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Review

User Models for Personalized Physical Activity Interventions: Scoping Review

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Abstract

Background: Fitness devices have spurred the development of apps that aim to motivate users, through interventions, to increase their physical activity (PA). Personalization in the interventions is essential as the target users are diverse with respect to their activity levels, requirements, preferences, and behavior.

Objective: This review aimed to (1) identify different kinds of personalization in interventions for promoting PA among any type of user group, (2) identify user models used for providing personalization, and (3) identify gaps in the current literature and suggest future research directions.

Methods: A scoping review was undertaken by searching the databases PsycINFO, PubMed, Scopus, and Web of Science. The main inclusion criteria were (1) studies that aimed to promote PA; (2) studies that had personalization, with the intention of promoting PA through technology-based interventions; and (3) studies that described user models for personalization.

Results: The literature search resulted in 49 eligible studies. Of these, 67% (33/49) studies focused solely on increasing PA, whereas the remaining studies had other objectives, such as maintaining healthy lifestyle (8 studies), weight loss management (6 studies), and rehabilitation (2 studies). The reviewed studies provide personalization in 6 categories: goal recommendation, activity recommendation, fitness partner recommendation, educational content, motivational content, and intervention timing. With respect to the mode of generation, interventions were found to be semiautomated or automatic. Of these, the automatic interventions were either knowledge-based or data-driven or both. User models in the studies were constructed with parameters from 5 categories: PA profile, demographics, medical data, behavior change technique (BCT) parameters, and contextual information. Only 27 of the eligible studies evaluated the interventions for improvement in PA, and 16 of these concluded that the interventions to increase PA are more effective when they are personalized.

Conclusions: This review investigates personalization in the form of recommendations or feedback for increasing PA. On the basis of the review and gaps identified, research directions for improving the efficacy of personalized interventions are proposed. First, data-driven prediction techniques can facilitate effective personalization. Second, use of BCTs in automated interventions, and in combination with PA guidelines, are yet to be explored, and preliminary studies in this direction are promising. Third, systems with automated interventions also need to be suitably adapted to serve specific needs of patients with clinical conditions. Fourth, previous user models focus on single metric evaluations of PA instead of a potentially more effective, holistic, and multidimensional view. Fifth, with the widespread adoption of activity monitoring devices and mobile phones, personalized and dynamic user models can be created using available user data, including users’ social profile. Finally, the long-term effects of such interventions as well as the technology medium used for the interventions need to be evaluated rigorously.

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KEYWORDS
review; exercise; physical fitness; automation; mobile apps; web browser; health communication; health promotion
Introduction

Background

Insufficient physical activity (PA) is a worldwide concern as it is a major cause of obesity and the fourth leading risk factor for mortality, accounting for an estimated 3.2 million deaths globally [1]. Maintaining or increasing PA of patients is also an important goal in the treatment for various chronic diseases such as diabetes and cardiovascular illnesses.

Fitness trackers, such as Fitbit and Jawbone, are increasingly being used to monitor personal PA. Activity data collected by associated smartphone apps are being utilized, along with other user-specific or contextual data, to design interventions with the aim of motivating users to increase their PA [2,3]. These interventions take varied forms ranging from activity status reports to personalized fitness-buddy recommendations.

Increasing PA often requires a change in lifestyle or behavior of the user. Feedback based on activity status reports is a common strategy that is often augmented with educational information on the benefits of increased PA. The key limitation of such interventions is the reliance on the self-motivation of users to increase their PA [4,5]. Users may not be motivated for various reasons, for example, they may be inactive by habit or the presented activity goal may be too intimidating for them. Other factors may also play a role in determining the efficacy of interventions. For example, some users may not have the time to perform a recommended PA [6] or there may be constraints imposed by the users’ location, weather, or working environments. Providing information on the benefits of increased PA rarely suffices; effecting behavior change to increase PA additionally requires motivational interventions [7].

The aims, behavior, preferences, context, and lifestyle of users have to be taken into account by apps to design effective interventions [8,9]. A “one size fits all” approach is unable to effectively serve a diverse set of users. Even simple activity recommendations, such as “60 minutes of moderately vigorous physical activity (MVPA)” may be too daunting for a sedentary user or for a cardiac patient. Thus, there is a need for personalization of interventions for promoting PA among users. Personalization implies a modification in the intervention generation or delivery aimed at a specific user. A status feedback does not indicate personalization; personalization implies customized content or advice to help the targeted user in increasing PA.

Previous reviews [10-13] on interventions for increasing PA have studied internet-based or Web-based interventions without focusing exclusively on personalization. They evaluated the success of included studies with respect to intervention delivery (eg, email and website-based) and discussed the utility of theory-based interventions [10]. Other reviews have specifically studied target groups, such as stroke patients [14] or cardiovascular disease (CVD) patients [15]. Another recent review [16] has analyzed the decision support systems used in PA interventions but does not focus on personalization. A survey of tailoring techniques used in real-time PA coaching systems published before August 2013 is presented in the study by op den Akker et al [17].

The term “personalization” has multiple definitions in different domains [18]. We follow the commonly accepted definition in the study by Fan et al [18], which defines personalization as “a process which changes the functionality, interface, content or distinctiveness of system to increase its personal relevance.” According to this definition, if the system is not altered in any of the dimensions mentioned to increase personal relevance, it is not considered as personalization. An earlier study by Hawkins et al [19], defines “tailoring” as a generic term for providing feedback, personalization, and content matching. It uses the term personalization to encompass the tactics of identification, raising expectation, and contextualization. However, following our adopted definition, from the study by Fan et al [18], we also include the category of “content matching” within “personalization.” The review by Akker et al [17] identified 7 categories based on tailoring techniques for activity coaching—feedback, inter-human interaction, adaptation, user targeting, goal setting, context awareness, and self-learning—and discussed relevant studies in these categories. Thus, tailoring has been used as a broad term in the literature and does not necessarily provide the “modification” required for personalization in our adopted definition. In this study, we use the term “personalization” to denote a user-specific modification of an intervention.

Objectives

The purpose of this review was to identify recent literature where the technology-based intervention is personalized with the aim of increasing PA of users. The feedback or recommendation is not just a presentation of the users’ activity status. It is either a personalized feedback based on the history and status of the user to motivate or educate the user or a recommendation to potentially increase PA. A key aspect of such studies, which we focus on, is the user model created, which in turn helps generate personalized recommendations. Findings from this review provide important insights into the current literature and identify significant gaps in the literature. Addressing these gaps could lead to more effective, personalized, and technology-based interventions for promoting PA.

Methods

The Scoping Review

This review aims to identify various interventions, customizations, and user models generated for personalization of technology-based interventions to increase PA of users. We employed a rigorous literature search and chose to conduct a scoping review to analyze our research questions. The research questions we have focused on are as follows: (1) what are the ways of providing technology-based personalized interventions for increasing PA among users and (2) what are the user models used to provide such personalization? For ensuring quality of the included studies, we have used only peer-reviewed articles, including research-in-progress articles, which had full text available. We do not perform additional quality analysis of the studies, as quality assessment does not form part of the scoping
study remit [20]. This paper follows the methodology and directions given in the study by Arksey and O’Malley [20].

**Search Strategy**

PubMed, PsycINFO, Scopus, and Web of Science databases were used to select relevant studies. A comprehensive search was conducted till August 23, 2018, in which articles published since 2013 were targeted. The search string was constructed by considering the criteria required to be satisfied by the studies to be considered: {physical activity} {interventions} having {personalization} provided through some {technology} and identifying or creating a {user model} for the same. The following search string was used: {((fitness OR exercise OR “physical activity” OR “activity level” OR “active living”) AND (intervention OR recommend* OR prescribe OR prescription OR feedback OR message) AND (tailor* OR personaliz* OR personalis*) AND (mobile OR internet OR computer OR device OR “fitness trackers” OR website OR online) AND (profil* OR model))}. The search was restricted to papers published in English. This search string ensured our condition of the technology-based intervention having a user model or profile identified for providing the personalization.

In addition to the database searches, we also performed hand searches for additional relevant studies. These studies were found by identifying relevant references from the studies selected. These references were also analyzed for the selection criteria and included in the review if they met the criteria. In addition, a hand search of *Journal of Medical Internet Research* results for “physical activity interventions” was done to identify several other relevant studies.

**Data Extraction**

We selected the articles in 2 phases and used Mendeley reference manager to organize them. The first phase involved title, abstract, and keyword review as obtained from the databases searched. This phase was applied to all results obtained from the databases after merging duplicates (a feature provided by Mendeley). The second phase included reviewing the full text of the articles. This was done by obtaining PDF documents for each of the articles that met the inclusion criteria. The full texts were analyzed using the inclusion and exclusion criteria, and studies that were deemed relevant after this phase were included in the scoping review.

**Selection Criteria**

Studies were eligible for this review if all the following were true: (1) there was an attempt to increase or regulate PA among the target users; (2) the studies had some form of personalized intervention, as recommendations or feedback intended to promote PA of the users; (3) a user model was generated and used for providing the personalized intervention described; (4) the intervention was provided through usage of technology; (5) studies were in English and published in or after the year 2013; and (6) they were not review papers, dissertations, or letters and were published through a peer-reviewed process.

Studies published before 2013 were not included as the popularity of fitness devices and attempts to create trackers and coaches have increased in the last 4 to 5 years, that is, older literature may be less relevant to today’s apps. Moreover, relevant literature until then has already been reviewed in the study by Akker et al [17]. There was no restriction on the study objectives, type of users, or the type of intervention or feedback, other than the focus on personalization for PA promotion. The focus of the review is on methods of personalization and user model generation for technology-based interventions. The interventions where personalization was provided manually were excluded as the user model used for delivering the personalization cannot be identified in a manual process. A comprehensive review of different ways to model users and provide personalized, technology-based interventions for increasing PA in different settings was desired.

The exclusion criteria for this review were as follows: (1) personalization not aimed at increasing PA (eg, personalization in activity tracking or gait detection); (2) personalization provided only in terms of using name or activity status in message, these parameters were filled into standard messages; (3) no user model identified during the intervention; (4) personalization generated manually, even though may be delivered using technology through a website; (5) gender- or culture-based standard tailoring for intervention; and (6) only reports provided without any personalized content for encouraging or educating user, or without any advice.

The inclusion criterion entailed that the technology-based, personalized intervention had to be necessarily aimed at increasing PA. The criterion of increasing PA was not necessarily the main objective of included studies but had to be one of the objectives. For example, in some studies, medication adherence [21] or weight loss [2] was the other objective.

**Results**

**Screening and Study Selection**

The screening procedure and study selection was undertaken by 1 researcher and then independently verified by 2 other researchers for adherence to the selection criteria. The initial results were screened for the inclusion criteria and the full-text articles were analyzed using the exclusion criteria. Initial results were obtained by setting the filters of language and duration for all the databases (536 results) and were then searched for duplicates, which resulted in 355 unique studies. The abstracts of these studies were then screened for the criteria of whether the paper tried to increase or regulate PA. In addition, 15 relevant studies were identified by hand searching and cross-references. This led to a selection of 181 papers, which were screened on full text for the remaining selection criteria, resulting in 57 studies.

We found several groups of studies that studied the same system, that is, they were parts or improvements of the same intervention. We also found additional studies through hand searches that belonged to these groups, which helped us understand details of the interventions. We grouped these related studies together and used only 1 representative publication for each of the 23 groups. The groups and the representative studies are listed in Table 1. This step reduced the final number of studies to 49.

http://mhealth.jmir.org/2019/1/e11098/
Among the 181 studies assessed for eligibility, most of the studies could be screened using our exclusion criteria. However, a few studies, such as the study by Liu and Chan [22], were identified through the search but were excluded because the definition of personalization used was different. It focused on whether or not to prompt the user based on current and predicted activity status, which differs from the conceptualization adopted.

Figure 1 illustrates the flowchart representing the study selection process.

### Overview of Studies

We placed no restrictions on the research objective or methodology of the studies to be included in the review, other than following our study criteria. As a result, the studies differ considerably with respect to their research objectives, interventions, data collection methods, and target users. We summarize these diverse settings below before examining the personalized interventions and user models employed in more detail. Moreover, as mentioned earlier, we identified 23 interventions, each of which has been described in more than 1 study. These groups are listed in Table 1. In this review, we study all the articles listed in the table (column 2) but represent each group by a representative study (column 3). Increasing PA was the research objective in 33 studies. In the remaining studies, the objectives were weight loss, weight management, or obesity prevention (6 studies); maintaining healthy lifestyle that included diet, smoking, alcohol, or exercise management (8 studies); and rehabilitation (2 studies), with PA increase being an auxiliary goal. Furthermore, 1 study had a combined goal of weight management and healthy lifestyle. Among the 33 studies on PA, 31 directly aimed to increase PA of users, 1 study aimed to reduce workplace sitting time [64], and the last study aimed to encourage medical adherence in addition to increasing PA [21]. These studies not only tried to monitor and increase PA but some also focused on helping users overcome barriers to increasing PA and improving their self-efficacy, for example in Oosterom-Calo et al [21]. The 6 studies aimed at weight loss attempted to increase the PA of users to achieve the desired results [eg, 2,74]. One study aimed at providing rehabilitation to patients provided recommendations in consultation with health care experts [75]. The last study aimed at rehabilitation provided real-time as well as weekly adaptation of exercises for the patients [52]. For the 8 studies on healthy lifestyle, their objectives included wellness services [32], exercise and diet recommendation [6,7,47,76-78], and a personalized coaching system [54], which was illustrated through 3 use cases, that is, neck coach, activity coach, and stress coach.

<table>
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<tr>
<th>Intervention</th>
<th>Related studies</th>
<th>Representative study</th>
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<td>Janols et al [23]</td>
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<td>MOPO</td>
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<td>PRO-Fit</td>
<td>Dharia et al [56-58]</td>
<td>Dharia et al [56]</td>
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<tr>
<td>REACH</td>
<td>Mitchell et al and Mitchell et al [59,60]</td>
<td>Mitchell et al [60]</td>
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<tr>
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<td>Reinwad et al and Storm et al [7,61]</td>
<td>Storm et al [7]</td>
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<tr>
<td>Start to Stand</td>
<td>De Cocker and De Cocker [63,64]</td>
<td>De Cocker [64]</td>
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<tr>
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<td>Soetens et al and Vandelanotte et al [65,66]</td>
<td>Vandelanotte et al [66]</td>
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<tr>
<td>TXT2Bfit</td>
<td>Hebden et al and Partridge et al [67,68]</td>
<td>Partridge et al [68]</td>
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<tr>
<td>YEAH</td>
<td>Kattelmann et al [72,73]</td>
<td>Kattelmann et al [72]</td>
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The interventions were presented or delivered to users in multiple ways, for example, through Web apps [7,66,79], mobile phone apps [2,3,74], Kinect devices [52,80], specific activity monitors [81], PDF report [35], text message (short message service, SMS) [9,68,82], printout [27,83,84], or telephone call [60]. In some cases the users were actively pushed by the system toward their PA goal by automatic delivery of interventions periodically [7,9,54]. In other cases, the interventions were relatively more passive and expected higher levels of motivation from the users. They required the user to access the app [45] or answer questionnaires [21,64,79] before they could obtain the personalized intervention.

Data were collected for the intervention (for monitoring users and generating user models) in various ways, for example, through questionnaires [3,21,80], mobile phone sensors [9,32,45,85], specific activity monitors [41,64,66,81], or fitness trackers [2,3,86]. The target population of the studies varied from specific to general users, that is, people with chronic disease [76], elderly adults [79,80], diabetes patients [9,87], cancer patients [78,82,84], people with CVD or at risk of CVD or heart failure [7,21], osteoarthritis patients [48], young adults [3,72,88], and general users [2,32,45,86].

Apart from these differences, the included studies differed in the intervention generation techniques, type of personalization, and user models. In this review, we systematically study these 3 aspects in detail. Note that some studies included in the review may also have incorporated personalization of diet or models for activity detection, but our focus is restricted to only the part of the study concerning PA. The overview presented in Multimedia Appendix 1 highlights the objectives, interventions,
personalization, user models, and theoretical models used in the included studies. These are ordered by their research objectives and by the intervention generation mode within each objective.

Types of Interventions
The interventions included in this review provide various forms of feedback or recommendation. We distinguish between feedback and recommendation, where recommendations are prescriptive in nature, whereas feedback is an informative response to the users’ actions. For example, feedback can be information regarding tips to increase PA such as “exercising with a partner can be a fun and motivating experience,” whereas recommendations are prescriptive suggestions of an activity or goal such as “30 minutes of brisk walk along with your mother” provided to the user. We only consider feedback that is personalized in some aspect (eg, content or timing).

Personalization is achieved in different ways, that is, by personalizing goal, activity, or fitness partner recommendations or by personalizing messages and their timings, as discussed in the following section. On the basis of how this personalized intervention is generated, interventions in our review could be classified into 2 categories: semiautomated and automated. We excluded those studies that had only manual interventions.

Semiautomated Interventions
Semiautomated interventions are those where personalization is not completely automated but includes manual effort from the health care provider. There were 9 studies with semiautomated interventions, and the combinations of manual and automatic elements in them varied.

In the study by Tseng et al [76], automated activity and goal recommendations were provided, which could be modified by a medical expert. Similarly, for the case of SmartLoss [2], the system required a goal to be set in consultation with the nurse, but the platform also automatically provided a set of “SmartTips” in case the user was predicted to be deviating from the weight loss program. Another semiautomated system [35] provided automated educational content to the users using a machine learning method along with manual personalized advice and intervention from an expert. My Activity Coach study [43] used automatic advice recommendation as well as a one-on-one video calling interaction with coach. Similarly, 3 other studies [60,68,82] used telephonic conversations for motivational interviewing, but the participants had website access or automatically delivered messages. The remaining 2 studies [75,80] generated automatic personalized activity or game levels within the limits defined by a health care expert.

Automated Interventions
Automated interventions present in 40 papers in our review used either knowledge-based or data-driven approaches or both to automate the personalization. All the knowledge-based systems relied on either behavior change techniques (BCTs) or PA or clinical guidelines. All the data-driven systems used machine learning techniques to learn user models from historical data.

Knowledge-Based Systems
There were 30 studies using knowledge-based approaches. These systems were rule-based and provided feedback and recommendations based on reasoning modules or rules.

Of these studies, 22 of them attempted to encode knowledge into the system derived from behavior change theories. They provided the personalization intervention by inferring the most suitable user category, where the categories were theory-based. Thus, they provided category-level personalization instead of an individual level of personalization. In addition, 2 studies added an individual level personalization by considering the preference of intervention time [89,90] or by providing walking and cycling routes based on location [27].

There were 8 studies that used PA or clinical guidelines. The study by Ali et al [85] used a hybrid rule- and case-based reasoning model but tried to identify similar cases using the K-nearest neighbor algorithm. Their system was based on the Center for Disease Control and Prevention (CDC) guidelines [91]. The study by Coolbaugh et al [81] used a specific activity monitor for providing the intervention and performed goal adaptation in accordance with American College of Sports Medicine training progression guidelines [92]. This intervention was time-bound and progressed according to the rules laid out in the process flowchart. Moreover, 2 studies [48,93] also used various PA guidelines to recommend step goals. The last 3 studies [52,78,87] used PA guidelines for their specific types of users, that is, cancer patients and diabetes patients. Few studies among these [6,52,78,87] use knowledge-based system constructed using a BCT but provide recommendations based on clinical guidelines.

Data-Driven Systems
Data-driven systems using machine learning approaches were described in 7 studies. The class of machine learning techniques used falls under 2 broad categories, that is, reinforcement learning [9,45] and supervised learning [35,56,74,86,94].

In reinforcement learning, an automated agent learns a policy to optimize a cumulative reward function while sequentially interacting with the environment. At each step, the agent performs an action, obtains a reward, and decides its next action based on the reward with the aim of optimizing the reward function. Thus, in the study by Yom-Tov et al [9], at each step, the agent sent a message, obtained information about the user’s PA, and determined which message to send in the next step. The messaging policy was personalized for the user to maximize cumulative PA. For the other study, multi-armed bandits, a form of reinforcement learning, was used for suggestion generation in the MyBehavior app [45].

Supervised machine learning techniques learn a model from historical data to predict dependent variables from independent variables. The model may be static (such as support vector machine [SVM] or decision trees in the study Marsaux et al [35]) or temporal (such as recurrent neural networks [RNN] in the study by Lim et al [86])—the former does not explicitly model temporal correlations, whereas the latter does. In another study, PRO-fit recommended a fitness partner using geolocation, activity preference, and calendar-based availability on a
smartphone [56]. It also provided activity recommendation using collaborative filtering [57] and activity prediction from raw accelerometer data. An Internet of Things–based app [94] proposed a context-aware recommendation system to generate a suitable activity for the user based on current fatigue and fitness level. Finally, in the study by Lim et al [86], a lifestyle model parameterized by heart rate (HR), step count, and burned calories was constructed using RNN, and recommendations for healthy behavior were based on forecasts of these variables.

**Combined Knowledge-Based and Data-Driven System**

There were 3 studies that combined knowledge-based and data-driven approaches. The ATHENA system [32] defined a rule-based recommendation, in which only ranking and validation were done using machine learning. Ensemble-based supervised learning was used for recommendation of food, physical, and mental therapy in study. In the study by Hermens et al [54], a rule-based system was used for message content along with machine learning to appropriately time the message—an SVM was trained based on historical data to predict effective timing. Another personalized health care system [77] proposed an ontology-based knowledge base, which uses decision trees for providing relevant recommendation to the user.

**Overview of Personalization**

Personalization was found in both recommendations and feedback. In the case of recommendations, personalization was seen with respect to goal setting, activity suggestion, and selection of fitness partners. Feedback was found to be personalized with respect to the context, which could be motivational or educational, or with respect to the timing of its delivery. Status comparative feedback was also considered to be personalized as it was provided to only those for whom it was considered beneficial. Thus, we classify personalized interventions into 6 categories, that is, goal recommendation, activity recommendation, fitness partner recommendation, educational content, motivational content, and intervention timing. These categories are not mutually exclusive, as several studies had more than 1 type of personalization.

**Goal Recommendation**

The category of goal recommendation refers to the prescription of a quantified target goal. This target is in terms of an activity evaluation metric, such as duration of activity, step count, or calorie expenditure. Note that if an activity is prescribed without quantification, then we classify it as an activity recommendation and not a goal recommendation.

Of the studies in the review, 20 of them provided personalized goal recommendation. The specification of the goals differed across the systems and apps. The goals could be specified in terms of game level [80], training zone and HR [52,75,81], activity duration [3,43,76,81,82,89], step data [2,54,60,93,95], or activity level prescription by an expert [23]. These goals were adapted according to the person’s status and did not follow standardized fixed goals (such as “30 minutes of MVPA”). For the case of the REACH intervention [60], it has been mentioned that personalized step goals are generated based on rate of perceived exertion. However, it is not stated if this is done automatically or by researchers and delivered manually.

In 4 of these studies [2,45,66,85], personalized goals were indirectly defined or altered after obtaining fixed goals from the user or a guideline. The SmartLoss app [2] aimed to make the user follow their regular exercise program of 7000 to 8000 steps per day. It defined a “zone of adherence,” which is a weight range indicating that the weight loss of the user is as expected. Goal adaptation occurred when a user was repeatedly outside this “zone of adherence” and was provided other options for increasing PA. In the multimodal reasoning system [85], the example goal was in terms of kilograms to lose, but the personalized goals in terms of target metabolic equivalents (METs) and calories were also calculated and recommended by the system. The MyBehavior app [45] used the weekly weight loss goal entered by the user to obtain a personalized target calorie goal using the Harris-Benedict equation [96]. The TaylorActive system [66] also provided goal recommendations and suggestions during a session, but the actual goal was set by the user.

All the above-mentioned studies set a goal for the user before the user activity began. However, in the personalized PA prescription intervention study [81], the goal was not explicitly known by the user before the activity, although a Web interface allowed the user to check the goal recommendation. It also defined a user goal in terms of target HR and duration of activity, which was sent to the activity monitor. The activity monitor provided visual feedback (blinks on the monitor) to the user when the target goal was achieved or if their HR exceeded the target.

In another study [35], the feedback was whether the user must increase, strongly increase, or maintain their PA. However, the feedback was not quantified, and thus, this study was not classified as a goal recommendation.

**Activity Recommendation**

The category of activity recommendation includes studies where 1 or more appropriate activities (eg, running and cycling) or behaviors (eg, sleep for X hours) are prescribed to the user. The 22 studies in our review that provided activity recommendation also retained the monitored PA as part of the user model.

Of these, 4 studies offered semiautomated interventions. The activity recommendations were in the form of health care experts’ treatment advice (where the treatment included PA) [80] or activity suggestions [35,76]. Furthermore, 1 study [82] did not use a health care expert for the activity plan but suggested activity in the messages sent to the user.

The remaining 18 studies generated activity recommendations based on automated systems. These studies generated the activity or behavior recommendation by considering contextual information such as location [45,56,86] or preferences [32,66,85].

In another study [64], the recommended activities were restricted to standing or walking. It is also important to note that this system encouraged the user to create a goal and activity plan with the aid of the system, which shows the importance of user’s
motivation and involvement in planning. In the study by Klein et al [3], the activity and goal recommendations were provided, but the final choice was left to the user. Similarly, in the study by Williams et al [48], the activity plan was generated by the system and adjusted to user level, but the user could rerequest the plan generation. For the personalized coaching system in the study by Hermens et al [54], the activity recommendation was provided in the content of the message [54].

Fitness Partner Recommendation

The aim of fitness partner recommendation is to match users of a system who are similar, to motivate them and help them maintain their PA. Of the 3 studies of this type, 2 studies [56,74] used recommender systems for finding a suitable partner. The other study [95] attempted to find a similar user by matching all users who crossed the particular user during a running activity.

Educational Content

In the educational content category (21 studies), personalized feedback aimed to increase the knowledge of the users about the importance of or techniques for improving PA.

There is a vast amount of information available on the internet, and providing the user with the most relevant content is the aim of such personalization. A direct way to do this was to provide appropriate links to website content (eg, in Food4Me [35], SmartLoss [2], and the multimodal system in the study by Ali et al [85]). The “My Activity Coach” system [43] and Ninas Saludables intervention [88] provide tailored Web content to users, for example, obese users receive additional content not provided to users with normal weight. The Active2Gether system [3] had an educational phase, where messages that put a user’s insufficient performance into perspective were sent along with the need and benefits of PA. The “start to stand” [64] app provided feedback messages, which also helped impress the harmful effects of too much sitting or sedentary lifestyle, based on the decision rules. Some studies such as those by Storm et al and Short et al [7,84] provided tailored example plans to the user to aid in goal setting. Some studies provided content in terms of tips to increase PA if found to be relevant [30,38,71,97,98]. The I-Move for Life study [84] provided information on the benefits of PA tailored according to the expected outcomes. The Active Plus system [27] provided the user with information on sports opportunities tailored to the location, along with walking and cycling routes. This information is also educational as it provides a feasible method for improving PA of the user.

Educational content may be motivational as well, for example, if the content is provided to help users overcome their specific barriers to performing PA [21,32,66,79,83]. This was in the form of tailored video or textual content.

Motivational Content

This category (29 studies) contains personalized feedback that aims to motivate users to improve their PA. What may motivate a user can be inferred from specific rules or BCTs. Note that motivational messages that were not personalized (eg, “Good!” [2]) were not included. Messages in this category targeted users specifically to elicit an action by also utilizing techniques including the users’ name or providing users’ current PA status [3]. However, as mentioned in the exclusion criteria, using only statistics or name in a standard template message is not considered personalization.

A reinforcement learning based study [9] aimed to learn which type of message (negative feedback, positive relative to self, positive relative to others, or no message) best motivates a user. A few studies had both motivational and educational messages as they target the beliefs of users [43,83,84,88]. The studies targeting “stage of change” of the user generally provided personalized motivation [3,41,54,68,72] by determining the stage the user is currently in, for example, precontemplation, preparation, or maintenance. The TaylorActive system [66] provided personally relevant feedback in various categories including what they called the “boosting your confidence” category.

The multimodal system in the study by Ali et al [85] offered motivating content that was not personalized. The Social POD app [74] provided personalized fitness partner recommendation. Personalization of motivational content was done through the fitness partner, who selected a motivational message to be sent to the user.

Intervention Timing

This form of personalization takes the context into account and finds the right time to send a feedback or recommendation to the user. Timing of feedback is known to play an important role, for example, a notification reminder sent when the user is busy is likely to be ignored and forgotten.

In our review, 7 studies provided this kind of personalization. Of these, 2 studies [54,86] learned the most appropriate time for intervention from past data using machine learning. The neural network–based model [86] used a greedy policy to determine the best time, which learns from user feedback, after predicting the users’ activity. The personalized coaching system in the study by Hermens et al [54] trained an SVM to determine the appropriateness of a given time to send a message. Moreover, 2 studies (PRO-Fit [56] and Step Up Life [89]) used the calendar context to determine if a given time was suitable for recommendation. Step Up Life intervention [89] additionally used location to determine home and “friendly” locations for providing intervention or reminders. Furthermore, 2 studies [82,90] used the preference of timing obtained from user for providing personalization. The last study [6] mentioned sending reminders at opportune moments, but the exact methodology is unclear.

Theoretical Background for Personalization

In our review, 41 studies used a theoretical framework or foundation for providing personalization. Apps with a theoretical background for their personalization either followed guidelines from sports or health care bodies or used BCTs.

Activity training guidelines from the American College of Sports Medicine [92] were followed for recommending activity increments to avoid injuries in the studies by Lee et al and Coolbaugh et al [78,81]. Guidelines from the CDC [91] were
BCTs are theory-based methods for changing 1 or several psychological determinants of behavior, such as a person’s attitude or self-efficacy. They aim to create a change among users through appropriate persuasion. Several studies used knowledge-based approaches to incorporate BCTs in providing personalization. The BCTs used were based on Fogg’s Behavior Model [99], Social Cognitive Theory (SCT) [100], Transtheoretical Model (TTM) [101], Theory of Planned Behavior (TPB) [102], I-Change Model [103], Behavioral Change Wheel [104], Activity Theory [104], Protection Motivation Theory [105], Motivational Interviewing [106], and health action process approach (HAPA) [107]. The study by Mukhtar [6] used Fogg’s Behavior Model to create what is termed as a “persuasion strategy” for the user, which takes into account motivation, ability, and trigger as parameters for appropriate recommendation. The Step Up Life intervention also utilizes the Fogg’s Behavior Theory for designing the model [89]. HAPA [107] was used to target different user stages and provide information on behavior risk and intention formation to the user in the study by Storm et al [7]. TTM defines stages of change in users and was used to determine the feedback given to the user, a direct rule-based implementation of the underlying BCT in the study by Pyky et al [41]. A system utilizing TPB and the Stage of Change Model [101] represented the constructs through questions as psychosocial correlates with PA. I-Change Model was used to design the system and questionnaires to effectively motivate users in a few studies [47,71,97]. The SCT has also been used to design the intervention considering that including and addressing social mediators such as family and peer would elicit a positive and sustained response from the user [60,88]. The TaylorActive study [66] used TPB, SCT, and self-determination theory to assess various constructs such as self-efficacy, intrinsic/extrinsic motivation, and action planning during different sessions designed for the user. Theoretical frameworks were not present in studies using machine learning algorithms for recommending a goal or activity, as the algorithm was used to model user activity and suggest or recommend a better alternative. Some studies [45,74] used BCTs to make design decisions and choices but did not use BCT parameters for user modeling. For instance, the MyBehavior app [44,45] followed BCT to provide low-effort suggestions and used a form of reinforcement learning for activity recommendation. Another study [74] used SCT to design messages and used machine learning to recommend a fitness partner. Table 2 shows the different types personalization provided by the studies in our review.

User Models

Each study in this review created a different user model and defined the user through various attributes. We classify user-related attributes into 5 categories, that is, PA profile, demographics, medical data, BCT parameters, and contextual information.

User models can have a static and/or a dynamic component. The static component is collected only once, typically at the start of the intervention, for example, demographics and preferences. The dynamic component gets updated regularly and includes the monitored quantity describing PA. Some user models also used the personalized quantity as part of the model. All the collected information may not be part of the user model; here, only the data required and used to provide personalization are described under the user model. In cases where it could not be determined how the measured quantity was used, it has been mentioned as part of the profile descriptions.

Physical Activity Profile

The user model nearly always included the quantity being monitored—weight, diet, or PA—either recorded automatically or logged by the user. The monitored quantity differs in the included studies because of differing research objectives, intervention systems, and evaluation metrics. PA profile consisted of this monitored quantity along with the historical data of feedback, goals, or activity.

Evaluation of PA was necessary in almost all cases as personalized advice to users would need to consider current PA status of the users. Thus, PA profile was used as part of the user model in 47 studies. However, PA profile data were not used in 2 studies that provided behavior advice to its users based on the assessment and identified problematic beliefs and barriers [21,68].

Most of the studies evaluated PA by calorie or energy expenditure in terms of METs [45,85,86]. Some others estimated it by the time spent at different PA levels, such as vigorous or MVPA [41,87]. There were studies which set the target HR and used specific HR monitors for data collection [80,81,95], whereas 1 used a smartwatch [75]. Step count was another measure used to evaluate PA, obtained directly from fitness tracking devices [2,3,9]. PA was also evaluated by the time spent in performing an activity [30,74] or the duration. Another study [35] used metrics such as PA level and activity energy expenditure to estimate the level and energy expenditure in performing the PA. Stairs climbed was also used as a measure of PA in the study by Klein et al [3]. The activity level was a common metric used by studies which collected PA-related data through questionnaires [38,43,79,97].

The parameters listed in the PA profile of the studies (see Multimedia Appendix 2) are self-explanatory except for 2 of them. The “start and stand” app [64] had a data attribute named “level of sitting time in 5 domains.” This was obtained through the Workforce Sitting Questionnaire and included time spent in (1) traveling, (2) at work, (3) watching television, (4) using computer at home, and (5) other leisure activities. In the study by Martin et al [2], the “zone of adherence” was a quantity calculated by their mathematical model to predict whether the user needs to be provided special interventions. Furthermore, 1 study [77] used the term “lifestyle” for personalizing the exercise recommendation to a person. This has been categorized as a PA profile metric as lifestyle can be used to deduce the current level of PA of the person. In addition, 1 study [60] used a metric termed as Signal Vector Magnitude to calculate the vector magnitude of acceleration corrected for gravity.
Table 2. Personalization provided.

<table>
<thead>
<tr>
<th>Serial #</th>
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<th>Goal recommendation</th>
<th>Activity recommendation</th>
<th>Fitness partner</th>
<th>Educational content</th>
<th>Motivational content</th>
<th>Intervention timing</th>
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<td>26</td>
<td>Williams et al [48]</td>
<td>Y-initially</td>
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<td>27</td>
<td>Kwasnicka et al [98]</td>
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<td>28</td>
<td>Janols et al [23]</td>
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<td>30</td>
<td>Mistry et al [90]</td>
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<td>31</td>
<td>Peels et al [27]</td>
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<td>33</td>
<td>Ammann et al [79]</td>
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<td>Pyky et al [41]</td>
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<td>35</td>
<td>Varadharajan et al [95]</td>
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<td>36</td>
<td>Codreanu et al [80]</td>
<td>Y</td>
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<td>Marsaux et al [35]</td>
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<td>38</td>
<td>Alley et al [43]</td>
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<td>39</td>
<td>Mitchell et al [60]</td>
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<td>40</td>
<td>Oosterom-Caló et al [21]</td>
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<td>41</td>
<td>De Cock et al [64]</td>
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<td>Y</td>
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</table>
Behaviors were inferred using questionnaires such as the 20-item Weight Efficacy-Lifestyle Questionnaire and the 44-item Big Five Inventory Questionnaire that sought answers from users. Studies using BCT parameters had interventions that were knowledge-based, except in the studies by Hermens et al and Hales et al [54,74].

Demographics

Demographics formed a part of the user model for 39 studies. Demographic data collected included age and gender [75], body mass index [7,32], employment [64,79], nationality [7], weight [79,95], marital status [47,88,97], and education [64,79]. Several studies collected demographic information but did not use it for providing the personalized intervention. User demographics formed an important part of the user model in 16 papers. Among these, some studies [7,41,54,74,79] did not explicitly state whether demographics was used for personalization or not.

Medical Data

In our review, 16 studies (aimed at rehabilitation, healthy lifestyle, and increasing PA) used medical data as part of their user model. Personalization was based on clinical symptoms [77,80], cholesterol levels [35,93], medical records [6,76,94], pain [23,48,52], and anaerobic threshold (the point between aerobic and anaerobic training of the user) along with HR and HR at rest [75]. It is unclear if the study by Mitchell et al [60] used the medical data for providing personalization. Sleep data were also collected by 2 studies [23,66]; however, whether it was directly used for providing personalization is not clear.

Behavior Change Technique Parameters

In our review, 30 studies used various BCT parameters such as stage of change [79]; subjective PA [3]; motivation [66]; skills, barriers, goals, and outcome expectations [3]; habit strength [7]; and rate of perceived exertion [60]. The MOPO study [41] based its personalization on a data attribute termed “life satisfaction,” which is a self-reported scale on happiness, interest in life, feeling of loneliness, and the ease of living. Various psychosocial parameters such as attitudes, intention, motivation, and confidence are also used along with stage of change [87,97].

Such BCT parameters were inferred using questionnaires such as the 20-item Weight Efficacy-Lifestyle Questionnaire and the 44-item Big Five Inventory Questionnaire that sought answers from users. Studies using BCT parameters had interventions that were knowledge-based, except in the studies by Hermens et al and Hales et al [54,74].

Contextual Information

Contextual information in the user models refers to any additional information that provided cues to the context and/or behavior of the user. The context of the user varied considerably across the 14 studies that used this type of information in our review. This category included user preferences, social media profile, location, time, mood, and energy levels among others. Activity preferences of a user were generally obtained from the user to recommend a suitable activity to the user. All the 12 studies utilizing preferences also used PA profile in their user models. Preferences were also inferred based on users’ history and adherence to recommendations in the studies by Yom-Tov et al and Lim et al [9,86]. Location and time information was used to determine the feasibility of certain activity recommendations in the studies by Klein et al and Short et al [3,84]. For example, jogging may not be feasible during rainy weather. A study by Codeaeanu and Florea [80] used the estimated energy level (rested, fatigued, or energetic), defined by the “mood temperature factor.”

In our review, 4 papers used the social media profile to motivate users through activity status posts on websites or by inspiration from friends. Of these, 2 studies [32,95] used the profile to provide better recommendations and persuasion to users. On the other hand, the Active2Gether and PRO-Fit systems used social media in a direct way to generate social comparison [3] and recommend a fitness buddy to the user [56].

The TaylorActive app [66] used various indicators to gauge quality of life, perceived neighborhood environment, learning style, and delivery mode preference. All of these were measured using questionnaires provided to the user. Multimedia Appendix 2 summarizes the parameters across the 5 categories for the user models of the studies in our review.

Results of Individual Studies

The studies included in this review have diverse aims and, thus, different evaluation metrics. For our review, we have considered only the results relevant to PA of users. Not all studies in the review presented evaluations of their proposed interventions and not all of them evaluated a PA metric. In our review, only 27 studies presented evaluations of their proposed interventions.
for PA. Out of these, 15 studies have reported positive statistically significant outcomes. The remaining 12 studies have not shown statistically significant results or shown no improvement at all. The impact and extent of the results vary in the studies as all are not randomized controlled trials (RCTs) and do not try to address similar questions. Table 3 shows the evaluation and results for the RCTs included in this review.

There are 20 RCTs (listed in Table 3), which evaluated their proposed interventions. Of these, some studies were evaluated on the basis of self-reported PA [7,47,83,84] and others used objectively measured PA through devices [35,41,66,93]. A metric used in these studies is MET-minutes or MET hours, which is the metabolic equivalent unit for energy expenditure. These MET minutes have been observed from self-reported data collected through questionnaires. We observe that not all studies report an improvement in PA after intervention as compared with the control group. In the study by De Cocker et al [64], the objectively measured sitting time has no significant difference; however, the self-reported data show significant difference between the intervention and control groups. The MOPO study [41] also reports significant change in self-rated fitness but no significant change in self-reported daily sitting time. On the other hand, such studies as the ones by Vandelanotte et al, Partridge et al, and Irvine et al [66,68,83] reported a significant improvement in PA of users after the intervention. The Reinforcement Learning (RL)-based messaging intervention [9] observed a significant improvement in the messages sent through the learned policy for the user in comparison with the initial random policy.

Some of the studies evaluated the difference in intervention delivery mediums. In the study by Peels et al [27], 2 kinds of personalized interventions were used—basic and environmental—where environmental intervention provided users with more contextual information, such as walking and cycling routes. In the study by Van Stralen et al [28], it was found that the printed interventions—basic as well as environmental—were significantly effective; however, the Web-based interventions were not. However, in the study by Walthouwer et al [71], no significant difference was observed when participants were provided interventions through the medium of their choice (text or video). Similarly, the study by Blake et al [108] observed no significant difference between delivery modes, email, and SMS. In addition, the study by Schulz et al [47] observed no statistical difference among the sequential intervention module delivery versus the simultaneous module delivery. Another study, the TaylorActive system [65], reported an increase in PA for all groups of intervention delivery—text, video, and combination.

Table 4 shows the evaluation of other studies (which are not RCTs), along with the methodology used for evaluation.

There are 7 studies in the review, which are not RCTs, but present some feasibility or usability analyses [74,81] or are observational [79,88] or single group studies [45,54,82]. Of these, some studies such as the studies by Hermens et al [54] and Coolbaugh et al [81] have very low sample size (8 and 2, respectively). The Personalized Coaching System study [54] conducted many different experiments. We consider the one mentioned in the paper, which aims to improve long-term activity behavior of chronic obstructive pulmonary disease patients. Moreover, 5 out of 8 patients had an improvement in activity level, although exercise capacity and health status show clinical improvement in 3 of these 5 patients. The feasibility of personalized PA prescription intervention [81] was tested on 2 users. Of these, 1 subject showed excellent adherence until week 10, but the other subject had inconsistent participation. These studies do not demonstrate the effectiveness of the interventions due to their low sample sizes. However, they provide directions toward potential feasible interventions for increasing PA.

Other studies such as the studies by Rabbi et al, Ammann et al, and Spark et al [45,79,82] show significant improvements in PA for their users. A different evaluation metric is used by Short et al [84], which evaluated habit strength of performing PA. The self-reported habit strength for PA increased, which has been considered as an effective improvement for PA intervention.

In both RCT and other studies, several studies have shown significant improvement in the PA of the participants due to personalized interventions. The study by Cook et al [30] showed a significant intervention effect with an increase in active commute and leisure time PA as well as PA in schools for the adolescents. The MyBehavior app evaluation study [45] also stated an increase in walking minutes and calories burnt in nonwalking exercises as compared with the baseline. A study for older adults [83] reported a positive impact on PA, with improvements in endurance, strengthening, stretching, and balance improvements. Similarly, I-Move [38] achieved a small but significant improvement in weekly minutes of MVPA. The study by Partridge et al [68] also reported a statistically significant increase in mean MET-minutes per week. In addition, the total walking days increased in the intervention group as compared with the control group. An increase in weekly minutes of MVPA was reported by Larsen et al [88]. They also reported an increase in the diversity of activities undertaken by participants as compared with the baseline.

A total of 2 studies have reported an improvement in self-reported values but have not observed the same for the objectively measured PA values [35,64]. Several of the studies do observe improvements in PA in the intervention groups; however, these are not statistically significant [9,41,47,74]. Furthermore, 1 study [71] tried to analyze the matched delivery preference and reported no intervention effect with a delivery method (video-only, text-only, or combined) of choice. It also reports that the video-only intervention did not see any improvements.
Table 3. Results of individual studies—randomized controlled trials.

<table>
<thead>
<tr>
<th>Serial #</th>
<th>Paper reference</th>
<th>Dataset size</th>
<th>Variables evaluated</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Soetens et al [65]</td>
<td>803</td>
<td>Effect of time over increase in PA&lt;sup&gt;a&lt;/sup&gt;</td>
<td>PA increases in all groups, time has no significant effect on all completers though has significant effect on those who had low baseline scores for total PA minutes (P&lt;.001)</td>
</tr>
<tr>
<td>5</td>
<td>Storm et al [7]</td>
<td>790</td>
<td>Strength of habit for PA measured with abbreviated version of Self-Reported Habit Index, self-efficacy, and planning</td>
<td>Self-efficacy (P=.1), planning (P=.2), and habit strength (P=.006) improved in the intervention group</td>
</tr>
<tr>
<td>6</td>
<td>Schulz et al [47]</td>
<td>5055</td>
<td>Minutes of PA per day in control, sequential intervention module delivery, and simultaneous module delivery</td>
<td>No statistical difference in sequential and simultaneous delivery for PA or with respect to control group. Sequential delivery could be more effective than simultaneous module delivery after 12 months (P=.7)</td>
</tr>
<tr>
<td>13</td>
<td>Yom-Tov et al [9]</td>
<td>27</td>
<td>PA minutes per week, change in activity with message policy, change from initial to RL&lt;sup&gt;b&lt;/sup&gt; based learned policy</td>
<td>No statistical difference in treatment and control arm (P=.30) for PA minutes per week. Difference in change of activity between initial and learned message policy statistically significant (P=.004)</td>
</tr>
<tr>
<td>15</td>
<td>Cook et al [30]</td>
<td>555</td>
<td>PA (minutes per week) behavior difference at baseline and postmeasurement for 3 parameters: commuting, leisure time PA, and PA in school</td>
<td>Improvement found in leisure time MVPA&lt;sup&gt;c&lt;/sup&gt; (P&lt;.05), for increase in commute by bicycle (around 30 min) (P&lt;.01) and total MVPA (P&lt;.05)</td>
</tr>
<tr>
<td>17</td>
<td>Short et al [84]</td>
<td>724</td>
<td>Minutes per week of MVPA and resistance training score for all 3 arms–3 module interventions delivered monthly, weekly, or single-module</td>
<td>Significant improvement of MVPA across all groups (P&lt;.05). Significant improvement in resistance score from monthly 3-module intervention to single module (P=.01)</td>
</tr>
<tr>
<td>21</td>
<td>Irvine et al [83]</td>
<td>368</td>
<td>Cardiovascular exercises, stretching exercises, strength exercises, balance exercises (all measured in minutes per week), and number of activities</td>
<td>Improvement in intervention group as compared with control in all (P&lt;.001)</td>
</tr>
<tr>
<td>22</td>
<td>Friederichs et al [38]</td>
<td>4302</td>
<td>Minutes of MVPA per week and number of days ≥30 min activity in I-Move intervention, Active Plus intervention, and control group</td>
<td>I-Move had small but more significant effect than Active Plus in minutes of MVPA per week (P=.03 and P=.07). I-Move had medium sized effect and Active Plus had large size effect for number of days ≥30 min</td>
</tr>
<tr>
<td>23</td>
<td>Blake et al [108]</td>
<td>296</td>
<td>Active travel, moderate activity at work and recreation and vigorous activity at work and recreation in 2 arms for different delivery modes, both with tailored content, one with SMS&lt;sup&gt;d&lt;/sup&gt; and another with email</td>
<td>No significant difference between email and SMS, but significant difference in moderate activity at work (hours per day), with email more effective than SMS (P=.24).</td>
</tr>
<tr>
<td>25</td>
<td>Hargreaves et al [93]</td>
<td>97</td>
<td>Step count</td>
<td>No difference at baseline and 12 weeks. Significant increase in step count of intervention group between week 12 and week 24 (P=.055) but not so significant in comparison group (P=.15)</td>
</tr>
<tr>
<td>30</td>
<td>Mistry et al [90]</td>
<td>337</td>
<td>PA between the 3 groups—standard care, generic message, and intervention group after 4 weeks</td>
<td>No significant difference between groups for change in PA (P&gt;.05)</td>
</tr>
<tr>
<td>31</td>
<td>Peels et al [27]</td>
<td>1729</td>
<td>Number of MET&lt;sup&gt;e&lt;/sup&gt; hours in 4 kinds of tailoring: printed, and Web-based (basic and environment-based in each) and control group</td>
<td>Printed (both basic and environmental) had statistically significant increase in MET hours (P=.025 and P=.31, respectively). No significant increase in both Web-based interventions (P=.59 and P=.887, respectively)</td>
</tr>
<tr>
<td>34</td>
<td>Pyky et al [41]</td>
<td>496</td>
<td>Self-rated health and fitness and leisure time PA</td>
<td>Changes in self-rated fitness and leisure time PA are associated with improved self-rated health (P&lt;.026 and P&lt;.04, respectively). No significant difference between intervention and control for self-reported daily sitting (P=.32) and light housework (but no other leisure time) PA (P=.45)</td>
</tr>
<tr>
<td>37</td>
<td>Marsaux et al [35]</td>
<td>1607</td>
<td>Objective PA in control group, group with personalized advice on diet and PA (L1 group), L1+phenotype (L2 group) and L2+genotype (L3 group)</td>
<td>No significant difference between control and any of the 3 groups in objective PA level measured (P=.73)</td>
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<tr>
<td>Serial #</td>
<td>Paper reference</td>
<td>Dataset size</td>
<td>Variables evaluated</td>
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<td>38</td>
<td>Alley et al [43]</td>
<td>154</td>
<td>PA (min per week) for 3 groups: control, tailoring only, and tailoring+video coaching group</td>
<td>Significant difference in PA between tailoring+video coaching versus control group ($P=.01$) but no significant difference in PA between the 2 intervention groups ($P=.54$)</td>
</tr>
<tr>
<td>39</td>
<td>Mitchell et al [60]</td>
<td>171</td>
<td>Sedentary time, LPA(^{b}) and MVPA for intervention group with personalized step goals versus control group with generic advice</td>
<td>Decrease in sedentary time, Improvement in LPA and MVPA for both groups ($P&lt;.005$).</td>
</tr>
<tr>
<td>41</td>
<td>De Cocker et al [64]</td>
<td>312</td>
<td>Sitting time in 3 groups: control, generic intervention, and tailored intervention</td>
<td>Self-reported total sitting time decreased more in tailored group compared with both generic group ($P=.002$) and control group ($P=.002$). But no significant difference in objectively measured data</td>
</tr>
<tr>
<td>47</td>
<td>Kattelmann et al [72]</td>
<td>1639</td>
<td>Total MET-minutes per week estimated from self-reported data</td>
<td>No difference between control and intervention for total MET-minutes per week ($P=.90$). Significant time effect for moderate MET-minutes per week ($P=.002$) and significant time $\times$ group $\times$ gender effect for vigorous MET-min per week ($P=.05$)</td>
</tr>
<tr>
<td>48</td>
<td>Partridge et al [68]</td>
<td>214</td>
<td>Self-reported PA data analyzed as MET-minutes per week</td>
<td>Significant effect of intervention on average MET minutes per week at 12 weeks ($P=.05$). Total PA days ($P=.003$) and number of walking days ($P=.02$) increased in intervention group</td>
</tr>
<tr>
<td>49</td>
<td>Walthouwer et al [71]</td>
<td>1419</td>
<td>PA duration in text-tailored, video-tailored, and control arm. In the tailoring group, 2 groups were compared, 1 where preference of user to video/text was matched and another without the matching</td>
<td>No significant difference in condition match/mismatch for PA ($P=.33$). Also, no significant difference for video-tailoring $\times$ intervention used ($P=.83$) and text-tailoring $\times$ intervention used ($P=.81$)</td>
</tr>
</tbody>
</table>

\(^a\)PA: physical activity.
\(^b\)RL: reinforcement learning
\(^c\)MVPA: moderately vigorous physical activity.
\(^d\)SMS: short messaging service.
\(^e\)MET: metabolic equivalent.
\(^f\)LPA: light physical activity.
Principal Findings
This study provides a review of studies on personalized technology–based interventions for increasing PA. This review adds to the PA literature in several ways. It provides an overview of personalization provided to users in the context of apps that aims at increasing PA. It examines various attributes, which can be personalized for encouraging the user, and identifies the theoretical frameworks used in these studies. This review included all research designs and, thus, provides a comprehensive view of ideas for effectively encouraging PA by means of personalization. We now discuss the review implications with respect to interventions, personalization, user models, theory and guidelines, and results.

Interventions
The widespread adoption of activity monitoring devices, increasing accuracy of data-driven prediction techniques, and ease of automation all facilitate the use of automated interventions. However, PA changes in patients who are under clinical observation may need to be assessed by a health care expert, leading to manual interventions.

Semiautomated systems combine and thereby aim to provide the best of both worlds—automated and manual interventions. Though these are often specialized for patients [75,80], they can also be available for the general user [2,35]. Having a health care expert–based intervention is less scalable but often necessary for patients under specific medical treatments. An interesting case of semiautomation is seen in the study by Dobrican and Zampunieris [75], where the targets were cardiac patients and the aim was rehabilitation. The doctor was involved for medical advice, but adaptive goals were set based on the European Society of Cardiology guidelines [109]. Note that there are arguments suggested against completely automated systems, for example, they have not been effective in weight loss [2].

Commercial fitness apps designed for the general user could take into account specific requirements of users with clinical conditions, including chronic diseases such as diabetes, who may benefit from such interventions. Current systems would need to include adaptive goal recommendation [54] to offer personalization in light of medical constraints and not just preferences of the users (eg, no swimming for elderly patients). From this review, we observe that user models for patients with chronic diseases are similar. PA guidelines, such as European Society of Cardiology’s guidelines [109] for cardiac patients or by Canadian Diabetes Association [110] and BCT–based design could be incorporated to enable effective behavior change.

Personalization
Interventions in the included studies were personalized in one or more ways. Recommendations were personalized with respect to goals, activity, or fitness partners. Feedback was personalized...
with respect to its educational or motivational content and, in some cases, its timing.

Personalization was done either individually or in a category-based manner. The former includes individual models, for example, based on a user’s lifestyle [86], rate of progression [81], and preferences [32] or determined by a health care specialist [80]. In the latter case, category-specific personalization was provided after identifying the most appropriate category for the user. The categories were defined based on BCT [eg, 3] or activity status [eg, 2].

**User Models**

User models were created using a variety of different measurements, that is, PA profiles, demographics, medical data, BCT parameters, and contextual information. Various parameters were used to evaluate PA, and all the profiles aimed to measure 1 or more “dimensions” of PA. An interesting visualization of multidimensional PA was proposed in 1 study [111]. The premise is that PA cannot be judged only on 1 criterion, for example, number of steps or time of vigorous activity, and has multiple dimensions including sedentary time. All the interventions for PA were restricted in their dimensions, and a multidimensional profile would be useful to obtain a holistic view of the user.

User models based on social profiles used the least amount of other contextual parameters. They promoted behavior change through social influence and are promising for both effective persuasion and user modeling. Among the included studies, social profiles were used for buddy matching [74] and also to post status data on social media to promote PA.

Personalized and dynamic user models can be created using the wealth of multimodal user data available from smartphones. Most of the existing apps do not use all the available data. PRO-fit utilized some of the available data sources—the phones’ geolocation, the users’ social network, and the users’ calendar—effectively [56]. By integrating all the available data, a richer profile can be created, and when combined with reinforcement learning techniques, the most effective interventional policies for each user can be learnt. As user behavior may change over time, it is important to employ online learning algorithms that can continuously monitor user models, adapt to their changing lifestyle patterns, and accordingly modify interventions as well.

**Theory and Guidelines**

Theory-based studies used BCTs to only make design decisions. Furthermore, 1 study did not completely define all the phases of TTM during the design process but utilized the readiness parameter defined by the model [45]. In addition, incorporation of BCTs was usually done via questionnaires in these studies, which may be infeasible or obtrusive to the user. Thus, automated learning of BCT parameters may be worth exploring. There is preliminary work in this direction. A user’s awareness depends on both the actual and perceived behavior [3]. A study that personalized messages using reinforcement learning concluded that the difference in users’ exercise on a given day could be learnt by the learning algorithm, thus making user behavior predictable [9]. The methodology of utilizing activities of daily life for profiling users and their behavior [86] is another approach for estimating user behavior. User preferences could also be learnt through greedy approaches [86] or through inherent model design [45].

Another problem with methodologies based on BCTs is that they generally set a fixed ideal goal for a user. In contrast, PA guidelines suggest PA progression to prevent fatigue or muscular injuries. The generic goals of 60 min of PA or 10,000 steps may be too difficult and hence demotivating to a user who is sedentary or has clinical complications. Such users often require help, in the form of intermediate goals, to reach the final goal. PA guidelines can be utilized in such cases. There are attempts in studies [87] to use PA guidelines while using BCT for motivating users. Another study [78] also encourages its users, that is, cancer patients, to follow guidelines set by American Cancer Association [110] while planning their PA.

As identified across the PA literature, an “intention-behavior” gap exists among users. This poses the classic problem that although users are motivated and have intentions to increase their PA, they are not sufficiently active. Many studies were based on BCTs. However, healthy lifestyle induced during the intervention does not ensure that the user does not go back to a sedentary lifestyle after the intervention [54]. The sustained effects of interventions were not evaluated by all the studies but only by a few studies (e.g. [45,60,82]). Habit strength and formation has been addressed and evaluated in the study by Storm et al [7]. It is important that the sustained long-term effects of intervention are analyzed, as it would help to identify effective methods of promoting PA.

**Results of Individual Studies**

Direct positive results demonstrating the effectiveness of personalized interventions have been observed in a diverse set of studies—there are studies implementing data-driven automated systems [45], which recommend activities, whereas there are also studies which provide only personalized educational and motivational content [30]. These results indicate that activity or definite goal recommendation is not required for an effective personalized PA intervention. Effectively personalized motivational and educational content can help induce behavior change among the participants as well. It is also interesting to note that most of the studies with significant improvements are based on theoretical models (e.g.[7,30,54,88]). However, most of these studies also use self-reported values and collect data through questionnaires (e.g.[79,84,108]).

The self-reported PA values need to be considered with caution. As observed in the studies by Marsaux et al and De Cocker et al [35,64], there can be different results when self-reported and objectively measured data are compared. Thus, positive results obtained by interventions based on self-reported data need to be evaluated with objectively measured data through accelerometers and sensors. However, it can be inferred by the positive results obtained through BCT that their incorporation could help users, even if the users’ perceived PA level is incorrect. This makes it worthwhile to find ways of incorporating BCTs and theoretical guidelines in other data-driven–based interventions. However, it also needs to be
noted that even the studies that do not show significant improvements use BCTs [47,74,90].

Studies have evaluated not just the PA metrics but also the intervention delivery mediums. The intervention delivery was found to not matter in the cases of video versus text [71] and SMS versus email [108]. However, a difference was found in the case of print versus Web-based intervention [27]. It is possible that the print medium was found to be effective as the participants were adults over the age of 50 years. However, further studies need to be performed to analyze the differences between intervention delivery mediums and their effects on the users.

The sample sizes of the studies reviewed vary considerably. The studies have also not been analyzed for quality to recommend future directions. However, our review indicates that there is scope for more rigorous evaluation in terms of intervention delivery, personalization, and intervention method. Many studies in the review perform pilot studies or feasibility studies or identify RCT protocols, which are yet to be completely evaluated. Evaluation of various systems to identify the effectiveness of intervention medium (along with the personalization aspect) in motivating users could be useful.

Limitations
This review was restricted to specific databases and an appropriate search query. It is possible that some studies may have been left out due to their journal or indexing bias. In addition, the search was restricted to a time frame that was considered relevant for the personalization aspect of the study and could again have led to studies being left out of the review. Moreover, as this is a scoping review, we have included studies without quality analysis and also studies without any evaluation. Though it helps identify the breadth of research, as the quality of studies is not assessed, the gaps identified may not be completely accurate.

Conclusions
This study provides a comprehensive review of personalized technology–based interventions, as recommendations or feedback, for promoting PA. Overall, the studies show that these interventions for increasing PA are more effective when they are personalized, compared with a “one size fits all” generic advice. Gaps have been identified in several aspects, such as in the development of a multidimensional user model and the use of behavioral theory in automated personalization. On the basis of these gaps, research directions for improving the efficacy of personalized technology–based interventions have been suggested.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Overview of studies in the review.

[PDF File (Adobe PDF File), 97KB - mhealth_v7i1e11098_app1.pdf]

Multimedia Appendix 2
User model parameters for studies in the review.

[PDF File (Adobe PDF File), 83KB - mhealth_v7i1e11098_app2.pdf]

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**Abbreviations**

BCT: behavior change technique  
CDC: Centers for Disease Control and Prevention  
CVD: cardiovascular disease  
HAPA: health action process approach  
HR: heart rate  
LPA: light physical activity  
MET: metabolic equivalent  
MVPA: moderately vigorous physical activity  
PA: physical activity  
RCT: randomized controlled trial  
RL: reinforcement learning  
RNN: recurrent neural networks  
SCT: social cognitive theory  
SMS: short messaging service  
SVM: support vector machine  
TPB: Theory of Planned Behavior  
TTM: Trans-Theoretical Model

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Abstract

Background: There is mixed evidence to support current ambitions for mobile health (mHealth) apps to improve chronic health and well-being. One proposed explanation for this variable effect is that users do not engage with apps as intended. The application of analytics, defined as the use of data to generate new insights, is an emerging approach to study and interpret engagement with mHealth interventions.

Objective: This study aimed to consolidate how analytic indicators of engagement have previously been applied across clinical and technological contexts, to inform how they might be optimally applied in future evaluations.

Methods: We conducted a scoping review to catalog the range of analytic indicators being used in evaluations of consumer mHealth apps for chronic conditions. We categorized studies according to app structure and application of engagement data and calculated descriptive data for each category. Chi-square and Fisher exact tests of independence were applied to calculate differences between coded variables.

Results: A total of 41 studies met our inclusion criteria. The average mHealth evaluation included for review was a two-group pretest-posttest randomized controlled trial of a hybrid-structured app for mental health self-management, had 103 participants, lasted 5 months, did not provide access to health care provider services, measured 3 analytic indicators of engagement, segmented users based on engagement data, applied engagement data for descriptive analyses, and did not report on attrition. Across the reviewed studies, engagement was measured using the following 7 analytic indicators: the number of measures recorded (76%, 31/41), the frequency of interactions logged (73%, 30/41), the number of features accessed (49%, 20/41), the number of log-ins or sessions logged (46%, 19/41), the number of modules or lessons started or completed (29%, 12/41), time spent engaging with the app (27%, 11/41), and the number or content of pages accessed (17%, 7/41). Engagement with unstructured apps was mostly measured by the number of features accessed (8/10, P=.04), and engagement with hybrid apps was mostly measured by the
number of measures recorded (21/24, $P=.03$). A total of 24 studies presented, described, or summarized the data generated from applying analytic indicators to measure engagement. The remaining 17 studies used or planned to use these data to infer a relationship between engagement patterns and intended outcomes.

**Conclusions:** Although researchers measured on average 3 indicators in a single study, the majority reported findings descriptively and did not further investigate how engagement with an app contributed to its impact on health and well-being. Researchers are gaining nuanced insights into engagement but are not yet characterizing effective engagement for improved outcomes. Raising the standard of mHealth app efficacy through measuring analytic indicators of engagement may enable greater confidence in the causal impact of apps on improved chronic health and well-being.

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**KEYWORDS**
- analytics; effective engagement; engagement; adherence; log data; mobile health; mobile applications; chronic disease; scoping review

**Introduction**

**Background**

There is mixed evidence to support current ambitions for mobile health (mHealth) apps to improve chronic health and well-being [1]. While some apps have demonstrated efficacy in definitive trials [2-5], others have performed poorly [6-9]. One proposed explanation for this variable effect is that users do not engage with apps as intended [10]. The construct of engagement has been quantitatively conceptualized as the amount, duration, breadth, and depth of intervention usage [11,12]. For many mHealth app evaluations, users can be segmented along a continuum of engagement; some will never use the app, some will use it but quickly abandon it, and some will use it in unexpected ways. Complex patterns of engagement with mHealth apps are emerging and challenge current conceptual paradigms for interpreting their impact on chronic health outcomes. These digitally mediated mechanisms of action require more granular evaluations capable of analyzing multilevel, temporally dense engagement data [13]. Evaluating engagement is therefore a priority and calls for the integration of nonintrusive measures of this construct in mHealth evaluation methodology [14].

Recently, scholars sought to further the conceptualization of engagement by proposing that it may be more valuable to identify the mechanisms that underlie effective engagement, defined as sufficient engagement with an intervention to achieve intended outcomes [14,15]. The construct of effective engagement differs conceptually from both engagement and adherence, which have historically been used interchangeably [16]. Sieverink et al reason that the following 3 elements are necessary to determine adherence to a digital health intervention: (1) the ability to measure usage behaviors, (2) an operationalization of intended use, and (3) an empirical, theoretical, or rational justification of intended use [17]. We propose that effective engagement is more intentional than engagement but less justified than adherence. It sits between both constructs and bridges the transition from identifying patterns of engagement toward evidencing their capacity to achieve intended outcomes.

There has been recognition that the definition of engagement has evolved to include offline interactions with the behavior change mediated by a digital health intervention. Yardley et al have been instrumental in furthering this conceptualization of engagement by suggesting that there are 2 levels of engagement: (1) the micro level of immediate engagement with the digital health intervention and (2) the macro level of engagement with the wider intervention-mediated behavior change [14]. They posit that engagement is a dynamic process marked by shifts in both micro and macroengagement, which will vary depending on the intervention, the user, and their context. Users may be macroengaging and experiencing positive behavior change, but this may not necessarily be reflected in their microengagement analytics data. In acknowledgment of this distinction between engagement with the technological and behavioral aspects of an intervention, Yardley et al critically posit that microengagement alone cannot be taken as a valid indicator of effective engagement. We do not dispute Yardley et al’s arguments and recognize the limitations of relying solely on microengagement data to infer effective engagement. However, we posit that measuring and reporting on microengagement is fundamental to understanding how people actually use an app to improve their health and well-being. In turn, these analytic insights can be coupled with measures of macroengagement to identify the mediating mechanisms that motivate effective engagement.

The application of analytics, defined as the use of data to generate new insights [18], is an emerging approach to study and interpret engagement with mHealth interventions [19]. Van Gemert-Pijnen et al have advanced the application of log data analysis to inform how an intervention works in practice and which components should be improved to yield greater benefit [20-22]. Arden-Close et al have developed and implemented a novel R-based tool to visually explore patterns of engagement [23]. Heckler et al have called for the adoption of a continuous optimization model of evaluation that leverages simulated computational models to predict how users might engage with an intervention before data collection [24]. Scherer et al have demonstrated the value of joint models in the analysis of longitudinal engagement data. In fact, Scherer et al recently participated in a workshop sponsored by the National Institutes of Health on emerging technology and data analytics for behavioral health, and espoused the need for new analytic methods that can scale to thousands of individuals and billions of data points [19]. Short et al recently published a viewpoint...
on engagement measurement options that can be employed in electronic health (eHealth) and mHealth behavior change intervention evaluations [25]. They found that system engagement data are the most commonly collected and reported measures of engagement in eHealth and mHealth interventions. From this, they recommend having shared ways of conceptualizing these data as the field progresses to consolidate categorization.

**Objectives**

Motivated by the proven value of analytics to study engagement with mHealth apps, we sought to compile and catalog a library of analytic indicators of engagement with consumer mHealth apps for self-managing chronic conditions. We defined analytic indicators as proxy measures of engagement with an mHealth app based on objective usage that generates log data [14,22]. When positioned alongside other measures suitable for evaluating the subjective experience of mHealth app engagement, they may provide complementary data-driven insights into the objective extent of engagement. We propose that analytic indicators of engagement do exactly this: they indicate that users may be engaging effectively with a digital health intervention but do not definitively confirm a relationship between engagement and intended outcomes. Establishing this relationship requires adopting a mixed-methods multidimensional approach to measure effective engagement using multiple assessment strategies [14,25].

While many researchers have included analytic indicators as a study measure when evaluating apps, they are not consistent or systematic in their selection [26]. We propose that there is benefit to understanding how engagement with mHealth apps for chronic conditions has been defined, measured, and analyzed across evaluations. The aim of this scoping review was therefore to consolidate how analytic indicators of engagement have previously been applied across clinical and technological contexts to inform how they might be optimally applied in future evaluations.

**Methods**

**Review Framework**

This scoping review was guided by the methodological framework developed by Arksey and O’Malley [27] and advanced by Levac et al [28]. They endorse an iterative review process with 5 distinct steps: (1) identifying the research question, (2) searching for relevant studies, (3) selecting studies, (4) charting the data, and (5) collating, summarizing, and reporting results. This framework is particularly relevant to disciplines with emerging evidence, such as mHealth, in which the paucity of definitive research makes it difficult for researchers to undertake systematic reviews [28]. In this context, conducting a scoping review allowed us to incorporate a range of study designs beyond those accepted for inclusion in systematic reviews, to generate broad findings on how researchers are measuring engagement with consumer mHealth apps for chronic conditions. We made efforts to adhere to recommendations for each step, starting with the selection of a research question that was sufficiently broad to map the extent, range, and nature of mHealth engagement research activity. We conducted this review to explore the following research question: what analytic indicators of engagement are being used in evaluations of consumer mHealth apps for chronic conditions?

**Search Strategy**

A literature search was conducted in the MEDLINE, PsycINFO, CINAHL, and EMBASE databases. In addition, the Journal of Medical Internet Research and its sister journals were independently searched given their frequent and high-impact publication of mHealth research. A combination of different keywords for the constructs “engagement” and “mHealth” was used. No search terms for chronic conditions were defined a priori to broaden search results. We adopted the World Health Organization’s definition of a chronic condition as a “non-communicable disease of long duration and slow progression [29].” Multimedia Appendix 1 presents our search strategy for MEDLINE on the Ovid platform.

**Eligibility Criteria**

Titles and abstracts retrieved from the search strategy were screened for inclusion against the following criteria: (1) the article described an evaluation or a protocol for an evaluation of a consumer mHealth app for self-managing a chronic condition; (2) the study included operationalization of an engagement-related construct—Multimedia Appendix 1 provides the full list of screened constructs; (3) the study included objective, quantifiable measurements using log data analytics; (4) the app was intended to be used more than once; (5) the article was published between November 1, 2015, and November 1, 2017; and (6) the article was published in English.

Studies were excluded if (1) the mHealth app was solely an appointment reminder service; (2) the primary app technology was short message service or interactive voice response; (3) the app was for an acute condition or preventive health purposes; (4) the app was a support tool for a patient’s circle of care; (5) the app did not require user input through active or passive (sensor) data entry; (6) the app only delivered educational content; and (7) the article primarily described the design, development, or usability testing of the app.

**Data Collection and Analysis**

The first author conducted the electronic searches with support from a faculty-affiliated librarian and reviewed the reference lists of relevant articles. All identified titles and abstracts were downloaded and merged using Mendeley (Elsevier) [30] and duplicated records were removed. The first author independently screened all titles and abstracts against eligibility criteria. Any articles that caused the author uncertainty were retained until data extraction when more information was available to make an informed decision for inclusion in the review. Following title and abstract review, full papers of included abstracts were assessed for final selection by all study authors.
Textbox 1. Codes extracted from included articles.

1. General information regarding the study title, authors, journal, year, and country.
2. App information, specifically the public name, chronic condition addressed, and accessibility of health care provider services.
3. Study information, specifically the purpose, sample size, and design.
4. App structure (structured, hybrid, or unstructured): “Structured” apps contained locked, sequential components (eg, modules, lessons, and features) that users had to complete before moving forward. “Hybrid” apps contained both fixed core components and variable components for free use. “Unstructured” apps contained variable components that users could access and use at will.
5. Analytic indicators used to measure engagement, specifically the number of log-ins or sessions logged, the number of modules or lessons started or completed, the number of features accessed, the number of measures recorded, the number or content of pages accessed, the frequency of interactions logged, and total time spent engaging with the app.
6. Engagement-based segmentation: studies that segmented users based on engagement data (eg, “of the users who logged in at least five times…”) were assigned this code.
7. Application of engagement data (descriptive or inferential): a “descriptive” code was assigned to studies that presented, described, or summarized engagement data. An “inferential” code was assigned to studies that used engagement data to predict the intended outcome. Outcome types were coded for studies that applied engagement data inferentially.
8. Attrition type (dropout or nonusage) and statistical method of analysis: dropout attrition is the phenomenon of users not returning to complete follow-up study activities. Nonusage attrition is the phenomenon of users losing interest in a digital health intervention and ceasing to use it [10].

A data extraction form was developed by the first author to extract relevant study information. We referenced work by Sieverink [17] and Kelders [31] on analytic indicators of adherence to eHealth technologies to establish preliminary codes. The form was piloted on a sample of included articles to validate proposed codes and add emergent codes. The codes extracted from each study are presented in Textbox 1. All study data were entered into SPSS version 24 (IBM) [32]. Each study along with its corresponding data was treated as a separate case. We categorized studies according to app structure and application of engagement data and calculated descriptive data for each category. Chi-square and Fisher exact tests of independence were applied to calculate differences between coded variables. A Monte Carlo correction was applied when observed counts were below expected counts.

Results

Study Selection

A total of 1873 articles were identified through the database search. Of the 60 full texts screened, 19 were excluded, 8 of which did not include objective, quantifiable measurements using log data analytics. In total, 41 articles comprising 33 studies and 8 protocols met the eligibility criteria and were included for review. Figure 1 presents the Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow diagram of the study selection progress [33].

Methodological Characteristics

The first authors of reviewed studies were affiliated with institutions in the United States (46%, 19/41), Canada (20%, 8/41), the United Kingdom (10%, 4/41), Australia (5%, 2/41), Germany (5%, 2/41), the Netherlands (5%, 2/41), France (2%, 1/41), India (2%, 1/41), Singapore (2%, 1/41), Spain (2%, 1/41), Sweden (2%, 1/41), and Switzerland (2%, 1/41).

Researchers reported log data analytics across 14 different engagement-related constructs: engagement (27%, 11/41), adherence (17%, 7/41), usability (15%, 6/41), use (15%, 6/41), feasibility (10%, 4/41), acceptability (7%, 3/41), utilization (5%, 2/41), attrition (5%, 2/41), participation (5%, 2/41), activity (2%, 1/41), adoption (2%, 1/41), compliance (2%, 1/41), fidelity (2%, 1/41), and retention (2%, 1/41). There was significant variation in how constructs were defined across studies, which limited our ability to (1) extract reliable definitions for each construct, (2) map analytic indicators to specific constructs, and (3) conduct cross-construct comparisons of analytic indicators.

The majority of reviewed studies were experimental (51%, 21/41), with the two-group pretest-posttest randomized controlled trial (RCT) as the most prevalent experimental study design (48%, 10/21), followed by the one-group pretest-posttest design (43%, 9/21). Quasi-experimental design selection (17%, 7/41) was more diverse and included cohort (29%, 2/7), interrupted time-series (14%, 1/7), and single case (14%, 1/7) studies. The remaining 13 studies included for review were observational in design (32%, 13/41). Studies were on average 5 months long (median 152 days, interquartile range, IQR 106), with a sample size of over 100 participants (median 103, IQR 252). The longest reviewed observational study conducted by Serrano et al was 7 years long with over 1 million participants [34]. A total of 19 studies applied engagement-based segmentation and reported results for separate user cohorts (58%, 19/33). In total, 14 of the reviewed studies were published in the Journal of Medical Internet Research or its sister journals (34%, 14/41).

Intervention Characteristics

A wide range of chronic conditions were targeted through the apps under study, with mental health (29%, 12/41), chronic pain (12%, 5/41), asthma (10%, 4/41), cardiovascular disease (7%, 3/41), and diabetes (type 1 and 2; 15%, 6/41) leading the clinical charge. Researchers also evaluated apps for cancer (5%, 2/41), hypertension (5%, 2/41), obesity (5%, 2/41), chronic kidney disease (2%, 1/41), chronic obstructive pulmonary disease (2%, 1/41), cystic fibrosis and inflammatory bowel disease (2%, 1/41), Parkinson disease (2%, 1/41), and sleep apnea (2%, 1/41). Over half of the apps had a hybrid structure (59%, 24/41), 10
apps were unstructured (24%), and 7 apps were structured (17%). Nearly half of all structured apps were aimed at improving mental health (40%, 4/10). Health care provider services were accessible to users to support managing their condition in nearly half of all reviewed apps (44%, 18/41). Characteristics of the included studies are presented in Multimedia Appendix 2 alongside the full dataset of coded analytic indicators for each study, which are summarized below.

**Analytic Indicators**

Across the reviewed studies, engagement was measured using the following 7 analytic indicators in order of prevalence: the number of measures recorded (76%, 31/41), the frequency of interactions logged (73%, 30/41), the number of features accessed (49%, 20/41), the number of log-ins or sessions logged (46%, 19/41), the number of modules or lessons started or completed (29%, 12/41), time spent engaging with the app (27%, 11/41), and the number or content of pages accessed (17%, 7/41). Table 1 presents a tally of the analytic indicators measured in each included study. On average, researchers applied 3 different analytic indicators to measure their engagement data (mean 3.20, SD 1.42; median 3, IQR 2). The Fisher exact test of independence indicated that engagement with unstructured apps was mostly measured by the number of features accessed (8/10, \( P = .04 \)), and engagement with hybrid apps was mostly measured by the number of measures recorded (21/24, \( P = .03 \)). Table 2 provides a descriptive overview of structured, hybrid, and unstructured apps across study characteristics and analytic indicators.

**Figure 1.** Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow diagram. mHealth: mobile health; SMS: short message service.
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<tr>
<th>Author</th>
<th>Measures</th>
<th>Interactions</th>
<th>Features</th>
<th>Log-ins</th>
<th>Modules</th>
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<td>Desveaux et al [62]</td>
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<tr>
<td>Goh et al [63]</td>
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<td>✓✓✓</td>
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<td>Kaplan et al [68]</td>
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</tr>
<tr>
<td>Langius-Eklof et al [69]</td>
<td>✓ ✓ ✓ ✓ ✓</td>
<td>—</td>
<td>—</td>
<td>✓✓✓</td>
<td>✓✓✓</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
Number of Measures

Of the analytic indicators identified in this review, the number of measures recorded by users on an app was the most commonly used indicator of engagement with mHealth apps for chronic conditions. Researchers evaluated a range of measures that aligned with their target chronic condition, such as blood glucose [56,60,61,64,73], weight [56,73,74], symptoms [66,68,69], patient-reported outcomes [38,46,52,65,71], diary entries [47,66], and steps [51]. There was some overlap in the types of measures being collected across apps targeting the same chronic conditions, such as the number of blood glucose readings recorded as an indicator of engagement with diabetes apps. Overall, the target chronic condition and functionality of the app under study ultimately determined which measures would be collected and subsequently reported as an analytic indicator of engagement.

Frequency of Interactions

The frequency of interactions logged was the second most prevalent analytic indicator of engagement. Researchers often chose to complement assessing the number of measures recorded on an app with the frequency by which the measures were recorded. Stratifying frequency of interactions by specific date ranges was also common; Davies et al measured the number of users who used a mental health app at least once after 1 week, 4 weeks, and 20 weeks [38]. They also applied within-date range indicators such as the number of users who used the app once, 2 to 3 times, 4 to 6 times, or 6 or more times per week. Some researchers assigned a benchmark number of days to signify engagement, such as Isetta et al who measured the number of users who engaged with an app for sleep apnea on at least 66% of all days in the study [67]. Others assigned significance to a specific day and considered reaching it as an indicator of engagement, such as Jamison et al who measured the number of users who continued to submit daily assessments of their chronic pain after 90 and 180 days [48]. Layering this analytic indicator over other indicators added temporal context to better understand how users were engaging over time.

Number of Features

The range of features accessed by users in an app was frequently measured as an analytic indicator of engagement. Researchers primarily logged (1) the number of features accessed and (2) the number of times each feature was accessed. In their trial of the Veterans Affairs’ Comprehensive Assistance for Family Caregivers Program where users were provided with access to a suite of 6 apps for posttraumatic stress disorder (PTSD) self-management, Frisbee et al measured the number of unique apps used in the suite [39]. To better understand user preferences between 2 features of their app for schizophrenia self-management, Ben-Zeev et al measured the number of times users chose the video feature over the written content feature [36]. Our research group proposed exploring whether users would access all the features made available in their app for prostate cancer survivorship care, particularly whether users would enable caregiver permissions or write notes to document changes in their care [71]. Overall, researchers applied this analytic indicator to explore the breadth of app engagement and inform feature popularity and relevance for the target population.

Number of Log-Ins

The number of log-ins or sessions logged by users continues to be a commonly used analytic indicator of engagement. This indicator was often coupled with the frequency of interactions logged to standardize counts. Researchers also frequently measured the number of users who opened an app at least once to segment them from users who had downloaded the app but never logged any subsequent activity. Owen et al made both these associations by measuring the number of sessions logged by users on their PTSD self-management app, as well as the number of users who logged at least one session on the first day, week, and month post download [42]. Researchers used this analytic indicator to reflect the shift from adoption to habituation, with a greater number of log-ins or sessions denoting greater engagement.
Table 2. Descriptive overview of app structures across study characteristics and analytic indicators.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Structured (N=7), n (%)</th>
<th>Hybrid (N=24), n (%)</th>
<th>Unstructured (N=10), n (%)</th>
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<td>Mental health (n=12)</td>
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<td>6 (25)</td>
<td>4 (40)</td>
</tr>
<tr>
<td>Chronic pain (n=5)</td>
<td>2 (29)</td>
<td>3 (13)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Asthma (n=4)</td>
<td>1 (14)</td>
<td>3 (13)</td>
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</tr>
<tr>
<td>Cardiovascular disease (n=3)</td>
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<td>2 (8)</td>
<td>1 (10)</td>
</tr>
<tr>
<td>Type 1 diabetes (n=3)</td>
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<tr>
<td>Type 2 diabetes (n=3)</td>
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<td>2 (20)</td>
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<tr>
<td>Other (n=11)</td>
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<td>8 (33)</td>
<td>2 (20)</td>
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<td></td>
<td></td>
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<td>12 (50)</td>
<td>6 (60)</td>
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<tr>
<td>No (n=14)</td>
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<td>7 (29)</td>
<td>3 (30)</td>
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<tr>
<td><strong>Analytic indicators</strong></td>
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<td></td>
</tr>
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<td>4 (40)</td>
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<td>8 (80)</td>
</tr>
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<td>Number of log-ins (n=19)</td>
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</tr>
<tr>
<td>Number of modules (n=12)</td>
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<td>10 (42)</td>
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<td>3 (30)</td>
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<td>5 (50)</td>
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<td>1 (10)</td>
</tr>
<tr>
<td>Observational (n=13)</td>
<td>4 (57)</td>
<td>5 (21)</td>
<td>4 (40)</td>
</tr>
<tr>
<td><strong>Number of indicators</strong></td>
<td></td>
<td></td>
<td></td>
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<td>1 (14)</td>
<td>3 (13)</td>
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<td>2 (n=10)</td>
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<td>3 (n=8)</td>
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<td>4 (n=10)</td>
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</tr>
<tr>
<td>6 (n=1)</td>
<td>0 (0)</td>
<td>1 (4)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

*P<.05.

**Number of Modules**

When defining analytic indicators for categorization, we differentiated between unrestricted and restricted data collection. Unrestricted data collection was defined as data that could be entered into an app at a frequency or volume dictated by the user, such as the number of blood glucose readings or medications recorded [64]. Restricted data collection was defined as requiring the user to enter data according to a set frequency or volume, such as a list of assigned articles to be read [74] or challenges to be completed [57]. We coded studies reporting unrestricted data collection as number of measures and coded studies reporting restricted data collection as number of modules. A range of studies measured the number of outcome surveys completed from those assigned [45, 68, 75]. Others assessed the number of videos watched from a playlist [36, 55], educational modules completed [52], or self-care advice accessed [69]. Overall, researchers studying apps with modular content considered module completion to be indicative of
engagement and consequently, tracked module progression and completion rates.

**Time Spent**

The amount of time that users engaged with an app was considered by a subset of researchers to be an analytic indicator of engagement. Researchers measured the time spent on unique sections of an app [66], the time spent on unique pages [56], the length of a unique session [38,42,43,71], the length between unique sessions [72], and the total time spent on an app [62,68,73]. Davies et al also segmented sessions by those that were in the 30- to 60-second range [38]. Measuring time spent engaging with an app helped researchers to distinguish between exploratory and purposeful engagement; a rapid succession of short page views was indicative of scanning through content, whereas prolonged viewing suggested greater intention and interest in content. Overall, this analytic indicator informed defining accurate session duration parameters to track session-based analytics.

**Number of Pages**

The number of pages accessed by users was logged by researchers to reflect overall patterns of app engagement and discoverability of specific content. Kuhn et al measured the number and content of pages visited by users in their app for PTSD self-management, as did other researchers [38,41,71]. Taki et al combined session analytics with page analytics and measured the number of pages viewed per session in their app for obesity self-management [72]. Owen et al recorded clickstream data documenting their users’ navigation through page content [42]. Insights gleaned from this analytic indicator provided researchers with a broader understanding of the user journey through an app and drew attention to specific content that might drive engagement.

**Conceptual Categories of Analytic Indicators**

We sought to conceptually clarify the 7 identified analytic indicators by grouping them according to the 4 categories that constitute the quantitative conceptualization of engagement: amount, duration, breadth, and depth [11,12]. Table 3 presents an overview of the categories, their comprised analytic indicators, and the number of reviewed studies that fall into each category. The focus of most reviewed studies was on the depth (76%, 31/41) and amount of engagement (73%, 30/41). There was less attention on the breadth (49%, 20/41) and duration (27%, 11/41) of engagement. These findings suggest that a subset of researchers are either not measuring the breadth and duration of engagement in their mHealth evaluations or underreporting the findings.

**Application of Engagement Data**

Of the 41 studies included for review, 24 presented, described, or summarized the data generated from applying analytic indicators to measure engagement. The remaining 17 studies used or planned to use these data to infer a relationship between engagement patterns and intended outcomes.

**Clinical Outcomes**

Over half of all researchers assessed the relationship between engagement and clinical outcomes (53%, 9/17). Toro-Ramos et al measured the number of weeks users engaged with their hypertension self-management app and found that users with sustained usage across 19 weeks experienced significant reductions in systolic blood pressure and weight [74]. In their trial of an app for PTSD self-management, Kuhn et al applied the number of days and weeks users engaged with the app as a predictor variable for changes in PTSD symptoms but did not find a significant relationship [41]. Goyal et al segmented all users who reported 5 or more blood glucose readings a day into a subgroup for secondary analyses and found a significant relationship between increased readings and improved glycated hemoglobin after 6 months [59]. They also identified a significant interaction between users who entered a reading on at least three days a week, and improved daily blood glucose self-monitoring. Overall, there was evidence of predictive validity across reviewed studies, with engagement correlating with improved clinical outcomes. However, the majority of analyses conducted to establish this predictive validity relied on nonexperimental variations in engagement due to nonadherence or implementation infidelity. Future evaluations assessing the relationship between engagement and clinical outcomes should consider alternative trial designs with multiple randomizations to ensure that findings are not biased by confounding [76-78].

### Table 3. Conceptual categories of analytic indicators.

<table>
<thead>
<tr>
<th>Category and analytic indicators</th>
<th>Studies, n (%)</th>
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</thead>
<tbody>
<tr>
<td><strong>Amount</strong></td>
<td></td>
</tr>
<tr>
<td>Frequency of interactions</td>
<td>30 (73)</td>
</tr>
<tr>
<td>Number of log-ins</td>
<td>30 (73)</td>
</tr>
<tr>
<td>Duration: Time spent</td>
<td>11 (27)</td>
</tr>
<tr>
<td><strong>Breadth</strong></td>
<td></td>
</tr>
<tr>
<td>Number of features</td>
<td>20 (49)</td>
</tr>
<tr>
<td>Number of pages</td>
<td>20 (49)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td></td>
</tr>
<tr>
<td>Number of modules</td>
<td>31 (76)</td>
</tr>
<tr>
<td>Number of measures</td>
<td>31 (76)</td>
</tr>
</tbody>
</table>
**Engagement Outcomes**

Many researchers sought to investigate the effect of engagement behaviors on other engagement outcomes (53%, 9/17). In their study examining engagement with a weight loss app, Serrano et al applied classification and regression tree methods to identify subgroups with unique engagement behaviors [79]. They were able to distinguish highly engaged subgroups by the number of customizations made to the diet and exercise features of the app. Ben-Zeev et al found that participants who engaged with their schizophrenia self-management app for a period of 5 to 6 months also had a higher frequency of interactions and engaged 4.3 days per week on average [37]. Torous et al also characterized engagement for a schizophrenia self-management app through fitting frequency of interaction data to a piecewise power law distribution [44]. They found that future use with the app is directly related to prior app use, suggesting that those who engage with the app more often will have a higher probability of app engagement in the future. In their trial of a caloric-monitoring app for type 2 diabetes self-management, Goh et al applied latent-class growth modeling to delineate 8-week trajectories of app engagement [63]. They were able to identify 3 distinct app trajectories based on the frequency of interactions and also associate patient characteristics with these trajectories. In summary, there were strong predictive relationships between numerous engagement domains. This finding motivates establishing complementary domains across multiple contexts to optimize data triangulation.

**Utilization Outcomes**

Two studies proposed to evaluate the impact of engagement patterns on health care utilization outcomes (12%, 2/17). Kaplan et al plan to examine the impact of sustained engagement over time with an app for pediatric cystic fibrosis and inflammatory bowel disease self-management on the number of hospitalizations and emergency department visits [68]. However, they anticipate that changes in these outcomes may not be realized in a 6-month intervention period. Our research group is evaluating a prostate cancer survivorship app [71] and aims to investigate the relationship between (1) the number of patient-reported outcome measures completed and (2) the frequency of interactions logged on the number of in-clinic visits for prostate cancer–related concerns. Altogether, the limited sample of reviewed studies suggests that the relationship between engagement and utilization outcomes is underdeveloped and warrants further study.

The Fisher exact test of independence indicated that studies of structured apps were more likely to only report descriptive statistics on engagement data (7/7, $P=.04$). In addition, most studies that applied inferential statistics also measured the frequency of interactions logged (16/17, $P=.014$). Most researchers who did not segment users into cohorts based on engagement data only reported descriptive statistics on their engagement data (13/14, $P<.001$), while researchers who segmented their users into cohorts were more likely to conduct subgroup analyses and infer properties of the larger clinical population (14/19, $P<.001$). Table 4 provides a descriptive overview of studies applying descriptive or inferential analyses on engagement data.

**Attrition Type and Analyses**

The majority of reviewed studies did not report on attrition (70%, 23/33). Of the 10 studies that did, 5 reported on dropout attrition (50%), 4 reported on nonusage attrition (40%), and 1 reported on both phenomena (10%). Researchers were more likely to descriptively summarize raw attrition proportions than statistically analyze them (70%, 7/10). Those that conducted comparisons across attrition curves used Kaplan-Meier survival curves (10%, 1/10), Cox regression models (10%, 2/10), and latent class growth models (10%, 1/10).
Table 4. Descriptive overview of descriptive and inferential engagement data application across study characteristics and analytic indicators.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Descriptive (N=24), n (%)</th>
<th>Inferential (N=17), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chronic condition</strong></td>
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<td></td>
</tr>
<tr>
<td>Mental health (n=12)</td>
<td>6 (25)</td>
<td>6 (35)</td>
</tr>
<tr>
<td>Chronic pain (n=5)</td>
<td>4 (17)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>Asthma (n=4)</td>
<td>3 (13)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>Cardiovascular disease (n=3)</td>
<td>2 (8)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>Type 1 diabetes (n=3)</td>
<td>2 (8)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>Type 2 diabetes (n=3)</td>
<td>2 (8)</td>
<td>1 (6)</td>
</tr>
<tr>
<td>Other (n=11)</td>
<td>5 (21)</td>
<td>6 (35)</td>
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<tr>
<td><strong>Segmentation</strong></td>
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<td></td>
</tr>
<tr>
<td>Yes (n=19)</td>
<td>5 (21)</td>
<td>14 (82)</td>
</tr>
<tr>
<td>No (n=14)</td>
<td>13 (54)</td>
<td>1 (6)</td>
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<tr>
<td><strong>Analytic indicators</strong></td>
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</tr>
<tr>
<td>Number of measures (n=31)</td>
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<td>11 (65)</td>
</tr>
<tr>
<td>Frequency of interactions (n=30)^a</td>
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<td>16 (94)</td>
</tr>
<tr>
<td>Number of features (n=20)</td>
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<td>9 (53)</td>
</tr>
<tr>
<td>Number of log-ins (n=19)</td>
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<td>5 (29)</td>
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<tr>
<td>Time spent (n=11)</td>
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<tr>
<td>5 (n=7)</td>
<td>3 (13)</td>
<td>4 (24)</td>
</tr>
<tr>
<td>6 (n=1)</td>
<td>1 (4)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

^aP<.05.

**Discussion**

**Principal Findings**

In conducting this scoping review, we sought to catalog the range of analytic indicators being used in evaluations of consumer mHealth apps for chronic conditions. We applied Arksey and O’Malley’s methods of reporting and provided a descriptive analysis of the extent, nature, and distribution of analytic indicators across 41 studies, as well as a narrative and thematic summary of collected data [27]. The average mHealth evaluation included for review was a two-group pretest-posttest RCT of a hybrid-structured app for mental health self-management, had 103 participants, lasted 5 months, did not provide access to health care provider services, measured 3 analytic indicators of engagement, segmented users based on
Analytic Indicators

Our results indicate that researchers are measuring engagement across 7 analytic indicators, specifically: (1) the number of measures recorded, (2) the frequency of interactions logged, (3) the number of features accessed, (4) the number of log-ins or sessions logged, (5) the number of modules or lessons started or completed, (6) time spent engaging with the app, and (7) the number or content of pages accessed. We found that the researchers favored evaluating the number of measures recorded on an app as an indicator of engagement, closely followed by the frequency of interactions logged. We also found that both these indicators were most often used to assess hybrid and unstructured apps; these 2 app structures also made up the majority of apps under review.

We noted that researchers were least likely to measure the number of pages accessed and time spent engaging with the app; the latter indicator was mostly reported descriptively (73%, 8/11). This finding was surprising given the historical popularity of these indicators for measuring engagement with Web-based interventions [17,23,80]. The breadth and duration categories that conceptually comprise these analytic indicators were also deprioritized. We propose that these indicators are falling out of favor because of the growing recognition that users engage differently with apps. Users perceive apps to be a short-term commitment [81] and access app-based content sporadically for shorter periods of time compared with Web-based interventions [82]. Recent research by Morrison et al comparing patterns of engagement with a stress management intervention delivered via website versus app mitigated these differences by significantly reducing the number of pages on the app version of the intervention compared with the website [83]. They subsequently found that app users logged in twice as often but spent half as much time engaging compared with website users. They did not report the number of pages accessed or time spent engaging with the app as indicators of engagement. This body of research, in conjunction with our own findings, suggests that researchers evaluating mHealth apps for self-managing chronic conditions should refrain from measuring and reporting these 2 analytic indicators of engagement unless they are expressly relevant to the app under study.

Our identification of the number of measures recorded on an app as an analytic indicator of engagement deviates from previous research by Sieverink et al on usage and adherence to eHealth interventions [17], which found no evidence that researchers were operationalizing constructs in this way. Our focus on reviewing studies of mHealth apps for self-managing chronic conditions may explain this finding, as these interventions encourage users to systematically record data and capture the variability of their disease state over time [84]. In thinking of the frequency of interactions logged as a common analytic indicator of engagement, we note that there has been a shift toward on-demand apps with features and functionality that users can engage with at their own discretion. Benchmarking engagement by time range provides more context on a user’s intentions and needs than just the total amount of engagement.

We did not observe any significant differences between the number or type of analytic indicators used to measure engagement across chronic conditions. Researchers applied indicators that were relevant to the features and functionality of their app. For example, studies of apps for diabetes self-management often measured the number of blood glucose readings due to the popularity of this feature but never measured the number of modules or lessons because these features were not offered to users. In a recent review on the barriers and facilitators of engagement with remote measurement technology for managing health, Simblett et al found that studies were reporting idiosyncratic measures of engagement and adherence that were not comparable across studies [26]. Their findings align with our own, and support Yardley et al’s assertion that effective engagement is defined in relation to the purpose of a specific intervention and can only be established empirically in the context of that intervention [14]. Although Simblett et al call for less variation in how engagement is quantitatively measured across studies, we propose that researchers continue to apply context-specific analytic indicators but report them more systematically to enable cross-study comparison. Researchers might consider categorizing indicators according to the 7 domains identified in this research and providing detailed specifications on the analytic tags required to implement each indicator. When reporting on indicators, researchers should specify that they are measuring the construct of engagement and then catalog each domain. This practice may contribute to greater taxonomic consensus by curbing the arbitrary reporting of engagement-related constructs identified in this review.

Application of Engagement Data

Although researchers measured, on average, 3 indicators in a single study, the majority reported findings descriptively and did not further investigate how engagement with an app contributed to its impact on health and well-being. This finding suggests that researchers are gaining nuanced insights into how users are engaging with their apps but are not conducting inferential analyses to characterize effective engagement for improved outcomes. Relating analytic engagement patterns to behavior change and intended outcomes has been advocated across the behavioral and computational sciences [14,15,24,85,86], with recent efforts made to equip researchers with strategies for performing inferential analyses on engagement data [22,87,88]. Our analyses indicated that studies of structured apps were more likely to only report descriptive statistics on engagement data. Given that structured apps primarily require users to follow a predetermined engagement pathway and complete a series of milestones, it is reasonable for researchers to report on completion rates and identify drop-off points. However, it may be helpful to conduct inferential analyses to understand if completion of an app-mediated program is required to achieve intended outcomes, or whether users may derive proportional benefits from progressing through stages of the program. Of the studies that applied inferential statistics, most measured the number of days, week, or months users engaged with an app. This finding suggests that researchers consider a temporal understanding of
engagement to be important in determining a predictive effect on intended outcomes.

**Figure 2.** Process model of methodological continuum for evaluating mobile health engagement to adherence.

### Recommendations

In their systematic review, Sieverink et al found that over half of all reviewed studies measured adherence to eHealth interventions using a single analytic indicator, and a quarter used 2 indicators [17]. The authors conclude that a limited but deliberate set of only one of 2 different indicators in accordance with the goal of the technology is sufficient to operationalize adherence. On reviewing how researchers were operationalizing adherence, they found that the majority reported adherence only in terms of how an intervention was used. The absence of a comparison to a threshold for intended use renders this operationalization incongruent with the definition of adherence. Instead, we propose that it aligns with the current understanding of engagement, which is more exploratory in nature and thus supports applying a greater number of analytic indicators.

In contrast to Sieverink et al’s findings, the majority of our reviewed studies applied between 2 and 4 analytic indicators to measure engagement. This variance suggests that researchers are starting to recognize a conceptual and methodological distinction between the constructs of engagement and adherence. From these findings, we make the following recommendation: researchers seeking to gain a preliminary understanding of how users are engaging with their app are encouraged to apply all relevant analytic indicators from those identified in this review. Similar features and functionality. Upon generation of analytic findings, researchers might consider segmenting users by engagement behaviors to interrogate the data and refine their engagement models. Conducting inferential subgroup analyses with engagement as a predictor of observed health outcomes might uncover potential patterns of effective engagement and inform an operationalization of intended use. In this way, measuring engagement can be positioned on a methodological continuum toward determining adherence. **Figure 2** presents a process model of our recommendations.

During our full-text review, we excluded a large number of studies because they did not include objective, quantifiable measurements using log data analytics. Some studies had users self-report their engagement, whereas others omitted reporting engagement altogether and solely related findings on app efficacy. One possible explanation for this gap might be that researchers are unfamiliar with how to derive analytic insights from their app. From our experience, the process of tagging interaction data to enable analytic insights requires deliberate foresight. A shared understanding between a researcher and a software developer of the research questions being answered is critical to determine how analytics data should be modeled. **Multimedia Appendix 3** presents a use case for applying analytic tags to evaluate effective engagement.

Our final recommendation concerns the reporting of attrition in data-driven mHealth evaluations. In 2005, Eysenbach published landmark work on the *law of attrition* [10], which was his observation that a substantial portion of participants in
eHealth trials stop using the intervention before study end. He posits that attrition is a fundamental characteristic and methodological challenge in the evaluation of eHealth interventions and recommends that “usage metrics and determinants of attrition should be highlighted, measured, analyzed, and discussed” [10]. Our findings suggest that this counsel has not fully translated into practice in the mHealth field. There is less inclination to log and report on analytic indicators of disengagement. We encourage researchers to attribute the same value to attrition data as they currently do to engagement data, as both constructs provide consequential insights into the viability of an app in the real world.

Limitations
Some methodological limitations of our scoping review warrant discussion, the most significant being that we only reviewed articles published over a 2-year period. This sampling frame may not have captured a representative sample of mHealth literature. As such, we may have missed relevant studies published before November 2015 and after November 2017 that would have met our eligibility criteria. While we acknowledge that our sampling frame is limited in scoping the entire field of mHealth, we believe it captures the application of analytics within the field of mHealth. From our review of the literature before conducting our search, we identified a paucity of papers that focused on mHealth log data analyses. The systematic review on usage-based adherence to eHealth interventions conducted by Sieverink et al reviewed 62 papers, of which 7 were on smartphone-based interventions [17]. Of those 7 papers, 5 were published after 2016, and the other 2 were both published in 2013. Perski et al conducted a systematic review on engagement with digital behavior change interventions that comprised all studies up to November 2015 [11]. They reviewed 113 studies, of which 13 were on mobile phone–based interventions. Only 4 of those studies applied log data analyses to study engagement with the intervention. These insights confirm that our scoping review did not include all studies that applied log data analyses to study engagement with mHealth apps. However, they also suggest that the number of studies we omitted is small. Our sampling frame of November 2015 to November 2017 directly follows Perski et al’s review and includes 41 studies to address our specific research questions. For these reasons, we posit that our sample is sufficiently robust to provide a representative understanding of how analytics are being applied to study engagement with mHealth apps. Due to limited resources, only 1 reviewer conducted the electronic searches and screened all titles and abstracts against eligibility criteria, thereby potentially introducing bias. We did not assess the quality of included articles; however, this is in line with our review framework, which does not mandate this methodological practice. Finally, we did not map analytic indicators to the 14 identified engagement-related constructs for analysis. We acknowledge that conceptual differences exist between some of these constructs (e.g., usage, feasibility, and adherence), and it is possible to use multiple constructs in the same study. However, we reviewed each construct and its analytic operationalizations separately during our data extraction process and could not discern significant differences. As such, we feel that we have included a homogenous body of research in this review and provided accurate insights into how researchers have used analytic indicators to measure engagement.

Conclusions
To date, the potential for mHealth apps to positively impact chronic health outcomes has not yet been realized [89]. This is, in part, due to the difficulties of generating a solid evidence base to guide clinical, policy, and regulatory decision making. Indeed, the mHealth field has been reproached for arguing that apps warrant digital exceptionalism given the iterative nature of their design and the prohibitive cost of trials compared with their perceived level of risk [91]. We propose that our review supports researchers to harness these natural attributes for conducting data-driven evaluations of digitally mediated behavior change. Without objective knowledge of how users engage with an app to care for themselves, the mechanisms of action that underlie complex models of digitally mediated behavior change cannot be identified.

Our proposed library of analytic indicators to evaluate effective engagement with consumer mHealth apps for chronic conditions may be of value to researchers as a resource to support their evaluative practice. Researchers can systematically incorporate these analytic indicators into their study measures by adding analytic tags to their app’s source code, allowing them to measure engagement without creating user burden or reactivity. Once generated, these data can be used in inferential analyses to delineate relationships with observed health outcomes. Researchers can further interrogate these data by conducting rapid cycles of research and development to validate hypothesized models of effective engagement. On the basis of these insights, researchers can (1) build a cumulative body of evidence for how users should engage with their app to achieve intended outcomes, (2) incrementally improve their app to optimize effective engagement, and (3) determine the optimal digital dose of effective engagement with their app for validation in a definitive trial to meet required levels of evidence for procurement and distribution [92]. Successful implementation of these practices may elevate the discourse of these apps beyond the coarse evaluations and monolithic policy recommendations against their value in health care.

Raising the standard of mHealth app efficacy through measuring analytic indicators of engagement may enable greater confidence in the causal impact of apps on improved chronic health and well-being. It is this opportunity afforded by data-driven research to close the gap between promised and realized health benefits that is most meaningful.
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Conflicts of Interest

None declared.

Multimedia Appendix 1
Scoping review search strategy.

[PDF File (Adobe PDF File), 24KB - mhealth_v7i1e11941_app1.pdf ]

Multimedia Appendix 2
Full dataset of coded analytic indicators.

[XLSX File (Microsoft Excel File), 27KB - mhealth_v7i1e11941_app2.xlsx ]

Multimedia Appendix 3
Practical considerations for applying analytic indicators to evaluate effective engagement.

[PDF File (Adobe PDF File), 27KB - mhealth_v7i1e11941_app3.pdf ]

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Abbreviations

- **eHealth:** electronic health
- **IQR:** interquartile range
- **mHealth:** mobile health
- **PTSD:** posttraumatic stress disorder
- **RCT:** randomized controlled trial
Mobile-Based Interventions for Dietary Behavior Change and Health Outcomes: Scoping Review

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Abstract

Background: Mobile apps are being widely used for delivering health interventions, with their ubiquitous access and sensing capabilities. One such use is the delivery of interventions for healthy eating behavior.

Objective: The aim of this study was to provide a comprehensive view of the literature on the use of mobile interventions for eating behavior change. We synthesized the studies with such interventions and mapped out their input methods, interventions, and outcomes.

Methods: We conducted a scoping literature search in PubMed/MEDLINE, Association for Computing Machinery Digital Library, and PsycINFO databases to identify relevant papers published between January 2013 and April 2018. We also hand-searched relevant themes of journals in the Journal of Medical Internet Research and registered protocols. Studies were included if they provided and assessed mobile-based interventions for dietary behavior changes and/or health outcomes.

Results: The search resulted in 30 studies that we classified by 3 main aspects: input methods, mobile-based interventions, and dietary behavior changes and health outcomes. First, regarding input methods, 5 studies allowed photo/voice/video inputs of diet information, whereas text input methods were used in the remaining studies. Other than diet information, the content of the input data in the mobile apps included user’s demographics, medication, health behaviors, and goals. Second, we identified 6 categories of intervention contents, that is, self-monitoring, feedback, gamification, goal reviews, social support, and educational information. Although all 30 studies included self-monitoring as a key component of their intervention, personalized feedback was a component in 18 studies, gamification was used in 10 studies, goal reviews in 5 studies, social support in 3 studies, and educational information in 2 studies. Finally, we found that 13 studies directly examined the effects of interventions on health outcomes and 12 studies examined the effects on dietary behavior changes, whereas only 5 studies observed the effects both on dietary behavior changes and health outcomes. Regarding the type of studies, although two-thirds of the included studies conducted diverse forms of randomized control trials, the other 10 studies used field studies, surveys, protocols, qualitative interviews, propensity score matching method, and test and reference method.

Conclusions: This scoping review identified and classified studies on mobile-based interventions for dietary behavior change as per the input methods, nature of intervention, and outcomes examined. Our findings indicated that dietary behavior changes, although playing a mediating role in improving health outcomes, have not been adequately examined in the literature. Dietary behavior change as a mechanism for the relationship between mobile-based intervention and health outcomes needs to be further investigated. Our review provides guidance for future research in this promising mobile health area.

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KEYWORDS
mHealth; mobile-based intervention; dietary behavior; food intake; behavior change; health outcomes
Introduction

Technology and Healthy Eating Promotion

Changes in lifestyle have resulted in dietary problems, such as consumption of high-calorie and low-nutrient foods. Consumption of such foods is associated with obesity and chronic diseases, such as cardiovascular disease and diabetes [1-3]. The problem of widespread obesity is a serious public health concern for individuals, care providers, and policy makers [2]. To mitigate these issues, technological interventions are being developed to encourage people to consume a diversified, balanced, and healthy diet depending on individual needs (eg, age, gender, and lifestyle), cultural context, locally available foods, and dietary customs. According to the Food and Agriculture Organization, most people make their dietary choices for personal reasons, for example, based on time constraints and convenience, personal preferences, and everyday habits [4], rather than basing them on good nutrition and health. Although individuals often realize that their eating behaviors are not ideal for their health and endeavor to change them, failure to maintain a long-lasting, healthy lifestyle is very common [5]. In this regard, technological interventions have the potential to assist in encouraging users to consume a healthy diet.

Mobile-Based Health Interventions

Particularly, mobile-based interventions have become a popular means for the promotion and continuity of self-management of users’ health [6]. The distinct features that facilitate the adoption of mobile health (mHealth) apps are the ubiquity and sensing capabilities of mobile devices. Compared with Web-based interventions, mobile apps enable users to log their food intake behaviors and other activities throughout the day. Moreover, the technical capabilities of mobile devices equipped with sensors and computing power have enabled mobile app designers to develop interactive interventions that facilitate monitoring and self-management of health behaviors, such as physical activity [7,8].

At the same time, health psychology literature identifies various behavior change techniques that can be used as interventions to promote healthy behavior [9,10]. The change techniques cited include providing general health information, instructions, prompt reviews of behavior goals, and self-monitoring of users’ behavior. Physical activity and eating behaviors are 2 of the most targeted health behaviors, because of their importance for health outcomes. In this regard, there is considerable literature reviewing the interventions for physical activity, for example, exercise and fitness [7,8].

With diverse behavior change techniques, mobile interventions on users’ diets can lead to weight loss, diabetes management, or health promotion, in general [11-14]. However, despite the need for a systematic investigation of such interventions for dietary behavior changes, there are limited related reviews [15,16]. This could be partly because of the erstwhile difficulties of measuring a person’s dietary behavior and then improving on it [15-17]. As one approach, Roy et al [18] assessed healthy eating behavior by measuring if patients’ diets are healthy through allocating scores for consuming a variety of foods or recommended foods and nutrients. Further, in prior research on mobile interventions for dietary behavior changes, healthy eating behavior is suggested as a mediator for health outcomes because it is a crucial step for attaining the outcomes [13,19-32]. Yet, some studies only examined the dietary behavior changes, for example, fruit and vegetable intake change, after mobile-based interventions [19-24,27-30]. We found only a few studies assessing both dietary behavior changes and health outcomes [13,25,26,31,32]. However, other researchers have directly studied the effects of mobile-based interventions on health outcomes (eg, weight loss) [11,12,14,33-42].

Research Gap

To the best of our knowledge, previous literature reviews have not incorporated a comprehensive list of studies on mobile interventions for dietary behavior change. Bardus et al [43], DiFilippo et al [15], and Nour et al [16] are the closest to our scoping review, yet their focus differs from our review. Bardus et al [43] examined both the use of mobile phones and websites for weight management, and mainly focused on the comparison between these 2 technologies. DiFilippo et al [15] included only 4 studies in their review, which evaluated weight loss as the outcome of better nutrition, while excluding mobile interventions using text messaging or digital photography. Nour et al [16] focused on mobile interventions whose objective was limited to increasing vegetable intake in young adults. In contrast, we aimed to review the mobile interventions for healthy eating more broadly by synthesizing all studies that focus on mobile interventions for dietary behavior change and health outcomes.

Objectives

The objectives of this scoping review were to identify and synthesize the existing literature on mobile-based interventions for dietary behavior changes and health outcomes. This enables us to better understand the mobile interventions that affect user’s eventual health outcomes, which can lead to more efficient and effective promotion of diet guidelines, and improved consumer health and lifestyle policies. Specifically, our review sought to identify and categorize 3 main aspects: (1) the diet input methods of these mobile apps; (2) the mobile-based interventions; and (3) the dietary behavior changes and health outcomes. In addition, we coded the study sample characteristics and methods. Our general research question that guided this scoping review is as follows: “How do mobile interventions influence dietary behavior changes and health outcomes?”

Methods

Scoping Review Methodology

Given the rapid evolution of mHealth apps, we chose a scoping review methodology to obtain an overview of the extant literature on mobile interventions for dietary behavior changes and health outcomes. A scoping review is a literature review technique that is useful to map relevant literature in a field of interest [44,45]. At a general level, a scoping review aims “to map rapidly the key concepts underpinning a research area and the main sources and types of evidence available, and can be undertaken as stand-alone projects in their own right, especially...”
where an area is complex or has not been reviewed comprehensively before” [46]. Therefore, a scoping review addresses broader topics where many different study designs might be applicable [47]. On the contrary, a systematic review answers a well-defined question from studies with appropriate designs, which typically focus on randomized controlled trials (RCTs) or quality-assessed studies with a relatively narrow range to synthesize evidence from them [48].

As described earlier, the literature on dietary behavior changes through mobile interventions has yet to be comprehensively reviewed, thus motivating our scoping review. Furthermore, although 20 of the studies in our review [11-13,19-21, 23,24,28,30-37,40,42,49] conducted RCTs, they differed in research questions and objectives, and had diverse outcome variables. Thus, the effectiveness of different interventions in these studies becomes incomparable through a systematic review. In this sense, it was more meaningful to conduct a scoping review for mapping out diverse literature on mobile interventions for dietary behavior changes and health outcomes.

Identifying Relevant Studies and Study Selection

Search Strategy

A scoping literature search was performed on the PubMed/MEDLINE, Association for Computing Machinery Digital Library, and PsycINFO databases. Additionally, we did hand-searches through all relevant themes of journals in Journal of Medical Internet Research (JMIR) and through the registered and published protocols in PROSPERO. The search was restricted to publications from January 2013 to April 2018. The reason that we chose to start the search from 2013 is that the rise in popularity of mobile apps began then. These databases were searched for relevant publications in fields of the title, abstract and keywords using the following search terms: “([food OR diet OR nutrition OR intake] and [mHealth OR mobile OR smartphone OR mobile application])”.

Eligibility and Exclusion Criteria

Our aim was to include papers that describe mobile-based interventions for dietary behavior changes and/or health outcomes. Studies were included if they (1) were an original paper published in peer-reviewed journals (except review papers); (2) included mobile-based interventions to influence users’ dietary behavior; and (3) reported dietary behavior changes or health outcomes from the mobile-based interventions. With respect to dietary behavior changes (eg, eating more vegetables and consuming food with fewer calories), biochemical changes (eg, blood glucose and urinary sodium changes), and health status changes (eg, weight loss), studies targeting multiple health behavior changes/outcomes (eg, changes in both dietary behavior and health status) were also included, as long as at least one change or outcome was related to diet.

Regarding our exclusion criteria, studies dealing with consumption of drugs, toxic substances, chemicals, or pharmaceutical elements were not included. Studies targeting only people with specific diseases or disorders, such as AIDS, cancer, or mental disorder, were also excluded. However, we included studies targeting people who are obese or diabetic as these diseases are directly related to dietary behavior and are more common in the general public. Furthermore, studies focusing on eating disorders such as anorexia and binge eating behavior were not included as the results would not be applicable to a large population. Similarly, studies targeting very specific groups of people, such as pregnant women, children, or athletes, were excluded as the necessary components of their diet, such as minerals (eg, zinc), are not applicable to the broader population. Additionally, studies about the design, development, usability, acceptability, or feasibility of mHealth apps are not within the scope of this review.

Study Selection

We downloaded the titles and abstracts of all screened studies and used EndNote X8 (Thomson Reuters) for citation management. Duplicates were removed, and the titles and abstracts were reviewed by grouping papers into 4 categories: (1) studies meeting our selection criteria; (2) studies requiring further examination; (3) excluded studies; and (4) other review papers. The selection of studies for our research was conducted and reported according to the guidelines for conducting scoping reviews [47]. In the searching stage, the reference list of all identified reports and papers was searched to include additional studies. Furthermore, 3 reviewers discussed the inclusion and exclusion criteria, and 2 reviewers independently reviewed abstracts for inclusion. Subsequently, papers that were determined to be potentially relevant to our review were downloaded in entirety and reviewed for eligibility. In sum, our search identified 5607 papers, of which 26 studies met the inclusion criteria. In addition, 4 studies were added from reference checks, as the scoping review methodology allows to refine the search strategy during the selection process [43,49,50]. As a result, 30 studies were selected for our final list. The complete selection process is illustrated in Figure 1.

Extraction and Charting of Results

Following study selection, data extraction was completed according to the standard practice for high-quality scoping reviews. A data-charting form was created by the research team to include study characteristics, mobile app input characteristics, mobile-based intervention characteristics, and outcomes of the study. The components of the mobile interventions were classified by a set of behavior change techniques that were seen to have an effect on health behavior [9,10,51]. These included self-monitoring, feedback, gamification, goal reviews, social support, and educational information (Textbox 1). All relevant data from the studies were coded using the data-charting form, and short summaries were obtained to provide an overview of the included studies presented in Multimedia Appendix 1.
Figure 1. Flowchart of the selection process for the scoping review.
Textbox 1. Components of the data-charting form.

**Study characteristics:**
- Title
- Author (year)
- Participants
- Country of the study
- Study method(s)
- Duration of the study

**Mobile app input characteristics:**
- Modes of input data
  - Audio/video/photo recognition
  - Text
- Contents of input data
  - Demographic information
  - Medication
  - Health measures
  - Goals
  - Food intake (diet)

**Mobile intervention characteristics:**
- Modes of mobile interventions
  - In-app log
  - In-app feedback
  - Notification from mobile app
  - Other notification (short message service and email)
- Content of mobile interventions
  - Self-monitoring
  - Feedback
  - Gamification
  - Goal-setting and review
  - Social support
  - Educational information
- Related theories
  - Learning theory (LT)
  - Theory of planned behavior (TPB)
  - Social cognitive theory (SCT)
  - Self-regulation theory (SRT)
  - Theory of behavior changes (TBC)
  - Control theory (CT)
  - Self-determination theory (SDT)
  - Social network theory (SNT)
  - Processes-of-change theory (PCT)
Outcomes of the study:
- Dietary behavior changes (DBC)
- Biochemical outcomes (BO)
- Health status (HS)

Results

Overview

Our initial search identified 4384 papers from the databases. We also included 1201 hand-searched papers from relevant themes of journals in the JMIR journals, specifically from “mHealth for Wellness, Behavior Change and Prevention,” “Instruments and Questionnaires for Nutrition and Food Intake,” and “Mobile Health (mHealth).” Of these, we found that 131 studies had already been included through our previous searches. Thus, as per the procedure in Woodward et al’s study [32], we included only 1070 hand-searched papers in the selection process after removing duplicates. The details of the hand-search process and outcomes are illustrated in Figures A1-A3 in Multimedia Appendix 2. Our search in PROSPERO did not yield any additional protocols that met the inclusion criteria. Most of the papers (4229) were excluded during the title screening stage itself because there were a limited number of previous studies where a nutrition app had been used to change dietary behavior [15]. When reviewing the abstracts, we further excluded 1142 papers that did not focus on mobile interventions or dietary behavior or were limited to examining the adoption, usability, and feasibility of mobile apps. Of the remaining 72 papers assessed for full-text eligibility, 15 did not focus on mobile app interventions. Another 17 studies focused on the usability and feasibility of mobile apps, 8 did not focus on the food intake behavior, and 6 studies provided either general guidelines for app development or state-of-the-art analyses of mobile apps. Finally, a check of the reference lists of the included papers resulted in the addition of 4 more publications, bringing our total to 30 papers.

Characteristics of Studies

More than a third of the studies (ie, 11) were conducted in the United States [11-13,26,27,30,32,35,41,49,50], followed by 7 studies in Australia [19,22,24,31,36-38]. In addition, 2 studies each were conducted in China [14,39], Canada [21,25], and Spain [28,40]. Furthermore, 1 study each was conducted in Austria [33], Finland [23], Japan [42], the Netherlands [20], Portugal [29], and Singapore [34]. In terms of the modes of the included studies, 20 studies [11-13,19,21,23,24,28,30-37,41,42,49] conducted RCTs and 3 conducted field studies [22,27,50]. Among the field studies, Wharton et al [50] conducted a field study that randomized 3 groups, but did not have a control group. Pirolli et al [27] designed an experiment with 2×2 conditions but also worked without a control group. The remaining 7 studies did not use either an RCT or a field study. Specifically, He et al [14] collected secondary data from 15,310 WeChat group users to study weight loss, and used the propensity score method. Rodrigues et al [29] and Lieffers et al [25] used survey methods, whereas Bejar et al conducted a cross-sectional survey spanning 28 days [40]. Mummah et al [26] used a qualitative interview method, whereas Rollo et al [38] observed 10 patients with type 2 diabetes mellitus. Smith et al [39] studied beverage intake behaviors of 110 young adults over a 3-day period, and checked the volume of urine thereafter. In terms of duration, about 53% (16/30) of the studies covered a period of 3 months or more [11-14,19,20,22,24,28,30-32,36,41,42], whereas 14 studies were conducted over less than 3 months [21,25-27,29,33-35,37-40,49,50].

Characteristics of Inputs

Most of the studies (ie, 24) used only the text-based input mode [11-13,19,22,24,36,39,41,42]. For example, users logged their dietary behaviors by entering text about what they ate on a mobile app during the study period. On the contrary, 6 studies used more advanced input modes, including photo recognition [23,37,38,42,49], voice logging [37], and social network service message logging [14]. Although all the studies in our review acquired data on diet intake, some studies also collected other types of data, such as weight [11-14,19,26,31-34,37,41,50]. Studies also captured other health measures such as body mass index (BMI; by using weight and height) [11,12,34,37] and waist circumference [12], as well as medication [36]. Moreover, 6 of the studies [11,19,27,34,49,50] included goal settings in their inputs.

Characteristics of Interventions

Mode and Theory of Mobile Interventions

On the basis of input data, the studies in our review provided the various modes of interventions as shown in Multimedia Appendix 1. We found that 12 studies [19,22,23,26,27,30,35-40] showed only the logged history of the user, which we refer to as “in-app log mode.” On the contrary, 18 studies [11-14,20,21,24,25,28,29,31-34,41,42,49,50] also included the feedback function in addition to the logged history, coded as “in-app feedback.” For example, the mobile app could send in-app feedback messages to users either as a tailored feedback on their progress or as a notification to keep users updated. Among these 18 studies, 5 studies used multiple modes of interventions. Specifically, 1 study used a push notification from the app [33] which was coded as “notification from mobile app” and 4 studies used other forms which was coded as “other notification,” that is, short message service notification [12,24,31], telephone calls [31], emails [11,12,31], Facebook messages [12].

Furthermore, some interventions in the included studies applied various theories for the design of their behavior change techniques. Specifically, 11 studies [11-13,19,21,23,24,26,31-33] included interventions based on theories, including learning theory (LT), theory of planned
behavior (TPB), social cognitive theory (SCT), self-regulation theory (SRT), theory of behavior change (TBC), control theory (CT), self-determination theory (SDT), social network theory (SNT), and the processes-of-change theory (PCT). The most frequently used theory was the SCT (used in 5 studies) [11,12,19,26,32], followed by LT [11,13,26], SRT [11,19,26], and TPB [11,26,33], which were used in 3 studies each. In addition, 2 studies each used TBC [11,21], CT [12,23], and SDT [23,24], whereas 1 study each was based on PCT [31] and SNT [12].

Content of Mobile Interventions

The contents of the interventions in our review studies were categorized into 6 types (ie, self-monitoring, feedback, gamification, goal reviews, social support, and educational information), as seen in Table 1 and Multimedia Appendix 1. In Table 1, they were further divided into studies evaluating the effects of the interventions on (1) only dietary behavior changes, (2) only health outcomes, and (3) both. In the self-monitoring category, all 30 studies contained diet-logging functions as part of their mobile interventions. Further, 12 studies [11-13,20,21,25,28,29,31,33,41,50] provided more detailed results including progress, of which 4 studies [20,21,28,29] assessed their effects on dietary behavior change, 3 studies [13,25,31] on both dietary behavior change and health outcomes, and the remaining 5 studies on health outcomes only. Interestingly, 2 studies [12,13] also provided functions for improving users’ adherence to healthier diets and recommended calorie prescriptions. Furthermore, 1 study used an intervention of sending messages about the status of users’ weight to increase user engagement [12].

Feedback-based interventions were seen in 18 studies [11-14,20,21,24,25,28,29,31,33,41,42,49,50]. Feedback is differentiated from self-monitoring in terms of its scale of interactions. Feedback intends to change users’ beliefs by providing a high level of interaction [53]. With respect to their effects, 6 studies [20,21,24,28,29,49] assessed the impacts of these interventions on dietary behavior change, 4 studies [13,25,31,32] on both dietary behavior change and health outcomes, and the remaining 8 studies on health outcomes only. As for intervention content, all 18 studies provided both progress reviews and recommendations, whereas 4 studies provided reminders [27,30,33,39].

In the gamification category, we identified and coded for 7 key elements of gamification: points, leaderboard, levels, quests and challenges, progression, viral loop [54], and trading [55]. We found 10 studies [11,14,19,23,27,31,32,34,49,50] that include gamification elements. Among them, 9 used progression elements [11,14,19,27,31,32,34,49,50], whereas 2 studies also provided quest and challenge elements [14,50]. Furthermore, 2 studies provided a leaderboard in their interventions, on the basis of points given to users [23,32]. There were no studies with gamification elements of level, viral loop, and trading in our review. With respect to their effects, 4 studies [19,23,27,49] assessed the impacts of these interventions on dietary behavior change, 3 studies [11,31,32] on both dietary behavior change and health outcomes, and the remaining 3 studies on health outcomes only.

In the category of goal review, 5 studies [11,19,27,34,50] with goal setting inputs provided a review of goals. Among these, 1 study [11] supported users by providing goal progress reports. In sum, 2 studies [19,27] assessed intervention impacts on dietary behavior change, whereas the remaining 3 studies evaluated effects on health outcomes.

In the social support category, 3 studies [14,23,32] used interventions that provide such support. Compared with self-monitoring, feedback, and gamification categories, the goal review and social support categories of interventions were less used. With respect to their effect, 1 study [23] assessed the impact of social support on dietary behavior change, another study [32] on both dietary behavior change and health outcomes, and the remaining study on health outcomes only, that is, weight loss. In terms of content, all 3 studies provided general social support, whereas 1 study [23] provided comparison functions among peers in its intervention.

The last category of mobile interventions consisted of those providing educational information. Here, 2 studies [19,35] provided educational materials on diets and the challenges to adhere to the prescribed diets. Furthermore, 1 study [19] assessed the effect of the interventions on dietary behavior change, whereas the other study examined health outcomes only.
Table 1. Content of interventions and effects.

<table>
<thead>
<tr>
<th>Content of interventions</th>
<th>Studies with interventions on dietary behavior changes only (N=12), n (%)</th>
<th>Studies with interventions on both dietary behavior changes and health outcomes (N=5), n (%)</th>
<th>Studies with interventions on health outcomes only (N=13), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-monitoring</td>
<td>12 (100)</td>
<td>5 (100)</td>
<td>13 (100)</td>
</tr>
<tr>
<td>Logging</td>
<td>12 (100)</td>
<td>5 (100)</td>
<td>13 (100)</td>
</tr>
<tr>
<td>Progress</td>
<td>4 (33)</td>
<td>3 (60)</td>
<td>5 (38)</td>
</tr>
<tr>
<td>Adherence</td>
<td>0 (0)</td>
<td>1 (20)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Engagement</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Feedback</td>
<td>6 (50)</td>
<td>4 (80)</td>
<td>8 (62)</td>
</tr>
<tr>
<td>Reviews on their progress</td>
<td>6 (50)</td>
<td>4 (80)</td>
<td>8 (62)</td>
</tr>
<tr>
<td>Recommendations</td>
<td>6 (50)</td>
<td>4 (80)</td>
<td>8 (62)</td>
</tr>
<tr>
<td>Reminders</td>
<td>2 (17)</td>
<td>0 (0)</td>
<td>2 (15)</td>
</tr>
<tr>
<td>Gamification</td>
<td>4 (33)</td>
<td>3 (60)</td>
<td>3 (23)</td>
</tr>
<tr>
<td>Progression</td>
<td>3 (25)</td>
<td>3 (60)</td>
<td>3 (23)</td>
</tr>
<tr>
<td>Quest and challenge</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>2 (15)</td>
</tr>
<tr>
<td>Leaderboard</td>
<td>1 (8)</td>
<td>1 (20)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Points</td>
<td>1 (8)</td>
<td>1 (20)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Goal reviews</td>
<td>2 (16)</td>
<td>0 (0)</td>
<td>3 (23)</td>
</tr>
<tr>
<td>Reviews of goal logs</td>
<td>2 (16)</td>
<td>0 (0)</td>
<td>3 (23)</td>
</tr>
<tr>
<td>Goal progress support</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Social support</td>
<td>1 (8)</td>
<td>1 (20)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Social support</td>
<td>1 (8)</td>
<td>1 (20)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>Social comparisons</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Educational information</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>1 (8)</td>
</tr>
</tbody>
</table>

Characteristics of Outcomes

The mode of measurement of outcomes in the included studies (24 studies) was mostly self-reported by participants themselves [12-14,19-22,24-34,36,37,40,41,49,50]. Among the 30 studies, 2 studies measured the outcome variable by a blood test [11,42] and 2 studies measured it by a urine volume or sodium test [35,39]. Furthermore, 2 studies measured the participants’ weight by a scale in a lab [11,38], and 2 studies provided a photo recognition mode for users to report the outcome [23,49].

Regarding the outcomes assessed by the 30 papers, 12 studies [19-24,27-30,40,49] evaluated dietary behavior change as their only outcome. On the contrary, 13 studies [11,12,14,33-39,41,42,50] directly examined the effects of mobile interventions on health outcomes, whereas 5 studies [13,25,26,31,32] assessed the effects on both dietary behavior change and health outcomes.

Dietary Behavior Change

As mentioned above, 12 studies aimed to change users’ dietary behavior as their main outcome. Indeed, we found that the dietary behaviors examined in the studies were quite diverse. Several studies focused on the intake of specific food types, including high-fiber bread and low-fat milk [19], vegetables [27], fats [23], as well as low-calorie foods [29,49]. However, most of the studies [20,21,22,24,28,30,40] focused on healthy food intake defined by different combinations of fruit, vegetable, processed food, sugar, fat, salt, sugar-sweetened drinks, calories, and, lastly, a Mediterranean diet.

Health Outcomes

On the contrary, 13 studies [11,12,14,33-39,41,42,50] assessed the direct effect of mobile interventions on users’ health outcomes, that is, health status changes and biochemical outcomes. Of these, 9 studies [11,12,14,33,34,37,38,41,50] measured health status outcomes in terms of weight loss and BMI. Furthermore, 6 studies measured biochemical outcomes, including blood glucose level [11,36,42], urine volume [39], urinary sodium [35], and blood pressure/hemoglobin [34].

Dietary Behavior Change and Health Outcomes

In our review, 5 studies [13,25,26,31,32] aimed at dietary behavior change as well as achieving better health outcomes. These studies are rare, but important, because they show the relationship between dietary behavior changes and health outcomes. For this reason, we investigated each study in detail. First, Martin et al [13] examined the effect of a weight loss intervention that delivers personalized recommendations and educational materials via the multimedia capabilities of participants’ smartphones. They found that the participants successfully adhered to their calorie intake prescriptions.
provided by the intervention, which resulted in weight loss at the end of 12 weeks. Lieffers et al [25] examined the effects of self-monitoring by using logs of food and calorie intakes, as well as recipes, exercise, and restaurant nutrition information. They surveyed dietitians to evaluate the effectiveness of the recommendations on nutrition and food apps. They reported that 41% of dietitians felt the studied apps would help users in managing their body weight and result in healthier body composition. Mummah et al [26] found that mobile-based self-monitoring resulted in changes in users’ vegetable intake behavior, thereby achieving weight loss. The RCT tested the effect of theory-driven mobile interventions using 18 behavior change techniques. Hales et al [32] reported that social support using a social network function resulted in users’ dietary behavior change, that is, consuming fewer calories, and health outcomes, that is, weight loss. Hebden et al [31] developed a custom program to provide personalized coaching as their intervention. Their study found that the intervention changes the types of food consumed, thereby improving health outcomes, such as weight loss.

Discussion

Our scoping review aimed at identifying and synthesizing prior studies of mobile-based interventions for dietary behavior change and health outcomes. The implications of the findings of this review are discussed below along with the strengths and limitations.

Principal Findings

From our review, we identified the most common input mode as text-based input. However, using more advanced methods, such as photo recognition, can ease the burden of diet input and logging. Furthermore, although all the reviewed studies captured users’ diet intake, future apps could benefit from collecting other types of data, including demographics (eg, height and weight), medication (eg, insulin dosage), health measures (eg, BMI), and goal setting.

Moreover, we found that self-monitoring, followed by personalized feedback type of mobile intervention, was most common. Although both self-monitoring and personalized feedback were found to help in achieving the desired dietary behavior changes, the other (less common) content categories of gamification, goal reviews, social support, and educational information were also helpful in this regard. Thus, mobile apps in future can make better use of these other intervention categories.

In our review, all the 11 studies [11-13,19,21,23,24,26,31-33] stating that their interventions were based on behavior change theories made little explicit reference to theory. Of these, 10 studies merely mentioned the theories but did not describe how the theoretical constructs were used to derive their interventions. As an exception, only 1 study [26] explained how behavioral theories were used to derive their intervention approach, but did not examine the underlying mechanisms of the behavior change. Moreover, the remaining 19 studies in our review made no reference to theory. This suggests the need for more theory-based interventions for dietary behavior change. This is because theoretical models provide links between intervention content and mediating processes implied by theory. They can enable the identification of features that systematically influence the effectiveness of interventions and, hence, help build a cumulative understanding of what works and how [56]. Without understanding the underlying mechanisms of behavior change techniques, decision makers lack information to make choices about what interventions are likely to be effective in their own settings.

The studies we reviewed investigated how their mobile interventions affected dietary behavior changes and/or health outcomes. However, there was little consistency among the dietary behavior changes examined, suggesting that more comprehensive and consistent measures can be developed for this purpose. Furthermore, in terms of health outcomes, most studies have focused on assessing weight loss. Although weight loss is an important measure of health improvement, other outcomes may also need to be examined.

We also found that most of the studies did not focus on dietary behavior change as a mediator for health outcomes. Although weight loss or blood glucose control is crucial for some user groups, such as obese people or diabetics, a healthy diet helps to improve the overall health for most people. Thus, we need to understand the mechanisms behind mobile-based interventions’ effects on dietary behavior changes and health outcomes. This limitation of existing literature is somewhat related to the current underutilization of theory-based mobile interventions.

Strengths and Limitations

One of the strengths of this research is that by following the objective of scoping reviews, this study synthesizes the extant literature and highlights potential gaps in it. We provide a comprehensive map of the literature on the underexplored topic of mobile interventions for dietary behavior change. The review covers aspects related to study characteristics, input mode and contents, mode and content of mobile interventions, related behavioral theories, and outcomes. A number of gaps in this area are identified in the Discussion section above based on our review.

Compared with prior scoping reviews in this domain, another strength of our review is that it identifies the underinvestigated mediating process of dietary behavior change in the relationship between mobile interventions and health outcomes. Furthermore, previous reviews have not incorporated a wide range of studies concerning the effect of mobile interventions on dietary behavior change, as we do. Specifically, they did not provide a descriptive overview by synthesizing studies [15,43], did not include a broad range of study designs and methodologies [43], or focused on a limited scope, that is, vegetable intake [16]. Thus, our review adds to the literature by providing a more comprehensive view of mobile-based interventions for dietary behavior changes and their outcomes.

One limitation of this scoping review is that potential biases might have influenced the results. First, publication bias could be present, indicated by the absence of negative effects of reported interventions included in this review. There was only
1 ineffective study [38], which failed to show the weight loss of users from using the mobile app. Although measuring the effectiveness of the interventions is not within the scope of our study, we mainly focused on identifying the relationship between mobile interventions, dietary behavior changes, and health outcomes. Second, we observed that the interventions described in earlier studies [29,30,31,33,36,41] in 2013, differ from the interventions described in newer studies, [14,27,35,37] in 2013. Compared with the recent apps with advanced technologies such as self-tracking sensors, food photo recognition, and customized real-time feedback, the apps with older interventions might not prove to be as effective. Finally, the search criteria we used for retrieving the studies were very broad and initially started with a large number (5607) of studies. As there is no consistent terminology for dietary behavior changes and outcomes, we tried to cover all the aspects that have been studied in this regard.

Conclusions
To the best of our knowledge, our scoping review provides the first overview of the relationships among mobile-based interventions, dietary behavior change, and health outcomes. In contrast to the general belief of the importance of dietary behavior changes, not many studies have examined dietary behavior changes as a mediator for health outcomes. Future research needs to be conducted to understand the effects of mobile interventions for dietary behavior changes on health outcomes.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Summary of included studies.

[PDF File (Adobe PDF File), 225KB - mhealth_v7i1e11312_app1.pdf]

Multimedia Appendix 2
Supplementary information of hand-search process.

[PDF File (Adobe PDF File), 223KB - mhealth_v7i1e11312_app2.pdf]

References


44. Dijkers M. What is a scoping review. KT Update 2015 Dec;4(1):1-4 [FREE Full text]


Abbreviations

- BO: biochemical outcome
- BMI: body mass index
- CT: control theory
- DBC: dietary behavior change
- HS: health status
- JMIR: Journal of Medical Internet Research
- LT: learning theory
- mHealth: mobile health
- PCT: processes-of-change theory
- RCT: randomized controlled trial
- TBC: theory of behavior change
- TPB: theory of planned behavior
- SCT: social cognitive theory
- SDT: self-determination theory
- SNT: social network theory
- SRT: self-regulation theory

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Technology-Based Interventions, Assessments, and Solutions for Safe Driving Training for Adolescents: Rapid Review

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Abstract

Background: Safe driving training for adolescents aims to prevent injury and promote their well-being. In that regard, information and communication technologies have been used to understand adolescent driving behavior and develop interventions.

Objective: The purpose of this review is to explore and discuss existing approaches to technology-based driving interventions, driving assessments, and solutions in the literature.

Methods: We searched the Web of Science and PubMed databases following a review protocol to collect relevant peer-reviewed journal articles. Inclusion criteria were (1) being published in the English language, (2) being published in a peer-reviewed journal, (3) testing the driving behavior of teens with technology-based intervention methods, and (4) being published between January 2000 and March 2018. We appraised the articles by reading their abstracts to select studies matching the inclusion criteria and reading the full text of articles for final refinement.

Results: Initial keyword searches on technology-based solutions resulted in 828 publications that we refined further by title screening (n=131) and abstract evaluation against inclusion criteria (n=29). Finally, we selected 16 articles that met the inclusion criteria and examined them regarding the use of technology-based interventions, assessments, and solutions. Use of built-in tracking devices and installation of black box devices were widely used methods for capturing driving events. Smartphones were increasingly adapted for data collection, and use of gamification for intervention design was an emerging concept. Visual and audio feedback also were used for intervention.

Conclusions: Our findings suggest that social influence is effective in technology-based interventions; parental involvement for promoting safe driving behavior is highly effective. However, the use of smartphones and gamification needs more study regarding their implementation and sustainability. Further developments in technology for predicting teen behavior and programs for behavioral change are needed.

(JMIR Mhealth Uhealth 2019;7(1):e11942) doi:10.2196/11942

KEYWORDS
adolescent health; assessment; driving safety; teen driving; technology-based intervention

Introduction

Background

The US National Center for Health Statistics reported that 73% of unintentional injury deaths among teenagers in the United States were caused by motor vehicle traffic incidents over the years 1999-2006 [1]. Motor vehicle crashes continue to be one of the leading causes of deaths among teenagers, and most incidents were attributed to risky behavior established during childhood [2]. Teen drivers have crash rates almost 3 times higher per mile driven than drivers 20 years and older [3]. Immaturity leads to speeding and other risky habits, and inexperience means teen drivers often do not recognize or know how to respond to hazards [4]. This issue highlights the question that has been raised by the US National Research Council,
Institute of Medicine, and Transportation Research Board [5]:
“What are the best ways to influence teens’ behavior?”

Current Practices
To answer the question, several solutions have been proposed by national organizations and associations in the United States. One major approach that is widely implemented is to improve driver education and training programs [6,7]; however, the effectiveness of such programs needs further evidence [6]. Another recent approach is the use of technology to monitor driving. The US Insurance Institute for Highway Safety reported that teens who used in-vehicle monitoring devices showed less risky behavior than unsupervised teens [8]. However, the technology-based intervention is only effective if parents are able to review the feedback and talk about it with their teen. In another practice by the US Governors Highway Safety Association, dashboard cameras for monitoring driving activity are used for postdriving training [4], but it was found not feasible due to the costs of equipment purchase and installation. The Minnesota Department of Transportation implemented a smartphone-based driving support system and tested it with the participation of teen-parent pairs [9]. Teens found the system helpful for complying with the rules and reducing risky driving behavior. However, the ability of teens to adapt to the system warnings and parents’ concerns about their teens’ privacy were major issues.

In-Vehicle Technologies
In-vehicle technologies include dedicated information system tools to understand driving conditions, environment, and behavior. These technologies can be stand-alone systems (black box) or integrated with other technologies such as mobile devices. The purpose of in-vehicle technologies is to create a real-time digital footprint of a driving event. The components of an in-vehicle system can be smartphones, communication tools (eg, short message service, email, or external information channels), and vehicle diagnostics to collect relevant information. For instance, the in-vehicle technology Foot-LITE uses real-time information on road conditions and vehicle operation, and collects data using a camera, a 3-axis accelerometer, and a global positioning system [10]. It connects to the vehicle with an onboard diagnostics (OBD-II standard) port and processes the data using an onboard processing unit (TRW Limited engine control unit). The system provides feedback on driving behavior, such as a lane departure warning, via a smartphone app. The advanced driver-assistance system (ADAS) is another widely used in-vehicle technology. ADAS has been used to adjust vehicle operation to improve safety and driving. It is an integrated system designed to understand real-time events and alert drivers to avoid collisions. The extent of the capabilities of ADAS may vary, but some examples are lane departure warning, blind-spot warning, adaptive lighting, and adaptive cruise control that autoaccelerates and autobrakes in traffic. Table 1 presents the information that can be potentially collected using in-vehicle technologies.

<table>
<thead>
<tr>
<th>Data type</th>
<th>Source</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather conditions</td>
<td>National weather API service</td>
<td>Wireless internet connection, modem</td>
</tr>
<tr>
<td>Road type (residential, city, rural)</td>
<td>Map API service</td>
<td>Wireless internet connection, modem</td>
</tr>
<tr>
<td>Traffic light status</td>
<td>Camera</td>
<td>Smartphone, external hardware</td>
</tr>
<tr>
<td>Traffic sign detection</td>
<td>Camera</td>
<td>Smartphone, external hardware</td>
</tr>
<tr>
<td>Lane-marking detection</td>
<td>Camera</td>
<td>Smartphone, external hardware</td>
</tr>
<tr>
<td>Traffic condition</td>
<td>Web source via traffic API service</td>
<td>Wireless internet connection, modem</td>
</tr>
<tr>
<td>Traveling distances</td>
<td>GPS</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Changes in velocity</td>
<td>GPS, accelerometer</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Changes in acceleration</td>
<td>Accelerometer, gyrometer</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Changes in geolocation</td>
<td>GPS</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Heart rate, electrocardiogram</td>
<td>Monitoring sensor</td>
<td>Smartwatch</td>
</tr>
<tr>
<td>Seatbelt</td>
<td>Built-in sensor</td>
<td>External hardware</td>
</tr>
<tr>
<td>Light exposure</td>
<td>Camera, light sensor</td>
<td>Smartphone, external hardware</td>
</tr>
<tr>
<td>Accident detection (rollover and impact)</td>
<td>Accelerometer, gyrometer, magnetometer</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Acceleration, braking, and cornering behavior</td>
<td>Accelerometer, GPS, gyrometer</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Following distance</td>
<td>Camera, infrared sensor</td>
<td>Smartphone, external hardware</td>
</tr>
<tr>
<td>Driver identification</td>
<td>Camera</td>
<td>Smartphone, black box</td>
</tr>
<tr>
<td>Traveling pattern</td>
<td>GPS, magnetometer</td>
<td>Smartphone, black box</td>
</tr>
</tbody>
</table>

aAPI: application programming interface.
bGPS: global positioning system.
Objectives

Even though there is no “gold standard” for solving the safety issues of young drivers, the scientific quest for seeking solutions with technology-based interventions has been advancing. In that regard, some studies have revealed novel technologies and methods for increasing driving safety and awareness among teens. We believe that understanding these approaches would be helpful for identifying effective implementations of technology-based interventions. We sought to review the literature on the effect of technology-based interventions, assessments, and solutions on adolescent driving behavior. Therefore, we aimed to (1) explore the technology-based approaches reported in the literature, (2) discuss their methods and findings, and (3) suggest alternative approaches in the light of the findings.

Methods

We limited the scope of the literature search to peer-reviewed journal articles indexed in the Web of Science and PubMed databases, which provide access to scientifically rigorous studies in reputable and indexed journals. Inclusion criteria were (1) being published in the English language, (2) being published in a peer-reviewed journal, (3) testing the driving behavior of teens with technology-based intervention methods, and (4) being published between January 2000 and March 2018. Our search strategy was to (1) identify search keywords, (2) refine the selection of journal articles, (3) read abstracts to select studies matching the inclusion criteria, and (4) read the full text of articles for final refinement. We searched the databases using the following combinations of keywords: “teen” OR “adolescent” OR “young” AND “driving” OR “driver” AND “technology” OR “smartphone” OR “phone” AND “vehicle” AND “prevention” OR “intervention”.

We extracted data into a predesigned Excel spreadsheet form (Microsoft Office 2016; Microsoft Corporation). The form included study title, year, journal, scope of the study, method, sample characteristics and size, and study findings. We performed a qualitative synthesis to descriptively synthesize the data.

Results

Search Results

We completed the search by March 2018. We initially identified 828 records (147 from Web of Science and 681 from PubMed), which we further refined by title screening (n=131) and abstract evaluation against the inclusion criteria (n=29). After full-text review, we identified 16 studies [11-26] that focused on the driving behavior of teens and promoting behavior change with technology-based interventions (Figure 1).

Figure 1. Review flow diagram.
Technologies to Improve Teen Driving Safety

Our research results fell into 3 categories of technology used for teen driving safety: (1) in-vehicle technologies (using built-in tracking devices in the car and an installed black box), (2) smartphones (using apps and the sensors of a smartphone), and (3) gamification (an extension of smartphones used to increase compliance and sustainability of safe driving).

In-Vehicle Technologies

Technology-Based Interventions and Assessments

The effectiveness of in-vehicle technologies for teen driving safety has been evaluated through longitudinal tests and randomized trials. In accordance with the reports mentioned in the introduction, parental involvement in combination with in-vehicle technology was identified as a highly effective intervention with the in-vehicle technologies. Farah et al [11] conducted a longitudinal study with the participation of 242 families of young male drivers. In-vehicle data recorders were placed in the cars for 12 months during a teen’s first year of driving. The first 3 months consisted of the teen driving with a parent or family member, and the remaining 9 months consisted of the teen driving solo. There were 4 study groups based on family feedback and guidance on parental involvement. Drivers in the groups who received family feedback with or without guidance on parental involvement had lower event occurrence rates than did the control (no-feedback) group during the solo-driving phase. This finding indicated that early intervention using the combination of in-vehicle technology and family/parental involvement had a lasting effect on teen driving behavior. Similarly, Muscian and Lampel [12] recruited 32 young drivers to test the effectiveness of an intervention using an in-vehicle recording mechanism for capturing driving behavior from 113 to 237 days. The study had 2 phases, with and without feedback to families and teens. During the feedback phase, the occurrence of risky events was reduced. Farmer et al [13] tested 4 parameters of teen driving behavior using a driving detection system (acceleration, braking, speeding, and seat belt use). The groups had different interventions, such as receiving alert sounds for speeding and not using a seat belt, and parental access to Web-based feedback. This study found that the use of seat belts increased as the violations were reported to parents, compared with in-vehicle alert sounds. Speeding violations were decreased with in-vehicle alerts. Finally, technology-based monitoring of teen driving was able to reduce the incidence of risky behavior. However, the child-parent relationship and dynamics influenced the effectiveness of the intervention.

Impact of Social Influence and Parental Involvement

Simons-Morton et al reported in 2 studies [14,15] the implications family or parental involvement on teen driving behavior. The first study [14] tested the impact of an in-vehicle safety monitoring system on 2 groups of teens. One group received immediate feedback from the system about risky driving, while the other group received weekly reports and family access to driving scores in addition to the immediate feedback. The intervention that included parental involvement was more effective than the use of the technology alone. The follow up study [15] identified risk factors in teen driving. The participants were observed during the first 18 months after licensure, and data were collected on driving behaviors (eg, acceleration, braking, and location) via video, images, and periodic surveys. Saliva swabs were collected and tested for stress-induced compounds, and distraction and driving skills were scored. The findings suggested that crash and near-crash risks were almost 4 times higher in teens during the first 18 months after licensure than among adults. The authors argued that social norms strongly influence driving behavior: the risk of crash was higher for teens driving alone than while driving with passengers.

McGehee et al [16] used an event-triggered device to capture driving data, and audio and video feeds from the driver to measure risky behavior. Participants were observed using a 3-phase design to measure changes in driving behavior between the no-intervention and intervention (immediate feedback and feedback by parent and teen mentoring sessions) phases. Use of the event-triggered video system with weekly feedback and video review involving parents reduced the unsafe driving behavior of teens. A previous study by Carney et al [17] supported this finding. A similar 3-phase design with in-vehicle monitoring technology was implemented with the participation of 18 young drivers. Intervention with visual feedback and weekly event reports to teens and parents reduced risky driving behavior by 61%. To understand parental guidance for newly licensed young drivers, Prato et al [18] investigated the behavior of teen-parent pairs. They recruited 62 families; vehicle monitoring systems were installed in their cars, and driving behaviors were monitored (the first 3 months was the accompanied-driving setting, and the next 9 months was the solo-driving setting). Findings suggested that risk-taking behavior could be influenced by the driver’s sex, observations of parental driving, sensation-seeking tendencies, duration of supervised driving, and the level of parental involvement in monitoring the teens.

Uptake Challenges

Interviews also revealed latent facts about integrated technology use. Gesser-Edelsburg and Guttmann [19] interviewed 2 groups of teens: 1 group used an in-vehicle driver monitoring system (n=26) and 1 did not use a monitoring system (n=111). Findings suggested that the system may have had adverse effects on perceiving technology as a solution because it replaced parental accompaniment (as a tool for monitoring, punishment, and violation of privacy). However, the teens had a positive attitude toward the system for being an objective and credible source of driver behavior and for helping to improve driving skills. The authors argued that there is a need to create a support system of professionals for teens and parents, and that the technology should have the role of facilitator of the intervention. Weiss and colleagues’ [20] focus group interviews demonstrated that teens were comfortable with the technology and familiar with its limitations. Thus, they were not willing to have interference by the system (ADAS) while driving to more naturally develop their skills.

To understand the perspective of parents, Guttmann et al [21] interviewed parents of young drivers regarding the use of in-vehicle monitoring technologies. The participants addressed
slightly different issues, in that monetary cost and security concerns were the main factors discouraging installation of the technology. Young drivers receiving feedback and monitoring of driving were the main motivating factors to install the technology. Furthermore, the parents expected to take this step in the early stages of driving. Promotion of the technology would require more incentives and lower cost. Moreover, developing a clear policy on security and privacy about driving data and legal implications, addressing young drivers’ privacy concerns, and providing resources for parents to guide their kids for safe driving were identified as critical aspects for implementing integrated technology approaches. In terms of policy implications to promote the uptake of these technologies, McGehee et al [16], Simons-Morton et al [14], and Carney et al [17] reported the significance of parental involvement in supervision in technology and use of graduated driver licensing.

Smartphone Use

Use of smartphones for teen driving safety is a relatively new concept. The increasing capability of smartphones, low cost of access, and higher accuracy in capturing events have promoted the use of smartphones for quantifying driver behavior. To understand the effect of safe driving apps, Creaser et al [22] tested the effect of a phone blocking app in 3 groups. The first group used the blocking app. The second group used the same app and parents received reports of risky events. For the third group, the control group, driving behaviors were just observed. Even though the study data revealed low use of the phone during driving, self-reported data showed that teens were able to find a way around blocking, and use of a mandatory setting would not have been helpful in the long run.

The use of safe driving apps, as well as the influence of the social environment, were investigated by Musicant et al [23]. They conducted a longitudinal study with young scouts and cadets to investigate the effect of a safe driving app, which was promoted with the use of a group incentive scheme. The app recorded events on each trip and provided feedback and a score based on driving behavior (speed, acceleration, braking, and cornering). The study demonstrated that young people may act for the benefit of the group. Low-cost and group incentive schemes could motivate young drivers to use the safety app. However, the effect may only have been temporary; lack of incentives, short trips, battery consumption, and forgetting to enable the app were the reasons given for not using the app. Similarly, Kervick et al [24] investigated the willingness of young drivers to use a smartphone-based driver support system. The perception of what the teen would gain from using the system and the influence of social environment on using the system were the factors determining the intention to use versus actual use.

Adaptation with Gamification

With the integration of smartphones in driving safety, gamification emerged as an intervention for behavioral change. In that regard, Steinberger et al [25] investigated several game concepts with young male drivers to encourage safe driving. Drivers tested the smartphone games (mounted on the dashboard) while driving via a drive simulator. Results showed that engagement was associated with economic concerns (fuel consumption) and anticipatory driving (what was ahead). In addition, participants expected a degree of challenge from the game to make driving fun, interactive with others, and personalizable (based on different characteristics and patterns). The authors also studied the effect of gamification on reducing driving boredom. Steinberger et al [26] tested a mobile game concept to encourage anticipatory driving by detecting speed limits and changes. They recruited 2 groups of teens as control and intervention groups to use a drive simulator. Driver data (eg, lane position, speed, video, and physiological measures) and subjective experience data (eg, surveys about boredom intensity, arousal, and perceived driving performance) were collected. Results showed that gamified intervention may reduce unsafe driving by reducing driving boredom. However, visual cues can increase cognitive workload and thus cause slower reaction times to driving events. The authors also indicated that physiological measures can help to identify driving boredom events.

Table 2 [11-26] summarizes the literature findings and provides a broader look at the study methods, significant findings, and barriers to technology use.
Table 2. Literature summary grouped by the type of technology used.

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Method</th>
<th>Sample and size</th>
<th>Significant findings for technology use</th>
<th>Identified barriers to technology use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In-vehicle technologies</strong></td>
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<tr>
<td>McGeehee, 2007 [16]</td>
<td>United States</td>
<td>Driving data analysis (technology used: DriveCam)</td>
<td>26 teens (16-17 years old)</td>
<td>Technology with periodic feedback and parental involvement were effective in reducing unsafe driving.</td>
<td>N/A</td>
</tr>
<tr>
<td>Musicant, 2010 [12]</td>
<td>Israel</td>
<td>Driving data analysis</td>
<td>32 young drivers (17-24 years old)</td>
<td>Availability of feedback reduced event frequency by 50%,</td>
<td>N/A</td>
</tr>
<tr>
<td>Carney, 2010 [17]</td>
<td>United States</td>
<td>Driving data analysis (technology used: DriveCam)</td>
<td>18 teens (16 years old)</td>
<td>Intervention with visual feedback and weekly reports and videos to teens and parents increased safe driving.</td>
<td>N/A</td>
</tr>
<tr>
<td>Prato, 2010 [18]</td>
<td>Israel</td>
<td>Driving data analysis and survey</td>
<td>62 teen-parent pairs</td>
<td>Different sexes exhibited different risky behaviors; Tendency to seek sensation affects risky driving; Driving behavior of parents, duration of supervised driving, and level of parental monitoring influenced risky behavior.</td>
<td>N/A</td>
</tr>
<tr>
<td>Farmer, 2010 [13]</td>
<td>United States</td>
<td>Driving data analysis</td>
<td>85 teens (16-17 years old)</td>
<td>Reinforcement from parents was necessary for sustainable safe driving; Push notifications (emailing report cards and personalized feedback) were more effective than pull notifications (website access).</td>
<td>Alerts can be annoying; Too much information provided could be discouraging for parents</td>
</tr>
<tr>
<td>Guttman, 2011 [21]</td>
<td>Israel</td>
<td>Interview</td>
<td>906 parents of young drivers (17-24 years old)</td>
<td>Early stages of driving were considered a better time for installing the technology; Financial benefits and environmental considerations were perceived as incentives; Security of data and privacy of teens were common concerns; Technology may promote parent-teen driver communication; Parents should have access to monitoring data.</td>
<td>Cost; Security and privacy concerns; Confronting the young driver</td>
</tr>
<tr>
<td>Simone-Morton, 2013 [14]</td>
<td>United States</td>
<td>Driving data analysis and survey (technology used: DriveCam)</td>
<td>90 parent-teen couples (~16 years old)</td>
<td>Parental involvement increases effectiveness.</td>
<td>N/A</td>
</tr>
<tr>
<td>Simone-Morton, 2015 [15]</td>
<td>United States</td>
<td>Driving data analysis and survey (technology used: DriveCam)</td>
<td>42 teens (~16 years old)</td>
<td>Social norms were important in risky behavior; Driving alone was riskier than with passengers.</td>
<td>N/A</td>
</tr>
<tr>
<td>Gesser-Edelsburg, 2013 [19]</td>
<td>Israel</td>
<td>Interview</td>
<td>137 teens (15-18 years old)</td>
<td>In-vehicle technology was an objective and credible source for driving; Replaced the role model of parents with objective feedback from the device.</td>
<td>Trust issues within parent-teen relationship; Invasion of privacy; Stress from parental punishment based on feedback; Doubts about the technology improving driving skills</td>
</tr>
<tr>
<td>Farah, 2013 [11]</td>
<td>Israel</td>
<td>Event frequency analysis (technology used: Green-Road Tech)</td>
<td>212 teen-parent pairs</td>
<td>Periodic driving feedback, parental involvement, and guidance were effective in reducing risky driving.</td>
<td>N/A</td>
</tr>
<tr>
<td>Weiss, 2018 [20]</td>
<td>United States</td>
<td>Interview (technology used: advanced driver-assistance system)</td>
<td>24 teens (16-19 years old) and 12 parents</td>
<td>Teens were knowledgeable about and comfortable with the technology; Teen and parents preferred using a non–advanced driver-assistance system car to improve driving skills.</td>
<td>Teens are skeptical about abilities of the technology, knowing its limitations; The idea of giving control to a “machine” is not positively perceived</td>
</tr>
<tr>
<td><strong>Smartphone</strong></td>
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</tr>
<tr>
<td>Musicant, 2015 [23]</td>
<td>Israel</td>
<td>Interview and survey</td>
<td>24 scouts and 22 cadets (17-19 years old)</td>
<td>Group incentives and low cost improved uptake of in-vehicle technology.</td>
<td>Forgetfulness; Battery consumption; Lack of incentives</td>
</tr>
</tbody>
</table>
teens should be considered as key success factors for implementing technology-based interventions.

**Extending Research and Gaining Evidence via Smartphone Use**

Smartphone use is a promising means of delivering technology-based intervention for teens, as 2016 statistics from the Pew Research Center reported that 92% of young adults had smartphones [30]. Target audiences can be reached via smartphones at low cost, without interference with daily life, and without the need for high user involvement in data collection. Some studies reported that the use of smartphones has the potential to be attractive to teens because of the availability of timely feedback, interaction via apps, integration with other apps, and timely connection with users, as well as by offering incentives and the potential for social connection. However, in terms of smartphone-based interventions and assessments to prevent risky teen driving, more evidence-based findings are needed, especially under real-world conditions. Because only a few studies about smartphone-based interventions for teen drivers have been conducted, the relevant literature about the general population can be used to design the methodology for developing interventions for teens. For example, the most desirable smartphone features were text blocking, collision warning, voice control, and driving data recorders for the general population [31]. Thus, the apps being used by adult drivers might be adapted and tested with teen users. In another case, a collision warning app effectively reduced event occurrence for adults [32], and feedback helped to improve driving efficiency and driving behavior for safe following distance [10]. The extension of these studies to teen driving safety and behavior change would help fill the knowledge gap. However, there could be challenges in adapting these existing methods for teens in terms of deciding on an intervention method, such as use of unobtrusive technology (which is more acceptable) versus intrusive technology (which is less acceptable) [28]. Battery consumption and incentivization are other challenges to overcome for ensuring teens’ continuous use of smartphone-based solutions.

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Method</th>
<th>Sample and size</th>
<th>Significant findings for technology use</th>
<th>Identified barriers to technology use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creaser, 2015 [22]</td>
<td>United States</td>
<td>Survey</td>
<td>274 teens and 272 parents</td>
<td>The blocking app could be effective for new drivers; Parental involvement with the app increased the effectiveness.</td>
<td>Bypassing the app or using a friend’s phone</td>
</tr>
<tr>
<td>Kervick, 2015 [24]</td>
<td>Ireland</td>
<td>Survey</td>
<td>333 teens (18–24 years old)</td>
<td>Perceived gains from use of the app and social influence affected acceptance of the driving support app.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Gamification with smartphone**

<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Method</th>
<th>Sample and size</th>
<th>Significant findings for technology use</th>
<th>Identified barriers to technology use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steinberger, 2017 [25]</td>
<td>Australia</td>
<td>Design analysis and interview</td>
<td>24 young men (~20 years old)</td>
<td>Economic and anticipatory driving were engaging; Drivers expected a challenge from the game; Interaction with others was important; Personalization was desired</td>
<td>N/A</td>
</tr>
<tr>
<td>Steinberger, 2017 [26]</td>
<td>Australia</td>
<td>Driving data analysis and interview</td>
<td>32 young men (18–25 years old)</td>
<td>Ambient feedback with colors was useful.</td>
<td>Instant visual feedback can be distracting; Screen positioning can be distracting</td>
</tr>
</tbody>
</table>

*N/A: not available.*

**Discussion**

In the light of the findings about the effects of in-vehicle technologies on teen driving behavior, we propose several implications and suggestions that could provide a basis for future development of interventions.

**Parental Involvement in Technology Effectiveness**

The findings indicate that in-vehicle technologies are useful for assisting teens with safe driving behaviors; parental involvement along with technology-based feedback has an even stronger influence on development of safe driving skills. Technology is viewed as a double-edged sword because it creates both an opportunity for and a barrier to the parent-teen relationship. On the one hand, it can be used to develop trust between parents and teens by providing an objective source for driving and feedback; however, teens can also perceive in-vehicle technologies as a sign of parental distrust. Therefore, when promoting the technology, the purpose of its use should emphasize the benefit to teens.

As reported in most of the studies, implementation of the technology should consider parents’ attitudes toward the use of technology as well. In terms of parenting style, teens with highly involved parents (providing a level of support, but highly involved with rules and monitoring; ie, they are authoritative) are less likely to demonstrate risky (deliberate risk-taking) behavior and be more compliant with rules [27]. Similarly, involving adult passengers as well as receiving postdriving feedback with parental involvement could be effective in teens’ development of safe driving skills [28]. While studies reported that parents have a major influential role in driving, the unwillingness of a teen’s parent to implement in-vehicle technology or to be involved with the teen may be a barrier to the teen’s development of safe driving skills [29]. In that regard, parents’ personal traits and parent-teen dynamics, as well as environmental and living conditions, should be regarded as determining factors for the effectiveness of technology-based interventions. In addition, timely interventions, providing continuous feedback for parents and teens, and providing education resources and incentive mechanisms for parents and
Gamification in Play

Gaming stimulates self-efficacy and reward mechanisms to promote particular behaviors. In the health care literature, gamification was reported to have positive effects on behavioral and cognitive outcomes [33]. Therefore, gamification could promote healthy driving behavior in adolescents via intrinsic motivation. The method also is highly accessible on mobile devices, is cost effective, and fits into the current lifestyle.

Based on the findings, use of a gaming approach could be effective in promoting behavioral change for safe driving. However, there is a lack of evidence of the effectiveness of design and in real-world driving implementations. Users expect a challenge, interaction, social connection, and personalization from a game, and it is challenging to fulfill these needs without causing a distraction. To further implement gamification without distracting the driver, postdriving feedback is suggested instead of feedback during driving. In that regard, drive scoring, leaderboards, and achievement badges could be used as feedback mechanisms. To assess the effectiveness of gamification in real-world implementation, wearable and biometric measures may provide feedback and observations on driving behavior change [34]. However, gamification has its own risks. Designers should note that increasing competition, design, and task evaluation issues may have adverse effects on behavior [35].

Regarding the extent of the research on in-vehicle technologies, smartphones, and gamification, the literature has presented more evidence of in-vehicle technology use with parental involvement. Studies of smartphones and gamification as safe driving interventions have been limited because they are relatively new concepts, and their effectiveness has been tested mostly under controlled environments.

Further Suggestions on Technology-Based Intervention Developments

The literature discussed in this study suggests that the capability of current technologies and their adaptation for effective use are increasing. However, the element that has not been discussed but is significant for long-term impact is the use of big data. In-vehicle technologies and smartphones have been extended to collect aggregated driving data for better quantifying driving behavior, such as understanding driver behavior with pattern recognition for identifying aggressive driving [36], and identifying driver behavior features for better feedback via machine learning [37,38]. Specifically, the ability of smartphones to collect data is as good as that of advanced in-vehicle technologies [39], and smartphones have the potential to provide further evidence of effectiveness of interventions and assessment in the long term.

The literature also lacks evidence of the long-term impact of technology-based interventions. Thus, in addition to the technical capabilities, a deeper look into multilevel influences (eg, the sociotechnical perspective, social determinants of health) on teen driving behavior would also contribute to the design of interventions. Furthermore, security of driving data, privacy, stress (teens being punished for bad driving and parents wanting to avoid confrontation), trust issues, cost of implementation, and lack of incentives were observed as the major barriers to use of the technology. Therefore, the design of digital driving behavior change intervention programs may benefit from considering the engaging factors, risk factors, and protective factors for teens; developing communication methods; evaluating teen driver behavior; monitoring progress; and ensuring compliance with ethics, regulations, and information governance [40,41].

Limitations

This review was limited to providing insight on in-vehicle technologies and intervention for teens based on the literature available in Web of Science and PubMed within our selection criteria. In addition, the study did not include research on driving distraction but focused on technology-based detection and intervention for injury prevention purposes. We listed the findings based on the technology being used, but we did not break down the findings to present method categorizations or the level of teens’ learning progress (eg, graduated driver licensing level, early-period or late-period novice learners). Similarly, the review did not address regional or national policies and regulations for transportation and driving. Thus, readers should consider regional differences while interpreting the findings.

Conclusions

We reviewed the effects of technology-based interventions on adolescent driving behavior. We discussed in-vehicle technology and smartphone-based approaches and reported significant findings and observations. Finally, we provide suggestions for implementations and implications for further research. To our knowledge, there have been no literature reviews on teens and smartphone use and gamification of on-road driving. However, teen crash risks [42], distraction from mobile technology [43], effect of distraction on driving [44,45], and prevention of cell phone-based distractions [46] have been reviewed. This review extends the literature by filling in the gap in knowledge of technology-based intervention methods.

The study can be expanded with inclusion of other languages and databases. In that regard, we suggest including meta-analysis of trial studies with in-vehicle technologies in future work. Additional experimental studies on smartphones and gamification approaches would be useful to identify intervention methods, design requirements, and effectiveness of these new methods.

Conflicts of Interest

None declared.

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http://mhealth.jmir.org/2019/1/e11942/
8. Insurance Institute for Highway Safety (IIHS). Monitoring devices let parents supervise new drivers more closely. IIHS Status Report 2009 May 7;4(4) [FREE Full text]


Abbreviations

ADAS: advanced driver-assistance system
Mobile Health Interventions for Self-Control of Unhealthy Alcohol Use: Systematic Review

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Abstract

Background: Unhealthy alcohol use (UAU) is one of the major causes of preventable morbidity, mortality, and associated behavioral risks worldwide. Although mobile health (mHealth) interventions can provide consumers with an effective means for self-control of UAU in a timely, ubiquitous, and cost-effective manner, to date, there is a lack of understanding about different health outcomes brought by such interventions. The core components of these interventions are also unclear.

Objective: This study aimed to systematically review and synthesize the research evidence about the efficacy of mHealth interventions on various health outcomes for consumer self-control of UAU and to identify the core components to achieve these outcomes.

Methods: We systematically searched 7 electronic interdisciplinary databases: Scopus, PubMed, PubMed Central, CINAHL Plus with full text, MEDLINE with full text, PsycINFO, and PsycARTICLES. Search terms and Medical Subject Headings “mHealth,” “text message,” “SMS,” “App,” “IVR,” “self-control,” “self-regulation,” “alcohol*,” and “intervention” were used individually or in combination to identify peer-reviewed publications in English from 2008 to 2017. We screened titles and abstracts and assessed full-text papers as per inclusion and exclusion criteria. Data were extracted from the included papers according to the Consolidated Standards of Reporting Trials-EHEALTH checklist (V 1.6.1) by 2 authors independently. Data quality was assessed by the Mixed Methods Appraisal Tool. Data synthesis and analyses were conducted following the procedures for qualitative content analysis. Statistical testing was also conducted to test differences among groups of studies.

Results: In total, 19 studies were included in the review. Of these 19 studies, 12 (63%) mHealth interventions brought significant positive outcomes in improving participants’ health as measured by behavioral (n=11), physiological (n=1), and cognitive indicators (n=1). No significant health outcome was reported in 6 studies (6/19, 32%). Surprisingly, a significant negative outcome was reported for the male participants in the intervention arm in 1 study (1/19, 5%), but no change was found for the female participants. In total, 5 core components reported in the mHealth interventions for consumer self-control of UAU were context, theoretical base, delivery mode, content, and implementation procedure. However, sound evidence is yet to be generated about the role of each component for mHealth success. The health outcomes were similar regardless of types of UAU, deployment setting, with or without nonmobile co-intervention, and with or without theory.

Conclusions: Most studies reported mHealth interventions for self-control of UAU appeared to be improving behavior, especially the ones delivered by short message service and interactive voice response systems. Further studies are needed to gather sound evidence about the effects of mHealth interventions on improving physiological and cognitive outcomes as well as the optimal design of these interventions, their implementation, and effects in supporting self-control of UAU.

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http://mhealth.jmir.org/2019/1/e10899/
Introduction

Background

Unhealthy alcohol use (UAU) is one of the major causes of preventable morbidity, mortality, and related behavioral risks around the world [1,2]. Approximately 3.3 million deaths, accounting for 5.9% of global deaths, were caused by alcohol-related problems annually [3]. Nearly 81% of adults in Australia and 70% in Europe consume alcohol [3,4]. UAU contributed to around 70,000 Australian emergency department presentations in 2014 and 2015 and 77,000 Canadian hospitalizations in 2015 and 2016 [5,6]. It might cause allergic reactions, hormonal disturbances, and intoxication [7,8]. Over time, it might cause diseases such as alcoholic hepatitis, diabetes, cardiovascular and cerebrovascular diseases [9], or psychological problems such as depression, obsession, mania, and suicide [10,11]. Once the brain and neurons are anesthetized, a person might lose self-control [12], leading to social problems such as conflicts, unprepared sexual activities, drunk driving, and violence [13,14]. Therefore, UAU is not only a profound public health challenge but also a social concern.

As an umbrella term, UAU covers various degrees of negative effects of alcohol use on people’s well-being [15]. According to the severity, there are 2 major types of UAU: risky drinking and alcohol use disorder (AUD) [15,16].

Risky drinking is also known as problematic drinking, harmful alcohol use, risky single-occasion drinking (RSOD), or heavy episodic drinking. It refers to alcohol use that leads to the risk of negative health consequences [16]. It can be measured by the number of standard drinks (SDs) consumed. An SD is defined by the amount of pure alcohol contained in a drink, and it varies among countries [14,16,17]. For example, in Australia, an SD contains 10 g of pure alcohol, in the United Kingdom and Iceland, it contains only 8 g, whereas in Austria it is 20 g [17]. It is deemed risky drinking if alcohol consumption is more than 5 SDs for men and 4 for women on a single occasion [18]. If total weekly alcohol consumption is greater than or equal to 15 SDs for men and 13 for women in the United States or over 14 SDs for men and 9 for women in Sweden, it is also considered as risky drinking [19-21]. Risky drinking can also be measured by scales such as fast alcohol screening test (FAST), alcohol use disorders identification test (AUDIT), and AUDIT for consumption (AUDIT-C) by scoring 3 or higher in FAST [22], over 8 for men and 6 for women in AUDIT [23], or 4 for men and 3 for women in AUDIT-C [24].

The other major type of UAU is AUD. It is a chronically recurrent brain impairment in which compulsive and maladaptive alcohol use results in behavior dysregulation and negative mood once alcohol consumption is ceased [16,25]. Alcohol abuse and alcohol dependence are 2 major representatives for moderate and severe degrees of AUD, respectively [16,25,26]. Consumers with either of them can suffer from adverse consequences. Alcohol abuse, that is, unrestrained alcohol use, can make consumers fail to meet their major obligations and cause or exacerbate health and social problems [16,27]. More seriously, alcohol dependence, that is, a constant and strong desire for alcohol use without self-control or consideration of health, might result in physical or mental health problems once a large amount of alcohol is consumed over a long period [28]. To be diagnosed with AUD, a person should meet at least two of the 11 criteria listed in the Diagnostic and Statistical Manual of Mental Disorders 5th Edition in 1 year [29].

Mobile health (mHealth), also known as ecological momentary intervention [30,31], refers to the use of mobile devices, such as mobile phones, personal digital assistants, or other wireless devices, to deliver medical or public health services in a timely manner and in real-world living settings [30,32]. Due to limited human resources available for delivering continuous health care services for community-dwelling consumers suffering from chronic diseases, mHealth interventions are increasingly considered by the decision makers as a potential alternative solution in providing same quality but low-cost services [33]. Similarly, there has been a growing interest in using mobile phones to deliver public health interventions to support consumer self-control of UAU.

mHealth interventions are mainly delivered solely or in combination of 3 channels: short message services (SMS) text messaging, apps, and interactive voice response (IVR). SMS text messaging has been used to guide consumers to change alcohol use behavior, for example, to reduce alcohol intake to enable self-control of UAU [19,34]. Apps have been used to monitor consumers’ alcohol use and to provide visual feedback about drinking behavior based on statistical analysis of input data. Raising self-awareness can ignite consumers’ self-regulation so as to reduce alcohol use [35,36]. IVR has been used to generate audial interactions and to provide automatic answers to consumer queries on UAU [37,38]. Therefore, these 3 delivery channels can all provide effective and efficient interventions for consumer self-control of UAU.

Objectives

Recent reviews on digital interventions for self-control of UAU focus on the benefit of such interventions on improving health care services. In total, 2 reviews investigated electronic or Web-based interventions and found that despite a small effect, these interventions might improve behavioral outcomes, particularly for the group less likely to access traditional alcohol interventions such as women, youth, and risky drinkers [39,40]. A total of 5 reviews narrowed down the scope on mHealth interventions for self-control of UAU. In total, 2 of them focused on SMS text messaging and found that although the behavioral outcomes were modest, it was still a worthwhile endeavor [41,42]. The other 3 reviews suggested mHealth interventions, especially the ones that can provide personalized feedback, were beneficial for the reduction of UAU with their high fidelity, anonymity, and accessibility [31,43,44]. However, as the mHealth interventions were still nascent in nature, there is still a lack of understanding about how such interventions really
work for changing UAU. Solid evidence about the efficacy of these interventions from empirical field trials is required. Moreover, the other health outcomes, such as physiological and cognitive outcomes, need to be studied. Therefore, this review aimed to synthesize and understand the research evidence about the efficacy of mHealth interventions on various health outcomes for consumer self-control of UAU and to identify the core components to achieve these outcomes.

Methods

Study Design

A mixed-methods systematic review was conducted. Literature search and screening followed the preferred reporting items for systematic reviews and meta-analyses [45]. Data extraction was guided by the Consolidated Standards of Reporting Trials-electronic health checklist (V.1.6.1) [46]. The methodological quality of the studies was assessed by the Mixed Methods Appraisal Tool (MMAT) [47]. Data synthesis and analysis followed the principle of realist synthesis [48] and qualitative content analysis [49].

Literature Search and Screening

The literature search was performed from December 2016 to March 2017 and further refined in August 2018 in 7 electronic interdisciplin ary databases: Scopus, PubMed, PubMed Central, CINAHL Plus with full text, MEDLINE with full text, PsycINFO, and PsycARTICLES (see Multimedia Appendix 1). The following terms and medical subject headings were used individually or in combination to identify the relevant publications: “mHealth,” “text message,” “SMS,” “App,” “IVR,” “self-control,” “self-regulation,” “alcohol*,” and “intervention.” To ensure adequate coverage, a manual search was also conducted to identify papers from Journal of Medical Internet Research and its sister journals. The search was restricted to peer-reviewed journal papers published in English between 2008 and 2017. In addition, the following criteria were used in the selection of papers.

Inclusion Criteria

The papers were included in which (1) the research focused on supporting consumer self-control of UAU; (2) health intervention was delivered through mobile phone technologies; and (3) the data were collected from empirical randomized controlled trials.

Exclusion Criteria

The papers were excluded that (1) reported clinical therapy such as injection and medication rather than consumer active participation in the daily self-control of UAU; (2) did not report any alcohol-related health outcome; (3) used the intervention not dealing with UAU or containing Web-based components delivered by desktop or Web-based computer applications; or (4) were review papers, study protocols, conceptual papers, editorials, government reports, or guidelines in the topic area.

Data Extraction

Data were extracted using a combination of an Endnote X8 and an Excel spreadsheet by 2 authors independently. These included name(s) of the author(s), year of publication, country of origin, population type, study setting, type of UAU, study type, eligibility, sample size, study arms and grouping, nonmobile cointervention, mHealth intervention theory, delivery mode, mHealth intervention content, implementation procedure, measurement, and outcomes.

Quality Assessment of the Studies

All studies were assessed using the 4 criteria in section 2 of the MMAT, in terms of (1) randomization or sequence generation, checking if there is a clear description about randomization; (2) allocation concealment, verifying if there is a clear description about blinding; (3) outcome data, confirming if more than 80% outcomes were reported; and (4) attrition, assessing if less than 20% of the participants dropped out. Responses to each criterion were “yes,” “no,” or “can’t tell.”

Data Synthesis and Analyses

Data were synthesized and analyzed using an inductive method. We reviewed all data that collected and identified similar notions and tagged them with the same code. Thereafter, we grouped the codes with similar meaning into an overarching concept. Concepts with similar meaning were grouped into a category that addresses our research question. The coding and data management were iteratively developed through constant comparison of the similarities and differences among codes.

To explore the initial outcomes about which components really make the intervention works, chi-square testing was conducted to test the relationship between health outcomes with the following 4 parameters: (1) types of UAU, being risky drinking or AUD; (2) with or without nonmobile cointervention; (3) theory-based or not; (4) deployment setting, being clinical, educational, or community based.

Results

Search Outcome

The primary search yielded 1345 publications. After removing duplicates, 517 papers remained. Their titles and/or abstracts were manually screened against the inclusion and exclusion criteria. This led to 41 candidate papers. Of these, 20 were excluded after further scrutinizing the full paper (see Multimedia Appendix 2). Finally, 21 papers were included. Of these, 4 papers were from 2 studies. Suffoletto et al published 2 papers based on the same study population in 2014 and 2015 [50,51], respectively; so did Agyapong et al in 2012 and 2013 [52,53]. Therefore, a total of 19 studies were eligible for review (see Figure 1 and Multimedia Appendix 3). Among these studies, 58% (11/19) met all 4 MMAT criteria [19,34,37,38,52-59] and 32% (6/19) met 3 criteria [20,21,35,50,51,60,61], indicating high methodological quality in 90% of these studies (see Multimedia Appendix 4).

Characteristics of Studies

Although we searched studies published since 2008, all 19 eligible studies were conducted in 2012 and beyond and were from 7 developed countries (see Multimedia Appendix 5).
Of these, 9 studies (9/19, 47%) were conducted in the United States [19,34,35,38,50,51,55,57,59,62], 8 in Europe [20,21,37,52-54,56,58,61], and only 2 in New Zealand [60,63]. Study arms ranged from 2 to 6. In total, 12 studies (12/19, 63%) were 2-arm trials with an intervention arm and a control arm [21,34,35,52,53,55,56,58-63]. The control-arm participants received (1) no intervention [35,56,58]; (2) nonmobile intervention with the same content through interview [55,62], email [21], and e-booklet [61]; (3) nonalcohol-related content [34,52,53] or only assessment for monitoring purpose [60,63] through the same mobile devices; or (4) different rewarding mechanisms for their abstinence [59]. A total of 5 studies (5/19, 26%) had 3 arms. Of these, 2 added an assessment-only arm besides the intervention and control arms [50,51,57]. Hasin et al employed an arm in which the participants only received intervention through interview [38]. Gajecki et al used 2 intervention arms delivered by 2 different mobile apps in 1 study [20] and 2 intervention arms that started to use the app at different times in another study [54]. In the last 2 studies (2/19, 11%), Andersson conducted a 5-arm trial in which an mHealth intervention was compared with Web-based intervention and nonintervention. Both the mHealth and Web-based interventions had 2 implementation procedures, single and repeated [37]. Muench et al employed a 6-arm design, including 1 nonintervention arm, 1 assessment-only arm, and 4 intervention arms containing different contents [19].

We identified 5 core components of mHealth interventions for UAU: context, theoretical base, content, delivery mode, and implementation procedure and 3 types of potential health outcomes: behavioral, physiological, and cognitive outcome (see Figure 2 and Multimedia Appendix 6).

### Five Core Components of Mobile Health Interventions for Self-Control of Unhealthy Alcohol Use

#### Context

There are 3 types of contexts: participant characteristics, deployment setting, and nonmobile cointervention, which were conducted simultaneously to support the mHealth intervention.
The participants can be categorized into 2 cohorts according to their age: youth group aged below 35 years [20,21,34,37,50,51,54,57,59,60,62,63] and middle and old aged group, aged above 35 years [19,35,38,52,53,55,56,58,61]. They were either risky drinkers [19-21,34,37,38,50,51,57,59-63] or had AUD [20,35,38,52-56,58]. They suffered from comorbidity of depression [52,53], HIV [38,55], drug dependence [55], or smoking [57]. The interventions were deployed in educational settings [20,21,34,37,38,50,51,57,59-63], clinical settings [35,38,50-53,56,58], and community-based settings [19,55,59,61]. The nonmobile cointervention included social intervention guided by the theory of motivational interviewing [38,50,51,55,57,62] and paper-based intervention in which participants were provided with guidelines for safe alcohol use about the mHealth intervention [19].

**Theoretical Base**

In total, 2 types of theories were reported to guide the design and implementation of the mHealth interventions, including behavioral change theories and psychological theories of motivation.

Behavioral change theories included theory of planned behavior [20,21,50,51,56,63], health belief model [19,50,51], social cognitive theory [21,63], theory of reasoned action [50,51], information motivation behavioral model [50,51], cognitive behavioral therapy [57], and social learning theory [19]. Psychological theories of motivation included self-determination...
theory [21,35,63], model of action phases [21,63], and contingency management [59]. Notably, although Aharonovich et al did not report any explicit theory applied to their intervention, the design of their app, HealthCall, was theory based [55].

Delivery Mode

A total of 3 delivery modes were identified: SMS text messaging (12/19, 63%) [19,21,34,35,50,53,56,58-63], app (5/19, 26%) [20,35,54,55,57], and IVR (2/19,11%) [37,38]. In total, 6 apps tested in the 5 studies were TeleCoach [54], Brief Alcohol and Smoking Intervention for College Students via Mobile (BASICS-Mobile) [57], HealthCall-S [55], Alcohol-Comprehensive Health Enhancement Support System (A-CHESS) [35], PartyPlanner, and Promillekoll [20]. Only 2 studies described the underlying operating system for these apps [20,57]. PartyPlanner and Promillekoll ran on the Android or iOS [20], and BASICS-Mobile ran on Blackberry, Android, or iOS [57].

Content

In total, 3 types of content were designed to support the participants’ self-control of UAU. They were information [19-21,34,35,37,38,50-58,60-63], motivation [19,21,34,35,37,50-53,55-57,59,61,62], and reminder [19,35,50,51,55,56,58,59].

Informational content included general and personalized information. The general information facilitated the participants in (1) enriching their knowledge about risks and negative consequences of UAU [19,34,37,50,51,60,61,63], alcohol-related facts [34,37,54,57,61], social drinking norms [50,51,62], and benefits of reducing drinking amount according to safety guidelines [19]; (2) acquiring strategies to control alcohol use [20,34,50,51,54,55,57,58,62], to handle relapse or cravings [52-54,57,61], to manage emotion [54,61], and to reduce intoxication [37]; (3) getting referrals such as alcohol counseling services [55,58], instant library, and weblinks to further alcohol-related information [35]; and (4) conducting recommended actions for self-control of UAU such as tracking and reporting their drinking facts [19,20,35,37,38,50,51,54-56,58,62,63], reasons for drinking or abstinence [38,55], and estimated blood alcohol concentration (eBAC) value [20], mood [38], medication compliance [38], and well-being [38]; introspecting their performance [21]; or simulating a drinking occasion to set personal goal of eBAC and comparing actual eBAC after drinking against this goal [20].

The personalized information helped the participants in (1) providing the tailored feedback according to their responses [19,37,50,51,55,57]; (2) recommending them to set intermittent low-risk drinking goals [61] to replace drinking alcohol by alternative activities [37,57], to celebrate goal attainment [50,51,61], to self-reflect on challenges of UAU [21], to improve the drinking plan, and to reinforce self-control behavior [37,50,51]; and (3) addressing their problems identified at various stages [19].

Motivational content included (1) encouragement messages for reducing alcohol use [21,34,37,50-53,57,61,62], committing to preset drinking goals [19,50,51,55,56] and medical adherence [52,53], and releasing distress [35]; (2) peer support through sharing experiences with others in the anonymous discussion groups [35]; and (3) possible monetary compensation to incent participants to submit their valid on-time video [59].

Reminding content facilitated participants in (1) reminding them to remember and fulfill their promises [50,51,55,56,58,59] and (2) warning them about alcohol risks at their risky drinking times [19] or when they were near high-alcohol places detected by global positioning system [35].

Implementation Procedure

The duration of the interventions varied, ranging from 4 days [62], 1 week [37,60,63], 2 weeks [57], 4 weeks [21,37,59], 6 weeks [34], 7 weeks [20], 2 months [38,55,58], 3 months [19,50-54], 6 months [56,61], to 8 months [35].

With regard to the frequency, SMS text messages were sent once [34], twice [50,51,58], or 4 times [21,60] weekly in 5 studies and once [63], twice [52,53], 1 to 3 times [59], or 4 to 6 times [62] daily in 4 studies. The frequency appeared to reduce when the length of the study increased [56,61]. Haug et al sent 1 SMS text message per week in the first 8 weeks and then 1 per fortnight in the remaining 18 weeks [56]. Brendryen et al sent 1 SMS text message per day for 8 weeks, then 1 per week for 4 weeks, and finally 1 per month in the last 2 months [61]-Brendryen, 2014 #8^a. Muench et al sent the SMS text messages with different content at a different frequency, either once daily for educating participants about alcohol use or once weekly for self-monitoring content and feedback [19]. The participants in Alessi and Petry’s study were given a breathalyzer and the corresponding accessories to self-measure breath alcohol concentration (BrAC) and submit a valid real-time video containing the whole self-measuring process to the organizer via SMS text message 1 to 3 times per day at the fixed time interval to prove their abstinence [50]. The intervention-arm participants would be rewarded with more vouchers if their BrAC value was normal. In contrast, the control-arm participants were not rewarded although their BrAC value was normal [50].

In 3 studies in which the interventions were delivered by mobile apps, the frequency of data collection was once daily in Aharonovich et al’s study [55] and once weekly in Gustafson et al and Gajecki et al’s study [35,54]. In most cases, apps were used in real time according to a participant’s preference, typically to receive a certain recommendation once a preset condition was met. For example, Promillekoll could send real-time notification and the corresponding strategies to control alcohol use if a participant’s eBAC was over 0.06% [20]. A-CHESS would send an alarm when a participant was near a high-risk alcohol place to be detected by the embedded global positioning system [35].

Andersson divided his intervention arm into 2 subgroups, both receiving the same content but through different delivery modes, either delivering single IVR every day for 1 week or delivering repeated IVR for 4 weeks [37]. Hasin et al requested their intervention-arm participants to spend 1 to 3 min per day to send back their answers to a series of questions, asking their compliance with drinking guidelines on the previous day via a...
toll-free number [38]. The participants’ phone calls were initially answered by the prerecorded IVR in the first 30 days. After evaluating a participant’s IVR data, the consultant reset the person’s drinking goal for the next 30 days [38].

In terms of timing of delivery, 10 studies reported the fixed time or time slots to deliver the intervention, the rest were flexibly available on demand. The popular days of intervention delivery were Thursday [34,50,51,58,60,63], Saturday [21,34,59,60,63], and Sunday [21,50,51,59,63], mainly at or after 6 pm [19,34,52,53,56,59,60,63].

All studies conducted the baseline assessments. In total, 6 studies conducted an assessment during the intervention period to explore the initial outcome [35,38,54,55,58,61]. The postintervention assessments were conducted in all studies at different time points with different numbers of repetitive measurement. A total of 17 studies conducted 1 assessment immediately after the intervention [19-21,34,35,38-50,61,63]. A total of 8 studies conducted the second assessment 1 month [38,57], 6 weeks [34], 1 academic semester [60,63], 3 months [50-53], and 4 months [35] after the intervention. In total, 2 studies conducted the third assessment 3 [50,51] and 4 months [38] after the intervention. Only 1 study conducted the fourth assessment after 10 months of the intervention [38]. Instead of immediately measuring the outcomes, in 2 studies, the measures were conducted only after 1 month [62]. Of these, 1 study measured the outcome 4 weeks after the intervention for the single IVR intervention arm and 1 week after the intervention for the repeated IVR intervention arm [37].

Health Outcomes

Behavioral Outcome

Behavioral outcome was measured in 18 studies [19,20,34,35,37,38,50-63]. Significant positive outcome was found in 11 of these studies [19,35,37,38,50-54,59-61,63]. These positive outcomes were measured by 1 or more indicators. These included the decreased number of SDs [19,50,51,54,61,63], heavy drinking days [19,35,38,50,51,59], RSOD or binge drinking prevalence [30,51,54], alcohol-related injury prevalence [50,51], and peak eBAC value [37]; increased number of abstinence days [19,52,53,59]; or the increased negative affect score in Alcohol Abstinence Self Efficacy Scale [52,53]; and the decreased score in the Alcohol Addiction Severity Index, Drinker Inventory of Consequences [59], or AUDIT [37].

No significant behavioral change was found in 6 studies [34,55-58,62]. In total, 2 studies reported a gender-related behavioral outcome [20,63]. Contrary to the initial objective of reducing UAU, the male participants in the intervention arm significantly increased drinking frequency, whereas no change was found in the female participants and the control arm in 1 study [20]. In the study conducted by Riordan et al. after providing intervention-arm participants with 1-week SMS text messages, the female participants consumed significantly less alcohol 1 week and 1 semester later than their female counterparts in the control arm. However, no intervention effect was found for the male participants [63].

Physiological Outcome

Physiological outcome was measured in only 1 study via BrAC [59]. Alessi and Petry found a significant improvement in the percentage of negative BrAC in the intervention group but no significant change in the control group [59].

Cognitive Outcome

Cognitive outcome was measured in 3 studies [21,34,62] and was significantly positive in only 1 study in which the participants’ readiness to change UAU behavior in the intervention arm was significantly improved [62]. No significant cognitive change was found in the other 2 studies in terms of motivation to change and self-confidence to resist alcohol [21,34].

Comparison With the Differences in Health Outcomes Among Different Groups of Studies

Over half of the SMS- and IVR-enabled interventions were effective in reducing alcohol use or increasing readiness to change UAU in 8 out of 12 studies (67%) [19,50-53,59-63] and 2 out of 2 studies (100%) [37,38], respectively. In contrast, app-enabled interventions were only successful in reducing alcohol use in 2 out of 5 studies (40%) [35,54].

Chi-square test did not find any significant differences in health outcomes among groups of studies with different conditions. It suggested that the health outcomes were similar regardless of the types of UAU studied, whether there was nonmobile cointervention, whether the study was theoretical-based, or which setting it was deployed.

Discussion

Principal Findings and Comparison With Previous Work

This study aimed to synthesize and understand the research evidence about efficacy of mHealth interventions on different health outcomes for consumer self-control of UAU and to identify their core components to achieve these outcomes. In total, 19 studies were systematically reviewed and 3 types of health outcomes such as behavioral, physiological, and cognitive outcome and 5 components of these interventions such as context, theoretical base, delivery mode, contents, and implementation procedure were found.

Health Outcomes

As approximately two-thirds (11/18) of the studies that measured the behavioral outcomes identified a significant positive change [19,35,37,38,50-54,59-61,63]: mHealth interventions appear to be more effective in changing UAU behavior in comparison with the traditional methods. The results could be explained by the information-motivation-behavioral skills model, which suggests that a participant’s behavior change is attributed to the provided information, motivation, and improved skills [64].

This is also in accordance with the findings of Regmi et al.’s review in smoking cessation context where the abstinence days of smoking increase after applying mHealth interventions [65].

Despite the significant 100% positive physiological outcome measured by BrAC, only 5% of the included studies assessed
the physiological measurement [59]. There might be two reasons for this. First, people tend to test their biomedical markers in hospital or clinic rather than by themselves as they might lack corresponding skills and it is inconvenient. Second, the corresponding self-testing devices are not cheap and not all research projects can afford them, especially for the projects with a large sample size. Instead, researchers preferred to measure behavioral outcomes because the rough BAC can be calculated simply using Widmark formula once a participant reports his or her alcohol use [66]. In addition, the unique factor to affect the BrAC is alcohol intake. Therefore, the physiological outcome must change when the behavior changes.

For the same reason, as the cognitive outcomes are inconvenient to measure in comparison with behavioral ones, only 16% of the studies [21,34,62] assessed cognitive changes, of which 33% [62] were significantly improved. This might be because cognition can be influenced by various factors, and their measurement can be somewhat subjective and abstract. For example, Mason et al assessed cognitive change using 5 variables: alcohol expectations, readiness to change drinking behavior, importance of change, confidence in ability to change, and intentions to reduce alcohol use. Only the variable of readiness to change drinking behavior was improved [62]. Notably, although all these 3 studies also reported the improvement in behavior changes, it is still not enough to conclude that behavior always changes with cognition. According to the theory of cognitive dissonance proposed by Leon Festinger, a person can be motivated to reduce own psychological inconsistency and discomfort by changing the behavior [67]. No matter whether the interventions were genuinely accepted by the participants or not, most of them modified their behavior in compliance with the information they received from the interventions to reduce their interconflicts [67]. Therefore, when their cognitive changes were assessed, they might provide the real thoughts, which might not be consistent with the behavior that were displayed.

Complementing the traditional interventions such as face-to-face counseling, in which unhealthy alcohol users’ access to treatment was provided in a passive manner within a confined time and location, mHealth interventions open new opportunities for engaging consumers in positive self-control with increased flexibility. The effect of control was improved by continuous tracking and monitoring, interactive communication, or personalized feedback from health care providers anytime, anywhere [30,68,69].

**Five Components of Mobile Health Interventions for Self-Control of Unhealthy Alcohol Use**

Participants in most reviewed studies were risky drinkers without documented pathological conditions [19-21,34,37,38,50,51,57,59-63]. We did not find much difference in the intervention outcome between the types of participants, being risky drinker or AUD. This result is consistent with the finding of Blow et al that health outcomes of an intervention are not influenced by the level of severity of alcohol addiction [70]. However, this is contradictory with the findings in the previous review conducted by White et al that e-interventions can be particularly useful for at-risk users [40]. Kazemi et al also seconded that for this population group, mHealth intervention might be the most cost-effective UAU management strategy [71]. The paradox might be caused by the different conditions such as timing and frequency of the interventions or different population types and settings [42].

The gender difference in intervention outcome found in 2 studies [20,63] might be explained by the observation of Hirschi and Gottfredson that men have lower self-control than women [72]. Notably, these 2 studies were both done on young adult students in university settings. This might suggest that it is much more difficult for males in this setting to change their behavior in terms of UAU. First, there are strong social or peer norms in this cohort, which prevent the change of drinking behavior [73], and second, males seem to be less compliant and agreeable than females, and they lack ability to absorb the meaning of the SMS text messages [74,75]. Riordan et al offered some suggestions for improving SMS text messaging for young men and later demonstrated that using more colloquial tone and sending only messages with the potential social consequences of UAU are better for this population [60]. Similar to the finding of Platt et al [76], we did not find any significant relationship between the health outcome and deployment setting.

Although not having any significant impact on health outcomes, cointervention, such as induction or training to enable a participant to confidently use the apps or IVR, is an integral, vital component for a successful mHealth intervention [77,78]. This might explain why more cases of nonmobile cointervention were reported in interventions delivered via apps (3/5, 60%) and IVR (1/2, 50%). Most likely, the participants were more familiar with SMS text messaging than the other 2 delivery modes; therefore, the cointervention was less reported in the studies delivered by SMS text messaging (3/12, 25%). Notably, the population of the 2 studies in which interventions were delivered via apps without formal reporting of cointervention was university students at a younger age. This might be because of the internet use and mobile phone technologies are popular in this cohort; thus, the app designers did not consider it necessary to provide the students with training to use the app [79].

Behavior change theory provides the foundation for the formation of strategies to incrementally change a consumer’s behavior of UAU [80]. Psychological theory of motivation is used to develop motivational strategies to control UAU against psychological craving for alcohol [81]. Although mHealth interventions based on theory can improve instructional design and the effect of self-control of UAU [76], no significant difference in health outcomes was found in this review for the studies based on theory and those otherwise, which is in accordance with the finding of Garnett et al [82]. There might be two reasons to explain this phenomenon. First, from what was described in the Methods, it appears that theory was implicitly applied to the mHealth interventions although a study might not make the claim to be theory based. For example, Bock et al did not report the use of any theory; however, one of the SMS text messages in their intervention “always have an exit plan” indicated the unconscious application of the theory of planned behavior [34]. Second, it takes time to bring in tangible health outcomes for participant’s self-control of UAU [52,53].
Almost all SMS- or IVR-enabled interventions were effective in reducing alcohol use or increasing readiness to change except the mobile apps [20,55,57]. This might be because the former 2 types of interventions were delivered proactively, on regular basis, always accessible to the participants regardless of their intention. In contrast, the participants’ access to the app-based interventions relied on their self-action of opening the apps, which might not always happen. This is consistent with the findings in Meredith et al’s review [83], and it also recommends that the future mHealth apps need push notifications regularly to prompt the active engagement of the users.

Informational content facilitated the participants to develop essential knowledge and skill to build their capacity to change their belief and UAU behavior. It also provided necessary feedback to enable self-awareness of UAU status, which could help execute self-regulation of UAU. Motivational content provided continuous encouragement and peer support through experience sharing to raise the participants’ morale in changing UAU behavior. Reminding content provided constant recall to ensure the participants to stay on track in self-control of UAU. Delivery of these 3 types of content is in line with the model of human practical reasoning developed by Michael Bratman [84].

As the length of the reviewed studies was not long enough, ranging from 4 days to 8 months, it is no surprise that there was no obvious improvement in tangible health outcomes in many studies. Longer duration, that is, 6 months or more [35,61], more frequent delivery [52,53,59,62] and certain techniques such as tangible incentives [62], and assessment during the intervention [61] might help achieve positive outcomes. In contrast, a relatively small sample size, less than 100 [34,55,56] and a short follow-up period, less than 2 months [57], might cause a lack of significant health outcomes for the interventions. However, whether the health outcomes can be influenced by these factors still needs to be verified.

With the same content and implementation procedure, Andersson et al found differences in health outcomes measured by peak eBAC and AUDIT scores with different delivery modes in which the efficacy was better delivered by IVR than the Web [37]. Similarly, with the same delivery mode and implementation procedure but different content, Muench et al also found differences in health outcomes measured by numbers of SDs, heavy drinking days, and abstinent days. The content that highlighted the negative consequences of UAU was significantly more likely to bring about positive health outcomes than the content that emphasized the benefits of UAU abstinence [19]. Furthermore, with the same content and delivery mode, Gajeck et al found that the health outcomes measured by SD and drinking frequency were significantly different with different intervals of intervention [54].

Although the first generation of iPhone was released in June 2007, marking the debut of smartphone technology [85], no eligible studies were found before 2012. It appears that using mobile phones to deliver mHealth interventions for UAU was staged in 2012.

Limitations
The first limitation of this study was that the coverage of the studies might not be exhaustive, because of which our search was confined to the 7 databases. However, the comprehensiveness of these databases can ensure the representativeness of the trend suggested by this study. The heterogeneity of participant characteristics, intervention, and health outcome measures makes it difficult to compare rigorously the findings among the studies. A lack of homogenous, quantitative measures in the original studies also deemed it impossible to conduct more rigorous meta-analysis. As only peer-refereed journal papers were included to ensure the rigor of this study, there could be a potential risk of reporting bias toward positive findings.

Conclusions
This systematic review summarized the extant research evidence about the health outcomes of mHealth interventions for consumer self-control of UAU. A total of 3 health outcomes, that is, physiological, behavioral, and cognitive outcomes and 5 core components of these interventions, that is, context, theoretical base, delivery mode, content, and implementation procedure, were synthesized and analyzed. In comparison with the traditional interventions, the evidence to support effectiveness of mHealth interventions for consumer self-control of UAU is modest at best. A majority of studies showed that mHealth interventions brought positive health outcomes in helping unhealthy alcohol users to proactively engage in self-control of their UAU behavior, especially for the ones delivered by SMS text messaging and IVR systems. Sound evidence is yet to be sought about the effects of these interventions in improving the physiological and cognitive outcomes. Further research is needed to gather evidence about the optimal design of mHealth interventions, their implementation, and effects in supporting consumer self-control of UAU.

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Conflicts of Interest
None declared.

Multimedia Appendix 1
Search and screen records.
Multimedia Appendix 2
Excluded papers with reasons.

Multimedia Appendix 3
List of included studies.

Multimedia Appendix 4
Quality appraisal of the included studies.

Multimedia Appendix 5
Characteristics of the included studies.

Multimedia Appendix 6
Five components and three types of health outcomes.

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6. Canadian Institute for Health Information. Alcohol Harm In Canada: Examining Hospitalizations Entirely Caused by Alcohol and Strategies to Reduce Alcohol Harm. Ottawa, Canada: CIHR; 2017.


Abbreviations

A-CHESS: Alcohol-Comprehensive Health Enhancement Support System
AUD: alcohol use disorder
AUDIT: alcohol use disorders identification test
AUDIT-C: alcohol use disorders identification test for consumption
BASICS-Mobile: Brief Alcohol and Smoking Intervention for College Students via Mobile
BrAC: breath alcohol concentration
eBAC: estimated blood alcohol concentration
FAST: fast alcohol screening test
IVR: interactive voice response
mHealth: mobile health
MMAT: Mixed Methods Appraisal Tool
RSOD: risky single-occasion drinking
SD: standard drink
SMS: short message services
UAU: unhealthy alcohol use

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Review

Effects of Social Media and Mobile Health Apps on Pregnancy Care: Meta-Analysis

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Abstract

Background: The use of social media and mobile health (mHealth) apps has been increasing in pregnancy care. However, the effectiveness of these interventions is still unclear.

Objectives: We conducted a meta-analysis to examine the effectiveness of these interventions with regard to different health outcomes in pregnant and postpartum women and investigate the characteristics and components of interventions that may affect program effectiveness.

Method: We performed a comprehensive literature search of major electronic databases and reference sections of related reviews and eligible studies. A random effects model was used to calculate the effect size.

Results: Fifteen randomized controlled trial studies published in and before June 2018 that met the inclusion criteria were included in the meta-analysis. The interventions were effective in promoting maternal physical health including weight management, gestational diabetes mellitus control, and asthma control with a moderate to large effect size ($d=0.72$). Large effect sizes were also found for improving maternal mental health ($d=0.84$) and knowledge about pregnancy ($d=0.80$). Weight control interventions using wearable devices were more effective.

Conclusion: Social media and mHealth apps have the potential to be widely used in improving maternal well-being. More large-scale clinical trials focusing on different health outcomes are suggested for future studies.

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KEYWORDS
mHealth; social media; pregnancy; postpartum; maternal health

Introduction

Every pregnancy is unique but carries risks of a number of physical and psychological problems. Low maternal well-being during pregnancy can negatively impact women’s health outcomes and child development [1]. For example, overweight and obesity have become a common health problem associated with pregnancy in both developed and developing countries with dramatically increased prevalence over the past two decades [2,3]. Overweight and obesity before, during, and after pregnancy increase the risk of diseases such as metabolic syndrome, cardiovascular disease, and diabetes, as well as a number of child developmental problems such as preterm birth, low birth weight, neurodevelopmental delay, and immune and infectious disease, further increasing medical costs and negatively influencing family well-being [3-5]. Approximately 7.5% of pregnant women suffer from gestational diabetes mellitus (GDM), and the prevalence is significantly higher among Asian and Pacific Islanders [6]. Pregnant women with GDM, in particular those having obesity and overweight problems, are at significantly higher risk of adverse pregnancy outcomes [7]. Depression among women during and after pregnancy can also have negative effects on maternal health and interpersonal functioning, which is a common and persistent mental health problem [8,9].
Effective interventions that can help reduce risks during pregnancy and improve maternal well-being therefore play an important role. Research has shown that in addition to regular check-ups, several other forms of pregnancy care provided by medical professionals, therapists, and social workers are useful means to improve maternal well-being during pregnancy, such as yoga and physical activity, lifestyle, mindfulness, and psychotherapeutic interventions [10-14]. However, these traditional health services are often restricted by time and place, as working parents may not be able to attend during the daytime. Women from disadvantaged groups often have limited resources, which prevent their access to health services [15,16]. In addition, these women were found to have poor treatment adherence and high attrition, which resulted in nonsignificant changes after the services [17]. From a service provider point of view, traditional services for pregnancy care often involve a number of health professionals providing face-to-face treatment, which is quite expensive and cannot reach different populations [18].

In recent years, mobile technologies have been widely used in the provision of pregnancy care services, benefiting from the rapid development of information communication technology (ICT) and universal access to these technologies [16]. More social media and mobile health (mHealth) apps are being used today, taking the place of traditional text message or email services. Social media websites provide women with a platform for obtaining health information and interactions with health professionals and peers [19]. Because of the increasing ownership rate of mobile phones, a large number of mHealth apps on health topics have been developed and are installed by consumers [18]. In addition to quick and easy access to health information, mHealth apps can improve interactions with the health care system—for example, consumers can monitor their health conditions by recording or uploading health status data using the apps [20]. Many apps can also promote health behaviors such as maintaining sufficient physical activity and having a healthy diet [21].

Pregnant and postpartum women are increasingly relying on social media and mHealth apps as sources of health information and services for self-care and infant care [22,23]. Systematic reviews show that the use of mHealth apps and social media is feasible and acceptable to support pregnancy care, including promoting a healthy lifestyle and providing health information in high-income countries [16,24]. However, the effectiveness of the interventions using mHealth apps and social media is still unclear, and the ways that diverse intervention components contribute to program effectiveness is also unclear.

We conducted a meta-analysis to examine the effectiveness of mHealth apps and social media interventions for pregnant and postpartum women by calculating the effect size and examining the characteristics of these interventions that may be related to program effectiveness.

**Methods**

**Search Method**

Study procedures followed Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines.

We conducted a comprehensive literature search in online databases including PsycInfo, PsycARTICLES, Sociological Abstracts, Social Services Abstracts, Medline, ERIC, CINAHL Complete, and PubMed. We searched relevant studies published in and before June 2018. Advanced searches in titles, keywords, and abstracts were performed using the combinations of three groups of terms: (1) mobile technology and social media, including smartphone, mobile phone, social networking, Facebook, Twitter, WhatsApp, WeChat, and virtual reality; (2) pregnancy status, including pregnancy, pregnant, gestation, postnatal, and postpartum; (3) pregnancy care, including intervention, program, treatment, prevention, education, and therapy. In addition to the electronic database search, we hand-searched the reference lists of retrieved studies and relevant reviews, as well as grey literature including conference abstracts and dissertations.

**Inclusion and Exclusion Criteria**

The literature search aimed at identifying original evaluation studies on mHealth apps and social media interventions for pregnancy care. Eligible studies should (1) focus on interventions providing pregnancy care, including prenatal and postpartum health care for expectant mothers; (2) use advanced technology, such as mobile apps for social media or health care; (3) aim at health outcomes such healthy pregnancy and maternal well-being; (4) use experimental or quasi-experimental design; (5) report enough data to calculate the effect size; and (6) be published in English or Chinese.

Studies were not included if they (1) examined the use of mobile technology among health workers, (2) used a qualitative evaluation method only, or (3) used a traditional method such as providing short message services (texts) or sending emails.

**Data Extraction**

In the first step, we designed a standardized form to code study characteristics. The study publication information (author, contacts, publication year, and country), methodological characteristics (study design, sample size, and the use of clinical sample or community sample), intervention details (aim, content, device, mHealth or social media apps, duration, attrition rate, and service provider), and participant profiles (age, pregnancy status, health status, and socioeconomic status) were recorded using this form. In the second step, we coded study outcomes and extracted data (eg, mean, standard deviation, P values, sample sizes) for effect size calculation. The outcomes include health outcomes of pregnant or postpartum women such as pregnancy weight control, asthma control, health knowledge, and stress and depression management. Two authors performed data extraction separately, and disagreements were resolved by consensus.

**Quality Assessment**

To obtain a valid estimate of intervention effectiveness and reduce the risk of bias in the meta-analysis, we used a checklist to assess the methodological quality of the included studies. The checklist (see Multimedia Appendix 1) is composed of eight items, measuring study design, participant eligibility criteria, sample size calculation, randomization process, intervention details, participant profiles, primary outcomes, and...
for the two groups [25]. If a study reported multiple outcomes, the mean effect size of these outcomes was used. If there were studies based on the same intervention program, they were merged into one study and we calculated the mean effect size for these studies. The overall pooled effect size of the included studies was calculated based on a random effects model because of the different features of the interventions. The $Q$ statistic and $I^2$ were used to measure the variation in study outcomes between different studies. In addition, we used the $Q$ statistic to test the effect of moderator variables, which may be related to program effectiveness. To examine whether publication bias occurred in our meta-analysis, we constructed a funnel plot. A symmetric inverted funnel plot indicates an absence of publication bias with high probability. Statistical analyses were performed using the Comprehensive Meta-Analysis (CMA) 3.0 program (Biostat Inc).

Figure 1. Formula for calculating the Cohen $d$ statistic.

$$d = \frac{X_1 - X_2}{S_{within}}$$

Results

Study Characteristics

Study Selection Process

Figure 2 shows the results of the literature search and the study selection process. The literature search yielded 577 citations after removing duplicate records. A total of 149 articles were excluded because they were not published in English or Chinese or were focused on irrelevant topics. Then, on the basis of title, abstract, and full-text screening, 412 research articles were excluded based on the inclusion and exclusion criteria. Finally, 16 articles were found to be suitable for inclusion. Because two research articles [26,27] were based on one intervention program, a total of 15 studies were synthesized in the meta-analysis.

Methodological Characteristics

Multimedia Appendix 2 summarizes the publication information and methodological characteristics of each included study. All of the included studies were published in or after 2014, in line with the rapid development and spread of ICT in recent years. The studies were conducted in diverse countries and regions, including the United States, Australia, United Kingdom, Ireland, Israel, Indonesia, China, and Taiwan.

All 15 studies used randomized controlled trials (RCTs) to evaluate the effectiveness of these technology-based interventions. The sample size of the included studies ranged from 16 to 1689 participants, with a mean sample size of 225 and a median sample size of 87. All of the studies investigated a clinical sample of pregnant or postpartum women. With satisfactory methodological quality scores, all of the studies were graded at low risk of bias.

Intervention Components

Multimedia Appendix 3 summarizes the intervention characteristics and outcomes of each included study. Although all of the selected interventions aimed at improving maternal well-being, they involved different contents, and the approaches providing services differed to some extent.

Intervention in lifestyle was the major content in 14 selected studies. One approach was through psychoeducation. For example, pregnant and postpartum women obtained health information, identified risk behaviors and situations, learned to set achievable goals, and used behavior skills [28,29]. Thus, the participants were expected to manage their weight or control glucose by increasing their physical activity and changing dietary intake [27,30-32]. In addition, with knowledge about maternal and infant health, the participants increased their birth preparedness, complication readiness, and feeding behaviors [33,34]. Participants often accompanied the psychoeducation approach with self-monitoring to promote their lifestyle change, in which parents were required to maintain regular physical activities and pay attention to dietary intake. Patient monitoring devices such as handheld respiratory devices [35] and wearable devices such as Fitbit (Fitbit Inc) [30,31,36] were often used as support tools to track participants’ physical activities and record health status.
In addition to lifestyle intervention, there was one social support program developed by Cheng et al [37] delivered via mobile phone to reduce postpartum perceived stress and depression. Participants received emotional support as well as information about maternal and infant care from professionals via the social media instant communication app Line.

Ten interventions included a socially interactive component. Social media platforms (eg, Facebook, Line, and WeChat) not only provided a forum for knowledge sharing and behavior skills training, but also enabled participants easy access to support from clinical professionals and peer groups. Interactive components also increased peer support and promoted participant engagement [17,27]. Although clinical professionals were not necessarily involved in service providing because of the nature of mHealth, professional consultations by health coaches, psychologists, dietitians, physicians and obstetric doctors were still provided in interventions with interactive components.

Pregnancy care was either provided via social media platforms or via mobile phone platforms such as mHealth apps. A reminder function was used in apps to encourage participants to use the service and change their health behaviors. The interventions were generally long term, which covered most of the long gestation period and/or postpartum period.

**Participant Profiles**

With the exception of the study by Santoso et al [34], which included pregnant couples, all of the interventions were designed exclusively for women. The female participants were aged between 24 and 34 years with diverse socioeconomic characteristics and ethnicities. Participants who were African American or Hispanic and received Medicaid were particularly...
selected in the study by Herring et al [17,26,27]. Ten studies focused on overweight or obese women with a body mass index (BMI) above 25 kg/m². Multimedia Appendix 4 summarizes the demographic characteristics of the sample.

**Intervention Effectiveness**

Table 1 shows the effect size of each study pooled by different outcomes and time points. The results are displayed in a forest plot as shown in Figure 3. With the exception of the study by Olson et al [38], all of the interventions reported positive effects with an overall random effect size of 0.74 (P<.001, Q=146.45, I²=90.44). The overall effect size is considered medium to large, according to the Cohen criteria for effect size interpretation [39]. However, the large Q statistic indicated the wide variance in the effect sizes of different interventions, and it was estimated that 90.44% of the variance was due to heterogeneity. One reason for the large amount of heterogeneity is that the included studies aimed at different health outcomes. When we examined the effect sizes of different outcomes, the Q value decreased, showing that the variation is smaller for different specific outcomes.

As shown in Table 2, twelve studies aimed to improve the physical health outcomes of pregnant or postpartum women, including weight management (d=0.45, P=.003), GDM control (d=0.41, P=.03), and asthma control (d=3.43, P<.001), with an overall random effect size of 0.72 (P<.001, Q=127.3, I²=91.36). One study aimed to improve maternal mental health (eg, reducing postpartum stress and depression), and the effect size was 0.84 (P<.001). Two studies aimed to improve knowledge about birth preparedness and infant feeding, and the effect size was 0.8 (P=.04, Q=3.55, I²=71.82).

**Table 1.** Effect size for each study pooled by outcomes and time points.

<table>
<thead>
<tr>
<th>Study name</th>
<th>Effect size</th>
<th>Standard error</th>
<th>Lower limit</th>
<th>Upper limit</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Herring, SJ (2014)</td>
<td>0.80</td>
<td>0.49</td>
<td>–0.17</td>
<td>1.75</td>
<td>.11</td>
</tr>
<tr>
<td>Cheng, HY (2016)</td>
<td>0.84</td>
<td>0.19</td>
<td>0.48</td>
<td>1.21</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Choi, J (2016)</td>
<td>0.48</td>
<td>0.37</td>
<td>–0.25</td>
<td>1.20</td>
<td>.20</td>
</tr>
<tr>
<td>Herring, SJ (2016)</td>
<td>0.45</td>
<td>0.28</td>
<td>–0.09</td>
<td>1.00</td>
<td>.10</td>
</tr>
<tr>
<td>Zairina, E (2016)</td>
<td>3.43</td>
<td>0.38</td>
<td>2.69</td>
<td>4.17</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Fiks, AG (2017)</td>
<td>0.45</td>
<td>0.23</td>
<td>0.003</td>
<td>0.90</td>
<td>.048</td>
</tr>
<tr>
<td>Gilmore, LA (2017)</td>
<td>2.05</td>
<td>0.43</td>
<td>1.21</td>
<td>2.89</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Redman, LM (2017)</td>
<td>0.63</td>
<td>0.34</td>
<td>–0.05</td>
<td>1.30</td>
<td>.07</td>
</tr>
<tr>
<td>Santoso, HY (2017)</td>
<td>1.25</td>
<td>0.36</td>
<td>0.55</td>
<td>1.94</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Dodd, JM (2018)</td>
<td>0.10</td>
<td>0.20</td>
<td>–0.29</td>
<td>0.49</td>
<td>.62</td>
</tr>
<tr>
<td>Olson, CM (2018)</td>
<td>–0.002</td>
<td>0.06</td>
<td>–0.12</td>
<td>0.11</td>
<td>.97</td>
</tr>
<tr>
<td>Kennelly, MA (2018)</td>
<td>0.26</td>
<td>0.10</td>
<td>0.06</td>
<td>0.46</td>
<td>.01</td>
</tr>
<tr>
<td>Mackillop, L (2018)</td>
<td>0.04</td>
<td>0.14</td>
<td>–0.24</td>
<td>0.31</td>
<td>.78</td>
</tr>
<tr>
<td>Miremberg, H (2018)</td>
<td>0.94</td>
<td>0.19</td>
<td>0.56</td>
<td>1.32</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Yang, P (2018)</td>
<td>0.57</td>
<td>0.20</td>
<td>0.18</td>
<td>0.96</td>
<td>.004</td>
</tr>
<tr>
<td>Total</td>
<td>0.74</td>
<td>0.16</td>
<td>0.43</td>
<td>1.04</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>
Figure 3. Effect size for each study.

Table 2. Effect sizes of social media and mHealth apps for different health outcomes.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>k^b</th>
<th>ES^a and 95% CI</th>
<th>Test of null</th>
<th>Test of heterogeneity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>d^c SE LL^d UL^e</td>
<td>Z P value</td>
<td>Q P value f^2</td>
</tr>
<tr>
<td>Physical health</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight management</td>
<td>12</td>
<td>0.72 0.18 0.37 1.07</td>
<td>4.04 &lt;.001</td>
<td>127.30 &lt;.001 91.36</td>
</tr>
<tr>
<td>Gestational diabetes mellitus control</td>
<td>8</td>
<td>0.45 0.15 0.16 0.74</td>
<td>3.01 .003</td>
<td>36.85 &lt;.001 81.00</td>
</tr>
<tr>
<td>Asthma control</td>
<td>4</td>
<td>0.41 0.19 0.04 0.78</td>
<td>2.16 .03</td>
<td>17.38 &lt;.001 82.74</td>
</tr>
<tr>
<td>Stress and postnatal depression</td>
<td>1</td>
<td>3.43 0.38 2.69 4.17</td>
<td>9.06 &lt;.001</td>
<td>0 &gt;.99 0</td>
</tr>
<tr>
<td>Birth preparedness knowledge</td>
<td>1</td>
<td>0.84 0.19 0.47 1.21</td>
<td>4.53 &lt;.001</td>
<td>0 &gt;.99 0</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
<td>0.74 0.16 0.43 1.04</td>
<td>4.72 &lt;.001</td>
<td>146.45 &lt;.001 90.44</td>
</tr>
</tbody>
</table>

^aES: effect size  
^b k: number of studies.  
^c d: effect size.  
^d LL: lower limit.  
^e UL: upper limit.
Subgroup Analyses

We investigated factors that may moderate the program effectiveness, including whether the intervention included interactive treatment content, use of professional consultation or not, the type of technology used, use of a wearable device or not, and whether the participants were overweight or obese. As shown in Table 3, the use of a wearable device to track physical activity in interventions aiming at weight management was a significant moderator ($Q_b=5.91$, $P=.02$). Using such a device resulted in a larger pooled effect size ($d=0.97$). Sample size was also a significant moderator of the effect size ($Q_b=7.38$, $P=.007$).

Studies with smaller sample sizes resulted in a larger pooled effect size ($d=1.13$).

Moderator analyses in Table 3 show that interactive content and professional consultation were not significant moderators ($Q_b=1.5$, $P=.22$). The effects of interventions providing interactive treatment content and involving professional consultations were not significantly better compared with the interventions without these components. The interventions using social networking ($d=0.67$) and health and fitness mobile phone apps ($d=0.77$) were also similarly effective as the result of the $Q$ test was insignificant.

### Table 3. Moderator variable analyses.

<table>
<thead>
<tr>
<th>Moderator group</th>
<th>$k^a$</th>
<th>$d^b$</th>
<th>LL$^c$</th>
<th>UL$^d$</th>
<th>$Q_b^e$</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Interactive content</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>10</td>
<td>0.60</td>
<td>0.18</td>
<td>1.03</td>
<td>1.51</td>
<td>.22</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>1.08</td>
<td>0.46</td>
<td>1.70</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Professional consultation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>10</td>
<td>0.60</td>
<td>0.18</td>
<td>1.03</td>
<td>1.51</td>
<td>.22</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>1.08</td>
<td>0.46</td>
<td>1.70</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Technology</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social networking</td>
<td>6</td>
<td>0.67</td>
<td>0.21</td>
<td>1.14</td>
<td>0.10</td>
<td>.75</td>
</tr>
<tr>
<td>Health and fitness mobile phone app</td>
<td>9</td>
<td>0.77</td>
<td>0.39</td>
<td>1.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wearable device</strong>$^f$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>3</td>
<td>0.97</td>
<td>0.45</td>
<td>1.49</td>
<td>5.91</td>
<td>.02</td>
</tr>
<tr>
<td>No</td>
<td>5</td>
<td>0.24</td>
<td>−0.05</td>
<td>0.52</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above 100</td>
<td>7</td>
<td>0.38</td>
<td>0.02</td>
<td>0.74</td>
<td>7.38</td>
<td>.007</td>
</tr>
<tr>
<td>Below 100</td>
<td>8</td>
<td>1.13</td>
<td>0.73</td>
<td>1.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*a: number of studies.

$b$: effect size.

$c$: LL: lower limit.

$d$: UL: upper limit.

$e$: $Q_b$: between-group heterogeneity.

$f$: Moderator effect in weight management.

Publication Bias Analysis

A funnel plot was used to examine publication bias of our meta-analysis, as shown in Figure 4. Almost half of the studies used a larger sample (n>100), and they concentrated around the top of the funnel plot. However, there were more studies on the right side of the mean effect size, especially studies with smaller samples, which made the funnel plot asymmetric. This means that positive results of the interventions based on small sample sizes were more likely to be published. Therefore, there is evidence that publication bias exists.
Discussion

Principal Findings

The use of social media and mHealth apps has been increasing in pregnancy care because of the low cost and their easy access regardless of time and geographic location [40]. This meta-analysis synthesized the findings of 15 RCT studies conducted in different countries and regions and provides evidence on the effectiveness of these technology-based interventions in providing health care services to pregnant and postpartum women. Moderate to large effect sizes were found in regard to different health outcomes including maternal physical health, mental health, and knowledge about pregnancy. In addition, we investigated the characteristics and components of the interventions that may affect program effectiveness.

Effects on Maternal Physical Health

Pregnancy is a life-changing experience with risks of excessive weight gain and obesity [36]. Postpartum weight retention is a prevalent problem among US women, especially within racial and ethnic minorities [17]. However, it can be difficult for pregnant or postpartum women to manage their weight by increasing physical activity or changing dietary intake because of limited resources in health care or a low level of engagement in health management [16,41]. This meta-analysis finds that there was a moderate effect in maternal weight control and maintaining optimal body composition by promoting lifestyle change and self-monitoring via mHealth apps and social media.

Similarly to pregnancy weight control, GDM control also relies on self-monitoring the change of unhealthy lifestyle and listening to clinical decisions, and patient compliance is particularly important [42,43]. The results of the meta-analysis show that mHealth apps and social media were also effective for pregnant women with GDM, with a small to moderate effect size. As participants in the intervention group only had half of the clinic visits compared with participants in the standard care group in the research of Mackillop et al [42], we estimate that the intervention can be more effective with the same number of clinical visits.

An mHealth app was found very effective in asthma control during pregnancy [35]. However, this study is just an initial step toward understanding the effect of the social media and mHealth apps in physical health outcomes other than weight or GDM control. The result of a case-control study showed that the mHealth app can be effective in urinary incontinence management during pregnancy [44]. We can estimate that mHealth apps can be applied in other health services. To conclude, the positive and significant effects demonstrate that lifestyle intervention using advanced technology can be effective in improving maternal health.

Effects on Maternal Mental Health and Birth Preparedness

Psychological interventions delivered via mobile phones have been found effective in reducing depression and anxiety in existing meta-analyses [45,46]. However, whether the interventions are effective among pregnant or postpartum women is unclear. This study provided additional evidence that mHealth apps and social media can be useful in reducing pregnancy-related stress and depression. However, there was only one RCT study examining the effectiveness in maternal mental health outcomes [37].

Social media and mobile phone apps are becoming increasingly popular among pregnant women and their partners to access health knowledge and learn to identify risk behaviors and danger signs during pregnancy. The findings from two RCT studies [33,34] demonstrate the usefulness of the intervention programs to prepare the participants to become mothers. A pretest-posttest study found that providing information about maternal and infant care via the mHealth app can reduce maternal stress during pregnancy [47]. Therefore, with the improvement in health knowledge, maternal mental health may also improve.
Factors Related to Intervention Effectiveness

Finally, we were interested in investigating whether intervention characteristics or components can affect their effectiveness. Interventions using social media and interventions using mobile phone apps resulted in similar effect sizes. In addition, it seems to make little difference whether interactive treatment content or professional consultation was provided in the intervention. One explanation may be that all apps have a reminder function and provide health information, which is similar to some functions of the interactive treatment and professional consultation. Another possible explanation may be that the usefulness of the interventions is more likely to rely on women’s self-monitoring. Therefore, different forms of mHealth apps and social media providing pregnancy care may have similar benefits. Interventions without interactive content or professional consultation can be more cost effective.

The results of moderator analyses also showed that using wearable devices to track participants’ physical activities has the potential to enhance program effectiveness in weight control during the prenatal or postnatal periods. The use of wearable devices may be a good way to improve self-monitoring. Another moderator variable that significantly contributed to the variance in the effect size was sample size. Interventions with smaller sample sizes seem to be more effective, whereas interventions with larger samples were less effective. Olson et al [38] and Dodd et al [28] argued that in their study, the similar contents of intervention and control groups or the low use of self-monitoring tools in the intervention may explain the low program effectiveness. However, the absence of small studies with small effect sizes also indicates publication bias among the studies in this meta-analysis.

Strengths and Limitations

Because there was a lack of quantitative integration of the evidence on effectiveness of the social media and mHealth apps, further investigation was recommended before the implementation of the intervention [24]. This study includes rigorous studies that offer high-quality evidence. Our review is the first meta-analysis evaluating program effectiveness through credible statistical analyses.

There are several limitations to this study. First, the presence of publication bias indicates that more studies need to be included, as the studies included in the meta-analysis were more likely to report larger effect sizes. Second, as most studies included provided only limited details about participant profiles, several factors cannot be examined through moderator analysis such as participant socioeconomic status and health status.

Implications for Research

Although the use of advanced technology in pregnancy care has been increasing in recent years and there are promising results in improving maternal health outcomes, research in this area is still in its early stages. First, more large-scale clinical trials are suggested in future studies. This is because interventions with smaller sample sizes are more likely to report larger effect sizes, which can result in skewed distribution of effect sizes in the meta-analysis. Also, more studies are suggested to be included in future reviews. Second, because interventions included in this review were used predominantly for managing health problems, the effectiveness in improving mental health of pregnant and postpartum women needs to be examined. Third, cost effectiveness could be an important feature of the use of mHealth apps and social media in pregnancy care [42]; however, it was not examined in most studies. Therefore, cost analysis is necessary in future studies.

Implications for Practice

This meta-analysis of the effectiveness of social media and mHealth apps has several implications for future practice. First, interventions with the use of social media and mHealth apps can be effective in promoting maternal well-being. The positive effects in developing countries such as Indonesia and China imply that the use of mobile technologies in pregnancy care can be less restricted by social and economic development. Social media and mHealth apps can be widely adopted in different areas and have greater public health impact.

Second, the study of Santos et al [34] demonstrated that fathers can also be positively involved in pregnancy care and birth preparedness by using social media and health apps. The inclusion of fathers could improve health outcomes for the whole family [1]. Future practice should consider attracting fathers to use the related services.

Third, the use of mHealth apps was poor among participants in some interventions, which may lead to low effectiveness [28,38]. Therefore, it is important for researchers, service providers, and app developers to consider how to increase the use of interventions and customer stickiness. It is also necessary to find useful ways to improve participant self-monitoring.

Fourth, even though this review included a number of mHealth apps, most commonly used mHealth apps are commercial and the credibility of their information is unknown [23]. Therefore, it is necessary to examine the quality and effectiveness of their services. Evidence-based mHealth apps and social media interventions for pregnant women are recommended in the practice.

Conclusion

Social media and mHealth apps are increasingly used in pregnancy care with emerging promising findings. In this meta-analysis, we found the interventions were useful with moderate to large effect sizes in regard to maternal health, mental health, and knowledge about pregnancy. We conclude that social media and mHealth apps have the potential to be widely used in improving maternal well-being during the prenatal and postnatal periods. More large-scale clinical trials with comprehensive aims are suggested for future studies.
Acknowledgments
The work described in this paper was supported by the Health Medical Research Fund, the Government of the Hong Kong Special Administrative Region (project number 15161101).

Conflicts of Interest
None declared.

Multimedia Appendix 1
Methodological quality assessment checklist.

[PDF File (Adobe PDF File), 21KB - mhealth_v7i1e11836_app1.pdf]

Multimedia Appendix 2
Publication information and methodological characteristics.

[PDF File (Adobe PDF File), 47KB - mhealth_v7i1e11836_app2.pdf]

Multimedia Appendix 3
Intervention characteristics and study outcomes.

[PDF File (Adobe PDF File), 49KB - mhealth_v7i1e11836_app3.pdf]

Multimedia Appendix 4
Characteristics of female participants.

[PDF File (Adobe PDF File), 51KB - mhealth_v7i1e11836_app4.pdf]

References


40. Hall CS, Fottrell E, Wilkinson S, Byass P. Assessing the impact of mHealth interventions in low- and middle-income countries—what has been shown to work? Glob Health Action 2014;7:25606 [FREE Full text] [Medline: 25361730]


Abbreviations

- **BMI**: body mass index
- **GDM**: gestational diabetes mellitus
- **ICT**: information communication technology
- **mHealth**: mobile health
- **PRISMA**: Preferred Reporting Items for Systematic Reviews and Meta-Analyses
- **RCT**: randomized controlled trial
Effects of Social Media and Mobile Health Apps on Pregnancy Care: Meta-Analysis

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Physical Activity Surveillance Through Smartphone Apps and Wearable Trackers: Examining the UK Potential for Nationally Representative Sampling

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Abstract

Background: Smartphones and wearable activity trackers present opportunities for large-scale physical activity (PA) surveillance that overcome some limitations of questionnaires or researcher-administered devices. However, it remains unknown whether current users of such technologies are representative of the UK population.

Objective: The objective of this study was to investigate potential sociodemographic biases in individuals using, or with the potential to use, smartphone apps or wearable activity trackers for PA surveillance in the United Kingdom.

Methods: We used data of adults (aged ≥16 years) from two nationally representative surveys. Using the UK-wide 2018 Ofcom Technology Tracker (unweighted N=3688), we derived mutually adjusted odds ratios (ORs; 95% CI) of personal use or household ownership of a smartwatch or fitness tracker and personal use of a smartphone by age, sex, social grade, activity- or work-limiting disability, urban or rural, and home nation. Using the 2016 Health Survey for England (unweighted N=4539), we derived mutually adjusted ORs of the use of wearable trackers or websites or smartphone apps for weight management. The explanatory variables were age, sex, PA, deprivation, and body mass index (BMI). Furthermore, we stratified these analyses by BMI, as these questions were asked in the context of weight management.

Results: Smartphone use was the most prevalent of all technology outcomes, with 79.01% (weighted 2085/2639) of the Technology Tracker sample responding affirmatively. All other outcomes were <30% prevalent. Age ≥65 years was the strongest inverse correlate of all outcomes (eg, OR 0.03, 95% CI 0.02-0.05 for smartphone use compared with those aged 16-44 years). In addition, lower social grade and activity- or work-limiting disability were inversely associated with all Technology Tracker outcomes. Physical inactivity and male sex were inversely associated with both outcomes assessed in the Health Survey for England; higher levels of deprivation were only inversely associated with websites or smartphone apps for weight management. The conclusions did not differ meaningfully in the BMI-stratified analyses, except for deprivation that showed stronger inverse associations with website or phone app use in the obese.

Conclusions: The sole use of PA data from wearable trackers or smartphone apps for UK national surveillance is premature, as those using these technologies are more active, younger, and more affluent than those who do not.

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KEYWORDS
adult; exercise; fitness trackers; health surveys; smartphone; surveys and questionnaires; United Kingdom; mobile phone
Introduction

National-level physical activity (PA) surveillance usually involves data collection through questionnaires, although some countries also use devices such as accelerometers [1]. The United Kingdom generates prevalence figures from a number of different survey questionnaires; research-grade devices have only been used in small subsamples of some surveys and not yet on a regular basis. Both methods require randomly sampling a proportion of the population to infer representative prevalence and trends; samples are typically small because the resources required are substantial [2]. The representativeness of this sample, however, may be compromised by lower response rates, although a sufficiently large sample size allows advanced statistical modeling to be used to minimize selection bias. It is, therefore, worth considering all surveillance methods that decrease researcher and participant burden, while still achieving large sample sizes. Two such potential options for PA surveillance are smartphone apps and personal wearable activity trackers.

A recent study has demonstrated the potential scale of PA data collection through smartphone apps, describing step count data from 717,527 iPhone users from 111 countries [3]. The combined size and geographical coverage of this dataset make this a potentially useful resource for PA epidemiology. However, the sample was restricted to iPhone users, who may not be representative of the general population. Unsurprisingly, most of the data originated from people living in richer countries. Among the 46 countries for which demographic data were presented, the median age was under 40 years, and there was a strong tendency toward overrepresentation of men. Such demographic selection biases would be problematic for global and national surveillance unless they were taken into account in the analyses.

The aim of this study was to investigate potential sociodemographic biases in individuals using, or with the potential to use, smartphone apps or wearable activity trackers for PA surveillance in the United Kingdom.

Methods

Data Sources

We used two nationally representative surveys that collected data relating to the use of smartphone apps or wearable activity trackers: the 2018 Ofcom Technology Tracker (TT) survey and the 2016 Health Survey for England (HSE); the former covered all 4 home nations in the United Kingdom, while the latter covered England only.

The 2018 TT data were obtained on May 18, 2018, through contact with Ofcom but have since been made publicly available on their website [4]. The 2016 HSE data were downloaded from the UK Data Archive on April 17, 2018 [5].

Ofcom Technology Tracker

The Ofcom TT survey measures awareness, access, use of, and attitudes toward fixed and mobile telecoms, internet, multichannel television, and radio of adults (aged ≥16 years) in the United Kingdom [6]. The 2018 survey was run by Saville-Rossiter Base on behalf of Ofcom, the UK communications regulator [7]. Data were collected between January 3 and February 28, 2018, by interviewer-led, tablet computer-assisted interviews carried out at respondents’ homes. A quota sample of 3730 adults was selected to match the 2011 Census data on age, sex, and social grade [8]. Weighting matched the sample to the geographical and demographic population profile of the United Kingdom [6].

Device Ownership and Use

Two main outcomes were derived from the responses to questions on device use:

1. **Personal use of a smartphone.** Respondents were provided with the following description: “a smartphone is a phone on which you can easily access emails, download files and applications, as well as view websites and generally surf the internet. Popular brands of smartphone include BlackBerry, iPhone, and Android phones such as the Samsung Galaxy S6.”

2. **Personal use of “a smartwatch or wearable tech such as fitness trackers.”** The following description was provided: “a wearable computer that may be compatible with a smartphone. Brands include Apple Watch, Pebble, Fitbit, and Garmin.”

In addition, we derived “household ownership of a smartwatch or fitness tracker” as a supplementary outcome to identify any differences between ownership and use.

Explanatory Variables

Respondents reported their age in years and a 3-category variable was derived: 16–44, 45–64, and ≥65 years. Sex was coded by the interviewer but not asked directly of the respondent. Social grade was prederived on the dataset according to the National Readership Survey categories [8]. This was based on the self-reported occupational details of the main earner in the household: position or rank, industry, qualifications, and the number of staff members responsible for it. The commonly used 2-category variable was derived—ABC1: higher; intermediate, supervisory, or junior managerial, administrative, or professional occupations and C2DE: skilled manual, semiskilled or unskilled manual workers, state pensioners, casual or lowest-grade workers, or unemployed with state benefits only. Respondents who self-reported any of the following conditions were deemed to have an activity or work-limiting disability: breathlessness or chest pains, visual, hearing, mobility, speaking or communicating difficulties, limited ability to reach, mental health problems, dyslexia, or any other self-reported health problems that limit daily activities or work. Postcodes were not included on the dataset, but 2 geographical variables were prederived from them: urban or rural location and UK home nation. Rural was defined as a postcode in villages with a population <2000 that are at least 10 miles from a town or city with a population >15,000. All other locations were defined as urban.

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Statistical Analysis

The analysis sample consisted of 3688 individuals who provided complete data for all relevant variables. Logistic regressions were used to calculate the crude and mutually adjusted (for age, sex, social grade, disability status, urban or rural, and UK home nation) odds ratios (ORs) for the likelihood of reporting (1) personal use of a smartphone; (2) personal use of a wearable tracker; and (3) household ownership of a wearable tracker. All analyses were weighted using the sampling weights provided.

The 2016 Health Survey for England

The HSE is an annual survey commissioned by the Health and Social Care Information Centre, undertaken by the NatCen Social Research and University College London [9]. It aims to provide nationally representative data on the prevalence and trends of health conditions and behaviors for the population living in private households in England.

The majority of information, including the demographic data, was collected through a computer-assisted, interviewer-led interview carried out at respondents’ homes, spread throughout the year [10]. In addition, respondents’ height and weight were measured at the main interview. A follow-up visit by a nurse was offered to all participants. This consisted of a further questionnaire, including items on the use of technology for weight management, more anthropometric measurements, and a blood sample. The questions about technology use were relevant to the present analysis (see below). A total of 5049 adults (aged ≥16 years) participated in both the main interview and nurse visit. Sampling weights were provided for this subsample that accounted for selection probability and nonresponse bias, calibrating to mid-year population estimates for sex and age groups by region. Further details are available elsewhere [9].

Use of Technology for Weight Management

As part of the nurse visit, respondents were asked whether they had any devices or services to help manage or change their weight (multiple responses allowed). The 2 responses of interest were (1) activity trackers or fitness monitors such as a Fitbit, FuelBand, or Jawbone Up and (2) websites or mobile phone apps. For the activity tracker question, nurses were given the prompt “explain if necessary, activity trackers or activity monitors are often a band worn on the wrist like a watch. They keep track of the number of steps people take and track activity over time” [10].

Explanatory Variables

Age, sex, and PA in the 28 days prior to the interview were reported. The following 3-category variable for age was derived: 16-44, 45-64, and ≥65 years. We used the prederived variable on compliance to the UK Chief Medical Officers’ PA recommendation of inactive (0-<150 minutes/week) and active (≥150 minutes/week) [11]. This was derived from questions on the duration and frequency of different domains of PA according to the protocol used to derive the national prevalence estimates. All heavy housework, heavy manual nonoccupational activity, gardening, and do-it-yourself home maintenance were counted as a moderate-intensity activity; examples of activities were provided to assist participants identify whether an activity was intense enough. Time spent climbing stairs or ladders, lifting, carrying or moving heavy loads, and walking at work was reported but only counted as moderate intensity if the respondents’ Standard Occupational Classification 2000 code was in a predetermined list [12,13]. Sport and exercise activities were counted as a moderate or vigorous activity dependent on a predetermined list, which, for some activities, factored in response to a question as to whether it made them out of breath or sweaty. For those aged <65 years, walking counted as moderate intensity if the self-reported pace was “fairly brisk” or “fast pace—at least 4 miles per hour.” All walking counted as moderate-intensity activity in those aged ≥65 years. The total weekly duration of vigorous intensity activity was counted as double that of moderate intensity and summed to give a total that was used to determine compliance with the PA recommendation.

The body mass index (BMI; weight, kg/height, m²) was calculated using the measurements obtained at the main interview. A 3-category variable was derived: normal or underweight (<25 kg/m²), overweight (25-<30 kg/m²), and obese (≥30 kg/m²). A score on the 2015 Index of Multiple Deprivation (a multidomain measure of area deprivation [14]) was prederived from respondents’ postcodes. Quintiles of this score (based on the main interview sample) were provided on the downloaded dataset. We derived a binary variable to identify the most deprived 20%.

Statistical Analysis

The analysis sample consisted of 4539 individuals who provided complete data for all relevant variables. Logistic regressions were used to calculate the crude and mutually adjusted (for age, sex, activity status, deprivation status, and BMI) ORs for the likelihood of reporting the use of (1) an activity tracker or fitness monitor and (2) a website or mobile phone app, for weight management. All analyses were weighted using the sampling weights provided. As these questions were asked in the context of weight management, and our interest here is more generic activity tracking, we also ran the analyses stratified by BMI category.

Results

Sample Characteristics and Prevalence of Activity Tracking Technology

Tables 1 and 2 show the sociodemographic characteristics of weighted TT and HSE samples, respectively (see Multimedia Appendix 1 for the BMI-stratified HSE sample data). Figure 1 and Multimedia Appendix 2 show that smartphone use was the most prevalent of all the investigated TT outcomes (weighted 2085/2639, 79.01%). Prevalence of personal use of a smartwatch or fitness tracker was 13.86% (weighted 366/2639). Those aged ≥65 years, those who had an activity- or work-limiting disability, or those with a lower social grade reported the lowest prevalence figures. Prevalence of household ownership of a smartwatch or fitness tracker was slightly higher than that for personal use but followed a similar pattern among subgroups (see Multimedia Appendix 3). Data from the HSE (Figure 2 and Multimedia Appendix 4) showed that 6.53% (weighted 286/4380) of the

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sample reported using a wearable tracker for weight management and 8.86% (weighted 388/4380) of the sample reported using websites or phone apps for weight management.

**Sociodemographic Correlates of Activity Tracking Technology Use in the 2018 Technology Tracker**

Figure 3 shows that age ≥65 years is the characteristic associated with the lowest odds of personal use of a smartwatch or fitness tracker, as well as of the personal use of a smartphone in the TT survey. The mutually adjusted ORs for this group compared with those aged 16-44 years were 0.14 (95% CI 0.09-0.24) and 0.03 (95% CI 0.02-0.05), respectively. In addition, age between 45 and 64 years was associated with a lower likelihood of reporting smartphone use (mutually adjusted OR 0.27, 95% CI 0.20-0.36) but the respective OR CI for personal use of a smartwatch or fitness tracker just crossed one.

Lower social grade (C2DE compared with ABC1) was inversely associated with the use of tracking technology, with mutually adjusted ORs ranging between 0.31 and 0.42 (see Multimedia Appendix 2). Reporting an activity- or work-limiting disability inversely correlated with the personal use of a smartwatch or fitness tracker and smartphone use (mutually adjusted ORs 0.55, 95% CI 0.35-0.86 and 0.45, 95% CI 0.35-0.57, respectively). There were mixed results regarding the geographical explanatory variables of urban-rural and home nation; those in urban areas were less likely to own a smartwatch or fitness tracker in the household (mutually adjusted OR 0.69, 95% CI 0.53-0.90), but the CIs crossed one for the other outcomes. Those living in Northern Ireland were less likely to report personal use of a smartwatch or fitness tracker than those living in England (mutually adjusted OR 0.56, 95% CI 0.38-0.81). Other comparisons between nations and for other outcomes did not present clear patterns. We observed no differences by sex for any outcome. Furthermore, there were no substantial differences between the results for personal use and household ownership of a smart watch or activity tracker (see Multimedia Appendix 5).

Table 1. Sociodemographic profile of the 2018 Ofcom Technology Tracker sample (unweighted N=3688, weighted N=2639).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Sample, weighted n (%)</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age group (years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-44</td>
<td>1259 (47.72)</td>
<td>1.0</td>
</tr>
<tr>
<td>45-64</td>
<td>869 (32.93)</td>
<td>0.9</td>
</tr>
<tr>
<td>&gt;65</td>
<td>511 (19.35)</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>1350 (51.17)</td>
<td>1.0</td>
</tr>
<tr>
<td>Men</td>
<td>1289 (48.83)</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Social grade</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABC1</td>
<td>1417 (53.69)</td>
<td>1.0</td>
</tr>
<tr>
<td>C2DE</td>
<td>1222 (46.31)</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Disability status</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No activity or work-limiting disability</td>
<td>2192 (83.05)</td>
<td>0.7</td>
</tr>
<tr>
<td>Activity or work-limiting disability</td>
<td>447 (16.95)</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>351 (13.29)</td>
<td>0.6</td>
</tr>
<tr>
<td>Urban</td>
<td>2288 (86.71)</td>
<td>0.6</td>
</tr>
<tr>
<td><strong>UK home nation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>England</td>
<td>2201 (83.42)</td>
<td>0.6</td>
</tr>
<tr>
<td>Northern Ireland</td>
<td>73 (2.78)</td>
<td>0.1</td>
</tr>
<tr>
<td>Scotland</td>
<td>232 (8.81)</td>
<td>0.5</td>
</tr>
<tr>
<td>Wales</td>
<td>132 (4.99)</td>
<td>0.3</td>
</tr>
</tbody>
</table>

*ABC1 includes those where the main household earner is in a higher, intermediate, supervisory, or junior managerial, administrative, or professional occupation and C2DE includes those where the main household earner is a skilled manual, semiskilled or unskilled manual worker, state pensioner, casual or lowest-grade worker, or unemployed with state benefits only.*

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Table 2. Sociodemographic profile of the 2016 Health Survey for England sample (unweighted N=4539, weighted N=4380).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Sample, weighted n (%)</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age group (years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-44</td>
<td>2015 (45.99)</td>
<td>0.9</td>
</tr>
<tr>
<td>45-64</td>
<td>1408 (32.14)</td>
<td>0.7</td>
</tr>
<tr>
<td>&gt;65</td>
<td>958 (21.86)</td>
<td>0.6</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>2198 (50.19)</td>
<td>0.8</td>
</tr>
<tr>
<td>Men</td>
<td>2182 (49.81)</td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Physical activity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active</td>
<td>3292 (75.15)</td>
<td>0.7</td>
</tr>
<tr>
<td>Inactive</td>
<td>1088 (24.85)</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Deprivation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top 80%</td>
<td>3539 (80.79)</td>
<td>0.7</td>
</tr>
<tr>
<td>Most deprived 20%</td>
<td>841 (19.21)</td>
<td>0.7</td>
</tr>
<tr>
<td><strong>Body mass index</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under or normal weight</td>
<td>2013 (46.96)</td>
<td>0.8</td>
</tr>
<tr>
<td>Overweight</td>
<td>1506 (34.39)</td>
<td>0.8</td>
</tr>
<tr>
<td>Obese</td>
<td>861 (19.65)</td>
<td>0.6</td>
</tr>
</tbody>
</table>
Figure 1. Percentage reporting the use of activity tracking-related technology in the 2018 Ofcom Technology Tracker survey (unweighted N=3688, weighted N=2639).
Figure 2. Percentage reporting the use of activity tracking-related technology in the 2016 Health Survey for England (unweighted N=4539, weighted N=4380).
Figure 3. Mutually adjusted odds ratios of reporting the use or ownership of activity tracking-related technology by sociodemographic characteristics in the 2018 Ofcom Technology Tracker survey (unweighted N=3688, weighted N=2639) and the 2016 Health Survey for England (unweighted N=4539, weighted N=4380).
Sociodemographic Correlates of Activity Tracking Technology Use in the 2016 Health Survey for England

In the 2016 HSE, age ≥65 years showed the strongest inverse relationships with the use of tracking technology, with mutually adjusted ORs between 0.08 and 0.15 (Figure 3; Multimedia Appendix 4). In addition, not meeting the PA guidelines (compared with meeting them) and male sex (compared with female) were inversely associated with both uses of technology for weight management (mutually adjusted ORs 0.31-0.43 and 0.57-0.71, respectively). Those in the 20% most deprived areas were less likely to report using websites or phone apps for weight management compared with those in the top 80%; however, there was no evidence of a difference in the use of wearable trackers for weight management. Conversely, those aged 45-64 years were less likely to use a wearable tracker for weight management compared with those aged 16-44 years; however, there were no differences in the website or phone app use. A majority of the conclusions did not differ meaningfully when the analyses were stratified by BMI. One notable exception was area deprivation, which showed stronger inverse associations with the smartphone use in the obese individuals (see Multimedia Appendices 6 and 7).

Discussion

Principal Findings

This is the first study to consider the issue of representativeness of users of tracking technology in UK data in relation to PA surveillance. This is timely as the Expert Group reviewing the UK PA guidelines has recommended that all technological advances in the field of PA measurement are considered for the long-term future of surveillance (report due to be published in 2019).

Our results show that users or owners of smartphones and wearable activity trackers are not representative of the general population in the United Kingdom; this was also true for the use of wearable activity trackers or websites or apps in the context of weight management. Statistical weighting, that is, attempting to make the sample results more reflective of the population distribution of key sociodemographic variables, is unlikely to be able to resolve these issues for 2 reasons. First, our results indicate that PA levels themselves may be correlated with the use of such technologies, albeit it is important to note that these data from the HSE are asked within the context of weight management. If users are more active than nonusers, adjusting for other population demographic characteristics will still lead to an overestimate. Second, some of the biases are strong (eg, age ≥65 years), meaning that certain sample substrata would be weighted heavily and be highly influential in the estimates. When such a minority of a population use the technology required for measurement, such as would be the case for some subgroups, it is unlikely that the assumption that users and nonusers are similar with respect to the relevant characteristics would hold. Further discussion on the issues of statistical weighting in population surveys is provided elsewhere [15].

Comparison With Prior Work

Despite smartphone usage being almost ubiquitous among people aged 16-44 years, it remains much less common in those aged >65 years, at around one-third. Age ≥65 years was the strongest inverse correlate for all outcomes. This is comparable to similar studies looking at smartphone use undertaken in Canadian [16], Swiss [17], German [18], and American [19] samples. These studies also found differences by activity levels [17-19], some indications of health status [16], and measures of socioeconomic position [16,18,19].

This is a fast-moving field, and trends indicate that activity trackers will become more prevalent in the coming years. The Ofcom TT data indicate that the percentage reporting using a smartwatch has increased from 2% in 2015 to 14% in 2018 [20,21]. The percentage of people aged ≥55 years (no older age group breakdown available) using smartphones has increased from 32% to 51% over that period [20,21]. Although it is hard to reach conclusions with such small starting prevalence figures, it does appear that it is the more affluent driving the increase, but that it is relatively uniform across the age groups [20,21]. As more data are collected, this will be an important trend to monitor.

Strengths and Limitations

A major strength of this analysis is that it uses the most up-to-date nationally representative data. Both datasets were only released in April 2018; the Ofcom TT data were even collected this year. Although the HSE questions were asked in a weight management context, they are the only source of data to provide paired information on PA and device use. We examined this potential bias by performing BMI-stratified sensitivity analyses (see Multimedia Appendices 6 and 7). The results were similar between weight groups, except for deprivation where the inverse association was stronger in the obese.

The PA levels in the HSE “nurse interview sample” were higher than reported for the “main interview” sample in 2016 (58% women and 66% of men [13]), even after weighting by age, sex, and geographical location. This bias is likely to affect (overestimate) the prevalence estimates for those using wearable trackers or websites or mobile phone apps for weight management. For our specific purpose, it would have been advantageous for the TT survey to also have included a measure of PA, as that is the potential bias that most limits the use of this technology for PA surveillance.

A limitation of this study was that we were only able to investigate differences in the use or ownership due to the questions asked in the surveys. Ownership of a smartphone will not necessarily mean that an individual is willing to download and use an activity tracking app and then share the data for national surveillance purposes. Even among willing individuals, there may be further biases concerning what activities are recorded: for example, a smartphone app is unlikely to be used to record swimming, and wrist-worn devices may not be able to adequately quantify activity when cycling. This may also be influenced by how they are worn (eg, trouser or breast pocket, handbag). As both the types of activities that adults participate

http://mhealth.jmir.org/2019/1/e11898/
in and the method of wearing a smartphone have been shown to differ systematically by characteristics such as sex, age, disabilities, and cultural norms [22,23], this is another layer of representativeness that should be considered. In addition, we were unable to examine why people were using devices in the TT survey, whereas in the HSE survey, the questions were only asked for weight management. Reportedly, many who use these devices do so to improve their health [24]. This may mean that individuals’ behavior while using a device is not representative of their habitual levels. More detailed data will be needed to understand whether this introduces further or different biases. Ideally, we should also have been able to identify users of different smartphone operating systems (asked in the TT survey but not on the publicly available dataset), as this can have a bearing on what apps are available for download and the practicalities of obtaining the data for researchers. Furthermore, data on the use of specific PA tracking apps would have added useful information. This investigation does not allow us to make any conclusions regarding the validity of these technologies for measuring the metrics of PA. This issue is equally important when considering their potential use for PA surveillance, particularly as some evidence suggests that there may be systematic biases for some estimates. For example, walking metrics, such as step count and distance, appear to be underestimated at slower speeds, higher BMI, female sex, and among certain ethnic groups [25,26]. Finally, the scope of this study was to consider these data sources for surveillance purposes. Other study designs, most notably those using smartphones and activity trackers as an intervention aids for changing PA, may well conclude that these methods have utility [27]. In addition, the study of within-person patterns across the week or year using these data sources may well generalize better to the general population, but no data are currently allowing us to examine that.

**Conclusions**

We conclude that the sole use of PA data from personal trackers or smartphone apps for national surveillance in the United Kingdom is premature as those using these devices are more active, younger, and more affluent than those who do not.

**Acknowledgments**

This work was supported by the Medical Research Council (grant number MC_UU_12015/3). The authors would like to thank participants of the Ofcom TT survey and the HSE. We would also like to thank those who funded the surveys, undertook the fieldwork, and processed the data.

**Conflicts of Interest**

TS is a member of the UK Expert Group reviewing PA surveillance methods. She has no vested interests regarding any specific measurement methods. KW and SB declare no competing interests.

**Multimedia Appendix 1**

Sociodemographic profile of the 2016 Health Survey for England sample (unweighted N=4539, weighted N=4380), stratified by body mass index.

[PDF File (Adobe PDF File), 28KB - mhealth_v7i1e11898_app1.pdf]

**Multimedia Appendix 2**

Crude and mutually-adjusted odds ratios of reporting personal use of a smart watch or fitness tracker, household ownership of a smart watch or fitness tracker, or personal use of a smartphone, by socio-demographic characteristic in the 2018 Ofcom Technology Tracker survey (unweighted N=3688, weighted N=2639).

[PDF File (Adobe PDF File), 67KB - mhealth_v7i1e11898_app2.pdf]

**Multimedia Appendix 3**

Percentage reporting household ownership of a smart watch or activity tracker in the 2018 Ofcom Technology Tracker survey (unweighted N=3688, weighted N=2639).

[ PNG File, 934KB - mhealth_v7i1e11898_app3.png]

**Multimedia Appendix 4**

Crude and mutually-adjusted odds ratios of reporting use of activity trackers or fitness monitors or websites or mobile phone applications for weight management, by socio-demographic characteristic in the 2016 Health Survey for England (unweighted N=4539, weighted N=4380).

[PDF File (Adobe PDF File), 51KB - mhealth_v7i1e11898_app4.pdf]

http://mhealth.jmir.org/2019/1/e11898/
Multimedia Appendix 5
Mutually-adjusted odds ratios of reporting household ownership of smart watch or activity tracker by socio-demographic characteristic, in the 2018 Ofcom Technology Tracker survey (unweighted N=3688, weighted N=2639).

References


Abbreviations

BMI: body mass index
HSE: Health Survey for England
OR: odds ratio
PA: physical activity
TT: Technology Tracker

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Original Paper

Digital Pain Drawings Can Improve Doctors’ Understanding of Acute Pain Patients: Survey and Pain Drawing Analysis

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Related Article:
This is a corrected version. See correction statement: https://mhealth.jmir.org/2019/9/e16017/

Abstract

Background: Pain drawings (PDs) are an important tool to evaluate, communicate, and objectify pain. In the past few years, there has been a shift toward tablet-based acquisition of PDs, and several studies have been conducted to test the usefulness, reliability, and repeatability of electronic PDs. However, to our knowledge, no study has investigated the potential role of electronic PDs in the clinical assessment and treatment of inpatients in acute pain situations.

Objective: The aim of this study was to evaluate whether knowledge of the patients’ electronic PD has the potential to improve the doctors’ understanding of their patients and to influence their clinical decision making. Furthermore, we sought to identify differences between electronic PDs of patients and their treating pain specialists in an acute pain situation and to find those specific characteristics derived from the PDs that had the largest impact on doctors’ understanding.

Methods: We obtained electronic PDs from 47 inpatients in acute pain situations before their consultation with a pain specialist on a tablet personal computer with a stylus. Before looking at their patients’ drawings, these specialists drew their own conception of the patients’ pain after anamnesis and physical examination. Patients’ drawings were then revealed to the doctors, and they were asked to evaluate how much the additional information improved their understanding of the case and how much it influenced their clinical decision on an 11-point Likert scale (0=“not at all” and 10=“very much”). Similarities and differences of patients’ and doctors’ PDs were assessed by visual inspection and by calculating Jaccard index and intraclass correlation coefficient (ICC) of the pain area and the number of pain clusters. Exploratory analyses were conducted by means of correlation tables to identify specific factors that influenced doctors’ understanding.

Results: Patients’ PDs significantly improved the doctors’ understanding (mean score 4.81, SD 2.60, \( P<.001 \)) and to a lesser extent their clinical decision (mean 2.68, SD 1.18, \( P<.001 \)). Electronic PDs of patients and doctors showed fair to good similarity for pain extent (\( r=.454, P=.001 \)) and widespreadness (\( P=.447, r=.002 \)) were important factors helping doctors to understand their patients.

Conclusions: In a clinical setting, electronic PDs can improve doctors’ understanding of patients in acute pain situations. The ability of electronic PDs to visualize differences between doctors’ and patients’ conception of pain has the potential to improve doctor-patient communication.
Introduction

Background
Pain is a very complex and subjective phenomenon. It is regarded as a symptom of an underlying condition or as a condition of its own. For adequate medical treatment, however, it is compulsory to classify the reported pain. Hints to the correct pain diagnosis are given by a pain assessment looking at the intensity of the pain, its distribution and duration, as well as the quality of the pain. Despite many new technological advances, however, objectification of pain is still an unsolved problem [1]. Asking patients to draw their pain has been used for half a century to overcome the complexity of communicating a subjective sensation from patient to physician. This method has different names in the literature, the most common being pain drawing (PD). Different instruments have been used to obtain PDs, starting from pen-on-paper drawings [2] and recently developing toward electronic PDs collected on tablet personal computers (PCs) [3-7]. Several studies have been conducted to test the usability, reliability, and repeatability of PDs in chronic pain situations such as shoulder pain [8], knee pain [9], back pain [10], and neck pain [11] as well as in acute low back pain [12-14], whiplash disorder [15], or experimentally triggered pain [16]. Regardless of the method used, it has been proven that using PDs together with anamnesis and physical examination can aid the differential diagnosis in many pain situations [9,10].

Objectives
In this study, we examined the potential role of electronic PDs collected on a tablet PC in the clinical assessment and treatment of inpatients in acute pain situations. Therefore, we evaluated if knowing the patients’ PDs improved the pain specialists’ understanding of their patients and influenced their clinical decision making. Furthermore, we sought to identify differences between PDs of patients and doctors and to find those specific characteristics of the drawings that had the largest impact on doctors’ understanding.

To this end, we collected electronic PDs from a sample of inpatients that received a consultation by a pain specialist from acute pain service (APS) because of severe pain (average score of 7.3, SD 2.0 on an 11-point numeric rating scale [NRS]). We then asked the pain specialists to draw their own impression of the patients’ pain after anamnesis and physical examination but without having seen the patients’ drawings. PDs of the patients were then revealed to the doctors, and they were asked to evaluate how much the additional information improved their understanding of the case and how much it influenced their clinical decision. Similarities and differences of patients’ and doctors’ PDs were assessed by statistical image analysis and visual inspection. Finally, exploratory analyses were conducted to identify specific factors that had the greatest impact on doctors’ understanding of the patients.

Methods

Study Population
Our study population were inpatients from different departments of Hannover Medical School. All patients were in acute pain situations that required a consultation by a pain specialist, which is provided by members of the APS. APS members visit the patients and adjust their pain management individually according to the requirements of each patient’s situation. Eligible patients were adult (age ≥18 years in Germany) inpatients of Hannover Medical School with acute pain and the ability to give written informed consent. Furthermore, they had to be physically able to complete an electronic PD on a tablet PC. We recruited 69 patients (37 females) for participation in our study, and all of them prepared a PD. Due to a technical failure of the tablet PC, 1 drawing was lost. The treating pain specialist prepared a PD for 61 of the remaining patients, all of which were included in the analysis. Of these 61 patients with complete data, however, only 47 (24 females) were discussed and rated because of the absence of some of the treating pain specialists during the meeting of the APS in the afternoon (see below). Characteristics of the final study population can be found in Table 1.

Procedures
The study was approved by the Ethics Committee of Hannover Medical School (#2987-2015) and was conducted in accordance with the Declaration of Helsinki. All patients gave written informed consent after information of the purpose of the study.

Data collection was divided into 3 steps: (1) the patient draws a PD shortly before the consultation, (2) the pain specialist draws a PD of the same patient directly after the consultation based on anamnesis and bodily examination results, and (3) the pain specialist rates the patient’s PD’s influence on his or her understanding of the patient as well as on clinical decision making.

Patients’ Pain Drawings
Two of the authors (NS and AA) screened all patients on schedule for consultation by the APS. All eligible patients were informed about the study purpose and asked for participation after checking inclusion criteria. Written informed consent was obtained, and patients were asked to rate their pain intensity on an 11-point NRS ranging from 0 for “no symptom” to 10 for “maximum imaginable intensity.” Next, the use of the tablet PC and the SymptomMapper app [17] was explained to the participant, and an electronic drawing of the acute pain and related sensations was acquired using the following instructions: “Please draw the location of your sensations as accurately as possible. Make sure to draw all sensations that you perceive as unpleasant or unnormal.” These instructions were complemented by a graphical depiction in the app’s drawing instructions module (see below), and patients were supervised by NS or AA during the drawing process.
Table 1. Demographics of our study population.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (SD)</td>
<td>59.2 (15.9)</td>
</tr>
<tr>
<td>Age range in years, n (%)</td>
<td></td>
</tr>
<tr>
<td>18-39</td>
<td>7 (15)</td>
</tr>
<tr>
<td>40-59</td>
<td>15 (32)</td>
</tr>
<tr>
<td>60-79</td>
<td>21 (45)</td>
</tr>
<tr>
<td>80+</td>
<td>4 (9)</td>
</tr>
<tr>
<td>Women, n (%)</td>
<td>24 (51)</td>
</tr>
<tr>
<td>Numeric rating scale pain intensity, mean (SD)</td>
<td>7.3 (2.0)</td>
</tr>
<tr>
<td>Origin of pain, n (%)</td>
<td></td>
</tr>
<tr>
<td>Cancer</td>
<td>18 (38)</td>
</tr>
<tr>
<td>Infection</td>
<td>8 (17)</td>
</tr>
<tr>
<td>Postsurgical</td>
<td>5 (11)</td>
</tr>
<tr>
<td>Neurological</td>
<td>3 (6)</td>
</tr>
<tr>
<td>Other</td>
<td>13 (28)</td>
</tr>
</tbody>
</table>

Doctors’ Pain Drawings

Consultation by the APS consisted of anamnesis and clinical examination by a member of the service. All members participating in the study were anesthesiologists with at least 5 years of clinical experience and either pain specialists or in training for pain specialization. On the basis of the anamnesis and findings of the physical examination, doctors drew their patients’ pain and related sensations during or immediately after the consultation but before seeing the patients’ drawing. They used the same kind of tablet PC and app like the patients. However, in addition to pain and related sensations, they were also free to draw pain-related symptoms such as allodynia, hyperalgesia, erythema, swelling, hyperhidrosis, and muscular defense. After doctors had finished their PD, they continued with their usual clinical procedures, such as starting the pain treatment or modification of an ongoing treatment.

Rating of Knowledge Gained From Pain Drawings

Patients’ PDs were shown to the doctors during the meeting of the APS in the afternoon, where each new patient is reviewed and treatment options are discussed. When discussing a study participant, we revealed his or her PD to all doctors, and they were free to discuss it. After the meeting, the doctors were asked for their anonymous rating of the following 2 questions: (1) “How much did the electronic PD improve your understanding of the patient?” and (2) “How much did the electronic PD influence your clinical decision?” Both questions were followed by an 11-point Likert scale from 0 for “not at all” to 10 for “very much.” Doctors were only allowed to rate PDs from patients that they themselves were treating.

Data Acquisition

Tablet Computer

All electronic PDs were acquired on tablet PCs type Samsung Galaxy Note 2014 edition 10.1 (SM-P600) running Android 5.1.1 with an electronic pen (stylus) based on inductive digitizing technology. The tablet had a 10.1-inch touch screen with a resolution of 800×1280 pixels, and its stylus was used for all data entry. In contrast to entering data by finger on the capacitive touchscreen, the tablet records stylus interactions with a separate inductive digitizer, which allows for a higher resolution while eliminating unwanted activation of the screen, for example, by the palm.

Software App

We used SymptomMapper [17], a software app developed by our group to acquire the PDs from both patients and doctors (see Figure 1). The app consisted of 3 different modules: drawing instructions, symptom specification, and drawing. App versions for patients and doctors used the same modules but with slightly different content. The average time to complete a drawing ranges from 1 to 10 min depending on the level of details and number of symptoms drawn. We have previously shown that SymptomMapper has a good usability for patients and doctors and that test-retest reliability of symptom drawings by chronic pain patients have fair reproducibility for the exact symptom pattern but excellent reproducibility for symptom extent [17].

In the symptom specification module, users were asked to specify any pain-related symptom in an iterative process. They first chose the type of sensation from the following list of descriptors (in German): burning, cold, cramping, dull, electric, heavy, hot, numb, pressing, pricking, shooting, stabbing, tender, throbbing, tingling, and tugging. Next, they rated the intensity of the sensation on a visual analog scale, ranging from “no symptom” to “strongest imaginable intensity.” Finally, they entered the perceived depth of the sensations by choosing among different depth descriptors.
Figure 1. Graphical user interface of the SymptomMapper app that was used in our study. Its drawing module allows for quick and easy data entry without previous training, a crucial prerequisite when studying patients in acute pain situations. Sides are emphasized by the words left (“links”) and right (“rechts”). Doctors and patients used the same app for their pain drawings.

In the drawing instructions module, the user was asked to color every point of the body outline where the specified pain sensation or related symptom was present and to use all available body views. Other ways to mark a body region, such as hatching, ticking, or marking by arrows or other symbols, were explicitly prohibited.

In the final module, users were shown a body outline of matched sex to draw the location of the symptom or finding specified in the previous module. Drawings could only be made using the tablet’s stylus, and drawing was restricted by the app to within the borders of the body outline. Adherence to the other drawing instructions was checked by the author supervising the drawing process (NS or AA). After finishing the drawing, users could either choose to end data entry or to add another symptom, which would bring them back to symptom specification.

The doctors’ version of the app differed only slightly from the patients’, in that its symptom specification module provided the user with a list of common pain-related diagnostic findings in addition to the list of pain descriptors.

Data Analysis

Statistical Analysis

All statistical calculations were done in R version 3.4.3 (R Foundation for Statistical Computing, Vienna, Austria) [18] and Microsoft Excel (Microsoft Corporation, Redmont, WA) using the Real Statistics Resource Pack release 5.4.1 [19]. PDs were converted from Portable Network Graphics format to Neuroimaging Informatics Technology Initiative format [20], with a custom-written Python script (Python 2.7, Python Software Foundation [21]), and analyzed using FMRI Software Library (FSL) version 5.0 (FMRIB Analysis Group, Oxford University, UK) [22]. Final figures were prepared using VINCI 4.86.0 (Max Planck Institute for Metabolism Research, Cologne, Germany) [23] and GNU Image Manipulation Program version 2.8.16 (GIMP, The GIMP Team) [24].

Impact on Understanding of Pain and Clinical Decision

The average of doctors’ ratings of improvement in understanding and influence on clinical decision were individually tested for their difference from zero using a 1-sided 1-sample t test. Here and in all further statistical tests, a P value of .05 or less was considered significant.

Pain Drawing Analysis

We extracted the following data from each PD for statistical analysis: (1) number of drawn pixels (pain extent), (2) number of clusters, (3) number of body views used in PD, (4) number of symptom descriptors, (5) average intensity per symptom, and (6) widespread pain index [25]. The first 2 quantities were also calculated for images thresholded at pain intensity larger or equal to 6 to focus on the most severe symptoms. The pain extent (thresholded and unthresholded) was normalized to percent template surface for each view by dividing the pixel count by the total number of pixels of the respective view of the body outline. Widespread pain index (WPI) was calculated by masking the PD with a custom-made template of the 19 body regions used in the WPI and counting the number of nonempty body regions. Please note that signs and symptoms other than pain or paresthesia as recorded by the doctors’ version of the app were not included in the PD analysis.

Comparison of Patients’ and Doctors’ Pain Drawings

To identify potential systematic differences between doctors’ and patients’ PDs, we calculated 2-sided paired t tests for all
quantities mentioned above. Furthermore, we assessed the similarity of doctors’ and patients’ PDs by means of the Jaccard index and by calculating intraclass correlation coefficients (ICCs (3,1); Shrout and Fleiss classification) for the pain area and the number of symptom clusters. Both indices were calculated separately for each body view and averaged over all body views excluding those that were empty in both the doctors’ and the patients’ PD. When the drawing contained multiple pain symptoms, they were merged, and the maximum intensity was used for each pixel.

We further calculated the average pain distribution of all patients for visual comparison by pixel-wise averaging of all these individual drawings using FSL Maths. Doctors’ and patients’ PDs were analyzed independently. Due to the large diversity of pain states and syndromes encountered in our study sample, we did not attempt a direct statistical comparison of the data. The final images were thresholded to show only those body regions where at least 10% (5/47) of all users had drawn a symptom. This was an arbitrary threshold used to reduce the impact of single drawings with very large pain areas. As doctors’ and patients’ drawings were thresholded the same way, it does not obscure any differences between the 2 but allows the reader to focus on relevant areas.

**Exploratory Analysis of Relevant Factors**

To identify factors of relevance that improved doctors’ understanding of their patients’ pain, we calculated cross-correlation coefficients for the ratings of improvement in understanding and the quantities derived from the patients’ PDs (see above).

---

**Results**

**Impact on Understanding of Pain and Clinical Decision**

Knowing patients’ PDs significantly improved the doctors’ understanding of their patients (average rating: 4.81, SD 2.60, \(P<.001\)) and to a lesser extent their clinical decision (average rating: 2.68, SD 1.18, \(P<.001\)). Results are shown in Figure 2.

**Comparison of Patients’ and Doctors’ Drawings**

Patients drew on average 1.25 (SD 0.53) pain symptoms, a number closely matched by the doctors’ who drew 1.34 (SD 0.64) symptoms. With 3.34 (SD 2.82) different pain descriptors, patients described their pain more detailed (\(P=.03\)) than the doctors, who used 2.43 (SD 1.30) descriptors. The average pain distribution drawn by patients and doctors and the frequencies of pain descriptors are shown in Figure 3 and Table 2, respectively. Visual comparison of the averaged PDs suggested a high similarity of doctors’ and patients’ drawings. Similarity analysis of the individual PDs revealed fair reproducibility for pain extent with an ICC of 0.565 (95% CI 0.459-0.655) but poor reproducibility for the number of pain clusters with an ICC of 0.368 (95% CI 0.238-0.485). The Jaccard index was 0.217 (SD 0.171). Detailed results for each body view are listed in Table 3. The poor reproducibility of the number of pain clusters also showed when we compared PD characteristics directly between the 2 groups (Table 4). Here, we found that patients drew significantly more pain clusters when comparing unthresholded (\(P<.001\)) and thresholded clusters (\(P=.01\)). Pain extent, average pain intensity, and the number of nonempty body views on the other hand showed no significant differences between patients and doctors.

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**Figure 2.** Impact of knowing patients’ pain drawings (PDs) on understanding of the pain and clinical decision making as rated by the doctors. Patients’ PDs significantly improved the doctors’ understanding of the pain and to a lesser but still significant extent influenced their clinical decision.
Figure 3. Descriptive comparison of patients’ (top line) and doctors’ (lower line) perception of pain in our final sample of 47 acute pain patients. Average pain distribution thresholded at 10% overlap between patients.

Table 2. Frequency of symptom descriptors.

<table>
<thead>
<tr>
<th>Symptom descriptor</th>
<th>Patients, n</th>
<th>Doctors, n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stinging</td>
<td>22</td>
<td>28</td>
</tr>
<tr>
<td>Burning</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Pressing</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Tugging</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Radiating</td>
<td>13</td>
<td>6</td>
</tr>
<tr>
<td>Dull</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
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<td>11</td>
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</tr>
<tr>
<td>Tingling</td>
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<tr>
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<td>Throbbing</td>
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<tr>
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<tr>
<td>Numb</td>
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<tr>
<td>Hot</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Cold</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>157</strong></td>
<td><strong>114</strong></td>
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Table 3. Similarity of doctors’ and patients’ pain drawings.

<table>
<thead>
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<th>Analysis</th>
<th>Result</th>
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</thead>
<tbody>
<tr>
<td>Jaccard index of symptom pattern, mean (SD)</td>
<td>0.22 (0.17)</td>
</tr>
</tbody>
</table>

**ICC\(^a\) of symptom extent (95% CI)**

<table>
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<tr>
<th></th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole drawing (all body views)</td>
<td>0.57 (0.46-0.66)</td>
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</tbody>
</table>

**Single views**

<table>
<thead>
<tr>
<th></th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>0.51 (0.26-0.69)</td>
</tr>
<tr>
<td>Back</td>
<td>0.52 (0.28-0.70)</td>
</tr>
<tr>
<td>Left</td>
<td>0.56 (0.32-0.73)</td>
</tr>
<tr>
<td>Right</td>
<td>0.70 (0.51-0.82)</td>
</tr>
</tbody>
</table>

**ICC of number of symptom clusters (95% CI)**

<table>
<thead>
<tr>
<th></th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole drawing (all body views)</td>
<td>0.37 (0.24-0.49)</td>
</tr>
</tbody>
</table>

**Single views**

<table>
<thead>
<tr>
<th></th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front</td>
<td>0.32 (0.04-0.55)</td>
</tr>
<tr>
<td>Back</td>
<td>0.33 (0.05-0.56)</td>
</tr>
<tr>
<td>Left</td>
<td>0.42 (0.15-0.63)</td>
</tr>
<tr>
<td>Right</td>
<td>0.43 (0.17-0.64)</td>
</tr>
</tbody>
</table>

\(^a\)ICC: intraclass correlation coefficient.

Table 4. Comparison of doctors’ and patients’ pain drawing characteristics.

<table>
<thead>
<tr>
<th>Pain drawings characteristics</th>
<th>Patients, mean (SD)</th>
<th>Doctors, mean (SD)</th>
<th>(P) value(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain extent</td>
<td>7.08 (9.66)</td>
<td>8.12 (14.13)</td>
<td>.55</td>
</tr>
<tr>
<td>Pain extent (Visual Analog Scale &gt;6)</td>
<td>5.69 (9.51)</td>
<td>7.15 (14.03)</td>
<td>.39</td>
</tr>
<tr>
<td>Number of pain clusters</td>
<td>3.63 (3.23)</td>
<td>1.81 (1.33)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Number of pain clusters (Visual Analog Scale &gt;6)</td>
<td>2.59 (3.18)</td>
<td>1.48 (1.33)</td>
<td>.01</td>
</tr>
<tr>
<td>Number of nonempty body views</td>
<td>3.40 (0.74)</td>
<td>3.30 (0.95)</td>
<td>.40</td>
</tr>
<tr>
<td>Total number of symptom descriptors</td>
<td>3.34 (2.82)</td>
<td>2.43 (1.30)</td>
<td>.03</td>
</tr>
<tr>
<td>Average pain intensity</td>
<td>7.19 (2.17)</td>
<td>7.46 (1.82)</td>
<td>.33</td>
</tr>
</tbody>
</table>

\(^a\)Paired 2-tailed \(t\) test.

\(^b\)In percent template surface.
Figure 4. A comparison of patients’ and doctors’ pain drawings (PDs) for individual patients, in which knowledge of the PD led to strong improvement of the doctor’s understanding of the patient. CD: impact on clinical decision; UP: understanding of the patient.

Patient Characteristics of Representative Cases
We identified 5 patients who received either very low or very high ratings from the doctors, that is, patients in which seeing the PD was of very little or very high value for the doctors understanding. The group with high ratings is shown in Figure 4, the group with the low ratings in Multimedia Appendix 1. The individual clinical cases are discussed in Table 5.

Exploratory Analysis of Relevant Factors
Exploratory cross-correlation analysis revealed that the understanding of pain was influenced most strongly by 2 factors: the area of the pain as drawn by the patient ($r=.454$, $P=.001$) and the WPI ($r=.447$, $P=.001$) as calculated from the PD (see Figure 5). In both cases, the correlation was positive, which means that a larger pain area and higher WPI were associated with greater improvement in understanding of pain. When testing the same factors but looking at their absolute differences in doctors’ and patients’ drawings, area of pain showed the only significant correlation with understanding of pain ($r=.313$, $P=.03$), whereas WPI showed a tendency ($r=.255$, $P=.08$).
Table 5. Discussion of the patients in which knowledge of the PD led to strong improvement of the doctor’s understanding of them.

<table>
<thead>
<tr>
<th>Patient 1 (female, 45 years)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication for hospital admission</td>
<td>Unexplained abdominal pain</td>
</tr>
<tr>
<td>Indication for presentation to APS</td>
<td>Severe abdominal pain</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Somatization disorder</td>
</tr>
<tr>
<td>History</td>
<td>Diagnostic laparoscopy (10 weeks before admission) and hysterectomy (3 years ago)</td>
</tr>
<tr>
<td>Notes</td>
<td>Pain cluster in the neck appeared after laparoscopy and can be explained by irritation upon endotracheal intubation</td>
</tr>
<tr>
<td>Knowledge gained from patient’s PD</td>
<td>Additional pain clusters in the patient’s PD supported the clinical diagnosis of somatization disorder</td>
</tr>
<tr>
<td>Implications for treatment</td>
<td>Referral to further psychiatric and psychosomatic treatment; discontinuation of antinociceptive therapy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient 2 (male, 63 years)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication for hospital admission</td>
<td>Surgery: transcatheter aortic valve implantation for aortic stenosis</td>
</tr>
<tr>
<td>Indication for presentation to APS</td>
<td>Acute pain in the right leg</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Exacerbation of pain in the right leg with mixed nociceptive, ischemic, and neuropathic pain states in the course of peripheral arterial occlusive disease</td>
</tr>
<tr>
<td>History</td>
<td>Transtibial amputation of the left leg; pain syndrome of the cervical spine</td>
</tr>
<tr>
<td>Notes</td>
<td>No phantom limb pain in the left leg; pain cluster in the left arm and hand can be explained by pre-existing pain syndrome of the cervical spine</td>
</tr>
<tr>
<td>Knowledge gained from patient’s PD</td>
<td>Comprehensive overview of pain clusters originating from different causes</td>
</tr>
<tr>
<td>Implications for treatment</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient 3 (female, 36 years)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication for hospital admission</td>
<td>Surgery: cyclophotocoagulation status post chronic open-angle glaucoma</td>
</tr>
<tr>
<td>Indication for presentation to APS</td>
<td>Acute pain in both feet</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Exacerbation of pre-existing pain in both feet from polyneuropathy in the course of Wegener granulomatosis</td>
</tr>
<tr>
<td>History</td>
<td>Wegener granulomatosis with joint involvement; polyneuropathy</td>
</tr>
<tr>
<td>Notes</td>
<td>Additional pain clusters in the patients’ PD supported the clinical understanding of the widespread manifestations of the underlying disease</td>
</tr>
<tr>
<td>Knowledge gained from patient’s PD</td>
<td>Comprehensive overview of all pain sites</td>
</tr>
<tr>
<td>Implications for treatment</td>
<td>Referral to specialized outpatient pain treatment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient 4 (male, 80 years)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication for hospital admission</td>
<td>Acute pain exacerbation with suspicion of cancer</td>
</tr>
<tr>
<td>Indication for presentation to APS</td>
<td>Acute pain in the right upper limb, right knee, and costal arch</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Exacerbation of pre-existing pain due to because of multiple cancerous osteolytic lesions from unknown primary</td>
</tr>
<tr>
<td>History</td>
<td>Pre-existing pain in the abovementioned regions starting 3 to 1 weeks before admission</td>
</tr>
<tr>
<td>Knowledge gained from patient’s PD</td>
<td>Comprehensive overview of all pain sites</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Patient 5 (male, 82 years)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indication for hospital admission</td>
<td>Urinary tract infection and deterioration of the patient’s general condition</td>
</tr>
<tr>
<td>Indication for presentation to APS</td>
<td>Acute pain in the right leg and flank</td>
</tr>
<tr>
<td>Diagnosis</td>
<td>Exacerbation of 2 different pre-existing pain states; neuropathic pain in the right leg; visceral pain in the area of the right kidney</td>
</tr>
<tr>
<td>History</td>
<td>Urothelial carcinoma (UICC-Classification (Union for International Cancer Control-Classification) pTx, pNx, G3, L1, V1) and recurrent urinary tract infections under treatment with a double-J catheter; pre-existing pain in the abovementioned regions starting 3 to 1 months before admission</td>
</tr>
<tr>
<td>Knowledge gained from patient’s PD</td>
<td>Comprehensive overview of pain clusters originating from different causes; pain pattern confirmed the neuropathic origin of the pain in the leg</td>
</tr>
<tr>
<td>Implications for treatment</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Start of an antineuropathic treatment</td>
<td>aAPS: acute pain service. bPD: pain drawing.</td>
</tr>
</tbody>
</table>

**Figure 5.** Factors with the potential to influence doctors’ understanding of the patients. The left image shows correlations of pain drawing characteristics extracted from the patients’ drawings, whereas the right image is based on absolute differences of those characteristics between patients’ and doctors’ drawings. Correlation strength is encoded in color brightness and circle size. Blue color indicates positive values and red color indicates negative values. Both the areas of pain (in percent body area) and the widespread pain index (WPI) showed significant correlations with the doctors’ understanding of pain. VAS: visual analog scale.

**Discussion**

**Overview**

In this study, we have tested whether knowledge of the electronic PD of a patient in acute pain can improve the doctors’ understanding of the patient’s pain and potentially influence clinical decision making. We have furthermore sought to identify similarities and differences of electronic PDs made by patients and their treating pain specialists. Finally, we wanted to find specific characteristics of the drawings that have a large impact on doctors’ understanding.

**Impact on Understanding of Pain and Clinical Decision**

Our results show that PDs significantly improved the doctors’ understanding of their patients’ pain based on their own judgment. On average, doctors rated this improvement with 4.81 out of 10 points. The impact on clinical decision was also significant but of smaller size (2.68 out of 10 points). There are 2 possible explanations for the fact that a relatively large improvement in understanding resulted in rather modest changes in clinical decision. First, in the majority of cases, additional pain clusters drawn by the patients do not lead the physicians to new diagnoses that would require additional medical investigation or intervention. Instead, most of these clusters reveal previously diagnosed chronic pain sources that are unrelated to the acute problem. To take one of our examples (patient number 2 from Figure 4 and Table 5), a patient requiring consultation by the APS for acute leg pain from peripheral arterial occlusive disease draws pain clusters in the leg region but also adds a large cluster in the arm. The latter stems from a previously diagnosed pain syndrome of the cervical spine. Although this additional knowledge gives a more complete image of the patient and, therefore, improves the doctor’s understanding, it has little impact on the clinical decision.

**Comparison of Patients’ and Doctors’ Drawings**

The similarity of PDs from patients and their treating doctors observed in our study was considerably lower compared with studies looking at test-retest reliability of PDs in chronic pain patients. We found only fair reproducibility for pain extent (ICC: 0.57) and poor reproducibility for the number of pain clusters (ICC: 0.37). In contrast, Barbero et al and Neubert et al, using PDs from different chronic pain populations, found ICCs from 0.92 to 0.97 for pain extent [3,17]. Results regarding the reproducibility of the number of pain clusters differed even more. Here, Neubert et al report an ICC of 0.70, which is almost twice as high as the value found in our study. The Jaccard index of 0.22 (as compared with 0.46-0.49 in the above-mentioned studies) indicates an average overlap of only 22% between the PD of a patient and the associated drawing of the doctor in our study. Of course, we are comparing apples with pears here, as repeated PDs by the same person will be much more similar than PDs based on information derived from verbal and nonverbal communication. A comparison like this, however, allows us to get an estimate for how much information is lost or changed in patient-doctor communication.

**Which Drawing Is “Correct”?**

The above-mentioned issue raises the rather philosophical question, which of the drawings contains the correct information.
On the one hand, only the patient is able to perceive the symptoms that are expressed in the PD. As several studies have shown, generating a PD is a highly reproducible and reliable process [15,16]. Thus, there are good reasons to argue that patients’ PDs constitute the ground truth in this comparison. However, other studies have based their analysis on the assumption that the doctors’ drawings contain the correct information. For example, Cummings et al compared patients’ PDs with drawings by their doctors and found that the usage of patients’ PDs to measure pain extent, number of pain clusters, and related symptoms may lead to inaccurate diagnoses [26]. It should also be noted that anamnesis and physical examination themselves can lead to more detailed PDs by the doctors as they may reveal additional symptoms omitted by the patient.

In our opinion, both patients’ and doctors’ PDs are valid drawings in their own right. When analyzing their contents, however, it must be acknowledged that they do not represent the same thing and that there may be systematic differences that will influence the results of the analysis. These differences will be discussed in the next section.

**Potential Sources of Systematic Differences**

In our study, we did not find significant differences between patients’ and doctors’ PDs regarding pain extent, average pain intensity, and the number of body views used in for the PD. Together with our findings regarding the low similarity of doctors’ and patients’ drawings, this means that both groups drew about the same number of pixels with the same intensity but in different places on the body. We further found that doctors used significantly fewer pain clusters and symptom descriptors than patients when drawing their pain symptoms. There are several possible explanations for this. On the one hand, it is likely that doctors’ drawings exhibit less specificity of pain location than the patients’, simply because some level of information loss is to be expected for verbal communication of bodily symptoms. This can be seen in Multimedia Appendix 1, where clusters drawn by doctors are clearly overlapping with those of the patients but are generally larger and, thus, less specific. On the other hand, doctors may have focused more on single symptoms with larger extent. This could be explained by the principles of the APS [27]. In contrast to outpatient care settings, inpatients are well diagnosed and known to their treating medical team. Therefore, these patients are presented with a specific question to the specialists of the APS. Pre-existing and already treated pain diagnoses are not as much in the focus of interest as they would be in an outpatient setting.

**Pain Drawing Characteristics That Can Improve the Understanding**

Our innovative methodology of electronic PD analysis allowed us to extract a variety of information from the acquired PDs. This included characteristics such as the area of pain, average intensity, and WPI [25] as well as the number of clusters, pain sensations, and body views used in the drawing. Availability of this information enabled us to perform an exploratory analysis to identify those characteristics that significantly improved doctors’ understanding of their patients’ pain. We found that both pain area and WPI had the largest impact on doctors’ understanding. Thus, not only drawings with more pain area received higher ratings but also those where the pain was more widespread. Both effects can be observed when comparing patients with the highest ratings (Figure 4) with those with the lowest (Multimedia Appendix 1). It is evident that the latter show much smaller pain areas and less widespreadness than the former. However, pain area and WPI also showed a high level of correlation with each other, indicating similar information content.

When looking at differences between patients’ and doctors’ PDs, however, only the absolute differences in pain area improved the doctors’ understanding. Thus, an over- or underestimation of pain area by the doctor made seeing the patient’s PD valuable for the doctor. Among other things, this finding indicates that doctors do consider information from the patients’ PD as being “correct.”

**Advantages of Electronic Pain Drawings**

Although our study was not aimed at comparing electronic PDs with their pen-on-paper counterparts, we would nevertheless like to emphasize the advantages of using the electronic version. In the last 10 years, several research groups have developed PD apps to be used on tablet computers [3-7,28]. A central advantage of the electronic drawings acquired this way is the possibility to analyze results right after completion of the drawings and without the need for time-consuming digitization. Although measuring pain area is possible for pain-on-paper drawings by using grid-based methods [13,29], such analyses usually take several minutes and require the doctor to sit down at a table with adequate lighting. Furthermore, the calculation of more complicated but relevant variables, such as average pain intensity or pain overlap as used in our paper, would take even longer to extract from pen-on-paper drawings. Finally, well-designed PD apps allow the user to zoom in and, thus, can be used by people with severe visual impairments for whom conventional drawings would be challenging or even impossible.

**Limitations**

Although our study has reached the planned aims, there were some limitations that we could not avoid. First, our sample consisted of inpatients in acute and often severe pain. Thus, the accuracy of completing PDs may have been lower compared with, for example, chronic pain patients that have had some time to adapt to their pain. Of course, such lower accuracy will also influence all further analyses, for example, regarding similarity of patients’ and doctors’ PDs. Second, our procedure of rating the improvement in understanding and influence on clinical decision was suboptimal as only the treating doctor was allowed to give a rating and this rating was anonymous. This made it impossible to assess potential bias, for example, by certain doctors, giving only good or bad ratings. Furthermore, we did not ask for the explicit reasons why a PD was considered helpful or why its knowledge did or did not influence clinical decision. Third, our sample size of 47 patients was rather small and may have led to false-negative results in all analyses directly comparing patients with doctors. Finally, the fact that all doctors that rated the impact of the patients’ drawings on their understanding and clinical decision also prepared drawings themselves may be seen as a confound. Although we believe that the instructions for rating were unmistakably aimed at the
impact of seeing the patients’ drawing (and not, eg, of comparing the patients with their own drawing), we cannot rule out the possibility that the act of drawing may have confounded the rating in some individuals.

Future studies should assess the importance of patients’ PDs independently from that of PDs made by the doctors, that is, compare doctors using the app with those not using it. Furthermore, it would be desirable to assess improved understanding of the patient by more objective means than self-report.

Conclusions
We have shown that in a clinical setting, electronic PD can improve doctors’ understanding of patients in acute pain situations based on their own judgment. The ability of electronic PDs to visualize differences between doctors’ and patients’ conception of pain has the potential to improve doctor-patient communication.

Acknowledgments
The authors would like to thank the German Academic Exchange Service and Horst Görtz Foundation for their financial support.

Conflicts of Interest
None declared.

Multimedia Appendix 1
A comparison of patients’ and doctors’ pain drawings (PDs) for individual patients, in which knowledge of the PDs led to small or no improvement of the doctor’s understanding of the patient.

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Abbreviations

- APS: acute pain service
- FSL: FMRIB Software Library
- ICC: intraclass correlation coefficient
- NRS: numeric rating scale
- PC: personal computer
- PD: pain drawing
- WPI: widespread pain index

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Barriers to and Facilitators of Engagement With mHealth Technology for Remote Measurement and Management of Depression: Qualitative Analysis

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Abstract

Background: Mobile technology has the potential to provide accurate, impactful data on the symptoms of depression, which could improve health management or assist in early detection of relapse. However, for this potential to be achieved, it is essential that patients engage with the technology. Although many barriers to and facilitators of the use of this technology are common across therapeutic areas and technology types, many may be specific to cultural and health contexts.

Objective: This study aimed to determine the potential barriers to and facilitators of engagement with mobile health (mHealth) technology for remote measurement and management of depression across three Western European countries.

Methods: Participants (N=25; 4:1 ratio of women to men; age range, 25-73 years) who experienced depression participated in five focus groups held in three countries (two in the United Kingdom, two in Spain, and one in Italy). The focus groups investigated the potential barriers to and facilitators of the use of mHealth technology. A systematic thematic analysis was used to extract themes and subthemes.

Results: Facilitators and barriers were categorized as health-related factors, user-related factors, and technology-related factors. A total of 58 subthemes of specific barriers and facilitators or moderators emerged. A core group of themes including motivation, potential impact on mood and anxiety, aspects of inconvenience, and ease of use was noted across all countries.

Conclusions: Similarities in the barriers to and facilitators of the use of mHealth technology have been observed across Spain, Italy, and the United Kingdom. These themes provide guidance on ways to promote the design of feasible and acceptable cross-cultural mHealth tools.

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KEYWORDS
acceptability; barriers; depression; facilitators; feasibility; mHealth; qualitative

Introduction
Depression is a major cause of disability in Europe and worldwide. It is associated with a range of negative outcomes including premature mortality [1], reduced quality of life [2], loss of occupational function [3], poor social integration and loneliness [4], and increased risk of other psychiatric problems such as comorbid anxiety disorders [5] and alcohol dependence [6]. Experiences of depression are commonly episodic, and the risk of recurrence following an initial episode is high [7].

With the global increase in availability of mobile phones and wearable devices [8,9], there is potential for more frequent health assessment that might help identify signals indicative of relapse, such as changes in behaviors, circadian rhythms, stresses, or symptoms [10]. Identification of such indicators might lead to fast treatment, possibly preventing relapse through early interventions [10]. However, a critical challenge is user acceptance of these technologies, particularly, the extent to which people are willing to engage with the technologies, considering the level of intrusiveness and possible discomfort. By engagement, we refer to the extent and manner in which people actively use resources. The level of engagement should specifically be important for people who are experiencing depression, as symptoms such as lack of motivation and interest to carry out activities (anhedonia) have been shown to influence the pursuit of potential rewards [11]. Clinical trials of mobile technologies for individuals with depression have highlighted engagement as a specific challenge [12].

In order to build on the potential of mobile technologies, we need to determine the views of people living with or having a history of depression, so that these views can be embedded at the start of the mobile health (mHealth) technology-designing process to ensure maximum applicability, acceptability, and adoption. This study builds on a recent systematic review of barriers to and facilitators of engagement with remote measurement technology [13]. This review used data from single-country studies, but engagement with mHealth technology may also be influenced by cultural context [14] in addition to individual differences. These differences would affect building of platforms that span across Europe and would need to be taken into account in the design of mHealth systems to maximize the value of interventions. This study aimed to identify these differences through focus groups from three European countries (Italy, United Kingdom, and Spain), providing an opportunity to identify a broader range of potential barriers to and facilitators of engagement and problems with adherence early in order to support the design of mHealth systems.

Methods
Design
A qualitative approach following a thematic analysis was employed to identify different experiences and potential barriers to and facilitators of engagement with mHealth technology among people with a history of or living with depression. The topic guide and coding frame were built on a recent systematic review on barriers to and facilitators of engagement with remote measurement technology [13]. Within the coding frame, several pre-established major and minor codes and subthemes emerged through the use of grounded-theory methods.

Context
Researcher Characteristics
Native speakers in all countries managed the focus groups. Coordination among the three groups was agreed upon via telephone and email contact prior to commencing the study, and a facilitator with training in clinical psychology led each group. None of the facilitators were directly involved in the clinical care of the participants. All facilitators were female, apart from those in Spain, where the facilitators were a man and a woman. Notably, these characteristics may have influenced the collection and interpretation of data. To reduce some of this bias, the coding was replicated by a qualitative researcher who was not present in the focus group and did not have a background of clinical psychology. Disagreements in coding were resolved as a pair, and a joint decision was made about the allocation of a code to each quotation.

Participant Characteristics
Participants were eligible if they were above the age of 18 years and were currently experiencing clinically significant symptoms of major depressive disorder or had experienced such symptoms in the past 2 years. Individuals with a history of a psychotic disorder, including bipolar disorder and schizoaffective disorder, and substance misuse in the last 6 months were excluded. Participants were recruited via different sources in the three countries. In the United Kingdom, potential participants were screened telephonically by using a self-report measure of depression (World Health Organization’s Composite International Diagnostic Interview - Short Form [15]). In Spain and Italy, clinicians selected patients diagnosed with major depressive disorder, who attended psychiatric services. Participants were identified by convenience sampling and their eligibility to participate. All participants provided written informed consent to participate in this study.

Procedure
The local research ethics committees for each country approved the procedures (Ethics codes: United Kingdom, 16/LO/1513; Italy, Parere 5/2017; Spain, PIC-149-16). All participants were screened for their eligibility to participate over the phone or in person. Subsequently, they were invited to participate in a face-to-face focus group session. In this session, they first completed a consent form and a demographics questionnaire before participating in a focus group, as detailed below. All travel expenses were covered.
**Focus Group**

The discussion was semistructured using a prespecified topic guide (available on request) that was designed to elicit discussions about barriers to and facilitators of engagement with mHealth technology in the context of living with a long-term mental health condition. The open-discussion format allowed people to share a range of examples. Each group discussion lasted for 60-120 minutes. This format was developed and tested in the United Kingdom, where a second focus group with the same participants was conducted to validate the emerging findings.

**Data Analysis**

Focus group discussions were audio recorded and transcribed verbatim. Both the Italian and Spanish transcripts were translated into English, allowing combined analyses by two researchers working independently with the use of the software package NVivo (version 10; QSR International, Melbourne, Australia). Subthemes emerging from the data were identified in the final analysis.

**Results**

**Participant Characteristics**

Focus groups were conducted with 25 participants across three countries (United Kingdom, n=8; Spain, group 1: n=3, group 2: n=5; Italy, n=9). Participants in Spain and Italy were living with depression for longer than those in the United Kingdom, and all participants were Caucasian. In Spain, all participants were female, but the age of the participants was similar across all three countries (Table 1).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>United Kingdom (n=8)</th>
<th>Spain (n=8)</th>
<th>Italy (n=9)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Female, n (%)</strong></td>
<td>5 (63)</td>
<td>8 (100)</td>
<td>7 (78)</td>
</tr>
<tr>
<td><strong>Age (years), mean (SD)</strong></td>
<td>51.9 (9.4)</td>
<td>47.1 (11.4)</td>
<td>52.8 (11.6)</td>
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<tr>
<td><strong>Time since diagnosis (years), mean (SD)</strong></td>
<td>2.9 (1.6)</td>
<td>13.2 (12.5)</td>
<td>11.5 (4.3)</td>
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<tr>
<td><strong>Ethnicity, n (%)</strong></td>
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<tr>
<td>White</td>
<td>5 (63)</td>
<td>8 (100)</td>
<td>9 (100)</td>
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<tr>
<td>Black</td>
<td>2 (25)</td>
<td>—a</td>
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<tr>
<td>Asian</td>
<td>1 (13)</td>
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*aNot applicable.*
<table>
<thead>
<tr>
<th>Textbox 1. Final major and minor codes and subthemes emerging from the discussions</th>
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</thead>
<tbody>
<tr>
<td><strong>Health-related barriers and facilitators</strong></td>
</tr>
<tr>
<td>1. Symptom intensity or severity</td>
</tr>
<tr>
<td>• Times of crisis</td>
</tr>
<tr>
<td>• Accommodating fluctuations in symptoms</td>
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<tr>
<td>2. Emotional resources</td>
</tr>
<tr>
<td>• Lack of motivation</td>
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<tr>
<td>• Doubt</td>
</tr>
<tr>
<td>3. Awareness</td>
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<tr>
<td>• Insight</td>
</tr>
<tr>
<td>4. Cognition</td>
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<tr>
<td>• Poor memory (forgetfulness)</td>
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<tr>
<td>• Difficulty reading</td>
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<tr>
<td>• Difficulty with spoken expression</td>
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<tr>
<td>5. Physical ability</td>
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<table>
<thead>
<tr>
<th>User-related barriers and facilitators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Technology acceptance</td>
</tr>
<tr>
<td>• Attitude toward technology</td>
</tr>
<tr>
<td>• Nonstigmatizing or familiar</td>
</tr>
<tr>
<td>• Digital literacy (self and others)</td>
</tr>
<tr>
<td>• Not ready to change</td>
</tr>
<tr>
<td>• Codes of practice (eg, dress codes)</td>
</tr>
<tr>
<td>2. Perceived utility</td>
</tr>
<tr>
<td>• Motivating action</td>
</tr>
<tr>
<td>• Raising awareness or understanding</td>
</tr>
<tr>
<td>• Sense of control</td>
</tr>
<tr>
<td>• Opportunities for connection</td>
</tr>
<tr>
<td>• Sense of achievement</td>
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<tr>
<td>• Novelty or enjoyment</td>
</tr>
<tr>
<td>• Measuring treatment response</td>
</tr>
<tr>
<td>• Thinking more positively</td>
</tr>
<tr>
<td>• Improving health and safety</td>
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<tr>
<td>• Sharing data improves care</td>
</tr>
<tr>
<td>• Reassuring (others)</td>
</tr>
<tr>
<td>• Reassuring (others)</td>
</tr>
<tr>
<td>• Contributing to research (others)</td>
</tr>
<tr>
<td>3. Perceived costs</td>
</tr>
<tr>
<td>• Fears about privacy</td>
</tr>
<tr>
<td>• Fears about security</td>
</tr>
<tr>
<td>• Negative impact on mood or anxiety</td>
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<tr>
<td>• Time and effort</td>
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</tbody>
</table>
• Increased dependency
• Fear of discrimination and stigma
• Unavailable or burden on resources (others)

4. Overall value
• Inaccurate, ineffective, or meaningless
• Balancing utility and costs
• Value of human contact
• Managing expectations
• Inability to sustain resources
• Curiosity
• Trust in experts

Technology-related barriers and facilitators

1. Convenience
• Fitting with routine or lifestyle
• Inconvenience of charging
• Inconvenience of notifications
• Automatic and simplifies life
• Loss of connection

2. Accessibility
• Tailored or personalized
• Expense
• Lacking equipment

3. Convenience
• Ease of use
• Wearable
• Data visualization
• Short assessments
• Poorly designed systems

4. Intrusiveness
• Passive data collection
• Obtrusiveness or discomfort
• Invasion of body
Table 2. Summary of themes across major and minor codes for all countries.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Group</th>
<th>UK (Group 1a)³, (n)</th>
<th>UK (Group 1b)³, (n)</th>
<th>Spain (Group 1), (n)</th>
<th>Spain (Group 2), (n)</th>
<th>Italy, (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health-related theme</strong></td>
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<tr>
<td>Symptom intensity or severity</td>
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<td></td>
<td>Times of crisis (3)</td>
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<tr>
<td>Emotional resources</td>
<td></td>
<td></td>
<td>Lack of motivation (2)</td>
<td>—</td>
<td>Doubting benefits (1)</td>
<td>—</td>
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<tr>
<td>Awareness</td>
<td></td>
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<td>—</td>
<td>Poor insight (2)</td>
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<tr>
<td>Cognition</td>
<td></td>
<td></td>
<td>Forgetfulness (1)</td>
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<tr>
<td><strong>User-related theme</strong></td>
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<tr>
<td>Technology acceptance: self</td>
<td></td>
<td></td>
<td>Skepticism towards technology (4)</td>
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<td></td>
<td></td>
<td></td>
<td>Nonstigmatizing or familiar (1)</td>
<td>—</td>
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<td>—</td>
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<tr>
<td>Technology acceptance: others</td>
<td></td>
<td></td>
<td>Lack of digital skills (2)</td>
<td>—</td>
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<tr>
<td>Perceived utility: self</td>
<td></td>
<td></td>
<td>Motivating action (4)</td>
<td>—</td>
<td>Motivating action (1)</td>
<td>—</td>
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<td>Raising awareness or understanding (4)</td>
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<td></td>
<td></td>
<td>Sense of control (4)</td>
<td>—</td>
<td>Sense of control (2)</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Opportunities for connection (3)</td>
<td>—</td>
<td>Opportunities for connection (2)</td>
<td>—</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Sharing data improves care (2)</td>
<td>—</td>
<td>Sharing data improves care (1)</td>
<td>—</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Sense of achievement (1)</td>
<td>—</td>
<td>Improves health and safety (1)</td>
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<td></td>
<td></td>
<td></td>
<td>Novelty or enjoyment (1)</td>
<td>—</td>
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<td>—</td>
</tr>
<tr>
<td>Perceived utility: others</td>
<td></td>
<td></td>
<td>Aiding decisions/communication (1)</td>
<td>—</td>
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</tr>
</tbody>
</table>

- Times of crisis (1)
- Accommodating fluctuations (1)
- Motivation as a moderator (3)
- Difficulty reading (3)
- Difficulty with spoken expression (1)
- Forgetfulness (1)
- Familiar (1)
- Poor digital literacy (1)
- Liking technology as a moderator (3)
- Reassuring (2)
<table>
<thead>
<tr>
<th>Theme</th>
<th>Group</th>
<th>UK (Group 1a)&lt;sup&gt;a&lt;/sup&gt;, (n)</th>
<th>UK (Group 1b)&lt;sup&gt;b&lt;/sup&gt;, (n)</th>
<th>Spain (Group 1), (n)</th>
<th>Spain (Group 2), (n)</th>
<th>Italy, (n)</th>
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<tr>
<td>Perceived costs: self</td>
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<td>Fear about privacy (5)</td>
<td>Negative impact on mood/anxiety (5)</td>
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<td>Fears about privacy (5)</td>
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<td>Fear about privacy (4)</td>
<td>Negative impact on mood/anxiety (3)</td>
<td>Fears about security and safety (3)</td>
<td>Time and effort (1)</td>
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<td>Time and effort (1)</td>
<td>Fear of discrimination and stigma (7)</td>
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<td>Fears about privacy (4)</td>
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<td>Fears about privacy (5)</td>
<td>Negative impact on mood/anxiety (1)</td>
<td>Fear of discrimination and stigma (7)</td>
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<td>Perceived costs: others</td>
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<td>Unavailable or burden on resources (4)</td>
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<td>Inaccurate, ineffective, or meaningless (7)</td>
<td>Balancing utility and costs (4)</td>
<td>Value of human contact (2)</td>
<td>Managing expectations (1)</td>
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<td></td>
<td>Inaccurate, ineffective, or meaningless (2)</td>
<td>Balancing utility and costs (2)</td>
<td>Curiosity (2)</td>
<td>Trust in experts (2)</td>
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<td>Value of human contact (3)</td>
<td>Balancing utility and costs (1)</td>
<td>Sustainability of resources (2)</td>
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<td>Overall value</td>
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<td>Fitting with routine/lifestyle (2)</td>
<td>Inconvenience of charging (1)</td>
<td>Inconvenient notifications (1)</td>
<td>Automatic and simplifies life (2)</td>
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<tr>
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<td></td>
<td>Tailored or personalized (9)</td>
<td>Inconvenience of charging (9)</td>
<td>Inconvenient notifications (1)</td>
<td>Loss of connection (1)</td>
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<td>Inconvenient notifications (1)</td>
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<td>Inconvenient notifications (1)</td>
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<td>Technology-related theme</td>
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<td>Ease of use (3)</td>
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<td>Convenience</td>
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<td>Tailored or personalized (14)</td>
<td>Data visualization (1)</td>
<td>Ease of use (1)</td>
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<td>Data visualization (1)</td>
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<td>Short assessments (1)</td>
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<td>Inability to sustain resources (1)</td>
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<tr>
<td>Accessibility</td>
<td></td>
<td>Tailored or personalized (9)</td>
<td>Data visualization (1)</td>
<td>Data visualization (1)</td>
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<td></td>
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<td>Inconvenience of charging (1)</td>
<td>Data visualization (1)</td>
<td>Data visualization (1)</td>
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<td>Usability</td>
<td></td>
<td>Ease of use (3)</td>
<td>Wearable (1)</td>
<td>Discomfort (2)</td>
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<tr>
<td>Intrusiveness</td>
<td></td>
<td>Passive data collection (4)</td>
<td>Ostrusiveness (1)</td>
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<td>Ostrusiveness (1)</td>
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<td>Live sharing (1)</td>
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</tbody>
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<sup>a</sup>This group discussed prespecified points on the topic guide.

<sup>b</sup>This group reviewed topics raised in the first focus group to validate the findings.

<sup>c</sup>Not applicable.
Barriers and Facilitators of Engagement

We present our results in 3 main categories: health-related barriers and facilitators, which included the impact of the health status of the individual on engagement with technology; user-related barriers and facilitators, which summarized the impact of user attitudes, preferences, and beliefs about engagement with technology; and technology-related barriers and facilitators, which focus on direct interaction with the technology.

Participants in the United Kingdom and Italy discussed the impact of depression on their ability to engage with mHealth technology. Times of crisis was the most difficult period to adhere to treatment; one participant mentioned, “at that stage you just don’t want to do anything. You’re just living in a self-imposed prison” (UK23). There may be a window of opportunity for clinical prediction:

Once you get over the edge, there is no going back. Until the wave passes, and then you get back to normality, but when we get to that stage, no advice, no nothing can help us, except ourselves. [UK23]

Adjusting technology to accommodate fluctuations in symptoms may be important.

Emotional Resources

Lack of motivation was noted in all countries. Some participants spoke about reduced motivation during depression as “when I get in a downer, part of the issue is that I just cannot get on with anything” (UK24). In relation to remote measurement, one participant said, “I had to fill it in, in the morning, afternoon and evening. I did it for the first two days, then the third I did just at morning and afternoon and then stop, I didn’t do it anymore” (IT6).

Awareness

A subtheme of poor insight into the health status emerged across the United Kingdom and Spain; a participant stated, “I don’t always realise that I’ve suffered a dip or a rise” (SP8).

Cognition

The impact of difficulties with cognition that caused problems with memory, reading, and expression was only mentioned in Spain. Single participants in the United Kingdom and Italy mentioned that they might be forgetful, but they did not attribute this to cognitive difficulties.

Target Users

Participants’ general attitude towards mHealth technology emerged as a potential moderator of engagement. Participants in the United Kingdom demonstrated a skeptical attitude:

I don’t think for me personally technology would work, to be honest, because I’m a person more about feeling and touching, rather than kind of connecting with something cold things, and um, electronic [UK19]

Acceptance may be influenced by digital literacy. One person was willing to accept technology with extra support, saying “you’d have to download the application for me because I don’t really know how those things work” (SP8). Others felt they had the required skills. Alternatively, some people may not be ready to change the way they manage their condition. This would be particularly important for individuals who do not own mobile technologies.

Acceptance of wearable devices that were nonstigmatizing or familiar was endorsed. One participant said, “I heard on TV that almost everyone nowadays has some sort of wearable device” (SP1); another participant added, “It wouldn’t be stigmatising. In fact, they’re quite trendy” (UK24). However, some participants raised concerns about employers not allowing people to wear devices due to dress codes:

I was just thinking about doctors and nurses and they’re not allowed to wear anything below their elbow. [UK22]

UK participants discussed the impact of digital literacy amongst healthcare professionals, who may also find the use of new technologies difficult; one participant stated, “I worked with older GPs and they struggled with the new technology coming in” (UK18).

Perceived Utility

Target Users

Participants discussed aspects that would provide a utility and facilitate use. A function was deemed useful if the technology could motivate action, for example, “go for a walk...do some meditation” (UK2), or “call your doctor” (UK5):

I sometimes go out for a run and my phone tells me that it has detected physical activity. Of course, and when it picks up on that, it also tells me: you still have time to achieve your goal today [SP1]

One participant in the United Kingdom said that this type of feedback might help to think more positively; another suggested that it could lead to a sense of achievement. Some thought that mHealth technology was novel and enjoyable besides useful.

Raising awareness and understanding of one’s health emerged as themes from the UK group. One person said “by measuring, you might discover things that people are not aware of already” (UK24). Feeling a sense of control and providing opportunities for connection with others may have further utility, as would using prompts or alerts to improve health and safety as, for example, a way to respond to symptoms early:

I have periods when I take medication and periods when I don’t well...until now, I’ve been the one to notice that oh, I’m not doing very well, or I’m a bit, I don’t know. And then after 3 or 4 weeks I’ve touched rock bottom. Well, maybe if I had some monitoring before that, then I could take the meds sooner and not get to that point, so, in my case, maybe it would be good for me [SP1]

Sharing data with healthcare professionals was considered a way of improving care by this individual and others in the Spanish and UK groups. In the Italian group, health monitoring was considered reassuring.

Participants felt that there was scope for mHealth technology to support clinical decision making and communication; one
participant said, “I could see that if um the tracking information would be useful for my doctor, to help with trying to find the right medication” (UK22). This view was shared across the United Kingdom and Spain. In addition, UK participants noted benefits of contributing to research and the potential wider impact on others with depression; one participant stated, “I know there’s a potentially bigger benefit—that’s worthwhile” (UK20).

Perceived Costs

Target Users

In addition to opportunities for utility, costs were identified. Participants feared about their privacy and security:

- “I don’t care if it knows I’ve been to Tesco’s this morning, don’t give a monkeys. But, I don’t particularly want people to know I’m in Tesco’s now.” [UK20]
- “I was given one of those new fashion ones, but I wanted one that looked cheap, otherwise I’m just going to get mugged” [UK22]

Although these issues were deemed important by some participants in Italy, one person mentioned, “I really don’t care about privacy.” [IT9]

Further costs were associated with feeling increased anxiety about one’s health:

- “The technology which could remind you, not remind you, but tell you that you’re going down or something. That would increase the anxiety, to be honest” [UK23]
- “I wouldn’t recommend it to a hypochondriac. Because they’d spend all day obsessed, keeping an eye on what’s happening to them.” [SP5]
- “I’m scared of relapse” [SP6]

Concerns about spending time and effort were mentioned by participants in Italy and the United Kingdom. In addition, there were concerns about increasing dependency and fear of discrimination and stigma. Participants suggested that data gathered might have “implications for travel insurance” (UK24) or prevent them from being promoted at work; one person stated, “I wouldn’t want to declare. I wouldn’t want to have a little badge on me saying I’m depressed.” (UK20).

The main area of concern was the increased burden on resources for healthcare professionals and its potential negative impact on care; one participant said, “The more that they’re bombarded with technology, the less energy there is for normal, human interaction” (UK18). Healthcare professionals and carers may not be available to help process information, and signs of deterioration may not be acted upon even if discovered.

Overall Value

People expressed curiosity about trying new technology. Hope for the future may provide motivation for engagement:

- “I’d quite happily do something that was two years, as long as I thought that if it was successful, there would be a hope for something afterwards” [UK22]

However, others in the UK group questioned the sustainability of resources, and the importance of balancing utility and costs was apparent. Investing money and time or making some sort of sacrifice to benefit from the rewards of the system was mentioned. One person felt that, overall, the perceived costs might outweigh the perceived utility. Due to current levels of information security, they said, “I think it is better not to collect this kind of personal data in the first place” (UK23). There were concerns across countries that the data gathered by the technology might be inaccurate, ineffective, or meaningless. Nonetheless, participants in Spain expressed trust in researchers as experts and were willing to be led by their guidance, but managing participants’ expectations of the achievements through remote measurement was highlighted as an important role of researchers in the United Kingdom.

UK and Italian participants emphasized on the value of human contact. In the Italian group, some participants raised general concerns about technology limiting the relationship with their clinician and preferred face-to-face contact rather than telehealth.

Convenience

Participants felt that technology played a role in simplifying activities and serving a purpose; one participant noted, “if there is a purpose, if it simplifies my life, I am glad to use it” (IT6). There were discussions about the pros and cons of wearing devices that doubled up as watches. The participants believed that technology should easily fit within a daily routine. Practical challenges were noted, such as losing opportunities to log data due to the appearance of notifications at inconvenient times, the need for charging, and the loss of connection.

Accessibility

The financial expense associated with the devices was a potential moderator of accessibility, and practical issues including lack of equipment were considered a barrier. Even if technology was available, for it to be accessible, resources need to be tailored or personalized to meet the specific requirements of individuals. When a person feels more unwell than usual, this issue may affect usage. Comments such as “It would depend also on the severity of symptoms, it must be adjusted” (IT4) and “it must be tailored to the person’s mood and feelings” (IT8) highlighted this point.

Usability

mHealth resources should be easy to use and not “fiddly” (UK24). To reduce the effort needed to engage in surveys, one participant said, “I’d prefer something that is very short that I can complete within a minute” (UK20). Simplicity and low effort appear to be key facilitators, whereas complicated features or poor design were barriers:

- “I’ve got a watch my brother gave to me and it measures your heart rate. But it’s so sophisticated, you’ve got to stick a cable down here, it’s a bit much and I say: I’m thinking that I’m not going to wear this” [SP3]

Wearable monitors were endorsed, and the ability to visualize data was declared important for usability.
Unobtrusive and comfortable devices were important for acceptability. Similarly, discreet devices and passive collection of data were preferred. Only the UK group enquired about how invasive devices would be implanted under the skin.

A separate issue related to the theme of intrusiveness was the level of comfort participants felt with live sharing of data with others:

If its location, I’d rather it didn’t know, that data wasn’t live imported, instead when I’m not where the watch is telling, because you can get into live imports and just, everyone knows where you are all the time. And some of my cousins are quite happy to know where each other are 24/7, I find that scary… horrible, I don’t want that. [UK20]

Knowing who the data would be shared with was deemed important, and some participants suggested that sharing data with clinicians may be more acceptable than sharing them with profit-driven organizations.

Cross-Country Comparisons

Almost half the themes were similar across at least two countries, suggesting replication and an acceptable level of data saturation [16]. A core group of themes was repeated across all countries: the need for motivation, the potential negative impact on anxiety and mood, the inconvenience of too-frequent notifications, and the importance of ease of use. A number of key differences regarding additional subthemes emerged between regions. First, although the UK group provided an extensive list of utility examples, they were skeptical about the use of mHealth technology. Similarly, the Spanish participants had many issues with perceived utility. In contrast, the Italian group focused more on perceived costs. Participants in Spain were the only group to trust the experts. The UK group was uncertain about the digital skills and availability of resources in clinical practice. Acceptance of technology from the perspective of other people in their health systems, such as clinicians, was not raised as a concern in Spain or Italy. One older participant text box in Italy expressed the inability to access equipment. Second, issues regarding usability were discussed in greater depth in the UK group. Although the ease of use was the only subtheme in the Italian and Spanish groups, some specific suggestions about data visualization, length of assessments, and the ease of wearables emerged in the UK group. Few technology-related barriers and facilitators emerged in Spain, where participants focused more on health-related and user-related themes than technology-related themes.

Discussion

Principal Findings

In this study, 3 major, 14 minor, and 58 subthemes emerged from the data; some were related to functionality of technology and others were about users’ abilities, perceptions, and attitudes toward technology. These nonfunctional requirements have been reported previously [17]. Our nonfunctional requirements were categorized as health-related and user-related barriers and facilitators (Figure 1).

Figure 1. Requirements for engagement with mobile health (mHealth) technology for depression.
Nonfunctional Requirements

In terms of health-related barriers and facilitators, the severity of symptoms may moderate engagement with mHealth technology. Low motivation and intermittent poor insight and memory are known to be symptoms of depression and may be specific to this population [18], which may affect mHealth systems that require direct interaction with an app as well as users’ decisions to wear devices. However, the absence of data could be as informative as its presence in algorithms created to identify the risk of relapse.

In terms of user-related barriers and facilitators, participants’ attitudes toward mHealth technology affected their engagement. Similarly, digital literacy moderates the use of technology [19], and as the results of this study suggest, affects all users including the healthcare providers who support patients. Familiarity with technology and employment regulations may either further facilitate technology adoption or pose a barrier for use.

Our participants emphasized the importance of weighing costs against utility in order to make a decision about the overall value of mHealth technology. Utility included factors such as opportunities to connect with others; prompts; raising awareness and understanding; a sense of control; and responding to early warning signs by, for example, supporting clinical decision making. Perceived costs included reduced privacy and security; lack of availability and limited resources to support use; increased health anxiety or dependency; and expending time and effort, especially if there were inaccuracies in measurement.

Functional Requirements

Previous research demonstrated a relationship between perceived convenience and usability, and the acceptance of technology [20]. Similarly, mHealth technologies were thought to be easier to accept if they reduced effort, served a clear purpose, fit into one’s daily routine, were comfortable, and promoted choice or control. Barriers included the receipt of notifications at inconvenient times and the need to charge devices or fix technical malfunctions. In addition to convenience and usability, previous literature has advocated the development of resources that are accessible or equally available to all users (eg, “universal design”) [21], and this work has reiterated the need for such development with respect to depression-specific symptoms.

Geographical Requirements

The subthemes that emerged from multiple countries demonstrate some of the most important considerations for developing mHealth resources across Europe. Motivation is a key moderator of engagement. Two barriers across countries were the potential negative effect on anxiety and mood and the inconvenience of too-frequent notifications, which may be related. Focus on an easy-to-use design was clear. Some differences between the countries may relate to diversity in health care experience and the availability of or familiarity with mHealth technology. There is variation in the percentage of adults using mobile phones and internet-based technologies across Europe; Italy has lower access to these technologies than Spain and the United Kingdom [22]. Varied familiarity with mHealth technology may account for fewer examples of utility and greater concerns about potential costs in Italy, where some people may not be fully aware of the benefits and may have raised potential concerns about the loss of human interaction.

Results from this study are similar to those of a systematic review on barriers to and facilitators of engagement with remote measurement technology [13]. However, our study focused on the attitudes of individuals with depression toward technology and the nonfunctional, rather than functional, factors. Motivation was clearly an important category, but was incorporated into health-related barriers and facilitators in this study, due to the inextricable link between mood and emotional resources for people with depression; their physical abilities were never discussed. Although a few previous studies reported the acceptability and feasibility of mHealth resources for people with mental health conditions (eg, [23-26]), none of them explored barriers and facilitators across several countries.

This study uniquely provides views from participants living in different countries and revealed both similar and potentially different issues that were considered by the different groups. Although mHealth resources should take into account the similarities of views, it is essential to continue monitoring engagement across different countries, as these differences may affect their efficient implementation.

Strengths and Limitations

Strengths of this study were the inclusion of a varied sample that represented three European countries that place similar emphasis on community-based or “remote” treatment interventions for mental health. The qualitative approach enabled a rich, in-depth discussion of possible barriers to and facilitators of engagement with mHealth technology. It was not constrained to responses to specific questions, which allowed the discovery of themes that may not have emerged otherwise.

Although another strength of the study was the cross-national approach to understand factors influencing engagement, it is important to note that the translation may have influenced the findings. A further key limitation is the dependence of our results on hypothetical scenarios rather than actual experience. We have identified several themes that can guide research design and technological development, but we should be cautious about the anticipated risks or benefits that may not be sustained when people are exposed to technology. Further user testing with specific prototypes is required to maximize acceptability and usability. Such user testing will include a wider sample of the population with a history or current symptoms of depression, which will involve purposive sampling.

Future Research

Future research should consider other stakeholders. Craven et al [17] advocate the involvement of all possible end users including carers and clinicians, which may result in systems that are easily implemented in practice. A few studies that implemented this holistic perspective and involved several users [27] found commonalities in terms of universal support for technology innovation and potential barriers to the use of mHealth technology, similar to those identified in this study.
Conclusion
This qualitative study investigated the potential barriers to and facilitators of engagement with mHealth technology. A number of functional and nonfunctional categories emerged with both similarities and differences across European countries. The themes form a platform for future research on engagement with mHealth technology as a part of healthcare. A number of hypotheses have been generated: Increased familiarity and perceived utility, improved choice and control, greater convenience and accessibility, and lower intrusiveness may influence decisions about the use and engagement of mHealth technology and should be encouraged and evaluated in future studies, as the data might provide useful to improve existing models.

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Conflicts of Interest
None declared.

References


**Abbreviations**

mHealth: mobile health

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An mHealth App for Users with Dexterity Impairments: Accessibility Study

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Abstract

Background: A mobile health (mHealth) system called iMHere (interactive mobile health and rehabilitation) was developed to support individuals with chronic conditions and disability in their self-management regimens. The initial design of iMHere, however, lacked sufficient accessibility for users with a myriad of dexterity impairments. The accessibility of self-management apps is essential in ensuring usability.

Objective: This study aims to increase the usability of the iMHere system for users with dexterity impairments by increasing the app’s accessibility.

Methods: We targeted the accessibility redesign by focusing on the physical presentation and the navigability of the iMHere apps. Six participants presenting with dexterity impairments were included in the usability study of the original and redesigned apps.

Results: We observed a lower number of touches needed to complete tasks (P=.09) and time to complete individual tasks (P=.06) with the redesigned app than with the original app; a significantly lower time for users to complete all tasks (P=.006); and a significantly lower error rate (P=.01) with the redesigned app than with the original app. In fact, no errors occurred with use of the redesigned app. Participant-reported overall average usability of the redesigned app (P=.007) and usability of individual modules (P<.001) were significantly higher than that of the original app due mostly to better ease of use and learnability, interface quality, and reliability.

Conclusions: Improved usability was achieved using a redesigned app. This study offers insight into the importance of personalization in enhancing the accessibility and also identifies strategies for improving usability in app development.

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KEYWORDS
accessibility; dexterity impairments; disability; mHealth; self-management; smartphone apps; spina bifida; spinal cord injury; wellness; mobile phone

Introduction

Mobile health (mHealth) technologies, an emergent form of treatment support, offer a variety of health services and information through mobile devices such as phones and tablets [1,2]. Using mobile devices to wirelessly link remote and highly mobile populations, mHealth links users directly with health care providers and systems. Mobile apps have become a popular mode for delivering reminders to conduct self-management activities, collect data, and provide treatment support [3], all
with the goal of encouraging behavioral changes and improving health care delivery [4-6]. Some specific self-management techniques include frequent communication between patients and clinicians, as well as continuous adherence to, complex treatment regimens [7].

Improving users’ self-management skills is of critical importance for improving health outcomes and fostering independent living in persons with disabilities (PwDs) [8-10]. This is especially true for individuals with conditions such as spina bifida (SB) and spinal cord injuries (SCI)—a population of 442,000 in the United States—because these individuals are susceptible to secondary complications such as urinary tract infections, constipation, skin breakdown (due to paralysis and loss of sensation), and sepsis [11-13]. These secondary complications are, in part, preventable, but this requires active involvement on the part of patients, caregivers, and clinicians in adherence to self-management regimens. Therefore, developing technologies that promote self-management skills in this population could have a profound impact on health outcomes.

Investigators at the University of Pittsburgh have developed a novel mHealth system aimed at empowering persons with chronic conditions like SB and SCI and clinicians to be engaged in improving patient health [14]. This mHealth system, iMHere (interactive mobile health and rehabilitation; Figure 1), is a platform consisting of a smartphone app with a suite of modules aimed at managing various medical conditions, a Web-based clinician portal, and a communication system connecting patients with clinicians and caregivers. Some specific modules within the iMHere self-management app target medication management (MyMeds), skin integrity (SkinCare), bowel management (BMQ), bladder self-catheterization (TeleCath), and mental health (Mood).

The first version of iMHere (v1.0) did not offer sufficient accessibility—and, thus, usability—to persons with intellectual disabilities or dexterity impairments. Our prior work [15] revealed that the personalized user interface (UI) design may improve accessibility. In addition, this work generated a list of design requirements for the next iteration of the software. These design requirements were as follows:

1. Using simple and common words to ensure the readability and understandability of the text to help users better understand the app by simplifying the cognitive processes needed for completing tasks.
2. Using shortcuts in navigation to make a given task easier to complete.
3. Reducing the number of touches to reduce the burden of navigation and text entry.
4. Implementing contrasting colors between the text and background, as well as adding text-shadows, to enhance the contrast and improve readability.
5. Providing a short, one-sentence reminder offering directional guidance to prevent mistakes related to task procedures.
6. Using large icons and buttons to improve accessibility, especially for users with dexterity impairments.
7. Implementing colors to indicate the status of medications to let users know whether or not a medication is scheduled.
8. Separating the modules by color to easily signal which module is in use.
9. Using color-coded body parts on a map of the body to help users correctly specify the location of a skin problem.
10. Hiding the unused modules from the iMHere dashboard, selecting text display size, and changing contrast and display theme to make the system more personalized.

In general, users expressed a desire to have a simpler app that is easy to understand and physically use [15,16]. Because an mHealth app is a user’s data point of input, such accessibility is essential for users in performing their self-management-related activities and reporting or communicating with their clinicians. Identifying patient needs and preferences with respect to using an iMHere app delineates only one step in the process of creating greater levels of accessibility. We believe that the accessibility of mHealth can be enhanced with user-centered design and implementation. Better accessibility of smartphone apps may benefit some of the 4.04 million adults in the United States with dexterity impairments [17] whose medical problems can be addressed with iMHere.

Figure 1. Architecture of the iMHere (interactive mobile health and rehabilitation) system.
This study aims to design accessible features in the iMHere self-management app for persons with intellectual disabilities and dexterity impairments. We hypothesized that use of the redesigned app would result in significantly improved usability measures compared with the use of the original app. Results from this study will be used to develop a new version of the software.

**Methods**

**Development Method**

An earlier evaluation study [15] suggested that possible accessibility issues could be mitigated with better app design and development. We believe that the approach to designing an accessible interface involves working with two primary UI components: physical presentation and navigation (Figure 2).

The physical presentation includes the following:

- **Presentation of widgets**: Focuses on the size and contrast of text and the use of buttons. The size of the widgets (icons) and text and the contrast can be adjusted to users’ preferences.
- **Visual impact**: Focuses on the use of charts, images, and visual cues.

Navigation refers to activity flow and layout order in terms of effectiveness. Simple navigation is important for all users, but especially important for people with dexterity or cognitive impairments. The proposed design approaches the app’s accessibility in terms of navigation from the following aspects:

- **Activity flow**: Focuses on the cognitive process, on providing straight-line experiences for a user to complete a task. Good activity flow means the user is able to effectively and efficiently locate the needed information in the smartphone app.
- **Layout order**: Focuses on the presentation of individual screens. Placing related information in close proximity makes it easier for a user to understand the presented information. In addition, having consistent layouts across the modules within the app provides a smooth learning curve for users.

**Usability Study Method**

After the development of new accessibility features, a usability study was conducted. Inclusion criteria were as follows: users must have participated in the prior usability study [15], be aged 18-55 years, have dexterity issues in the fingers or hands, have an active condition or past history of skin breakdown from using a wheelchair or having insensate areas of skin, and be taking at least one prescription or nonprescription medication. Exclusion criteria were as follows: users having any problem in vision, hearing, or conversation that completely precluded the use of a mobile phone.

*Figure 2.* Four elements of the user interface.
Manufacturers have moved to replace the physical keyboard with virtual or soft keys to reduce the size and weight of smartphone devices. To not leave PwDs behind in the area of smartphone touch screen technologies, this research examined the use of apps on a smartphone with virtual or soft keys (touch screen). Specifically, this research utilized Samsung Galaxy, a lightweight, touch-screen-enabled, slate format Android smartphone with no physical keyboard (dimensions: 4.82 in×2.53 in×0.55 in; weight=5.5 oz); this screen size is smaller than the current standard screen size, which is ≥5.5 in.

The Institutional Review Board of the University of Pittsburgh approved this study. All participants were asked to provide informed consent. We enrolled all nine participants (9/9, 100%) from the prior evaluation study [15] were enrolled. All of these individuals could be classified as experienced participants but had abstained from using the iMHere app for >4 months before participating in this study. This abstinence is aimed at minimizing the potential learning effects that could ostensibly carry over from the previous experiences.

The Purdue Pegboard Assessment, a popularly utilized diagnostic tool for measuring the movements of a person’s fingers, hands, and arms, was used to measure the baseline for participant dexterity levels [18-22]. We used 4 tests from the Purdue Pegboard Assessment in this study. The assessment comprised 4 tests with 30-second intervals using the right hand, left hand, and both hands, yielding a composite score of “right+left+both hands.” During these tests, participants were asked to pick up pins, collars, or washers from the top of the board and drop them into the peg holes. The score for each test was based on the total number of pins, collars, or washers dropped into the holes correctly. The “right+left+both” hand score was used as the basis for evaluating a participant’s dexterity, with lower “right+left+both” hand scores indicating a higher degree of dexterity impairment.

This study focused on two specific modules within the iMHere self-management app: MyMeds for medication management and Skincare for skin monitoring and reporting of skin breakdown. These two modules were selected not only on the basis of their critical importance to self-management for individuals with chronic conditions like SB and SCI but also for their relative complexity.

A 1-week field trial was completed, in which participants were asked to use the two modules in their daily lives. Afterwards, a laboratory-setting evaluation and in-depth interview were conducted. A “think-aloud” protocol [23] requires participants to verbalize their thoughts as they attempt to complete the tasks, thereby allowing investigators to identify further usability or accessibility issues that need to be addressed. The “think-aloud” method required participants to describe, in words, what they see, think, do, and feel while performing the tasks needed to navigate through the two modules. The following tasks were included in the laboratory test:

- **Task 1**: Scheduling a new medication alert; this includes searching for and finding the correct medication as well as setting up a medication schedule.
- **Task 2**: Modifying a medication reminder, which includes changing the alert time for a medication.
- **Task 3**: Responding to a medication alert, which includes indicating whether the participant took a particular medication.
- **Task 4**: Scheduling an alert to remind oneself to check the skin for any issues or problems.
- **Task 5**: Responding to a skincare reminder, which involves taking a picture and describing any dermatological issues through a series of survey questions.
- **Task 6**: Setting personalized configurations for UI presentations, including choosing a preferred list of modules, modifying the reading size of text, and choosing the size of onscreen buttons.

The researcher first explained the tasks to the participant until he or she understood the details of each activity (approximately 15 min). Once the participant was well informed of his or her expectations in performing the tasks, a quantitative evaluation was performed, and the following usability measures were collected:

- **Importance ranking**: Participants were asked to rate the new accessibility features on a scale from 1 to 10 (1=most important feature; 10=the least important feature).
- **User effort**: The minimum number of times the participant needed to touch the screen to complete all tasks.
- **Individual task time**: Average time to complete a specific task.
- **Overall task time**: Average time to complete all tasks.
- **Error rate**: The number of errors or mistakes committed during all tasks.
- **Usability**: Participants were asked to complete a modified version of the Telehealth Usability Questionnaire (TUQ) [24,25]. The TUQ is a qualitative survey covering the following factors—usefulness, ease of use and learnability, interface quality, interaction quality, reliability, and satisfaction and future use [24,25]. In assessing these factors, the TUQ utilizes a 7-point Likert scale (with a value of 1 as least usable and 7 as most usable). An overall average score and individual factor scores were calculated.

An in-depth interview was subsequently conducted to gather participant feedback and impressions regarding the iMHere app.

### Statistical Analysis

All the data collected from this study were uploaded to SPSS (IBM Corp. Released 2016, IBM Statistics for Windows, Version 24.0, Armonk, NY: IBM Corp) for statistical analysis. The sum and average task completion times were utilized to measure participants’ performance levels. Error rate was calculated as the number of errors or mistakes divided by the total of steps taken to complete tasks. SDs were calculated to reveal any possible dispersion patterns. The results from the previous evaluation study of the originally designed iMHere app [15] were used here for comparison.

Because our sample size was smaller than 50, Shapiro-Wilk test was used to determine whether the data were normally distributed. As all data were normally distributed, paired t tests were utilized to evaluate differences between the original and new app with regard to usability measures. Statistical significance was set at P<.05.
Results

Backgrounds of Participants

Of the 9 participants from the earlier evaluation study [15], 3 were lost due to follow-up issues (ie, changed phone number or had relocated). Overall, 6 participants completed this study. Of all participants, 5 had SB and 1 had SCI. All participants with SB had some degree of cognitive impairment related to shunted hydrocephalus.

All 6 participants were right-hand dominant and all met the inclusion and exclusion criteria. All individuals with SB had spinal lesion levels at the low thoracic or lumbosacral levels. The participant with SCI had a cervical lesion level.

As shown in Table 1, all participants’ “right+left+both” hand scores were below −2 SD from the mean score of general factory workers (46.76−2 SD=38.68) [26]. Participants 1, 5, 6, and 7 tried picking up pins using both hands and dropping the pins in the holes at the same time to speed up their performance. This led to scores for the “both-hand test” that were around the mean of general factory workers at 16.01. Participant 8 had experienced a traumatic SCI (C5) resulting in minimal movement of the arms, a slight movement of the thumb and index figure, and an inability to hold or pick up objects. In addition, participant 8 was unable to perform the pegboard assessment test, but could access a smartphone either using the side of the fifth digit or a stylus mounted to a custom orthosis.

Development Results

Table 2 shows the number of individuals assigning high (1-3, very important), medium (4-7, important but not essential), and low (8-10, less important) ranks for each newly developed accessibility feature.

Table 1. Background of participants (P).

<table>
<thead>
<tr>
<th>Question</th>
<th>P01</th>
<th>P03</th>
<th>P04</th>
<th>P05</th>
<th>P07</th>
<th>P08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (in years)</td>
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<td>27</td>
<td>25</td>
<td>20</td>
<td>33</td>
<td>22</td>
</tr>
<tr>
<td>Highest education</td>
<td>Graduate</td>
<td>High school</td>
<td>High school</td>
<td>High school</td>
<td>Undergraduate</td>
<td>Graduate</td>
</tr>
<tr>
<td>Gender</td>
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<td>Male</td>
<td>Male</td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
</tr>
<tr>
<td>Regular phone versus smartphone</td>
<td>Regular</td>
<td>Regular</td>
<td>Smartphone</td>
<td>Smartphone</td>
<td>Smartphone</td>
<td>Smartphone</td>
</tr>
<tr>
<td>Physical keypad versus touch screen</td>
<td>Physical</td>
<td>Physical</td>
<td>Touch</td>
<td>Touch</td>
<td>Touch</td>
<td>Touch</td>
</tr>
<tr>
<td>Mobile phone experience (in years)</td>
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<td>&gt;5</td>
<td>&gt;5</td>
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<td>&gt;5</td>
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</tr>
<tr>
<td>Daily use (in minutes)</td>
<td>&gt;60</td>
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<td>&gt;60</td>
<td>&gt;60</td>
<td>&gt;60</td>
<td>&gt;60</td>
</tr>
<tr>
<td>Pegboard score right+left+both</td>
<td>33.00</td>
<td>27.00</td>
<td>23.67</td>
<td>36.33</td>
<td>37.00</td>
<td>0.00</td>
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</table>

Table 2. Importance ranking.

<table>
<thead>
<tr>
<th>#</th>
<th>Features</th>
<th>Number of individuals assigning ranks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Ranks 1-3</td>
</tr>
<tr>
<td>1</td>
<td>Customized app list</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Customized text display size</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Customized theme</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Customized button size</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Customized keyboard</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Ability to take a picture of a pill or med bottle</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Color-coding</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Text guide</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Voice guide</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>Short cut for navigation</td>
<td>2</td>
</tr>
</tbody>
</table>
Figure 3. Screenshots of the use of color-coding at the app level. (Source: Created by the authors).

1. **Customized app list**: This feature provides the ability for a user to hide or show a selected module from the home screen. Overall, 67% (4/6) participants thought that the first feature was important to hide the TeleCath and BMQs apps because they did not need to catheterize the bladder (TeleCath) or perform bowel management (BMQs).

2. **Size of display text**: A user can specify his or her minimal and comfortable reading size. This display size is then used as the foundation for all other configuration parameters for text display in iMHere modules. Overall, 50% (3/6) participants thought that using customized text size was important; participants 1, 3, and 8 ranked this feature 2, 3, and 4, respectively.

3. **Customized theme**: The feature allows the user to select his or her preferred background and text color. Although all participants reported liking this feature, 67% (4/6) participants, that is, participants 1, 4, 7, and 8, thought it to be unnecessary for improving the accessibility of the modules. These participants ranked this feature as 10, 9, and 8, respectively.

4. **Customized button size**: The system asks the user to press his or her index finger on the screen to record his or her fingertip size. This touch size was used as the minimum target size for buttons or icons in the accessible design. Overall, 83% (5/6) participants thought this feature was important. Participants 4 and 8—notably individuals who presented with a higher degree of dexterity impairments—ranked it as the second most important accessibility feature.

5. **Customized keyboard**: A customized keypad with softer keys, larger key sizes, and preconfigured characters was designed to reduce the number of required touches on the smartphone screen. When using the customized keypad to enter “2 tablets,” of a medication, for instance, the users would touch “2” and “tablet.” This 2-touch entry can be contrasted with the 8-touch entry necessitated by using a traditional keypad for text entry. Overall, 67% (4/6) participants identified this feature as important for them. In particular, participant 8 (with severe dexterity...
imperfections) ranked the customizable keyboard as the most important feature.

6. **Ability to take a picture of a pill or bottle**: This feature provides the ability for a user to take a photo of a pill or medication bottle and upload it into his or her medication schedule. With this feature, a user can “double verify” the medication is correct by comparing it with a picture before taking his or her prescribed dose. Overall, 33% (2/6) participants ranked this feature as one of the most important.

7. **Color-coding**: As suggested by participants in the earlier evaluation study [15], color-coding was utilized in the new design to help a user navigate within the modules. For example, the title for the SkinCare module has been highlighted in red, and all screens under the SkinCare module now have a red bar to remind the user which module is being used (Figure 3). Participant 5 indicated that this feature was very important for him, as it provided a way to remember which module he was using. This participant ranked the color-coding feature as 3. Participants 3 and 6 thought this feature was important but might not be essential. Participant 7 thought this feature might be beneficial to users with intellectual disabilities.

8. **Text guidance**: Text containing self-training instructional notes is displayed on the screen and highlighted in a particular color (such as orange in Figure 2). Participants 3 and 4 ranked the text guidance as a very important feature to them, ranking this feature as 2 and 3, respectively. The remainder thought the text guidance was important but not essential, providing respective rankings of 4 and 6.

9. **Voice guidance**: Using text-to-speech technology, users can listen to text guidance as audio output. Participants 4, 5, 7, and 8 (ie, 4/6, 67%, participants) thought this voice guidance ability was important, ranking it as 3, 1, 1, and 3, respectively.

10. **Navigational short cut**: The newly designed app allows for personalization on the level of navigation. For example, the system checks the database for personalized settings first (Figure 4). If no personalized settings are found, the system will then lead the new user to set his or her preferences before going to the home screen (a list of modules). Overall, 33% (2/6) participants indicated that the ability to create shortcuts in navigation was very important to them. Participants 1 and 5 ranked this feature as 1 and 3, respectively, while participants 5 and 8 thought this feature was important but not essential, ranking it as 4 and 7, respectively.

**Usability Study Results**

Table 3 displays user effort results. Overall, user effort to complete all tasks was reduced by an average of about 25% in the redesigned modules. A lower average number of touches was needed for completing tasks with the redesigned modules (mean 7.20, SD 4.82) than with the original modules (mean 10.80, SD 8.04), but this difference was not statistically significant (t_4=2.25; P=.09).

Table 4 shows individual task time results. The average time to complete individual tasks was reduced by just over 50% in the redesigned modules. Participants spent the most time on tasks that required scheduling a medication or reporting a new skin problem. Particularly, task 3, responding to a medication alert, showed only a small improvement in completion time (7.7%).

![Figure 4. Navigation for personalized configuration.](https://mhealth.jmir.org/2019/1/e202/)

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**Figure 4.** Navigation for personalized configuration.

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https://mhealth.jmir.org/2019/1/e202/
Table 3. User effort: minimum number of screen touches to complete a task.

<table>
<thead>
<tr>
<th>Tasks</th>
<th>Original modules (n)</th>
<th>Redesigned modules (n)</th>
<th>Difference (n)</th>
<th>Change in effort (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule med alert</td>
<td>20</td>
<td>11</td>
<td>−9</td>
<td>−45</td>
</tr>
<tr>
<td>Modify med alert</td>
<td>9</td>
<td>6</td>
<td>−3</td>
<td>−33</td>
</tr>
<tr>
<td>Respond to med alert</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Schedule a skin check</td>
<td>6</td>
<td>5</td>
<td>−1</td>
<td>−17</td>
</tr>
<tr>
<td>Report a new skin problem</td>
<td>18</td>
<td>13</td>
<td>−5</td>
<td>−28</td>
</tr>
<tr>
<td>Average effort</td>
<td>10.80</td>
<td>7.20</td>
<td>−3.60</td>
<td>−24.60</td>
</tr>
</tbody>
</table>

Table 4. Individual task time: average time needed to complete individual tasks.

<table>
<thead>
<tr>
<th>Task #</th>
<th>Tasks</th>
<th>Original modules (seconds), Mean (SD)</th>
<th>Redesigned modules (seconds), Mean (SD)</th>
<th>Time difference Seconds</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Schedule medication alert</td>
<td>203.2 (122.8)</td>
<td>89.2 (49.5)</td>
<td>−114.1</td>
<td>−56.1</td>
</tr>
<tr>
<td>2</td>
<td>Modify medication</td>
<td>61.8 (43.6)</td>
<td>18.8 (5.6)</td>
<td>−43.0</td>
<td>−69.5</td>
</tr>
<tr>
<td>3</td>
<td>Respond to medication alert</td>
<td>2.9 (1.4)</td>
<td>2.7 (1.0)</td>
<td>−0.2</td>
<td>−7.7</td>
</tr>
<tr>
<td>4</td>
<td>Schedule skin check</td>
<td>42.8 (31.3)</td>
<td>15.7 (4.5)</td>
<td>−27.1</td>
<td>−63.4</td>
</tr>
<tr>
<td>5</td>
<td>Report new skin problem</td>
<td>147.9 (87.1)</td>
<td>61.3 (22.5)</td>
<td>−86.6</td>
<td>−58.5</td>
</tr>
<tr>
<td>Average task time (seconds)</td>
<td>91.72 (57.24)</td>
<td>37.54 (16.62)</td>
<td>−54.20</td>
<td>−51.04</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Telehealth Usability Questionnaire (TUQ) scores and overall task time for each participant.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>P01</th>
<th>P03</th>
<th>P04</th>
<th>P05</th>
<th>P07</th>
<th>P08</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TUQ score, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original modules</td>
<td>6.55 (0.7)</td>
<td>6.35 (0.9)</td>
<td>5.55 (0.9)</td>
<td>6.10 (0.7)</td>
<td>6.35 (0.5)</td>
<td>5.60 (1.1)</td>
</tr>
<tr>
<td>Redesigned modules</td>
<td>6.90 (0.3)</td>
<td>7.00 (0.0)</td>
<td>6.89 (0.3)</td>
<td>7.00 (0.0)</td>
<td>6.60 (0.5)</td>
<td>6.70 (0.5)</td>
</tr>
<tr>
<td><strong>Overall task time in seconds, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original modules</td>
<td>127.20 (108.7)</td>
<td>68.40 (59.4)</td>
<td>79.40 (73.4)</td>
<td>104.00 (114.5)</td>
<td>44.60 (40.9)</td>
<td>66.60 (58.6)</td>
</tr>
<tr>
<td>Redesigned modules</td>
<td>33.50 (24.6)</td>
<td>38.00 (22.8)</td>
<td>38.83 (29.9)</td>
<td>53.00 (69.7)</td>
<td>22.17 (21.7)</td>
<td>26.50 (27.3)</td>
</tr>
</tbody>
</table>

This small increase may be attributed to the fact that this task involved only a single click on the alert screen for both the original and redesigned modules. The average time to complete individual tasks was higher using the original modules (mean 91.72, SD 81.79, seconds) than using the redesigned modules (mean 37.54, SD 36.32, seconds), but this difference was not statistically significant ($t_{5}=2.64; P=0.06$).

Table 5 shows the average time in seconds for each participant to complete all 5 tasks and TUQ scores. A significantly lower average time for users to complete all 5 tasks was observed with the use of the redesigned modules (mean 35.33, SD 10.83, seconds) than with the use of the original modules (mean 81.70, SD 29.51, seconds; $t_{5}=-4.52; P=0.006$). Significantly higher overall average TUQ scores were observed with the use of the redesigned modules (mean 6.85, SD 0.16) than with the use of the original modules (mean 6.08, SD 0.42; $t_{5}=3.76; P=0.007$).

As shown in Table 6, the error rate using the redesigned modules (mean 0, SD 0) was significantly lower than that using the original modules (mean 8.51, SD 5.55; $t_{5}=3.76; P=0.01$). In fact, no participants made errors using the redesigned modules.

When comparing the average subscale scores for the 6 individual domains of the TUQ with the subscale scores in the earlier evaluation study [15], usability improved significantly from the original app (mean 5.86, SD 0.40) to the redesigned app (mean 6.80, SD 0.19; $t_{5}=-8.81; P<0.001$). As shown in Figure 5, pronounced improvements were noted for the factors “ease of use and learnability,” “interface quality,” and “reliability” (>15% improvements).
Table 6. Comparison of the error rates.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Original modules (%)</th>
<th>Redesigned modules (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01</td>
<td>7.17</td>
<td>0.00</td>
</tr>
<tr>
<td>P03</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>P04</td>
<td>16.08</td>
<td>0.00</td>
</tr>
<tr>
<td>P05</td>
<td>5.75</td>
<td>0.00</td>
</tr>
<tr>
<td>P07</td>
<td>10.00</td>
<td>0.00</td>
</tr>
<tr>
<td>P08</td>
<td>12.08</td>
<td>0.00</td>
</tr>
<tr>
<td>Average</td>
<td>8.51</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Figure 5. Telehealth Usability Questionnaire factors, scores, and percent increase.

Discussion

Principal Findings

A smartphone is an ideal tool for implementing self-management programs for PwDs [27], but it does pose accessibility challenges. The size of the screen and the mobile device itself is the main obstacle to accessibility [28-30]. The small screen becomes easily cluttered when a designer wishes to fill the space with attractive text, images, and widgets [30]. This small size of the screen leads to an issue with usability [31] because it is difficult for users to read [32]. The small target or touch size, low contrast, and inappropriate text size presented on a small screen might be problematic for users with visual or dexterity problems to access [33-35]. In addition, unnecessary options and functions create difficulties for users with intellectual disabilities to understand the process, as well as to recall procedures [32].

Some of the abovementioned accessibility issues can be mitigated with design and development of a better UI. The results of this study and our prior studies [15,16] reveal strategies important to improving accessibility of smartphone apps. These strategies are presented in Figure 6, organized according to the different stages of human information processing. The text underlined in Figure 6 indicates the accessibility strategies that are important for general users; the other text indicates important features for persons with dexterity impairments.
Some features such as the customized app list, reading size, theme, and button size made the system simpler and more conducive to personal use. Particularly, the small target size of icons or buttons presented a problem for users with dexterity impairments due to the decreased strength and sensation in their fingers.

The redesign implemented in this study was based on the findings that the size of buttons has a significant impact on usability. Chen et al found that users without disabilities plateaued with a minimal button size of 20 mm and users with disabilities plateaued at 30 mm [36]. Colle and Hiszem found that 20 mm² buttons resulted in optimal user performance for younger participants [37], while Jin et al suggested a button size of 19.05 mm for elderly users [38]. Monterey Technologies Inc recommends the button size to be at least 19.05 mm [39]. Notably, all these prior studies assumed a fixed button size.

In addition, Apple recommends a minimum target size of 44 pixels wide and 44 pixels long (by 11.64 mm) [40]. Notably, all these prior studies assumed a fixed button size.

We introduced the ability to measure the finger or touch size of a user via the smartphone as well as the ability to leverage that measurement toward creating an optimum target button or icon size. This feature is especially beneficial for users with a higher degree of dexterity impairment.

In addition to the abovementioned features, participants also found the following strategies implemented in the redesigned apps to be helpful:

- **Multiple-choice questions in place of text entry**: All participants found that making a selection was easier than entering long lines of text. Text entry, however, should always be an option in the list; if a user selects “other” he or she can then operate the text function and answer the given prompt in more detail.

- **The volume button has been appropriated as the camera button**: Except for participant 8, who was unable to hold a smartphone, all other participants liked being able to use the volume control button to take a picture, especially when taking photographs of a skin wound located in a difficult to reach area.

- **A self-directed questionnaire has been utilized to simplify the cognitive procedures of tasks**: Compared with the regular format, the redesigned modules show only one question at a time. The system automatically proceeds to the next question after a user makes a selection. In this study, 4 of 6 participants indicated that the process flow in the self-directed questionnaire was easier to understand and follow as a result of offering more guidance and fewer functions per screen.

Most notably, the average time to complete tasks in this study was reduced by about 60% in the redesigned modules. Usability
of the redesigned apps as measured by TUQ showed a significant increase. Pronounced improvements were particularly noted for the factors “ease of use and learnability,” “interface quality,” and “reliability.” Finally, the redesigned modules were able to eliminate all errors that occurred during use of the original modules.

A surprising finding of this study was the degree of dexterity impairment identified in participants with SB. All participants had spinal lesion levels in the low thoracic or lumbosacral areas, which means that there was no paralysis of the arms or hands. Impairments in fine motor control in SB are thought to be due to the abnormal organization of the cerebral cortex [41,42]. All participants with SB, however, had pronounced impairments in dexterity, measured as >2 SDs below normative values. Little is known about the extent of fine motor control problems in SB and how it affects the use of mHealth technologies.

**Limitations and Future Studies**

Only a limited number of participants were involved in this study of the redesigned IMHere modules. The development and usability study follow the iterative design [43], which consists of a cycle process of prototyping, testing, analyzing, and refining a system. This study is at the later stage of the iterative cycle that follows previous studies [15,16]. By limiting the evaluation to participants from the earlier studies, we were able to probe deeper into the usability of the fundamental structure of the mHealth apps and to find majority of the usability problems [43].

The results of this study should be viewed with the nature of participants’ impairments in mind. The next study should include more participants with varying levels of dexterity impairments—as well as a wider range in the diagnoses underlying these impairments—to better assess the overall acceptance and preference of the redesigned modules. In addition, more studies into the various degrees of dexterity impairments in individuals with SB, and the effect(s) of these impairments on the use of mHealth technologies, are warranted. Furthermore, future studies are warranted on the usability of the IMHere clinician portal and caregiver app—work that is conducted in parallel with studies performed on the patient app.

**Conclusion**

The accessibility standards and guidelines such as the Web Content Accessibility Guidelines 1.0 [44] and 2.0 [45] are mainly aimed at improving the general accessibility of the Web, not specifically of smartphone apps. The cross-platform technology for developing smartphone apps, which is based on Web technology, is increasingly popular. We plan to implement the strategies and accessibility principles in this study to the cross-platform app development environments that is based on Web technology in our future studies.

This study proposes a design and developmental model to approach accessibility through two primary elements of UI: physical presentation and navigation. A usability study showed that the effectiveness and efficiency of, and user satisfaction with, the redesigned modules significantly improved after implementing accessibility strategies into the UI design. As the results suggested, the meaningful presentation and navigation flow also helped us achieve a smoother activity flow during task completion. By extending the concept of personalization to navigation and task flow, the efficiency of users’ performance could be significantly improved.

The aforementioned accessibility strategies and features could be used for other developers to design and develop smartphone apps. This paper focuses on the general principles of accessible mHealth design. Most of the UI elements can be implemented as an accessibility personalization setting of an mHealth app. We plan to implement accessibility personalization feature in our future mHealth developments.

**Acknowledgments**

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**Conflicts of Interest**

DY, BP, and BD are inventors of the IMHere mHealth system.

**References**


Abbreviations

iMHere: interactive mobile health and rehabilitation
mHealth: mobile health
PwDs: persons with disabilities
SB: spina bifida
SCI: spinal cord injuries
TUQ: Telehealth Usability Questionnaire
UI: user interface
Investigating the Adoption of Mobile Health Services by Elderly Users: Trust Transfer Model and Survey Study

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Abstract

Background: Although elderly users comprise a major user group in the field of mobile health (mHealth) services, their adoption rate of such services is relatively low compared with their use of traditional health services. Increasing the adoption rate of mHealth services among elderly users is beneficial to the aging process.

Objective: This study aimed to examine the determinants of mHealth service use intentions using a trust transfer model among elderly users facing declining physiological conditions and lacking support from hospitals.

Methods: A survey comprising 395 users aged 60 years and above was conducted in China to validate our research model and hypotheses.

Results: The results reveal that (1) trust in mHealth services positively influences use intentions, (2) trust in offline health services positively influences trust in mHealth services, (3) declining physiological conditions strengthen the effects of trust in offline health services regarding trust in mHealth services, (4) support from hospitals weakens the effects of trust in mHealth services on use intentions, and (5) the relationship between trust in offline health services and intention to use mHealth services is partially mediated by trust in mHealth services. The independent variables and moderators collectively explain a 48.3% variance in the use intention of mHealth services.

Conclusions: We conclude that the trust transfer theory is useful in explaining the development of initial trust in mHealth services. In addition, declining physiological conditions and support from hospitals are important factors for investigating the adoption of mHealth services among elderly users.

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KEYWORDS

mobile health; trust; health services for the elderly; adoption; health behavior

Introduction

Background

With advances in health care assisting more people to live longer, the number of people aged over 60 years is projected to reach nearly 2.1 billion, representing 22% of the world’s total population [1]. In China, the proportion of the population aged 60 years and above will increase from 12.4% (168 million) in 2010 to 28% (402 million) in 2040 [2]. This demographic change further intensifies the conflict between the medical care demands of elders and the limited medical care resources. Indeed, mobile health (mHealth) has the potential to enable the
elderly to experience longer and healthier lives by transforming health care services and clinical interventions for elderly users [3]. mHealth services are believed to be beneficial for elderly people because they can bring about multiple positive outcomes, such as health care costs savings, individually tailored health information and services, and a more effective health service process [4,5]. Therefore, mHealth is regarded as an important approach of extending the traditional (ie, offline) health services and satisfying the medical demands of an increasingly aging population.

However, older people are often found to be less innovative toward mHealth services [6]. There is limited usage of mHealth services to manage chronic diseases among the elderly [7]. In China, the development of mHealth services continues to remain at the infancy stage, and the adoption rate of such services among older people remains low [8]. The low adoption rate of mHealth services by the elderly has prompted the Chinese government to reconsider their developing strategies, to encompass the rapidly growing number of elderly users to alleviate the pressures of the aging population. In addition, although the elderly could obtain great potential benefits by using health information technology (HIT), previous research has not examined the relationship between HIT use among elderly users from their use of health services [9,10].

Due to their unique physical and psychological characteristics, elderly users may need to expend much more effort and time familiarizing themselves with information technology (IT) than the younger user groups [11]. In addition, declining physiological conditions [12] and limited social resources [13] are hurdles for elderly individuals in making health-related decisions independently. To serve the elderly population through mHealth services, service providers need to understand the behavior of this special group and the antecedents that influence their acceptance and usage of mHealth.

Building user trust is the key to promoting the adoption of mHealth services by elderly users. Trust could alleviate uncertainties and risks when users encounter new IT or services (eg, purchasing books on the Web and mobile payment services) [14,15]. In this context, trust transfer is a means of building customer trust in an unknown target through a trusted party [16]. Customer trust can be developed through trust transference from offline health care services, which are trusted by the elderly, to mHealth services with which they are not familiar. Although trust plays an important role in mHealth adoption, very few previous studies have investigated the development of trust in mHealth services [17,18]. Furthermore, as mHealth services are developed based on the traditional service in a new context, that is, a mobile context, users’ perceptions on mHealth may be influenced by the offline traditional services, such as trust. However, research on the trust transfer from an offline context to a mobile channel is also underexplored in both the information system (IS) and health care fields. In addition, although considerable research on trust transfer has been conducted in the IS domain, inadequate research has been undertaken on trust transfer in mHealth research.

Our study aims to develop a trust transfer model to investigate the adoption of mHealth services by the elderly and to address the following research question: To what extent is trust transfer a means of establishing the initial trust of elderly users in their adoption of mHealth services? In this study, based on the trust transfer theory, we incorporate both declining physiological conditions and support from hospitals into our research model to explore their moderating effects on the trust transfer process. To validate the research model and proposed hypotheses, a survey comprising 395 elderly users in China was conducted to analyze the research model.

Literature Review and Hypotheses

Trust Transfer

Trust can develop through a transference process, suggesting that trust can be transferred from a trusted object to an unfamiliar object [19]. Channels of trust transfer include the intrachannel and interchannel transfers [20]. An intrachannel trust transfer is one where trust can be transferred within the same channel that is deemed as trustworthy. For example, trust transfer can occur either from offline to offline contexts or from Web to Web contexts. Stewart illustrated that trust can be transferred from a trusted hypertext link to an unfamiliar one on a website [16]. In fact, Stewart also suggested that trust transfer may work based on a cognitive process that is based on the mere knowledge of the relationship between the trusted target and trusted source.

On the other hand, interchannel trust transfer refers to trust transfers from one context to another, mainly from the offline to the Web channels or from the Web to mobile channels. Turel et al indicated that in a transfer from an offline to a Web channel, the e-customer service provider can improve user trust and use intention by associating itself with a known human service representative [21]. Belanche et al purported that trust in offline public administration recommendations can be transferred to trust in the online public e-service [22]. From the perspective of transfer from a Web to a mobile channel, the level of trust in internet payment services is positively associated with the initial trust in mobile payment services offered by the same company [23]. Similarly, in a study on brokerage services, trust in an online environment is positively related to initial trust in a mobile environment [20]. On their part, Wang et al studied the mobile e-word of mouth (eWOM) services and found that trust in Web services has a positive effect on trust in mobile services, thus influencing the intention to use mobile eWOM services [24].

Offline health services are the pivotal source of health services for the elderly. These users’ prior experiences and familiarity with offline health services have resulted in the development of their deeply ingrained belief that offline health services are trustworthy. Accordingly, in the interchannel trust transfer context, we anticipate that trust in well-established offline health services would affect trust in corresponding mHealth services.

Thus, we hypothesize the following:

Hypothesis 1: Trust in offline health services is positively associated with trust in mHealth services.
Trust in Mobile Health Services

Prior research demonstrates that the conceptualizations of trust are diverse, incomplete, and inconsistent [25]. Integrating with the shared characteristics of trust across different disciplines, Mayer defined trust as “the willingness of a party to be vulnerable to the actions of another party based on the expectation that the other will perform a particular action important to the trustor, irrespective of the ability to monitor or control that other party” [26]. According to prior research, beliefs in competence, integrity, and benevolence lead to a general belief in trust and behavioral intentions [14,27,28]. All these 3 main trusting beliefs are the trustee’s internal trust-related characteristics observed by the trustor, and these trusting beliefs are formatted in the cognitive process of a trustee’s attributes.

As trust can reduce risks and uncertainties, trust plays a significant role in the adoption of a new IT [29]. Prior studies underscore that trust is a significant prerequisite of social behavior and positively associated with users’ use intentions of an internet store [27], purchasing books on the internet [14], e-government services [30,31], e-commerce [25,32,33], and mobile payment [34].

From the perspective of mHealth services, Guo et al found that trust in mHealth service providers enables the reduction of individuals’ privacy concerns and an increase in adoption intentions [18]. Zhao et al indicated that trust is positively associated with the behavioral intention to use mHealth services [35]. Deng et al demonstrated that patients’ trust positively affects the adoption intention of mHealth services [36]. On the basis of their findings of the post adoption stage, Akter et al theoretically conceptualized trustworthiness (trusting belief) in mHealth service research and indicated that trustworthiness positively influences consumer trust (trusting intentions), which directly affects consumers’ continuance intentions [17]. In a later research, Akter et al demonstrated that perceived trust positively affects satisfaction with mHealth services and continuance intention [37].

As the mHealth service is a credence product and personalized service, trust plays a significant role in predicting individuals’ adoption intentions. Elderly users, in particular, have less experience with the use of mHealth services and encounter more difficulties in using this emerging technology. As health is a sensitive subject, these users may pay more attention to health services assessed through mobile channels.

Thus, we hypothesize the following:

Hypothesis 2: Trust in mHealth services is positively associated with the intention to use mHealth services.

Declining Physiological Conditions

Individuals’ physiological conditions (such as hearing, vision, speech, locomotion, and memory capabilities) are known to decline in the aging process, thus influencing their physical and cognitive capabilities [38]. Timmermann demonstrated that the declining physical and cognitive capabilities may cause elders to experience considerably greater difficulty in the use of computers, and these declining physiological conditions can serve as internal controls or inhibiting conditions that increase the effort expectancy associated with IT use [39]. Mathur indicated that age-related decline in physiological conditions will increase the elderly’s need for family assistance in coping with these declines and revealed that family assistance had a positive effect on the adoption of IT [13].

Phang et al introduced new constructs that are used in gerontology and IS literature, comprising preference for human contact, self-actualization, and resource savings as antecedents of perceived usefulness, whereas computer anxiety, computing support, and declining physiological conditions reflect perceived ease of use in the research of e-government service use intentions [12]. Heart and Kalderon demonstrated that cognitive and physical impairments that increase with age are negatively associated with health-related IT use [40].

Xue et al integrated aging-specific constructs including perceived use resources, technology anxiety, and bio-physical age (perceived physical conditions) with the technology acceptance model to reveal that perceived use resources and technology anxiety were antecedents for perceived usefulness, whereas perceived physical conditions significantly influenced perceived ease of use [41]. Deng et al found that elderly users’ aging characteristics, including declining physiological conditions, technology anxiety, and self-actualization needs, positively influence their use intentions of an mHealth service [8].

Therefore, declining physiological conditions may cause elderly users to expend greater energy on evaluating the competence, reliability, and dependability of mHealth services. Hence, elderly users are more likely to develop trust in mHealth services based on trust in offline health services.

Thus, we hypothesize the following:

Hypothesis 3: The relationship between trust in offline health services and trust in mHealth services will be stronger in the case of declining physiological conditions.

Support From Hospitals

On the basis of the previous literature on IT acceptance and usage, the source of support is mainly an organization [42] or an expert user [43]. An organization can offer managerial interventions and support resources to encourage users to accept IS and improve performance outcomes [44]. In their study of personal computer usage, Compeau and Higgins observed that an organization’s support for computer users influences individuals’ judgments of self-efficacy because support and assistance from an organization assisted users in increasing their ability [45]. Hoque and Sorwar found that elderly users believe an organizational support or technical infrastructure support positively affect their behavioral intentions toward mHealth services [46]. In the context of the adoption of mHealth services, with support from hospitals, elderly users are able to efficiently evaluate the competence of mHealth services and develop trust in mHealth services. This leads to an intention to use mHealth services. When elderly users receive support from hospitals, they are more likely to develop a high level of trust in mHealth services.
Thus, we hypothesize the following:

**Hypothesis 4:** The relationship between trust in mHealth services and the intention to use mHealth services will be stronger when hospital support is provided.

In summary, this study proposed a trust transfer model to predict elderly users’ intentions to use mHealth services, as depicted in Figure 1. According to the trust transfer theory [16,47], trust in offline health care services positively influences trust in mHealth services. A declining physiological condition, as a salient variable of gerontology, influences the trust transfer process from an offline channel to a mobile channel. In addition, support from hospitals has a moderating effect on the relationship between trust in mHealth services and use intentions.

**Methods**

**Development of the Study Questionnaire**

All the measures in the survey were adapted or adopted from existing prevalidated instruments. The measures of trust in offline health services and trust in mHealth services were adapted from the study by Gefen et al [25]. The intention to use the mHealth service was measured using the items from the study by Deng et al [8]. The measures of declining physiological conditions were adapted from the study by Phang et al [12]. The measures of support from hospitals were adapted from the measures of vendor support in the study by Thong et al [48]. In fact, Thong et al indicated that vendor support results in a higher level of IS effectiveness. In the context of our study, the hospital of our study launched an mHealth service to extend the traditional offline health services. The role of the hospital is very similar to the role of the vendor. Therefore, we modified the measurement items of vendor support according to our research context.

To improve the content validity of the questionnaire, we revised the questions and deleted similarly phrased items based on feedback from 2 mHealth researchers and a pretest with 30 elderly users. All items included in the survey were measured on a 7-point Likert scale ranging from 1 to 7, with “1” representing strongly disagree and “7” representing strongly agree. The details of the constructs and measurements are presented in Multimedia Appendix 1.

**Data Collection**

We conducted our survey at Aerospace Center hospital in Beijing, the capital of China. At the end of 2016, this hospital had launched a health management platform aiming to provide reliable daily health care services for patients through mobile services. Therefore, this target hospital is an appropriate site for data collection. The mHealth services provided by this platform included a routine appointment out-patient clinic, follow-up visits, medicine reminders, medical records, and real-time positioning. Permission was obtained, and proper arrangements were made by the management board of the hospital for successful data collection. We followed 3 screening criteria to select the target participants: (1) patients coming to a physical examination center for medical examination, from which we could assume that they cared about their health; (2) patients who did not have a serious disease; and (3) patients aged 60 years or above. As these elderly participants could find it difficult to complete questionnaires unaided because of literacy problems, we accordingly employed 6 postgraduate students to assist the participants in completing the questionnaires. Furthermore, considering that most of the participants might be unfamiliar with mHealth services, a copy of an instruction manual of mHealth services was shown to the participants before they completed the questionnaire.

In fact, 500 copies of the survey questionnaire were distributed, and 395 usable copies were obtained, accounting for a response rate of 79.0% (395/500). We excluded 105 participants because, owing to several reasons, they were not our target subjects. First, these participants were illiterate. Second, their declining abilities regarding reading, writing, and speaking hindered their use of mobile services. Third, these participants did not own mobile phones, which could support the use of mHealth services. Accordingly, we selected the remaining respondents as our target subjects to use in the data analysis. Among these participants, approximately 49.1% (194/395) were males and 50.9% (201/395) were females. In fact, 316 out of 395 participants (80.0%) were aged from 60 years to 70 years. In
addition, 75.9% (300/395) of the participants had attended high school. All respondents were given ¥10 (US $1.5) supermarket coupons for their participation.

**Data Analysis**

Partial least squares (PLS) was used to test the research model because of the several advantages of this technique. First, PLS can predict all loadings and weights of indicators and causal relationships among constructs in multistage models [49,50]. Second, compared with covariance-based (CB) structural equation modeling (SEM), PLS is the most suitable technique for models with formative constructs and is appropriate for relatively small samples [51], which is the case in our study. In addition, PLS provides a good approximation of CB-SEM in terms of final estimates [50,51]. Given these considerations, we adopted the PLS to analyze our research model.

The data analysis was conducted in 2 stages. In the first stage, the measurement model (ie, based on the reliability, validity, common method bias, and multicollinearity of the constructs) was assessed to ensure its appropriateness. In the second stage, the structural model was examined and the stated hypotheses were tested [52].

**Results**

**Results of the Measurement Model Testing**

The internal reliability, convergent validity, and discriminant validity were examined to assess the measurement model [53]. The reliability of the constructs was tested using Cronbach alpha, composite reliability (CR), and average variance extracted (AVE) [54]. In our study, the threshold values of the CR and AVE were .70 and .50, respectively, which is consistent with the work by Chin [55]. The value of Cronbach alpha, which was greater than the threshold .70, indicated adequate construct reliability [56]. CRs for these constructs ranged from .906 to .957, and the AVE varied from .765 to .881. All the values of Cronbach alpha and CR were above the threshold values, indicating good construct reliability [54]. All the item loadings of each construct were significant and above the suggested cut-off value (.700), indicating convergent validity [55]. As shown in Table 1, the loadings of all items were much greater than the cross-loadings on other constructs, and the correlations of any 2 constructs were significantly smaller than the square root of the AVE of each construct, further indicating acceptable discriminant validity. In addition, we tested the potential issue of multicollinearity through the use of the variance inflation factor (VIF). As a rule of thumb, the threshold value of the VIF is less than or equal to 10, indicating no presence of multicollinearity. The results indicate that all VIFs are less than 7, thereby suggesting that there is no multicollinearity among or between the independent variables.

Common method bias could be a potential concern as the data were collected from a self-reported survey [57]. We first tested for common method bias according to Harman single-factor test [58]. According to the results, we found that the factors accounted for 81.5% of the variance and the first factor only explained 25.1% of the variance, thus indicating that common method bias was not likely to have been an issue.

**Results of the Structural Model Testing**

The results of the structural model are recorded in Figure 2. They indicate that trust in mHealth services (beta=.583; $t_{394} = 11.174; P<.001$) had significant effects on the intention to use mHealth services. Hence, hypothesis 1 is supported. The results demonstrate that trust in offline health services has a significant effect on trust in mHealth services (beta=.535; $t_{394} = 14.528; P<.001$), thus supporting hypothesis 2.

The moderating effects of declining physiological conditions and support from physicians were further tested. Declining physiological conditions were perceived to have a positive moderating effect on the relationship between trust in offline health services and trust in mHealth services (beta=.140; $t_{394} = 2.723; P=.003$), thus lending support to hypothesis 3.

**Table 1.** Correlations and discriminant validity.

<table>
<thead>
<tr>
<th>Construct</th>
<th>Cronbach alpha</th>
<th>Composite reliability</th>
<th>AVE</th>
<th>Use intention</th>
<th>Trust in offline health services</th>
<th>Trust in mHealth services</th>
<th>Declining physiological conditions</th>
<th>Support from hospitals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use intention</td>
<td>.888</td>
<td>.930</td>
<td>.816</td>
<td>.903&lt;sup&gt;c&lt;/sup&gt;</td>
<td>—&lt;sup&gt;d&lt;/sup&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trust in offline health services</td>
<td>.932</td>
<td>.957</td>
<td>.881</td>
<td>.531</td>
<td>.938&lt;sup&gt;c&lt;/sup&gt;</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trust in mHealth services</td>
<td>.914</td>
<td>.945</td>
<td>.853</td>
<td>.683</td>
<td>.582&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.923&lt;sup&gt;c&lt;/sup&gt;</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Declining physiological conditions</td>
<td>.915</td>
<td>.906</td>
<td>.765</td>
<td>.033</td>
<td>— .007&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.052</td>
<td>.874&lt;sup&gt;c&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>Support from hospitals</td>
<td>.929</td>
<td>.949</td>
<td>.824</td>
<td>.535</td>
<td>.581</td>
<td>.682</td>
<td>.093</td>
<td>.907&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup>AVE: average variance extracted.<br><sup>b</sup>mHealth: mobile health.<br><sup>c</sup>Square root of average variance extracted.<br><sup>d</sup>Not applicable.
Support from hospitals was seen to negatively moderate the relationship between trust in mHealth services and intention to use mHealth services (beta = -0.084; t_{394} = 1.725; P = .04). Hence, hypothesis 4 is not supported.

In addition, the mediating effect of trust in mHealth services in the proposed model was tested according to the procedures provided by Baron and Kenny [59]. First, the relationship between trust in offline health services and intention to use mHealth services was tested (beta = .532; _t_{394} = 10.252; P < .001). Then, we tested the relationship between trust in offline health services and trust in mHealth services (beta = .582; _t_{394} = 13.191; P < .001). Finally, We tested the relationship between trust in offline health services and intention to use mHealth services (beta = .202; _t_{394} = 3.420; P < .001), and the relationship between trust in mHealth services and intention to use mHealth services (beta = .566; _t_{394} = 11.988; P < .001). Therefore, the relationship between trust in offline health services and intention to use mHealth services is partially mediated by trust in mHealth services. The results of each hypothesis are summarized in Table 2.

**Table 2. Summary of the hypotheses testing.**

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Description</th>
<th>Path coefficient</th>
<th><em>P</em> value</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Trust in offline health services is positively associated with trust in mHealth<strong>a</strong> services.</td>
<td>.583</td>
<td>&lt;.001</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Trust in mHealth services is positively associated with intention to use mHealth services.</td>
<td>.510</td>
<td>&lt;.001</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>The relationship between trust in offline health services and trust in mHealth services will be stronger in the case of declining physiological conditions.</td>
<td>.140</td>
<td>.003</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>The relationship between trust in mHealth services and intention to use mHealth services will be stronger in the case of support from hospitals.</td>
<td>-0.084</td>
<td>.04</td>
<td>No</td>
</tr>
</tbody>
</table>

**a**mHealth: mobile health.

Discussion

**Principal Findings**

This study yields several important findings. First, trust in mHealth services positively affects elderly users’ use intentions. This highlights the proposition that trust in mHealth services is of importance in predicting the adoption of mHealth services. Second, trust in offline health services has significant effects on trust in mHealth services, which indicates that trust in offline health services can be transferred to the mobile environment. This suggests that mHealth service providers may be able to swiftly build elderly users’ trust in mHealth services through leveraging their existing trust in offline health services, thus leading to a higher adoption rate of mHealth services. Third, declining physiological conditions are seen to strengthen the relationship between trust in offline health services and trust in mHealth services. As physiological capabilities decline with age, elderly users are less capable of using new IT apps. As elderly users with declining physiological conditions need to exert more effort to evaluate the competence and ability of mHealth services, they rather tend to rely more on their prior experience and knowledge of offline health services to cultivate trust in mHealth services. Fourth, support from hospitals is seen to weaken the association between trust in mHealth services and the intention to use mHealth services. Contrary to our hypotheses, support from hospitals decreases patients’ trust in mHealth services because they depend more on physicians’ support instead of expending extra effort on evaluating the competence and ability of mHealth services. There is possibly a mismatch between their perceptions and their physicians’ advice.

**Theoretical and Practical Implications**

This study can enrich and advance our theoretical understanding in several ways. First, it extended the trust transfer theory to...
the offline context in transition to mHealth services. Previous studies of the trust transfer theory have mainly focused on the perspectives of offline to online and online to mobile channels [16,20,22,60]. On our part, we explored the trust transfer process in the context of the new mHealth services from a cross-environment perspective. As the offline to mobile service transition has become a trend for most offline services, our research into this phenomenon provides a valuable reference. Our study can be seen as an attempt to fill this research gap by providing a cornerstone for further theoretical development.

Second, to comprehensively understand the IT acceptance behavior of the elderly, this research introduced a variable from gerontology—declining physiological conditions. Previous IS research on the IT acceptance behavior of a specific group is rare, except for the studies by Phang et al [12] and Deng et al [8]. On our part, the moderating effect of declining physiological conditions was tested in the trust transfer from offline to mobile channels. Indeed, exploring the moderating role of declining physiological conditions on trust transfer will facilitate the understanding of which conditions are more effective and thus further extend our knowledge of the trust transfer theory.

Third, support from hospitals was introduced in the context of research on mHealth services. Social support is positively associated with health behavior in the health care literature [61-63]. However, studies on the role of social support in moderating the associations between these 2 trust elements and intention to use have been limited. We suggest that future studies should take social support into account in an attempt to better understand how trust elements influence elderly users’ attitude changes and health behaviors.

This study also reflects several practical implications. First, the important role of the relationship between offline health services and mHealth services suggests that offline trust can be used as an enabler that encourages a provider of mHealth services to expand from the offline to mobile channels. Accordingly, mHealth service providers are encouraged to increase their cooperation with hospitals that are trusted by patients when marketing their mHealth services to elderly users. This may lead to higher adoption rates than simply promoting mHealth services in isolation.

Second, hospitals should undertake responsibility for ensuring that the elderly use mHealth services because they possess limited health literacy and limited experience with mHealth services. However, hospitals need to provide support to elderly users in a proper way to avoid them being overly dependent on hospitals. This is because elderly users who rely too much on support from hospitals are less likely to develop trust in mHealth services, which can weaken their intention to use mHealth services.

Third, mHealth service providers need to understand the different behaviors among different groups of users of mHealth services. Service providers are urged to employ tailored strategies to promote their mHealth services to elderly users when they develop marketing campaigns targeting the building of trust in a mobile environment.

Limitations
As with all empirical research, this study has its limitations. First, the study did not include users of all age groups. Elderly users were taken as the sample in our study because this specific group accounts for a large portion of all users of mHealth services. Our results need to be interpreted with caution for applications in other population and age groups. Second, this study was conducted in China, and the results may be applicable only in cultural contexts similar to those of the Chinese mainland. We suggest a similar study in a Western context for comparing the results across different cultures. Third, although the explanatory power of the model is acceptable (48.3% for intention to use), we still advocate the potential to enhance our explanatory power through taking additional factors into consideration, in future research.

Conclusions
In conclusion, we reiterate that mHealth services are regarded as an essential means to alleviate the conflicts between the medical demands of an increasingly aging population and limited medical care resources. However, the adoption rate of mHealth services among elderly users still remains low. Our research draws upon the trust transfer theory and builds a comprehensive framework by integrating declining physiological conditions and support from hospitals to investigate the initial trust-building mechanism of mHealth services. The results indicate that trust in offline health services has a significant effect on trust in mHealth services, thereby leading to an intention to use mHealth services. Declining physiological conditions is seen to positively moderate the association between trust in offline health services and trust in mHealth services; however, contrary to our hypotheses, support from hospitals weakens the association between trust in mHealth services and the intention to use mHealth services. The results provide a good explanatory power to predict the mHealth use intentions of elderly users. These findings have advanced the trust transfer theory and enriched the literature on mHealth services. Accordingly, mHealth services practitioners can better understand how to leverage the benefits of trust transfer and the characteristics of elderly users to promote their mHealth services.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Questionnaire: measurement of the major constructs.

[PDF File (Adobe PDF File), 24KB - mhealth_v7i1e12269_app1.pdf]

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Abbreviations

AVE: average variance extracted
CB: covariance-based
CR: composite reliability
eWOM: e-word of mouth
HIT: health information technology
IS: information system
IT: information technology
mHealth: mobile health
PLS: partial least squares
SEM: structural equation modeling
VIF: variance inflation factor
Usability Challenges for Health and Wellness Mobile Apps: Mixed-Methods Study Among mHealth Experts and Consumers

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Abstract

Background: By 2019, there will be an estimated 4.68 billion mobile phone users globally. This increase comes with an unprecedented proliferation in mobile apps, a plug-and-play product positioned to improve lives in innumerable ways. Within this landscape, medical apps will see a 41% compounded annual growth rate between 2015 and 2020, but paradoxically, prevailing evidence indicates declining downloads of such apps and decreasing “stickiness” with the intended end users.

Objective: As usability is a prerequisite for success of health and wellness mobile apps, this paper aims to provide insights and suggestions for improving usability experience of the mobile health (mHealth) app by exploring the degree of alignment between mHealth insiders and consumers.

Methods: Usability-related major themes were selected from over 20 mHealth app development studies. The list of themes, grouped into 5 categories using the Nielsen usability model, was then used as a framework to identify and classify the responses from mHealth expert (insider) interviews. Responses from the qualitative phase were integrated into some questions for a quantitative consumer survey. Subsequently, categorical data from qualitative mHealth insider interviews and numerical data from a quantitative consumer survey were compared in order to identify common usability themes and areas of divergence.

Results: Of the 5 usability attributes described in Nielsen model, Satisfaction ranked as the top attribute for both mHealth insiders and consumers. Satisfaction refers to user likability, comfort, and pleasure. The consumer survey yielded 451 responses. Out of 9 mHealth insiders’ top concerns, 5 were similar to those of the consumers. On the other hand, consumers did not grade themes such as Intuitiveness as important, which was deemed vital by mHealth insiders. Other concerns of the consumers include in-app charges and advertisements.

Conclusions: This study supports and contributes to the existing pool of mixed-research studies. Strengthening the connectivity between suppliers and users (through the designed research tool) will help increase uptake of mHealth apps. In a holistic manner, this will have a positive overall outcome for the mHealth app ecosystem.

doi:10.2196/12160

KEYWORDS

mobile applications; health and wellness mobile applications; mHealth apps; health and wellness mobile applications users; mHealth users; health and wellness mobile applications insiders; mHealth insiders

Introduction

Background

In October 2016, for the first time, internet usage from mobile devices exceeded that from desktop or notebook computers [1]. By 2019, 2.7 billion people will be smartphone users [2], thanks to double-digit growth in China along with emerging markets of Southeast Asia. The convenience of mobile devices with app software capabilities supports the use of such apps as a powerful tool to transform the delivery of medical care and health care. A 2016 estimate puts the total number of medical health apps available over 250,000; however, the overall number of downloads of such apps appears to be decreasing [3].
Assessment of mHealth Apps

It is uncertain whether the plethora of mobile health (mHealth) apps is truly effective in improving health and wellness outcomes. Despite the attempts by several researchers to establish a systematic evaluation framework, evidence of their efficacy remains sparse [4-6]. Nevertheless, various forms of usability research models that may be broadly applicable have been proposed [7].

Obstacles to efficacy evaluation of mHealth apps tend to be related to the relative newness of the technology and the explosive pace of market growth in the past decade. In a study focused on the evaluation of mHealth measurement methodology, reliability, and validity of data, Kumar et al [8] concluded that the main challenges are the effects of variability on time-intensive data collection and the lack of a gold standard to assess convergent validity. In addition, the number of apps makes it challenging to set common standards for effectiveness. A review of 75 controlled trials of mobile technology-based health interventions found that most interventions were of low quality despite being conducted in high-income countries, especially when there was high variability in the types of measured outcomes [9]. For health care systems already burdened by suboptimal outcomes and excessive costs, premature clinical adoption of these mHealth technologies may detract from, rather than contribute to, what is needed for true overall health improvement.

Usability of mHealth Apps

Broadly speaking, “usability” as a concept is about product quality and user experience. Its use as an assessment criteria has been widely adopted in the software inspection world since its emergence in 1990 [10] and is the predominant development delivery target for mobile apps today [11]. It has been shown that without considering usability, mobile apps are unable to retain users; tracking data has shown that users typically allocate less than 30 seconds to learn how to use the app before abandoning it for alternatives, or simply give up using mobile apps for this purpose altogether.

The scope of usability was defined early on within the International Organization for Standardization standards as “Extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use,” outlining Effectiveness, Efficiency, and Satisfaction as measurable attributes [12]. In contrast, the Nielsen model [10] is commonly used in the assessment of mHealth apps due to the suitability of its attributes for the assessment of software products; this model measures Efficiency, Satisfaction, Learnability, Memorability, and Errors as attributes. Zhang and Adipat [11] also highlighted issues specific to mobile devices, such as the mobile context, hardware limitations, and data-entry challenges as additional considerations not addressed with these models.

Research Focus

Despite the increasing willingness of consumers to try mHealth apps [12], it is important to understand and appeal to the motivations of the users and decrease barriers to “digital adherence.” User experience research is thus a critical component to the success of mHealth apps. These can be in the form of focus groups and interviews to identify relevant themes [13-15]. Such tailored approaches provide valuable insights that facilitate extension of the target consumer base to nonconventional populations such as the elderly or patients from lower socioeconomic segments. Response analysis may also be performed within the context of relevant models such as the Health Information Technology Acceptance Model and the Mobile Application Rating Scale [16] to allow for full coverage of technological assessment.

Alternatively, a way to improve upon intrinsic limitations of such post-hoc analyses is to track users’ behavior in real time, allowing for instant feedback and improvements [17-19]. The main limitation of this method is potential selection bias in consumers, which is unsuitable for a product designed for wider audiences.

Although there are some mixed-research studies for mHealth apps and wearables [20-23], their focus is mostly at the app level for selected app products or target limited audiences. There are few studies at the systems level that attempt to understand the degree of alignment between the supply and demand with respect to the business environment.

Even a well-designed research approach is still a tedious process where the respondent population size is often a constraint. Consequently, answers might lie somewhere in an area that is not captured within the framework of the designed research approach. Compatibility of the research question to its relevant use of research tools has to be explored. Using the simple tool of 5W1H to illustrate, studies have thus far been dedicated to addressing questions such as “where are the gaps,” “who are involved,” “how can we improve,” and even “why are the gaps present?” We would like to contribute content to the area of “what,” specifically, what should be the focus area(s) of usability for mHealth app development.

The overall objective of this study was to help improve the ecosystem of digital health care by providing concrete directions for mHealth app companies with regard to consumers’ real needs. By examining the priorities and degree of alignment between mHealth insiders and consumers, critical hidden roadblocks are uncovered.

Design and Setting

After reviewing various research approaches described by Creswell [24], a mixed-methods research design was selected to collect both categorical and numerical data. Qualitative data obtained from mHealth app insiders through face-to-face interviews were analyzed and integrated into the quantitative survey of the end consumers. Over the past two decades, mixed methods have become increasingly popular [25], and this study can be a valuable contribution to the literature.

The rationale of using the mixed-methods design was to explore the usability and key concerns highlighted by mHealth app insiders without prejudice. The consumer data will be used to validate the themes identified by mHealth app insiders and provide crucial insights that will have been otherwise neglected by the experts, aiming to better synchronize the developmental roadmap for mHealth apps and clarify the priorities in the
consumers’ needs within the mHealth apps market. Three specific objectives addressed in this study are (1) identification of the major concerns of usability with regard to mHealth apps from mHealth insiders (eg, product developers), (2) evaluation of the relative importance of the experts’ listed concerns in the mind of consumers, and (3) identification of significant themes on usability from the consumers that may otherwise be neglected by the experts.

Methods

Development and Integration of Usability Themes

Under the International Organization for Standardization code 25010, two components specifically involve the user perspective, namely, functional suitability and usability. Functional suitability is applicable at the product level, where specific product-related questions are needed for execution. On the other hand, usability can be tested at the systems level, providing an opportunity for researchers to design high-level exploratory research. Hence, this research study employed the Nielsen usability model with the aim of performing a system-wide alignment analysis between the mHealth insider and consumer [10].

For this study, usability-related major themes were selected from over 20 mHealth app development studies. The final list comprised 22 unique usability themes (Table 1). The list was then used as a framework to identify and classify the responses from mHealth insider interviews during the coding analysis. A total of 19 usability themes mentioned by mHealth insiders in the qualitative data-collection phase matched the identified usability themes. No additional usability themes were captured from the qualitative phase. To meet the objectives of this study, all developed usability themes were integrated into the consumer’s quantitative survey questionnaire.

Participants and Sampling

mHealth insiders were broadly identified from two main industries: Medical Healthcare and Information Technology (IT). Target candidates were experts with more than 10 years of work experience in the domain of health care or software app development for the Asia-Pacific market. A total of 19 experts were shortlisted for the qualitative interviews.

SoJump (WJX) was used for the quantitative survey platform [48]. In addition to the extensive survey features, SoJump offers access to China’s market, which is a critical interest for Asia Pacific. The minimum sample size was set at 384 participants in order to achieve 95% confidence level based on the ~4.5 billion population within the Asia Pacific region [49].

Data Collection and Statistical Analysis

All the data for this study were collected within a 6-month period in 2017. Operationally, this mixed-research approach relied on lean design principles (Figure 1). The recruitment process for qualitative and quantitative components was based on selective and snowballing methods, respectively. As the qualitative interview fieldwork was more time consuming, qualified candidates were prescreened. Data-cleaning treatment was applied to assure data quality [50]. For example, for the quantitative online questionnaire, two eligibility questions were built into the survey and data from disqualified participants were removed after survey closure.

Quantitative Study

Each interviewee in the panel of mHealth insiders signed a consent form that includes publication rights to the shared content. Written survey questions were provided to the interviewee during the process, which was also audio recorded. During each interview, all questions were sequentially asked, including the open-ended questions.

For the coding analysis of the transcripts, the authors adopted the Bengtsson method [51]. This 4-step data analysis process includes decontextualization, recontextualization, categorization, and compilation. To ensure scientific adequacy, both transcription of the audio file to text and coding analysis for each transcript were verified twice. A total of over 100 man-hours were spent in the qualitative interview data-collection phase. An industry expert assigned by the Alliance Manchester Business School, The University of Manchester, also validated the entire coding analysis processes and findings.

Z-test follows the following formula [54]:

\[
z = \frac{(P_\text{r} - P_\text{o})}{\sqrt{P_\text{o}(1-P_\text{o})/n}}
\]
where \( P_i \) is the percentage of the population that shows concern or strong concern of 4 and 5 points, respectively, on the Likert scale.
Table 1. Usability themes. Some studies cover multiple themes. For simplicity, only the representative study is stated for each theme.

<table>
<thead>
<tr>
<th>Usability category</th>
<th>Theme</th>
<th>Author, year</th>
<th>Study subject</th>
<th>Quantitative or qualitative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learnability</td>
<td>Intuitive, users' gestures are intuitive</td>
<td>Lin et al, 2017 [26]</td>
<td>Usability of data integration and visualization software for multidisciplinary pediatric intensive care</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Provide incentives</td>
<td>Rosario et al, 2012 [27]</td>
<td>A study in usability: Redesigning a health sciences library</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Memorability</td>
<td>Familiarity, interface feels familiar and comfortable</td>
<td>Chevalier et al, 2014 [28]</td>
<td>The influence of the search complexity and familiarity with the website on the subjective appraisal of esthetics, mental effort, and usability</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Memorability</td>
<td>Notification, utilizes useful notification alerts</td>
<td>Zeitz et al, 2016 [29]</td>
<td>Speed isn’t enough: Usability and adoption of an optimized alert notification system</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Lean design, data allow seamless sharing across operating system devices</td>
<td>Bosse and Kelly, 2016 [30]</td>
<td>Improving EHR usability using lean methodology, studies in health technology and informatics</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Efficiency, responsive and run smoothly</td>
<td>François et al, 2017 [31]</td>
<td>Digital, analogue, or redundant speedometers for truck driving: Impact on visual distraction, efficiency and usability</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Actionable insights</td>
<td>Rose et al, 2017 [32]</td>
<td>Evaluating the usability of health insurance information with immigrant patients</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Responsiveness, regular updates in response to consumer needs</td>
<td>Green and Pearson, 2011 [34]</td>
<td>Integrating website usability with the electronic commerce acceptance model</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Learnability</td>
<td>Integration ability - Lifestyle, usage integrated into daily life</td>
<td>Mishuris et al, 2016 [36]</td>
<td>Online diabetes-prevention program</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Enjoyable, fun and interesting to use</td>
<td>Putrino et al, 2017 [37]</td>
<td>Game-based therapy in stroke</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Functional deliverable, contributes to health objectives</td>
<td>Kawamoto et al, 2009 [38]</td>
<td>Enabling a semantically interoperable service-oriented architecture for healthcare</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Match expectation, understands targeted health concerns and key needs</td>
<td>Reed et al, 2016 [39]</td>
<td>Novel personal health technology to support early palliative care</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Addresses specific needs, consumer pain point</td>
<td>Stjernswärd and Hansson, 2017 [40]</td>
<td>Web-based mindfulness intervention for families living with mental health problems</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Active engagement, interactive and engaging</td>
<td>Jimison et al, 2008 [41]</td>
<td>Barriers and drivers of health information technology use for the elderly, chronically ill, and underserved</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Errors</td>
<td>Health care experts’ involvement, advice from health-care professionals</td>
<td>Kaipio et al, 2017 [42]</td>
<td>Usability problems do not heal by themselves: National survey on physicians' experiences with EHRs in Finland</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Errors</td>
<td>Data accuracy</td>
<td>Ehrler et al, 2015 [43]</td>
<td>Usability of six data entry mobile interfaces for caregivers</td>
<td>Quantitative</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Targets my demographic group</td>
<td>Armbrüster et al, 2007 [45]</td>
<td>The usability of track point and touchpad for middle-aged adults</td>
<td>Qualitative</td>
</tr>
<tr>
<td>Usability category</td>
<td>Theme</td>
<td>Author, year</td>
<td>Study subject</td>
<td>Quantitative or qualitative</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------</td>
<td>--------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Progression analytics, providing visible progression on how much improvement, etc</td>
<td>Miah et al, 2017 [47]</td>
<td>Extending the framework for mobile health information systems research</td>
<td>Qualitative</td>
</tr>
</tbody>
</table>

^EHR: electronic health record.
^IT: information technology.

Figure 1. Qualitative and quantitative survey process map.
Figure 2. Qualitative study of the interview questions.
The P value is the probability of observing a sample statistic as extreme as the test statistic. Normal distribution cumulative probability was used to assess the probability associated with the computed Z-score. P₀ is the hypothesized probability from the null hypothesis. The P value was then compared with the statistical confidence level, which was set as 95% [55]. The hypotheses that were accepted were considered statistically important themes and will be used as the basis for later discussion.

**Results**

**Qualitative Interviews With mHealth Insiders**

Qualitative interviews with mHealth insiders consisted mainly of open-ended questions to encourage them to express and elaborate their views. A total of 14 subjects were interviewed. This number falls within the proposed range of 5 to 25 participants for a phenomenological qualitative study [24,56]. One of the 14 candidates was disqualified due to insufficient experience in the Asia Pacific region.

The Bengtsson qualitative content-analysis method [51] was adopted and modified with a four-step analysis (Figure 3). The first step was to use decontextualization and recontextualization to identify all the common themes from coding analysis, followed by a typical content-analysis process, where the qualitative data were coded and the frequency of codes were counted and analyzed [57]. Next was the selection of themes only related to usability. Of the 32 common themes mentioned, 19 were usability related and the remaining 13 were mostly business and marketing related. The third step was to classify the usability themes into five categories based on the Nielsen definition [10], as described in Usability of mHealth Apps section. Finally, individual attribute priority was ranked based on the total number of mentions and the number of mHealth insiders who mentioned it.

Saturation testing was performed after completion of the qualitative study and content analysis. There is no common definition of saturation, but the generally agreed-upon principles and concepts are: no new themes, no new data or coding, and ability to replicate the study [58]. In this dataset, saturation for mHealth insiders’ interviews was tested based on two criteria. The first is at which point all 19 themes were mentioned; we observed that this was reached by the 4th interview (Figure 4). The second is based on frequency of mentions in each of the five usability categories, to observe when saturation of alignment of the proportion of mentions in the categories was reached. We found that the frequency of mentions after the 8th interview was aligned with overall response (Figure 5), with differences within 2% for each category. With the two abovementioned criteria met, we concluded that the number of interviewees was sufficient, and the data collected reached saturation.
Emerging Themes of Focus for mHealth Apps

Frequency of mentions was interpreted as an indicator of how the mHealth insiders perceived the importance or worthiness of a theme. The number of interviewees who mentioned a particular theme was interpreted as an indicator of how it has become a common understanding. The 19 usability themes were then summarized into an overview categorized by attribute (Figure 6). Satisfaction ranked as the overall most important attribute based on the number of total mentions, with 12 interviewees mentioning themes in this area. Additionally, although the total mentions were fewer, all insiders also discussed themes related to Learnability and Efficiency. Notably, questions were designed to avoid bias in favor of any particular attribute, which is why there is an unequal number of themes between each of the five usability attributes.

In the fourth step of data analysis, the 19 themes were prioritized based on the total number of mentions and the number of interviewees who mentioned them. Two synthetic conditions were then defined. First, the total number of mentions for that
particular theme should be equal to or greater than the average number of mentions from all interviewees (≥10). Second, the number of insiders who mentioned the theme was equal to or greater than half of all respondents (≥7). With both conditions met, the themes were classified as “important.” A total of nine concerns met both criteria, with “lean design thinking” ranking as the top concern (Figure 7). Examples of quotes from the interviews that support the classification for the top concerns are also shown in Figure 8. The remaining 10 themes that did not meet the two criteria were classified as those of lower concern, with “notifications/getting attention” ranking the lowest in usability concern.

Quantitative Survey Results of Consumers

A total of 466 responses were received in the quantitative survey phase, with 451 valid samples after data cleaning. Of these, 53% respondents were men, 97% were Apple and Android operating system users, and more than 90% had bachelor’s degrees or higher education. Respondents were from 11 Asian countries, with Singapore and China combined representing 90.9% of the total participants.

Three scenarios were evaluated: Threshold points set as 0.6, 0.7, and 0.8, where only 60%, 70%, or 80% of the population, respectively, agreed that it is a strong concern. All three scenarios passed the precondition check; thus, the Z-test could be used to determine whether the hypothesized population proportion differs significantly from the observed sample proportion [59].

Figure 6. Usability overview from mHealth insiders.

Figure 7. mHealth insiders’ top concerns. Asterisk for top concern indicates total mentions ≥10 (average) and number of people mentions ≥7 (average). mHealth: mobile health.
Figure 8. mHealth insider quotes for top concerns.

As shown in Figure 9, when $P_o=0.6$, 80% (18/22) of the themes across all five usability attributes were ranked important, which was insufficient to differentiate high versus relatively low concerns. Conversely, when $P_o=0.8$, only 25% of the themes (5/22) from three attributes were considered important. Although the top priority is standing out, it may also eliminate concerns that are worthy of study. Under these constraints, a moderate $P_o=0.7$ was selected to balance the opposing factors. Herein, the top concerns from mHealth insiders (12/22, with $P_o=0.7$) were classified into their respective usability attributes (Figure 10).

Given the heavy skewing of respondents’ country, further analysis was performed to compare overall response, response from China and Singapore combined, response from China only, and response from Singapore only. To check if responses from respondents outside China and Singapore had any impact on the overall findings, the hypothesis test results from the overall response was compared against the response from China and Singapore combined. One item—compatible with mobile
device and requires limited bandwidth—was not found to be of particular significance to the latter population. Diving deeper into this point, respondents from China only also did not consider this item as critical; however, it was considered critical for respondents from Singapore only. It is interesting to note that Singapore has the cheapest and fastest average bandwidth in Asia [60], suggesting that the lack of importance to China’s consumers may speak more towards the confidence in the quality of telecommunications access rather than just the cost consideration alone. The hypothesis test results of China versus Singapore versus the rest of Asia Pacific countries are summarized in Figure 11.

Figure 9. Sensitivity analysis for comparison of themes.

Ten themes common to China and Singapore and overall rated as high concerns and two themes—compatible with mobile devices and healthcare experts’ involvement—were high concerns in Singapore and overall. Furthermore, there were five top concerns specific to Singapore (Area #2 in Figure 11). One possible factor for these Singapore-specific concerns is that there were >25 respondents who were over 50 years old and 30 respondents with only high school and equivalent education as compared to only one respondent from China in each category. For these demographics, there is potentially a higher level of tension regarding digital technology in health care and a stronger need for more engaging apps. This could be confirmed with further studies in the future, with a sufficient sample size.

Figure 10. Number of top concerns from consumers.
Alignment of Priorities Between the mHealth Apps Insiders and Consumers

Methods were merged by transforming qualitative data into categorical counts and variables and then integrated with the quantitative database, called integration with data transformation [61]. The number of total mentions from insiders was normalized into percentages for easier comparison with the statistically significant themes selected by the consumers at the 95% confidence level. Figure 12 summarizes this comparison in a graphical manner.

There was a high degree of alignment between mHealth insiders and consumers in their top concerns. Satisfaction, Learnability, and Efficiency were the top three attributes for both groups, with Satisfaction ranking the highest and Errors and Memorability ranking lower. In terms of divergence, the degree of concern for Satisfaction was different, where stronger concern was observed from the consumers. For insiders, the concerns of Learnability and Efficiency were similar; however, consumers’ concerns of Learnability were less than those of Efficiency. One possible reason could be that once the Efficiency is met at a design level (e.g., the three-click rule), there will be less reliance on Learnability for consumers. Hence, mHealth apps could be mastered with a gentler learning curve. The alignment of concerns in each theme is summarized in Table 2.
**Figure 12.** mHealth insider and consumer alignment study.

![Graph showing percentage of themes by attributes, mHealth insiders vs Consumers (P<0.05)](image)

**Table 2.** Mobile health insiders' top concerns versus consumer's view.

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory</th>
<th>Mobile health insiders’ concern level</th>
<th>Consumers (α&lt;0.05)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$P_o^a=0.7$</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Lean/design thinking</td>
<td>High</td>
<td>Reject</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Understand consumer pain point</td>
<td>High</td>
<td>Accept</td>
</tr>
<tr>
<td>Learnability</td>
<td>Intuitive/not complex</td>
<td>High</td>
<td>Reject</td>
</tr>
<tr>
<td>Learnability</td>
<td>Integrated with habits and platforms</td>
<td>High</td>
<td>Accept</td>
</tr>
<tr>
<td>Memorability</td>
<td>Familiarity</td>
<td>High</td>
<td>Accept</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Have a function</td>
<td>High</td>
<td>Accept</td>
</tr>
<tr>
<td>Learnability</td>
<td>Integrate with devices and platforms</td>
<td>High</td>
<td>Reject</td>
</tr>
<tr>
<td>Errors</td>
<td>Informative and accurate/reliable</td>
<td>High</td>
<td>Accept</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>Understand consumer journey</td>
<td>High</td>
<td>Reject</td>
</tr>
</tbody>
</table>

$^a$Hypothesized probability from the null hypothesis.
Comparison of top concerns from mHealth insiders versus Asia Pacific consumers.

Five of the nine mHealth insider’s top themes were also top rated for consumers ($P_{\alpha} < 0.05$, $P_{\alpha} = 0.7$), which also indicated a high level of alignment. Intuitive functionality was not statistically significant for consumers, possibly because these respondents already possessed a high level of technology awareness and comfort. Over 60% of the consumer population considered three themes—learn design thinking, integrate with devices and platforms, and understand consumer journey—a high priority ($P_{\alpha} < 0.05$, $P_{\alpha} = 0.6$). However, if we use 70% ($P_{\alpha} < 0.05$, $P_{\alpha} = 0.7$) as the gating threshold, these priorities are not as aligned. This suggests that they are still considered important, but not critical must-haves.

**Consumers’ Unique Perspective**

Asia Pacific consumers were exposed to 22 known usability-related themes summarized from the literature, using a Likert scale rating. Of the 19 usability-related themes mentioned by mHealth insiders, 12 were statistically significant from the consumer’s point of view and 7 other themes were paid less attention. Interestingly, one particular theme—to provide progression analytics—highlighted by the mHealth consumers was not mentioned in the qualitative study.

The top consumer themes were whether the mHealth app contributes to their health objectives and whether it provides accurate information. This was verified by additional questions in the consumer journey section of the survey, where the top three reasons for them to stop using mHealth apps were: not as useful as it claims, not user-friendly, and error or bugs affecting functionality.

The overlap between the respondent populations is summarized in Figure 13. Commonly emphasized themes were mainly Satisfaction related. Some Learnability-related themes were ranked as top concern by mHealth insiders but not by the consumers, such as integration with devices, which may be a more technical consideration that consumers may already take for granted. In contrast, top concerns from consumers but not from the insiders were Satisfaction-related themes, followed by Errors- and Efficiency-related themes; several of these are indicative of various stages of the consumer journey, such as advice from health care professionals and provision of actionable insights.

**Other Important Themes Beyond Usability**

Although unrelated to usability, the most-discussed theme from mHealth insiders by the total number of mentions is the need to have a clear business model and plan for revenue stream. This is nonetheless critical for the success of any mHealth app and serves as a major motivating factor driving app development in the first place. Thus, to test consumers’ willingness to pay for the use of such apps, a similar hypothesis study was done with different $P_{\alpha}$, $H_{0}$ stating that consumers are willing to pay, and $H_{1}$ stating that consumers are not willing to pay. The results indicated that fewer than 20% of consumers were willing to pay for both lifestyle/fitness apps and fewer than 35% were willing to pay for medical apps (Table 3).
The finding suggests that although there is a need for revenue stream, it may not be a good choice to charge for the app itself or through in-app advertising. mHealth business owners will need to consider other options, for example, commission from institutions by introducing clients or developing monetization strategies using the consumer data collected.

Finally, other important themes rated important by the mHealth consumers included adherence to governmental regulations and privacy protection. To illustrate further, with $P_o = 0.8$, the respect my privacy theme was significant, which suggests that privacy is a critical concern for more than 80% of the population. However, this theme was not highly mentioned by mHealth insiders, suggesting that developers may have underestimated the importance and impact of customer data protection and privacy. Although personal data protection legal enforcement is already an integral part of governmental regulations, consumer awareness and education of the existence and contents of such legal protections need to be enhanced. This can be achieved by putting efforts into marketing or enriching the in-app infographics for better illustration.

Discussion

Principal Results and Limitations

In this study, we utilized a mixed-research approach to show that mHealth insiders and consumers are aligned in assigning high priority to a number of usability aspects, particularly with regard to Satisfaction, Learnability, and Efficiency of mHealth apps, although they diverged in terms of the degree of concern for the attributes. The consumer quantitative study also highlighted unique perspectives that were not mentioned by the insiders. Although mHealth is merely the context for the study, we believe that, in general, early involvement and alignment of product development using customized mixed-research and synchronization between categorical and numerical data can result in specific, actionable insights.

The data presented in this paper are representative of a single point-in-time measurement. We speculate that longitudinal research spanning multiple time periods, coupled with real-life mHealth app usage and interaction, would provide deeper insights into individual user perspectives, especially within the fast-evolving digital environment.

The lack of access to a broad insider demographic may have also narrowed the scope of conclusions. Of the 13 mHealth insiders, only two had past experience straddling both health care and IT/app development. Despite a semistructured interview strategy, insiders were found to broadly discuss other topics (eg, sharing personal insights) that were out of the scope of study or provided a subjective view. However, the attributes identified were fairly aligned, and the study outcome was not too negatively impacted.

Separately, although the survey was released on an online platform accessible by the entire Asia Pacific region, we relied largely on personal connections for raising awareness and promotion. As such, respondents from Singapore and China constituted 88% of the total number of submissions, and conclusions made in the study are broadly applicable to these specific markets. Harzing [62] outlines several challenges of primary data collection facing researchers who pose cross-cultural empirical research, including language and translation barriers, cultural barriers, geographical distance, and the liability of foreignness. We anticipated and attempted to address some of these pitfalls, including the use of pilot testing in each country, translations by native speakers, and employing rankings where possible. Nevertheless, the bias of results is a factor that cannot be ignored.

The age range of survey participants was mostly between 31 and 40 years, with a majority of respondents holding a bachelor’s degree or higher education. This indicates a fairly young, well-educated population familiar with technology. The potential concerns here are twofold: the responses may not be captured for the specific case of mHealth apps that addressed chronic diseases of old age and the usability concerns of these digital natives may not be coherent with digital immigrants where the learnability bar may be set higher. For example, digital natives are already familiar with a new set of terminology, learning through interactive experience, and concepts of gamification [63], which are widely utilized tools in mobile apps. With a similar argument, only 22% of respondents indicated past usage of medical apps; therefore, survey responses overall may be viewed through experience with lifestyle wellness or fitness mobile apps only.

Comparison With Prior Work

Compared with recent publications, there was general agreement on several aspects. Liu et al (2011) observed that mHealth apps that offered tracking, data visualization, or integration with Internet of Things devices are generally rated higher by users, despite these subcategories being in the minority of the apps on offer [64]. Similar to the findings of Cafazzo et al [65] and Boudreaux [66], consumers from this study were open minded about participating in app testing (35%) and giving feedback (42%) as part of the iterative improvement process.

Studies have also attempted to address potential differences in the level of acceptance correlated with socioeconomic status and health or digital literacy [67-70]. This is one aspect that we...
were unable to adequately address, as the reach of the survey did not encompass a broad spectrum of educational and socioeconomic levels or familiarity with technology (reflected in mobile usage, number of apps installed, etc.). On the other hand, a qualitative study [14] showed that both digital natives and digital immigrants had comparable awareness and acceptance of mHealth apps and did not differ in their positive impressions of the value of apps.

Surprisingly, the most obvious divergence in our findings with the literature is in the relative importance placed by consumers on the opinions of health care providers during the decision phase of their consumer journey. Conventionally, medical professionals and formal bodies (eg, governmental agencies) have a strong influence on consumer choice [13], along with the impact of strategic initiatives put in place by national and global health organizations [66,71]. However, our study indicated that consumers still rely heavily on word-of-mouth recommendations from familiar sources that are typically not health care experts (65%). This difference indicates that use of mHealth apps is a consequence of subjective decision making rather than a balanced consideration of objective pros and cons.

**Application Relevance and Implication of Our Findings**

There are two categories of applications in the direction of data maximization (extrapolating insights from current data into other applications) and use of the learning from this mixed-methods approach to address overall business initiatives (ie, supporting sustainable business and market research).

One attractive feature of sequential data collection is that it can also be interpreted separately. Potential new market segments can be identified from the consumer data. For example, there is a slight but noticeable shift in the *comfortability with using mHealth Apps*: Singapore’s consumers (12.4%) rated this attribute higher than China’s consumers (10.1%). Additionally, Singapore’s consumers (17.1%) were far more willing to respond to incentives to download apps than consumers in China (7.1%). For targeting China, which is driving the growth in mobile app usage in Asia, capturing these differentiating characteristics can be essential for success.

The mHealth insiders’ dataset can also be dissected to understand the viewpoint differences between experts from different backgrounds. This aspect is particularly significant in this study, as the expertise overlap between health care and software development is small and the impact of various misalignments on the business performance could be further investigated. As discussed, the assumption of a single point of perspective where experts from IT and health care are operating with parallel thoughts needs to be reformed.

The second potential application of this research work is in support of other business initiatives. Business sustainability is one such concern. mHealth apps are currently positioned as a value-added product or companion software tool for connected devices [72]. However, mobile phones today contain processors, sensors, and cameras powerful enough to collect and compute various physiological measurements. This implies that mHealth companies can make use of such alignment studies to develop and reposition mHealth apps as a stand-alone product. This reduces the reliance on electronic connected devices (eg, wristbands and imaging), which is also one of the biggest generators of excessive environmental waste, eliminating the need for the consumers to purchase companion devices and reducing their healthcare financial burden. Furthermore, this lowers the social stress of mastering both the hardware and software apps where there is no obvious value creation.

Another initiative is to maximize the dataset in the direction of generating a predictive modelling tool. Although relatively sparse, the existing dataset can serve as a framework to guide the design of additional studies, or an expansion of the respondent population, to multiply the size of the database. Large datasets will possess sufficient statistical power for creation of various models of consumer behavior and preferences at the discovery stage and increase the probability of creating winning product concepts. Considering the cost of mobile app development (from US $10,000 to >$100,000) [73,74] and the increasing market size [75], a modelling tool can help manage the risk and mitigate the negative costs.

Overall, the research data from this mixed-research study has served to develop ideas, initiate new inquiries, and expand the range of inquiry. From concrete to speculative benefits, any future work that can target these applications are strongly encouraged.

**Conclusions**

The goal of this research was to suggest directions for improvement in the design of mHealth apps for long-term benefits including improved mHealth app download rates, “stickiness,” and value within the entire digital mHealth ecosystem. A specific opportunity identified from the literature review is to assist health care companies to better focus on usability aspects rated to be of top importance by mHealth insiders and consumers.

Although the mixed methods used in this study were a more comprehensive and rigorous approach for comparing key interests of mHealth insiders and consumers, there are some challenges in data integration. Hence, there is a need to examine the space between mobile app developers, subject-matter experts, and consumers with regard to the parameters and relative priorities. We have strived to distil usability themes from qualitative interviews into the quantitative survey and vice versa. Alternative interpretations were explored, such as culture; reference standards for importance ranking; and demographic factors such as age, education, and tech-savviness influencing the survey results.

The major findings from this study not only addressed the three outlined research objectives, but also proposed an avenue of structured methodology for researchers of mHealth app development. Taken together, to the best of our knowledge, this is one of the first mixed-research alignment studies that has concretely identified gaps in both the theme and priority of usability concerns between mHealth insiders and consumers.

To conclude, although there is already good alignment of mHealth insiders and consumers in usability, much more could be done to better understand the needs and motivations of consumers with differing concerns. Areas have been identified...
where mHealth developers could place greater emphasis in their product-development cycle. Although other factors such as health care regulation and sustainable business models were not considered in this research study, they are important for the digital health care ecosystem to meet the demands in the Asia Pacific region and beyond.

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Conflicts of Interest

None declared.

References


Abbreviations

IT: information technology
mHealth: mobile health

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Factors for Supporting Primary Care Physician Engagement With Patient Apps for Type 2 Diabetes Self-Management That Link to Primary Care: Interview Study

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Abstract

Background: The health burden of type 2 diabetes can be mitigated by engaging patients in two key aspects of diabetes care: self-management and regular contact with health professionals. There is a clear benefit to integrating these aspects of care into a single clinical tool, and as mobile phone ownership increases, apps become a more feasible platform. However, the effectiveness of online health interventions is contingent on uptake by health care providers, which is typically low. There has been little research that focuses specifically on barriers and facilitators to health care provider uptake for interventions that link self-management apps to the user’s primary care physician (PCP).

Objective: This study aimed to explore PCP perspectives on proposed features for a self-management app for patients with diabetes that would link to primary care services.

Methods: Researchers conducted 25 semistructured interviews. The interviewer discussed potential features that would link in with the patient’s primary care services. Interviews were audio-recorded, transcribed, and coded. Framework analysis and the Consolidated Criteria for Reporting Qualitative Research checklist were employed to ensure rigor.

Results: Our analysis indicated that PCP attitudes toward proposed features for an app were underpinned by perceived roles of (1) diabetes self-management, (2) face-to-face care, and (3) the anticipated burden of new technologies on their practice. Theme 1 explored PCP perceptions about how an app could foster patient independence for self-management behaviors but could also increase responsibility and liability for the PCP. Theme 2 identified beliefs underpinning a commonly expressed preference for face-to-face care. PCPs perceived information was more motivating, better understood, and presented with greater empathy when delivered face to face rather than online. Theme 3 described how most PCPs anticipated an initial increase in workload while they learned to use a new clinical tool. Some PCPs accepted this burden on the basis that the change was inevitable as health care became more integrated. Others reported potential benefits were outweighed by effort to implement an app. This study also identified how app features can be positively framed, highlighting potential benefits for PCPs to maximize PCP engagement, buy-in, and uptake. For example, PCPs were more positive when they perceived that an app could facilitate communication and motivation between consultations, focus on building capacity for patient independence, and reinforce rather than replace in-person contact.
care. They were also more positive about app features that were automated, integrated with existing software, flexible for different patients, and included secondary benefits such as improved documentation.

**Conclusions:** This study provided insight into PCP perspectives on a diabetes app integrated with primary care services. This was observed as more than a technological change; PCPs were concerned about changes in workload, their role in self-management, and the nature of consultations. Our research highlighted potential facilitators and barriers to engaging PCPs in the implementation process.

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**KEYWORDS**
diabetes mellitus, type 2; electronic health records; telemedicine; mobile apps; general practitioners; physicians, primary care; self-management; qualitative research; translational medical research

**Introduction**

For people with diabetes, self-management (including medication adherence, physical activity, healthy diet, and weight management) is a key aspect of care that can mitigate long-term complications of diabetes [1-5]. Because diabetes is a progressive condition, regular interactions with health professionals are important for medical feedback on self-management (such as glycated hemoglobin levels), education, adaptation of the care plan (including adjustment of medications as the condition progresses), and monitoring and treatment of long-term complications [6,7]. As such, self-management and care provided by health professionals are interrelated, and this should ideally also be reflected in clinical diabetes interventions, for example, by fostering ongoing communication between the health care provider and patient to facilitate their respective roles in diabetes care.

As mobile phone ownership increases [8,9], a self-management app that can also be used during consultations could achieve this goal. Mobile phone apps are already available to help people with diabetes engage in self-management [10], and many collect patient data that is highly relevant to the health care provider, including self-monitoring data for blood glucose, physical activity, and diet [11]. Health care providers value self-management apps because they perceive that they encourage patient engagement, provide them with a deeper and more reliable understanding of their patients’ behaviors, and improve communication during consultations by providing visualizations of patient data [12-15].

However, despite the potential benefits of online health technologies (including apps), implementation on a large scale remains a key challenge. Research suggests that their effectiveness is often limited by poor uptake and sustained use by health care providers [16,17]. Recent systematic reviews have suggested that key barriers for health care providers are increased workload and disruption to existing clinical processes and staff roles as well as concerns about remuneration, data security, and liability [16,18-20].

Some barriers may specifically relate to self-management apps. This could include the overwhelming complexity of the data that is available to health care providers, provider responsibility to respond to shared self-monitoring data, and health care provider perceptions of poor motivation on the part of patients [12,14]. Overcoming the challenge of poor provider uptake is crucial as strong provider endorsement is in turn a key factor for patient uptake of online tools [21].

Our study aimed to build on these findings by investigating primary care physician (PCP) perspectives on proposed features for a self-management app for people with type 2 diabetes that is linked to their PCP’s care plan. This will provide a more specific understanding of how PCPs conceptualize their role in providing care to their patients who have type 2 diabetes and how this role could be better supported by an app.

**Methods**

**Participants**

PCPs were recruited from a pool of 50 clinics in Sydney, Australia, that had elected to engage in joint specialist case conferencing, an initiative implemented through the Western Sydney Primary Health Network in an area with culturally and linguistically diverse patient populations. During case conferencing, the PCP discusses diabetes management with the patient in conjunction with an endocrinologist and a credentialed diabetes educator. PCPs were invited to participate in the interview with a view to informing the design of an app developed by a group of collaborating local health authorities called Western Sydney Diabetes. Purposive sampling ensured a diverse range of gender, years of experience, and cultural backgrounds to reflect the broader PCP population in Western Sydney (see Table 1).

**Procedure**

After providing written consent to participate, JA conducted semistructured interviews for approximately 25 minutes in each PCP’s consultation room. Interviews were conducted between November 2017 and June 2018. Questions were based on an interview schedule that was piloted with PCPs prior to this study (Multimedia Appendix 1). Questions pertained to how the PCP currently helps patients to self-manage diabetes and their attitude toward diabetes apps. Participants were also asked for feedback on several specific app features:

- Transfer a patient’s individualized care plan into the app
- Export self-monitoring data to PCP software
- Prompt patient to see their PCP (for example, if there is a pattern of high blood glucose readings)
- Send reminders to book cycle of care appointments (for example, PCP check-ups and eye and foot checks)
• Contain bundles of educational material including videos that can be sent to the patient
• Produce a summary report of blood glucose self-monitoring to be used by the PCP during the consultation (see Multimedia Appendix 1)

Interviews were audio-recorded and transcribed verbatim. Ethical approval was obtained from the University of Sydney Human Research Ethics Committees (project number 2017/224) and Western Sydney Local Health District (reference number 5092 AU RED LNR/17/WMEAD/140).

**Analysis**

Interviews were analyzed using framework analysis, a matrix-based approach to thematic analysis [22], which involved 5 steps: familiarization with the data, indexing, collating similar codes into themes, charting data into a thematic framework, and synthesis and interpretation. Rigor was addressed through indexing a subset of data across 2 researchers, a continuous process of comparing concepts and themes to data, and discussion of potential themes across authors. The project team concluded that theoretical saturation was reached after 25 interviews, where variation in PCP perspectives could be adequately explained through 3 overarching themes (Figure 1).

**Table 1.** Participant descriptive characteristics.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender (n=25)</strong></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>14 (56)</td>
</tr>
<tr>
<td>Male</td>
<td>11 (44)</td>
</tr>
<tr>
<td><strong>Years qualified as a PCP</strong></td>
<td></td>
</tr>
<tr>
<td>&lt;10</td>
<td>5 (20)</td>
</tr>
<tr>
<td>10-19</td>
<td>8 (32)</td>
</tr>
<tr>
<td>≥20</td>
<td>12 (48)</td>
</tr>
<tr>
<td><strong>Country of birth (n=24)</strong></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>6 (25)</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>5 (21)</td>
</tr>
<tr>
<td>India</td>
<td>4 (17)</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>2 (8)</td>
</tr>
<tr>
<td>Philippines</td>
<td>2 (8)</td>
</tr>
<tr>
<td>Otherb</td>
<td>5 (21)</td>
</tr>
<tr>
<td><strong>Languages spoken (n=24)</strong></td>
<td></td>
</tr>
<tr>
<td>English only</td>
<td>4 (17)</td>
</tr>
<tr>
<td>Tamil</td>
<td>5 (21)</td>
</tr>
<tr>
<td>Sinhalese</td>
<td>3 (13)</td>
</tr>
<tr>
<td>Chinese</td>
<td>3 (13)</td>
</tr>
<tr>
<td>Hindi</td>
<td>3 (13)</td>
</tr>
<tr>
<td>Filipino</td>
<td>2 (8)</td>
</tr>
<tr>
<td>Otherc</td>
<td>8 (33)</td>
</tr>
</tbody>
</table>

*a*PCP: primary care physician.  
*b*Other includes countries of birth listed by 1 PCP: South Africa, Afghanistan, Malaysia, Fiji, United Kingdom.  
*c*Other includes languages spoken by 1 PCP: Afrikaans, Bangla, Bengali, Dari, Kannada, Malay, Swahili.
Results

Overview

Of the PCPs from 12 clinics who were interviewed, 83% (20/24) spoke a language other than English and 80% (20/25) had been qualified as a PCP for at least 10 years (Table 1).

Most PCPs were open to using a mobile phone app for diabetes self-management in their clinic. Each theme below constitutes a set of beliefs that contributed to these attitudes toward proposed features for a self-management app (Figure 1):

- Perceived role of the PCP in self-management of type 2 diabetes
- Value placed on face-to-face care
- Place of technology in primary care

PCPs often shared similar beliefs and values across these 3 themes regardless of their cultural backgrounds. However, there was substantial variation in perceptions of whether an app would support them in their work. Therefore, each theme also highlights the positive mindsets of PCPs who perceived an app would support the care they currently provide.

Theme 1. Perceived Role of the Primary Care Provider in Self-Management of Type 2 Diabetes

Primary Care Physician Perspective

PCPs emphasized that ongoing self-management was a key aspect of care for their patients with diabetes. However, many believed that this was outside their control and that ultimately the patient must take responsibility for self-management.

Well I think it’s very important to think medical people want to do what they can, but it’s really what people do 24 hours of the day, 7 days a week. [PCP07, male, speaks a language other than English (LOTE), practicing ≥20 years]

Instead, PCPs perceived that their role was to increase patient capacity for safe and independent self-management. They built this capacity by providing medical advice, general self-management education, and specific feedback (for example, on patterns of blood glucose levels). Several PCPs saw more detailed self-management education as the role of practice nurses, dieticians, or diabetes educators.

App features that expanded PCP responsibilities related to patient self-management raised concerns about liability. For

Figure 1. Mind map of themes. PCP: primary care physician.
example, many PCPs did not endorse an app feature that would notify them in real time about patients' blood glucose readings. PCPs perceived that this feature might risk patient safety, particularly if it gave patients the impression that their doctor was actively monitoring their readings. As a result, PCPs anticipated that this would create moral or legal obligations to respond in a timely manner.

...probably I don’t want to receive the data on a regular basis. I think there is a chance that the clinician might miss it. Or if they’ve gone on a holiday or if they haven’t checked the data or anything. So there’s a risk that they could be missed. [PCP13, male, speaks a LOTE, practicing 10 to 19 years]

Crucially, some PCPs also perceived that a key limitation of an app was that it did not overcome the initial challenge of persuading patients to take responsibility for their self-management. They argued that an app would only be useful for patients who were already independent and therefore would not target those who most needed to engage in self-management care.

My problem with these apps...we are already selecting a group of people who are going to be motivated enough to put this data into the app...whereas the majority of patients, or the people we have trouble with...who are not bothered to exercise and things, I’m not sure this is going to...convince them to do it...if they can’t walk for half an hour will they take the trouble of putting all this in the mobile app? That’s where my skepticism is. [PCP17, female, speaks a LOTE, practicing ≥20 years]

**Facilitating Features**

Despite these concerns, several PCPs perceived that some app features could improve patient safety and independence. For example, PCPs were more positive about an app when they saw it as an opportunity to improve patient safety between consultations. This was particularly important for patients they only saw intermittently.

I think we can deal with the problem before it becomes out of hand and then we can fix the problem on the patient’s point of view or modify the medications if needed to, and so it’s a win, win situation for both. [PCP19, male, speaks a LOTE, practicing ≥20 years]

PCPs also preferred features that placed the onus on the patient to take action. This included notifications to patients about patterns in blood glucose readings (where notifications were generated automatically by algorithms) and automated reminders for check-ups.

Last, PCPs who were more positive about using an app perceived that most of their patients engaged in self-management, at least to some degree. As such, they anticipated that an app could benefit patients by increasing motivation between consultations and capitalizing on transient moments of greater motivation.

...So when they’ve got a little bit of motivation in one perspective, or like for a particular problem, you want to try and foster that as soon as it comes on board. [PCP04, male, speaks a LOTE, practicing <10 years]

**Theme 2. Value Placed on Face-to-Face Care**

**Primary Care Physician Perspective**

All PCPs greatly preferred face-to-face care to online care. Many perceived that face-to-face care enabled them to make sure patients actually took in the information from educational materials. They perceived that they could tailor the information for the patient more easily in person (for example, by presenting information in small amounts, emphasizing the most important points, and checking understanding). PCPs also believed it was a more effective platform to ensure that the patient was at the very least exposed to appropriate information, whereas links could easily be ignored or forgotten.

Because you can send patients the link online...you can give them a lot of information. Don’t know how much of it they’ve actually looked at. That’s probably the biggest limitation, is not knowing exactly what they’ve looked at overall. [PCP15, male, other demographic data missing]

Some PCPs also expressed concern that an app would undermine the patient-physician relationship. They argued that face-to-face meetings were important for developing rapport with the patient. One PCP explained how he personalized care with his patients by discussing their motivation to engage in their health.

...so I think it’s important to ask the patient, what matters to you? Well, I don’t want to end up like my Mum...Or I don’t want to go blind...Or I don’t want my kidneys to fail. So...ok, so how is it day-to-day what we can take steps to manage that? So you’ve got to find out what motivates the patient. [PCP02, male, speaks only English, practicing <10 years]

A small number of PCPs (n=4) also identified that there was a risk that they may not be paid for time spent delivering care online because there was no existing process.

...we give good care but we also like to be acknowledged for that care and remunerated, appropriately. [PCP01, female, speaks a LOTE, practicing ≥20 years]

**Facilitating Features**

Conversely, PCPs were more positive when they perceived that an app would be a welcome adjunct to face-to-face care that could address existing challenges. For example, PCPs were interested in brief educational materials that would reinforce the key messages discussed during the consultation. This was particularly important when patients found it difficult to take in information during the consultation because they were distressed or overwhelmed.

...I realize you can tell people something and it just goes straight over their head. Or you’ve given them some bad news and then you tell them something else, it just hasn’t registered...I guess in one sense, anything that helps information being given to the
Others identified that an app could help overcome difficulties conveying information during the consultation itself. PCPs discussed how resources that use pictures or that are available in the patient’s first language and simple graphs of blood glucose levels could help to convey messages during the consultation and open up discussions about barriers to lifestyle change and the complications of diabetes.

So I think things that are visual are good ‘cause patients, they don’t like all these numbers... So things like this [pie chart] is helpful. So if I can say, all right so the green bit is you in the normal range, but the blue bit is when your readings are too high... we need to try and get your green bits to be a bigger portion... [PCP18, female, speaks a LOTE, practicing <10 years]

In contrast to the perception that an app would weaken rapport, some PCPs argued that an app that is linked to the patient’s health care provider could foster a stronger connection with the patient. They discussed how it would create a sense of accessibility to the PCP and encourage patients with patterns of high or low blood glucose readings to see their doctor more frequently.

...I’ve got a lot of patients who I have a lot of trouble... getting in with their numbers. And I think those patients would benefit from something like this... So, yeah, if it’s something they’re engaging in and they’re getting those numbers and they see it and it prompts them to come in and discuss it with me, I think that’d be a good thing. [PCP16, female, speaks a LOTE, practicing <10 years]

A few PCPs also saw an app as a tool to improve their communication skills. These PCPs anticipated that some patients may respond to notifications about high or low blood glucose levels by inundating the clinic with inquiries. They perceived that this could be a reflection of poor communication with the patient, particularly in terms of setting clear expectations, providing information and checking understanding.

...if they have more questions it’s probably because they’ve not been given the correct information in the first place. So it’s almost an aid to [PCP] doing their job properly... is how I view it. [PCP14, male, speaks a LOTE, practicing 10 to 19 years]

Last, PCPs were more positive when they perceived an app as an optional tool which patients could elect to use. Many PCPs perceived an app could be very useful for patients who were younger or more familiar with mobile phones but would be of limited use with others, primarily older patients who did not regularly use apps or who had significant vision problems (a common complication of diabetes).

Theme 3. Place of Technology in Primary Care

Primary Care Physician Perspective

Most PCPs anticipated that an app would increase the burden of clinical care. They believed that there would be increased workload initially while they learned to use an app, as well as ongoing time required to provide care remotely. Interestingly, despite this shared awareness about the burden of a new clinical technology, PCPs varied substantially in their attitudes. Several PCPs accepted the burden, believing that clinical practice was inevitably shifting towards digital health and mobile phone technologies.

I mean that’s a bridge we’re actually going to have to cross anyway. That’s the reality. So, I mean, the way I’d phrase it is, that’s a burden we’re going to have to take on board, given how technology’s going. [PCP04, male, speaks a LOTE, practicing <10 years]

Those with negative attitudes perceived that potential benefits would be outweighed by the effort needed to implement an app. Some also perceived that an app would add unnecessary complexity to their work. For many of these PCPs the current appointment reminder systems and blood glucose logbooks were sufficient.

...they’re not that computer savvy, especially the older generations. In which case it’s more confusing for them and for me, because then I won’t know under what circumstances there was a high BSL. Maybe it was another reason... like it’s almost more confusing sometimes. [PCP14, male, speaks a LOTE, practicing 10 to 19 years]

...every time there’s a little bit of fatigue when... [local health district] or, when [health body] comes up with yet another initiative, it’s like well I’ve always been doing it this way, I’ve trained on this way and now my life is about to get even more complex. [PCP02, male, speaks only English, practicing <10 years]

Last, only two PCPs raised issues about data security and privacy. They perceived that they would be held personally responsible if they endorsed and used an app that did not adhere to government privacy policies.

Facilitating Features

PCPs were more positive when they perceived that burden would be mitigated. For example, PCPs valued app functions that were largely automated and that were integrated with existing technology and practices.

...[my existing online interface that integrates consultation bookings and patient reminders with practice software] is really good because it actually talks to my software, even though it’s a Web app, it’ll actually talk to my software, then a recall reminder has been sent. So then it doesn’t mean I have to go to something, type it in, go to something else, type it in. [PCP02, male, speaks only English, practicing <10 years]

It is worth noting that PCPs encouraged complexity to ensure that variability in patient characteristics and goals was accommodated. For example, PCPs reported that care plans were different for patients who were newly diagnosed, those who were transitioning to insulin, and those who switched to a new medication. As such, many PCPs preferred options that allowed them to customize the frequency of reminders and the
presentation of patient data. One PCP even highlighted that the colors used for high and low blood glucose readings should reflect whether care was focused on preventing hypoglycemia or preventing long-term complications.

...But I think that’s more practitioner-dependent and how you practice your medicine... If the overall aim of the app is to improve diabetic control then the highs go red. If the overall aim of the app is to prevent complications from diabetes, especially hypoglycemia, then the hypoglycemia end up red. [PCP04, male, speaks a LOTE, practicing <10 years]

PCPs also viewed apps more favorably when they perceived additional benefits that an app could provide. For example, PCPs valued features that would analyze patient data and summarize the relevant information so that it could be understood quickly. One PCP discussed that if summary data were available before the consultation, she could make better use of her time with the patient.

I also think if we only get [patient data] in the consult there’s time constraint. We only get 15 to 20 minutes and we won’t necessarily have time to go through all the results and discuss it with the patient and come up with a management plan. So I think if...we can go through [summary data] before we see the patient and we can also have a plan formulated because then we can just discuss it with them and manage it. [PCP22, female, speaks a LOTE, practicing 10 to 19 years]

Another perceived secondary benefit of an app was improved documentation for patient data and records of care. PCPs perceived that improving patient data would increase patient accountability. They perceived that improving the documentation of care would form a stronger basis for remuneration and improve care that was shared with other health professionals.

...So if it’s going to be arranged in such a way that the patient uses this app and sends messages to the doctor and the doctor can use that particular opportunity to say that “look this is the care that I’ve given” and use that as an outcome-based visit without seeing the patient face-to-face. [PCP01, female, speaks a LOTE, practicing ≥20 years]

**Discussion**

**Principal Findings**

This study explored PCP perspectives on proposed features for a diabetes self-management app that would be linked to their practice software. Our analysis indicated that these attitudes were underpinned by perceived roles of PCPs in diabetes self-management, the role of face-to-face care, and the anticipated burden of new technologies in their practice. This study also identified how app features can be positively framed, highlighting potential benefits for PCPs in order to maximize PCP engagement, buy-in, and uptake.

The barriers and facilitators identified in this study can be incorporated into an implementation framework. For example, normalization process theory [23] suggests that 4 factors lead to successful uptake and sustained use of new technologies. This study identified several strategies related to coherence (how consumers understand a new technology within the context of existing systems), cognitive participation (how consumers engage with and commit to using a new technology), and collective action (perceived impact of the new technology on workflow, workload, roles, responsibility and training) (Table 2). The fourth factor, reflexive monitoring, relates to technologies that have already been implemented.

**Comparison With Prior Work**

The findings in this study identified three key barriers that are specific to uptake of diabetes self-management apps that link to the health care provider. First, there was a clear tension between avoiding an increase in workload and the need for app functions and settings that can be customized to the diverse clinical goals of patients with diabetes. For example, PCPs perceived it was important to have different schedules of prompts when introducing new medication compared to regular blood glucose self-monitoring. A balance between these aspects is needed as workload is a key barrier to provider uptake [16].

Second, PCPs challenged the idea of real-time notifications of patient data. PCPs understood the theoretical value of real-time notifications but believed that this feature would fail in real clinical settings and could actually put patient safety at risk. This has been identified in previous research on digital self-monitoring [14]. Furthermore, many PCPs voiced that this would not support them in their goal to build patient capacity for independent self-management. Alternatives such as automated prompts directing the patient to see their PCP may be a more realistic option.

Third, some PCPs argued that even if an app is effective, the benefits would be severely limited if it were only suitable for patients who were already motivated, had sufficient familiarity with mobile phone apps, and had adequate vision. However, it should also be noted that mobile phone ownership is high in Australia, with the greatest increases in ownership seen in older age groups [8]. Other research has also reported that health care providers tend to underestimate patient motivation for lifestyle management [24]. Regardless, it will be important for future work to establish how to identify patients who will benefit most from an app and whether other interventions might be more suitable for less motivated patients.

The other barriers identified in this study were less specific to diabetes self-management and are consistently reported in research on implementation of online health interventions. For example, increased workload and changes to scope of practice are common factors for poor uptake of new health technologies [12,13,16-20]. PCPs also suggested that face-to-face care was important for developing rapport with the patient and ensuring that the patient had understood important information. Similar concerns were highlighted in a review of telehealth interventions for patients with heart failure [18]. In addition, face-to-face care is often valued by health professionals because it is perceived as the main method of remuneration [12,24]. However, in our study only four of the PCPs raised this issue.
Table 2. Summary of themes and how suggested strategies relate to normalization process theory.

<table>
<thead>
<tr>
<th>Theme</th>
<th>Description</th>
<th>Examples of suggested strategies by normalization process theory component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theme 1. Perceived role of the PCP in self-management of type 2 diabetes</td>
<td>PCP goal is to facilitate independent self-management for patients with diabetes. Care is shared across practice staff. Patients aren’t motivated to self-manage.</td>
<td>Coherence: Explain where the goals of the app overlap or are likely to differ from PCP goals to support patients. Explain any medicolegal risks, particularly in terms of remote monitoring of blood glucose. Cognitive participation: Explain how staff can continue existing roles through the app. Explain how to identify patients who have enough baseline motivation/independence to use the app. Collective action: Explain that the intervention will be available to various staff including nurses.</td>
</tr>
<tr>
<td>Theme 2. Value placed on face-to-face care</td>
<td>Face-to-face care is valuable. PCPs are remunerated primarily through face-to-face care. Patients don’t use mobile phones.</td>
<td>Coherence: Explain how the app is an optional additional tool; it does not replace face-to-face care. Provide guidance on how to best identify patients who are suited to the app. Cognitive participation: Be explicit about whether/how work conducted through the app will be remunerated. Collective action: Not applicable.</td>
</tr>
<tr>
<td>Theme 3. Place of technology in primary care</td>
<td>This is just another thing we have to learn to use (with little added benefit). It will take a lot of time to learn to use the app. Patients are not one-size-fits-all. Data security and privacy.</td>
<td>Cognitive participation: Explain how app can improve efficiency of analysis of self-monitoring data. Explain how app can facilitate communication during consultation and promote the take-home message. Collective action: Minimize workflow disruption and avoid unnecessary increase in workload through automation and integration with existing technology.</td>
</tr>
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aPCP: primary care physician.

Limitations

There are several limitations to this study. First, PCPs were drawn from clinics that were already voluntarily engaged with a regional public health body that aimed to improve the efficiency and effectiveness of primary care. These clinics were therefore likely to be more receptive to public health initiatives (including the app, which would be delivered through a collaborative body that includes the local health district). As such, the PCPs in this study may be more positive than other PCPs in the community. This is particularly important regarding sensitive issues such as remuneration and may explain why this was raised by so few PCPs.

The app was intended to first roll out in Western Sydney, a suburban region with a highly culturally diverse population and areas of socioeconomic disadvantage. As such, recruitment focused on PCPs in that area and results are more likely to reflect the perspectives of PCPs working in that kind of setting. In addition, although the research was carried out by an associate of the team that would eventually develop the app, efforts were made to ensure that PCPs understood the interviewer’s independence and that they did not feel pressure to provide positive responses about apps.

Second, PCPs discussed their attitudes toward hypothetical app features rather than an actual app. As such, these findings reflect more abstract preconceptions and assumptions about apps. This is useful for anticipating potential barriers and engaging PCPs. However, this approach may have also overemphasized PCP openness to changes in workload as it is more likely to reflect aspirational goals of care.

Conclusions

Diabetes self-management apps that are linked to the patient’s PCP have the potential to be highly effective. However, in reality these interventions are often limited by poor health care provider uptake. This study investigated PCP perspectives on
a diabetes app that was integrated with primary care services. PCPs perceived this as more than a technological change; they were concerned about changes in workload, their role in self-management, and the nature of consultations. This research highlighted potential facilitators and barriers to engaging PCPs in the implementation process.

Acknowledgments
This research is supported by an Australian Government Research Training Program Scholarship.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Interview schedule, example summary report presented to primary care physicians during the interview, and Consolidated Criteria for Reporting Qualitative Research checklist.

[PDF File (Adobe PDF File), 125KB - mhealth_v7i1e11885_app1.pdf ]

References
Variability in Doctors’ Usage Paths of Mobile Electronic Health Records Across Specialties: Comprehensive Analysis of Log Data

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Abstract

Background: With the emergence of mobile devices, mobile electronic health record (mEHR) systems have been utilized by health care professionals (HCPs), including doctors, nurses, and other practitioners, to improve efficiency at the point of care. Although several studies on mEHR systems were conducted, including those analyzing their effects and HCPs’ usage frequency, only a few considered the specific workflows of doctors based on their specialties in which the work process differs greatly.

Objective: This study aimed to investigate the differences in mEHR usage paths across clinical specialties.

Methods: We collected the log data of 974 doctors who worked from August 2016 to August 2017 and used the mEHR system at the Samsung Medical Center, one of the biggest hospitals in South Korea. The doctors were classified into 3 groups based on their specialty: the physician, the surgeon, and other hospital-based physician (OHBP) groups. We used various descriptive and visualization methods to understand and compare doctors’ usage paths of mEHRs. First, the average numbers of log-ins per day and features used per log-in were examined over different specialties and positions. Second, the number of features used by each doctor was visualized via a heat map to provide an overview of mEHR usage across feature types and doctors’ specialties. Third, we conducted a path analysis via a Sankey diagram to describe main usage paths and association rule mining to find frequent paths in mEHR usage.

Results: The physician group logged on most frequently, whereas the OHBP group logged on least frequently. In fact, the number of log-ins per day of residents in the physician group was 4.4 times higher than that of staff members in the other groups. The heat map visualization showed a visible difference among specialty groups. The physician group used more consultation-related features, whereas the surgeon group used more surgery-related features. Generally, 50% of the doctors spent about 15 seconds at a time when using mEHRs. In the Sankey diagram, the physician group showed diverse usage patterns with higher complexity compared with the other 2 groups; in particular, their paths contained more loops, which reflected repetitive checks on multiple patients. The most frequent path included inpatient summary, which means that most users stopped at the point of summary and did not proceed to view more details.
Conclusions: The usage paths of mEHRs showed considerable differences among the specialty groups. Such differences can be accommodated into an mEHR design to enhance the efficiency of care.

Methods

Mobile Electronic Health Record System

This study was conducted at the Samsung Medical Center (SMC), one of the largest tertiary referral hospitals in South Korea with more than 2000 beds and approximately 1000 doctors. In 2017, the average daily visit was about 8000 and 220 for the outpatient and emergency departments, respectively. The next-generation medical information system, including a new version of an electronic health record (EHR) system known as the Data Analysis & Research Window for Integrated kNowledge (DARWIN), was launched in July 2016. At the same time, the previous mEHR system was majorly revised and launched with a new name, mDARWIN version 2.3.7-2.4.8 (Figure 1). mDARWIN is based on Android 2.3 Gingerbread (Google Inc, California, United States) and has Wi-Fi and 3G capabilities (Figure 2). It comprises a main menu, list-level features, and patient-level features (Figure 3). The app is mainly for the use of doctors. After log-in, on using a certified user’s identification number and password, users can choose from the main menu to view a list-level feature or select a function. From each list-level feature, users can choose patient-level features for more activities or leave and move to other list-level features. Each session closes when either a user logs out or it automatically logs out after no activity for a certain amount of time. mDARWIN also supports fingerprint log-in and near-field communication.

Introduction

Background

The advent of mobile phones has accelerated the expansion of mobile health (mHealth) market because they are equipped with various apps and functions such as wireless connectivity and messaging capabilities. Mobile phone–based mHealth apps have emerged as strong tools for patients and health care professionals (HCPs) in the digital health care era [1,2]. The development of mHealth apps for the private market has been promoted as a result of increasing global access to mobile technology [3]. Mobile apps; electronic health record; mobile health; mobile electronic health record

Objectives

In this study, we analyzed real mEHR log data of doctors and investigated specialty-based mEHR usage paths. The difference in the usage paths can be reflected in mEHRs to improve their efficiency and usability.

Study Subjects and Data Collection

Target subjects were doctors who had logged on to the mEHR system from August 2016 to August 2017. Visiting doctors were excluded because of short usage duration. Doctors who used the system at least once a month were still included in the analysis. To examine the association between usage and specialty, the subjects were categorized into 3 groups based on their specialties. The physician group consisted of internal medicine, family medicine, pediatrics, and critical care. The surgeon group included general surgery, neurosurgery, and otolaryngology. The other hospital-based physician (OHBP) group covered anesthesiology, pathology, and radiology. The subjects were further classified by job position (staff members, clinical fellows, and residents). The log data for all subjects were collected from the mDARWIN server. For each subject, sessions were identified as a series of features used from log-in to logout. The sessions lasting longer than 60 min were filtered out. This study was approved by the institutional review board of the study site (SMC 2017-12-074).

Data Analysis

Overall usage for individual features in the mEHR system was investigated by summarizing usage frequencies of features from the log data. The frequencies were normalized within each specialty group and presented against specialty departments in a heat map visualization [16]. For each specialty group, usage paths were identified in 3 steps. First, all pairs of adjacent features in every session were recognized. Second, we computed the amount of the first-order transition for each feature pair. Finally, usage paths were constructed as sets of feature pairs with large first-order transition amounts for each specialty group and then visualized using Sankey diagrams [17]. For better visualization, flows with small frequencies were omitted from the diagrams. In addition, we performed association rule mining (ARM) to identify the top 5 usage paths per specialty according to support values [18].

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Figure 1. A screenshot of the mDARWIN screen displayed after login. The main menu functions as a portal for specific contents. mDARWIN: Data Analysis & Research Window for Integrated kNowledge.

Figure 2. System architecture of mDARWIN. It was designed to accommodate 2 different network connectivity choices. AP: access point; DB: database; EAI: enterprise application integration; EHR: electronic health record; LTE: long-term evolution; MCI: multi-channel integration; OCS: order communication system; SQL: structured query language.
Figure 3. Feature list of mDARWIN. The system consists of 3 levels: main menu, list-, and patient-level features. EHR: electronic health record; ID: identification; I/O: input/output.

All analyses were performed using R software version 3.4.3 (R Foundation for Statistical Computing, Vienna, Austria) [19].

Results

Principal Results

During the study period, 974 unique doctors used mEHRs and generated 2,777,311 event logs, with the following distribution: the physician group, 46.9% (457/974); the surgeon group, 39.4% (384/974); and the OHBP group, 13.7% (133/974). The average number of daily log-ins per user and content per log-in by specialty group and position are shown in Multimedia Appendix 1. There were 24.8% (242/974) staff members, 23.7% (231/974) clinical fellows, and 51.4% (501/974) residents. The average number of daily log-ins per user was 1.4, with an SD of 1.5. After each log-in, users visited 5.5 features (SD 2.8) on average. Doctors in the physician group, especially residents, showed the most frequent log-in activities (2.2 and 3 times more frequent than the surgeon and OHBP groups, respectively). Doctors in the OHBP group, especially staff members, tended to visit diverse features per log-in, compared with the other groups (see Figure 4). Different usage of features was observed among specialties in the heat map (Figure 5). Frequently used features were indicated as hotspots in the heat map and differed across users’ specialties. There were hotspots in the consultation-related features for the physician group and in the surgery-related features for the surgeon group. The OHBP group used features evenly, among most features, whereas the other groups used a specific set of features intensively. No distinguished difference was observed in the use of emergency- and outpatient-related features for all 3 groups. Compared with other features, the usage of outpatient features was less frequent in all 3 groups.

Path Analysis

The identified usage paths were specialty-specific, in that they varied across specialties (see Sankey diagrams in Figures 6-8). Compared with the other 2 groups showing heavy flows to surgical features, the physician group showed diverse flows and paths. For instance, they showed repetitive transition patterns among the same features (often called loops), whereas the surgeon and the OHBP groups did not form loops and had more simple paths. The repetitive patterns seemed to reflect physicians’ work processes containing repetitive checks on multiple patients.

Among the top 5 paths identified via ARM for each group, most paths included an inpatient summary feature, with a high support value of more than 40% (Table 1) [20]. However, the 2-feature path from inpatient list to inpatient summary was most frequently taken than multiple-feature paths. This finding implied that most users tended to stop at the point of summary and did not proceed to view more details. Regarding frequently used paths, consultation- and emergency-related paths were recognized in the physician group, whereas the operation-related path was identified in the surgeon and the OHBP groups. For all 3 groups, outpatient features were not ranked in the top 5 paths.
Figure 4. The average numbers of daily log-ins per user and features per log-in according to users’ specialty and position. The numbers in parentheses stand for standard deviation. OHBP: other hospital-based physician.

<table>
<thead>
<tr>
<th></th>
<th>Physician group</th>
<th>Surgeon group</th>
<th>OHBP group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daily log-in</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>per user</td>
<td>1.1 (1.0)</td>
<td>0.9 (1.2)</td>
<td>0.5 (0.5)</td>
</tr>
<tr>
<td></td>
<td>2.1 (1.9)</td>
<td>1.4 (1.8)</td>
<td>0.6 (0.6)</td>
</tr>
<tr>
<td></td>
<td>2.2 (1.8)</td>
<td>1.4 (1.1)</td>
<td>0.5 (0.5)</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>per log-in</td>
<td>4.1 (2.1)</td>
<td>5.4 (3.6)</td>
<td>7.2 (3.4)</td>
</tr>
<tr>
<td></td>
<td>6.7 (2.8)</td>
<td>6.6 (3.1)</td>
<td>7.0 (3.6)</td>
</tr>
<tr>
<td></td>
<td>5.4 (2.5)</td>
<td>4.8 (2.0)</td>
<td>6.3 (3.0)</td>
</tr>
</tbody>
</table>

Figure 5. Heat map visualization of feature usage patterns according to users’ specialties. Rows and columns stand for specialty departments and individual features, respectively. OHBP: other hospital-based physician.
Figure 6. Sankey diagram of usage paths identified for the Physician group. Light blue, light green, light orange, orange and red colors were used to indicate inpatient, consult, surgery, outpatient and emergency features, respectively.

Figure 7. Sankey diagram of usage paths identified for the Surgeon group. Light blue, light green, light orange, orange and red colors were used to indicate inpatient, consult, surgery, outpatient and emergency features, respectively.
Figure 8. Sankey diagram of usage paths identified for the other hospital-based physicians (OHBP) group. Light blue, light green, light orange, orange and red colors were used to indicate inpatient, consult, surgery, outpatient and emergency features, respectively.

Table 1. Top 5 usage paths identified via association rule mining for each specialty group.

<table>
<thead>
<tr>
<th>Specialty, rank and path(^a)</th>
<th>N</th>
<th>Support (%)</th>
<th>Confidence (%)</th>
<th>Lift</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physician group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inpatient list (77.59) → inpatient summary (54.59)</td>
<td>98,590</td>
<td>47.93</td>
<td>61.77</td>
<td>1.13</td>
</tr>
<tr>
<td>Consult list (12.48) → consult summary (12.81)</td>
<td>17,594</td>
<td>8.55</td>
<td>66.79</td>
<td>5.35</td>
</tr>
<tr>
<td>Inpatient list (77.59) → inpatient summary (54.59) → inpatient visit history (8.5300)</td>
<td>16,594</td>
<td>8.07</td>
<td>14.78</td>
<td>1.73</td>
</tr>
<tr>
<td>Emergency patient list (12.86) → emergency vital sign graph (7.11)</td>
<td>14,614</td>
<td>7.10</td>
<td>55.22</td>
<td>7.77</td>
</tr>
<tr>
<td>Inpatient list (77.59) → inpatient summary (54.59) → inpatient visit history (8.53) → inpatient visit history detail (4.08)</td>
<td>8348</td>
<td>4.06</td>
<td>47.56</td>
<td>11.66</td>
</tr>
<tr>
<td><strong>Surgeon group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inpatient list (64.61) → inpatient summary (50.36)</td>
<td>45,777</td>
<td>40.54</td>
<td>80.50</td>
<td>1.25</td>
</tr>
<tr>
<td>Inpatient list (64.61) → inpatient summary (50.36) → inpatient visit history (10.63)</td>
<td>11,886</td>
<td>10.53</td>
<td>20.90</td>
<td>1.97</td>
</tr>
<tr>
<td>Inpatient list (64.61) → inpatient summary (50.36) → inpatient laboratory result (8.76)</td>
<td>9328</td>
<td>82.61</td>
<td>16.40</td>
<td>1.98</td>
</tr>
<tr>
<td>Operation list (29.23) → surgery schedule (8.12)</td>
<td>9056</td>
<td>80.20</td>
<td>27.44</td>
<td>3.38</td>
</tr>
<tr>
<td>Inpatient list (64.61) → inpatient summary (50.36) → inpatient visit history (10.63) → inpatient visit history detail (6.27)</td>
<td>7058</td>
<td>6.25</td>
<td>58.78</td>
<td>9.37</td>
</tr>
<tr>
<td><strong>Other hospital-based physician group</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inpatient list (32.69) → inpatient summary (40.46) → inpatient visit history (18.84)</td>
<td>3200</td>
<td>18.68</td>
<td>46.16</td>
<td>2.45</td>
</tr>
<tr>
<td>Inpatient list (32.69) → inpatient summary (40.46)</td>
<td>3123</td>
<td>18.23</td>
<td>45.05</td>
<td>1.38</td>
</tr>
<tr>
<td>Inpatient list (32.69) → inpatient summary (40.46) → inpatient laboratory result (15.87)</td>
<td>2719</td>
<td>15.87</td>
<td>39.22</td>
<td>2.47</td>
</tr>
<tr>
<td>Operation list (40.25) → surgery schedule (14.81)</td>
<td>2532</td>
<td>14.78</td>
<td>36.72</td>
<td>2.48</td>
</tr>
<tr>
<td>Inpatient list (32.69) → inpatient summary (40.46) → inpatient visit history (18.84) → inpatient visit history detail (12.22)</td>
<td>2263</td>
<td>13.21</td>
<td>70.13</td>
<td>5.31</td>
</tr>
</tbody>
</table>

\(^a\)Features in each path are listed with their support (ie, usage ratio per session) in parentheses.
Discussion

Principal Findings

Evidence for the effectiveness of mobile apps on health care is increasing [21]. EHRs are also viewed as a means of improving HCPs’ decisions and clinical health outcomes [22]. However, the level of evidence on the value of mEHR is relatively low. Analyzing the work process of users, which can be matched later to clinical implication, is necessary to measure the value of any health information technology (IT) system [23].

For the users of IT systems, including mEHRs, it is essential to acquire appropriate information with the least number of click-throughs, such as log-ins, transitions, and navigation. The types and amount of information must be more tailored and intuitively visualized for the user’s intent [24]. If IT solutions are not refined enough, they would increase the burden on the workflow [23]. The problem lies in the fact that HCPs do not have the answer to optimization before using them in the field or even after using them for a while. Therefore, the understanding of current usage patterns is a crucial part in system refinement and optimization.

In this study, we conducted a comprehensive analysis of the mEHR log data to investigate doctors’ usage patterns using multiple analytic tools, such as a heat map, a Sankey diagram, and ARM. The heat map showed a cross-sectional volumetric view of the association between users and services (i.e., departments and individual features) and hence enabled us to examine overall usage patterns of individual features according to the specialty. The Sankey diagram used the information on the first-order transition between 2 features and presented the sequential characteristics of usage patterns. Examples include frequent transitions, repetitive visits, and loops. ARM assessed co-occurrence of 2 or multiple features with quantitative criteria and identified important paths by searching for frequent if-then relationships among features. These criteria, such as support, confidence, and lift, helped to further characterize the identified paths. Our comprehensive analytic approach can be a good starting point to understand the current usage status of an mEHR and hence reveal direction for better usability (e.g., feature development and user-interface modification).

More frequent use of the mEHR was observed for the physician group than for the other groups. In the volumetric view and sequential characteristic analysis, physicians tended to utilize more inpatient features and navigate through multiple low-level features in a repetitive manner. These observations implied that the current mEHR environment is more targeted at physicians who need to look up the system as they conduct inpatient care and daily patient rounds across different locations. Therefore, some improvement can be pursued to make repetitive transitions among frequently used features more efficient. Compared with physicians, surgeons and OHBP connected the system less frequently and used a smaller number of features. It is partly due to the shortage of specialty-specific features for them. Surgeons, especially, may benefit from features or tools related to the operating theater. For instance, augmented reality and virtual reality technology focused on the surgery process would be points of improvement for surgical specialties.

Outpatient features showed a very low usage rate in all specialty groups. It seems natural in that a desktop-based system might be more effective where doctors do not need to move around (e.g., medical office, examination, and consultation rooms). To improve system efficiency, the mEHR can be modified by removing never-used features and changing the order of appearance of features according to their usage frequencies and so on.

Limitations

First, this is a single-system study with in-house software, which could bear a potential limitation for generalization. However, mEHR systems in most institutes are in the developing status, and no sufficient consensus over its standard is reached. This single-system analysis is still valuable in terms of evidence.

Second, the outcomes and measurements of this study were set only on mobile logs. Neither the practical and clinical purpose nor subjective opinions by doctors were considered. When an in-depth log analysis is combined with an investigation of users’ perception, the usability of an mEHR system can be comprehensively evaluated. This comprehensive evaluation can lead to connecting the need of electronic features to clinical process and, thereby, to better system development.

Third, the offline characteristics of the specific department that utilized the features were not reflected. The difference of mEHR and EHR utilization patterns was not considered, which limits the interpretation of results on practical practices.

Conclusions

In this study, a comprehensive analysis of the mEHR log data revealed considerable differences in usage patterns among specialty groups of medical doctors. The usage paths were further characterized for each specialty and demonstrated the need and direction for the improvement of the current system including specialty-specific user interfaces.

Acknowledgments

This study was supported by the National Research Foundation of Korea (NRF). This research was supported by the Basic Science Research Program through the NRF, funded by the Ministry of Education (grant number 2018R1C1B6002877).

Conflicts of Interest

None declared.
Multimedia Appendix 1

Average number of daily log-ins per user and content per log-in by specialty group and position.

References


Abbreviations

ARM: association rule mining
DARWIN: Data Analysis & Research Window for Integrated kNowledge
EHR: electronic health record
HCP: health care professional
IT: information technology
mEHR: mobile electronic health record
mHealth: mobile health
NRF: National Research Foundation of Korea
OHBP: other hospital-based physician
SMC: Samsung Medical Center

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Assessment of Physical Activity by Wearable Technology During Rehabilitation After Cardiac Surgery: Explorative Prospective Monocentric Observational Cohort Study

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Abstract

Background: Wearable technology is finding its way into clinical practice. Physical activity describes patients’ functional status after cardiac surgery and can be monitored remotely by using dedicated trackers.

Objective: The aim of this study was to compare the progress of physical activity in cardiac rehabilitation by using wearable fitness trackers in patients undergoing coronary artery bypass surgery by either the conventional off-pump coronary artery bypass (OPCAB) or the robotically assisted minimally invasive coronary artery bypass (RA-MIDCAB). We hypothesized faster recovery of physical activity after RA-MIDCAB in the first weeks after discharge as compared to OPCAB.

Methods: Patients undergoing RA-MIDCAB or OPCAB were included in the study. Each patient received a Fitbit Charge HR (Fitbit Inc, San Francisco, CA) physical activity tracker following discharge. Rehabilitation progress was assessed by measuring the number of steps and physical activity level daily. The physical activity level was calculated as energy expenditure divided by the basic metabolic rate.

Results: A total of 10 RA-MIDCAB patients with a median age of 68 (min, 55; max, 83) years and 12 OPCAB patients with a median age of 69 (min, 50; max, 82) years were included. Baseline characteristics were comparable except for body mass index (RA-MIDCAB: 26 kg/m²; min, 22; max, 28 versus OPCAB: 29 kg/m²; min, 27; max, 33; P<.001). Intubation time (P<.05) was significantly lower in the RA-MIDCAB group. A clear trend, although not statistically significant, was observed towards a higher number of steps in RA-MIDCAB patients in the first week following discharge.

Conclusions: RA-MIDCAB patients have an advantage in recovery in the first weeks of revalidation, which is reflected by the number of steps and physical activity level measured by the Fitbit Charge HR, as compared to OPCAB patients. However, unsupervised assessment of daily physical activity varied widely and could have consequences with regard to the use of these trackers as research tools.

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KEYWORDS

fitness trackers; coronary artery bypass; cardiac surgery; cardiac rehabilitation; postoperative care; wearable; physical activity; exercise
Introduction

Kolesov V (1964) performed the first coronary artery bypass graft (CABG) using the internal mammary artery to treat a patient with ischemic myocardial heart disease [1]. Off-pump coronary artery bypass (OPCAB) surgery was developed to reduce potential adverse effects induced by the use of cardiopulmonary bypass and cardioplegic arrest [2]. In this approach, the harvesting of the internal mammary arteries and anastomoses are performed on a beating heart through a median sternotomy.

Robotic assisted minimally invasive direct coronary artery bypass (RA-MIDCAB) aims to further reduce the invasiveness of the OPCAB approach by avoiding midline sternotomy. In RA-MIDCAB surgery, the internal mammary arteries are prelevated via a thoracoscopy using robotic assistance. The grafting of the bypass is performed in a second stage via a small (4-5 cm) left anterolateral minithoracotomy. Similar to OPCAB, the anastomosis is performed on a beating heart, without the use of cardiopulmonary bypass. The RA-MIDCAB approach reduces morbidity, length of hospital stay, need for blood transfusion, and wound infections [3-5]. The time for recovery is controversial among studies [3-5]; Some indicate an earlier recovery to full physical activity [3,6].

After cardiac surgery, patients need structured support to improve functional capacity and restore their quality of life. Phase II cardiac rehabilitation programs are developed to deliver comprehensive support such as monitoring in physical and psychological conditions and education of patients on healthy long-term routines. Phase II cardiac rehabilitation is suggested as a class I recommendation in the treatment of cardiac diseases by the European Society of Cardiology, the American Heart Association, and the American College of Cardiology [7-9]. Adherence could potentially be tracked by the use of remote monitoring systems.

Physical activity or fitness trackers are wearable sensors, often worn as a wristband or embedded in a smartwatch or mobile phone, that collect data on one’s daily physical activity. Most of these commercially available trackers include an accelerometer to assess step counts; distance walked; and intensity, duration, and type of movement (eg, walking, running, and jogging). Thus, users can have direct access to their personal data and take an active role in monitoring their health [10,11].

These trackers are also of use in clinical practices and research. Accelerometry data can be derived noninvasively and in unsupervised, free-living conditions, which provides an opportunity to better describe patients’ activity of daily living and health status in terms of mobility, behavioral pattern, and functional ability. Consequently, these data can contribute to more comprehensive, relevant, and high-quality clinical research data [10]. In clinical practices, home telemonitoring trials show favorable results in pulmonary and cardiac patients [12]. In cardiac rehabilitation, multiple cardiac telecare trials have shown a noninferiority or superiority of telemonitoring and telecoaching of patients in a cardiac rehabilitation program compared to conventional center-based supervised cardiac rehabilitation programs [12,13,14]. These physical activity trackers have the ability to encourage exercise and lifestyle behavior and monitor and share progress [11,12,15]. As such, wearables could potentially have a future in at-home management and remote monitoring of patients with chronic diseases and in secondary preventive care after cardiac surgery.

At the University Hospital of Leuven, an explorative clinical observational study was performed to evaluate physical activity in patients after coronary artery bypass (CAB) surgery. This study aimed to quantify physical fitness at particular time points and investigate whether minimal-access surgical procedures can assure faster recovery and better outcome than the conventional, more invasive surgical procedure.

Methods

Study Design

Protocol

An explorative prospective monocentric observational cohort study was conducted at the Cardiac Surgery Department of the University Hospitals of Leuven. The clinical protocol conformed to the principles outlined in the Declaration of Helsinki and was approved by the ethical committee of the University Hospitals Leuven. All patients provided written informed consent prior to inclusion in the study.

Patients

The study included patients with coronary artery disease who were eligible for elective surgical revascularization according to the most recent guidelines of the European Society of Cardiology [16]. They were scheduled to undergo either an RA-MIDCAB or OPCAB procedure. In both approaches, grafts are anastomosed on the diseased vessels without the use of cardiopulmonary bypass—the so-called off-pump technique. In OPCAB, a full sternotomy is performed, whereas in RA-MIDCAB, the anastomosis is performed through a small left anterolateral thoracotomy. Additionally, in RA-MIDCAB, internal mammary arteries (used as grafts) are harvested using robotic assistance from the Da Vinci Surgical System (Intuitive Surgical Inc, Sunnyvale, CA).

Eligibility Criteria

The main exclusion criteria were urgently scheduled and on-pump procedures, mobility problems that could interfere with physical activity, and the presence of cognitive impairment that prevented subjects from fully understanding the protocol. An overview of the inclusion and exclusion criteria is provided in Multimedia Appendix 1.

http://mhealth.jmir.org/2019/1/e9865/
Evaluation Design

The protocol was organized in three evaluation time points: a preoperative baseline assessment and two periods of wearing a physical activity tracker (Figure 1). At discharge, patients received a Fitbit Charge HR (Fitbit Inc, San Francisco, CA) and were asked to wear the wearable device for 14 consecutive days. Four weeks later, a follow-up consultation was scheduled, and the patient was again asked to wear the device for 7 days. The patients were asked to return the tracker to the hospital by mail. Additionally, throughout the hospital stay, clinical data were collected. An overview of the variables for which data were collected is shown in Multimedia Appendix 2.

Physical Fitness Assessment

Subjects’ daily physical activity was described by parameters recorded by the Fitbit Charge HR. This activity tracker is a wristband with an interface through which patients can monitor their real-time progress. The tracker was set according to the height, weight, and age of the subject. Subjects were instructed to wear the wristband as much as possible during the day. The tracker records the daily number of steps, the distance walked, the flights of stairs taken, the intensity and duration of exercise, the estimated energy expenditure, the sleeping pattern and the heart rate variation using the Pure Pulse technology (FitBit Inc).

Data Analysis

Data from the Fitbit Charge HR were analyzed by calculating the weekly average step counts and energy expenditure (kcal). For energy expenditure, the physical activity level was calculated by dividing the total caloric expenditure by the basic metabolic rate. This physical activity level represents the physical activity adjusted for weight, height, and age (included in the basic metabolic rate). For every subject, the first (discharge) and last (return) day of Fitbit wearing were excluded, since biased results were expected. Furthermore, continuous heart rate was evaluated to check periods when patients did not wear the device. Up to 2 hours a day of non-wearing time were neglected; if the non-wearing period was longer, that day was excluded. This time loss could be due to battery charging or activities such as bathing or showering.

Outcome Measures

Primary Outcome

The primary outcome was the objective physical activity score described by the Fitbit activity tracker data during the two periods mentioned above in Evaluation Design. Weekly average number of steps and weekly average physical activity level were used to quantify physical activity.

Secondary Outcomes

Secondary outcomes included observational data including demographics, cardiac and noncardiac history, operative variables, and postoperative complications until 4 weeks after discharge.

Statistical Analyses

Statistical analyses were carried out using IBM SPSS Statistics, Version 24 (IBM Corp, Armonk, NY). Since only a small sample size was included, differences in continuous variables were analyzed using two-sided Mann Whitney U tests and reported as median and range with minimal and maximal values. For dichotomous variables, a Fisher exact test was performed, and for categorical variables, a Mann Whitney U test was performed. For repeated measures analysis, the nonparametric Friedman test was used. Statistical significance was considered for $P$ values <.05.

Results

Patient Recruitment

Patients were recruited from January 2017 to April 2017. In total, 25 patients were enrolled, of which 11 were RA-MIDCAB patients and 14 were OPCAB patients. Three patients were excluded after the surgery: one patient was excluded from the RA-MIDCAB group due to a prolonged hospital stay as a consequence of acute on chronic kidney failure, and two patients dropped out after surgery in the OPCAB group (one withdrew from the study and one died). Furthermore, after the 14-day Fitbit-wearing period, three patients in the OPCAB group and two patients in the RA-MIDCAB group dropped out. A study flowchart is presented in Figure 2. Results of the baseline characteristics are listed in Table 1.

The two groups did not significantly differ in age ($P$=.79), gender ($P$=.99), height ($P$=.79), and weight ($P$=.07), but OPCAB patients had a significantly higher body mass index (29 kg/m²) than RA-MIDCAB patients (26 kg/m²; $P$<.001).

Heart failure distribution according to the New York Heart Association class was not significantly different in both groups ($P$=.89), and most subjects belonged to class I and II. The median left ventricular ejection fraction was 60% (min, 45; max, 78) in the RA-MIDCAB group and 60% (min, 40; max, 78) in the OPCAB group. Furthermore, both groups showed a
similar distribution in the European System for Cardiac Operative Risk Evaluation (EuroSCORE II; \( P=0.21 \)), left ventricular ejection fraction \( (P=0.69) \), history of arrhythmias \( (P=0.46) \), history of myocardial infarction \( (P=0.90) \), and mitral regurgitation \( (P>0.99) \).

There was a trend towards the presence of hypercholesterolemia in OPCAB patients compared to RA-MIDCAB patients (92\% and 50\%, respectively, \( P=0.06 \)). No significant differences were observed in the presence of comorbidities (Table 1).

Intubation time was significantly higher in the OPCAB group \( (P<0.05) \), with 15 hours 30 minutes (min, 8 hours 2 minutes; max, 21 hours 50 minutes) in contrast to 8 hours 45 minutes (min, 5 hours 49 minutes; max, 23 hours) in the RA-MIDCAB group (Table 1). In addition, the number of grafts was significantly higher in the OPCAB group \( (P<0.005) \), and the operation duration was higher in the OPCAB group \( (P=0.10) \). The median duration was 5 hours 15 minutes (min, 3 hours 7 minutes; max, 6 hours 58 minutes), whereas the median duration in the RA-MIDCAB group was 4 hours 40 minutes (min, 3 hours 18 minutes; max, 5 hours 26 min).

Postoperatively, five patients in the RA-MIDCAB group and one patient in the OPCAB group were transferred to the postanesthetic care unit; a trend towards significance was observed in this parameter \( (P=0.06) \). The length of stay at the postoperative care units (including the postanesthetic care unit and intensive care unit) was significantly lower in the RA-MIDCAB group \( (P<0.001) \), with a median stay of 20 hours 45 minutes (min, 15 hours 30 minutes; max, 45 hours) in this group and 30 hours 45 minutes (min, 18 hours 30 minutes; max, 77 hours) in the OPCAB group. Furthermore, the overall hospital stay was similar in both groups \( (P=0.21) \).
Figure 2. Study flowchart. CABG: coronary artery bypass graft; RA-MIDCAB: robotically assisted minimally invasive direct coronary artery bypass; OPCAB: off-pump coronary artery bypass; AKI: acute kidney injury.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>RA-MIDCAB(^a) (n=10)</th>
<th>OPCAB(^b) (n=12)</th>
<th>(P) value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sex (male), n (%)</td>
<td>9 (90)</td>
<td>10 (78)</td>
<td>&gt;.99</td>
</tr>
<tr>
<td>Age (y), median (min, max)</td>
<td>68 (55, 83)</td>
<td>69 (50, 82)</td>
<td>.79</td>
</tr>
<tr>
<td>Height (cm), median (min, max)</td>
<td>172 (154, 178)</td>
<td>171 (155, 178)</td>
<td>.79</td>
</tr>
<tr>
<td>Weight (kg), median (min, max)</td>
<td>77 (57, 90)</td>
<td>83 (75, 100)</td>
<td>.07</td>
</tr>
<tr>
<td>Body mass index (kg/m(^2)), median (min, max)</td>
<td>26 (22, 28)</td>
<td>29 (27, 33)</td>
<td>&lt;.005(^c)</td>
</tr>
<tr>
<td><strong>Cardiac history</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NYHA(^d) Class, n</td>
<td></td>
<td></td>
<td>.89</td>
</tr>
<tr>
<td>I</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Presence of unstable angina, n</td>
<td>2</td>
<td>3</td>
<td>.79</td>
</tr>
<tr>
<td>Left ventricular ejection fraction (%), median (min, max)</td>
<td>60 (45, 78)</td>
<td>60 (40, 78)</td>
<td>.69</td>
</tr>
<tr>
<td>EuroSCORE II(^e) (%), median (min, max)</td>
<td>1.7 (0.6, 5.5)</td>
<td>1.1 (0.6, 2.8)</td>
<td>.21</td>
</tr>
<tr>
<td>History of arrhythmias, n</td>
<td>1</td>
<td>0</td>
<td>.46</td>
</tr>
<tr>
<td><strong>History of myocardial infarction, n</strong></td>
<td></td>
<td></td>
<td>.9</td>
</tr>
<tr>
<td>Non-ST-segment elevated myocardial infarction, n</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>ST-segment elevated myocardial infarction, n</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mild mitral regurgitation, n</td>
<td>5</td>
<td>5</td>
<td>&gt;.99</td>
</tr>
<tr>
<td><strong>Non-cardiac history</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoking status, n</td>
<td></td>
<td></td>
<td>.64</td>
</tr>
<tr>
<td>Ex-smoker since &gt;1 month</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Smoker</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Diabetes mellitus type II, n</td>
<td>3</td>
<td>2</td>
<td>.62</td>
</tr>
<tr>
<td>Arterial hypertension, n</td>
<td>7</td>
<td>10</td>
<td>.62</td>
</tr>
<tr>
<td>Pulmonary hypertension, n(^f)</td>
<td>1</td>
<td>1</td>
<td>&gt;.99</td>
</tr>
<tr>
<td>Hypercholesterolemia, n</td>
<td>5</td>
<td>11</td>
<td>.06</td>
</tr>
<tr>
<td>Renal impairment, n</td>
<td>9</td>
<td>6</td>
<td>.83</td>
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<tr>
<td>Peripheral vascular diseases, n</td>
<td>1</td>
<td>2</td>
<td>&gt;.99</td>
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<tr>
<td>Chronic obstructive pulmonary disease, n</td>
<td>1</td>
<td>2</td>
<td>&gt;.99</td>
</tr>
<tr>
<td><strong>Operative data, median (min, max)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation duration, min</td>
<td>281 (198, 326)</td>
<td>316 (187, 418)</td>
<td>.1</td>
</tr>
<tr>
<td>Intubation time, min</td>
<td>527 (349, 1380)</td>
<td>931 (482, 1310)</td>
<td>&lt;.05(^c)</td>
</tr>
<tr>
<td>Number of grafts, n</td>
<td>2 (1, 2)</td>
<td>3.5 (2, 4)</td>
<td>&lt;.005(^c)</td>
</tr>
<tr>
<td><strong>Postoperative data</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postanesthetic care unit stay, n</td>
<td>5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Postoperative care unit length of stay (min), median (min, max)</td>
<td>1245 (930, 2700)</td>
<td>1440 (1110, 4620)</td>
<td>&lt;.001(^c)</td>
</tr>
<tr>
<td>Hospital length of stay (d), median (min, max)</td>
<td>6 (4, 12)</td>
<td>7 (5, 15)</td>
<td>.21</td>
</tr>
<tr>
<td><strong>Complications, n</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wound infections</td>
<td>0</td>
<td>2</td>
<td>.48</td>
</tr>
</tbody>
</table>
Table 2. Step count analysis recorded by Fitbit Charge HR in RA-MIDCAB and OPCAB patients.

<table>
<thead>
<tr>
<th>Average step counts</th>
<th>RA-MIDCAB(^b) (n=10)</th>
<th>OPCAB(^b) (n=12)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall analysis, median (min, max), n</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 1</td>
<td>3715 (1637, 6720), 10</td>
<td>335</td>
<td>1110 (739, 10,195), 11</td>
</tr>
<tr>
<td>Week 2</td>
<td>4357 (1415, 7671), 10</td>
<td>238</td>
<td>1832 (856, 11,282), 10</td>
</tr>
<tr>
<td>Week 5</td>
<td>6012 (3473, 11579), 8</td>
<td>105</td>
<td>5719 (2128, 11,948), 9</td>
</tr>
<tr>
<td>Analysis without dropouts, median (min, max), n</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 1</td>
<td>3715 (1734, 6720), 8</td>
<td>371</td>
<td>1001 (739, 10,195), 9</td>
</tr>
<tr>
<td>Week 2</td>
<td>4357 (1512, 7286), 8</td>
<td>459</td>
<td>949 (856, 11,282), 9</td>
</tr>
<tr>
<td>Week 5</td>
<td>6012 (3473, 11579), 8</td>
<td>105</td>
<td>5719 (2128, 11,948), 9</td>
</tr>
<tr>
<td>Repeated measures Friedman (t) test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chi-square</td>
<td>28</td>
<td>30</td>
<td>— (^d)</td>
</tr>
<tr>
<td>P value</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^a\)RA-MIDCAB: robotically assisted minimally invasive direct coronary artery bypass.
\(^b\)Percentage of number of steps in RA-MIDCAB patients compared to OPCAB patients.
\(^c\)OPCAB: off-pump coronary artery bypass.
\(^d\)Not applicable.

**Primary Outcome**

**Step counts**

Data were corrected for periods when the physical activity tracker was not worn. In week 1, a total of 3 days for one patient were excluded from the analysis. In week 2, a total of 9 days, distributed over four patients, were excluded. In week 5, 2 days, distributed over two patients, were excluded.

In the first week, the RA-MIDCAB group showed a higher average number of steps than the OPCAB group, a result almost statistically significant (\(P=.06\)). Similarly, in the second week after discharge, RA-MIDCAB patients took more steps, but no significant difference was observed between the groups (\(P=.33\)). In week 5, the OPCAB group bridged the gap in the number of steps, and the average number of steps was similar between the two groups (\(P=.70\); Table 2; Figures 3 and 4).

A nonparametric Friedman \(t\) test was performed to analyze the repeated measures analysis for the number of steps over time. A significant change over time was observed in the RA-MIDCAB group (28 steps; \(P<.001\)) and the OPCAB group (30 steps; \(P<.001\); Table 2).

**Physical Activity Level**

With regard to the physical activity level, no significant differences were observed in weeks 1, 2, and 5 between the RA-MIDCAB and OPCAB groups (\(P=.36, P=.36,\) and \(P=.50\), respectively). However, the physical activity level was higher in the RA-MIDCAB group than in the OPCAB group in all weeks (Table 3).
Figure 3. Weekly average number of steps in robotically assisted minimally invasive direct coronary artery bypass (RA-MIDCAB) and off-pump coronary artery bypass (OPCAB) patients plotted over time. Weekly average step count is plotted as median over time. n indicates the number of patients included in the cohort result. P value is for the Mann Whitney U test for the difference between the two groups at that time point. $\chi^2$ results of repeated measures Friedman $t$ test.
Figure 4. Boxplots of weekly average number of steps in robotically assisted minimally invasive direct coronary artery bypass (RA-MIDCAB) and off-pump coronary artery bypass (OPCAB) patients. Weekly average step counts is shown as box and whisker plots, presenting medians, 25% and 75% quartiles, minimums, and maximums. n indicates the number of patients included in the cohort result. M_W1: MIDCAB result in week 1; O_W1: OPCAB results in week 1; M_W2: MIDCAB results in week 2; O_W2: OPCAB results in week 2; M_W5: MIDCAB results in week 5; O_W5: OPCAB results in week 5.

Table 3. Physical activity level\(^a\) analysis recorded by Fitbit Charge HR in RA-MIDCAB and OPCAB patients.

<table>
<thead>
<tr>
<th>Time point</th>
<th>RA-MIDCAB(^b)</th>
<th>OPCAB(^c)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 1</td>
<td>1.39 (1.05, 1.71)</td>
<td>1.29 (1.08, 1.59)</td>
<td>11 .36</td>
</tr>
<tr>
<td>Week 2</td>
<td>1.41 (1.04, 1.63)</td>
<td>1.32 (1.04, 1.60)</td>
<td>10 .36</td>
</tr>
<tr>
<td>Week 5</td>
<td>1.52 (1.13, 1.90)</td>
<td>1.44 (1.16, 1.80)</td>
<td>9  .5</td>
</tr>
<tr>
<td>Analysis without dropouts</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 1</td>
<td>1.39 (1.05, 1.71)</td>
<td>1.26 (1.08, 1.59)</td>
<td>9  .4</td>
</tr>
<tr>
<td>Week 2</td>
<td>1.41 (1.04, 1.63)</td>
<td>1.23 (1.04, 1.60)</td>
<td>9  .42</td>
</tr>
<tr>
<td>Week 5</td>
<td>1.52 (1.13, 1.90)</td>
<td>1.44 (1.16, 1.80)</td>
<td>9  .5</td>
</tr>
</tbody>
</table>

\(^a\)Physical activity level calculated as total energy expenditure divided by basic metabolic rate.  
\(^b\)RA-MIDCAB: robotically assisted minimally invasive direct coronary artery bypass.  
\(^c\)OPCAB: off-pump coronary artery bypass; data are reported as median (min, max).

Discussion

Principal Findings

We evaluated physical activity in cardiac rehabilitation by using the Fitbit Charge HR tracker device after conventional and minimally invasive CAB surgery. A clear trend was observed towards a higher physical activity level in RA-MIDCAB patients than in OPCAB patients, which was reflected in the number of steps and physical activity level, although statistical significance was not reached.

Value of Wearable Activity Trackers in Surgical Outcome Research

To our knowledge, this is the first study to use wearable activity tracking in a clinical environment to compare the outcome of...
two types of cardiac surgery interventions. The Fitbit Charge HR provided useful information about patients’ physical activity in this study. Wearable activity trackers are finding their way in research and medical practices [10,15,17]. An important limitation, however, is that commercially available activity trackers are often not thoroughly validated for their accuracy and reliability. Studies showed that step count accuracy is dependent on gait patterns in healthy volunteers [18,19]. In the elderly and chronically ill, a negative correlation was found between the gait pattern and step count accuracy, as assessed by other commercially available activity trackers [18,20]. Postsurgical patients who are still in recovery and probably walk at a slow speed will create a bias in the number of steps counted. In addition, the Fitbit Charge HR is still rarely used in research. However, older-generation models have been tested for their step count accuracy [21-24] and energy expenditure estimation [25,26].

Taking into account the limitations of the Fitbit technology, it is worth highlighting that our data were not analyzed as exact results but were only used to compare the RA-MIDCAB and OPCAB groups. Any error in the step count technology would affect RA-MIDCAB and OPCAB patients in a similar way without impacting the comparative analysis performed in this work. No baseline references are available, and Fitbit does not disclose algorithms or mean error values. Hence, it was not possible to apply mean error corrections. However, it is distinctively true that further research is needed before commercially available self-monitoring wearables can be used in clinical applications.

Besides the lack of validation, wearable activity trackers have a promising future. Activity trackers provide the possibility for patients to monitor their activity patterns and share their progress with physicians, friends, and family members. Therefore, these trackers can be used as motivational tools to reach and maintain a healthy active lifestyle [15]. In this study, subjects were nearly always compliant and motivated to wear the tracker and monitor their own progress. Physical activity is one of the most health-enhancing practices, especially in primary and secondary prevention of cardiovascular risk factors. Physical activity counselling (by use of wearable activity monitors) has been shown to improve healthy lifestyles [27-29]. Savage et al (2008) found significant correlations between the daily number of steps in the first weeks of Phase II cardiac rehabilitation and cardiovascular risk factors [30].

The future for this wearable activity trackers is still unknown, but its implementation in medical practice would provide many benefits, for instance, in cardiac rehabilitation to overcome barriers to cardiac rehabilitation programs. Multiple trials have shown that wearable activity tracking and digital health devices encourage patients to improve their physical behavior and are therefore useful tools in cardiac rehabilitation. The Telerehab III trial showed that telerehabilitation, through use of a commercially available accelerometer, provided substantial and persistent health benefits and novel, cost-efficient care [31].

Comparison of Minimally Invasive and Conventional Coronary Artery Bypass

Our study showed that both groups were comparable. No significant differences were found in baseline characteristics, except for body mass index and the number of anastomosed grafts. EuroSCORE II calculation showed no significant difference in the predicted operative mortality. OPCAB patients have a more pronounced disease and may be considered more unwell, which can be reflected in the body mass index. In this group of patients, however, it seems that body mass index does not have a significant influence on physical activity and performance. Spearman correlation analysis showed that weight/body mass index was not related with the number of steps at any time point (Multimedia Appendix 3). Surgical and postsurgical data reflect the difference between both procedures. RA-MIDCAB entails a shorter intubation time and a shorter stay at postoperative care units, with more patients transferred to the postanesthetic care unit postoperatively (fast-track treatment). These findings are in line with previous studies [4,32]. Hospital length of stay, however, showed no significant difference between the two study groups; this is in contrast to the findings of other studies [33-35], which could be due to the small sample size of the present study. However, this variable might be dependent on institutional protocols and decision making of physicians and surgeons [36].

Despite the similar length of stay and baseline characteristics between the two groups, a clear trend was observed toward higher physical activity reflected in step counts and physical activity level in RA-MIDCAB patients in the first weeks, although statistical significance was not reached. Step counts depict the actual daily walking of patients during the day. The physical activity level depicts the energy expenditure as a result of activity, adjusted for individual basic metabolic rate. Therefore, both parameters interpret physical activity in a different manner and should be interpreted accordingly. It is harder to reach significance in the physical activity level analysis due to the smaller scale of variations. Owing to its explorative nature, this study is probably underpowered to detect smaller differences and is influenced greatly by outliers. Both groups showed significant changes in the number of steps over time (Table 2). Together with the differences between the groups, this could indicate that RA-MIDCAB patients advance in the early stages and OPCAB patients need some time to catch up. It must be noted that physical activity varied greatly among subjects, which could be due to the accuracy levels and algorithms of the device itself. In addition, physical activity is dependent on personal habits and character, referred to as self-efficacy [37,38], and the motivational support from the environment (relatives and friends). Patients who are sedentary before the surgery would likely abide by this lifestyle after surgery. Patients who are regularly active would probably be more motivated to achieve their prior level of fitness before the disease became symptomatic. This was illustrated in the Telerehab III trial where patients partially relapsed after telerehabilitation was stopped [31]. However, this effect would influence both groups similarly. Furthermore, inclusion in a clinical study and the intervention for monitoring activity by use of a tracker could be motivating factors. The tracker makes
it possible for patients to monitor their own progress and activity. These factors could possibly also contribute to achieving a higher level of activity.

Both groups of patients walked about 5000 to 6000 steps a day at steady state in the fifth week after discharge. The American Heart Association recommends that healthy subjects walk 10,000 steps a day for overall better health outcomes, including cardiovascular outcome [39]. The official recommendation by the American Heart Association and World Health Organization is 150 minutes of moderate-intensity aerobic physical activity a day for 5 days a week [40], equivalent to 7000-8000 steps a day. Prior studies evaluating the number of steps in patients with coronary artery disease in secondary prevention proposed a target of 7500 steps a day to correlate with improved condition in terms of lipid profiles, muscle endurance, and body mass index [41,42].

Limitations
This explorative observational study has multiple limitations. The lack of validation for this wearable technology was already described in the Discussion section.

Subjects were scheduled for either OPCAB or RA-MIDCAB surgery based on the coronary anatomy (number of grafts), comorbidities, and endovascular options. Therefore, they were matched according to baseline characteristics, cardiac history, and comorbidity profile, but the groups were found to be significantly different for body mass index, which was higher in the OPCAB group. Although body mass index was not significantly correlated to the number of steps at any point of the study, it might still be an influencing factor for physical activity. However, the difference was not taken into account in further analysis.

As stated above, physical activity is influenced by other factors in addition to the impact of a surgical intervention. Not all patients are equally active in nature and the differences may depend on self-efficacy, the choice for physiotherapy, and cardiac rehabilitation thereafter. Physiotherapy in the first weeks after surgery and the following Phase II cardiac rehabilitation may significantly influence the progress in physical activity.

Subjects were recommended to wear the activity tracker all day and to take it off only for charging or while showering. To verify if patients were constantly wearing the device, we checked for any missing data in continuous heart rate monitoring. Apart from this measure, it was difficult to supervise the wearing time. In an ideal setting, these patient cohorts would be analyzed in a randomized controlled trial. In addition, the present study is based on a small sample size. Hence, the results should be interpreted with caution, and further investigations should be carried out before outlining definitive conclusions.

Conclusions
This research aimed to evaluate postsurgical cardiac rehabilitation progress by using commercially available wearable technology. We confirm our hypothesis that RA-MIDCAB patients have an advantage over OPCAB patients with regard to revalidation. Although not statistically significant, the RA-MIDCAB patient cohort showed a clear trend towards higher physical activity level in the first weeks after surgery. The exact hinge point must be confirmed with a larger number of patients. This work highlighted the feasibility of the use of wearable technology for physical activity monitoring in a clinical setting. Further research should be conducted to evaluate the accuracy and reliability of wearable technology before it serves clinical applications, especially in nonhealthy subjects with an altered gait pattern.

Conflicts of Interest
None of the authors have any conflict of interest to declare with regard to the design or execution of this study. The Fitbit trackers were purchased by the Department of Cardiac Surgery of the University Hospitals Leuven.

Multimedia Appendix 1
Inclusion and exclusion criteria.

[PDF File (Adobe PDF File), 15KB - mhealth_v7i1e9865_app1.pdf]

Multimedia Appendix 2
Baseline characteristics and demographics.

[PDF File (Adobe PDF File), 11KB - mhealth_v7i1e9865_app2.pdf]

Multimedia Appendix 3
Spearman correlations with the number of steps in weeks 1, 2, and 5.

[PDF File (Adobe PDF File), 13KB - mhealth_v7i1e9865_app3.pdf]

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Abbreviations

- CAB: coronary artery bypass
- CABG: coronary artery bypass grafting
- EuroSCORE II: European System for Cardiac Operative Risk Evaluation
- NYHA: New York Heart Association functional classification of heart failure
- OPCAB: off-pump coronary artery bypass
- RA-MIDCAB: robotically assisted minimally invasive direct coronary artery bypass
- STEMl: ST-segment elevated myocardial infarction
Mobile App for Improved Self-Management of Type 2 Diabetes: Multicenter Pragmatic Randomized Controlled Trial

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Abstract

Background: As the increasing prevalence of type 2 diabetes mellitus has put pressure on health systems to appropriately manage these patients, there have been a growing number of mobile apps designed to improve the self-management of diabetes. One such app, BlueStar, has been shown to significantly reduce hemoglobin A1c (HbA1c) levels in small studies and is the first app in the United States to receive Food and Drug Administration approval as a mobile prescription therapy. However, the impact of the app across real-world population among different clinical sites and health systems remains unclear.

Objective: The primary objective of this study was to conduct a pragmatic randomized controlled trial of the BlueStar mobile app to determine if app usage leads to improved HbA1c levels among diverse participants in real-life clinical contexts. We hypothesized that this mobile app would improve self-management and HbA1c levels compared with controls.

Methods: The study consisted of a multicenter pragmatic randomized controlled trial. Overall, 110 participants randomized to the immediate treatment group (ITG) received the intervention for 6 months, and 113 participants randomized to the wait-list control (WLC) group received usual care for the first 3 months and then received the intervention for 3 months. The primary outcome was glucose control measured by HbA1c levels at 3 months. Secondary outcomes assessed intervention impact on patient self-management, experience of care, and self-reported health utilization using validated scales, including the Problem Areas in Diabetes, the Summary of Diabetes Self-Care Activities, and the EuroQol-5D. Intervention usage data were collected directly from the app.

Results: The results of an analysis of covariance controlling for baseline HbA1c levels did not show evidence of intervention impact on HbA1c levels at 3 months (mean difference [ITG−WLC] −0.42, 95% CI −1.05 to 0.21; P=.19). Similarly, there was no intervention effect on secondary outcomes measuring diabetes self-efficacy, quality of life, and health care utilization behaviors. An exploratory analysis of 57 ITG participants investigating the impact of app usage on HbA1c levels showed that each additional day of app use corresponded with a 0.016-point decrease in participants’ 3-month HbA1c levels (95% CI −0.03 to −0.003). App
usage varied significantly by site, as participants from 1 site logged in to the app a median of 36 days over 14 weeks (interquartile range [IQR] 10.5-124); those at another site used the app significantly less (median 9; IQR 6-51).

**Conclusions:** The results showed no difference between intervention and control arms for the primary clinical outcome of glycemic control measured by HbA1c levels. Although there was low usage of the app among participants, results indicate contextual factors, particularly site, had a significant impact on overall usage. Future research into the patient and site-specific factors that increase app utilization are needed.

**Trial Registration:** Clinicaltrials.gov NCT02813343; https://clinicaltrials.gov/ct2/show/NCT02813343 (Archived by WebCite at https://clinicaltrials.gov/ct2/show/NCT02813343)

(JMIR Mhealth Uhealth 2019;7(1):e10321) doi:10.2196/10321

**KEYWORDS**

mobile apps; diabetes mellitus, type 2; self-management; blood glucose self-monitoring; randomized controlled trial; pragmatic clinical trial

**Introduction**

The worldwide burden of type 2 diabetes mellitus (T2DM) continues to increase, with almost 9% of the global population expected to have T2DM by 2035 [1]. The increasing prevalence of T2DM will put pressure on health systems to appropriately manage these patients to avoid diabetic complications. Optimizing self-management of glycemic control and other risk factors in conjunction with pharmacologic therapy may be an efficient way to improve patient outcomes [2-5]. Although self-management is traditionally offered through in-person educational programs, this is resource intensive, and advances in mobile technology provide the opportunity to deliver effective self-management support to patients that is convenient and potentially cost-effective [6-9].

There are a growing number of mobile apps designed to improve the self-management of T2DM patients [10-12], although few have been rigorously evaluated. One diabetes management app, called BlueStar, a smartphone-enabled app that is designed to serve as a virtual coach for patients, has been shown to significantly reduce hemoglobin A1c (HbA1c) levels in T2DM patients, seen by primary care physicians [13]. As a result, BlueStar is the first app in the United States to be given Food and Drug Administration approval as a mobile prescription therapy [14]. Previous studies using BlueStar were small however and conducted on a relatively homogenous patient population [13]. As a result, it remains unknown whether the result of these studies would be generalizable to a diverse real-world population across different clinical sites. In addition, multiple studies of mobile apps for chronic diseases have highlighted the importance of contextual and implementation factors, including clinician training, integration into existing workflows, and ongoing clinician engagement with the patient as important influencers of clinical outcomes [15], yet previous studies were not designed to assess these factors.

The purpose of this study was to conduct a pragmatic randomized controlled trial of the BlueStar mobile app on T2DM patients with poorly controlled blood sugar to determine if the use of the app would lead to improved HbA1c levels compared with controls in real-life clinical contexts. We hypothesized that this mobile app would improve patient self-management, and ultimately, patients with the app would have improved HbA1c levels compared with controls.

**Methods**

**Settings**

Participants were recruited from 3 hospital-based diabetes education programs (DEPs) in Ontario, Canada. Most health services in Ontario, Canada, are financed through the publicly funded Ontario Health Insurance Program (OHIP), which covers medically necessary services delivered by physicians, including primary, specialty, and emergency care. Patients with T2DM typically get most of their diabetes care in short visits from family physicians who may or may not have additional multidisciplinary support. In addition, OHIP covers services provided by DEPs, which are multidisciplinary, nonphysician-led programs designed to deliver self-management education of diabetes and self-management support [16]. The 3 recruitment sites included (1) a DEP located in an urban area in a large city center (>2 million people), (2) 1 located in a midsize city in a remote area of the province (<150,000 people), and (3) 1 located in a semiurban area surrounding a large city center (<600,000 people). These sites serve a diverse range of patients including a large immigrant community, rural patients, and a large Aboriginal population. The services of these programs are complementary to primary care delivered through the patients’ primary care provider (PCP) and usually do not include medication titration.

**Trial Design**

The study consisted of a multicenter, pragmatic randomized controlled trial with blinded outcome assessment designed to evaluate the effectiveness of the BlueStar app. A full description of the protocol has been previously published [17]. Participants with an HbA1c level higher than 8.0% were recruited from the 3 DEPs, where they received support for diabetes management and randomized in a ratio of 1:1 to 2 groups: (1) immediate treatment group (ITG) or (2) wait-list control (WLC) group. The ITG received the intervention immediately for a total duration of 6 months. The WLC group received usual care for the first 3 months, at which point they received the intervention and used the app for a total of 3 months. Outcomes were measured at baseline as well as 3 and 6 months.

https://mhealth.jmir.org/2019/1/e10321/
Participants
Participants were eligible for inclusion in the study if they met the following criteria: (1) adults aged older than 18 years; (2) obtaining care for T2DM at a participating DEP; (3) HbA1c ≥8.0% (and at least 1% above the participant’s target level) on most recent laboratory report within the last 3 months; (4) currently using an active email address or able and willing to obtain one; and (5) able to read the English language (self-reported). Patients were excluded if they have type 1 diabetes, were on continuous glucose monitoring, had an insulin pump, were on dialysis, pregnant, or are unable to use a computer or mobile phone because of severe mental or physical impairment.

Recruitment Process
Potential participants were identified by a clinician at each site during their regular scheduled appointments at a participating DEP. Those wanting more information met with the site coordinator and were given a brochure on the intervention and a copy of study consent form to review. If interested, the site coordinator would facilitate a phone call between the participant and study research assistant to obtain verbal consent. Participants were then randomized to 1 of 2 arms. Baseline questionnaires were completed over the phone by the research assistant at that time or within 2 weeks of randomization. Patients randomized to the ITG would meet with the site coordinator to receive the phone loaded with the BlueStar app along with a training session designed by the Ontario Telemedicine Network. Participants in the WLC group would arrange an appointment with the site coordinator in 3 months to receive their intervention and training.

Allocation
Randomization was done in a centralized fashion by the Applied Health Research Centre (AHRC) at the Li Ka Shing Knowledge Institute of St. Michael’s Hospital in Toronto, Canada. Subject randomization was computer generated and stratified by site, using block sizes of 2 or 4, through REDCap [18], a Web-based electronic data entry system at the AHRC. Once the participant completed a baseline questionnaire, the centralized research assistant accessed the randomization sequence and informed the patient of their allocation to receive 1 of 2 treatments with a 1:1 randomization scheme (ITG or WLC).

Intervention
The intervention was the BlueStar mobile app, designed to act as a virtual coach for patients with T2DM. The app was preloaded onto a cellular network–connected Samsung smartphone (with all other features disabled). The phone was connected to a cellular data plan for internet connectivity and was able to connect to local Wi-Fi networks. If participants used the app without an internet connection, the information was saved and uploaded to the secure server when the phone regained an internet connection. Patients could enter information related to T2DM management into the app, including baseline health, daily blood glucose readings, exercise activity, and food intake (see Multimedia Appendix 1). The app used this information to deliver customized, evidence-based messages in real time that aim to impact motivation, behavior, and education. The messages, based on the Transtheoretical Model of Behavior Change, included educational and affirmational content to encourage sustained behavior changes. Educational messages were aligned with the American Association of Diabetes Educators 7 Standard of Care [19]. The app also facilitated the transfer of data to the user’s clinician through Smart Visit reports that provide a clinical overview of current diabetes management including recent blood sugar readings.

Patients in the WLC group received usual diabetes care by the DEP and their primary care physician for the first 3 months of the study. To align with the principles of pragmatic trials, the usual care received was not standardized among participants [20].

Outcomes and Data Collection
The primary outcome for the trial was glucose control measured by HbA1c levels at 3 months. Secondary outcomes assessed intervention impact on patient self-management, experience of care, and self-reported health utilization using patient-reported outcomes measures and patient-reported experience measures. This included patient self-efficacy measured using 2 validated scales for diabetes, the Problem Areas in Diabetes [21] and the Summary of Diabetes Self-Care Activities [22], as well as quality of life measures using the EuroQol-5D (EQ-5D) [23]. Data were collected centrally by research assistants and inputted into the REDCap database. All outcomes were assessed at 3 and 6 months. Intervention usability, an additional secondary outcome, was evaluated by an adapted version of the Mobile App Rating Scale. App utilization data were routinely collected through the app. Utilization measures include the mean number of engagements per week and the frequency of use of each feature per week.

Statistical Analysis
Patient characteristics and baseline HbA1c levels were summarized using descriptive statistics, including means and SD for continuous variables and proportions for categorical variables. Data were analyzed according to the intention-to-treat principle. Primary analyses used analysis of covariance (ANCOVA) with all complete cases. A secondary analysis adjusting for study site, length of diabetes diagnosis, ethnicity, and length in DEP was also conducted. A sensitivity analysis to explore the impact of missing data was conducted by identifying all characteristics that significantly differed between those included and not included and then adding these to the primary model with the assumption that the data are at least missing at random. Self-reported health utilization data including hypoglycemic episodes, visits to a primary care physician, visits to a specialist, visits to the emergency department, and hospital admission were converted to binary outcomes (event vs no event) and analyzed using a logistic regression model.

After 6 months, HbA1c levels among those participants in the ITG were compared using a paired t test to look for sustained impact of the intervention. App utilization data were analyzed descriptively, including frequency of use (mean uses per week) by site and feature. An exploratory analysis to assess the impact of app usage on 3-month HbA1c and Problem Areas in Diabetes
(PAID) scale values was conducted using general linear models that controlled for baseline values.

Power was determined assuming an ANCOVA analysis with an estimate correlation between baseline and follow-up HbA₁c measurements of 0.80. The power to detect a difference of 0.7% in HbA₁c levels using an SD of 2% between treatment groups at 3 months is 99.7% at a significance level of 5%, based on a sample size of 255 (which assumes a dropout rate of 15% from the target sample size of 300 participants).

Results

Study Participants

Potential participants were identified based on the study criteria and enrolled in the study between June and December 2016. We invited 463 patients; of those, 145 were not interested, 74 were unreachable for follow-up, and 5 did not complete baseline questionnaires (Figure 1). Randomization was completed on 240 participants, but 17 were excluded (8 in the WLC group and 9 in ITG) because of an eligibility HbA₁c <8.0%. Thus, 223 participants were included in the study. On follow-up, 77.1% (172/223) of participants completed a baseline HbA₁c value, whereas 65.5% (146/223) completed the primary outcome (HbA₁c levels at 3 months). A comparison of baseline characteristics shows no significant differences among those who completed the primary outcome versus those who did not, except that nonwhite were less likely to have a 3-month HbA₁c value (Multimedia Appendix 2). In total, 120 participants (63 in the WLC group and 57 in the ITG) had both baseline and 3-month HbA₁c values completed.

Figure 1. Flowchart of enrollment. HbA₁c: hemoglobin A₁c.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Immediate treatment group (n=110), n (%)</th>
<th>Wait-list control (n=113), n (%)</th>
<th>Overall (N=223), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>51.5 (10.6)</td>
<td>52.1 (10.7)</td>
<td>51.8 (10.7)</td>
</tr>
<tr>
<td>Sex, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>61 (55.0)</td>
<td>55 (49.0)</td>
<td>116 (52.0)</td>
</tr>
<tr>
<td>Female</td>
<td>48 (44.0)</td>
<td>58 (51.0)</td>
<td>106 (48.0)</td>
</tr>
<tr>
<td>Not specified</td>
<td>1 (0.9)</td>
<td>0 (0.0)</td>
<td>1 (0.0)</td>
</tr>
<tr>
<td>Ethnicity, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>46 (41.8)</td>
<td>50 (44.3)</td>
<td>96 (43.1)</td>
</tr>
<tr>
<td>Non-Caucasian</td>
<td>64 (58.2)</td>
<td>60 (53.0)</td>
<td>124 (55.6)</td>
</tr>
<tr>
<td>Refuse to answer</td>
<td>0 (0.0)</td>
<td>2 (1.8)</td>
<td>2 (0.9)</td>
</tr>
<tr>
<td>Missing</td>
<td>0 (0.0)</td>
<td>1 (0.9)</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>Education, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school or less</td>
<td>32 (29.1)</td>
<td>37 (32.7)</td>
<td>69 (31.0)</td>
</tr>
<tr>
<td>College degree or diploma</td>
<td>49 (46.6)</td>
<td>44 (38.9)</td>
<td>93 (41.7)</td>
</tr>
<tr>
<td>Undergraduate university degree</td>
<td>11 (10.0)</td>
<td>14 (12.4)</td>
<td>25 (11.2)</td>
</tr>
<tr>
<td>Postgraduate degree</td>
<td>5 (4.6)</td>
<td>6 (5.3)</td>
<td>11 (5.0)</td>
</tr>
<tr>
<td>Other</td>
<td>4 (3.6)</td>
<td>8 (7.1)</td>
<td>12 (5.3)</td>
</tr>
<tr>
<td>Not applicable</td>
<td>2 (1.8)</td>
<td>1 (0.9)</td>
<td>3 (1.3)</td>
</tr>
<tr>
<td>Refuse to answer</td>
<td>6 (5.4)</td>
<td>2 (1.8)</td>
<td>8 (3.6)</td>
</tr>
<tr>
<td>Missing</td>
<td>1 (0.9)</td>
<td>1 (0.9)</td>
<td>2 (0.9)</td>
</tr>
<tr>
<td>Household income (Can $), n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;$35,000</td>
<td>30 (27.3)</td>
<td>24 (21.2)</td>
<td>54 (24.3)</td>
</tr>
<tr>
<td>$35,000-$50,000</td>
<td>10 (9.1)</td>
<td>24 (21.2)</td>
<td>34 (15.1)</td>
</tr>
<tr>
<td>&gt;$50,000-$80,000</td>
<td>23 (20.9)</td>
<td>17 (15.0)</td>
<td>40 (18.0)</td>
</tr>
<tr>
<td>&gt;$80,000-$150,000</td>
<td>17 (15.5)</td>
<td>21 (18.6)</td>
<td>38 (17.0)</td>
</tr>
<tr>
<td>&gt;$150,000</td>
<td>6 (5.5)</td>
<td>5 (4.4)</td>
<td>11 (5.0)</td>
</tr>
<tr>
<td>Not applicable</td>
<td>9 (8.2)</td>
<td>4 (3.5)</td>
<td>13 (5.8)</td>
</tr>
<tr>
<td>Refuse to answer</td>
<td>15 (13.6)</td>
<td>16 (14.2)</td>
<td>31 (13.9)</td>
</tr>
<tr>
<td>Missing</td>
<td>0 (0.0)</td>
<td>2 (1.8)</td>
<td>2 (0.9)</td>
</tr>
<tr>
<td>Time since diabetes diagnosis, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0-6 months</td>
<td>16 (14.6)</td>
<td>24 (21.2)</td>
<td>40 (18)</td>
</tr>
<tr>
<td>&gt;6 months to 2 years</td>
<td>25 (22.7)</td>
<td>27 (23.9)</td>
<td>52 (23)</td>
</tr>
<tr>
<td>&gt;2-5 years</td>
<td>26 (23.6)</td>
<td>13 (11.5)</td>
<td>39 (18)</td>
</tr>
<tr>
<td>5+ years</td>
<td>41 (37.3)</td>
<td>47 (41.6)</td>
<td>88 (40)</td>
</tr>
<tr>
<td>Unsure</td>
<td>1 (0.9)</td>
<td>2 (1.8)</td>
<td>3 (1)</td>
</tr>
<tr>
<td>Missing</td>
<td>1 (0.9)</td>
<td>0 (0.0)</td>
<td>1 (0.0)</td>
</tr>
<tr>
<td>Baseline value for HbA1c, mean (SD)</td>
<td>8.89 (1.82)</td>
<td>9.03 (1.53)</td>
<td>8.96 (1.68)</td>
</tr>
<tr>
<td>Time in diabetes education, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New patient</td>
<td>35 (31.8)</td>
<td>41 (363)</td>
<td>76 (34.1)</td>
</tr>
<tr>
<td>1-6 months</td>
<td>15 (13.6)</td>
<td>22 (19.5)</td>
<td>37 (16.6)</td>
</tr>
<tr>
<td>&gt;6-12 months</td>
<td>22 (20.0)</td>
<td>19 (16.8)</td>
<td>41 (18.4)</td>
</tr>
<tr>
<td>1+ years</td>
<td>36 (32.7)</td>
<td>31 (27.4)</td>
<td>67 (30.1)</td>
</tr>
</tbody>
</table>
Table 1 summarizes the demographic characteristics of the study population. There were no significant differences in patient characteristics including age, gender, ethnicity, education, and household income. About 18.0% (40/223) of participants were diagnosed with T2DM within the last 6 months, whereas 39.5% (88/223) had a diagnosis of T2DM for over 5 years. The average HbA1c level for the study population was 8.96% (SD 1.68) and was similar between the 2 study arms, and the use of insulin was similar between the 2 groups. Additional clinical features, including baseline medication usage and comorbidities, were similar across study arms (Multimedia Appendix 3).

### Outcomes

#### Primary Outcome

Figure 2 shows the HbA1c levels for patients in the ITG and WLC group at baseline, 3 months, and 6 months. At 3 months, the unadjusted mean HbA1c values were 8.22% for the ITG and 8.41% for the WLC group. The results of an ANCOVA controlling for baseline values of 120 participants (63 WLC and 57 ITG) did not show evidence of impact on HbA1c levels at 3 months for those in the ITG (mean difference [ITG-WLC] −0.42, 95% CI −1.05 to 0.21; P=.19). This nonsignificant difference between groups persisted after adjustment for study site, length of diabetes diagnosis, ethnicity, and length of time spent in the DEP (mean difference [ITG–WLC] −0.12, 95% CI −0.71 to 0.47).

Baseline characteristics were compared between the 120 participants included in the above model with the 103 participants who had incomplete HbA1c data and were excluded to determine whether the 2 subgroups differed systematically from one another. After adjusting the main ANCOVA model for all covariates found to be associated with complete versus incomplete HbA1c data (ie, site, time since diabetes diagnosis, ethnicity, antidepressant use, dyslipidemia, and obesity), the effect of treatment on 3-month HbA1c levels remained statistically insignificant (least squares adjusted mean difference −0.33, 95% CI −0.99 to 0.34).

An exploratory analysis of ITG participants investigating the impact of app usage on 3-month HbA1c levels while adjusting for baseline HbA1c levels was conducted using an ANCOVA. Only 57 participants were complete cases and included in the regression. Each additional day of app use corresponded with a 0.016-point decrease in participant’s 3-month HbA1c levels (95% CI −0.03 to −0.003; P=.02). In other words, 25 days of additional use of the app corresponded with an HbA1c reduction of 0.4%. A correlation matrix of this analysis (Multimedia Appendix 4) found a weak correlation between increased use of the exercise feature with lower HbA1c levels at 3 months (ρs = −0.33; P=.01). An analysis of ITG participants, using a paired t test, did not show a statistically significant difference in HbA1c levels between 3 and 6 months (mean difference 0.16, 95% CI −0.48 to 0.81).

#### Secondary Outcomes

Overall, there was no difference in patient-reported diabetes self-care behaviors (measured by PAID and Summary of Diabetes Self-Care Activities-6) or general health status (measured by EQ-5D) at 3 months between intervention arms in both the unadjusted and adjusted models (Multimedia Appendix 5). Furthermore, there was no difference in health care utilization at 3 months between groups (Table 2). An exploratory analysis of 63 ITG participants investigating the impact of app usage on PAID score levels at 3 months, adjusting for baseline scores, did not show evidence of significance (95% CI −0.28 to 0.091; P=.32).
Figure 2. Mean HbA1c (hemoglobin A1c) values for intervention and control groups from baseline to 6 months.

Table 2. Health service utilization.

<table>
<thead>
<tr>
<th>Outcome (N=baseline/3 month)</th>
<th>ITG&lt;sup&gt;a&lt;/sup&gt; (% with event)</th>
<th>WLC&lt;sup&gt;b&lt;/sup&gt; (% with event)</th>
<th>Odds ratio (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseline, n (%)</td>
<td>3 months, n (%)</td>
<td>Baseline, n (%)</td>
<td>3 months, n (%)</td>
</tr>
<tr>
<td>Emergency departmnet visits (223/139)</td>
<td>21 (19.0)</td>
<td>5 (7.5)</td>
<td>12 (10.6)</td>
<td>5 (6.8)</td>
</tr>
<tr>
<td>Hypoglycemic episodes (223/139)</td>
<td>32 (29.0)</td>
<td>21 (31.8)</td>
<td>25 (22.1)</td>
<td>15 (20.5)</td>
</tr>
<tr>
<td>Hospital admission (223/139)</td>
<td>23 (20.9)</td>
<td>9 (13.6)</td>
<td>16 (14.1)</td>
<td>4 (5.4)</td>
</tr>
<tr>
<td>Visit to primary care provider (222/138)</td>
<td>95 (86.3)</td>
<td>57 (86.3)</td>
<td>103 (91.1)</td>
<td>64 (87.6)</td>
</tr>
<tr>
<td>Visit to specialist (223/139)</td>
<td>78 (70.9)</td>
<td>37 (56.0)</td>
<td>70 (61.9)</td>
<td>46 (63.0)</td>
</tr>
</tbody>
</table>

<sup>a</sup>ITG: immediate treatment group.
<sup>b</sup>WLC: wait-list control.

Mobile App Utilization and Satisfaction

Overall, there was low app utilization among ITG participants with a mean number of log-in days of 42.4 (SD 52.1) over 26 weeks, of which 46.4% (51/110) of participants used the app for 10 days or less. There was a small percentage of high users, with 18.2% (20/110) of participants using the app 100 days or more over a 182-day period. Multimedia Appendix 6 shows average number of log-in days among ITG participants over 26 weeks, showing significant decreasing mean usage over time. Blood glucose tracking was the most utilized feature with an average of 76.6 entries over 14 weeks (SD 96.59), whereas exercise tracking was the least utilized (mean 26.7 [SD 53.4]; see Figure 3). Of note, this graph also shows high variability in usage by site. Over the first 14 weeks, site 2 showed the highest number of log-in days by participants (median 36; interquartile range [IQR] 10.5-124), whereas participants from site 3 used the app significantly less (median 9; IQR 6-51). Site 1 has intermediate usage (median 17; IQR 7-72). Users with a diagnosis of diabetes in the last 6 months were the most engaged as assessed by days of log-in (median 24.5; IQR 8.7-73.5), whereas those with a diagnosis for over 5 years also had high engagement (median 18; IQR 8-86).

User ratings were completed by 105 participants to assess satisfaction with the app. Almost half of those who responded (45.7, 48/105) stated they would recommend the app to all people like them. Moreover, 41.0% (43/105) stated they would use the app 50 times or more if they continued to have access to it. About half (53.3%, 56/105) gave the app a rating of 4 to 5 stars of 5, whereas 39.0% (41/105) gave the app a rating of 3 stars. When asked if they would be willing to pay for the app, the majority of participants (55.2%, 58/105) stated they would not.
Discussion

Principal Findings

The aim of this study was to evaluate the clinical impact of the BlueStar app for diabetes self-management in a real-world multisite implementation. The results showed no difference between intervention and control arms for the primary clinical outcome of glycemic control as measured by HbA1c. Furthermore, we found no intervention effect on secondary outcomes measuring diabetes self-efficacy, quality of life, and health care utilization behaviors. Of note, there was relative low use of the app overall, with almost half of intervention group users having minimal engagement with the app. Many app features were poorly utilized, including diet and exercise tracking, which have previously shown to play an important role in T2DM self-management [10]. There was a small number of highly engaged users, and exploratory analysis suggests a correlation with app usage, and improvement in HbA1c levels at 3 months analysis suggests that 25 days of usage associated with an improvement in HbA1c level by 0.4%, a clinically significant change [24].

To our knowledge, this is the largest pragmatic multisite trial of evaluation of a mobile app for self-management of T2DM, and the results are in contrast to prior published studies of mobile app for diabetes self-management. These studies of mobile apps for T2DM largely consist of small single-site studies with a homogeneous population [8,25]. A meta-analysis of 10 studies of T2DM apps reported a medium reduction in HbA1c level of 0.55% among those using an app, with all studies reporting some positive benefit. However, these tended to have small study populations, and 8 of the 10 studies included additional ongoing feedback from the PCP as part of the intervention [8]. Similarly, a previous study of the same mobile app, which showed significant decrease in HbA1c level among intervention participants, was conducted with only 30 participants. Moreover, in that study, the intervention arm received the mobile app plus multiple follow-up interactions from the research team to the physician and patient [13]. This large multisite study likely represents a more realistic assessment of impact for a diabetes health app across a health system than smaller, higher touch, single-site studies.

Our findings suggest that when evaluating a mobile app for chronic disease management, it is important to ask not only if the app works but also in what context, for which patients, and how to promote ongoing engagement of use. Overall, there was low usage of the app among participants. However, results indicate that contextual factors, particularly site, had a significant impact on overall usage of the app. App usage overall and across features was almost twice as high among site 2 compared with site 3. Despite comprehensive implementation protocols, there were substantial differences in time spent training clinicians, time training patients, and ongoing engagement with patients between clinical test sites, with the highest use site spending the greatest time and resources on implementation. In addition, it is increasingly evident that digital health apps designed to improve chronic disease self-management require ongoing patient engagement as a key determinant of clinical impact [26-30]. Therefore, a successful implementation and evaluation of these apps require careful consideration of factors that impact patient app utilization [30]. In this study, patients with a new diagnosis of T2DM had...
significantly higher usage than those who were diagnosed more than 6 months prior. Previous studies have shown patient factors including age, internal motivation, and personal values impact utilization of mobile health technologies [31]. This aligns with the results of a qualitative evaluation conducted with a subset of patients from this study. It found that perceived self-efficacy, competing priorities, and beliefs about the usefulness of virtual solutions had a significant impact on app utilization [17].

A recent systematic review of factors that impact engagement with digital health interventions highlighted the importance of both patient factors and engagement and recruitment methods [32]. Several recent studies of apps for T2DM have emphasized the importance of an implementation that includes a strong clinical endorsement and ongoing clinical support to increase overall usage [33,34]. A qualitative study of patients who dropped out of a study evaluating a self-management app for T2DM cited lack of clinician support as the primary reason for leaving. Our complementary qualitative study found participants with high app utilization identified the health care provider and/or site coordinator as a significant source of support in app adoption. These align with our quantitative findings that variation in app usage across sites was at least in part driven by variation in implementation. Future implementations of digital health apps would benefit from a clear effort to include factors that improve engagement, including a strong clinical endorsement, ongoing physician involvement, and patient reminders [35].

Limitations

Several limitations to this study warrant discussion. Importantly, the study was underpowered to detect small but potentially still important differences in HbA1c levels. The studies’ high dropout rate of 34.5% (77/223), while in line with prior electronic health (eHealth) studies, may have led to an underestimation of the clinical impact among participants [36,37]. There were several study design factors that likely contributed to the low app usage and lack of a detected intervention effect. Instead of downloading the app, participants were given the intervention on a second phone they used for the duration of the study in an attempt to standardize implementation by the funder. However, the use of a second phone to deliver eHealth interventions has been a noted barrier to usage in previous studies, and future mobile app evaluations would likely benefit from allowing participants to use their own smartphones when possible [28].

Given previous evidence on the benefits of strong primary care participation in diabetes self-management apps, the use of DEPs as the primary site of recruitment likely had a negative impact on enrollment, usage, and clinical impact [38,39]. Clinicians at the selected DEPs did not have regular communication with PCPs, and therefore, there was no robust pathway to report use of the app or possible treatment enhancements to the PCP. Future implementations of this, or similar apps, would likely benefit from strong primary care involvement throughout the study who can support self-management through direct treatment changes including medication titration. Finally, as discussed previously, significant variations in implementation across sites likely also had significant impact on site usage and overall ability to detect a clinical effect.

Conclusions

In this large real-world evaluation of a mobile app for diabetes self-management, we found no significant difference in HbA1c levels between the intervention and control groups. Future research into the patient and site-specific factors that would increase app utilization would be warranted.

Acknowledgments

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Conflicts of Interest

PA received a stipend to work on a project, unrelated to this study, from the Ontario Telemedicine Network who partially supported this evaluation. NMI received an honorarium to act as cochair of the Dissemination and Implementation Committee for the national guidelines developed by Diabetes Canada.

Multimedia Appendix 1

BlueStar mobile app interface.

[PDF File (Adobe PDF File), 363KB - mhealth_v7i1e10321_app1.pdf]

Multimedia Appendix 2

Comparison of baseline characteristics among those with and without an HbA1c (hemoglobin A1c) value at 3 months.

[PDF File (Adobe PDF File), 35KB - mhealth_v7i1e10321_app2.pdf]
Multimedia Appendix 3
Baseline clinical characteristics of participants.

Multimedia Appendix 4
Spearman correlation coefficients of immediate treatment group (ITG) participants with complete cases (n=57).

Multimedia Appendix 5
Patient-reported outcome and experience measures.

Multimedia Appendix 6
Mean app usage among immediate treatment group (ITG) users over time.

Multimedia Appendix 7
CONSORT - EHEALTH checklist (V.1.6.1).

References

https://mhealth.jmir.org/2019/1/e10321/


19. American Association of Diabetes Educators. 2010. AADE7 Self-Care Behaviors URL: https://www.diabeteseducator.org/


Abbreviations

AHRC: Applied Health Research Centre
ANCOVA: analysis of covariance
dep: diabetes education program
eHealth: electronic health
EQ-5D: EuroQol-5D
HbA1c: hemoglobin A1c
IQR: interquartile range
ITG: immediate treatment group
OHIP: Ontario Health Insurance Program
PAID: Problem Areas in Diabetes
PCP: primary care provider
T2DM: type 2 diabetes mellitus
WLC: wait-list control

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Capturing Daily Disease Experiences of Adolescents With Chronic Pain: mHealth-Mediated Symptom Tracking

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Abstract

Background: Chronic pain is a common problem in adolescents that can negatively impact all aspects of their health-related quality of life. The developmental period of adolescence represents a critical window of opportunity to optimize and solidify positive health behaviors and minimize future pain-related disability and impaired work productivity. This research focuses on the development and evaluation of a smartphone-based pain self-management app for adolescents with chronic pain.

Objective: The objectives of this study were to characterize (1) the feasibility of deploying a mobile health (mHealth) app (iCanCope) to the personal smartphones of adolescent research participants; (2) adherence to daily symptom tracking over 55 consecutive days; (3) participant interaction with their symptom history; and (4) daily pain-related experiences of adolescents with chronic pain.

Methods: We recruited adolescents aged 15-18 years from 3 Canadian pediatric tertiary care chronic pain clinics. Participants received standardized instructions to download the iCanCope app and use it once a day for 55 days. Detailed app analytics were captured at the user level. Adherence was operationally defined as per the relative proportion of completed symptom reports. Linear mixed models were used to examine the trajectories of daily symptom reporting.

Results: We recruited 60 participants between March 2017 and April 2018. The mean age of the participants was 16.4 (SD 0.9) years, and 88% (53/60) of them were female. The app was deployed to 98% (59/60) devices. Among the 59 participants, adherence was as follows: low (4, 7%), low-moderate (14, 24%), high-moderate (16, 27%), and high (25, 42%). Most (49/59, 83%) participants chose to view their historical symptom trends. Participants reported pain intensity and pain-related symptoms of moderate severity, and these ratings tended to be stable over time.

Conclusions: This study indicates that (1) the iCanCope app can be deployed to adolescents’ personal smartphones with high feasibility; (2) adolescents demonstrated moderate-to-high adherence over 55 days; (3) most participants chose to view their symptom history; and (4) adolescents with chronic pain experience stable symptomology of moderate severity.


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KEYWORDS
adherence; adolescents; chronic pain; disease experience; feasibility; mHealth; self-report; smartphones; symptom monitoring; mobile phone

Introduction
Chronic pain in adolescents is a common problem that can negatively impact all aspects of health-related quality of life [1,2]. A significant proportion of these adolescents continue to experience pain that persists into adulthood [3,4]. However, the developmental period of adolescence also represents a critical window of opportunity to optimize and solidify positive health behaviors and minimize future pain-related disability and impaired work productivity [5,6].

This research focuses on the development and evaluation of a smartphone-based pain self-management app (iCanCope) for adolescents with chronic pain. The iCanCope app was developed through a phased, user-centered design approach. In phase 1A, a qualitative needs assessment study was completed with a sample of adolescents with chronic pain (n=23; age 14-18 years) and health care providers (n=7) [7]. Participants took part in focus group or individual interviews to identify their self-management needs and how an app could be designed to meet these needs. In phase 1B, a scoping review was completed to identify and characterize publicly available “pain apps” [8]. In a systematic search of the Apple, Android, Windows, and BlackBerry stores, 279 apps were identified. However, no single app was comprehensive in terms of pain self-management content. In addition, only 8.2% of apps involved a health care professional in the development process; patient engagement was limited, and no apps provided a theoretical rationale. In phase 2A, group design sessions were held with end users (adolescents with chronic pain), app designers, and members of the research team. These design sessions were intended to better understand (1) a typical “day in the life” of a young person with pain; (2) the various points when pain interfered with their function; and (3) how a pain self-management app could be designed to fit into their life. In phase 2B, a prototype app was designed by a team of professional designers and human factors specialists. The prototype then underwent iterative cycles of usability testing with a sample of 15 young people with chronic pain to ensure that it was easy to use and perceived as valuable [9]. In phase 3, a pilot randomized controlled trial (RCT) was conducted to evaluate trial feasibility with a sample of 60 adolescents. It is recommended that electronic health (eHealth) evaluations should use reasonable comparison groups rather than no-treatment or usual care. Thus, participants were randomized to receive one of two possible versions of the iCanCope app. Versions A and B included an identical symptom reporting function called the “Check-in.” Version B included additional self-management content related to goal setting, pain coping, and social support. In the context of the pilot RCT, we sought to compare app user groups in terms of adherence to symptom tracking while offering all participants a similar study condition (ie, a smartphone app) and a comparable amount of attention from the study team. In phase 4 (future), the pilot RCT will be scaled up to a definitive trial to evaluate the effectiveness of the iCanCope program for improving health outcomes. In the context of the definitive RCT, we will compare app user groups in terms of health outcomes over time. These health outcome data will be captured via validated questionnaires to be administered at baseline, 2 month, and 6 month timepoints.

The iCanCope symptom tracker applies the principles of ecological momentary assessment (EMA), which refers to a collection of methods that gather longitudinal, real-time data from individuals in their everyday environments [10]. Use of EMA has been shown to improve data quality by minimizing the potential biases associated with retrospective self-report data (eg, memory and self-concept biases) [10,11]. Mobile administration of EMA on devices such as smartphones can markedly improve patient adherence with daily diary reports compared with paper-based approaches [12]. It can also facilitate the capture of time- and date-stamped data, provide users with multiple response options, and embed branching logic for survey questions [12,13]. Thus, EMA can provide a data-rich window into the daily experiences of individuals across a variety of backgrounds and settings. While classical EMA studies are designed to collect dense, contemporaneous data for research use, the purpose of the iCanCope symptom tracker is to empower adolescents to track their symptoms, visualize trends, and communicate this information with people of their choosing (eg, caregivers, health care providers).

In a systematic review of pediatric studies that applied mobile-based EMA methodologies, Heron et al [13] identified 24 unique studies published from inception to May 2016 and found that EMA can be successfully implemented with children as young as age 7. In addition, they identified gaps in the existing literature to be addressed in future pediatric EMA studies. Specifically, they recommended that (1) researchers should evaluate the feasibility of youth using their own smartphones to participate in EMA studies; (2) EMA methods should be used to obtain a more complete picture of youth’s daily experiences with chronic medical conditions, including disease-related symptoms; and (3) self-report pediatric EMA measures should use pictorial response options instead of traditional Likert scales to optimize comprehension and engagement.

To begin addressing these identified knowledge gaps, this paper focuses on the symptom tracking data from the iCanCope phase 3 pilot RCT. Data related to intervention effectiveness will be published separately once the phase 4 trial is complete. The specific research questions (RQs) to be addressed in this paper are as follows:

RQ1: Is it feasible for a symptom-monitoring app to be remotely deployed to the personal smartphones (iOS or Android) of adolescent research participants?
RQ2: How adherent are 15-18-year olds with chronic pain to a regimen of daily symptom tracking with automated reminders over 55 consecutive days?
RQ3: Over a period of 55 days, how often do 15-18-year-olds with chronic pain choose to view their history of self-report symptom data?

RQ4: What are the daily pain-related experiences of 15-18-year-olds with chronic pain as per their self-report of pain intensity, pain interference, mood, physical activity, sleep quality, and energy over 55 days?

Methods

This study was approved by the locally responsible Research Ethics Boards. A 2-arm, parallel-group RCT design with 1:1 group allocation was used (Multimedia Appendix 1) [14]. As per recommendations for feasibility studies, a sample size of 20-30 participants per group was targeted [15]. Adolescents were recruited from 3 pediatric tertiary care chronic pain clinics across Canada. Individuals were eligible if they were aged 15-18 years, were diagnosed with chronic pain, were English speaking, and owned a compatible smartphone (ie, iPhone 5 or later or Android device running operating system 4.4.2 or later). Chronic pain was defined as pain that had persisted or occurred for at least 3 months [5]. Individuals were excluded if they had moderate-to-severe cognitive impairment as per their health care provider. Participants were randomized to use one of two possible versions of the iCanCope app for a period of 55 days. Versions A and B included an identical symptom reporting function called the “Check-in.” Version B also included content related to goal setting, pain coping, and social support. The iCanCope app was downloadable from the Canadian Google Play (Android) or App Store (iOS). Each participant completed a guided orientation with research staff to download and learn how to use the app. This orientation was completed over Skype or over the telephone and took approximately 10-15 minutes.

During orientation, participants received standardized instructions to download the iCanCope app onto their personal device and to sign-in with unique log-in credentials. Participants were asked to complete a symptom Check-in and access the History feature during orientation. These data (ie, first Check-in and History access) were excluded from all analyses because they were created by participants under the direction of research staff, rather than independently. In addition, participants were shown how to customize the time of the daily Check-in notification. Successful deployment was operationally defined as a participant downloading the app, logging in, and setting up his or her app profile.

Participants were instructed to complete one symptom Check-in per day for a period of 55-days following their orientation. The 55-day study period was chosen on the basis of precedent from other Web-based self-management programs for adolescents with chronic pain, which found this duration to be associated with acceptable program adherence and effectiveness [16]. The daily Check-in feature used adolescent-friendly language and pictorial response options to optimize participant engagement (Figure 1). The pain intensity was self-reported on a 0-10 numerical rating scale with the anchors “no pain” and “worst pain.” Other symptom categories (pain interference, mood, physical activity, sleep quality, and energy) were captured via individual 5-point scales where a lower score indicated better function. Participants received daily push notification reminders at a time of their choice. Each study participant received a Can $15 gift card in recognition of their time and effort. In addition, each participant received a gift card valued at Can $40 as compensation for using their personal smartphone and data plan during the study.

Participants could access the History function within the app at any time (Figure 2). This function allowed participants to view all of their previous Check-in data. The interface was designed as an dynamic calendar with a transposed “heat map” where different colors correspond to different symptoms (eg, pain intensity). The app is designed such that when the users open the History section, they are shown the pain intensity-specific heat map by default. Each day on the monthly calendar represented a potential Check-in day. If a participant had completed a Check-in on a particular day, that calendar day would be filled with color. More severe ratings were denoted by a darker color shade, which enabled users to examine patterns at the macro calendar-month level. Participants could click on any colored box within the calendar to view their exact numerical rating for that symptom. Furthermore, they could switch between different symptom categories using central filter buttons. The home screen of the app featured a central “banner” that displayed revolving messages to the user, such as “welcome home.” Users could swipe on the banner to generate a new message. A reminder related to the History function was one of the revolving banner messages periodically displayed to all users. However, participants did not receive any push notification reminders specific for the History function.

Detailed app usage analytics were captured at the individual level. Stata Version 15 (StataCorp LLC) software was used for all analyses [17]. The study team was equipped to centrally track any technical issues encountered during app deployment. User adherence was operationally defined as the relative proportion of symptom Check-ins that were completed over the 55-day study period: “low adherence,” ≤24% (<13/55 reports); “low-moderate adherence,” 25%-49% (14/55 to 27/55 reports); “high-moderate adherence,” 50%-75% (28/55 to 41/55 reports); “high adherence,” 76%-100% (42/55 to 55/55 reports). Descriptive statistics were used to summarize the data for RQs 1-3, broken down by an assigned version of the iCanCope app. These data were analyzed to assess measures of central tendency (mean, median) and dispersion (SD, interquartile range). For RQ4, linear mixed models using an independent covariance structure and allowing for random slope and intercept were used to separately examine trajectories of each daily symptom over 55 days [18]. The estimated overall and user-level regression lines over the study period were plotted.
Figure 1. Example screenshots of the iCanCope daily symptom Check-in. From left: introductory screen; lowest anchor of pain intensity scale; mid-anchor of physical activity scale; high-anchor of energy scale.

Figure 2. Example screenshot of the iCanCope History feature.
Results

Participants

This study was approved by the locally responsible Research Ethics Boards. A sample of 60 adolescents was recruited between March 13, 2017, and April 4, 2018; participants were recruited from clinics in Edmonton, Alberta (18, 30%); Halifax, Nova Scotia (15, 25%); and Toronto, Ontario (27, 45%). The mean age of participants was 16.4 (SD 0.9) years, and 88% (55/60) participants were female. Of the 60 participants, the majority (45, 75%) were iPhone users, with the remainder (15, 25%) being Android users; the breakdown of the iCanCope app assignment was as follows: version A (28, 47%) and version B (32, 53%). Table 1 shows additional participant demographic information.

Research Question 1: Feasibility of the App Deployment

No technical issues were encountered during deployment. The iCanCope app was successfully deployed to 98% (59/60) devices. The single participant who did not receive the app completed the telephone orientation. However, this participant did not complete the steps required for app setup and also failed to log-in throughout the study. No technical issues were noted in this case. The analytics data presented for RQs 2-4 are drawn from 59 participants.

Research Question 2: Participant Adherence to Regimen of Daily Symptom Tracking

The mean number of completed daily Check-ins was 36.0 (SD 13.9) for version A participants and 33.8 (SD 13.6) for version B participants. As per the operational definitions of adherence, version A participants (n=27) were distributed as follows: low (2, 7%), low-moderate (5, 19%), high-moderate (7, 26%), and high (13, 48%). Version B participants (n=32) were distributed as follows: low (2, 6%), low-moderate (9, 28%), high-moderate (9, 28%), and high (12, 38%). Figure 3 displays the total number of users who completed a Check-in as a function of time, broken down by the app version.

Research Question 3: Participant Interaction With History of Symptom Check-in Data

Overall, 83% (49/59) participants accessed the History function at least once during the 55-day study period. Figure 4 displays the breakdown of views for each symptom category within History according to assigned the app version.

The app is designed such that when users open the History section, they are shown the pain intensity heat map by default. The total view count includes users who opened the History section multiple times in the same day or filtered between different symptoms within the same viewing session.

Table 1. Demographic and chronic pain characteristics of the study sample (N=60).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Participants, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>11 (18)</td>
</tr>
<tr>
<td>16</td>
<td>23 (38)</td>
</tr>
<tr>
<td>17</td>
<td>18 (30)</td>
</tr>
<tr>
<td>18</td>
<td>8 (13)</td>
</tr>
<tr>
<td>Type of pain(^a)</td>
<td></td>
</tr>
<tr>
<td>Abdominal</td>
<td>17 (28)</td>
</tr>
<tr>
<td>Facial</td>
<td>6 (10)</td>
</tr>
<tr>
<td>Headache</td>
<td>24 (40)</td>
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<tr>
<td>Low back</td>
<td>22 (37)</td>
</tr>
<tr>
<td>Musculoskeletal</td>
<td>18 (30)</td>
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<tr>
<td>Neuropathic</td>
<td>11 (18)</td>
</tr>
<tr>
<td>Pelvic</td>
<td>10 (17)</td>
</tr>
<tr>
<td>Other</td>
<td>20 (33)</td>
</tr>
<tr>
<td>Duration of pain (years)</td>
<td></td>
</tr>
<tr>
<td>&lt;1</td>
<td>2 (3)</td>
</tr>
<tr>
<td>1-5</td>
<td>32 (54)</td>
</tr>
<tr>
<td>≥5</td>
<td>24 (40)</td>
</tr>
<tr>
<td>Missing data</td>
<td>2 (3)</td>
</tr>
</tbody>
</table>

\(^a\)Participants were able to report more than one type of pain.
Research Question 4: Daily Pain-Related Experiences of 15-18-Year Olds With Chronic Pain

A total of 2053 unique data points were analyzed for each symptom category across users. The mean reported pain intensity, captured on a 0-10 numerical rating scale, was 5.5 (SD 2.4). The mean scores for the other symptom categories, captured on individual 1-5 pictorial Likert scales, were as follows: pain interference, 2.9 (SD 1.0); mood, 2.6 (SD 1.0); physical activity, 2.8 (SD 1.1); sleep quality, 2.8 (SD 1.1); and energy, 2.9 (SD 1.0). Figures 5-10 present trajectories of each daily symptom over the 55 days.
Figure 5. Self-reported pain intensity across 55 days using the iCanCope daily Check-in.

Figure 6. Self-reported pain interference across 55 days using the iCanCope daily Check-in.
Figure 7. Self-reported mood across 55 days using the *iCanCope* daily Check-in.

![Graph showing mood over time](image1)

Figure 8. Self-reported physical activity across 55 days using the *iCanCope* daily Check-in.

![Graph showing physical activity over time](image2)
Figure 9. Self-reported sleep quality across 55 days using the *iCanCope* daily Check-in.

Figure 10. Self-reported energy across 55 days using the *iCanCope* daily Check-in.
Discussion

Principal Findings

Our data demonstrate that a symptom-monitoring app can be remotely deployed to the personal smartphones of adolescents using the infrastructure of the public app stores with a high degree of feasibility (98%, 59/60). The majority of participants exhibited either “high-moderate” or “high” adherence to a regimen of daily symptom tracking. Most (49/59, 83%) participants chose to view and interact with their symptom data through the History function. On average, participants who received version A of the app were more engaged with the symptom tracking feature than those who received version B. Adolescents with chronic pain reported pain intensity and pain-related symptoms of moderate severity, and these reports of their daily disease experience tended to be stable over 55 days.

Comparison With Previous Work

As per the 2 existing systematic reviews of pediatric EMA research, no single study has focused on the daily disease experiences of adolescents with chronic pain [13,19]. However, one EMA study focused on the symptomology of youth with juvenile idiopathic arthritis, a condition that is associated with persistent pain [20]. In a sample of 59 individuals (aged 8-18 years) with arthritis, participants completed a mobile EMA protocol with a sampling frequency of 3 times daily over 28 days. The mean self-reported pain intensity was 36 (SD 23) on a 0-100 scale, which was characterized in the mild-to-moderate range. A subgroup of children (13/59, 22%) reported pain intensity in the high range (>40 of 100) [20]. In a 5-year retrospective study of 2249 patients presenting at a tertiary care pediatric pain clinic in Germany, the sample was characterized by moderate-to-high functional impairment and a mean recalled pain intensity of 6.4 (SD 2.1) over the past 4 weeks [21]. In this study of Canadian adolescents from a tertiary care chronic pain setting, participants reported a mean pain intensity of 5.5 (SD 2.4) and pain-related symptoms of moderate severity that tended to be stable over time. These comparisons suggest that our group of participants is similar to the German sample in terms of chronic pain intensity and impact on the function.

Considerations for Future Pediatric Mobile Ecological Momentary Assessment Studies

Study-Issued Phone Versus Personal Phone

In the systematic review by Heron et al, 11 (46%) studies used smartphones for EMA administration [13]. In all of these studies, participants were issued a smartphone for the study duration rather than being required to download the required software onto their own device. In addition, most studies took steps to “lock down” the study devices by limiting their technical capabilities, such as blocking users from accessing other apps or disabling the phone function. This approach offers researchers with a high level of control over the EMA deployment process and the manner in which participants can interact with the study device. A potential disadvantage of requiring participants to carry a secondary device is that it may disrupt their typical routine (“ecology”) and potentially influence their reports. In this study, we chose to deploy the iCanCope app to the personal smartphones of study participants. While ceding some control over the deployment process, this approach was intended to encourage adolescents to incorporate the app into their daily routine, including their smartphone-related habits. Given the high penetration of mobile technology in this age group, we also sought to avoid the inconvenience of participants being required to carry multiple devices (personal and study-issued) for 55 days. Indeed, recent pediatric mobile health (mHealth) studies have cautioned against the use of secondary devices, as participants frequently left their study-issued device at home and, thus, missed report notifications [22,23].

Deployment Strategies and Future Scalability

We chose to use the existing infrastructure of publicly accessible app stores (iOS, Android) rather than a mobile device management system (eg, MobileIron, AirWatch) due to the lower burden for study participants and greater potential for scalability once iCanCope is publicly released. By carefully codifying the process of deployment, including both electronic manuals and telephone support from research staff, we were able to install the app onto participant devices with a high success rate. Upon public release of iCanCope, we anticipate that app deployment will be remotely supported through Web-based manuals, instructional videos, and email technical support, rather than the individualized telephone orientations used in the pilot RCT. We will apply our operational definition of successful deployment (user downloading the app, logging in, and setting up his or her profile) to measure the effectiveness of these self-guided strategies compared with telephone orientation. In addition, we will monitor user engagement with the future public app compared with the app evaluated through the pilot RCT. Differences between these user groups will include access to monetary compensation (ie, honoraria for study participants only), direct contact with the research team for study participants only, and potential duration of usage (ie, 55 days for study participants vs unlimited access for public users).

Benchmarks for User Adherence

In a systematic review focused on pediatric adherence to mobile EMA protocols, Wen et al identified 42 unique studies that included participants from clinical (16, 38%) and nonclinical (26, 62%) settings [19]. Adherence was typically defined as the proportion of prompts to which participants responded. Among the clinical studies, the average adherence was significantly lower in studies that prompted participants 2-3 times (73.5%) or 4-5 times (66.9%) daily compared with studies with a higher sampling frequency (>6 times; 89.3%). Stone and Shiffman have recommended that researchers should aim to achieve EMA adherence rates of ≥80% [24]. However, as the iCanCope app aims to provide useful data to adolescents about their symptomology, rather than to collect research or clinical data, the threshold for “success” is less defined. For instance, if a particular patient experiences little or no change in their daily pain intensity, they may not perceive value in tracking it daily for 55 days. In comparison with most studies focusing on the 2 recent pediatric systematic reviews, this study implemented a lower sampling frequency (once vs 2-9 times daily) over a
longer sampling duration (55 days vs 2-42 days) [13,19]. The decision regarding sampling frequency was informed by the conceptualization of iCanCope as a program for adolescents and based on the recommendations of patient partners during phase 1. Specifically, these collaborators recommended that we minimize the daily report burden, while also allowing users to create additional ad hoc reports if they wished. The decision regarding sampling duration was a function of the phase 3 pilot RCT design.

Design Considerations for Pediatric Studies

Most (63%) pediatric-focused EMA studies have reported on specific design considerations for children, including the use of youthful survey language [13]. In keeping with this trend, the iCanCope app design was informed by several core principles, which were developed in collaboration with patient partners during phase 1: (1) keep it simple; (2) help me support my life, not just my pain; and (3) a safe and friendly space for me. Based on these principles, the app was designed to include adolescent-friendly language and pictorial response options on the Check-in (see Figure 1). The specific symptoms tracked by the app were also chosen on the basis of recommendations of adolescents with chronic pain. We posit that these user-informed design choices may have contributed to the moderate-to-high adherence observed in this study and recommend this approach for future pediatric EMA studies.

Considerations for User Engagement With App

Symptom Tracking

Different Versions of the iCanCope App

In this study, participants were randomly assigned to use one of the two versions of the iCanCope app. Group-level analysis of the daily Check-in completion illustrated that participants who received version A were more adherent than participants who received version B (see Figure 3). One possible reason for this observed difference is that version A participants received a simpler app that was focused on symptom tracking. In contrast, version B participants received a more complex app with additional self-management content. The presence of these extra features may have diverted the attention of some participants away from the symptom tracking function. It is important to note, however, that the pilot RCT group sizes (n=28 for version A and n=32 for and version B) are limited for discerning the importance of this observed trend. The future phase 4 RCT will generate a larger pool of data to more definitively examine whether there are meaningful differences in symptom tracking adherence between the groups.

Access to Historical Symptom Tracking Data

Given that most EMA studies feature a high sampling density, participants are not typically granted access to their submitted reports due to the complexity of aggregating large volumes of data into digestible output in near real time. However, as iCanCope collects a manageable volume of data and is meant to empower adolescents, it was important to provide users with the ability to view their symptom trends. In general, participants accessed History multiple times over the course of the study, suggesting that they found value in this feature. During the phase 1 studies, adolescents indicated interest in using the History function to communicate with their health care team during clinic appointments [9]. This user requirement was taken into consideration when designing the History feature. For instance, a calendar interface was chosen so that users could access a bird’s-eye view of their symptom trends in response to common clinician queries about their pain and function since the last clinic visit. During app orientation, participants were shown how to use their History to communicate symptoms with their health care providers. Conceivably, some study participants did choose to use their data in this way during the study, although the research team did not track specific modes of use.

Limitations

Some limitations of this study should be noted. The unique methodological characteristics of our study (eg, sampling density and duration, purpose of data collection) must be considered when making direct comparisons with traditional EMA studies. The low sampling density may have failed to capture daily fluctuations in pain and related symptoms. The app Check-in was the sole source of collected symptom data and was reliant on participant self-report. No additional symptom data sources were included such as wearable accelerometers or parent report. It was not feasible to track if and how participants chose to share their symptom History with their health care providers.

Conclusions

This paper begins to address identified knowledge gaps in the field of adolescent EMA research through an mHealth app in pediatric chronic pain. We suggest that future research should extend our work by (1) evaluating the feasibility of deploying EMA apps to younger children; (2) experimenting with protocols of different sampling densities and durations; (3) triangulating self-report data with passive ambulatory data collection methods; and (4) examining other chronic disease groups.

Acknowledgments

We thank the entire iCanCope development and support team (Centre for Global eHealth Innovation, University Health Network) for their ongoing partnership. Joseph Charles Victor (Institute for Clinical Evaluative Sciences) provided valued advice on our data analysis methods. Participant recruitment was overseen by Tamaro Do Amaral (The Hospital for Sick Children), Adena Cox and Jillian Banfield (IWK Health Centre), and Daniella San Martin-Feeney and Michelle Verrier (Stollery Children’s Hospital). We also thank Carley Ouellette (McMaster University; Chronic Pain Network, Strategy for Patient-Oriented Research) for providing feedback on the manuscript draft.

http://mhealth.jmir.org/2019/1/e11838/
Conflicts of Interest
None declared.

Multimedia Appendix 1
CONSORT-EHEALTH checklist (V 1.6.2).
[PDF File (Adobe PDF File), 537KB - mhealth_v7i1e11838_app1.pdf ]

References


Abbreviations

EMA: ecological momentary assessment
mHealth: mobile health
RCT: randomized controlled trial

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A Patient-Centered Mobile Health System That Supports Asthma Self-Management (breathe): Design, Development, and Utilization

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Abstract

Background: Uncontrolled asthma poses substantial negative personal and health system impacts. Web-based technologies, including smartphones, are novel means to enable evidence-based care and improve patient outcomes.

Objective: The aim of this study was to design, develop, and assess the utilization of an asthma collaborative self-management (CSM) platform (breathe) using content based on international evidence-based clinical guidelines.

Methods: We designed and developed breathe as a Web-based mobile health (mHealth) platform accessible on smartphones, tablets, or desktop with user-centered design methods and International Organization for Standardization–certified quality development processes. Moreover, breathe was envisioned as a multifunctional, CSM mHealth platform, with content based on international clinical practice guidelines and compliant with national privacy and security specifications. The system enabled CSM (patient, provider, and breathe) and self-monitoring of asthma patients through (1) assessment of asthma control, (2) real-time access to a dynamic asthma action plan, (3) access to real-time environmental conditions, and (4) risk-reduction messaging. The data collection protocol collected user data for 12 months, with clinic visits at baseline and 6 and 12 months. Utilization outcomes included user interactions with the platform, user impressions, self-reported medication use, asthma symptom profile, reported peak flow measurement, and the delivery and impact of email reminders.

http://mhealth.jmir.org/2019/1/e10956/
**Results:** We enrolled 138 patients with a mean age of 45.3 years to receive the *breathe* intervention. Majority were female (100/138, 72.5%), had a smartphone (92/138, 66.7%), and had a mean Asthma Control Test score of 18.3 (SD 4.9). A majority reported that *breathe* helped in the management of their asthma. Moreover, *breathe* scored 71.1 (SD 18.9) on the System Usability Scale. Overall, 123 patients had complete usage analytics datasets. The platform sent 7.96 reminder emails per patient per week (pppw), patients accessed *breathe* 3.08 times, journaled symptoms 2.56 times, reported medication usage 0.30 times, and reported peak flow measurements 0.92 times pppw. Furthermore, *breathe* calculated patients’ action plan zone of control 2.72 times pppw, with patients being in the green (well-controlled) zone in 47.71% (8300/17,396) of the total calculations. Usage analysis showed that 67.5% (83/123) of the participants used the app at week 4 and only 57.7% (71/123) by week 45. Physician visits, email reminders, and aged 50 years and above were associated with higher utilization.

**Conclusions:** Individuals with asthma reported good usability and high satisfaction levels, reacted to *breathe* notifications, and had confidence in the platform’s assessment of asthma control. Strong utilization was seen at the intervention’s initiation, followed by a rapid reduction in use. Patient reminders, physician visits, and being aged 50 years and above were associated with higher utilization.

**Trial Registration:** ClinicalTrials.gov NCT01964469; https://clinicaltrials.gov/ct2/show/NCT01964469

(JMIR Mhealth Uhealth 2019;7(1):e10956) doi:10.2196/10956

**KEYWORDS**

smartphone; asthma; self report; self-management; patient compliance; telemedicine; risk reduction behavior; internet; monitoring, physiologic; mobile applications

**Introduction**

**Background**

Asthma is a common chronic disease that poses a serious global health problem. In Canada alone, asthma affects 10.8% of Canadians [1]. Globally, the Global Burden of Diseases, Injuries, and Risk Factors Study estimated that 339 million people suffer from asthma, where asthma is the most common chronic disease among children [2,3]. However, 50% of patients with asthma are uncontrolled, leading to substantial personal and health system impacts [4-8]. In Canada, there are 150,000 emergency room visits and 60,000 hospitalizations triggered annually by asthma [9].

Collaborative self-management (CSM) is defined as “a system of coordinated healthcare interventions and communications for populations with conditions in which self-care efforts are significant” [10]. National and international guidelines and systematic review evidence recommend CSM, including a written asthma action plan, patient education, and regular clinical review [11-14]. CSM has been shown to substantially improve important patient and health system challenges, by reducing hospitalizations, emergency room visits, unscheduled visits to a doctor, absenteeism, nocturnal asthma symptoms, and significantly improving quality of life [14]. Moreover, a majority of patients prefer an active or collaborative role in their asthma management, particularly in the context of an asthma exacerbation [15,16]. Despite this strong evidence, these patient preferences, and consistent recommendations in international guidelines [11-13], CSM continues to be available to only a minority of patients (2%-11%) [5,17]. For these reasons, asthma is a chronic disease well suited for an examination of the transformative promise of smartphone mobile health (mHealth) apps in support of CSM.

Smartphones have become ubiquitous, and mHealth apps have the potential to transform elements of chronic disease management [18,19]. mHealth apps offer new opportunities for access to care, disease specific education, monitoring and disease management, personalized goal setting, adherence reminders, and communication. Requisite to the success of smartphone apps as new tools in the management of chronic diseases are a commitment to, and evidence of, user-centered design (UCD); development; and evaluation to ensure privacy, efficacy, and safety. Beyond the requirements of good design and development, the central question of whether patient-facing asthma apps that support CSM are efficacious remains unanswered.

**Objectives**

We sought to design and develop a multifunctional, CSM mHealth platform for patients with Asthma, based on clinical content from international evidence-based guidelines, following a UCD process and then evaluate its utilization to inform iterative product improvement.

**Methods**

**Overview**

The *breathe* development program was structured in 2 main phases: (1) the design and development process for building the *breathe* mHealth platform including architecture, design, platform content, functional elements, user experience, and utilization (University Health Network REB 12-0102-AE and 12-0102-AE_Amendment) and (2) an evaluation of the patient outcomes by randomized controlled trial (RCT; Western University HSREB 102842, Queens University HSREB 6007261, ClinicalTrials.gov NCT01964469) and by a population-based cohort study. The utilization data reported in this manuscript are derived from the intervention (*breathe*) arm of the RCT. The RCT comparing conventional best practice plus the *breathe* platform with conventional best practice has been completed, and the main results are published in abstract form [20]. The focus of this manuscript is to share the design and development of the *breathe* platform, *breathe* utilization,
and the user experience. The results of the RCT will be published in an upcoming manuscript.

**Development Specifications of breathe**

Specifications were developed collaboratively with Canada Health Infoway and included (1) a user-centered Web-based asthma self-management platform available on any Web-enabled device including mobile phone browsers and standard Web browsers on laptop, desktop, and tablet to ensure equitable access of the app; (2) patient access to their personal health information and electronic health (eHealth) records through connectivity with TELUS health space, which was a localized version of Microsoft HealthVault (Web-based personal health record developed by Microsoft); (3) alignment with national and provincial clinical and eHealth priorities, as per the Canadian Thoracic Society (CTS), Ontario Lung Association (OLA), eHealth Ontario (a provincial agency tasked with the implementation of Ontario’s public Electronic Health Record System), and the Ontario Ministry of Health and Long-Term Care; and (4) scalability to the provincial level and ability to be leveraged by other jurisdictions within Canada. Evidence-based best practices from the CTS Asthma guidelines [11] and the Global Initiative for Asthma guidelines [12] guided clinical content development.

**The Development Team**

*breathe* was developed by the Centre for Global eHealth Innovation at the University Health Network in collaboration with clinicians; researchers; and scientists from Western University, Queen’s University, Hospital for Sick Children, and the University of Toronto. The Centre is certified under International Organization for Standardization 13485, an international quality management system, to ensure the safety and quality of innovations. The mHealth platform development was guided by a 16-member interdisciplinary steering committee including asthma expert respirologists, certified asthma educators, population health scientists, knowledge translation experts, and eHealth experts. These experts were informed by 4 working groups: benefits evaluation, technical, consumer engagement (patients with asthma), and clinical. Working groups comprised a few members of the steering committee, along with additional individuals who contributed specific expertise such as consumers (patients with asthma), information technology professionals, and clinicians.

**The Design Process**

*breathe* (Figure 1) was designed using UCD methods [18,21,22], ensuring that the input and requirements of final users of the technology (patients, caregivers, and physicians) were included in the design process. The iterative UCD process included 11 interviews and 5 usability testing and cognitive walk-through cycles [21,22]. The semistructured interviews were conducted with representative end users (adults who have asthma) to test assumptions related to the use of a monitoring system as an intervention to enhance healthy self-management behaviors and disease-related decision making. These interviews employed a qualitative, ethnographic approach. Information was gathered and organized by extracting common themes identified by the participants. This initial user research provided the necessary evidence for the conceptualization and initial prototypes of the intervention, which was subsequently used in usability testing and walk-throughs. This UCD process explored the intuitiveness of the app and identified user preferences and expectations. Multiple cycles of cognitive walk-throughs and usability testing allowed the breathe team to improve the design based on user feedback and observed issues, focusing on the needs of the platform’s final users and avoiding the paradoxes of expertise [21]. The final design of the platform ensured that functionality was aligned with clinical needs and patient preferences and limitations.

**Evaluation of the Patient Experience, Platform Usability, and Utilization**

**Patient Recruitment**

The utilization data reported in this manuscript are derived from the intervention (*breathe*) arm of the RCT designed to evaluate patient outcomes [20]. Participants were recruited from 6 primary care and 2 specialty asthma clinics in Ontario, Canada. A convenience sample of patients was self-identified after viewing posters in the clinic or invited to participate by clinic staff. The participating clinics were geographically distributed—for example, North, East, Southwest, and Central Ontario—with a range of urban and rural communities. All participants randomized to breathe had a baseline onboarding clinic visit where they were provided with breathe accounts, received a brief orientation, and completed a 6- and 12-month follow-up visit.

**Platform Usability, Consumer Satisfaction, and Confidence**

Overall, 2 customized consumer satisfaction questionnaires and the standardized System Usability Scale (SUS) [23] were administered at 6 months and 12 months post enrollment.

**Measuring Platform Utilization**

*breathe* was designed to collect usage data (in-app analytics) to enable data-driven design and evaluation. Information flowing through the breathe data server was logged and used as a part of this evaluation. The breathe server tracked medications prescribed to patients, self-reported medication use, actual peak flow compared with personal best or normal, action plan zone of control, general access, and email notifications sent by the system. Each entry to the database was identified with a unique user ID and time stamped to enable further analysis.

**Statistical Methods**

The statistics reported in this manuscript are primarily descriptive. We reported counts and percentages for categorical variables as well as means and SDs for continuous variables or pseudcontinuous variables derived as means of multiple ordinal questionnaire items. We used the Wilcoxon rank-sum Test to compare the number of weeks with at least one login during the 52 weeks between groups defined by age, college education, smartphone use, and baseline Asthma Control Test (ACT) score. Age groups were defined as less than 50 years versus aged 50 years and above because it approximately divided the population in half.
Figure 1. Examples of the various features designed for breathe. The first row provides examples of the main home screen, the current zone of control that the patient is in, and environment information. The second row provides examples of the journaling feature where users can report symptoms, medication intake, and review entries. The last row has examples of the desktop version of breathe, where the zone of control review and action plans are displayed. These are not actual plans, medications, or patient data but instead, prototypes of the breathe interface.
Results

**mHealth Platform Architecture of breathe**

*breathe* is a Web-based mHealth platform that utilizes HTML5 and responsive design allowing a single version of the platform to be accessible on any device (smartphone, tablet, or personal computer; see Figure 2). Moreover, *breathe* interfaces with TELUS health space, where it receives up-to-date medication and peak flow ranges from the integration of clinical data repositories (electronic medical records). Furthermore, *breathe* retrieves real-time environmental conditions directly from Environment Canada, which include current and forecasted weather conditions, in addition to the Air Quality Health Index (AQHI) with relevant risk-reduction health messaging from Health Canada. The AQHI is a simple 1 to 10 scale designed to help individuals understand air quality, the impact of poor air quality on their health, and what actions to take to minimize health risks [24].

**Functionality of breathe**

The health care provider developed an asthma app prescription in a collaborative triad of patient, provider, and app. The health care provider determined the patient’s asthma medications, their individualized action plan by zone, and peak flow ranges for control zone calculations (if applicable). The *breathe* platform did not advise on the selection of medications and did not create the action plan. This remained a physician responsibility. Integrating with TELUS health space offered patients the option to share *breathe* data with family members and other health care providers, which could be accomplished through the health space Web-based profile. The *breathe* features can be seen in Figure 1. Each of these features was designed to engage users and collect relevant data to support self-management, as described below.

**Journal**

The Journal feature allows patients to track daily symptoms, record reliever and controller medication usage, and log peak flow measurements. The historical review feature allows users to look back at previous journal entries and peak flow values entered.

**Your Zone**

The journal entries feed an integrated asthma control algorithm at the *breathe* server, based on the CTS Asthma Guidelines [11,12] that analyzes patient inputs and immediately advises the patient of their current zone of control: (1) green zone—in control, (2) yellow zone—uncontrolled, or (3) red zone—dangerously uncontrolled. The zone of control assessment is paired with the actionable recommendations from patients’ personalized asthma action plan. The zone of control is dynamic, immediately updated with any new journal entries and resets after the action plan has been executed, ensuring a tailored and customized intervention to the patient [25]. Patients were notified of changes on their zone of control through the app dashboard and in the Your Zone section.

**Trends**

Data visualization and analysis of several trends, including identified triggers, control zone, and peak flow values, were available to users. An example of the usefulness of this feature is that trigger frequency reported back to patients may enable patient insights into which triggers to avoid in the future.

**Environment**

This feature provides real-time current and forecast of location-specific (based on users’ input about their location) environmental conditions including temperature, humidity index, weather forecast, and the AQHI with specific poor air quality risk-reduction health messaging.

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Figure 2. Architecture of the *breathe* platform (Ontario Lung Association [OLA], Air Quality Health Index [AQHI], Clinical Data Repository [CDR]). In cases where peak flow was part of the action plan, peak flow ranges were entered by the provider. Patients were responsible for entering peak flow measurements.
**Account**
This feature includes a variety of options including changing default (7:00 pm EST) time and email address to receive emailed medication adherence reminders and setting a location for location-specific environmental information. Email adherence reminders were automatically generated based on predefined rule-based logic including a welcome email, check-in emails for users not accessing the platform within 7 days, and daily adherence reminders for controller medications. There was no limit to the daily reminder emails; however, we designed the system to try to mitigate fatigue by creating approximately 30 different body messages that were randomly emailed to the user. A demonstration of how the breathe platform works can be found in the Canada Health Infoway website, with a detailed description of functionalities and platform capabilities.

**Patient Population**
A total of 344 patients were recruited into the RCT between October 31, 2012, and March 31, 2014, of whom 171 were allocated to the breathe intervention arm. Consent was withdrawn (n=10) or we were unable to find the patient to consent for data transfer (n=23) in 33 patients, leaving 138 patient that could be used in this analysis. Complete platform utilization data were available in 89.1% (123/138) participants, and 12-month usability and satisfaction questionnaires were available for 86.2% (119/138) participants. The majority of the 138 patients were women 72.5% (100/138), mean age 45.3 (SD 15.8) years, and 97.1% (134/138) were Caucasian. Of these participants, 66.7% (92/138) had a smartphone, and the majority 83% (76/92) reported being comfortable or very comfortable using it. Patients recruited had a mean ACT score of 18.3 (SD 4.9), suggesting well- to somewhat-well-controlled baseline asthma [26].

**breathe Usability, Patient Satisfaction, and Confidence (12-Month Data)**
Usability was evaluated by the SUS, a validated composite measure, which is scored from 0 to 100, with higher scores representing greater usability (Table 1). The breathe system scored 71.1 (SD 19.9) at 12 months indicating good usability, as defined by Bangor et al [27]. The mean of 7 ease-of-use questions scaled from 1-very difficult to 5-very easy was 4.1 (SD 0.9). A majority found breathe components useful and were satisfied with the design. (Table 1)

Satisfaction was evaluated using 5-point Likert scale responses, 1-strongly disagree, 3-do not know or neutral, 5-strongly agree. A total of 63.8% (74/116) of patients agreed or strongly agreed that the breathe app was helpful in the management of their asthma. Moreover, 65.2% (75/115) of patients were confident that the breathe app was correct when it presented the patient’s asthma action plan zone of control. Furthermore, 49.6% (58/117) of participants agreed or strongly agreed that they would continue to use the app after the study if it remained available (Table 1).

**Actual breathe Usage**
The 123 patients in the intervention arm with utilization data accessed breathe 19,678 times (3.08 times per patient per week, pppw), reported symptoms in their diary 16,357 times (2.56 times pppw), reported medication use 1922 times (combined use of reliever and controller; 0.30 times pppw), and reported peak flow measurements 5864 times (0.92 times pppw). Total counts can include patients accessing the platform multiple times in the same day.

<table>
<thead>
<tr>
<th>Table 1. Usability questionnaire.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Usability and user satisfaction of breathe</strong></td>
</tr>
</tbody>
</table>

**Satisfaction**

The breathe app that was provided to me by the clinic is helpful in the management of my asthma, n (%)  
- Disagree or strongly disagree 21 (18.1)  
- Agree or strongly agree 74 (63.8)  

I would continue to use the breathe app if it were available to me after the study, n (%)  
- Disagree or strongly disagree 30 (25.6)  
- Agree or strongly agree 58 (49.6)  

I was confident that when the breathe app was correct when it assessed my asthma zone of control, n (%)  
- Disagree or strongly disagree 16 (13.9)  
- Agree or strongly agree 75 (65.2)  

**System Usability Scale (score range 0-100), mean (SD)**  
71.1 (19.9)  

Evaluation of specific functional components of breathe (on a scale of 1-very difficult, 3-don’t know or neutral, and 5-very easy)  
- Ease of use: mean of 7 questions (n=119) 4.1 (0.9)  
- Usefulness: mean of 12 questions (n=118) 3.6 (0.9)  
- Design of components: mean of 12 questions reported (n=119) 4.2 (0.7)
Figure 3. Panel A: Total calculations of zone of control calculations per month of the intervention calculated from enrollment Panel B: Percentage of zone of control calculations per month of the intervention.
breathe calculated patients’ action plan zone of control 17,396 times (2.72 times pppw). Patients were most often in the green zone of control (47.71% of calculations, 8300/17,396), followed by yellow zone (23.90%, 4158/17,396) and red zone (6.40%, 1110/17,396). In 22.00% (3826/17,396) of the calculations, breathe did not have enough information to return a zone of control back to the patient based on the programmed algorithm in the breathe platform (Figure 3).

breathe sent 50,939 emails (7.96 times pppw) to remind participants to take their controller medications or to return to the platform after 7 days of no usage. breathe did not log email responses potentially generated by the users.

Tracking patient log-ins to the platform demonstrated a fall in use within the first 4 weeks of initiation and thereafter a standard decay in usage (Figure 4), whereby 67.5% (83/123) of the participants used the platform weekly initially and only 57.7% (71/123) used the platform in week 45. Figure 4 presents our patient log-in data along with Eysenbach attrition curve [28]. Further utilization analysis demonstrated patterns of use that related to patient behavior, breathe functionality, or the interaction of both.

- **Time of day:** Analyzing log-ins by time of day revealed 2 periods of increased utilization (Figure 5). First, there was higher platform use between 5:00 am and 10:00 am, which corresponds to the time of the day when most patients are waking up and preparing for their day. Second, there was a dramatic spike in utilization just after 7:00 pm, the default time of day when the breathe system email reminders were automatically sent by the app server. This finding was sustained each month over the 12 months of the study (Figure 6).

- **Symptom reporting:** Evaluation of the Journal functional element within the platform revealed approximately twice as many reports of good days (a day without symptoms) compared with days with symptoms (Figure 7), which aligns with our expectations for well-controlled asthma.

- **Scheduled physician visits:** Finally, based on controller medication recording, there was an increase in platform utilization in weeks 26 and 52, corresponding to scheduled follow-up visits (Figure 8).

The post hoc analysis of patient factors that may have influenced utilization including age, education level, smartphone use, and asthma control is presented in Table 2. Only age (≥50 years) was associated with higher utilization.

**Figure 4.** Attrition in breathe use throughout the 12-months of the study, with Eysenbach attrition curve plotted as a reference.
Figure 5. App use tracked by number of logins by time of day exploring the effectiveness of reminders. Note that automatic app reminders are default to send around 7:00 pm.

Figure 6. Sustained effect of email reminders on app use over the 12 months of intervention.
Figure 7. Panel A: Number of reported “good days” (no symptoms) and symptom episodes since enrollment. Panel B: Percentage of reported “good days” (no symptoms) and symptom episodes since enrollment.
**Figure 8.** Self-reported controller medication use showing the effect of clinic visits (surveillance effect) on self-reporting behavior (clinic visits were scheduled at 6 and 12 months from the beginning of the intervention).

**Table 2.** Utilization by patient characteristics, indicating the number of weeks with at least one log-in during a 52-week period.

<table>
<thead>
<tr>
<th>Group</th>
<th>Weeks (n)</th>
<th>Mean (SD)</th>
<th>P value&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;50</td>
<td>73</td>
<td>18.2 (17.9)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>≥50</td>
<td>49</td>
<td>30.1 (18.2)</td>
<td>__&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>College educated</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>34</td>
<td>21.6 (20.8)</td>
<td>.42</td>
</tr>
<tr>
<td>Yes</td>
<td>88</td>
<td>23.5 (18.2)</td>
<td>__</td>
</tr>
<tr>
<td><strong>Use smartphone</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>40</td>
<td>23.8 (19.7)</td>
<td>.66</td>
</tr>
<tr>
<td>Yes</td>
<td>82</td>
<td>22.6 (18.6)</td>
<td>__</td>
</tr>
<tr>
<td><strong>Baseline Asthma Control Test score</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;20</td>
<td>65</td>
<td>22.7 (18.7)</td>
<td>.97</td>
</tr>
<tr>
<td>≥20</td>
<td>57</td>
<td>23.2 (19.2)</td>
<td>__</td>
</tr>
</tbody>
</table>

<sup>a</sup>P value from Wilcoxon rank-sum test.

<sup>b</sup>Not applicable.

**Discussion**

Despite a decade of mHealth app development, there remains a limited body of evidence demonstrating improved health outcomes with apps [29-31]. Currently, there are 3 published RCTs evaluating patient-facing, multifunctional asthma apps developed to support CSM. Liu et al [32] showed increased quality of life, increased use of controller medications, improved lung function (8%), and decreased emergency service use.
Merchant et al [33] demonstrated the effectiveness of the Propeller Health Asthma Platform at reducing the use of short-acting β-agonist (SABA) by 0.41 activations per day (vs 0.31 control), increasing the number of SABA-free days by 21% (vs 17% control). Conversely, Ryan et al [34] found that mobile phone–based monitoring did not improve asthma control or patient self-efficacy compared with a paper-based monitoring system. Our experience with an asthma app prototype in a recent pilot study revealed a high level of satisfaction with the app (80% of users viewed the app positively, with the majority wishing to continue using the app after the study), regular participation in self-management, and improvements in asthma-related quality of life [35]. The central question of whether mHealth platforms that support asthma management such as breathe are efficacious remains unanswered. We assert that good platform design is a precondition to posing and answering this question.

Usability, Satisfaction, and Confidence

Patients had a high level of satisfaction with the individual design components of breathe. They rated breathe usability as good on the validated SUS and high on standard Likert scales. A central function of the breathe platform was to present patients with a real-time dynamic action plan based on their symptoms and peak flow entries. The app effectively returned a dynamic zone of control calculation back to patients. breathe patients were confident that the calculated assessment was accurate. By objectively measuring control, breathe resolves a long-standing barrier to action plan utilization in the community, the barrier of inaccurate control assessment by patients. Patients who overestimate control will not activate their action plan as prescribed and thus not experience the substantial associated clinical benefits [5-8].

The breathe mHealth platform was an important facilitator of teachable moments and acted as an unidirectional communication bridge between providers and patients in the community through the delivery of 50,939 reminder email messages and communicating asthma control and care recommendations through the platform 19,678 times. An examination of utilization suggests that patients responded to these notifications by accessing the app after the reception of these emails, and patient questionnaires indicate that they had confidence in the care and control recommendations.

App Usage

The goal of UCD is to create and sustain a certain level of adherence to the platform, as adherence is a prerequisite to positive behavioral change and improved health outcomes. Despite good ratings for ease of use and a high degree of satisfaction with the breathe system, actual platform use declined substantially over time, which in general aligns with reviews describing attrition rates in eHealth deployments [28,36-38]. In his seminal viewpoint paper “The Law of Attrition,” Eysenbach argues the need for a science of attrition and recommends that usage metrics be measured, analyzed, and discussed to identify reasons for attrition [28]. The breathe utilization curve differs substantially from Eysenbach specifically related to a dramatic fall in utilization in the first 4 to 6 weeks. We evaluated factors associated with increased or decreased platform utilization.

We considered that decreased utilization (attrition) in this study might have been related to population and design characteristics, including technology savviness, patients with relatively good disease control, infrequent physician monitoring, or because patients achieved their expected outcomes (or the correct digital dose of the intervention).

Technology Savviness

All participants had access to either a smartphone or a computer. Although, 55.2% (76/138) of our population had a smartphone and reported being comfortable or very comfortable with its use, one-third did not have a smartphone and therefore accessed the platform by laptop, desktop, or tablet. We considered that the nonsmartphone subset may have been less technology savvy, contributing to the decline in utilization and particularly may have contributed to the sharp decline in the first 4 weeks. However, our post hoc analysis did not find an association between utilization and having a smartphone.

Age and Education Level

We considered that younger age and higher education level might have an impact on utilization. We did not find an association between utilization and education level. In a post hoc analysis, we were able to demonstrate that being aged 50 years and above was significantly associated with higher utilization. Although general app use is normally greater in a younger population, we speculate that our participants over the age of 50 with a chronic disease may have had a higher level of concern about their chronic disease and potentially find more value in health-related apps than a younger population. We observed that increased utilization was associated with time of day, anticipated physician visits, and email reminders.

Good Disease Control

Patients in this study had relatively well controlled asthma as indicated by high baseline ACTs and a high percentage of good days when compared with episode days. We did not have a specific engagement strategy to motivate patients to return to the platform when they were feeling well. Failure to engage the users in moments of disease stability has been described by other authors as a critical factor affecting attrition across diseases [39-41]. However, our post hoc analysis did identify an association between utilization and high versus low scores on the ACT.

Physician Monitoring

In this study, patients were evaluated by a physician only twice after enrollment. Infrequent monitoring may have increased the attrition rate. Increased breathe platform utilization was associated with upcoming 6- and 12-month clinic appointments. An increase in eHealth utilization in response to anticipated clinical review has been described by Mohr et al as supportive accountability [42] and by others [43,44] as a strong factor influencing sustained adherence. The surveillance effect has a direct influence on how engaged patients are with the platform and how much they adhere to the intervention. Along the same lines, eHealth platforms that provide some level of feedback

http://mhealth.jmir.org/2019/1/e10956/
and peer support appear to demonstrate better adherence rates [45]. The need for regular clinical review to motivate platform adherence aligns with the literature supporting written asthma action plans, where efficacy requires regular clinical review [14]. The finding related to increased medication reporting at 6 and 12 months also suggests that for most of the year, medication use was underreported. Self-reported medication use may underreport actual use [46]. New Bluetooth-enabled smart inhalers that automatically log medication use [47] will be considered in the future development of breathe.

**Patients Achieved Their Expected Outcomes**

Patients were satisfied with breathe, and 63.8% (74/116) agreed or strongly agreed that “the breathe application is helpful in the management of my asthma.” Thus, it is possible that after an interval, having achieved their personal goals, patients no longer felt a need to use the platform.

**Email Reminders**

Increased breathe platform utilization was associated in time with email adherence reminders. Others have identified reminders as powerful design features to increase adherence and engagement with eHealth platforms [48], to alert participants of important events [19,49], or to alert them of aspects of the treatment they have missed [45]. Although alarm fatigue has been described in long-term interventions, wherein reminders lose their impact over time [50,51], we demonstrated a sustained effect of reminders over the 12 months.

**Usage Analysis Summary**

Patterns of usage analysis identified physician visits and email reminders as strongly associated with utilization. A post hoc analysis identified being aged 50 years and above as significantly associated with higher utilization.

**Limitations**

The population studied was a convenience sample from primary and specialty clinics with a dedicated asthma program, and at the time of enrollment, patients had relatively good asthma control. As such, patients’ evaluation of the app and their utilization patterns may not be representative of the general asthma population. Since this project was completed, native apps have largely supplanted Web browser–based apps such as breathe. The improved performance of native app platforms may positively impact utilization and reduce attrition.

**Conclusions**

We followed UCD methods to develop breathe, a multifunctional asthma CSM platform with content based on international clinical practice guidelines, compliant with national privacy and security specifications, to support patients as active participants in chronic disease management at home, work, and in the community. breathe enabled self-management and self-monitoring of asthma patients through assessment of asthma control, real-time access to a dynamic action plan, environmental conditions display, and air quality risk-reduction messaging. Individuals with asthma reported good usability and high satisfaction levels and had confidence in the platform’s assessment of asthma control. We embedded in-platform analytics, evaluated utilization, and examined the utilization patterns in the context of known patient characteristics. We related increased utilization to physician monitoring, email reminders, and age 50 years and above. Looking to the future, embedded app analytics combined with data-driven design will enable real-time evaluation of mHealth platforms, enabling innovators to execute design improvements during the development of the technology.

**Lessons Learned or Future Considerations**

As we iterate development of the breathe platform based on lessons learned, we will seek to (1) leverage the surveillance effect of in-platform or in-person patient-physician contact to support utilization, (2) create a specific strategy to engage patients when they are feeling well and to reengage as they become unwell, (3) create a strategy to support adherence specifically for asthma patients aged less than 50 years, (4) integrate automated logging technology (smart or connected inhalers) to capture actual medication utilization, (5) leverage the sustained impact of patient reminders on utilization, (6) create a more interactive experience to enhance platform use, (7) utilize embedded app analytics that provide continuous evaluation of usage to enable the execution of design improvements during platform deployment, and (8) develop the next version of the breathe platform with a native iOS or Android app.

**Acknowledgments**

The OLA through investment from the Canada Health Infoway’s Consumer Health Solutions Program and the Ministry of Health and Long-Term Care (Asthma Program) supported the development of breathe.

**Conflicts of Interest**

PPM reports grants from the Natural Sciences and Engineering Research Council of Canada (NSERC), Canadian Institute for Health Research (CIHR), MITACS, and Ontario Centres of Excellence (OCE) during the conduct of this study. PPM is a member of advisory boards at Roche Canada. The work developed in this paper was not funded by any of these companies. MSY reports grants from Canada Health Infoway during the conduct of the study. MF, AKT, and CM have nothing to disclose. ASL reports membership on advisory boards at Roche Canada. The work developed in this paper was not funded by any of these companies.
directly to Queen's University for participation in multicenter clinical trials from AstraZeneca, GlaxoSmithKline, Hoffman LaRoche Ltd, Janssen, and Novartis; grants were paid directly to Queen's University from the OLA, the Government of Ontario's Innovation Fund, Allergen NCE, Canadian Institutes of Health Research; and personal fees were paid by the Public Service Occupational Health Program Regions and Programs Bureau Health Canada or Government of Canada for preparation of a report on pollution exposure at post and the role of surveillance spirometry, outside the submitted work. SG has nothing to disclose. AGD reports that his employer was paid from grants from Canada Health Infoway and The Lung Association to cost recover his time spent on this project. JAC reports grants from Canada Health Infoway during the conduct of the study. CL declares that he is a member of advisory boards or equivalent in commercial organizations as AstraZeneca, Novartis, Boehringer Ingelheim, and GlaxoSmithKline as well as receiving funding from commercial organizations as AstraZeneca, Novartis, Boehringer Ingelheim, Pfizer, and Bayer. The work developed in this project was not funded by any of these companies.

References


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Abbreviations

ACT: Asthma Control Test
AQHI: Air Quality Health Index
CIHR: Canadian Institute for Health Research
CSM: collaborative self-management
CTS: Canadian Thoracic Society
eHealth: electronic health
mHealth: mobile health
OLA: Ontario Lung Association
pppw: per patient per week
RCT: randomized controlled trial
SABA: short-acting β-agonist
SUS: System Usability Scale
UCD: user-centered design
Breast, Prostate, and Colorectal Cancer Survivors’ Experiences of Using Publicly Available Physical Activity Mobile Apps: Qualitative Study

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Abstract

Background: Physical activity (PA) can improve a range of outcomes following a cancer diagnosis. These include an improvement in experience of side effects of treatment (eg, fatigue) and management of comorbid conditions. PA might also increase survival and reduce recurrence. Digital interventions have shown potential for PA promotion among cancer survivors, but most in a previous review were Web-based, and few studies used mobile apps. There are many PA apps available for general public use, but it is unclear whether these are suitable as a PA intervention after a cancer diagnosis.

Objective: This study sought posttreatment nonmetastatic breast, prostate, and colorectal cancer survivors’ opinions of using smartphone apps to promote PA and gathered their views on existing publicly available PA apps to inform a future intervention.

Methods: Each participant was randomly assigned to download 2 of 4 apps (Human, The Walk, The Johnson & Johnson Official 7 Minute Workout, and Gorilla Workout). Participants used each app for 1 week consecutively. In-depth semistructured telephone interviews were then conducted to understand participants’ experiences of using the apps and how app-based PA interventions could be developed for cancer survivors. The interviews were analyzed using thematic analysis.

Results: Thirty-two participants took part: 50% (16/32) had prostate cancer, 25% (8/32) had breast cancer, and 25% (8/32) had colorectal cancer. Three core themes were identified. The first theme was that multiple factors affect engagement with PA apps and this is highly personalized. Factors affecting engagement included participants’ perceptions of (1) the advantages and disadvantages of using apps to support PA, (2) the relevance of the app to the user (eg, in terms of cancer-related factors, their PA goals, the difficulty level of the app, the way in which they interact with their mobile phone, and the extent to which the app fits with their self-identity), (3) the quality of the app (eg, usability, accuracy, quality of production, and scientific evidence-base), and (4) the behavior change techniques used to promote PA. In the second theme, participants recommended that apps that promote walking are most appealing, as walking removes many barriers to PA. Finally, the participants suggested that PA apps should be integrated into cancer care, as they valued guidance and recommendations from health care professionals.

Conclusions: This sample of breast, prostate, and colorectal cancer survivors was receptive to the use of apps to promote PA. Although no publicly available PA app was deemed wholly suitable, many suggestions for adaptation and intervention development were provided. The results can inform the development of an app-based PA intervention for cancer survivors. They also highlight the wide-ranging and dynamic influences on engagement with digital interventions, which can be applied to other evaluations of mobile health products in other health conditions and other health behaviors.
Introduction

The number of people diagnosed with cancer continues to increase and is estimated to reach more than 20 million new cases per year worldwide by 2025 [1]. Earlier diagnosis and improvements in treatment mean that rates of cancer survival are also increasing. However, fatigue [2], pain [3], sleep problems [4], weight gain [5,6], and anxiety and depression [7,8] are common among cancer survivors, and 70% have a comorbid chronic condition [9]. Depending on cancer type and the area at which treatment is targeted, particular groups of cancer survivors are at greater risk of more specific late effects. For instance, lymphedema is common among breast cancer survivors [10], and incontinence is common among prostate and colorectal cancer survivors [11,12]. These sequelae can have a profound negative impact on quality of life (QoL) [13], and interventions to improve outcomes in cancer survivors are urgently required.

There is now strong evidence that physical activity (PA) can improve a range of important cancer outcomes for breast, prostate, and colorectal cancer survivors, 3 of the most prevalent cancer types worldwide [1]. Observational evidence shows that PA might reduce cancer-specific and all-cause mortality and cancer recurrence in breast, prostate, and colorectal cancer survivors [14-16]. PA has also been shown to improve overall health-related QoL, emotional well-being, and social functioning and reduce anxiety, fatigue, pain, and sleep problems in cancer survivors [17]. Therefore, cancer survivors are now advised to meet the same PA guidelines as the general adult population. This includes a minimum of 150 min of at least moderate-intensity PA and 2 instances of strength and resistance-based training per week [18-21]. Where this is not achievable, avoiding inactivity is recommended. However, when PA is measured objectively using accelerometers, as few as 16% of breast cancer survivors meet PA recommendations, and those with the highest level of comorbidity are the least active [22]. People diagnosed with cancer are less likely to engage in PA than people who have never received a diagnosis [23]. In a sample of 631 breast cancer survivors, the self-reported proportion meeting PA guidelines declined from 34% at 2 years post diagnosis to 21% at 10 years post diagnosis [24]. Side effects of treatment and fear about what type of PA, when, and how to start or increase PA safely are often reported as barriers to PA after a cancer diagnosis [25-27]. As a result, PA interventions for people affected by cancer are required.

Face-to-face interventions are time- and resource-intensive, and accessibility can be limited [28,29]. Increasing ownership of smartphones provides an avenue for scalable digital behavior change interventions, including those that aim to increase PA. In the context of cancer, for which age is the strongest risk factor [30], smartphone ownership has, in recent years, risen most rapidly among the older age groups. In the United Kingdom specifically, smartphone ownership increased from 32% to 47% in people aged over 55 years from 2015 to 2017 [31,32]. In the United States, smartphone ownership is even higher among older age groups (73% among those aged 50-64 years and 46% in people aged over 65 years) [33].

Digital behavior change interventions have been shown to increase PA in the general adult population [34] and our recent meta-analysis of 15 studies showed that digital interventions have the potential to increase cancer survivors’ moderate-vigorous PA by approximately 40 min per week [35]. However, of the studies included in this review, the majority used Web-based interventions, and only 2 small feasibility studies evaluated the use of mobile apps in PA promotion [36,37]. Mobile apps have the benefit of being able to deliver behavior change techniques (BCTs) in real time using a device that is usually switched on, usually carried with the person, and often has inbuilt functions to monitor PA and deliver immediate feedback. There are many health and fitness apps aimed at the general population that are currently available on commercial app stores, which might already be appropriate for cancer survivors or could be adapted to increase their suitability. Exploring cancer survivors’ experiences of using different types of existing apps is, therefore, a useful way to understand which types of PA apps might be most appropriate or successful, before making potentially large investments into app or intervention development.

Qualitative research methods provide a rich understanding of people’s experiences, thoughts, and opinions and seeking the perspectives of intended users is a critical element of digital intervention development [38,39]. Robertson et al conducted focus groups with breast, prostate, colorectal, and endometrial cancer survivors where feedback was collected for potential PA app features and messages [40]; however, the feedback provided was hypothetical. We suggest that by allowing participants to actually experience using different types of apps and BCTs over a period of time provides greater ecological validity. Since the publication of the meta-analysis, Short et al conducted an experiential mixed-methods study where 10 cancer survivors were referred to one of 15 existing PA apps, which were used for a 1- to 2-week period [41]. Although this study explored the participants’ experience and preliminary efficacy of the app referral service, it did not explore participants’ opinions of using the apps in detail. We see the value in a deeper understanding of participants’ perceptions of their preferences for and influences on engagement with PA apps. For the purposes of this study, we use a broad, integrative definition of engagement comprising “1) the extent (e.g. amount, frequency, duration, depth) of usage and 2) a subjective experience characterized by attention, interest and affect” [42].

Therefore, the aim of this study was to seek breast, prostate, and colorectal cancer survivors’ opinions of using apps to promote PA and gather their views on existing publicly available PA apps to inform a future intervention.

KEYWORDS
physical activity; health behavior; cancer survivors; mobile apps; mHealth; digital health
Methods

Mobile Apps
During our initial scoping of the smartphone app stores, no apps that were specifically designed to promote PA among cancer survivors were identified. This is in line with a previous Australian study exploring the use of PA apps among cancer survivors [41]. Therefore, the PA apps considered for this study were identified from apps that were featured in the “Health and Fitness” section of the British Apple App Store (iOS), along with other apps that the study authors were aware of from previous work in digital health and that might have been suitable for this study. The following criteria were considered in deciding which apps might be suitable for the study:

- **Content:** The apps needed to vary from each other in terms of the type of PA, and their format, features, and BCTs to allow comparison between different types of apps.
- **Typicality:** Although the apps needed to vary in terms of their content, we also felt that the apps chosen should be typical of the various types of popular PA apps that are available (eg, activity trackers and workout programs).
- **Suitability:** The apps needed to be suitable for people who have undergone cancer treatment and, therefore, needed to have the flexibility to cater for different levels of fitness and familiarity with PA. Given the target group, apps that catered for low levels of fitness/familiarity with PA, but with an option to increase this if required, were of interest. Each app was reviewed for its suitability for use by breast, prostate, and colorectal cancer survivors by a physiotherapist specializing in oncology.
- **Stability:** The apps were required to have been launched at least 2 years before the study.
- **Availability:** The apps needed to be available on both iOS and Android devices.

We felt that 4 apps should be included in the study, based on a number of considerations. These included the number of apps required to compare multiple participants’ opinions across several different PA apps, the number of participants required for the study, and feasibility of recruitment and data analysis. Given the consideration of all of the above factors, the 4 chosen apps were “Human,” “The Walk,” “The Johnson & Johnson Official 7 Minute Workout” (J&J), and “Gorilla Workout” (see Table 1 for a description of each of the apps and an assessment of the incorporated BCTs, coded using the BCT Taxonomy (v1) [43] by AR and DK, with discrepancies resolved via discussion). Figures 1-4 show screenshots of the 4 apps.

<table>
<thead>
<tr>
<th>App (Developer)</th>
<th>Price</th>
<th>Description</th>
<th>Behavior change techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human (Humanco, Inc)</td>
<td>Free</td>
<td>Encourages users to meet daily 30/60/90/120 min goal of walking, running, and/or cycling measured using mobile phone’s activity tracker. Delivers push notifications when users have not met their goal or during periods of inactivity. Compares activity levels to other app users nearby</td>
<td>1.1 Goal setting (behavior); 2.2 Feedback on behavior; 2.3 Self-monitoring of behavior; 6.2 Social comparison; 7.1 Prompts/cues; 10.3 Nonspecific reward</td>
</tr>
<tr>
<td>The Walk (Six to Start)</td>
<td>£2.29 (iOS); £2.59 (Android)</td>
<td>An interactive story-based game where walking unlocks audio clips to hear the next part to the story and other rewards. Time to complete an episode is based on the users’ current physical activity level and walking is measured using the mobile phone’s activity tracker</td>
<td>2.2 Feedback on behavior; 10.3 Nonspecific reward; 10.6 Nonspecific incentive</td>
</tr>
<tr>
<td>The Johnson &amp; Johnson Official 7 Minute Workout (Johnson &amp; Johnson Health and Wellness Solutions, Inc)</td>
<td>Free</td>
<td>7-min workouts are created to include aerobic and resistance exercises alternating between upper and lower body, core, and total body exercises. The workouts can be tailored to the users’ current fitness and motivation levels and are provided with detailed video demonstrations and audio guidance</td>
<td>1.4 Action planning; 2.3 Self-monitoring of behavior; 4.1 Instruction on how to perform behavior; 6.1 Demonstration of the behavior; 7.1 Prompts/cues; 8.7 Graded tasks; 9.1 Credible source</td>
</tr>
<tr>
<td>Gorilla Workout (Heckr LLC)</td>
<td>£0.79 (iOS); £0.83 (Android)</td>
<td>The default program is tailored to the users’ current fitness level and gradually increases in difficulty. Each exercise has written guidance with an associated video with visual and audio demonstrations. Users can also choose to complete their own selection of exercises (from a list of 43) with the same written/video demonstrations. Daily push notifications are delivered to remind users to complete their workout</td>
<td>4.1 Instruction on how to perform behavior; 6.1 Demonstration of the behavior; 7.1 Prompts/cues; 8.7 Graded tasks</td>
</tr>
</tbody>
</table>

Participants were recruited via advertisements within community-based cancer support groups (either by verbal descriptions from group leaders at meetings or via posters, flyers, and email mailing lists), Facebook cancer support groups, and charitable organizations (eg, Macmillan Cancer Support’s Cancer Voices and Tackle Prostate Cancer). We initially aimed to recruit 32 participants to attempt to ensure sufficient representation from participants diagnosed with each of the 3 cancer types and so that approximately 16 participants would be allocated to use each of the 4 apps throughout the study. If new themes continued to be identified, we would continue recruitment until saturation was achieved.
Participants were required to be aged 18 years or older; to have been diagnosed with breast, prostate, or colorectal cancer; to have finished primary curative treatment (as it is likely that individuals still undergoing primary treatment or with metastatic disease might require additional support and monitoring to be active); to have no known impairment or comorbidity that meant a clinician had advised them not to exercise; and to own a smartphone. Although participants were required to have finished primary curative treatment (surgery, radiotherapy, and chemotherapy), participants still taking maintenance hormone therapy or under active surveillance were eligible. Participants were offered a £10 voucher as an incentive for completion of this study and to reimburse the cost incurred if asked to install an app that was not free to download. Ethical approval for this study was granted by the UCL Research Ethics Committee (reference: 7663/001).

Procedure
Participants took part in an initial short semistructured telephone questionnaire that confirmed participants’ eligibility and requested details of the participants’ sociodemographic information (age, gender, and ethnicity), cancer diagnosis, and their experience of using digital technologies to support PA. Participants were asked to describe their perceptions of their current participation in PA (eg, what types of PA and how frequently). This was asked as an introductory question to build rapport with the participants at the beginning of the study and to provide context. A Web-based random number generator (Randomizer) was used to allocate 2 apps to each participant to allow comparison of app features and content but to minimize participant burden. Guidance in downloading and installing each app was provided, if required. Participants were asked to spend approximately 2 consecutive weeks using the apps, (approximately 1 week using each) and were able to choose the
order in which they used the apps to which they were allocated over the 2-week period. Participants were asked to try to use each app at least three to four times throughout that app’s trial week and record any comments or opinions in log sheets provided. After 2 to 3 weeks, each participant completed an audio-recorded semistructured telephone interview, using the interview schedule (Table 2) as a guide.

Analysis

Telephone interviews were conducted by AR and transcribed verbatim by an external company. A partly deductive and partly inductive approach to thematic analysis was adopted using the stepped approach described by Braun and Clarke [44]. The deductive approach to thematic analysis involved using the BCT taxonomy [43] as a framework to code any interview data where participants spoke about app features used to promote behavior change. The rest of the data were analyzed using an inductive approach through an iterative reading and rereading of the data. An initial coding framework was developed by AR and revised in collaboration with DK, with discrepancies agreed via discussion. AR applied the final codes that were then incorporated into themes during discussion between all authors. After analysis of these 32 interviews, no new themes were identified and recruitment was concluded. Data analysis was conducted in NVivo 11.

Figure 3. Screenshots of The Johnson & Johnson Official 7 Minute Workout (J&J).

Figure 4. Screenshots of Gorilla Workout.
Table 2. Semistructured interview guide.

<table>
<thead>
<tr>
<th>Discussion point</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recap</td>
<td>Confirm which apps participant was asked to download and try</td>
</tr>
<tr>
<td>Download/install</td>
<td>Ask about the participants’ ability to find, download, and install each app</td>
</tr>
<tr>
<td>First app</td>
<td>Ask participant to start by giving overall opinion of app; Depending on amount of detail provided in overview, ask participant to expand on any points raised in overview, comment on likes/dislikes, comment on specific app features/BCTs(^a) (dependent on allocated app)</td>
</tr>
<tr>
<td>Second app</td>
<td>Repeat the steps as given for the first app</td>
</tr>
<tr>
<td>Appropriateness for cancer</td>
<td>Discuss how appropriate and relevant each of the apps were for their personal circumstances and as a cancer survivor</td>
</tr>
<tr>
<td>Adapting for cancer survivors</td>
<td>Discuss how (if at all) the apps could be adapted for cancer survivors. If so, what adaptations/functions to tailor the app would they make</td>
</tr>
<tr>
<td>Interest in an app</td>
<td>Discuss participants’ interest in a PA(^b) app tailored specifically for people who have had cancer</td>
</tr>
<tr>
<td>Preferred types of PA</td>
<td>Discuss types of PA that should be promoted to cancer survivors, including intensity, frequency, type of activity, and with relevance to current PA guidelines (ie, 150 min moderate-vigorous PA and 2 sessions of strength and resistance-based exercises per week) and how apps could promote these types of PA (if at all)</td>
</tr>
<tr>
<td>Recommendations</td>
<td>Discuss any PA recommendations that were provided to them following cancer diagnosis/treatment and who were they delivered by or where participant looked for them</td>
</tr>
<tr>
<td>Intervention communication</td>
<td>Discuss who should direct cancer survivors to a cancer-specific PA app, including when this should be discussed and promoted to patients</td>
</tr>
</tbody>
</table>

\(^a\)BCT: behavior change technique.

\(^b\)PA: physical activity.

Results

A total of 40 participants began the study, and 32 participants completed telephone interviews. Of those who dropped out, lack of time, family circumstances (eg, bereavement), and not wanting to update their smartphone’s operating system or register credit card details with Google Play were the listed reasons. Of the 32 participants who completed the study, the mean age was 60 years (range 37-78 years; SD 11 years) and the other sample characteristics are displayed in Table 3.

Broadly, the core themes demonstrate that multiple factors affect engagement with PA apps and this is highly personalized, that apps that promote walking are most appealing for cancer survivors, and that PA apps should be integrated into cancer care.

Multiple Factors Affect Engagement With Physical Activity Apps, and This Is Highly Personalized

Key determinants of engagement appeared to be the users’ perceptions of (1) the advantages and disadvantages of using apps to support PA, (2) the relevance of the app, (3) the quality of the app, and (4) the BCTs used to promote PA.

Perceived Advantages and Disadvantages of Using Apps to Support Physical Activity

The participants identified a number of advantages of PA apps, which facilitated engagement with the apps. These included the convenience that an app offers in terms of equipment required, cost, and not being required to attend a specific exercise facility:

> Especially if you can, y’know, the workouts, like the Gorilla workouts that I’ve looked at so far, they’re all just using your own body, where you don’t need any special equipment, and all the rest of it...and you don’t need to spend £30 a month to join a gym to do it. [Male, aged 68 years, colorectal cancer]

> You can just choose when you decide to do it – so you can think, “right, I’m gonna do a little workout now”, so y’know, pick your moment, put your phone on and just pick whichever one you want. [Female, aged 52 years, breast cancer]

They also commented that apps could be useful in building confidence or self-efficacy for PA and how this can be important in relation to side effects:

> I was left with a lot of tummy problems after my treatment. So in a way you would think that doing a workout at home might suit a lot of people because if their confidence is low, either how they feel about their fitness or that they need to be near the loo or whatever, then being at home should be reassuring, shouldn’t it? [Female, aged 47 years, breast cancer]
Table 3. Sample characteristics (N=32).

<table>
<thead>
<tr>
<th>Sample characteristics</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>10 (31)</td>
</tr>
<tr>
<td>Male</td>
<td>22 (69)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
</tr>
<tr>
<td>White British</td>
<td>28 (88)</td>
</tr>
<tr>
<td>White-other</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Asian/Asian British</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Mixed</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Cancer type</td>
<td></td>
</tr>
<tr>
<td>Breast</td>
<td>8 (25)</td>
</tr>
<tr>
<td>Prostate</td>
<td>16 (50)</td>
</tr>
<tr>
<td>Colorectal</td>
<td>8 (25)</td>
</tr>
<tr>
<td>Experience of using digital technology to support PA&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Never used</td>
<td>10 (31)</td>
</tr>
<tr>
<td>Mobile phone installed PA app (eg, Apple Health and SHealth)</td>
<td>5 (16)</td>
</tr>
<tr>
<td>Currently using a PA tracker (eg, pedometer, Fitbit, Garmin, and Strava)</td>
<td>9 (28)</td>
</tr>
<tr>
<td>Have used a PA tracker before but not currently using</td>
<td>5 (16)</td>
</tr>
<tr>
<td>Using combination of technologies (eg, mobile phone installed PA app + PA tracker)</td>
<td>3 (9)</td>
</tr>
</tbody>
</table>

<sup>a</sup>PA: physical activity.

It was also acknowledged that an app-based PA program could be more effective in comparison with printed materials due to the ubiquity of smartphones and the more engaging nature of interacting with the program in real time:

Where apps, of course, have a huge advantage, the days of paper things...exercise sheets, and things which end up in the bottom drawer or in the dustbin, err, apps are better than that, because they’re on your phone, and they can be updated, as well...you’ve always got your phone with you. You haven’t always got the list with you. [Male, aged 69 years, prostate cancer]

...it’s a bit more interactive and it’s there and you can just...I’m gonna press on...whatever this...what’s a box jump? For example, and you can press on that and see...see what it is, so it’s very, very useful. [Male, aged 69 years, prostate cancer]

Although only 1 participant mentioned the possible benefit of apps in terms of the level of literacy required to interact with the program, it is important to note that this could improve accessibility to a PA intervention through the visual and interactive features of the apps:

Y’know...it’s a nice, simple app. You don’t need to be that literate. [Male, aged 60 years, prostate cancer]

However, a number of disadvantages of app-based PA interventions were also raised. These included the possible safety implications of unsupervised PA:

...if somebody isn’t getting advice from a professional first and they’re just picking up an app and...wanted to get a bit more active and doing it at home, I think that something like this could be actually be quite risky. [Female, aged 43 years, breast cancer]

I think you’d have to be careful that people did it properly and that they did it at the right time and didn’t...you know, didn’t overdo it...some people think, ‘ooh, well I’m doing exercise, it must be doing me good,’ but it might not be...cause they’re doing it too early, or they’re doing it wrong...Because there’s no supervision, there’s no guarantee, is there?...That would be more for strength-based things, really [compared to walking]. [Female, aged 59 years, breast cancer]

Participants also experienced a number of technical issues (eg, impact on battery life, mobile data usage, and smartphone memory):

[Human] does drain your battery quite quickly because you have to use, erm, location services all the time...if it was gonna be a regular thing I wouldn’t use it every day then just because the fact that it does drain your battery. [Female, aged 37 years, colorectal cancer]

There were also concerns around data security and access to or usage of personal data:

...of course, with the freebies, as we know, what you’re doing is you’re signing up to allow them to
track your location, other things you might be doing...nothing’s really free. [Male, aged 69 years, prostate cancer]

Perceived Relevance of the App

The participants described a number of factors that influenced their opinions of the perceived relevance of the apps used in this study. The participants described greater engagement with the apps that were perceived as most relevant to them. In relation to cancer, the participants acknowledged that they were a heterogeneous group who will differ in terms of their PA ability and that a successful app must be able to be tailored for this diversity to ensure it feels relevant to the user’s ability:

Everybody who’s had cancer will have a different level of fitness anyway even after cancer, and they’ll have a different level of motivation and a different starting point so that’s why that 7 minute app is good...you can choose...depending on where your starting point is. [Female, aged 52 years, breast cancer]

The participants also highlighted that each individual’s experience of cancer, treatment, and side effects differs and that a PA app to be used by cancer survivors must acknowledge the potential barriers that patients who have been diagnosed with various types of cancer and experienced different types of treatment and side effects might experience:

...depending on what treatment you’ve had, in terms of, umm, certainly operations, and scars and whether you’ve got adhesions or...weakened muscles in various places...it’s all going to vary, from one cancer to another...there’s a lot of variation and, err, that needs to be covered. [Male, aged 68 years, colorectal cancer]

[Gorilla Workout] came up with something like...I can’t remember what it said, but something like, “Don’t be a slacker, get...you know, get working,” or something, and I was like, “Err...hang on a minute.” Like, if I’m feeling crap and I’m feeling fatigued, that is not what I want to see. [Female, aged 38 years, breast cancer]

Furthermore, the participants also described that the types of PA that might feel appropriate or relevant to a cancer survivor could vary depending on where the patient is in their cancer journey (eg, diagnosis, treatment, recovery, and survivorship):

I had prostate cancer, and I had an operation. And, if you’re looking at an app to try and get patients who’ve had cancer, y’know, back and fit again, I’m not sure that these exercises [on J&J and Gorilla Workout] were the right ones. I personally felt, that if I were being...had this been about six years ago [around time of treatment], they were too physical. I needed gentler exercises. [Male, aged 70 years, prostate cancer]

However, there were also several noncancer-specific factors that influenced the perceived relevance of the app to the participants. These factors included the extent to which the app(s) aligned with the participants’ PA goals:

I suppose it depends what you’re trying to get out of it and, for me, it’s looking at trying to regain a level of fitness, because I’ve probably lost it over the last four months or so. And I see the Seven Minute Workout as the one that will specifically do that whereas, [Human] is just monitoring what I will tend to do anyway. [Male, aged 65 years, prostate cancer]

The extent to which the difficulty level of the app was suitable for the user also affected perceived relevance. This was particularly apparent for the strength- and resistance-based training apps:

[Human] was, as I say, very easy. It doesn’t cause you any difficulties or problems. So I think anybody can use it. You know, it doesn’t really matter how fit you are or how unfit you are, it’s not going to be a problem...[with Gorilla Workout] I found, even on the easy level, that some of the exercises were impossible...Level 1 is you can perform 0-10 push-ups, but they still kind of think you’re gonna be able to do some. It’s, like, I can’t do any. And I don’t think I’m ever gonna be. [Female, aged 43 years, breast cancer]

Um, and then [J&J] had things like press-ups and the plank. I mean, I just thought it was a joke, to be honest...I had a go on a couple of different days. Um, but it was, it was just much too difficult...I felt quite demoralised when they were so difficult. But yeah, something that’s, um, you know, much more gentle to build up from, um, I think is quite a nice idea. [Female, aged 47 years, breast cancer]

The participants also described that the way they interact with their mobile phone affects the perceived relevance of certain types of PA apps, namely activity trackers that require you to carry the smartphone to measure PA behavior:

[Human] assumes your phone is always on you...mine never is, unless I go out. So, it stays on the hall table...So of course, if it’s left on the hall table, you’re not moving around at all. So it’ll say, “You’re pretty inactive.” y’know, “How about a walk around the block?” and you think, err, I’ve been doing the housework all morning. I’m exhausted. [Male, aged 65 years, prostate cancer]

Finally, in terms of the participants’ self-identity and their perception of whether the app fits with this identity affected their opinion of its perceived relevance:

And it is a man, isn’t it, doing the exercises?...[J&J] was quite masculine, I think...I know it’s a silly thing but even if it, if there was a choice of having a woman or a man to watch, you know. [Female, aged 47 years, breast cancer]

And of course, umm, on both of them [J&J and Gorilla Workout]...the videos, err, show the sort of slim, fit young, ultra-fit, young men doing it. You think, “Gosh, I...I haven’t looked like that for about 40 years.” [Male, aged 69 years, prostate cancer]
Perceived Quality of the App

The participants described several factors that affected their perceived quality of the apps to promote PA. The participants expressed greater engagement with the apps that were perceived to be higher quality, although they did not necessarily agree which those apps were. The factors affecting perceived quality differed between users.

Primarily, the users described the importance of ensuring that an app is easy to use and intuitive to foster engagement from the first usage:

...the bottom line is that...[The Walk’s] not intuitive...Perhaps I should have looked for a help area, or something, if I wanted to make full use of it, but then I also think, if an app is gonna be good, then it, it needs to lend itself to the user...with Human, again, I didn’t look out for any help areas. It’s just, you start using it, it tells you what, what’s going on, what you’ve done, and you can interpret it quite easily. [Male, aged 51 years, prostate cancer]

The participants described the importance of ensuring that an app, which tracks PA behavior, does so accurately:

...the main issue I had was that [Human] would record activity, but it would get it wrong. So when I was out on a bike ride, umm, it had me doing a mixture of walking, cycling, umm or running...so I just felt that it didn’t really work that well for me. [Male, aged 68 years, colorectal cancer]

Furthermore, the participants’ description of how well produced the app was affected their perceived quality of the apps:

I kept getting a bit confused with the voices. They weren’t different enough in the story. Mainly, as I say, because, um, it was a bit frenetic and people were noisy and speaking quickly and it was a bit jumpy...and just the production of [The Walk], you know...it was a bit jumbled and thrown together almost. [Female, aged 65 years, breast cancer]

The J&J app provided an explanation of the scientific evidence-base behind the recommended exercises and workout program, and this was described as increasing the perceived quality and credibility of the app to benefit health:

I did like the mass of support documentation you could delve down into to find out why the exercises were what they were, and the, umm, sort of, a bit of medical stuff behind it...I felt [J&J] was more medical-oriented...it was looking at your total body, total welfare – and I thought that it felt very professional...I felt the regime was based on good scientific basis. [Male, aged 70 years, breast cancer]

Opinions of Behavior Change Techniques Used to Promote Physical Activity

Opinions of BCTs used to promote PA within the apps were sought during the interviews and grouped into the following categories: “video demonstrations;” “prompts/cues (reminders);” “goal setting, self-monitoring, and feedback on behavior;” and “incentives, rewards, and gamification.” Participants’ views toward each of these strategies varied considerably, and their opinions on these BCTs determined the extent to which the participants engaged with the apps to which they were allocated.

Video Demonstrations

The use of video demonstrations to illustrate how to perform specific exercises correctly was well received:

...the method of presentation, brilliant. [J&J] was very clear...the bloke was there doing it with you...because you can sort of follow along, without just trying to remember how you should be doing it, and you can look at him to see how he’s got his legs, straight or bent a bit. [Male, aged 51 years, colorectal cancer]

Prompts/Cues (Reminders)

There was mixed feedback on the use of push notifications/reminders to prompt users to engage in PA and how effective they were. This depended on the users’ opinion on reminders, their tone, and how appropriate they were in terms of the time or context in which they were delivered:

...mixed feelings about the sort of constant reminders [Human] gave you...it’s quite good in some respects, because it does make you think, “Oh, yeah. Okay. I’ll just go and have a quick walk to the end of the road and back.” Err...But then when...three or four are coming, you’re thinking, “Oh god, would you shut up?”...I didn’t mind “Oh, what about a quick walk after lunch?” that sort of thing...they were quite positive. [Female, aged 65 years, breast cancer]

...there was at least one of those prompts on Human, that actually we followed it. It said something like, “Let’s go for a walk,” and we said, “do you know what? Let’s do that”...on other occasions, er, we said, well, actually, it’s dark so we’re not...you tend to start ignoring it ’cause it might not be appropriate at that time...so it wasn’t a bad thing – but it wasn’t always the right thing at the right time. [Male, aged 65 years, prostate cancer]

Goal-Setting, Self-Monitoring, and Feedback on Behavior

These BCTs were grouped as they are frequently used alongside each other to promote PA. For instance, the Human app presents the daily 30-min PA goal, facilitates self-monitoring of progress toward the goal by presenting data collected by the smartphone’s activity tracker, and then presents feedback on their behavior to indicate whether that goal was met or not. Therefore, it is difficult to separate out the participants’ opinions of each of these BCTs individually; however, the participants generally responded positively to this approach to promote PA:

[Human] does show you like summaries and averages. It gives you some interesting information so you can see whether you’re doing better or worse than you were doing yesterday and that kind of thing...it’s nice to have a target and a challenge to work on. [Female, aged 43 years, breast cancer]
I could see that I was actually walking more than I thought. So it all adds up...I think it is interesting to monitor because you can actually see how much you’re doing, and...how quickly actually you reach your target. So you could think, like, “Oh, instead of half hour walking, maybe I could increase it to 45 minutes” or an hour if you want to push yourself. So I think that’s definitely a benefit to monitor it...for me, just the data it was interesting and nice to see what I’m actually doing, and be more aware, and in that sense actually that...that already motivated me...to walk a bit extra instead of the bus...so in that sense...I did walk more with the app. [Female, aged 54 years, breast cancer]

Some participants also discussed their positive experience of these types of BCTs using other digital technologies to support PA before this study:

I’ve just got the [Apple] Health one on my iPhone, which we check the steps every day. So because that’s nicely how many steps you’ve done, how far you’ve done, and that 10,000 steps...we’ve both taken that on-board as a very good target...[which is] good because you could have a look and say, “Oh, crikey, I haven’t done enough today” or “I haven’t done enough this week,” or whatever. [Male, aged 69 years, prostate cancer]

I find the, you know, the completion of the steps quite satisfying...if I’ve got to the evening and I’m on, you know, nine thousand and something, I want to make sure I’ve got that to 10,000 if I walk up and down the stairs a few times, and then actually when you go over, you know, you do feel quite pleased with yourself...[Fitbit] would plot how many days you’d done, how many steps and what your average was for the week and what your average was for the month and that was quite rewarding, because you do feel like you are achieving something. [Female, aged 47 years, breast cancer]

Incentives/Rewards and Gamification

There was mixed feedback on the use of incentives/rewards and gamification to increase engagement with the app and PA. This type of BCT was most prevalent in The Walk; however, participants were generally put off using this app by some of the usability issues mentioned above and the extent to which the app was perceived as relevant to them:

[The Walk]’s trying to show you where, you could possibly take alternate...you could select to do a slightly longer walk, and have the chance of getting more points from other things. Like picking up packages, but I haven’t really looked at that. [Male, aged 60 years, prostate cancer]

Many of the participants said they felt that the gaming aspect to the app was inappropriate for them and they did not find it interesting:

I’m not interested in doing that, you know. I mean, even listening to [The Walk], it just got boring...I listened to it as I was walking along and I thought this is not for me really, you know, there was people missing here and people hiding there. I didn’t know what it was talking about really. I’m not into that sort of thing. [Male, aged 71 years, prostate cancer]

Apps That Promote Walking Are Most Appealing for Cancer Survivors

In acknowledging cancer survivors’ varying needs (above), and incorporating their personal experience of cancer with their experience of using the apps in this study, the participants generally agreed that a walking-based app would be most appealing for cancer survivors. Walking was perceived to be safe, accessible, and achievable for the vast majority of people regardless of their ability, cancer type, treatment type, side effects, or where they are in their cancer journey. They also said that walking was enjoyable, which increased the likelihood that it would be sustainable and consequently effective:

First thing to do when you’re coming back from the surgery, or any kind of treatment, I think walking is probably the safest way to introduce yourself back into [an] exercise routine. [Male, aged 51 years, prostate cancer]

I couldn’t use my upper body because of the surgery and...so...but what I did do was walking, because I thought even if I can’t do anything else you can always walk...if you really talk about something people can do right after or maybe even during treatment, I think walking is the easiest, the safest and the best way to start. [Female, aged 54 years, breast cancer]

However, they did acknowledge the need to ensure that participants are engaging in PA that is of high enough intensity to meet the PA recommendations:

People might be having a 10 minute dawdle around the garden centre and think that they’ve done their exercise...I can see the sort of, the, the challenge with getting the balance, um, between the...it being achievable but also being effective isn’t it? [Female, aged 47 years, breast cancer]

Some participants recognized the importance of resistance training:

I think walking is very good, but equally I think it’s overall, y’know, a balanced body strength and, and flexibility’s important. So, I think it’s worth persevering with that approach as well. [Male, aged 68 years, colorectal cancer]

However, others reported that they did not enjoy or want to do these types of exercises:

I like the walking better than the exercises...the workouts and that sort of thing...I would hate to get...right into the heavy stuff, er, and tiring myself out, you know, cause we are getting older. [Male, aged 70 years, prostate cancer]
I don’t like doing exercise, and yet, as I mean in doing strengthening exercise and that sort of thing to build my muscle up, but I don’t mind walking. [Male, aged 70 years, colorectal cancer]

Physical Activity Apps Should Be Integrated Into Cancer Care

The participants agreed that routinely discussing PA and being directed toward onward support (including apps) within the cancer care pathway would ensure everyone diagnosed with cancer receives support. The participants discussed who would be best placed to direct them toward a PA app and when and how this should be introduced:

Patients Should Be Directed to Physical Activity Apps

Participants said that discussions around PA, including being directed toward resources to support behavior change (apps or otherwise), should be discussed with patients as a routine part of cancer care:

I think...there being some sort of formal introduction to the possibility of doing this, then rather it being sort of left for you to find it by yourself...that’s what your expert’s for. [Male, aged 69 years, prostate cancer]

I don’t think a lot of people would bother to go out and look, to see what apps they can find to do exercise. So, I think, if you’re gonna do one, I think you’ve got to encourage people to say, or to go, “Oh, that looks good. I’ll use that one.” [Male, aged 70 years, prostate cancer]

Health Care Professionals’ Recommendations Are Valued

There was a general consensus that the medical team, in particular the Clinical Nurse Specialist (CNS), would be best placed to discuss PA and possible interventions with patients. Participants reported feeling that they had built a relationship with their nurse and medical care team over the course of treatment and that they would trust the advice they provided as safe, accurate, and beneficial for their recovery:

The specialist nurses – so you always have a breast care specialist nurse who looks after you and if they started talking about it and telling you it was a good thing to do – I would have, I would have definitely done it...because you develop such a relationship with the specialist nurse who’s in charge of your case. [Female, aged 52 years, breast cancer]

The nurses. I was assigned a support nurse...She was very good at giving me advice, and support...If she had said to me, “Look, there’s a jolly good app. You will need some ex...you need to get back into fitness again, you’ve had a big op...have a look at this one.” I’d have taken that. [Male, aged 70 years, prostate cancer]

This was also discussed in the context of the fear and uncertainty that is often raised when trying to increase PA post cancer and the potential for inaccurate and potentially unsafe information but that they would trust the medical team and CNS:

I didn’t go to any of the support groups although I think they’re a good idea, because people do get, you know, a lot from them. I do think it’s dodgy if you haven’t got a professional person there, because, as I found just sitting in...in the waiting room, um, you know, people have misconceptions...they’ve got their own ideas about their own treatment and their own health, and um, they start feeding people with, as I say, wrong information and wrong facts...so I was sort of aware that I’d just listen to what [the nurses] told me. [Female, aged 65 years, breast cancer]

Some participants discussed the impact that receiving PA recommendations and feedback from trusted health professionals had on their subsequent participation in PA:

I had one of my check-ups with my consultant, and she said it might be a good time to introduce a tiny little bit of gentle exercise...and so from that point I then got a Fitbit and starting doing 10,000 steps a day, and by the next time I saw her I’d lost a stone and, um, she was very pleased really. [Female, aged 47 years, breast cancer]

Other participants acknowledged that people seek information from different sources, in different ways, so having the information and direction toward an app available via a range of channels might be beneficial:

I think if you want to promote an app like this, it’s, er, it’s a good idea maybe to go, er, yeah, do it via various channels, so both a Clinical Nurse Specialist, er, the oncology physios, or charities, like, er, like Prostate Cancer UK or Breast Cancer Care. [Female, 54 years, breast cancer]

Physical Activity Should Be Recommended Before and After Treatment

Participants suggested that PA interventions should be discussed at diagnosis or before treatment as a way to help manage or reduce side effects during treatment and after treatment to promote recovery and self-management:

I think if it...if it came as part of the pre-treatment package then I think that would be fantastic, ‘cause you’re already kind of...yes, you’re in a state of shock, but if you’re being given stuff to help and start playing with it before you actually start your treatment...because once you’re in it, it’s quite hard...and then another option, definitely after you finish treatment. Like, if you’re feeling fatigued around radiotherapy time or after, definitely then. [Female, aged 38 years, breast cancer]

What I’ve been trialling out [Human] that should be in your initial pack. So you...once you’re diagnosed with the cancer, then you’re given the pack and everything else, what to expect and go through, and I think it should be at that stage, as early as possible...that’s the time you need that information. [Male, aged 54 years, colorectal cancer]
Discussion

Principal Findings

The sample of breast, prostate, and colorectal cancer survivors interviewed in this qualitative study was receptive to the idea of apps to increase PA but highlighted that it is important to acknowledge the varying needs and preferences of this heterogeneous group. Participants recognized that the impact of cancer on each individual in terms of cancer type, treatment, prognosis, and experience of side effects can be very different, and successful app-based PA interventions must account for that diversity. The results demonstrate the subjective and dynamic nature of engagement with digital interventions and revealed factors that affected engagement for each individual (eg, their perceptions of the advantages and disadvantages of using apps to promote PA, relevance of the app, the quality of the app, and of the BCTs used to promote PA).

Participants recommended that walking would be the most appealing form of PA to recommend using an app and could be recommended at any stage across the cancer trajectory. This was because it was described as feeling safe, achievable, accessible, and enjoyable, regardless of cancer type, treatments received, or ability and could be used to increase confidence and fitness before incorporating strength/resistance-based training as recovery progresses. In terms of the strength/resistance-based training apps in this study (J&J and Gorilla Workout), there was a perception that even the beginner levels of these apps were too difficult and potentially unsafe, given the age, fitness level of many of the participants, in addition to their experience of side effects and recovery from cancer treatment. However, the participants were receptive to the format of these types of apps, with detailed video demonstrations illustrating how to perform each exercise. Activity tracking/walking-based apps did not provoke the same level of unease and the participants said that they felt that these need not be tailored specifically toward people who have had cancer. Although most participants recognized the benefit of strength- and resistance-based training, there was a consensus that apps that promote this type of PA would need to be tailored more specifically toward specific cancer types (eg, with regard to location of surgery) and for people with a lower starting level of ability, confidence, and familiarity with these types of exercises. Some participants also described strength and resistance training as unenjoyable and that they would be unlikely to adhere to these types of regimes. This illustrates the need to increase awareness about other ways of incorporating the strength and resistance training element of the PA recommendations in a way that is more enjoyable or feasible and might be more appealing to this group (eg, yoga, carrying shopping bags) compared with specific workout routines.

The participants suggested that to effectively direct cancer survivors toward an app-based PA intervention, this should be integrated within the existing cancer care pathway and recommended by their health care professionals, particularly CNSSs. They described being directed toward an app within the medical setting as providing an opportunity to increase knowledge about the cancer-specific benefits of PA from a trusted source. The participants recommended that discussing PA/directing to ongoing support would be most beneficial before or after treatment, and particularly if it was highlighted as a way to alleviate side effects and promote recovery. They also felt that recommending walking specifically would be appropriate at any point after diagnosis for the majority of cancer survivors.

There is ongoing debate about the most appropriate, feasible, and effective way to support cancer survivors to increase PA within routine cancer care [45-49]. The results of our study support the use of existing PA apps to support low-risk moderate intensity PA (eg, walking) that could help cancer survivors to achieve the recommended minimum of 150 min of at least moderate-intensity PA per week [18-21]. However, one of the main issues of concern for the participants in this study was the lack of supervision and the potential for harm, particularly regarding the resistance training apps, especially for patients who are unfamiliar with these types of exercises or who might require specialist support. Although patients might receive more appropriate and tailored support if delivered and supervised by appropriate allied health professionals (eg, clinical exercise physiologists and physiotherapists) in specialist facilities [48] where adherence to the regimen can be monitored, there are issues regarding access and uptake [50]. A recent UK study found that despite national guidelines recommending that prostate cancer survivors treated with androgen deprivation therapy should receive 12 weeks of supervised exercise training, only 17% of National Health Service (NHS) trusts are able to provide this [51]. This reflects the lack of availability of these programs and the difficulty of implementation in routine care, particularly if uptake is poor. Future work should aim to better understand the potential for apps to support PA, which is likely to require greater involvement and supervision from exercise oncology specialists (eg, resistance training) and with greater adaptation/tailoring based on the individual’s type of cancer, experience of treatment (eg, surgery, hormone therapy, chemotherapy, or radiotherapy) and associated consequences of treatment and side effects (eg, stoma, cachexia, or lymphedema). Greater supervision is also likely to be required for people with advanced/metastatic disease.

However, as highlighted by the participants in this study, there is little debate about the value that patients place on the recommendations provided by their clinical team, particularly the CNS and consultants [51-53]. Despite this, few cancer survivors receive PA recommendations or referrals to exercise programs within routine care [51,54]; health professionals report little discussion about PA with their patients and low awareness of PA recommendations for cancer survivors [52,55-57]. Therefore, it is crucial that oncology staff are supported to have discussions about PA with patients, direct them toward behavioral support to increase PA, and refer to specialist programs, where available. The implementation of recommendations to appropriate PA apps in cancer care requires greater exploration.

Most research in PA and cancer has been overrepresented by female cancer survivors’ and primarily by women who have had breast cancer. For instance, in a meta-analysis exploring the effects of PA after cancer conducted by Fang et al [58], 25 of the 39 included studies were conducted exclusively in breast
cancer patients. Although only 6 of the 15 studies included in our review exploring the impact of digital interventions on PA in cancer survivors were conducted exclusively with breast/endometrial cancer survivors, the other 9 studies were all overrepresented by female participants [35]. However, in this study, 69% (22/32) of our sample were male, driven by the 50% of our participants with prostate cancer. It would be interesting to explore the demographic characteristics of particular cancer types for which PA apps are most appealing on a larger scale.

Our approach, enabling participants to experience searching for, downloading, and using selected apps in the wild for a period of time, proved to be a time- and resource-efficient method, allowing us to understand how cancer survivors actually experience different types of apps and BCTs. We suggest this provides greater ecological validity than previous studies in the area that have, for instance, sought feedback of hypothetical app features and example text messages from slideshows shown to focus groups of cancer survivors [40]. Digital health research has come to appreciate the importance of usability, design, and tailoring for engagement [38,59]; however, recent reviews have conceptualized engagement with digital health interventions more broadly [42,60]. These reviews have highlighted factors such as personal agency and motivation, personal life and values, the engagement and recruitment approach, and the quality of the digital health intervention [60] and the delivery method (eg, aesthetics/design, ease of use, personalization, and message tone), content (eg, BCTs such as feedback and reminders), the population (eg, demographic characteristics, personal relevance, and self-efficacy), and both the social (eg, norms and social cues) and physical (eg, health care system, location, and time) settings as being important for engagement [42]. Our methodology has allowed us to demonstrate these broader influences on engagement, and we suggest that this methodology could be useful in the development and evaluation of other mobile health (mHealth) products for other health conditions and other health behaviors.

But, how should we respond to the demand from participants for highly tailored interventions that feel relevant to each individual user? Will it be more appropriate to identify/develop a number of PA apps that are suitable for different groups of cancer survivors and from which they could choose the one they think is most suited to them rather than attempting to develop one app that is flexible enough to meet all needs and preferences of a heterogeneous group of individuals? Should we focus on making apps that are cancer specific, or choosing among existing noncancer-specific apps and focusing on how the app is introduced to the individual? In light of this challenge, Short et al [38] have developed a PA app referral scheme to select the most appropriate publicly available, noncancer-specific PA app for a cancer survivor based on a referral matrix, taking into account the participant’s fitness level, PA interests, app preferences, and personality characteristics [41]. This novel approach to evaluation of multiple PA apps within a referral scheme takes advantage of the large number of appropriate and relevant publicly available PA interventions, while offering flexibility, choice, and tailoring to the users’ needs and preferences.

Limitations

This study should be viewed in light of a number of limitations. The sample was self-selecting. This led to a high proportion of participants who were already physically active and who were interested in technology and their health and recovery. We did not quantify the participants’ current level of PA; however, none of the participants reported being completely inactive. Although this study intended to explore initial opinions of the use of PA apps among cancer survivors, we need to understand the views of those who are inactive or engaging in very little PA, who might feel less confident in engaging in PA or using apps, and who might be unaware of the benefits of PA postcancer diagnosis. Our approach to recruitment means we cannot estimate the number of eligible people who saw the advertisements versus those who responded. Although the participants in this study were able to use the selected apps for between 2 and 3 weeks, a more realistic experience than discussing hypothetical app features in a single session, this does not completely reflect real-life app usage or engagement. Participants did not choose the apps, and we did not assess experiences in the longer term. This might be amplified by the fact the participants knew they were taking part in a research study and so might have been more inclined to persevere with some of the apps they disliked and may have discontinued using otherwise.

Conclusions

In conclusion, this sample of breast, prostate, and colorectal cancer survivors were receptive to the use of apps to promote PA but felt that for apps to be effective among this group, they must feel relevant to the individual. This includes accounting for the needs of those who have been diagnosed with different types of cancer, experienced different types of treatment and side effects, and have different levels of PA ability. Walking was highlighted as the most appealing type of PA to promote via an app as it is perceived as safe, achievable, accessible, and enjoyable. We suggest it is useful to also consider the impact of the users’ perception of the relevance of an app and how an app relates to their self-identity. This can arise from the app features, but might also be affected by how the app is introduced (eg, by a trusted health professional). Digital health research has come to appreciate the importance of usability and its impact on engagement. Our methodology has allowed us to demonstrate the broader and more dynamic influences on engagement with apps, and we believe this work could, therefore, generalize to evaluations of mHealth products for other health conditions and other health behaviors.
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Conflicts of Interest

The authors have no financial interests related to the presented work. AF, HWWP, and LS currently work alongside Six to Start (the developers of the app, The Walk, used in this study) on an unrelated research project. HWWP has a current PhD student (unrelated to this study) who was employed by Johnson & Johnson and whose employment ceased before the beginning of this study. HWWP has received consultancy fees from Crystallise, System Analytic, and The HELP Trust and received funding from myownteam and Shift.ms. These relationships/activities were unrelated to the presented work or analyses. All other authors have no conflicts of interest to declare.

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Abbreviations

BCT: behavior change technique
CNS: clinical nurse specialist
J&J: the Johnson & Johnson Official 7 Minute Workout
mHealth: mobile health
NHS: National Health Service
NIHR: National Institute for Health Research
PA: physical activity
QoL: quality of life

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Health Benefits and Cost-Effectiveness From Promoting Smartphone Apps for Weight Loss: Multistate Life Table Modeling

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Abstract

Background: Obesity is an important risk factor for many chronic diseases. Mobile health interventions such as smartphone apps can potentially provide a convenient low-cost addition to other obesity reduction strategies.

Objective: This study aimed to estimate the impacts on quality-adjusted life-years (QALYs) gained and health system costs over the remainder of the life span of the New Zealand population (N=4.4 million) for a smartphone app promotion intervention in 1 calendar year (2011) using currently available apps for weight loss.

Methods: The intervention was a national mass media promotion of selected smartphone apps for weight loss compared with no dedicated promotion. A multistate life table model including 14 body mass index–related diseases was used to estimate QALYs gained and health systems costs. A lifetime horizon, 3% discount rate, and health system perspective were used. The proportion of the target population receiving the intervention (1.36%) was calculated using the best evidence for the proportion who have access to smartphones, are likely to see the mass media campaign promoting the app, are likely to download a weight loss app, and are likely to continue using this app.

Results: In the base-case model, the smartphone app promotion intervention generated 29 QALYs (95% uncertainty interval, UI: 14-52) and cost the health system US $1.6 million (95% UI: 1.1-2.0 million) with the standard download rate. Under plausible assumptions, QALYs increased to 59 (95% UI: 27-107) and costs decreased to US $1.2 million (95% UI: 0.5-1.8) when standard download rates were doubled. Costs per QALY gained were US $53,600 for the standard download rate and US $20,100 when download rates were doubled. On the basis of a threshold of US $30,000 per QALY, this intervention was cost-effective for Māori when the standard download rates were increased by 50% and also for the total population when download rates were doubled.

Conclusions: In this modeling study, the mass media promotion of a smartphone app for weight loss produced relatively small health gains on a population level and was of borderline cost-effectiveness for the total population. Nevertheless, the scope for this type of intervention may expand with increasing smartphone use, more easy-to-use and effective apps becoming available, and with recommendations to use such apps being integrated into dietary counseling by health workers.

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KEYWORDS

weight loss diet; telemedicine; smartphone; cost-utility analysis; life tables; quality-adjusted life years
Introduction

Obesity is an important risk factor for many chronic diseases that impact people’s quality of life and incur substantial health system costs. Obesity is an established risk factor for cardiovascular disease (CVD), diabetes, osteoarthritis, and various cancers [1].

Mobile health (mHealth) has been defined as “the application of mobile technologies, including phones, tablets, telemonitoring, and tracking devices, to support and enhance the performance of health care and public health practice” [2]. In the modeling study presented here, mHealth refers to using smartphone apps to deliver diet, exercise and health information, and behavior change support to participants to help them lose weight. mHealth tools can be accessed at people’s convenience, from their homes or using their phones on the go. These interventions, therefore, have the potential to provide more regular information than face-to-face weight loss programs and may therefore be an important low-cost addition to current obesity reduction strategies.

mHealth technologies have the potential to improve public health in the future despite the current absence of strong evidence of effectiveness [3]. The evidence base for the effectiveness of smartphone apps for weight loss is, however, growing. A systematic review including interventions that utilized smartphone apps, text messaging, and Web resources was published in 2014 [4]. It included 12 primary studies of randomized controlled trials (RCTs) investigating mHealth weight loss interventions through diet and physical activity. The meta-analysis of these 12 studies estimated an additional 0.43 kg weight loss (95% CI: 0.25-0.61) for the intervention groups compared with controls. However, evidence on how long and at what magnitude this weight loss persists is poor, an important source of uncertainty we explore in this paper as it will have an impact on future health gains and costs or cost savings.

Another key determinant of overall population impact is the uptake of smartphone apps. Uptake will depend on marketing, placement, and word-of-mouth. Governments or health-system providers could also promote use of apps, particularly if such promotion increases health benefits cost-effectively. Therefore, the aim of this study was to estimate the likely future health impacts, costs, and cost-effectiveness of mass media promotion of mHealth programs that use smartphone apps to deliver health information and behavior change support to participants for weight loss, compared with the existing levels of promotion and use of mHealth in a fairly typical developed country setting: New Zealand. A secondary aim was to identify targets for future research that would improve the precision of cost-effectiveness modeling for these types of interventions.

Methods

Overview

Outputs from this modeling include incremental quality-adjusted life-years (QALYs) gained and costs or cost savings in New Zealand dollars (NZ $). Outputs were discounted at 3%, with 0% and 6% used in scenario analyses. A health system perspective was used, and benefits and costs were modeled using a lifetime horizon. The intervention was modeled as a one-off intervention implemented in 1 year in overweight and obese New Zealand adults.

To estimate the difference in QALYs and health system costs between the model’s intervention and business-as-usual (BAU) comparator, the entire New Zealand population, alive in 2011, was simulated out until death using a dietary multistate life table (MSLT) model built in Excel. The structure and BAU inputs for this generic model are described in detail in the model’s technical report (see Multimedia Appendix 1 [5]). The remainder of this Methods section provides a summary of general structure and BAU inputs and more details on specific intervention parameters for this mHealth intervention.

The BAU comparator was assumed to include the existing level of mHealth promotion—which is negligible in New Zealand (ie, we are aware of no health agencies in the country that promote specific smartphone apps for weight loss). Therefore, we did not strip the baseline component of the model back to a hypothetical “no mHealth” comparator. Briefly, the BAU model uses projected all-cause mortality and morbidity rates by sex and age and separately for Māori (indigenous population) and non-Māori ethnic groups. Running alongside this main life table were 14 body mass index (BMI)–related disease life tables, where proportions of the population simultaneously resided: coronary heart disease (CHD), stroke, type 2 diabetes, osteoarthritis, and multiple cancers (ie, endometrial, kidney, liver, esophageal, pancreatic, thyroid, colorectal, breast, ovarian, and gallbladder). The proportion of the New Zealand population in each disease life table was a function of the disease incidence, case fatality, and remission (the latter in cancers only).

The intervention was modeled as a one-off smartphone app promotion that occurred in year one, 2011. The intervention effect was captured through changes in BMI resulting from the mHealth intervention. The change in BMI was then combined with relative risks for the associations between BMI and diseases through population impact fractions (PIFs; percentage reductions in future BMI-related disease incidence) that alter the inflow to the BMI-related disease life tables. Time lags from change in BMI to change in disease incidence were allowed for by using the average BMI change over a previous window of time of 0 to 5 years for CVD, diabetes, and osteoarthritis and 10 to 30 years for cancers. Probabilistic uncertainty about the boundaries (5, 10, and 30 years) was also specified (see Multimedia Appendix 1 [5]).

Input Parameters

Business-As-Usual Parameters

All input parameters (specified by sex, age, and ethnicity unless stated differently) are shown in Table 1 and described in more detail in Multimedia Appendix 1 [5]. Briefly, each BMI-related disease had incidence, prevalence, and case fatality in 2011. Remission rates were specified for cancers but set to 0 for chronic diseases of CHD, stroke, type 2 diabetes, and osteoarthritis (ie, lifetime diagnoses). These parameters were calculated using DISMOD II (World Health Organization...
2001-2009, created by Jan J Barendregt [6], which is a program used to calculate epidemiologically and mathematically coherent sets of parameters for each disease. Future trends in cancer incidence, case fatality, and remission were specified using regression estimates of trends from historic data. Trends in other diseases were obtained from the New Zealand Burden of Disease Study (NZBDS) [7].

Morbidity was quantified (separately by sex, age, and ethnic groups) for each disease using the years of life lived with disability (YLDs) from the NZBDS, divided by the population count to give prevalent YLDs. Disability weights from the Global Burden of Disease Study 2010 were used to estimate the health status valuation of these YLDs [8].

Health system costs (sex- and age-specific) were calculated in 2011 in NZ $ using individually linked data for publicly funded (and some privately funded) health events occurring in 2006 to 2010, including hospitalizations, inpatient procedures, outpatients, pharmaceuticals, laboratories, and expected primary care usage. Building on an existing framework [9] for calculating the timing of health system costs, the whole cohort was assigned an (sex- and age-specific) annual health system cost of a citizen without a BMI-related disease and not in the last 6 months of their life. Additional disease-specific excess costs were assigned to people (1) in the first year of a BMI-related disease diagnosis, (2) in the last 6 months of life if dying of the given disease, and (3) otherwise prevalent cases of each disease. Costs were modeled over the lifetime of the cohort, including costs both related and unrelated to the BMI-related diseases modeled (meaning increased longevity because of weight loss interventions contributes to increased health system costs for some cohort members). Organisation for Economic Cooperation and Development purchasing power parity for 2011 was used when costs were converted to US dollars (US $1.486 to NZ $1).

**Intervention Parameters**

In this study, mHealth programs are those that use smartphone apps to deliver health information and behavior change support to participants for weight loss. It was assumed that smartphone apps would be promoted nationally through 1 main medium. First, weblinks to the best 5 iOS and 5 Android weight loss apps (all under NZ $4 to download), as recently identified through a New Zealand study [12], would be displayed on the Ministry of Health (MoH) and other health promotion websites. These apps largely work through their calorie counting and exercise tracking features with extra tips and support features. Promotion of these apps would be through a government-funded mass media campaign.

The proportion of the population that would receive this intervention and how this is calculated is presented in Figure 1. The target population was overweight or obese adults (the target population was those older than 18 years, but relative risks for the association between BMI and disease apply from age 25 years onward) living in New Zealand, who have access to smartphones and who want to try and lose weight. The proportion of New Zealand adults (aged >18 years) who were overweight or obese was taken from the National Nutrition Survey (2008-2009) and was estimated by sex, ethnic, and age groups. The proportion of this population who take up this intervention was calculated as follows.

First, it was estimated that 74.42% (with an uncertainty interval [UI] of 57.49%-88.19%; see Table 2) of the population have access to smartphones apps. A total of 2 estimates of smartphone usage were used: a survey carried out by Research New Zealand [13] reporting 59% smartphone ownership or access by New Zealand adults in 2013 and a forecast of 90% smartphone access by New Zealanders by 2018 [14]. (We use 2011 baseline data but have used more current smartphone usage in New Zealand to give more relevant outputs).

Second, the number of people that would be reached through a mass media campaign was estimated based on the reach of a number of previous national-level Health Promotion Agency (HPA) campaigns listed below. The HPA is a state-funded organization that leads programs to promote health in New Zealand.

- For the HPA Heart and Diabetes Checks campaign in 2013, 70% of the core audience was reached at least once each month, with 50% of the target audience seeing the commercials 3 times [15].
- A total of 2 alcohol awareness campaigns achieved 89% total awareness of the key marketing messages, and 75% of adults were made aware of key elements of an alcohol law change [15].
- A television campaign on rheumatic fever prevention reached 76% of the target audience (parents and caregivers of at-risk children and young people) [16].

Our estimate of the likely reach of the mass media campaign promoting the smartphone apps for weight loss was based on an average of these mass media campaign figures with uncertainty spanning its range: a central estimate of 77.94% with a UI of 70.00% to 89.00%. Nearly half (46.8%) of all New Zealand adults (78% of the 60% of New Zealanders that have access to smartphones) were assumed to be exposed to the promotion of the intervention and have a smartphone. This is probably a relatively conservative estimate as there may be additional reach through mechanisms we did not model, that is, via Web-based activity as suggested in the HPA healthy eating program (the average total reach for the HPA healthy eating program for all Web-based activity for 2013-14 was 2,272,525 hits per month [15]), through referrals by health professionals, and through word-of-mouth.
Table 1. Baseline input parameters used in modeling the promotion of smartphone apps for weight loss.

<table>
<thead>
<tr>
<th>Key parameter</th>
<th>Source and application to model</th>
<th>Uncertainty</th>
<th>Distribution and heterogeneity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline population count</td>
<td>Statistics New Zealand (SNZ) population estimates for 2011</td>
<td>Nil uncertainty</td>
<td>Sex; age; ethnicity</td>
</tr>
<tr>
<td>All-cause mortality rates</td>
<td>SNZ mortality rates for 2011</td>
<td>Nil uncertainty</td>
<td>Sex; age; ethnicity</td>
</tr>
<tr>
<td>Disease-specific incidence, prevalence, case fatality rates, and remission rates</td>
<td>For each disease, coherent sets of incidence rates, prevalence, case fatality rates (CFR), and remission rates (zero for noncancers, the complement of the CFR for cancers to give the expected 5-year relative survival) were estimated using DISMOD II using data from New Zealand Burden of Disease Study (NZBDS), HealthTracker, and the Ministry of Health</td>
<td>Uncertainty: rates all ±5% SD</td>
<td>Log-normal; sex; age; ethnicity</td>
</tr>
<tr>
<td>Disease trends</td>
<td>Trends are applied to incidence, case fatality, and remission. These are switched on until 2026 and then kept constant for the remainder of the lifetimes of the modeled population</td>
<td>Uncertainty ±0.5% absolute change; diabetes: uncertainty ±1.5% absolute change</td>
<td>Normal; sex; ethnicity</td>
</tr>
<tr>
<td>Total morbidity per capita in 2011</td>
<td>The per capita rate of years of life lived with disability (YLD) from the NZBDS</td>
<td>Uncertainty ±10% SD</td>
<td>Log-normal; sex; age; ethnicity</td>
</tr>
<tr>
<td>Disease morbidity rate per capita</td>
<td>2006 NZBDS (projected to 2011): each disease was assigned a disability rate (DR; by sex and age) equal to YLDs for that disease (scaled down to adjust for comorbidities) from the 2006 NZBDS projected forward to 2011, divided by the disease prevalence. This DR was assigned to the proportion of the cohort in each disease state</td>
<td>Uncertainty ±10% SD</td>
<td>Normal; sex; age</td>
</tr>
<tr>
<td>Health system costs</td>
<td>Linked health data (hospitalizations, inpatient procedures, outpatients, pharmaceuticals, laboratories, and expected primary care usage) for each individual in New Zealand for the period 2006 to 2010 had unit costs assigned to each event, and then health system costs (NZ $2011) were estimated</td>
<td>Estimated at SD ±10% of the point estimate</td>
<td>Gamma; sex; age</td>
</tr>
<tr>
<td>Time lags for intervention effect</td>
<td>It takes time for a change in body mass index (BMI) to impact on disease incidence. As there are no precise data on just how long these are, we have used wide windows of time lags. For cancers, the time lag is assumed to range between 10 and 30 years. For CHD, stroke, diabetes, and osteoarthritis (the noncancers), the time lag is assumed to be shorter and ranges between 0 and 5 years. Wide uncertainty is included around these estimates</td>
<td>Uncertainty ±20% SD</td>
<td>Normal</td>
</tr>
<tr>
<td>BMI theoretical minimum risk exposure level (TMREL)</td>
<td>TMREL is the level of risk exposure that is theoretically possible and minimizes overall risk and is derived from the latest Global Burden of Disease 2013 study [10]. This allows us to estimate how much of the disease burden could be lowered by shifting the distribution of a risk factor to the level that would lead to the greatest improvement in population health</td>
<td>Uncertainty: uniform distribution between 0 and 1</td>
<td>Uniform</td>
</tr>
<tr>
<td>Height of the New Zealand adult population (for BMI calculations)</td>
<td>Mean and SD of height from the New Zealand Adult Nutrition Survey 2008 to 2009 [11]</td>
<td>Uncertainty using reported SD</td>
<td>Normal; sex; ethnicity</td>
</tr>
</tbody>
</table>
We used 2 US surveys which reported the percentage of smartphone owners who have downloaded a weight loss app to estimate the proportion of the above population that would download a weight loss app in this study. Fronstin [17] reports 25% of smartphone owners with private health insurance had used a weight management or diet app. In an internet report published by Pew Research Center, 12% of the 19% of smartphone owners that had reported downloading a health app downloaded a weight loss app [18]. This equates to 2.3% of all smartphone owners. This is a wide range of estimates and reflects baseline use of weight loss apps in the US population (not the impact of mass media campaigns) but is the best evidence we could identify as currently available. Wide uncertainty has been incorporated into the estimate to reflect this. The average (13.46% with a UI of 2.50%-25.00%; see Table 2) of these 2 figures was used as an estimate of the overweight and obese smartphone owners who have been reached by the mass media campaign, who are likely to download a weight loss app. Under this standard rate of app downloads, the mass media promotion does not increase the proportion of the target population downloading weight loss apps, but may still change the type of app downloaded to those promoted.

As this figure represents the usual download rate without a mass media campaign, we modeled a range of different but still plausible download rates: standard download rate (the base-case), 50% increase in downloading, and doubling of this download rate, with corresponding proportional UIs.

A Web survey in 2011 by the Consumer Health Information Corporation (N=395) in the United States found that 26% of downloaded smartphone apps are used repeatedly (ie, 10 times or more) [19]. Assuming this applies to overweight or obese people in New Zealand, this gave 1.36% of the target population who are likely to use the app more than 10 times (see Figure 1; note that in this figure, the final percentage of the population that is exposed to the intervention is 1.5% based on the average proportion of New Zealand adults that are overweight or obese, and when this number is calculated in the model using population weightings, it is 1.36%). Uncertainty around previously outlined parameters contributed to uncertainty around this final figure (1.36% [0.39%-2.99%]). See Figure 1 for a pictorial summary of this population selection process. All parameters used to target this intervention were the same for all age, sex, and ethnic groups except for the proportion of the population that is overweight or obese, which differs by age, sex, and ethnicity.
The effect size for reduction in BMI among successful app users (ie, 10 or more uses) was taken from a systematic review of RCTs for mobile devices and weight loss in adults [4]. It included 17 RCTs, 12 of which were primary studies and 5 were secondary analyses of primary studies. Of the 12 studies, 8 used a mobile phone as the intervention medium, specifically smartphones. Of these 12 studies, 9 targeted both diet and physical activity to induce weight loss. The remaining 3 studies concentrated primarily on physical activity to induce weight loss, whereas none of the studies targeted just dietary change. Intervention duration for the 12 studies (ie, not including follow-up) ranged from 4 weeks to 2 years, and studies were all carried out in high-income countries: the United Kingdom, United States, Finland, and Australia. All included studies used an intention-to-treat analysis in accordance with the original assignment. Interventions included a variety of approaches including weight, energy intake and energy expenditure goal setting and self-monitoring, text reminders on various topics, meal and physical activity planning, buddy components, trophy rooms for rewards, and even some group sessions and calls from counselors. The meta-analysis of these 12 studies with weight as the outcome estimated an additional 0.43 kg weight loss (95% CI 0.25-0.61) for the intervention groups compared with control groups [4]; effect size operational only for overweight and obese adults in the model. Effect size in kg was converted to body mass index (BMI) using average heights for the New Zealand population for the 4 demographic groups.

The change in BMI was then combined with the disease-specific weight loss intervention by type of weight loss intervention and magnitude of initial weight loss is currently limited, so we used this 0.03 BMI units per month as an estimate of how the effect of the mHealth intervention would decay post intervention. With such a small initial effect size, the BMI decrease returned to 0 approximately 5 months post the year of the intervention.

### Intervention Costs

For this intervention, it was assumed that already existing smartphone apps (as identified in a recent survey [12]) were promoted, which avoids costs associated with any new software development. Costs of a media campaign by the MoH or the HPA have been estimated from previous health promotion media campaigns (Table 3).

### Relative Risks

The change in BMI was then combined with the disease-specific relative risks (see Multimedia Appendix 1 [5]) through PIFs, which altered the incidence of BMI-related diseases.

### Table 2. Intervention input parameters used in modeling the promotion of smartphone apps for weight loss.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Source and application to model</th>
<th>Expected value and uncertainty</th>
<th>Distribution and heterogeneity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect size</td>
<td>The meta-analysis generated an effect size of 0.43 kg (95% CI 0.25-0.61) of mobile device interventions compared with control groups [4]; effect size operational only for overweight and obese adults in the model. Effect size in kg was converted to body mass index (BMI) using average heights for the New Zealand population for the 4 demographic groups</td>
<td>0.43 kg (95% CI 0.25-0.61)</td>
<td>Normal</td>
</tr>
</tbody>
</table>

| BMI decay | Meta-analysis evidence of weight loss decay [20]; at the end of intervention delivery, the modeled BMI reduction decays back to the preintervention BMI at a rate of 0.03 units per month | Uncertainty±20% SD | Log-normal |

| Proportion of New Zealanders with smartphones | Frost and Sullivan press release [14], Research New Zealand [13] | 74.42% (57.49%-88.19%), CI based on the range of estimates available | Beta |
| Proportion of the above population who are likely to be exposed to the mobile health (mHealth) promotion intervention | Heath Promotion Agency final annual report 2013-14 [15] | 77.94% (70.00%-89.00%), CI based on the range of estimates available | Beta |
| Above population who are likely to have downloaded a weight loss app once | Smartphone app use surveys [18] | 13.46% (2.50%-25.00%), CI based on the range of estimates available | Beta |
| Above population who use the app >10 times | Consumer health information corporation [19] | 26%; uncertainty±SD (SD: 20% of mean) | Beta |
| Intervention costs | Total intervention costs are NZ $2,883,000 | Uncertainty±SD (SD: 20% of mean) | Gamma |
| Relative risks for BMI and disease incidence | See Multimedia Appendix 1 [5] for disease-specific relative risks | | |

https://mhealth.jmir.org/2019/1/e11118/
**Table 3. Costs associated with the smartphone app for weight loss promotion intervention.**

<table>
<thead>
<tr>
<th>Cost componenta</th>
<th>Cost (NZ $)</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-offs for the promotion of the smartphone apps</td>
<td>$72,000</td>
<td>The cost of promotion on relevant government-funded websites (Ministry of Health, district health board, Health Promotion Agency [HPA]). Estimate based on the HPA Breakfast-eaters campaign (Personal Communication, HPA, October 2015) for Web-based promotions (Google adwords, Facebook adverts, promoting Facebook posts, etc) to drive consumers to the Breakfast-eaters website.</td>
</tr>
<tr>
<td>Mass media promotion</td>
<td>$2,791,000</td>
<td>Cost of 1 year mass media promotion (assumed to be the same as the 2013-14 Quitline marketing budget; the promotion required for this intervention was assumed to be similar to the level of marketing undertaken by Quitline); $2,887,000 [21]. The cost of Quitline advertising and promotion for the 12-month period in 2013-2014 was NZ $2,165,000, and the staff management costs for “marketing and communications” were NZ $722,000 [21]. These 2014 costs were consumer price index–adjusted to the 2011 base year, giving an annual cost of NZ $2,791,000.</td>
</tr>
<tr>
<td>Identifying top apps</td>
<td>$20,000</td>
<td>Cost of a one-off upgrade of previous New Zealand work [12] in identifying the top 5 apps for Apple and Android weight loss apps for promotion on the websites (NZ $20,000 contract).</td>
</tr>
<tr>
<td>Total intervention costs</td>
<td>$2,883,000</td>
<td>Uncertainty: estimated at SD±20% of the point estimate, gamma distribution. Correlated (0.75) with intervention parameters (access to smartphones, exposure to promotion campaign, and weight loss app downloaded).</td>
</tr>
</tbody>
</table>

*aCosts to the individual were not included as they were out of scope with the health system perspective used but would include a proportion of the cost of a smartphone and its running costs, the usually trivial cost of the app (though most are free) and any costs (or cost-savings) for dietary changes and increased physical activity.

**Modeling and Analysis**

Microsoft Excel using an Ersatz add-in (Epigear International, created by Jan J Barendregt) was used to run each of the scenarios presented with uncertainty through the model 2000 times. Each of these simulations involved a random draw from the probability density function about those parameters specified with uncertainty in Tables 1 and 2. The main results produced were incremental QALYs gained and net health system costs accrued. The net health system cost was the sum of the intervention cost and any difference in projected future health system expenditure resulting from changes in disease incidence because of the mHealth intervention (including extra health costs from any increased life span).

**Results**

The estimated impact of the base-case intervention was a health gain of 29 QALYs (95% UI: 14.52; with 3% discounting) and costs to the health system of NZ $2.3 million (95% UI: NZ $1.6-3.0 million, US $1.6 million [95% UI: 1.1-2.0]) over the lifetime of the modeled population (Table 4). This was assuming the standard rate of app downloading (ie, the mass media promotion does not increase the proportion of the target population downloading weight loss apps but may still change the type of app downloaded to those promoted). QALY gains increased to 45 (95% UI: 21-81) and 59 (95% UI: 27-107) when the proportion of the target population downloading the app was modified in plausible directions, that is, increased by 50% from the standard download rate and doubled, respectively. Costs decreased to NZ $2.0 million (95% UI: NZ $1.1-2.8 million, US $1.4 million [95% UI: 0.7-1.9]) and NZ $1.8 million (95% UI: NZ $0.7-2.6 million, US $1.2 million [95% UI: 0.5-1.8]), respectively.

Costs per QALY gained (or the incremental cost-effectiveness ratio) were NZ $79,700 (US $53,600) for the standard download rate, NZ $45,500 (US $30,600) for the 50% increase in download rate, and NZ $29,900 (US $20,100) for the doubling download rate scenarios. On the basis of a threshold of NZ $45,000 (US $30,000), this intervention would appear to be of borderline cost-effectiveness for the total population and cost-effective for Māori when standard download rates increased by 50%. The intervention was cost-effective when download rates doubled as a result of the mass media campaign. QALYs and associated costs were similar between men and women. As Māori make up only 15% of the total population in New Zealand, the majority of absolute QALYs gained and costs occurred in the non-Māori population. Health gains for the target population, those that are overweight or obese, were 0.011 QALYs per 1000 people for standard download rates and 0.021 QALYs per 1000 people when download rates were doubled. The age-standardized per capita QALY gains from the intervention for Māori were double of those for non-Māori at 0.010 per 1000 population for Māori and 0.005 for non-Māori in the base-case and were 0.021 in Māori and 0.009 in non-Māori when download rates were doubled. Adjusting for higher background mortality and morbidity rates for Māori, in an equity analysis where non-Māori mortality and morbidity rates were applied to Māori [22], QALYs gained for Māori increased from 5 to 6 total QALYs.

Undiscounted base-case results gave a health gain of 55 QALYs as a result of the intervention (Table 5) and 19 QALYs with 6% discounting. In the hypothetical scenario where weight loss is maintained over time, the total QALYs gained would increase to 2420 over the lifetime of the cohort and provide NZ $44.3 million in cost savings.
Table 4. Health gain (in quality-adjusted life-years) and health system costs saved over the life course from the promotion of smartphone apps for weight loss among the New Zealand population alive in 2011 (population N=4.4 million; 3% discounting; 95% UI in brackets). Results presented for those older than 25 years as relative risks for the associations between risk factors and disease start at age 25 years.

<table>
<thead>
<tr>
<th>Subpopulation</th>
<th>Non-Māori QALYs</th>
<th>Māori QALYs</th>
<th>Ethnic groups combined QALYs</th>
<th>Net costs to the health system (NZ $ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base-case with no increase in standard downloading of apps (13.5% of exposed population download a weight loss app)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>24 (10-47)</td>
<td>5 (2-10)</td>
<td>29 (14-52)</td>
<td>2.3 (1.6-3.0)</td>
</tr>
<tr>
<td>Men</td>
<td>12</td>
<td>2</td>
<td>14</td>
<td>1.1</td>
</tr>
<tr>
<td>Women</td>
<td>12</td>
<td>3</td>
<td>15</td>
<td>1.2</td>
</tr>
<tr>
<td>Per capita</td>
<td>0.006 (0.005)</td>
<td>0.007 (0.009)</td>
<td>0.007</td>
<td>0.53</td>
</tr>
<tr>
<td>Per capita for those overweight and obese</td>
<td>0.010 (0.005)</td>
<td>0.011 (0.010)</td>
<td>0.011</td>
<td>0.84</td>
</tr>
<tr>
<td><strong>Scenario: 50% increase in standard downloading of apps (20.3% of exposed population download a weight loss app)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>37 (15-73)</td>
<td>8 (3-15)</td>
<td>45 (21-81)</td>
<td>2.0 (1.1-2.8)</td>
</tr>
<tr>
<td>Men</td>
<td>18</td>
<td>4</td>
<td>22</td>
<td>1.0</td>
</tr>
<tr>
<td>Women</td>
<td>19</td>
<td>4</td>
<td>23</td>
<td>1.0</td>
</tr>
<tr>
<td>Per capita</td>
<td>0.010 (0.008)</td>
<td>0.011 (0.014)</td>
<td>0.010</td>
<td>0.46</td>
</tr>
<tr>
<td>Per capita for those overweight and obese</td>
<td>0.016 (0.007)</td>
<td>0.016 (0.016)</td>
<td>0.016</td>
<td>0.73</td>
</tr>
<tr>
<td><strong>Scenario: doubling the standard downloading of apps (27.0% of exposed population download a weight loss app)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All</td>
<td>49 (19-97)</td>
<td>10 (4-20)</td>
<td>59 (27-107)</td>
<td>1.8 (0.7-2.6)</td>
</tr>
<tr>
<td>Men</td>
<td>24</td>
<td>5</td>
<td>29</td>
<td>0.9</td>
</tr>
<tr>
<td>Women</td>
<td>25</td>
<td>5</td>
<td>30</td>
<td>0.9</td>
</tr>
<tr>
<td>Per capita</td>
<td>0.013 (0.010)</td>
<td>0.015 (0.018)</td>
<td>0.013</td>
<td>0.40</td>
</tr>
<tr>
<td>Per capita for those overweight and obese</td>
<td>0.021 (0.009)</td>
<td>0.021 (0.021)</td>
<td>0.021</td>
<td>0.63</td>
</tr>
</tbody>
</table>

QALYs: quality-adjusted life-years.

Includes both the cost offsets and intervention cost (see Table 3), distributed pro rata across all people alive in 2011.

All per capita results are QALYs per 1000 adults and NZ $ per adult. Results in brackets for Māori and non-Māori are age-standardized. Results rounded to either 2 or 3 meaningful digits.

Table 5. Scenario analyses about health gain in quality-adjusted life-years and health system costs for the promotion of smartphone apps for weight loss compared with business as usual (expected value analysis; no uncertainty).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>QALYs(^a) gained</th>
<th>Net costs to the health system (NZ $ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base-case model</strong></td>
<td>30</td>
<td>2.3</td>
</tr>
<tr>
<td><strong>Discount rate</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0% per annum</td>
<td>55</td>
<td>2.1</td>
</tr>
<tr>
<td>6% per annum</td>
<td>19</td>
<td>2.4</td>
</tr>
<tr>
<td>No decay in intervention benefit (permanent weight loss)</td>
<td>2420</td>
<td>–44.3 (ie, cost saving)</td>
</tr>
</tbody>
</table>

QALY: quality-adjusted life-years.

Discount rate 3%, standard app download rates, and intervention effect decays at a rate of 0.03 body mass index (BMI) units per month.
Parameters contributing to the uncertainty in the model are shown in tornado plots in Figures 2 and 3. The parameters contributing the most to the uncertainty around the QALYs are whether the app was downloaded (which was varied in the main results presented in Table 4), the effect size, and the estimate of regular use of the app (defined as 10 or more uses). Other parameters that also contributed to overall uncertainty included uncertainty around the relative risks for the association between BMI and disease incidence; access to smartphones; the height of New Zealanders; estimates of the proportion of the target population being exposed to the mass media campaign; the disease-specific estimates of incidence, case fatality, and remission; and morbidity estimates. Uncertainty around the time lag between the intervention and onset of disease, the theoretical minimum risk exposure level around the association between BMI and disease, disease trends, and the BMI decay contributed the least to overall uncertainty.

Similar results are seen for the uncertainty contributing to the UIs around costs, but the biggest contributor was the intervention costs. The next top 3 parameters are as follows: (1) whether the app was downloaded, (2) the effect size, (3) and regular use of the app. Uncertainty around the disease-specific health system costs also makes a moderate contribution to the overall uncertainty.

### Discussion

#### Principal Findings and Interpretation

The modeled intervention is based on a meta-analysis of mobile device interventions, which reported that those following the mHealth weight loss interventions lost an average of 0.43 kg (95% CI –0.61 to –0.25) more weight than the controls [4]. When modeled through to changes in incidences of BMI-associated diseases and then health gain in QALYs and health system costs, this intervention was found to be of
borderline cost-effectiveness for the total population when download rates increased by 50% but cost-effective for Māori, based on threshold of NZ $45,000 per QALY gained. However, it would be cost-effective for the total population if download rates doubled (NZ $29,900 or US $20,100 per QALY) as a result of the mass media campaign. Further research to improve the estimate of download rates resulting from this type of campaign would be useful. The total impact on health was small, with total QALYs gained ranging from 29 to 59 over the remaining life span of 4.4 million people entering the simulation. Costs to the health system ranged from NZ $1.8 to NZ $2.3 million.

Even with higher download rates (and therefore higher health gain), the total health gain in these scenarios was still small from a population per capita perspective. For example, health gains seen with annual tobacco tax increases gave a total of 60,400 QALYs in the New Zealand population [23]. Reducing dietary salt intake by 35% (through mandatory maximum salt levels in packaged foods and reductions in salt through fast foods and restaurant food and discretionary intake) generated 235,000 QALYs [24] over the lifetime of the New Zealand population.

Assuming that the intervention itself is equally effective for Māori and non-Māori, age-standardized population per capita QALYs for Māori were double of those for non-Māori, reflecting higher rates of overweight and obesity in Māori compared with non-Māori. Even greater benefit for Māori could potentially be achieved from an app and promotional campaign designed specifically for this population group.

**Study Strengths and Limitations**

The effect size used for modeling is an important parameter that drives the health and cost outputs presented. This was taken from a meta-analysis, the best quality evidence available, but the effect seen in the New Zealand context may vary from the meta-analysis effect size. The mHealth apps in the meta-analysis also included other mobile devices other than smartphones and other elements of mHealth. These differences between the modeled effect and the likely real effect are important to consider along with the fact that the uncertainty around the effect size was the second largest contributor to the overall uncertainty of the results. The lack of evidence on the effectiveness of a mass media campaign on download rates is another limitation of this work. This parameter contributes the most uncertainty to the health outcomes, and variation in this parameter changes the intervention from being cost-ineffective to being cost-effective. Therefore, future research regarding this parameter would better inform understanding of the cost-effectiveness of promoting smartphone apps for weight loss.

The modeled health benefits may actually be underestimated for a number of reasons. This study only models the effect of the intervention in those that actually take up the intervention, but there may be additional spill-over benefits to other members of the household through health-promoting changes in household meals or additional family physical activity. Furthermore, the impact of the intervention on physical activity itself was not modeled through to disease incidence. The intervention was also modeled as a one-off intervention when in reality the intervention could be ongoing, having the potential to both recruit more people over a number of years and/or sustain behavior change among initial participants. It is also likely that smartphone app usage and the quality of the apps available will increase over time, with effectiveness potentially increasing the effect size relative to that from the meta-analysis published in 2014. For example, higher-quality apps can integrate the collection of data on dietary energy intake with automatic estimates of energy expenditure based on the pedometer built into the smartphone. Additionally, the scope for this type of intervention may expand if smartphone weight loss apps were integrated with dietary counseling in primary care. These types of apps might become more integrated into daily routines and so weight loss achievements might be sustained for longer periods into the future.

The evidence for the rate at which the weight loss attenuates back to baseline, the BMI decay, is sourced from a meta-analysis [20] and is based on weight loss dietary counseling interventions. However, weight loss decay may differ for mHealth interventions where individuals can continue to access the app in the future, unlike with face-to-face dietary counseling, which is time limited. The scenario analysis where weight loss is maintained over the life course shows much greater health gains (2420 QALYs) and produces substantial cost savings (NZ $44.3 million). It is likely that the truth lies somewhere between the base-case and this scenario. Furthermore, as discussed above, app design and also changes to the obesogenic environment may impact the intervention decay rate. These factors may warrant additional research to improve estimation of health gains.

Finally, this study takes a health system perspective, but this intervention might result in wider societal benefits, for example, modifications made to people’s diets for weight loss could result in lower consumption of energy-dense dairy products and meat products, therefore reducing greenhouse gas emissions [25] and other livestock-related environmental damage (water use, water pollution, erosion, and reduced biodiversity). Improved health from a lower BMI and increased physical activity could also result in higher productivity in the workplace (eg, from reduced illness-related absenteeism, early retirement because of illness, and premature death before retirement age).

**Potential Implications for Research**

As the field of mHealth develops, further research into the proportion of overweight and obese people who would regularly use an mHealth weight loss intervention, how this would be influenced by mass media campaigns, their subsequent weight loss, and how long their weight loss is maintained would all be useful. Consideration could also be given to determining app usage in the context of smartphone-based digital assistants, which can access apps (eg, Google’s “Google Assistant” and Apple’s “Siri”), or the provision of weight loss support from home-based digital assistants (eg, Amazon’s “Alexa”).
Potential Implications for Health Agencies

The results of modeling this mHealth intervention suggest it is likely to have relatively small absolute health gains at a population level (given the current levels of app use and current app design). As such, smartphone weight loss apps should not be a priority for inclusion in current obesity reduction strategies. Resources should instead be prioritized toward cost-effective or cost-saving interventions likely to have greater health impacts, such as food or beverage taxes and subsidies [26], restrictions on marketing of unhealthy foods [27], and improved nutrition labeling [28]. The scope for smartphone weight loss apps may expand with increasing smartphone use, more easy-to-use and effective apps becoming available, and integration of app promotion with dietary counseling by health workers. mHealth for weight loss may therefore become a more viable component of obesity prevention strategies in the future.

Acknowledgments

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Authors' Contributions

CC transformed the existing tobacco MSLT to model dietary risk factors, helped conceptualize the intervention, modeled the intervention, and wrote the first draft of the paper. NW conceived the idea, helped conceptualize the intervention, and contributed to drafts of the paper. N Nair, helped conceptualize the intervention and contributed to drafts of the paper. MM contributed to the equity analyses and contributed to drafts of the paper. GK and N Nghiem contributed to the model build and drafts of the paper. TB contributed to the model build, helped conceptualize the intervention, and contributed to drafts of the paper.

Conflicts of Interest

None declared.

Multimedia Appendix 1


References


Abbreviations

BAU: business-as-usual
BMI: body mass index
CHD: coronary heart disease
CPI: consumer price index
CVD: Cardiovascular disease

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Comparison of mHealth and Face-to-Face Interventions for Smoking Cessation Among People Living With HIV: Meta-Analysis

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Abstract

Background: The prevalence of smoking among people living with HIV (PLHIV) is higher than that reported in the general population, and it is a significant risk factor for noncommunicable diseases in this group. Mobile phone interventions to promote healthier behaviors (mobile health, mHealth) have the potential to reach a large number of people at a low cost. It has been hypothesized that mHealth interventions may not be as effective as face-to-face strategies in achieving smoking cessation, but there is no systematic evidence to support this, especially among PLHIV.

Objective: This study aimed to compare two modes of intervention delivery (mHealth vs face-to-face) for smoking cessation among PLHIV.

Methods: Literature on randomized controlled trials (RCTs) investigating effects of mHealth or face-to-face intervention strategies on short-term (4 weeks to <6 months) and long-term (≥6 months) smoking abstinence among PLHIV was sought. We systematically reviewed relevant RCTs and conducted pairwise meta-analyses to estimate relative treatment effects of mHealth and face-to-face interventions using standard care as comparison. Given the absence of head-to-head trials comparing mHealth with face-to-face interventions, we performed adjusted indirect comparison meta-analyses to compare these interventions.

Results: A total of 10 studies involving 1772 PLHIV met the inclusion criteria. The average age of the study population was 45 years, and women comprised about 37%. In the short term, mHealth-delivered interventions were significantly more efficacious in increasing smoking cessation than no intervention control (risk ratio, RR, 2.81, 95% CI 1.44-5.49; n=726) and face-to-face interventions (RR 2.31, 95% CI 1.13-4.72; n=726). In the short term, face-to-face interventions were no more effective than no intervention in increasing smoking cessation (RR 1.22, 95% CI 0.94-1.58; n=1144). In terms of achieving long-term results among PLHIV, there was no significant difference in the rates of smoking cessation between those who received mHealth-delivered interventions, face-to-face interventions, or no intervention. Trial sequential analysis showed that only 15.16% (726/1304) and 5.56% (632/11,364) of the required information sizes were accrued to accept or reject a 25% relative risk reduction for short- and long-term smoking cessation treatment effects. In addition, sequential monitoring boundaries were not crossed, indicating that the cumulative evidence may be unreliable and inconclusive.

Conclusions: Compared with face-to-face interventions, mHealth-delivered interventions can better increase smoking cessation rate in the short term. The evidence that mHealth increases smoking cessation rate in the short term is encouraging but not...
sufficient to allow a definitive conclusion presently. Future research should focus on strategies for sustaining smoking cessation treatment effects among PLHIV in the long term.

**KEYWORDS**

HIV; mHealth; smoking cessation

**Introduction**

The introduction of effective antiretroviral therapy has resulted in a marked reduction in AIDS-related mortality worldwide. Patterns of morbidity and mortality have shifted from AIDS-related opportunistic infections to age-related comorbidities; moreover, it is now recognized that people living with HIV (PLHIV) are at increased risk of developing cardiovascular disease [1,2]. This increased risk is likely to be of multifactorial origin [3]: the disease and its treatment. Moreover, PLHIV are predisposed to engage in unhealthy behaviors [1,2].

Tobacco use is the single most common cause of preventable death worldwide and an important modifiable risk factor for several chronic conditions, including coronary heart diseases, chronic obstructive pulmonary diseases, and certain cancers [4]. About 15% of the world’s population smoked tobacco in 2015 [5]. However, prevalence estimates of tobacco use in vulnerable populations are much higher: 32% among people with mental health disorders [6], 73% among homeless people [7], 77% among substance abusers [8], and 84% among prisoners [9]. Of note, the prevalence of smoking in PLHIV ranges between 50% and 70% [10], and like other vulnerable groups, success rates of quitting attempts and sustained abstinence are much lower than in the general population [11]. Smoking for stress relief, inadequate support from health service providers, and high smoking acceptance rates among communities of PLHIV are among the perceived barriers to abstinence in this high-risk group, and these considerably differ from self-reported barriers in apparently healthy populations without known chronic conditions [11]. For these reasons, intervention strategies for smoking cessation in the general population may not be as effective in HIV-positive populations. Although there have been several reports on the effectiveness of smoking cessation interventions among PLHIV [12], there are still questions left unanswered, notably about the mode of intervention delivery and its impact on smoking cessation. Short message service (SMS) text messages and other phone-based strategies have the potential to be more cost effective in service delivery than face-to-face contact, but it has been hypothesized that such mobile health (mHealth) strategies might be less effective or no different in terms of achieving smoking abstinence [12]. mHealth services provide unique opportunities for delivering smoking cessation interventions to large number of people at a low cost. However, there is no systematic evidence to substantiate this hypothesis. Therefore, we first sought to review all existing literature investigating mHealth and face-to-face interventions for smoking cessation among PLHIV. Second, we examined whether the required amount of information has been reached to confidently conclude that mHealth is more effective than no mHealth and that future trials need not examine this question any longer.

**Methods**

**Information Sources and Search Strategy**

We conducted searches on the following major databases: Embase, Medical Literature Analysis and Retrieval System Online, the Cochrane Library Central Register of Controlled Trials, the ClinicalTrials.gov registry, and cross-references of relevant articles for randomized controlled trials (RCTs) investigating the effectiveness of smoking cessation interventions among HIV-positive smokers and published until up to May 2018. Multimedia Appendix 1 shows the database search strategy, including the search term combinations used.

**Selection Criteria**

We evaluated each identified study against the following predetermined selection criteria: Types of population (PLHIV); types of intervention and comparator (face-to-face counseling, mHealth-delivered intervention, or no intervention country group); types of outcome (smoking abstinence); and study design (RCTs).

**Selection of Studies**

Two authors (CUN and MA) screened the titles and abstracts of all the potential studies we identified as a result of the search and coded them as “retrieve” (eligible or potentially eligible or unclear) or as “do not retrieve.” Any disagreements were arbitrated by a third author (OAU). Subsequently, CUN and MA assessed the full-text study reports to confirm their eligibility for inclusion while noting the reasons for excluding studies considered ineligible for the meta-analysis. Again, any disagreements were resolved following discussions with OAU.

**Data Extraction**

CUN and MA extracted demographic and clinical data from the included studies where available. Data on trial design, sample size, mean age, proportion of women, average daily number of cigarettes, interventions, outcomes, and follow-up durations were extracted. Any disagreements were resolved following discussions with OAU.

**Outcome Measures**

The main outcome was short-term smoking abstinence, which has been defined as abstinence of at least 4 weeks duration, but less than 6 months after the intervention was initiated [12]. The secondary outcome was smoking abstinence of at least 6 months duration (long-term abstinence) [13].
Risk of Bias Assessment

CUN and MA judged the risk of bias in each included study using the Cochrane risk of bias assessment tool, which includes the following domains: randomization sequence generation (selection bias); allocation concealment (selection bias); blinding of participants, providers, (performance bias) and outcome assessors (detection bias); completeness of outcome data (attrition bias); and selective outcome reporting (reporting bias). Each RCT was classified as having “high,” “low,” or “unclear” risk of bias in each domain [14]. OAU resolved any differences in the assessments.

Statistical Analysis

We adopted an adjusted indirect comparison meta-analysis [15-18], a logical extension of standard meta-analysis to infer relative effectiveness of mHealth-delivered versus face-to-face interventions when the direct “head-to-head” evidence is lacking, that is, not directly addressed within any of the included trials. To illustrate this, in a situation where we have 3 treatments A (mHealth), B (face-to-face), and C (no intervention control), A and C have been compared in RCTs; B and C have been compared in other RCTs; and A and B had not been directly compared. The approach enabled the indirect comparisons (eg, A vs B) constructed from 2 trials that have one treatment in common to be incorporated (eg, A vs C and B vs C; Figure 1). Using Bucher adjusted indirect comparison method, the treatment effect for \( T_{AB} \) can be calculated by using the following equation:

\[
T_{AB} = T_{AC} - T_{BC}
\]

where \( T \) represents the treatment effect (eg, log risk ratio, RR) between the 2 interventions. SE is calculated as follows:

\[
SE(T_{AB}) = \sqrt{SE(T_{AC})^2 - SE(T_{BC})^2}
\]

All data were analyzed using R package “stats” (version 3.2.2). As part of the primary analysis, subgroup analysis was conducted based on the intensity and duration of follow-up period. Analysis was performed separately for short-term (4 weeks to <6 months) and long-term (≥6 months) smoking abstinence. We also quantified heterogeneity by computing the \( I^2 \) statistic; a value greater than 50% implied that the treatment estimates were considerably heterogeneous across the included studies. The pooled treatment estimates were reported using RRs and 95% CIs.

We examined the reliability and conclusiveness of the available evidence using trial sequential analyses (TSA) [19-21]. The sample size required for a reliable and conclusive meta-analysis is at least as large as that of a single optimally powered RCT. Therefore, we calculated the sample size (ie, the heterogeneity-corrected optimal information size) required to detect or reject a minimal 25% relative risk reduction intervention effect. We then used the heterogeneity-corrected optimal information size to help construct Lan-DeMets sequential monitoring boundaries for our cumulative meta-analyses [22], analogous to interim monitoring in an RCT, to determine when sufficient evidence had been accrued (Figure 2): Significant (\( P < .05 \)) meta-analysis included potentially spurious evidence of effect, that is, the cumulative Z-curve did not cross the monitoring boundaries (curve A), or firm evidence of effect, that is, the cumulative Z-curve crossed the monitoring boundaries (curve B). Nonsignificant (\( P ≥ .05 \)) meta-analysis included absence of evidence, that is, the meta-analysis included less patients than the required information size (curve C), or lack of effect, that is, the meta-analysis included more patients than the required information size (curve D). We conducted TSA using TSA version 0.937 with an intention to maintain an overall 5% risk of a type I error and 20% risk of a type II error (power of 80%).

Figure 1. Adjusted indirect comparison network meta-analysis framework. A: mhealth delivered; B: face to face; C: standard of care.
Results

Study Selection and Characteristics of Included Studies
The study selection process is illustrated in Figure 3. The search strategy yielded 308 records, and upon screening abstracts and duplicate records, we identified 23 potentially eligible studies. We excluded 13 additional studies for the following reasons: the outcome was not abstinence (4 studies), no control group existed (4 studies), follow-up was less than 4 weeks (1 study), the study was quasi-experimental (1 study), face-to-face or mHealth interventions were not specified (1 study), a zero smoking abstinence rate was found in both the intervention and control groups, a computational error was identified (1 study), and participants in the intervention arm received either mHealth or face-to-face interventions but not both (1 study). Hence, 10 RCTs met the inclusion criteria and were included in the analysis [23-32].

The 10 included studies comprised a total of 1772 participants, all of whom were current smokers living with HIV. All studies were from a high-income country, that is, the United States (Table 1). On average, each participant at baseline smoked about 16 cigarettes daily (range 11-20). The average age of the study population was 45 years (range 42-50), and women comprised about 37% (range 8%-100%). Smoking cessation strategies were administered face-to-face in 7 studies [23-27,29,30], and sustained smoking abstinence estimates were reported in 4 studies [23,30-32]. The intensity and maximum follow-up period ranged from 4 weeks to as much 52 weeks. The number of counseling also varied across the studies, from 1 session to 11 sessions.

Risk of Bias in Included Studies
Among the 10 included studies, 6 reported the use of computer-generated lists of random numbers for randomization, whereas the other 4 studies did not describe the random sequence generation process. Allocation concealment was not described in any study; therefore, the risks of selection bias were unclear. Blinding of the participants and investigators was not described in 9 of the 10 studies, leaving 1 study in which investigators facilitated counseling sessions, which was thus judged to have a high risk of performance bias. Outcomes assessors were masked to the intervention in 2 studies, whereas the other 8 studies were assessed to have unclear risks of detection bias. Attrition bias was low in 7 studies, and reporting bias high or unclear in 5 studies (Figure 4).

Short-Term Smoking Cessation (4 Weeks to <6 Months)
Figure 5 displays a caterpillar plot of the relative RRs and 95% CIs of efficacy for all possible pairwise comparisons of the different treatment strategies. For short-term smoking cessation (ie, ≥4 weeks of smoking abstinence within 6 months of the intervention), 7 trials compared face-to-face intervention versus no intervention control group, and 4 compared mHealth-delivered interventions versus no intervention control group (n=1870). Participants randomized to SMS-delivered interventions were 2.81 times more likely to have stopped smoking compared to those who received standard care (RR 2.81, 95% CI 1.44-5.49). In addition, PLHIV who received mHealth-delivered interventions were twice as likely to have stopped smoking compared to those who received face-to-face interventions (RR 2.31, 95% 1.13-4.72). On average, face-to-face interventions were no more effective than no intervention in increasing short-term smoking cessation (RR 1.22, 95% CI 0.94-1.58). The measure of inconsistency between studies ($I^2$) was 6.3%, suggesting that the included studies were not statistically heterogeneous.
Figure 3. Study selection flow diagram. SMS: short message service.
### Table 1. Characteristics of the included studies.

<table>
<thead>
<tr>
<th>Study</th>
<th>Sample size</th>
<th>Average age, years</th>
<th>Women (%)</th>
<th>Average daily number of cigarettes</th>
<th>Intervention</th>
<th>Outcome</th>
<th>Follow-up durations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humfleet 2015 [23]</td>
<td>209</td>
<td>45</td>
<td>18</td>
<td>19.8</td>
<td>1 face-to-face CBT(^b) session and 6 face-to-face CBT sessions</td>
<td>Sustained smoking abstinence</td>
<td>12, 24, 26, and 52 weeks</td>
</tr>
<tr>
<td>Ingersoll 2009 [24]</td>
<td>40</td>
<td>42</td>
<td>45</td>
<td>17.3</td>
<td>1 face-to-face counseling session</td>
<td>7-day point prevalence smoking abstinence</td>
<td>4 and 12 weeks</td>
</tr>
<tr>
<td>Lloyd-Richardson 2009 [25]</td>
<td>444</td>
<td>42</td>
<td>37</td>
<td>18.2</td>
<td>4 face-to-face counseling sessions</td>
<td>7-day point prevalence smoking abstinence</td>
<td>2, 4, and 6 months</td>
</tr>
<tr>
<td>Manuel 2013 [26]</td>
<td>30</td>
<td>49</td>
<td>100</td>
<td>16.1</td>
<td>1 face-to-face counseling session</td>
<td>7-day point prevalence smoking abstinence</td>
<td>4 weeks</td>
</tr>
<tr>
<td>Moadel 2012 [27]</td>
<td>145</td>
<td>49</td>
<td>51</td>
<td>12.0</td>
<td>8 face-to-face counseling sessions</td>
<td>7-day point prevalence smoking abstinence</td>
<td>42 and 132 days</td>
</tr>
<tr>
<td>Shelley 2015 [28]</td>
<td>158</td>
<td>50</td>
<td>16</td>
<td>15.0</td>
<td>Twice daily short message service text messages and twice daily short message service text messages+7 phone counseling sessions</td>
<td>7-day point prevalence smoking abstinence</td>
<td>1, 4, 8, 12, and 24 weeks</td>
</tr>
<tr>
<td>Shuter 2014 [29]</td>
<td>138</td>
<td>46</td>
<td>40</td>
<td>10.9</td>
<td>8 face-to-face CBT sessions</td>
<td>7-day point prevalence smoking abstinence</td>
<td>6 weeks, 3 months</td>
</tr>
<tr>
<td>Tucker 2017 [30]</td>
<td>40</td>
<td>42.9</td>
<td>8</td>
<td>13.0</td>
<td>Face-to-face counseling</td>
<td>Sustained smoking abstinence</td>
<td>3 months</td>
</tr>
<tr>
<td>Vidrine 2006 [31]</td>
<td>94</td>
<td>43</td>
<td>22</td>
<td>20.1</td>
<td>8 phone counseling sessions</td>
<td>Sustained smoking abstinence</td>
<td>3 months</td>
</tr>
<tr>
<td>Vidrine 2012 [32]</td>
<td>474</td>
<td>45</td>
<td>30</td>
<td>19.2</td>
<td>11 phone counseling sessions</td>
<td>Sustained smoking abstinence</td>
<td>3, 6, and 12 months</td>
</tr>
</tbody>
</table>

\(^a\)RCT: randomized controlled trial.
\(^b\)CBT: cognitive behavioral therapy.
Figure 4. Risk of bias in included studies.
Figure 5. Pairwise comparisons of all interventions, short-term effect. RR: risk ratio; SMS: short message service; SoC: standard of care, no intervention control.
Our calculations indicated that the optimal information size needed to reliably detect a plausible treatment effect for short-term smoking cessation is 4797 participants (Figure 6). However, only 15.16% (726/4787) of the participants of the required information size were accrued. More so, the sequential monitoring boundary has not been crossed, indicating that the cumulative evidence is unreliable and inconclusive (Figure 6).

**Long-Term Smoking Cessation (≥6 Months)**

For long-term smoking cessation, that is, abstinence ≥6 months, 3 trials compared face-to-face intervention versus no intervention control group and 2 compared mHealth-delivered interventions versus no intervention control group (n=1546). There was no significant difference in smoking cessation rates between PLHIV randomized to mHealth-delivered interventions and those in the no intervention control group (RR 0.67, 95% CI 0.27-1.67). Similarly, there was no significant difference in smoking cessation rates between face-to-face interventions and no intervention control groups (RR 1.02, 95% CI 0.68-1.53). In addition, adjusted indirect treatment comparison between face-to-face and mHealth interventions revealed no significant difference (RR 0.65, 95% CI 0.29-1.47; Figure 7). The measure of inconsistency between the included studies ($I^2$) was 0%, suggesting no evidence that the included studies were statistically heterogeneous.

**Figure 6.** Trial sequential analysis for mHealth for smoking cessation in people living with HIV, short-term effect. mHealth: mobile health.

**Figure 7.** Pairwise comparisons of all interventions, long-term effect. RR: risk ratio; SMS: short message service; SoC: standard of care, no intervention control.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Risk Ratio</th>
<th>RR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compared with SoC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Face-to-face</td>
<td>1.02</td>
<td>[0.68 - 1.53]</td>
<td></td>
</tr>
<tr>
<td>SMS text message</td>
<td>0.67</td>
<td>[0.27 - 1.67]</td>
<td></td>
</tr>
<tr>
<td>Compared with Face-to-face</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMS text message</td>
<td>0.65</td>
<td>[0.29 - 1.47]</td>
<td></td>
</tr>
</tbody>
</table>
Our calculations indicated that the optimal information size needed to reliably detect a plausible treatment effect for long-term smoking cessation was 11,364 participants (Figure 8). However, only 5.56% (632/11,364) participants of the required information size were accrued in the pooled analysis. The sequential monitoring boundary has also not been crossed, indicating that the cumulative evidence is unreliable and inconclusive (Figure 8).

In Figure 8, dashed blue cumulative Z curves do not cross solid black trial sequential monitoring boundaries for benefit and horizontal red lines illustrate the traditional level of statistical significance ($P = .05$).

**Discussion**

**Principal Findings**

The results suggest that mHealth interventions for smoking cessation in PLHIV leads to better short-term improvement in smoking cessation rates than face-to-face interventions. However, from 6 months after the intervention and onward, there is no evidence of any effect regardless of the mode of intervention delivery. Our findings are broadly consistent with a previous meta-analysis of studies conducted in the general population, which reported a higher pooled smoking abstinence rate associated with SMS text messaging for 3 months compared to SMS text messaging for 6 months [33]. It is important to note that the absence of evidence is not evidence of absence of long-term effects of mHealth-delivered interventions. The lack of significant differences in long-term abstinence, however, may be due to the small number of studies contributing to this indirect evidence network, and as such, the evidence is inconclusive. Accurate understanding of the strength of the evidence for mHealth requires a systematic, comprehensive, and unbiased accumulation of the available evidence and methods adopted from formal interim monitoring boundaries applied to cumulative meta-analysis. The results of our TSA showed that the evidence that mHealth increases smoking cessation rates in the short term is encouraging but may be unreliable to make conclusive inferences.

Given the crucial need for the prevention of cardiovascular disease risk in PLHIV, there is a need for future pragmatic trials comparing mHealth and face-to-face intervention, especially in resource-limited settings that bear the highest burden of HIV and where smoking is now a bigger problem [2,34]. Furthermore, low-income settings are now experiencing an epidemiological transition from infectious diseases to chronic diseases [2] as a result of dramatic changes in diet and lifestyle. The epidemiological transition in resource-limited settings is happening over a shorter time frame than that experienced historically by high-income countries [34]. In addition, there is a need to identify mHealth-delivered interventions that are most beneficial for PLHIV. We should also investigate innovative specific features of mHealth interventions that can achieve long-term effects, for example, by varying the mode of delivery (weekly SMS text messaging) or by personalized and more tailored SMS text messages.

**Limitations**

The limitations in our study warrant consideration. First, the included studies were conducted in a high-income setting, which...
potentially limits generalization of the results to low- and middle-income settings in which the burden of HIV and tobacco-related illnesses and deaths are currently most severe [5]. Nonetheless, our findings may be generalizable to other vulnerable groups in high-income countries. Second, the intervention arm in the included studies all comprised multicomponent strategies, which may have influenced our results; however, tests for heterogeneity revealed that the studies included in our analyses were in fact homogeneous. Third, we could not compare mHealth or face-to-face interventions with strategies that entailed a combination of both interventions because none of the included studies allowed this dual treatment in the intervention arm. Wewers et al [35] examined mHealth and face-to-face interventions in their study; however, we considered this study ineligible because the participants received either mHealth or face-to-face interventions and not both and because the numbers were not specified. Furthermore, with only 10 studies considered eligible for our review, we could not perform meta-regression analyses to explore potential effect-modifiers such as age, sex, coexisting substance abuse, and average number of cigarettes smoked daily at baseline. In spite of these limitations, we present novel systematic evidence evaluating the preferred mode of contact to be employed for improving smoking abstinence among PLHIV.

Conclusion

Compared to face-to-face interventions, mHealth-delivered interventions can boost smoking cessation rates, at least in the short term, among PLHIV with higher smoking prevalence rates than the general population. However, it remains unclear how long the effects of such interventions last. Future research should focus on strategies for sustaining the treatment effect in the long term and move beyond high-income settings.

Conflicts of Interest

OAU is supported by the National Institute of Health Research using Official Development Assistance funding and Wellcome Trust strategic award. The views expressed in this publication are those of the author(s) and not necessarily those of the NHS, the National Institute for Health Research, the Department of Health, or Wellcome Trust.

Multimedia Appendix 1

Medline search strategy.

References


Abbreviations

mHealth: mobile health
PLHIV: people living with HIV
RCT: randomized controlled trial
RR: risk ratio
SMS: short message service
TSA: trial sequential analyses
A Mobile Phone-Based Program to Promote Healthy Behaviors Among Adults With Prediabetes Who Declined Participation in Free Diabetes Prevention Programs: Mixed-Methods Pilot Randomized Controlled Trial

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Abstract

Background: Despite evidence that Diabetes Prevention Programs (DPPs) can delay or prevent progression to type 2 diabetes mellitus (T2DM), few individuals with prediabetes enroll in offered programs. This may be in part because many individuals with prediabetes have low levels of autonomous motivation (ie, motivation that arises from internal sources) to prevent T2DM.

Objective: This study aims to examine the feasibility and acceptability of a mobile health (mHealth) intervention designed to increase autonomous motivation and healthy behaviors among adults with prediabetes who previously declined participation free DPPs. In addition, the study aims to examine changes in autonomous motivation among adults offered 2 versions of the mHealth program compared with an information-only control group.

Methods: In this 12-week, parallel, 3-arm, mixed-methods pilot randomized controlled trial, participants were randomized to (1) a group that received information about prediabetes and strategies to prevent T2DM (control); (2) a group that received a mHealth app that aims to increase autonomous motivation among users (app-only); or (3) a group that received the app plus a physical activity tracker and wireless-enabled digital scale for self-monitoring (app-plus). Primary outcome measures included rates of intervention uptake (number of individuals enrolled/number of individuals assessed for eligibility), retention (number of 12-week survey completers/number of participants), and adherence (number of device-usage days). The secondary outcome measure was change in autonomous motivation (measured using the Treatment Self-Regulation Questionnaire), which was examined using difference-in-difference analysis. Furthermore, we conducted postintervention qualitative interviews with participants.

Results: Overall, 28% (69/244) of eligible individuals were randomized; of these, 80% (55/69) completed the 12-week survey. Retention rates were significantly higher among app-plus participants than participants in the other 2 study arms combined ($P=0.004$, $\chi^2$). No significant differences were observed in adherence rates between app-only and app-plus participants (43 days vs 37 days; $P=0.34$). Among all participants, mean autonomous motivation measures were relatively high at baseline (6.0 of 7.0 scale), with no statistically significant within- or between-group differences in follow-up scores. In qualitative interviews (n=15), participants identified reasons that they enjoyed using the app (eg, encouraged self-reflection), reasons that they did not enjoy...
using the app (eg, did not consider personal circumstances), and strategies to improve the intervention (eg, increased interpersonal contact).

Conclusions: Among individuals with prediabetes who did not engage in free DPPs, this mHealth intervention was feasible and acceptable. Future work should (1) examine the effectiveness of a refined intervention on clinically relevant outcomes (eg, weight loss) among a larger population of DPP nonenrollees with low baseline autonomous motivation and (2) identify other factors associated with DPP nonenrollment, which may serve as additional potential targets for interventions.

Trial Registration: ClinicalTrials.gov NCT03025607; https://clinicaltrials.gov/ct2/show/NCT03025607 (Archived by WebCite at http://www.webcitation.org/73cvaSAie)

(JMIR Mhealth Uhealth 2019;7(1):e11267) doi:10.2196/11267

KEYWORDS
autonomous motivation; behavioral change; mHealth; mobile phone; prediabetes; prevention; type 2 diabetes mellitus

Introduction

Type 2 diabetes mellitus (T2DM) is a key driver of death, disability, and health care spending in the United States [1,2]. In 2015, >30 million US adults had T2DM, while 84 million more were estimated to have prediabetes, a condition associated with an increased risk of developing T2DM [1]. Diabetes Prevention Programs (DPPs) can help individuals with prediabetes to achieve modest weight loss through diet and physical activity changes that reduce the 3-year risk of developing T2DM by >50% [3,4]. Accordingly, DPPs are now offered throughout the United States, and a growing number of health plans [5], including Medicare [6], offer DPPs to eligible plan members at no out-of-pocket cost.

Despite the widespread availability of DPPs and public health efforts that aim to increase DPP engagement, rates of program uptake remain extremely low [7,8]. To date, strategies to increase the DPP uptake have targeted extrinsic barriers to participation (eg, lack of time and cost) through the provision of Web-based DPPs [9] and insurance coverage with limited success [5,6]. In contrast, to our knowledge, no current strategies address intrinsic barriers to participation, such as low levels of motivation to prevent T2DM, yet prior literature suggests that a lack of motivation may be a key barrier to DPP engagement [10]. Accordingly, it is necessary to develop and test scalable approaches to help increase the motivation of millions of Americans who have prediabetes but are not yet taking actions to reduce their risk of progression to T2DM. Such strategies may be most effective if they draw on the principles of self-determination theory to increase autonomous motivation (ie, motivation that arises from internal sources and aligns with personal interests and values) [11,12]. Greater levels of autonomous motivation correlate positively with dietary adherence [13], weight loss [14,15], physical activity [16,17], DPP participation [10], and maintenance of healthy behaviors over time [18,19].

Mobile health (mHealth) apps that are easy to use and do not require a significant time commitment may be effective and highly scalable approaches to increase autonomous motivation to prevent T2DM among those with prediabetes [20,21]. One mHealth app under development, for example, promotes personal well-being by helping users to (1) identify their core values (eg, to be a good parent); (2) reflect on their adherence to these values; and (3) develop the energy and willpower to live in accordance with their core values by improving key health behaviors (eg, sleep, physical activity, and diet). The mHealth app integrates user-entered health information with contextual data (eg, local weather and day of the week) and then delivers brief tailored messages and health tips to help individuals gain awareness of and control over the factors in real-time that influence their ability to engage in self-care behaviors. In this way, the app helps users connect their daily habits and routines with personal interests and values, thereby strengthening autonomous motivation to engage in healthy behaviors. Yet, it is not known whether adults who have already declined participation in offered DPPs are willing to participate in and then engage in offered mHealth programs.

Accordingly, in this 3-arm, mixed-methods pilot randomized controlled trial, we tested the feasibility of recruiting DPP nonenrollees into an mHealth intervention and the acceptability of the mhealth program—used alone and also in conjunction with Fitbit devices (eg, activity tracker and wireless internet-enabled scale) to encourage self-monitoring—among individuals with prediabetes who had declined participation in Web-based or face-to-face DPPs offered at no out-of-pocket expense by their health plans. As we hypothesized that autonomous motivation would be a key proximal mediator of behavioral changes among those who did engage with the intervention, we also estimated the change in study participants’ autonomous motivation during the 12-week intervention period. In addition, as Fitbit devices can enhance motivation and self-efficacy through self-determination theory principles [11,22] and self-monitoring techniques [23], we further hypothesized that autonomous motivation to prevent T2DM would increase to a greater degree among individuals who used the app in conjunction with Fitbit devices compared with individuals who used the app alone or who were assigned to the control arm.

Methods

Design

We conducted a 12-week, parallel, 3-arm, mixed-methods pilot randomized controlled trial between May 2017 and February 2018 (NCT03025607). Overall, 69 participants were randomized to 1 of 3 arms (Figure 1) as follows: (1) a group that received information about prediabetes and evidence-based ways to decrease the progression to T2DM, as well as a list of resources...
for mHealth tools for monitoring diet, physical activity, and weight (control group); (2) a group that received the same information as the control group and the mobile smartphone app (app-only); and (3) a group that received the same information as the control group, as well as the mobile smartphone app and Fitbit devices (eg, activity tracker and wireless internet-enabled scale) whose results were automatically synced with the mobile app and informed the app’s tailored messaging (app-plus). This commercially available app is hosted on Amazon Web Services, with all data encrypted at rest, in transit, and when backed up. We used a mixed-methods sequential explanatory design [24]; quantitative and qualitative data were collected in 2 consecutive phases during the study and then integrated into the final stage of data analysis. This approach enabled us to interpret our quantitative data in the context of qualitative participant experiences. The protocol was approved by the University of Michigan Institutional Review Board (HUM00111389).

**Setting and Participants**

The intervention was delivered remotely. The inclusion criteria were as follows: (1) nonenrollment in a DPP at least 6 months after invitation from one’s health plan to participate at no out-of-pocket cost (ie, DPP nonenrollee); (2) prediabetes based on American Diabetes Association criteria of a hemoglobin A₁c (HbA₁c) level between 5.7% and 6.4%; (3) access to a personal smartphone; and (4) access to home wireless internet. We excluded women who were pregnant or intended to become pregnant during the intervention period.

We had a unique opportunity to recruit locally, as our institution’s self-funded health insurers recently began to offer face-to-face and Web-based DPP options to health plan members (ie, employees, retirees, and students of the University of Michigan or their dependents) with prediabetes at no out-of-pocket cost, yet only 6% of program invitees enrolled in a DPP within the first 6 months (September 2015-February 2016) of the program (unpublished communication). For this pilot study, the University’s health plans provided the study team with a random 18.5% (727/3926) sample of DPP nonenrollees. In addition, we posted study recruitment information on the University’s health research website to allow interested and potentially eligible individuals to contact our team directly [25]. We attempted to contact all individuals by telephone to invite them to participate in this study. Three attempts were made to contact each individual; a voicemail with the study team’s contact information was left after the second attempt. Individuals interested in study participation were screened by telephone to ensure they met the study eligibility criteria, and informed consent was obtained electronically using the RedCap survey platform [26].

**Figure 1.** Study flow diagram.
Allocation

Individuals who met the study inclusion criteria, provided written informed consent, and completed a baseline questionnaire were assigned to the 3 study groups using 1:1:1 central computerized randomization. The allocation sequence was generated using Stata 14. A Web-based tool, the University of Michigan computerized randomization system (Treatment Assignment Tool-UM, TATUM), was used to allow for blinded treatment allocation. We used stratified randomization with variable block lengths to ensure a balance of age and gender between groups. Owing to the nature of the intervention, it was not possible to blind participants; those performing the analyses, however, were blinded to treatment assignment arms.

Intervention

All participants received the Center for Disease Control and Prevention’s 2-page educational handout on prediabetes and evidence-based strategies to prevent the progression to T2DM, as well as a list of free mHealth resources for monitoring weight and physical activity. In addition, app-only and app-plus participants received emailed instructions for setting up the app. App-plus participants received their Fitbit devices and set-up instructions through postal mail. A study team member was available by telephone and email to answer study-related questions and troubleshoot technical issues. Three app-only participants (12.5%) contacted the study team to request assistance with the app set-up. Six app-plus participants (27.2%) contacted the study team to request assistance with setting up the app or Fitbit devices. Once participants began using the app and/or Fitbit devices, there was no further contact with the study team for technology support, and there was no additional planned contact between participants and study team members during the study period.

App-only and app-plus participants were asked to use the smartphone app daily to chart the following health-related habits and behaviors: (1) Sleep; (2) Presence; (3) Activity; (4) Creativity; and (5) Eating (S.P.A.C.E). In addition to charting S.P.A.C.E on a daily basis, users were asked to reflect on and chart their alignment with personal core values (ie, life purpose); these charted data then informed tailored messages and health tips, as well as predictions of an individual’s energy and willpower for the coming day. These predictions are intended to help individuals gain awareness of and control over the factors that influence their health behaviors. Furthermore, app-plus participants were asked to use the Fitbit scale and activity tracker daily to self-monitor weight and physical activity, respectively. These devices interfaced with the app platform such that the Fitbit data informed delivered tailored messages and health tips.

Within the app, users were asked if they wished to receive a daily reminder to chart their day. Users who desired a daily reminder received a push notification at a self-selected time, which reminded them to chart their day. Users who did not desire a daily reminder received no other reminders to use the study-specific device(s).

Primary Quantitative Measures: Feasibility and Acceptability

We evaluated the intervention’s feasibility (uptake and retention rates) and acceptability (adherence and qualitative experience). The program feasibility was determined by calculating the intervention uptake rate, defined as the number of participants recruited to the intervention divided by the total number of potentially eligible participants. Furthermore, we calculated the rate of intervention uptake among only those who were reached by telephone. To determine the study retention rate, we calculated the rate of completion of the 12-week survey among all individuals enrolled in the study.

Among app-only and app-plus participants, we measured adherence to the app, defined as the number of days that users entered data into the app during the 12-week intervention period. Among app-plus participants, we measured participant adherence to the Fitbit activity tracker and scale, defined as the number of total days that each of these devices were used during the intervention period.

Secondary Quantitative Measures: Web-based Surveys

Prior to randomization, individuals who consented to study participation were asked to complete a Web-based survey via RedCap, a secure Web app [26]; this first survey was used to collect demographic and socioeconomic information, including age, gender, race, ethnicity, education, and household income. We used the 7-item, validated Treatment Self-Regulation Questionnaire (TSRQ) to measure autonomous motivation to prevent T2DM [27]. Following the 12-week intervention period, participants were emailed a link to the second survey. This survey asked participants to complete the same validated instrument that was collected at baseline. Participants were provided with a US $10 gift card following the completion of each survey (ie, baseline and 12-weeks).

Qualitative Measures: Semistructured Telephone Interviews

Following the 12-week intervention period, we invited all individuals in the app-only and app-plus groups to participate in a semistructured telephone interview. We planned to conduct a minimum of 20 interviews with additional interviews to be conducted only if thematic saturation was not achieved at this point [28]. During the interviews, we explored participants’ experiences with the app and Fitbit devices, if applicable. In addition, participants discussed health behavioral changes that occurred as a result of program participation and suggested potential strategies to strengthen and refine the intervention. Of note, interview participants received a US $20 gift card as compensation for their time.

Sample Size

Based on prior studies of autonomous motivation among University of Michigan employees [10], we anticipated that the baseline level of autonomous motivation to prevent T2DM among those who declined DPP participation after invitation by their health plan to be 5.7 (measured on a 1-7 scale with 1 being the lowest and 7 being the highest). During the 12-week intervention period, we anticipated that autonomous motivation
would increase by 0.6 points in the app-only arm and by 0.8 points in the app-plus arm. Assuming an SD of 1.0 for change in autonomous motivation in both arms, we required 29 participants in each arm to provide 80% power to detect these changes in autonomous motivation in the intervention arms compared with the control arm. Prior research demonstrates that a 0.5-point increase in autonomous motivation is associated with markedly higher weight loss and increased physical activity compared with individuals who did not achieve this increase in autonomous motivation [18]. To account for the possibility that some participants may be lost to follow-up during our 12-week intervention, we conservatively inflated our sample size by 20% to enroll 35 participants in each arm.

Owing to administrative changes within the health plan and competing research interests within our institution, the plan provided us with a limited list (727/3926, 18.5% sample) of individuals who were potentially eligible for our study. As such, we were unable to meet our recruitment target. Using our realized sample size (n=69), we conducted a post-hoc power analysis, which showed that we had 80% power to detect a mean difference of ≥0.38 in the intervention arms compared with the control arm.

### Statistical Analysis

#### Quantitative Data Analysis

We used logistic regression to compare differences in rates of engagement between the 2 intervention arms. We used linear regression to compare differences in adherence (ie, app-usage days) between the intervention arms. In addition, we compared changes in autonomous motivation among app-only and app-plus participants versus control participants using a difference-in-differences analytic approach. For continuous outcome measures, we modeled the effect using linear regression, and for dichotomous outcomes, we modeled the effect using logistic regression. The difference-in-difference is an interaction term between a categorical variable indicating the study group (ie, control vs app-only vs app-plus) and a categorical variable indicating the data collection time-point (ie, baseline vs 12-week follow-up). The difference-in-differences design accounts for the possibility that temporal trends unrelated to the intervention may have influenced the study outcome. All analyses were conducted using Stata 14 (StataCorp LP).

#### Qualitative Data Analysis

Semistructured interviews were recorded, transcribed verbatim, and imported into qualitative analysis software, Dedoose (SocioCultural Research Consultants, Los Angeles, CA, USA). Two investigators independently read and coded transcribed interviews. Interviews were then coded jointly using consensus conferences and analyzed using directed content analysis [29]. Although we planned to conduct a minimum of 20 interviews, no new themes emerged after coding 8 transcripts. Given that thematic saturation was achieved earlier than anticipated, we conducted only 15 interviews.

### Results

#### Intervention Uptake

Figure 1 shows the flow of participants through the study. Contact information for a total of 740 individuals identified as potentially eligible for study participation was provided to us by their health plan, and 37 individuals identified as potentially eligible by self-report through a health research portal. We were unable to reach the majority of potentially eligible individuals (527/777, 68%). Among 253 individuals assessed for eligibility, 244 were eligible to participate, and 28% (69/244) of these eligible individuals consented to study participation and were randomized to 1 of 3 study arms.

#### Baseline Characteristics

Demographic and socioeconomic characteristics were assessed at baseline (Table 1). Most participants were females (64%), white (65%), and educated, with 91% attaining education beyond high school. The mean age was 51.7 years (11.2). At baseline, mean autonomous motivation score was 6.0 (SD 1.0) among control group participants, 5.8 (SD 1.0) among app-only participants, and 6.0 (SD 1.0) among app-plus participants.

#### Quantitative Analyses

##### Retention

Among those randomized (n=69), 55 (80%) completed the 12-week survey. Rates of survey completion varied across study arms. Among participants in control, app-only, and app-plus groups, completion rates were 70% (16/23), 71% (17/24), and 100% (22/22), respectively. Retention differed significantly between app-plus participants and participants in the other 2 study arms combined (P=.004, χ²).

##### Adherence

During the 12-week (84-day) intervention period, app-only participants used the app for a mean of 43 days (SD 26.6; 51% of study days), while app-plus participants used the app for a mean of 37 days (SD 26.2; 44% of study days); P value (.34).

Among app-plus participants (n=22), 73% (16/22) used the Fitbit activity tracker for a mean of 32 days (SD 12.0), and 59% (13/22) used the Fitbit scale for a mean of 15.9 days (SD 15.4). Of note, 3 app-only participants paired their personal Fitbits with the app, although they were not instructed to do so as part of the study; these individuals used the Fitbit for a mean of 21 (SD 8) days.

##### Exploratory Quantitative Outcomes

Table 2 shows the changes in autonomous motivation scores across the study groups. The scores were measured on a scale of 1-7 using the TSRQ; higher scores indicate greater levels. No statistically significant within- or between-group differences were observed in self-reported autonomous motivation.
Table 1. Baseline characteristics of study participants.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Control (n=23)</th>
<th>App-only (n=24)</th>
<th>App-plus (n=22)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean age (years), mean (SD)</td>
<td>51.3 (11.0)</td>
<td>52.1 (12.0)</td>
<td>51.6 (11.1)</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>15 (65.2)</td>
<td>15 (62.5)</td>
<td>14 (63.6)</td>
</tr>
<tr>
<td>Body mass index in kg/m², mean (SD)</td>
<td>31.0 (10.4)</td>
<td>27.0 (9.3)</td>
<td>33.4 (7.8)</td>
</tr>
<tr>
<td>Minority race (^a), n (%)</td>
<td>6 (28.6)</td>
<td>11 (45.8)</td>
<td>7 (31.8)</td>
</tr>
<tr>
<td><strong>Education, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school graduate</td>
<td>3 (13.0)</td>
<td>1 (4.2)</td>
<td>1 (4.6)</td>
</tr>
<tr>
<td>More than high school</td>
<td>20 (87.0)</td>
<td>22 (91.7)</td>
<td>21 (95.5)</td>
</tr>
<tr>
<td><strong>Household income (in US $), n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;50,000</td>
<td>7 (31.8)</td>
<td>6 (27.3)</td>
<td>6 (28.6)</td>
</tr>
<tr>
<td>50,000-100,000</td>
<td>8 (36.4)</td>
<td>12 (54.6)</td>
<td>6 (28.6)</td>
</tr>
<tr>
<td>&gt;100,000</td>
<td>7 (31.8)</td>
<td>4 (18.2)</td>
<td>9 (42.9)</td>
</tr>
<tr>
<td>Autonomous motivation to prevent type 2 DM</td>
<td>6.01 (1.0)</td>
<td>5.80 (1.0)</td>
<td>5.96 (1.0)</td>
</tr>
</tbody>
</table>

\(^a\)Defined as any race other than white.
\(^b\)Measured on a scale of 1-7 using the Treatment Self-Regulation Questionnaire. Higher scores indicate greater levels.

Table 2. Difference-in-difference analysis for autonomous motivation scores at 12 weeks compared with baseline.

<table>
<thead>
<tr>
<th>Study groups</th>
<th>Baseline mean (SE)(^a)</th>
<th>12-week mean (SE)</th>
<th>P value</th>
<th>Within-group difference at 12 weeks</th>
<th>Difference-in-difference from baseline to 12 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (n=16)</td>
<td>6.01 (0.21)</td>
<td>5.87 (0.25)</td>
<td>-0.14 (.57)</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>App-only (n=17)</td>
<td>5.80 (0.21)</td>
<td>5.88 (0.25)</td>
<td>0.08 (.73)</td>
<td>0.22 (.51)</td>
<td></td>
</tr>
<tr>
<td>App-plus (n=22)</td>
<td>5.96 (0.21)</td>
<td>5.90 (0.21)</td>
<td>-0.06 (.72)</td>
<td>0.08 (.77)</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)All values in this table are predicted from the model.

**Participant Experiences With the Intervention**

Among 24 app-only participants invited to participate in an interview, 5 individuals (20%) agreed to take part. Among 22 app-plus participants invited to participate in an interview, 10 individuals (45%) agreed to take part. During these interviews, key themes emerged regarding participants’ perceptions of the app, capturing those aspects of the app that they liked or disliked (Table 3).

Among 13 interviewees who identified components of the app that they enjoyed, the majority (n=8) appreciated the app’s support for self-reflection. For example, one app-only participant commented, “I liked how you had to rank how [you were] feeling [each day]...I thought [that was] an interesting way just to take a step back, just sort of a self-assessment.” Others (n=5) noted that the app supported adherence to healthy behaviors over time through daily charting of health habits (eg, diet, physical activity, and sleep), light-touch health tips, and educational videos. As noted by one app-only participant, “[the app] was a good reminder...to help push [me] to keep moving...doing more and more.”

Among 11 participants who identified components of the app that they did not enjoy, almost half (n=5) commented that daily use of the app felt burdensome as a result of the minimal day-to-day variation in individual health behaviors, redundancy of educational content, and perceived arbitrariness of future predictions. One app-plus participant commented that he was initially motivated to chart daily; however, he also said:

...after a while...I lost interest in trying to understand what it was doing for me other than just keeping track and telling me that tomorrow it’s supposed to rain. You might have a bad day.
Four individuals voiced frustration with certain health tips delivered by the app, as these failed to recognize personal or environmental circumstances that transiently influenced one’s health habits, energy, or willpower. For example, an app-plus participant noted:

...time I was on vacation, and I have to work really hard to get the vacation. And I had a drink every single day, not a lot, just maybe one, and there was a thing that came up about sleeping and limiting your alcohol intake, and I’m going, “Oh, for God’s sakes. I shouldn’t even put any of that down.”

Among app-plus interviewees, all (n=10) used the Fitbit activity tracker, and most (n=6) noted that it facilitated engagement in routine physical activity. For example, one participant said:

I live about two miles away from our office. I ended up much more in the mode of, “I’m gonna walk if it’s all possible.”

Several participants specifically appreciated the activity tracker’s concrete step count goal, and one noted:

...looking at [activity] from a more lucid mathematical standpoint was very helpful. It made me more active without having to engage in an abrupt behavior or thought change.

Among app-plus interviewees, 8 used the scale and appreciated the ease with which the data synced with the Fitbit app. One participant commented “I thought it was wonderful...[you just] step on this little device and magically it goes into your statistics, and I get a running account of if my weight’s going up or down or whatever.” Similarly, another noted, “I just step on the scale and it’s recorded in the Fitbit app, and that was handy 'cause it keeps a record.”

Thirteen interview participants identified specific health behavioral changes that resulted from participation in this intervention. These included increased physical activity (n=9), improved dietary habits (n=8), increased awareness of other factors that influence health and well-being such as social connectedness and adequate sleep (n=6).

Thirteen interview participants suggested strategies to enhance the intervention. Five participants recommended adding some level of “human contact” to support behavioral change better. An app-plus participant commented, “I would have enjoyed talking with an actual person…to get more advice.” Three participants thought that more concrete goal-setting could better help participants achieve health goals. For example, an app-plus participant noted:

[The app] didn’t seem to offer...concrete things to do. It just sort of asking me to reflect on how I did in sort of pretty unstructured ways. [I wanted to] be able to set concrete things to do...Instead of just asking me how active I was, ask if I [met my goal of] walking at least four miles a day...

Another suggested the addition of concrete nutritional advice so that participants may know:

...what not to eat, what to eat, and what are the nutritional values of different things, and how you can manage your day based on your work schedule, when you should be eating, what you should be eating, how much you should be eating and you could still feel hungry.
Discussion

Principal Findings

To the best of our knowledge, this is the first study to test an intervention to support healthy behaviors among individuals with prediabetes who had recently declined participation in Web-based or face-to-face DPPs offered at no cost. Our findings demonstrate that it is indeed feasible to recruit DPP nonenrollees to an mHealth intervention. Nearly one-third of eligible individuals enrolled in this intervention despite previously declining to participate in free Web-based and group-based DPPs offered by our University’s self-funded insurers. Furthermore, the app—used alone and also in conjunction with Fitbit devices—was acceptable among intervention group participants, as indicated by high levels of adherence and positive qualitative experiences.

Retention differed markedly between app-plus participants and participants in the other 2 study arms. One explanation for between-arm differences in retention is that the Fitbit devices enhanced the intervention’s acceptability and perceived value to participants. Fitbit devices incorporate established behavioral change techniques (eg, self-monitoring, feedback, and goal-setting) [30], and our qualitative data suggest that participants’ enjoyment of these features may have motivated study retention. Alternatively, because app-plus participants received a more robust intervention, they may have felt a greater sense of obligation to the study, making them more likely to complete the 12-week survey. Adherence to the app did not differ markedly between intervention groups. In qualitative interviews, participants indicated that they discontinued the app daily use owing to the perceived burden of data entry and lack of personal relevance. These reasons for the discontinued app use are consistent with those previously described in the literature [31].

We examined the intervention’s preliminary efficacy on autonomous motivation to prevent T2DM, which we hypothesized to be a key proximal mediator of behavioral change. Our analyses did not demonstrate statistically significant differences in levels of autonomous motivation between intervention arms. It is plausible that we were unable to discern changes in autonomous motivation owing to higher-than-predicted baseline levels of autonomous motivation and resultant ceiling effect of the TSRQ. While high baseline levels of autonomous motivation may have occurred by random chance, it is also possible that these high levels identify a nonrandom subset of DPP nonenrollees who are motivated to prevent T2DM, yet face other barriers to DPP enrollment (eg, lack of time). Accordingly, high levels of postintervention autonomous motivation across arms may reflect intrinsic characteristics of our study participants rather than the intervention’s effect. Given the importance of autonomous motivation for initiating and sustaining healthy behaviors, it is critically important to characterize autonomous motivation levels among the broader population of DPP nonenrollees and conduct a larger-scale effectiveness trial to examine changes in autonomous motivation specifically among individuals with lower baseline levels. Another possibility is that 12 weeks was a too short period to observe marked improvements in autonomous motivation; prior studies have examined changes over longer time periods. In addition, future research should explore factors other than low levels of autonomous motivation that may deter the DPP uptake to inform additional targeted interventions to address these barriers specifically.

Mobile smartphone apps and other mHealth technologies are increasingly used as tools to promote lifestyle changes [32], and technology-assisted translations of the DPP have been used to improve program reach [33]. While such programs may be cost-effective and convenient, their effectiveness is variable, and little is known about the populations most likely to engage in or benefit from mHealth programs [33,34]. Without such knowledge, these programs cannot be adequately tailored or disseminated to those most likely to benefit from them. In this study, we specifically recruited individuals who declined participation in free DPPs, and, through qualitative interviews, we gained insight into key opportunities to augment the effectiveness of this low-intensity mHealth program. Notably, several participants expressed a desire for enhanced interpersonal contact during the study period. In addition to fostering a sense of personal connection, such contact may facilitate concrete goal-setting and follow-up, thereby optimizing behavioral change outcomes; prior mHealth interventions for weight loss, for example, have proven most effective when combined with health coaching [35-37]. Furthermore, we demonstrated that some interpersonal contact is necessary for program on-boarding.

Limitations

First, we aimed to enroll 35 individuals in each study arm, but we were unable to meet this recruitment target owing to administrative changes within the health plan and competing research interests within our institution. Thus, we were not powered to detect our hypothesized changes in autonomous motivation, and baseline autonomous motivation scores were higher than expected among our study participants. Second, we recruited individuals from a single regional health plan, and our results may not be generalizable to other populations; our study participants were highly educated with access to personal smartphones and home wireless internet. As such, they may have been more willing and able to engage in a mHealth intervention for diabetes prevention than less educated or resourced individuals [38,39]. Future work could aim to engage a broader cohort of DPP nonparticipants with lower levels of baseline autonomous motivation and more diverse sociodemographic characteristics. Finally, because this was a pilot study designed to assess the feasibility and acceptability, we were not powered to examine changes in clinically relevant behaviors for T2DM prevention (eg, weight loss and increased physical activity); these outcomes warrant investigation in larger-scale trials.

Conclusions

National initiative [40,41] and policies [42] promote DPPs as the dominant diabetes prevention strategy, yet the ability of DPPs to improve population health is compromised by the low program uptake. Alternative strategies are urgently needed to help the large majority of individuals with prediabetes prevent
T2DM and T2DM-related complications. In this pilot study, we demonstrate the feasibility and acceptability of a low-intensity mHealth program among some individuals with prediabetes who do not desire participation in formal DPPs. However, additional strategies are also needed to engage those DPP nonparticipants who also decline mHealth programs. In future work, we will refine the existing intervention by incorporating participant-identified preferences for increased interpersonal contact and concrete goal-setting. We will then conduct a larger-scale effectiveness trial to examine changes in key proximal mediators of behavioral change (eg, autonomous motivation and self-efficacy), as well as changes in clinically relevant outcomes (eg, weight, HbA1c, and physical activity). Furthermore, we will explore needs and preferences for lifestyle change approaches among a broad population of DPP nonparticipants, and these data will be used to develop additional tailored interventions for T2DM prevention.

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Conflicts of Interest
DG, BL, TA, EHJ, AF, CR, and MH declare that they have no conflicts of interest. JTK has received consulting fees from SeeChange Health and HealthMine, and a speaking honorarium from AbilTo, Inc.

Multimedia Appendix 1
CONSORT - EHEALTH checklist (V 1.6.1).

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Abbreviations

DPP: Diabetes Prevention Program
HbA1c: hemoglobin A1c
mHealth: mobile health
T2DM: type 2 diabetes mellitus
TSRQ: Treatment Self-Regulation Questionnaire
The QuitIT Coping Skills Game for Promoting Tobacco Cessation Among Smokers Diagnosed With Cancer: Pilot Randomized Controlled Trial

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Abstract

Background: Although smoking cessation apps have become popular, few have been tested in randomized clinical trials or undergone formative evaluation with target users.

Objective: We developed a cessation app targeting tobacco-dependent cancer patients. Game design and behavioral rehearsal principles were incorporated to help smokers identify, model, and practice coping strategies to avoid relapse to smoking. In this randomized pilot trial, we examined feasibility (recruitment and retention rates), acceptability (patient satisfaction), quitting self-confidence, and other cessation-related indices to guide the development of a larger trial.

Methods: We randomized 42 English-speaking cancer patients scheduled for surgical treatment to either the Standard Care (SC; telecounseling and cessation pharmacotherapies) or the experimental QuitIT study arm (SC and QuitIT game). Gameplay parameters were captured in-game; satisfaction with the game was assessed at 1-month follow-up. We report study screening, exclusion, and refusal reasons; compare refusal and attrition by key demographic and clinical variables; and report tobacco-related outcomes.

Results: Follow-up data were collected from 65% (13/20) patients in the QuitIT and 61% (11/18) in SC arms. Study enrollees were 71% (27/38) females, 92% (35/38) white people, and 95% (36/38) non-Hispanic people. Most had either lung (12/38, 32%) or gastrointestinal (9/38, 24%) cancer. Those dropping out were less likely than completers to have used a tablet (P<.01) and have played the game at all (P=.02) and more likely to be older (P=.05). Of 20 patients in the QuitIT arm, 40% (8/20) played the game (system data). There were no differences between those who played and did not play by demographic, clinical, technology use, and tobacco-related variables. Users completed an average of 2.5 (SD 4.0) episodes out of 10. A nonsignificant trend was found for increased confidence to quit in the QuitIT arm (d=0.25, 95% CI −0.56 to 1.06), and more participants were abstinent in the QuitIT group than in the SC arm (4/13, 30%, vs 2/11, 18%). Satisfaction with gameplay was largely positive, with most respondents enjoying use, relating to the characters, and endorsing that gameplay helped them cope with actual smoking urges.

Conclusions: Recruitment and retention difficulties suggest that the perihospitalization period may be a less than ideal time for delivering a smoking cessation app intervention. Framing of the app as a “game” may have decreased receptivity as participants may have been preoccupied with hospitalization demands and illness concerns. Less tablet experience and older age were associated with participant dropout. Although satisfaction with the gameplay was high, 60% (12/20) of QuitIT participants did not play the game. Paying more attention to patient engagement, changing the intervention delivery period, providing additional reward and support for use, and improving cessation app training may bolster feasibility for a larger trial.
Introduction

Smartphones and tablet computers are approaching universal use and have opened up new possibilities for the delivery of smoking cessation intervention apps [1,2]. As of 2015, 441 English-language smoking cessation apps were available in app stores [3]. Significant possibilities exist for the development of evidence-based smoking cessation apps targeted at meeting the needs of specific populations of smokers, including young adults, persons with chronic health conditions, etc.

While hundreds of smoking cessation apps are available, few have been subjected to clinical trials or formative evaluation with target users [3,4]. A review of the scientific literature through 2015 found only 3 cessation apps that had been tested in a randomized trial design [3]. This lack of research is concerning because 66% of users of mobile health (mHealth) apps report logging in at least once a day, and 55% users spend at least 11 minutes interacting with them [5]. In addition, most (97%) existing tobacco-related apps have not incorporated principles of effective behavior change [6]. The largest category of smoking-related apps are “calculators,” which track money saved and other quitting metrics. Studies have demonstrated, however, that this simple approach does not help smokers quit [4,7,8].

Cessation apps also often fail to take advantage of features to improve user engagement [9]. In a national survey of health app developers, about half of respondents (46%) had stopped using some health apps, primarily due to high data entry burden, loss of interest, and hidden costs [5]. Gamification or “the application of game design principles in order to change behaviors in nongame situations” [10] offers potential to engage mHealth users and promote behavior change [11-14]. Gamification of smoking cessation interventions has led to higher reported levels of engagement in a comparison of mobile apps that featured educational and progress tracking [15]. For instance, the Super Smoky game, which focused on youth smokers, was found to increase motivation to quit smoking [16]. However, depth of gameplay was still limited and consisted of having users turn their avatar away from cigarettes and smoking opportunities and did not contain comprehensive information on quitting.

Our research group has developed a smoking cessation intervention based on game design principles and behavioral rehearsal therapy to help smokers identify, model, and practice coping strategies to avoid relapse to smoking [17-19]. Our development process included expert focus groups, prototyping with game developers, and think-aloud testing with a sample of 20 smokers with a history of cancer [18]. We developed the game for use with hospitalized smokers due to our observation of high relapse following hospital discharge. Effective smoking cessation and relapse prevention interventions require participant engagement in a range of complex challenges and strategies such as identifying tobacco use triggers, engaging in alternative coping behaviors, seeking social support from family and friends about tobacco use, modifying one’s internal dialogue, and dealing with inevitable slips to prevent relapse [20]. Translating these evidence-based strategies into a game required an immersive app in which users can learn and practice these techniques in a realistic context. Through repeated exposure to conditioned cues to smoke, (eg, socializing with friends who smoke), such a game environment may be able to help smokers virtually practice and master coping skills and build crucial self-efficacy for managing smoking urges. Our premise is that an intervention that combines virtually presented smoking cues with engaging narrative and personally relevant coping skills practice may help smokers overcome barriers to quitting and maintaining tobacco abstinence. The goal of the project was to develop a cessation treatment app using an immersive laptop or tablet-based game environment to help smokers cope with smoking urges and prevent smoking lapses. After developing the game through a formative evaluation process, we conducted a randomized pilot study to examine the feasibility of conducting a subsequent clinical trial (NCT01915836), its acceptability, and preliminary data regarding the game’s effects on tobacco cessation coping and use outcomes.

Methods

Participants and Procedures

Memorial Sloan-Kettering Cancer Center (MSKCC) patients who reported being current smokers at their initial medical appointments were advised to quit by their attending physician and referred to the MSKCC Tobacco Treatment Program. Research staff contacted potentially eligible patients via telephone to describe study procedures and screen for additional eligibility criteria. Eligible participants were English-speaking patients with a recent (within the past 6 months) cancer diagnosis or mass suspicious of cancer, those scheduled for surgery to remove a localized tumor, those who reported smoking cigarettes within the past 30 days, and those who had sufficient sensory acuity and manual dexterity to use a computer game. Those with a distant metastatic disease, major psychiatric illness, cognitive impairment, and inability to comply with study procedures or provide informed consent were excluded from the study. The research assistant (RA) met participants in the hospital a day or two following their surgery to complete informed consent and baseline assessments and to provide training on the use of the intervention.
Randomization or Design
Participants were stratified by age (<65, ≥65 years) and randomly assigned with a 1:1 ratio to two study arms. We stratified by age to control for the potential relationship between age and prior mobile devices experience. Participants completed a baseline survey at enrollment and a follow-up survey via phone or mail 1 month following hospital discharge.

Intervention Conditions

Standard Care
Participants were offered at no cost 4 telephone or bedside counseling sessions and our in-house print cessation educational materials [21]. Trained oncology nurses certified as tobacco treatment specialists who follow evidence-based behavioral and pharmaco logical best practices conducted the counseling sessions. The initial session focused on motivation building, choosing a quit date, if applicable, reviewing the print educational materials, and providing information about and arranging the provision of cessation pharmacotherapies. The second counseling session focused on coping with smoking urges and preventing smoking relapse. The third and fourth counseling sessions focused on relapse prevention or recycling to a repeat quit attempt for those who had resumed smoking. At the end of each session, the tobacco treatment specialists completed a checklist outlining the goals of each session to track patient adherence and treatment fidelity.

Standard Care + Smoking Cues Coping Skills Game (QuitIT)
Patients assigned to the QuitIT condition were offered Standard Care (SC) in addition to having the QuitIT game installed on an iPad. The RA trained participants during their hospital stay on how to use the game. Training sessions included a verbal overview of the game, its rules, and its objectives. Then, participants were asked to watch a brief tutorial video, play a practice game episode, and afterwards, the RA evaluated patients’ comprehension of gameplay. Patients were encouraged to play 3-4 game episodes per week for a 1-month period posthospitalization. Participants were loaned an iPad for 1 month and instructed to contact the RA if they encountered technical difficulties.

The intervention used gaming techniques to exemplify key behavioral strategies based on the social cognitive theory [18]. The game was conceptualized in a narrative structure meant to engage users in each of 10 episodes featuring different characters across 9 situations, all depicting common smoking-related difficulties. These included getting ready in the morning, coming home from work, driving in a car, having a frustrating phone conversation, and being offered a cigarette while drinking with friends. The goal of each episode was for users to guide the character through a series of tempting situations and thoughts without resorting to smoking. Users clicked on response choices to guide the character and direct the story line. The screen presented an “urge to smoke” meter, which helped prompt users to monitor and engage the character in appropriate strategies. If a player did not assist the character, the character would slip and smoke, presenting the user with feedback and the opportunity to try again. After users successfully negotiated an episode, the game moved on to the next one. Users received points and badges for avoiding smoking and completing episodes. Multimedia Appendix 1 shows 3 screenshots from the intervention. Screenshot 1 shows the main game screen; here one can see progress across the 9 scenarios and tutorial as well as the badges that users have earned (on the right column). New scenarios get unlocked when one is completed, and users can replay previous scenarios again to earn more points and badges. Badges represent the various coping strategies users employ in the scenarios, with the idea that they should diversify their coping strategies to earn different badges. Screenshot 2 shows a prototypical challenge scenario, in this case, getting the character Ann out of the apartment without smoking. Across the top of the screen are meters showing that Ann’s triggers in this scene are nicotine withdrawal and pain. In addition, we see her smoking urge meter. Users click on the cards at the bottom to choose her next action. The cards represent various coping strategies, including cognitive self-talk, relaxation strategies, and using cessation medications, as well as a distractor card that contains a nonhelpful choice that would increase her smoking urge. In screenshot 3, the challenge is for Liz to not smoke during a night out. Here the challenges at the top are wanting to celebrate and feel social; she has chosen a behavioral strategy, switching to drinking ginger ale to stay in control of the situation and avoid smoking. To reinforce coping strategies outside of gameplay, we provided participants with a set of real-life “coping cards,” which resembled playing cards and outlined the primary coping strategies in the game and featured scenes from the game.

Measures

Demographics and Medical Status
At baseline, participants reported demographics including age, sex, ethnicity, education, occupation, comorbid medical conditions, and smoking and quitting history. Medical charts were reviewed, and data on cancer diagnosis and treatment were extracted.

Tobacco Use
At baseline, tobacco use and quitting history were assessed with standard measures adapted from the National Adult Tobacco Survey [22]. One month after study entry (1 month), smoking abstinence (“have you smoked combustible cigarettes, even a puff, in the last 7 days?”), relapse (“Have you smoked cigarettes, even a puff, since you were discharged from the hospital?”), quitting attempts (“Have you tried to quit smoking since you entered the study?”), and use of cessation medications and other interventions were assessed via self-report. Abstinence was biochemically verified with salivary cotinine assays. Saliva samples were collected and analyzed for cotinine concentrations using gas chromatography, consistent with standardized methods. Active, passive, and no smoking exposure were defined as cotinine concentrations of ≥31.5 ng/mL, 0.5-31.4 ng/mL and <0.5 ng/mL, respectively [23]. For participants reporting follow-up use of nicotine replacement therapies or electronic cigarettes, breath samples were conducted in person to test for levels of expired carbon monoxide (CO). Tobacco abstinence was confirmed by <10 ppm CO in the expired air.
**Tobacco-Related Variables**

At both baseline and 1-month follow-up, the following measures were assessed: (1) the Fagerstrom Test of Nicotine Dependence, a 6-item self-report scale with a summary score between 0 (very low dependence) and 10 (high dependence) [24], was used to assess dependence; (2) the 10-item Questionnaire of Smoking Urges-brief form [25] measured the intensity of smoking urges; and (3) the Confidence Questionnaire assessed situational self-efficacy in being able to resist urges to smoke across 16 everyday situations [26].

**Gameplay**

The game database tracked the number of log-ins, unique sessions, length of play, and episodes completed.

**Satisfaction**

Questions regarding participants’ experience, satisfaction, and perceived game helpfulness were implemented in-game after 30 minutes of gameplay and at 1-month follow-up for participants to evaluate their experiences using the QuitIT game. We used 10 items developed by our research team to evaluate general experiences with the game and perceived helpfulness to improve the subjective experience of the game for future iterations.

**Analysis**

The primary goal of this pilot study was to examine feasibility (recruitment and retention rates), acceptability (patient satisfaction), and cessation-related trends associated with the intervention to guide the development of a larger trial. We, therefore, detail screening, exclusion, and refusal reasons and compare refusal and attrition by key demographic and clinical variables. For tobacco-related outcomes, we report means and SDs at baseline and 1-month follow-up. Between-group differences were not analyzed on tobacco-related outcomes as the pilot was not powered to detect statistically significant differences. Analyses were conducted using SAS version 9.3 (SAS Institute, Inc) and the MBESS package in R (version 3.3.3) for CIs of effect sizes.

**Results**

**Participants**

A total of 525 patients were screened for participation. Of those, 388 were determined to be ineligible, primarily because of having been diagnosed >6 months ago, not having smoked in the past 30 days, and having metastatic disease. Of 137 eligible patients, 71% (98/137) refused, reporting that they were not interested in the study (n=42), preferred to quit on their own (n=34), did not want to quit at all (n=11). A total of 38 patients were randomized. At 1-month follow-up, data were collected from 13 patients in the QuitIT arm and 11 in the SC arm (see Figure 1 for full study flow details).

**Tobacco-Related Outcomes**

At 1-month assessment, data were available from 24 participants. A trend was found for the primary tobacco-related outcome, increased situational self-efficacy (confidence to quit), in the QuitIT arm (d=0.25, 95% CI –0.56 to 1.06). In addition, the QuitIT participants reported higher intention to stay quit (d=1.03, 95% CI 0.14-1.89; Table 3). Confirmed abstinence was higher in the QuitIT arm, with 30% (4/13) of the sample reporting abstinence versus 18% (2/11) in the SC arm. Nicotine replacement therapy and other cessation medications were used by a minority of participants in each arm with 5/11 (46%) using them in the SC and 4/13 (31%) in the QuitIT arm.

**Feasibility and Use Metrics**

Refusal and attrition rates were examined to assess the feasibility of conducting a future intervention trial. Those who enrolled versus refused were more likely to be female (P=.003) but did not differ by other demographic or clinical characteristics (see Table 1). Across both QuitIT and SC arms, a total of 24 participants completed the 1-month follow-up. As shown in Table 2, those who less frequently used a tablet computer at baseline were more likely to drop out (P<.01), less likely to have used the game at all (P=.02), and more likely to be older (P=.05). Of 20 in the QuitIT arm, 40% (8/20) played the game (as determined by system data). No statistically significant differences in demographic, clinical, technology use, and tobacco-related variables were found between those who played and did not play (Multimedia Appendix 2). Users completed an average of 2.5 (SD 4.0) episodes, with a range of 0-10 episodes completed.

**Satisfaction and Participant Feedback**

At 1-month follow-up, 8 participants who used the game completed survey items related to satisfaction and helpfulness (Table 4). Most respondents thought the game kept their attention and 63% (5/8) thought it was fun to use. Of them, 88% (7/8) said they could relate to the characters and 63% (5/8) indicated that they got interested in their stories. All participants said they learned at least something about coping with smoking urges. A little more than half (63%, 5/8) thought playing helped them cope with urges to smoke; 75% (6/8) would apply what they learned in real life and learned at least a moderate amount from the coping cards and 75% (6/8) thought the game was the right length.

Table 1 shows that 40% (15/38) of enrolled participants were between the age of 50 and 59 years, 71% (27/38) were females, 92% (35/38) were white people, and 95% (36/38) were non-Hispanic people. The most common cancer diagnoses were lung (12/38, 32%) and gastrointestinal (9/38, 24%) cancers. Most patients were diagnosed with disease stages I (14/38, 37%) or II (7/38, 18%).

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**Figure 1.** Study flow. Asterisk indicates that five participants were deemed ineligible after randomization due to a change in prognosis; their data were not analyzed. Cessation tx: cessation treatment; cog imp: cognitive impairment; psych illness: Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition psychological diagnosis.
Table 1. Comparison of participant characteristics by enrollment status.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All (n=136), n (%)</th>
<th>Enrolled (n=38), n (%)</th>
<th>Refused (n=98), n (%)</th>
<th>P value&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
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<td><strong>Age (years)</strong></td>
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<td></td>
<td></td>
<td>.50</td>
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<td>40-49</td>
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<td>32 (32.7)</td>
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<td>3 (7.9)</td>
<td>14 (14.3)</td>
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<tr>
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<td></td>
<td></td>
<td>.003</td>
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<tr>
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<td>27 (71.1)</td>
<td>42 (42.9)</td>
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<td>Male</td>
<td>67 (49.3)</td>
<td>11 (29.0)</td>
<td>56 (57.1)</td>
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<tr>
<td><strong>Race</strong></td>
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<td></td>
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<tr>
<td>White</td>
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<td>35 (92.1)</td>
<td>79 (80.6)</td>
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<td>6 (6.1)</td>
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<tr>
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<tr>
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<tr>
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<td>9 (23.7)</td>
<td>31 (31.6)</td>
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<td>3 (7.9)</td>
<td>4 (4.1)</td>
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<td>I</td>
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<td>4 (10.5)</td>
<td>11 (11.2)</td>
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<sup>a</sup>P value is based on t test for age, Mantel-Haenszel chi-square for clinical stage, and Pearson’s chi-square for all other variables.
Table 2. Attrition by participant characteristics (n=38).

<table>
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<tr>
<th>Characteristic</th>
<th>All (n=38)</th>
<th>Completers (n=24)</th>
<th>Lost to follow-up (n=14)</th>
<th>P value</th>
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<td>Female</td>
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<td>18 (67)</td>
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<td>6 (55)</td>
<td>5 (46)</td>
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<td><strong>Race, n (%)</strong></td>
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<tr>
<td>White</td>
<td>35 (92)</td>
<td>21 (60)</td>
<td>14 (40)</td>
<td>.34</td>
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<td>1 (100)</td>
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<td>10 (48)</td>
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<td>8 (73)</td>
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<td>Single</td>
<td>6 (16)</td>
<td>5 (83)</td>
<td>1 (17)</td>
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<td><strong>Education, n (%)</strong></td>
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<td>≤High school</td>
<td>9 (24)</td>
<td>4 (44)</td>
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<tr>
<td>Some college</td>
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<td>9 (75)</td>
<td>3 (25)</td>
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<tr>
<td>College grad</td>
<td>17 (45)</td>
<td>11 (65)</td>
<td>6 (35)</td>
<td></td>
</tr>
<tr>
<td><strong>Employment, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.20</td>
</tr>
<tr>
<td>Employed</td>
<td>14 (37)</td>
<td>9 (64)</td>
<td>5 (36)</td>
<td></td>
</tr>
<tr>
<td>Retired</td>
<td>13 (34)</td>
<td>6 (46)</td>
<td>7 (54)</td>
<td></td>
</tr>
<tr>
<td>Unemployed or on leave</td>
<td>11 (29)</td>
<td>9 (82)</td>
<td>2 (18)</td>
<td></td>
</tr>
<tr>
<td><strong>Income, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.66</td>
</tr>
<tr>
<td>&lt;US $10k</td>
<td>4 (11)</td>
<td>4 (100)</td>
<td>0 (0)</td>
<td></td>
</tr>
<tr>
<td>US $10k-$30k</td>
<td>4 (11)</td>
<td>2 (50)</td>
<td>2 (50)</td>
<td></td>
</tr>
<tr>
<td>US $30k-$70k</td>
<td>8 (21)</td>
<td>4 (50)</td>
<td>4 (50)</td>
<td></td>
</tr>
<tr>
<td>&gt;US $70k</td>
<td>20 (53)</td>
<td>13 (65)</td>
<td>7 (35)</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>2 (5)</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td></td>
</tr>
<tr>
<td><strong>Baseline tablet use, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.01</td>
</tr>
<tr>
<td>Never or rarely or monthly</td>
<td>14 (37)</td>
<td>4 (29)</td>
<td>10 (71)</td>
<td></td>
</tr>
<tr>
<td>Occasionally or more</td>
<td>24 (63)</td>
<td>20 (83)</td>
<td>4 (17)</td>
<td></td>
</tr>
<tr>
<td><strong>Baseline gameplay history, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.85</td>
</tr>
<tr>
<td>Never or rarely or monthly</td>
<td>6 (16)</td>
<td>4 (67)</td>
<td>2 (33)</td>
<td></td>
</tr>
<tr>
<td>Occasionally or more</td>
<td>32 (84)</td>
<td>20 (63)</td>
<td>12 (38)</td>
<td></td>
</tr>
<tr>
<td><strong>Smoking since diagnosis, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.97</td>
</tr>
<tr>
<td>Maintained or increased</td>
<td>8 (21)</td>
<td>5 (63)</td>
<td>3 (38)</td>
<td></td>
</tr>
<tr>
<td>Decreased</td>
<td>30 (79)</td>
<td>19 (63)</td>
<td>11 (37)</td>
<td></td>
</tr>
<tr>
<td><strong>Quit attempts of &gt;24 hours in past year, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.33</td>
</tr>
<tr>
<td>No</td>
<td>9 (24)</td>
<td>4 (44)</td>
<td>5 (56)</td>
<td></td>
</tr>
<tr>
<td>Yes, once</td>
<td>9 (24)</td>
<td>7 (78)</td>
<td>2 (22)</td>
<td></td>
</tr>
<tr>
<td>Yes, more than once</td>
<td>20 (53)</td>
<td>13 (65)</td>
<td>7 (35)</td>
<td></td>
</tr>
<tr>
<td><strong>Cancer site, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.62</td>
</tr>
<tr>
<td>Characteristic</td>
<td>All (n=38)</td>
<td>Completers (n=24)</td>
<td>Lost to follow-up (n=14)</td>
<td>P value</td>
</tr>
<tr>
<td>---------------</td>
<td>------------</td>
<td>------------------</td>
<td>-------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Lung</td>
<td>12 (32)</td>
<td>7 (58)</td>
<td>5 (42)</td>
<td></td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>9 (24)</td>
<td>4 (44)</td>
<td>5 (56)</td>
<td></td>
</tr>
<tr>
<td>Gynecologic</td>
<td>6 (16)</td>
<td>5 (83)</td>
<td>1 (17)</td>
<td></td>
</tr>
<tr>
<td>Colorectal</td>
<td>5 (13)</td>
<td>4 (80)</td>
<td>1 (20)</td>
<td></td>
</tr>
<tr>
<td>Urologic</td>
<td>2 (5)</td>
<td>1 (50)</td>
<td>1 (50)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>4 (11)</td>
<td>3 (75)</td>
<td>1 (25)</td>
<td></td>
</tr>
<tr>
<td><strong>Clinical stage, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.46</td>
</tr>
<tr>
<td>0</td>
<td>3 (8)</td>
<td>1 (33)</td>
<td>2 (66.7)</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>14 (37)</td>
<td>8 (57)</td>
<td>6 (42.9)</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>7 (18)</td>
<td>5 (71)</td>
<td>2 (28.6)</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>6 (16)</td>
<td>3 (50)</td>
<td>3 (50.0)</td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td>4 (11)</td>
<td>3 (75)</td>
<td>1 (25.0)</td>
<td></td>
</tr>
<tr>
<td>Missing (or 88 or 99)</td>
<td>4 (11)</td>
<td>4 (100)</td>
<td>0 (0)</td>
<td></td>
</tr>
<tr>
<td><strong>Arm, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.80</td>
</tr>
<tr>
<td>Standard Care</td>
<td>18 (47)</td>
<td>11 (61)</td>
<td>7 (39)</td>
<td></td>
</tr>
<tr>
<td>Quit It</td>
<td>20 (53)</td>
<td>13 (65)</td>
<td>7 (35)</td>
<td></td>
</tr>
<tr>
<td><strong>Gameplay (n=20), n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.02</td>
</tr>
<tr>
<td>Any</td>
<td>8 (21)</td>
<td>8 (100)</td>
<td>0 (0)</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>30 (79)</td>
<td>16 (53)</td>
<td>14 (47)</td>
<td></td>
</tr>
<tr>
<td>Age (current; years), mean (SD)</td>
<td>57.11 (9.6)</td>
<td>54.79 (9.1)</td>
<td>61.07 (9.5)</td>
<td>.05</td>
</tr>
<tr>
<td>Baseline Fagerstrom score(^a), mean (SD)</td>
<td>3.68 (2.2)</td>
<td>3.41 (2.1)</td>
<td>4.17 (2.5)</td>
<td>.35</td>
</tr>
<tr>
<td>Years smoking (n=40), mean (SD)</td>
<td>36.7 (12.6)</td>
<td>34.43 (14.1)</td>
<td>40.50 (8.8)</td>
<td>.16</td>
</tr>
<tr>
<td>Baseline cigarettes per day (n=41), mean (SD)</td>
<td>12.34 (14.7)</td>
<td>11.10 (7.1)</td>
<td>14.46 (22.8)</td>
<td>.50</td>
</tr>
<tr>
<td>Baseline intention to abstain for 30 days (n=40), mean (SD)</td>
<td>2.73 (2.1)</td>
<td>3.04 (2.3)</td>
<td>2.15 (1.8)</td>
<td>.23</td>
</tr>
<tr>
<td><strong>Baseline coping strategies, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.57</td>
</tr>
<tr>
<td>Number used (of 13)</td>
<td>8.47 (3.8)</td>
<td>8.75 (4.2)</td>
<td>8.00 (3.2)</td>
<td></td>
</tr>
<tr>
<td><strong>Baseline situational self-efficacy, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.76</td>
</tr>
<tr>
<td>Mean (of 16 items), range 0-100</td>
<td>57.05 (22.6)</td>
<td>56.20 (24.2)</td>
<td>58.52 (20.2)</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)0-2: Very low; 3-4: Low; 5: Medium; 6-7: High; 8-10: Very high or heavy.

**Table 3.** Tobacco-related outcomes at 1-month follow-up.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Standard care (n=11), mean (SD)</th>
<th>QuitIT (n=13), mean (SD)</th>
<th>Effect size (d) (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Situational self-efficacy (range 0-100)</td>
<td>80.01 (19.3)</td>
<td>84.43 (15.9)</td>
<td>0.25 (−0.56 to 1.06)</td>
</tr>
<tr>
<td>Days abstinent postdischarge</td>
<td>25.64 (11.8)</td>
<td>23.85 (23.3)</td>
<td>−0.09 (−0.90 to 0.71)</td>
</tr>
<tr>
<td>Length of admission (days)</td>
<td>8.64 (5.9)</td>
<td>6.69 (5.0)</td>
<td>0.36 (−0.45 to 1.17)</td>
</tr>
<tr>
<td>Intend to abstain for next 30 days (range 1-5)</td>
<td>1.55 (0.9)</td>
<td>3.75 (2.8)</td>
<td>1.03 (0.14 to 1.89)</td>
</tr>
<tr>
<td>Importance of quitting (range 1-10)</td>
<td>10 (0)</td>
<td>9.46 (1.9)</td>
<td>−0.38 (−1.18 to 0.44)</td>
</tr>
</tbody>
</table>
Table 4. Satisfaction with the game at 1-month follow-up (n=8).

<table>
<thead>
<tr>
<th>Item and response</th>
<th>Value, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The game kept my attention.</strong></td>
<td></td>
</tr>
<tr>
<td>Strongly agree or agree</td>
<td>6 (75)</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>2 (25)</td>
</tr>
<tr>
<td><strong>The game has been fun to use.</strong></td>
<td></td>
</tr>
<tr>
<td>Strongly agree or agree</td>
<td>5 (63)</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>1 (13)</td>
</tr>
<tr>
<td><strong>I could relate to the characters as they dealt with smoking temptations.</strong></td>
<td></td>
</tr>
<tr>
<td>Strongly agree or agree</td>
<td>7 (88)</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>1 (13)</td>
</tr>
<tr>
<td><strong>I got interested in the characters’ stories.</strong></td>
<td></td>
</tr>
<tr>
<td>Strongly agree</td>
<td>5 (63)</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>1 (13)</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>2 (25)</td>
</tr>
<tr>
<td><strong>How much did you learn from the game about ways to help you cope with smoking urges?</strong></td>
<td></td>
</tr>
<tr>
<td>I learned a lot</td>
<td>4 (50)</td>
</tr>
<tr>
<td>I learned a moderate amount</td>
<td>2 (25)</td>
</tr>
<tr>
<td>I learned a little bit</td>
<td>2 (25)</td>
</tr>
<tr>
<td>I didn’t learn much at all</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>Playing the game helped me cope with urges to smoke.</strong></td>
<td></td>
</tr>
<tr>
<td>Strongly agree</td>
<td>5 (63)</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Disagree or strongly disagree</td>
<td>3 (38)</td>
</tr>
<tr>
<td><strong>How likely are you to apply what you learned in the game to real like smoking temptations?</strong></td>
<td></td>
</tr>
<tr>
<td>Extremely likely or likely</td>
<td>4 (50)</td>
</tr>
<tr>
<td>Likely</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Neither likely nor unlikely</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Unlikely or extremely unlikely</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>How would you rate your experience with this game session?</strong></td>
<td></td>
</tr>
<tr>
<td>Extremely satisfied</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Satisfied</td>
<td>3 (38)</td>
</tr>
<tr>
<td>Neither satisfied nor dissatisfied</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Dissatisfied or extremely dissatisfied</td>
<td>1 (13)</td>
</tr>
<tr>
<td><strong>In terms of length, the game sessions:</strong></td>
<td></td>
</tr>
<tr>
<td>Took too long</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Were just about right</td>
<td>6 (75)</td>
</tr>
<tr>
<td>Were too short</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>How useful were the game cards in helping you cope with smoking urges?</strong></td>
<td></td>
</tr>
</tbody>
</table>
Discussion

This study presents findings from a pilot randomized controlled trial evaluating acceptability, use, and preliminary outcomes from an interactive tablet-based game to promote abstinence from tobacco use following cancer-related hospitalization. Results should be interpreted with regard to the feasibility of pursuing a larger powered trial. The following criteria were assessed as indicators of whether to pursue follow-up work: recruitment of the target sample size in the allotted timeframe, acceptance rate of at least 50%, retention of at least 80%, at least small effect sizes ($d=0.2$) on primary outcomes, minimal adverse events, and patients’ reports of interest in and acceptability of the intervention [27]. In light of these criteria, our goal of 190 patients was not met primarily due to insufficient number of eligible patients (N=137) despite screening all Tobacco Treatment Program-referred patients for 2 years. Among those eligible, 71% (98/137) declined participation citing lack of interest in the study (42/98, 43%) or preferring to quit on their own (34/98, 35%) as the most common reasons. The study retention was 61% (11/18) and 65% (13/20) in the SC and QuitIT conditions, respectively, which is lower than the 80% feasibility criterion.

Recruiting study participants in the context of recent cancer diagnosis and treatment is complicated by patient anxiety, disruptions in daily patterns due to multiple medical appointments, and worry about treatment outcomes. Nonetheless, the recruitment rate is markedly lower than observed in other cessation studies we have conducted with patients recently diagnosed with cancer. For example, we found a 30% recruitment rate in a previous trial testing a handheld computer that guided smoking reduction with presurgical, tobacco-dependent, cancer patients [28]. Other studies [7,15,16,29] that have examined cessation apps were not clinical trials or used Web-based volunteer recruitment, precluding ascertainment of recruitment rates from a specified cohort of patients. Nevertheless, the low recruitment rate warrants consideration for future app studies. It is possible that describing the app as a “game” may have appeared as inappropriately frivolous in the context of a cancer diagnosis and surgery, contributing to the low rate of study participation. Using a more serious term such as “mobile app or guide for smoking cessation,” “video simulation,” or “games for behavior change” may be more appropriate to the cancer context. We primarily used a telephone recruitment approach, which presents difficulties for explaining such a novel intervention to potential participants. Recruiting participants in person, or having an interactive ad on the hospital website, during which the intervention could be demonstrated may increase interest and willingness to participate. In addition, 35% (34/98) noted they wanted to quit on their own and refused all cessation services, suggesting optimistic bias and, perhaps, low awareness of the effectiveness of cessation interventions [30]. Further work, including qualitative interviews with this population, may assist in framing app-based interventions for future trials.

Although the study was not powered to detect a difference in quit rates, 6 people had confirmed smoking abstinence. Despite this, more participants in the QuitIT group were abstinent than the SC arm. In addition, while not statistically significant, there was a trend for increased confidence in quitting for the QuitIT arm ($d=0.25$), as well as for intention to abstain ($d=1.03$). These moderate effects suggest some potential promise for the intervention and meet the specified criteria for feasibility [27]. Given that only 8 of 21 people in the QuitIT arm actually played the game and only for an average of 2.5 sessions, it is likely that these treatment effects might be more pronounced with greater adherence to gameplay or app use. This suggests that the game likely has potential, but that increased attention should be paid to addressing barriers for use. Gameplay during perihospitalization and recovery may be particularly challenging due to the healing process and presence of physical symptoms adversely affecting energy and quality of life. Introducing the game at another time and a longer intervention period with more frequent prompts to play the game may ameliorate these challenges.

In terms of app use and acceptability, satisfaction data from the 1-month follow-up indicate that users found the game kept their attention and was fun to use, but that it could be improved in terms of relating to the characters and helping cope with urges. In addition, there were no study-related adverse events. It may be necessary to provide an additional reward for use and to support use with counselor check-ins, or monetary incentives

<table>
<thead>
<tr>
<th>Item and response</th>
<th>Value, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely helpful</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Very helpful</td>
<td>2 (25)</td>
</tr>
<tr>
<td>Moderately helpful</td>
<td>1 (13)</td>
</tr>
<tr>
<td>A little bit helpful</td>
<td>1 (13)</td>
</tr>
<tr>
<td>Not at all helpful</td>
<td>2 (25)</td>
</tr>
</tbody>
</table>

In the past month, how many days did you look at the deck of QuitIT cards?

0 3 (38)
1-4 2 (25)
5-19 0 (0)
20+ 2 (25)
Missing 1 (13)
as well as improved training, as noted previously. We found that prior tablet use and younger age were found to be significant predictors of app use; this is not surprising given that younger age has been associated with the health app use [5]. Persons who already owned a tablet would be more familiar and likely to integrate it into their daily activities, using it for reading, email, internet, etc, whereas, persons who received it only for the study would not otherwise interact with the tablet (study tablets were locked down for other uses). Older persons with greater income and education are just as likely as younger persons to use smartphones and tablets [32], but also less likely to be smokers [33]. Our sample of cancer patients skews toward older persons, who would likely require increased coaching about tablet use as well as technical support. One training session was likely insufficient to help nonusers become comfortable with using a tablet. Furthermore, allowing participants to use the tablet for other activities would likely increase instances of app use.

This pilot clinical trial is, nevertheless, an important advance in establishing an evidence base for health-related apps, and tobacco cessation apps, in particular. The great majority of tobacco cessation-related apps are of poor quality [4]. In an analysis of apps being guided by behavior change theory, Choi et al found that only 10.3% (18/175) apps examined used 3 key theoretical domains [34]. Of apps that have been developed by smoking behavior change experts, QuitSTART from Smokefree.gov and the Truth campaign’s This is Quitting app have not yet been evaluated in a clinical trial. SmartQuit, an app based on the Acceptance and Commitment therapy, was found to have superior engagement compared with the QuitSTART app [7,35]. Greater evidence for apps is necessary to assess this treatment modality and promote greater use. Only 20% of health app users have had a doctor recommend an app [5]. This is not surprising as a recent survey of 264 health care providers found that although most (203/264, 76.9%) believed that apps had potential to change smoking behavior, fewer (112/264, 42.4%) believed that the currently available apps were useful in treatment [9]. Our findings suggest that better patient engagement and greater participant training are essential for conducting trials of apps in clinical populations and that greater adherence is needed to properly assess intervention effects. Next steps should involve another round of formative qualitative interviews with potential users to identify how to improve descriptions of the app to improve recruitment, increase adherence to game use, and meet expectations for help to improve skills for coping with smoking urges.

Acknowledgments
This work was supported by R42 DA029353 (QuitIT: Development of a Web-based, 3D Coping Skills Game to Increase Self-Efficacy for Maintaining Smoking Abstinence).

Conflicts of Interest
None declared.

Multimedia Appendix 1
Screenshots from game.

Multimedia Appendix 2
Baseline characteristic differences by actual gameplay (n=20 in QuitIT arm).

Multimedia Appendix 3
CONSORT – EHEALTH checklist (V 1.6.1).

References


Abbreviations

CO: carbon monoxide
MSKCC: Memorial Sloan-Kettering Cancer Center
RA: research assistant
SC: standard care

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The Efficacy of Mobile Phone Apps for Lifestyle Modification in Diabetes: Systematic Review and Meta-Analysis

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Abstract

Background: Diabetes and related complications are estimated to cost US $727 billion worldwide annually. Type 1 diabetes, type 2 diabetes, and gestational diabetes are three subtypes of diabetes that share the same behavioral risk factors. Efforts in lifestyle modification, such as daily physical activity and healthy diets, can reduce the risk of prediabetes, improve the health levels of people with diabetes, and prevent complications. Lifestyle modification is commonly performed in a face-to-face interaction, which can prove costly. Mobile phone apps provide a more accessible platform for lifestyle modification in diabetes.

Objective: This review aimed to summarize and synthesize the clinical evidence of the efficacy of mobile phone apps for lifestyle modification in different subtypes of diabetes.

Methods: In June 2018, we conducted a literature search in 5 databases (Cochrane Central Register of Controlled Trials, MEDLINE, Embase, CINAHL, and PsycINFO). We evaluated the studies that passed screening using The Cochrane Collaboration’s risk of bias tool. We conducted a meta-analysis for each subtype on the mean difference (between intervention and control groups) at the posttreatment glycated hemoglobin (HbA1c) level. Where possible, we analyzed subgroups for short-term (3-6 months) and long-term (9-12 months) studies. Heterogeneity was assessed using the I² statistic.

Results: We identified total of 2669 articles through database searching. After the screening, we included 26 articles (23 studies) in the systematic review, of which 18 studies (5 type 1 diabetes, 11 type 2 diabetes, and 2 prediabetes studies) were eligible for meta-analysis. For type 1 diabetes, the overall effect on HbA1c was statistically insignificant (P=.46) with acceptable heterogeneity (I²=39%) in the short-term subgroup (4 studies) and significant heterogeneity between the short-term and long-term subgroups (I²=64%). Regarding type 2 diabetes, the overall effect on HbA1c was statistically significant (P<.01) in both subgroups, and when the 2 subgroups were combined, there was virtually no heterogeneity within and between the subgroups (I² range 0%-2%). The effect remained statistically significant (P<.01) after adjusting for publication bias using the trim and fill method. For the prediabetes condition, the overall effect on HbA1c was statistically insignificant (P=.67) with a large heterogeneity (I²=65%) between the 2 studies.

Conclusions: There is strong evidence for the efficacy of mobile phone apps for lifestyle modification in type 2 diabetes. The evidence is inconclusive for the other diabetes subtypes.

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KEYWORDS
smartphone; mobile applications; diabetes mellitus; lifestyle; physical activity; diet; behavior therapy
Introduction

Background

Diabetes mellitus is a chronic disease that has a negative effect on people’s quality of life and results in a series of unfavorable outcomes [1]. Diabetes mellitus can be divided into three subtypes (type 1 diabetes mellitus [T1DM], type 2 diabetes mellitus [T2DM], and gestational diabetes mellitus [GDM]), which share the same behavioral risk factors, such as inactivity and unhealthy diets [2]. A guideline released by the International Diabetes Federation in 2017 estimated a yearly cost of US $727 billion globally due to diabetes and related complications [2,3]. Efforts in lifestyle modifications, such as daily physical activity and healthy diets, can reduce the risk of prediabetes, improve the health level of people with diabetes, and prevent complications [4-6]. Lifestyle modification is commonly performed through face-to-face consultations at medical institutions, periodic monitoring by rehabilitation specialists, or both. Other, and more personalized, types of lifestyle modifications, such as personal coaching for physical activity interventions and personal consultations for healthy diet interventions, are not widely available [4].

Mobile phone apps are widely used in both developed and developing countries and have shown great potential to deliver personalized medical advice. In prior studies, apps were demonstrated to facilitate patients' health promotion by improving their self-management awareness and compliance [7-9]. In practice, apps have been used to help people living with various health conditions and problems, including mental health [10,11], heart failure [12], and smoking cessation [13,14]. In addition, more than 120 apps are available in iTunes and Google Play for diabetes management [15].

Moreover, apps for diabetes management have shown great promise toward improving mental and physical health. Research has shown that the use of apps has statistically significant effects in improving self-efficacy, increasing disease knowledge, enhancing physician-patient communication, and lowering diabetes incidence through delivering information, education, self-management, therapeutic advice, and drug guidance [16].

Objective

Despite growing interest in the efficacy of apps for lifestyle modification in diabetes management, it is unclear what evidence is available and what this evidence suggests. This lack of knowledge hampers the development of practical guidelines on the use of apps for lifestyle modification in the specific types of diabetes. This review aimed to summarize and synthesize the clinical evidence about the efficacy of mobile phone apps for lifestyle modification in the different subtypes of diabetes.

Methods

Data Sources and Search Strategy

We conducted a systematic review and report the results according to the guidance of the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) [17]. To identify relevant studies, we systematically searched 5 bibliographic databases: the Cochrane Central Register of Controlled Trials in the Cochrane Library, MEDLINE (via the Web of Science), Embase, CIAHNL (via EBSCOhost), and PsycINFO (via EBSCOhost). Multimedia Appendix 1 presents the search strategy for each database based on Boolean operators. The scope of the search was defined by publication dates between January 1, 2006 and May 14, 2018 with no restrictions on the languages used.

Inclusion and Exclusion Criteria

We included studies if they met all of the following conditions: (1) participants had T1DM, T2DM, or GDM or were prediabetes patients; (2) participants were 18 years of age or older; (3) the study included interventions that used apps as a major component; (4) lifestyle modification (eg, physical activity and healthy diets) was provided via apps; (5) the study measured the participants’ glycated hemoglobin (HbA1c), weight, fasting blood sugar, body mass index, or other health-related outcomes; (6) the study was a randomized controlled trial; and (7) the full text of article was available. If 1 or more of the inclusion criteria were not met, we excluded such studies. Reviewers (XW and XG) searched the extant literature and assessed the studies independently. Any disputes were discussed with a third reviewer (ZZ) to reach a consensus.

Study Selection

We selected studies in 3 phases: identification, preliminary screening, and full-text screening. In the identification phase, the first author conducted electronic searches. The titles and abstracts of all articles identified were collated into 1 database. In the preliminary screening phase, duplicated records were removed. Two authors (XW and XG) independently screened the titles and abstracts of the identified articles according to the inclusion criteria. Studies that did not meet all inclusion criteria were excluded. When disputes arose, a third author (ZZ) was asked to arbitrate. Relevant reviews were retained in the preliminary screening phase. In the full-text screening phase, the same 2 authors (XW and XG) independently screened the full text in accordance with the stated inclusion criteria. Thereafter, XW and XG hand searched the reference lists of all relevant studies for additional relevant ones. In cases of disagreement, ZZ participated to achieve consensus.

Data Extraction

XW and XG independently extracted data from the acceptable studies (which had passed the full-text screening) and incorporated them into a spreadsheet. The data extracted included details of the studies such as author, year, country, sample size, study design, diabetes subtype, details of intervention and control, outcomes of interest, and the key results. As in previous reviews and meta-analyses, if a study had multiple intervention arms, we limited data extraction to the most active intervention arm based on the use of apps (ie, the intervention arm that provided the largest collection of interventions based on apps). If the desired data had not been reported in an article, we contacted the first author of the article to retrieve any missing information. In some cases, we back-calculated unreported standard deviations from reported data such as confidence intervals [18].
Quality Assessment

Two reviewers (XW and XG) independently assessed the risk of bias in the eligible studies in accordance with The Cochrane Collaboration’s risk of bias tool [19]. The instrument has been widely used in evidence-based medical research to evaluate the risk of bias in 6 different aspects (selection, performance, detection, attrition, reporting, and others). In the case of a dispute, we invited another one of the authors to participate in the discussion to help resolve this dispute. We then exported the results of the risk of bias assessment to the software Review Manager (RevMan) version 5.3 (The Nordic Cochrane Centre, The Cochrane Collaboration) to create a visual representation for publication. We handled difficulties in scoring some of the studies by reading the protocols if available (either published in journals or at clinicaltrials.gov, or obtained directly from the authors of each study).

Data Synthesis and Statistical Analysis

The first author extracted all the data from the appropriate studies. All authors evaluated the preliminary results of the reviews. We conducted a meta-analysis on the mean posttreatment HbA1c values for the intervention and control groups with standard deviations. For studies that only reported mean changes from the baseline, we used this in addition to standard deviations for both groups. If adjusted and unadjusted estimates of treatment effects were both presented, we chose to use the adjusted estimate as reported in the article. When an intention-to-treat and per-protocol analysis were both presented, we chose to use the intention-to-treat results for better internal validity.

We assessed heterogeneity using the I² statistic. We used a fixed effects model when I² was less than 40%; otherwise, we used a random effects model. We conducted subgroup analyses on the long-term (9-12 months) and short-term (3-6 months) effects for each type of diabetes (to the extent possible). All analyses were performed in R version 3.3.3 (R Foundation).

Outcome Measures

The primary outcome of interest was HbA1c. Secondary outcomes included body mass index, weight loss, change in waist circumference, and behavioral changes in physical activity and healthy diets. Physical activity could be measured by step counts, walking activity, and gait performance. Healthy diets were measured by diet balance, food intake, nutrition consumption, and changes in intestinal microflora. Both physical activity and healthy diets were measured using standardized questionnaires.

Results

Identified and Included Studies

The PRISMA diagram in Figure 1 shows our search process and results. We identified a total of 2669 articles through database searching. After we eliminated duplicates, 2232 articles were left for the preliminary screening. In the preliminary screening, we excluded 2093 articles for not meeting all inclusion criteria, leaving 139 articles for full-text screening. Following the full-text screening, we included 17 articles in this review. Separately, we included 9 articles through hand-searched reference lists. Finally, we included 26 articles (based on 23 different studies) in the systematic review, and 18 studies were eligible for meta-analysis. Of the 18 studies eligible for meta-analysis, 5 [20-24] examined T1DM, 11 [25-35] examined T2DM, and 2 [36,37] examined prediabetes. We excluded 1 study [38], which included both T1DM and T2DM patients, from the meta-analysis because the article did not stratify participants according to disease type in reporting efficacy data.

Study Characteristics

Multimedia Appendix 2 shows the characteristics of all 23 studies. All the studies were randomized controlled trials with apps as the main component of the intervention. In our review, a total of 2526 participants were enrolled. (We included only 1 intervention arm when a study had multiple intervention arms.) In the T1DM studies [20-24], the mean age of participants ranged from 34.9 (SD 13.1) to 39.7 (SD 10.8) years. Of these studies, 4 were undertaken in Europe [20-23] and 1 in Australia [24]. In the T2DM studies [25-35,39,40], the mean age of participants was much higher, ranging from 44.7 (SD 14.0) to 66.3 (SD 8.6) years. Of these studies, 5 were undertaken in Europe [26-28,32,39], 4 in North America [25,29,30,33], 3 in Asia [31,34,35], and 1 in Australia [40]. The 3 prediabetic studies [36,37,41] were undertaken in the United States, and the mean ages of the participants were 40.3 (SD 10.8), 55.2 (SD 9.0), and 55.0 (SD 8.9) years, respectively. Only 1 study focused on pregnant women at high risk of GDM [42], and this study was conducted in the United States, with participants having a mean age of 32.4 (SD 4.4) years. One study [38] enrolled both T1DM and T2DM patients in China with a mean age of 54.3 (SD 12.7) years [38]. The 23 studies ranged from 3 months to 1 year in terms of participant follow-up and investigated the efficacy of apps with respect to physical activity, healthy diets, physiological measures, physical measures, and quality of life. A total of 19 studies measured HbA1c outcomes at the baseline, at posttreatment, or both time points in both the intervention and control groups; Multimedia Appendix 3 presents the relevant summary statistics. Of the 5 studies [22,25,27,39,41] that had multiple intervention arms based on apps, we included the most active arm in the meta-analysis.

App Characteristics

Multimedia Appendix 4 identifies and summarizes the apps used in the 23 included studies. We describe these below in greater detail.
Type 1 Diabetes

All 5 apps in the T1DM studies had lifestyle modification as a major component and included the self-monitoring of participants’ physical activity and healthy diets. Blood glucose was the only clinical measurement that had to be monitored and uploaded by patients. Of these apps, 4 [20-22,24] required professional input on patient health conditions from health care providers (HCPs) via text messages and telephone calls. The frequency of required HCP feedback ranged from once every week to once every 3 weeks. Other feedback modes, including graphical feedback and automated feedback, were employed to promote holistic awareness and to set personal health goals [20-24]. Because of T1DM’s pathological characteristics, all 5 apps included an insulin bolus calculator or a medication adjustment supporter for glycemic control, or both [20-24]. In addition, 1 study that introduced the use of apps did not place an extra time cost on patients’ self-management processes [22].

Type 2 Diabetes

The T2DM studies used 13 apps, 12 of which [25-35,39] were designed to modify patient self-management behavior through at least one type of feedback; 4 of these apps [26,31,33,34] provided HCP feedback when necessary. The clinical measurements logged into the apps were blood glucose [25-35], blood pressure [26,28,31,34], body weight [26,28,30,31,34], and mood [33]. Only 3 of these apps provided adjustment support for medications [25,29,32]. None of these apps had an insulin bolus calculator function. Physical activity monitoring was provided by 10 apps [26-28,30,31,33-35,39,40], and healthy diet monitoring was provided by 6 apps [25,27,29,33-35]. One app integrated context exercises into the physical activity function component and aimed to increase motivation and promote positive physical activity behavior [40]. This app, however, did not support assistance from other personnel or any form of feedback.

Gestational Diabetes

Kennelly and colleagues [42] studied an app for pregnant women that provided educational sessions on targeted nutrition and physical activity advice. The research team sent emails every other week to address specific problems. Throughout the study, follow-up hospital visits were carried out to ensure proper delivery of the intervention.

Prediabetes

The prediabetes studies used 3 apps [36,37,41] designed to help patients with personal weight management. All 3 apps monitored physical activity and healthy diet behavior. Body weight was the only clinical measurement tracked and recorded by patients themselves. Medication adjustment support and insulin bolus function were not specified in the articles. Only 1 app provided HCP feedback on a weekly to monthly basis via personalized messages and phone calls [41].

Risk of Bias Within Studies

We assessed the risk of bias in the 23 included studies using The Cochrane Collaboration’s risk of bias tool. In some cases...
we found relevant details in study protocols. Figure 2 (biases by study) and Figure 3 (by overall percentage of each risk) show detailed results. Blinding of participants and personnel is the only area where the risk of bias was high; however, this high risk of performance bias was unlikely to have a large impact on HbA\textsubscript{1c}, whose measurement is fairly objective. In all other areas, the risk of bias was low for most of the studies.

Figure 2. Risk of bias in each study. Green: low risk of bias; yellow: unclear risk of bias; red: high risk of bias.
Efficacy of Apps in Diabetes HbA\(_1c\) Control

**Type 1 Diabetes Apps**

We included 5 T1DM studies in the quantitative synthesis, with 4 studies looking at the short-term effect and 1 looking at the long-term effect (Figure 4). In the short-term effect subgroup, the degree of heterogeneity was acceptable (I\(^2\) = 39%), and we estimated the overall difference in HbA\(_1c\) between the app intervention and control groups to be –0.09 (95% CI –0.34 to 0.15), which was not significantly different from 0 (P = .18). There was significant heterogeneity in pooling the only long-term effect study with the short-term effect subgroup (I\(^2\) = 64%). After pooling, the overall mean difference was statistically insignificant at –0.21 (95% CI –0.52 to 0.09; P = .17).

**Type 2 Diabetes Apps**

We included 11 T2DM studies in the quantitative synthesis, with 7 studies looking at the short-term effect and 4 looking at the long-term effect (Figure 5). In the short-term effect subgroup, there was virtually no heterogeneity (I\(^2\) = 0%), and we estimated the overall difference in HbA\(_1c\) between the app intervention and control groups to be –0.48 (95% CI –0.69 to –0.28), which was significantly different from 0 (P < .01). In the long-term effect subgroup, the degree of heterogeneity was acceptable with I\(^2\) = 2%, and we estimated the overall difference in HbA\(_1c\) between the app and control groups to be –0.25 (95% CI –0.43 to –0.07), which was significantly different from 0 (P < .01). There was virtually no heterogeneity in pooling the 2 subgroups together (I\(^2\) = 0%), and the pooled difference in mean was statistically significant at –0.35 (95% CI –0.48 to –0.21; P < .01).

Figure 4. Forest plot of short- and long-term effects of apps for type 1 diabetes mellitus. IV: inverse variance.
Figure 5. Forest plot of short- and long-term effects of apps for type 2 diabetes mellitus. IV: inverse variance.

We used the funnel plot method [43] to examine the publication bias of all 11 T2DM studies. Visual inspection of the funnel plot (Figure 6) revealed a fair amount of asymmetry. Furthermore, Egger and colleagues’ linear regression test [44] was statistically significant ($P = .02$), indicating that the funnel plot was significantly asymmetric, possibly due to publication bias. Therefore, we undertook a sensitivity analysis using the trim and fill method [45] to adjust for possible publication bias in estimating the overall effect size. The trim and fill method estimated that there were 4 unpublished studies with negative findings, shown as open circles in Figure 7. After imputing the 4 unpublished studies, the funnel plot became symmetrical, and the pooled difference in mean HbA$_1c$ remained statistically significant at $-0.300$ (95% CI $-0.43$ to $-0.17$; $P < .001$).
Figure 6. Funnel plot of publication bias. HbA1c: glycated hemoglobin.
Figure 7. Trim and fill plot of publication bias. HbA$_{1c}$: glycated hemoglobin; open circles: estimated unpublished studies with negative findings.

Figure 8. Forest plot the effect of prediabetes apps. IV: inverse variance.

<table>
<thead>
<tr>
<th>Study</th>
<th>App Mean</th>
<th>App SD</th>
<th>Total Mean</th>
<th>Total SD</th>
<th>Total Weight</th>
<th>Mean Difference IV, Random, 95% CI</th>
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</thead>
<tbody>
<tr>
<td>Block 2015</td>
<td>-0.26</td>
<td>0.10</td>
<td>-0.18</td>
<td>0.10</td>
<td>163</td>
<td>-0.08 [-0.10; -0.06]</td>
</tr>
<tr>
<td>Fukuda 2015</td>
<td>5.73</td>
<td>0.36</td>
<td>5.66</td>
<td>0.29</td>
<td>27</td>
<td>0.07 [-0.10; 0.24]</td>
</tr>
<tr>
<td>Total (95% CI)</td>
<td>191</td>
<td>190</td>
<td>100.00%</td>
<td></td>
<td></td>
<td>-0.03 [-0.17; 0.11]</td>
</tr>
</tbody>
</table>

Heterogeneity: Tau$^2$ = 0.0673, Chi$^2$ = 2.88, df = 1 (P = 0.09), I$^2$ = 65%
Test for overall effect: Z = -0.43 (P = 0.67)

Prediabetes Apps

We included 2 prediabetes studies in the quantitative synthesis, and both were short-term studies (Figure 8). Heterogeneity between the studies was significant (I$^2$=65%). After pooling, the mean reduction was statistically insignificant at –0.03 (95% CI –0.17 to 0.11; P=.67).

Discussion

Principal Findings

We included a total of 18 studies with HbA$_{1c}$ outcomes in the quantitative meta-analysis. Among these, there were 5 T1DM studies (4 short-term studies and 1 long-term study). The short-term T1DM studies indicated an insignificant reduction in the HbA$_{1c}$ level with acceptable heterogeneity. The only long-term T1DM study reported a significant reduction in the mean HbA$_{1c}$ level. For T2DM, the meta-analysis included 11 studies, which together showed a significant reduction in the mean HbA$_{1c}$ level, presumably owing to the persuasiveness of the apps for lifestyle modification. In subgroup analyses based on study duration, the long-term and short-term effects were both significant. The long-term effect estimate was slightly smaller than the short-term effect estimate, but the difference was not significant. The meta-analysis also included 2 studies of the prediabetes condition, both of which were of a short-term duration. There was significant heterogeneity between the 2 studies of the prediabetes condition, and the overall difference in the mean HbA$_{1c}$ level between the app and control groups was not statistically significant.

Comparison With Prior Studies

To the best of our knowledge, this is the first systematic review and meta-analysis with subgroup analyses of apps based on diabetes subtypes and study duration. Previous reviews [46-51] did not include subgroup analyses based on diabetes subtypes and study duration. Some of them [46-48] were limited to one or two specific technologies (eg, pedometer, short message service); others [49,50] addressed different interventions (eg, nonapps and computer-based interventions), and 1 of them [51] focused on usability.

For T1DM, we explored 1 systematic review and meta-analysis published in 2016 [16]. That review found a nonsignificant reduction in the mean HbA$_{1c}$ level of –0.10 (95% CI –0.41 to
0.21) with a high degree of heterogeneity ($I^2=59.15\%$). Our review included 5 T1DM studies, 4 of which were of short-term duration. Our meta-analysis produced a similar overall effect estimate with less heterogeneity and better precision.

For T2DM, a systematic review and meta-analyses was previously published on the effectiveness of apps for noncommunicable diseases [52]. The 7 studies included in that meta-analysis were T2DM studies of major concern. We also included these studies in our meta-analysis [25-28,33,34]. In the previous reviews, the overall difference in the mean HbA$_1c$ level between the app and control groups was estimated to be $-0.50$ (95% CI $-0.91$ to $-0.08$; $I^2=41\%$) for short-term effects and $-0.24$ (95% CI $-0.43$ to $-0.06$; $I^2=0\%$) for long-term effects. For the short-term effect, the results are similar to our results in this review. For the long-term effect, our meta-analysis produced a similar effect estimate with less heterogeneity and better precision. An important factor in the decreased heterogeneity and improved precision was the removal of the 1 study that involved both T1DM and T2DM patients [38].

We are not aware of a previous meta-analysis of the overall effect of apps for lifestyle modification in prediabetic patients. However, self-management and continuous care are pivotal issues in prediabetes care for clinical prognosis. Our meta-analysis based on 2 prediabetic studies produced an overall effect estimate of $-0.03$ (95% CI $-0.17$ to $0.11$). The high degree of heterogeneity between our 2 studies ($I^2=65\%$) suggests that important effect modifiers may exist for the effects of apps in this context. Searching for effect modifiers should be an important objective for future studies in this area.

As mobile platforms, apps can incorporate different function modules, such as lifestyle modification monitoring, health education, medication or insulin adjustment, logging of clinical measurements, and health management feedback. Feedback, a major behavior change technique, may be implemented as graphical, automated, or HCP feedback. Graphical feedback is probably the most elementary of the three forms; it is frequently used to visualize patient health data [23,24,27,28,30-32,34,36,38,39,41]. Automated feedback is usually provided in a personalized manner. In our review, many studies provided automated feedback based on algorithms or theories [20-22,25-31,34,36-39]. HCP feedback is provided by health care professionals, either in person or remotely [20-22,24-29,31-35,38,39,41,42].

**Limitations**

A major limitation of this research was the lack of outcome data beyond 12 months due to the limited duration of the studies reviewed. Diabetes is a chronic condition requiring sustained lifestyle modification, and it is important to understand the longer-term (beyond 12 months) efficacy and safety of apps in our elderly patient population. This gap may be closed by future studies with longer follow-up periods and more complete collection of outcome data (eg, mortality and adverse events). Another limitation is the reliance of some apps on self-reported food intake, which may be unreliable. The effectiveness of such apps in the real world will depend on the quality of user input.

**Conclusion**

The results of our review indicate that there is strong evidence for the efficacy of apps for lifestyle modification in T2DM, and that additional evidence is needed for the other subtypes of diabetes. The ambiguous results for T1DM may be related to the pathogenesis of the disease. The efficacy of T1DM self-management is heavily dependent on the administration of glucose with insulin and medication in the short term, which makes it difficult to demonstrate the efficacy of apps. Prediabetes conditions and GDM may be considered transition stages of diabetes, in which the continuum of care can affect the clinical prognosis directly. The different subtypes of diabetes clearly entail different considerations in designing and developing future apps for lifestyle modification in people with diabetes.

**Acknowledgments**

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**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

Search strategy.

[PDF File (Adobe PDF File), 121KB - mhealth_v7i1e12297_app1.pdf]

**Multimedia Appendix 2**

Characteristics of all included studies.

[PDF File (Adobe PDF File), 75KB - mhealth_v7i1e12297_app2.pdf]
Multimedia Appendix 3
Summary of glycated hemoglobin (HbA1c) data by study, treatment arm, and time.

[PDF File (Adobe PDF File), 21KB - mhealth_v7i1e12297_app3.pdf]

Multimedia Appendix 4
Overview of key functions of the included apps.

[PDF File (Adobe PDF File), 41KB - mhealth_v7i1e12297_app4.pdf]

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Abbreviations

- **GDM**: gestational diabetes mellitus
- **HbA1c**: glycated hemoglobin
- **HCP**: health care provider
- **PRISMA**: Preferred Reporting Items for Systematic Reviews and Meta-Analyses
- **T1DM**: type 1 diabetes mellitus
- **T2DM**: type 2 diabetes mellitus
The Efficacy of Mobile Phone Apps for Lifestyle Modification in Diabetes: Systematic Review and Meta-Analysis

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Efficacy and Outcomes of a Music-Based Emotion Regulation Mobile App in Distressed Young People: Randomized Controlled Trial

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Abstract

Background: Emotion dysregulation increases the risk of depression, anxiety, and substance use disorders. Music can help regulate emotions, and mobile phones provide constant access to it. The Music eScape mobile app teaches young people how to identify and manage emotions using music.

Objective: This study aimed to examine the effects of using Music eScape on emotion regulation, distress, and well-being at 1, 2, 3, and 6 months. Moderators of outcomes and user ratings of app quality were also examined.

Methods: A randomized controlled trial compared immediate versus 1-month delayed access to Music eScape in 169 young people (aged 16 to 25 years) with at least mild levels of mental distress (Kessler 10 score>17).

Results: No significant differences between immediate and delayed groups on emotion regulation, distress, or well-being were found at 1 month. Both groups achieved significant improvements in 5 of the 6 emotion regulation skills, mental distress, and well-being at 2, 3, and 6 months. Unhealthy music use moderated improvements on 3 emotion regulation skills. Users gave the app a high mean quality rating (mean 3.8 [SD 0.6]) out of 5.

Conclusions: Music eScape has the potential to provide a highly accessible way of improving young people’s emotion regulation skills, but further testing is required to determine its efficacy. Targeting unhealthy music use in distressed young people may improve their emotion regulation skills.

Trial Registration: Australian New Zealand Clinical Trials Registry ACTRN12615000051549; https://www.anzctr.org.au/Trial/Registration/TrialReview.aspx?id=365974

(Keywords: depression; anxiety; emotion regulation; music; telehealth; mHealth)
Introduction

Young People and Emotion Regulation

Mental health and substance use disorders are at their peak and the leading causes of disability and death worldwide in young people (aged 15-25 years) [1]. Anxiety, depression, and substance use disorders are the most common in this age group. Deficits in emotion regulation or the ability to identify, evaluate, express, and modify emotions are important risk and maintaining factors for these disorders [2-5]. Emotion regulation requires the development and integration of several emotion skills such as an awareness of one’s emotional states, directing one’s attention away from the cause of a negative emotion; cognitively reappraising the cause of the negative emotion; and accepting, discharging, or suppressing a negative emotional state [6,7]. Young people commonly experience intense emotional states during puberty and the transition from childhood to adulthood [8]. At the same time, their capacity to fully regulate emotional states is still developing [9,10]. Effective emotion regulation skills may help decrease the intensity and duration of dysphoric states, whereas ineffective emotion regulation may increase them [3].

Only a third of young people with mental disorders seek help [11] and many fail to engage in or complete psychological treatment. Around 60% of young people with anxiety disorders respond to cognitive behavioral therapy, with response rates for unipolar major depression ranging from 48% to 81% over 36 weeks [12-15]. Nevertheless, around 40% of young people with anxiety and 20% to 25% with depressive disorders do not respond to treatment [13,15-17], and 47% of responders to depression treatment relapse within 5 years [18].

Music and Emotion

Novel interventions targeting young people’s emotion regulation skills could reduce the risk of anxiety or depression disorders and improve help seeking, treatment engagement, and outcomes among those with these disorders. Music listening is one of the favorite leisure activities of young people [19] and one of their most commonly used emotion regulation strategies [20-27], being recently ranked the top stress management strategy in young Australians [28].

Music is commonly used by young people and others to induce, enhance, maintain, or manage moods [29-31]. The impact of music on mood varies according to the goal of the user [32], their pre-existing mood [33], and the type of emotion regulation strategy being used [34]. For example, a correlational study found substantial proportions of adolescents reported improvements in mood when listening to music; these effects were most pronounced when they were happy or bored, rather than angry or sad [33]. Positive effects of music on negative moods appeared constrained by some adolescents preferring angry rather than happy music when in a negative mood [33]. A Web-based experiment found listening to self-selected sad music increased depressive moods and listening to happy music reduced them [34]. However, a partial replication of that study found both participant- and experimenter-selected sad music reduced a depressive mood if a negative mood was induced (via a video clip) before music listening [35]. Finally, music use among people who use cognitive reappraisal as an emotion regulation strategy has been found to enhance well-being, whereas the use of expressive suppression reduced well-being [36]. In summary, music appears to have potential to be used as an effective emotion regulation strategy for improving mood and well-being, although the relationship is complex and controlled studies of adequate power are needed [37].

Programs Using Music to Target Emotion

The relationship between music and emotions has been harnessed in programs aimed at teaching emotion regulation skills to individuals with mental health problems in clinical and community settings, including eating disorders [38], anxiety disorders [39], substance misuse [40], and schizophrenia [41]. One example is the Tuned In program, which uses hypothetical scenarios and participant-selected music to evoke emotions in sessions to increase emotional awareness and emotion regulation skills. This program demonstrated significant improvements in emotional awareness and regulation post treatment among 41 at-risk adolescents attending an education re-engagement program and 216 adolescents attending an independent mainstream secondary school [42]. A 4-session version of the program among dysphoric first-year university students (n=51; aged 18-25 years) found greater emotional awareness and regulation post treatment compared with a 4-week waitlist control group [43]. These findings provide preliminary evidence that music programs such as Tuned In result in positive emotion regulation outcomes.

Media has the potential to enhance the emotion regulation skills and mood of young people in their everyday lives. For instance, a survey study of 229 people found that mood-specific media use might be captured by 3 factors: turning to media in a positive mood, in a negative mood, or in a bored mood [10]. Various forms of difficulty regulating emotion (eg, feeling out of control when upset) predicted media use in negative or bored moods only. More specific analyses show that music use in negative moods is predicted by both positive indices (eg, reflection tendencies) and negative indices of emotion regulation (eg, rumination tendencies), whereas television use in negative moods is only predicted by negative indices of emotion regulation [10]. A systemic review of 23 studies on the use of video games for emotion regulation reported that frequent (but not excessive) video game play, including serious games, may enhance emotion regulation, but commercial gaming offered more opportunities for emotion regulation improvement than limited-time (bespoke) games [44].

Music also has the potential to enhance the emotion regulation skills and mood of young people in their everyday lives. Mobile phones that contain digital music players, personal music libraries, and access to digital radio provide a platform for achieving this. Targeted music apps, therefore, provide an anonymous and highly accessible way of providing young people with the skills to identify, express, and manage emotions in their natural environment [19,45,46]. A recent meta-analysis of 21 studies of electronic health (eHealth) interventions for youth concluded that such apps could result in population-level benefits, even with small effects (d=0.13; 95% CI 0.02-0.25) [47].
A growing number of mobile phone apps targeting emotions through music are becoming available. Several approaches are used, including streaming mood-related playlists, providing mood-tagging options for users’ own libraries, and playing sounds and soundscapes to promote relaxation [31]. However, it is unclear how the music mood ratings contained in these are derived, and the majority are not specifically designed to help young people regulate emotions.

**Objectives**

This study aimed to evaluate a new app called *Music eScape*, developed to assist young people with identifying, expressing, and managing emotions using music from their own music library. This study reports the 1-month efficacy and 2-, 3-, and 6-month outcomes of the *Music eScape* app in a sample of young people with at least mild mental distress. Potential moderators of app outcomes, including the amount of music use and healthy or unhealthy music use, were examined. In addition, user ratings of the app’s quality were obtained after a month of its use.

**Methods**

**Music eScape App**

The *Music eScape* app was co-designed by young people and a multidisciplinary research team using a series of participatory design workshops [48]. App design was informed by the dynamic information-motivation-behavioral skills health behavior model [49,50], and agile development processes were used. The *Music eScape* app analyzes each song in the users’ music library according to its level of valence (pleasant to unpleasant) and arousal (very low to very high) using The Echo Nest music data program [51]. The songs are then located in a two-dimensional space consistent with Russell’s circumplex model of emotion [52], labeled around the borders with 8 emotions (see Figure 1, left screenshot): aggressive, excited, happy, chilled, peaceful, bored, depressed, and stressed. Once the music scanning is complete, the user is presented with a mood map of their music (the eScape) to help them identify the prevalent moods of their library (see Figure 1, middle screenshot). Before creating a playlist, the app prompts users to reflect on their current and desired mood and then encourages them to plot a mood journey the playlist will support them to create (see Figure 1, right screenshot). This journey comprises a unique trajectory using their own music (eg, starting in the bored segment and ending in the happy one; see Figure 1, right screenshot). Users can save and label their musical mood journeys (eg, Chill out) and can also specify the duration of their playlist, from 15 min to 60 min. They can also select preset mood journeys. After completing their mood journey, users are asked to reflect on their current mood and rate the effectiveness of the playlist they just experienced.

**Participants and Recruitment**

Participants were Australian residents aged 16 to 25 years, who reported at least mild distress in the past month on the Kessler 10 Psychological Distress scale (K10>17) and had an iPhone. Recruitment was via student emails and posters in 2 large universities and snowballing techniques. The advertisements invited young people (aged 16-25 years) who owned an iPhone and felt stressed to participate in a study testing a new mood management app. They did not include any mention about music in an attempt to avoid recruiting a selective sample of participants with a high affinity to music. The purpose of the study was also concealed during the consent process, such that participants were not aware of the fact that the mood management app used music until they received access to it.

**Figure 1.** *Music eScape* app: (left) home screen; (middle) music mood map; and (right) mood journey instructions.
Measures

Emotion Regulation

The 18-item short-form of the Difficulties in Emotion Regulation Scale (DERS-SF) [53] was used to assess emotion dysregulation on a scale from 1 (almost never) to 5 (almost always). The DERS-SF has excellent reliability and validity and a similar factor structure to the original 36-item scale in adolescents and adults [54]. There are 6 subscales: lack of emotional awareness (alpha=.80), lack of emotional clarity (alpha=.83), difficulties engaging in goal-directed behaviors (alpha=.88), impulse control difficulties (alpha=.91), nonacceptance of emotional responses (alpha=.85), and limited access to emotion regulation strategies (alpha=.85). Participants were also asked to rate their perceived level of success with using music as an emotion regulation strategy on a Likert scale (1=not at all successful to 9=extremely successful; item derived from Thayer et al’s study) [55].

Mental Distress and Well-Being

The K10 scale [56] assessed the frequency of psychological distress in the past month, using items rated from 1 (none of the time) to 5 (all of the time). The K10 is a widely used screening tool developed using item response theory to determine the probable presence or absence of a diagnosable anxiety or depressive disorder. Normative data indicate that a cut-off of 17 is indicative of at least mild mental distress and is at the seventy-fifth percentile among Australian youth (aged 16-24 years) [57]. Internal consistency was high in this study sample (alpha=.87).

Mental well-being was measured with the Mental Health Continuum-Short Form (MHC-SF) [58,59]. This 14-item scale measures how frequently respondents experienced emotional, psychological, and social well-being in the past month on a 6-point scale (1=never to 6=every day). The MHC-SF has high levels of reliability and discriminant, convergent, and cross-cultural validity. Internal consistency was .94.

Music Measures

A total of 10 items designed specifically for this study explored the level of music education and involvement of participants. Example items include the following: “Do you currently play a musical instrument and/or sing in a group or choir?” (yes or no) and “Do you attend concerts or live music on a regular basis (ie, at least once a month)?” (yes or no).

The Healthy-Unhealthy Music Scale [60] assesses healthy (5 items) and unhealthy (8 items) uses of music, with items rated from 1 (never) to 5 (always). Healthy and unhealthy music use refers to protective (eg, “Music gives me the energy to get going”) versus risky (eg, “When I listen to music I get stuck in bad memories”) forms of music engagement [60]. The healthy subscale has demonstrated concurrent validity with well-being, happiness, and school satisfaction, and its unhealthy subscale is associated with depression, rumination, and stress. Internal consistency in this sample was healthy: alpha=.76 and unhealthy: alpha=.85. A median split was calculated for each of these variables to identify participants scoring either low or high on healthy and low or high on unhealthy music use.

App Use and Quality

Backend data on the date, time, frequency, and length of app use were collected. App engagement was defined as the total number of playlists created per participant. App quality was assessed by the Mobile App Rating Scale-User version (uMARS) [61]. This 20-item scale assesses perceived objective app quality on 4 subscales (engagement, functionality, aesthetics, and information) rated on a 5-point scale (1=very poor and 5=excellent). Mean subscale scores and a mean objective quality score were derived. Subjective app quality was assessed using 4 questions: “Would you recommend the app?” (1, not to anyone; to 5, everyone); “How many times would you use it?” (1, 0 times; to 5, >50 times); “Would you pay for this app?” (1, no; 2, maybe; and 3, yes); and overall star-rating (1 to 5 stars).

Procedure

Ethical approval was granted by the relevant university human research ethics committees and the trial was registered with the Australian New Zealand Clinical Trials Registry (ACTRN12615000051549). Informed consent was obtained online before participants completed the baseline online survey. Those meeting study inclusion criteria were automatically identified and randomized via a computerized trial management system to the immediate- or delayed-access groups, with stratification by age group (aged 16-20 years and 21-25 years) and gender.

Those assigned to the immediate-access group were emailed a link to the app. This required users to first download the TestFlight app, a beta app distribution platform, which enabled download of the Music eScape app before its release in the Apple App Store. Short message service (SMS) text message reminders to access the app were sent at 7-day intervals in the first month.

To minimize attrition, the delayed-access group received 2 SMS text messages during the 1 month wait for access to the app. All baseline and follow-up surveys were completed online. Participants were automatically sent email links to each survey 3 days before, on the day of, and at 3 and 7 days after a follow up was due. Reminder SMS text messages were sent to those who had not completed a follow-up, 8 and 10 days after they were due. Participants were reimbursed Aus $20 for completing each survey.

Statistical Analyses

The immediate- and delayed-access groups were compared on baseline demographic, mental distress and well-being, emotion regulation, and music variables using logistic regressions, with treatment group allocation as the outcome variable. Data screening indicated all outcomes (ie, emotion regulation, mental distress, and well-being) had acceptable skew and kurtosis. Linear mixed models in SPSS version 25 (IBM Corp, Armonk, NY, USA) were used to conduct intent-to-treat analyses, without prediction of missing data, on the primary outcome variable of difficulties in emotion regulation and secondary outcomes of mental distress and well-being. For all outcomes, time and group main effects and time by group interaction from baseline to 1 month were conducted, followed by analyses examining the
impact of the app over time from baseline to the 2-, 3-, and 6-month follow-ups. Gender, baseline duration of music use (hours per week of music listening, with median split into high vs low), and use of music (healthy or unhealthy) were included as control variables and potential moderators of outcomes because of the potential impact of these variables on mood, music, and app use [60]. Two analyses entering app access (yes or no) and app use as additional control variables were also conducted to determine if this varied results. An autoregressive covariance structure (Toeplitz) was specified to account for correlated outcome variables assessed at close time points. Significant effects were probed using pairwise comparisons, and Cohen's d effect sizes were calculated using SDs pooled across groups and times.

**Results**

**Recruitment and Sample Characteristics**

Figure 2 displays the consort diagram. A total of 209 young people responded to recruitment advertisements and completed the online survey. Of those, 80.9% (169/209) met full study inclusion criteria and were allocated to immediate (n=85) or delayed (n=84) app access. Follow-up rates were high (93.5% at 1 month, 87.6% at 2 months, 88.2% at 3 months, and 84.0% at 6 months). There was no significant difference in key demographic factors (eg, age, gender, work status, and education) between those who completed all follow-up surveys and those who missed 1 or more postbaseline assessments. Demographic characteristics of the sample are displayed in Table 1, and descriptive statistics for the primary and secondary outcome variables are provided in Table 2. There were no significant differences between immediate and delayed groups on any baseline demographic, music, or primary or secondary outcome variables.
Table 1. Demographic and baseline music characteristics.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total (N=169)</th>
<th>Immediate (N=85)</th>
<th>Delayed (N=84)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age, mean (SD)</td>
<td>19.9 (2.5)</td>
<td>20.0 (2.6)</td>
<td>19.9 (2.4)</td>
<td>.9</td>
</tr>
<tr>
<td>Gender (females), n (%)</td>
<td>134 (79.3)</td>
<td>67 (78.8)</td>
<td>67 (79.8)</td>
<td>.82</td>
</tr>
<tr>
<td>English language fluency, n (%)</td>
<td>139 (82.2)</td>
<td>68 (80.0)</td>
<td>71 (84.5)</td>
<td>.44</td>
</tr>
<tr>
<td>Aboriginal or Torres Strait Islander, n (%)</td>
<td>2 (1.2)</td>
<td>1 (1.2)</td>
<td>1 (1.2)</td>
<td>.99</td>
</tr>
<tr>
<td><strong>Education, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.29</td>
</tr>
<tr>
<td>Degree, postgraduate study</td>
<td>40 (23.7)</td>
<td>17 (19.0)</td>
<td>23 (27.4)</td>
<td></td>
</tr>
<tr>
<td>Certificate or diploma</td>
<td>25 (14.8)</td>
<td>13 (15.3)</td>
<td>12 (14.3)</td>
<td></td>
</tr>
<tr>
<td>High school</td>
<td>104 (61.6)</td>
<td>55 (64.7)</td>
<td>49 (58.4)</td>
<td></td>
</tr>
<tr>
<td><strong>Work status, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.39</td>
</tr>
<tr>
<td>Full-time</td>
<td>16 (9.5)</td>
<td>6 (7.1)</td>
<td>10 (11.9)</td>
<td></td>
</tr>
<tr>
<td>Part-time or casual</td>
<td>43 (25.4)</td>
<td>28 (32.9)</td>
<td>15 (17.9)</td>
<td></td>
</tr>
<tr>
<td>Unemployed or disability allowance</td>
<td>10 (5.9)</td>
<td>4 (4.7)</td>
<td>6 (7.1)</td>
<td></td>
</tr>
<tr>
<td>Home duties</td>
<td>1 (0.6)</td>
<td>0 (0.0)</td>
<td>1 (1.2)</td>
<td></td>
</tr>
<tr>
<td>Volunteer work</td>
<td>2 (1.2)</td>
<td>1 (1.2)</td>
<td>1 (1.2)</td>
<td></td>
</tr>
<tr>
<td>Full-time or part-time student</td>
<td>97 (57.4)</td>
<td>46 (54.1)</td>
<td>51 (60.7)</td>
<td></td>
</tr>
<tr>
<td><strong>Relationship status, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td>.06</td>
</tr>
<tr>
<td>Married</td>
<td>3 (1.8)</td>
<td>2 (1.8)</td>
<td>1 (1.2)</td>
<td></td>
</tr>
<tr>
<td>In a relationship</td>
<td>85 (50.3)</td>
<td>50 (40.6)</td>
<td>35 (41.7)</td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>81 (47.9)</td>
<td>33 (28.8)</td>
<td>48 (57.1)</td>
<td></td>
</tr>
<tr>
<td>Current psychological treatment, n (%)</td>
<td>38 (22.5)</td>
<td>17 (20.0)</td>
<td>21 (25.0)</td>
<td>.44</td>
</tr>
<tr>
<td>Use smartphone daily, n (%)</td>
<td>155 (91.7)</td>
<td>76 (89.4)</td>
<td>79 (94.0)</td>
<td>.94</td>
</tr>
<tr>
<td><strong>Music, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accessed music online in past month</td>
<td>164 (97.0)</td>
<td>82 (96.5)</td>
<td>82 (97.6)</td>
<td>.66</td>
</tr>
<tr>
<td><strong>Play musical instrument or sing in choir</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past</td>
<td>139 (82.2)</td>
<td>71 (83.5)</td>
<td>68 (81.0)</td>
<td>.9</td>
</tr>
<tr>
<td>Current</td>
<td>47 (27.8)</td>
<td>24 (28.2)</td>
<td>23 (27.4)</td>
<td>.66</td>
</tr>
<tr>
<td>Compose music</td>
<td>52 (30.8)</td>
<td>27 (31.8)</td>
<td>25 (29.8)</td>
<td>.78</td>
</tr>
<tr>
<td>Attend concerts or live music at least monthly</td>
<td>50 (29.6)</td>
<td>29 (34.1)</td>
<td>21 (25.0)</td>
<td>.2</td>
</tr>
<tr>
<td><strong>Music listening each week, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average number of hours per day</td>
<td>2.6 (2.3)</td>
<td>2.8 (2.7)</td>
<td>2.5 (1.9)</td>
<td>.31</td>
</tr>
<tr>
<td>Average number of days</td>
<td>6.2 (1.6)</td>
<td>6.3 (1.6)</td>
<td>6.1 (1.5)</td>
<td>.6</td>
</tr>
<tr>
<td>Median split (days x hours)—High</td>
<td>98 (46.9)</td>
<td>43 (51.2)</td>
<td>48 (57.1)</td>
<td>.39</td>
</tr>
<tr>
<td><strong>HUMS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High healthy music use</td>
<td>128 (61.2)</td>
<td>61 (71.8)</td>
<td>53 (63.1)</td>
<td>.23</td>
</tr>
<tr>
<td>High unhealthy music use</td>
<td>97 (46.4)</td>
<td>41 (48.2)</td>
<td>49 (58.3)</td>
<td>.19</td>
</tr>
<tr>
<td>At least moderate success at listening to music</td>
<td>167 (87.9)</td>
<td>75 (88.2)</td>
<td>73 (86.9)</td>
<td>.66</td>
</tr>
<tr>
<td>to change mood, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*aHUMS: Healthy Unhealthy Music scale.*
Table 2. Means and SDs for all primary and secondary outcome variables.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Group</th>
<th>Baseline, mean (SD)</th>
<th>1 month, mean (SD)</th>
<th>2 month, mean (SD)</th>
<th>3 month, mean (SD)</th>
<th>6 month, mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DERS&lt;sup&gt;a&lt;/sup&gt; aware</td>
<td>Immediate</td>
<td>7.82 (2.66)</td>
<td>8.01 (2.67)</td>
<td>8.10 (2.68)</td>
<td>8.07 (2.74)</td>
<td>7.75 (2.73)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>7.49 (2.21)</td>
<td>8.03 (2.65)</td>
<td>8.05 (2.66)</td>
<td>7.77 (2.79)</td>
<td>7.49 (2.73)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>7.66 (2.45)</td>
<td>8.02 (2.65)</td>
<td>8.07 (2.66)</td>
<td>7.92 (2.76)</td>
<td>7.62 (2.72)</td>
</tr>
<tr>
<td>Clarity</td>
<td>Immediate</td>
<td>7.51 (2.68)</td>
<td>6.88 (2.40)</td>
<td>6.86 (2.39)</td>
<td>6.80 (2.50)</td>
<td>6.49 (2.68)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>7.95 (2.64)</td>
<td>6.98 (2.62)</td>
<td>7.23 (2.64)</td>
<td>6.51 (2.43)</td>
<td>7.20 (2.61)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>7.73 (2.66)</td>
<td>6.93 (2.51)</td>
<td>7.05 (2.52)</td>
<td>6.65 (2.47)</td>
<td>6.84 (2.66)</td>
</tr>
<tr>
<td>Goals</td>
<td>Immediate</td>
<td>10.62 (2.99)</td>
<td>9.65 (2.74)</td>
<td>8.84 (3.05)</td>
<td>8.69 (3.23)</td>
<td>8.99 (3.05)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>11.17 (2.96)</td>
<td>10.03 (3.06)</td>
<td>9.58 (2.87)</td>
<td>9.49 (3.06)</td>
<td>9.21 (2.67)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>10.89 (2.98)</td>
<td>9.84 (2.91)</td>
<td>9.21 (2.97)</td>
<td>9.09 (3.16)</td>
<td>9.10 (2.86)</td>
</tr>
<tr>
<td>Impulse</td>
<td>Immediate</td>
<td>6.69 (3.07)</td>
<td>6.11 (2.69)</td>
<td>5.81 (2.60)</td>
<td>5.53 (2.48)</td>
<td>5.72 (2.41)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>7.13 (3.38)</td>
<td>6.36 (2.80)</td>
<td>6.01 (2.68)</td>
<td>6.03 (2.82)</td>
<td>6.10 (2.51)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>6.91 (3.23)</td>
<td>6.24 (2.74)</td>
<td>5.91 (2.64)</td>
<td>5.78 (2.66)</td>
<td>5.91 (2.46)</td>
</tr>
<tr>
<td>Nonacceptance</td>
<td>Immediate</td>
<td>8.24 (3.19)</td>
<td>7.32 (2.83)</td>
<td>7.11 (2.48)</td>
<td>7.05 (2.74)</td>
<td>7.18 (3.01)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>8.35 (3.24)</td>
<td>7.36 (2.83)</td>
<td>7.66 (3.33)</td>
<td>7.56 (3.01)</td>
<td>7.60 (3.08)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>8.29 (3.21)</td>
<td>7.34 (2.82)</td>
<td>7.39 (2.94)</td>
<td>7.31 (2.88)</td>
<td>7.39 (3.04)</td>
</tr>
<tr>
<td>Strategies</td>
<td>Immediate</td>
<td>7.47 (3.28)</td>
<td>7.06 (2.84)</td>
<td>6.33 (2.63)</td>
<td>6.36 (2.71)</td>
<td>6.64 (2.71)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>7.89 (3.40)</td>
<td>7.00 (2.89)</td>
<td>6.89 (2.77)</td>
<td>6.75 (3.18)</td>
<td>6.33 (2.67)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>7.68 (3.34)</td>
<td>7.03 (2.86)</td>
<td>7.92 (2.71)</td>
<td>6.55 (2.95)</td>
<td>6.49 (2.69)</td>
</tr>
<tr>
<td>Kessler 10</td>
<td>Immediate</td>
<td>27.52 (6.91)</td>
<td>23.00 (6.47)</td>
<td>22.51 (6.92)</td>
<td>22.83 (7.35)</td>
<td>22.68 (7.97)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>28.33 (6.59)</td>
<td>24.19 (6.94)</td>
<td>22.41 (6.50)</td>
<td>21.96 (6.93)</td>
<td>22.46 (7.55)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>27.92 (6.74)</td>
<td>23.60 (6.72)</td>
<td>22.36 (6.69)</td>
<td>22.39 (7.24)</td>
<td>22.57 (7.74)</td>
</tr>
<tr>
<td>MHC-SF&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Immediate</td>
<td>52.53 (12.72)</td>
<td>55.85 (12.76)</td>
<td>55.25 (13.81)</td>
<td>57.61 (14.80)</td>
<td>59.88 (13.87)</td>
</tr>
<tr>
<td></td>
<td>Delayed</td>
<td>50.64 (14.88)</td>
<td>52.34 (14.89)</td>
<td>53.08 (15.02)</td>
<td>54.97 (15.32)</td>
<td>54.14 (14.62)</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>51.59 (13.82)</td>
<td>54.07 (13.94)</td>
<td>54.16 (14.42)</td>
<td>56.29 (15.07)</td>
<td>57.05 (14.49)</td>
</tr>
</tbody>
</table>

<sup>a</sup>DERS: Difficulties in Emotion Regulation scale.

<sup>b</sup>MHC-SF: Mental Health Continuum-Short Form.

App Use and Quality

Backend data indicated that 12 participants did not download the app, a further 34 downloaded but never used the app, 31 downloaded it but experienced technical flaws, and 7 were allocated to the immediate condition but did not download the app until a month after allocation (included in this group for intent-to-treat purposes). Of those who downloaded the app, the total number of generated playlists ranged from 0 to 71, (median=2). No playlists were generated by 41%, and only 7.5% of the sample generated more than 15 playlists. The number of generated playlists did not vary significantly between immediate- and delayed-access groups or by gender. The duration of app music use variable was considered unreliable as it was not possible to gauge the extent to which participants were listening to the music (vs leaving the app open with music playing).

On the uMARS, the app had a high level of objective app quality (mean overall= 3.8 [SD 0.50]), with good engagement (mean 3.67 [SD 0.61]), aesthetics (mean 4.10 [SD 0.63]), and information (mean 4.05 [SD 0.61]), and acceptable functionality (mean 3.47 [SD 0.66]). Participants reported they would use the app between 10 and 50 times (mean 4.09 [SD 1.04]), and although they were unlikely to pay for the app (mean 2.43 [SD 1.23]), they gave it a 3.6 out of 5-star rating (SD 0.65).

Emotion Regulation Outcomes

The linear mixed model revealed no time by group interaction for any of the 6 difficulties in emotion regulation subscales of the DERS (see Table 3). Time effects were found on 5 of the 6 DERS subscales (clarity, goals, nonacceptance, strategies, and impulse) when comparing baseline both with the 1-month follow-up and with the 2-, 3-, and 6-month follow-ups (see Table 3). These effects did not vary when controlling for whether participants used the app (yes or no) or the level of app use.

To better understand these changes over time, moderating effects of gender, duration of music use, and healthy or unhealthy music use were assessed across all time points. For difficulties engaging in goal-directed behavior when distressed...
(DERS-Goal) and nonacceptance of emotional responses (DERS-nonacceptance), no significant moderating effects were found for gender ($F_{4,328}=2.12; P=.07; F_{4,351}=1.16; P=.33$), duration of music use ($F_{4,361}=1.00; P=.40; F_{4,366}=0.32; P=.87$), unhealthy use of music ($F_{4,369}=0.53; P=.72; F_{4,377}=1.98; P=.09$), or healthy use of music ($F_{4,363}=1.63; P=.17; F_{4,373}=0.20; P=.94$). When exploring the time main effects, difficulties engaging in goal-directed behavior decreased from baseline to 1 month (mean difference = $-1.04, 95\%$ CI $-1.44$ to $-0.65; t_{383}=5.24; P<.001; d=0.36$) and from 1 to 2 months (mean difference $= -0.59, 95\%$ CI $-1.03$ to $-0.14; t_{383}=2.59; P=.01; d=0.22$), before maintaining stability at 3 and 6 months ($P=.72; P=.80$; see Figure 3). Nonacceptance of emotional responses decreased from baseline to 1 month (mean difference $= -0.59, 95\%$ CI $-1.41$ to $-0.55; t_{376}=4.49; P<.001; d=0.32$) and maintained stability thereafter ($P=.46; P=.81; P=.82$).

### Table 3. Emotion regulation, mental distress, and well-being outcomes.  

<table>
<thead>
<tr>
<th>Measure</th>
<th>Comparison</th>
<th>Main effects</th>
<th>$F$ test ($df$)</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DERS$^a$ awareness</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>3.62 (1,157)</td>
<td>.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.66 (1,157)</td>
<td>.42</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>1.52 (2,352)</td>
<td>.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.18 (2,352)</td>
<td>.91</td>
</tr>
<tr>
<td><strong>Clarity</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>19.70 (1,158)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.34 (1,158)</td>
<td>.25</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>11.66 (3,300)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.67 (3,300)</td>
<td>.17</td>
</tr>
<tr>
<td><strong>Goals</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>25.73 (1,157)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.46 (1,157)</td>
<td>.5</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>31.76 (3,325)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.21 (3,325)</td>
<td>.31</td>
</tr>
<tr>
<td><strong>Impulse</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>9.90 (1,154)</td>
<td>.002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.73 (1,154)</td>
<td>.39</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>10.56 (3,307)</td>
<td>&lt;.001</td>
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<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.20 (3,307)</td>
<td>.89</td>
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<tr>
<td><strong>Nonacceptance</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>19.99 (1,156)</td>
<td>&lt;.001</td>
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<td></td>
<td></td>
<td>Time x group</td>
<td>0.00 (1,156)</td>
<td>.96</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>8.18 (3,366)</td>
<td>&lt;.001</td>
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<td></td>
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<td>Time x group</td>
<td>0.67 (3,366)</td>
<td>.57</td>
</tr>
<tr>
<td><strong>Strategies</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>11.50 (1,155)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.85 (1,155)</td>
<td>.18</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>12.53 (3,297)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.92 (3,297)</td>
<td>.13</td>
</tr>
<tr>
<td><strong>K10$^b$</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>74.77 (1,159)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.02 (1,159)</td>
<td>.9</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>48.11 (3,248)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.77 (3,248)</td>
<td>.51</td>
</tr>
<tr>
<td><strong>MHC-SF$^c$</strong></td>
<td>Baseline vs 1 month</td>
<td>Time</td>
<td>9.60 (3,155)</td>
<td>.002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>0.70 (1,155)</td>
<td>.4</td>
</tr>
<tr>
<td></td>
<td>Baseline vs 2, 3, and 6 months</td>
<td>Time</td>
<td>12.75 (3,260)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time x group</td>
<td>1.43 (3,260)</td>
<td>.24</td>
</tr>
</tbody>
</table>

$^a$DERS: Difficulties in Emotion Regulation Scale.  
$^b$K10: Kessler 10.  
$^c$MHC-SF: Mental Health Continuum-Short Form.
Moderating effects were found for unhealthy use of music, for lack of emotional clarity ($F_{4,396}=2.43; P=.05$; Figure 3), impulse control difficulties ($F_{4,316}=3.18; P=.01$; Figure 3), and limited access to emotion regulation strategies ($F_{4,443}=2.78; P=.03$; Figure 3), but not for healthy use of music ($F_{4,387}=2.06; P=.09$; $F_{4,310}=2.36; P=.05$; $F_{4,444}=0.35; P=.84$). No moderating effects were found for gender ($F_{4,158}=0.02; P=.98$; $F_{4,295}=1.89; P=.11$; $F_{4,425}=1.51; P=.20$) or duration of music use ($F_{4,387}=1.86; P=.12$; $F_{4,315}=0.41; P=.80$; $F_{4,441}=0.52; P=.72$).
Post hoc pairwise comparisons with a Bonferroni adjusted $P$ value $<.01$ revealed an adjusted mean decrease in difficulties with emotional clarity from baseline to 1 month follow-up for those who reported high use of unhealthy music ($mean_{\text{diff}}=-1.29, 95\% \text{ CI } -1.83 \text{ to } -0.75; t_{280}=4.72; P<.001$; $d=0.43$) but not low ($mean_{\text{diff}}=-0.40, 95\% \text{ CI } -0.98 \text{ to } 0.18; t_{280}=1.35; P=.18$; $d=0.16$; Figure 3). Similar results were found for impulse control difficulties (high unhealthy music: $mean_{\text{diff}}=-1.34, 95\% \text{ CI } -1.94 \text{ to } -0.75; t_{310}=4.45; P<.001$; $d=0.34$ and low unhealthy music: $mean_{\text{diff}}=-0.09, 95\% \text{ CI } -0.81 \text{ to } 0.63; t_{310}=0.23; P=.81$; $d=0.07$; Figure 3) and for limited access to emotion regulation strategies (high unhealthy music: $mean_{\text{diff}}=-1.23, 95\% \text{ CI } -1.84 \text{ to } -0.63; t_{443}=4.01; P<.001$; $d=0.35$ and low unhealthy music: $mean_{\text{diff}}=0.20, 95\% \text{ CI } -0.52 \text{ to } 0.91; t_{443}=0.54; P=.59$; $d=0.03$; Figure 3). For all 3 emotion regulation variables, reductions were stable at all subsequent time points (Figure 3).

**Mental Distress and Well-Being Outcomes**

The linear mixed model revealed time main effects but no time by group interaction for mental distress (K10) or well-being (MHC-SF; Table 3). These effects did not vary when controlling for app access (yes or no) or use.

To better understand these changes over time, moderating effects of gender, duration of music use, and unhealthy or healthy music use were assessed across all time points. For mental distress, moderating effects were found for gender ($F_{4,254}=3.09; P=0.02$) but not for duration of music use ($F_{4,272}=0.74; P=.57$) or for healthy ($F_{4,266}=1.70; P=.15$) or unhealthy ($F_{4,272}=0.77; P=.55$) use of music. Post hoc pairwise comparisons, with a Bonferroni adjusted $P$ value of .003, revealed an adjusted mean decrease in mental distress from baseline to 1 month for females ($mean_{\text{diff}}=-4.50, 95\% \text{ CI } -5.66 \text{ to } -3.34; t_{272}=7.68; P<.001$; $d=0.37$) but not for males ($mean_{\text{diff}}=-0.12, 95\% \text{ CI } -2.07 \text{ to } 2.31; t_{272}=0.11; P=.92; d=0.71$).

For well-being, no significant moderating effects were found for gender ($F_{4,263}=1.55; P=.19$), duration of music use ($F_{4,308}=2.41; P=.05$), unhealthy use of music ($F_{4,310}=0.13; P=.97$), or healthy use of music ($F_{4,301}=0.42; P=.79$). When exploring the time main effects, there was no change in well-being scores when comparing baseline with 1-month ($P=.10$) or 2-month assessments ($P=.40$). However, there was a significant increase in well-being from baseline to 3 months ($mean_{\text{diff}}=3.09, 95\% \text{ CI } 0.88-5.29; t_{278}=2.76; P=.006$; $d=0.33$), which was then maintained at the 6 months (3 vs 6 month; $P=.58$).

**Discussion**

**Principal Findings**

This study examined the 1-month efficacy and 2-, 3-, and 6-month outcomes of the Music eScape app in 169 young people with at least mild levels of mental distress. The trial found no differential improvements from app access at 1 month in emotion regulation, mental distress, or well-being. Nevertheless, improvements on 5 out of the 6 emotion regulation strategies, mental distress, and well-being were evident in both groups over the 6-month trial.

The lack of significant differences between the immediate versus 1-month delayed-access groups indicates that the Music eScape app was ineffective in achieving change in emotion regulation, mental distress, or well-being, beyond the impact of research assessments alone. Gender, duration of music use, unhealthy and healthy music use, and app use did not impact these results. Although the use of a 1-month delayed-access control may have limited our ability to find effects, waitlist control conditions are commonly used in mobile health (mHealth) research. For example, 2 recent meta-analyses of smartphone mental health apps reporting 8 out of 18 studies on depression and 4 out of 9 studies on anxiety used waitlist controls [62,63]. The duration of the delay ranged from 4 to 16 weeks, depending on the length of the mHealth intervention [62,63]. Although the meta-analyses found mHealth apps had small to moderate effects on both depression and anxiety outcomes, 2 out of the 3 included studies that used a 1-month waitlist control found no effects [57,58]. Thus, the 1-month delay used in this trial might have been insufficient for participants to receive an adequate dose of the Music eScape app. Baseline data also indicated that participants had high levels of music use (2.6 hours per day) and emotional awareness (DERS subscale), and 88% participants reported at least moderate levels of success using music to change their mood, suggesting a ceiling effect may have been present on these variables. Nevertheless, improvements in emotion regulation were found on the 5 DERS subscales across the whole sample, suggesting that this study had the ability to detect a change in emotion regulation across time.

Both groups had access to the Music eScape app after the first month. Although improvements in mental distress, well-being, and emotion regulation were found over the 6 months, it is not possible to attribute these results to the app. These improvements may have been because of regression to the mean or assessment effects, particularly given that the 5 assessments were completed over a 6-month period. The amount of app use did not affect any outcomes.

To better understand the changes in emotion regulation strategies, over time, moderating effects of gender, duration of music use, and healthy or unhealthy music use were explored. Results indicated that improvements in emotional clarity, impulse control, and limited access to emotion regulation strategies were only found in distressed young people who engaged in high levels of unhealthy music use at baseline. This finding highlights the potential importance of targeting unhealthy music use to improve the emotion regulation skills of distressed young people. Currently, the app allows users to maintain or intensify their current mood by choosing mood-congruent music. The moderation of outcomes by the degree of unhealthy use of music suggests that some may have used the app to stay in a negative mood, consistent with observations in previous research [30-32]. According to meta-emotion theories, some people are drawn toward emotional experiences, whereas others are motivated to avoid and control emotional experiences. Bartsch et al [44] draw links between these individual meta-emotional tendencies and selective of
media use such as watching melodramatic or horror movies (which some people enjoy, whereas others prefer to avoid). Similarly, some people enjoy listening to sad and angry music [64], and there is some evidence that this music-induced emotional exposure is related to better emotional processing and well-being [65-67]. Other research suggests that immersion in sad and angry music might be unhealthy for some young people who are prone to depression or other mental health problems [37]. Further research is required to determine whether the Music eScape app can improve emotion regulation skills through reductions in unhealthy music use, particularly if coaching is provided on its use for that purpose. Prospective research is also required to determine whether unhealthy music use is a correlate or risk factor for depression in young people and whether it moderates emotion regulation skills in young people without depression.

No moderators of well-being outcomes across the 6 months were found, and only female gender, but not the amount or type (healthy or unhealthy) of music use, moderated improvements in mental distress. The reduction in distress for female but not male participants may be partly because of increased power in detecting changes for females, given that 79% of the sample was female. However, no gender differences in app use were found, and gender has not been found to moderate depression or anxiety outcomes in systematic reviews of psychological treatment trials [68,69]. Further research is required to determine if gender moderates eHealth treatment outcomes.

On average, young people gave Music eScape a 4 out of 5 rating for overall objective app quality and for information and aesthetics scales and 3 out of 5 for engagement and functionality. These uMARS scores were higher than recent MARS expert ratings on 50 other eHealth apps [61]. Young people reported they would use the app 10 to 50 times and generated a median of 2 playlists, which is sufficient for users to learn how to identify and manage their mood using music. However, 7.1% (12/169) participants did not download the app, 20.1% (34/169) participants downloaded but did not use the app, and a further 18.3% (31/169) participants experienced technical difficulties using the app. Although the level of uptake or usage of music intervention apps is unknown, 2018 Localytics data on 37,000 apps indicate 21% apps are used only once, with use of 62% of apps discontinued before the eleventh use [70]. In comparison, the current data suggest a high level of maintained use.

**Strengths and Limitations**

A large community sample of 169 young people with at least mild distress (K10 scores of >17) participated in this trial. However, the volunteer sampling method used to recruit participants limits the generalizability of results. Despite efforts to avoid participants with an affinity for music during recruitment, the sample used music for substantial average durations at baseline (2+ hours per 6 days a week). Many also used music for emotion regulation strategy, which may have created ceiling effects on key outcome variables. We were also only able to use the number of app playlists generated as an indicator of app use rather than the duration of app music use.

Strengths of this study include its high participation (80%), app uptake (91.5%), and retention rates in research follow-ups (87%-96%) and the inclusion of a range of potential control variables and moderators of outcomes. However, there might have been other unmeasured moderators that future research may identify. Assessment reactivity could be reduced by minimizing the length of research assessments and masking participants from the research hypotheses (eg, comparing music apps with other health apps that collect information on emotions) and assessment process (eg, including questions on emotions as part of a general health survey).

The music available through the current version of Music eScape is limited to the users’ own music library. However, 97% of the sample reported accessing music online in the past week. Future versions of the app, which interface with music streaming services that give users access to a much wider repertoire, may enhance its effects by giving users a choice of preferred music for each mood journey step or ensuring that different (or more current) music is offered each time they use the app.

Further testing is required to demonstrate whether the app has effects on emotion regulation, mental health, and well-being over a longer delayed-access period, and if so, whether it has superior effects compared with placebo control apps or other emotion regulation apps or interventions. Additional benefits from adding the app to other interventions for emotion regulation in young people could also be tested.

**Conclusions**

Mobile app use is increasingly prevalent worldwide, particularly among young people who are also the biggest consumers of music. The Music eScape app is freely available to young people, parents, and practitioners via the Google Play store. Unfortunately, since this study has completed, iOS updates have led to the app being currently unavailable via the Apple App Store. Although further testing is required to demonstrate efficacy, the results of this study highlight the potential of music intervention apps such as Music eScape to deliver engaging and highly accessible emotion regulation skills training to young people in real time in their natural environment, which in principle could result in population-wide benefits in mental distress and well-being.

**Acknowledgments**

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role in the study design; collection, analysis, or interpretation of data; writing the manuscript; and the decision to submit the manuscript for publication.

Conflicts of Interest
None declared.

Multimedia Appendix 1
CONSORT-EHEALTH checklist (V 1.6.1).

References


Abbreviations

**CRC:** Cooperative Research Centre  
**DERS:** Difficulties in Emotion Regulation Scale  
**DERS-SF:** Difficulties in Emotion Regulation Scale-Short Form  
**eHealth:** electronic health  
**K10:** Kessler 10 Psychological Distress scale  
**MHC-SF:** Mental Health Continuum-Short Form  
**mHealth:** mobile health  
**SMS:** short message service  
**uMARS:** Mobile App Rating Scale-User Version

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Health Care Provider Perceptions of Consumer-Grade Devices and Apps for Tracking Health: A Pilot Study

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Abstract

Background: The use of Web- or mobile phone–based apps for tracking health indicators has increased greatly. However, provider perceptions of consumer-grade devices have not been widely explored.

Objective: The purpose of this study was to determine primary care physicians’ and advanced practice registered nurses’ perceptions of consumer-grade sensor devices and Web- or mobile phone–based apps that allow patients to track physical activity, diet, and sleep.

Methods: We conducted a cross-sectional mailed survey with a random sample of 300 primary care physicians and 300 advanced practice registered nurses from Michigan, USA. Providers’ use and recommendation of these types of technologies, and their perceptions of the benefits of and barriers to patients’ use of the technologies for physical activity, diet, and sleep were key outcomes assessed.

Results: Most of the respondents (189/562, 33.6% response rate) were advanced practice registered nurses (107/189, 56.6%). Almost half of the sample (93/189, 49.2%) owned or used behavioral tracking technologies. Providers found these technologies to be helpful in clinical encounters, trusted the data, perceived their patients to be interested in them, and did not have concerns over the privacy of the data. However, the providers did perceive patient barriers to using these technologies. Additionally, those who owned or used these technologies were up to 6.5 times more likely to recommend them to their patients.

Conclusions: Our study demonstrated that many providers perceived benefits for their patients to use these technologies, including improved communication. Providers’ concerns included their patients’ access and the usability of these technologies. Providers who encountered data from these technologies during patient visits generally perceive this to be helpful. We additionally discuss the barriers perceived by the providers and offer suggestions and future research to realize the potential benefits to using these data in clinical encounters.

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KEYWORDS
physicians; primary care; APRN; nurse practitioners; technology
Introduction

Background
Almost 50% of US adults report having one or more chronic diseases [1]. Chronic disease care accounted for 86% of health care spending in the United States in 2014 [2]. Health risk behaviors, including physical inactivity and poor nutrition, are cited as highly attributable causes for the illness and early death associated with chronic diseases [3]. With less than 50% of US adults meeting physical activity guidelines, and less than 25% of US adults meeting nutrition guidelines [3], behavioral aspects of health are considered a key component to target to reduce chronic disease risk and prevalence. Tracking health indicators is one behavior that is promoted to help address these healthy behavior choices.

Self-care through tracking health indicators has been shown to be successful in the management of many chronic diseases. Patient self-tracking, or recording of health indicators at home, has been used in a variety of situations, including the prediction of events such as migraines, weight control, physical activity patterns, and self-management of blood pressure and blood glucose [4-7]. The popularity of self-tracking has also grown, with almost 70% of US adults tracking a health indicator such as weight, diet, exercise, or health symptoms for themselves or for another individual [8], with similar rates in other countries [9]. In the past, much of this self-tracking has been done through the use of paper diaries [8]. Recently, the use of technology to more accurately track health indicators has increased; technologies such as consumer-grade sensor devices (eg, Fitbit) and Web- or mobile phone-based apps (eg, MyFitnessPal) that allow patients to track physical activity, diet, sleep, and a variety of other factors have proliferated [9]. In fact, the US Food and Drug Administration recently approved Apple Inc’s smartwatch for monitoring the heart (through electrocardiography) and to detect atrial fibrillation [10]. Using these technologies has been associated with positive health outcomes across a wide range of conditions and behaviors, such as diet, physical activity, weight management, and mental health [11,12]. With this increased use of technologies for self-tracking of health behaviors, there are many implications for use of these technology-generated data in the clinical setting.

Much of the previous research has focused on consumer perspectives of these technologies [13]. Studies have examined the benefits to individuals who are healthy and simply want to track and improve their overall lifestyle [14-19]. As for individuals who have a chronic condition (eg, asthma, depression, diabetes), the evidence suggests that tracking may be beneficial [20-24]; however, the technologies’ use in the clinical setting remains limited. Research on primary care providers’ perceptions of information technologies that have been developed to be used as a diary for a specific illness is also limited, with only a handful of studies identified [25-29]. Additionally, 1 study was conducted on perceptions of data displays among both health care providers and laypersons [30]. Much of the research has hypothesized only about provider perspectives based on past experiences with other technologies [31,32]. Understanding primary care providers’ perceptions may yield knowledge that can result in better design and use of these technologies for monitoring and managing patients’ health, and improving their health outcomes.

Objectives
The objectives of this pilot study were to determine primary care physicians’ and advanced practice registered nurses’ (APRNs) use and perceptions of health tracking technologies. We included APRNs in this study because there is a well-documented shortage of primary care physicians, and APRNs often fulfill the role of a primary care health care provider for many patients [33]. We also sought providers’ perceptions of the usefulness of these technologies on a variety of health issues. Additionally, we examined whether there were differences in perceptions by provider technology use status, as well as any differences between physicians and APRNs.

Methods

Study Design and Participants
In a cross-sectional study taking place from July to September 2016, using a random number table, we selected a random sample of 300 primary care physicians and 300 APRNs from office and hospital settings from the entire state of Michigan, USA, from a list purchased from DMD Marketing Corporation (an approved American Medical Association database licensee; Rosemont, IL, USA) and asked them to participate in a mail survey. We mailed providers a study packet that included a welcome letter, the survey, a self-addressed stamped return envelope, and a US $5 gift card to a national coffee chain. Follow-up postcards were sent to individuals who had not returned their original survey after 2 weeks. Past studies have demonstrated that mail surveys provide the best response rate of physicians [34-36]; however, on both the survey and the postcard follow-up, we provided a link to an online version of the survey (Qualtrics, Provo, UT, USA). The study was approved by the Michigan State University Institutional Review Board.

Data Collection
We developed the survey through a literature review of providers’ perceptions regarding various technologies and patients bringing information to the visits [25,37]. From these studies, we developed items reflecting the themes from the results. We then conducted a small pilot study of the survey with 3 physicians and 2 nurse practitioners. The feedback they provided required us to shorten the survey and, if possible, to provide a larger incentive. The final survey included 25 questions in total pertaining to providers’ use of these technologies (as defined above, consumer-grade sensor devices, such as Fitbit, and Web- or mobile phone-based apps, such as MyFitnessPal), their patients’ use of these technologies, their perceptions of the usefulness of these technologies, and demographic questions. Figure 1 provides the definition of consumer-grade sensor devices and Web- or mobile phone-based apps that the providers were given. We also asked providers about their personal use of these technologies. These were answered on a 5-point Likert-type scale (ranging from “strongly agree” to “strongly disagree”). An additional 9 questions...
pertained to the usefulness of technologies in specific contexts (eg, physical activity, diet, sleep, medication adherence, goal setting). Demographic and organizational characteristics were also included.

**Statistical Analysis**

We calculated descriptive statistics for all variables of interest. We conducted an exploratory factor analysis on the 19 perception statements of the data collected by technologies, barriers to use, and benefits of technologies. We identified 5 factors among 16 of the 19 statements; the remaining statements did not associate with a factor. Table 1 shows the factor analysis loadings. Reliability analysis revealed moderate to high reliability for all 5 factors (alpha $\geq .69$).

Figure 1. The definitions of consumer-grade sensor devices and Web- or mobile phone-based apps that health care providers were given in the survey.

All consumer-grade devices and web/smartyphone based applications (apps) that allow for patients to track the following: physical activity, sleep, and/or diet.

Examples include but are not limited to:

- **Fitness trackers:**
  - Fitbit, Jawbone, Misfit, Nike Fuel Band, Garmin, Basis, etc.
- **Web-based or App Logs:**
  - MyFitnessPal, MapMyWalk/Run/Ride, Nike+, MyPlate, Livestrong Log, etc.
- **Other web or phone based platforms that allow for patient tracking of health numbers:**
  - Blood pressure, blood glucose, heart rate, weight, sleep, mood, etc.
<table>
<thead>
<tr>
<th>Perception statements</th>
<th>Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are worthwhile health benefits from reviewing patient-tracked data</td>
<td>Data review: .443&lt;sup&gt;a&lt;/sup&gt; Provider trust of data: .117 Patient’s interest in technologies: .564 Security and liability: .012 Perceived patient barriers: .027</td>
</tr>
<tr>
<td>Data from these apps and devices help me manage my patients’ visits</td>
<td>Data review: .579&lt;sup&gt;a&lt;/sup&gt; Provider trust of data: .093 Patient’s interest in technologies: .511 Security and liability: .014 Perceived patient barriers: -.081</td>
</tr>
<tr>
<td>I want the data from these apps and devices to link with the electronic medical record system</td>
<td>Data review: .882&lt;sup&gt;a&lt;/sup&gt; Provider trust of data: .061 Patient’s interest in technologies: .020 Security and liability: -.131 Perceived patient barriers: -.052</td>
</tr>
<tr>
<td>I want the data from these apps and devices to link with the patient portal</td>
<td>Data review: .860&lt;sup&gt;a&lt;/sup&gt; Provider trust of data: .055 Patient’s interest in technologies: .015 Security and liability: -.111 Perceived patient barriers: -.023</td>
</tr>
<tr>
<td>I don’t trust patient-reported data from these apps and devices&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Data review: .109 Provider trust of data: .874&lt;sup&gt;a&lt;/sup&gt; Patient’s interest in technologies: .124 Security and liability: -.136 Perceived patient barriers: -.076</td>
</tr>
<tr>
<td>I don’t trust the data these apps and devices provide&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Data review: .107 Provider trust of data: .868&lt;sup&gt;a&lt;/sup&gt; Patient’s interest in technologies: .152 Security and liability: -.151 Perceived patient barriers: -.025</td>
</tr>
<tr>
<td>My patients are not familiar with tracking using these devices&lt;sup&gt;b&lt;/sup&gt;</td>
<td>My patients are not familiar with tracking using these devices: -.115 Provider trust of data: -.128 Patient’s interest in technologies: .541&lt;sup&gt;a&lt;/sup&gt; Security and liability: -.135 Perceived patient barriers: -.455</td>
</tr>
<tr>
<td>The technologies available to my patients are not useful&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Data review: .018 Provider trust of data: .475 Patient’s interest in technologies: .644&lt;sup&gt;a&lt;/sup&gt; Security and liability: -.205 Perceived patient barriers: .061</td>
</tr>
<tr>
<td>My patients are not interested in using technology to track behaviors or health&lt;sup&gt;b&lt;/sup&gt;</td>
<td>My patients are not interested in using technology to track behaviors or health: -.083 Provider trust of data: .086 Patient’s interest in technologies: .732&lt;sup&gt;a&lt;/sup&gt; Security and liability: -.015 Perceived patient barriers: -.084</td>
</tr>
<tr>
<td>There is no value to me if my patients use these types of devices&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Data review: .268 Provider trust of data: .368 Patient’s interest in technologies: .646&lt;sup&gt;a&lt;/sup&gt; Security and liability: -.061 Perceived patient barriers: .140</td>
</tr>
<tr>
<td>I am concerned about security and privacy of the data collected from these devices and apps</td>
<td>I am concerned about security and privacy of the data collected from these devices and apps: -.077 Provider trust of data: -.058 Patient’s interest in technologies: -.111 Security and liability: .789&lt;sup&gt;a&lt;/sup&gt; Perceived patient barriers: .032</td>
</tr>
<tr>
<td>I am concerned about liability issues when it comes to recommending these devices and apps</td>
<td>I am concerned about liability issues when it comes to recommending these devices and apps: -.095 Provider trust of data: -.107 Patient’s interest in technologies: -.084 Security and liability: .881&lt;sup&gt;a&lt;/sup&gt; Perceived patient barriers: .088</td>
</tr>
<tr>
<td>I am concerned about liability issues when viewing data as part of an electronic medical record system from these devices and apps</td>
<td>I am concerned about liability issues when viewing data as part of an electronic medical record system from these devices and apps: -.083 Provider trust of data: -.130 Patient’s interest in technologies: .480 Security and liability: .887&lt;sup&gt;a&lt;/sup&gt; Perceived patient barriers: .091</td>
</tr>
<tr>
<td>My older patients have a harder time with technology</td>
<td>My older patients have a harder time with technology: -.058 Provider trust of data: .021 Patient’s interest in technologies: -.147 Security and liability: -.007 Perceived patient barriers: .811&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Not everyone has sufficient technological literacy to use these devices and apps</td>
<td>Not everyone has sufficient technological literacy to use these devices and apps: -.046 Provider trust of data: -.081 Patient’s interest in technologies: .012 Security and liability: .038 Perceived patient barriers: .800&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Not everyone has sufficient access to these devices and apps</td>
<td>Not everyone has sufficient access to these devices and apps: -.105 Provider trust of data: -.032 Patient’s interest in technologies: .048 Security and liability: .184 Perceived patient barriers: .785&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Patients do not want to share their data with me because they don’t want me to know the truth about their health&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Patients do not want to share their data with me because they don’t want me to know the truth about their health: .295 Provider trust of data: -.344 Patient’s interest in technologies: -.131 Security and liability: .340 Perceived patient barriers: .056</td>
</tr>
<tr>
<td>I don’t get reimbursed for reviewing these data&lt;sup&gt;c&lt;/sup&gt;</td>
<td>I don’t get reimbursed for reviewing these data: .086 Provider trust of data: -.323 Patient’s interest in technologies: .374 Security and liability: -.070 Perceived patient barriers: .245</td>
</tr>
<tr>
<td>Patients need to have enough detail to make reviewing tracked data worthwhile&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Patients need to have enough detail to make reviewing tracked data worthwhile: .238 Provider trust of data: -.120 Patient’s interest in technologies: .232 Security and liability: .001 Perceived patient barriers: .362</td>
</tr>
</tbody>
</table>

<sup>a</sup>Statement that loaded under the factor.

<sup>b</sup>Reverse coded.

<sup>c</sup>Removed from analysis because it did not fall within a factor.
**Results**

**Sample Description**
Respondents (189/562, 33.6% response rate; 38 packets were returned unopened) were primarily female (133/189, 70.4%), white (163/183, 89.1%), and between the ages of 35 and 54 years (96/188, 51.1%). Of the 189 completed surveys, 15 were completed using the Qualtrics link. The sample was divided between physicians (82/189, 43.4%) and APRNs (107/189, 56.6%), and 49.2% of respondents (93/189) reported using these types of technologies (as defined above) themselves. When asked about the typical insurance coverage their patients had, the sample reported that 41.9% of their patients had private insurance, 31.7% had Medicare, 27.5% had Medicaid, and 8.5% were uninsured (mean responses). Table 2 provides more detailed demographic information.

**Provider Perceptions**
The 5 factors from the factor analysis of perceptions questions were (1) data review (alpha=.78), defined as providers perceiving these data to be useful in patient encounters and wanting the data to be available through the electronic medical record system (EMR); (2) provider trust of the data (alpha=.79), including questions on the trustworthiness of the data from these technologies; (3) patients’ interest in the technologies (alpha=.69), defined as the providers’ perceptions of how interested in these technologies they believed their patients to be; (4) security and liability (alpha=.9), defined as the providers’ perceptions of the data from these technologies; and (5) perceived patient barriers (alpha=.85), including the providers’ perceptions of their patients’ age, technology literacy, and access to these technologies. In the analysis of factors overall and individual questions pertaining to factors, notable findings included significant differences ($P$ value range from <.001 to .02) between users and nonusers for data review, provider trust of data, and patients’ interest in technologies. Additionally, we found only one difference by job status: APRNs were more interested in the linking of patient data to patient portals than physicians were ($P=.02$). Table 3 provides more detailed results of overall perceptions.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Overall (n=189)</th>
<th>Physicians (n=82)</th>
<th>Advanced practice registered nurses (n=107)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>56 (29.6)</td>
<td>52 (63)</td>
<td>4 (3.7)</td>
</tr>
<tr>
<td>Female</td>
<td>133 (70.4)</td>
<td>30 (36)</td>
<td>103 (96.3)</td>
</tr>
<tr>
<td><strong>Age (years), n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25-34</td>
<td>18 (9.6)</td>
<td>6 (7)</td>
<td>12 (11.2)</td>
</tr>
<tr>
<td>35-54</td>
<td>96 (51.1)</td>
<td>48 (59)</td>
<td>48 (44.9)</td>
</tr>
<tr>
<td>55-64</td>
<td>69 (36.7)</td>
<td>27 (33)</td>
<td>42 (39.3)</td>
</tr>
<tr>
<td>≥65</td>
<td>5 (2.7)</td>
<td>0 (0)</td>
<td>5 (4.7)</td>
</tr>
<tr>
<td><strong>Race/ethnicity, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>163 (89.1)</td>
<td>66 (85)</td>
<td>97 (92.4)</td>
</tr>
<tr>
<td>African American</td>
<td>3 (1.6)</td>
<td>1 (1)</td>
<td>2 (1.9)</td>
</tr>
<tr>
<td>Asian</td>
<td>11 (6.0)</td>
<td>9 (12)</td>
<td>2 (1.9)</td>
</tr>
<tr>
<td>Native Hawaiian or Pacific Islander</td>
<td>1 (0.5)</td>
<td>1 (1)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>American Indian or Alaskan Native</td>
<td>2 (1.1)</td>
<td>1 (1)</td>
<td>1 (1.0)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (1.6)</td>
<td>0 (0)</td>
<td>3 (2.9)</td>
</tr>
<tr>
<td><strong>User status, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td>93 (49.2)</td>
<td>32 (39)</td>
<td>61 (57.0)</td>
</tr>
<tr>
<td>Nonusers</td>
<td>96 (50.8)</td>
<td>50 (61)</td>
<td>46 (43.0)</td>
</tr>
<tr>
<td><strong>Insurance, mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private</td>
<td>41.9 (22.8)</td>
<td>45.7 (20.3)</td>
<td>38.2 (24.6)</td>
</tr>
<tr>
<td>Medicare</td>
<td>31.7 (18.5)</td>
<td>32.7 (13.3)</td>
<td>30.5 (22.8)</td>
</tr>
<tr>
<td>Medicaid</td>
<td>27.5 (22.0)</td>
<td>20.0 (17.9)</td>
<td>34.9 (28.8)</td>
</tr>
<tr>
<td>Uninsured</td>
<td>8.5 (12.3)</td>
<td>5.6 (5.5)</td>
<td>11.2 (15.9)</td>
</tr>
</tbody>
</table>
Table 3. Provider recommendations of tracking technologies and perceptions of technologies by job title and user status.

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Overall (n=189)</th>
<th>User (n=93)</th>
<th>Nonuser (n=96)</th>
<th>Physician (n=82)</th>
<th>Advanced practice registered nurses (n=107)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommendation for..., n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical activity</td>
<td>124 (65.6)</td>
<td>79 (845)</td>
<td>45 (47)</td>
<td>52 (63)</td>
<td>72 (67.3)</td>
</tr>
<tr>
<td>Diet</td>
<td>118 (62.4)</td>
<td>77 (83)</td>
<td>41 (43)</td>
<td>49 (60)</td>
<td>69 (64.5)</td>
</tr>
<tr>
<td>Sleep</td>
<td>37 (19.6)</td>
<td>26 (28)</td>
<td>11 (12)</td>
<td>14 (17)</td>
<td>23 (21.5)</td>
</tr>
<tr>
<td><strong>Perceptions of..., mean (SD)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data review</td>
<td>3.3 (0.7)</td>
<td>3.5 (0.7)</td>
<td>3.2 (0.7)</td>
<td>3.3 (0.8)</td>
<td>3.4 (0.7)</td>
</tr>
<tr>
<td>There are worthwhile health benefits from reviewing patient-tracked data</td>
<td>3.9 (0.8)</td>
<td>4.0 (0.8)</td>
<td>3.8 (0.8)</td>
<td>3.8 (0.9)</td>
<td>4.0 (0.7)</td>
</tr>
<tr>
<td>P = .009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data from these apps and devices help me manage my patients’ visits</td>
<td>3.3 (1.0)</td>
<td>3.5 (0.9)</td>
<td>3.0 (1.0)</td>
<td>3.3 (1.0)</td>
<td>3.2 (1.0)</td>
</tr>
<tr>
<td>P = .002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I want the data from these apps and devices to link with the electronic medical record system</td>
<td>3.0 (1.0)</td>
<td>3.3 (1.0)</td>
<td>2.8 (1.0)</td>
<td>2.9 (1.1)</td>
<td>3.1 (1.0)</td>
</tr>
<tr>
<td>P = .005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I want the data from these apps and devices to link with the patient portal</td>
<td>3.2 (1.0)</td>
<td>3.4 (0.9)</td>
<td>3.0 (1.0)</td>
<td>3.0 (1.1)</td>
<td>3.4 (0.9)</td>
</tr>
<tr>
<td>P = .003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Provider trust of data</td>
<td>3.5 (0.8)</td>
<td>3.6 (0.7)</td>
<td>3.4 (0.8)</td>
<td>3.4 (0.8)</td>
<td>3.6 (0.7)</td>
</tr>
<tr>
<td>I don’t trust patient-reported data from these apps and devices</td>
<td>3.4 (0.8)</td>
<td>3.5 (0.8)</td>
<td>3.4 (0.8)</td>
<td>3.3 (0.8)</td>
<td>3.5 (0.8)</td>
</tr>
<tr>
<td>P = .007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I don’t trust the data these apps and devices provide</td>
<td>3.6 (0.8)</td>
<td>3.7 (0.8)</td>
<td>3.4 (0.8)</td>
<td>3.4 (0.8)</td>
<td>3.7 (0.8)</td>
</tr>
<tr>
<td>P = .001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient’s interest in technologies</td>
<td>3.6 (0.6)</td>
<td>3.7 (0.5)</td>
<td>3.4 (0.6)</td>
<td>3.6 (0.6)</td>
<td>3.6 (0.6)</td>
</tr>
<tr>
<td>My patients are not familiar with tracking using these devices</td>
<td>3.1 (0.9)</td>
<td>3.3 (1.0)</td>
<td>3.0 (0.9)</td>
<td>3.3 (0.9)</td>
<td>3.0 (0.9)</td>
</tr>
<tr>
<td>P &lt; .001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The technologies available to my patients are not useful</td>
<td>3.8 (0.7)</td>
<td>4.0 (0.7)</td>
<td>3.7 (0.7)</td>
<td>3.8 (0.8)</td>
<td>3.8 (0.6)</td>
</tr>
<tr>
<td>P = .001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>My patients are not interested in using technology to track behaviors or health</td>
<td>3.5 (0.9)</td>
<td>3.7 (0.8)</td>
<td>3.4 (0.9)</td>
<td>3.5 (0.9)</td>
<td>3.5 (0.9)</td>
</tr>
<tr>
<td>P = .02</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>There is no value to me if my patients use these types of devices</td>
<td>3.8 (0.8)</td>
<td>4.0 (0.7)</td>
<td>3.6 (0.9)</td>
<td>3.8 (0.9)</td>
<td>3.9 (0.7)</td>
</tr>
<tr>
<td>P = .001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security and liability</td>
<td>2.8 (0.9)</td>
<td>2.7 (0.9)</td>
<td>2.9 (0.9)</td>
<td>2.7 (1.0)</td>
<td>2.9 (0.8)</td>
</tr>
<tr>
<td>I am concerned about security and privacy of the data collected from these devices and apps</td>
<td>2.8 (1.0)</td>
<td>2.7 (1.0)</td>
<td>2.9 (1.0)</td>
<td>2.7 (1.0)</td>
<td>2.9 (1.0)</td>
</tr>
<tr>
<td>I am concerned about liability issues when it comes to recommending these devices and apps</td>
<td>2.7 (1.0)</td>
<td>2.6 (1.0)</td>
<td>2.8 (1.0)</td>
<td>2.6 (1.1)</td>
<td>2.8 (0.9)</td>
</tr>
<tr>
<td>I am concerned about liability issues when viewing data as part of an electronic medical record system from these devices and apps</td>
<td>3.0 (1.1)</td>
<td>2.9 (1.1)</td>
<td>3.1 (1.1)</td>
<td>2.9 (1.2)</td>
<td>3.1 (1.0)</td>
</tr>
<tr>
<td>Perceived patient barriers</td>
<td>3.9 (0.7)</td>
<td>3.9 (0.7)</td>
<td>3.9 (0.7)</td>
<td>3.9 (0.7)</td>
<td>3.9 (0.7)</td>
</tr>
<tr>
<td>My older patients have a harder time with technology</td>
<td>3.9 (0.9)</td>
<td>3.9 (0.9)</td>
<td>3.9 (0.8)</td>
<td>4.0 (0.8)</td>
<td>3.8 (0.9)</td>
</tr>
<tr>
<td>Not everyone has sufficient technological literacy to use these devices and apps</td>
<td>3.9 (0.8)</td>
<td>4.0 (0.8)</td>
<td>3.9 (0.8)</td>
<td>3.9 (0.9)</td>
<td>3.9 (0.7)</td>
</tr>
</tbody>
</table>
Overall, providers found review of data to be useful and data to be trustworthy. Providers also perceived that their patients were interested in using these technologies. Security and liability issues with use of data and technologies were not perceived to be barriers to use, but there were concerns about barriers to patient use.

**Provider Recommendations**

The majority of the providers had recommended these technologies to their patients for physical activity (124/189, 65.6%) and diet (118/189, 62.4%). Additionally, providers who were technology users themselves were 6.4 times more likely to recommend devices and apps to their patients for physical activity tracking, 6.5 times more likely for diet tracking, and 3.0 times more likely for sleep tracking than nonusers. Users were also 5.6 times more likely than nonusers to perceive these technologies as useful in data review for their patients. We found no significant differences between physicians and APRNs (Tables 3 and 4).

**Perceptions of Usefulness**

The providers perceived varying levels of usefulness of these technologies for specific issues, rated on 5-point scales from “not at all useful” to “extremely useful.” Many of the providers thought that these technologies were very useful or extremely useful for tracking physical activity (103/185, 55.6%), tracking diet (91/185, 49.2%), tracking vital signs (80/183, 43.7%), and goal setting (79/183, 43.2%; Table 5). However, the providers perceived that these technologies were not at all or slightly useful for sleep (92/181, 50.8%), smoking (94/178, 52.8%), mental states (108/182, 59.3%), and alcohol or drug use (110/176, 62.5%).

---

**Table 4. Odds ratios (ORs) and 95% CIs for comparisons of user status and job title (N=189).**

<table>
<thead>
<tr>
<th>Independent variable</th>
<th>Overall (n=189)</th>
<th>User (n=93)</th>
<th>Nonuser (n=96)</th>
<th>Physician (n=82)</th>
<th>Advanced practice registered nurses (n=107)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not everyone has sufficient access to these devices and apps</td>
<td>4.0 (0.8)</td>
<td>4.0 (0.8)</td>
<td>4.0 (0.8)</td>
<td>3.9 (0.8)</td>
<td>4.1 (0.7)</td>
</tr>
</tbody>
</table>

---

*a* Perceptions scale: 1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree, 5 = strongly agree.

*b* Significantly different from nonusers; *P* < .05.

*c* Significantly different from advanced practice registered nurses; *P* < .05.

*d* Question was reverse coded.

---

**Table 4. Odds ratios (ORs) and 95% CIs for comparisons of user status and job title (N=189).**

<table>
<thead>
<tr>
<th>Recommendation for...</th>
<th>User vs nonuser(^a), OR (95% CI)</th>
<th>Physician vs advanced practice registered nurses(^b), OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical activity</td>
<td>6.4(^c) (3.2-12.8)</td>
<td>0.8 (0.5-1.5)</td>
</tr>
<tr>
<td>Diet</td>
<td>6.5(^c) (3.3-12.7)</td>
<td>0.8 (0.5-1.5)</td>
</tr>
<tr>
<td>Sleep</td>
<td>3.0(^c) (1.4-6.5)</td>
<td>0.8 (0.4-1.6)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Perceptions of...</th>
<th>User vs nonuser(^a), OR (95% CI)</th>
<th>Physician vs advanced practice registered nurses(^b), OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data review(^d)</td>
<td>5.6(^c) (1.7-19.1)</td>
<td>0.5 (0.2-1.4)</td>
</tr>
<tr>
<td>Provider trust of data(^d)</td>
<td>1.8 (0.5-6.2)</td>
<td>0.5 (0.1-1.8)</td>
</tr>
<tr>
<td>Patient’s interest in technologies(^e)</td>
<td>7.6 (0.9-67.9)</td>
<td>1.8 (0.3-10.5)</td>
</tr>
<tr>
<td>Security and liability(^e)</td>
<td>1.6 (0.8-3.3)</td>
<td>1.3 (0.6-2.6)</td>
</tr>
<tr>
<td>Perceived patient barriers(^e)</td>
<td>2.5 (0.5-13.3)</td>
<td>1.0 (0.2-4.4)</td>
</tr>
</tbody>
</table>

\(^a\) Reference group is nonusers.

\(^b\) Reference group is advanced practice registered nurses.

\(^c\) Statistically significant by 95% CI.

\(^d\) Reference group is agreement.

\(^e\) Reference group is disagreement.
Discussion

Principal Findings

This study examined health care providers’ perceptions of consumer-grade, off-the-shelf behavioral tracking technologies. The responses of physicians and APRNs were almost the same. Overall, providers who personally owned or used these technologies were more likely to recommend them for tracking of physical activity, diet, and sleep. Additionally, providers who used these types of technologies were more likely to see the data as useful. Overwhelmingly, the providers who had personal experiences recommended these devices to their patients, indicating that once providers see and understand the data the technologies can provide, they can better counsel their patients in how these devices can help in lifestyle behavior change. We found only one difference between physicians and APRNs in their perceptions of the technologies, pertaining to connections to the patient portal.

Our study demonstrated that many providers strongly agreed or agreed that these technologies have benefits for their patients. Results revealed perceptions of worthwhile benefits to reviewing patient-tracked health data and that data could help in managing patient visits. Past research suggested that patient-generated health data may lead to better communication between the patient and provider, help set goals, and discover patients’ habits and preferences [27]. Additionally, some studies showed that, when patients brought information to their visits, better health outcomes were achieved [25,38,39].

Overall, providers had positive perceptions of trusting the data that these devices provide. In contrast, previous research contended that physicians perceived the data from these devices to be unreliable [40]. However, Nundy et al found that, overall, these data are more trustworthy than self-report, with providers perceiving that some patients misrepresent their activity to please the providers [27]. In previous research regarding health technologies, Health Insurance Portability and Accountability Act of 1996 rules and regulations regarding data security were major concerns among providers [26,28,29]. However, we found that most providers were not concerned with these issues. Yet, if these data were synthesized and standardized for inclusion into the medical record, data security could become more of a concern [26]. Given, that the data do not currently become part of the medical record, there is very limited liability for the providers regarding these data. This also may be because providers are looking at the data as supplemental, as a way to help their patients increase healthy behaviors [41,42]. However, technology is going to continue be marketed to consumers rather than to primary care providers. These entities—providers, insurers, and regulators—are going to have to consider the infrastructure of information, data infrastructure, and policies concerning data security and privacy as more and more of these technologies are introduced.

Prior work has demonstrated that providers perceive patients’ lack of access to these technologies as a barrier to recommending them to patients [26-29], and our results support these findings. Our research demonstrated that provider-perceived barriers to recommending these technologies included older patients, technical literacy, and financial costs. However, the costs of these technologies are decreasing, ease of use is improving for certain populations, and some insurance companies may try to cover costs for these types of technologies [17].

We found no major differences in perceptions of these technologies between physicians and APRNs. While, to our knowledge, no previous studies have compared perceptions of these technologies between different types of health care providers, some studies examined perceptions of different health-related technologies (eg, telemedicine or EMRs). Physicians tended to be concerned with costs and perceived productivity [27,28,31], whereas nurses were concerned with how much effort went into learning the technologies and the support available for their integration and use in practice [31]. This supports APRNs wanting to link these data to the patient portal. Previous studies have found differences between physicians and APRNs [43]. Future research should examine whether these differences exist within organizations to explore whether differences emerge as these technologies become more commonplace.

Overall, the providers perceived these technologies to be the most useful for tracking physical activity, diet, vital signs, and goal setting. They viewed these technologies not to be effective for monitoring sleep, which is one of the benefits of using many of these consumer devices and apps. This could be because many devices have sleep tracking as a secondary function [44].

Table 5. Perceived usefulness of technologies (N=189).

<table>
<thead>
<tr>
<th>Objective</th>
<th>Not at all or slightly useful, n (%)</th>
<th>Neutral, n (%)</th>
<th>Very or extremely useful, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical activity (n=185)</td>
<td>22 (12.4)</td>
<td>60 (32.5)</td>
<td>103 (55.1)</td>
</tr>
<tr>
<td>Diet (n=185)</td>
<td>27 (16.8)</td>
<td>64 (35.2)</td>
<td>91 (48.0)</td>
</tr>
<tr>
<td>Vital signs (n=183)</td>
<td>49 (26.3)</td>
<td>54 (29.8)</td>
<td>80 (43.9)</td>
</tr>
<tr>
<td>Goal setting (n=183)</td>
<td>31 (18.0)</td>
<td>73 (39.3)</td>
<td>79 (42.7)</td>
</tr>
<tr>
<td>Medication adherence (n=182)</td>
<td>67 (34.5)</td>
<td>56 (31.5)</td>
<td>59 (34.0)</td>
</tr>
<tr>
<td>Smoking (n=178)</td>
<td>94 (52.0)</td>
<td>56 (30.0)</td>
<td>28 (18.0)</td>
</tr>
<tr>
<td>Sleep (n=181)</td>
<td>92 (50.2)</td>
<td>60 (32.8)</td>
<td>29 (16.9)</td>
</tr>
<tr>
<td>Alcohol or drug use (n=176)</td>
<td>110 (61.9)</td>
<td>43 (23.4)</td>
<td>23 (14.7)</td>
</tr>
<tr>
<td>Mental states (n=182)</td>
<td>108 (59.1)</td>
<td>55 (29.1)</td>
<td>19 (11.8)</td>
</tr>
</tbody>
</table>

https://mhealth.jmir.org/2018/1/e9929/
The providers also perceived technologies as not being useful for tracking mental states, alcohol or drug use, and smoking, which could be of concern, since some projects are seeking to use mobile devices to help with these areas [45-47]. We surveyed only primary care and family practice health care providers, which could be a potential reason for the perceived lack of usefulness for tracking mental states, alcohol or drug use, and smoking, as some of these issues could be referred to specialists. However, some patients may see only a primary care or family practice health care provider, and they consult with them for all health issues.

Limitations

This study had several limitations. First, as with any survey, recall bias may have been a factor. Second, this was a survey of physicians and APRNs in Michigan; this study should be replicated to include a US national sample of providers, including a broader range of providers. Third, the response rate was low (33.6%), but previous research has shown a downward trend of response rates when surveying health care providers [48]. Other studies have demonstrated that, in general, most survey respondents are more likely to participate if they are interested in the topic [49]. Fourth, our sample was majority white and women, who have been shown in past research to participate more in surveys [50-53]. Fifth, to ensure that the health care providers understood the class of technologies we were interested in, we asked them specifically about physical activity, diet, and sleep. This may have lowered the perceived usefulness of other ways in which these technologies can be used. However, the technologies used for the other issues we asked them about are in themselves not as popular or well known. As this sector of health care continues to grow, future research should examine these areas in more depth.

Conclusion

Our survey results have implications for providers, technology developers, patients, and insurers. Once providers have first-hand experience with technologies, they understand how to interpret the data better. Technology developers and manufacturers should continue to test the validity and reliability of their devices and apps to provide the credibility that providers expect. Our results also demonstrated that, if insurers would provide reimbursement for these types of technologies, the cost barrier could be reduced. On the other hand, payers also need to reimburse the providers for time to review the data. Additionally, being able to access these data through the EMR is perceived as an effective way to view the data. This does reinforce the finding that there must be a way to incorporate the data into routine medical encounters. For patients, this could be a way to communicate about their health care preferences and priorities to their provider. Makers of these devices may want to consider advertising directly to providers. Our findings suggested that those providers who already own a device or use a technology were more likely to recommend them to their patients and found positive outcomes through patient use.

This work demonstrated that primary care physicians and APRNs have an overall positive perception of consumer-grade off-the-shelf technologies that track individual health behaviors. Providers may serve as the gatekeepers for use of these technologies in improving health care, as their actual use could drive interest, acceptance, and possible better health outcomes. These providers, as trusted sources of health information, could be advocates for use of these behavioral health tracking technologies and help realize the public health benefits that could come from their wider adoption.

Conflicts of Interest

None declared.

References


Abbreviations

APRN: advanced practice registered nurse
EMR: electronic medical record system
Assessing the Quality of Mobile Phone Apps for Weight Management: User-Centered Study With Employees From a Lebanese University

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Abstract

Background: Evaluating the quality of mobile health apps for weight loss and weight management is important to understand whether these can be used for obesity prevention and treatment. Recent reviews call for more research on multidimensional aspects of app quality, especially involving end users, as there are already many expert reviews on this domain. However, no quantitative study has investigated how laypersons see popular apps for weight management and perceive different dimensions of app quality.

Objective: This study aimed to explore how laypersons evaluate the quality of 6 free weight management apps (My Diet Coach, SparkPeople, Lark, MyFitnessPal, MyPlate, and My Diet Diary), which achieved the highest quality ratings in a related and recent expert review.

Methods: A user-centered study was conducted with 36 employees of a Lebanese university. Participants enrolled in the study on a rolling basis between October 2016 and March 2017. Participants were randomly assigned an app to use for 2 weeks. App quality was evaluated at the end of the trial period using the Mobile App Rating Scale user version (uMARS). uMARS assesses the dimensions of engagement, functionality, aesthetics, information, and subjective quality on 5-point scales. Internal consistency and interrater agreement were examined. The associations between uMARS scores and users' demographic characteristics were also explored using nonparametric tests. Analyses were completed in November 2017.

Results: Overall, the 6 apps were of moderately good quality (median uMARS score 3.6, interquartile range [IQR] 0.3). The highest total uMARS scores were achieved by Lark (mean 4.0 [SD 0.5]) and MyPlate (mean 3.8 [SD 0.4]), which also achieved the highest subjective quality scores (Lark: mean 3.3 [SD 1.4]; MyPlate: mean 3.3 [SD 0.8]). Functionality was the domain with the highest rating (median 3.9, IQR 0.3), followed by aesthetics (median 3.7, IQR 0.5), information (median 3.7, IQR 0.1), and engagement (median 3.3, IQR 0.2). Subjective quality was judged low (median 2.5, IQR 0.9). Overall, subjective quality was strongly and positively related (P<.001) with total uMARS score (ρ=.75), engagement (ρ=.68), information, and aesthetics (ρ=.60) but not functionality (ρ=.40; P=.02). Higher engagement scores were reported among healthy (P=.003) and obese individuals (P=.03), who also showed higher total uMARS (P=.04) and subjective quality (P=.05) scores.

Conclusions: Although the apps were considered highly functional, they were relatively weak in engagement and subjective quality scores, indicating a low propensity of using the apps in the future. As engagement was the subdomain most strongly associated with subjective quality, app developers and researchers should focus on creating engaging apps, holding constant the functionality, aesthetics, and information quality. The tested apps (in particular Lark and MyPlate) were perceived as more
engaging and of higher quality among healthy, obese individuals, making them a promising mode of delivery for self-directed interventions promoting weight control among the sampled population or in similar and comparable settings.

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KEYWORDS
mobile apps; weight loss; physical activity; healthy diet; workplace; mHealth

Introduction

Background

Mobile health (mHealth) apps offer cost-efficient and effective strategies to prevent noncommunicable diseases such as obesity or diabetes [1], as these technologies can reach millions of users. According to the 2017 mHealth App Economics report, there are more than 350,000 health apps available in online stores [2], a market worth US $25 billion in 2017 [3] and estimated to reach US $31 billion by 2020 [4]. mHealth apps are generally designed for chronically ill people (56%), fitness enthusiasts (33%), and physicians (32%) [4], with users downloading them with the aim to monitor their fitness and track foods as well as to manage chronic conditions [5]. A recent study specifically evaluating the market of weight management apps in 10 different countries [6] identified 28,905 unique apps that focus on physical activity (34%); diet (31%); and on tracking exercise, calorie intake, and body weight (23%) [6].

Although the mHealth app market is expected to expand in the next 3 years [7], recent market research reports show a decline in app usage [4]. Some qualitative studies show that users stop using apps because of hidden costs, increased data entry burden [8], and low perceived engagement [9]. Engagement with an app is generally associated with sustained app usage [1], but it has also been associated with positive changes in physical activity [10,11] and diet [12], fundamental behaviors to obtain an optimal weight management. Understanding which apps are perceived engaging and of good quality is important to develop effective public health strategies addressing these problems [3]. The more people use the apps they like, the more likely people will perform the desired behaviors.

Are mHealth apps effective? Several recent systematic reviews suggest that mobile phone apps are effective in promoting dietary self-regulation [13] and weight management [14-20]. Despite lacking evidence-based content [6,21], health apps can be used as stand-alone delivery modes in self-directed weight loss interventions [22,23] or as supplemental components of complex interventions. Some studies employing researcher-developed apps [24] or popular calorie counting apps (eg, MyFitnessPal [25,26]) in combination with face-to-face delivery modes showed generally larger effects compared with interventions using the apps as standalone [27-29].

How do these apps work? According to several app audits or reviews, mobile phone apps include features that can trigger cognitive processes underpinning effective behavior change strategies or techniques [30-35], combining principles derived from self-determination theory [22,23] and persuasive technology [36,37]. For example, apps may include messages or notifications that remind users about their weight goals and provide positive feedback or reinforcements for achieving those goals. In a recent review of 23 popular weight management apps [30], researchers found that most apps included several change techniques that are commonly employed in effective behavior change interventions. The most frequently identified change techniques were self-monitoring of behavior (20/23, 87%), self-monitoring and goal setting of outcomes (both 19/23, 83%), feedback on outcomes (17/23, 74%), feedback on behavior (16/23, 70%), and goal setting of behavior (13/23, 57%) [30]. Although research demonstrated the efficacy of these techniques in influencing behavior, available evaluations of app quality cannot demonstrate app efficacy. Assessing app quality has become an important stream of research, with several authors arguing for the need to improve the quality evaluation and the need to use standardized tools and systematic approaches [38]. However, expert app evaluations or reviews do not take into account the point of view of end users. Little is known about how end users perceive the apps and in what terms they judge their quality.

In a recent review on app quality assessment methods [39], the authors emphasized the need to use multidimensional tools to comprehensively determine the quality of mobile phone apps, which should also include end users’ viewpoints. This is because the views of researchers and end users tend to diverge. On one side, researchers focus on aspects related to theoretical and evidence-based content [38,39]. For example, in the aforementioned expert app review [30], the authors judged the 23 apps as highly functional but poor in information quality, lamenting the absence of references to evidence-based content. At the same time, their quality ratings were not significantly associated with the 5-star ratings derived from Google Play and iTunes stores, suggesting a potential gap between the wisdom of the crowds and of the experts [30]. App store ratings cannot be entirely trusted as these ratings can be piloted through reviews and ratings provided by humans or bots paid by the same developer companies [40]. On the other side, developers tend to focus on usability and aesthetic aspects, such as design, ease of use, and customizability, as some qualitative studies demonstrate that these aspects are particularly appreciated by end users [8,9,41].

One of the most comprehensive and multidimensional tools to evaluate app quality is the Mobile App Rating Scale (MARS). Developed by Stoyanov et al for expert reviews [42], the MARS has also been developed and validated for end users [43]. The MARS and the user version of the Mobile App Rating Scale, uMARS are multidimensional as they encompass the domains of engagement, functionality, aesthetics, and information, which are used to estimate an objective app quality dimension (calculated as an average score of the aforementioned domains), based on objective features and characteristics of an app. Each

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domain consists of a set of items, assessed on 5-point scales. The engagement domain includes 5 items: entertainment, interest, customization, interactivity, and target group. Functionality includes 4 items: performance, ease of use, navigation, and gestural design. Aesthetics includes 3 items: layout, graphics, and visual appeal. Information includes 4 core items: quality, quantity, visual information, as well as credibility of the source of information. The MARS scale includes 2 additional items: accuracy of app description and goals (ie, Does app have specific, measurable, and achievable goals specified in app store description or within the app itself?). The latter items, in fact, require additional information that a lay user might not easily find while using the app. Finally, both scales have also a subjective quality domain, which includes 4 items: Would you recommend this app to people who might benefit from it? How many times do you think you would use this app in the next 12 months, if it was relevant to you? Would you pay for this app?; and What is your overall star rating of the app? Due to the third item, it can be assumed that the higher the subjective quality score, the more likely the users would use the app in the future; however, the instrument does not include a measure of actual behavior (eg, “How many times have you used this app in the past day or week”). The MARS and uMARS tools are available from the respective MARS [42] and uMARS [43] development studies.

The MARS tool, generalized to primary prevention apps [44], has been used in several expert reviews of apps for a variety of behaviors such as drink driving [45], sustainable food consumption [46], medication adherence [47], mental health and mindfulness [48], quality of life [49], rheumatoid arthritis [50], weight loss related to smoking cessation [51], and weight management [30]. The user version, originally tested on 2 harm minimization and affect management apps [43], assessed the apps according to the same domains. The only differences between the 2 tools are wording of the questions and the number of items assessing the information domain. The uMARS tool, developed and validated by Stoyanov S, personal communication, November 2017, has been used in several expert reviews of apps for a variety of behaviors such as drink driving [45], sustainable food consumption [46], medication adherence [47], mental health and mindfulness [48], quality of life [49], rheumatoid arthritis [50], weight loss related to smoking cessation [51], and weight management [30]. The user version, originally tested on 2 harm minimization and affect management apps [43], assessed the apps according to the same domains. The only differences between the 2 tools are wording of the questions and the number of items assessing the information domain. The uMARS tool, derived from a recent review of mobile phone apps for weight management [30], has been used in several expert reviews of apps for a variety of behaviors such as drink driving [45], sustainable food consumption [46], medication adherence [47], mental health and mindfulness [48], quality of life [49], rheumatoid arthritis [50], weight loss related to smoking cessation [51], and weight management [30]. The user version, originally tested on 2 harm minimization and affect management apps [43], assessed the apps according to the same domains. The only differences between the 2 tools are wording of the questions and the number of items assessing the information domain. The uMARS tool, derived from a recent review of mobile phone apps for weight management [30], has been used in several expert reviews of apps for a variety of behaviors such as drink driving [45], sustainable food consumption [46], medication adherence [47], mental health and mindfulness [48], quality of life [49], rheumatoid arthritis [50], weight loss related to smoking cessation [51], and weight management [30]. The user version, originally tested on 2 harm minimization and affect management apps [43], assessed the apps according to the same domains. The only differences between the 2 tools are wording of the questions and the number of items assessing the information domain. The uMARS tool, derived from a recent review of mobile phone apps for weight management [30], has been used in several expert reviews of apps for a variety of behaviors such as drink driving [45], sustainable food consumption [46], medication adherence [47], mental health and mindfulness [48], quality of life [49], rheumatoid arthritis [50], weight loss related to smoking cessation [51], and weight management [30].

### Aims of the Study

In response to the call for more research on app quality evaluations from end users [39], the overarching goal of this study was to explore how laypersons evaluate the quality of a set of weight management apps, which experts considered of high quality in a recent review [30]. Specifically, this study aimed to (1) test the uMARS within a set of weight management apps; (2) understand which dimensions of app quality contribute most to the overall app quality and how functionality, aesthetics, engagement, and information dimensions are related to subjective quality (as proxy of future app use); and (3) explore the associations between uMARS scales and users’ characteristics.

### Methods

#### App Selection

A user experience study was used to examine the perceived quality and usability of selected apps and identify which apps achieve the best quality scores, which could be used in further studies with the same target population (employees of an academic institution). The units of analysis of this study were derived from a recent review of mobile phone apps for weight management [30]. In the cited review, only 6 out of the 23 apps reviewed (Table 1) scored above the median point of the MARS scale (3 out of 5), which is the median value of a 5-point scale. This value has been considered the minimum threshold of acceptability in the study by Mani et al [56].

#### Participants and Procedures

Following recommendations from user experience and usability testing literature [57,58], we aimed to recruit 5 to 6 evaluators per app (30-36 participants). Participants were employees (faculty and staff) of the American University of Beirut, who were recruited through social media postings and email invitations (the research team obtained a list of randomly selected email addresses).

### Table 1. List of apps used in the study, sorted by total Mobile App Rating Scale score, with app store information.

<table>
<thead>
<tr>
<th>App name</th>
<th>Total MARS score</th>
<th>Google Play rating</th>
<th>iTunes rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Diet Coach</td>
<td>4.6</td>
<td>4.6 (20,115)</td>
<td>4.6 (6040)</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>4.4</td>
<td>4.4 (30,453)</td>
<td>4.6 (3677)</td>
</tr>
<tr>
<td>Lark</td>
<td>4.1</td>
<td>4.1 (2940)</td>
<td>4.1 (4294)</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>3.9</td>
<td>4.6 (1,701,093)</td>
<td>4.7 (621,127)</td>
</tr>
<tr>
<td>MyPlate</td>
<td>3.5</td>
<td>4.6 (18,085)</td>
<td>4.6 (18,688)</td>
</tr>
<tr>
<td>My Diet Diary</td>
<td>3.4</td>
<td>4.1 (18,415)</td>
<td>4.2 (1280)</td>
</tr>
</tbody>
</table>

aMARS: Mobile App Rating Scale.
bDerived from the expert review by Bardus et al [30].
cAverage 5-star rating and total number of ratings based on all versions of the app, as of November 15, 2017.
Interested employees submitted an informed consent and completed a Web-based eligibility survey. Inclusion criteria were participants aged 18 to 65 years, employees of the university, and owning either Android or iPhone devices. After enrollment and after signing an informed consent, which included all study schedules and requirements, participants completed a Web-based sociodemographic and behavioral baseline survey. Then, they were randomly assigned to use 1 of the apps for 2 weeks. A member of the research team helped each participant install the assigned app and verified that it was correctly installed and functioning. The same member of the research team encouraged participants to use the app at least daily for the duration of 2 weeks. At the end of this study period, they were invited to complete a final Web-based app evaluation survey. They received US $10 to complete each survey. The study was approved by the local institutional review board (reference number FHS.MB.01) and was conducted between October 2016 and March 2017; analyses were completed in November 2017.

**Measures**

**Background Characteristics**

Background characteristics of the users included sociodemographic (age, gender, marital status, education, income, and number of working hours), health-related, and behavioral factors (perceived health status, height and weight, and physical activity assessed through the International Physical Activity Questionnaire-short form) [59]. App usage characteristics included operative system (Android or iOS) and previous experience with mHealth apps (for physical activity, diet, or weight tracking).

**Quantitative Outcomes**

App quality was evaluated employing the uMARS tool [43], which includes 20 items, as described in the introduction. The items are grouped into 4 objective subdomains: engagement (5 items), functionality (4), aesthetics (3), information (4), and 1 additional domain of subjective quality (4). Subjective quality scale includes 4 items that assess the intention to use the app in the future (ie, “Would you recommend this app to people who might benefit from it?”) and “How many times do you think you would use this app in the next 12 months if it was relevant to you?”), propensity to pay for it (“Would you pay for this app?”), and an overall 5-star rating (“What is your overall star rating of the app?”), which reflects the way app stores rate the apps. All uMARS items are assessed through 5-point scales. Subscales are computed by averaging the respective domain items. A total uMARS score is calculated by averaging all subdomains, whereas subjective quality is calculated by averaging its related subitems. In the source study, the uMARS tool showed good internal consistency (Cronbach alpha=90) and good test-retest reliability [43].

**Data Analyses**

Survey data were summarized using descriptive statistics. Background characteristics were kept continuous (age), dichotomous (gender), or categorical (height and weight were used to compute body mass index, BMI). Following the International Physical Activity Questionnaire scoring protocol, physical activity was categorized as high, moderate, or low [59]. For uMARS items, answers categorized by users as “don’t know/not applicable” were coded as missing. Missing value analysis was performed to estimate the frequency and level of missingness and determine the best strategy to address the issue (eg, multiple imputation [MI] and listwise deletion). Internal consistency (Cronbach alpha) was interpreted as excellent (≥.90), good (.80-.89), acceptable (.70-.79), questionable (.60-.69), poor (.50-.59), and unacceptable (<.50) [44].

As each app was evaluated by different groups of users, traditional intrarater reliability (IRR) indices (ie, intraclass correlation coefficients, ICCs), reported in MARS and uMARS development studies, were not applicable [60,61]. To ensure that ratings could be aggregated, we evaluated intrarater agreement (IRA) following literature recommendations [62,63], using 3 families of indices: James et al’s $r_{WG(J)}$ [64,65] (based on multiple null distributions) [66], Brown et al’s $a_{WG(J)}$ [67], and the adjusted average deviation index $A_{DMJ(adj)}$ [68]. IRA was established with pragmatic and theoretical cut-off points such as for the $r_{WG(J)}$: no agreement (<.29), weak (.30-.49), moderate (.50-.69), strong (.70–.89), and very strong (> .90) [64,65]; $a_{WG(J)}$: not acceptable (<.59), weak (.60-.69), moderate (.70–.79), and strong agreement (> .80) [67]; and $A_{DMJ(adj)}$: agreement above .80 [68]. Strong agreement was considered when all indices were consistently indicating an acceptable level of agreement. In addition to the arithmetic mean of each uMARS score, we calculated a response data–based weighted mean (WDMEAN) [69]. The WDMEAN allows to incorporate individual raters’ disagreements as it is calculated as the sum of each individual score multiplied by its weight, which is a function of the distance of the individual response from the unweighted group mean. This aggregation approach has been employed in organizational and management literature to summarize opinions from key informants who may not share the same knowledge about the object of study [70,71] and have some expected disagreement [69,70,72]. Unweighted and weighted mean scores (range: 1-5) were expressed as percent scores. The scale midpoint (3, converted in percent, assuming that 1=0%, 5=100%, and 3=50%) was considered the minimum level of acceptability as reported in the study by Mani et al [56]. The WDMEAN, in presence of full agreement, would correspond to the arithmetic mean.

Considering the small sample size and the nature of the scores (which might be prone to non-normal distribution), associations among and with uMARS domain scores were examined by inspecting Spearman rho ($\rho$) coefficients. Total and uMARS subdomains were associated with subjective quality, as the associations among uMARS subdomains are not considered meaningful [43] or interpretable (Stoyanov S, personal communication, November 2017). Given the multiple tests, $P$ values were corrected for type 1 error [73]. Mann-Whitney and Kruskal-Wallis (K-W) tests examined differences in continuous variables. Due to the exploratory nature of the study, no inferential statistical test were attempted. All analyses were performed with IBM SPSS Statistics v.24 for Mac.
Results

Participant Recruitment

Invitations were sent to 600 randomly selected email addresses, and additional 145 employees were recruited through social media postings. Out of 745 potentially interested employees, 44 provided informed consent and 5 were ineligible. The remaining 39 employees successfully enrolled in the study. Moreover, 36 of them completed the app evaluations and were included in the analyses. Their characteristics are reported in Table 2. Employees were on average 36 years old (SD 10.8), mostly female (24/36, 67%), married (19/36, 53%), with a graduate-level university degree (16/36, 44%), earned less than US $2000 per month (17/36, 47%), and worked on average 48 hours per week (SD 11.9). The majority reported being in very good or excellent health status (16/36, 44%), normal weight (17/36, 47%), or overweight (16/36, 44%), and moderately active (28/36, 78%), spending on average 6.6 hours per day (SD 2.4) sitting. Most users owned an iOS device (21/36, 58%), and some had previously used apps for tracking physical activity (22/36, 60%), diet (8/36, 23%), or weight (4/36, 11%). A total of 6 participants had previously used 1 of the reviewed apps (MyFitnessPal). Group allocation was not associated with any background characteristic.

App Quality Evaluation

Of the 36 users, 14 (39%) provided complete data covering 91% of values across the 20 uMARS items. The highest proportion of missingness was in the 3 information items (credibility of source: 39%; visual information: 25%; and quantity of information: 22%) and in 1 engagement item (customization: 19%). As missing was completely at random (Little’s missing completely at random test: $\chi^2_{264}=251.8; P=.69$), MI was employed. We generated 10 complete datasets [74,75] and ran the analyses with both incomplete and complete datasets to ensure comparability of results. For clarity and accuracy, all uMARS scores presented here are based on pooled means and variance estimates obtained from the MI datasets.

Internal consistency and IRA estimates are reported in Multimedia Appendix 1. Overall, Cronbach alpha values varied across the uMARS subdomains, being acceptable for engagement (alpha=.75) and aesthetics (alpha=.71), questionable for functionality (alpha=.61), poor for information (alpha=.51), and good for subjective quality (alpha=.88). Within each app, alphas were good for subjective quality (median .82, range .74 [My Diet Diary] to .93 [Lark]), acceptable for engagement (median .71, range .46 [My Diet Coach] to .93 [MyFitnessPal]) and aesthetics (median .70, range .42 [Lark] to .86 [SparkPeople]), and unacceptable for information (median .23, range .15 [SparkPeople] to .46 [MyPlate]). Negative alpha values were found among engagement and information items (SparkPeople and MyFitnessPal groups, respectively), indicating negative correlations among those items. IRA indices suggested overall agreement among users in most subdomains and for most apps. Moderate to strong agreement was found in functionality and aesthetics (all apps), whereas low agreement was found in engagement (MyFitnessPal and My Diet Diary), information (My Diet Diary, MyPlate, and SparkPeople), and subjective quality (Lark, MyFitnessPal, and My Diet Diary).
Table 2. Characteristics of study participants according to app group and total sample (n=36).

<table>
<thead>
<tr>
<th>Participants’ characteristics</th>
<th>Lark (n=7)</th>
<th>MyFitnessPal (n=6)</th>
<th>My Diet Coach (n=6)</th>
<th>My Diet Diary (n=5)</th>
<th>MyPlate (n=6)</th>
<th>SparkPeople (n=6)</th>
<th>Total sample (n=36)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sociodemographics</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (years), mean (SE)</td>
<td>39.7 (5.3)</td>
<td>41.5 (3.8)</td>
<td>29.8 (2.6)</td>
<td>31.2 (4.5)</td>
<td>38.7 (4.4)</td>
<td>31.5 (4.1)</td>
<td>35.6 (1.8)</td>
<td>.14</td>
</tr>
<tr>
<td>Gender (female), n (%)</td>
<td>2 (29)</td>
<td>3 (50)</td>
<td>5 (83)</td>
<td>4 (80)</td>
<td>5 (83)</td>
<td>5 (83)</td>
<td>24 (67)</td>
<td>.19</td>
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<tr>
<td>Marital status, n (%)</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td>Single</td>
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<td>2 (33)</td>
<td>2 (33)</td>
<td>1 (20)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>11 (31)</td>
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</tr>
<tr>
<td>Engaged or in a relationship</td>
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<td>1 (17)</td>
<td>1 (17)</td>
<td>2 (40)</td>
<td>1 (17)</td>
<td>0 (0)</td>
<td>6 (17)</td>
<td></td>
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<tr>
<td>Married</td>
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<td>3 (50)</td>
<td>3 (50)</td>
<td>2 (40)</td>
<td>3 (50)</td>
<td>3 (50)</td>
<td>19 (53)</td>
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<tr>
<td>Education, n (%)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.06</td>
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<tr>
<td>High school (secondary)</td>
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<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (3)</td>
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<td>Bachelor</td>
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<td>0 (0)</td>
<td>4 (81)</td>
<td>1 (17)</td>
<td>2 (33)</td>
<td>10 (28)</td>
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<tr>
<td>Master</td>
<td>3 (43)</td>
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<td>3 (60)</td>
<td>0 (0)</td>
<td>5 (83)</td>
<td>3 (50)</td>
<td>16 (44)</td>
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<td>PhD</td>
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<td>3 (60)</td>
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<td>1 (17)</td>
<td>8 (22)</td>
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<tr>
<td>Income (n=33), n (%)</td>
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<td></td>
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<tr>
<td>&lt;$US 2000</td>
<td>3 (43)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>3 (60)</td>
<td>3 (50)</td>
<td>3 (50)</td>
<td>17 (47)</td>
<td></td>
</tr>
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<td>$US 2001 to $US 4000</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>1 (17)</td>
<td>1 (20)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>9 (25)</td>
<td></td>
</tr>
<tr>
<td>&gt;$US 4000</td>
<td>2 (29)</td>
<td>2 (33)</td>
<td>2 (33)</td>
<td>1 (20)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>7 (19)</td>
<td></td>
</tr>
<tr>
<td>Working hours per week (n=35), mean (SE)</td>
<td>46.7 (3.1)</td>
<td>43.3 (2.1)</td>
<td>45.8 (2.4)</td>
<td>38.0 (9.6)</td>
<td>45.0 (4.1)</td>
<td>35.0 (7.7)</td>
<td>42.8 (2.0)</td>
<td>.65</td>
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<tr>
<td><strong>Health and behavioral characteristics</strong></td>
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<td></td>
<td></td>
<td></td>
<td>.49</td>
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<tr>
<td>Health status, n (%)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor or fair</td>
<td>3 (43)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>10 (28)</td>
<td></td>
</tr>
<tr>
<td>Good</td>
<td>1 (14)</td>
<td>2 (33)</td>
<td>0 (0)</td>
<td>2 (40)</td>
<td>4 (67)</td>
<td>1 (17)</td>
<td>10 (28)</td>
<td></td>
</tr>
<tr>
<td>Very good or excellent</td>
<td>3 (43)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>3 (60)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>16 (44)</td>
<td></td>
</tr>
<tr>
<td>BMI* category, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.32</td>
</tr>
<tr>
<td>Normal weight</td>
<td>1 (14)</td>
<td>3 (50)</td>
<td>3 (50)</td>
<td>3 (60)</td>
<td>2 (33)</td>
<td>5 (83)</td>
<td>17 (47)</td>
<td></td>
</tr>
<tr>
<td>Overweight</td>
<td>4 (57)</td>
<td>2 (33)</td>
<td>3 (50)</td>
<td>2 (40)</td>
<td>4 (67)</td>
<td>1 (17)</td>
<td>16 (44)</td>
<td></td>
</tr>
<tr>
<td>Obese and morbidly obese</td>
<td>2 (29)</td>
<td>1 (17)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>3 (8)</td>
<td></td>
</tr>
<tr>
<td>Activity level, n (%)b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>.32</td>
</tr>
<tr>
<td>High</td>
<td>3 (43)</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>1 (20)</td>
<td>2 (33)</td>
<td>0 (0)</td>
<td>8 (22)</td>
<td></td>
</tr>
<tr>
<td>Moderate</td>
<td>4 (57)</td>
<td>6 (100)</td>
<td>4 (67)</td>
<td>4 (80)</td>
<td>4 (67)</td>
<td>6 (100)</td>
<td>28 (78)</td>
<td></td>
</tr>
<tr>
<td>Sitting time (hours per day; n=35), mean (SE)</td>
<td>7.1 (0.8)</td>
<td>6.7 (0.3)</td>
<td>8.4 (1.4)</td>
<td>6.8 (0.1)</td>
<td>4.4 (1.2)</td>
<td>6.2 (0.6)</td>
<td>6.6 (0.4)</td>
<td>.14</td>
</tr>
<tr>
<td><strong>Mobile phone use and mobile health (mHealth) app use</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operative system (iOS), n (%)</td>
<td>3 (43)</td>
<td>5 (83)</td>
<td>5 (83)</td>
<td>2 (40)</td>
<td>4 (67)</td>
<td>2 (33)</td>
<td>21 (58)</td>
<td>.29</td>
</tr>
<tr>
<td>Past experience with mHealth apps (n=35)c, n (%)</td>
<td>3 (43)</td>
<td>6 (100)</td>
<td>4 (67)</td>
<td>2 (40)</td>
<td>4 (67)</td>
<td>2 (33)</td>
<td>21 (60)</td>
<td>.18</td>
</tr>
<tr>
<td>Used apps to track physical activity</td>
<td>3 (43)</td>
<td>0 (0)</td>
<td>3 (50)</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>0 (0)</td>
<td>8 (23)</td>
<td>.09</td>
</tr>
<tr>
<td>Used apps to track diet</td>
<td>3 (43)</td>
<td>0 (0)</td>
<td>3 (50)</td>
<td>0 (0)</td>
<td>1 (17)</td>
<td>0 (0)</td>
<td>4 (11)</td>
<td>.34</td>
</tr>
<tr>
<td>Used apps to monitor weight</td>
<td>0 (0)</td>
<td>1 (17)</td>
<td>2 (33)</td>
<td>0 (0)</td>
<td>1 (17)</td>
<td>0 (0)</td>
<td>12 (34)</td>
<td>.12</td>
</tr>
<tr>
<td>Never used mHealth apps</td>
<td>1 (14)</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>3 (60)</td>
<td>2 (33)</td>
<td>4 (67)</td>
<td>12 (34)</td>
<td></td>
</tr>
<tr>
<td>Use of listed apps in the past 6 months (n=6), n (%)</td>
<td>2 (29)</td>
<td>1 (17)</td>
<td>1 (17)</td>
<td>0 (0)</td>
<td>2 (33)</td>
<td>0 (0)</td>
<td>6 (17)</td>
<td>.64</td>
</tr>
</tbody>
</table>
The unweighted, WDMEANs, and percent scores are presented in Table 3. Unweighted and WDMEANs were practically the same, with the former being generally lower than the latter. Information was the domain with the largest difference between unweighted and WDMEAN (1.3%), followed by engagement and functionality (both 1%), aesthetics and total uMARS score (0.1%). Subjective quality scores were also similar, with the highest difference in Lark (~2.4%).

Overall, all apps scored above the minimum threshold for acceptability (50%) in the total uMARS score and its main 4 subdomains. Functionality was the highest rated domain (median 3.9, interquartile range [IQR] 0.3), followed by aesthetics (median 3.7, IQR 0.5), information (median 3.7, IQR 0.1), and engagement (median 3.3, IQR 0.2). The subjective quality score was low (median 2.5, IQR 0.9). The scores are presented in the boxplot below (Figure 1). Only 2 apps (MyPlate and Lark) scored above the median thresholds in both uMARS and subjective quality scores.

After applying the Bonferroni correction for P values (P=.01), subjective quality was strongly and positively related (P<.001) with total uMARS score (p=.75), engagement (p=.68), information, and aesthetics (p=.60) and not significantly related with functionality (p=.40; P=.02).

 Associations With Users’ Characteristics

Correlations with users’ background characteristics are reported in Table 4. After applying the appropriate P value corrections for multiple correlation tests [73], good health status was associated with engagement, total uMARS, and subjective quality; being obese with total uMARS score; and use of Lark with functionality and information. Very good or excellent health status was negatively related to engagement; use of SparkPeople was negatively related to information. K-W tests revealed significant differences across health status groups in engagement (χ²=11.9; P=.003), total uMARS (χ²=9.4; P=.009), and subjective quality (χ²=8.1; P=.02). Participants in good health status had higher median scores than those of the other 2 groups. Similarly, the 3 BMI categories (normal, overweight, and obese) scored significantly different in engagement (χ²=6.8; P=.03), functionality (χ²=6.1; P=.05), total uMARS score (χ²=6.6; P=.04), and subjective quality (χ²=6.11; P=.05). Obese individuals had higher median scores than those of the other 2 groups. Finally, K-W tests showed significant differences among app groups in information (χ²=14.4, P=.01) and total uMARS score (χ²=12.4; P=.03). Users of Lark reported larger median information and total uMARS scores than the other apps. In Lark, subjective quality was positively associated with engagement (p=.87; P=.007) and total app quality (p=.90; P=.006). In SparkPeople, subjective quality was positively related to information (p=.97; P<.001).
Table 3. Comparison of user-based unweighted and weighted user version of the Mobile App Rating Scale scores.

<table>
<thead>
<tr>
<th>App quality domains</th>
<th>Mean (SD)</th>
<th>Percent mean score</th>
<th>WDMEAN&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Percent WDMEAN score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engagement</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lark</td>
<td>3.41 (0.84)</td>
<td>68.2</td>
<td>3.37</td>
<td>67.4</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>3.34 (1.22)</td>
<td>66.8</td>
<td>3.40</td>
<td>68.0</td>
</tr>
<tr>
<td>My Diet Coach</td>
<td>3.32 (0.58)</td>
<td>66.4</td>
<td>3.44</td>
<td>68.8</td>
</tr>
<tr>
<td>My Diet Diary</td>
<td>2.83 (0.83)</td>
<td>56.6</td>
<td>2.86</td>
<td>57.2</td>
</tr>
<tr>
<td>MyPlate</td>
<td>3.36 (0.53)</td>
<td>67.2</td>
<td>3.39</td>
<td>67.8</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>3.05 (0.39)</td>
<td>61.0</td>
<td>3.17</td>
<td>63.4</td>
</tr>
<tr>
<td><strong>Functionality</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lark</td>
<td>4.32 (0.53)</td>
<td>86.4</td>
<td>4.39</td>
<td>87.8</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>3.94 (0.53)</td>
<td>78.8</td>
<td>4.00</td>
<td>80.0</td>
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<tr>
<td>My Diet Coach</td>
<td>3.82 (0.51)</td>
<td>76.4</td>
<td>3.80</td>
<td>76.0</td>
</tr>
<tr>
<td>My Diet Diary</td>
<td>3.64 (0.61)</td>
<td>72.8</td>
<td>3.63</td>
<td>72.6</td>
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<tr>
<td>MyPlate</td>
<td>4.04 (0.49)</td>
<td>80.8</td>
<td>4.17</td>
<td>83.4</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>3.45 (0.54)</td>
<td>69.0</td>
<td>3.49</td>
<td>69.8</td>
</tr>
<tr>
<td><strong>Aesthetics</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lark</td>
<td>3.98 (0.74)</td>
<td>79.6</td>
<td>3.99</td>
<td>79.8</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>3.61 (0.49)</td>
<td>72.2</td>
<td>3.64</td>
<td>72.8</td>
</tr>
<tr>
<td>My Diet Coach</td>
<td>3.72 (0.65)</td>
<td>74.4</td>
<td>3.85</td>
<td>77.0</td>
</tr>
<tr>
<td>My Diet Diary</td>
<td>3.40 (0.55)</td>
<td>68.0</td>
<td>3.35</td>
<td>67.0</td>
</tr>
<tr>
<td>MyPlate</td>
<td>4.00 (0.42)</td>
<td>80.0</td>
<td>4.00</td>
<td>80.0</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>3.17 (0.81)</td>
<td>62.0</td>
<td>3.10</td>
<td>62.0</td>
</tr>
<tr>
<td><strong>Information</strong></td>
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</tr>
<tr>
<td>Lark</td>
<td>4.24 (0.60)</td>
<td>84.8</td>
<td>4.31</td>
<td>86.2</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>3.70 (0.73)</td>
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<td>My Diet Coach</td>
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</tr>
<tr>
<td>My Diet Diary</td>
<td>3.61 (0.53)</td>
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<td>72.0</td>
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<tr>
<td>MyPlate</td>
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</tr>
<tr>
<td>SparkPeople</td>
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<td>60.6</td>
<td>3.10</td>
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<tr>
<td><strong>Total score</strong></td>
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<td></td>
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</tr>
<tr>
<td>Lark</td>
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<td>3.96</td>
<td>79.2</td>
</tr>
<tr>
<td>MyFitnessPal</td>
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<td>74.0</td>
</tr>
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<td>My Diet Coach</td>
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<td>3.58</td>
<td>71.6</td>
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<td>My Diet Diary</td>
<td>3.37 (0.38)</td>
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<td>65.8</td>
</tr>
<tr>
<td>MyPlate</td>
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<td>76.2</td>
<td>3.81</td>
<td>76.2</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>3.17 (0.45)</td>
<td>64.2</td>
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<td><strong>Subjective quality</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lark</td>
<td>3.25 (1.40)</td>
<td>65.0</td>
<td>3.37</td>
<td>67.4</td>
</tr>
<tr>
<td>MyFitnessPal</td>
<td>2.70 (1.04)</td>
<td>54.0</td>
<td>2.73</td>
<td>54.6</td>
</tr>
<tr>
<td>My Diet Coach</td>
<td>2.20 (0.76)</td>
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<td>2.20</td>
<td>44.0</td>
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<tr>
<td>My Diet Diary</td>
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<td>2.24</td>
<td>44.8</td>
</tr>
<tr>
<td>MyPlate</td>
<td>3.30 (0.84)</td>
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<td>3.27</td>
<td>65.4</td>
</tr>
<tr>
<td>SparkPeople</td>
<td>2.08 (0.68)</td>
<td>41.6</td>
<td>2.08</td>
<td>41.6</td>
</tr>
</tbody>
</table>
**Figure 1.** Boxplots of user version of the Mobile App Rating Scale subdomains and subjective quality with scatterplot representing each app.

\(^a\text{WDMEAN: response data–based weighted mean [69].}\)
Table 4. Correlations between user version of the Mobile App Rating Scales and users’ background characteristics.

<table>
<thead>
<tr>
<th>Participants’ characteristics</th>
<th>User version of the Mobile App Rating Scales</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Engagement</td>
<td>Functionality</td>
<td>Aesthetics</td>
<td>Information</td>
<td>Total score</td>
<td>Subjective quality</td>
</tr>
<tr>
<td>Sociodemographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Age (years)</td>
<td>−0.11</td>
<td>0.34</td>
<td>−0.03</td>
<td>0.17</td>
<td>0.09</td>
<td>0.29</td>
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<tr>
<td>Gender: female</td>
<td>−0.14</td>
<td>−0.05</td>
<td>−0.17</td>
<td>−0.18</td>
<td>−0.15</td>
<td>−0.16</td>
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<td>Marital status</td>
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<tr>
<td>Single</td>
<td>0.24</td>
<td>−0.19</td>
<td>0.06</td>
<td>−0.16</td>
<td>0.04</td>
<td>−0.06</td>
</tr>
<tr>
<td>Engaged</td>
<td>−0.05</td>
<td>−0.04</td>
<td>−0.16</td>
<td>0.17</td>
<td>0.02</td>
<td>−0.04</td>
</tr>
<tr>
<td>Married</td>
<td>−0.18</td>
<td>0.21</td>
<td>0.06</td>
<td>0.02</td>
<td>−0.05</td>
<td>0.09</td>
</tr>
<tr>
<td>Education</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>High school</td>
<td>0.28</td>
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<td>0.10</td>
<td>0.08</td>
<td>0.19</td>
<td>0.12</td>
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<tr>
<td>Bachelor</td>
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<td>−0.01</td>
<td>−0.06</td>
<td>0.03</td>
<td>−0.01</td>
<td>−0.06</td>
</tr>
<tr>
<td>Master</td>
<td>−0.05</td>
<td>−0.16</td>
<td>0.06</td>
<td>−0.09</td>
<td>−0.09</td>
<td>−0.19</td>
</tr>
<tr>
<td>PhD</td>
<td>0.06</td>
<td>0.16</td>
<td>−0.06</td>
<td>0.04</td>
<td>0.04</td>
<td>0.24</td>
</tr>
<tr>
<td>Income</td>
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<td></td>
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<tr>
<td>&lt;US $2000</td>
<td>0.14</td>
<td>0.09</td>
<td>−0.03</td>
<td>0.06</td>
<td>0.13</td>
<td>−0.11</td>
</tr>
<tr>
<td>&lt;US $3000</td>
<td>0.00</td>
<td>−0.23</td>
<td>−0.03</td>
<td>−0.07</td>
<td>−0.07</td>
<td>0.06</td>
</tr>
<tr>
<td>&lt;US $4000</td>
<td>−0.30</td>
<td>−0.12</td>
<td>−0.08</td>
<td>−0.06</td>
<td>−0.18</td>
<td>−0.20</td>
</tr>
<tr>
<td>&gt;US $4000</td>
<td>−0.02</td>
<td>0.19</td>
<td>−0.05</td>
<td>0.18</td>
<td>0.05</td>
<td>0.31</td>
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<tr>
<td>Working hours per week</td>
<td>−0.10</td>
<td>0.17</td>
<td>0.15</td>
<td>0.12</td>
<td>0.10</td>
<td>0.08</td>
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<tr>
<td>Health and behavioral</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Health status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor or fair</td>
<td>0.01</td>
<td>0.02</td>
<td>−0.03</td>
<td>−0.07</td>
<td>−0.05</td>
<td>−0.22</td>
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<tr>
<td>Good</td>
<td>0.54</td>
<td>0.23</td>
<td>0.36</td>
<td>0.34</td>
<td>0.50</td>
<td>0.48</td>
</tr>
<tr>
<td>Very good or excellent</td>
<td>−0.49</td>
<td>−0.23</td>
<td>−0.30</td>
<td>−0.25</td>
<td>−0.40</td>
<td>−0.24</td>
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<td>Body mass index</td>
<td></td>
<td></td>
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<tr>
<td>Normal weight</td>
<td>0.11</td>
<td>−0.29</td>
<td>−0.11</td>
<td>−0.28</td>
<td>−0.17</td>
<td>0.01</td>
</tr>
<tr>
<td>Overweight</td>
<td>−0.32</td>
<td>0.08</td>
<td>−0.11</td>
<td>0.13</td>
<td>−0.07</td>
<td>−0.23</td>
</tr>
<tr>
<td>Obese</td>
<td>0.38</td>
<td>0.37</td>
<td>0.38</td>
<td>0.27</td>
<td>0.43</td>
<td>0.40</td>
</tr>
<tr>
<td>Activity level: high</td>
<td>0.17</td>
<td>−0.02</td>
<td>0.07</td>
<td>0.11</td>
<td>0.09</td>
<td>−0.05</td>
</tr>
<tr>
<td>Sitting time (hours per day)</td>
<td>0.12</td>
<td>−0.11</td>
<td>−0.06</td>
<td>−0.06</td>
<td>−0.03</td>
<td>0.04</td>
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<tr>
<td>Mobile phone use and mobile</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>health (mHealth) app use</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile operative system: iOS</td>
<td>0.17</td>
<td>−0.01</td>
<td>0.25</td>
<td>0.18</td>
<td>0.18</td>
<td>0.22</td>
</tr>
<tr>
<td>Past experience with mHealth</td>
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<td></td>
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<td></td>
<td></td>
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<tr>
<td>apps</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used apps to track physical</td>
<td>0.08</td>
<td>−0.13</td>
<td>−0.06</td>
<td>0.16</td>
<td>0.01</td>
<td>0.08</td>
</tr>
<tr>
<td>activity</td>
<td>−0.16</td>
<td>0.26</td>
<td>0.05</td>
<td>0.22</td>
<td>0.10</td>
<td>−0.13</td>
</tr>
<tr>
<td>Used apps to track diet</td>
<td>0.13</td>
<td>0.32</td>
<td>0.05</td>
<td>0.20</td>
<td>0.20</td>
<td>0.01</td>
</tr>
<tr>
<td>Used apps to monitor weight</td>
<td>−0.03</td>
<td>−0.07</td>
<td>−0.03</td>
<td>−0.29</td>
<td>−0.14</td>
<td>−0.05</td>
</tr>
<tr>
<td>Never used mHealth apps</td>
<td>−0.03</td>
<td>−0.07</td>
<td>−0.03</td>
<td>−0.29</td>
<td>−0.14</td>
<td>−0.05</td>
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<tr>
<td>App used in the study</td>
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<tr>
<td>Used Lark</td>
<td>0.08</td>
<td>0.43</td>
<td>0.35</td>
<td>0.47</td>
<td>0.42</td>
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<tr>
<td>Used MyFitnessPal</td>
<td>0.08</td>
<td>0.05</td>
<td>−0.09</td>
<td>0.07</td>
<td>0.04</td>
<td>0.05</td>
</tr>
<tr>
<td>Used My Diet Coach</td>
<td>0.06</td>
<td>−0.07</td>
<td>0.03</td>
<td>−0.16</td>
<td>−0.09</td>
<td>−0.21</td>
</tr>
</tbody>
</table>
By employing the WDMEAN method, it is possible to estimate app quality while accounting for the respondents’ potential disagreements, hence providing a truer average score, which accounts for the response of each individual [69]. On the contrary, the arithmetic mean can be influenced by extreme values (either very low or very high scores), and at the same time, it might reduce the intrinsic variability among raters’ ratings. The WDMEAN approach can be applied to many other studies, with small samples, in which researchers are interested in estimating scores while accounting for the agreement or disagreement among raters.

The second objective was to understand which app quality dimensions (ie, engagement, functionality, aesthetics, and information) contributed the most to the overall app quality score. All apps scored high in functionality, followed by aesthetics, information, and engagement. This is consistent with some qualitative research suggesting that users appreciate functional and aesthetic characteristics [8,9,41]. This is also consistent with the findings reported in the expert review, upon which this study is based, as the apps were deemed highly functional and with limited information quality [30]. However, engagement, aesthetics, and information appeared to be strongly related with subjective quality, which includes questions that indicate the propensity of using the apps in the future (“Would you recommend...?” “Would you pay,” “How many times would you use it...?” and “What is the overall star rating?”). This might indicate that users might not engage with these apps regardless of their good functional features. This is consistent with findings from qualitative studies, which show that users might stop using an app not because of technical features but rather because of low engagement or hidden costs [8,9]. Another important consideration was that in our study, subjective quality was only weakly correlated with functionality (p=.40; P=.02). Conversely, engagement had the strongest correlation with subjective quality (p=.68; P<.001). This might indicate that app engagement can play an important role in achieving sustained app usage [10,12]; however, future studies should be conducted to establish whether a causal link between engagement and future app use exists.

The third objective was to explore the associations between uMARS scales and users’ characteristics. In this sample, we found that obese users and those in good health status provided higher app quality ratings in engagement, total uMARS, and subjective quality. In other words, healthy, obese individuals...
perceived these apps particularly engaging and of high quality. As engagement is related to app usage [1], these individuals might be more likely to use the apps in the future. These findings are particularly suggestive, as these popular weight management apps (in particular, Lark, MyFitnessPal, and MyPlate) may be used in interventions addressing obesity prevention (healthy volunteers) and treatment (obese) [9]. Future research could test whether these apps, which had demonstrated having high behavior change potential [30], can effectively influence behavior and promote weight loss among overweight or obese individuals. This study informed the development of a self-directed weight control intervention, which targets the same population (clinical trial registry: NCT03321331).

Limitations

The results of this study need to be interpreted bearing in mind its limitations. A major limitation is the design (noncross-over). For feasibility reasons (budget and time constraints), we could not ask all users to evaluate each app, hence allowing us to calculate IRR using ICC indices. To overcome this limitation, we employed methodological solutions that have never been employed in similar studies (ie, IRA estimates [60,62] and WDMEAN [69]). These solutions allowed us to ensure the robustness of the responses obtained from the employees recruited in this study. This solution is pragmatic and allows to be applied in real-life scenarios, whereby research study participants might not be willing or able to dedicate more time to the study. Moreover, users evaluated the free version of the apps used for 2 weeks. Ratings might have differed if they had used the pro versions with additional functionalities. App evaluation might also be influenced by actual app use and by the amount of time spent on each app. As the authors of the expert review noted [30], some apps prompt different feedback and unlock features only after repeated use. We instructed participants to use the apps at least daily for 2 weeks, but we did not assess actual app use. Another limitation is the sampling of this study as we had access to a convenience sample of employees from an academic institution in Lebanon, who voluntarily agreed to participate. Although we found correlations with health status and BMI categories, this study might not be generalizable to the entire population and to other cultural contexts and settings, as we recruited mostly female, educated, and healthy individuals. The small sample size is also another limitation; however, the size was based on pragmatic considerations and aligned with recommendations from the heuristic evaluation literature [57,58]. Larger samples should investigate whether these findings hold true in different segments of the population. It will be practical to focus studies on specific segments of the population to increase the accuracy of the findings. Nevertheless, we believe the results are generalizable to similar academic institutions in Lebanon or in the Middle East region or who have similar employee populations, although the tested apps are available internationally. Another limitation is the use of self-reported data and self-administered Web-based surveys that are prone to missing data. We used Web-based tools because we wanted to avoid interviewer bias and we did not want to interfere with the users’ evaluations of the apps. We wanted the users to test the apps in the wild for 2 weeks, without specialized training, which is usually a prerequisite of expert reviews. We could have used interviewers to reduce data entry mistakes or inconsistencies, but we opted for self-administered Web-based forms to avoid interviewer bias. A related limitation is the presence of large amounts of missing data in some of the subdomains of the uMARS scale (eg information domain), which forced us to apply caution when interpreting the results. Although we employed modern techniques to deal with missing data, we cannot make strong assumptions on the reasons for the missing responses backed on data, as the instrument (Web-based survey) did not capture comments related to the uMARS scale. We recommend that future studies investigate how users respond to the survey and how they apply the answers. We have already suggested that qualitative techniques such as the think aloud method [78] could be applied to understand the thought processes that people use when answering questionnaires. These techniques would allow to identify potential pitfalls in the scale, hence improving its validity across cultures and sample populations.

Conclusions

Across the 6 popular and free weight management apps analyzed in this study, functionality is the quality dimension that laypersons valued the most. However, engagement was strongly associated with subjective quality, a dimension that includes future app use. The higher the subjective quality and engagement, the more likely users might use the app. App developers and public health professionals should ensure that an app is both functional and engaging so that users will be more likely to use it. Future longitudinal studies are needed to ascertain this connection. The tested apps (in particular Lark and MyPlate) were perceived as more engaging and of higher quality among healthy, obese individuals, making them promising modes of delivery for obesity prevention and treatment interventions.

From a methodological standpoint, the uMARS tool is a practical and feasible tool that can be used to assess app quality by laypersons without specialized training. However, further research is needed to establish its validity in the domain of weight management.

Acknowledgments

The authors would like to thank all employees who participated in the study; Ms Fida Abou Hassan and Ms Hiba Al-Shami, who, respectively, provided help in the planning of the study and implementation; and Ms Laya Samaha who provided feedback on this paper.
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Authors’ Contributions
MB conceptually designed and supervised the study implementation, performed the analyses, drafted the manuscript, and incorporated all feedback from the coauthors. AA provided intellectual input to the study design, assisted in the implementation of the study, performed preliminary analyses, edited and provided feedback on the different versions of the manuscript. FD assisted in the conduct of the study, provided intellectual input to the study and manuscript. GH provided intellectual input to the design and execution of the study and edited and provided feedback on the different versions of the manuscript. All authors read and approved the final manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Internal consistency and interrater agreement (IRA) indices for the user version of the Mobile App Rating Scale scores.

[PDF File (Adobe PDF File), 24KB - mhealth_v7i1e9836_app1.pdf ]

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Abbreviations
- **BMI**: body mass index
- **ICC**: intraclass correlation coefficient
- **IQR**: interquartile range
- **IRA**: interrater agreement
- **IRR**: interrater reliability
- **K-W**: Kruskal-Wallis
- **MARS**: Mobile App Rating Scale
- **mHealth**: mobile health
- **MI**: multiple imputation
- **uMARS**: user version of the Mobile App Rating Scale
- **WDMEAN**: response data–based weighted mean
Effectiveness of a Multimodal Digital Psychotherapy Platform for Adult Depression: A Naturalistic Feasibility Study

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Abstract

Background: Although psychotherapy is one of the most efficacious and effective treatments for depression, limited accessibility to trained providers markedly limits access to care. In an attempt to overcome this obstacle, several platforms seeking to provide these services using digital modalities (eg, video, text, and chat) have been developed. However, the use of these modalities individually poses barriers to intervention access and acceptability. Multimodal platforms, comprising those that allow users to select from a number of available modalities, may be able to provide a solution to these concerns.

Objective: We aimed to investigate the preliminary effectiveness of providing psychotherapy through a multimodal digital psychotherapy platform. In addition, we aimed to examine differential responses to intervention by gender, self-reported physical health status, and self-reported financial status, as well as how prior exposure to traditional face-to-face psychotherapy affected the effectiveness of a multimodal digital psychotherapy intervention. Finally, we aimed to examine the dose-response effect.

Methods: Data were collected from a total of 318 active users of BetterHelp, a multimodal digital psychotherapy platform. Data on physical health status, financial status, and prior exposure to psychotherapy were obtained using self-report measures. Effectiveness was determined by the extent of symptom severity change, which was measured using the Patient Health Questionnaire at Time 1 (time of enrollment) and Time 2 (3 months after enrollment). Intervention dosage was measured as the sum of individual therapist-user interactions across modalities.

Results: Depression symptom severity was significantly reduced after the use of the multimodal digital psychotherapy intervention (P<.001). Individuals without prior traditional psychotherapy experience revealed increased improvement after intervention (P=.006). We found no significant dose-response effect of therapy, nor significant differences in outcomes across gender, self-reported financial status, and self-reported physical health status.

Conclusions: Users of BetterHelp experienced significantly reduced depression symptom severity after engaging with the platform. Study findings suggest that this intervention is equally effective across gender, self-reported financial status, and self-reported physical health status and particularly effective for individuals without a history of psychotherapy. Overall, study results suggest that multimodal digital psychotherapy is a potentially effective treatment for adult depression; nevertheless, experimental trials are needed. We discuss directions for future research.

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KEYWORDS

cognitive therapy; depression; digital health; live chat; mHealth; mental health; text messaging; video; mobile phone
Introduction

Major depressive disorder is a commonly occurring condition [1,2] associated with a multitude of adverse health outcomes [3,4] and is projected to be the second leading cause of disability worldwide by the year 2020 [5,6]. Development and dissemination of efficacious and accessible treatment for the disorder are an area of increasing importance. Psychotherapy has been shown to be one of the most efficacious psychosocial treatments for depression [7,8] and works by teaching patients cognitive strategies that enable them to target and manage undesirable thoughts, habits, and emotions underlying presenting depressive symptoms [9]. Although the literature has demonstrated the need for psychotherapy in the successful treatment of depression [10-13], limited geographical access to trained professionals remains one of the most significant barriers to traditional face-to-face care [14]. Telemental health, or the use of digital technology to provide long-distance clinical mental health care, is a field rapidly growing in response to issues of access [15-18].

Multimodal digital therapy platforms, that is, platforms that offer multiple modes of digital communication, hold promise in overcoming persisting barriers to intervention access and acceptability. In the United States, 1 in every 4 adults is in need of counseling, although only 13.4% of adults report receiving services [19]. This treatment gap is seen around the world [20] and is driven by a combination of stigma surrounding mental health support-seeking behavior [21] and limited geographical access to providers [14]. Digital psychotherapeutic interventions have been shown to increase intervention reach by providing efficacious alternatives to traditional therapy. These digital interventions increase both ease of access and anonymity of service seeking. To date, digital therapy has largely centered around the internet- (eg, videoconference or chat) and mobile (eg, short message service [SMS] text messaging or phone)-based modalities.

Extant literature demonstrates marked demographic differences in modality access and acceptance. Internet-based interventions have been shown to be efficacious [22], with a 2009 meta-analysis of 12 studies finding a mean effect size of $d=0.41$ for internet-based psychological treatments for adult depression [23]. This effect size was increased ($d=0.61$) after excluding standalone interventions and considering only those that included support or guidance from a therapist. While evidence is mixed [24], research suggests that increased guidance improves the efficacy of internet-based psychotherapy [25]. Although such interventions have been found to be efficacious, barriers to accessible, reliable, and consistent internet connection keep these interventions beyond the reach of traditionally underserved populations [18]. In response to this persisting digital divide, researchers have investigated internet-free, mobile phone- and SMS text message-based therapies as a way of continuing to increase access to care [26]. Mobile phone access is considerably more ubiquitous than internet access [15,27], and the development of mobile platforms has enabled mental health professionals to provide care to an even greater percentage of individuals in need. In addition, mobile phone-based psychotherapy for adult depression has been demonstrated to be efficacious [28], yet this workaround does not come without its own set of limitations. Specifically, younger adults feel more comfortable communicating and building relationships remotely [29], although older adults prefer communication modalities that can mirror more traditional, in-person interactions, such as video calls. A multitude of studies have examined and demonstrated the efficacy and effectiveness of single- or even dual-modality digital psychotherapy platforms [22,30-34], but we know of no existing work investigating the effectiveness of a multimodal platform. We propose a multimodal psychotherapy platform that allows users to choose from internet-based video or live chat and internet-free, mobile SMS text message or phone therapy interchangeably as a potential solution to this demographic variability in intervention usability and effectiveness.

In addition to the modality, other important predictors of digital psychotherapy outcomes include demographic characteristics as well as level of engagement. The existing literature in face-to-face psychotherapy has focused on differences in outcomes between men and women, as well as on differences across ages and socioeconomic status. Despite growing product innovation, the characteristics and demographics of populations for whom digital psychotherapies do and do not work remains unknown. Although evidence of gender effects on psychotherapy outcomes is mixed, research suggests that women report an increased symptom reduction after traditional psychotherapy [35-39]. Yet research on Web-based psychotherapy suggests that men report an increased symptom reduction compared with women. Given higher rates of the stigma surrounding therapy-seeking behaviors in men [40], it has been suggested that the anonymity afforded by Web-based platforms may be an explanation for this latter finding. Research examining the effect of age on psychotherapy outcomes also remains largely inconclusive. Some evidence suggests that younger clients may respond more quickly and report greater posttreatment improvement in psychotherapy, although older adults are more likely to adhere to treatment [7,41,42]. The literature focusing on broader socioeconomic predictors of traditional psychotherapy acceptance and response has focused on economic status, physical health status, and experience with therapy as key predictive variables, finding positive correlations between outcomes and these factors. We speculate that prior counseling experience and higher financial or health status will predict improved digital psychotherapy outcomes as well. Although a number of researchers have examined the effect of engagement, or dose-response effect of psychotherapy, in traditional settings [43], considerably fewer studies have examined this relationship in the context of digital psychotherapy [44-46]. We additionally aimed to examine the dose-response effect of our digital psychotherapy platform.

The aim of this feasibility study was to investigate the initial effectiveness of delivering psychotherapy via BetterHelp, a multimodal internet- and mobile-based psychotherapy service provider. Bowen et al [47] defined a feasibility study as any study aiming to "determine whether an intervention is appropriate for further testing." In line with this definition, this naturalistic and quasi-experimental investigation aimed to examine individuals’ responses to BetterHelp to generate useful
data to guide and justify future randomized controlled trials. Effectiveness studies are defined as those that investigate the extent to which an intervention does more good than harm when administered in a “real-word” setting, as opposed to in ideal and highly controlled conditions [48,49]. In line with our aim of investigating the effectiveness of a multimodal method of delivering psychotherapy for adult patients with depression, this work defined the intervention effectiveness as a significant reduction in the depressive symptom severity among individuals using BetterHelp. We hypothesized that engagement with BetterHelp will significantly reduce depression symptom severity. In addition, in this exploratory study, we aimed to investigate the ways in which multimodal digital psychotherapy outcomes vary by subpopulation (gender, age, financial and physical status, and prior therapy experience) as well as by the level of engagement.

Methods

Participants

In total, 318 BetterHelp clients (of whom 254, 79.9%, were females), recruited from a larger pool of active BetterHelp users, participated in this study. BetterHelp users are individuals aged ≥18 years seeking to improve their quality of life. Users aged <18 years or under the care of a legal guardian were excluded from BetterHelp participation. Furthermore, individuals with thoughts of hurting themselves or others, those in urgent crisis or emergency situations, those diagnosed with a severe mental illness or advised to be in psychological supervision or psychiatric care, and those required to undergo therapy or counseling either by a court order or by any other authority were also excluded. BetterHelp users who met the eligibility criteria to participate in this study were invited to participate. Inclusion criteria for this study included a self-endorsed primary concern of feelings of overwhelming sadness, grief, or depression. Study participants were excluded from participation if preintervention levels of depression fell below mild clinical significance, that is, a score of <5 on the Patient Health Questionnaire (PHQ-9) [50], or if they had not engaged with BetterHelp for a minimum of 90 days. Users with preintervention depression in the mild to severe range, (ie, PHQ-9 scores ≥5 and ≤27) were included (Textbox 1). A total of 1148 BetterHelp users met all the eligibility criteria and were invited to participate. Our observed response rate of 27.70% (318/1148) is comparable to response rates seen in other Web-based survey studies [51]. The racial and ethnic makeup of this sample, as well as comorbid mental or physical health concerns, is unfortunately unknown as the BetterHelp platform does not currently collect this information. Ages of participants meeting the eligibility criteria ranged from 19 to 72 (mean 33.27 [SD 11.29]) years. At baseline, of 318, 119 (37.4%) participants met the criteria for mild depression, 91 (28.6%) for moderate depression, 75 (23.6%) for moderately severe depression, and 33 (10.4%) for severe depression [50,52,53] (Table 1).

Textbox 1. Inclusion and exclusion criteria for study participation.

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Age ≥18 years</td>
</tr>
<tr>
<td>• BetterHelp user for at least 90 days</td>
</tr>
<tr>
<td>• Baseline Patient Health Questionnaire score ≥5 and ≤27</td>
</tr>
<tr>
<td>• Self-endorsed primary concerns of feelings of overwhelming sadness, grief, or depression</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Age &lt;18 years</td>
</tr>
<tr>
<td>• Under the care of a legal guardian</td>
</tr>
<tr>
<td>• Thoughts of hurting self or others</td>
</tr>
<tr>
<td>• Severe mental illness</td>
</tr>
<tr>
<td>• Advised to be in psychological supervision or psychiatric care, or required to undergo therapy or counseling either by a court order or by any other authority</td>
</tr>
<tr>
<td>• BetterHelp user for &lt;90 days</td>
</tr>
<tr>
<td>• Baseline Patient Health Questionnaire score &lt;5</td>
</tr>
</tbody>
</table>

Table 1. Preintervention and postintervention Patient Health Questionnaire (PHQ-9) scores by the diagnostic category (N=318).

<table>
<thead>
<tr>
<th>PHQ-9 diagnostic category</th>
<th>PHQ-9 score</th>
<th>Preintervention, n (%)</th>
<th>Postintervention, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimal depression</td>
<td>0-4</td>
<td>0 (0)</td>
<td>63 (19.8)</td>
</tr>
<tr>
<td>Mild depression</td>
<td>5-9</td>
<td>119 (37.4)</td>
<td>141 (41.2)</td>
</tr>
<tr>
<td>Moderate depression</td>
<td>10-14</td>
<td>91 (28.6)</td>
<td>66 (20.8)</td>
</tr>
<tr>
<td>Moderately severe depression</td>
<td>15-19</td>
<td>75 (23.6)</td>
<td>40 (12.6)</td>
</tr>
<tr>
<td>Severe depression</td>
<td>20-27</td>
<td>33 (10.4)</td>
<td>18 (5.7)</td>
</tr>
</tbody>
</table>
Measures

Patient Health Questionnaire

The PHQ-9 [50,52,53] is a 10-item, self-report measure inquiring about the presence of depressive symptoms in the previous 2 weeks. It is used in clinical practice to monitor depression symptoms and severity [54]. The measure probes how often a respondent has been bothered by specific problems, takes only a few minutes to complete, and is scored on a 4-point Likert scale ranging from 0 (Not At All) to 3 (Nearly Every Day). The scale has demonstrated high internal consistency (Cronbach alpha=.86 to .89) as well as excellent test-retest reliability (r=.84) [52]. Participants completed this measure at baseline and follow-up.

Working Alliance Inventory-Short Revised

The Working Alliance Inventory-Short Revised (WAI-SR) [55] is a 12-item measure assessing the quality of the therapeutic relationship. This measure of therapeutic alliance assesses the following domains: (1) agreement on the tasks of therapy; (2) agreement on the goals of therapy; and (3) development of an affective bond. The measure has consistently demonstrated good reliability (alpha=.80) as well as good convergent validity (r>.64); it was administered at follow-up to assess user rapport with therapist.

Prior Exposure to Therapy

Before beginning therapy, a binary measure was administered to assess prior exposure to psychotherapy. BetterHelp users were asked the question “Have you ever been in counseling or therapy before?” and probed to reply with either “Yes” or “No.”

Self-Reported Physical Health Status and Financial Status

At baseline, BetterHelp users were asked to rate their current physical health and current financial status. Responses were scored on a 3-point Likert scale ranging from Good to Poor.

Procedure

Intervention Description

The BetterHelp psychotherapy platform is currently the largest multimodal digital psychotherapy platform available worldwide [56]. BetterHelp utilizes a preference-based approach in which users can use any and all combinations of text, video, chat, or phone communication over the course of psychotherapy, as they choose. BetterHelp procedures are as follows: before beginning therapy, clients are asked to complete questionnaires probing symptom levels, personal history, and motivation for seeking therapy. Although BetterHelp counselors vary in approach (ie, cognitive behavioral therapy, acceptance and commitment therapy, etc), each BetterHelp counselor is required to have attained a PhD, PsyD, Marriage Family Therapist, Licensed Clinical Social Worker, Licensed Professional Counselor, or Licensed Master Social Worker-level license to practice. BetterHelp’s algorithm then matches clients with an available BetterHelp counselor who best fits their objectives, counselor preferences, and needs. Preferred modality of communication is not taken into account in BetterHelp’s algorithm, as BetterHelp users can utilize any form of communication at any time, and all BetterHelp counselors are required to make themselves available to provide therapy through the client’s chosen modality. After the match is made, BetterHelp provides client and counselor with a dedicated “room” in which all communication takes place. Video, live chat, and phone sessions require advanced scheduling, while SMS text message exchanges do not. Multimedia Appendices 1-4 display BetterHelp platform as well as its video and live chat invitation and interface.

Data Collection

After engaging with the BetterHelp platform for 3 months, users received a notification inviting them to participate in an ongoing research study. This 3-month time window was selected to mirror the existing dose-response research in psychotherapy, suggesting that >50% of patients are able to respond after 12.7 sessions of weekly psychotherapy [57]. BetterHelp users were allowed 2 weeks to respond to prompts inviting them to participate in research. Users who did not respond within the allotted 2 weeks were excluded from study participation. Respondents were asked to repeat the PHQ-9 as well as complete the WAI-SR. All respondents to the research invitation completed all questionnaires. BetterHelp data analysts sent relevant data to authors in a deidentified data file.

Data Analysis

All analyses were conducted in SPSS Version 25 (IBM Corp Released 2017, IBM SPSS Statistics for Macintosh, Version 25.0) and R version 2.13.1 (R Development Core Team (2011). To examine the effectiveness of delivering psychotherapy through a multimodal digital platform, we examined the percentage of users exhibiting established markers of clinical improvement, as determined by change in PHQ-9 scores [53]. We first examined the percentage of users demonstrating clinically significant improvement. We additionally examined the percentage of users demonstrating a partial response to intervention and the percentage of users qualifying as being in remission after intervention use. We then examined changes in the symptom severity among BetterHelp users from pre- to posttreatment using paired samples t test. Because of our study design (ie, comparing mean PHQ-9 scores of BetterHelp users across 2 time-points), we determined paired samples t test to be the most appropriate method of analysis [58]. Our study design and the nature of our dependent and independent variables led us to determine a one-way analysis of covariance (ANCOVA), covarying baseline symptom severity, as the most appropriate means testing the differential effects of age and gender on therapy outcomes. To examine the effect of financial status, health status, and prior exposure to therapy on treatment outcomes, we conducted a second one-way ANCOVA, again adjusting for baseline symptom severity. The effect of dosage on treatment outcomes was examined using probit dose-response regression, a method used across the extant dose-response literature to predict the amount or dose of treatment needed to achieve a desired response or effect [43].

Ethics Statement

This study was conducted in accordance with the Institutional Review Board and Office for the Protection of Human Subjects...
at the University of California, Berkeley. All subjects were informed of the risks and benefits of participating in the study and gave electronic informed consent to participate via the BetterHelp platform. Participants were provided with access to the BetterHelp platform and were not additionally compensated or incentivized to participate in any way. The research study was approved by the Institutional Review Board at the University of California, Berkeley.

**Results**

**Descriptive Statistics**

Table 2 describes the sociodemographic characteristics (age, gender, health or financial status, and prior exposure to therapy) of the study sample. Overall, of 318 participants, 72 (22.6%) rated their financial status as poor, 167 (52.5%) as fair, and 49 (15.4%) as good. In addition, 24 (7.5%) participants rated their health status as poor, 165 (51.9%) as fair, and 118 (37.1%) as good; furthermore, 91 (28.6%) participants did not have prior exposure to counseling or therapy. Table 3 displays the modality usage in the BetterHelp user sample.

**Table 2. Sociodemographic characteristics of BetterHelp users.**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>BetterHelp users, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>254 (79.9)</td>
</tr>
<tr>
<td>Male</td>
<td>64 (20.1)</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
</tr>
<tr>
<td>18-34</td>
<td>200 (62.6)</td>
</tr>
<tr>
<td>35-49</td>
<td>89 (27.7)</td>
</tr>
<tr>
<td>&gt;50</td>
<td>29 (9.1)</td>
</tr>
<tr>
<td>Physical health status</td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>24 (7.5)</td>
</tr>
<tr>
<td>Fair</td>
<td>165 (51.9)</td>
</tr>
<tr>
<td>Good</td>
<td>118 (37.1)</td>
</tr>
<tr>
<td>Financial status</td>
<td></td>
</tr>
<tr>
<td>Poor</td>
<td>72 (22.6)</td>
</tr>
<tr>
<td>Fair</td>
<td>167 (52.5)</td>
</tr>
<tr>
<td>Good</td>
<td>49 (15.4)</td>
</tr>
<tr>
<td>Prior counseling experience</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>91 (28.6)</td>
</tr>
<tr>
<td>Yes</td>
<td>216 (67.9)</td>
</tr>
</tbody>
</table>

**Table 3. Modality usage of BetterHelp users.**

<table>
<thead>
<tr>
<th>Modality usage</th>
<th>BetterHelp user, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short message service text message user</td>
<td>318 (100)</td>
</tr>
<tr>
<td>Live chat user</td>
<td>53 (16.7)</td>
</tr>
<tr>
<td>Phone user</td>
<td>37 (11.6)</td>
</tr>
<tr>
<td>Video user</td>
<td>1 (0.3)</td>
</tr>
<tr>
<td>Single modality user</td>
<td>236 (74.2)</td>
</tr>
<tr>
<td>Dual modality user</td>
<td>74 (23.3)</td>
</tr>
<tr>
<td>Tri modality user</td>
<td>7 (2.2)</td>
</tr>
<tr>
<td>All modality user</td>
<td>1 (0.3)</td>
</tr>
</tbody>
</table>
Overall Effectiveness of BetterHelp

In this study, of 318 participants, 120 (37.8%) demonstrated a clinically significant improvement and 194 (62%) demonstrated a partial response (as defined by at least a 5-point score reduction on the PHQ-9 and a postintervention score ≤9, respectively [53]) after engaging with BetterHelp for 3 months; in addition, 63 (19.8%) participants qualified as being in remission (as defined by a postintervention score <5) by Time 2. Paired samples t test results revealed a significant decrease in symptom severity posttreatment with effect size in the medium range (pretreatment: mean 12.57 [SD 5.35]; posttreatment: mean 9.36 [SD 5.51]; t_{317}=10.80; P<.001, one-tailed; Cohen d=0.61; Figure 1). Mean PHQ-9 pretreatment scores reflected moderate levels of current depression, whereas mean posttreatment scores reflected mild levels of current depression, as determined by PHQ-9 clinical cutoffs [52]. As shown in Table 1, after using BetterHelp for 3 months, of 318 participants, 63 (19.8%) met the criteria for minimal depression, 141 (41.2%) for mild depression, 66 (20.8%) for moderate depression, 40 (12.6%) for moderately severe depression, and 18 (5.7%) for severe depression [52,53].

Demographic Influence on Outcomes

A one-way ANCOVA examining the differential effects of age and gender on therapy outcomes, covarying baseline symptom severity, revealed no significant differences. Outcomes did not significantly differ across age (F_{45,242}=0.98; P=.51) and gender (F_{1,242}=0.92; P=.76).

Socioeconomic and Environmental Influence on Outcomes

A one-way ANCOVA examining effects of financial status, health status, and prior exposure to therapy on treatment outcomes, covarying baseline symptom severity, revealed a significant effect of prior exposure to therapy on treatment outcome (F_{1,260}=7.531; P=.006). Individuals with prior therapy exposure experienced significantly fewer gains after treatment compared with individuals without prior exposure (Figure 2). Treatment outcomes did not significantly differ across participant financial status (F_{2,260}=1.563; P=.21) or health status (F_{2,260}=1.575; P=.21).

Dose-Response Effect

Treatment dosage was measured as the sum of individual therapist-user interactions across modalities (text message, phone, video, and live chat). Response was measured as a binary variable indicating the presence or absence of clinical improvement, as defined by a PHQ-9 score change of ≥5 points. Mean number of interactions in this study was 125.3 (SD 392.5). Following the methodology laid out by Howard et al in the probit model [59], the dose corresponded to the log of the number of total interactions, to reduce skew. Because participants who did not interact with BetterHelp were not included in the sample, taking the log of 0 was not a possibility. Results revealed no significant dose-response effect (P=.14), which was maintained after adding baseline severity into the model.

Post-Hoc Analyses

To adjust PHQ-9 scores for regression to the mean, an ANCOVA in which the difference between baseline and posttreatment scores was regressed onto the mean-centered baseline score was used [58,60]. These additional analyses also revealed a significant mean difference (P<.001).

To assess the hypothesis that differences in treatment gains between individuals with and without prior therapy experience may be driven by differences in therapeutic alliance associated with prior therapy exposure, an independent samples t test was performed. Cronbach alpha for the 12 WAI-SR items was high (alpha=.946). The results revealed no significant effect of prior therapy experience on WAI-SR total scores (P=.55).
Discussion

Principal Findings

Our results indicate that multimodal digital psychotherapy may be an effective treatment for adult depression. Given our preliminary results demonstrating the effectiveness of this method of psychotherapy dissemination, we believe that multimodal digital psychotherapy may hold promise in overcoming some existing issues of psychotherapy access. Hence, continued research is needed. Users of a multimodal digital psychotherapy platform experienced significantly improved self-reported symptoms after engaging with BetterHelp, with 37.8% (120/318) users experiencing clinically significant improvement in depressive symptoms within 3 months. Moreover, no significant associations were found between changes in depressive symptoms and sociodemographic variables, including age, gender, and self-reported financial or physical health status. We suspect that increased accessibility and flexibility provided by a preference-based multimodal platform may be driving these latter findings [61,62]. Although this study cannot establish causality, our findings suggest that multimodal digital psychotherapy may be an effective solution to reduce existing barriers to accessible and preference-based digital psychotherapy.

Participants who had previously engaged in traditional face-to-face psychotherapy showed significantly less symptomatic improvement compared with those who had not. Among several potential explanations, we postulate that individuals with prior therapy experience may present with more chronic, complex, comorbid, or treatment-resistant forms of depression requiring a higher level of care [63-65]. Post-hoc analyses did not reveal any significant association between therapeutic relationship quality (as measured by the WAI) and prior therapy engagement, suggesting that this finding is not merely related to differences in therapist rapport and alliance linked to prior treatment exposure. Future research should seek to investigate differences in outcomes across diagnostic categories, taking into account commonly comorbid conditions known to influence response to treatment such as generalized anxiety disorder, attention deficit/hyperactivity disorder, and panic disorder. Baseline evaluation of the presence and severity of additional diagnoses may ensure that individuals with comorbid conditions are matched with an appropriately specialized therapist.

No general dose-response effect was detected in this study. Although this is not the first study to find nonsignificant dose-response effects of psychotherapy, we speculate that our existing measure of dosage may disguise existing dose-response effects, given that the quantity and significance of content shared within a single message may vary greatly by individual. Future research may seek to examine effects of word count as opposed to the message count, though due to user privacy concerns, researchers were not able to access these data at this time. Furthermore, the number of days spent interacting with the BetterHelp platform may prove to be a more valid measure of engagement than total interactions.

All study participants in this preference-based study utilized the SMS text message modality. A majority of participants utilized only one therapy modality over the course of the intervention, with only a single participant making use of all 4 modalities. We hypothesize that this pattern of use is driven by the increased convenience and flexibility provided by SMS text message-based therapy (ie, a previously scheduled appointment is not needed to utilize the SMS text message-based modality, whereas an appointment is needed to utilize live chat-, phone-, or video-based therapy). Future work will seek to test this hypothesis by obtaining qualitative data from participants regarding motivations behind modality choices, as well as to elucidate the added benefit of a multimodality psychotherapy
platform (ie, using a randomized “text-only” vs “multimodal” design).

Limitations
This exploratory investigation contains several limitations of note. First and foremost, we lacked a randomly assigned control group. Future investigations with appropriate controls, as well as a more comprehensive demographic and diagnostic screening, will enable a more valid approach. In addition, like many survey-based studies, the results of this work may be influenced by sample bias. It is possible that individuals who had notably positive or negative experiences with BetterHelp are those who chose to respond to our prompt to participate in research. We are further unable to investigate the effect of the type of psychotherapy provided (ie, cognitive behavioral therapy, acceptance and commitment therapy, etc) on outcomes. However, it is worth noting that the existing literature examining differential effects of different types of psychotherapies for depression does not suggest that psychotherapy type has a significant effect on outcomes in traditional psychotherapeutic settings [8]. In this study, financial and physical heath status were measured by self-report; such subjective indicators may not be fully valid. Future work may seek to utilize additional objective and sensitive measures of financial and physical health status to provide further insight. Finally, in this study, we lacked data on the potentially crucial moderator variables of race, ethnicity, and gender nonconformity.

Conclusions
Major depressive disorder is a pervasive and debilitating condition from which many individuals are unable to recover due to lack of accessible and appropriate treatment. The existing literature has demonstrated the use of digital technology as a feasible solution to this growing and widespread dilemma. This study examined the effect of a multimodal digital psychotherapy platform for the treatment of depression in adults. We proposed that a multimodal platform through which users can dynamically select from multiple modes of digital communication throughout therapy may be an effective method of delivering psychotherapy to adults with depression. Our study results demonstrate the initial effectiveness of such a model, with users experiencing significant symptom reduction after the intervention. This feasibility study’s preliminary demonstration of such a platform’s effectiveness provides an important first step in understanding the potential benefits of such a model of mental health care delivery. Given these results, subsequent research will aim to investigate the unique benefits of a preference-based multimodal platform compared with in-person, single- or bimodal psychotherapy dissemination.

Acknowledgments
ETM is supported by the National Science Foundation Graduate Research Fellowship under grant #DGE 1752814. The publication is made possible, in part, by support from the Berkeley Research Impact Initiative sponsored by the University of California, Berkeley, Library.

Conflicts of Interest
ETM is a former consultant for BetterHelp. LN is a community and support manager for BetterHelp.

Multimedia Appendix 1
BetterHelp video session invitation.

[ PNG File, 157KB - mhealth_v7i1e10948_app1.png ]

Multimedia Appendix 2
BetterHelp live chat invitation.

[ PNG File, 53KB - mhealth_v7i1e10948_app2.png ]

Multimedia Appendix 3
BetterHelp live chat interface (user perspective).

[ PNG File, 84KB - mhealth_v7i1e10948_app3.png ]

Multimedia Appendix 4
BetterHelp messaging platform.

[ PNG File, 156KB - mhealth_v7i1e10948_app4.png ]

References


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Abbreviations

ANCOVA: analysis of covariance
PHQ-9: Patient Health Questionnaire
SMS: short message service
WAI-SR: Working Alliance Inventory-Short Revised

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The Implementation of an Innovative Hydration Monitoring App in Care Home Settings: A Qualitative Study

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Abstract

Background: In response to marked concern regarding inadequate fluid intake recording in care homes, an innovative mobile hydration app was collaboratively developed. “Hydr8” aimed to facilitate accurate recording and communication of residents’ fluid intake and ultimately increase care quality and patient safety.

Objective: The aim of this study was to examine the implementation of Hydr8 in a sample of care homes in one area in England.

Methods: The principles of Realist Evaluation and Action research were drawn upon throughout the study. Overall, 5 care homes participated in this study, 3 interview-only sites and 2 case-study sites, where interviews and observations were conducted at 3 time-points. Furthermore, 28 staff members participated, including care staff, management, a registered nurse, and administrative staff.

Results: Findings suggest that Hydr8 benefits practice, enhancing the understanding of hydration and person-centered care and improving staff communication. However, technical glitches hindered the seamless embedding of Hydr8 into everyday practice, and enthusiasm for long-term use was dependent on the resolution of issues. In addition, Hydr8 heightened perceptions of personal accountability, and while managers viewed this as positive, some staff members were apprehensive. However, individuals were enthusiastic about the long-term use and potential of Hydr8.

Conclusions: Utilizing the findings of this study to further develop and adapt Hydr8 indicates the long-term use of Hydr8 as promising. Although perceptions of Hydr8 were primarily positive, setbacks in its implementation and use created difficulties in normalizing the solution into everyday practice. This study highlights the need for education related to hydration practice and a change of infrastructure in care home settings to implement technical solutions and changes to care.

Introduction

Background

Hydration management is recognized as essential to older adults’ care, with age-related variations increasing vulnerability to dehydration risk [1]. Dehydration in older adults is a patient safety concern and clinically associated with stroke, diabetes, influenza, constipation, respiratory infection, gastroenteritis, urinary tract infection, delirium, seizure, risk of falling, and...
mortality [1-3]. A UK-based study found over a third of older adults dehydrated on hospital admission [4]. Despite dehydration being largely preventable, care homes reportedly fail to consistently provide adequate fluids to residents [5,6]. From data obtained under freedom of information laws, it was found that 1158 care home residents in the United Kingdom suffered dehydration-related deaths between 2003 and 2012 [7]. In an analysis of death certificates, it was reported that dehydration was either the leading cause of death or a contributory factor [7].

Fundamental issues affecting hydration management are the recording of information and encouraging fluid intake. Charts for recording hydration elements such as fluid intake, fluid output, or fluid balance are frequently used with the aim of capturing fluid status and assisting deficit identification. The accurate recording of fluid-balance information is fundamental to safe care [8]; however, while monitoring fluid balance may be viewed as a simple task, completion of records is notoriously inadequate or inaccurate [9,10]. Research investigating the completion of fluid-balance charts in hospital wards found none were completed appropriately [11]. Staff shortages, lack of training, and lack of time were cited as reasons for incomplete and inaccurate charts [11]. In addition, further research highlighted problems with fluid-balance records due to a lack of communication between a hospital ward care team and a lack of awareness and education of the importance of fluid status, especially among staff members most often completing records [8].

While hospitals have similar basic features across the globe, a care home in the United Kingdom is a residential setting in which older adults typically live in single rooms with on-site care services [12]. Care can either be paid for personally or by either the National Health Service or the local government. Care home staff requirements are regulated as part of the Health and Social Care Act 2008 and comprise largely of “care” assistants, professionally qualified nurses, and management staff.

The Hydration Solution App

An innovative mobile hydration app “Hydr8” was developed in response to concerns regarding older adults’ hydration management and poor completion of records. Issues with the numeracy skills of some care home staff members, together with nonstandardization of recording the cup or vessel size were also considered during the coproduction of the app. While many hydration apps exist in the general market, these tend to target individuals inputting their own hydration levels. Hydr8 is an app specifically developed to be used in a health care setting by health professionals inputting hydration data for residents in a care home. In addition, unlike many existing apps, Hydr8 enables personalization to individual needs (eg, safety requirements such as thickened fluids) and preferences (eg, residents’ likes and dislikes). Furthermore, a clinical commissioning group (CCG), software development company, and care home managers worked collaboratively to coproduce Hydr8. During the development phase, a focus group approach was used to involve patients, relatives, and care home staff. This approach enabled discussion and contributions to be made regarding the appearance of the app after which a hard copy of the initial design was taken back to care homes for further comments by other staff members, patients, and relatives.

As discussed, inaccurate recording of hydration information has various implications on patients’ safety. Hydr8 aims to (1) facilitate accurate recording and communication of residents’ fluid intake; (2) automate fluid recordings and maximize the use of accessible technology; (3) enable care home staff to see cumulative totals for each resident’s intake; (4) be time-efficient, thus, releasing staff to engage in more care and leadership; (5) enable individualized care; and (6) improve awareness of the importance of hydration. Personalization to individual needs (eg, safety requirements such as thickened fluids) and preferences (eg, residents’ likes and dislikes) also increases the likelihood of maintaining hydration.

To ensure appropriate individual targets, volumes were calculated per the existing CCG and care home policy. This involved a base calculation of 30 mL fluid per kg body weight, with the addendum of 1500 mL per day as a minimum for older people [13]. This base calculation was then tailored to individually assessed needs through discussions with medical staff (ie, general practitioner or medical consultant) and other clinical staff (eg, registered nurses, dietitians, or allied health professionals involved in the individuals care). These discussions took into consideration individual health conditions, comorbidities, and treatment regimes.

Hydr8 comprises two core parts: the back-system accessed through a Web browser and a tablet-based app. Both components are accessed through username and password. The back-system permits users to add or remove residents from the app and allows them to view data across various time periods. In addition, the back-system provides opportunities for health professionals, including doctors (eg, general practitioners) or registered nurses, to access this information in real time while off-site. The app displays personalized breakdowns of fluid intake including the current daily level, last time fluids were given, and an overview of fluid intake covering the previous 7 days. These factors are visually illustrated through a body outline that fills with water as recorded fluid intake increases, with adequacy levels indicated in red, amber, and green (Figure 1). These colored levels (daily and 7-day levels; Figures 1 and 2) act as a visual signal and warning to staff.

Hydr8 enables further personalization by allowing the input of residents’ photograph, their likes and dislikes, and information on choking hazards, which is displayed using a pop-up notification. Hydr8 sends an alert when residents fall below optimum levels of fluid intake.

We aimed to explore and evaluate the pilot implementation of Hydr8 in care homes, with a particular focus on the operationalization of the system, impact on care provision, and the development needs of staff.
**Figure 1.** A screenshot from Hydr8 showing fluid intake information. Source: "Hydr8" Brochure produced by Elaros, North Tyneside Clinical Commissioning Group and the Academic Health Science Network North East and North Cumbria.

**Figure 2.** A screenshot from Hydr8 showing input screens. Source: “Hydr8” Brochure produced by Elaros, North Tyneside Clinical Commissioning Group and the Academic Health Science Network North East and North Cumbria.
Methods

Study Design

Researching the implementation and impact of new practices or interventions in health care is problematic given the complex, context-bound nature of everyday care [14-16]. Due to the multitude of things that can influence variations in practice, traditional quantitative methods are not adequate to discern and understand the impact of complex interventions and new initiatives, be they educational or technological [16]. This difficulty is viewed as analogous to that encountered in the evaluation of complex interventions [17-19]. This inquiry, therefore, drew on the principles of Realistic Evaluation [16], which emphasizes the role of context, taking into account, for example, differing organizational settings, workforce, teams, and sociopolitical issues [20]. Akin to action research [21], interim findings were feedback to the CCG and app developers on a frequent basis to continuously develop and improve Hydr8. In addition, the Normalization Process Theory was used as a lens through which to explore the embedding and “normalizing” of Hydr8 into everyday practice. A qualitative design was utilized, encompassing observations and interviews.

Ethical Considerations

This project was approved by the Faculty of Health and Life Sciences Research Ethics Committee at Northumbria University.

Study Population

Data were gathered from care home sites within one CCG locality in the North of England. In this study, 5 care homes participated: 3 interview-only sites and 2 case-study sites. A sixth site declined to participate. Data collection at interview-only sites consisted of semistructured interviews at one time-point, whereas at case-study sites, it consisted of observations and semistructured interviews at 3 separate time-points.

In the study locality, the care staff age profile ranged from 19 to 60 years. Currently, for employment, UK care home staff are required to have a minimum of “National Care Certificate” qualification [22] or are obliged to work toward this within the first 6 months of employment. Depending on their role and length of time in employment, existing staff may hold levels 2-4 of the previously used “National Vocational Qualifications,” or more recent Qualifications and Credit Framework, level 2 Diploma in Care. From January 1, 2018, these previous qualifications were replaced by the “Regulated Qualifications Framework” [23].

Data Collection

Once care home area management had given written consent for each home to be approached, GW and AS met with local management at each site to provide a study overview, discuss the study process, and disseminate information to staff. Participant information sheets and reply slips were left in a communal area of each home. If staff members were happy to participate, they were asked to leave a reply slip containing their details in a sealed box provided. This ensured anonymity of responses. Returned reply slips were collected after 7 days, and a time was arranged to return and collect data.

Semistructured interviews were conducted with staff in a quiet location in the care home. Before interviews began, participants were encouraged to ask questions about the study and then sign a consent form. Participants were advised they could withdraw from the study at any point. Interviews explored the use of the system in everyday practice, its ease and relevance, perceptions of purpose, worth, value and impact, and perceptions of development needs (Textbox 1).

In case-study sites, observations were also conducted at 3 time-points: around 1 month, 5 months, and 8 months after using the app. This allowed a continued examination of its use and changes in use over the study period. GW and AS observed and took notes quietly in the corner of a room, watching Hydr8 being used. Observations lasted up to an hour and focused on the use and usability of the system; the normalization of the system as part of everyday practice; visible impacts on care provision and outcomes; and potential education, development, and training needs (Textbox 2).

Some staff also made spontaneous comments that were recorded. Only the staff that had provided informed, written consent were observed. Semistructured interviews were undertaken at 3 time-points following the approach used at interview-only sites but with the addition of questions regarding the observations.

Data Analysis

All interviews were recorded digitally and transcribed verbatim. Observation field notes and interview transcripts were analyzed first by each member of the research team using thematic analysis [24] and facilitated by NVIVO 10 software (QSR International Pty Ltd). The thematic analysis aims to extract themes and subthemes from interview data highlighting patterns within the dataset [24]. Specifically, the analysis followed the 6 steps of conducting the thematic analysis: familiarizing yourself with the data, generating initial codes, searching for themes, reviewing themes, defining and naming themes, and producing the report [24]. Data and initial coding were compared and discussed with the wider research team to challenge, refine, and confirm emerging findings and ensure they were rooted in the original data. In line with action research principles [21], interim findings were intermittently fed back to the development team. Realist evaluation [16] and the normalization process theory [14] were drawn upon throughout.
Textbox 1. Interview schedule.

Introduction
- Seek verbal consent, answer any questions, and explain recording device

Opening: Prompts provided and examples sought throughout
- Have you worked here long?
- What’s your job role?
- Do you have a lot of input with the residents?
- With what they eat or drink?
- Are you involved in recording what they drink or eat?

The Hydr8 system: Prompts provided and examples sought throughout
- Are you aware of the new Hydr8 system?
- Do you use it? or Does everyone know about it? or Who uses it?
- Can you tell me a bit about your experiences of using it?
- What was it like to use the first time? or Did it take time to get used to?
- Were you shown how to use it? or How was it to learn to use?
- What happened if you got stuck?
- What is it like to carry about?

Perceived impact on care provision and outcomes: Prompts provided and examples sought throughout
- Do you use the app instead of other monitoring tools, or as a duplicate?
- How does it fit in with other tasks or practice?
- Does it make a difference? Has it changed anything?
- To your work
- To the residents
- To other staff
- Has anything changed since you started using it?

Embedding: Prompts provided and examples sought throughout
- What do you think about it?
- Is it relevant to your job?
- Do you see a point to it?
- What did everyone think about it?
Textbox 2. Observation sheet.

<table>
<thead>
<tr>
<th>The use and usability of the system</th>
</tr>
</thead>
<tbody>
<tr>
<td>How long does it take to fill in?</td>
</tr>
<tr>
<td>Do they fill it in when they give drink or when drink is finished?</td>
</tr>
<tr>
<td>Do they fill it in easily?</td>
</tr>
<tr>
<td>Any technical difficulties presented with device or app?</td>
</tr>
<tr>
<td>Any usability issues with device or app?</td>
</tr>
<tr>
<td>Any verbal or visible frustration with the device or app?</td>
</tr>
<tr>
<td>Do different members of staff use the app differently?</td>
</tr>
<tr>
<td>Are they filled in enough or correctly?</td>
</tr>
<tr>
<td>Any obvious facilitators or barriers?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Normalization of the system as part of everyday practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who uses the app?</td>
</tr>
<tr>
<td>Complete every time? More than one entry per time?</td>
</tr>
<tr>
<td>Do they use in addition to other balance charts?</td>
</tr>
<tr>
<td>Do staff automatically record information on app or is it a second thought?</td>
</tr>
<tr>
<td>Any obvious facilitators or barriers?</td>
</tr>
<tr>
<td>Does the completion of the app seem to work well with other tasks or does it get in the way?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impacts on care provision and outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discuss app or hydration with resident when completing?</td>
</tr>
<tr>
<td>Does it seem to affect the amount of fluid given to residents?</td>
</tr>
<tr>
<td>Do members of staff ask resident questions about adequate or inadequate hydration levels over the week?</td>
</tr>
<tr>
<td>Used differently with any residents?</td>
</tr>
<tr>
<td>Are drinks given appropriately?</td>
</tr>
<tr>
<td>Potential education, development, and training needs of staff</td>
</tr>
<tr>
<td>Any discussions about the app between staff or staff and residents or residents?</td>
</tr>
<tr>
<td>Help give by staff to other staff completing this?</td>
</tr>
<tr>
<td>Do staff or residents seem to understand its importance?</td>
</tr>
</tbody>
</table>

Results

Data Collection Statistics

In total, 10 interviews (3 at site 1, 2 at site 2, and 5 at site 3) were conducted at interview-only sites. Table 1 shows data collection for the case-study sites (n=2). Observations provided contextual understanding that helped situate and make sense of interview findings (Table 1).

Overall, 28 participants took part in interviews over 5 sites. Of these, 21 were care staff members, 5 from management, 1 administrative assistant, and 1 registered nurse. Care staff members were most frequently interviewed, as they were the staff predominantly tasked with monitoring hydration and, thus, mainly used Hydr8.

Findings

Four interrelated themes emerged: knowledge of hydration, fitting into established systems of care, surveillance, and future gazing.

Knowledge of Hydration

A positive outcome of Hydr8 was the impact on care home staffs’ knowledge and understanding of hydration. Evidently, visual illustrations displaying fluid intake were more meaningful than paper-based charts.

*It means less on paper* [P006/care assistant]

*If you’re looking on the app you can think “oh-well actually…he didn’t drink that one, he could do with a bit more.” So you are pushing fluids with that particular person […] you wouldn’t if it was on paper because you wouldn’t realise, but now that it is visual, giving you the push* [P025/care assistant]
Table 1. Number of observations and interviews conducted over the 3 data collection points for the case-study sites.

<table>
<thead>
<tr>
<th>Case-study sites</th>
<th>Visits (n)</th>
<th>Visit 1</th>
<th>Visit 2</th>
<th>Visit 3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations conducted</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Interviews conducted</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Site 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations conducted</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Interviews conducted</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Through using the app, staff also gained a heightened awareness of individual preferences and individual differences in fluid intake.

You can put in their likes and dislikes if, like, they would prefer a drink. So there’s like some ladies that just like a cup of tea or milk. There’s others who, like, quite prefer a colder drink. So, it knows. [P001/care assistant]

It calculates, everyone’s difference. Like, weight, size, and how much they sort of, should, need. [P001/care assistant]

In addition, there were recognized changes in practice due to heightened awareness of the importance of contextual factors and individual differences, increasing person-centered care.

If it is warm, obviously, the staff are aware and I’ve heard them say, “it’s warm today, we’ll get some extra drinks out.” Or juice as opposed to a cup of tea [P003/management]

The carers are a bit more involved…it’s down to height and weight, medical history […] It’s quite interesting for the carers to see that certain residents need more fluids, and other residents need less [P003/management]

However, Hydr8 also had unintended consequences with some staff “frightened” (P002/care assistant) of overhydrating residents. At the time of the study, Hydr8 did not record fluid output or compute fluid balance; therefore, percentage data could show residents >100% recommended intake and, notwithstanding clarifications, this caused some anxiety. Feedback to the commissioners and developers regarding this issue prompted consideration of the future development of the app to include fluid output.

Fitting Into Established Systems of Care

The normalization of new technology into everyday practice is an important consideration in implementation. A number of technical issues, glitches, and knock-on effects emerged and impacted the embedding of Hydr8 into routine care. In the short-term, during the course of the study, Wi-Fi connectivity was often poor, which was time-consuming for users and often resulted in the delayed record completion.

There is a lot of loading that you don’t have with paperwork […] It’s just that you can’t wait around for ages every time you want to record something [P004/care assistant]

It freezes, it skips, it jumps, it doesn’t load. The Wi-Fi connection keeps coming off and doesn’t connect back up to the Wi-Fi [P011/care assistant]

We use it upstairs, but the problem is through the [Wi-Fi] signal, we cannot get a signal upstairs [P020/care assistant]

These faults led to time taken away from other duties and fueled staff frustration. In addition, Hydr8 repeatedly “froze,” resulting in care homes not being able to use the app for long periods of time.

There’s been a few times where it just crashes and it has been saying, unfortunately Hydr8 has stopped [P004/management]

Feedback of these issues to the commissioners resulted in Wi-Fi boosters being provided to care homes with limited connectivity. While some system errors created problems, connectivity issues related to poor Wi-Fi prevailed and undoubtedly impacted the normalization of Hydr8 into daily practice. Other factors affecting normalization related to the implementation being integral to the ongoing development process. For example, during the study, most care homes (n=4) continued to complete paper-based charts to ensure no data could be lost. This duplication of information necessitated additional staff time, and many care staff members were unaware that the duplication was a short-term measure; therefore, Hydr8 was often viewed as an additional task in an already demanding workload.

I think they’ll love the app once the paperwork goes [P023/management]

Furthermore, given this was a developmental phase a limited number of tablets were supplied to each care home (n=2), which was perceived as insufficient.

They haven’t necessarily been able to record at that moment in time, because somebody else has been using [P003/management]

Daily routines were affected by time spent searching for devices, and participants were not always able to input data when they needed to. To manage the technical glitches, duplication, and lack of tablets, participants developed “workarounds.” Workarounds included carrying information on paper for uploading later, thus, enabling continued recording of data...
despite the issues experienced. These extra activities also impacted the embedding of Hydr8 into everyday working.

**Surveillance**

An interesting and unanticipated finding was participants’ perceptions that Hydr8 may function as a method of surveillance for management and external agencies. There were also apprehensions that external agencies may not fully understand data produced. Hydr8 potentially heightened accountability, and there was anxiety regarding the way in which the data were presented, how these may appear to others, and potential for increased individual accountability.

> **When [the external agency] come in, they do go through paperwork and bits and I don’t know how they are going to react with having to go through this** [P014/care assistant]

> **It looks like we flooded them** [P011/care assistant]

> **[The manager] can keep an eye on it as well. So, if, like, someone has missed a drink or something…he can come up straight away and say, “look, why hasn’t this one had a drink for 3, 4 hours?”** [P026/care assistant]

However, management staff viewed the accountability potential and the possibility to remotely access records as beneficial.

> **Having that accountability is important** [P003/management]

> **I’ve been over the moon with being able to observe from the office. The board of directors have actually been sitting in Harrogate observing** [P016/management]

> **I look at it from just after lunch every day. And I sit and go through it. And as soon as I see the deficit, a concern or a problem, I’m out and I want to know why** [P023/management]

Hydr8 was advantageous due to the possibility to view data from a 7-day period, and to do this remotely, thus, increasing the potential for communication between stakeholders.

**Future Gazing**

Respondents often talked about “technology” as a concept, and individuals often discussed the inevitability of technology becoming an integral part of their future roles.

> **It’s the next, sort of, generation** [P001/care assistant]

> **It’s definitely the way forward** [P003/management]

However, design changes such as the ability to edit inputted data and increased flexibility were repeatedly raised by participants and felt to be imperative to ensure long-term use.

> **They’re not editable either. I know they are on the back end, but it means that the carer makes a typing error – there’s nothing they can do** [P004/management]

> **[It needs to be] as flexible as a piece of paper** [P014/care assistant]

Although conditional on the elimination of technical setbacks and connectivity issues, participants were enthusiastic about the future use of Hydr8.

> **I just think it is a brilliant idea if it all runs smoothly and works** [P016/management]

> **If it was working properly and it wasn’t getting stuck, it would be brilliant. So much easier** [P026/care assistant]

Furthermore, enhancements and additional functions were deemed necessary for the long-term use of Hydr8. These included “output” (P011/care assistant) and “food charts” (P023/management). Individuals also suggested the inclusion of a “24-hour personal care record” (P027/management) and additions to render Hydr8 suitable for residents with “dementia” (P023/management) or those at the “end of life stage” (P027/management). Participants felt such improvements would improve person-centered care and were enthusiastic about using Hydr8 in the future. All of these issues were feedback to the development team in a timely manner.

**Discussion**

**Principal Findings**

Specific benefits of the Hydr8 app and solution include heightened staff understanding of hydration, increased person-centered care, and enhanced communication. However, participants also proposed additions and enhancements that would further improve Hydr8.

Hydr8 increased staff awareness and understanding of individual and contextual factors in hydration management. The importance of staff education to avoid dehydration has been highlighted in the literature [8,25-27], and systems such as Hydr8 could offer additional opportunities for work-based education relevant to the client or patient group being cared for. Information recorded using Hydr8 reflected the importance of changes in culture regarding nutrition and hydration practice and a need for a person-centered approach in recording fluid preferences and individual needs [1,27]. Understanding individual differences is an essential part of hydration management when encouraging older adults to drink more [12,27], and it was apparent that Hydr8 data were more meaningful and individual compared with traditional paper records. Indeed, the visual “KANBAN” (which means signboard or billboard in Japanese) [28] type signal given by the body shape and red, amber, or green (RAG) app display appeared to heighten staff awareness. The additional “backroom” facility, allowing managers to see the RAG rating at a glance, provides further overarching assurance, and the use of these levels of visual alert together with staff and manager monitoring may offer a certain level of “mistake proofing.” However, one unintended consequence, linked to the recording of fluid intake only, was increased anxiety felt by some staff regarding overhydration. This indicates the need for future developments of Hydr8 to include output and fluid-balance calculation and further preparation and education for staff.

Hydr8 enabled fluid intake information to be communicated more effectively given multiple individuals (with permission) could view data charts covering a 7-day period and could do so...
remotely. Management valued this function, as it improved their longitudinal awareness of fluid intake. Hydration could be charted over days, allowing greater sensitivity to gradual dehydration, thereby adding a further quality and safety check into the care system. Indeed, in a recent literature review, Oates and Price [27] concluded that hydration should be a collective responsibility and management also noted the increased staff accountability Hydr8 offered. Hydr8 aimed to be efficient and release staff to engage in more care and leadership activities; however, technical and implementation difficulties increased time spent recording fluid intake. One disadvantage of paper-based fluid-balance charts is that input can be time-consuming [8]; therefore, it was imperative that Hydr8 be time-efficient to make it a more “attractive” option and engender “buy-in.”

In this study, the Hydr8 system did not appear to become completely routinized or “normalized” into daily practice [26]. There was some coherence in the understanding of the goals and aims of Hydr8 and some “buy-in” by staff (illustrated by the future gazing and knowledge enhancement). However, some participants were apprehensive, perceiving Hydr8 as a potential staff surveillance and monitoring tool; this unease was heightened by the technical difficulties that resulted in recording inaccuracies. These apprehensions and staff not being fully aware of the iterative, developmental nature of the “pilot” implementation project may have limited the buy-in (or complete cognitive participation) by staff [26,29]. Furthermore, the “fit” of the Hydr8 system into existing skill sets and working practices (collective action) was hampered by the technical difficulties experienced, which disrupted the use of the app [26,29]. Despite the introduction of Wi-Fi boosters into some care homes, technical difficulties persisted because of poor Wi-Fi connectivity. With further development, these issues can be resolved, and the use of Hydr8 may result in time savings and staff being freed up for other duties. Furthermore, from this study, the importance of collaborating with software developers and companies who have an insight into, and understanding of, the complexities of the health and social care sector has emerged. This, however, remains a hypothesis and the implementation of new working practices does not always follow a preconceived logic [15]; therefore, further research is necessary to ascertain the consequences, intended or unintended, of the use of a refined Hydr8 system.

The findings illustrate the importance of technology being embedded in practice routines and culture. The implementation of technology is not simply about the device itself but the many connected sociomaterial “things” being introduced into existing social practices [30]. Introducing a new practice that is not sufficiently refined or tested may result in participants disengaging or expressing unfavorable opinions, as in this study. However, it could be argued that new practices (systems or technology) cannot be comprehensively developed before some level of implementation takes place, be it through small-scale implementation and/or piloting. Indeed, it is this period of testing and trying out that allows unforeseen issues and consequences to emerge and be resolved. Thus, the issue here was not the “piloting” in and of itself, but the need, perhaps, for much greater engagement of the care staff in the cocreation of Hydr8.

Greater collaborative engagement of this section of stakeholders may have resulted in them being much more alert to emerging issues and may have raised their tolerance and allowed them to develop more complete cognitive participation, to see beyond the short-term disadvantages, specifically the duplication of information, limited tablets, and Wi-Fi connectivity issues.

This study mirrored aspects of action research [21] by investigating the implementation while also feeding back into the developmental process. As this inquiry was undertaken and resulting from the feedback of findings, commissioners and developers are working on developing this app by adding further elements, such as fluid output and nutrition, all into one app. Although there are only a small number of residents in which urine output is accurately measured in nursing homes (and during the study this was recorded for residents using traditional charts), clearly this is important in other settings and as part of the future development, adoption, and spread of the Hydr8 system.

Limitations

One limitation of this study is that the sample was small and restricted to a specific geographical area; therefore, it is not representative of the wider population, and care must be taken when extrapolating the findings. Although not generalizable, these findings have some transferability [31]. Technical issues reduced the use of Hydr8 during this pilot study, limiting its use and preventing observations as part of data collection; however, this in itself was an important aspect of the developmental enquiry. The technical issues negatively impacted the use and effectiveness of the Hydr8 app, and technical functionality is necessary before further implementing the app in care homes. This study has highlighted the importance of monitoring ongoing technical issues during wider implementation and, as a result, the clinical commissioning group has engaged a third party that identified and rectified technical coding issues, which were at the heart of some of the problems encountered. Rectifying these issues will enable more seamless use of the app and transfer of data in the future.

Staff interviewed were those who volunteered to participate on the day, and this was the deciding factor in the numbers involved. In addition, some sites (n=2) only implemented the use of the Hydr8 app in specific parts of the care home, and the researchers were not aware of it until data collection took place. Thus, demographic details were not collected from the individual staff, and this is acknowledged as a limitation for inclusion in any future research.

Future Considerations

Based on the findings of this pilot evaluation, Hydr8 will be further developed and evaluated. The focus of further study needs to encompass multiple aspects of use, including normalization into a daily routine, technical issues experienced, information needed on implementation, residents’ perceptions, and participants’ content and design suggestions.

A future longitudinal study is planned and will incorporate additional collection and analysis of long-term quality and safety outcomes. “Backroom” quantitative data regarding the aspects of app usage and individual resident recordings are constantly
being collected by the system, and this has been ongoing since the initial implementation and piloting. While these data are visible to care homes and CCG, these are yet to be analyzed, and these would form part of planned longitudinal research. This will not only allow further assessment of its use but also include economic evaluation and residents’ perceptions of hydration management before and during the use of Hydr8. The development of plans and materials for staff preparation, education, and training for further roll out of the system is ongoing by the CCG. Such plans include investigation of peer-to-peer education, use of Hydr8 champions, and both Web-based and traditional, paper-based materials.

In addition, the study reported in this paper highlights the need for ongoing research into the human factors involved in the implementation and normalization of this system, including staff education regarding hydration and information technology literacy and individual perceptions and behaviors of residents and those of relatives and visitors. While this study took place in the United Kingdom, these issues regarding health and social care economies and delivery of best care to aging populations are of global concern.

Conclusions
This developmental inquiry highlights the potential benefits of utilizing this electronic hydration monitoring solution in the care home setting. Specifically, the use of Hydr8 increased understanding of hydration practice and improved communication of fluid intake data; furthermore, individuals were enthusiastic about its future use in the care home settings. The developmental process led to issues being highlighted and changes being implemented during the process. However, further considerations need to be taken into account for future implementation, namely, design and technical difficulties and staff education in the care home setting. Hydr8, with the necessary amendments highlighted in this study, has the potential to effectively improve the quality and safety of care.

Acknowledgments
We acknowledge the funding provided by the UK Academic Health Science Network (AHSN) for the North East and North Cumbria. We express our thanks to the participants who devoted their time to take part in this project; we hope we have represented their views with fairness. In addition, we acknowledge the important contribution of our late, dear colleague Dr Deborah Goodhall, who was key in undertaking the literature review that was the foundation for this project.

Conflicts of Interest
LYM was the lead applicant on the Academic Health Sciences Network bid, which led to the development of the Hydr8 app and piloting it in nursing homes—nursing homes in the locality agreed to be cited as part of that bid. The initial company that developed the app was chosen following a mini tender exercise. The app is now (at the time of submission for publishing) being commercialized by Elaros, a partner organization that North Tyneside CCG is now part of which is in line with the AHSN aspirations.

References


Abbreviations

CCG: clinical commissioning group
RAG: red, amber, or green

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Exploring Community Smokers’ Perspectives for Developing a Chat-Based Smoking Cessation Intervention Delivered Through Mobile Instant Messaging: Qualitative Study

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Abstract

Background: Advances in mobile communication technologies provide a promising avenue for the delivery of tobacco dependence treatment. Although mobile instant messaging (IM) apps (eg, WhatsApp, Facebook messenger, and WeChat) are an inexpensive and widely used communication tool, evidence on its use for promoting health behavior, including smoking cessation, is scarce.

Objective: This study aims to explore the perception of using mobile IM as a modality to deliver a proposed chat intervention for smoking cessation in community smokers in Hong Kong, where the proportion of smartphone use is among the highest in the world.

Methods: We conducted 5 focus group, semistructured qualitative interviews on a purposive sample of 15 male and 6 female current cigarette smokers (age 23-68 years) recruited from the community in Hong Kong. All interviews were audiotaped and transcribed. Two investigators independently analyzed the transcripts using thematic analyses.

Results: Participants considered mobile IM as a feasible and acceptable platform for the delivery of a supportive smoking cessation intervention. The ability to provide more personalized and adaptive behavioral support was regarded as the most valued utility of the IM–based intervention. Other perceived utilities included improved perceived psychosocial support and identification of motivator to quit. In addition, participants provided suggestions on the content and design of the intervention, which may improve the acceptability and usability of the IM–based intervention. These include avoiding health warning information, positive messaging, using former smokers as counselors, and adjusting the language style (spoken vs written) according to the recipients’ preference.

Conclusions: This qualitative study provides the first evidence that mobile IM may be an alternative mobile health platform for the delivery of a smoking cessation intervention. Furthermore, the findings inform the development of a chat-based, IM smoking cessation program being evaluated in a community trial.

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KEYWORDS

chat intervention; instant messaging; mHealth; mobile phone; social media; smoking cessation; tobacco dependence; WhatsApp

Introduction

Burgeoning mobile communication technologies have provided a promising means to deliver mobile health (mHealth) intervention, including behavioral change treatment [1,2]. The widespread use of mobile devices has rendered mobile smoking cessation program a scalable measure to combat tobacco use, the leading modifiable cause of morbidity and mortality

https://mhealth.jmir.org/2019/1/e11954/
worldwide [3]. Commonly studied mHealth interventions for treating tobacco use include short message service (SMS) text messaging support [4], social media (eg, Facebook and Twitter) [5], and smartphone apps [6]. Substantial research has found that SMS text messaging-based interventions are effective in promoting quitting, though the evidence base for other mHealth cessation modalities is still developing [4,7]. Some SMS text messaging programs personalized the intervention contents according to the smokers’ characteristics and allowed 2-way communication wherein a recipient can text keywords, such as “crave,” to receive on-demand support [8,9]. However, it remains unknown if chat messaging interventions, which feature more personalized and 2-way communication between smokers and treatment providers, may further improve smoking cessation outcomes.

Mobile instant messaging (IM) apps (eg, WhatsApp and WeChat), which allow the exchange of text, emojis, voice messages, and multimedia files freely through the internet, have rapidly replaced SMS as the most widely used mobile communication tool [10]. We found that health information exposure from IM was associated with healthier behaviors, including more frequent physical activity and less smoking, suggesting IM may be an alternative and potentially effective mHealth tool for delivering behavioral interventions [11]. Despite a growing interest in integrating IM into health care, emerging research has largely focused on using IM to promote clinical patient management and interprofessional communication [12-14]. The effectiveness of using IM for promoting smoking cessation and other health behaviors remains largely untested. Recent reviews identified only 2 related studies in the literature [12,14]. The first study is a randomized controlled trial we piloted, which found that an intervention using WhatsApp social group was effective in preventing smoking relapse in recent quitters [15]. Another study evaluated a WhatsApp-based physical activity program, which showed small beneficial effects on physical fitness and cardiovascular risk [16].

Hong Kong is the most developed and westernized city of China with stringent tobacco control measures. The daily cigarette smoking rate of 10.0% in 2017 is among the lowest in the world [17]. Novel interventions that motivate and assist the remaining smokers to quit can be one of the solutions to reduce the smoking rate to 5% for implementing tobacco endgame policies [18]. Leveraging the extensive smartphone penetration in the local population (88.6% in 2017) [17], we proposed to develop a chat-based smoking cessation intervention delivered through mobile IM to be evaluated in a community-based trial. Given the lack of similar prior research, we conducted a formative qualitative study to inform the content and design of the intervention in our target population. This study aims to explore the perception of the proposed mobile IM intervention for smoking cessation in community Chinese smokers.

Methods

The Proposed Intervention

The proposed mobile IM intervention for smoking cessation consists of 2 major components. The first component is a chat-based intervention wherein a smoker can chat individually (one-to-one) with a trained counselor through IM, who will provide real-time behavioral support to help the smoker achieve abstinence. The second component consists of messages on information about smoking cessation regularly sent by the counselor through IM. This study determined the contents of both intervention components.

Study Design and Participants

We conducted this qualitative study in a purposive sample of Chinese community smokers in Hong Kong using semistructured, focus group interviews. The eligibility criteria include the following: (1) being a Hong Kong resident aged ≥18 years; (2) ability to communicate in Cantonese; (3) currently smoking cigarettes (at least weekly); and (4) having used IM apps installed on a smartphone. Subjects who were physically or mentally unable to communicate were excluded. To increase the heterogeneity of the sample, we purposefully selected subjects of different sex, age group, and smoking pattern (daily/nondaily). The Public Opinion Programme (POP) of the University of Hong Kong, one of the leading local survey agencies, was commissioned to recruit subjects by telephone contact to potentially eligible households. Persons who answered the phone were asked if there was a residing household member that met the purposive sampling criteria. If so, the member was then invited to participate in the focus group interview. Subject recruitment ceased after data saturation.

This study was approved by the Institutional Review Board of the University of Hong Kong/Hospital Authority Hong Kong West Cluster (UW 17-206). We obtained informed written consent from all participants before the interview began.

Study Procedures

All interviews were conducted in the evening in a quiet meeting room arranged by the POP at the University of Hong Kong. Before the interviews began, participants completed a one-page questionnaire on their sociodemographic characteristics and pattern of cigarette smoking.

A smoking cessation research nurse and an experienced counselor conducted the focus group interviews. No other personnel apart from participants and researchers were present throughout the interviews. The focus group discussion began with the interviewer asking participants to describe their smoking patterns and previous quit attempt as opening questions. Then, following an interview guide, the interviewer introduced the 2 components of the proposed mobile IM intervention for smoking cessation and asked open-ended interview questions (eg, what is your view on using mobile instant messaging for smoking cessation? What is your suggestion on the intervention content to strengthen your motivation to quit?). Probes (eg, “tell me more…”) were used where appropriate to illicit more in-depth responses. All interviews were conducted in Cantonese and audiorecorded with participants’ consent. Each participant was reimbursed HK $150 (HK $7.8 ≈ US $1) in cash for their time and travel expenses.
Data Analyses

The audio records were transcribed verbatim. Interim analyses were performed following each focus group to refine the interview questions. Two investigators independently analyzed the transcripts following the principles of thematic analyses, as described by Braun and Clarke [19]. Researchers first familiarized themselves with the data by reading all the transcripts line-by-line to generate initial thoughts on the data. Next, all passages pertaining to the research question were coded. Codes that shared similar meaning were then clustered into subcategories. Broader themes were then searched, reviewed, and defined by collating conceptually similar subcategories. Discrepancies in the coding decision were resolved by reanalysis of the transcript and discussion with an additional investigator, who verified the consistency and coherence in thematic codes [20]. All analyses were performed in the original Cantonese. Selected interview excerpts were translated into English for reporting and back-translated for checking by the researchers who were bilingual (Cantonese and English).

Results

Sample Characteristics

We interviewed 21 smokers in 5 focus groups (about 4 participants each) from May to June 2017. Each interview lasted about 1 hour. The mean (SD, range) age of participants was 48.2 (17.1, 23-68) years and 71.4% (15/21) were male (Table 1). More than half (14/21, 67%) were daily smokers.

Thematic analyses identified 2 major themes from the data. These included (1) the perceived utility of IM for smoking cessation and (2) recommendation about the content and delivery of the proposed intervention.

Perceived Utility of Instant Messaging for Smoking Cessation

Participants found using mobile IM for smoking cessation novel and considered IM as a feasible and acceptable platform for the delivery of cessation advice and support to smokers. Some participants preferred receiving counseling support from IM to the phone as IM is neither restricted by time nor smokers’ availability.

WhatsApp is better than telephone, you can choose when to reply and not being disturbed by telephone calls [15, male, 38 years]

Under the theme of perceived utility, we identified 4 subthemes on strategies or techniques for promoting quitting using the IM intervention as discussed by participants: (1) providing personalized behavioral support; (2) providing psychosocial support; (3) identifying motivators to quit; and (4) serving as an information center.

Providing Personalized Behavioral Support

Participants felt that IM could facilitate 2-way communication by which counselors could learn about the characteristics of smokers and provide more personally meaningful feedback to support their quitting. The personalized intervention could be based on age, sex, and other characteristics of smokers such as values and emotional needs.

It is very important to discuss with the smokers in a personalized context, like according to the smokers’ family background and working environment… and provide tailored response. [7, male, 40s]

You can provide more specific feedback based on their characteristic like sex. For example, females may care more about their appearance… and you can tell how smoking would affect their skin or teeth… I would be attracted to such information. [19, female, 29 years]

All of us have different emotional needs at different age, which may be related to study, work or family… if the messages can target and soothe my distress, then I may be able to skip that cigarette. [12, female, 58 years]

The importance of providing personally relevant information, which smokers could relate to, was further highlighted by participants.

Some people do not have a child… sending messages related to family and that sort of thing to them would be meaningless. [7, male, 40s]

I am already in my sixties… I wouldn’t care much about my look… so information like how smoking affects the skin would not work on me… [20, male, 66 years]

Many participants reported habitual smoking in their daily living such as taking a cigarette while commuting to work or immediately after a meal. They conceived that a counselor can appreciate their daily smoking routine and then provide more timely IM support to help them break their smoking habit.

The counselor can understand your pattern of smoking and then schedule the message accordingly. [14, female, 53 years]

You can text me at 1:30 pm… right after my lunch… ask about my progress and encourage me not to smoke that cigarette… [11, female, 66]

For those who preferred to quit progressively, participants considered IM useful for a counselor to guide their quitting through an iterative process of goal setting and follow-up. The counselor can help smokers monitor their cigarette consumption and keep track of their target.

You can set a target, like first cutting down my daily intake from 1 pack to 5 cigarettes, and then check my progress in WhatsApp. Then, you can set another target… [19, female, 29 years]
Table 1. Sample characteristics (N=21).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Participants, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD), years</td>
<td>48.2 (17.1)</td>
</tr>
<tr>
<td>Male</td>
<td>15 (71)</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
</tr>
<tr>
<td>Unmarried</td>
<td>8 (38)</td>
</tr>
<tr>
<td>Married</td>
<td>10 (48)</td>
</tr>
<tr>
<td>Others</td>
<td>3 (14)</td>
</tr>
<tr>
<td>Education level</td>
<td></td>
</tr>
<tr>
<td>Lower secondary (US grade 7-9)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Upper secondary (US grade 10-12)</td>
<td>9 (43)</td>
</tr>
<tr>
<td>Tertiary</td>
<td>11 (52)</td>
</tr>
<tr>
<td>Employment status</td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>11 (52)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>2 (10)</td>
</tr>
<tr>
<td>Retired or students or housekeepers</td>
<td>8 (38)</td>
</tr>
<tr>
<td>Monthly personal income (in HK $; HK $7.8 ≈ US $1)</td>
<td></td>
</tr>
<tr>
<td>≤$9999</td>
<td>6 (30)</td>
</tr>
<tr>
<td>$10,000-$19,999</td>
<td>8 (40)</td>
</tr>
<tr>
<td>≥$20,000</td>
<td>6 (30)</td>
</tr>
<tr>
<td>Having a child</td>
<td>10 (48)</td>
</tr>
<tr>
<td>Daily smoking (vs nondaily smoking)</td>
<td>14 (67)</td>
</tr>
<tr>
<td>Number of cigarettes per day</td>
<td></td>
</tr>
<tr>
<td>≤10</td>
<td>14 (67)</td>
</tr>
<tr>
<td>11-20</td>
<td>6 (29)</td>
</tr>
<tr>
<td>&gt;21</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Previous quit attempts</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>8 (40)</td>
</tr>
<tr>
<td>1</td>
<td>5 (25)</td>
</tr>
<tr>
<td>&gt;2</td>
<td>7 (35)</td>
</tr>
<tr>
<td>Intention to quit</td>
<td></td>
</tr>
<tr>
<td>Planning to quit within 1 month</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Planning to quit between 1 and 6 months</td>
<td>5 (24)</td>
</tr>
<tr>
<td>Not planning to quit in 6 months</td>
<td>16 (76)</td>
</tr>
<tr>
<td>Number of instant messages sent and received per day</td>
<td></td>
</tr>
<tr>
<td>1-20</td>
<td>7 (35)</td>
</tr>
<tr>
<td>21-50</td>
<td>6 (30)</td>
</tr>
<tr>
<td>51-100</td>
<td>4 (20)</td>
</tr>
<tr>
<td>&gt;100</td>
<td>3 (15)</td>
</tr>
</tbody>
</table>

Providing Psychosocial Support

Regular receipt of messages from a counselor via IM was considered by participants as a continuing source of psychosocial support for their quit attempts. They indicated that simple messages, like greeting or reminders that they were quitting, are helpful in creating a sense of being backed by someone who cares about their quitting and encourage them to continue through the quitting process.

I am the kind of person who needs support from others to quit smoking...I relapsed in my last quit attempt
because no one acknowledged my efforts...if somebody can keep reminding and motivating me to quit through those messages, I think it would work on me. [#9, male, 42 years]

I want to quit but have found it very difficult as all of my colleagues smokes...having someone encouraging and following up on my progress can push me harder to stop smoking [#19, female, 29 years]

In addition, participants suggested that the intervention can empower their significant others, like their family members, through IM to provide additional, potentially stronger psychosocial support for their quitting.

You might as well approach my son through WhatsApp and ask him to relay the messages to me...it would be warmer to hear face-to-face from my son saying “Daddy, will you please smoke less?”... [#15, male, 38 years]

**Identifying Motivators to Quit**

Participants emphasized the importance of having a reason to quit or reduce their cigarette consumption based on their personal values, which may be related to their health, image (as smoking is severely denormalized in Hong Kong), and family. They remarked a counselor can help them identify their values (often described as a "weakness point") through IM, which can be exploited to strengthen their commitment to become smoke-free.

I think personalized messaging is paramount to finding a reason that can prompt the smoker to stop smoking. [#4, male, 29 years]

I believe everyone has a trigger point for quitting, and through chatting in WhatsApp you can find the trigger point and motivate the smokers to quit. [#19, female, 29 years]

Through conversation you will be able to identify and “prick” the smoker’s weakness point to stop smoking...we all have one. [#7, male, 40s]

**Serving as an Information Center**

Some participants noted that IM could act as an accessible platform where they can obtain knowledge about methods of quitting (eg, how to use smoking cessation medications) and inquire about other information related to tobacco use.

WhatsApp can provide a channel for smokers to ask about methods to quit...like how to quit progressively, or how to use the nicotine gum and patch. [#20, male, 66 years]

There are tobacco products other than cigarettes like electronic cigarettes or IQOS...WhatsApp allows the smokers to obtain more information about them... [#17, male, 23 years]

Furthermore, they thought they could refer back to the previous conversation with the counselor for information about quitting in times of need such as during episodes of craving.

**Design Consideration of the Intervention**

Participants provided suggestions on the content of the intervention and methods of delivery to optimize the proposed IM smoking cessation support program. These suggestions fell into 4 broad categories as follows: (1) avoid health warnings; (2) positive messaging; (3) former smokers as counselors; and (4) text language.

**Avoid Health Warnings**

When asked about health information to be included in the proposed intervention, participants overwhelmingly disapproved messages related to the negative consequence of smoking. They referred to such information as unnecessary, unhelpful, and aversive.

I am aware of the risk of smoking posed, like those labelled on the cigarette packages, and it doesn’t work on me...I would feel annoyed to be reminded of these warnings [3, male, 25].

I believe 9.9 out of 10 smokers know the harms of smoking; all of us can list them...You can provide such information only when we ask for it. [#8, female, 25]

In addition, participants suggested health warning information may be counterproductive and may trigger their desire to smoke as a gesture of defiance.

I would feel disgusted if someone keep telling me about the adverse effect of smoking...and I might be prompted to smoke...like saying “it’s none of your business.” [#9, male, 42]

**Positive Messaging**

Following their criticism on health warning information, participants suggested a counselor should motivate smokers using more positive, nonjudgmental messages, like reframing the harm of smoking as a benefit of quitting.

Warning is an outdated way to motivate smokers to quit...those who dread the risk of smoking would have mostly quit already. I think a gentler approach like reward and encouragement would be better. [#15, male, 38]

I think information like how smoking would disrupt your family well-being or lead to early death is rather negative...you can present them in an opposite manner, like telling how quitting could promote happiness or family harmony...instilling them hope. [#21, male, 53]

In addition, participants welcomed messages about the immediate, positive impact of quitting, such as recovery of health or amount of money saved from not buying cigarettes. They believe these messages could validate and reinforce their commitment to quit.

Messages about what would happen to my body, like how my lung function would improve minutes, hours and days after I stop smoking cigarette, would encourage me to keep it up...as I wouldn’t want to ruin my progress... [#4, male, 25]
**Former Smokers as Counselors**

To some participants, having a former smoker as a counselor to coach their quitting is considered helpful in strengthening the intervention. They suggested the quit advice coming from a person who successfully quit is more convincing. In addition, they believed that former smokers could better empathize with the smokers’ history of smoking and the challenge of making a quit attempt.

*It is like we are in the same boat…The counsellor can relate to my feeling better.* [#7, male, 40s]

*Smokers and nonsmokers are different…it would be easier to communicate with a counsellor who smoked before, as he or she can understand my struggles and thoughts…* [#12, female, 58]

**Text Language**

Responses varied among participants about the style of text language (spoken language vs written language), which appeared to be governed by their personal preference on the closeness of their relationships with a counselor. Some participants recommended messages in spoken language, describing them as more casual and amiable for a closer relationship with the counselor.

*To me is spoken language…you can tell from the tone the emotion and attitude of the person you are talking with. Written language feels less lively.* [#7, male, 40s]

*Spoken language makes you feel like chatting with a friend.* [#20, male, 66]

Other participants suggested that the use of written language to be more appropriate for maintaining a more formal relationship with the counselor and considered health information in written language more authentic.

*written language is better for a more distanced relation to the counselor, which seems more professional…* [#8, female, 25]

*I prefer written language…health advice in formal tone sounds more credible.* [#4, male, 25]

**Discussion**

**Principal Findings**

This qualitative study explored the perception of using mobile IM for promoting smoking cessation in community cigarette smokers in Hong Kong. Participants considered IM as a feasible and acceptable modality of delivering smoking cessation support to smokers. They brainstormed how IM could facilitate their quitting, including individual behavioral change techniques (BCTs), which promotes their motivation to quit (eg, identify reasons for wanting to stop smoking), self-control ability (goal setting), use of adjuvant cessation aids (advise on stop-smoking medication), and other supportive BCTs that features interaction (elicit and answer questions about smoking cessation) [21]. Furthermore, they provided suggestions on the content and design of the intervention, which may improve its acceptability and usability.

The ability to provide more personalized behavioral support based on the individual characteristics of smokers was considered by participants as the primary merit of the proposed chat intervention for smoking cessation using IM. A formative study for developing mHealth programs for smoking cessation in the United States also reported similar findings [22]. Crucially, personalization requires personal information, which is often difficult to gather during brief clinical interaction at the baseline owing to time constraint. Through IM, a counselor can continuously learn about the characteristic of smokers, monitor their progress, and tailor the type and intensity of behavioral change intervention that targets different aspects of the quitting process. In addition, IM may facilitate behavioral phenotyping such that the counselor can determine how smokers respond to failure (eg, slip or relapse during quitting) and then apply appropriate behavioral techniques to address their reactions [23].

Practical cessation support apart, the participants valued receiving external emotional support or a feeling of “being cared for” during their quit attempt through IM. Moreover, mechanistic evaluations of effective automated SMS text messaging programs for smoking cessation found smokers’ perceived psychosocial support as a key mediator for achieving abstinence, even when they acknowledged that messages were coming from a computer rather than a real person [24,25]. Through true person-to-person interaction and delivery of more personalized and tailored cessation support using IM, our proposed chat intervention may potentially improve their perception of psychosocial support and, thus, cessation outcomes relative to other existing SMS text messaging-based interventions, which deliver more static computer-generated responses to end users [26].

Participants suggested that the IM intervention could help clarify their personal value or “weakness point,” which was regarded as crucial motivators to quit smoking; this provides a case for adopting value-based counseling models such as motivational interviewing (MI) and acceptance and commitment therapy (ACT) [27,28]. In the context of smoking cessation, MI aims to help smokers clarify and deal with their indecision to making a quit attempt, whereas ACT aims to maximize their psychological flexibility against the negative experiences associated with smoking cessation. Both MI and ACT attempt to strengthen the smokers’ commitment to quit based on their values. Preliminary results from emerging research have suggested that ACT delivered through a smartphone platform is feasible and promising to promote quitting [29,30]. Taken together, the ACT may be a useful behavioral change model that can be incorporated into and enhance the IM intervention.

This formative study conducted in our target end users has informed the content and design of our proposed intervention. The chat intervention now adopts the counseling model of the ACT and includes all BCTs suggested by participants, which will be personalized and tailored to the need indicated by smokers. As participants showed personal preference on the text language style, the counselor would also adjust accordingly to facilitate a therapeutic relation with smokers [31]. Based on the participants’ comments on health warning information and positive messages, we also modified regular messages that were...
used in our previous smoking cessation trials [32,33]. Specifically, we removed loss-framed messages (eg, harm of smoking) and added gain-framed messages (eg, the short-term benefit of quitting on health) and messages that encourage smokers to quit/maintain abstinence for their values. Currently, the intervention is being evaluated in an ongoing randomized controlled trial for Chinese community smokers in Hong Kong (NCT03182790).

Compared with smartphone apps for smoking cessation, IM may be more scalable and market-ready, as many mobile IM apps are freely available and widely used. However, our proposed IM program, which requires a counselor to deliver the chat messaging intervention to recipients, may incur greater operation cost than other SMS text messaging interventions, which can be delivered through an automatic computer response system. Nevertheless, as artificial intelligence and related techniques, such as natural language processing, continue to mature, chatbots can be developed to simulate the conversation made by a human, effectively reducing the manpower and cost of chat-based intervention for smoking cessation [34].

Although this study focused on using IM for smoking cessation, it may be relevant to similar intervention for treating other health risk behaviors, such as alcohol use disorder and physical inactivity, and other interactive digital health intervention, including Chatbot. Intervention studies that implement our proposed chat-based IM intervention can generate real-world text data (dialogues between smokers and counselors), which are necessary for training the chatbots to recognize the need of smokers.

Limitations
This study has several limitations. First, as it focused on the use of mobile IM for smoking cessation, nonsmartphone owners were excluded. The views expressed during the interview were specific to current cigarette smokers who owned a smartphone, who are typically younger, and have a higher socioeconomic position than the general population [35]. Second, as participants were recruited from the community in Hong Kong, our findings may not be applicable to clinical and non-Chinese populations. Third, the qualitative study was relatively small (N=21), although the study endpoint was determined by data saturation, which became apparent during the fourth focus group and confirmed in the fifth focus group. Finally, owing to the lack of funding, member checking (actively involving participants in verifying the results) was not conducted. Nevertheless, 2 investigators independently coded and analyzed the transcripts to improve the trustworthiness of the findings.

Conclusions
This formative qualitative study in Chinese community smokers provides a case for developing and evaluating smoking cessation interventions delivered through IM, which may be an alternative mHealth modality for treating tobacco dependence. The findings inform the development of a chat-based smoking cessation intervention delivered through mobile IM, which is being evaluated in an ongoing randomized controlled trial for Chinese community smokers in Hong Kong.

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Authors’ Contributions
TTL, SCCC, THL, and MPW conceived the study. JJL, a qualitative researcher, provided guidance on the conduct of the study. TTL and SWW conducted the interviews. TTL, SWW, and MPW analyzed the data. TTL wrote the first draft of the manuscript.

Conflicts of Interest
None declared.

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Abbreviations

ACT: acceptance and commitment therapy
BCT: behavioral change techniques
IM: instant messaging
mHealth: mobile health
MI: motivational interviewing
POP: Public Opinion Programme
SMS: short message service
US: upper secondary
Text Messaging to Enhance Mindfulness-Based Smoking Cessation Treatment: Program Development Through Qualitative Research

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Abstract

Background: Mindfulness-based programs show promise for promoting smoking cessation in diverse populations. Mobile health strategies could increase treatment engagement and in-the-moment support, thus enhancing the effects of mindfulness-based smoking cessation interventions. However, most mobile health programs have been developed without sufficient input from the target population.

Objective: By eliciting input from the target population, predominantly low socioeconomic status (SES) African American adult smokers, throughout the development of an SMS (short message service) text messaging program that teaches mindfulness for smoking cessation, we aimed for the resulting program to be optimally effective and consistent with participants’ needs and preferences.

Methods: Two qualitative studies (N=25) were conducted with predominantly low SES, African American adult smokers. In Study 1 (initial qualitative input; n=15), participants engaged in focus groups to provide suggestions for program development. In Study 2 (abbreviated trial; n=10), participants received a 1-week version of the SMS text messaging program and provided feedback through in-depth interviews.

Results: In Study 1, participants suggested that the SMS text messaging program should be personalized and interactive (ie, involve two-way messaging); provide strategies for coping with cravings and recovering from smoking lapses; involve relatively short, to-the-point messages; and include pictures. In Study 2, participants were highly engaged with the texts, indicated that the program was useful, and provided additional suggestions for improvement.

Conclusions: Eliciting feedback from the target population throughout the intervention development process allowed for iterative revisions to increase feasibility, acceptability, and effectiveness. Overall, SMS text messaging appears to be a feasible, appealing way to provide in-the-moment personalized support and encourage mindfulness among low-income African American smokers.

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KEYWORDS
mobile phone; low socioeconomic status; qualitative; short message service text messaging; smoking cessation
Introduction

Tobacco use is the leading cause of preventable morbidity and mortality in the United States [1]. Although most smokers indicate interest in quitting, the rates of successful smoking cessation are quite low (eg, based on 2015 data, only 7.4% of adult smokers had quit in the past year [2]). Adults with low socioeconomic status (SES) exhibit disproportionately high rates of smoking, often have greater difficulty quitting, and consequently experience profound tobacco-related health disparities [2-6]. Compared to other racial or ethnic groups, African Americans tend to have greater difficulty quitting smoking and higher incidence and mortality rates for diseases associated with smoking [2-4,7,8]. There is an urgent need to develop accessible, evidence-based smoking cessation interventions targeting disparity populations, including low SES and African American smokers.

Mindfulness is defined as purposeful, present-focused attention with an attitude of acceptance and nonjudgment [9-11]. Mindfulness-based interventions show promise for improving smoking cessation outcomes in diverse populations [12-17]. Moreover, mindfulness may be particularly beneficial in low SES and racially or ethnically diverse populations. Practicing a nonjudgmental, compassionate attitude toward oneself could be especially useful for people from marginalized backgrounds [18], and mindfulness practice (eg, mindfully focusing on one’s breath) does not require a high level of education or resources. We found that low SES, predominantly African American adults perceived the ability to practice mindfulness on their own (regardless of availability of external resources) as empowering and beneficial to both mental and physical health [19]. Regardless of the target population, between-session mindfulness practice (eg, sitting meditation, gentle yoga, mindful awareness of breath) is thought to be integral in producing benefits [10]. However, participants do not always practice mindfulness in their daily lives [20].

Mobile health (mHealth) technology presents unique opportunities for mindfulness research and intervention, and cell phone use has become ubiquitous in the United States [21]. Between-session short message service (SMS) text messaging might be an effective means to encourage participants to use mindfulness techniques in moments when they need them most, thus enhancing treatment effectiveness. Furthermore, data suggest that adults from racial or ethnic minority backgrounds and those with lower education tend to text more frequently than Caucasians and those with higher education [22]. Thus, SMS text messaging might be an appropriate way to target smoking cessation in low SES and African American smokers.

There is substantial evidence supporting the efficacy of SMS text message-based smoking cessation interventions (for reviews, see [23,24,25]); however, these interventions have not focused on mindfulness. Thus, the current qualitative studies were designed to inform the development of SMS text messages to be used in a mindfulness-based smoking cessation intervention. Participants from low SES backgrounds were targeted with the goal of creating a SMS text messaging program that is engaging, acceptable, and optimally effective in this population. Researchers have highlighted the critical need to elicit feedback from the target population at the outset and throughout the process of developing mHealth interventions [26,27]. Unfortunately, mHealth programs are often developed with insufficient input from the target population [28] or lack of attention to evidence-based strategies [29].

Abroms et al [26] recommended steps for developing and pretesting text messaging-based health promotion programs were followed. First, we defined the population of interest as low SES adult smokers (with a large proportion of African Americans represented given the racial distribution of the cities where the intervention was developed) and conducted focus groups (Study 1) to inform the initial development of the intervention. Study 1 assessed participants’ preferences regarding timing and content of SMS text messages. Next, we designed the initial SMS text message library, with a focus on evidence-based mindfulness and cognitive-behavioral strategies for quitting smoking. SMS text messages were intended to remind participants of specific strategies in times of need, as well as to encourage daily mindfulness practice (which could increase facility of mindfulness techniques in high-risk and other situations). We developed a brief, 1-week version of the program to be pretested with a separate group of participants (Study 2) and then used participant feedback to further improve the program. A longer version of the program will then be evaluated in a randomized controlled trial, with continued revisions as needed. Through gathering in-depth qualitative input from the target population throughout intervention development, our overarching aim is for the resulting program to be optimally effective and consistent with participants’ needs and preferences.

Methods

Study 1: Initial Qualitative Input

Participants

Participants were recruited from the Washington, DC metropolitan area through flyers at local community health centers and community centers and shelters and through Craigslist. The inclusion criteria were as follows: age 18-65 years (individuals aged >65 years were excluded given lower use of texting in this population [22]); current smoker with history of ≥5 cigarettes per day for the past year (verified in-person with expired carbon monoxide, CO, ≥6ppm); motivated to quit within the next 30 days; valid home address in the greater DC area; functioning telephone number; can speak, read, and write in English; and marginal or adequate health literacy (determined using the Rapid Estimate of Adult Literacy in Medicine [30]). The exclusion criteria were as follows: contraindication for nicotine patch, active substance abuse or dependence, regular use of tobacco products other than cigarettes, current use of tobacco cessation medications, pregnancy or lactation, or a household member enrolled in the study. These inclusion and exclusion criteria were chosen in order to maintain consistency with eligibility criteria for the later randomized controlled trial of the SMS text messaging intervention to be developed.
Procedures
After completing eligibility screening and providing informed consent, participants completed a background questionnaire to indicate demographic information and mobile phone usage. Focus groups were approximately 90 minutes each, and the facilitator asked participants about their level of interest in SMS text messaging to help them quit smoking; suggestions for the content of messages (including reactions to sample SMS text messages); preferences for structure and timing of messages; and other ideas for making the program more helpful and user-friendly.

Group sessions were audio-recorded with a digital voice recorder and transcribed verbatim. Transcripts were managed and coded using NVivo 10 software (QSR International). The data coding and analysis followed both inductive and deductive approaches [31,32]. The first author (who facilitated the focus groups) and 2 separate coders (trained research team members) each reviewed the transcripts to develop an initial set of themes from the interview topics and the conceptual framework, with additional codes identified from concepts that emerged from the data. After developing the initial coding scheme, the 2 coders each independently coded one focus group and met as a group with the first author to review inconsistencies and further refine the coding scheme. The remaining transcripts were independently coded, with regular meetings to discuss the coding process and discrepancies, maintain consistency over time, and refine the coding scheme as needed. Discrepancies were resolved through group discussion, with final decisions made by the first author.

Study 2: Qualitative Feedback After Text Messaging Trial
Participants
Recruitment and inclusion and exclusion criteria were identical to those in Study 1, with 2 exceptions. Study 2 was conducted in the Atlanta, Georgia metropolitan area, and eligible participants needed to have a cell phone with SMS text messaging capability and an unlimited SMS text message plan.

Procedures
After completing informed consent, participants completed a brief questionnaire inquiring about demographic information and mobile phone usage. Because participants were not necessarily expected to have experience with mindfulness, research staff provided a definition of mindfulness, discussed ways to practice mindfulness in daily life, and informed participants that the SMS text messages would involve mindfulness. Participants provided the researchers with their mobile phone numbers in order to receive SMS text messages over the following week. As participants in the later intervention study would receive SMS text messages for 7 weeks, each of the 7 days in this pilot study was designed to mimic each week of the planned intervention study (ie, on day 3 of this pilot, participants received the same number and types of messages that they would receive during week 3 of the intervention; this allowed us to collect information on various types of messages that would be sent at different stages of the quitting process). The research team explained this to participants and asked them to imagine that Day 5 was their quit day (corresponding to week 5 of the intervention). Participants received 2 messages on Day 1, 3 on Day 2, 4 on Day 3, 5 on Day 4, 6 on Day 5, 4 on Day 6, and 3 on Day 7. In addition, participants could text CRAVE, STRESS, or SLIP at any point during the week to receive additional SMS text message support for coping with cravings, stress, or smoking lapses, respectively.

Mindfulness techniques incorporated into the 1-week period were mindful breathing, mindful eating, mindful stretching, and mindful awareness of body sensations (including experiences of craving). These are core practices of Mindfulness-Based Addiction Treatment for smoking cessation [17] and were adapted as brief, in-the-moment practices (eg, “Stand up and take a deep breath. Move your arms slowly in circles and then stretch your whole body from side to side, noticing how you feel”). Participants were asked to keep a log of their responses to and suggestions for improving the SMS text messages and to bring this log to their next appointment to facilitate the recall of their experiences during the interview.

After the 1-week period, participants returned for an in-person individual interview, which was audio-recorded and transcribed verbatim. The interview guide inquired about participants’ experiences receiving the SMS text messages, aspects that were helpful and not helpful, suggestions for improving the SMS text messages, suggestions regarding the number and timing of messages, experiences using (or not using) the keywords, and any concerns about receiving and sending SMS text messages for smoking cessation (including any privacy concerns). The general analytic approach was identical to that in Study 1.

Results
Study 1
Participant Characteristics
A total of 15 adult smokers participated in the focus groups (3 groups of 4 participants each and 1 group of 3 participants). The majority of participants were women (12/15, 80%), African American (13/15, 87%), and reported a total annual income of <$18,000 (9/15, 60%). The mean age was 44.3 (SD 11.6) years. Participants smoked 14.3 cigarettes per day on average (SD 9.8) and most (10/15, 67%) reported smoking within 30 minutes of waking. All participants indicated that they currently owned a mobile phone with an unlimited SMS text message plan. On average, participants indicated that they receive 14.9 (SD 8.7) texts per day and send 13.7 (SD 9.1) texts per day.

Qualitative Results
Major themes were the perceived acceptability or helpfulness of SMS text messages for smoking cessation; concerns about text messaging; suggestions about the content of messages; and suggestions about the format of messages.

Perceived Acceptability or Helpfulness of Text Messages for Smoking Cessation
Overall, participants were open to the idea of SMS text messaging for smoking cessation, and most were enthusiastic. Some participants were skeptical that texts would help them...
quit in the absence of other support but believed that SMS text messages in addition to in-person treatment and nicotine patches would be helpful. Participants thought texts would be helpful because “it gives you something else to do instead of smoking a cigarette” and “you could be ready to light a cigarette, and see the text message...and put [the cigarette] down.” They noted that texts could help remind them of their goal to quit smoking; for example: “I think it’s a positive thing to get text messages so my awareness stay up. A lot of times I say I’ll quit smoking, and I forget that I said that.” Participants also liked the perceived privacy of text messaging, discerning this form of communication to be discrete; for example: “I was thinking the whole texting is good too, ’cause it’s private….It’s between you and what’s on your phone. No one has to hear your response.”

**Concerns About Text Messaging for Smoking Cessation**

**Concerns About a One-Size-Fits-All Approach**

The most common concern was that SMS text messaging might work for some people and not others (“different strokes for different folks”), mostly based on personal SMS text messaging habits. One person said, “I don’t even read my texts half the time.” Another suggested that an SMS text messaging program is for someone who really uses their text messages.

**Concerns About Too Many Texts**

Participants noted that too many texts and requests to answer questions via text could be “annoying,” arrive at inconvenient times, or be ignored by users (eg, “It’s going to start bothering people”; “If I had to do a lot of texting and a lot of questions I’d have to answer, I’d be a little frustrated”). One person noted, “I wouldn’t answer a lot of [texts]. I would probably block it out...if I’m at a party and I’m drinking.”

**Suggestions About the Content of Text Messages**

Regarding the content of SMS text messages, common themes included suggestions for personalization; strategies for managing cravings; encouragement for coping with lapses; and visual messages.

**Personalization**

A common theme was that the program be highly personalized. For example, one participant indicated, “It has to be personalized to their life, day by day.” Participants suggested personalization in terms of the content of text messages (eg, reminders for personal reasons for quitting: “Maybe in the beginning, you list why you want to do the program in the first place and it will periodically text you….Remember, you wrote this down”). They also suggested personalization of the text schedule (eg, “individually set your hours”).

**Specific Strategies for Managing Cravings**

Participants were interested in receiving texts with specific strategies to cope with cravings (eg, “I want to hear a way to cope with [cravings] and something else that I could do instead of smoking a cigarette to make the craving go away”). Another participant noted, “For me, if I’m craving… I have a really hard time thinking. So, [the text could give] a very solid list of things I can do to make the craving go away, and I don’t have to think of it myself.” Another said, “I like the suggestions. You know, try to do something, play a game, take your mind off it, call somebody, I like that.”

**Encouragement for Coping with Lapses**

Participants noted that they would appreciate encouragement to forgive themselves and get back on track after smoking lapses. One participant suggested messages like “Nobody is perfect. It’s hard to get off cigarettes...Don’t beat yourself up! You made a mistake but you’ve got more lives in this game!” Another indicated that it would be helpful to hear “Brush yourself off, get back on the bike, keep going, try again. Don’t beat yourself up. Alright, you messed up, but try it again. See what happens next time.”

**Visual Text Messages**

In addition to traditional SMS text messages, participants suggested including images. One participant noted, “I like the text pictures...that would just stick in my mind. But words, I have to read it for a while. [Pictures] that will just pop out at you would be nice. And it would do more good than reading a message.” Another said, “If I’m stressed, I don’t know what would calm me down. Something visual though, something I could look at. Something positive...something relaxing.” While some suggested positive images (eg, “flowers,” “something funny”), others suggested graphic images of health effects of smoking (eg, “hole in someone’s throat from smoking”).

**Suggestions About Format of Messages**

Regarding SMS text message format, participants suggested that the messages be as short as possible. They also suggested interactive two-way messaging and frequent messaging.

**Interactive Text Messages**

Participants indicated that in addition to receiving texts, they wanted to be able to initiate and respond to texts. Example quotes included “If you get a text message, then you have to somehow respond to it, or log something so you feel like you are invested;” and “I think if every time we want to smoke a cigarette, we should grab the phone and text you.” Another participant said, “If you’re going to try to help people through text messages, let them hit you when they need you. You have to be available when I need you...Like right now I’m thinking about smoking a cigarette...Let me pick up this phone, and see what [the text] could say to me. I’m texting you.”

**Number and Timing of Text Messages**

Participants overwhelmingly suggested that SMS text messages be sent frequently (eg, “every hour or maybe every half hour;” or “at least 4 to 5 times a day”). Participants indicated, “It has to be frequent and it has to be repetitious...if you’re serious about quitting,” and “If you get enough of them throughout the day, it’ll make you think twice before you light up another cigarette.” Participants preferred a graded (vs fixed) message schedule, in which they would receive more frequent SMS text messages on and around their quit date.

**Initial Design of Text Message Library**

The SMS text messaging intervention was designed to encourage mindfulness-based and cognitive-behavioral strategies for smoking cessation. Based on suggestions from focus groups,
SMS text messages were designed to be personalized (eg, participants’ first names were used, and they were reminded of their personal reasons for quitting and the amount of money they would save after various time periods of quitting) and interactive. Participants were asked questions (eg, “There are people, places, and things that make you want to smoke. What are your top 3 triggers to smoke?” “Good morning, David! Would you like to try a mindfulness exercise?;” and “Have you smoked today?”), with automated responses based on participants’ replies. Participants could also initiate texts by sending keywords CRAVE, STRESS, or SLIP for support. Texts after participants' smoking lapses promoted self-compassion and encouragement for getting back on track. Picture messages were incorporated (eg, nature images with captions like “Breathe” and “Today is a new day”). A graded message schedule was used, such that the frequency of texts increased around the quit date and then gradually reduced after the quit date.

Study 2

Participant Characteristics
A total of 10 adult smokers (5 women and 5 men; separate from those in Study 1) participated in Study 2. The majority (8/10, 80%) of smokers were African American individuals; 1 was a Caucasian, 1 reported ≥1 race, and 1 was a Hispanic person. Most (7/10, 70%) participants reported a total annual income of <$18,000. The mean age was 44.9 (SD 9.7) years. Participants smoked 21.3 (SD 6.9) cigarettes per day on average and most (8/10, 80%) reported smoking within 30 minutes of waking. Excluding 1 participant who indicated sending and receiving 800 texts per day, participants indicated that they receive 29.1 (SD 19.7) and send 18.2 (SD 10.2) texts per day on average.

Engagement With Text Messages
All participants answered at least some of the questions that were asked of them via text. All participants texted the system back (at least once) when they were not specifically prompted to answer a question (eg, by responding “thank you” after messages, although they were not specifically asked to do so). The number of these texts ranged from 1 to 24 (mean 11.6, SD 8.5). Of the 10 participants, 7 texted a keyword (CRAVE, STRESS, or SLIP) at least once. Among the participants who used keywords, the number of keyword texts ranged from 1 to 11 (mean 3.6, SD 3.4). Accordingly, 6 participants texted CRAVE, 2 texted STRESS, and 4 texted SLIP.

Overall, participants’ SMS text message responses during the 1-week period indicated that the texts were perceived as helpful. For example, when a text suggested taking a walk to relax, 1 man texted, “I wanted a cigarette this morning so instead of smoking I walked to the store it was a good walk it made me forget about the cigarette.” When encouraged to seek support from friends and family, 1 man responded, “I have talked about it with my sister she told me don’t be hard on myself just brush myself off and start over again so she is being very supportive.” Several participants responded to text questions to indicate their smoking triggers (eg, “stress,” “people,” “being angry,” “after I eat”), strategies that might work for them to cope with cravings (eg, “toothpicks,” “brushing teeth,” “gum”), and ways that they will reward themselves when they quit (eg, “a slice of New York cheesecake,” “buy a new pair of winter boots,” “go to the movies”). Participants often texted positive responses including “Thank you for that inspiring message” and “That is a real motivational thing to say to myself.” Participants also indicated positive experiences with the mindfulness exercises (eg, by indicating that they were “peaceful” and “relaxing;” saying “I really needed that, thanks”).

Qualitative Results
Major themes were the perceived acceptability or helpfulness of SMS text messages for smoking cessation, most helpful aspects of texts, and suggestions for improvement.

Perceived Acceptability or Helpfulness of Text Messages for Smoking Cessation
Overall, participants noted positive experiences receiving the SMS text messages, and several indicated that the texts helped them to quit or reduce their smoking over the week-long period (eg, “I like them because they were straight to the point. They helped me quit smoking;” “I cut back a whole lot”). Examples of participants using the texts to avoid or reduce their smoking are “I just grabbed my phone instead of a cigarette” and “It does help when the text message comes, you know? Couple times I got a text and dumped the whole cigarette out the window.”

Regarding the most helpful aspects of the SMS text messaging program, participants commonly noted the positive, encouraging tone; mindfulness; social support; strategies for avoiding or coping with triggers; picture messages; the opportunity to text keywords; and personalization. Participants dismissed any concerns about privacy (eg, other people seeing their texts or giving their phone number to the research team).

Most Helpful Aspects of Text Message Program

Positive Tone
Participants appreciated the positive, encouraging tone. One participant indicated, “When you’re on these streets, there’s so much negative and then when you hear something positive through a phone, it just makes you wanna do good.” Another said, “Basically [the text] was like, ‘Mistakes happen, you know? But keep pushing and try to get back on track.’ That was helpful.”

Mindfulness
Participants found value in messages encouraging mindfulness. One participant said, “The mindful text message was pretty helpful. Take a minute and just be in that minute right there. I did that when I was driving one day and just took a deep breath, not smoking a cigarette. It makes you feel a little good about yourself right quick.” Another said, “I loved it. I’d only read about mindfulness as far as mindful eating, but I never really considered applying it to my entire life, and it’s really simple. You just stop take a deep breath, stretch and it really does help. Something so easy can be so helpful.” Another said that when stressed, the most helpful message would be “that mindful one. Take a moment, take a breath… stretch.” Overall, participants found it relatively easy to engage in these types of mindfulness practices in the moment (mindful breathing was most often mentioned in this context). Several appreciated learning to focus...
on the present (eg, “don’t worry about the past or the future, just be in this moment”) and described incorporating regular mindfulness practice into their daily lives (eg, “Every day. I do about 3-4 minutes”).

Social Support
Although participants knew that the program was automated, they often described a sense of social support from the SMS text messages. Example quotes were “It’s like having a friend who texts you when you are feeling stressed or having a feeling like you want to smoke” and “It’s like having a little quitting coach that encouraged you along and helps you out when you need help.”

Strategies for Avoiding or Coping with Triggers
Participants noted that texts encouraging them to remove triggers (“helped me get rid of my ashtray, cigarette lighters, and all of that”) or use specific strategies to cope with cravings were useful. One participant said, “[The text messages] were very helpful… the substitute, you know, gum or candy, or meditating like I was saying. Finding someone to call if I’m craving.”

Picture Text Messages
In general, people liked the picture messages (though some participants suggested including graphic images that were not included in the program; see “Tough Love and Graphic Warnings” below). One person said, “[The pictures] motivated me and gave me a reason to stop smoking.” Picture messages were described as “peaceful” and “inspirational.” One participant noted that he was charged extra by his wireless provider for downloading pictures, but he decided to download them anyway because they were helpful.

Keywords
Participants appreciated the opportunity to initiate interaction by texting CRAVE, STRESS, or SLIP. One participant said, “It was really helpful, and being able to say, ‘I want to smoke, somebody help me!’” Another said, “It’s very helpful to have somebody you can rely on. You know, if you’re craving, you put ‘crave,’ it’s gonna send a message or picture or exercise, or something to do… tell you to do stuff except smoking.” Participants noted the positive tone of the responses to keywords: “When I did text SLIP or CRAVE it didn’t make me feel bad. It wasn’t condemning. It just gave me more encouragement.”

Personalization
Participants appreciated the texts reminding them of how much money they would save when they quit smoking (based on their individual smoking habits and price per pack) and personal reasons for quitting. One participant noted, “It gave me a reason to want to stop smoking… about my family, I want to see my grandkids grow up, I want to go on jogs, I don’t want cancer.”

Suggestions for Improvement
Some participants indicated that there were not enough SMS text messages, and some said that they came at inconvenient times. Suggestions for improvement included sending more frequent SMS text messages; more personalization; incorporating religion or spirituality; reminding participants of the CRAVE, STRESS, and SLIP keywords; and incorporating “tough love.”

More Frequent Text Messages
The most common suggestion was to include more messages, especially around the quit day. Example quotes were “I would have liked to receive more messages, because it just made me feel better about not smoking” and “I would love to have more of them, because I still have them and I’m going to go over them.” Participants suggested sending texts every 15, 30, or 60 minutes, highlighting the need for constant reminders throughout the day (eg, “it will keep reminding me… because when you smoke, you don’t just smoke one now, and one every two to three hours, some people smoke back to back to back.”).

More Personalization
Participants often indicated that tailored timing of messages to their personal schedule would be useful (eg, timing around work schedules and high-risk times of day). They also suggested sending personally motivating pictures (eg, “Personal pictures. That is gonna really make it hit home” and “I would have liked to see pictures of my kids.”).

Incorporating Religion or Spirituality
Several participants mentioned religion or spirituality and suggested including messages like “Pray,” “Let go and let God,” and “Have faith in God” or incorporating “scriptures from the Bible.”

Reminders of Keywords
Some participants indicated forgetting about the keywords, what the keywords were (CRAVE, STRESS, SLIP) or what they meant. For example, 1 participant indicated that he would be more likely to use them if the program would “repeat [the keywords] over and over again, and explain to me what they mean.”

“Tough Love” and “Scare Tactics”
Some participants indicated that the messages should be more direct (eg, “Just don’t smoke”), “tougher,” or include “tough love, not soft love.” One person suggested, “Be hard on me.” Some participants suggested including graphic images to elicit fear. One participant explained, “Pictures of people who have holes in their necks… those pictures are scary, but they have to make the public aware…. Scare tactics are a good thing.” Another suggested sending a “picture of a burned-up lung.”

Discussion

Principal Findings
Two qualitative studies with predominantly low-income African American adult smokers provided in-depth information about how and why SMS text messaging might be useful for smoking cessation, with specific suggestions for improving interventions for this population. Based on suggestions from Study 1 (initial qualitative input), the SMS text messaging program was designed to be personalized and interactive; provide mindfulness-based and cognitive-behavioral strategies for coping with cravings and recovering from lapses; involve relatively short, to-the-point messages; and include pictures. In Study 2
(abbreviated trial), participants who received a 1-week version of the program were highly engaged with the texts, indicated that the program was useful, and provided additional suggestions for improvement. Eliciting feedback from the target population throughout the intervention development process has allowed us to iteratively revise the program to increase feasibility, acceptability, and effectiveness. Overall, SMS text messaging appears to be a feasible, appealing way to provide in-the-moment personalized support and encourage mindfulness among low-income African American smokers.

**Comparison With Prior Work**

Several themes fit well with findings from other qualitative studies of SMS text messaging for smoking cessation. For example, the personalization of SMS text messages was deemed to be important among young adult smokers [33], pregnant smokers [34], and a clinical sample of adult smokers recruited through an emergency department [35]. Quotations from the current sample echo those from smokers in other studies suggesting the importance of tailoring messages to individual schedules, preferences, and motivations [33,35]. Giving participants more choice in the content and timing of messages may enhance their sense of control [33] and reduce the likelihood that people become frustrated or inconvenienced by the texts. A related issue is the potential for SMS text messages to inadvertently stimulate craving for cigarettes [34,36,37]. Although this did not come up in this study, allowing participants to control the number and timing of SMS text messages could help prevent such unintended effects. Messages could also be tailored to personal preferences regarding message tone (eg, positive encouragement vs “tough love”). As in this study, some but not all participants in Bock et al’s [33] study advocated for the use of “scare tactics.”

Notably, although participants were aware that the SMS text messaging system was automated, many noted the social support and accountability that the texts offered, much like a “friend” or “coach.” This is a common theme across SMS text messaging programs, which have been described as “somebody holding your hand” [37] or as though “they were really on my side” [35]. Participants often attribute human characteristics to digital programs, noting a sense of accountability and feeling “shame,” “guilt,” or “a need to obtain ‘forgiveness’” after lapsing [36]. Greater personalization of texts may foster the sense of a “relationship,” and research is needed to determine optimal ways to promote adaptive “relationships” with mHealth programs.

Although there are a number of commonalities between this study and extant research on SMS text messaging for smoking cessation, several unique aspects are noted. First, our program places central focus on encouraging mindfulness during the process of quitting smoking. Overall, the concept of mindfulness and related SMS text messages were well received in this sample of low-income, predominantly African American adults. Given that the majority of research on mindfulness has been conducted with higher income, primarily Caucasian samples, this study adds to the growing literature on perceived acceptability and utility of mindfulness interventions in lower income, African American samples [19,38,39]. Participants in mindfulness treatment studies often do not practice mindfulness on their own as much as instructed [20]. For example, rates of between-session mindfulness practice were relatively low in a recent trial of Mindfulness-Based Addiction Treatment for adult smokers [17]. SMS text messaging could be a novel way to promote daily mindfulness practice during the process of quitting, which might enhance smoking cessation outcomes.

Second, participants noted that religious and spiritual factors motivate them to quit smoking, and we added SMS text messages to address participants’ suggestion to include spirituality. Incorporating spirituality and religious coping, as well as integrating with faith-based organizations, have been identified as culturally important factors for tailoring health promotion interventions in African American communities [40,41]. In fact, religious coping and religious support may help to buffer the effects of stress on tobacco use among African Americans [42]. However, appeals to organized religion may be off-putting for people without religious affiliation, and a more general focus on spirituality in the context of health promotion may be more broadly accepted by participants [43]. Thus, we created messages incorporating spirituality without reference to any specific religion (eg, “Look to your spiritual beliefs for comfort and strength. You might pray or read/listen to something that is inspirational to you”). Such messages might also fit well in the context of mindfulness treatment. For example, in a qualitative study of mindfulness among low-income, primarily African American adults, participants noted practicing mindfulness through religious or spiritual experiences (eg, while praying, listening to religious music, or reading sacred texts [19]). Although mindfulness-based smoking cessation treatment is typically taught in a secular context, it may be worthwhile to encourage individuals to incorporate spirituality in any way that is helpful.

Third, the inclusion of pictures is a unique feature that was added explicitly based on participants’ suggestions. Texts containing pictures may be more vivid and memorable than those containing only words. Moreover, pictures that do not require extensive reading may be especially appealing and effective for adults with lower levels of education and reading ability. More research is needed to continue to develop and evaluate pictures that are especially motivating for smoking cessation. As participants in this study suggested, SMS text messaging programs might even collect personally motivating pictures from participants and send them back at high-risk times.

**Limitations**

The current studies are limited by small samples of predominantly low-income African American smokers living in urban areas, and larger-scale trials are needed to evaluate the efficacy of SMS text messaging to enhance mindfulness-based smoking cessation treatment. Small sample sizes are typical of qualitative research, and the current research focuses on an underserved population at risk for tobacco-related health disparities. However, given our focus on this specific population and additional exclusion criteria (eg, excluding those with active co-occurring substance abuse or dependence), results may not generalize to other populations. Furthermore, larger studies that experimentally test the efficacy of various approaches (eg,
whether greater personalization leads to better engagement and quit rates) are needed to evaluate whether certain treatment components work better than others.

Conclusions

Based on iterative user feedback, SMS text messaging appears to be an acceptable intervention for smoking cessation among predominantly low-income African American adults. Suggestions for SMS text messaging smoking cessation programs in this population include sending texts that are short, to the point, and interactive (with reminders of available keywords); providing in-the-moment strategies for coping with cravings; including visual messages; incorporating spirituality; and using personalization (eg, reminders of personal motivation for quitting and tailoring timing and frequency of messages). Although some of these strategies have been discussed in extant studies (eg, importance of personalization), others (particularly the use of visual messages and spirituality) will uniquely inform our future work on SMS text messaging with low-income African American smokers. Participants disagreed on whether the program should include “scare tactics,” and based on mixed evidence and potential negative consequences such as increased anxiety leading to stronger urges to smoke [44], as well as lower compatibility with mindfulness-based approaches, we have not included scare tactics in our current program. However, many of our participants’ suggestions could be relatively easily integrated into existing SMS text messaging programs and inform SMS text messaging as an adjunct to evidence-based in-person services (eg, cognitive behavioral treatment [45]).

SMS text messaging may have great potential for encouraging mindfulness and other strategies for smoking cessation, in addition to fostering a sense of social support. This mode of intervention, which is relatively low cost and available to participants 24/7, could be particularly useful for underserved populations with lower access to evidence-based smoking cessation services. Continued research is needed to further improve, evaluate, and (if efficacious) more widely disseminate mindfulness-based SMS text messaging interventions for smoking cessation.

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Conflicts of Interest

LCA has stock in Welltok, Inc, and receives royalties from the licensing of Text2Quit to Welltok, Inc. The other authors have no conflicts of interest to declare.

References


Abbreviations

- mHealth: mobile health
- SES: socioeconomic status
- SMS: short message service

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Predicting Attrition in a Text-Based Nutrition Education Program: Survival Analysis of Text2BHealthy

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Abstract

Background: Text-based programs have been shown to effectively address a wide variety of health issues. Although little research examines short message service (SMS) text messaging program characteristics that predict participant retention and attrition, features of SMS text message programs, such as program duration and intensity, message content, and the participants’ context, may have an impact. The impact of stop messages—messages with instructions for how to drop out of an SMS text message program—may be particularly important to investigate.

Objective: The aim of this study was to describe attrition from Text2BHealthy, a text-based nutrition and physical activity promotion program for parents of low-income elementary school children, and to determine the impact of message content and number of stop messages received on attrition.

Methods: Using data from 972 parents enrolled in Text2BHealthy, we created Kaplan-Meier curves to estimate differences in program duration for different SMS text message types, including nutrition, physical activity, stop, and other messages. Covariates, including rurality and number of stop messages received, were included.

Results: Retention rates by school ranged from 74% (60/81) to 95.0% (132/139), with an average retention rate of 85.7% (833/972) across all schools. Program duration ranged from 7 to 282 days, with a median program duration of 233 days and an average program duration of 211.7 days. Among those who dropped out, program duration ranged from 7 to 247 days, with a median program duration of 102.5 days. Receiving a stop message increased the probability of attrition compared with receiving messages about nutrition, physical activity, or other topics (hazard ratio=51.5, 95% CI 32.46-81.7; P<.001). Furthermore, each additional stop message received increased the probability of attrition (hazard ratio=10.36, 95% CI 6.14-17.46; P<.001). The degree of rurality also had a significant effect on the probability of attrition, with metropolitan county participants more likely to drop out of the program than rural county participants. The interaction between SMS text message type and total number of stop messages received had a significant effect on attrition, with the effect of the number of stop messages received dependent on the SMS text message type.

Conclusions: This study demonstrates the potential of SMS text message programs to retain participants over time. Furthermore, this study suggests that the probability of attrition increases substantially when participants receive messages with instructions.
for dropping out of the program. Program planners should carefully consider the impact of stop messages and other program content and characteristics on program retention. Additional research is needed to identify participant, programmatic, and contextual predictors of program duration and to explicate the relationship between program duration and program efficacy.

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KEYWORDS

text messaging; retention; diet, food, and nutrition; food assistance; parents; survival analysis

Introduction

Background

Using text messages, also known as short message service (SMS), to deliver or supplement health interventions has increased in popularity in recent years. SMS text messages are an appealing mode of program delivery largely because they can be easily and inexpensively used to reach a broad audience [1]. In the United States, approximately 95% of adults own a cell phone [2] and 81% of US adults with cell phones use SMS text messages [3]. SMS text messages may also be a useful tool for accessing underserved populations and addressing health disparities. Low-income and minority populations use cell phones at rates that equal or exceed those of their higher-income and white counterparts [2].

Text-based programs have been successfully used to address a wide variety of health issues such as weight loss [4], smoking cessation [5], diabetes management [6], and sexual health [7]. Exposure to health-related SMS text messages has also been effective in promoting participants’ adherence to a program and maintaining healthy behavior changes [8]. A meta-analysis investigating the efficacy of SMS text message–based health promotion interventions found that the overall weighted mean effect size on health outcomes among the 19 randomized controlled trials included in analysis was $d=0.329$ (95% CI 0.274-0.385; $P<.001$), indicating a small effect across studies [9].

Although many studies have shown that retention is generally high in SMS text message programs [8,10-12], retention rates also vary quite widely. The aforementioned meta-analysis found that mean retention at follow-up among the included studies was 86% [9]. In another meta-analysis, which investigated the efficacy of weight management programs that incorporated SMS text messages, the retention rate at the postintervention stage among the 14 included studies ranged from 46% to 96% [13].

Understanding when and why participants tend to drop out of SMS text message programs is imperative for effective program planning. There is some evidence that when participants drop out, they do so early in the program; Coa and Patrick found that among those who dropped out of a diet and physical activity promotion program delivered by SMS text messages to parents of elementary school children [14]. As SMS text message programs vary widely in content, frequency, relevance, tone, theoretical underpinnings, and other characteristics, we do not know whether timing of dropout is related to these characteristics or whether participants are simply tired of SMS text message programming over time. Knowing typical timing of dropout can help researchers prioritize content delivery and develop evaluation plans that maximize time with the majority of participants. Though there are several factors that could potentially impact attrition, such as message content and frequency, these factors remain unexamined, making it difficult to provide guidance concerning program development and features that hinder retention.

Objectives

The purpose of this study was to describe attrition from Text2BHealthy, an SMS text message-based healthy eating and physical activity promotion program. Due to the lack of existing research about attrition from SMS text message programs, certain features of Text2BHealthy thought to be most likely to influence attrition were selected for examination. For example, in the program, several types of message content were delivered, including messages about nutrition, physical activity, and stop messages. Stop messages provide participants with instructions for withdrawing from the program. Due to a concern of the program funding agency about participants without SMS text messaging in their data plans incurring costs to receive program messages, stop messages were a required feature of the program. It is unknown whether and how much such messages increase attrition. In addition, the Text2BHealthy program was tailored to particular elementary schools located throughout the state of Maryland. These schools varied widely in terms of the degree of rurality of the area. Participants in rural areas might be less likely to drop out of a text-based health promotion program as rural areas tend to have fewer health services and programs available [15].

In this study, we sought to discern (1) how long participants remained in the program before dropping out; (2) whether particular types of messages, particularly stop messages, increased the likelihood that participants will drop out of the program; (3) whether the number of stop messages received increased the likelihood that participants will drop out of the program; (4) whether school rurality was associated with attrition; and (5) whether the impact of the number of stop messages received differs by message type.

Methods

Text2BHealthy Program

Text2BHealthy is a Maryland Supplemental Nutrition Assistance Program-Education (SNAP-Ed) nutrition and physical activity promotion program delivered by SMS text messages to parents of elementary school children [16]. Parents received message content tailored to their children’s school and local community. Program participants received 2 to 3 messages per week. Messages provided information and actionable nudges about...
nutrition and physical activity as well as a variety of other related content. Although Text2BHealthy did not typically solicit responses to most messages, participants were occasionally asked to respond to simple evaluation questions or set goals via text response. Participants were able to remove themselves from the program at any time by texting stop to the program short code or responding to any message with a message that included stop. As required by the program funding agency, SMS text messages informing participants about how to leave the program were sent approximately every 6 weeks.

Participants and Recruitment

Participants included in this study were 972 parents of children attending a selection of low-income elementary schools with youth SNAP-Ed programs in Maryland and participating in the Text2BHealthy program. Parents were recruited through school events and program promotional items sent home at the beginning of the school year. They were enrolled by either providing their phone number to program staff or enrolling themselves through a keyword texted to a short code. Data for this study came from the September 2012 to June 2013 program year, which includes enrolled parents from 10 elementary schools in 5 Maryland counties and Baltimore City. Parents could enroll in and drop out of Text2BHealthy at any point during the program year.

Variables and Measures

The outcome of interest for this study was attrition from the Text2BHealthy program (ie, survival time in days). Attrition data were recorded by the Web platform that was used to send messages to participants. When participants sent an SMS text message to the program phone number indicating that they wanted to be removed from the program, the Web platform would automatically and instantly remove them from the list of participants to receive SMS text messages and record the date and time that they left the program. Program enrollment date and dropout date were used to calculate program duration (ie, survival time) in days.

Survival analyses were conducted to examine differences in participant attrition from the program. The primary predictor for survival time, in days, was message type. Message type was created by coding the last SMS text message received (either the last message before dropout or the last message sent during the program year) into 5 categories: nutrition; physical activity; stop messages describing how to drop out of the program; stop messages combined with content about nutrition or physical activity; and a variety of other content that included evaluation questions, goal-setting, and healthy event notifications and other messages not explicitly addressing nutrition and physical activity actions (see Table 1).

Several covariates were included in the models, including rurality and the number of stop messages received during the program year. Rurality was determined for each school using the United States Department of Agriculture’s 2013 Rural-Urban Continuum Codes (RUCC; the year the data were collected) for the county where the school was located. These codes range from 1 to 9, with 1 to 3 indicating metropolitan areas and 4 to 9 indicating nonmetropolitan areas [17].

Table 1. Message types, frequency, and examples of the last message received.

<table>
<thead>
<tr>
<th>Message content type</th>
<th>Messages sent, n</th>
<th>Message example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition</td>
<td>587</td>
<td>Some students made mango salsa in nutrition class last week. All children have a copy of the recipe in their backpack today. Give it a try!</td>
</tr>
<tr>
<td>Physical activity</td>
<td>170</td>
<td>It’s going to be almost 50 degrees this afternoon! Enjoy some time outside with the kids after school. Take a walk with your family or play a game of catch!</td>
</tr>
<tr>
<td>Stop</td>
<td>55</td>
<td>Text2BHealthy is a free program from the University of Maryland. If this program does not fit into your text plan, or you no longer want messages reply STOP.</td>
</tr>
<tr>
<td>Nutrition with stopa</td>
<td>14</td>
<td>Broccoli is in season and $1.79 per pound at [local grocery store]. Steam or eat raw with low fat dip. Kids love broccoli! Msg &amp; Data Rates May Apply. Reply STOP to quit.</td>
</tr>
<tr>
<td>Physical activity with stopa</td>
<td>16</td>
<td>It’s December &amp; it’s warm outside! Children love the extra time to play outside before dinner. Msg &amp; Data Rates May Apply. To quit receiving messages, reply STOP.</td>
</tr>
<tr>
<td>Otherb</td>
<td>130</td>
<td>Take the family downtown this Saturday &amp; Sunday for the Book Festival. Read, dance &amp; hear from chefs &amp; food experts.</td>
</tr>
</tbody>
</table>

aNutrition with stop and physical activity with stop were combined because of the small number of messages in each category.
bOther message types represent a broad variety of content that could not be classified into 1 of the 5 predominant message content types. Other messages include evaluation questions and survey reminders, goal setting, and general community health event notifications.

https://mhealth.jmir.org/2019/1/e9967/ JMIR Mhealth and UHealth 2019 | vol. 7 | iss. 1 | e9967 | p.431 (page number not for citation purposes)
Results

Descriptive Statistics

There were 972 participants during the 2012 to 2013 program year. Among the 10 participating schools, the average free and reduced meals (FARM) rate, indicating the percentage of students in the school receiving free or reduced price meals, was 80.9%. According to the 2013 RUCC [17], 7 out of 10 (70%) schools were located in metro counties, with populations of 1 million or more, whereas 1 school was located in a metro county with a population of fewer than 250,000, and 2 schools were located in a nonmetro county, with urban populations between 2500 and 19,999. Retention rates by school ranged between 74% (60/81) and 95.0% (132/139), with an average retention rate of 85.7% (833/972) across all schools. Program duration ranged from 7 to 282 days, with a median program duration of 233 days and average program duration of 211.7 days (see Table 2). In total, 14.3% (139/972) of participants dropped out of the program. Among those who dropped out, program duration ranged from 7 to 247 days, with a median program duration of 102.5 days.

Survival Analysis

Kaplan-Meier survival curves indicate differences in program attrition by SMS text message type (see Figure 1). A log rank test was used to examine differences in attrition among SMS text message types ($\chi^2=916.6; P<.001$). Among those who did drop out of the program, participants were more likely to drop out after having received a stop message, followed by a stop message paired with nutrition or physical activity content and then by physical activity content alone. Participants were least likely to drop out after receiving a nutrition message. On the basis of these findings, Cox proportional hazards models were fit to estimate the effect of several covariates on program attrition.

Model 1 examines the predictive effect of SMS text message type on program attrition (see Table 3). As seen in Figure 1, stop messages are associated with a high probability of program attrition (hazard ratio=51.5, 95% CI 32.46-81.7; $P<.001$). The addition of covariates to the model attenuates this relationship; however, the magnitude of the effect of stop messages remains substantial in comparison with nutrition messages. In model 2, which examines SMS text message type and the total number of stop messages received, the hazard ratio decreases substantially to 10.36 (95% CI 6.14-17.46; $P<.001$). In addition, model 2 shows that the more stop messages a participant receives, the greater the probability of attrition. In model 3, rurality of the program site impacts attrition, as the addition of the RUCC increases the hazard ratio to 11.60 (95% CI 6.78-19.84; $P<.001$).

Table 2. School characteristics.

<table>
<thead>
<tr>
<th>School (n=participants)</th>
<th>FARMa rate (%)</th>
<th>RUCCb</th>
<th>Retention rate (%)</th>
<th>Duration (days), mean (SD)</th>
<th>Duration (days), median</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (participants, n=65)</td>
<td>97</td>
<td>1</td>
<td>86</td>
<td>202.31 (71.6)</td>
<td>234</td>
</tr>
<tr>
<td>2 (n=46)</td>
<td>63</td>
<td>6</td>
<td>85</td>
<td>223.93 (52.2)</td>
<td>241</td>
</tr>
<tr>
<td>3S (n=99)</td>
<td>77</td>
<td>1</td>
<td>83</td>
<td>198.42 (64.2)</td>
<td>219</td>
</tr>
<tr>
<td>3E (n=55)</td>
<td>77</td>
<td>1</td>
<td>80</td>
<td>198.91 (69.1)</td>
<td>219</td>
</tr>
<tr>
<td>4 (n=119)</td>
<td>91.2</td>
<td>1</td>
<td>84.9</td>
<td>215.45 (47.7)</td>
<td>233</td>
</tr>
<tr>
<td>5 (n=139)</td>
<td>77.7</td>
<td>3</td>
<td>86.3</td>
<td>213.12 (60.2)</td>
<td>243</td>
</tr>
<tr>
<td>6 (n=95)</td>
<td>99</td>
<td>1</td>
<td>97</td>
<td>229.38 (34.5)</td>
<td>240</td>
</tr>
<tr>
<td>7 (n=68)</td>
<td>75</td>
<td>1</td>
<td>85</td>
<td>183.25 (71.6)</td>
<td>226</td>
</tr>
<tr>
<td>8 (n=139)</td>
<td>92.4</td>
<td>1</td>
<td>95.0</td>
<td>230.14 (33.3)</td>
<td>240</td>
</tr>
<tr>
<td>9 (n=66)</td>
<td>73</td>
<td>1</td>
<td>76</td>
<td>195.03 (75.5)</td>
<td>221</td>
</tr>
<tr>
<td>10 (n=81)</td>
<td>63</td>
<td>6</td>
<td>74</td>
<td>213.89 (61.4)</td>
<td>227</td>
</tr>
<tr>
<td>Total (N=972)</td>
<td>80.9</td>
<td>—</td>
<td>85.7</td>
<td>211.66 (58.8)</td>
<td>233</td>
</tr>
</tbody>
</table>

aFARM: free and reduced meals. Students are eligible for free school meals if household annual income falls below 130% of the federal poverty guidelines. Students are eligible for reduced price meals if household annual income falls between 130% and 185% of the federal poverty guidelines. FARM rates are school-level data that represent the entire population of each school, not the Text2BHealthy participant sample.

bRUCC: Rural-Urban Continuum Code. RUCC 1: fringe counties of metro areas of 1 million population or more (metro county); RUCC 3: counties in metro areas of fewer than 250,000 population (metro county); RUCC 6: urban population of 2500 to 19,999, adjacent to a metro area (nonmetro county).

c3S: Spanish language messages sent to participants at school 3. These 2 groups were kept separate because 3 participants from school 3 elected to receive both English and Spanish messages. These 2 groups were kept separate because 3 participants from school 3 elected to receive both English and Spanish messages.

d3E: English language messages sent to participants at school 3. These 2 groups were kept separate because 3 participants from school 3 elected to receive both English and Spanish messages.

eNot applicable.
Living in a metro county with populations under 250,000 (RUCC=3) is associated with higher probability of dropping out of the program (hazard ratio=4.27, CI 2.33-7.83; \( P < .001 \)), whereas living in a nonmetro county with a population between 2500 and 19,999 people (RUCC=6) is associated with lower, but statistically insignificant probability of dropping out of the program (hazard ratio=0.63, CI 0.39-1.02; \( P > .05 \)), respectively, compared with living in a metro county with populations greater than 1 million (RUCC=1).

In model 4, the final model in this analysis, interaction terms between the total number of stop messages and SMS text message types are included. The effect of the interaction term was explored through pairwise comparisons by message type (see Pairwise Comparisons by Message Type section). The addition of all the covariates and the interaction terms to the model leads to a 99% decrease in the effect of stop message only from model 1, and the association is no longer statistically significant (\( P > .05 \)). The interaction between stop messages and the total number of stop messages received, however, has the largest effect on likelihood of dropping out of the program (hazard ratio=3.31, 95% CI 2.35-4.64; \( P < .001 \)), suggesting a possible moderating effect of the total number of stop messages on the association between receiving stop messages and attrition rate in the program.
Table 3. Predictors of attrition by message type.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P value</td>
<td>P value</td>
<td>P value</td>
<td>P value</td>
</tr>
<tr>
<td>Physical activity message</td>
<td>.003</td>
<td>.71</td>
<td>.170</td>
<td>.001</td>
</tr>
<tr>
<td>Stop message</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>.10</td>
</tr>
<tr>
<td>Other message</td>
<td>.11</td>
<td>.07</td>
<td>.02</td>
<td>.06</td>
</tr>
<tr>
<td>Total stop messages received</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>County RUCC of 3</td>
<td>—</td>
<td>.03</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>County RUCC of 6</td>
<td>—</td>
<td>.04</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Physical activity × total stop</td>
<td>—</td>
<td>—</td>
<td>1.76</td>
<td>.003</td>
</tr>
<tr>
<td>Stop message × total stop</td>
<td>—</td>
<td>—</td>
<td>3.31</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Other message × total stop</td>
<td>—</td>
<td>—</td>
<td>1.43</td>
<td>.21</td>
</tr>
</tbody>
</table>

**Note:**
- Hazard ratios for cox proportional hazard models.
- Unadjusted model.
- Model 1: Total number of stop messages.
- Model 2: County RUCC.
- Model 3: Interaction term between message type and total number of stop messages.
- Not applicable.
- RUCC: Rural-Urban Continuum Code.
- Interaction term.

Table 4. Pairwise comparisons by message type for 2 levels of total stop messages received.

<table>
<thead>
<tr>
<th>Pairwise comparison</th>
<th>3 stop messages, hazard ratios (95% CI)</th>
<th>6 stop messages, hazard ratios (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other versus nutrition</td>
<td>0.62 (0.44-0.89)</td>
<td>1.84 (0.89-2.55)</td>
</tr>
<tr>
<td>Physical activity versus nutrition</td>
<td>0.91 (0.73-1.23)</td>
<td>5.1 (1.68-8.64)</td>
</tr>
<tr>
<td>Physical activity versus other</td>
<td>1.47 (1.09-1.88)</td>
<td>2.74 (1.79-3.14)</td>
</tr>
<tr>
<td>Stop versus nutrition</td>
<td>15.44 (12.92-18.31)</td>
<td>557.6 (506.33-604.51)</td>
</tr>
<tr>
<td>Stop versus physical activity</td>
<td>16.89 (9.61-22.04)</td>
<td>110.1 (76.33-132.63)</td>
</tr>
<tr>
<td>Stop versus other</td>
<td>24.84 (12.3-37.5)</td>
<td>303.89 (230.45-374.69)</td>
</tr>
</tbody>
</table>

**Pairwise Comparisons by Message Type**

The effect of the number of stop messages differs by SMS text message type (see Table 4). To further explore these relationships, 2 different values representing the 10th and 90th percentile for total number of stop messages received were chosen. These values were used to estimate the hazard ratios for different pairwise comparisons of message types. The effect of the number of stop messages received had differing effects for different pairwise comparisons. Most notably, the impact of the number of stop messages was particularly pronounced when comparing the probability of dropout after receiving a stop message with the probability of dropping out after receiving another type of message. For example, the stop message and nutrition message comparison shows that receiving a stop message had a 15 times greater probability of resulting in a dropout than receiving a nutrition message with 3 stop messages received, but once 6 stop messages had been received, receiving a stop message had a 557 times greater probability of resulting in a dropout than a nutrition message. A similar pattern was observed when comparing stop and physical activity messages as well as stop and other types of messages.

**Discussion**

**Principal Findings and Comparison With Previous Work**

The objective of this study was to examine the effect of SMS text message type and number of stop messages received on attrition in Text2BHealthy, a text-based health promotion program. We found that overall attrition differed by message...
type; in particular, sending a stop message substantially increased the risk of participants dropping out of the program compared with other types of messages, including nutrition, physical activity, and others. Although providing information about how to withdraw from a program might be necessary, the way in which this information is provided has important implications for program attrition.

Most participants did not drop out of Text2BHealthy; 85.7% (833/972) were retained through the end of the school year, indicating possible exposure to key messages over a lengthy period. This is consistent with other literature, including 2 meta-analyses that found a mean retention rate of 86% [9] and rates ranging from 46% to 96% [13] across a variety of text-based programs. However, depending on the participant burden in specific program designs, high retention might reflect that passively remaining in a text-based program is easier than taking action to drop out. Future research should move beyond looking at retention to also explore the extent of participants’ active engagement (e.g., opening, reading, and acting on SMS text messages received). In addition, program characteristics such as planned program duration, participant burden, frequency of messages, message timing, and difficulty of changing the targeted health behaviors may influence retention. Studies isolating these factors for comparison and meta-analyses that examine program characteristics are needed.

We also found that the median program duration for participants who dropped out of the program was high (102.5 days), meaning that many participants were exposed to a substantial amount of program content despite ultimately unenrolling from the program. This observation is inconsistent with research conducted by Coa and Patrick [14], showing that attrition tends to occur within the first 2 weeks of a program. Although it is unclear why results from these studies differ, program planners should assess the likelihood of attrition at various points in their own programs, take into account when program fatigue is likely to occur when determining program length, and consider overenrolling participants to limit the impact of attrition on program evaluation. SMS text message program formats are both effective in the short term [18,19] and beneficial in extending contact with participants beyond an initial intervention period [20], but more research is needed to examine the conditions under which participants tolerate longer program durations.

In examining the context of program participants, we found that parents living in rural counties were less likely to drop out than parents living in more metropolitan counties. This finding may be explained by the relative scarcity of health services and programs in rural areas. Participants in rural areas may be less likely to drop out of a text-based health promotion program, as rural areas tend to have fewer health services and programs available [15]. It is likely that many other contextual factors may impact attrition, but more research is needed to identify such factors and mitigate their unique impact in SMS text message programs. If limited program availability in rural areas is both a motivation to use SMS text message programs with isolated populations and an explanation of high retention, related characteristics of limited access to resources, health disparities, and isolation such as socioeconomic status, race or ethnicity, immigration status, basic literacy, and exposure to other programs should be examined in future research.

We found that the effect of the number of stop messages received during the program period differs by SMS text message type. In particular, receiving 6 stop messages results in greater probabilities of attrition for all SMS text message types than receiving 3 stop messages, suggesting a possible dose-response relationship between number of stop messages received and the likelihood of dropping out of the program. In addition, the interaction between stop messages and the total number of stop messages received yields the largest effect on attrition compared with the interaction between other message types and the number of stop messages received. Although we were unable to find any other research examining the effect of stop message receipt on attrition, these findings might echo dose-response observations in another study showing that number of messages received was associated with positive behavior changes related to weight management [20]. These findings are also consistent with previous research emphasizing the importance of message characteristics, including content and the number of SMS text messages received, in achieving high retention rates in SMS text message–based health promotion programs [21-23].

Program planners needing to send instructions on how to drop out of a program should consider limiting the number of times this information is provided, as it is possible that a greater frequency of such information has negative implications for program retention. In addition, a better understanding of the ways in which participants’ characteristics impact probability of dropping out after receiving a stop message could also improve retention. In particular, certain participants might be more responsive to stop messages, such as those who join many text-based programs and those with limited facility with SMS text messaging who might drop out accidentally or misunderstand the intention of the stop message. Furthermore, future research may identify the best ways of informing participants about how to remove themselves from the program and illuminate which groups of participants may be expected to already know how to remove themselves from any SMS text message program.

Limitations

This study has a number of important limitations. First, we were unable to control for individual demographic characteristics that might explain differences in attrition. Second, although the data analysis accounts for different frequencies with which particular messages were sent, the relatively small number of messages combining nutrition content with a stop message and physical activity with a stop message signifies a small number of possible dropout events to observe, resulting in limited or inadequate statistical power. We, therefore, combined these 2 SMS text message types with stand-alone stop messages into 1 group for analysis, which may obscure differences that might have been detected with more observations. It is also possible that certain messages within a message category impacted attrition differentially, but because of somewhat varied content across schools, we were unable to examine attrition probabilities for each unique message. Third, although we are able to link attrition events to the most recently sent message, this does not
necessarily indicate that a participant chose to drop out of the program because of the content of this particular message. In addition, program data indicate only that messages were sent to a functioning cellular number, not whether participants read the messages they receive or whether the messages were impactful. Therefore, participant retention is not itself an indication of either participant engagement or program efficacy.

Conclusions
This study of attrition in the Text2BHealthy program demonstrates the potential of SMS text message programs to retain participants over a long program duration. In examining the patterns of attrition, we have provided evidence that the probability of attrition increases when participants receive SMS text messages with instructions about withdrawing from the program. Program planners should carefully consider how and how often to provide such information to minimize its effect on retention and determine other possible message content and characteristics that may undermine retention. Despite substantial progress in understanding best practices in SMS text message program design and implementation, more research is needed to determine participant, programmatic, and contextual predictors of program duration and attrition to mitigate their impact in SMS text message programs. Furthermore, the relationship between program duration and attrition and targeted behavioral outcomes also necessitates examination.

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Authors’ Contributions
SKG, ALM, KES, EBD, LW, and LL contributed to the formative evaluation, design, development, and implementation of the Text2BHealthy program, and SKG, ALM, KES, and LL contributed to the design and implementation of the broader Text2BHealthy program evaluation. SKG, KES, EBD, LW, and ALM recruited and enrolled participants in the program and evaluation. LW managed program recruitment activities, wrote and sent Text2BHealthy messages, managed the Web platform database, and facilitated the acquisition of data. SKG, EBD, and LL facilitated the acquisition of funding for the program and contributed to project administration, coordination, and supervision. SKG served as the principal investigator for Text2BHealthy evaluation research, and LL is the Director and principal investigator for the Maryland Supplemental Nutrition Assistance Program-Education program. SKG, ALM, and KES contributed to the conception and design of this study. SKG and YV extracted, cleaned, and coded data, whereas EH conducted data analyses. SKG directed data preparation and analysis, and SKG and ALM cowrote initial drafts of the paper. KES and YV contributed to multiple drafts, provided substantial edits and revisions, and organized references. SKG managed the review, revision, and copyediting processes. All authors reviewed and approved the final paper.

Conflicts of Interest
None declared.

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Abbreviations

FARM: free and reduced meals
RUCC: Rural-Urban Continuum Codes
SMS: short message service
SNAP-Ed: Supplemental Nutrition Assistance Program-Education

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Better Ask Than Tell: Responses to mHealth Interrogative Reminders and Associations With Colorectal Cancer Screening Subsequent Uptake in a Prospective Cohort Intervention

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Abstract

Background: Text message (short message service, SMS) interrogative reminders were adopted in population screening for the early detection of colorectal cancer (CRC).

Objective: This study aims to examine responses to text message (SMS) reminders and associate responses with senders’ characteristics, message type (interrogative/declarative), and subsequent screening uptake.

Methods: We conducted a prospective cohort intervention. Text message (SMS) reminders to undergo CRC screening, randomized into interrogative and declarative phrasing, were sent to nonadherent 40,000 women and men (age 50-74 years) at CRC average risk. We analyzed recipient responses by message phrasing, recipient characteristics, and for content, the latter predicting subsequent CRC screening per program database.

Results: While interrogative text message (SMS) reminders elicited 7.67% (1475/19,227) responses, declarative ones elicited 0.76% (146/19,262) responses. Text message (SMS) responses were content analyzed and grouped into attitudes toward CRC screening (1237/1512, 81.8% positive) and intention to screen (1004/1512, 62.6%). Text message (SMS) respondents screened significantly more than nonrespondents after 6 months (415/1621, 25.6% vs 3322/36,868, 9.0%; χ²=487.5, P<.001); 1 year (340/1621, 21.0% vs 4711/36,868; χ²=91.5, P<.001); and 2 years (225/1621, 13.9% vs 3924/36,868; χ²=16.9, P<.001) following the reminders. In a multivariable logistic regression among text message (SMS) respondents, screening after 6 months was significantly predicted by older age, past sporadic screening, attitudes, and intentions.

Conclusions: Interrogative text message (SMS) reminders reached previously uninvolved sectors in the CRC target population—men, sporadic-screenees, and the “never-tested” before. This novel application resulted in a population-level, incrementally enhanced screening. Asking patients about their future health behavior may be relevant for enhancing other health behaviors in preventive medicine and clinical settings.

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KEYWORDS
adherence; colorectal cancer; cancer screening; health behaviors; interrogative reminders; short message service text messages
**Introduction**

The mortality rate from colorectal cancer (CRC) may be reduced following routine screening and early detection of the disease [1]. CRC screening rates, however, remain relatively low, and enhancement efforts result in a slow, cumulative, change [2]. Adherence to CRC screening is observed mainly among women and older adults; further interventions are also needed for men and younger individuals. Recommendations for innovative approaches to increase CRC screening rates advocate maintaining a “human connection” [3] with individuals in the target population. Reminders using an mobile health (mHealth) technique with attention to wording exemplify such an undertaking [4].

Short message service (SMS) text messaging emerged in 1992, and by 1995, it was a socially acceptable and widely used means of communication [3,5,6]. Since then, SMS text messaging graduated from a personal means of communication among friends and colleagues to a tool used by organizations to contact and inform target audiences [7,8]. SMS has been used (as pre- or postnotification reminders) in the health domain to improve response rates to mailed questionnaires [9], enhance appointment attendance [10,11], reduce posttreatment risk [12], adhere to medication [13], and promote self-management and risk reduction among patients with cardiovascular and coronary heart disease [14,15]. Some reviews indicated that SMS interventions are a robust means for effectively targeting health behavior changes; however, effects have been small to moderate [13,15].

A refined view of SMS is continuously evolving. Studies using the SMS method to remind individuals of recommended health behaviors often imply that this is a unidirectional communication channel. However, 2-way communication between a public agency and stakeholders has also been examined previously [16,17]; the authors inferred that SMS reminders enhanced dynamic feedback and change in health behaviors [17] and provided “information comparable to other modes” [18]. Moreover, the SMS use evoked a social context among recipients that was based on the rapport previously established between provider and health target audiences; such a rapport is essential for long-term behavior changes [3] in health programs, including cancer early detection.

To date, while few studies have examined the effect of SMS text messages to promote participation in cancer screening [19], very few have focused on SMS text message wording for enhanced screening participation, which is important for reducing CRC-related mortality [2]. This study offers a novel, combined approach to enhance cancer screening through (1) minimal SMS text message reminders for routine CRC screening tests; (2) interrogative wording as reminders, translating a psychological technique to preventive medicine; (3) content analysis of addressees’ responses as an interactive dimension; and (4) an objective outcome measure (test performance).

This study branched out of a 50,000 participant field experiment [4], which adapted the question-behavior-effect (QBE) [20] to the population level by using an mHealth tool. Reminders (to screen) were worded as questions or as statements, and either invoked a social comparison or not [21,22] and were sent as SMS text messages through mobile phones to a target audience of nonadherent individuals. *Asking* a question about a person’s intention to carry out a health behavior (CRC screening, in this case) in an SMS reminder was found to be more effective than an SMS reminder *stating* CRC screening was advised. Multimedia Appendix 1 displays the original experimental conditions.

This work is an account of recipient responses to the SMS reminders in less adherent population sectors invited for CRC screening. The study posed the following research questions (RQs):

- **RQ1**: What characterized respondents to SMS reminders—demographic attributes, past screening participation, and the experimental condition?
- **RQ2**: What does the response content reveal about attitudes and intentions regarding CRC screening?
- **RQ3**: Are responses to reminders and their content associated with subsequent CRC screening participation?
- **RQ4**: Does the response to the SMS mediate between the experimental condition and CRC screening?

**Methods**

**Participants**

In 2013, 50,000 Israeli women and men were routinely invited by mail to screen under the National Israeli Colorectal Cancer Early Detection program [4]. Participants were randomly assigned to 5 equal groups. Individuals in 4 groups received one of 4 SMS versions, while the fifth (control) group received none. This analysis focused on 40,000 addressees in the experimental groups (Figure 1). The Internal Review Board approval number for this study is as follows: 021–26513, 5.5.13 [4].

**Procedure**

SMS text message reminders yielded responses that were analyzed as predictors of the subsequent fecal occult blood test (FOBT, recommended for individuals at average risk) performance. Demographic variables (age, gender, socioeconomic status, SES) and FOBT performance (past—2004-2012; subsequent—within 6 months, 1 year, and 2 years following the SMS text message) were retrieved from the program’s computerized database.

**Materials**

**Short Message Service Text Messages Wording**

The brief SMS text messages (122-135 characters) varied in grammatical form (interrogative/noninterrogative): “…do you intend to mail-order an FOBT kit and be tested?” or “…it is important to mail-order a kit and be tested.”), and social comparison of performing FOBT (“as others your age do”) [4]. Each version combined grammatical form with/without social comparison (Multimedia Appendix 1).
Responses to the Short Message Service Text Messages

In this study, responses to the SMS were open SMS text messages.

Demographic Characteristics

We retrieved demographic characteristics of participants from the Health Maintenance Organization database and included age, gender, and SES. The SES was determined by the address of the neighborhood clinic insured members attend; members of this Health Maintenance Organization generally attend primary health clinics located in their residential neighborhood. The SES of the clinic’s address was based on the classification by the Israeli Central Bureau of Statistics, which assigns an SES ranking to street addresses.

Design

This was a prospective cohort experiment. Initially, the experimental conditions (grammatical form and social comparison) and background variables were independent variables, while participants’ responses constituted the dependent variable. In the content analysis stage, the responses, coded and grouped, served as the independent variable, while FOBT performance (past and subsequent) was the dependent variable.
Data Analysis
First, respondents were characterized by experimental condition (grammatical form and social comparison), demographic attributes, and FOBT past performance (sporadic/never). A statistical test of main effects and interaction between grammatical form and social comparison was conducted on responding.

Responses to the SMS were coded for content and length. Two researchers (EN and LH) looked for underlying concepts in an open coding followed by axial coding [23], and labeled categories. The identified categories were grouped into 2 new variables as follows: attitude toward CRC screening and the intention to perform FOBT.

Next, using $\chi^2$ analyses, respondents were tested whether they held positive or negative attitudes toward CRC screening, and whether respondents’ intentions toward FOBT performance differed by demographic attributes, past FOBT screening rates, and experimental conditions. Of note, SMS responses were excluded only if they were illegible or if they were returned by ineligible respondents. In addition, the prospective association of the valence of the attitudes and intentions to undergo FOBT at 3 endpoints (at 6 months, 1 year, and 2 years) was examined, as well as the prospective association of SMS response to the reminders (Yes or No) with the undergoing of FOBT at the 3 endpoints mentioned above; all used a chi-square analysis.

Then, a multivariable analysis predicting FOBT screening after 6 months was conducted; the predictors were demographic variables, past (sporadic/never) FOBT performance, experimental conditions (interrogative/declarative), and response valence.

Finally, to test the mediational effect of the experimental condition ($X$) on the FOBT performance ($Y$) by responding to the SMS ($M$), we computed the appropriate indirect effect. To account for the binary nature of $M$ and $Y$, we specified these variables as categorical and estimated a model using probit link with ordinal mediator; we followed the example presented in Table 8.26 of Muthén et al [24]. Furthermore, background variables (age, sex, SES, and past FOBT behavior) were included in the model to account for their possible confounding with $M$ or $Y$.

This path model was estimated using the Mplus software [25]. See Multimedia Appendix 2 for model specifications, Mplus syntax code, the conceptual and statistical model, and detailed results of the path analysis model. As a robustness check, we also ran the analyses using the percentile bootstrapping method to account for potential nonnormality of our estimates [26].

Results
Responding to Short Message Service Text Messages (RQ1)
An SMS text message response was returned by 4.21% (1621/38,489) of the participants out of SMS recipients. As shown (Figure 1), 7.67% (1475/19,227) responses followed the interrogative conditions, while 0.76% (146/19,262) followed the declarative ones. The grammatical form had a significant effect on response (odds ratio [OR] 11.481, 95% CI 9.059 to 14.551; $P<.001$), while social comparison and the interaction between grammatical form and social comparison did not (OR 0.920, 95% CI 0.664 to 1.275; $P<.617$ and OR 0.892, 95% CI 0.633 to 1.258; $P<.512$, respectively). Social comparison conditions were collapsed in subsequent analyses.

A comparison between respondents and nonrespondents indicated that among respondents, there were significantly more women, individuals of a higher SES, and past FOBT sporadic performers. The response rate did not differ by age (Table 1).

Content Analysis of Responses (RQ2)
The 1621 responses were read, repetitive themes were noted, and categories of responses were defined. Each response was coded accordingly. Researchers worked separately and mostly agreed; in a few cases with divergent judgments, a discussion led to an agreement. Table 2 presents categories and median length of the response field.

Table 1. A comparison between respondents and nonrespondents to the short message service text messages (N=38,489).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>No response to SMS$^a$ (N=36,868), n (%)</th>
<th>SMS respondents (N=1621), n (%)</th>
<th>$P$ value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, women</td>
<td>18,776 (50.92)</td>
<td>866 (53.42)</td>
<td>.049</td>
</tr>
<tr>
<td>Age, &gt;60 years</td>
<td>18,462 (50.08)</td>
<td>791 (48.79)</td>
<td>.31</td>
</tr>
<tr>
<td>Socioeconomic status</td>
<td></td>
<td></td>
<td>$.001</td>
</tr>
<tr>
<td>Low</td>
<td>9740 (26.42)</td>
<td>277 (17.09)</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>16,849 (45.70)</td>
<td>695 (42.87)</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>10,159 (27.56)</td>
<td>644 (39.73)</td>
<td></td>
</tr>
<tr>
<td>Past Fecal Occult Blood Test testing</td>
<td></td>
<td></td>
<td>$.001</td>
</tr>
<tr>
<td>Sporadic</td>
<td>9862 (26.75)</td>
<td>608 (37.51)</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>27,006 (73.25)</td>
<td>1013 (62.49)</td>
<td></td>
</tr>
</tbody>
</table>

$^a$SMS: short message service.
The median length of the SMS response field was informative—short for simple messages (#2 and #9), longer, higher variability in elaborate responses (#3, #4, and #12), explaining why respondents did not perform FOBT at this particular time.

The content categories that were identified were then grouped into 2 new variables, relevant to the QBE framework (focusing on participants’ intentions; see Multimedia Appendix 1).

The first grouped variable was “Attitude toward CRC screening.” Responses that implied support for CRC screening were coded as positive; these responses included: (1) explanations why respondents did not perform the test following this intervention (eg, already had undergone the test within the program, #3; or in a private clinic; #12; or underwent a colonoscopy, #4); (2) procedural questions (eg, asking for information on how to obtain an FOBT kit; #6); or (3) clear expressions of positive attitudes such as “yes,” “OK,” “please send me the kit,” “I will soon undergo the test” (such as in responses #1, #2, and #5), and leaning toward undergoing the test (“maybe”; #11). Thus, categories #1, #2, #3, #4, #5, #6, #11, and #12 were grouped as expressing a positive attitude. Categories #9 (“not interested”: “no”) and #10 (“did not receive an invitation”) were grouped as expressing a negative attitude. Note that already having taken the test (#3), having taken the test in a private clinic (#12), or having done another test (#4) express a positive position toward early detection of CRC (not necessarily toward FOBT).

The second grouped variable was “Intention to perform FOBT.” Categories #1, #2, #5, #6, and #11, with responses such as “please send me a kit” (#1), “yes,” “will soon do it” (#5), “I have a question” (#6), and “I may take the test” (#11) were interpreted as conveying an intention to screen. Conversely, categories #3, #4, #9, #10, and #12 where participants reported that they had undertaken screening (either colonoscopy or FOBT; #3 and #4, and #12) were uninterested (#9) or did not receive the invitation, were coded as expressing a negative intention. Most respondents (1237/1512, 81.8% participants) expressed a positive attitude toward CRC screening, and 62.6% (1004/1512) expressed an intention to screen using the FOBT modality.

A bivariate analysis showed that both positive attitudes and intentions toward CRC screening were associated with age (younger), and with past FOBT sporadic uptake (see Tables 3 and 4): individuals aged 50-60 years expressed more positive attitudes toward CRC screening than individuals aged >60 years ($\chi^2_{1,2}=7.4$, $P=.006$), and an intention to undergo FOBT more than others aged >60 years ($\chi^2_{1,2}=25.2$, $P<.001$). Similarly, past sporadic performers expressed a more positive attitude than the never tested ($\chi^2_{1,2}=17.8$, $P<.001$) and showed more intent to undergo FOBT ($\chi^2_{1,2}=14.983$, $P<.001$); the majority of “never-tested” participants expressed positive attitudes (735/936, 78.5%) and intentions (587/936, 62.7%). Attitudes regarding CRC screening and intentions to undergo FOBT were similar and nonsignificant by gender and SES. Finally, receivers of interrogative SMS were not different from receivers of declarative SMS in their attitudes, yet they expressed more intentions to undergo FOBT (944/1407, 67.1% vs 60/105, 57.1%, respectively; $\chi^2_{1,2}=4.3$, $P=.037$).
### Table 3. Attitudes toward colorectal cancer screening by participants’ background and past screening behavior (n=1512).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Positive (N=1237), n (%)</th>
<th>Negative (N=275), n (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>670 (81.3)</td>
<td>154 (18.7)</td>
<td>.58</td>
</tr>
<tr>
<td>Men</td>
<td>567 (82.4)</td>
<td>121 (17.6)</td>
<td></td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-60</td>
<td>661 (84.4)</td>
<td>122 (15.6)</td>
<td>.006</td>
</tr>
<tr>
<td>Above 60</td>
<td>576 (79.0)</td>
<td>153 (21.0)</td>
<td></td>
</tr>
<tr>
<td><strong>Socioeconomic status</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>196 (77.8)</td>
<td>56 (22.2)</td>
<td>.11</td>
</tr>
<tr>
<td>Medium</td>
<td>541 (83.7)</td>
<td>105 (16.3)</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>497 (81.6)</td>
<td>112 (18.4)</td>
<td></td>
</tr>
<tr>
<td><strong>Past Fecal Occult Blood Test testing</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sporadic</td>
<td>502 (78.5)</td>
<td>74 (12.8)</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>735 (78.5)</td>
<td>201 (21.5)</td>
<td></td>
</tr>
<tr>
<td><strong>Experimental condition</strong></td>
<td></td>
<td></td>
<td>.582</td>
</tr>
<tr>
<td>Declarative</td>
<td>88 (83.8)</td>
<td>17 (16.2)</td>
<td></td>
</tr>
<tr>
<td>Interrogative</td>
<td>1149 (81.7)</td>
<td>258 (18.3)</td>
<td></td>
</tr>
</tbody>
</table>

*aN=1507, owing to missing data.

### Table 4. Intentions to undergo Fecal Occult Blood Test by participants’ background and past screening behavior (n=1512).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Yes (N=1004), n (%)</th>
<th>No (N=508), n (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td>.67</td>
</tr>
<tr>
<td>Women</td>
<td>551 (66.9)</td>
<td>273 (33.1)</td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>453 (65.8)</td>
<td>235 (34.2)</td>
<td></td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>50-60</td>
<td>566 (72.3)</td>
<td>217 (27.7)</td>
<td></td>
</tr>
<tr>
<td>Above 60</td>
<td>438 (60.1)</td>
<td>291 (39.9)</td>
<td></td>
</tr>
<tr>
<td><strong>Socioeconomic status</strong></td>
<td></td>
<td></td>
<td>.15</td>
</tr>
<tr>
<td>Low</td>
<td>168 (66.7)</td>
<td>84 (33.3)</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td>447 (69.2)</td>
<td>199 (30.8)</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>386 (63.4)</td>
<td>223 (36.6)</td>
<td></td>
</tr>
<tr>
<td><strong>Past Fecal Occult Blood Test testing</strong></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Sporadic</td>
<td>417 (72.4)</td>
<td>159 (27.6)</td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td>587 (62.7)</td>
<td>49 (37.3)</td>
<td></td>
</tr>
<tr>
<td><strong>Experimental condition</strong></td>
<td></td>
<td></td>
<td>.04</td>
</tr>
<tr>
<td>Declarative</td>
<td>60 (57.1)</td>
<td>45 (42.9)</td>
<td></td>
</tr>
<tr>
<td>Interrogative</td>
<td>944 (67.1)</td>
<td>463 (32.9)</td>
<td></td>
</tr>
</tbody>
</table>

*aN=1507, owing to missing data.

**Association Between Response Content and Undergoing Colorectal Cancer Screening (RQ3)**

Valence in the 2 grouped variables significantly distinguished between SMS respondents, as it was associated with undergoing FOBT in the 6 months following sending of the SMS text messages—30.5% (377/1237) participants expressing a positive attitude toward CRC screening tested within the next 6 months, compared with 7.3% (20/275) who expressed a negative attitude ($\chi^2_r=62.5$, $P<.001$). Participants who expressed no intention to undergo FOBT underwent the test significantly less than those...
who expressed an intention to test—11.4% (58/508), compared with 33.8% (339/1004), respectively ($\chi^2=87.0$, $P<.001$). Similarly, 23.3% (288/1237) participants expressing a positive attitude toward CRC screening were tested after 1 year, compared with 12.4% (34/275) who expressed a negative attitude ($\chi^2=16.0$, $P<.001$). Participants who expressed no intention to undergo FOBT underwent the test significantly less than those who expressed an intention to test—11.6% (59/508), compared with 26.2% (263/1004), respectively ($\chi^2=42.8$, $P<.001$). Two years following the intervention, 15.7% (194/1237) participants who had expressed a positive attitude toward CRC screening were tested, compared with 5.5% (15/275) who had expressed a negative attitude ($\chi^2=19.8$, $P<.001$). Participants who had expressed no intention to undergo FOBT underwent the test significantly less than those who expressed an intention to test—8.1% (41/508), compared with 16.7% (168/1004), respectively ($\chi^2=21.3$, $P<.001$). Figures 2 and 3 display screening at 6, 12, and 24 months following reminders by attitude and intentions.

Though the interrogative conditions yielded 10 times more responses than the declarative conditions, participants who chose to respond, across experimental conditions, underwent FOBT more than nonrespondents after 6 months (415/1621, 25.60% vs 3322/36,868, 9.01%; $\chi^2=487.5$, $P<.001$; Figure 4). The difference was significant after 1 year (340/1621, 20.97% vs 4711/36,868, 12.78%; $\chi^2=91.50$, $P<.001$), and even after 2 years (225/1621, 13.88% vs 3924/36,868, 10.64%; $\chi^2=16.92$, $P<.001$).

Then, a multivariable logistic regression on respondents ($n=1507$) was carried out, with FOBT performance after 6 months as the dependent variable. The predictors were demographic variables, past (sporadic/never) FOBT performance, the 2 grouped variables, attitude and intention, and the experimental condition. Age (older), past sporadic FOBT performance, attitude, and intention to test expressed in the SMS text message response had a significant effect (OR 1.421, 95% CI 1.097 to 1.840; $P=.008$; OR 3.271, 95% CI 2.540 to 4.213; $P<.001$; OR 2.166, 95% CI 1.204 to 3.894; $P=.010$; OR 2.817, 95% CI 1.909 to 4.156; $P<.001$, respectively).

Mediation Analysis: The Path Between the Experimental Condition (Short Message Service Text Message Type), Responding and Screening (RQ4)

The indirect effect (ie, the total natural indirect effect) of $X$, the experimental manipulation, on $Y$ through $M$, was positive and significant (estimate=0.005, $P<.000$), while the pure natural direct effect was insignificant (estimate=–0.004, $P=.083$). The percentile bootstrapping method (with 1000 replicates) yielded similar results—the total natural indirect effect was 0.005 (95% CI 0.004 to 0.006), while the pure natural direct effect was –0.004 (95% CI –0.008 to 0.001). Figure 2 and Table 1 in Multimedia Appendix 2 present detailed results.
Figure 2. The Fecal Occult Blood Test uptake (at months) by attitude.
Discussion

Principal Findings and Comparison With Prior Work

This analysis addressed responses to mobile phone SMS reminders to enhance the CRC screening participation among a nonadherent sector of the target population. Spontaneous, open SMS text message responses returned to the screening team uncovered another aspect of participants’ characteristics, as related to their intention and their subsequent screening uptake.

SMS text message respondents in a nonadherent sector of the target population provided the following 3 indicators: the act of sending back an SMS text message, its content, and engaging in CRC screening. The main findings, discussed in this order, were as follows: (1) interrogative SMS text messages yielded more responses than did typical, declarative reminders (RQ1); (2) the act of responding was predictive of subsequent screening (after 6 months, 1 and 2 years; RQ3); (3) the response content (valence; RQ2) was predictive, across conditions, of subsequent screening (at same time-points; RQ3); (4) in a multivariate analysis, the response valence was predictive of subsequent screening, while experimental conditions were not (ie, respondents across conditions displayed similar screening rates; RQ3); (5) response to the SMS reminders positively and significantly mediated between the experimental condition and CRC screening; and (6) age was related to the response content and subsequent FOBT screening; previous FOBT performance was related to repeating this behavior (RQ1).

The interrogative conditions in this study yielded 10-fold more responses than the declarative conditions, and the positive responses were associated with the target behavior. Furthermore, responding to the message mediated the effect of the
experimental condition on the FOBT performance. This joins previous findings in the health domain [27,28] and further attests to the motivating power of asking questions about the intention to enact health behaviors. Moreover, the linguistic form (interrogative vs declarative) and the responses it generated afforded a rare glimpse into the “introspective self-talk” [29], which theorists posited as enhancing intrinsic motivation. As opposed to questions, statements rarely elicited an internal dialogue, as manifested in more intentions expressed by interrogative SMS receivers than by declarative SMS receivers.

The content of the responses covered the entire range from “yes” and “send me the kit” to explanations why one would not perform the targeted behavior, including “not interested” or “no.” The longer responses (ie, extended field length) comprised explanations why respondents would not perform the behavior; this was participants’ way to share ideas from their introspective self-talk. The circumstances described ranged from a cancer diagnosis (ineligible to test for the early detection of this disease) to having already screened under a different modality, timing, or health provider.

What is more important for FOBT screening in an SMS reminder intervention—the act of responding or the content of the response? This study could not address this question directly, as there were no content data for nonrespondents. The multivariate analysis provided indirect indications that, among respondents, content (attitudes and intentions) was predictive of screening, while the experimental condition was not. While the content of the “introspective dialogue” matters, it is activated by questions, suggesting a possible mechanism behind the advantage of interrogative reminders.

The respondents in the younger category (≤60 years) were more positive toward CRC screening, expressing an intention to screen more frequently than respondents in the older age category (60+). The intention to conduct a recommended health behavior was a strong predictor of carrying out the behavior [30]. Nevertheless, the older age group screened significantly more than the younger age group within the next 6 months, possibly affected by their previous higher screening rates. Indeed, a gap is apparent between the attitude and intention, on the one hand, and the behavior, on the other; more work is needed to promote screening among younger individuals.

To date, studies have documented adherent individuals to CRC screening with FOBT—as consistently being women and older individuals worldwide [31-33] as well as in Israel [4,34,35]. Increasing FOBT uptake among men and younger age groups (50-60 years) of the target population has been the central aim of screening program organizers for some time. The current findings regarding the efficacy of the interrogative SMS text messages reaching the younger age group, both women and men as well as their expression of positive attitudes and intentions, are evidence that a nonadherent sector of the target population for CRC screening has been reached by the interrogative SMS text messages. The use of SMS “filtered” respondents, inspiring feedback from those who, thus far, have not (regularly, or at all) been involved in CRC screening. This has not yet materialized to a screening behavior among individuals in the younger age group, epitomizing the intention–behavior gap [36].

Undergoing FOBT once is a predictor of repeating this annually recommended health behavior [37]. Including cycle screeners who have never tested and those who have undergone the test irregularly in the screening may contribute to their future routine screening. The more individuals repeat screening, the more this health behavior becomes part of their lifestyle [38]. The 2-year CRC screening follow-up of an SMS reminder, not reported previously, may be a chain-reaction triggered by the SMS, in which participants entered the screening cycle following the reminder, remaining “in the loop” for years to come.

To date, few studies have addressed the unique characteristic of SMS immediacy combined with social contact [39], particularly the space for dialogue carved out by the interrogative wording. Such a dialogue is central to health care and supporting patients in taking recommended action to enhance their health. The technique is scalable to population-level health interventions. Response content and respondents’ characteristics and screening patterns highlight a complex, dynamic aspect of “nonadherence” to CRC screening, which program administrators could address; for example, by preprogramming responses sent as a reply to frequently used comments and sharing patient concerns/questions (a mere 1.4% of the responses) with the attending physician.

Strengths and Limitations

The strengths of this field experiment are as follows [4]: an objective outcome measure, a large sample size, and the mHealth method: simple, inexpensive, and parsimonious. The additional 2-year follow-up of a single, short, interrogative SMS reminder, to engaging in health behavior (CRC screening) years later, attests to the impact of the technique’s bidirectionality. The comparison of the response content, in receivers of question-vs statement-mode reminders, also pointed, in addition to the higher yield of responses to questions, to a possible explanation. Potentially wide, scalable [40] applications to enhance health behaviors are implied here, which could be used in everyday practice, replacing declarative recommendations—asking patients to predict what they would do. “Do you intend to...?” [41] activates the introspective self-talk [29], which is more effective than “you need to do this.” The interrogative wording has rarely been used in SMS text messages. Even though SMS text messages are used abundantly, an examination of alternative wordings has not yet been published. Finally, the mediating effect of the SMS response was indicated using a state-of-the-art statistical technique of mediation analysis.

Study limitations include the lack of evidence that participants read the message. Second, the organizational signature concluding the message may have been less effective than if the attending physician had signed it. In addition, this study did not directly address mechanisms underlying QBE, which may be the goal of further work. Furthermore, implementing the recommendation to ask rather than tell in interpersonal encounters in the health care setting may seem challenging for established professionals. Finally, the analysis is limited by the lack of data on potentially important confounders such as digital literacy and health status.
Future studies may examine the routine use of SMS interrogative reminders to encourage FOBT kit holders who procrastinate in undergoing testing or supporting other behavioral modifications such as appointment attendance or medication adherence. The strength of posing questions stems from the internal dialogue which follows; interviews with respondents to SMS reminders may shed light on this phenomenon and possibly shape the design of future studies that will attempt to tease the effect of responding apart from the effect of the response content.

**Conclusions**

SMS interrogative reminders to undergo CRC screening with FOBT have had a long-term effect on sectors in the target population who rarely tested previously, reaching men and younger adults, who expressed positive attitudes toward screening and intentions to test. Medical recommendations, phrased interrogatively, may be more effective than statements. This work provides evidence for this also in the mHealth arena; asking patients may promote behavior change in face-to-face encounters in the clinic and other patient communications.

**Acknowledgments**

The authors appreciate participants’ contribution to the study in responding to the SMS and thank an anonymous reviewer (of the first report of this study) for an interesting comment that initiated the analysis reported here. Finally, the authors appreciate the current reviewers’ work and insightful comments to this manuscript. This work was supported by the Israeli Cancer Association (Grant No. 20132129).

**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

Text messages.

[PDF File (Adobe PDF File), 22KB - mhealth_v7i1e9351_app1.pdf]

**Multimedia Appendix 2**

Mediation analysis.

[PDF File (Adobe PDF File), 71KB - mhealth_v7i1e9351_app2.pdf]

**References**


15. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


19. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


21. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


23. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


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27. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


29. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


31. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


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35. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


37. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


39. Mahler HIM, Kulik JA, Gerrard M, Gibbons FX. Effects of upward and downward social comparison information on the 


Abbreviations

CRC: colorectal cancer
FOBT: Fecal Occult Blood Test
mHealth: mobile health
OR: odds ratio
QBE: question-behavior-effect
RQ: research question
SES: socioeconomic status
SMS: short message service

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Original Paper

Design, Development, and Evaluation of an Injury Surveillance App for Cricket: Protocol and Qualitative Study

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Abstract

Background: Injury surveillance and workload monitoring are important aspects of professional sports, including cricket. However, at the community level, there is a dearth of accessible and intelligent surveillance tools. Mobile apps are an accessible tool for monitoring cricket-related injuries at all levels.

Objective: The objective of this paper is to share the novel methods associated with the development of the free TeamDoc app and provide evidence from an evaluation of the user experience and perception of the app regarding its functionality, utility, and design.

Methods: TeamDoc mobile app for Android and Apple smartphones was developed using 3 languages: C++, Qt Modeling Language, and JavaScript. For the server-side connectivity, Hypertext Preprocessor (PHP) was used as it is a commonly used cross-platform language. PHP includes components that interact with popular database management systems, allowing for secure interaction with databases on a server level. The app was evaluated by administrating a modified user version of the Mobile App Rating Scale (uMARS; maximum score: 5).

Results: TeamDoc is the first complementary, standalone mobile app that records cricket injuries through a smartphone. It can also record cricketing workloads, which is a known risk factor for injury. The app can be used without the need for supplementary computer devices for synchronization. The uMARS scores showed user satisfaction (overall mean score 3.6 [SD 0.5]), which demonstrates its acceptability by cricketers.

Conclusions: Electronic injury surveillance systems have been shown to improve data collection during competitive sports. Therefore, TeamDoc may assist in improving injury reporting and may also act as a monitoring system for coaching staff to adjust individual training workloads. The methods described in this paper provide a template for researchers to develop similar apps for other sports.

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KEYWORDS

cricket; injury surveillance; mobile app; mobile phone; TeamDoc; mHealth
**Introduction**

Emerging technologies are enabling new opportunities for science and medicine within high-performance sports [1]. High-performance sports benefit from applications of science, in the form of physiology, psychology and use of technology to monitor parameters of performance and injury [2,3]. In terms of technology, an emerging domain is mobile health (mHealth), which involves mobile computing by the use of apps on smartphones to improve health [4]. mHealth to monitor an athlete’s health has also been identified as an area that can revolutionize sports medicine [5]. Electronic injury surveillance and monitoring tools (including mobile apps) are being used to monitor and predict injuries for sports including athletics, football, and handball [6-8]. However, their use in cricket is limited to elite players, with limited or no availability at the community level.

Cricket Australia (CA) uses the Athlete Management System for workload monitoring and injury reporting of their contracted players [9,10]. This system allows coaches and medical staff to monitor individual workloads, which may reduce the occurrence of overuse injuries. CA’s 10-year injury report (2005-2014) indicated that the 2013-2014 season had the lowest prevalence of injury (10.8%) compared with the 10-year average of 11.9% [10]. One factor contributing to the lower injury prevalence during the 2013-2014 season was the introduction of mandatory use of the Athlete Management System [10]. Mandatory reporting by players on variables such as sleep and workload may have helped them adhere to the recommendations of the team’s medical staff and, thereby, minimize reportable injuries.

However, the statistics for cricket injuries at the junior level tell a different story; a 5-year investigation of injuries in elite junior cricketers in South Africa indicated that 27% of the cricketers sustained injuries when only time-loss injuries were considered [11]. In Australia, however, the injury incidence in under-14 and under-16 players at the club level was 14.2%, despite the inclusion of both time-loss and nontime loss injuries [12]. Other studies have reported the injury incidence to range between 24% and 34%, and cricket-related musculoskeletal pain has been reported by 80% of school-aged cricketers in a season [13-17]. Yet, the actual injury burden may be higher than what is currently reported because most cricket injury reports discount the burden of nontime loss injuries, where the players continue to play despite the injury. Recording nontime loss injuries is now considered essential according to injury epidemiologists in other sports [7]. Therefore, in 2016, the new consensus statement for injury surveillance in cricket included the reporting of nontime loss injuries [18].

Adolescent athletes are susceptible to injuries due to rapid bone growth and musculoskeletal immaturity [19]. Evidence shows that increasing workload increases injury risk [15,20]. To tackle this problem, international cricket associations have proposed workload guidelines [21,22]. However, these are not being extensively followed at the junior level and may be attributed to the lack of support staff to keep track of the bowling and batting workloads and injuries [23].

Monitoring the training workload by using subjective measures from an athlete is an effective way to address the issue of training loads in sports such as cycling, athletics, and football [24-27]. Similarly, if cricketers record their workloads with a user-friendly mobile app, the increased surveillance may allow coaches to devise injury prevention strategies. Currently, no free-to-download mHealth apps are available that can record cricket-related injuries and monitor workload. Given that elite cricketers emerge from junior cricket, it would be logical to implement such a system at the junior or amateur level. This would have several benefits: first, it could reduce the possibility of talented cricketers being “lost” from the player pool because of injury. Second, it could provide exposure and experience with reporting injuries and workload for those cricketers who progress to the elite levels, where reporting is mandatory. Finally, reporting injuries may enable players to seek timely medical advice and minimize injury effect.

The primary aim of this paper is to outline the methods for app development used to design TeamDoc, a free mHealth app providing paperless, user-friendly solution for monitoring injuries and workloads in junior cricket. The sharing of novel methods associated with the development of TeamDoc will act as a foundation for future app developments in the area of injury surveillance and workload monitoring. The secondary aim of the paper is to provide evidence from a pilot evaluation of the user experience, functionality, utility, and design of the app. As end-user perceptions have been shown to be an important aspect for the long-term uptake of new interventions [28], behavior change was also appraised. The results of the evaluation will assist in improvement of future apps in this domain.

**Methods**

**Software System Development**

When designing the app, we took into account several important considerations. First, the app should ensure confidentiality of the data provided by the players. Second, the system needs to be user friendly with ease for quick data entry (not exceeding >2 minutes). Third, there needs to be a back-end server that stores the data for future analysis. Fourth, it should be usable and adaptable for common operating systems. Finally, the injury and workload data must be presented in a way that is easily read and interpreted.

We divided the TeamDoc software system design into 3 components: player interface, coach interface, and a back-end system to securely store the data. The player and coach interfaces are completely separate. This design protects player privacy, as the player interface only permits authorized players to log the data. Similarly, the coach interface only allows authorized coaching staff to access the data. The design of the software relies on client-server architecture, with the player and coach interfaces operating as clients (resource and service requesters) and the back-end system operating as the server (resource and service provider; Figure 1).
Tools and Languages

Client-Side Software

The client-side software used was an open-source software development platform, Qt 5.3 (Qt Company Ltd, Finland, 2014). This platform was chosen because of its cross-platform compatibility (ability to work on multiple operating systems; eg, it supports Windows, Mac OS X, and Linux for desktops and Android, iOS, and Windows Phone for mobile phones) [29]. This meant that even though the initial release was compatible only with Android, the source code can be ported to 15 other operating systems with relative ease [30]. In addition, it allows developers to program software using a range of different programming languages. We used 3 languages—C++, Qt Modeling Language (QML), and JavaScript—because they are well documented and supported by Qt 5.3.

The chosen platform and languages simplify the construction of custom user interfaces (UIs) and provide the opportunity to augment UI components with high-level logic. The Qt software development kit was used to develop the client-side software. This integrated development environment had a compiler for the C++ language and a graphical user interface designer, allowing for rapid prototyping of UIs.

Server-Side Software

The most important considerations for designing the server-side software were data security and cross-platform connectivity. Hypertext Preprocessor (PHP) scripting language was used as it allows cross-platform server-side connectivity, and it is also commonly used in the website development. PHP includes components that interact with popular database management systems and provides protection against certain malicious attacks, such as structured query language (SQL) injections, which is a technique used to exploit data from servers (although this must be explicitly instructed in source code), allowing for secure interaction with databases on a server level.

The data entry required to compile injury reports was quite simple, and this led to TeamDoc being built with a thin-server architecture, which is a type of architecture suitable for systems where the majority of computation occurs on the client side, as opposed to fat-server architecture, which requires higher computational resources on the server side. PHP was chosen instead of native executable code, as it is more suitable given this thin-server architecture. Alternatively, with native executable code, Transmission Control Protocol server sockets would have to be implemented and socket communication handled, which would have increased the complexity of this system.

Software Architecture

The 3 components of the system were as follows:

1. Player App: A write-only function permits only data entry and restricts access to individual output data, thereby ensuring data privacy. Players can submit information that will be compiled into the Daily Fitness Tracker and Injury Report System.
2. Coach App: A read-only function limits data access so that no amendment can be made by the coaching staff after the data have been recorded by the player. This ensures data security and authenticity as multiple people may be involved in a team’s coaching staff. Only coaching staff (including doctors) can visualize the collected information, both graphically within the app and in the tabular form (via a Comma-Separated Values file compatible with Microsoft Excel and other spreadsheet apps; Figure 2).
3. Server-side operations: Both players and coaches or doctors can log-in and register, and if necessary, reset their password.

Figure 1. A Unified Modeling Language use-case diagram details the functionality offered to players and coaches.
Figure 2. Screenshot from server interface showing data view available to the coaching staff.

The interaction of a design-focused language, QML, and 2 logic-focused programming languages, C++ and JavaScript, allowed for the use of the Model-View-Controller (MVC) software architectural pattern. MVC supports the UI, internal data representation, and logic of the project to be independent so that a change in one component does not directly affect the next one [31]. This architectural pattern also ensured that team members involved in the project design were able to engage with the project from their preferred aspect—design, logic, or database management—and minimized delay with parallel, rather than sequential development and implementation.

Database Implementation

To improve cross-platform connectivity in the future, we used a popular and robust open-source database management system called MySQL to capture, query, and administer the data collected by the TeamDoc app. The database comprises 5 tables that store raw and processed data:

- The **Users table** contains information about every user, including user-identification and password.
- The **ResetPasswords** table is an administrative table that stores computer-generated temporary passwords for users who have forgotten their passwords.
- The **DailyFitnessTracker** table stores processed final scores as well as the raw values input by players.
- The **InjuryReport** table collects the players’ responses and can be accessed by coaches and affiliated medical staff.
- The **Attendance** table stores player attendance and injury details for a 40-week season, each week includes 3 practice sessions and 1 match. These variables may be adjusted as needed.

The information for each table is linked to each player through a user ID and time-stamp of submission. The values in the tables can be queried manually through SQL or through the interfaces available to coaches and doctors.

User Interface Design

The UI of TeamDoc was designed to be user friendly with little-to-no training time. Figure 3 illustrates the log-in and player and coach interfaces. The player interface provides forms with text-input-boxes, numeric sliders, check-boxes, and radio buttons to make data input quick and simple (Multimedia Appendix 1).

Injury Reporting

The injury reporting in the UI was based on the standard injury reporting form developed by Finch et al and used by the Sports Medicine Australia [32,33]. The form had questions on the activity at the time of injury, reason for presentation, site of injury, nature and mechanism of injury, initial treatment given, action taken after the injury, referral, etc. The site of injury function uses a “branching” logic, which means that when a specific body region was indicated as injured, only questions related to that region would appear. For example, if Knee or Lower leg was selected, then options such as calf muscles, knee joint, etc, came up. Figure 4 shows injury reporting forms in the player’s interface; Multimedia Appendix 1 shows all UIs in the players’ app, and Multimedia Appendix 2 shows a video run-down of the app.

Workload Reporting

Workload monitoring was designed for batting and bowling. For batting, the number of balls batted was the primary input and the number of balls bowled for bowling. CA’s fast bowler workload guidelines were used to determine if a fast bowler overbowls or underbowls [21]. These guidelines are part of the coach training programs and are standard to monitor the training of fast bowlers. All input from the players is stored on the server and is accessible for the doctor and coach at any time.
Figure 3. User interface of the TeamDoc app. Top left: log-in view; top right: main tab of the player app; bottom left: main tab of the coach app; bottom right: injury report tab in the coach app.
Mode of Availability of Software
We built the client side to simplify porting it to diverse smartphone operating systems, the initial release for the Android platform. In addition, we implemented the server side of TeamDoc to be compatible with various server operating systems and avoid dependence on a single technology. This consideration made the release to Apple’s iOS platform.

App Evaluation
We used a modified user version of the Mobile App Rating Scale (uMARS) to critically appraise the app [34]. uMARS is derived from MARS, which is a validated mobile app evaluation tool and has been used extensively to rate the quality of medical-based apps [35-37]. It comprises 31 questions, mostly using a Likert-type rating scale, to evaluate an app on the following 3 domains: (1) Quality score: it examines engagement, functionality, aesthetics, and content information provided in the app; (2) Subjective quality: it questions likelihood of recommending the app to others, use in future, overall rating, etc; and (3) Behavior change: it assesses the perceived impacts on knowledge, attitude, awareness, and behavior. The internal consistency (alpha=.90) and interrater reliability (.79) for MARS is acceptable [35].

The MARS was modified by excluding 7 questions on the information content of the app. These questions are only relevant for apps that provide content to users. The 24 questions relevant to assess the TeamDoc app were used (see Multimedia Appendix 3). Field testing and validation of the app was conducted during the initial phase of development by collecting informal user reviews from 20 players on the University of Sydney Cricket team. After the final launch of TeamDoc on the Android and iOS app stores, 8 registered cricket clubs in New South Wales and Victoria, Australia, were invited to use the app during the 2017-2018 season using convenience sampling.

Procedure for User Version of the Mobile App Rating Scale Administration
We administered the modified uMARS at the end of the season through a Web-based survey using the Research Electronic Data Capture (REDCap) Survey instrument. REDCap is a secure, Web-based app for building, disseminating, and managing Web-based surveys and complies with the Health Insurance Portability and Accountability Act regulations. Participant information was secure and only available to the authors through the use of both server authentication and data encryption using secure Web authentication, data logging, and Secure Sockets Layer. The survey was available on Web, and an invitation with the survey link was sent to the registered users.

Data Analysis
We exported the survey results to Microsoft Excel v2013, and performed basic calculations to report standard descriptive statistics. For qualitative data, we performed the content analysis by categorizing the content into themes. Top 3 themes from each category were reported.

Results
Participants
In this study, 3 of the 8 club teams agreed to participate in the app testing and evaluation. Each club team had an average squad size of 14 players. In total, 42 club cricketers (14×3) registered and used the app. The data collected by the app were verified with the data stored on the server by the developers, and the results indicated 100% data accuracy.
App review using the modified uMARS was completed by 16 of 42 cricketers (38% of the app user base). All the respondents were current club cricketers with a mean age of 27.4 (range 16-42) years. Of all, 9 users were running the app on Android smartphones and 7 on Apple iOS (6 used an iPhone and 1 used an iPad). No coaches or doctors responded to the survey.

**User Version of the Mobile App Rating Scale Ratings**
The mean app quality score (maximum score=5) was 3.6 (SD 0.6); this was compiled from the mean scores on app functionality, engagement, and aesthetics. The mean subjective quality score was 3.1 (SD 0.7). Behavioral change, which included an assessment of the perceived impacts on knowledge, attitude, awareness, and behavior, had a mean score of 3.8 (SD 0.5). The overall mean uMARS score (maximum score=5) was 3.6 (SD 0.5), and the scores ranged from 2.9 to 4.8 (Table 1 and Figure 5).

- **Engagement.** This score ranged from 2 to 4.4 (mean 3.3 [SD 0.7]). Engagement scores were compiled from 5 questions on entertainment, interest, customization, interactivity, and appropriateness for target audience. Appropriateness for target group was rated highly among the “engagement” questions, with an average score of 3.8 [SD 0.9]. However, customization received the lowest score (mean 2.94 [SD 1.1]).

- **Functionality** score ranged from 2.3 to 5 (mean 3.9 [SD 0.7]). Functionality scores were compiled from 4 questions on performance, ease of use, navigation, and gestural interactivity. Ease of use scored highly within the category (mean 4.1 [SD 0.6]), while gestural interactivity was the lowest-rated category with a mean score of 3.8 (SD 1.0).

- **Aesthetics** scores ranged from 2.3 to 4.3 (mean 3.5 [SD 0.6]) and were for questions on the app’s layout and graphics to the visual appeal. The layout of the app had the highest score (mean 4.2 [SD 1.3]), and visual appeal had the lowest score (mean 3.2 [SD 0.8]).

- **Subjective Quality or Satisfaction.** This score ranged from 2.25 to 4.75 (mean 3.14 [SD 0.7]). These scores were for questions on a recommendation to others, use in the next 12 months, overall star rating, and paying for the app. Recommendation to others received the highest score (mean 3.75 [SD 1.0]), while paying for the app received the lowest score with a mean of 2.75 (SD 1.2).

- **Behavior Change** scores ranged from 2.7 to 5 (mean 3.6 [SD 0.5]). These scores were from 6 questions about awareness, knowledge, attitudes, intention, behavior to change, and help-seeking. The question on behavior change describing the likelihood of the app in improving the understanding of injury and seeking help for it received the highest score (mean 3.9 [SD 0.7]). Conversely, the question on the role of the app to improve the knowledge about injuries received the lowest score (mean 3.6 [SD 0.9]).

**User Perceptions**
User perceptions were collected with 2 open-ended questions: (1) If you decide or decided not to use this app, what will be the possible reasons for it? (2) What improvements do you want to see in the future versions of the app?

Majority of the respondents (n=10) were not currently using the app (nonusers). The main reasons for not using the app were UI, time consumption, and forgetfulness. Users expressed the importance of functional design improvement of the app, which may have made them feel they were spending too much time on filling out information. Several users expressed that the app lacked the graphic interface and breadth of content to engage them for regular use.

- I like using this app, however, I need more interactive options in it such as scores and health tips etc.
- Lack of feedback, unable to enter data in days after activity
- Time consuming

Most current users (n=6) mentioned that the reasons for future disuse will be if they did not get injured, stopped playing cricket, or forgot using it.

- Due to no injuries
- If I don’t play in the future
- The only reason I wouldn’t (use the app) would be forgetting to.

On the question regarding future improvements in the app, the main reasons cited by current nonusers (n=10) were linked to lack of feedback, UI, and user experience.

- Being able to see how the data is collated and be able to refer back to this data would help with the information entered. Entering data two days after activities by putting in date (not rely on entering data immediately after activity) would allow more entries to be input. Workload app would consider multiple activity types for example, running while not playing cricket, gym time etc.
- No graphics or engaging content

Reviews of current app users (n=6) identified two main themes where improvements in the future versions could be made, that is, improvement in the interactivity and content and improvement of UI.

- Injury reports should be graphically displayed rather than plain text.
- User-design can be improved my making the content more interactive.
- I would like to see more information diet, such as calorie tracker, dietary recommendations before and after the game etc.
Table 1. Mobile App Rating Scale ratings for the TeamDoc app.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Engagement</th>
<th>Functionality</th>
<th>Aesthetics</th>
<th>Subjective quality or satisfaction</th>
<th>Behavior change</th>
<th>Overall mean</th>
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Mean (SD) 3.3 (0.7) 3.9 (0.7) 3.5 (0.6) 3.2 (0.7) 3.8 (0.5) 3.6 (0.5)
Validation of Design Considerations

First, data confidentiality was assured because none of the test users were able to access the other player’s records without validated authentication details. Second, the system’s user-friendliness was validated with high mean “functionality” and “ease of use” scores of 3.9 and 4.1, respectively. However, on average, users took 3 minutes to fill out the injury and workload entries, so the time efficiency for data entry did not meet the aim of 2 minutes per entry. Future versions should reduce the number of data entry fields and make the entry more engaging to enhance user compliance and entry efficiency. The third consideration was data storage for future analysis. The testing and validation showed that data output through the server was 100% accurate and could be retrieved instantaneously; this was tested by the investigators by asking the players to enter data on the player app and then cross-verifying the data with the player after downloading the information from the server. The fourth consideration was app’s cross-platform availability, and the app was made available for both Android and iOS operating systems. Finally, the UI for injury and workload data entry was to be presented in a way that was easy to input and interpret. This was validated during user-rating functionality and had an overall mean uMARS score of 3.8. Most features of the app scored >3 out of 5 on uMARS domains, showing an overall end-user satisfaction.
**Discussion**

**Principal Findings**

It is a common perception that cricket is a nonimpact sport associated with fewer injuries than other sports. However, the literature shows that when injuries are measured in terms of injury rates (ie, per hour of athletic exposure), junior and amateur cricketers have higher rates of injury than professional cricketers [38], and injury rates are comparable to other noncontact or quasi-contact team sports such as soccer, basketball, and tennis [39]. In recent times, the use of mHealth and Web-based technology to monitor an athlete’s health is becoming an important component of sports medicine [5]. The development of the TeamDoc app was inspired by this concept and is the first standalone mobile app that can record injuries in cricket through a smartphone without the need for connectivity from parent software on computers. The injury questionnaire was tailored to effectively cater cricket-related injuries, for example, a finger injury while catching the ball.

The benefits of using electronic injury surveillance systems have been extensively documented by Karlsson [6]. It identifies the advantages of using such systems compared with a paper-based system as having less risk of error while transcribing and minimal to no logistic issues. TeamDoc provided the functionality to store the injury data on the server, thereby delivering a paperless solution for tracking injuries and providing ease of access for the team’s coaching staff to track injury profiles of the players. Yet, of 8 club teams, 5 (63%) declined to participate when invited to use and evaluate the app. The two main reasons cited by the team coaches or captains for not participating were “time commitment” and “injury not a major issue for the team.” To change these perceptions, educating the players and coaches about cricket-related injuries, injury prevention strategies, and the role of technology to prevent future injuries is important.

The overall mean uMARS score was 3.6 out of 5. This is comparable to the mean score for other health-related surveillance apps; for instance, a review of 7 apps for prostate cancer risk calculation had a mean quality score of 3.75 [36]. Similarly, a review of 20 epilepsy self-management apps found a mean quality score of 3.25 [37]. The results indicated that of the 16, only 6 (38%) respondents were current users. The high rate of attrition may be linked to the low scores on satisfaction on the subjective quality of the app (3.14/5) and engagement (3.3/5). The main reasons for the low score on engagement were that half of the users rated the app having no or very basic interactive features and a quarter rated the app as boring. Previous research has shown that providing feedback to users and considering their preferences are important aspects when introducing new injury prevention strategies [28,40]. Therefore, an understanding of perceptions and behaviors when adopting new technology for injury prevention is important. Escoffery et al advocated that for apps targeting behavioral change, developers should work with behavioral scientists to improve the engagement features within the app and encouraged the use of theoretical strategies for behavior change during conceptualization and design phases of app development [37].

The mandatory reporting of injuries and workload by the players may be another reason for high attrition rate from regular use of the app. Medical professionals often use the terms “compliance” and “adherence” to describe the rate at which patients follow their “requests, commands, orders, or rules” [41,42]. These rules and orders can range from following the advice on talking medications and performing investigations to engaging in physical activity, etc. When patients fail to perform the required tasks, they are deemed to have poor compliance or adherence. More recently, “concordance” rather than compliance or adherence has been proposed to be a better alternative when dealing with certain populations [41]. Concordance in medicine is defined as “a state of agreement” between the patient and the physician [43]. Similarly, in sports, concordance can be inferred as a state of agreement between the player and the coach. In medicine, low concordance has been shown to have poor outcomes in patient satisfaction and perception of care [43]. Therefore, before introducing mandatory reporting or asking players to report their injuries and workload, educating them on the benefits of reporting may improve concordance and improve the uptake of the app in the future.

The reason for the low mean subjective quality score (3.18/5) can be attributed to a low score (2.8/5) on “would you pay for this app?” Only 2 users indicated that they would be willing to pay for the app in the future. The app was not designed for commercial use, but user inclination to pay for it may be a surrogate for their perception about the value of the app. “Lack of feedback” to users may be another issue for the low ratings. This is associated with the design constraints of the app, which only allows the coaches to view the data entered by players. Previous research has shown that providing feedback to users is important to maintain their adherence while using Web-based injury surveillance systems [44]. In future versions, it may be useful to allow players a view of their own data so that they can track their activity levels and set up goals. Another feature that may be useful to improve user experience is the inclusion of “gamification” and “social media plugins.” Gamification features may include features such as players setting up weekly targets for their activity and getting rewards if they achieve their target. Social media and sports news plugins may improve user experience and encourage regular use of the app.

There were multiple limitations within the current version of the app. For example, there was no mechanism for alerting fast bowlers or coaches if a player exceeded age-related bowling workload recommendations nor mechanisms for delivering reminder alerts if players forgot to key in their workloads. However, important design considerations, such as security and confidentiality of data, were ensured by designing the app on PHP, which provided protection against malicious attacks by hackers, and by designing separate app interfaces for players and coaches. Another consideration during the development was cross-platform connectivity with other eHealth platforms on the client side of the app to simplify porting it to diverse operating systems.

**Conclusions**

The use of mHealth in sports medicine can assist in wireless data capture that may be used to make informed, evidence-based
decisions. TeamDoc follows this concept by allowing the coaching staff and the players to record data on injury and workload on the go. The app may assist coaches to make informed decisions in real time during match conditions. TeamDoc is available for free, which means that community-based clubs can access and use it. This study provides a guide to the architecture and framework for developing an injury surveillance and workload monitoring mobile app, which can be applied to design similar systems for other sports. The results from the user survey indicate that future versions of the app should have improved UI and interactivity features.

**Practical Implications**

The following are the practical implications of the study:

- The ease to use the app “on the go” may mean better reporting of injuries at the junior level.
- The app can act as a monitoring tool for the coaching staff to adjust individual training loads for players, which may assist in reducing injuries.
- The methods of development used for this app can be applied by researchers and developers to introduce similar apps for other adolescent team sports.
- In the future, surveillance apps should focus on improved UI and interactivity to attract and retain users.

**Acknowledgments**

The authors are grateful to Dr René Ferdinands, Mr Gary Whittaker, and players from the University of Sydney Cricket team for their assistance in the testing of the app. We also thank James Alexander and Shane Herft from the Incubate Hub University of Sydney Union for their assistance in the development and promotion of the app.

**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

User Interfaces for the TeamDoc player App.

[PDF File (Adobe PDF File), 1MB - mhealth_v7i1e10978_app1.pdf ]

**Multimedia Appendix 2**

A video showing features of the player app.

[MP4 File (MP4 Video), 12MB - mhealth_v7i1e10978_app2.mp4 ]

**Multimedia Appendix 3**

User version of the Mobile App Rating Scale (uMARS) survey tool used for evaluation.

[PDF File (Adobe PDF File), 288KB - mhealth_v7i1e10978_app3.pdf ]

**References**


Abbreviations

CA: Cricket Australia
uMARS: user version of the Mobile App Rating Scale
mHealth: mobile health
MVC: Model-View-Controller
PHP: Hypertext Preprocessor
QML: Qt Modeling Language
SQL: structured query language
UI: user interface
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Public Views on Using Mobile Phone Call Detail Records in Health Research: Qualitative Study

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Abstract

Background: Mobile phone call detail records (CDRs) are increasingly being used in health research. The location element in CDRs is used in various health geographic studies, for example, to track population movement and infectious disease transmission. Vast volumes of CDRs are held by multinational organizations, which may make them available for research under various data governance regimes. However, there is an identified lack of public engagement on using CDRs for health research to contribute to an ethically founded framework.

Objective: This study aimed to explore public views on the use of call detail records in health research.

Methods: Views on using CDRs in health research were gained via a series of three public workshops (N=61) informed by a pilot workshop of 25 people. The workshops included an initial questionnaire to gauge participants’ prior views, discussion on health research using CDRs, and a final questionnaire to record workshop outcome views. The resulting data were analyzed for frequencies and emerging themes.

Results: At the outset, most participants (66%, 40/61) knew that location data were collected by operators, but only 3% (2/61) knew they were being used for health research. Initially, the majority of the participants (62%, 38/61) was content for their anonymous CDRs to be used, and this increased (80%, 49/61) after the discussion explained that safeguards were in place. Participants highlighted that terms and conditions should be clearer, as should information to phone users on data collection, privacy safeguards, sharing, and uses in research.

Conclusions: This is the first known study exploring public views of using mobile phone CDRs in health research. It revealed a lack of knowledge among the public on uses of CDRs and indicated that people are generally amenable to the use of anonymized data for research, but they want to be properly informed and safeguarded. We recommend that public views be incorporated into an ethically founded framework for the use of CDRs in health research to promote awareness and social acceptability in data use.

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KEYWORDS
qualitative research; mobile phone use

Introduction

Background

Mobile phone penetration is constantly rising and is predicted to exceed 5 billion users by 2019; the number of mobile connections already exceeds the world population at over 8 billion [1]. Call detail records (CDRs) are collected passively each time a mobile phone user connects to a mobile network, by either voice call or short message service (SMS) text message. The record generated includes the starting time of the call (or SMS text message), its duration, the caller's and receiver's phone numbers, and the locations of the activated...
towers. Locations can be made more precise via tower triangulation and Wi-Fi connections [2]. Billions of CDRs are collected by mobile network operators (MNOs) such as Orange, O₂, and EE: they are essential for service operation and are used for billing, monitoring data usage, and targeting customers according to their cell phone use [2]. MNOs may make subsets of CDRs available for research under various data governance regimes [3], enabling the location element in CDRs to be used in a variety of health geographic studies, such as tracking population movement and infectious disease transmission, as shown in a recent review [4].

CDRs are not health data per se but can be used alone or in conjunction with other datasets for health research. Just using CDRs alone, researchers have been able to model how to disseminate emergency information during an epidemic in the Ivory Coast [5], work on ways to arrest contagious diseases at an early stage in Belgium [6], and map human mobility after a natural disaster to inform humanitarian response in Nepal [7]. Value is added when CDRs are combined with other datasets for research. In general, these are not linked at the individual level but are overlaid in aggregated form (or at least anonymized) so that individual identities are not exposed. Some examples included in our review are given as illustrations of this kind of study. CDRs with population data and incidence data of Dengue fever were used to predict the timing and spatial extent of disease outbreak in Pakistan [8]. CDRs were used with data on confirmed malaria cases in Namibia to identify areas where malaria surveillance should be increased [9]. CDRs have been used to model likely malaria importation into Zanzibar by combining them with ferry traffic data and malaria surveys [10].

Public perceptions on the use of person-based health and administrative data for research have been, and still are, the subject of extensive work. We define health data as information relating to the health status of individuals, typically, as collected in the course of care provision. We use the term administrative data to include broader public service information such as records on education, housing, and social services. Understanding Patient Data is a prime example of an initiative to support public engagement in the reuse of health data for research [11], along with the Data Saves Lives campaign [12]. In 2014, the Economic and Social Research Council (ESRC) and the Office for National Statistics commissioned a report to explore public understanding and views of administrative data and data linkage [13]. During 7 workshops held with members of the public, it came to light that the public had only limited knowledge of data use in social research, despite acknowledging the importance of data in digital societies. Participants questioned why such research had to take place; their main concerns centered on the risk of reidentification and the level and limits of security protecting the databases where information was held.

The Welcome trust published a report in 2015 on public opinion about the use of health service data for research by commercial companies. Overall, 6 workshops were conducted and researchers found in general that members of the public felt that their identifiable health data should not be shared without their explicit consent and that the risk of reidentification from anonymized datasets was a concern. Participants expressed feelings of mistrust over the use of their health data by commercial companies and questioned the possible motivation for their use [14]. As a view from the opposite perspective, that is, the use of commercial data for research by the public sector, the ESRC commissioned a study in 2015 of public views on private sector data being used for social research. A series of 3 workshops was held, and the findings showed broad support for the reuse of data. The dialogue with the public alleviated many of their concerns about privacy and security and about the role commercial companies can play in research for public benefit [15].

Although there have been surveys of public views on other aspects of mobile phone usage [16], a 2015 seminal work observed that there was no known literature on public perceptions of using CDRs for health research [2]. Despite updated searches, and a review of CDRs in health research [4], no published work on public perceptions of using CDRs for health research was identified. There are studies on public views of using mobile phone apps for monitoring health conditions, but these are distinct and outside our area of interest.

Objective

Due to the importance of public engagement on the reuse of data for research and the dearth of published work, the aim of this study was to gain public views via a series of workshops and to use the information gained to contribute to an ethically founded framework for the socially acceptable use of CDRs for health research.

Methods

Ethical Approval and Study Documentation

Public knowledge on the extent of passive and active data collection via mobile phones, the uses the data are put to, and views on acceptability were gained via a series of 3 public workshops. Ethical approval for research with public participants was obtained from the Swansea University Medical School Research Ethics and Governance Committee. Participants were invited to attend a workshop and did so voluntarily. Information sheets and consent forms were provided, and these set out what participants could expect while taking part in the study and assured them that no identifiable information would be collected, and any comments made would not be attributed to them.

Pilot Workshop

To inform the structure and content of the public workshops, a pilot workshop was held on March 7, 2017, for members of the Population Data Science department, Swansea University Medical School, and 25 participants attended voluntarily, giving their consent to take part. This department was chosen because it includes experienced data analysts, computer scientists, data managers and data-facing researchers, as well as mobile phone users. It was anticipated that their knowledge would be valuable and insightful in shaping the workshops for more general groups. All the workshops (pilot and public series) were informed by a literature review of studies using mobile phone data for health research [4], and participants were provided with information on examples with their respective benefits and limitations. The
types of data that are collected by mobile phone operators and the usages that these data are put to (including health-related research) were introduced. Examples of research studies using CDRs alone and in conjunction with other datasets were given, as described in the introduction. This was intended to enable the participants to consider the types of research that could be conducted, along with the respective risks and benefits.

Participants were introduced to the purpose of the pilot workshop, and to gauge prior knowledge, they were asked for a show of hands in answer to the following questions:

1. Did you know that mobile phone network operators routinely collect data on your location? (The distinction between MNOs and phone handset manufacturers is made for clarity).
2. Did you know that mobile phone network operators and third parties are using the data for research?
3. Have you read the terms and conditions of your mobile phone network operator?

This was followed by a short presentation with examples of research studies using mobile phone CDRs. For example, characterizing the patterns of malaria transmission in Namibia [9], the location of hospitals in relation to travel time following a myocardial infarction or stroke for public health planning in Senegal [17], and monitoring exposure to air pollution in Belgium [18].

Participants were then asked to consider the following in an informal discussion:

1. How aware do you feel about data being collected via mobile phones and likely potential of data for health research?
2. How do you see the pros and cons of using mobile phone data in health research?
3. Any other comments or suggestions regarding workshops with the public?

Finally, the participants were asked to write down their responses to the following:

1. What data do you believe are collected by your phone?
2. How does the operator use the data or make them available to others?
3. What in your view are the data governance issues and risks?
4. How do you feel about these data collection and use?
5. What do you think should be included in the terms and conditions?
6. Which data users or sectors are more acceptable or less acceptable?

7. What do you think a general public group would think?
8. What do you believe the general public would think?

Public Workshops

The findings of the pilot workshop were used to shape the public workshops. The first of these took place on June 14, 2017, with a convenient workforce group as part of a Swansea University seminar series. Participants were employees of the University from various departments and disciplines; they included academics, researchers, students, and administrators. Overall, 21 people attended the workshop (5 men and 16 women). The second workshop took place on June 28, 2017, with the Consumer Panel for Data Linkage who provide a public perspective on information governance issues in connection with big data and data linkage research in Swansea University–based data initiatives [19]. Overall, 14 people took part in the workshop (7 men and 7 women). The final workshop was held at Pembrokeshire College of Further Education on September 6, 2017, with an adult group attending level 3 health and social care. In total, 26 people (6 men and 20 women) attended the workshop on this occasion. The total number of people who attended the public workshops was 61, and this number is used as the denominator in presenting the results. The age breakdown is shown in Table 1. As the data were collected in age bands, mean age and SD are not shown.

To gauge the representativeness of the sample compared with the UK population, it was compared with the 2011 census figures [20]. The age bands are slightly different in the census, but are close enough to provide an indicative measure. Moreover, we used 18 to 25 years range, as we did not include anyone less than 18 years of age, whereas the census category is 15 to 24 years. The census covers a broader age range than our sample, and so the percentages in the age bands have been adjusted to mirror our range being 100%. Having done this, we have for the census the following: 15 to 24 years: 17%, 25 to 34 years: 18%, 35 to 44 years: 18%, 45 to 54 years: 18%, 55 to 64 years: 17%, and 65 to 74 years: 12%. This indicates that our sample is heavier in the younger (18–45 years) age bands and lighter in the older (46–75 years) age bands.

All the public workshops followed the same format. At the beginning of the workshop, participants were asked to complete a questionnaire (Multimedia Appendix 1) based on their prior knowledge. This questionnaire covered mobile phone use, knowledge of the collection of mobile phone data, their use in research, and the participants’ willingness for their mobile phone data to be used for health research purposes.

Table 1. Numbers of public workshop participants in age bands.

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Age band (years), n (%)</th>
<th>Participants, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18-25</td>
<td>26-35</td>
</tr>
<tr>
<td>1</td>
<td>1 (5)</td>
<td>7 (33)</td>
</tr>
<tr>
<td>2</td>
<td>0 (0)</td>
<td>3 (21)</td>
</tr>
<tr>
<td>3</td>
<td>14 (52)</td>
<td>8 (31)</td>
</tr>
<tr>
<td>All</td>
<td>15 (25)</td>
<td>18 (30)</td>
</tr>
</tbody>
</table>
They were also asked if they had read the terms and conditions of their mobile phone operator, as a show-of-hands. Participants were presented with examples of the following:

- Mobile phone contract terms and conditions highlighting the types of data that are collected and how they are used
- Other types of day-to-day Big Data collection (eg, supermarket loyalty cards)
- Commercial uses of mobile phone data (retail, council planning, and transport models)
- Health research using phone data (as for the pilot workshop)

A general discussion followed using the following questions as prompts:

- What data do you believe are collected by your phone?
- What in your view are the data governance issues and risks?
- How do you feel about this data collection and use?
- What do you think should be included in terms and conditions?
- Which users or sectors are more acceptable or less acceptable?

Further explorations focused on how the public should or could be involved and informed about research using mobile phone data considering the formats in which the data are collected and used, the practicalities of seeking meaningful consent, the acceptability of agreement via MNO terms and conditions, and the implications for individuals and society. Finally, participants were asked to complete a second questionnaire (Multimedia Appendix 2) covering some of the same topics as initial to assess if finding out more via the workshop had altered their opinions on the collection and use of mobile phone data for health research. Questionnaire responses were collected in an anonymous format, but a unique number was applied to each set so that before and after responses for each individual could be compared. Quantitative responses were analyzed as frequencies in IBM SPSS (v.22), and free-text qualitative responses were analyzed thematically by manual assessment and comparison between members of the research team for consensus on theme identification and data convergence.

**Results**

**Pilot Workshop**

Beginning with the initial 3 show-of-hands questions on prior knowledge, all 25 participants knew that MNOs collect data about their customers, and 24% (6/25) knew that MNOs and third parties are using the data for research, and no one had read their MNO terms and conditions fully, if at all.

The informal discussion based on questions 4 to 6 yielded interesting points. Participants felt reasonably aware of the types of data collected by MNOs. Examples they gave included the location of the user when making phone calls, which mobile apps were on users’ phones, and the data that users had downloaded onto their phones. The general consensus was that there is potential for these type of data to benefit health research, particularly in population health, and participants felt that using their data for this purpose was acceptable as long as their data were anonymized.

However, some concerns were also expressed such as MNOs might sell location data to (potential) employers or to companies such as insurers for profit. Moreover, there was some concern about the risk of disclosure for individuals who live in remote areas. Participants were in consensus in believing that young people would be more likely to be accepting the use of their mobile phone data in health research because of their high usage of mobile phones. Some felt that they would need certain questions answered before being able to decide whether or not they would be happy with this, for example, how secure the identifiable data are before anonymization, whether real-time data are used, and the levels of aggregation applied.

The written responses (questions 7-14) provided the following collated information. Participants listed the data types they believed to be collected by mobile phones as call data: date, time, start or finish, who called or SMS text messaged; data usage; demographic data; location; financial data; online purchasing history; internet search history; app data (eg, about health); and emails (question 7). Participants believed that mobile phone operators may use data to inform advertising strategies or for improving network and data coverage and services. Some also thought that they may make data available by sharing or selling them to third parties such as insurance companies. It was also noted that data would likely be shared with the government if requested (question 8). In terms of data governance issues, the main points were whether data were anonymized and aggregated to a sufficient standard and whether informed consent had occurred for the identifiable data to be collected and used in the first instance. Risks identified included disclosure and data misuse and the increased possibility of reidentification from the use of multiple datasets (question 9).

In total, 11 participants felt happy for their mobile phone data to be used for research purposes as long as they were not identifiable. Several stipulated that they would prefer this to contribute to an improvement for the general population, not just be used for commercial gain. Others wanted to be able to give fully informed consent as way of guaranteeing that they knew exactly what data were being collected, for what purpose, and to be used by whom. Some felt uncomfortable about their data being used in this way and had continuing questions over the identifiability of the data and the corresponding risks of fraud and malicious use. Some participants were concerned that individual-level data (rather than aggregated) could be released to third parties (question 10).

Participants were in agreement that MNO terms and conditions should be written in basic language and be more concise, but also more explicit, and should include information about how, and with whom, the data would be shared. Opting out to certain uses should be available, rather than an all or nothing approach (question 11). Participants suggested that use by all sectors could be made possible, but phone users should have the option of opting out of some or all of them. Participants were not in favor of their data being sold to large commercial companies; those that would use their data to improve health were felt to be more acceptable (question 12).

The final 2 questions invited the group to provide their opinions on what the general public would know and think (questions...
13 and 14). These questions were asked because the participants were suspected to be more tech-savvy than the public at large by reason of their data-focused work roles, and their views would help in guiding the public workshops. Potential knowledge among the public was hypothesized to be variable and likely to vary with age. Participants believed that a public group would know less than their group because of their experience with big data and analysis. Several participants suggested that members of the public would be less likely to understand what types of data were being collected and may confuse them with data collected via mobile phone apps. It was thought that some people might be alarmed to find out about data being collected via their mobile phones. Participants considered young people to be more familiar with their mobile device and, therefore, more likely to be aware of and accepting the amount of data that is collected.

Even among this group of people working in a data-intensive field of work, no one had engaged with the information provided in the terms and conditions. The group was reasonably aware of the types of data being collected by MNOs and believed the use of CDR data was beneficial, provided that safeguards were in place. A number of concerns were raised, including consent to collect identifiable data in the first place, the effectiveness of anonymization applied, the security of data systems, the potential for data misuse, and the possibility of data being sold to insurers or employers. The discussions and points raised gave us an insight into the types of issues that may arise in the public workshops.

There were some key learning points from the pilot workshop that helped shape the series of public workshops. First, to avoid any confusion, the types of data that are collected by MNOs were described in sufficient detail so that they could be clearly distinguished from mobile app data. Second, to put the topic in context, other types of big data that are collected day-to-day were presented, for example, the data that are collected by supermarkets via their loyalty cards. Finally, it was noted that although pilot participants admitted to not fully reading the terms and conditions of their mobile phone use, all believed that the terms and conditions needed to be changed in some way. Therefore, it was decided that examples of MNO terms and conditions should be presented during the public workshops, so people could give a balanced and informed opinion on whether they thought the current content was sufficient to constitute informed consent.

Public Workshops

All the public workshops followed the same format, as described above. To gain an understanding of the participants’ level of familiarity with mobile phones, they were asked some questions about their mobile phone use (Multimedia Appendix 1, questions 3-6). We chose to mention smartphones (a smartphone is taken as a more advanced mobile phone that functions as a small personal computer with full internet access, social media connectivity, apps, and games) and standard mobile phones in the questionnaire for clarity and to ensure that both types of mobile phones were included but noting that our particular interest was in CDRs, which are collected by all mobile phones.

Questions 3 to 6 were not intended for detailed analysis and so a summary is given here. The majority of public participants (92%, 56/61) owned a mobile phone at the time of the workshop (smartphone or standard mobile phone), with the other 5 making use of a family member’s mobile as needed. All but 2 specified that they used a mobile several times a day, 1 used it several times a week, and for the remaining participants, mobile phone use was seldom. All participants said they used a mobile for making phone calls and SMS text messaging and for accessing the internet and emailing. Those with a smartphone noted that they used it for apps, watching videos, playing games, finding places (global positioning system), and several used their phones for reading and making diary appointments. None of the participants had read the terms and conditions.

On the basis of the responses to questionnaire 1 (Multimedia Appendix 1), at the outset of the workshops, a majority (61%, 37/61) of the participants knew mobile phone operators collect data about the mobile phone user, 11 (18%, 11/61) were not aware of this, and 13 (21%, 13/61) were unsure. When asked to list which types of data they thought that mobile phone operators were collecting (Figure 1), without prompt, the most popular response was mobile phone user location (66%, 40/61).

In terms of how they believe data are used, a variety of uses were listed in the responses, with market research and targeted advertising being the most frequent (43%, 26/61). However, only 2 (3%, 2/61) participants were already aware that the data were being used in health research (Figure 2).

Despite having little knowledge of health research using mobile phone data, most of the participants (62%, 38/61) agreed that they would be happy for their mobile phone data to be used for this purpose. In total, 4 (7%, 4/61) recorded that they would not be happy for this to occur, and 19 (31%, 19/61) were unsure. Participants were also asked to comment on their response to this question. Overall, 6 people stated that they were happy for their data to be used in this manner as long as their data were safeguarded and anonymized, and 4 participants stated that their data could be used in this manner only if their consent was sought. Other participants explained that they would also be happy with this, on the condition that they were given more information. For example, participants felt that they would want to know what kind of research their data were being used for; one stipulated that they would want to be given the ability to exclude him or her on a project-by-project basis, and another wanted reassurance that the data would not be sold for profit. Overall, 2 participants were keen to be given the opportunity to take part in health research in this way.

Following a presentation of examples and a general discussion (as outlined above), participants were asked to complete a second questionnaire (Multimedia Appendix 2) before leaving the workshop. Having received information regarding mobile phone data and health research, participants were asked again whether they were happy for their data to be used. More participants (80%, 49/61) compared with 62% (38/61) were happy for the data collected via their mobile phone to be used in health research after the workshop than before.
Although the majority trend among those who changed their minds was to a more positive viewpoint, there was a small degree of crossover as some became less happy for their data to be used. In total, 13 participants (21%, 13/61) explained that they had changed their minds as they had not been aware that their data was being used for health research in a positive way. Moving in the other direction, 1 participant said they were more concerned as they had been unaware so much data were being collected, and another stated that they felt more concerned but did not give a reason. The comparison between the outset and exit responses is shown in Figure 3.

The public identified a variety of benefits and concerns in using mobile phone data for health research. Benefits fell into 2 broad categories: (1) improvements in health, for example, optimize hospital locations, public health, track disease spread and cures, treatments, and extended health expectancy and (2) advancements in big data, for example, easy access to large datasets, a cheap and easy method of data collection, detailed profiling of a cohort to understand people, and to link demographics to health outcomes. The views about concerns were varied; however, the most frequent was the risk of breaching their anonymity (33%, 20/61), followed by data being sold for commercial gain (25%, 15/61), and unknown third-party use (21%, 13/61). Views on how to address these concerns are illustrated in Figure 4 and include greater transparency, clearer information and options for users, and better data governance.

The majority (84%, 51/61) of participants said that information on the use of anonymized mobile phone data for health research should be included in the terms and conditions. They should be written in simple language to include details on who their data were being shared with, which data were being shared, and why. An opt-out system was also suggested where mobile phone users could choose specifically if and when their data could be shared. The majority was content for MNOs to share their phone data with academia (59%, 36/61), whereas government (34%, 21/61) and charities (26%, 16/61) were less popular options. Only 2 participants were happy to have their data shared with insurance companies and 5 with the pharmaceutical industry. Overall, 6 participants said they would like to be involved with research using mobile phone and health data. They indicated they would have an appetite for influencing topics for research, taking part in further research activities, and advising on public engagement and dissemination strategies.

**Key Learning Points**

At the outset of the public workshops, the majority was aware that a variety of data items were collected routinely, but a sizeable proportion either did not know or were unsure. This suggests that although there is a level of awareness among the general public about data collection by MNOs, there are many with limited knowledge. Of those who were aware, there was a reasonable grasp of the types of data collected, but very few people knew the data were being used for health research. Although, a majority of participants were happy for their mobile phone data to be used for this purpose, quite a proportion was unsure or unhappy. When asked what would make people more comfortable with their data being used for health research, the responses included:

- Data being safeguarded and anonymized
- Consent being sought for usage in research
- More information on types of research
- The option to opt-in and out on a project-by-project basis
- Reassurance that the data would not be sold for profit
At the end of the workshops, a greater number of participants stated they were happy for their phone data to be used for health research than at the outset, with the principal reason for the changed viewpoint being that they had not realized the data could be put to beneficial health uses. Participants listed some notable benefits of using phone data in this way but also some important concerns, notably:

- Risk of reidentification
- Data being sold for commercial gain
- Unknown third-party use

A number of suggestions on how to improve the terms and conditions were made by the workshop participants and these were:

- Use of more basic language
- Wording to be more concise but more explicit
- Inclusion of information about how, and with whom, data would be shared
- Allowing opt out to different data sharing options, rather than an all or nothing approach
- Stronger, more transparent, information governance
Participants were also in favor of information about the use of anonymized mobile phone data for health research to be included in the terms and conditions. Although the majority was happy for their data to be shared with academic institutions, few people thought it acceptable for data to be shared with pharma and insurance companies. In summary, the public workshops indicated that people want clearer and more information; to be informed with whom and for what purpose data are shared; their views to be taken into account; more assurance of good data governance; and greater transparency and overt accountability from the MNO.

Discussion

Principal Findings

This is the first known study to explore public views on the use of mobile phone data, specifically CDRs, for health research. The workshops revealed many relevant and potentially valuable findings.

Knowledge and Engagement

As anticipated, the pilot group members were more knowledgeable than the general public groups at the outset. All members of the pilot group knew that MNOs collect data about phone users, compared with less than two-thirds among the general groups. Similarly, there was considerably greater awareness of data being used for research. This supported the value of running the pilot group with data-focused staff and of their insights to inform the public workshops. None of the total participants (25+61) said they had read the terms and conditions.

Concerns

The main concerns raised across the groups were in relation to data privacy and perceived inappropriate use. These centered on the nature of consent to collect identifiable data, the risk of reidentification in data purported to be anonymized, the potential for unknown use and misuse, and data being sold to potentially discriminatory parties.

Solutions

The solutions suggested by the groups largely converged on being provided with more information, more choice, and greater assurance of proper data governance. Participants wanted to know that their data were safeguarded and wanted reassurance that their data would not be sold for profit without their engagement. They wanted to know about the types of research that might take place, by whom and for what purpose, with public benefit being an important factor. Depending on the form of data being used, participants wanted to be asked for informed consent or to be able to opt-out of certain data uses. Across the groups, participants wanted clearer and more transparent terms and conditions.

An interesting and somewhat ironic finding was that having clearer terms and conditions and more information on data collection and use were strongly recommended although no one read the information already provided. This is an apparent contradiction and one that raises questions as to why, if people have concerns and want to know more, they do not read the information given to them. This is a common problem, not limited to mobile phone contracts, and one for which there have been a number of social experiments. The complexity of the wording used in various social media terms and conditions was recently highlighted as requiring a university degree to understand them fully [21]. Another study concerned a group of over 500 students signing up to a fictitious social media channel. None of the students read the terms and conditions well enough to notice that they had agreed to hand over their first-born child [22]. A further example involved over 7500 people agreeing to forgo the rights to their immortal soul by failing to read the terms and conditions for a gaming site download [23]. This phenomenon is also observed in other domains. In a survey completed by 550 direct-to-consumer...
genetic testing customers, most respondents considered themselves aware of privacy issues and the risk of troubling repercussions of data donation to be negligible. However, over 50% men and almost 30% women also said they had not read the terms and conditions [24].

These examples, as well as the situation with mobile phone terms and conditions, leave us with doubts about the adequacy of informatory processes in some spheres. However, they also highlight the dilemma of where the responsibility lies, as to whether the onus should be more on the individual or the data collector [25]. Clearly, it is important that people read terms and conditions, but there are issues with the current formats of these documents that discourage them from doing so. It is possible that this is because of requiring to agree to the terms and conditions to obtain the phone and also the user-unfriendliness of the layout, with extensive small print in often opaque language. As it appears that the current terms and conditions are not hitting the spot, we propose that the format of information, and the way it is provided to the public, needs to be revised.

The public engagement workshops were particularly revealing about people’s awareness and viewpoints on the use of mobile phone CDR data. Although MNOs are clearly profit-making organizations, participants did not want their data used for profit. This could be considered to be a naive position as commercial gain via provision of a service is the raison d’être of MNOs, or perhaps it is because of the separation in our perceptions between the use of our phones and the systems that operate behind the scenes [26]. It should be acknowledged that there is sometimes a lack of understanding among the general public about identity disclosure risks in the use of anonymized or strongly pseudonymized data and aggregated data. Similarly, there may be some misunderstandings about the regulatory and legal requirements of using such data. However, the concerns raised are valid, as although something is lawful, it might not be socially acceptable [27]. Some argue that we have entered a state of surveillance realism characterized by a combination of unease and resignation to the use of our data [28]; however, this does not negate the need for more meaningful engagement with the public and the onus on us all to engage with our social responsibilities [25].

In common with a study on other private sector data being used for social research, dialogue with the public alleviated many of their concerns and clarified the role commercial companies can play in research for public benefit [15]. Furthermore, it had already been identified that there is an absence of a clear, holistic, ethical, and regulatory framework to guide research using CDRs [2]. The findings of this study support the need for such a framework, incorporating public views to guide its development.

**Limitations**

The main limitations of this study were the number of participants and the time available for the workshops (1 hour each). A longer time might have allowed more deliberative engagement and drawn out additional points. Although the findings of the workshops cannot claim to be fully representative of the public at large, as they are weighted toward younger or middle-aged adults, they should provide food for thought for MNOs and other parties with an interest in using mobile phone CDRs for research. It is possible that bias was introduced in drawing out the themes, but we aimed to avoid this by coming together to discuss data reduction and approach consensus.

**Conclusions**

Mobile phone CDRs are increasingly being used for health research with a geographical element. This novel study engaged with a cross-section of the public to gain their perspectives on the use of mobile phone data for health research. It was evident that this is a topic that has lacked public engagement in the past, and it showed that while the public recognizes the value of CDRs for health research, important concerns were raised and solutions suggested. The findings of this study lead us to recommend future work on gathering the views of a wider spectrum of participants to verify our findings, ascertain why people do not engage with the information provided in the terms and conditions and what a better information vehicle would look like, and further explore perceptions around profit-making from mobile phone and other networked device data. Crucially, our findings support the inclusion of public views into the development of an ethically founded framework for the socially acceptable use of CDRs in health research. We suggest that the design of this study might be of value to others seeking to work with the public on this important topic and in relation to data from other networked devices.

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**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

Questionnaire 1: Public workshop prior knowledge questionnaire.

[PDF File (Adobe PDF File), 26KB - mhealth_v7i1e11730_app1.pdf]
Multimedia Appendix 2
Questionnaire 2: Public workshop exit questionnaire.

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Abbreviations

CDRs: call detail records
ESRC: Economic and Social Research Council
MNO: mobile network operators
SMS: short message service

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Examining Diabetes Management Apps Recommended From a Google Search: Content Analysis

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Abstract

Background: The availability of smartphone health apps empowers people to manage their own health. Currently, there are over 300,000 health apps available in the market targeting a variety of user needs from weight loss to management of chronic conditions, with diabetes being the most commonly targeted condition. To date, health apps largely fall outside government regulation, and there are no official guidelines to help clinicians and patients in app selection. Patients commonly resort to the internet for suggestions on which diabetes app to use.

Objective: The objective of this study was to investigate apps identified through a Google search and characterize these apps in terms of features that support diabetes management.

Methods: We performed a Google search for the “best diabetes apps 2017” and explored the first 4 search results. We identified and compiled a list of the apps recommended in the returned search results, which were Web articles. Information about each app was extracted from the papers and corresponding app store descriptions. We examined the apps for the following diabetes management features: medication management, blood glucose self-management, physical activity, diet and nutrition, and weight management.

Results: Overall, 26 apps were recommended in 4 papers. One app was listed in all 4 papers, and 3 apps appeared on 3 of the 4 lists. Apart from one paper, there were no explicit criteria to justify or explain the selection of apps. We found a wide variation in the type and the number of diabetes management features in the recommended apps. Five apps required payment to be used. Two-thirds of the apps had blood glucose management features, and less than half had medication management features. The most prevalent app features were nutrition or diet-related (19/24, 79%) and physical activity tracking (14/24, 58%).

Conclusions: The ambiguity of app selection and the wide variability in key features of the apps recommended for diabetes management may pose difficulties for patients when selecting the most appropriate app. It is critical to involve patients, clinicians, relevant professional bodies, and policy makers to define the key features an app should have for it to be classified as a “diabetes management” app. The lessons learned here may be extrapolated for the development and recommendation of apps for the management of other chronic conditions.

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KEYWORDS
chronic diseases; diabetes; Google; health apps; mobile phone
**Introduction**

We live in a digital era, where people turn first to the internet rather than a health provider to learn about a health condition or to look up health-related information [1]. Additionally, the use of health apps is increasingly widespread with over 318,000 such apps available in the market [2]. Notably, of all medical conditions, diabetes is the most commonly targeted condition by health app developers [3].

The availability of smartphone health apps may empower people even further, as these provide an opportunity to assist or support patients to better self-manage long-term conditions, like diabetes, and influence healthier lifestyles [2]. Evidence-based diabetes guidelines emphasize lifestyle management like healthy eating and physical activity to manage diabetes [4,5]. Patients who actively engage in their own care between clinic visits are more successful in managing their diabetes [6,7], by, for example, using apps with blood glucose diary features and insulin calculators [8,9].

Most diabetes apps are neither regulated nor accredited by relevant governmental bodies [10,11]. To date, no clinical guidelines for diabetes management explicitly recommend the use of specific diabetes apps, nor list mandatory or desirable features of such apps [11]. Hence, clinicians have largely been concerned about app safety and reticent about recommending diabetes management apps to patients to support self-management between clinic visits [12,13].

In the absence of any official guidance, patients exploring the use of health apps to manage diabetes often resort to the internet for suggestions. Given that in terms of search engines, Google currently holds the majority market share of >86% [14], it is likely that our hypothetical patient would “google it.” Google Trends for the search term “diabetes apps” showed increasing interest from August 2008, which peaked in August 2012 and remains at relatively high levels today [15]. We wondered about the results that such a Google search would yield and the features that the recommended apps will have.

Therefore, we aimed to investigate the characteristics (main features and type of support provided) of the apps recommended in the most popular results returned through a Google search for diabetes apps.

**Methods**

**Google Search**

We performed a Google search on April 18, 2018, with the following phrase: “best diabetes apps 2017.” From this search, we identified and accessed the weblinks of the first 4 search results, in line with digital market research that showed a drop in user click-through after the fifth search result [16].

**App Identification, Data Extraction, and Assessment**

We identified the listed apps from each paper and extracted the following information from the papers and the Apple App store or Google Play store descriptions (respective to the listed app): App name, developer, user rating, number of ratings, whether apps were free or paid, requirements related to external blood glucose monitoring devices, diabetes management features, and general characteristics derived from paper and store descriptions.

Health interventions important for the successful management and treatment of diabetes include medications, self-management of blood glucose levels, physical activity, healthy eating, and weight management [4,5]. The presence or absence of the following app functions was noted. They were as follows: medication management—the capability to log or track medications taken or used, including insulin, other insulin-related features such as bolus calculation; self-management of blood glucose—the capability to log or track; physical activity—capability to log or track; diet and nutrition—the capability to log or track food consumption, carbohydrate, or calorie counting; and weight management—the capability to log or track weight, body mass index calculation.

Other functions were extracted as “additional functions,” which included the following: blood pressure management; glycated hemoglobin (HbA1c) tracking, prediction, or calculation; cholesterol management; provision of statistics and data visualization; data sharing; and the capability to connect to family members or friends, community, or health providers.

**Data Reporting and Analysis**

A narrative synthesis was used to describe the papers and app store descriptions of the apps. In terms of the papers that provided the lists of recommended apps, a descriptive summary of the paper content, recommended apps, and readership of the respective website are presented. Data about the apps are presented as quantitative aggregations and tallies in terms of which and how many diabetes management features were found.

**Results**

**Content Summary of Identified Papers**

The first 4 search results were all papers providing lists with the “best” or “most popular” diabetes or diabetes management apps (Figure 1).
The content of each paper is described below:

1. Medical News Today—“Best diabetes apps of 2017: The best apps and what to look for” [17]. This paper guides the reader on what to look for in a diabetes management app, mentioning that it should be able to monitor blood sugar levels, carbohydrate intake, and weight management. It lists the different categories of apps (logbook, calorie counters, diet apps, carbohydrate counting apps, and general diabetes management) and reviews some of the “best diabetes apps of the year.” The website claims to have “more than 15 million monthly visits, 13 million monthly unique visitors, and 20 million monthly page views” [18].

2. Healthline.com—“The Best Diabetes Apps of 2017” [19]. This paper provides a description of the complications of diabetes and mentions the aspects that help a person live better with diabetes, such as healthy eating, exercising, taking medicines, and sticking to treatment plans. The paper then goes on to mention that several apps have emerged to help patients “keep all the pieces of their care together,” followed by a list of “this year’s top picks.” This is the only paper that explicitly mentioned app selection criteria: “We’ve selected these apps based on their quality, user reviews, and overall reliability as a source of support for people living with diabetes.” The website claims that over 85 million people access it every month [20].

3. The Diabetes Council—“9 Popular Diabetes Apps of 2017” [21]. This paper describes the complications related to diabetes and then mentions that “we live now in a cyber-world in which tracking diabetes has never been easier especially with these top apps.” The site claims to be the “#1 diabetes blog reaching millions of readers” [22]. We contacted the organization for more accurate readership figures but received no reply.

4. MobiHealthNews—“Apple’s 12 picks for diabetes management apps, 2017 edition” [23]. This paper reports on Apple’s list of 12 diabetes management apps for 2017. To ascertain Apple’s selection criteria for this list, we contacted the author of the paper directly. The author mentioned that at times, the Apple Store would publish “best apps” lists for different apps categories or purposes but, unfortunately, was not able to shed any light on the criteria Apple used to come up with the list. The site claims to reach “> over 150,000 readers every month” and that its readers are “senior-level decision makers and influencers in healthcare and technology companies” [24].
### Table 1. Diabetes management-related functions included in each app (n=24).

<table>
<thead>
<tr>
<th>App Name</th>
<th>Medication management</th>
<th>Blood glucose management</th>
<th>Physical activity features</th>
<th>Nutrition or diet features</th>
<th>Weight management</th>
<th>Additional useful features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accu-Check Connect Diabetes Management App</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Data sharing and blood pressure monitoring</td>
</tr>
<tr>
<td>BeatO</td>
<td>N/A b</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Diabetes education</td>
</tr>
<tr>
<td>BG Monitor</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Statistics and data visualization</td>
</tr>
<tr>
<td>Blip Notes, aka Tidepool Mobile</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Aggregates data from different devices</td>
</tr>
<tr>
<td>Calorie Counter &amp; Diet Tracker by MyFitnessPal</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Connects to communities</td>
</tr>
<tr>
<td>Carb counting with Lenny</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>Food guide</td>
</tr>
<tr>
<td>Dexcom Follow</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>App for recipient of shared data</td>
</tr>
<tr>
<td>Dexcom G5 Mobile</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>For continuous glucose monitoring</td>
</tr>
<tr>
<td>Diabetes Kit Blood Glucose Logbook</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>HbA1c c monitoring, data sharing, and blood pressure monitoring</td>
</tr>
<tr>
<td>Diabetes Tracker with Blood Glucose or Carb Log by MyNetDiary</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Analysis and charts</td>
</tr>
<tr>
<td>Diabetes:M</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>Data export options</td>
</tr>
<tr>
<td>DiabetesConnect</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>Data export options, features can be turned off</td>
</tr>
<tr>
<td>Fooducate</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Additionally tracks sleep schedule and moods</td>
</tr>
<tr>
<td>Glooko</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Statistics and data visualization as well as data export options</td>
</tr>
<tr>
<td>GlucOracle</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>Projects blood glucose levels based on meal</td>
</tr>
<tr>
<td>Glucose Buddy</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>HbA1c and blood pressure functions, data export options</td>
</tr>
<tr>
<td>Glucosio</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>HbA1c, cholesterol, blood pressure, and ketones monitoring functions</td>
</tr>
<tr>
<td>Health2Sync</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Blood pressure monitoring, connects with family and friends, and data exporting options</td>
</tr>
<tr>
<td>Helparound - diabetes dialysis</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>Information and resources for conditions and connects to community for help and support</td>
</tr>
<tr>
<td>Lose It!–Calorie Counter</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Allows input of fitness goals</td>
</tr>
<tr>
<td>MyNETDiaryPro</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Can sync with devices for other features and connects with friends and dietitian</td>
</tr>
<tr>
<td>mySugr: Diabetes Tracker Log</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Yes</td>
<td>N/A</td>
<td>Coaching services with the upgrade</td>
</tr>
<tr>
<td>One Drop for Diabetes Management</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Can connect to experts</td>
</tr>
<tr>
<td>OneTouch Reveal</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
<td>Data visualization and data export options</td>
</tr>
<tr>
<td><strong>Total functions, n (%)</strong></td>
<td>11 (46)</td>
<td>16 (67)</td>
<td>14 (58)</td>
<td>19 (79)</td>
<td>8 (33)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

a Two apps were excluded from the analysis (Diabetes in Check and GlucoSuccess) because these were no longer available in the app store.

b N/A: not available.
**Identified Apps and Corresponding Characteristics**

A total of 26 apps (after removing duplicates) were identified (Multimedia Appendix 1). Of these, 2 apps were no longer available or were removed from the app stores (GlucoSuccess and Diabetes in Check) and were hence excluded from the analysis. One app was listed in all 4 papers (mySugr), and 3 apps appeared on 3 of the 4 lists (BG Monitor, Glooko, and myNetDiaryPro). In addition, 20 apps had a user rating, which varied widely among apps: 14 had user ratings of ≥4.5 (out of 5), 5 apps scored ratings <3.0, and the remaining app rated 3.3. Likewise, the number of ratings per app varied greatly; 2 apps received 384,000 and 88,000 ratings, respectively, whereas 4 apps had >5000 ratings. On the other end, 8 apps received between 100 and 700 ratings, 5 apps received 10-99 ratings, and 1 app received fewer than 10 ratings.

While 10 apps were completely free to use, 11 were either free to access but offered in-app purchases to unlock additional features, or had both a free and a paid version with more features. Three apps required payment or a subscription to access the app, although one of them (Glooko) would be free if sponsored by a doctor or covered by health insurance.

Three of the apps were part of a package that entailed purchasing a blood glucose monitoring device to use the app, that is, the Dexcom G5 Mobile Continuous Monitoring System and Roche’s Accu-Chek glucose meter. Therefore, although the app was free, users do have a financial outlay upfront. In addition, another app (One Touch Reveal) was part of a package with a glucometer, but the app can still be used without the device. Similarly, 8 other apps can be connected to blood glucose monitoring devices but would still function without a specific device. Overall, 5 apps required upfront payment either as a subscription to the app or the purchase of a required blood glucose monitoring device.

We observed wide variability among the analyzed apps in terms of features and functions for diabetes management (Table 1). Two-thirds (16/24, 67%) had blood glucose management features, and less than half (11/24, 46%) had medication management features. The most prevalent feature was a nutrition or diet function present in 79% of the apps (19/24). In addition, 58% (14/24) included functions for physical activity tracking, and 33% (8/24) had weight tracking functions. Additional useful functionalities available in the apps were statistics and data visualization (eg, charts and graphs), data sharing options, the capability to connect to a community, friends and family, or health provider or expert or dietician. Some apps included additional monitoring functions for blood pressure, HbA1c, and cholesterol.

**Discussion**

**Principal Findings**

This study explored the features of the “best/top diabetes management apps of 2017” recommended by the first 4 papers returned through a Google search. We found wide variation in the type of apps being recommended and in the number of diabetes management features included, reflecting ambiguous interpretation of the “diabetes management” concept.

The wide variability among selected apps signals no consensus regarding what diabetes management means. For instance, although there is no doubt that physical activity and healthy eating habits are important for managing diabetes, considering apps that only provide these features, “diabetes management” apps remains unclear and may be misleading. Several of these recommended apps only focused on diet and nutrition tracking and physical exercise which, while important, may not in itself be sufficient to manage diabetes. In addition, the selection of apps for these lists suggests little or no input from diabetes specialists (eg, diabetologists, diabetes nurse educators, and so forth) who would be mindful of all aspects required to manage this condition.

Are these apps capable of supporting the management of diabetes as the papers claimed? It depends. If we consider the capability of an app to log and track blood glucose levels to be an essential element for the management of diabetes, as defined by evidence-based diabetes guidelines [4,5], then 16 of the 24 available apps could be recommended for the management of diabetes based simply on the availability of this function (without exploring it in further detail). However, if we determine that the app must also support medication management, the number of apps deemed suitable decreases to 11. These results correlate with studies that found that, although diabetes management apps may have relatively high scoring functionality and aesthetics aspects, the majority do not integrate the most important diabetes management tasks [25]. Should apps that target one or two aspects of diabetes management be considered “diabetes management” apps? If so, which aspect or aspects should be deemed essential? The fact that these articles recommended some single-feature apps under the banner of “diabetes management” apps may mislead users about what to expect regarding the health consequences of living with diabetes and its successful management.

Taking all of the above into consideration, we may need to take a collective step back to examine the following questions: (1) what is diabetes management and (2) what does it really entail for each part of the patient journey? Conceptual segmentation can be helpful in designing or guiding the selection of diabetes apps—for example, in terms of the stage of diagnosis (newly diagnosed and delayed diagnosis), which health goals to emphasize at various stages, patient education or information about diabetes and health consequences, and types of support required (clinical, social or community, practical help).

For clinicians, these findings mean that patients with diabetes may be or become confused about what it means to have diabetes and how to manage it. Apps focusing solely on healthy eating and physical activity recommended under the “banner” of diabetes apps may mislead patients into thinking these strategies alone are adequate to keep diabetes in check. As such, there is a key role for clinicians to guide not only their patients but also the people creating these potentially very influential lists. Similarly, for policy makers involved with enacting
health-related policies and legislation, these findings emphasize a need to work with professional organizations (eg, American Diabetes Association and American Association of Diabetes Educators) to establish and clearly define what diabetes management should “look like” in a health app based on the existing diabetes management guidelines. Jointly endorsed guidance from policy makers and professional organizations on essential features of a diabetes management app would raise not only the quality bar for app development but also promote patient safety.

More transparency of app selection for recommendations is needed, as there were no explicit criteria to justify or explain the selection of apps, apart from the Healthline.com paper [19]. Other studies have also pointed out that search capabilities in app stores are limited and algorithms are not transparent, which increases the difficulty for patients to find the most suitable app to manage their condition [10]. The criteria should be clearly stated so that users know why an app made the cut for a certain list. Given the high potential of such lists in influencing patient selection of apps, nontransparency of app selection is concerning; this will also assure users that apps were not listed because of industry influences or other unclear reasons.

For app recommendations to be user-friendly, we need a more nuanced provision of recommendations tailored to an individual patient’s journey with diabetes. For example, apps with physical activity and healthy nutrition functions may be sufficient for patients recently diagnosed with type 2 diabetes, whereas those being treated with medications and insulin may require blood glucose and medication management functions. Different types of apps may be more effective for type 1 or type 2 diabetes, younger patients, older adults, and so forth. The MedicalNewsToday article [17], for example, provided the features of their recommended apps and categorized the list into logbook apps, calorie or carbohydrate counters, diet apps, and general diabetes management apps, which may provide better guidance for users.

**Limitations**

This study has several limitations. First, Google searches vary depending on the country location in which they were performed. Therefore, this same search performed elsewhere may result in different retrieved websites. However, we investigated the reach and readership of each of the websites we accessed, in terms of the number of visitors and readers, which was substantial. Second, given the rapid changes in this field, some apps may no longer be available in the app stores. For example, at the time of analysis, 2 out of the 26 recommended apps were no longer available. Nonetheless, to the best of our knowledge, the rest of the apps included in this study are still widely used and available.

Although the focal point of this study was on diabetes apps, these findings and implications also apply to health apps for the management of other chronic conditions. It is important to clearly define what the management of a chronic condition entails to inform the development of safe and efficient apps that may help in managing such conditions. For this to happen, it is essential for patients, clinicians, professional bodies, and policy makers to interact and be involved with app developers, so that apps are appropriately designed to tackle key aspects of the target condition. Subsequently, these requirements should be made known to the wider public, so that organizations and websites promoting apps for the management of a chronic condition are aware of the required app features and functions.

**Conclusions**

The ambiguity of app selection and the wide variability in key features of the apps recommended are largely not helpful in guiding patients to select the most appropriate diabetes management apps. It is imperative for websites and organizations to be as transparent as possible when recommending apps, by clearly stating the selection criteria and justifications for the recommendations. There is a clear need to involve patients, clinicians, relevant professional bodies, and policy makers to define what makes an app a “diabetes management” app, including specifying the minimum features an app should have to be classified in this category. The lessons highlighted in this study could be extrapolated to other chronic diseases to inform the development and recommendation of safe and reliable apps.

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**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

List of recommended apps and characteristics as described in articles and app store descriptions.

[PDF File (Adobe PDF File), 42KB - mhealth_v71e11848_app1.pdf]
References


Abbreviations

**HbA\textsubscript{1c}:** glycated hemoglobin
Mobile Apps for Management of Tinnitus: Users’ Survey, Quality Assessment, and Content Analysis

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Abstract

Background: Tinnitus is the perception of a sound without any outside source. It affects 6 million people in the United Kingdom. Sound therapy is a core component of many tinnitus management programs. Potential mechanisms of benefit include making tinnitus less noticeable, habituation, distracting attention from tinnitus, relaxation, and promoting neuroplastic changes within the brain. In recent years, there has been a substantial increase in the use of mobile technology. This provided an additional medium through which people with tinnitus can access different tinnitus management options, including sound therapy.

Objective: The aim of this study was to (1) generate the list of apps that people use for management of their tinnitus, (2) explore reasons for app use and nonuse, (3) perform quality assessment of the most cited apps, and (4) perform content analysis to explore and describe options and management techniques available in the most cited apps.

Methods: A Web-based survey consisting of 33 open and closed questions captured (1) demographic information, information about tinnitus, and hearing loss and (2) mobile app–specific information about the motivation to use an app, the apps which respondents used for tinnitus, important factors when choosing an app, devices used to access apps, and reasons for not using apps. The quality of the most cited apps was assessed using the Mobile Apps Rating Scale (MARS). Content and features of the most cited apps were analyzed.

Results: Data from 643 respondents were analyzed. The majority of respondents (482/643, 75.0%) had never used an app for management of tinnitus mainly because of lack of awareness (381/643, 59.3%). The list of the 55 apps that people use for their tinnitus was generated. These included apps that were developed specifically for the management of tinnitus; however, the majority of cited apps were developed for other problems (eg, sleep, depression or anxiety, and relaxation). Quality assessment of the 18 most popular apps using MARS resulted in a range of mean scores from 1.6 to 4.2 (out of 5). In line with the current model of tinnitus management, sound was the main focus of the majority of the apps. Other components included relaxation exercises, elements of cognitive behavioral therapy, information and education, and hypnosis.

Conclusions: People used apps for the management of their tinnitus; however, this was done mostly as a self-help option, without conjunction with management provided by hearing health care professionals. Further research should consider the place for apps in tinnitus management (stand-alone self-management intervention vs part of the management by a hearing professional). As the content of the apps varies with respect to sound options, information, and management strategies, it seems that the choice of the best management app should be guided by individual patient’s needs and preferences.

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KEYWORDS

tinnitus; mobile apps; disease management; surveys and questionnaires; Mobile Apps Rating Scale

Introduction

Background

Tinnitus is the perception of a sound without any outside source. It affects 6 million people in the United Kingdom. Sound therapy, in the form of hearing aids or sound generators, is a core component of many tinnitus management programs. Potential mechanisms of benefit include making tinnitus less noticeable, promoting habituation, distracting attention from tinnitus, relaxation, and promoting neuroplastic changes within the auditory system. Sound therapy can be provided by a range of media, including hearing aids, wearable sound generators, combination hearing aids, or bedside or tabletop sound generators [1].

Mobile technology, including mobile phone provides an additional medium through which people with tinnitus can access different tinnitus management options, including sound therapy. Recent years have seen a substantial increase in the use of mobile technology. According to the recent Global Mobile Consumer Survey by Deloitte, 85% of adults in the United Kingdom own a mobile phone, and this number is expected to increase to 90% by 2020. More than 37 million people aged 16 to 75 years use their device every day, and 34% look at their device within 5 min of waking [2].

The use of mobile apps to deliver health care (mobile health, mHealth) has several advantages, including (1) improved access to health care, (2) improved quality of health care, and (3) lowering the cost of health care [3]. There are also potential issues associated with mHealth, and these include safety or misuse [4], quality and effectiveness [5,6], responsibility, and risk [7]. The attitudes of patients and health care professionals toward these new developments also need to be assessed and addressed [8].

The quality and functionality of health care apps, including tinnitus apps can vary greatly. The IMS Institute for Healthcare Informatics [9] assessed the functionality of 16,275 health care apps according to 25 individual criteria, including the type and quantity of information provided by the app, how the app tracks or captures user data, the communication processes utilized by the app, and the quantity of device capabilities included in the app. More than 90% of the apps tested received a score of 40 or less out of a possible 100, which indicates the general low quality of the apps tested.

In 2013, the National Health Services (NHS) Commissioning Board created a digital apps library for health care apps. Currently, in the early version of the library, there are 42 apps listed that “meet the high standard of quality, safety, and effectiveness” [10]. Some apps were tested further to assure they meet NHS standards for clinical effectiveness, safety, usability, and accessibility. Although the library includes apps developed for variety of health care conditions as well as healthy living in general, it does not currently list apps for management of tinnitus. However, people with tinnitus might find some of the apps helpful, for example, those developed for the management of stress and anxiety.

To date, no research has looked specifically at the use of mobile apps for tinnitus management. A study by Paglialonga et al [11] identified and assessed apps for hearing science and care in general, which were available on the leading platforms (iOS, Android, and Windows phone stores). Tinnitus apps identified by the authors were mentioned in 2 categories: (1) screening and assessment (estimation of tinnitus pitch and loudness) and (2) intervention and rehabilitation (tinnitus management tools such as maskers and sound stimulation). The identified apps were intended to be used by hearing health care professionals, people with tinnitus, or both.

Objectives

Despite the increasing popularity of apps in general, it is unclear what proportion of people use apps for tinnitus management and which apps are the most popular. The purpose of this study was to (1) generate the list of apps that people use for management of their tinnitus, (2) explore reasons for apps use and nonuse, (3) perform quality assessment of the most cited apps, and (4) perform content analysis to explore and describe options and management techniques available in these most cited apps.

Methods

Web-Based Survey

The Checklist for Reporting Results of Internet e-Surveys was used to report the methods and results of the survey ([12] Multimedia Appendix 1). Ethics approval for the study was granted by the University of Nottingham Faculty of Medicine & Health Sciences Research Ethics Committee reference number LT18082016. As this was an anonymous Web-based survey, completion of the survey was taken as informed consent. No identifiable data were collected.

Survey Development

Items for the survey were decided through an iterative process. A list of questions was generated to capture (1) demographic information about respondents (gender, age group, and country of residence); information about tinnitus (presence, duration, and severity); and hearing loss (presence, severity, and use of devices to address hearing loss) and (2) mobile app–specific questions asked about motivation to use an app to manage tinnitus; a list of apps respondents used for managing tinnitus; important factors when choosing an app; devices used to access apps; and reasons for not using apps to manage tinnitus. First, questions were generated in collaboration with the British Tinnitus Association (BTA) and based on the information about the apps that patients were seeking when contacting the BTA. Second, questions were generated to capture information missing from the general tinnitus literature (eg, factors that drive the decision to try apps or factors important when choosing apps for tinnitus management). Questions were first drafted by one of the authors (MS) and then appraised and reduced by other
coauthors toward strong face validity and relative merit of the included items. The final questionnaire included 33 items presented on 15 pages. The final survey comprised a mix of open and closed questions and took between 15 and 30 min to complete. The survey used skip logic depending on if a participant had used or not used apps for tinnitus management before or had or did not have tinnitus. No randomization of items was used. All questions, with exception of questions asking about additional comments, were mandatory. Respondents were unable to change their responses once submitted.

**Administration**

Over a 2-month period, people were invited to take part in an anonymous Web-based survey, which was hosted on Survey Monkey (Survey Monkey Inc., San Mateo, California, USA). Responses were collected between August 15, 2016, and November 15, 2016. The survey was open to anyone who wanted to take part, and both app users and nonusers were invited. The survey was advertised via email to current BTA members and National Institute for Health Research (NIHR) Nottingham Biomedical Research Centre (BRC) participants’ database members. The link to the questionnaire was sent out using social media to people following the BTA and BRC via Facebook and Twitter. Only 1 submission from each internet protocol address was permitted by the survey software.

**Analysis**

Closed questions were analyzed in IBM’s SPSS Statistics 24 using descriptive statistics, including frequencies, means, and SDs. Patterns of use depending on age, tinnitus severity and duration, hearing loss, and gender were analyzed using chi-square statistics. Qualitative data from the open questions were analyzed separately using inductive thematic analysis.

**Quality Assessment of the Apps**

The quality of the most cited apps listed by respondents was assessed by 3 researchers using the Mobile Apps Rating Scale (MARS) [13]. To be included in the quality assessment, an app needed to be cited by 2 or more people. The MARS scale was developed to be a simple, objective, and reliable tool for assessing the quality of mHealth apps. It contains 23 items rated on a 5-point scale (1=imperfect, 2=poor, 3=acceptable, 4=good, and 5=excellent) or not applicable. A total of 19 questions form the objective quality section, which is divided into 4 scales: engagement, functionality, aesthetics, and information quality. In addition, 4 questions form the subjective quality section assessing the quality of mHealth apps. It contains 23 items rated on a 5-point scale (1=imperfect, 2=poor, 3=acceptable, 4=good, and 5=excellent) or not applicable. A total of 19 questions form the objective quality section, which is divided into 4 scales: engagement, functionality, aesthetics, and information quality. In addition, 4 questions form the subjective quality section evaluating users’ satisfaction. Each app was scored independently by 3 researchers (MS, SS, KN, or DS) using MARS. Apps were tested on Android and iPhone devices where the app was available on both devices. This was followed by a consensus meeting where the scores and reasons for them were discussed. Consensus on the final scoring was then reached by all 3 raters for the objective scales. For the subjective scale, an average rating was taken.

**Content and Features Analysis**

Content and features of the most cited apps were analyzed using a bottom-up approach. MS developed a coding manual based on the features listed in the Web-based description of the apps in the Apple App Store, Google Play, and the Amazon App Store, including descriptions and example quotes from the text. The coding manual was reviewed by MS and SS to assure clarity of definitions and examples. A small sample of the cited apps was then assessed by MS, and any missing codes generated were added to the coding manual. This coding manual was then used to identify the content and features of the most cited apps. MS and SS independently applied the coding manual to each mobile app to clarify ambiguous codes, remove duplicate codes, and identify data that did not fit the coding scheme. Coding was then compared and discussed between coders, and subsequent modifications made to the coding manual, resulting in final version of the manual (Multimedia Appendix 2).

**Results**

**Participation Data**

A total of 675 people responded to the survey. Responses were collected between August 15, 2016, and November 15, 2016. Of the 675 participants who read the welcome page and proceeded to consenting, 671 consented to take part in the survey, which translated to 99.4% (671/675) participation rate. The data were included in the analysis if the respondents provided a response to the question asking if they had ever used an app to manage their tinnitus, which left 643 responses for further analysis. Moreover, 32 people provided only initial demographic information and, therefore, were excluded from the analysis.

Of 643 respondents, 158 respondents had used an app, whereas 485 had never used an app to manage their tinnitus. The majority of participants were UK residents (627/643, 97.5%), with 16 residents from other countries, including Australia (n=5), Canada (n=4), Norway (n=2), Cyprus (n=1), Denmark (n=1), Egypt (n=1), Ireland (n=1), and Malaysia (n=1).

**Demographic Data**

The majority of respondents (n=637) had tinnitus at the point of completing the survey, whereas 6 had tinnitus in the past. The largest group of respondents were people who had tinnitus for more than 10 years (299/637, 46.9%; Figure 1). There was a significant association between tinnitus duration and use or nonuse of apps, $\chi^2 = 44.8, P<.001$. Among the users, there were significantly more people in 6 months to 1 year (z=3.0) and 2 to 5 years’ (z=3.2) groups and significantly less users in over 10 years’ group (z=−3.6). Among the nonusers, there were significantly more people in the over 10 years’ group (z=2.0). The majority of respondents (278/673, 41.3%) reported their tinnitus to be moderate, whereas 33 respondents reported slight, 151 mild, and 181 reported severe tinnitus. For the chi-square analysis of tinnitus severity in app users and nonusers, we have combined slight and mild categories to achieve at least five observations in each category. There was a significant association between tinnitus severity distribution and use or nonuse of apps, $\chi^2 = 11.3, P=.004$. Among users, there were significantly less people who reported slight or mild tinnitus (z=−2.8).
Figure 1. Tinnitus duration in all respondents (black bars), app users (grey bars), and nonusers (white bars).

![Tinnitus duration graph](image)

**Tinnitus duration**

The age of survey respondents ranged from less than 18 to 75 years and over, with the largest representation from people aged 55 to 64 years (216/675, 32.0%) and 65 to 74 years (216/675, 32.0%; Figure 2). The majority of survey respondents were people with tinnitus; therefore, such age distribution is in line with the data showing higher prevalence of tinnitus with age [14]. There was a significant association between the age distribution and use or nonuse of apps, $\chi^2 = 40.9; P < .001$.

Among the users, there were significantly more people in the 45 to 54 years group ($z=3.2$) and significantly less in the 65 to 74 years ($z=-2.7$) and more than 75 years ($z=-2.8$) groups.

Of 643 respondents, 289 (44.9%) were female, 350 (54.4%) were male, and 4 (0.6%) identified in another way. The proportion of males versus females was similar among app users (84/158, 53.1% vs 74/158, 46.9%) and nonusers (267/485, 55.1% vs 218/485, 44.9%; $\chi^2 = 0.43; P=.51$).

Figure 2. Age distribution for all respondents (black bars), app users (grey bars), and nonusers (white bars).
The majority of respondents reported some degree of hearing loss (494/643, 76.8%), consistent with the association between tinnitus and hearing loss [15,16]. The largest group of respondents reported mild hearing loss (261/643, 40.6%), with 149 respondents reporting no hearing loss (23.2%), 172 reporting moderate (643, 26.7%), and 61 reporting severe or profound hearing loss (61/64, 9.5%). There was a significant association between the degree of hearing loss distribution and use or nonuse of apps, \( \chi^2 = 17.5; P = .001 \). There were significantly less app users in the severe or profound hearing loss group (\( z = -2.3 \)).

Of 494 respondents with hearing loss, 263 reported wearing hearing aids and 13 reported wearing cochlear implants. Moreover, 56 hearing aid users and only 2 cochlear implant users reported using apps to manage their tinnitus. In addition, 59 respondents reported using assistive listening devices, and 19 of those reported using apps.

### Apps That People Tried for Tinnitus Management

Altogether, 120 respondents listed 55 apps that they have tried to manage their tinnitus. In addition, 15 people listed apps with a more general context such as radio, YouTube, podcast apps, and audiobook apps, without specifying the exact content that they are using to manage their tinnitus. As there was no way of verifying which contents have been used, those were excluded from further analysis. A full list of the 55 apps listed by respondents and their characteristics is available in Multimedia Appendix 2.

A total of 6 main components of the apps have been identified based on the description in the app stores (Apple, Google, and Amazon): (1) sound generation or therapy, (2) meditation and mindfulness, (3) information and education, (4) hypnosis, (5) relaxation exercises, and (6) assessment (Figure 3). In 70% (38/55) of listed apps, sound was the main focus of the app, including providing a selection of ambient sounds, sound enrichment, sounds for masking distracting sounds or tinnitus, notched music, binaural beats or isochronic tones, and sound-based training. Moreover, 11% (6/55) of apps included guided meditation and mindfulness techniques, and 5% (3/55) of apps had an extensive information and education component and included sound level meters, apps containing information about tinnitus, information about sound therapy, and counseling. Hypnosis for tinnitus or for other problems was a focus of 5% (3/55) of apps. Relaxation exercises such as breathing exercises and muscle relaxation were the components of 5% (3/55) of apps. In addition, 3% (2/55) of apps focused on assessment, including measuring tinnitus frequency and assessment for tinnitus retraining therapy (TRT).

Of 55 listed apps, 14 were developed specifically for tinnitus (Multimedia Appendix 1). In addition, 6 apps used sound or sound therapy to provide relief or distraction from tinnitus (eg, Tinnitus Therapy Lite, Sound Relief, and Tinnitus Therapy Tunes), 3 apps provided a combination of sound and relaxation exercises (Beltone Tinnitus Calmer and ReSound Relief), 3 apps implemented specific tinnitus management programs (TRT [iTinnitus], Progressive Tinnitus Management [Tinnitus Balance], and Zen Therapy [Widex Zen, Tinnitus Management]), 1 app indicated it was a combination of informational resource and sound therapy (Starkey Relax), 1 app used hypnosis (Overcome Tinnitus), and 1 app aimed to measure tinnitus pitch (Tinnitus Measurer). Moreover, 5 apps were not developed specifically for tinnitus but mentioned tinnitus as one of the possible applications either through masking or without

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**Figure 3.** Components of the apps used by respondents for tinnitus management.
specifying a specific mechanism through which the app might be helpful for tinnitus. A total of 32 apps were developed for sleep, relaxation, concentration, meditation, stress, anxiety, and general well-being and have not mentioned tinnitus as a potential application of the app, and 2 apps were sound level meters.

Each app was listed by between 1 and 21 respondents. The apps that were the most often listed by respondents as the ones they have tried for managing their tinnitus were White Noise Free (n=21), Oticon Tinnitus Sound (n=13), Relax Melodies: Sleep Sounds (n=10), myNoise (n=7), and Tinnitus Therapy Lite (n=7).

Given that the majority of the apps (n=37) were only mentioned by 1 respondent, we performed a further analysis for those 18 apps that were listed by at least two people (Table 1; for the full list of apps, please see Multimedia Appendix 3). This included quality assessment using MARS [12] and detailed content analysis.

### Reasons for Nonuse
The most commonly listed reason for not using apps for management of tinnitus was lack of awareness of apps (364/485, 75%). In addition, 20.0% (73/364) of respondents declared that they did not use apps as they were not good with technology, 13.2% (48/364) could not find an app that they thought would be helpful for their tinnitus, 3.0% (11/364) did not need to use apps, 4.7% (17/364) had only a basic phone that did not support apps, 2.7% (10/364) did not think the apps would help with their tinnitus, and 2.5% (9/364) used other technologies such as a bedside sound generator or CD player. Other reasons (<1%) for app nonuse included hearing problems, wanting a cure rather than management option, lack of knowledge about which apps could help, not willing to rely on technology, not willing to pay attention to tinnitus, apps exacerbating tinnitus, hyperacusis, preference for a personal contact, too many apps to choose from, having tinnitus for a short period, or lack of interest in apps.

#### Table 1. Characteristics of the apps mentioned by at least three respondents (N=number of times app was cited).

<table>
<thead>
<tr>
<th>Name</th>
<th>Developer</th>
<th>Category</th>
<th>Star rating(^a)</th>
<th>Cost GBP(^b)</th>
<th>In-app purchases</th>
<th>Installs(^c)</th>
<th>Platform and version</th>
<th>Last update</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Noise Free (N=21)</td>
<td>TMSOFT</td>
<td>Health and fitness</td>
<td>4.5</td>
<td>Free</td>
<td>No</td>
<td>1-5 million</td>
<td>Apple (7.0), Google (varies with device), and Amazon (7.2.3)</td>
<td>2016</td>
</tr>
<tr>
<td>Oticon Tinnitus Sound (N=13)</td>
<td>Oticon A/S</td>
<td>Medical</td>
<td>4.2</td>
<td>Free</td>
<td>No</td>
<td>50,000-100,000</td>
<td>Apple (1.0.2) and Google (1.0.1)</td>
<td>2015</td>
</tr>
<tr>
<td>Relax Melodies: Sleep Sounds</td>
<td>Ipsos Software</td>
<td>Health and fitness</td>
<td>4.7</td>
<td>Free</td>
<td>Yes</td>
<td>5-10 million</td>
<td>Apple (6.2), Google (varies with device), and Amazon (6.1.2)</td>
<td>2017</td>
</tr>
<tr>
<td>myNoise (N=7)</td>
<td>myNoise BVBA</td>
<td>Health and fitness</td>
<td>4.5</td>
<td>Free</td>
<td>Yes</td>
<td>50,000-100,000</td>
<td>Apple (2.4.2) and Google (1.2)</td>
<td>2017</td>
</tr>
<tr>
<td>Tinnitus Therapy Lite (N=7)</td>
<td>Sound Oasis</td>
<td>Health and fitness</td>
<td>4.5</td>
<td>Free sample of 5 sounds and basic options</td>
<td>No Pro version available</td>
<td>10,000-50,000</td>
<td>Apple (1.1.6), Google (1.1.6), and Amazon (1.0.3)</td>
<td>2017</td>
</tr>
<tr>
<td>Headspace: Guided Meditation</td>
<td>Headspace, Inc</td>
<td>Health and fitness</td>
<td>3.9</td>
<td>Free sample of 10-day meditation</td>
<td>No Pro version available</td>
<td>1-5 million</td>
<td>Apple (3.4.0), Google (3.1.2), and Amazon (2.2.0)</td>
<td>2017</td>
</tr>
<tr>
<td>Sleep Bag: White Noise</td>
<td>Panzerta</td>
<td>Health and fitness</td>
<td>4.4</td>
<td>Free</td>
<td>Yes</td>
<td>100,000-500,000</td>
<td>Apple (3.4) and Google (1.6)</td>
<td>2017</td>
</tr>
<tr>
<td>Beltone Tinnitus Calmer (N=4)</td>
<td>Beltone</td>
<td>Medical</td>
<td>4.3</td>
<td>Free</td>
<td>No</td>
<td>10,000-50,000</td>
<td>Apple (3.4.2) and Google (3.1.4)</td>
<td>2017</td>
</tr>
<tr>
<td>Sleep Pillow (N=4)</td>
<td>FITNESS22 LTD</td>
<td>Health and fitness</td>
<td>4.8</td>
<td>Free</td>
<td>Yes</td>
<td>100,000-500,000</td>
<td>Apple (7.4) and Google (4.3)</td>
<td>2016</td>
</tr>
<tr>
<td>Soothing Sounds Lite (N=4)</td>
<td>Lost Ego Studios Limited</td>
<td>Medical and Google: Lifestyle</td>
<td>3.5</td>
<td>Free</td>
<td>No</td>
<td>1000-5000</td>
<td>Apple (1.22) and Google (1.0)</td>
<td>2017</td>
</tr>
</tbody>
</table>

\(^a\)Average star rating across platforms.

\(^b\)GBP: Great Britain Pound/Pound Sterling

\(^c\)Data on number of installs were available only on Google Play.
Motivation to Try an App

Of the 158 respondents, 36 (22.8%) of respondents tried an app to address sleep problems, including getting to sleep and staying asleep, 33 (20.9%) hoped to achieve masking of their tinnitus, and 31 (19.6%) followed a recommendation from a hearing professional, family member, or people on the Web. Moreover, 29 (18.4%) tried an app to achieve more general goals such as tinnitus relief, find ways of managing their tinnitus, help with tinnitus, and coping with tinnitus, without specifying ways or mechanisms through which that could be achieved. For 15 (9.5%) respondents, the motivator to try an app was desperation and frustration because of tinnitus, and 14 (8.9%) were looking for a source of sound generation and sound enrichment. In addition, 12 (7.6%) respondents reported that they had tried an app because of the convenience (ie, when they travel because of portability), and 10 (6.3%) looked for an alternative to other technologies such as CDs, radio, pillow speakers, or combination aids. Other motivators for trying an app (<5%) included achieving tinnitus reduction or alleviation, distraction, relaxation, reducing stress or anxiety, having an option to stream via hearing aid, variety or choice of sounds in the app, curiosity, free trial of an app, and aiding habituation.

Important Factors When Choosing an App

Ease of use (87/120, 72.5%), followed by trustworthy source (53/120, 44.2%), reviews (47/120, 39.2%), and cost (47/120, 39.2%) were most commonly listed as important factors when choosing an app. Additional factors included recommendation by a medical professional (31/120, 25.9%), recommendation by another person with tinnitus (22/120, 18.3%), and recommendation by friend or family (7/120, 5.9%), followed by name of an app (4/120, 4.2%).

Mobile Apps Rating Scale App Quality Scores

Overall, 3 researchers rated the apps and reliability of objective scales calculated as Cronbach alpha before consensus was .76. Consensus was reached on all the ratings for all the rated apps. Table 2 presents final scores for the 4 subscales (engagement, functionality, aesthetics, and information), overall quality score (mean of 4 subscales), and subjective quality score (satisfaction) for the 18 apps that at least two respondents listed as those that they have tried for management of their tinnitus. Overall, the average MARS quality scores for 18 apps mentioned by at least two respondents varied from 1.5 to 4.2 (out of 5), with scores for individual subscales varying from 1 to 4.6 (Table 2). Subjective scores varied from 1 to 4.1. Of the 4 subscales, functionality had the highest median score (4.4) and aesthetics had the lowest median score (3.15). The White Noise Free app had the highest overall MARS score (4.2), followed by Relax Melodies (4.1), Headspace (4.1), Oticon Tinnitus Sound (3.9), and Sleep Pillow (3.9). All but 2 apps (Soothing Sounds Lite and Sleep well Hypnosis) met or exceeded the minimum acceptability score of 3.0.

Characteristics of the Most Popular Apps

The characteristics of the 18 most often mentioned apps (listed by at least three respondents) are summarized in Table 1. Those included 6 apps developed specifically for tinnitus (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, ReSound Relief, Tinnitus Aid, Tinnitus Balance, and Tinnitus Therapy Lite), 4 apps that were developed for other problems but mentioned tinnitus as one of the possible apps (myNoise, Relax Noise 3, Soothing Sounds, and White Noise Free), and 8 apps that were developed for other problems and did not mention tinnitus (Nature Sounds, Rain Rain Sleep Sounds, Relaxed Melodies, Headspace, Sleep Bug, Sleep Pillow, Soothing Sounds Lite, and Sleep Well Hypnosis). Beltone Tinnitus Calmer, Oticon Tinnitus Sound, ReSound Relief, and Tinnitus Balance were developed by hearing aid manufacturers and included an information that they should be used as a part of a tinnitus management plan provided by hearing care professional.

The tinnitus-specific goals listed by the apps included masking tinnitus (myNoise, Relax Noise 3, Tinnitus Therapy Lite, and White Noise Free), decreasing the annoyance of tinnitus (Oticon Tinnitus Sound), providing temporary relief from tinnitus (Oticon Tinnitus Sound), shifting attention away or distracting from tinnitus (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, and ReSound Relief), managing tinnitus using sound therapy (Tinnitus Therapy Lite), helping prevent problems associated with tinnitus (Soothing Sounds Lite), easing the problems associated with tinnitus (Soothing Sounds), and relieving tinnitus symptoms (Tinnitus Aid).

Apps that were not developed specifically for tinnitus but mainly for other problems usually listed multiple goals. A total of 9 apps (myNoise, Nature Sounds, Rain Rain Sleep Sounds, Relax Melodies, Sleep Bug, Sleep Pillow, Sleep Well Hypnosis, Soothing Sounds, and White Noise Free) addressed sleep problems, including falling and staying asleep, insomnia, and improving quality of sleep. Moreover, 5 apps listed relaxation (Rain Rain Sleep Sounds, Relax Melodies, Sleep Well Hypnosis, Soothing Sounds, and White Noise Free) and 5 apps (myNoise, Relax Melodies, Sleep Well Hypnosis, Soothing Sounds, and White Noise Free) listed reducing stress or anxiety as one of the goals. Overall, 5 apps included the aim to block distractions or background noises or mask interruptions or noises one disliked (myNoise, Relax Noise 3, Sleep Bug, Soothing Sounds, and White Noise Free). Three apps listed increasing focus or improving concentration (myNoise, Sleep Bug, and White Noise Free), and 2 apps aimed to enhance or increase privacy (Sleep Bug and White Noise Free). Other listed aims included pacifying fussy and crying babies (White Noise Free); soothing headaches and migraines (White Noise Free); living a healthier, happier, more enjoyable life (Headspace); and helping calm a busy mind (Sleep Bug).

All the 18 apps had a free version available; however, Headspace and Tinnitus Therapy Lite had only a limited demonstration of meditations or sounds available for free, with an option to purchase the pro version. The Tinnitus Aid app was a free version of the Tinnitus HQ app, with more sounds to choose from and more filters available in the pro version. Of the 18 apps, 7 apps had in-app purchases, which allowed the purchase of a larger selection of sounds and of unlocking more advanced options.
Table 2. The Mobile App Rating Scale mean scores for 18 most cited apps.

<table>
<thead>
<tr>
<th>Apps</th>
<th>Engagement</th>
<th>Functionality</th>
<th>Aesthetics</th>
<th>Information</th>
<th>Mean</th>
<th>Subjective</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Noise Free</td>
<td>4.2</td>
<td>4.5</td>
<td>4.3</td>
<td>3.7</td>
<td>4.2</td>
<td>4.1</td>
</tr>
<tr>
<td>Oticon Tinnitus Sound</td>
<td>3.6</td>
<td>4.5</td>
<td>4</td>
<td>3.4</td>
<td>3.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Relax Melodies</td>
<td>4.4</td>
<td>4.5</td>
<td>3.3</td>
<td>4.2</td>
<td>4.1</td>
<td>4</td>
</tr>
<tr>
<td>myNoise</td>
<td>3.8</td>
<td>3.25</td>
<td>3</td>
<td>3</td>
<td>3.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Tinnitus Therapy Lite</td>
<td>2.2</td>
<td>5</td>
<td>3.3</td>
<td>2.6</td>
<td>3.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Headspace</td>
<td>4.6</td>
<td>4.5</td>
<td>3.3</td>
<td>4.2</td>
<td>4.1</td>
<td>4.1</td>
</tr>
<tr>
<td>Sleep Bug</td>
<td>3.4</td>
<td>4</td>
<td>3.7</td>
<td>3.3</td>
<td>3.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Beltone Tinnitus Calmer</td>
<td>4.6</td>
<td>3.8</td>
<td>3</td>
<td>3.6</td>
<td>3.8</td>
<td>3.3</td>
</tr>
<tr>
<td>Sleep Pillow</td>
<td>3.2</td>
<td>5</td>
<td>4</td>
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Overall, 16 apps were updated in 2016 or 2017, with Zenways last updated in 2013 and Relax Noise 3 in 2015. The number of installs ranged from 1000 to 5000 (Soothing Sounds Lite) to 5 to 10 million (Relax Melodies). The majority of the apps were classified in the health and fitness category (n=11), with 5 apps (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, ReSound Relief, Tinnitus Aid, and Tinnitus Balance) in the medical category, 1 app (Zenways) in Lifestyle, and 1 app classified as medical in the App store and as Lifestyle in Google store. Oticon Tinnitus Sound was the only app stating an age limit, which was more than 17 years.

Content and Features of the Apps

Detailed content analysis was conducted for those 18 apps that at least two respondents listed as those they have tried to manage their tinnitus. Full list of apps content and features is available in Multimedia Appendix 4.

Sound

All but 2 apps (n=16) featured sound generation or sound therapy. Sound generation features included a wide selection of sounds. Overall, 1 app offered the possibility to record and loop your own sounds (White Noise Free). 7 apps offered an option to import or download additional sounds for free (Beltone Tinnitus Calmer, myNoise, ReSound Relief, and White Noise Free) or purchase sounds (Sleep Pillow) from the app library or your own library (Oticon Tinnitus Sound and Tinnitus Balance). The White Noise Free app linked to the White Noise Market app for even more choice of sounds to download. All 16 apps featured volume control for the sounds. Of the 16 apps, 6 apps allowed adjustments beyond volume control such as adjusting sound balance (Beltone Tinnitus Calmer, ReSound Relief, and White Noise Free), pitch (White Noise Free), frequency shaping (myNoise and Tinnitus Aid), variance (White Noise Free), speed (White Noise Free), and intensity (eg, a small log fire to a roaring beach fire and Soothing Sounds Lite). myNoise had a range of frequency shaping options such as animating sounds (ie, zen, subtle, moderate, allegro, and wobbler), setting color of the sound (brown, grey, pink, and white), setting frequency bandwidth (eg, centered around specific frequency), and scene (eg, dark rain, fairy rain, and under the leaves for Rain Noise). Moreover, 15 apps offered endless sounds, with 3 apps using an option to loop sounds (Relax Melodies, Tinnitus Balance, and White Noise Free) and Soothing Sounds, claiming they were using an advanced soundscape generator, which does not loop sounds but generates them in a way that one would not hear the same 10 seconds of sound. In addition, Relax Melodies featured a loop correction option, which allowed the user to try other modes in case the pause could be heard in the looped sounds. The remaining 12 apps have not specified how they have achieved the endless sound. Tinnitus Aid offered long high-quality recordings.

Overall, 9 apps included the possibility to mix different sounds to create personalized soundscape, with all those apps allowing to adjust the volume of the sounds individually and some of the apps allowing to adjust balance (Beltone Tinnitus Calmer, ReSound Relief, and White Noise Free) and pitch of individual sounds in the mix (White Noise Free). In total, 2 apps allowed users to add random sound effects to the sounds (Nature Sounds and Sleep Bug). myNoise had an option to mix sound available only on iPhone.
Overall, 5 apps allowed to rate or mark the favorite sounds and store them in the favorite folder. Of the 5 apps, 4 apps (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, ReSound Relief, and Tinnitus Balance) allowed the user to create a personalized sound plan and organize the sounds according to sound type, for example, soothing, interesting, or background (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, Tinnitus Balance, and ReSound Relief) or according to situations when a particular sounds are preferred (Oticon Tinnitus Sound and Tinnitus Balance).

In total, 4 apps included binaural beats or isochronic tones in the free versions (myNoise, Relax Melodies, Soothing Sounds, and Zenways). Relax Melodies offered 6 different frequencies, between 2.5 and 20 Hz, of binaural beats, which can affect the brain in different ways. For example, the description in the app suggests that 2.5-Hz delta wave helps you reach the deepest portion of your sleep cycle, whereas 10-Hz mid-alpha wave helps to calm and relax your mind after you have been active. myNoise includes Binaural Beat Machine, with 10 carriers between 1 and 32 Hz to induce a particular mental state (eg, deep sleep, relaxed, conscious, and focused). Soothing Sounds Lite contained binaural sounds to help improve concentration as well as relaxation, with a slider to adjust tones’ frequency.

Overall, 12 apps had a feature to play sound in the background while using other apps (Beltone Tinnitus Calmer, myNoise, Oticon Tinnitus Sound, Rain Rain Sleep Sounds, Relax Melodies, Relax Noise 3, ReSound Relief, Sleep Bug, Sleep Pillow, Tinnitus Aid, Tinnitus Balance, and Zenways).

Tinnitus Balance app used sound in the context of specific management program (Progressive Tinnitus Management).

Meditation and Mindfulness
A total of 5 apps featured meditation and mindfulness (Beltone Tinnitus Calmer, Headspace, Relax Melodies, ReSound Relief, and Zenways), with all 5 featuring guided meditation and 2 using imagery (Beltone Tinnitus Calmer and ReSound Relief). In 2 apps, meditation and mindfulness was the main focus of the app (Headspace and Zenways), whereas, in 3 apps, it was one of the features alongside other components.

Relax Melodies offered guided meditation programs and single sessions to help sleep. Beltone Tinnitus Calmer and ReSound Relief offered 6 guided meditation sessions to practice techniques for managing stress and tension caused by tinnitus. Headspace offered a wide selection of themed meditations on a variety of topics (eg, depression, self-esteem, stress, cancer, sleep, pregnancy, and anxiety); however, it is worth noting that the only free option is a 10-day meditation program that taught you the essentials of living a healthier, happier life. Zenways offers mindfulness of the breath meditation to help relax and find your Zen.

Relaxation Exercises
A total of 3 apps included relaxation exercises (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, and ReSound Relief) alongside other components. All 3 apps had breathing exercises, where the task was to breathe in sync with expanding and collapsing bauble in the screen, together with the voice asking you to breathe in and breathe out. There was also an option to set the tempo of the breathing as deep, slow, or normal in Beltone Tinnitus Calmer and ReSound Relief and number of breaths per minute in Oticon Tinnitus Sound. Oticon Tinnitus Sound also featured muscle relaxation, which asks to tense and relax certain group of muscles according to spoken instructions. As all 3 apps containing relaxation exercises were apps developed specifically for tinnitus, the aim of the relaxation was to counteract tension and stress caused by tinnitus and in return notice tinnitus less.

Elements of Cognitive Behavior Therapy
Two apps included elements of cognitive behavioral therapy (CBT; Beltone Tinnitus Calmer and ReSound Relief). One of those apps was changing unpleasant thoughts about tinnitus into something less upsetting, including lack of help, tinnitus ruining life, loud tinnitus or bad day, lack of support from partner, tinnitus getting worse, and lack of understanding. The second CBT element was pleasant activities, where the users are asked to nominate activities they would like to do such as meet a friend for tea, learn a new skill, or play music and receive weekly reminders to do them, on the basis that doing things they enjoy makes life with tinnitus easier.

Information and Education
Information and education within the apps included information about tinnitus, using sound for the management of tinnitus, including binaural beats, sleep hygiene, insomnia and its causes, and meditation and mindfulness. Beltone Tinnitus Calmer and ReSound Relief apps provided information about tinnitus. The apps included the separate section entitled “What is tinnitus?,” covering such topics as how tinnitus is defined, prevalence of tinnitus, causes of tinnitus, what can be done, how to live with tinnitus, and common therapies. Tinnitus Balance app contains brief information regarding the prevalence of tinnitus. Overall, 5 apps contained information about using sound for management of tinnitus. Beltone Tinnitus Calmer, Oticon Tinnitus Sound, ReSound Relief, and Tinnitus Balance explain the different role that soothing, interesting, and background sounds can play in the management of tinnitus. Tinnitus Therapy Lite contained a description of their tinnitus relief sounds. Beltone Tinnitus Calmer and ReSound Relief offered information about sleep hygiene, including sections on eating and drinking, relaxing before bedtime, sleep behavior, sleeping environment, and timing. Sleep Well Hypnosis included a spoken introduction at the beginning of the hypnosis session, explaining what is insomnia and possible causes of insomnia. Relax Melodies app described the role of different frequencies of binaural beats from 2.5 to 20 Hz. myNoise included an explanation of what binaural beats do, but this was only available on the iPhone. The Headspace app had a link to a short video explaining what mediation and mind training is.

Overall, 7 apps had weblinks to more information or app help and troubleshooting. Tinnitus Therapy Lite included a link to the Sound Oasis website, including more information on tinnitus and how sound therapy can help. Beltone Tinnitus Calmer and ReSound Relief included a link to the ReSound GN website, with information about their hearing and tinnitus products, links to national tinnitus charities and associations, treatment centers, and information resources about tinnitus management options.
Sleep Well Hypnosis included a link to answers to hypnosis questions such as “how long will it take to notice changes,” “how does hypnosis work,” and “will I lose control while I am under hypnosis.” myNoise had a link to myNoise on the Web, with detailed information about noise generators, their calibration, extensive sounds library, and using noise for different purposes (at the office, studying, tinnitus, hyperacusis, and relaxation). Relax Noise 3 had a link to the Relaxned Noise 3 website, with information about the 3 different types of noises used in the app: white, pink, and red, using those sounds to aid concentration, as tinnitus maskers or noisers, for meditation and as a sleeping aid. Sleep Well Hypnosis app features Sleep Booster with binaural beats to induce your brainwave frequency into an optimal state for deep, restorative sleep; however, that option is only available in the pro version of the app. Moreover, 6 apps included a help section or brief introduction to an app within the app (available offline).

Hypnosis

Sleep Well Hypnosis features a single 25-min hypnosis audio session read by a certified hypnotherapist, which aims to help reduce anxious thoughts and prepare the mind for deeper, more restorative rest. This can be combined with background music and sleep booster, with binaural beats (only in pro version).

Nonauditory Stimuli

Beltone Tinnitus Calmer and ReSound Relief contain some secondary stimuli, that is, colors. The role of those was described as “keeping your mind occupied.” For each of the soundscapes, there was a possibility of choosing color mood, which would be displayed while playing the sound.

Nature Sounds, Sleep Bug, Sleep Pillow, and Tinnitus Aid pointed in the app descriptions to using high-quality graphics. However, some other apps that did not explicitly specify that feature also featured high-quality images (eg, White Noise Free).

Technical Features

All 18 apps did not require streaming, but instead the content was downloaded to the device and worked offline. Of the 18 apps, 7 apps (Beltone Tinnitus Calmer, Oticon Tinnitus Sound, Relax Melodies, ReSound Relief, White Noise Free, Sleep Bug, and Sleep Well Hypnosis) had remote controls allowing to adjust volume (White Noise Free) and/or pause or start or close the apps while on the screen lock.

Moreover, 5 apps had different options for sharing, with White Noise Free featuring the most advanced sharing options of all the apps. These included the possibility of the user sharing their own recordings and mixes and photos. Sharing recordings or mixes is possible via White Noise Market app, which connects you to an app community or via email. Headspace allows you to invite up to 5 buddies through an email message, sends the information about the app, a short video, and link to the website. The buddies system allows you to access your buddies’ statistics and progress and motivate them if they fail to meet the goals. Relax Melodies, Sleep Well Hypnosis, Tinnitus Aid, and Zenways had an option to share the link to the app, for example, via email or messaging apps. myNoise and White Noise Free featured their own app communities where you can upload, download, and/or rate different sounds and/or post comments.

Overall, 13 apps were advert free (Beltone Tinnitus Calmer, Headspace, myNoise, Nature Sounds, Oticon Tinnitus Sound, Rain Rain Sleep Sounds, Relax Noise 3, ReSound Relief, Sleep Bug, Sleep Well Hypnosis, Tinnitus Balance, Tinnitus Therapy Lite, and Zenways), whereas 3 apps featured advertisements on the small stripe at the top or bottom of the screen, not interfering with the apps content (Relax Melodies, Sleep Pillow, and White Noise Free). Soothing Sounds Lite was the only app where the adverts took considerable space on the screen, making it difficult to navigate.

Beltone Tinnitus Calmer, Headspace, Relax Melodies, ReSound Relief, and Tinnitus Balance offered progress or usage tracking. Headspace captured the total time spent on meditation, number of sessions completed, and average duration. Beltone Tinnitus Calmer and ReSound Relief captured total hours used and separately time spent using sounds and exercises. Tinnitus Balance reported average usage per day, percentage time spent on sounds sorted according to sound type and sounds sorted according to situation down, to percentage of time spent listening to individual sounds. Relax Melodies had an option to track mindful minutes using the Apple Health app.

A total of 10 apps were available in multiple language options in addition to English (Beltone Tinnitus Calmer, Nature Sounds, Oticon Tinnitus Sound, Rain Rain Sleep Sounds, Relax Melodies, ReSound Relief, Sleep Pillow, Soothing Sounds Lite, Tinnitus Aid, and Tinnitus Balance) and White Noise free was available in English and Spanish.

Overall, 15 apps featured a timer for controlling the length of the sound or meditation sessions (Zenways). Some of them had an option to fade audio out (Relax Noise 3, Tinnitus Aid, and White Noise Free). The Headspace app did not feature a timer and had a predefined meditation sessions length. Soothing Sounds Lite did not have a timer meaning that sounds would play until they were turned off. The timer option was displayed but not accessible in the free version of Sleep Well Hypnosis app. Moreover, 3 apps had a clock (White Noise Free, Sleep Bug, and Relax Melodies—or iPhone only), 3 had alarms (White Noise Free, Soothing Sounds Lite, and Relax Melodies—or iPhone only), and 1 had date display (Sleep Bug). Two apps (Rain Rain Sleep Sounds and Relax Melodies) featured bedtime reminders allowing the user to set days and times for going to sleep.

In the description in the app store, White Noise Free claimed to feature swipe gesture support for navigating sound collection, it is not clear, however, how that differed from other tested apps. Sleep Bug claimed to use accessibility support but did not specify in what way. Sleep Bug claimed great user support but again did not clarify what it would feature.

Discussion

Principal Findings

This study generated the list of 55 apps that people used for the management of their tinnitus and explored reasons for app nonuse as well as motivators for using apps for tinnitus.
management. The main reason for app nonuse was lack of awareness of their existence. Quality assessment of the 18 most popular apps using MARS resulted in a range of mean scores from 1.6 to 4.2 (out of 5), depending on an app. Sound was the main component of the majority of the apps chosen by people with tinnitus.

The data from the Office of National Statistics [17] showed an increasing use of the internet by those aged over 65 years despite that this group has been consistently the lowest users of internet over the years. A similar pattern was found for apps’ use, with the app users group being slightly younger than the apps nonusers group. The users group showed a lower proportion of people aged 65 years and older and a higher proportion of people aged 45 to 54 years. However, there was still a considerable proportion of people aged over 65 years who were app users.

People listed a large number of apps used for tinnitus management. A majority of the 55 apps were mentioned by only 1 person. There might be several reasons for such variability. First, people were looking for apps for a range of different reasons, including helping with sleep, masking, sound enrichment, distraction, relaxation, and reducing stress or anxiety; therefore, they were choosing apps that were addressing those specific goals or problems. This also explains why the majority of apps used by people were developed for other problems rather than for tinnitus. Second, only 19% of respondents reported that they followed a recommendation when choosing an app, suggesting that the majority of respondents found apps through a search in the app stores. A quick search for tinnitus apps in the Google Play Store returned 248 apps available for download. The large number of apps that can potentially be useful for the management of tinnitus, although encouraging, also poses a challenge for people with tinnitus and hearing care professionals equally. The search results for apps in the app store can be overwhelming, with several hundred apps available when searching for tinnitus. Without a clear criteria or guidance on which apps to choose, it is not surprising that people tended to choose different apps based on the reviews or personal preference. Given that ease of use was listed as the most important factor when choosing an app, it would not be surprising if personal preference played a main role in the choice of apps.

Average MARS quality scores for the 18 most cited apps varied greatly with 2 apps not meeting the minimum acceptability score of 3. None of the apps received the maximum score of 5. The lowest median score was for the aesthetics subscale, which asked questions about layout, graphics quality, and visual appeal. The Functionality subscale had a highest median score, with questions about performance, ease of use, navigation, and gestural design. This is in line with the results of previous studies using MARS for quality assessment of weight management apps [18], prevention of driving after drinking alcohol apps [19], and mindfulness-based apps [20], where functionality scores were also the highest.

In line with the current model of tinnitus management, where sound is the main component of the majority of tinnitus management strategies and programs, sound was also the main focus of the majority of apps. Current sound therapy options available on the NHS include various devices that play sounds, including sound generators and combination aids. However, those devices can only play a limited number of sounds; therefore, not all patients find an option that helps with their tinnitus. As the choice of sound options that can be delivered via many of the apps is large and very often sounds are customizable, it is much more likely that the individual patient’s needs regarding sound therapy will be met via this option, allowing for personalization of a tinnitus management plan.

About 20% of people with tinnitus experience symptoms that affect their quality of life. They might experience disturbed sleep, hearing and concentration problems, social isolation, anxiety, depression, irritation, or stress. It is, therefore, not surprising that people listed apps addressing those problems through meditation and mindfulness, relaxation exercises, and elements of CBT. However, it was noted during the quality assessment using the MARS scale that some of the content might not be appropriate for people with tinnitus to access without guidance from a health care professional. Specifically, Beltone Tinnitus Calmer and ReSound Relief apps have a section giving examples of negative thoughts, which without a proper explanation might potentially have a negative impact on the user.

Strengths and Limitations
This study is the first one to review mobile phone apps for the management of tinnitus. It is the first study to assess the quality of apps used for tinnitus management using the MARS scale. Apps were tested on both iPhone iOS and Android platforms. Expert ratings on 30% of the reviewed apps had a high-level interrater reliability in this study.

Given the large number of apps for tinnitus management and the fact that people with tinnitus use both tinnitus-specific apps and apps developed for other problems, we have undertaken a bottom-up approach, rather than a systematic search in the apps stores. The strength of such approach is that we were able to identify apps not developed specifically for tinnitus that people use and that might potentially be useful for tinnitus management. Moreover, one of these apps that would not be identified by simple search was Headspace: Guided Meditation & Mindfulness. On the other hand, there might be some apps that were missed from our list. Given that this is the first study looking at apps for tinnitus, it seemed the best approach to, in the first instance, look at the apps currently used by people with tinnitus.

Future Research
Our study showed that people use apps for the management of their tinnitus; however, this is done mostly as a self-help option, without conjunction with management provided by hearing health care professionals. Future research should look at the possibility of incorporating apps into the management of tinnitus by health care professionals and creating guidelines for the use of apps as a part of a tinnitus management plan. Further research involving patients and clinicians on the desired content and usability features of apps for tinnitus management should be conducted. There is no evidence for the efficacy of apps for the management of tinnitus, and none of the listed apps were
assessed for efficacy for tinnitus management in a trial. Future research is needed to determine the efficacy of apps for management of tinnitus.

Conclusions
Further research should consider the place for apps in the tinnitus management (stand-alone self-management intervention vs part of the management by a hearing professional). As content of the apps varies in respect to sound options, information, and management strategies, it seems that the choice of the best management app should be guided by individual patient needs and preferences.

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Conflicts of Interest
None declared.

Multimedia Appendix 1
Checklist for Reporting Results of Internet E-Surveys (CHERRIES).

[PDF File (Adobe PDF File), 60KB - mhealth_v7i1e10353_app1.pdf ]

Multimedia Appendix 2
Coding manual developed for content analysis of the apps.

[PDF File (Adobe PDF File), 42KB - mhealth_v7i1e10353_app2.pdf ]

Multimedia Appendix 3
Characteristics of the 55 apps listed by respondents as those they have used for management of their tinnitus.

[PDF File (Adobe PDF File), 75KB - mhealth_v7i1e10353_app3.pdf ]

Multimedia Appendix 4

[PDF File (Adobe PDF File), 103KB - mhealth_v7i1e10353_app4.pdf ]

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Abbreviations

BRC: Biomedical Research Center
BTA: British Tinnitus Association
CBT: cognitive behavioral therapy
MARS: Mobile Apps Rating Scale
mHealth: mobile health
NHS: National Health Service
NIHR: National Institute for Health Research
TRT: tinnitus retraining therapy

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Mobile Phone Apps Targeting Medication Adherence: Quality Assessment and Content Analysis of User Reviews

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Abstract

Background: With the accessibility and widespread use of mobile phones, mobile phone apps targeting medication adherence may be useful tools to help patients take medications as prescribed.

Objective: Our objectives were to (1) characterize and assess mobile phone medication adherence apps guided by a conceptual framework on the focus of adherence interventions and (2) conduct a content analysis of Web-based reviews to explore users’ perspectives and experiences with mobile phone medication adherence apps.

Methods: We searched for mobile phone medication adherence apps using keyword searches in Apple and Android operating systems. We characterized all apps in terms of number of downloads, ratings, languages, cost, and disease target. We categorized apps according to 4 key features of (1) alerting to take medication, (2) tracking medication taking, (3) reminding to refill or indicating amount of medication left, and (4) storing medication information. We then selected representative apps from each operating system for detailed quality assessment and user testing. We also downloaded Web-based reviews for these selected apps and conducted a qualitative content analysis using an inductive approach involving steps of initial open coding, construction of categories, and abstraction into themes.

Results: We identified 704 apps (443 from Apple and 261 from Android). The majority of apps across both operating systems had 1 or 2 features—specifically, 37.2% (165/443) and 38.1% (169/443) of Apple apps, respectively, and 41.4% (108/261) and 31.4% (108/261) of Android apps, respectively. Quality assessment and user testing of 20 selected apps revealed apps varied in quality and commonly focused on behavioral strategies to enhance medication adherence through alerts, reminders, and logs. A total of 1323 eligible Web-based reviews from these 20 selected apps were analyzed, and the following themes emerged: (1) features and functions appreciated by users, which included the ability to set up customized medication regimen details and reminders, monitor other health information (eg, vitals, supplements, and manage multiple people or pets), support health care visits (eg, having a list of medications and necessary health information in 1 app); (2) negative user experiences that captured technical difficulties (glitches, confusing app navigation, and poor interoperability), dosage schedule, and reminder setup inflexibility; and (3) desired functions and features related to optimization of information input, improvement of reminders, and upgrading app performance (better synchronization or backup of data and interoperability).

Conclusions: A large number of mobile phone medication adherence apps are currently available. The majority of apps have features representing a behavioral approach to intervention. Findings of the content analysis offer mostly positive feedback as well as insights into current limitations and improvements that could be addressed in current and future medication adherence apps.

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KEYWORDS
medication adherence; mobile apps; mHealth

Introduction

Background

For many patients living with lifelong diseases, taking medications as prescribed is challenging. The World Health Organization has declared medication nonadherence as an epidemic and has called for feasible, patient-tailored solutions [1]. Particularly relevant, there has been surging interest in the use of mobile phones in public health practice (mobile health, mHealth) to address medication nonadherence, given their widespread use [2,3]. Indeed, mobile phones may represent a patient-centered means of targeting medication adherence, with features such as sending alerts to take medications, tracking doses, and supporting medication instructions.

A number of prior reviews have identified and described mobile phone medication adherence apps. In 2013, Dayer et al identified 160 apps on the Apple, Android, and Blackberry operating systems and subsequently published an update in 2017 with 645 apps to include those on the Windows operating system [4,5]. In 2014, Bailey et al extracted information on functions of 424 apps from app descriptions [3]. In 2016, Heldenbrand et al and Santo et al identified 347 and 272 apps, respectively, and categorized them based on author-identified features [6,7]. In 2017, Haase et al found 30 apps and classified ideal app features used to improve medication adherence [8]. In 2018, Ahmed et al analyzed 681 identified apps using app repository overviews or websites and mentioned the lack of health care professional involvement in the development of medication adherence apps [9]. These prior studies have incorporated various evaluation methods to assess app features, including using author-created rating systems [4,5,7,9], existing rating scales (eg, Mobile App Rating Scale and checklist for developing health literate mHealth apps endorsed by Institute of Medicine) [3,5,6,7,10], and user testing [4,5,9].

Although prior assessments of mobile phone medication adherence apps have added insight into these tools, they remain limited for various reasons, including evaluations based on app descriptions, short periods of trial, and user testing based on free versions. Furthermore, evaluations of app reviews have been limited [11,12]. Indeed, app reviews posted by the target users are publicly accessible and add to a valuable, naturally generated pool of data that to date have not been fully utilized. Altogether, the constantly growing number of mobile phone users [11] along with greater recognition of the problem of medication adherence in recent years [12] necessitates an update to aforementioned prior studies. In addition, an expansion of the knowledge on user experiences is needed.

Objectives

As such, our objectives were to (1) characterize and assess mobile phone medication adherence apps guided by a conceptual framework on the focus of adherence interventions and (2) conduct a content analysis of Web-based reviews to explore users’ perspectives and experiences with mobile phone medication adherence apps.

Methods

Identification of Mobile Phone Medication Adherence Apps

We searched for mobile phone medication adherence apps on Apple (iTunes store) and Android (Google Play) operating systems during the month of May 2017. We applied 8 keywords ("medication,” “adherence,” “compliance,” “dose,” “dosing,” “drugs,” “reminder,” and “pills”) and did not impose inclusion criteria to ensure the broadest capture possible. However, apps were excluded if they were associated with services of specific pharmacies or businesses or had a primary purpose of advertising or other similar commercial activities. We downloaded each included app and extracted information on the operating system, number of downloads, rating, language, cost to download, and disease target.

Characterizing and Assessing the Quality of Mobile Phone Medication Adherence Apps

To guide characterization of apps, we applied the conceptual framework on the theoretical targets of adherence interventions by assigning app features as educational (targets adherence by conveying information), behavioral (targets adherence by targeting, shaping or reinforcing specific behavior patterns), or affective (targets adherence through appeals to feelings and emotions or social relationships) [13,14] (see Multimedia Appendix 1). We then selected 10 representative apps from each operating system to conduct quality assessment and user testing. For Android, the primary selection criterion was number of downloads (≥100,000 downloads); in the event of a tie, the app with a higher average rating was selected. For Apple, as information on number of downloads is not provided, the selection criteria were on ratings followed by search retrieval order. Moreover, 2 authors who are clinically trained as pharmacists (JL and NWT) independently assessed the quality of selected apps using iPhone 5 (iOS9) and Samsung Galaxy Note 4 (Android Version 6.0.1) based on 12 features of [4] alerting to take medication; tracking medication taking (behavioral); reminding to refill or indicating amount of medication left (behavioral); storing medication information (educational); complex medication instructions or notes; database of medications; backup, cloud access, or means of access through another device; exportation or printing of data; free to download; alerts do not require internet connection; multiple profiles or patients; and multiple languages. In addition, ease of use was rated according to 3 levels: (1) easy—uses nontechnical language and involves functions that facilitate use (ie, drop-down menus) to minimize input, with usage of app usage learned in 5 min or less; (2) moderate—also involves functions that facilitate use but requiring greater degree of input, with usage of app learned in over 5 min but not less than 15 min; and (3) difficult—uses technical (medical or scientific) language, involves multiple functions, and requires substantial
Content Analysis of User Reviews

A qualitative content analysis was conducted on Web-based reviews for the 20 aforementioned apps. Specifically, we extracted user reviews submitted in English between January 1, 2017 and January 1, 2018 published on the official iOS app (Apple) and Google Play (Android) store and imported these into NVivo 11 (QSR International). We conducted a qualitative content analysis using an inductive approach and followed 3 main coding steps of (1) initial open coding, (2) construction of categories, and (3) abstraction into themes [15]. The constant comparative method was applied throughout the coding process [16]. We reached data saturation, a point of redundancy during the data analysis where no new concepts contributing to categories and themes arise [17], by the time the reviews for the twelfth app were coded.

Results

Identification and Quality Assessment of Mobile Phone Medication Adherence Apps

Our search strategy identified a total of 878 apps across both Apple and Android operating systems. After applying all exclusion criteria, 704 apps, with 443 from Apple and 261 from Android, were included (as shown in Figure 1).

Table 1 summarizes the characteristics of included mobile phone medication adherence apps, including number of downloads, rating, language, and cost of downloading. The majority of apps across both operating systems had 1 or 2 features—specifically, 37.2% (165/443) and 38.1% (169/443) of Apple apps, respectively, and 41.4% (108/261) and 31.4% (108/261) of Android apps, respectively. Four-set Venn diagrams showing the possible combination of the 4 key features for included Apple and Android apps are shown in Figure 2.

Figure 1. Flow of smartphone medication adherence apps included and most commonly used keywords (does not add up to number of apps since multiple keywords may be used to identify an app).
Table 1. Characteristics of included mobile phone medication adherence apps.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Apple (N=443), n (%)</th>
<th>Android (N=261), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of downloads</strong>&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤100 or unspecified</td>
<td>N/A&lt;sup&gt;b&lt;/sup&gt;</td>
<td>83 (31.8)</td>
</tr>
<tr>
<td>Approximately 500 to 1000</td>
<td>N/A</td>
<td>79 (30.3)</td>
</tr>
<tr>
<td>Approximately 5000 to 10,000</td>
<td>N/A</td>
<td>66 (25.3)</td>
</tr>
<tr>
<td>Approximately 50,000 to 100,000</td>
<td>N/A</td>
<td>20 (7.7)</td>
</tr>
<tr>
<td>&gt;100,000</td>
<td>N/A</td>
<td>13 (5.0)</td>
</tr>
<tr>
<td><strong>Ratings</strong>&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤1/5</td>
<td>0 (0.0)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>1/5&lt;rating≤2/5</td>
<td>3 (0.7)</td>
<td>5 (1.9)</td>
</tr>
<tr>
<td>2/3&lt;rating≤3/5</td>
<td>0 (0.0)</td>
<td>17 (6.5)</td>
</tr>
<tr>
<td>3/5&lt;rating≤4/5</td>
<td>2 (0.5)</td>
<td>104 (4.0)</td>
</tr>
<tr>
<td>4/5&lt;rating≤5/5</td>
<td>7 (1.6)</td>
<td>98 (37.5)</td>
</tr>
<tr>
<td>Unrated</td>
<td>431 (97.3)</td>
<td>39 (14.9)</td>
</tr>
<tr>
<td><strong>Languages</strong>&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>443 (100.0)</td>
<td>261 (100.0)</td>
</tr>
<tr>
<td>German</td>
<td>83 (18.7)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Spanish</td>
<td>83 (18.7)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>French</td>
<td>74 (16.7)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Japanese</td>
<td>41 (9.3)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Russian</td>
<td>40 (9.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Simplified Chinese</td>
<td>37 (8.4)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Traditional Chinese</td>
<td>24 (5.4)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td><strong>Cost of download (US$)</strong>&lt;sup&gt;e&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.00</td>
<td>347 (78.3)</td>
<td>225 (86.2)</td>
</tr>
<tr>
<td>0.00&lt;cost≤1.00</td>
<td>2 (0.5)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>1.00&lt;cost≤5.0</td>
<td>76 (17.2)</td>
<td>28 (10.7)</td>
</tr>
<tr>
<td>cost&gt;5.00</td>
<td>17 (3.8)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td><strong>Target</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>328 (74.0)</td>
<td>200 (76.6)</td>
</tr>
<tr>
<td>Contraceptives</td>
<td>32 (7.2)</td>
<td>35 (13.4)</td>
</tr>
<tr>
<td>Asthma or chronic obstructive pulmonary disease</td>
<td>12 (2.7)</td>
<td>4 (1.5)</td>
</tr>
<tr>
<td>Epilepsy</td>
<td>9 (2.0)</td>
<td>3 (1.1)</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>7 (1.6)</td>
<td>3 (1.1)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>3 (0.7)</td>
<td>3 (1.1)</td>
</tr>
<tr>
<td>Other&lt;sup&gt;f&lt;/sup&gt;</td>
<td>52 (11.7)</td>
<td>13 (5.0)</td>
</tr>
<tr>
<td><strong>Number of key features</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>34 (7.7)</td>
<td>21 (8.0)</td>
</tr>
<tr>
<td>3</td>
<td>75 (16.9)</td>
<td>48 (18.4)</td>
</tr>
<tr>
<td>2</td>
<td>169 (38.1)</td>
<td>82 (31.4)</td>
</tr>
<tr>
<td>1</td>
<td>165 (37.2)</td>
<td>108 (41.4)</td>
</tr>
<tr>
<td>Other</td>
<td>0 (0.0)</td>
<td>2 (0.8)</td>
</tr>
</tbody>
</table>

<sup>a</sup> Number of downloads: N/A indicates the data is not applicable.  
<sup>b</sup>  
<sup>c</sup> Ratings:  
<sup>d</sup> Languages:  
<sup>e</sup> Cost of download (US$):  
<sup>f</sup> Number of key features:
aNumbers are approximated to “0”, “1”, or “5” in each digit.
bN/A: not applicable.
cOnly apps that have ratings are included in this count.
dEach app can have multiple languages.
eOnce the user begins using the app, the app may ask for additional costs not included in the cost of download.
fOther diseases included oncology, cardiology, and post-transplants.

Figure 2. Smartphone medication adherence apps according to 4 key features: alerting (to take medication), tracking (medication taking), reminding (to refill) / indicating (amount of medication left) and storing (medication information) for A. Apple and B. Android operating system.

With respect to apps with a single feature, the majority of which are involved in alerting, with 80 (17.9%, 80/443) in Apple and 87 (33.1%, 83/261) in Android. With respect to apps with dual features, the most predominant combination involved alerting and tracking with 89 (19.9%, 89/443) in Apple and 45 (17.1%, 45/261) in Android. The full list of mobile phone medication adherence apps identified is available in Multimedia Appendix 2.

Results of the detailed quality assessment with respect to additional features and user testing of 20 selected Apple and Android medication adherence apps are summarized in Table 2. For Apple apps, the 2 most common features (90%, 9/10) were alerting (to take medications) and alerts that do not require internet connection. With respect to user-friendliness, 40% (4/10) apps were rated as “easy,” 50% (5/10) as “moderate,” and only 10% (1/10) as “difficult.” Similarly, for Android apps, 2 most common features (100%, 10/10) were alerting (to take medications) and alerts that do not require internet connection. Furthermore, all 10 Android apps assessed were free to download. With respect to user-friendliness, 20% (2/10) apps were rated as “easy,” 60% (6/10) as “moderate,” and 20% (2/10) as “difficult.”

Content Analysis of User Reviews
User reviews were available for 14 (6 Apple and 8 Android) of the 20 selected apps, and altogether, 1323 reviews (331 Apple and 992 Android) were analyzed. Content analyses resulted in 3 themes: (1) features and functions appreciated by users, (2) negative user experiences, and (3) desired features and functions. These themes and associated categories are summarized in Table 3 and described in detail below.

Theme 1: Features and Functions Appreciated by Users
Category 1.1: App Performance and Practical Aspects
About one-third of the reviews in this category (34.16%, 452/1323) provided positive comments such as “Love this app!” (Android App #4) and “Awesome app” (Apple App #3) without specific details regarding which aspect of the apps were valued. For reviews that provided further details, user-friendliness and ease of use were commonly mentioned:

Would be good for all ages, including elderly people once set up […] So far it seems excellent, I really like the format, it’s not made complicated by superfluous functions that never get used. [Android App #5]

Some noted that they tried multiple apps before settling on their current app:
I tried >8 till I settled on this one. [Apple App #3]

Use [the] app every single day...many times a day. [Apple App #2]

Reviews also suggested frequent use of apps by users:

Table 2. Quality assessment and user testing of selected mobile phone medication adherence apps in Apple and Android.

<table>
<thead>
<tr>
<th>Features</th>
<th>Adherence intervention target</th>
<th>Apple (n=10 apps), n (%)</th>
<th>Android (n=10 apps), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Alerting to take medication</td>
<td>Behavioral</td>
<td>9 (90)</td>
<td>10 (100)</td>
</tr>
<tr>
<td>2. Tracking medication taking</td>
<td>Behavioral</td>
<td>7 (70)</td>
<td>7 (70)</td>
</tr>
<tr>
<td>3. Reminding to refill or indication amount of medication left</td>
<td>Behavioral</td>
<td>5 (50)</td>
<td>7 (70)</td>
</tr>
<tr>
<td>4. Storing medication information</td>
<td>Educational</td>
<td>8 (80)</td>
<td>7 (70)</td>
</tr>
<tr>
<td>5. Complex medication instructions and/or notes</td>
<td>Educational</td>
<td>6 (60)</td>
<td>8 (80)</td>
</tr>
<tr>
<td>6. Database of medications</td>
<td>Educational</td>
<td>5 (50)</td>
<td>2 (20)</td>
</tr>
<tr>
<td>7. Backup, cloud access, or means of access through another device</td>
<td>N/A</td>
<td>7 (70)</td>
<td>6 (60)</td>
</tr>
<tr>
<td>8. Exportation or printing of data</td>
<td>N/A</td>
<td>6 (60)</td>
<td>5 (50)</td>
</tr>
<tr>
<td>9. Free to download</td>
<td>N/A</td>
<td>8 (80)</td>
<td>10 (10)</td>
</tr>
<tr>
<td>10. Alerts do not require internet connection</td>
<td>N/A</td>
<td>9 (90)</td>
<td>10 (10)</td>
</tr>
<tr>
<td>11. Multiple profiles or patients</td>
<td>N/A</td>
<td>5 (50)</td>
<td>5 (50)</td>
</tr>
<tr>
<td>12. Multiple languages</td>
<td>N/A</td>
<td>3 (30)</td>
<td>2 (20)</td>
</tr>
<tr>
<td>Number of features, mean (range)</td>
<td>N/A</td>
<td>6.5 (3-9)</td>
<td>6.6 (2-10)</td>
</tr>
</tbody>
</table>

Assessment of user friendliness

| Easy | N/A | 4 (40) | 2 (20) |
| Moderate | N/A | 5 (50) | 6 (60) |
| Difficult | N/A | 1 (10) | 2 (20) |

N/A: not applicable.

Table 3. Themes and categories emerging from content analysis of Web-based reviews for selected mobile phone medication adherence apps (N=1323 user reviews).

<table>
<thead>
<tr>
<th>Themes and categories</th>
<th>Reviews, n (%)a</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Features and functions appreciated by users</td>
<td>765 (57.82)</td>
</tr>
<tr>
<td>1.1 App performance and practical aspects</td>
<td>540 (40.81)</td>
</tr>
<tr>
<td>1.2 Helpful reminders and notifications</td>
<td>80 (6.05)</td>
</tr>
<tr>
<td>1.3 Monitoring other health information</td>
<td>79 (6.04)</td>
</tr>
<tr>
<td>1.4 Versatility of medication information input and display</td>
<td>63 (4.76)</td>
</tr>
<tr>
<td>1.5 Supports health care visits</td>
<td>393 (29.70)</td>
</tr>
<tr>
<td>2. Negative user experiences</td>
<td>58 (4.38)</td>
</tr>
<tr>
<td>2.1 Technical difficulties</td>
<td>40 (3.02)</td>
</tr>
<tr>
<td>2.2 Challenges with medication information input and display</td>
<td>3</td>
</tr>
<tr>
<td>3. Desired functions and features</td>
<td>73 (5.51)</td>
</tr>
<tr>
<td>3.1 Optimizing medication information display and input</td>
<td>39 (2.94)</td>
</tr>
<tr>
<td>3.2 Improving reminders and notifications</td>
<td>18 (1.38)</td>
</tr>
<tr>
<td>3.3 Upgrading app performance</td>
<td>12 (0.91)</td>
</tr>
</tbody>
</table>

The percentages of the user reviews coded do not add up to 100% because user reviews can be coded to multiple categories or themes.
In addition, recurring positive comments referred to the willingness of users to pay for the pro-version of the app for desired features and functions:

*Highly recommended, even if you take only one medication or vitamin a day. Worth paying for the upgrade to Premium version to get all the customize options - especially for those who need a visual of individual medications.* [Android App #5]

Users also appreciated the user interface being “elegant in a friendly minimalistic way” (Apple App #3). Commonly, reviews complimented the apps as having a “clean and simple format” (Apple App #3) and a “beautiful layout” (Apple App #2). Other practical aspects of the apps that users enjoyed include no advertisements, doing what the app says on its description, providing friendly and swift customer support, and constant upgrades to the app to fix existing problems and add new features.

**Category 1.2: Helpful Reminders and Notifications**

Around 29.47% (390/1323) of the reviews expressed that reminders supported users with remembering and keeping track of their medications. For users who recently got diagnosed with a condition and/or recently started to take a handful of medications, they found the reminder features valuable:

*I recently had a medical issue that required me to be on several medications. I've never taken meds regularly and this app helped me make sure I took everything when I was supposed to. *Highly recommend.* [Android App #6]

Frequently, reviews mentioned the benefits of setting reminders not only for the users’ medications but also for refills:

*Reminds me when to take it. Reminds me when to refill the prescription. Absolutely essential to those who take medication.* [Apple App #2]

Other aspects of helpful reminders and notifications include ability to customize alarm sounds and snooze feature to defer taking medications. For example:

*I love that you can choose what alarm tone you can use. I have to take two medications and I am able to set two different tones.* [Android App #3]

**Category 1.3: Monitoring Other Health Information**

Alongside managing prescribed medications, apps helped with monitoring other health information such as nonprescription medications (eg, supplements), vital measurements (eg, blood pressure, blood sugar, and pulse), symptoms (eg, pain), and drug safety (eg, side effects). Other less commonly mentioned health information that users monitored with their apps included bowel movements, cigarette usage, diet, exercise, and water consumption. Many reviews praised the ability to manage multiple people or pets. Furthermore, I user mentioned the following:

*Now I love the multiple patients feature [my dogs have no phones to track their meds :)], and it is quick to switch from one to another.* [Android App #5]

**Category 1.4: Versatility of Medication Information Input and Display**

Many reviews were complimentary of the customization of the medication input. These included the ability to embed medication details (eg, adding shape or color or type of medications, and inputting notes or pictures) and add personalized dosing options (eg, varying frequency settings and scheduling dosage change). The apps were able to accommodate unconventional dosing schedules such as medications that users take once a week, alternative weekend hours, and every 2 weeks. In terms of medication input display, many users commented on the useful features to track inventory, “help [users] keep track of all of what and when [users] have taken [their] pills” (Apple App #3) and generate summary reports to “produce a list of current medications and to graph my progress of selected vitals” (Android App #4).

**Category 1.5: Supports Health Care Visits**

Reviews frequently expressed the convenience of having their list of medications and necessary health information in 1 app. For instance:

*This is an outstanding app. It's so helpful when going to the doctor. I just show them my phone, no more dragging pill bottles with me! So much you can do with this app. I love it!* [Android App #2]

Users mentioned a wide range of occasions when the app is handy including single or different health care providers visits, emergency rooms, and for self-medication management. In particular, users found keeping track of health care visit appointments and linking prescriptions to the corresponding physician or pharmacy helpful.

**Theme 2: Negative User Experiences**

**Category 2.1: Technical Difficulties**

Around 15.79% (209/1323) of the negative user experiences related to technical glitches and bugs from the apps that would disrupt the app features and functions, particularly the reminder feature (eg, not notifying user at the correct time and app crashes). Recurring complaints also referred to difficulty and confusion in app setup and use:

*There is no tutorial or help section on the app, so you just blindly have to click on things to try to figure out how to set anything up for the first time.* [Apple App #4]

Reviews also commented on the “clunky” user interface (app visual design):

*Popup menus have dark text on dark background, so they can't really be read.* [Android App #4]

*Very slow menus and animations for no reasons, lots of extra buttons and sub menus.* [Android App #3]

Poor interoperability was another area that users noted. Users mentioned inadequate synchronization and backup with multiple devices and programs; inability to transfer data to Secure Digital card, to sync between multiple devices, and the lack of “website database or cloud to restore database files from” (Android App...
#4). Particularly, for Apple watch, reviews mentioned the issue of reliability:

> It links with Apple Watch but does not sink back with your iPhone. So if you click on 'take' it does not register with the iPhone app and thus keeps pinging you to take your meds. [Apple App #2]

Users also referred to unsatisfactory customer service and updates. Many users mentioned they “submitted many feedback messages about [a] problem and no response or fixes [were made]” (Android App #5). Users commonly experienced long waits, with no response or outdated, unhelpful response from customer support. Regarding app updates, some reviews noted that there have not been any recent updates or that the new updates cause more problems (eg, glitches, more advertisements, and more confusing). For users that pay a subscription fee, reviews similarly criticized:

> I really like this app, however there appears to not have been any updates since April. If there are to be no improvements should you be charging? And especially at the price you are asking? [Android App #5]

Other technical difficulties identified in reviews were cost (eg, expensive and necessity of subscription of pro version to use the app), high volume of advertisements, burden on the device (eg, large device storage and high use of battery and data), discrepancy with app description and actual app features, and lack of security measures (eg, user confidentiality).

**Category 2.2: Challenges With Medication Information Input and Display**

Inflexible information input was a recurring complaint which consisted of difficulty inputting medications from different countries because of “inadequate medicines information base” (Apple App #2) and inability to customize dosing schedule (eg, scheduling different dosing schedule based on the day). Users often have personalized drug regimens that they need to adhere to, and they expressed that several apps do not reflect their or their loved one’s correct drug regimen, for example:

> The only issue that I didn’t like was I have 1 medicine that I only take Sun-Thur and I don’t have that option [...]. [Android App #6]

This problem was also applicable to special populations such as children because “[…] children’s dosages are determined by weight so sometimes you get weird doses for customized medications.” (Apple App #5).

Users mentioned the inability to “[…] update the time of the subsequent dosages throughout the day” (Android App #3) based on the time users take the medication, which may lead to taking medications at improper times. Inability to input supplementary notes or pictures (eg, adding “whether to take meds with food, or before or after meals” [Android App #3]) and fix mistakes in medications logs were challenges that users also expressed. In terms of medication information display, reviews referred to the inconsistency of units, unfavorable display in military time, inability “to view a list of dates and times meds were taken” (Android App #3), and inability to view and track balance of medications remaining. An example of a user review includes:

> Was great until I tried added an oral suspension medicine: the app would only allow me to enter amounts in grams, instead of ml. I don’t see a user-friendly way of choosing a unit. [Apple App #5]

**Category 2.3: Problems With Reminders and Notifications**

Users most commonly expressed challenges with limited alert customization, especially in terms of the alarm loudness. Specifically, users commented that at night, “no matter what tone, the tone is too soft and doesn’t ring long enough to pull me out of my sleep” (Android App #6). Users mentioned that the customization with ringtone is “a very important feature, since it is how you will be notified” (Android App #6). Some complaints evolved around the inability to prioritize reminders if multiple medications are taken at the same time:

> […] if you take 6 meds at 13:00, you’ll get 6 notifications at the same time, sounds like your phone is having a seizure. [Android App #3]

For 1 app in particular, users noted their frustration on the app’s incapability to adjust the schedule based on the Daylight Savings Time: For users who “[…] take several medications every day, and is really a pain to have to go in and change the time on each one” (Android App #5). Some reviewers mentioned the hassle of unlocking their phones for their alarms to ring or to record as taken, for example, “USELESS. No alarm unless u open app!” (Android App #5)

**Theme 3: Desired Functions and Features**

**Category 3.1: Optimizing Medication Information Display and Input**

Flexibility of data input was a request that commonly appeared. Users wished for sections to add notes for details on their specific medication or dose, their symptoms, or mood. They also requested to add pictures of their medication bottles and pills. Frequently, users mentioned that “dose options need to reflect actual doses” (Apple App #2), particularly in terms of being able to schedule different dosing schedules and dosage change based on the day, for example:

> Some prescriptions have you take one pill one day and two on another. Therefore, it would be good if you could set it to a different number of pills on specific days. I know I could just add the prescription more than once, but then tracking the number of pills remaining wouldn’t be accurate. [Apple App #2]

Many users desired to have the ability to readjust their drug schedule based on the actual time the drug was taken:

> Would be nice if you could define a dose to be given X hours after the previous one, instead of strictly every X hours, in case a dose was given late. [Android App #4]

Fewer user reviews requested for the ability to add 0.5 portions and to have a more adjustable dosing frequency, barcoding or scanning function to easily input their medications, and unit setting. Improvements to the medication history section include

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http://mhealth.jmir.org/2019/1/e11919/

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(page number not for citation purposes)
being able to “summarize medication activity” (Android app #3) by having “an option to enter end date” (Android App #6) and by being “able to look back at the actual times when a medication dose is taken, not just that it was taken.” (Android App #3).

**Category 3.2: Improving Reminders and Notifications**

Users mainly made requests on 2 particular aspects of reminders: customization of reminder setups and suggestions on new, beneficial features. Reviewers asked for alert customizations in terms of loudness and ringtones, reminder time frame, and involvement of their caregivers or family members in their care. Users also requested for more efficient methods to indicate medications as taken without opening the app. For example, a user specifically suggested “I only wish I could use voice command to ‘take’ medicine in the middle of the night when in pain without fumbling for my glasses.” (Apple App #3).

**Category 3.3: Upgrading App Performance**

Better interoperability was the request that most frequently appeared in this category. Users wished for enhanced linkage to other devices (eg, Apple Watch) and programs (eg, Web version of the app, other Apple or Android devices, and Dropbox) to sync or manage their data and appointments. As 1 user summarized:

> Synchronization between 2 devices, [in] other words, [require] the app [to] run on 2 devices and something entered on one device can also be seen on another one (i.e. phone and iPad). [Apple App #2]

**Discussion**

**Principal Findings**

This study provides better understanding of medication adherence apps from dual perspectives. First, quality assessment and testing by pharmacist researchers provides a health care provider’s lens, and second, content analysis of reviews provides a target user’s lens. Major strengths of this study include an update to the current landscape of 704 medication adherence apps. The subsequent content analysis of user reviews conducted soon after the identification and quality assessment of apps adds uniqueness to our study. The apps analyzed were still available in their corresponding app stores and allowed the authors to compare results of our quality assessment. Indeed, although qualitative analyses of user reviews for disease-specific apps including for bipolar disorder and weight loss [18,19] have been previously published, target users’ (patients’) experiences with medication adherence apps have not been extensively studied. Previously, Stawarz et al in 2014 conducted a user review analysis of the top 50 reviews for 40 apps available only on the Android operating system [20]. Bailey et al in 2014 conducted a user review analysis of 26 eligible apps that appeared in their initial search results [3]. However, these were limited to an arbitrarily chosen top 75 “most helpful” reviews, and imposing preidentified themes to their analysis made it largely deductive instead of allowing themes to be inductively generated from the data. Therefore, our systematic strategy to identifying apps, replicable steps (eg, based on dates) for selecting reviews, and purposeful application of content analysis methodology provides a more in-depth, rigorous approach to understanding users’ experiences and perspectives with mobile phone medication adherence apps.

Indeed, combining quality assessment and user testing of apps with qualitative analyses of corresponding Web-based reviews provided the opportunity to contextualize respective findings. For example, user reviews were mostly positive, and the main theme that emerged was features and functions appreciated by users. We noticed that the more commonly a feature was available (eg, alerting), the higher the number of user reviews were present in their corresponding category (eg, reminders and notifications). Most users found the reminders and notifications features helpful for multiple medications including nonprescription or as-needed medications. Users generally found apps to be user-friendly and appreciated the simple app design. These characteristics address existing barriers of difficult app navigation and the time consumption when inputting their medications [21,22]. Despite the previously expressed challenges, including the inability to create reminders without internet connection and for multiple people on numerous medications [21], our results reveal that currently, the majority of the apps (90% [9/10] for Apple and 100% [10/10] for Android) do not require internet connection and include the ability to manage medications for multiple people and pets.

A practical finding from our study is that users commonly expressed that they tried multiple apps before settling on one that they favored. Moreover, one of the reasons that could be associated with this frustration may involve search terms [21,23]. The quantity of adherence apps yielded by the search results varied significantly among keywords. The search terms “adherence” and “compliance” yielded relatively few relevant search results on both operating systems (53 and 4 apps on Apple and 39 and 2 apps on Android). On the contrary, the terms “medication” and “pills” yielded the most results on both operating systems (304 and 201 on Apple and 198 and 138 on Android). This reveals preferences the public, or at least the technology community, may have with regard to the language that is used to discuss the topic of medication adherence. Patient-friendly terms (eg, “pills”) appear more frequently used than relatively jargon-like terms used by the medical community (eg, “compliance”). Health care providers who may be recommending these apps to patients may benefit from being aware of the types of language and terminology preferred by the specific patients they are caring for.

**Limitations**

During the app identification process, only single search terms were used. It is not known whether the usage of compound search terms would have yielded a larger number of results or perhaps more tailored results. We extracted user reviews for content analysis within the 1-year period (January 1, 2017, to January 1, 2018), and since then, there may be different versions of the apps that may have appeared or removed. Furthermore, given the sheer number of available apps, we limited content analyses to representative apps from each operating system and only those submitted in English, as such reviews may not accurately represent the entire population of app users. In addition, individuals providing reviews may be systematically...
different from those who do not—in that they are likely those who strongly favor or dislike apps.

## Conclusions

Our app quality assessment and content analysis of user review study provide a view of the available mobile apps for medication adherence and the target users’ (patients’) experiences with medication adherence mobile apps. Our findings can inform the future development of the next generation of medication adherence apps co-designed with patients, researchers, and technology companies.

## Acknowledgments

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## Conflicts of Interest

None declared.

## Multimedia Appendix 1

Explanation of app features and application to conceptual framework.

[PDF File (Adobe PDF File), 50KB - mhealth_v7i1e11919_app1.pdf]

## Multimedia Appendix 2

Complete list of medication adherence apps identified.

[PDF File (Adobe PDF File), 115KB - mhealth_v7i1e11919_app2.pdf]

## References


Abbreviations

mHealth: mobile health

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Mobile Phone Ownership, Health Apps, and Tablet Use in US Adults With a Self-Reported History of Hypertension: Cross-Sectional Study

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Abstract

Background: Mobile phone and tablet ownership have increased in the United States over the last decade, contributing to the growing use of mobile health (mHealth) interventions to help patients manage chronic health conditions like diabetes. However, few studies have characterized mobile device ownership and the presence of health-related apps on mobile devices in people with a self-reported history of hypertension.

Objective: This study aimed to describe the prevalence of smartphone, tablet, and basic mobile phone ownership and the presence of health apps by sociodemographic factors and self-reported hypertension status (ie, history) in a nationally representative sample of US adults, and to describe whether mobile devices are associated with health goal achievement, medical decision making, and patient-provider communication.

Methods: Data from 3285 respondents from the 2017 Health Information National Trends Survey were analyzed. Participants were asked if they owned a smartphone, tablet, or basic mobile phone and if they had health apps on a smartphone or tablet. Participants were also asked if their smartphones or tablets helped them achieve a health-related goal like losing weight, make a decision about how to treat an illness, or talk with their health care providers. Chi-square analyses were conducted to test for differences in mobile device ownership, health app presence, and app helpfulness by patient characteristics.

Results: Approximately 1460 (37.6% weighted prevalence) participants reported a history of hypertension. Tablet and smartphone ownership were lower in participants with a history of hypertension than in those without a history of hypertension (55% vs 66%, P=.001, and 86% vs 68%, P<.001, respectively). Participants with a history of hypertension were more likely to own a basic mobile phone only as compared to those without a history of hypertension (16% vs 9%, P<.001). Among those with a history of hypertension exclusively, basic mobile phone, smartphone, and tablet ownership were associated with age and education, but not race or sex. Older adults were more likely to report having a basic mobile phone only, whereas those with higher education were more likely to report owning a tablet or smartphone. Compared to those without a history of hypertension, participants with a history of hypertension were less likely to have health-related apps on their smartphones or tablets (45% vs 30%, P<.001) and report that mobile devices helped them achieve a health-related goal (72% vs 63%, P=.01).

Conclusions: Despite the increasing use of smartphones, tablets, and health-related apps, these tools are used less among people with a self-reported history of hypertension. To reach the widest cross-section of patients, a mix of novel mHealth interventions
and traditional health communication strategies (eg, print, web based, and in person) are needed to support the diverse needs of people with a history of hypertension.

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KEYWORDS
smartphone; text messaging; health communication; ownership; goals; cell phone; telemedicine; hypertension; tablets; chronic disease

Introduction

In recent years, mobile health (mHealth) interventions have been proposed as promising strategies for delivering health interventions to people with chronic health conditions [1,2]. For example, mHealth interventions for type 2 diabetes account for a sizable proportion of published articles [1-5]. However, the literature on mHealth interventions for cardiovascular disease generally and hypertension specifically is less robust [6-8]. This gap in the literature is notable, given that heart disease is the primary cause of death among adults in the United States [9,10] and hypertension is a major risk factor for heart disease [10-13]. Recent reports estimate that the proportion of US adults with hypertension is approximately 46% [13,14]. If people in the prehypertension range are considered, hypertension becomes a concern for more than half of US adults, thereby highlighting the need to initiate more mHealth approaches to help prevent or manage hypertension (eg, medication management and lifestyle change).

Broadly, mHealth is conceptualized as an area of electronic health (eHealth) that uses mobile technologies such as mobile phones and wireless devices for health research and healthcare delivery [15,16]. Examples of mHealth interventions include short message service text messaging, telephone-delivered interventions (eg with a nurse or health coach), Bluetooth-enabled pill boxes and fitness monitors, and health-related smartphone apps [17-20]. A report published by the Pew Research Center in 2015 noted that text messaging was the most widely used smartphone basic feature or app, with approximately 97% of smartphone owners reporting that they used text messaging at least once over the course of 1 week [21]. This finding was part of an “experience sampling” survey conducted by Pew Research Center in which smartphone owners were contacted twice a day for a week and queried about how they used their smartphone in the hour immediately before answering survey questions [21].

The use of mHealth interventions over time has largely mirrored the rapid growth in ownership of smartphones and other devices over the last two decades [2,22,23]. In 2018, approximately 95% of Americans owned a mobile phone of some kind [23]. Between 2010 and 2016, the Pew Research Center reported that smartphone ownership among Americans increased from 35% to 77% and tablet ownership increased from 3% to 51% [24]. Among adults who own basic mobile phones only, those aged ≥65 years comprise the largest proportion (40%) compared to all other age groups. With regard to race, the proportion of basic mobile phone ownership for white, black, and Hispanic people was 17%, 23%, and 20%, respectively [23]. With regard to mobile health apps, more than 300,000 apps are available to the general public to download from Google Play and the Apple Store [25]. Some early evidence suggests that apps are associated with behavior change intentions as well as actual behavior change related to diet, physical activity, weight loss, and smoking cessation [26,27]. However, few health-related apps are evidence based [28] and few are consistently used over time [27,29].

Despite the ubiquitous use of mobile phones in the United States and growing interest among researchers to develop mHealth interventions for people with chronic diseases, the data are still limited with regard to mobile phone ownership and the use of mHealth interventions among people with a self-reported history of hypertension. Thus, the objectives of this study were to answer four key questions:

1. Do people with a self-reported history of hypertension differ from those without a self-reported history of hypertension in terms of basic mobile phone, smartphone, and tablet ownership?
2. Among people with a self-reported history of hypertension exclusively, does mobile device ownership differ by age, gender, race/ethnicity, or education?
3. Are there differences between people with and those without a self-reported history of hypertension with regard to having health-related apps on their smartphones and tablets?
4. How do people with a self-reported history of hypertension differ from those without a self-reported history of hypertension with regard to the role that smartphones and tablets play in helping them achieve health-related goals, make medical decisions, or establish patient-provider communication?

Given the large number of US adults affected by hypertension [13] and growing interest in the promise of mHealth interventions, our findings may help inform future efforts to develop hypertension-focused mHealth interventions for patients in clinical settings and the general public.

Methods

Overview of the Health Information National Trends Survey

The Health Information National Trends Survey (HINTS) is a probability-based, nationally representative survey of US noninstitutionalized adults aged ≥18 years [30], sponsored by the US Department of Health and Human Services. HINTS has been administered approximately every 1-3 years since 2003, with the goal of collecting nationally representative data that track changes in health communication and information technology. The sample design for the 2017 HINTS 5, Cycle
1, consisted of a single-mode mail survey using the next-birthday method for respondent selection and comprised two stages. In the first stage, a stratified sample of addresses was selected from a file of residential addresses. In the second stage, one adult was selected within each sampled household. The sampling frame consisted of a database of addresses used by Marketing Systems Group to provide random samples of addresses. HINTS is approved by the Office of Management and Budget (approval number, 0925-0538), the office that reviews all federally sponsored surveys. Since the present study involves a secondary analysis of a publicly available dataset, it was exempt from institutional review board approval at the authors’ home institution. Full details about the HINTS methodology are available on the HINTS website [31].

**Study Design and Participants**

The present study used a cross-sectional design to evaluate participant data from HINTS 5, Cycle 1 (N=3285). Survey responses were collected between January 25, 2017, and May 5, 2017, with complete data from 3191 respondents. The self-reported hypertension status was assessed using the question, “Has a doctor or other health professional ever told you that you had high blood pressure or hypertension (yes/no)?” Of the complete sample, approximately 1460 participants self-reported a history of hypertension (37.6% weighted prevalence).

**Measures**

**Mobile Device Ownership**

Participants were asked if they owned a tablet computer like iPad, Samsung Galaxy, or Motorola Xoom; smartphone such as iPhone, Android, Blackberry, or Windows phone; or a basic mobile phone only. Response options were yes and no.

**Apps Related to Health and Wellness**

If participants responded “yes” to owning a tablet or smartphone, they were asked if they had any “apps” related to health and wellness, with response options of yes, no, and don’t know.

**Tablet or Smartphone Helpfulness**

Participants were asked if their tablet or smartphone ever helped them track progress on a health-related goal such as quitting smoking, losing weight, or increasing physical activity; make a decision about how to treat an illness or condition; and have discussions with their health care provider. The response options were yes and no.

**Sociodemographic Factors**

Covariates were selected based on known associations with hypertension, and mHealth broadly and included age, race/ethnicity, gender, and education [19,26,27,32,33]. Age was assessed as a categorical and continuous variable with age ranges 18-34 (reference), 35-49, 50-64, 65-74, and ≥75 years. Race/ethnicity was categorized into five categories: non-Hispanic white (reference), non-Hispanic black/African American, Hispanic, Non-Hispanic Asian, and non-Hispanic other. Gender was assessed as male (reference) and female. Education was classified into four categories: less than high school (reference), 12 years or completed high school, some college, and college degree. Income was not evaluated due to its collinearity with education.

**Statistical Analyses**

Survey weights provided in the HINTS data were utilized to calculate weighted percentages of subject characteristics. To test for differences in outcomes across relevant patient characteristics, unadjusted chi-square tests were conducted on the weighted percent in agreement with various measures. Due to the survey weights, a Rao-Scott F-adjusted chi-square statistic was used, which yields a more conservative interpretation than the traditional Wald chi-square test used for unweighted analyses [34]. We used SAS software, version 9.4 of the SAS System, to conduct all analyses (SAS Institute Inc, Cary, NC), employing procedures that can account for the sampling design of HINTS, such as PROC SURVEYFREQ and PROC SURVEYREG. These procedures utilize the survey weights available in the HINTS data to obtain population-level point estimates and bootstrap accurate estimates of standard errors. To account for multiple comparisons, we applied methods to limit the false-discovery rate to 0.05 [35,36]. P values<.05 were considered statistically significant.

**Results**

**Demographic Characteristics by Hypertension Status**

Compared to participants without a self-reported history of hypertension, those with a history of hypertension were significantly more likely to be older, male, and black and have received less formal education (Table 1).

**Smartphone, Tablet, and Basic Mobile Phone Ownership by Hypertension Status**

Of the full sample, approximately 62%, 79%, and 22% of HINTS participants reported owning a tablet, smartphone, and basic mobile phone only, respectively, and 84% reported that they had either a tablet or smartphone. When evaluating device ownership by hypertension status, fewer participants with a history of hypertension reported owning a tablet (55% vs 66%) or smartphone (68% vs 86%) than those without a history hypertension. Additionally, those with a self-reported history of hypertension were almost twice as likely to own a basic mobile phone only as compared to those without a history of hypertension (16.3% vs 8.5%).
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>All (N=3285), weighted % (95% CI)</th>
<th>Hypertension (N=1460), weighted % (95% CI)</th>
<th>Non-hypertension (N=1749), weighted % (95% CI)</th>
<th>P value</th>
</tr>
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<tbody>
<tr>
<td><strong>Age group (N=3095), years</strong></td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
</tr>
<tr>
<td>18-34</td>
<td>21.96 (2.3-7.9)</td>
<td>31.97 (27.7-36.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35-49</td>
<td>28.77 (17.4-26.7)</td>
<td>32.76 (28.0-37.5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-64</td>
<td>30.25 (35.5-44.3)</td>
<td>24.52 (21.8-27.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65-74</td>
<td>10.92 (15.5-18.8)</td>
<td>7.23 (6.3-8.2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥75</td>
<td>8.1 (14.0-17.7)</td>
<td>3.52 (2.7-4.3)</td>
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<td></td>
</tr>
<tr>
<td><strong>Race/ethnicity (N=2906)</strong></td>
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<td></td>
<td></td>
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<td>65.61 (62.9-67.0)</td>
<td>64.95 (62.9-67.0)</td>
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<td>8.2 (6.7-9.7)</td>
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<td>17.13 (16.2-19.4)</td>
<td>17.83 (16.2-19.4)</td>
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<td>Non-Hispanic Asian</td>
<td>3.25 (1.7-4.8)</td>
<td>6.95 (5.9-8.0)</td>
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<tr>
<td>Non-Hispanic other</td>
<td>2.76 (2.8-5.1)</td>
<td>2.07 (1.5-2.7)</td>
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<td><strong>Gender (N=3161)</strong></td>
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<tr>
<td>Male</td>
<td>46.85 (45.0-48.7)</td>
<td>49 (49.4-55.8)</td>
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<td></td>
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<tr>
<td>Female</td>
<td>53.15 (51.3-55.0)</td>
<td>51 (44.2-50.6)</td>
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<tr>
<td><strong>Education (N=3125)</strong></td>
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<td>Less than high school</td>
<td>6.99 (4.7-9.3)</td>
<td>11.28 (8.1-14.4)</td>
<td>6.99 (4.7-9.3)</td>
<td></td>
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<tr>
<td>High school</td>
<td>14.25 (12.0-16.5)</td>
<td>30.15 (25.7-34.6)</td>
<td>14.25 (12.0-16.5)</td>
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</tr>
<tr>
<td>Some college</td>
<td>32.66 (29.0-37.0)</td>
<td>33.02 (29.0-37.0)</td>
<td>32.66 (29.0-37.0)</td>
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<tr>
<td>College degree or higher</td>
<td>35.83 (22.6-28.5)</td>
<td>25.55 (22.6-28.5)</td>
<td>35.83 (22.6-28.5)</td>
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<td>Have a tablet (N=3196)</td>
<td>61.6 (50.7-58.8)</td>
<td>54.7 (50.7-58.8)</td>
<td>61.6 (50.7-58.8)</td>
<td>0.001</td>
</tr>
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<td>Have a smartphone (N=3178)</td>
<td>79 (64.1-71.4)</td>
<td>67.7 (64.1-71.4)</td>
<td>79 (64.1-71.4)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Have a basic mobile phone (N=3124)</td>
<td>21.5 (13.5-20.6)</td>
<td>28.9 (25.6-32.2)</td>
<td>21.5 (13.5-20.6)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Have either a tablet or smartphone (N=3209)</td>
<td>84.1 (87.1-91.7)</td>
<td>75.3 (71.6-79.0)</td>
<td>84.1 (87.1-91.7)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Have a basic mobile phone, but neither a tablet nor a smartphone (N=3108)</td>
<td>11.4 (13.4-19.2)</td>
<td>16.3 (13.4-19.2)</td>
<td>11.4 (13.4-19.2)</td>
<td>0.001</td>
</tr>
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</table>

*Values for these variables represent weighted percent of those who answered “Yes.”

**Smartphone, Tablet, and Basic Mobile Phone Ownership Among Participants With a History of Hypertension Only**

There were significant differences in device ownership by age and education, but not race or gender (Tables 2 and 3). For example, participants aged 18-24 years were more likely to own a tablet or smartphone than those aged 65-74 years (90% vs 51% and 90% vs 61%, respectively; P<.001). Of the people aged ≥75 years, the majority owned a basic mobile phone only (47%) compared to a tablet (29%) or smartphone (30%). As the level of education of participants increased, so did the likelihood of owning a smartphone or tablet. Compared to participants with less than a high school education, those with a college degree or higher education were more likely to own a tablet and smartphone (41% vs 71% and 47% vs. 87%, respectively, P<.001).
Table 2. Differences in device ownership and use among patients with hypertension according to demographics. Sample sizes reflect the number of participants with nonmissing values for device question and characteristics.

<table>
<thead>
<tr>
<th>Demographic</th>
<th>“Yes” to having a tablet (%)</th>
<th>“Yes” to having a smartphone (%)</th>
<th>“Yes” to having a mobile phone (%)</th>
<th>“Yes” to having a tablet or smartphone&lt;sup&gt;a&lt;/sup&gt; (%)</th>
<th>“Yes” to having a tablet and smartphone&lt;sup&gt;b&lt;/sup&gt; (%)</th>
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</thead>
<tbody>
<tr>
<td><strong>Age group, years</strong></td>
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<td>18-34</td>
<td>N=1389</td>
<td>N=1379</td>
<td>N=1350</td>
<td>N=1396</td>
<td>N=1377</td>
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<td>35-49</td>
<td>89.6</td>
<td>90.2</td>
<td>1.0</td>
<td>99.5</td>
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<td>50-64</td>
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<td>86.7</td>
<td>15.5</td>
<td>93.9</td>
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<td>65-74</td>
<td>51.4</td>
<td>60.9</td>
<td>40.4</td>
<td>68.2</td>
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<td>≥75</td>
<td>29.0</td>
<td>29.9</td>
<td>47.3</td>
<td>41.7</td>
<td>16.5</td>
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<td>58.1</td>
<td>71.7</td>
<td>26.9</td>
<td>79.5</td>
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<td>24.5</td>
<td>80.1</td>
<td>43.3</td>
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<td>75.0</td>
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<td>60.2</td>
<td>44.5</td>
<td>83.4</td>
<td>55.7</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>N=1432</td>
<td>N=1419</td>
<td>N=1389</td>
<td>N=1440</td>
<td>N=1417</td>
</tr>
<tr>
<td>52.9</td>
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<td>74.9</td>
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<tr>
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<tr>
<td><strong>Education</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>N=1410</td>
<td>N=1398</td>
<td>N=1370</td>
<td>N=1417</td>
<td>N=1396</td>
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<tr>
<td>40.7</td>
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<td>52.8</td>
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<td>Some college</td>
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<td>74.4</td>
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<td>College degree or higher</td>
<td>70.8</td>
<td>86.6</td>
<td>17.6</td>
<td>91.9</td>
<td>65.4</td>
</tr>
</tbody>
</table>

<sup>a</sup>Includes participants with nonmissing values for either device question (tablet or smartphone).

<sup>b</sup>Includes participants with nonmissing values for both device questions (tablet and smartphone).
### Table 3. Statistical results of device ownership and use among patients with hypertension. Sample sizes reflect the number of participants with nonmissing values for device questions and characteristics.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Wald chi-square value</th>
<th>F-adjusted chi-square value</th>
<th>P value</th>
</tr>
</thead>
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<tr>
<td><strong>Age group</strong></td>
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<tr>
<td>“Yes” to having a tablet (N=1389)</td>
<td>62.566</td>
<td>14.68</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a smartphone (N=1379)</td>
<td>140.397</td>
<td>32.95</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a mobile phone (N=1350)</td>
<td>52.49</td>
<td>12.32</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a tablet or smartphone (N=1396)</td>
<td>121.111</td>
<td>28.42</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a tablet and smartphone (N=1377)</td>
<td>75.7</td>
<td>17.77</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Race/ethnicity</strong></td>
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<td></td>
</tr>
<tr>
<td>“Yes” to having a tablet (N=1274)</td>
<td>6.638</td>
<td>1.56</td>
<td>.20</td>
</tr>
<tr>
<td>“Yes” to having a smartphone (N=1267)</td>
<td>1.69</td>
<td>0.40</td>
<td>.81</td>
</tr>
<tr>
<td>“Yes” to having a mobile phone (N=1246)</td>
<td>3.29</td>
<td>0.77</td>
<td>.55</td>
</tr>
<tr>
<td>“Yes” to having a tablet or smartphone (N=1277)</td>
<td>0.95</td>
<td>0.22</td>
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<tr>
<td>“Yes” to having a tablet and smartphone (N=1266)</td>
<td>1.57</td>
<td>0.369</td>
<td>.83</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
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<td></td>
</tr>
<tr>
<td>“Yes” to having a tablet (N=1432)</td>
<td>0.9871</td>
<td>—</td>
<td>.33</td>
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<tr>
<td>“Yes” to having a smartphone (N=1419)</td>
<td>0.2128</td>
<td>—</td>
<td>.65</td>
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<td>“Yes” to having a mobile phone (N=1389)</td>
<td>0.5645</td>
<td>—</td>
<td>.46</td>
</tr>
<tr>
<td>“Yes” to having a tablet or smartphone (N=1440)</td>
<td>0.0587</td>
<td>—</td>
<td>.81</td>
</tr>
<tr>
<td>“Yes” to having a tablet and smartphone (N=1417)</td>
<td>1.134</td>
<td>—</td>
<td>.29</td>
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<tr>
<td><strong>Education</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Yes” to having a tablet (N=1410)</td>
<td>55.912</td>
<td>17.88</td>
<td>&lt;.001</td>
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<tr>
<td>“Yes” to having a smartphone (N=1398)</td>
<td>64.93</td>
<td>20.76</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a mobile phone (N=1370)</td>
<td>28.07</td>
<td>8.975</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>“Yes” to having a tablet or smartphone (N=1417)</td>
<td>62.70</td>
<td>20.365</td>
<td>&lt;.001</td>
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<tr>
<td>“Yes” to having a tablet and smartphone (N=1396)</td>
<td>43.498</td>
<td>13.91</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

*a* Includes participants with nonmissing values for either device question (tablet or smartphone).

*b* Includes participants with nonmissing values for both device questions (tablet and smartphone).

### Presence of Health-Related Apps According to Hypertension Status

Significant differences were observed between participants with and those without a self-reported history of hypertension with regard to having health-related apps on their tablet or smartphone. For example, only 36.5% of participants with a history of hypertension reported having health-related apps compared to 49.2% of those without a history of hypertension (Figure 1; \( P < .001 \)). Participants with a self-reported history of hypertension were also more likely to report that they did not know if they had a health-related app compared to those without a history of hypertension (ie, 6.2% vs 2.9%).

Among participants who owned a tablet or smartphone (Figure 2), those with a self-reported history of hypertension were less likely to report that their tablet or smartphone helped them reached a health-related goal like quitting smoking, losing weight, or increasing physical activity (62.6% vs 71.7%, \( P = .02 \)).

With regard to whether tablets or smartphones helped people make a decision about an illness or talk to health care providers, no differences were observed between participants with and without a history of hypertension.

### Presence of Health-Related Apps According to Sociodemographics Among Participants With a History of Hypertension Only

General trends were observed with regard to age when examining HINTS participants with a self-reported history of hypertension exclusively (Figure 3). Participants with health-related apps on their tablets or smartphones were mostly in age categories of 18-34 years (53%) and 35-49 years (51%), whereas percentages for age groups of 50-64, 65-74, and ≥75 years were lower (32%, 35%, and 21%, respectively). Participants who were ≥50 years of age were more likely to report that they did not know if they had any health-related apps on their tablets and smartphones.
**Figure 1.** Use of health and wellness apps according to self-reported history of hypertension. Excludes those who answered “do not own a tablet or smartphone”. HTN: hypertension.

**Do you have a health/wellness app on your tablet or smartphone?**

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

HTN (n=1149) | Non-HTN (n=1548)

**Figure 2.** How tablets and smartphones help people reach goals, make decisions, and talk to health care providers according to self-reported history of hypertension. Excludes those who answered “do not own a tablet or smartphone.” HTN: hypertension.

"Has your tablet or smartphone helped you...?"

- Achieve health-related goal: HTN (n=396) 62.6% vs. Non-HTN (n=751) 71.7%
- Make decision about illness: HTN (n=396) 39.0% vs. Non-HTN (n=751) 46.9%
- Talk with healthcare provider: HTN (n=396) 40.7% vs. Non-HTN (n=751) 42.98%

$p = 0.01$ | $p = 0.10$ NS | $p = 0.63$ NS
Figure 3. Among those with a self-reported history of hypertension exclusively, differences in health/wellness app use according to age. P=0.001 for the test of whether the distribution of responses (“yes”, “no”, or “I don’t know”) differs by age group. Excludes those who answered “do not own a tablet or smartphone.”.

Discussion

Principal Findings

The purpose of this study was to describe the prevalence of mobile device ownership and presence of health-related apps according to the self-reported hypertension status and sociodemographic factors in a nationally representative sample of US adults. We also examined whether smartphones and tablets helped people improve health goal achievement, medical decision making, and patient-provider communication. In summary, we found that people with a self-reported history of hypertension were less likely to own a smartphone or tablet, have health apps on their mobile devices, and report that smartphone and tablets helped them achieve a health-related goal compared to those without a self-reported history of hypertension. We also found that among people with a history of hypertension exclusively, smartphone ownership was associated with age and education, but not race or sex. Specifically, younger people and people with a college education are more likely to have smartphones, whereas older adults and people with a less formal education are more likely to have basic mobile phones.

A key finding from our study was that participants with a self-reported history of hypertension were significantly less likely to have health-related apps on their smartphones or tablets than those without a self-reported history of hypertension. This finding differs from other research that has shown no difference in health app downloads between people with and those without a chronic illness [18]. It is possible that people without a self-reported history of hypertension had other medical conditions for which they were using health-related apps (eg, type 2 diabetes) or they used general health-promotion apps more often (eg, apps to help track diet and physical activity). Researchers should be cautious about solely relying on health apps to support hypertension self-management by patients, as such reliance may cause them to overlook patients who do not use health apps. It is also possible that some patients were not using health-related apps due to limited eHealth literacy [37], attitudes about technology [38], or challenges with self-regulation and self-control [39,40]. Nevertheless, health-related apps may still be promising tools for a subset of the population that likes to engage with mHealth tools and prefers technology-based strategies for managing health.

Regarding the various ways that smartphones or tablets may help people, participants with a self-reported history of hypertension were less likely to report that their smartphones and tablets helped them reach a health-related goal like quitting smoking, losing weight, or increasing physical activity. This finding is notable, given that lifestyle behaviors can help people manage hypertension [41] and that tracking behaviors is a common feature of many health apps [42].

Strengths and Limitations

A strength of this study was our use of the HINTS data set. HINTS collects nationally representative data every few years from a large sample of US adults. This routine data collection allows researchers to monitor health communication trends over time. Given that many survey items are unique to HINTS and not available in other publicly available data sets, HINTS is a rich resource for evaluating various aspects of health behavior, information seeking, and trends in health communication. Despite its strengths, some limitations of this study must be noted. The hypertension status was self-reported in HINTS and not confirmed through a clinical diagnosis. Over- or underreporting of hypertension may have affected the results.
in either direction; however, we are unable to quantify the degree of over- or underreporting in the HINTS data set. We have no information about whether people who took the survey were currently receiving antihypertensive medication; the level of blood pressure control among medication users, which may have implications for health app use generally; and how people may use mobile devices for health and wellness. We are unable to distinguish between the various types of hypertension that a person may have experienced (eg, pregnancy related, primary hypertension, or secondary hypertension caused by another medical problem). We do not have information about when participants were ever informed that they had hypertension. It is possible that people who were recently informed (eg, within the last 12 months) would be more motivated to use health-related apps than people who have been living with hypertension for many years, or vice versa.

Future Directions for Research
Given the small but growing amount of data on mHealth interventions for hypertension, our findings raise several questions for future investigation. For example, because there are many ways to support hypertension prevention and management (eg, pharmacological, nonpharmacological, mHealth, eHealth, print, and in person), more research is needed to determine patients’ preferences for various interventions and whether these preferences are associated with long-term engagement. For example, it is possible that some people may prefer telephone-based counseling or text messaging interventions over health-related apps when given the choice. Further evaluation of which behavioral theory (or combination of theories) best predicts hypertension-related mHealth intervention uptake is also needed. A recent systematic review noted that few mHealth interventions are based on behavioral theories [43]. Of the limited studies that highlight such theories, the Health Belief Model is commonly selected [43]. Moreover, as more health apps are developed, further examination of the features that matter most to patients and the quality of these components warrant more attention [44,45]. For example, Khalid et al found that privacy and ethics concerns, hidden costs, interface design, and app crashes were commonly reported complaints among mobile app users [46]. Finally, further research on the correlations between an individual’s eHealth literacy and mHealth use may inform how patients will respond to mHealth interventions for hypertension in the future [47].

Conclusions
Smartphone and tablet ownership and the presence of health apps on mobile devices are less common in people with a self-reported history of hypertension compared to those without a history of hypertension. Future studies should examine how to disseminate and implement mHealth interventions in the populations most affected by hypertension. Moving forward, a combination of novel mHealth interventions and traditional health communication strategies (eg, print, web based, in person, and telephone based) may be needed to reach a wide cross-section of patients with a self-reported history of hypertension.

Conflicts of Interest
None declared.

References


Abbreviations

- eHealth: electronic health
- HINTS: Health Information National Trends Survey
- mHealth: mobile health
Use of Health Apps and Wearable Devices: Survey Among Italian Associations for Patient Advocacy

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Abstract

Background: Technological tools such as Web-based social networks, telemedicine, apps, or wearable devices are becoming more widespread in health care like elsewhere. Although patients are the main users, for example, to monitor symptoms and clinical parameters or to communicate with the doctor, their perspective is seldom analyzed, and to the best of our knowledge, no one has focused on the patients’ health care advocacy associations’ point of view.

Objective: The objective of this study was to assess patients’ health care advocacy associations’ opinions about the use, usefulness, obstacles, negative aspects, and impact of health apps and wearable devices through a Web-based survey.

Methods: We conducted a Web-based survey through SurveyMonkey over nearly 3 months. Participants were contacted via an email explaining the aims of the survey and providing a link to complete the Web-based questionnaire. All the 20 items were mandatory, and the anonymized data were collected automatically into a database. Only fully completed questionnaires were considered for analysis.

Results: We contacted 1998 patients’ health care advocacy associations; a total of 258 questionnaires were received back (response rate 12.91%), and 227 of the received questionnaires were fully completed (completion rate 88.0%). Informative apps, hospital apps for viewing medical reports or booking visits, and those for monitoring physical activity are the most used. They are considered especially useful to improve patients’ engagement and compliance with treatment. Wearable devices to check physical activity and glycemia are the most widespread considering, again, their benefits in increasing patients’ involvement and treatment compliance. For health apps and wearable devices, the main obstacles to their use are personal and technical reasons; the risk of overmedicalization is considered the most negative aspect of their constant use, while privacy and confidentiality of data are not rated a limitation. No statistical difference was found on stratifying the answers by responders’ technological level (P=.30), age (P=.10), and the composition of the association’s advisory board (P=.15).

Conclusions: According to responders, health apps and wearable devices are sufficiently known and used and are considered potential supports for greater involvement in health management. However, there are still obstacles to their adoption, and the developers need to work to make them more accessible and more useful. The involvement of patients and their associations in planning services and products based on these technologies (as well as others) would be desirable to overcome these barriers and boost awareness about privacy and the confidentiality of data.
Introduction

New technologies, connectivity, and availability of the internet have boosted the development of mobile apps and wearable devices in the last decade. Those for health and care focus mainly on the management of chronic conditions such as diabetes [1], cardiovascular diseases [2], and specific populations or conditions [3,4]. Moreover, these devices have gained ground in health self-monitoring and preventive medicine [5]. Italy is the second most frequent worldwide user of new technology, particularly wearables, after the United States and before Germany and France [6].

Electronic health (eHealth) and medical devices such as apps and wearable devices are becoming more and more important in health debate. In the past year alone, health apps have grown by nearly 78,000 units, reaching a total of 325,000 registered [7]. Despite their spread, however, the use of these new technologies arouses discussions about the collection and sharing of data, focused on their protection, privacy, accuracy, and reliability [8,9].

A recent study about the most downloaded “mobile health (mHealth) apps” found that only 30.5% had a privacy policy. However, many of these documents used technical language not accessible to most lay people or they did not focus enough on the app itself [10,11]. Moreover, health data are often stored in the “cloud” so we cannot know where it is exactly, making it not completely safe [12].

There is still debate in the literature on the use and efficacy of apps and wearable devices to help patients collect and access their clinical data [13]. To date, patients’ engagement is considered an important clinical outcome, and these tools could make them more responsible for treatment management, monitoring symptoms, identifying risk factors, and how best to prevent other diseases, for example, by changing their lifestyle [14]. Health apps or wearable devices could be suitable above all for chronic diseases. Evidence of this comes from a systematic review based on randomized controlled trials, where Yuan et al reported that the use of mobile apps by diabetic adults lowered glycemia more than standard care alone [15].

Several surveys on consumer perspective [16,17], use of mHealth app [18], and wearable devices [19] have been conducted regarding the use of technological tools in health care; however, to the best of our knowledge, none has been related to patients’ health care advocacy associations. These associations, in Italy, like in other industrialized countries, are a growing reference point in the public health debate and innovation, influencing research and the political agenda [20]. The associations are spokespersons for a multiplicity of opinions and collecting their points of view is the best way to actually engage consumers and patients better. We conducted an observational study through a Web-based survey to analyze the representatives of health care advocacy associations’ point of view.

Methods

Methodology

The Web-based survey was close, voluntary, and took only a few minutes to complete. No incentive was given. The SurveyMonkey Web-based survey service [21] was used to design the questionnaire, manage the survey, and collect data. The Web questionnaire was 5 pages long, and all data were anonymized and protected by Norton and TRUSTe.

An email was sent to 1998 contacts, describing the survey and including a link inviting them to complete the questionnaire. Reminder emails were sent after 3, 5, and 7 weeks. The questionnaire was organized in a series of linked pages (multiple-item screens) with electronic instructions to facilitate the flow. A progress indicator was permanently visible, and compilers could enter a personal comment for each question. The questions were in bold type, and the answers had optional buttons.

According to the “Checklist for Reporting Results of Internet E-Surveys” (CHERRIES), all the questions, except the last one, were mandatory to obtain more solid data on the endpoints of the survey. To guarantee the possibility of answering, most questions provided a nonresponse option, that is, “I don’t know.” Again, based on the CHERRIES checklist, we analyzed only completed questionnaires, excluding questionnaires that had missing data due to the responder stopping early and leaving the website.

If all answers were not completed, it was not possible to continue and confirm the questionnaire. A “back button” was provided to change answers before submitting them, but thereafter, no further changes were allowed. The answers were collected automatically in the SurveyMonkey database. Overall, 6 questionnaires were filled manually in the database by the coordinator center to clean up any technical problems of the responders. Of note, under Italian law, ethical approval was not required for this kind of survey.

Development of the Questionnaire

We conducted a literature review in PubMed using the following keywords: “digital technologies,” “survey,” “questionnaire,” “eHealth,” “mHealth,” “digital health,” “digital innovation,” and “development.” We retrieved a number of surveys about “digital innovation” involving citizens but none involved patients’ health care advocacy associations. Based on the material collected, we drafted 20 items about the use, usefulness, obstacles, negative aspects, and impact related to eHealth technologies, focusing on health apps and wearable devices.

In addition, we recorded the characteristics of the patients’ health care advocacy associations contacted (year of foundation,
setting, geographic distribution, and current composition of the advisory board) and of responders (sex, age, education, personal use of health apps, or wearable devices) to have a complete framework of the sample (see Multimedia Appendix 1). In this regard, some previous studies showed that age and individual technological level influenced a person’s interest in the adoption of health apps also in clinical situations [22].

We pretested the questionnaire with the collaboration of 16 representatives of patients’ health care advocacy associations to assess its readability, clarity, and completeness and to collect suggestions. Seven representatives answered, and a general positive consensus was gathered; hence, no major changes were required.

Recruitment

We started from a database of patients’ health care advocacy associations available at the “Laboratory for Medical Research and Consumer Involvement” (n=2087); duplicate and wrong email addresses were removed (n=98). This database, developed in 2004, includes contacts of members of the board of associations—no single member—who had participated in previous research projects, training courses, and initiatives.

We sent one email invitation to each association, usually to the president of the association or a member of the board. The questionnaire asked for his or her personal opinion (see questions 7-10 and 14 in the Multimedia Appendix 1) and to report the common belief of the members represented (see questions 11-13 in the Multimedia Appendix 1).

The survey was announced through Web on the Mario Negri Institute websites and 2 patients’ health care association websites; 9 health care associations requested to participate by contacting the coordinator center directly. Overall, 1998 websites; 9 health care associations were reached via emails. A unique site visitor was permitted by checking the internet protocol address of responder. Results were presented according to CHERRIES™ [23] and a similar guideline formulated by Bennett et al [24].

Statistical Analysis

Descriptive analyses were conducted using SAS version 9.4 (SAS Institute Inc) to cross variables according to several criteria. On the basis of the previous studies suggestions, we analyzed the pattern of answers by responders’ age and their technological level. In addition, we considered the composition of the advisory board of the patients’ health care advocacy associations as a possible confounding factor. A statistical test ($P$ value) was expected only for results that gave significant patterns using a predetermined alpha level of .05.

Results

The survey was open from March 23 to June 8, 2017. A total of 258 answers were collected, giving a response rate of 12.91% (258/1998). We analyzed 227 completed questionnaires, as 31 responders dropped out before completing the questionnaire, giving a completion rate of 88.0% (227/258).

Tables 1 and 2 summarize the main characteristics of the patients’ health care advocacy associations and responders, respectively. Out of 227 responders, 121 (53.3%) worked locally, while 43 (18.9%) and 63 (27.8%) worked on the regional and national levels, respectively. Most associations were based in the north of Italy. The advisory board comprised all or most of the patients or relatives for 58.6% (133/227) answers; furthermore, 18.1% (41/227) responders stated that there were no patients or relatives on their board. Respondents were aged 25-88 (mean age 56, SD 12) years; females and males were fairly represented, and 46.3% (105/227) respondents reported an appreciable level of technology, using at least one health app or wearable device, or both.

According to the 227 participants, Web-based social networks were used for health communication, promotion, or grouping patients with a specific disease, and telemedicine had a great impact on health care out of all technological innovations, with 183 (80.6%) responders and 178 (78.4%) of preferences, respectively; these were followed by wearable devices, such as smart-watches or wristbands, and health apps, with 148 (65.2%) and 146 (64.3%) responders, respectively. However, they foresaw that in the next 3 years, the impact would increase more for health apps, wearable devices, and telemedicine services than for Web-based social networks (Table 3).

Among health apps, those providing health and disease information, hospital apps for services such as viewing medical reports or booking visits, and those for tracking fitness or physical activity were the most used by members of health care advocacy associations, with 149 (65.6%), 118 (52.0%), and 116 (51.1%) of 227 participants, respectively. Apps to improve treatment and medication compliance, health or condition trackers, and diet or nutrition apps followed with 106 (46.7%), 96 (42.2%), and 80 (35.2%) of 227 responders, respectively. Symptom-checker apps for self-diagnosis were the least used, with 22.0% (50/227) positive answers. Wearable devices monitoring physical activity and glycemia were the most widespread among 227 respondents—110 (48.5%) and 108 (47.6%), respectively—followed by those monitoring heart rate and blood pressure, weight, and sleep tracking, with 106 (46.7%), 88 (38.8%), and 64 (28.2%) respondents, respectively.

From the point of view of patients’ health care advocacy associations’ representatives, health apps and wearable devices are not only useful to improve patients’ engagement in their own health and treatment compliance but also to help them understand their health status and conditions, enhancing the communication between patients and physicians, and reducing health care costs (Table 4).
Table 1. Characteristics of patients’ health care advocacy associations (N=227).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Associations, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year of foundation</strong></td>
<td></td>
</tr>
<tr>
<td>1940-1999</td>
<td>119 (52.4)</td>
</tr>
<tr>
<td>2000-2016</td>
<td>108 (47.6)</td>
</tr>
<tr>
<td><strong>Types</strong></td>
<td></td>
</tr>
<tr>
<td>Oncology</td>
<td>38 (16.7)</td>
</tr>
<tr>
<td>Diabetes</td>
<td>34 (15.0)</td>
</tr>
<tr>
<td>Rare diseases</td>
<td>28 (12.3)</td>
</tr>
<tr>
<td>Neurology</td>
<td>19 (8.4)</td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>15 (6.6)</td>
</tr>
<tr>
<td>Disability</td>
<td>12 (5.3)</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>13 (5.7)</td>
</tr>
<tr>
<td>Pediatric</td>
<td>7 (3.1)</td>
</tr>
<tr>
<td>AIDS</td>
<td>5 (2.2)</td>
</tr>
<tr>
<td>Brain-injured</td>
<td>4 (1.8)</td>
</tr>
<tr>
<td>Autism</td>
<td>2 (0.9)</td>
</tr>
<tr>
<td>Asthma</td>
<td>1 (0.4)</td>
</tr>
<tr>
<td>Other</td>
<td>49 (21.6)</td>
</tr>
<tr>
<td><strong>Geographic distribution</strong></td>
<td></td>
</tr>
<tr>
<td>North</td>
<td>126 (55.5)</td>
</tr>
<tr>
<td>Center</td>
<td>50 (22.0)</td>
</tr>
<tr>
<td>South-Islands</td>
<td>51 (22.5)</td>
</tr>
<tr>
<td><strong>Weblink</strong></td>
<td></td>
</tr>
<tr>
<td>Website</td>
<td>203 (89.4)</td>
</tr>
<tr>
<td>Facebook account</td>
<td>186 (81.9)</td>
</tr>
<tr>
<td>Twitter account</td>
<td>80 (35.2)</td>
</tr>
<tr>
<td>YouTube channel</td>
<td>74 (32.6)</td>
</tr>
<tr>
<td>Blog</td>
<td>43 (18.9)</td>
</tr>
<tr>
<td><strong>Advisory board</strong></td>
<td></td>
</tr>
<tr>
<td>All members are patients or their relatives</td>
<td>78 (34.4)</td>
</tr>
<tr>
<td>Most members are patients</td>
<td>55 (24.2)</td>
</tr>
<tr>
<td>Patients’ representatives are nearly half</td>
<td>27 (11.9)</td>
</tr>
<tr>
<td>Patients’ representatives are a minority</td>
<td>26 (11.5)</td>
</tr>
<tr>
<td>There are no patients’ representatives</td>
<td>41 (18.1)</td>
</tr>
</tbody>
</table>
Table 2. Characteristics of responders (N=227).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Responders, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>100 (44.1)</td>
</tr>
<tr>
<td>Females</td>
<td>127 (56.0)</td>
</tr>
<tr>
<td><strong>Age in years</strong></td>
<td></td>
</tr>
<tr>
<td>≤50</td>
<td>67 (29.5)</td>
</tr>
<tr>
<td>51-65</td>
<td>106 (46.7)</td>
</tr>
<tr>
<td>&gt;65</td>
<td>54 (23.8)</td>
</tr>
<tr>
<td><strong>Education level</strong></td>
<td></td>
</tr>
<tr>
<td>Elementary school</td>
<td>1 (0.4)</td>
</tr>
<tr>
<td>Secondary school</td>
<td>10 (4.4)</td>
</tr>
<tr>
<td>High school</td>
<td>93 (41.0)</td>
</tr>
<tr>
<td>Degree or superior</td>
<td>121 (53.3)</td>
</tr>
<tr>
<td>Other</td>
<td>2 (0.9)</td>
</tr>
<tr>
<td><strong>Personal use of health app or wearable</strong></td>
<td></td>
</tr>
<tr>
<td>Both</td>
<td>38 (16.7)</td>
</tr>
<tr>
<td>Only health app</td>
<td>50 (22.0)</td>
</tr>
<tr>
<td>Only wearable</td>
<td>17 (7.5)</td>
</tr>
<tr>
<td>None</td>
<td>122 (53.7)</td>
</tr>
</tbody>
</table>

Table 3. Impact of technological tools on medical care and health (N=227).

<table>
<thead>
<tr>
<th>Technological tool</th>
<th>Responders, n (%)</th>
<th>Current impact</th>
<th>Future impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Health app</td>
<td>146 (64.3)</td>
<td>81 (35.7)</td>
<td>192 (84.6)</td>
</tr>
<tr>
<td>Wearable</td>
<td>148 (65.2)</td>
<td>79 (34.8)</td>
<td>183 (80.6)</td>
</tr>
<tr>
<td>Telemedicine</td>
<td>178 (78.4)</td>
<td>49 (21.6)</td>
<td>211 (93.0)</td>
</tr>
<tr>
<td>Social network</td>
<td>183 (80.6)</td>
<td>44 (19.4)</td>
<td>197 (86.8)</td>
</tr>
</tbody>
</table>

Table 4. Utility of health apps and wearables in health care (N=227).

<table>
<thead>
<tr>
<th>Utility</th>
<th>Responders, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positive effect</td>
</tr>
<tr>
<td>Empowerment in own health</td>
<td>204 (89.9)</td>
</tr>
<tr>
<td>Improve doctor-patient communication</td>
<td>167 (73.6)</td>
</tr>
<tr>
<td>Understand own health condition</td>
<td>179 (78.9)</td>
</tr>
<tr>
<td>Reduce public health costs</td>
<td>127 (55.9)</td>
</tr>
<tr>
<td>Improve compliance</td>
<td>186 (81.9)</td>
</tr>
</tbody>
</table>

Responders reported that the main obstacles to the adoption of health apps and wearable devices among members of their health care advocacy associations were personal motivations, such as concern about not being able to use them, or technical reasons, including owning an unsuitable smartphone, followed by the lack of evidence of their usefulness, accuracy, and reliability. Conversely, the lack of confidence in data protection and confidentiality seemed to restrict their use for only 31.3% (71/227) responders. It was interesting to highlight that about a quarter of responders had no clear opinion about the privacy and accuracy of data collected through apps and wearable devices (Table 5).
Among negative aspects or risks about the use of health apps and wearable devices, respondents considered first overmedicalization (ie, the overuse of drugs, supplements, and medical devices or scheduling medical examinations even if they are not really needed), followed by the risk of becoming dependent on technology, or weakening patient-doctor communication (Table 6). The lack of confidence in the protection and confidentiality of data was considered a negative aspect only by 30.8% (70/227) responders in agreement with the answers related to the obstacles reported in Table 5.

When we asked about the kind of health apps on which developers should focus in future to improve medical care and health, respondents put first those improving and disseminating health services and tools, with out of 227, 186 (81.9%) preferences, followed by those boosting compliance (175, 77.1%) and those monitoring vital signs (156, 68.7%), diet and nutrition (147, 64.8%), and physical activity (137, 60.4%). Of the 227 respondents, about two-third (154, 67.8%) asked to focus the efforts on informative health apps, while only 101 (44.5%) wanted more attention to symptom-checker apps. For wearable devices, the respondents stated that more attention could be paid to heart rate and blood pressure monitoring (167, 73.4%), glycemia (165, 72.7%), weight monitoring (139, 61.2%), and fitness trackers (136/227, 60.0%); less interest was shown in sleep trackers (112, 49.3%).

Data about the use, usefulness for health care, obstacles, and negative aspects of health apps and wearable devices were stratified by the respondents’ age (≥58 years), technological level (users of one health app or one wearable device at least compared to not users), and the composition of the association’s advisory board (all or most are patients compared to few or no patients). There were no statistically significant associations, although there was a slight influence of the technological level of responders. High technological level responders reported a greater positive impact of all technological tools (health apps, wearable devices, telemedicine, and Web-based social networks) on health and health care, now and in the future than the lower technological level responders. In addition, attitudes were different toward the usefulness of health apps and wearable devices. According to high technological responders, patients’ engagement and compliance with treatment related to these tools were most important. In addition, higher technological level responders considered the risk of becoming dependent and excessive control of one’s own health less important than the less technological ones.

**Discussion**

This study offers an exclusive view of patients’ health care advocacy associations’ opinions about eHealth technological tools that have not yet been well explored. The results suggest that the most commonly used health apps appear to be informative apps, apps providing access to hospital services, and fitness or physical activity tracking apps, while the favorite wearable devices are those for fitness, blood glucose, and heart rate monitoring. Our findings are different from those reported in a recent study based on citizens where fitness, diet or nutrition, and symptom navigator apps were at the top of the rankings with 59%, 52%, and 36% of use, respectively [17]. In addition, our results differ from those reported in a recent study focused on consumer’s perceived attitudes about wearable devices in health monitoring, in which exercise coaching (61%) and location tracking (59%) came first [19].

Despite this, our results are similar to those from a study conducted on patients and confirm how both health apps and wearable devices can be used for patient engagement. In fact, a recent survey found that the main reasons for their adoption were chronic disease management (81%), support for medical adherence (66%), and fitness tracking (46%) [13].

Respondents are optimistic about the future of health apps and wearable devices. They suggest that in the near future, developers should focus on apps providing more services,

---

**Table 5.** Obstacles related to the use of health apps and wearables (N=227).

<table>
<thead>
<tr>
<th>Obstacles</th>
<th>Yes, n (%)</th>
<th>No, n (%)</th>
<th>I don’t know, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical barrier</td>
<td>144 (63.4)</td>
<td>52 (22.9)</td>
<td>31 (13.7)</td>
</tr>
<tr>
<td>Personal opinion</td>
<td>144 (63.4)</td>
<td>48 (21.2)</td>
<td>35 (15.4)</td>
</tr>
<tr>
<td>Low trust in recorded data utility</td>
<td>73 (32.2)</td>
<td>89 (39.2)</td>
<td>65 (28.6)</td>
</tr>
<tr>
<td>Low trust in data reservation and privacy</td>
<td>70 (30.8)</td>
<td>100 (44.1)</td>
<td>57 (25.1)</td>
</tr>
<tr>
<td>Low trust in recorded data reliability and quality</td>
<td>71 (31.3)</td>
<td>80 (35.2)</td>
<td>76 (33.5)</td>
</tr>
<tr>
<td>Low example of their utility in public health</td>
<td>90 (39.6)</td>
<td>59 (26.0)</td>
<td>78 (34.4)</td>
</tr>
</tbody>
</table>

**Table 6.** Negative aspects of constant adoption of health apps and wearable devices (N=227).

<table>
<thead>
<tr>
<th>Negative aspects</th>
<th>Yes, n (%)</th>
<th>No, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Become dependent</td>
<td>148 (65.2)</td>
<td>79 (34.8)</td>
</tr>
<tr>
<td>No privacy</td>
<td>70 (30.8)</td>
<td>157 (69.2)</td>
</tr>
<tr>
<td>Excessive control of own health</td>
<td>149 (65.6)</td>
<td>78 (34.4)</td>
</tr>
<tr>
<td>Overmedicalization</td>
<td>160 (70.5)</td>
<td>67 (29.5)</td>
</tr>
<tr>
<td>Weaken doctor-patient communication</td>
<td>101 (44.5)</td>
<td>126 (55.5)</td>
</tr>
</tbody>
</table>
increasing drug and therapy compliance, and monitoring vital signs.

The gaps between current opinion and needs may be explained considering that today’s responders are concerned about the reliability of the data collected by health apps and wearable devices but are confident that in the future, more evidence will be provided to support their use and efficacy in collecting data for diseases monitoring and management. On the other hand, our survey shows that the lack of evidence of reliability and accuracy of health apps and wearable devices, along with difficulty in adopting them, are the main obstacles to their use.

About the accuracy—but also the effectiveness—of these tools, researchers need to raise the overall quality of interventional trials conducted on patients, focusing on mobile apps and wearable devices. These trials are still limited due to the short follow-up, low recruitment rate, and high proportion of withdrawals before the scheduled time. It is, therefore, hard to see whether they might become valuable for helping patients with their own health [25].

Other studies raised the question of discontinuing the use of health apps and wearable devices when the real setting is not taken into consideration. For example, a recent study showed that the majority of users increased their physical activity after purchasing a wearable device, but nearly one-third stopped tracking after just 6 months [26]. Another study found that 55% of the 325,000 health apps available in the app stores are downloaded <5000 times and only 2% of all health apps count >500,000 monthly active users [7]. Fuller involvement of patients and their associations to identify specific needs could probably narrow this gap and make wearable devices and health apps more appealing and useful for engagement [27].

The lack of confidence in data protection and confidentiality seemed not to limit the use of health apps and wearable devices and did not appear to be one of the main negative aspects. This is very important because the adoption of apps and wearable devices in health care might give rise to challenges about security, data protection, and data reuse [8,9]. For example, a study on 79 apps certified as clinically safe and trustworthy by the “UK-National Health Service Health Apps Library” revealed that 89% of them transmitted information to Web-based services, and none encrypted personal information stored locally. Two-thirds of the apps sent personal information over the internet without encryption and 20% did not have a specific privacy policy [28]. However, it is interesting that about a quarter of our responders knew little about the question of data privacy and confidentiality; a possible explanation is that patients’ representatives themselves do not know enough, necessitating more awareness and information. An alternative reason is that participants do not care much about these topics and are willing to exchange part of their data for a potential health care gain.

This survey has several limitations. First, respondents are representatives of health care advocacy associations and answered reporting their point of view and the patients’ perspective. Second, as Italy has no central database of consumers’ and patients’ associations, we contacted a limited number of associations; hence, this sample may not be representative of all Italian situations and attitudes. The response rate, 12.91% (258/1998), may have increased the selection bias, but it agrees with other similar studies. The response rate of Web-based surveys is often low, and many strategies have been investigated to increase it [29]. Finally, the heterogeneity of the health care advocacy associations that participated could have added further selection bias.

In conclusion, the survey shows that health apps and wearable devices are sufficiently used and appreciated by patients as potential supports for greater engagement in their health. There are still obstacles to their use, however, on which developers should work to make them more accessible and more useful. The involvement of patients and their health care advocacy associations in designing services and products based on these technologies—and others—is desirable to overcome barriers and make their development and acceptance easier and more competitive.

Acknowledgments

Associations in the pretested questionnaire are as follows:

AMA Associazione malattia di Alzheimer, Associazione Centro Donna, Associazione Progetto Luna, ATRACTO Onlus, AVULSS di Palermo, Tarlov Italia Onlus, and Voglia di Vivere onlus.

Associations that have provided consent are as follows:


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Conflicts of Interest
None declared.

Authors’ Contributions
PM and ES conceived the study. PM, SR, and ES participated in the design of the survey and the questionnaire and collected, managed, and analyzed data. All the authors contributed with data interpretation. PM, SR, and ES drafted the manuscript; PM, SR, EL, and ES critically reviewed the manuscript and approved the final version.

Multimedia Appendix 1
Questionnaire provided to participants (English version).

[PDF File (Adobe PDF File), 400KB - mhealth_v7i1e10242_app1.pdf ]

References


Abbreviations

**CHERRIES**: Checklist for Reporting Results of Internet E-Surveys

**eHealth**: electronic health

**mHealth**: mobile health

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Abstract

**Background:** Previous studies on telemedicine interventions have shown that older diabetic patients experience difficulty in using computers, which is a barrier to remote communication between medical teams and older diabetic patients. However, older people in China tend to find it easy to use mobile phones and personal messaging apps that have a user-friendly interface. Therefore, we designed a mobile health (mHealth) system for older people with diabetes that is based on mobile phones, has a streamlined operation interface, and incorporates maximum automation.

**Objective:** The goal of the research was to investigate the use of mobile phone–based telemedicine apps for management of older Chinese patients with type 2 diabetes mellitus (T2DM). Variables of interest included efficacy and safety.

**Methods:** A total of 91 older (aged over 65 years) patients with T2DM who presented to our department were randomly assigned to one of two groups. Patients in the intervention group (n=44) were provided glucometers capable of data transmission and received advice pertaining to medication, diet, and exercise via the mHealth telemedicine system. Patients assigned to the control group (n=47) received routine outpatient care with no additional intervention. Patients in both groups were followed up at regular 3-month intervals.

**Results:** After 3 months, patients in the intervention group showed significant (P<0.05) improvement in postprandial plasma glucose level. After 6 months, patients in the intervention group exhibited a decreasing trend in postprandial plasma glucose and glycated hemoglobin levels compared with the baseline and those in the control group (P<0.05).

**Conclusions:** Mobile phone–based telemedicine apps help improve glycemic control in older Chinese patients with T2DM.

**Trial Registration:** China Clinical Trial Registration Center ChiCTR 1800015214; http://www.chictr.org.cn/showprojen.aspx?proj=25949 ( Archived by WebCite at http://www.webcitation.org/73wKj1GMq).

**KEYWORDS**

telemedicine; type 2 diabetes; health management
Introduction

Diabetes mellitus is one among the top three chronic, noninfectious diseases in the world [1]. Older people with diabetes constitute a high-risk group, and approximately one in five older patients with type 2 diabetes mellitus (T2DM) develops severe complications [2] such as diabetic neuropathy, nephropathy, retinopathy, or vasculopathy. Thus, these patients are susceptible to renal failure, loss of sight, loss of lower limbs [3], and the risk of severe hyperglycemia and hypoglycemia [4], which impairs their quality of life, imposes financial burden on the patients and community health care systems [2], and decreases life expectancy. Self-management of diabetes includes dietary monitoring, exercise, self-monitoring of blood glucose levels, and adjustments in mental status [5]. Telemedicine management systems allow for remote medical consultations and provision of personalized medical advice, including dietary and lifestyle-related advice from qualified care providers [6,7]. These systems offer an advantage for older patients as they help overcome the distance barrier and the loss of medical treatment opportunities [8,9]. Therefore, research on the applicability of telemedicine systems to older patients is of much clinical relevance.

A previously conducted computer-based telemedicine study [10] involving subjects who have had diabetes for more than 1 year showed that 6 months of telemedicine intervention obviously improved fasting and postprandial blood glucose (PBG) and triglyceride levels in the intervention group. However, as it was a computer-based study, we found in the course of the study that there were many older patients with diabetes who were unfamiliar with computer operations. In that study, a computer was designed to automatically transmit blood glucose meter readings. However, as the computer is not a portable device, transfer of information from the patient to the computer and then to the medical team was not found to be highly realistic [11]. The increasing popularity of mobile phones and user-friendly personal messaging apps has promoted their use in a subset of older patients [12]. We also found that older people in China are better at using mobile phones than computers. This type of special phenomenon is related to the economic development in China. The popularity of computers has occurred relatively late in China, and there are only a few older people who are familiar with computer operations. Nevertheless, with the rapid improvement in living standards in recent years, the popularity of mobile phones has maintained pace with that across the globe, and some older people have skipped the era of computer use. In fact, people are more open to learn to use a mobile phone than a computer, which requires a higher level of proficiency [13]. Considering the known obstacles in mobile phone use, we designed a mobile phone–based mobile health (mHealth) management platform to encourage mobile phone use by older patients; the user interface was designed to provide maximum possible simplicity and automation [14,15].

In this study, we conducted a mobile medical intervention experiment lasting for half a year to determine whether a diabetes mHealth management system based on mobile phones is suitable for older patients. We also evaluated the impact of using this system on glycemic control, treatment adherence, and the rate of occurrence of adverse events (for example, hypoglycemia), as well as overall satisfaction.

Methods

Ethical Considerations

The study protocol was designed in accordance with the Declaration of Helsinki and was approved by the ethics committee of the First Affiliated Hospital of Jilin University. This trial was registered at the China Clinical Trial Registration Center (ChiCTR 1800015214). Written informed consent was obtained from all patients prior to their enrollment.

Participants and Recruitment

Patients who attended the outpatient endocrinology department of the First Affiliated Hospital of Jilin University between March and September 2016 were eligible for inclusion in this randomized controlled trial.

Inclusion criteria in this study were age older than 65 years, glycated hemoglobin (HbA1c) level 7.0% to 10.0%, and the ability to use a mobile phone. Exclusion criteria were illiteracy, abnormal liver and kidney function, severe diabetic complications, use of insulin pumps, and participation in other clinical trials.

A total of 91 patients were enrolled: 44 (19 males) in the intervention group and 47 (18 males) in the control group.

Study Design and Randomization

Patients were randomly assigned to the intervention and control groups using the random number sequence generated by SPSS Statistics version 17.0 (IBM Corp) in batches of 6 patients at a time. Patients in the intervention group were provided training to independently use the mHealth management app and upload the glucometer data, which was then automatically transmitted to the medical server (glucometer was connected to the mobile phone via Bluetooth). The medical teams logged on to the system and sent medical advice and reminders to patients to monitor their glucose levels via the personal messaging app or telephonically every 2 weeks. Patients in the control group received a free glucometer and were followed up through conventional outpatient clinic appointments. For the control group patients, no limitations were imposed to the number of visits; however, they were instructed to monitor and record their blood glucose data regularly.

The study dietitian offered guidance for blood glucose monitoring and provided dietary advice based on the individual blood glucose levels. Patients in the intervention group used the app-based diet management software to input daily dietary intake. The dietitian received the daily dietary record of each patient via the mHealth app. On the basis of the analysis of this information, once-monthly dietary recommendations were sent from the dietitian to patients in the intervention group. The control group received dietary guidance from dietitians during face-to-face meetings at baseline and at the conclusion of all study-related procedures.
Information pertaining to physical activity (daily calorie expenditure) was obtained from patients in the intervention group via text message. The patients were instructed on how to text pedometer data to the study personnel. This information was analyzed, and each patient in the intervention group was provided with guidance related to aerobic and resistance-based exercises. In the control group, guidance related to exercise was provided during face-to-face dietary counseling session during clinic visits.

All patients were followed up in the outpatient clinic at 3-month intervals. Patients in both groups underwent physical examination, blood biochemical tests, follow-up clinic visits, and ambulatory therapy by the same medical team.

Data Collection and Measurements

In order to assess the condition of patients, the following data were reviewed at baseline and every 3 months until the end of the experiment (a total of 3 times): medical history, treatment details, physical examination, and laboratory investigations. Patient compliance was assessed by the frequency of uploading blood glucose data in the intervention group. At the end of the experiment, all patients completed a satisfaction questionnaire, which contained 7 questions, with each question awarded a score of 1 and the highest possible total score being 7 points. Higher total score indicated better satisfaction.

Statistical Analysis

Data were processed using SPSS Statistics version 17.0 (IBM Corp). Normally distributed variables are presented as mean and standard deviation; nonnormally distributed variables are presented as median and interquartile range. Between-group differences to normally distributed variables were assessed using an independent sample t test, whereas those to nonnormally distributed variables were assessed using a Mann-Whitney U test. For intragroup comparison, normally distributed variables were tested by paired t test and nonnormally distributed variables were tested by Wilcoxon rank-sum test. P < .05 was considered indicative of a statistically significant difference. Study figures were created using SigmaPlot (Systat Software Inc).

Results

Baseline characteristics of the study population are summarized in Table 1. No significant between-group differences were observed with age, physical findings, or biochemical indices. HbA$_1c$ level reflects the level of glycemic control over the past 3 months. After the first 3 months, we noted a significant improvement in HbA$_1c$ levels over the baseline level in both the control group (7.18% [SD 0.85%] vs 7.88% [SD 0.64%], $P<.001$; Table 2 and Figure 1) and the intervention group (6.97% [SD 0.65%] vs 7.84% [SD 0.73%], $P<.001$; Table 2 and Figure 1).

Since patients in both groups were given medication, diet, and exercise guidance at the beginning of the trial, a reduction in HbA$_1c$ level was observed in both groups at the completion of 3 months, and there was no significant difference between the two groups ($P=.25$; Table 2 and Figure 2). Patients in the intervention group exhibited a decrease in PBG levels relative to baseline; a significant between-group difference was observed in this respect ($P=.04$; Table 2 and Figure 3).

At 6 months, the HbA$_1c$ level in the intervention group was significantly lower than that at baseline (6.84% [SD 0.76%] vs 7.84% [SD 0.73%], $P<.001$; Figure 1) and that in the control group at 6 months (6.84% [SD 0.76%] vs 7.22% [SD 0.87%], $P=.02$; Table 2 and Figure 1). The extent of decrease in HbA$_1c$ level from baseline level in the intervention group was more than that in the control group (1.07% [SD 0.89%] vs 0.62% [SD 1.00%], $P=.045$; Figure 2). After the 6 months, PBG levels in the intervention group demonstrated continuous improvement as compared with baseline level (10.62 [SD 2.07] mmol/L vs 13.10 [SD 4.13] mmol/L, $P=.002$; Figure 3) and that at 3 months (10.62 [SD 2.07] mmol/L vs 12.09 [SD 3.35] mmol/L, $P=.03$; Table 2 and Figure 3) and were also significantly lower than that in the control group at 6 months (10.62 [SD 2.07] mmol/L vs 12.19 [SD 2.54] mmol/L, $P=.004$; Table 2 and Figure 3).

After 6 months, we obtained satisfactory results from the survey of patients in the intervention group. Higher total scores indicated better satisfaction. The average satisfaction score was 6.3 (SD 0.78). Individual questions measured details regarding whether the intervention improved the self-monitoring of patients’ blood glucose levels (0.93 [SD 0.14]), diet, exercise and other self-management skills (0.85 [SD 0.20]), and knowledge of diabetes (0.98 [SD 0.08]), as well as the effect on their psychological status (0.96 [SD 0.12]; Multimedia Appendix 1).
### Table 1. Baseline characteristics of the two groups.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Control (n=47)</th>
<th>Intervention (n=44)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, median (IQR)</td>
<td>68.04 (66-72)</td>
<td>67.9 (66-71)</td>
<td>.85</td>
</tr>
<tr>
<td>Gender, male, n (%)</td>
<td>18 (38)</td>
<td>19 (43)</td>
<td>_b</td>
</tr>
<tr>
<td>Diabetes mellitus, duration in years, mean (SD)</td>
<td>11.52 (7.73)</td>
<td>11.19 (6.39)</td>
<td>.80</td>
</tr>
<tr>
<td>FBG(^c) (mmol/L), mean (SD)</td>
<td>7.78 (1.85)</td>
<td>8.0 (2.54)</td>
<td>.41</td>
</tr>
<tr>
<td>PBG(^d) (mmol/L), mean (SD)</td>
<td>12.44 (3.37)</td>
<td>13.10 (4.13)</td>
<td>.46</td>
</tr>
<tr>
<td>HbA(_1)(^e) (%) , mean (SD)</td>
<td>7.88 (0.64)</td>
<td>7.84 (0.73)</td>
<td>.53</td>
</tr>
<tr>
<td>TC(^f) (mmol/L), mean (SD)</td>
<td>4.92 (1.24)</td>
<td>5.00 (0.97)</td>
<td>.76</td>
</tr>
<tr>
<td>TG(^g) (mmol/L), mean (SD)</td>
<td>2.31 (1.85)</td>
<td>2.41 (1.82)</td>
<td>.80</td>
</tr>
<tr>
<td>HDL-C(^h) (mmol/L), median (IQR)</td>
<td>1.21 (1.05-1.40)</td>
<td>1.09 (0.85-1.25)</td>
<td>.28</td>
</tr>
<tr>
<td>LDL-C(^i) (mmol/L), median (IQR)</td>
<td>2.86 (2.28-3.67)</td>
<td>2.92 (2.37-3.29)</td>
<td>.84</td>
</tr>
<tr>
<td>BUN(^j) (mmol/L), median (IQR)</td>
<td>5.79 (4.76-6.69)</td>
<td>5.62 (5.13-7.05)</td>
<td>.39</td>
</tr>
<tr>
<td>Cr(^k) (mmol/L), median (IQR)</td>
<td>59.1 (52.58-69.98)</td>
<td>65.05 (54.28-76.58)</td>
<td>.26</td>
</tr>
<tr>
<td>AST(^l) (U/L), median (IQR)</td>
<td>21.00 (17.50-24.00)</td>
<td>21.30 (17.75-24.25)</td>
<td>.53</td>
</tr>
<tr>
<td>ALT(^m) (U/L), median (IQR)</td>
<td>20.00 (13.00-32.25)</td>
<td>20.50 (14.70-30.00)</td>
<td>.83</td>
</tr>
<tr>
<td>r-GT(^n) (U/L), median (IQR)</td>
<td>20.00 (16.00-26.75)</td>
<td>24.5 (19.00-36.00)</td>
<td>.80</td>
</tr>
<tr>
<td>Body mass index, median (IQR)</td>
<td>23.30 (21.93-25.88)</td>
<td>23.60 (22.48-26.38)</td>
<td>.63</td>
</tr>
<tr>
<td>Blood pressure (mm Hg), systolic, mean (SD)</td>
<td>136.04 (19.37)</td>
<td>132.55 (11.82)</td>
<td>.55</td>
</tr>
<tr>
<td>Blood pressure (mm Hg), diastolic, median (IQR)</td>
<td>80.00 (73.50-90.00)</td>
<td>83.00 (74.00-87.75)</td>
<td>.99</td>
</tr>
</tbody>
</table>

\(^a\)IQR: interquartile range.
\(^b\)Indicates a range of values.
\(^c\)FBG: fasting blood glucose.
\(^d\)PBG: postprandial blood glucose.
\(^e\)HbA\(_1\): glycated hemoglobin.
\(^f\)TC: total cholesterol.
\(^g\)TG: triglyceride.
\(^h\)HDL-C: high-density lipoprotein–cholesterol.
\(^i\)LDL-C: low-density lipoprotein–cholesterol.
\(^j\)BUN: blood urea nitrogen.
\(^k\)Cr: creatinine.
\(^l\)AST: aspartate aminotransferase.
\(^m\)ALT: alanine aminotransferase.
\(^n\)r-GT: r-glutamyltransferase.
### Table 2. The follow-up data of the two groups.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>3 months</th>
<th>6 months</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
<td>Intervention</td>
<td>P value</td>
<td>Control</td>
<td>Intervention</td>
<td>P value</td>
</tr>
<tr>
<td>FBG&lt;sup&gt;a&lt;/sup&gt; (mmol/L), mean (SD)</td>
<td>7.57 (2.15)</td>
<td>7.20 (1.70)</td>
<td>.41</td>
<td>7.24 (2.49)</td>
<td>7.26 (2.17)</td>
<td>.96</td>
</tr>
<tr>
<td>PBG&lt;sup&gt;b&lt;/sup&gt; (mmol/L), mean (SD)</td>
<td>13.15 (3.64)</td>
<td>12.09 (3.35)</td>
<td>.04</td>
<td>12.19 (2.54)</td>
<td>10.62 (2.07)&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.004</td>
</tr>
<tr>
<td>HbA&lt;sub&gt;1c&lt;/sub&gt;&lt;sup&gt;d&lt;/sup&gt; (%)</td>
<td>7.18 (0.85)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>6.97 (0.65)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>.25</td>
<td>7.22 (0.87)</td>
<td>6.84 (0.76)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>.02</td>
</tr>
<tr>
<td>TC&lt;sup&gt;f&lt;/sup&gt; (mmol/L), mean (SD)</td>
<td>4.84 (1.08)</td>
<td>4.94 (0.80)</td>
<td>.57</td>
<td>4.66 (1.19)</td>
<td>4.63 (0.70)</td>
<td>.88</td>
</tr>
<tr>
<td>TG&lt;sup&gt;e&lt;/sup&gt; (mmol/L), mean (SD)</td>
<td>1.69 (0.97)</td>
<td>1.66 (0.84)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>.86</td>
<td>1.75 (0.86)</td>
<td>1.79 (0.87)</td>
<td>.80</td>
</tr>
<tr>
<td>HDL-C&lt;sup&gt;h&lt;/sup&gt; (mmol/L), median (IQR)&lt;sup&gt;i&lt;/sup&gt;</td>
<td>1.34 (1.12-1.51)</td>
<td>1.30 (1.07-1.45)</td>
<td>.39</td>
<td>1.30 (1.15-1.49)</td>
<td>1.2 (1.02-1.35)</td>
<td>.46</td>
</tr>
<tr>
<td>LDL-C&lt;sup&gt;j&lt;/sup&gt; (mmol/L), median (IQR)</td>
<td>2.99 (2.08-3.52)</td>
<td>2.87 (2.64-3.27)</td>
<td>.56</td>
<td>2.85 (2.03-3.61)</td>
<td>2.88 (2.43-3.14)</td>
<td>.68</td>
</tr>
<tr>
<td>BMI&lt;sup&gt;k&lt;/sup&gt;, median (IQR)</td>
<td>23.25 (22.13-26.23)</td>
<td>23 (22.68-27.43)</td>
<td>.07</td>
<td>22.62 (21.55-24.45)</td>
<td>23.8 (22.5-27.3)</td>
<td>.30</td>
</tr>
<tr>
<td>Blood pressure (mm Hg), systolic, mean (SD)</td>
<td>140.61 (14.433)</td>
<td>137.05 (15.07)</td>
<td>.40</td>
<td>130.69 (11.22)</td>
<td>134.48 (9.08)</td>
<td>.22</td>
</tr>
<tr>
<td>Blood pressure (mm Hg), diastolic, median (IQR)</td>
<td>80 (69-86.75)</td>
<td>79 (73.75-84.25)</td>
<td>.86</td>
<td>79 (75-84)</td>
<td>80 (78-84)</td>
<td>.78</td>
</tr>
</tbody>
</table>

<sup>a</sup>FBG: fasting blood glucose.  
<sup>b</sup>PBG: postprandial blood glucose.  
<sup>c</sup>P<.01 versus baseline.  
<sup>d</sup>HbA<sub>1c</sub>: glycated hemoglobin.  
<sup>e</sup>P<.05.  
<sup>f</sup>TC: total cholesterol.  
<sup>g</sup>TG: triglyceride.  
<sup>h</sup>HDL-C: high-density lipoprotein–cholesterol.  
<sup>i</sup>IQR: interquartile range.  
<sup>j</sup>LDL-C: low-density-lipoprotein–cholesterol.  
<sup>k</sup>BMI: body mass index.

**Figure 1.** The changes in HbA<sub>1c</sub> levels after follow-up in both groups. After 3 months, HbA<sub>1c</sub> levels in both groups were significantly improved compared with baseline data (P<.01). Six months later, intervention group HbA<sub>1c</sub> was lower than baseline (P<.01), as were the control group HbA<sub>1c</sub> levels (P<.05). "a" indicates P<.05 versus baseline and asterisk indicates P<.05 versus control group.
Figure 2. The comparison of the amplitude of change of HbA\textsubscript{1c} levels in both groups. The mean change in HbA\textsubscript{1c} levels from baseline to 6 months in the intervention group was significantly higher than that in the control group ($P<.05$). Asterisk indicates $P<.05$ versus control group.

Figure 3. The changes in postprandial blood glucose levels after follow-up in both groups. At the end of 3 and 6 months, the intervention group postprandial blood glucose was significantly lower than the control group postprandial blood glucose ($P<.05$ and $P<.01$). "b" indicates $P<.01$ versus baseline; asterisk indicates $P<.05$; and # indicates $P<.01$ versus control group.

Discussion

Principal Findings

We completed a 6-month, prospective, randomized controlled trial of the mHealth telemedicine system in patients with T2DM aged over 65 years. The results showed that the PBG and HbA\textsubscript{1c} levels in the intervention group were significantly lower than those in the control group; our results are very similar to those reported by Lim et al [16] and Egede et al [17]. At the completion of 3 months, the PBG level in the intervention group was 1.02 mmol/L lower than that at baseline; by the completion of 6 months, the PBG levels showed a progressive decrease of approximately 1.21 mmol/L relative to that at the completion of 3 months. After 6 months, we also observed a significant difference between the intervention and control groups in this respect. At the completion of 3 months, the HbA\textsubscript{1c} level in the intervention group had decreased by 1% as against 0.66% in the control group. Although the between-group difference was not statistically significant, the HbA\textsubscript{1c} levels in the intervention group at 6 months showed a further decline of 0.13% as against an increase of 0.04% in the control group. After the sixth month, the intervention group showed continuous improvement in HbA\textsubscript{1c} levels and the between-group difference was statistically significant; this finding is consistent with the results of Cho et al [18], who also demonstrated the efficacy of telemedicine interventions after a certain period of time. These findings suggest that older patients require time to familiarize themselves with the mHealth system. However, after self-training and remote support from the medical team, the patients started independent use of the portable smart device, which reflected in the positive effects [19]. In this research, both groups showed improved blood glucose and HbA\textsubscript{1c} levels. This may be attributable to personalized medicine and dietary and exercise plans provided to all subjects [20]. However, without remote supervision and ongoing support, it is difficult to achieve sustained efficacy in the long term; thus, long-term follow-up is essential for older patients with diabetes [21]. During the study, 13 subjects in the control group (7 with hyperglycemia and 6 with hypoglycemia) and 5 subjects in the intervention...
group (4 with hyperglycemia and 1 with hypoglycemia) required adjustment of drug dosage for titration of glycemic control; however, none of the patients in either group experienced any serious adverse events or aggravation of complications. The intervention group had significantly fewer hypoglycemic events compared with the control group. This was likely attributable to prompt identification of the risk of hypoglycemia in the intervention group by the medical team via the mHealth platform and the consequent implementation of timely corrective actions [10,22,23]. After the trial, over 89% of patients in the intervention group continued to measure their blood glucose level 2 to 3 days each week. Intervention group satisfaction survey responses indicated that frequent communication with the medical team via the mHealth platform enhanced patient understanding of diabetes, increased their awareness, and helped alleviate depressive symptoms [8,24].

Comparison With Prior Work

Previous studies have shown that telemedicine interventions can improve blood glucose control in patients with diabetes [25,26]; however, the applicability of telemedicine for older patients has rarely been discussed.

The study by Quinn et al [24] and Kim et al [27] showed that middle-aged and older patients with diabetes have good interaction in a mobile phone–based diabetes education environment and that it significantly improves the self-management of blood glucose levels. However, the study was conducted over a period of 1 month, which is too short to determine the compliance of older patients over the long term with remote intervention. However, Egede et al [17] conducted a 12-month-long study involving remote psychotherapy intervention for older diabetic patients. Older diabetic patients not only maintained good compliance but also achieved long-term glycemic control. However, the intervention involved only psychotherapy, and there was no routine medication-, diet- and exercise-related intervention. Therefore, the study was not designed to determine the advantages of remote intervention with regular outpatient treatment. Cho et al [18] performed a 6-month comparative study of telemedicine and traditional outpatient treatment; although the benefits of telemedicine were not found at 3 months, HbA1c levels were significantly improved at 6 months and the benefit was mainly found among women aged over 40 years. Williams et al [28] conducted a 12-month long-distance interventional clinical trial among African Americans aged over 21 years; the results suggested that long-term remote interventions can improve long-term glycemic control. However, all the above studies involved remote interventions in a wide range of age groups. Since the cognitive ability of older patients is relatively low, the operation interface used by middle-aged patients cannot be expected to be equally effective in older patients. Therefore, we greatly simplified the user interface of our telemedicine system to make it suitable for use by older patients. This enhanced the confidence of patients and their ability to follow the advice and provided us with valuable data that can be analyzed.

Limitations

In general, telemedicine facilitates good glycemic control in older diabetic patients. In this study, the personal and family medical history, smoking history, history of alcohol intake, birth history, history of drug allergy, and personal living environment were not included in the analysis [6]. However, these factors can potentially affect the nutritional status and function of major organs; in addition, this information is important for the assessment of the quality of life of patients [29,30]. Moreover, data collected from dietary carbohydrate intake and expenditure are not as accurate as blood glucose data; therefore, the effect of dietary and exercise-related guidance on glycemic control was not reliably measured; it is necessary to develop an accurate data collection method for calorie intake and consumption [31]. When this was achieved, telemedicine assisted the medical team and allowed the team to provide timely warnings of the risk of hypoglycemia or hyperglycemia as well as encouraged patients to continue their diet and exercise plan.

Conclusions

In this study, PBG level in the intervention group was significantly lower than that in the control group after the first 3 months. The improvement in glycemic control was sustained after 6 months and showed a significant difference from that in the control group. Our results suggest that the improved glycemic control in the intervention group was attributable to improved communication between doctors and patients with real-time tracking of older diabetic patients by the mHealth system and improved patient compliance after implementation of mHealth monitoring. On the basis of our findings, we can conclude that telemedicine is effective and safe for older diabetic patients.
Multimedia Appendix 2
CONSORT - EHEALTH checklist (V 1.6.1).

References


Abbreviations

HbA1c: glycated hemoglobin
PBG: postprandial blood glucose
T2DM: type 2 diabetes mellitus

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Women's Attitudes Toward Self-Monitoring of Their Pregnancy Using Noninvasive Electronic Devices: Cross-Sectional Multicenter Study

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Abstract

Background: Pregnancy can be distressing, particularly if expectant mothers are worried about the well-being of their fetus. Consequently, the desire for reassurance and frequent fetal monitoring is often pronounced. Smart wearable devices and telemedicine are promising tools that could assist women in self-monitoring their pregnancy at home, hence disburdening emergency departments (EDs). They present the possibility to clarify the need for urgent care remotely and offer tighter pregnancy monitoring. However, patients’ acceptance of such new technologies for fetal monitoring has not yet been explored extensively.

Objective: This survey aimed to elucidate the attitudes of women toward self-monitoring of their pregnancy using noninvasive electronic devices. The technical details of the proposed devices were not specified.

Methods: A cross-sectional multicenter study was conducted at the departments of obstetrics of the University Hospitals of Heidelberg and Leipzig, Germany. All patients seen in the obstetrics clinic who were above 18 years were offered participation. We designed a survey questionnaire including validated instruments covering population characteristics, issues in current and past pregnancies, as well as attitudes toward self-monitoring of pregnancy with smart devices.

Results: A total of 509 pregnant women with no previous experience in telemedicine participated. Only a small minority of 5.9% (29/493) regarded self-monitoring with wearable devices as an alternative to consulting their physicians. Along these lines, only 7.7% (38/496) strongly believed they would visit the ED less often if such devices were readily available. However, if the procedure were combined with a Web-based telemetric physician consult, 13.5% (66/487) would be highly motivated to use the devices. Furthermore, significantly more women regarded it as an alternative prior to seeing a doctor when they perceived a decline in fetal movements (P<.001). Interestingly, women with university degrees had a higher propensity to engage in pregnancy self-monitoring compared with women without one (37% vs 23%; P=.001). Of the participants, 77.9% (381/489) wished feedback from a doctor or midwife was also very important in their choice of such devices (61.8%, 301/487 wished feedback). The intended frequency of use differed vastly among women, ranging from 13.8% (65/471) who would like to use such a device several times per day to 31.6% (149/471) who favored once per week at most.
Conclusions: Our results point to a skeptical attitude toward pregnancy self-monitoring among pregnant women. Nevertheless, many women are open to using devices for pregnancy monitoring in parallel to consulting their physician. The intention to use such devices several times daily or weekly, expressed by more than half of the participants, highlights the potential of such technologies.

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KEYWORDS

eHealth; fetal monitoring; pregnancy; telemedicine

Introduction

Health surveillance apps and devices are becoming more and more popular [1-5]. Many companies offer personalized health trackers and market them as lifestyle products suitable for everyday application. Approximately 80% of women in their fertile period in the United States own a smartphone [6], and around 23% of female smartphone owners use mobile health apps [7]. Consequently, nutrition and menstrual cycle monitoring, as well as pregnancy diaries, have become quite common [8]. However, no medically reliable, cost-effective wearable device is on the market for pregnancy self-monitoring. The use of such devices by pregnant women at home could enable closer observation, provide reassurance to concerned expectant mothers, and better identify high-risk patients. Such devices would constitute a milestone for obstetric care [9]. Since electronic health (eHealth) devices bring new challenges in terms of reliability and medicolegal responsibility, the attitude and comfort of both patients and medical staff are highly relevant [10]. More generally, there is still a surprising lack of data surrounding eHealth and mobile health devices despite its widely recognized potential [2,11,12].

Giving pregnant women the possibility to monitor their fetus at home does not only offer advantages for themselves but also for their physicians and midwives. In obstetrics as well as other medical disciplines, urgent and nonurgent emergency visits are increasing [13]. Concerns and worries about the unborn child are common reasons for emergency consultations in obstetrics. In these cases, it is often challenging for patients to judge whether a given condition is pathological or physiological, resulting in avoidable consultations. Several studies indicate that pregnant women are frequently dismissed upon entering the emergency room since no pathological finding was detected despite a high sense of urgency felt by the patient [14,15]. Additional data from prolonged home monitoring could potentially add diagnostic value in such situations. It is also conceivable that in the future, the additional data might enable medical staff to reassure patients and their partners remotely. For this scenario to become a reality, evidence of the advantages of home monitoring would be required, and legal responsibilities would need to be clarified first.

Prolonged or even continuous monitoring of pregnancy with smart wearable devices that assess several fetal parameters could provide a very comprehensive picture of fetal well-being based on an extensive collection of data. Such recordings might, therefore, be of great value for observation and diagnostics. However, women’s willingness to use remote devices at home to monitor pregnancy has hardly been explored. We therefore designed a survey among expectant mothers to elucidate women’s attitudes toward pregnancy monitoring with smart devices.

Methods

Survey Design and Questionnaire

Patients from 4 doctors were included in this prospective cross-sectional multicenter survey at the obstetric emergency departments (EDs) of the University Hospital Women’s Clinics in Heidelberg and Leipzig, Germany or cooperating obstetric outpatient clinics. German-speaking women, aged between 18 and 55 years, were eligible to contribute if they showed the capacity for consent and provided informed consent. Approximately 800 eligible patients were offered participation. This accounts for approximately 10% of the obstetrics patients in the participating centers in the inclusion period, and this subset can be considered a random sample. The questionnaire was completed by 509 women, resulting in a participation rate of 63.9% (509/796).

Patients completed the questionnaires pseudonymously on paper while in the clinic. Participants needed approximately 15 minutes for completing the survey and did not receive any compensation. Exclusion criteria consisted of an inadequate understanding of the German language or refusing to participate. The survey was approved by the ethics committees of both medical faculties (Heidelberg S-525/2016, Leipzig 092/17-Ik).

The questionnaire consisted of 21 closed-ended questions to allow for quantitative statistical analysis. In addition, we also asked patients to provide their year of birth and their estimated due date. The questions were conceived by 2 experienced obstetricians and a clinical psychologist following a literature review and an interdisciplinary discussion with diverse members of the labor and delivery staff of the University Hospital in Heidelberg. The questionnaire was subsequently tested on 10 volunteers of our target population that were not part of the final study.

The introductory questions captured characteristics of our study population such as their highest education degree, marital status, employment type, and health care plan. These questions were followed by an assessment of their current and previous pregnancies including the number of previous pregnancies, deliveries, previous modes of delivery, planned mode of delivery in this pregnancy, complications in this pregnancy, whether conception was natural, and whether the current pregnancy was a multiple pregnancy. The remaining questions focused on eHealth devices for pregnancy monitoring. The description of the devices in question did not cover technical details but...
specified that they were noninvasive and that women would be able to put them on autonomously. The first block of these questions inquired under which circumstances and how often the respondent was willing to engage in pregnancy monitoring at home, with possible responses like “if I felt my baby less...” The second block focused on the expectations toward devices to monitor a pregnancy at home such as display of recordings, design, and functionality. The original questions are provided in Multimedia Appendix 1. Further results regarding emergency visits are published elsewhere (Schramm et al, under review).

**Statistical Analysis**

The statistical analyses were performed in Microsoft Excel version 15.31 and SAS 9.1 Documentation. The relative frequencies of the replies of close-ended questions were calculated and stated as the percentage of the total numbers of replies. For questions that asked participants to rank their agreement with certain statements on a Likert-scale ranging from 1 to 5, the percentages of replies and the weighted mean were computed (Tables 1 and 2). Inferential statistics comprised chi-square tests for categorical data. For all analyses, statistical significance was at a type 1 error of 5% (2-tailed).

**Results**

**Study Population**

Sample characteristics are shown in Table 1 and Multimedia Appendix 2. The questionnaire was completed by 509 women, resulting in a participation rate of 63.9% (509/796) for all women that were offered participation. The completeness rate of these data was 96.3% (490/509). The sample is by and large representative of pregnant women in Germany [16], with an overrepresentation of high-risk pregnancies due to the care structure of the participating centers.

**Perception of Telemedicine as Alternative to Physician Consult**

In the first step, the questionnaire explored if devices for self-monitoring could reduce physician consultations. When asked whether they regarded self-monitoring of their pregnancy as an alternative to consulting a physician, only 5.9% (29/493) of our study participants strongly agreed. 36.7% (181/493) of participants strongly disagreed, and the remaining 57.4% (283/493) of women favored an intermediate to skeptical standpoint toward this statement (Table 2). However, significantly more women regarded it as an alternative prior to seeing a doctor when they felt fewer baby movements (P<.001). Still, only 7.7% (38/496) strongly believed they would visit the ED less often during pregnancy if such devices were in place.

The picture was slightly different if the assumed use of mobile devices to monitor pregnancy were combined with a telemedical consultation with a physician. In this scenario, 13.5% (66/487) of participants strongly believed they would use such devices, and only 12.5% (61/487) categorically rejected that notion (Multimedia Appendix 3). A small minority of patients felt insecure using such technologies if Web-based contact with a physician was established. However, we registered a strong agreement of 41.8% (192/471) to the statement that cardiotocography (CTG) provides more certainty than self-monitoring.

**Expected Properties of Mobile Devices for Pregnancy Monitoring**

Preferences for the readout of mobile devices for pregnancy monitoring varied. While 29.8% (134/450) of the participants preferred a simple binary reading stating either that everything is normal or that consulting a physician is recommended, a majority of 39.6% (178/450) were in favor of more detailed information allowing graduating fetal well-being and providing information on fetal status. The remaining 30.7% (138/450) even wanted such devices to display as much information as possible.

The expectations of different features for pregnancy monitoring are summarized in Figure 1. Patients were asked to indicate which features of mobile devices they regarded as particularly important. Results are displayed as the percentage of total replies. Multiple answers were possible.

The most important feature recommended by our study participants was to enable mothers to listen to their baby’s heartbeat (78.2%, 381/487). An independent application, an endorsement by physicians or midwives, and feedback about proper utilization was also important to potential users (62.8%, 306/487; 50.5%, 246/487; and 61.8%, 301/487, respectively). Properties of comparatively less importance to the users included wearing comfort and secure positioning (34.5%, 168/487 and 35.7%, 174/487, respectively). Around 1-third of participants would have liked the devices to allow measurements in different body positions and during movement. The least important features were the possibility to mute the fetal heart sound and the optical design.

Finally, we also addressed how frequently a mobile device for pregnancy self-monitoring would be used. Interestingly, 13.8% (65/471) of the participants indicated that they would perform pregnancy monitoring at home several times per day and 4.8% (23/471) even wanted such devices to display as much information as possible.

Preferences for the readout of mobile devices for pregnancy monitoring are summarized in Figure 1. Patients were asked to indicate which features of mobile devices they regarded as particularly important. Results are displayed as the percentage of total replies. Multiple answers were possible.

The most important feature recommended by our study participants was to enable mothers to listen to their baby’s heartbeat (78.2%, 381/487). An independent application, an endorsement by physicians or midwives, and feedback about proper utilization was also important to potential users (62.8%, 306/487; 50.5%, 246/487; and 61.8%, 301/487, respectively). Properties of comparatively less importance to the users included wearing comfort and secure positioning (34.5%, 168/487 and 35.7%, 174/487, respectively). Around 1-third of participants would have liked the devices to allow measurements in different body positions and during movement. The least important features were the possibility to mute the fetal heart sound and the optical design.

Finally, we also addressed how frequently a mobile device for pregnancy self-monitoring would be used. Interestingly, 13.8% (65/471) of the participants indicated that they would perform pregnancy monitoring at home several times per day and 4.8% (23/471) even wanted such devices to display as much information as possible. A frequency of once per day was preferred by 22.1% (104/471). The number of participants who were inclined to use it 1-4 times a week was 27.6% (130/471), and 31.6% (149/471) would use it less than once per week.

The attitudes toward pregnancy monitoring with eHealth devices differed substantially depending on socioeconomic status. Among patients with a university degree, 37.1% (77/207) would have consulted their obstetrician less often if they had the chance to monitor their fetus at home compared with 23.1% (66/286) without a university degree (P=.001). At the same time, 75.8% (157/207) of academics preferred a more detailed readout over a binary readout of monitoring devices compared with 66.3% (161/243) of nonacademics (P=.03). Both the attitude toward pregnancy monitoring with wearable devices and preferences for features of mobile devices did not depend on age, the number of previous pregnancies, marital status, or health care plan.
Table 1. Sample characteristics of the study population.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Responses, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
</tr>
<tr>
<td>18-20</td>
<td>12 (2.4)</td>
</tr>
<tr>
<td>21-25</td>
<td>47 (9.3)</td>
</tr>
<tr>
<td>26-30</td>
<td>168 (33.2)</td>
</tr>
<tr>
<td>31-35</td>
<td>178 (35.2)</td>
</tr>
<tr>
<td>36-40</td>
<td>84 (16.6)</td>
</tr>
<tr>
<td>&gt;41</td>
<td>17 (3.4)</td>
</tr>
<tr>
<td><strong>Highest education degree</strong></td>
<td></td>
</tr>
<tr>
<td>Dropped out of school</td>
<td>11 (2.2)</td>
</tr>
<tr>
<td>Secondary education ending with ninth grade</td>
<td>41 (8.1)</td>
</tr>
<tr>
<td>Secondary education ending with tenth grade</td>
<td>147 (29.0)</td>
</tr>
<tr>
<td>University entrance diploma</td>
<td>101 (19.9)</td>
</tr>
<tr>
<td>University degree</td>
<td>207 (40.8)</td>
</tr>
<tr>
<td><strong>Marital status</strong></td>
<td></td>
</tr>
<tr>
<td>Married, living with spouse</td>
<td>470 (92.7)</td>
</tr>
<tr>
<td>Married, living separated from spouse</td>
<td>9 (1.8)</td>
</tr>
<tr>
<td>Single, without children</td>
<td>16 (3.2)</td>
</tr>
<tr>
<td>Single, with children</td>
<td>11 (2.2)</td>
</tr>
<tr>
<td>Widowed</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td><strong>Employment</strong></td>
<td></td>
</tr>
<tr>
<td>Full-time (&gt;35 hours per week)</td>
<td>143 (28.3)</td>
</tr>
<tr>
<td>Part-time (15-34 hours per week)</td>
<td>68 (13.4)</td>
</tr>
<tr>
<td>By the hour (1-14 hours per week)</td>
<td>1 (0.2)</td>
</tr>
<tr>
<td>Educational training (student)</td>
<td>20 (4.0)</td>
</tr>
<tr>
<td>Housewife</td>
<td>41 (8.1)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>14 (2.8)</td>
</tr>
<tr>
<td>Leave of absence (ie, maternity leave)</td>
<td>219 (43.3)</td>
</tr>
<tr>
<td><strong>Health care plan</strong></td>
<td></td>
</tr>
<tr>
<td>Public health care</td>
<td>391 (89.9)</td>
</tr>
<tr>
<td>Private health care</td>
<td>44 (10.1)</td>
</tr>
<tr>
<td>Public family health care</td>
<td>43 (9.9)</td>
</tr>
<tr>
<td>Supplementary insurance</td>
<td>29 (6.7)</td>
</tr>
</tbody>
</table>
Table 2. Pregnancy monitoring at home as an alternative to direct physician consultation.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Score=1</th>
<th>Score=2</th>
<th>Score=3</th>
<th>Score=4</th>
<th>Score=5</th>
<th>Weighted mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>...I would regard this an alternative to consulting a physician.</td>
<td>181 (36.7)</td>
<td>102 (20.7)</td>
<td>118 (23.9)</td>
<td>63 (12.8)</td>
<td>29 (5.9)</td>
<td>2.3</td>
</tr>
<tr>
<td>...I would regard this an alternative prior to visiting a physician if I felt my baby less.</td>
<td>132 (26.8)</td>
<td>82 (16.7)</td>
<td>102 (20.7)</td>
<td>112 (22.8)</td>
<td>64 (13.0)</td>
<td>2.8</td>
</tr>
<tr>
<td>...I cannot imagine this and would always prefer a direct consult with a physician or midwife.</td>
<td>48 (9.8)</td>
<td>60 (12.2)</td>
<td>115 (23.4)</td>
<td>126 (25.7)</td>
<td>141 (28.8)</td>
<td>3.5</td>
</tr>
<tr>
<td>...I would visit the emergency department less often.</td>
<td>120 (24.1)</td>
<td>110 (22.2)</td>
<td>117 (23.6)</td>
<td>111 (22.4)</td>
<td>38 (7.7)</td>
<td>2.7</td>
</tr>
</tbody>
</table>

*Participants were asked to indicate their agreement to the following statements on a scale from 1 to 5 (1 signifies strong disagreement and 5 strong agreement); absolute numbers are shown, and percentages or replies are indicated in brackets.

*Weighted means are shown for each statement.

Figure 1. Patient preferences for features of mobile devices for pregnancy monitoring.

The number of pregnancies did not have any impact on the willingness to use eHealth devices prior to seeing a physician (44% in first pregnancy vs 42% in women with previous pregnancies, P= .77). Also, we did not detect any significant differences between the attitude toward the use of eHealth devices between patients that had several emergency visits during their pregnancy compared with patients that had no or just 1 emergency visit (47% vs 52%, P= .71).

Discussion

Principal Findings

Our comprehensive study provides a detailed account of patients’ attitude toward pregnancy monitoring with eHealth devices when faced with several scenarios. A large proportion of women are open to the idea of monitoring their pregnancy using eHealth devices but prefer to use them in addition to rather than instead of consultations with their physician. The data indicate that patients that have never used eHealth devices can imagine consulting a physician using these new technologies. However, the skepticism toward these eHealth devices is greatest in scenarios where these tools are employed to replace a doctor’s consult. This is in line with results from a study on telemedicine in postoperative care that found patients to be afraid of losing their personal relationship with their doctor when engaging in telemedicine [17]. If a scenario is offered to monitor with a device combined with a Web-based consultation with a physician, significantly more patients would feel comfortable using it. Many patients might also underestimate the extent to which telemedicine has already become part of professional medical practice [18].

Also, 36.7% (181/493) of our cohort could imagine using eHealth devices prior to visiting their doctor if they felt fewer baby movements. It seems that a physician’s or midwife’s judgment is regarded as a lot more trustworthy than the reading of a monitoring device. However, it has been well established that face-to-face interactions are not superior to telemedical...
interactions on professional practice and health care outcomes in several medical specialties [19-21].

High trust in the opinion of a health care professional is also reflected in the features of pregnancy monitoring devices that are most important to patients. Recommendation by a physician or midwife and their feedback about the proper use of the device are found to be very important. Only the ability to record the fetal heart rate and to apply the device independently was discovered to be more essential to patients. All in all, the functionality of such devices is the key to patients compared with design aspects like different color options or discrete appearance. More women with university degrees prefer a detailed overview of such devices compared with nonacademics. In general, this seems to be the population that feels most inclined to engage in pregnancy monitoring at home. A possible explanation might be that women with a university degree feel more comfortable about autonomous fetal monitoring or expect greater benefits from the use of new technologies. Of note, the proportion of participants with university degrees in our study was 40.8% compared with 14.8% in the general population [22].

Limitations

The study population was by and large representative of pregnant women in Germany, with a slight overrepresentation of academics and high-risk pregnancies due to the fact that participants were mainly seen at university hospitals with a maximal level perinatal care. Given that high-risk pregnancies imply more extensive monitoring and more frequent antenatal consultations, this patient population is likely to benefit the most from telemedical pregnancy monitoring [23].

Furthermore, this study was carried out by only a few doctors in service. Therefore, not all possible women meeting the inclusion criteria were reached but rather a random cross-section thereof. Hence, we expect selection bias to be limited, especially as this was a bicentric study.

The study is an account of attitudes toward telemedicine in obstetrics at a time when telemedicine is barely used. In interpreting the findings of this study, one has to bear in mind that all study participants had no prior experience with remote pregnancy monitoring. Thus, the application of eHealth devices and telemedicine was left to women’s imagination. Consequently, our study focuses on intent rather than actual behavior. Previous studies suggest that knowledge of telemedicine in the general population is limited, and people who are not familiar with it tend to reject it [24,25]. We assume that the experience and more widespread use of such devices will have a profound impact on those attitudes.

Outlook for Pregnancy Self-monitoring

The fact that almost 20% of women would be willing to wear devices for pregnancy monitoring all the time or several times daily highlights the desire of some women to closely monitor their pregnancy. In fact, monitoring frequencies of once per week or more—preferred by 2-thirds of our participants—seem only practical using self-monitoring devices. Hence, these responses highlight pregnant women’s desire to get frequent updates on fetal well-being and their self-evolvement. The desired monitoring frequencies require the new devices to be handy and noninvasive. So, far, the CTG does not open options for that kind of monitoring, as it requires a health care professional to set it up correctly. In addition, it is considered an invasive procedure that exposes the fetus to ultrasound. Whether permanent fetal monitoring via CTG causes fetal harm has not been investigated yet, but experts in ultrasound medicine recommend following the as low as reasonably achievable principle for the use of ultrasound in obstetrics [26,27]. Finally, the reading of CTGs has a high intra- and interrat variability [28]. These results fueled the development of computer-based CTG analysis [29] to increase the reliability of CTG interpretation in the future.

Consequently, pregnancy monitoring devices could gain great popularity, though as a supplement rather than as a replacement for pregnancy monitoring by physicians. Nonetheless, it should also be remembered that many women are opposed to extensive monitoring of their pregnancy and the medicalization of the female body [30]. Other disciplines have proven that the acceptance increases with knowledge and a more widespread use [31-35]. Whether such devices will be able to provide reliable diagnoses in the future that are equally as trustworthy and reassuring as the judgment of a physician remains to be elucidated. Prospective studies are needed to address feasibility, safety issues, and effectiveness. For the time being, our study highlights that self-monitoring devices have the potential to become a valuable supplement in antepartum care. However, from a current standpoint, it seems unlikely that devices for pregnancy self-monitoring will relieve EDs from consultations by pregnant women for nonurgent indications any time soon.

Conclusions

Our study provides a first comprehensive picture of the attitudes of women toward pregnancy self-monitoring at a time when the use of such technology is not established in Germany. The majority of study participants seem reserved toward any form of pregnancy monitoring that does not involve close interactions with health care professionals. However, at the same time, a vast majority expressed interest in frequent fetal monitoring if reliable and easy-to-use devices were available. This suggests that devices for fetal self-monitoring could become a valuable supplement to physicians’ and midwives’ obstetrics care and ought to be investigated in clinical studies soon.

Acknowledgments

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https://mhealth.jmir.org/2019/1/e11458/
Conflicts of Interest
None declared

Multimedia Appendix 1
English translation of survey questions.

[PDF File (Adobe PDF File), 68KB - mhealth_v7i1e11458_app1.pdf ]

Multimedia Appendix 2
Patient characteristics with respect to previous pregnancies and deliveries.

[PDF File (Adobe PDF File), 12KB - mhealth_v7i1e11458_app2.pdf ]

Multimedia Appendix 3
Pregnancy monitoring with online consultation of physician.

[PDF File (Adobe PDF File), 23KB - mhealth_v7i1e11458_app3.pdf ]

References


Abbreviations
- CTG: cardiotocography
- ED: emergency department
- eHealth: electronic health
Women's Attitudes Toward Self-Monitoring of Their Pregnancy Using Noninvasive Electronic Devices: Cross-Sectional Multicenter Study

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Original Paper

In-Home Cardiovascular Monitoring System for Heart Failure: Comparative Study

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Abstract

Background: There is a pressing need to reduce the hospitalization rate of heart failure patients to limit rising health care costs and improve outcomes. Tracking physiologic changes to detect early deterioration in the home has the potential to reduce hospitalization rates through early intervention. However, classical approaches to in-home monitoring have had limited success, with patient adherence cited as a major barrier. This work presents a toilet seat–based cardiovascular monitoring system that has the potential to address low patient adherence as it does not require any change in habit or behavior.

Objective: The objective of this work was to demonstrate that a toilet seat–based cardiovascular monitoring system with an integrated electrocardiogram, ballistocardiogram, and photoplethysmogram is capable of clinical-grade measurements of systolic and diastolic blood pressure, stroke volume, and peripheral blood oxygenation.

Methods: The toilet seat–based estimates of blood pressure and peripheral blood oxygenation were compared to a hospital-grade vital signs monitor for 18 subjects over an 8-week period. The estimated stroke volume was validated on 38 normative subjects and 111 subjects undergoing a standard echocardiogram at a hospital clinic for any underlying condition, including heart failure.

Results: Clinical grade accuracy was achieved for all of the seat measurements when compared to their respective gold standards. The accuracy of diastolic blood pressure and systolic blood pressure is 1.2 (SD 6.0) mm Hg (N=112) and –2.7 (SD 6.6) mm Hg (N=89), respectively. Stroke volume has an accuracy of –2.5 (SD 15.5) mL (N=149) compared to an echocardiogram gold standard. Peripheral blood oxygenation had an RMS error of 2.3% (N=91).

Conclusions: A toilet seat–based cardiovascular monitoring system has been successfully demonstrated with blood pressure, stroke volume, and blood oxygenation accuracy consistent with gold standard measures. This system will be uniquely positioned to capture trend data in the home that has been previously unattainable. Demonstration of the clinical benefit of the technology requires additional algorithm development and future clinical trials, including those targeting a reduction in heart failure hospitalizations.

 doi:10.2196/12419

KEYWORDS
ballistocardiogram; BCG; blood pressure; ECG; electrocardiogram; heart failure; Internet of Things; IoT; photoplethysmogram; PPG; remote monitoring; SpO2; stroke volume

Introduction

The Burden of Heart Failure

In-home monitoring technologies have the potential to transform the health care system by enabling the transition from reactive care to proactive and preventive care. This is especially important for cardiovascular disease (CVD), the leading cause of death worldwide. Heart failure (HF), a type of CVD characterized by a weakened heart muscle, impacts approximately 6.5 million Americans with over 960,000 new
cases each year [1]. HF costs the United States an estimated $30.7 billion annually and is expected to increase 127% to $69.7 billion by 2030 [2]. With approximately 80% of the total cost associated with HF due to hospitalization [1], there is an opportunity to reduce the cost of HF by lowering hospitalization rates.

To contain costs, the Centers for Medicare and Medicaid Services is both penalizing hospitals with excess readmissions and moving to Bundled Payments for Care Improvement [3,4]. Despite increasing penalties [5], readmission rates remain high for HF, with over 20% of patients readmitted within 30 days and up to 50% by 6 months [6]. To successfully reduce readmissions, early detection of deterioration and subsequent intervention is required. Since patient awareness of symptomatology often lags behind deterioration, successfully tracking physiologic changes in the home is a critical component of an early intervention strategy.

**In-Home Monitoring to Reduce Heart Failure Hospitalization Rates**

Current models for reducing HF hospitalizations through in-home monitoring have had mixed success due to delays in the analysis of potentially important clinical data [7], studies with insufficient power for drawing conclusions [8], and low adherence [9,10]. As an example, the Telemonitoring to Improve Heart Failure Outcomes trial for automated telemonitoring did not show a reduction in hospitalizations, due in part to low adherence [9]. In this large-scale study involving 826 subjects with telemonitoring, only 55% of the patients were using the system at the end of the trial. Similar results were found in the Baroreflex Activation Therapy for Heart Failure (BEAT-HF) study, where adherence was cited as a critical factor for not showing any change in HF hospitalizations with in-home monitoring of the electrocardiogram (ECG), weight, and blood pressure (BP) [10]. In this study, the subsection of the patients who had better adherence to monitoring had a significantly lower rate of hospital readmissions [11]. The BEAT-HF investigators stated “there remain difficulties in getting heart failure patients even to perform basic aspects of self-care, such as daily weight and BP monitoring” [11].

In contrast to these studies, the CardioMEMS Heart Sensor Allows Monitoring of Pressure to Improve Outcomes in NYHA Class III Heart Failure Patients (CHAMPION) trial demonstrated a 37% reduction in class III HF hospitalizations, where pulmonary artery pressures were measured daily through an implantable device (CardioMEMS) incorporating a patient-initiated data transfer using a bed-based system [12]. In comparison with prior studies that did not show a reduction in hospitalization, only 1.5% of the treatment group was noncompliant. In the CHAMPION Trial, the high level of adherence was due to the patient selection criteria, a preprocedure monitoring agreement, and the use of a nurse telephone intervention system [13]. In addition to high levels of adherence, the success of the CHAMPION trial can be attributed to the robust and clinically relevant measurements captured by the CardioMEMS device [12].

To have successful in-home monitoring with a nonimplantable system that is applicable to the broader patient population, a novel approach must be taken to bypass adherence issues. Furthermore, such a system must provide a sufficiently diverse and relevant set of measurements to practitioners that enable early detection of deterioration and intervention, as the epidemiology of HF is extremely complex.

**Measurements for Monitoring Heart Failure**

HF occurs when the heart muscle is weakened and unable to maintain sufficient blood flow to meet the body’s needs. Consistent monitoring of BP is critical throughout the entire management and treatment of HF [4], as optimal BP control is a primary goal for HF [14]. In part, this is because lower systolic BP is associated with increased readmission and mortality rates [15,16], and uncorrelated high systolic BP typically precipitates acute decompensation [14]. Furthermore, according to the Framing Study, early and continuous control of elevated BP appears to be the primary method for preventing chronic HF in the general population, with pulse and systolic pressure associated with significant risk for HF [17,18].

As HF is characterized by poor cardiac performance, cardiac output (CO) is an important component in diagnosis and management of HF [19]. CO is defined as the product of stroke volume (SV) and heart rate (HR) and is typically measured using an echocardiogram, a cardiac magnetic resonance imaging (MRI), or catheterization. In acute HF, the myocardium is unable to maintain sufficient CO and if untreated leads to chronic HF and death [20]. During diuretic treatment, CO and SV must not be significantly reduced and therefore must be monitored whenever possible to ensure optimal treatment [21]. Currently there is no in-home solution for remotely and accurately monitoring CO and SV. As such, the benefits and predictive value of monitoring CO and SV on a daily basis remain unproven.

The epidemiology of HF is complex, and a limited set of measurements is often insufficient for making clinical decisions. Peripheral oxygenation saturation (SpO₂) has value as a supporting measure that can be used to determine the best course for treatment during the initial diagnosis, acute HF, and acute decompensation [20,22]. During acute decompensation, patients presenting with hypoxemia (oxygen saturation <90%) warrant hospitalization and require daily monitoring of oxygen saturation and other vital signs until stabilization [23].

The objective of this study was to demonstrate that a toilet seat–based cardiovascular monitoring system is capable of measuring systolic and diastolic blood pressures, stroke volume, and blood oxygenation.

**Methods**

**A Toilet Seat–Based Cardiovascular Monitoring System for In-Home Monitoring**

A toilet seat–based cardiovascular monitoring system can be integrated into a subject’s natural daily routine with no change in habit, enabling measurements to be taken at one or more times each day. Issues with subject preparation and subject error are greatly reduced, since skin contact is automatic and highly repeatable each use. While a toilet seat–based monitoring system
is intermittent in nature, ensured adherence will enable long-term daily trend monitoring of parameters that do not need to be captured continuously, such as BP.

This work demonstrates that a toilet seat–based monitoring system (Figure 1) is capable of accurately capturing the following clinically relevant parameters: BP, SV, and blood oxygenation. The single-lead ECG measured from the seat has been previously correlated to the 12-lead ECG and validated against standard lead II for HR, heart rate variability, QRS duration, and the corrected QT interval [24] and will not be discussed herein. This set of measurements, gathered from a single device, provides a broad view of a patient’s cardiovascular health.

An Integrated System for Cardiovascular Monitoring

The proposed cardiovascular monitoring system installs directly on a standard toilet, is battery powered, wireless, waterproof, and requires no additional connections or user interaction (Figure 2). This monitoring system unobtrusively captures cardiovascular data automatically whenever the user sits on the toilet. Requiring no direct user actions for measurement, patient adherence is enhanced. The seat incorporates a single-lead ECG for measuring the electrical activity of the heart and as a reference for ensemble averaging [24], a ballistocardiogram (BCG) for measuring the mechanical forces associated with the cardiac cycle, and a photoplethysmogram (PPG) for measuring \( \text{SpO}_2 \) and pulse transit time (PTT) (Figure 2).

While many methods (eg, echocardiography) are available to clinicians for measuring ventricular performance (eg, CO), all require costly dedicated equipment that is generally deployed in a formal medical setting. These methods require expert technicians and interpretation that can be subject to reviewer bias or geometric errors. Because of these limitations, none of these techniques can be used for day-to-day monitoring of cardiac function or be incorporated into nonimplantable, in-home, medical diagnostic devices. The BCG fills this gap and enables devices to be created that are capable of monitoring cardiac function in the home in an inexpensive way [25-27].

The force present on the seat is measured through 4 independent load cells underneath 4 standoffs placed on the bottom of the seat (Figures 2 and 3). To accurately measure the small forces that correspond to the BCG on a toilet seat, a floating hinge (Figure 3) is required to ensure that all of the load is captured by the load cells [28].

**Figure 1.** A toilet seat–based cardiovascular monitoring system (left) is integrated into an individual’s daily routine without requiring any change in habit, thereby addressing patient adherence. The system captures a comprehensive set of clinically relevant measurements automatically (right).

<table>
<thead>
<tr>
<th>Diastolic Blood Pressure</th>
<th>Heart Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systolic Blood Pressure</td>
<td>Heart Rate Variability</td>
</tr>
<tr>
<td>Stroke Volume</td>
<td>QRS Duration</td>
</tr>
<tr>
<td>Blood Oxygenation</td>
<td>Corrected QT Interval</td>
</tr>
</tbody>
</table>

**Figure 2.** The toilet seat–based cardiovascular monitoring system is completely self-contained, battery-powered, wireless, and cleanable with all sensors and electronics instrumentation integrated inside of the seat. It can measure the electrocardiogram (ECG), photoplethysmogram (PPG), and the ballistocardiogram (BCG).
The BCG waveform has been shown to correlate with the pre-ejection period and CO [25,27,29]. To demonstrate the correlation between BCG amplitude and cardiac function, differences in the ensemble averaged BCG waveforms measured from the seat for a typical HF subject and for a typical normative subject at both rest and post-stress are shown in Figure 4. In combination with the ECG, the BCG is used to estimate SV and calculate the starting point for the pulse transit time for BP estimation.

The PPG is an optical measure of local blood volume [30]. When captured at 2 wavelengths (eg, red and infrared), SpO₂ can be estimated [30]. The ratio between the waveform amplitudes from each wavelength is used to calculate an R-value, which can then be converted to SpO₂ through a device-specific calibration curve (R-curve) [30,31]. Typically, SpO₂ is measured on the finger or the earlobe, where intersubject variability in the local tissue is low, allowing for a universal R-curve to be used across the entire population. When measuring SpO₂ from the back of the thigh, as is the case with the seat, a single point calibration is required for each subject due to the variability in local tissue. Additionally, the single point calibration for each subject will mitigate the sensitivity of the SpO₂ estimate to skin pigment, which becomes a potential source of error during hypoxia (<70%) [32].

A controlled desaturation test was performed on 2 subjects of varying weight and body type to demonstrate the difference in R-curves between subjects as measured on the seat. Each subject slowly reduced their SpO₂ to approximately 80% while data were captured on the seat. An R-value was calculated from the seat data for various saturation levels as measured by a gold standard pulse oximeter, which was taken from the finger with a hospital grade vital signs monitor (ProCare 400 Vital Signs Monitor, General Electric Company). This was used to generate a hospital grade vital signs monitor. This was used to generate an R-curve for each subject (Figure 5), where the shaded region is the potential error of the hospital grade vital signs monitor.

The slope of each subject’s R-curve (−36.9 and −33.1) varies by 11% and matches that expected in literature (−33.3) [31]. While the variation in slopes is small, the difference in offset between the R-curves was significant. This indicates that while the seat is capable of measuring relative changes in SpO₂ without a per-subject calibration, a single point calibration is required for providing an absolute measure of SpO₂.

One of the key benefits of the proposed system is the ability to use a combination of the ECG, BCG, and PPG to extract meaningful parameters such as BP. Literature shows that it is possible to estimate BP from pulse wave velocity (PWV) [33-36], which is the speed at which the pressure wave propagates through the arterial system. An aortic PWV can be measured from the seat using an estimate of the subject’s aortic length and the PTT. The aortic PTT is defined as the time it takes for the pressure wave to transit the aorta. The seat calculates this by determining the time interval between the BCG feature that relates to ejection and the appropriate peripheral PPG wave feature.

There are two key differences between the seat and the majority of other PWV-based estimates of BP that allow for a more accurate and robust determination of BP. Many examples in literature use the pulse arrival time instead of the PTT, which uses the ECG as the proximal timing point for calculating the time of propagation [37-39] and includes a portion of the pre-ejection period in the overall time estimate. This results in an inaccurate estimate of transit time as the ECG timing is a poor surrogate for ejection timing [36,37]. Additionally, the peripheral timing point for the seat-based PTT is measured on the back of the thigh, which is in close proximity to the end of the aorta. This is in contrast to other peripheral measurement sites, such as the finger or foot. In these cases, the PTT, and the subsequent PWV measure, is not dominated by the aorta resulting in a less robust correlation to BP.

**Human Subject Testing**

Diastolic BP, systolic BP, SV, and SpO₂ are validated with human subject data obtained from studies at the Rochester Institute of Technology and the University of Rochester Medical Center. Studies were performed under informed consent and used protocols approved by each institution’s Institutional Review Board for Protection of Human Subjects. General exclusion criteria for all of the studies include subjects who are less than 18 years of age, pregnant, weigh more than 180 kg, cannot follow instructions in English, or have mechanical circulatory support or impaired cognitive or functional status. Each controlled study compares the capabilities of the seat to...
a clinical grade gold standard, quantitatively comparing the accuracy of each measure.

For each of the following studies, recordings were captured in a lab or clinical setting. Subjects were instructed not to urinate or defecate, not to talk, and to sit as they normally would in their home when recordings were captured. No other instructions were given. As urination and defecation can shift BP, SV, and HR, it is not the intention of this work to analyze the physiologic changes during urination or defecation but rather to track daily trends at steady state. In future in-home studies, algorithms will be developed to identify and reject periods of urination and defecation through classification of motion artifacts and the physiologic shifts associated with this change in state.

Prior to parameter estimation and feature extraction, each of the signals undergoes a continuous signal quality check where entire recordings may be rejected, and beats with abnormal intervals are removed, since changes in the diastolic duration and ventricular filling can significantly shift beat-by-beat BP and SV, as described in Conn et al [24,28]. The demographic information for the remaining subjects in each cohort, grouped by measurement, are shown in Table 1.

**Figure 4.** The ballistocardiogram (BCG) amplitude and timing vary greatly based on the cardiovascular state. Heart failure (HF) BCG waveforms have a much smaller amplitude when compared with the normal BCG waveform at rest and poststress.

**Figure 5.** When characterizing the R-value for SpO\textsubscript{2} (peripheral oxygen saturation) estimation on the seat with controlled desaturation testing, the R-curve slope matches literature and is the same across subjects. A different offset necessitates the use of a per-subject calibration for absolute SpO\textsubscript{2} estimation. The shaded regions represent the acceptable level of error around the best fit line according to the ISO standard for pulse oximetry.
Systolic and diastolic BP was validated on 12 and 11 normative (healthy) subjects, respectively, with no history of heart disease, chronic obstructive pulmonary disease, diabetes, or peripheral vascular disease. A single measurement session was used for calibrating the blood pressure estimator. For each subject, a maximum of 5 recordings was taken per week for a total of 8 weeks. A maximum of 2 recordings was allowed per day with a minimum of 4 hours separating subsequent recordings.

During in-home use of the seat, it cannot be guaranteed that the subject will follow the recommendations of the American Heart Association, where BP should be measured after the subject has sat at rest for at least 5 minutes with their back supported by a chair [40]. To ensure that the seat accurately measures the subject’s BP during typical use, the gold standard measure of brachial BP was captured from a hospital-grade vital signs monitor (ProCare 400 Vital Signs Monitor, General Electric Company) before, during, and after every seat recording, with the average value compared to the seat estimate. As the PTT measured from the seat is dominated by the aorta, the resulting BP estimate is most related to central BP. While the differences between central pressures and brachial pressures are variable between individuals [41], the shifts in pressure will track together within a single subject, allowing for a comparison to brachial BP over time. This potential source of error is mitigated by performing a per-subject calibration of the PWV model to brachial pressures.

SV was validated on 38 normative subjects and 111 patients undergoing a standard echocardiogram at the University of Rochester Medical Center for any underlying condition, including HF. For each of the subjects in this cohort, a reference measure of SV was gathered at rest while the subject was supine using an echocardiogram (Vivid i, General Electric Company). SV was calculated from the velocity time interval at the left ventricular outflow tract using Doppler mode with all estimations performed by a single cardiologist to eliminate interobserver variability. The seat data were gathered during the same session while at rest and compared to the echocardiogram measure of SV.

SpO2 was validated on 11 normative subjects with no history of heart disease, chronic obstructive pulmonary disease, diabetes, or peripheral vascular disease. A single calibration session was used to calculate the subject-specific R-curve offset.

For each subject, a maximum of 5 recordings was taken per week for a total of 8 weeks. A maximum of 2 recordings was allowed per day, with a minimum of 4 hours separating subsequent recordings. A gold standard measure of SpO2 was captured from a hospital-grade vital signs monitor (ProCare 400 Vital Signs Monitor) before and after every recording. The average SpO2 value was used to determine the accuracy of the seat estimate.

### Results

#### Blood Pressure Estimates Robustly Correlate to Gold Standard

The Bland-Altman plots in Figure 6 demonstrate that diastolic (left) and systolic (right) BP estimates compare favorably to a clinical gold standard. Additional recordings were automatically rejected for systolic BP (N=89) compared to diastolic BP (N=112) because signal quality requirements are more stringent for systolic BP. The resulting error for the diastolic BP is 1.2 (SD 6.0) mm Hg and the resulting error for the systolic BP is –2.7 (SD 6.6) mm Hg. These results exceed the Association for the Advancement of Medical Instrumentation (AAMI) standards, which require all measurements across every subject to have an accuracy lower than ±5 (SD 8) mm Hg [42]. For visualization on the Bland-Altman plots in Figure 6, the required SD has been converted to limits of agreement (SD multiplied by 1.96) and is shown as a shaded region around the mean. These data demonstrate that the seat is capable of tracking shifts in blood pressure over time without recalibration.

When the estimation error is stratified by body mass index (BMI), the seat’s estimate of BP slightly overestimates diastolic BP and underestimates systolic compared to the gold standard for larger BMIs. This trend is more significant for the systolic BP estimate. The error in estimating both systolic and diastolic BP stratified by BMI for this cohort is shown in Table 2.

#### Accurate Stroke Volume Estimation Across a Large and Diverse Population

The seat estimate of SV is compared to the echocardiogram in a Bland-Altman plot (Figure 7). The mean and SD of the heart rate across all subjects in this cohort is 74.3 (SD 12.4) bpm with a range of 47.8 bpm to 113.2 bpm. Literature indicates that the limits of agreement (1.96 SD) for an echocardiogram

### Table 1. Demographic information for the cohorts used to validate each of the seat measures. These statistics only include data that have passed the automated signal quality check.

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Male (n)</th>
<th>Age (years)</th>
<th>Weight (kg)</th>
<th>Height (cm)</th>
<th>Body mass index (kg/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diastolic BP&lt;sup&gt;a&lt;/sup&gt; (n=12)</td>
<td>9</td>
<td>22.5 (2.8)</td>
<td>76.1 (13.5)</td>
<td>173.6 (9.3)</td>
<td>25.2 (3.6)</td>
</tr>
<tr>
<td>Systolic BP (n=11)</td>
<td>9</td>
<td>22.6 (2.9)</td>
<td>76.7 (13.9)</td>
<td>175.2 (7.9)</td>
<td>24.9 (3.5)</td>
</tr>
<tr>
<td>SV&lt;sup&gt;b&lt;/sup&gt; (n=38)</td>
<td>22</td>
<td>24.5 (5.6)</td>
<td>73.3 (21.1)</td>
<td>171.8 (7.6)</td>
<td>24.7 (6.2)</td>
</tr>
<tr>
<td>SV In-Clinic (n=111)</td>
<td>59</td>
<td>55.7 (16.4)</td>
<td>81.3 (19.5)</td>
<td>170.6 (10.3)</td>
<td>27.8 (5.6)</td>
</tr>
<tr>
<td>SpO2&lt;sup&gt;c&lt;/sup&gt; (n=11)</td>
<td>10</td>
<td>22.5 (2.9)</td>
<td>77.6 (12.9)</td>
<td>173.9 (9.5)</td>
<td>25.6 (3.4)</td>
</tr>
</tbody>
</table>

<sup>a</sup>BP: blood pressure.
<sup>b</sup>SV: stroke volume.
<sup>c</sup>SpO2: peripheral oxygen saturation.

![Image](http://mhealth.jmir.org/2019/1/e12419/)

http://mhealth.jmir.org/2019/1/e12419/
Doppler-based measure of SV is 35.2 mL when calculated from the velocity time integral [43,44]. This is shown as a shaded region in Figure 7. Similarly, the limits of agreement for SV calculated using a cardiac MRI compared to thermodilution is 22 mL [45]. These compare favorably with the seat estimate of SV across a diverse population with limits of agreement of 30.4 mL when compared to an echocardiogram (Figure 7). When stratified by BMI, the limits of agreement are as follows: 15.3 mL (N=4) for a BMI less than 18.5, 26.6 mL (N=56) for a BMI between 18.5 and 25, 34.6 mL (N=56) for a BMI between 25 and 30, and 29.5 mL (N=33) for a BMI over 30. This indicates that the ability of the seat to estimate SV is not significantly impacted by BMI.

**Consistent Estimation of Peripheral Blood Oxygenation**

The Bland-Altman plot in Figure 8 shows the accuracy of the seat’s estimate of $\text{SpO}_2$ compared to the gold standard for 91 data points collected from 11 subjects over a period of 8 weeks. The resulting root mean square error ($\text{ARMS}$) of the seat estimate of $\text{SpO}_2$ compared to the gold standard is 2.3%. This exceeds the accuracy required by the ISO standard for $\text{SpO}_2$ ($\text{ARMS, MAX}=3.5\%$) [46]. Assuming a zero mean for visualization purposes, the required $\text{ARMS, MAX}$ can be converted to a limits of agreement (shaded region in Figure 8) by multiplying by 1.96.

**Figure 6.** The toilet seated–based cardiovascular monitoring system has been shown to accurately measure blood pressure over an 8-week period. Both the diastolic (left) and systolic (right) blood pressure (BP) estimates from the seat exceed the accuracy required by the Association for the Advancement of Medical Instrumentation (AAMI) standard converted to a limits of agreement (shaded regions).

![Figure 6](image)

**Table 2.** Error in blood pressure estimation for this cohort stratified by body mass index at the time of calibration (no subjects in this cohort had a body mass index lower than 18.5 kg/m$^2$).

<table>
<thead>
<tr>
<th>BMI$^a$, range</th>
<th>Diastolic (mm Hg)</th>
<th>Systolic (mm Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>mean (SD)</td>
</tr>
<tr>
<td>18.5 ≤ BMI &lt; 25.0</td>
<td>52</td>
<td>-0.1 (6.5)</td>
</tr>
<tr>
<td>25.0 ≤ BMI &lt; 30.0</td>
<td>50</td>
<td>2.0 (5.4)</td>
</tr>
<tr>
<td>30.0 ≤ BMI</td>
<td>10</td>
<td>3.6 (4.4)</td>
</tr>
</tbody>
</table>

$^a$BMI: body mass index; expressed in kg/m$^2$. 

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http://mhealth.jmir.org/2019/1/e12419/
Figure 7. The seat estimate of stroke volume (SV) strongly correlates to the echocardiography measure of SV measured from the left ventricular outflow tract (LVOT). In comparison, the literature shows that the echocardiogram SV measure has a limits of agreement of 35.2 mL (shaded region) compared to an arterial gold standard.

Figure 8. The limits of agreement for SpO₂ (peripheral oxygen saturation) is 4.5% with an \( A_{RMS} \) (root mean square error) of 2.3%. This exceeds the accuracy required by the ISO standard for SpO₂ where \( A_{RMS, MAX} \) is 3.5%, which equates to a limits of agreement of 6.9% (shaded region).

Discussion

Principal Results

This work demonstrates that a toilet seat–based cardiovascular monitoring system can robustly measure systolic and diastolic BP, SV, and SpO₂ compared to their respective clinical gold standards (Table 3). Results show that SV can be estimated absolutely with an accuracy comparable to the echocardiogram, which is the most commonly used method for measuring SV.
Both systolic and diastolic BP can be measured in a normative population over a period of 8 weeks using the ECG, BCG, and PPG with a per-subject calibration within the AAMI standards [42]. The seat is capable of measuring a subject’s SpO2 using a reflectance mode pulse oximeter positioned to make contact with the upper thigh with a single-point calibration for each subject. The single-lead ECG, HR, HRV, QRS duration, and corrected QT interval have been previously validated [24].

Limitations and Future Work

One limitation of this work is that the seat-based system has not been used extensively in the home setting. In each of these studies, the seat was set up for automatic detection and data acquisition upon subject use with unattended data transmission to a cloud database. There was no use of lab or clinic infrastructure for gathering seat data, and the seat was deployed exactly as it would be in the home. While BP and SpO2 were measured over multiple weeks, the majority of subjects did not show significant shifts within this time frame. Another limitation of the work is that the limits of agreement for SV is similar to that of the echocardiogram. It is unknown whether the errors in the estimation of SV are due to the seat or the echocardiographic measure of the left ventricular outflow tract area. As such, future studies will compare the seat’s estimate of SV to a gold standard cardiac MRI.

Future work will initially focus on larger scale studies to validate BP and SpO2 across a broader population. As urination and defecation can shift BP, SV, and HR, detection algorithms will be developed and validated to remove these states from the analysis, ensuring that accurate daily trends at steady state are captured. Subject identification using biometrics to enable truly passive monitoring in a multiple person household will also be developed. Additionally, the possibility of removing the per-subject calibration required for BP and SpO2 estimation will be investigated through the incorporation of easily measured subject-specific information (eg, thigh thickness). Body weight measurements on the seat have not yet been verified. Future studies will investigate the ability of machine learning to estimate body weight based on posture and body type. This work and the aforementioned future studies will lead to a 2-phased clinical trial where an alert-based system for early detection of deterioration will be developed with in-home seat data and subsequently validated with the goal of demonstrating a reduction in HF hospitalization rates.

Broad Impact

The toilet seat–based cardiovascular monitoring system has the potential to fill a gap in patient monitoring by capturing trend data that has been previously unattainable. This system has the potential to address many of the challenges with in-home monitoring in a form factor that integrates into the daily routine of patients, bypassing barriers to adherence and providing a comprehensive and accurate set of clinically relevant measurements. In addition to in-home monitoring, a secondary use for this device includes monitoring of patients in the hospital. While BP and SpO2 are routinely monitored, daily measurements of SV and CO can be used to provide additional insights into the effectiveness of ongoing treatments. Such a device may enable new approaches and capabilities in the diagnosis and treatment of cardiovascular disease, including but not limited to those with HF. After further demonstration of the measurement capabilities of the seat, this device will be uniquely positioned to advance an automated alert-based system that could be part of a broader interventional strategy in future clinical trials, with the goal of reducing HF hospitalizations. If successful, this strategy has the potential to reduce the burden of HF and cardiovascular disease on the health care industry as well as improve the quality of life for patients. Through the successful development, deployment, and integration with clinical practice, this device could facilitate the transition from a reactive to proactive-based approach to health care.

Acknowledgments

The authors thank Jennifer Forbes for assisting with all subject testing.

Conflicts of Interest

None declared.
References


Abbreviations

AAMI: Association for the Advancement of Medical Instrumentation
ARMS: root mean square error
BCG: ballistocardiogram
BEAT-HF: Baroreflex Activation Therapy for Heart Failure
BMI: body mass index
BP: blood pressure
CHAMPION: CardioMEMS Heart Sensor Allows Monitoring of Pressure to Improve Outcomes in NYHA Class III Heart Failure Patients
CO: cardiac output
CVD: cardiovascular disease
ECG: electrocardiogram
HF: heart failure
HR: heart rate
MRI: magnetic resonance imaging
PPG: photoplethysmogram
PWV: pulse wave velocity
PTT: pulse transit time
SpO2: peripheral oxygen saturation
SV: stroke volume

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Background: Zambia is faced with a severe shortage of health workers and challenges in national health financing. This burdens the medical licentiate practitioner (MLP) program for training nonphysician clinical students in Zambia because of the shortage of qualified medical lecturers and learning resources at training sites. To address this shortage and strengthen the MLP program, a self-directed electronic health (eHealth) platform was introduced, comprising technology-supported learning (e-learning) for medical education and support for health care practice. MLP students were provided with tablets that were preloaded with content for offline access.

Objective: This study aimed to explore MLP students’ and medical lecturers’ perceptions of the self-directed eHealth platform with an offline-based tablet as a training and health care practice support tool during the first year of full implementation.

Methods: We conducted in-depth qualitative interviews with 8 MLP students and 5 lecturers and 2 focus group discussions with 16 students to gain insights on perceptions of the usefulness, ease of use, and adequacy of self-directed e-learning and health care practice support accessible through the offline-based tablet. Participants were purposively sampled. Verbatim transcripts were analyzed following hypothesis coding.

Results: The eHealth platform (e-platform), comprising e-learning for medical education and health care practice support, was positively received by students and medical lecturers and was seen as a step toward modernizing the MLP program. Tablets enabled equal access to offline learning contents, thus bridging the gap of slow or no internet connections. The study results indicated that the e-platform appears adequate to strengthen medical education within this low-resource setting. However, student self-reported usage was low, and medical lecturer usage was even lower. One stated reason was the lack of training in tablet usage and another was the quality of the tablets. The mediocre quality and quantity of most e-learning contents were perceived as a primary concern as materials were reported to be outdated, missing multimedia features, and addressing only part of the curriculum.
Medical lecturers were noted to have little commitment to updating or creating new learning materials. Suggestions for improving the e-platform were given.

**Conclusions:** To address identified major challenges, we plan to (1) introduce half-day training sessions at the beginning of each study year to better prepare users for tablet usage, (2) further update and expand e-learning content by fostering collaborations with MLP program stakeholders and nominating an e-platform coordinator, (3) set up an e-platform steering committee including medical lecturers, (4) incorporate e-learning and e-based health care practice support across the curriculum, as well as (5) implement processes to promote user-generated content. With these measures, we aim to sustainably strengthen the MLP program by implementing the tablet-based e-platform as a serious learning technology for medical education and health care practice support.

**KEYWORDS**
educational technology; computers, handheld; computer-assisted decision making; mobile apps; information dissemination; education; allied health occupations; Africa, Southern; Zambia

**Introduction**

**Background**
The severe shortage of health workers in sub-Saharan Africa is projected to worsen until 2030 and is aggravated by significant population growth [1]. This shortage is profoundly burdening the Zambian health care system. Although Zambia launched efforts to reduce this shortage [2], remote and rural areas are still severely underserved with only 7 clinicians per 10,000 people (urban areas: 16/10,000 people) [2-4] and insufficient coverage of health facilities [5]. Health workers are essential for closing the gap in delivering essential health services [3] and for moving forward toward universal health coverage and meeting health-related objectives of the sustainable development goals [6]. The Zambian National Health Strategic Plan for 2017-2021 [7] aims “to provide equitable access to cost-effective, quality health services as close to the family as possible” and specifically recognizes the need to “increase the proportion of rural households living within 5 km of the nearest health facility from the current 50% to 80% in 2030” [7]. Furthermore, efforts have been made to improve the allocation of current health workers throughout Zambia’s districts [2]. However, Zambia’s medical training institutions do not currently have the capacity to train the necessary number of health workers to sufficiently staff underserved areas [8].

In 2002, to alleviate the severe health worker shortage, the Ministry of Health initiated a medical licentiate practitioner (MLP) program at the Chainama College of Health Sciences (CCHS), Lusaka [9]. MLPs are nonphysician clinicians who receive shorter, skills-oriented medical training compared with physicians but can perform many traditionally physician-designated diagnostic and therapeutic tasks [10]. At first, the MLP program was implemented as a 2-year upgrade training for the cadre of clinical officers [4,11] and later transformed from a diploma-level degree to a Bachelor of Science degree in Clinical Sciences in 2013 [9]. A 1-year bridging course allowed diploma-holding MLPs to also acquire a Bachelor of Science degree at CCHS.

The importance of MLPs for Zambia’s health system has been shown, particularly in rural areas at the district level where the most critical shortages exist [9,10,12]. MLPs are trained in 4 main specialties: pediatrics, surgery, internal medicine, and obstetrics and gynecology. The last 2 years of the MLP training are focused on practical skills, whereby MLP students rotate every 8 weeks across health facilities, each with a medical focus in 1 of the 4 main specialties.

**Objectives**
To strengthen the MLP program and specifically address the lack of medical lecturers and learning resources in practicum sites, a self-directed electronic health (eHealth) [13] platform (e-platform) that comprised technology-supported learning (e-learning) for medical education and health care practice support was introduced in 2016 as part of a more extensive blended learning approach [14]. The e-learning provides Web-based and offline access to static and interactive medical e-learning materials assembled and developed according to the existing curriculum, such as lecture notes, medical books, virtual patient cases, medical pictures, and videos on medical procedures. The health care practice support component provides access to standard treatment guidelines and medical algorithms to diagnose and treat patients. E-platform materials were generally pre-existing and not explicitly developed as electronically based materials. As training in the third and fourth study years includes clinical rotations in remote areas throughout Zambia, tablets were distributed (7 inches, Android-based) to all third- and fourth-year and bridging students to enable ubiquitous access to tablet-based content. The e-platform was implemented for Web access with the open-source Moodle software (Moodle HQ, Moodle Community), and MLP students were able to access contents with provided tablets or their own mobile devices. The content was downloaded to the tablets for offline usage via the Moodle mobile app; no internet connection was necessary to access the tablet’s contents, even in rural areas.

A pilot phase from January 2016 to August 2016 provided insight into shortcomings of the e-learning and eHealth platform (e-platform) that led to adaptations. The most significant change was an increase in available e-learning materials (including interactive learning materials), followed by a change in the tablet type that allowed mobile data access, which was highly requested by users. The first year of full implementation of the e-platform (September 2016 to August 2017) was evaluated qualitatively and quantitatively.

We present the results of the qualitative evaluation based on success factors for e-learning implementation as a framework.
to categorize themes. The objective was to explore students’ and medical lecturers’ perceptions of the self-directed e-platform as a tool for medical learning and teaching within the MLP program in the low-resource setting of Zambia to adapt and further develop the e-platform.

**Methods**

**Research Context**

A qualitative study design was used to explore the perceptions of MLP students and medical lecturers and evaluate the success of the implementation of the offline-based, self-directed e-platform in strengthening medical education in Zambia. The development of the evaluation framework was based on a prior pilot evaluation study of the MLP e-platform. The research methodology underpinning this study was content analysis [15]. Pilot evaluation results had identified shortcomings of the blended learning approach that needed improvement and are reported elsewhere [14]. In-depth interviews (IDIs) and focus group discussions (FGDs) allowed participants to state their opinions and experiences without the restrictions of predefined categories or terms. Bhaasiri et al’s research framework [16] provided the structure to categorize the identified themes within dimensions of a successful implementation of e-learning and particularly in low-resource settings (see Multimedia Appendix 1). We believed this framework was appropriate for the health care practice support component as health care practice support is also part of MLP education. With Delphi and analytic hierarchy process methods, Bhaasiri et al [16] identified the most relevant factors for e-learning success in low-resource settings and incorporated social cognitive and motivational theory, critical success factors, DeLone and McLean information system success, and the technology acceptance model. This framework was further adapted to reflect CCHS’s local setting and include factors that emerged during project implementation and this study’s data analysis. Bhaasiri et al’s research framework [16] includes 3 main dimensions of a successful e-learning implementation: personal, environmental, and system-related. The research framework unfolds into 7 subdimensions (learners and instructors’ characteristics, extrinsic motivation, e-learning environment, infrastructure, system quality, course and information quality, and institution and service quality). We further adapted and expanded these subdivisions (see Table 1) to incorporate the tablet-based e-platform in the research framework. Mobile learning in this context describes access to the MLP e-learning as well as health care practice support materials offline on mobile devices.

**Data Collection**

We conducted 2 FGDs with MLP students, approximately 80 min each (see Multimedia Appendix 2 for the 17-item discussion guide), and 13 IDIs with students and medical lecturers, approximately 20 to 40 min each (see Multimedia Appendix 3 for the 19-item discussion guide). In the IDIs, the e-platform is referred to as the e-learning platform. Interview guides for both the IDIs and FGDs complied with the questionnaire’s development guide for education research by Artino et al [17] and were based on a concise literature review, peer-based feedback rounds, and pilot testing. Moreover, 5 of the IDIs were conducted with medical lecturers and 8 with students. To reflect the study population, respondents were also purposively selected to proportionally represent gender and age groups. For each FGD, more students (n=10) than estimated necessary (n=6) were invited to ensure sufficient turnout to produce relevant information [18]. Age was categorized in 3 age groups: ≤35, >35 and ≤45, and >45 years (see Table 2 for details).

The group of medical lecturers was purposively drawn from the group of active lecturers in the third, fourth, and bridging study years within the MLP program. The IDIs with students were held in a secluded office within the MLP administration block on the CCHS campus and were conducted by the principal researcher, the first author of this manuscript, (German, female, doctoral student) in English, who was trained in information technology and global health and with over 10 years of experience in the field. The principal researcher engaged with study participants over short periods during project visits before the study’s commencement as part of the intervention implementation within the overall blended learning project. The 2 FGDs were conducted with students in lecture halls on the CCHS campus. The IDIs with medical lecturers were primarily conducted via phone (n=4) and 1 was held at the University Teaching Hospital in Lusaka. IDIs with medical lecturers and FGDs with students were guided by a facilitator (Zambian, female, master degree-level in Social Sciences) in English. The facilitator had no engagement with study participants before the study’s commencement.

At the time of the study, all students and medical lecturers were actively engaged in the MLP program. Furthermore, 2 student FGDs were conducted with students in lecture halls on the CCHS campus. The IDIs with medical lecturers were primarily conducted via phone (n=4) and 1 was held at the University Teaching Hospital in Lusaka. The IDIs and FGDs were audio-recorded. During the IDIs and FGDs, questions were asked according to the interview and discussion protocol, thus prompting interviewees to provide further details until each line of inquiry was sufficiently covered. The study began with the distribution of the tablets and the quantitative data collection in September 2016, after which IDIs and FGDs were held at the CCHS campus in July to August 2017 (end of the study year); therefore, the maximum exposure to the use of tablets was 12 months (see Figure 1, timeline of study).
Table 1. Bhussiri et al’s research framework [16] for successful technology-supported learning (e-learning) implementation, with our additions for the tablet-based e-platform (marked with [add] in the table). The research framework has 3 major themes (individual dimension, environmental dimension, and system dimension) that unfold into subdimensions.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Term definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Individual dimension</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1.1 Learner’s characteristics</strong></td>
<td></td>
</tr>
<tr>
<td>Attitude toward tablet-based e-platform</td>
<td>“Learners’ impression of participating in [m-learning] or mHealth activities through [tablet] usage” [16]</td>
</tr>
<tr>
<td>Focus on interaction</td>
<td>“The degree of contact and educational exchange among learners and between learners and instructors” [16] from the student’s perspective</td>
</tr>
<tr>
<td><strong>1.2 Instructor’s characteristics (medical lecturers)</strong></td>
<td></td>
</tr>
<tr>
<td>Attitude toward tablet-based e-platform</td>
<td>Instructor’s “impression of participating in [m-learning/mHealth] activities through [tablet] usage” [16]</td>
</tr>
<tr>
<td>Interaction fairness</td>
<td>“The extent to which the learner feels having been treated fairly regarding his or her interaction with the instructor throughout the [m-learning/mHealth] process” [16]</td>
</tr>
<tr>
<td>Focus on interaction</td>
<td>“The degree of contact and educational exchange [...] between learners and instructors” [16] from the instructor’s perspective</td>
</tr>
<tr>
<td><strong>1.3 Extrinsic motivation</strong></td>
<td></td>
</tr>
<tr>
<td>Perceived usefulness</td>
<td>“The degree to which a person believes that using [an m-learning/mHealth] system would enhance his or her learning performance” [16]</td>
</tr>
<tr>
<td>Technological flexibility</td>
<td>The degree of flexibility that the technology is providing to users in a given setting [add]</td>
</tr>
<tr>
<td>Expandability</td>
<td>The degree to which the provided m-learning and mHealth system and technology can be expanded according to user needs [add]</td>
</tr>
<tr>
<td>Saving resources</td>
<td>The degree to which the provided m-learning and mHealth system and technology are saving users’ resources as measured by monetary spending, time, and additional characteristics [add]</td>
</tr>
<tr>
<td>Punishment/restriction</td>
<td>The degree to which the provided m-learning and mHealth system and technology is restricting or punishing the user</td>
</tr>
<tr>
<td><strong>2. Environmental dimension</strong></td>
<td></td>
</tr>
<tr>
<td><strong>2.1 Interaction opportunities</strong></td>
<td>“Learner’s perceived interactions with others” [16] through m-learning and mHealth</td>
</tr>
<tr>
<td><strong>3. System dimension</strong></td>
<td></td>
</tr>
<tr>
<td><strong>3.1 Infrastructure and system quality</strong></td>
<td></td>
</tr>
<tr>
<td>Ease of use</td>
<td>“Refers to the degree to which the prospective user expects the use of [m-learning/mHealth] to be free of effort” [16]</td>
</tr>
<tr>
<td>System functionality</td>
<td>“The perceived ability of [m-learning/mHealth] to provide flexible access to instructional and assessment media” [16]</td>
</tr>
<tr>
<td>Technological adequacy</td>
<td>Refers to the degree to which the user expects the provided device to fit the setting and area of use [add]</td>
</tr>
<tr>
<td>Technological quality</td>
<td>The quality of the provided device as measured by battery runtime, hardware reliability, operating system quality, and other characteristics [add]</td>
</tr>
<tr>
<td>Internet quality</td>
<td>“The quality of the internet that can be measured by transmission rate, error rates, and other characteristics” [16]</td>
</tr>
<tr>
<td><strong>3.2 Course and information quality</strong></td>
<td></td>
</tr>
<tr>
<td>Reliability</td>
<td>“Concerned with the degree of accuracy, dependability, and consistency of the information” [16]</td>
</tr>
<tr>
<td>Relevant content</td>
<td>“The degree of congruence between what the learner wants or requires and what is provided by the information, course content, and services” [16]</td>
</tr>
<tr>
<td><strong>3.3 Institution and service quality</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Term definitions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Term definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustainability of the e-platform</td>
<td>The degree to which m-learning and mHealth is implemented sustainably within the educational infrastructure [add]</td>
</tr>
<tr>
<td>Tablet and e-platform training</td>
<td>“The amount of specialized instruction and practice that is afforded to the learner to increase the learner’s proficiency in utilizing [m-learning/mHealth] [...]” [16]</td>
</tr>
<tr>
<td>Service quality</td>
<td>The quality of the service provided for m-learning and mHealth and the provided device</td>
</tr>
</tbody>
</table>

\[a\] e-platform: e-learning platform with an electronic health component.  
\[b\] m-learning: mobile learning (with tablets and other mobile devices).  
\[c\] mHealth: mobile health.

### Table 2. Study participants of in-depth interviews and focus group discussions according to age groups and gender.

<table>
<thead>
<tr>
<th>Age group (in years)</th>
<th>MLP(^a) students</th>
<th>Medical lecturers’ IDIs(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female IDIs</td>
<td>Male IDIs</td>
</tr>
<tr>
<td></td>
<td>FGDs(^c)</td>
<td>FGDs</td>
</tr>
<tr>
<td>≥35</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>&gt;35 and ≤45</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>&gt;45</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

\[a\] MLP: medical licentiate practitioner.  
\[b\] IDIs: in-depth interviews.  
\[c\] FGDs: focus group discussions.
Figure 1. Timeline of study events in chronological order. MLP: medical licentiate practitioner; e-platform: e-learning platform with an eHealth component; IDIs: in-depth interviews; FGDs: focus group discussions.

Data Analysis

The principal researcher recorded and transcribed the students’ IDIs. Responses from all IDIs were coded by the principal researcher in 2 coding cycles to determine initial concepts with a commercial, qualitative data analysis program (NVivo, QSR International). Hypothesis coding was applied “to assess the researcher-generated hypothesis” [21]. The adapted research framework of Bhuasiri et al [16] directed the “researcher-generated, predetermined list of codes to qualitative data specifically to assess a researcher-generated hypothesis” [21], and the themes were, therefore, defined in advance (see the coding tree in Table 1, thematic areas from 1.1-3.3). The students’ and medical lecturers’ responses in the transcripts were coded according to the concepts and subsequent codes from Bhuasiri’s adapted research framework [21]. Coded elements were exported to a word processor where they were assigned to 1 theme. The principal researcher decided upon the most representative quotations to reflect the respective themes.

The FGD facilitator recorded and transcribed the student FGDs and medical lecturer IDIs. The principal researcher coded data for each participant in the student FGDs in sequence. The data of a randomly selected participant were coded first and only then were the data of another randomly selected participant coded. The hypothesis coding included 3 major dimensions (or themes): individual, environmental, and system. A total of 7 categories emerged in the students’ and medical lecturers’
responses: (1) learner’s characteristics, (2) instructor’s characteristics, (3) extrinsic motivation, (4) interaction opportunities, (5) infrastructure and system quality, (6) course and information quality, and (7) institution and service quality.

Transcripts were not returned to participants for comments or corrections as it was not feasible in the given setting. However, the interview answers were validated directly after the IDIs as interview answers were run through question-by-question and answer-by-answer with each interviewee. Furthermore, IDI responses were validated with responses from the FGDs. All data were pseudonymized before data analysis. This study adhered to the consolidated criteria for reporting qualitative research checklist [22].

Ethical Considerations
The study protocol was approved by the Biomedical Research Ethics Committee of the University of Zambia and the ethical committee of the University Hospital Heidelberg, Germany. Before taking part in this study, all participating students and medical lecturers agreed to an informed consent that explained the scope and purpose of this study and the right to withdraw at any point. All participants gave written consent and were treated with respect.

Results
In-Depth Interview Characteristics
Out of a total of 81 MLP students and 23 medical lecturers, 8 MLP students (female n=4 and male n=4) and 5 medical lecturers (male n=5) had IDIs. IDIs lasted from 26 to 47 min, with an average of 33 min. Out of 10 invited participants per student FGD, the first FGD included 3 female and 6 male students from the third study year (duration: 78 min) and the second had 3 female and 5 male students from the fourth and bridging study years (duration: 88 min). Results are presented according to the respective coding themes of the hypothesis coding, and dimension themes are indicated in italics in the text that follows.

The interviewees are referred to in the text as follows: for IDIs, interviewees 1 to 8 are student participants and lecturers 1 to 5 are medical lecturers and for FGDs, respondents 1 to 9 are third study year students, for example, respondent 1 (third) and respondents 1 to 7 are fourth study year and bridging students, for example, respondent 1 (fourth/bridging).

Individual Dimension

Learners’ Characteristics (Students)
The attitude of students toward the tablet-based e-platform was generally quite positive as interviewee 1 (third) expressed:

I think we were the lucky ones, it [tablet-based e-platform] came at the right time.

Some students requested more focus on interaction by lecturers regarding the integration of tablets in their lectures, as respondent 6 (third) stated:

We would have lectures, then she [lecturer] would like to post whatever she would teach or any new

guidelines. She would make sure that it is made available to us on the e-learning platform. So, if the other lecturers follow suit and try and take her example.

Instructors’ Characteristics (Medical Lecturers)
The attitude of medical lecturers toward the tablet-based e-platform was also quite positive, as lecturer 1 said:

I think it’s a platform [that] ought to move forward, a platform that we ought to support.

In general, the e-platform was well perceived; however, some lecturers recognized themselves as nonusers or low-users, such as lecturer 4:

Yes [my] general view is it is a very good program, but I think it is still meeting challenges whereby we [medical lecturers] have very few accesses, may be due to our time

Lecturer 1, identified as a low-user who was only involved at one point in time, said:

Yes I have done it [uploading] two times. Well, because when I uploaded that material, I thought it was up-to-date, but I have not been visiting the site.

Reasons for instructor low usage and participation were explained by lecturer 1:

First of all, the lecturers need to have tablets; number two, they need to have connectivity, internet connectivity; number three, there needs to be a platform where lecturers and students and other lecturers interact and discuss this.

Lecturer 3 identified the need for:

...office space. If you are given an opportunity to go there and sit in the staff room or lecturers’ room, then that will help you to have more preparations and access to the platform.

Lecturer 2 attributed the low usage to the newness of the e-learning program and the need for face-to-face training:

I don’t think they [medical lecturers] are using it [tablet-based e-platform] actively; some are, some are not. I think it is a developing program. So, I think it is still in the early phases...Lecture notes, there will always be need to explain in person. The videos I think will never be enough, so there will always be a need actually to explain and explain in person. You must actually be there in the ward and do things on the patient...

To increase the level of interaction, lecturer 3 suggested regular content review meetings and the introduction of e-based assignments:

...the only way we can improve on that is to have a regular review of the material that we have contributed...If assignments are scheduled at specific intervals, and both, the students and the lecturers are expected to either review or revise those assignments,
probably that may stimulate the lecturers to use the platform much more regularly, including the students. Lecturer 1 recognized that a question-and-answer section would be beneficial:

If I am given an opportunity to interact with students, I will be answering their questions or their concerns. Then, I will log in specifically for those questions and try to answer them...it should be a two-way thing.

**Extrinsic Motivation**

Many students perceived the tablet as useful for medical practice as a quick reference tool. They welcomed the technological flexibility for patient care, as respondent 7 (third) explained:

Basically, a tablet is, you will have everything. You have books, it is like everything is compressed into that, and it has been very useful, very useful with the patient you need to consult. There are treatment guidelines. If you are trying to calculate something, it is a very useful gadget.

Students reported that the tablet provided them with greater study flexibility, as interviewee 5 described:

Wherever I am, I’m walking on the road, I’m on the bus, I can easily open - then do studies. Now with that [tablet], it has encouraged me to study.

Interviewee 6 specified:

I get access where there’s internet or not. It’s [tablet] really contributing immensely.

Students appreciated tablet expandability also, as respondent 8 (third) highlighted:

Actually these tablets they also allow students to put [upload] their own books, so it is very useful.

A few students stated that the tablet saved them money, as interviewee 1 said:

I don’t have to pay so much for books anymore. I don’t have to always have internet bundles to access information when I need it.

A few students did not find the tablet useful in saving time, as interviewee 7 explained:

There are a lot of things. The period that I came as a student, I wasn’t treated as a student, I was treated as manpower. So, I didn’t have much time, besides for an exam, which I was focusing on...My fear is that I might waste time. So, I just concentrate on what is important at present for the sake of exams because my period is short.

The tablet was also perceived as a restriction, as interviewee 7 stated:

Sometimes I used to leave it [tablet] in the room, for security purposes. Especially if you lose the tablet, you’ll pay. So, I was extra careful. So, it was a bit risky, but sometimes I would go with it.

**Environmental Dimension**

**Interaction Opportunities**

Some students requested an addition to the e-platform to foster interaction, for example, respondent 9 (third) said:

What I would like to see is student participation. Could there be like a forum where students can add questions and lecturers will respond with teaching materials based on what the student is requesting, or at least good feedback? Learning, it is student-based.

**System Dimension**

**Infrastructure and System Quality**

In general, opinions on the ease of use varied among individuals. However, the majority of students seemed to use the tablets with ease, as respondent 7 (fourth/bridging) exemplified:

I only had challenges just a few weeks after we were given the tablets. I don’t have much challenge. I think certain challenges are being expressed maybe at the individual level.

Some students perceived the tablets as an additional burden, as respondent 3 (fourth/bridging) stated:

I don’t know why the tablets have to be made so complicated, such that we need training. Already we have got a lot of work, a lot of things to study. So, it is like we are taking another profession in IT, those things.

To enhance the ease of use for students, lecturer 2 suggested keeping the e-platform materials clear and concise:

I think to make it [e-platform] more user-friendly is [to] remember that the students do not have a lot of time. So, like anybody else, you want to go to a material, which is easily accessible, easily understood without a lot of homework. We live in an age where there is too much information elsewhere. If I just read one lecture on the tablet and I don’t need to resort to a textbook, then I will go to that particular lecture. So, it’s a question of how user-friendly are the materials on the tablets.

System functionality was perceived as challenging in regard to comprehensive learning materials, as interviewee 2 mentioned:

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Many students identified the quality of the tablets as inadequate. The primary concern was the tablet battery, as respondent 2 (fourth/bridging) stated:

> within a few hours my tablet drains. And sometimes even if you are not using it, it heats up and just after a few hours, the battery finishes.

Some students perceived the tablet as too unreliable for medical practice, as interviewee 4 explained:

> When you need it [tablet], if the patient is in front of you, you need to clarify something, it [e-platform tablet application] fails to open, you get stuck.

Other concerns regarded repairs and spare parts, as a respondent (third) summarized:

> When the battery finishes, we don’t know where to get these batteries. So, next time when they are buying these things they should at least consider things [tablets] that we can easily find here locally.

Respondent 4 (fourth/bridging) was concerned about what happens if three, four months from now the tablet may cease, is there anything that will happen or that’s the end of everything?

**Internet quality** was not perceived as crucial, as lecturer 3 stated:

> It [e-platform] takes off the burden of the need for the students to look for internet access, especially in their remote areas where internet access is a challenge.

However, access to the internet was still perceived as necessary beyond what was available as materials on the tablets, as respondent 8 (fourth/bridging) highlighted:

> The e-learning platform worked with the loaded materials. But now out of the academic situation, we need to go and explore so that with every situation that we may encounter, we may be able to go online.

**Course and Information Quality**

With regard to the subtopic of reliability, a majority of the students perceived the reliability of the available materials on the e-platform as inferior, as interviewee 7 expressed:

> I was very disappointed with the tablets the time they gave us. Why I got so disappointed is some of the notes, which they had put in the tablet, they were old notes. Some of them as early or as late as 2005. Medicine is dynamic. It keeps on changing. So, this is 2017. If you put notes for 2005, 2006 it’s not fair enough for the student.

Interviewee 6 also highlighted the need for updates but was more content with the currently available learning materials:

> Currently, I think it’s enough. So, sometimes I feel maybe we are reading what is not latest and out of the bulletin medical journals.

As a way to increase the quality and timeliness of the learning materials, lecturer 5 suggested the following:

> have at least two [review meetings] in a quarter so that our contacts with the coordinators of the program and the Chainama [CCHS] staff also is increased, having more interaction and all viewpoints shared.

Despite the identified shortcomings in reliability, many students found the information that was available on the e-platform to be generally relevant to their studies and medical practice. Interviewee 5 said that:

> ...especially when we are on the ward, we are doing our clinical work, it’s easy to access information from the e-learning platform. And, most of the things that we were doing and what we are doing is actually there. It has made my life easier, in that I’m able to access the information I need without moving with the laptop, everywhere I go.

Respondent 2 (fourth) revealed that he mainly engaged with the e-platform for exam preparations:

> But then, of late just before the exams, that’s when I could hear my friends say, they could tell me there is this there, that a lot of material that’s when I got interested.

Although the majority of students identified a lack of practical materials and requested additional e-learning materials, for example, respondent 9 (third) stated:

> It lacks the practical information. So, I feel we need to add more lecture notes, which should come from the lecturers who are actually teaching us from here. They should put something that will help the student to know how to answer the examination questions. Some people are doing these OSCE exams for the first time.

Respondent 1 (third) felt that she did not find relevant content:

> ...I just use it as a skeleton. It doesn’t have enough meat that I need. So, we really need to put a lot of data in the Moodle [e-platform] for us to be able to use them effectively.

Respondent 5 (fourth/bridging) remarked that it would be beneficial:

> if I were [in a rural health facility], you find that certain equipment is not there, but I need to save a life, so I should also be taught alternatives when I am faced with such situations.

**Institution and Service Quality**

To reach a sustainable-platform at CCHS, lecturer 3 suggested involving the Ministry of Health and a fee-based system:

> ...to sell the idea [e-platform] with strong advocacy to the training directorate at the Ministry of Health. By doing so probably it gives Chainama [CCHS] as a college much more privilege when it comes to asking for extra funding. I am not sure in terms of how much students contribute towards the tablets,... just a small percentage to contribute towards the acquisition of replacement tablets.

Speaking in regard to operationalization, lecturer 2 emphasized:
The ownership should sit in the college, especially in the department of medical licentiate training. That’s where the ownership should be, that’s the coordinating center, that’s the connecting center for both those that teach and the students that pass through the program. Somebody should be identified in the department who can be the main person coordinating the e-learning platform because a lot of reviews, a lot of materials need to be developed over time.

Training for the tablet-based e-platform was clearly stated as a necessity by the majority of students and medical lecturers as respondent 5 (third) mentioned:

I have had this tablet for some time. I don’t know anything on how to access it because I would log in and try to click somewhere and it will ask for a password, and I don’t even know how to press that. There is a need for training.

More in-depth training from information technology (IT) support was also requested by respondent 3 (third):

I think at some point it would be right if we had people from the IT to come and just explain to us to say that okay when you see it behaving like this, the best way you are supposed to do is A-B-C. In that way, we are able to understand how to manage and operate the gadget nicely.

Training formats were suggested as a 1-day class-based session with a concluding test or as individual training sessions with trained student experts for the e-platform, as interviewee 5 proposed:

Certain individuals might not have the computer literacy experience. But for those, I think, maybe it can be better and cost-effective if you can arrange with individuals. They can easily contact their colleagues who know how to do it. They can be taught, yes. Better to go to friends they’re close to.

A tutorial was also suggested by respondent 6 (fourth/bridging):

...maybe we come up with some form of a booklet where you put those steps that someone needs to follow, to open this and that, I think it would help.

Medical lecturers suggested a training session incorporating a content revision, for example, lecturer 1 proposed:

I think a refresher. So that people are reminded of uploading materials.

Lecturer 5 proposed the training:

as a review process also, to get feedback from them [medical lecturers] on how it [e-platform] is working and how best it can be made use of.

The service quality provided by the CCHS IT staff was perceived as helpful and accessible as respondent 3 (third) stated:

I think the IT department has been very helpful...For me personally, every time that it [tablet] had malfunctioned, they try all their best to fix it.

Students welcomed the available support, as respondent 7 (third) mentioned:

When you are using electronic gadgets, there are always few challenges. After upgrading it [tablet] stopped functioning, and we didn’t know how to repair them. Until the people from the IT came.

One concern regarded IT support after graduation, as respondent 9 (third) remarked:

Right now, when the tablet is not working, there is an internet problem the IT guys are available. Or at least we’ve got access channels. Probably in the next coming years, there will still be problems. So how do we access them [IT] once we are no longer here?

Discussion

Principal Findings

Participants in FGDs and IDIs offered a range of insights into their perceptions of the tablet-based e-platform that comprised e-learning for medical education with an eHealth component. Overall, the perceptions were positive and varied toward the tablet-based e-platform as a tool for medical education and health care practice support at CCHS. The results of the evaluation proved useful for the further development of the e-platform as students’ and instructors’ perceptions of the needs and shortcomings of the tablets and the e-platform were identified.

A significant advantage was seen in the tablet-based offline component as it only required an internet connection for content updates. The tablet was adequate for the setting (especially for medical practice) as it fitted into the doctors’ coat pockets and served as a handy reference. Quality weaknesses of the tablet were identified as fragility, fast-draining battery, and buggy operating system that frequently crashed or froze. The specific tablet model had been chosen as the best quality at an affordable price. Although it would be beneficial to use tablets available on the Zambian market, long-term tablet support will remain a challenge. Changes in technology and tablet manufacturer priorities require a continued investment to keep pace with changing technologies.

Some students believed they were missing curriculum content and tablet functionality. A few were overwhelmed by the tablet and perceived it as an extra burden to an already demanding study schedule. Comprehensive half-day training sessions at the beginning of the study year may enable productive usage of the tablet and the e-platform.

Both students and medical lecturers agreed that updated learning materials was one of the most significant needs, although the overall view on available learning materials of the e-platform was generally positive. The learning materials available at the time of the evaluation were gathered from various sources but were not optimized or designed as e-learning materials. Providing materials that follow multimedia principles could be beneficial as they were shown [23] to provide better learning outcomes and potentially improve the quality of the e-learning platform and its eHealth component. Incorporating teaching
methods that foster learning from surface to long-term memory, overlearning strategies such as practice tests, giving and receiving feedback, and spacing practice over time may all be beneficial [24]. Addressing student evaluations may increase self-evaluation and empower students to become more independent learners [24]. However, the limited number of lecturers poses a bottleneck. To this end, student engagement in creating content, so-called user-generated content, may be a potential solution [25]. Students could employ available mobile devices to generate content such as short videos on medical procedures. If, when preparing a topic for a short video, students read through the current medical guidelines and prepare the topic as an e-learning multimedia content, then they will also practice their pedagogical skills. Hence, user-generated content fosters medical learning and creates much-needed content for the e-platform.

Although lecturers were positive about the e-platform, they stated they were low-users or nonusers who rarely made use of the e-platform. Thus, their expressed attitude does not seem to be a reliable indicator of their actual involvement and usage. Moreover, their answers may have been biased by social desirability [26] and an expected openness to technologies. However, their overall positive answers may indicate a certain willingness and preparedness for more active, future involvement in the e-platform, and medical lecturer engagement is pivotal for updating and creating learning materials. As the numbers of medical lecturers are unlikely to substantially increase in the next few years [27,28], an e-platform coordinator could be key for the MLP program [29]. Regular lecturer review meetings could potentially foster content updating and the creation of new learning materials and also strengthen lecturer ownership of the content and pedagogy of learning materials [30]. Changes introduced with new learning technology should be constructively discussed, and barriers for implementation should be identified. Such operational structures may promote and support a sustainable e-platform.

Furthermore, we want to employ design thinking methods in the ongoing evaluation framework [25] to explore user habits and better understand the user and their challenges and increase adoption of digital technologies, especially by medical lecturers. As a next step for the MLP e-platform, e-learning modules are to be developed for all respective mandatory curriculum items. The construction of the initial e-learning modules is a substantial one-time effort mainly involving medical lecturers and IT. The quality and quantity of course modules on the e-platform and their respective content benefit from regular reviews and corresponding adjustments. Medical lecturers potentially may be more mindful of these e-platform tasks if these were included in the medical teaching schedule and teaching responsibilities, as well as if these topics were part of their continuous training and assessment. To empower medical lecturers to actively teach with the e-platform, we consider powerful training contents to comprise learning about engaging teaching strategies on how to best employ e-learning in a blended learning setting for medical education, as well as more technical skills like to work with the learning management system. Continuous costs for the MLP e-platform include training of involved staff, licensing costs of learning materials, authoring software for content and course development, as well as running and maintenance costs of IT infrastructure.

E-learning promotes a shift during which lecturers “become facilitators of learning and assessors of competency” instead of “distributors of content” [31]. This shift should be reflected in the curriculum [32]. To strengthen the e-learning infrastructure at CCHS, training for all involved need to be increased, which could be realized as weekly meetings with IT technicians to support a community of practice [33]. In the future, training for medical lecturers could be implemented as small learning units, so-called micro-learning sessions [34], which include short instructional videos on the e-platform and which can be more easily integrated into the clinical workday. Other methods to increase adoption may constitute so-called e-platform champions [35,36] who become points of reference as they are trained more intensely in e-learning and eHealth methodologies. Currently, the IT offices are separated from the administrative and medical lecturers’ offices. Moving the IT staff physically closer to the MLP program administration’s offices could increase their involvement in the educational processes of the e-platform and strengthen their role beyond simple IT support [33]. E-learning and eHealth can provide fertile learning environments that strengthen medical education and quality of care, but they need to be embedded in the curriculum with recognition of their strengths and shortcomings.

Limitations
The study has several limitations. First, as there are infrastructural restrictions on the total number of students per year, the study population based on the general MLP student population comprises only a small number of students. Second, we cannot rule out that the study participants’ behavior would have differed if the researcher and discussion assistants had not been present. We tried to minimize this limitation by involving an outside person to conduct the FGDs and IDIs with the medical lecturers, in addition to the principal researcher who conducted the student IDIs. Third, it was not possible in the framework of this study to have study participants verify interview transcripts. We attempted to minimize this limitation by having the researchers review each question and respective respondent’s answer at the end of each interview to verify the accuracy of the respondents’ statements. Fourth, FGDs in this evaluation period could only be conducted with students, potentially diminishing the insight from the medical lecturers. Fifth, the study employs Bhuasiri’s [16] framework, which potentially does not account for all involved dimensions and characteristics of a technology-enhanced intervention for medical education, and thus, further research to refine, adapt, and develop this framework accordingly may be required. Sixth, this study took place in the Zambian MLP program, so there are limitations on how far findings can be generalized to other clinical settings.

Conclusions
A self-directed, tablet-based e-platform that comprised e-learning with an eHealth component was introduced and proved feasible in the low-resource setting of Zambia. The qualitative evaluation included FGDs and IDIs that identified shortcomings, limiting the broad adoption of the e-platform...
among students and medical lecturers. To improve on the shortcomings of the e-platform in this setting, comprehensive half-day training sessions at the beginning of the study year may increase the ease of use with provided tablets for students and medical lecturers. User-generated content, the nomination of an e-platform coordinator and an e-platform steering committee, as well as an e-platform embedded in the curriculum could improve the quality and quantity of learning content that has been perceived by students as outdated and insufficient. Furthermore, supporting regular meetings for medical lecturers to review and discuss the contents of the e-platform may increase engagement for technology-enhanced learning and teaching as well as use as a health care practice support tool.

Institutional changes such as moving the IT department physically closer to the MLP program’s medical lecturers and administration may foster vital exchanges that increase understanding and adoption of e-learning for medical education. The implementation of digital learning environments such as e-learning and eHealth is a multidimensional process that ideally is cyclically iterated [25] to identify and understand the users’ needs and actuators. A clear objective and a serious commitment are required within the implementing institution, and the effort of all involved is necessary to sustainably implement an e-platform as a beneficial learning and teaching method and a health care practice support tool for students and medical lecturers.

Acknowledgments
The authors wish to thank Else Kröner-Fresenius-Stiftung [2016_HA67] for supporting this study. The authors would also like to thank Agness Busiku for her support to this study. The authors would like to thank Julia M Challinor for her editorial support.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Table of Bhuasiri et al’s research framework with 3 main dimensions and subdimensions adapted to the setting of the medical licentiate program.

[PDF File (Adobe PDF File), 41KB - mhealth_v7i1e12637_app1.pdf ]

Multimedia Appendix 2
Interview guide: in-depth interviews.

[PDF File (Adobe PDF File), 57KB - mhealth_v7i1e12637_app2.pdf ]

Multimedia Appendix 3
Interview guide: focus group discussions.

[PDF File (Adobe PDF File), 56KB - mhealth_v7i1e12637_app3.pdf ]

References


Abbreviations

CCHS: Chainama College of Health Sciences
eHealth: electronic health
e-learning: technology-supported learning
e-platform: e-learning platform with an eHealth component
FGD: focus group discussion
IDIs: in-depth interviews
IT: information technology
MLP: medical licentiate practitioner

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Assessing the Validity of the MyJump2 App for Measuring Different Jumps in Professional Cerebral Palsy Football Players: An Experimental Study

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Abstract

Background: Vertical jumps can be used to assess neuromuscular status in sports performance. This is particularly important in Cerebral Palsy Football (CP Football) because players are exposed to high injury risk, but it may be complicated because the gold standard for assessing jump performance is scarce in field evaluation. Thus, field techniques, such as mobile apps, have been proposed as an alternative method for solving this problem.

Objective: This study aims to evaluate the reliability of the measures of the MyJump2 app to assess vertical jump performance in professional CP Football.

Methods: We assessed 40 male CP Football athletes (age 28.1 [SD 1.4] years, weight 72.5 [SD 6.2] kg, and height 176 [SD 4.2] cm) through the countermovement jump (CMJ) and squat jump (SJ) using a contact mat. At the same time, we assessed the athletes using the MyJump2 app.

Results: There were no significant differences between the instruments in SJ height (P=.12) and flight time (P=.15). Additionally, there were no significant differences between the instruments for CMJ in jump height (P=.16) and flight time (P=.13). In addition, it was observed that there were significant and strong intraclass correlations in all SJ variables varying from 0.86 to 0.89 (both P<.001), which was classified as “almost perfect.” Similar results were observed in all variables from the CMJ, varying from 0.92 to 0.96 (both P ≤.001).

Conclusions: We conclude that the MyJump2 app presents high validity and reliability for measuring jump height and flight time of the SJ and CMJ in CP Football athletes.

doi:10.2196/11099

Keywords

cerebral palsy football; jump performance; mobile apps; mobile phone; paralympic sports
Introduction

Cerebral Palsy Football (CP Football) is a paralympic sport played exclusively by athletes with central neurological injuries, such as cerebral palsy (CP), traumatic brain injuries, or stroke [1]. CP Football players may have ataxia, hypertonia, or dystonia and are divided into classes based on their functional profile levels [1]. The concepts of the sport are quite similar to mainstream football, except for the use of 7 players, smaller field measurements, shorter duration of matches (30 minutes per time), and the lack of the offside rule [1]. Due the intermittent characteristic of the sport, and the fact that moments of high intensity are decisive in the game [2], CP Football has similar strength and power demands to mainstream soccer [3,4].

In addition, CP Football shows a relatively high injury rate. For example, injury rates for CP Football in the Rio 2016 Paralympic Games were 12.7/1000 athletes/day [5], in which it was noted that injuries by overuse had the second highest prevalence (4.5%) and higher injury rate during competition (34.5%). This is quite similar to the findings by Derman et al [6] who presented higher incidences of injury rates in CP Football (18.8/1000 athlete days) in comparison to all sports (12.1/1000 athlete days) in the London 2012 Paralympic Games.

There are many factors related to injury rates and sports performance in CP Football. From these, strength and power have been highlighted as relevant parameters for injury prevention [7,8] and training monitoring [9]. In this sense, it is important to establish reliable options for measuring and analyzing these variables, since vertical jumps are considered an ecological alternative provided in field assessments of lower-limb strength and power. Furthermore, increasing vertical jump assessment options could encourage and help coaches and trainers monitor and prescribe training based on this objective external load parameter, which has already been demonstrated to be a relevant factor in CP Football [5].

To accurately evaluate vertical jumps, expensive instruments with low portability are often needed, such as force platforms [10] and contact mats [11-12]. In this way, the demand for evaluation methods using mobile devices has increased. In addition to the technological advancement of smartphones, mobile apps have rapidly evolved from a trend [13] to a well-established part of sports and exercise medicine in constant and fast evolution [14]. Therefore, the MyJump2 app has become a viable option for evaluating jump heights. In addition, this app promises to provide quick and immediate data acquisition, allowing for easy monitoring in virtually any environment [15], and has already shown high reliability and reproducibility in vertical jumps when compared to force platforms and high-speed video cameras [16-18]. However, due to the specificities of CP athletes, such as asymmetries or involuntary spasms [6], it became necessary to test the validity and reliability of this mobile app in CP populations and sports. In this context, this study aimed to evaluate the reliability of the measures of the MyJump2 app to evaluate vertical jump performance in professional CP soccer athletes.

Methods

Experimental Design

To evaluate the reliability of the app, we recruited professional CP Football athletes during the 2017 Brazilian CP Football Championship. For this, the board of the National Association of Sport for the Disabled (NASD, Brazil) authorized the study. The directors of each team were clarified about the research proposal and methods and allowed the researchers to perform data collection with their athletes. First, we informed all subjects about the risks, benefits, and discomforts of participation by signing the consent form, and data collection occurred in one session. The study followed the ethical principles stated in the Declaration of Helsinki and was approved by the local ethics committee (#2.475.044). The athletes performed the countermovement jump (CMJ) and squat jump (SJ) and were assessed by 2 instruments simultaneously (a contact mat and MyJump2). Each participant performed 3 repetitions of each jump, and the highest height values were used in the analyses. The CMJ and SJ tests were performed in a circuit arrangement to guarantee similar rest time between the efforts.

Before data collection, subjects performed a specific warm-up for 5 minutes, which involved the execution of vertical jumps similar to those applied in the evaluations, in order to learn the how the jump would be executed and with stimulation of slow and fast cycles of stretching and shortening. After the specific warm-up period, participants were instructed to perform 3 CMJs with their hands fixed at the waist, performing the jump at the highest possible height [9]. All participants received verbal guidance to make the highest jump possible. There was no additional verbal stimulus to avoid differences between subjects.

Sample

A sample size calculation from an earlier investigation indicated that 7 participants would be needed, considering $P=.001$ and a power of 90% [16]. Thus, for this study, 40 male athletes (28.1 [SD 1.4] years, 72.5 [SD 6.2] kg, and 176 [SD 4.2] cm) without presenting acute or chronic conditions that prevented them from performing the jump protocol were included. From these, 30 were hemiplegic, 9 were diplegic, and 1 was monoplegic. Inclusion criteria required that participants have neurologic injuries at the central nervous system, be engaged in official professional CP Football competitions, and have prior experience in the vertical jumping exercise, which means that they performed plyometric exercises during training and were engaged in frequent jump tests during periodic evaluations. We excluded participants who did not complete the jumps for any reason, presented pain or injury, did vigorous physical activity, or had ingested central nervous system stimulants (ie, caffeine beverages) during the data collection phase (n=0).

Procedures

Countermovement Jump

In the CMJ, the individual starts in an orthonastatic position with the hands fixed at the waist and, at the evaluators’ command, performs a squat until the knees reach an angle of 90°. Then, the participant extends the hips and the knees to project the body vertically with the greatest speed and strength possible to

http://mhealth.jmir.org/2019/1/e11099/
reach the maximum possible height [19]. Participants were instructed to not flex the knee or dorsiflex the ankle during the flight phase. All participants received verbal stimuli for a better performance. A 30-second rest interval between each jump was set.

**Squat Jump**

In the SJ, the individual starts in an orthostatic position and, at the evaluator’s command, performs a squat until the knees reach a 90° angle. This position is maintained in isometric contraction for 3 seconds, after which the individual extends the hips and knees to project the body and the load vertically at the highest possible speed and strength, that is, to achieve maximum power during the execution [19].

**Contact Mat**

The Jump System Pro Contact Mat (Cefise) evaluates the power output through flight time. Output data were collected by the Jump System Pro Software, version 1.0 (Cefise). The contact map showed high reliability for jump height, with an intraclass correlation coefficient (ICC) of 0.91 and a coefficient of variation of 10% [20].

**MyJump2 Application**

The app for the iOS operating system (Apple Inc) [17] was developed using the XCode0.5 software for Mac (OSX 10.9.2, Apple Inc) and installed on the iPhone 6s (Apple Inc). The evaluation required a high-speed camera (120 Hz) with a minimum resolution of 720p. The app analyzed the height of the vertical jumps by calculating the time between 2 frames (in ms) selected by the evaluator, corresponding to the loss and return of contact to the ground. For this instrument, the same evaluator performed all the collections and was always in the same position (at the front) and at the same distance (1.5 m) from the material being evaluated. For interevaluator and intraevaluator reliability, recorded videos were analyzed by 2 evaluators (inter) and one of them repeated the procedure after 1 week (intra).

**Statistical Analysis**

Data are presented in mean (SD). The Shapiro-Wilk test was used to assess normality, and the 2-tailed paired *t* test was used to compare instruments. For the reproducibility of the test measurements, the ICC, SE of measurement, that is, \( \text{SEM} = \text{SD} \times \sqrt{1-\text{ICC}} \), and minimal detectable change, that is, \( \text{MDC} = \text{SEM} \times 1.96 \times \sqrt{2} \), were applied [21]. The Pearson correlation coefficient was applied for the correlations, and Bland-Altman plots were applied to test the level of agreement between instruments. All analyses were performed using SPSS software (IBM SPSS Statistics, version 20.0). For all variables, statistical significance was set at *P* ≤ .05.

**Results**

The mean and SD of jump height and flight time of squat jump and countermovement jump were assessed using MyJump2 and a contact mat in 40 male CP Football athletes. Table 1 shows the values of the absolute comparison and ICC between the instruments for the jump height and flight time of the SJ and CMJ. There were no significant differences between the instruments in the jump height (*P* = .12) and flight time (*P* = .15) variables. The effect size of the 2 variables was trivial for jump height and flight time, according to the Cohen classification [22]. There were no significant differences between the instruments for the CMJ in the jump height (*P* = .16) and flight time (*P* = .13) variables. The effect size of the 2 variables was also trivial for jump height. In addition, it was observed that there were significant intraclass correlations in all SJ variables (*P* ≤ .001). Strong correlations were found between jump height and flight time (ICC = 0.89 and 0.86, respectively), being classified as “almost perfect” [22]. Similar significant intraclass correlations were observed in all variables from the CMJ (*P* ≤ .05), where jump height and flight time presented excellent levels varying from 0.92 to 0.96, classified as “near perfect” [22].

Table 2 presents reliability data between evaluators, while Table 3 presents values between test and retest. For both, high values of intraclass correlation and very low values of standard error of measurements and minimal detectable changes were found. Bland-Altman and correlation analysis are presented in Figures 1 and 2 for SJ and in Figures 3 and 4 for CMJ, respectively. For both jumps, high levels of agreement were found, and the differences were similar for all ranges of heights.

### Table 1. Values of absolute comparison and intraclass correlation coefficient between the instruments for the jump height and flight time of squat jump and countermovement jump.

<table>
<thead>
<tr>
<th>Jump type</th>
<th>MyJump2, mean (SD)</th>
<th>Contact mat, mean (SD)</th>
<th><em>t</em> (df)</th>
<th><em>P</em> value</th>
<th>Cohen d effect size</th>
<th>ICCa</th>
<th>P ICC b</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Squat jump</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump height (cm)</td>
<td>25.1 (7.4)</td>
<td>26.2 (6.2)</td>
<td>−1.59 (35)</td>
<td>.12</td>
<td>0.17</td>
<td>0.89</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Flight time (ms)</td>
<td>448.5 (70.0)</td>
<td>458.67 (55.6)</td>
<td>−1.47 (35)</td>
<td>.15</td>
<td>0.17</td>
<td>0.86</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Countermovement jump</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump height (cm)</td>
<td>28.4 (6.5)</td>
<td>27.8 (6.1)</td>
<td>1.42 (33)</td>
<td>.16</td>
<td>0.09</td>
<td>0.92</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Flight time (ms)</td>
<td>477.7 (56.1)</td>
<td>473.2 (52.5)</td>
<td>1.27 (33)</td>
<td>.21</td>
<td>0.02</td>
<td>0.96</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

aICC: intraclass correlation coefficient.

bP ICC: Level of significance of intraclass correlation coefficient, which was set at *P* ≤ .05.
Table 2. Interevaluator intraclass correlation coefficient of squat jump and countermovement jump measurements in the MyJump2TM App.

<table>
<thead>
<tr>
<th>Jump type</th>
<th>1st analysis</th>
<th>2nd analysis</th>
<th>ICC</th>
<th>P value</th>
<th>Standard error of measurement</th>
<th>Minimal detectable change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squat jump</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump height (cm)</td>
<td>25.5 (7.0)</td>
<td>23.3 (7.1)</td>
<td>0.93</td>
<td>&lt;.001</td>
<td>0.56</td>
<td>0.79 (3.09)</td>
</tr>
<tr>
<td>Flight time (ms)</td>
<td>452.5 (66.0)</td>
<td>442.52 (83.5)</td>
<td>0.90</td>
<td>&lt;.001</td>
<td>7.45</td>
<td>10.53 (2.33)</td>
</tr>
<tr>
<td>Countermovement jump</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump height (cm)</td>
<td>28.4 (6.7)</td>
<td>27.1 (7.8)</td>
<td>0.95</td>
<td>&lt;.001</td>
<td>0.36</td>
<td>0.51 (1.81)</td>
</tr>
<tr>
<td>Flight time (ms)</td>
<td>477.7 (57.5)</td>
<td>468.7 (71.3)</td>
<td>0.92</td>
<td>&lt;.001</td>
<td>5.12</td>
<td>7.24 (1.51)</td>
</tr>
</tbody>
</table>

aICC: intraclass correlation coefficient.
bLevel of significance set at P ≤ .05.

Table 3. Intraevaluator intraclass correlation coefficient of the MyJump2 in squat jump and countermovement jump.

<table>
<thead>
<tr>
<th>Jump type</th>
<th>1st analysis</th>
<th>2nd analysis</th>
<th>ICC</th>
<th>P value</th>
<th>Standard error of measurement</th>
<th>Minimal detectable change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squat jump</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump Height (cm)</td>
<td>25.5 (7.0)</td>
<td>24.8 (7.4)</td>
<td>0.99</td>
<td>&lt;.001</td>
<td>0.07</td>
<td>0.10 (0.39)</td>
</tr>
<tr>
<td>Flight Time (ms)</td>
<td>452.48 (66.02)</td>
<td>447.8 (70.2)</td>
<td>0.95</td>
<td>&lt;.001</td>
<td>4.08</td>
<td>5.77 (1.27)</td>
</tr>
<tr>
<td>Countermovement jump</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jump Height (cm)</td>
<td>28.4 (6.7)</td>
<td>28.1 (6.6)</td>
<td>0.99</td>
<td>&lt;.001</td>
<td>0.04</td>
<td>0.06 (0.20)</td>
</tr>
<tr>
<td>Flight Time (ms)</td>
<td>477.7 (57.5)</td>
<td>477.4 (56.1)</td>
<td>0.99</td>
<td>&lt;.001</td>
<td>0.06</td>
<td>0.08 (0.01)</td>
</tr>
</tbody>
</table>

aICC: intraclass correlation coefficient.
bLevel of significance set at P ≤ .05.

Figure 1. Bland-Altman for agreement analysis of squat jumps.

![Bland-Altman plot](image-url)
Figure 2. Correlation for agreement analysis of squat jumps.

Figure 3. Bland-Altman for agreement analysis of countermovement jumps.
Discussion

Principal Findings

The main objective of this study was to assess the reliability of a mobile app that measures jumping performance in CP Football athletes to establish a reliable field evaluation possibility for jump analysis. In this sense, we assessed 40 male, physically disabled players using the MyJump2 app and a contact mat simultaneously. Additionally, 2 evaluators made the measurements with the app, and one of them repeated the measurement 1 week later to analyze the interevaluator and intraevaluator variability. Our main results showed that MyJump2 is a reliable and valid method compared with the contact mat when assessing jump height and flight time.

Comparison With Prior Work

MyJump2 seems to be reliable for assessing jump height and flying time in CP Football. Our results are in agreement with 2 other studies that investigated MyJump reproducibility in vertical jumps [16,17]. Balsalobre-Fernandez et al [17] evaluated the app’s validity, compared with a force platform, to assess CMJ in 20 recreationally active healthy men and observed a near perfect correlation in jump height. Thus, the authors indicated that CMJ could be easily measured and was reliable and reproducible through the app.

The other study on the theme [16] had analyzed different jumps (drop jump, SJ, and CMJ) in a sample of 21 male and female athletes, and the authors compared the app with a contact platform and a high-speed video camera method. In all jumps, there was a strong and significant correlation between the instruments. Similarly, our results showed that the CMJ has a strong correlation with the reference method in jump height ($r=0.95$).

Other relevant results are about the interevaluator and intraevaluator reliability. Our results show that the MyJump2 is reproducible when used by different subjects and at different occasions. These results are in agreement with literature about MyJump2 reproducibility [17].

Additionally, in competitive periods when it is not possible to use the gold standard equipment, the app seems to be a good alternative for evaluating athletes with neurologic damage who would benefit from frequent monitoring for training loads and adaptations [23-24] and also for soft-tissue lesion risk [25,26]. Given the portability and practicality of MyJump2, smartphones can quickly become a standard method for assessing physical performance in the field with great precision in CP Football.

The comparison between MyJump2 and other methods, such as force platforms [14-16] and the field method (Vertec) [27], is important to consolidate the app. This is justified by the use of a few force platforms in field evaluations, which raises the importance of the comparison between MyJump2 and other field methods [27]. In this regard, our study compares the app with one of the most used field techniques, the contact mat. Compared with force platforms, contact mats can be used in a wide variety of scenarios, and this can be considered a more ecologic option in agreement with the study that analyzed a comparison between MyJump2 and Vertec [27]. Another factor that deserves further comment is the type of jumps assessed here. The CMJ and SJ are consistent with the current literature [9,16,18,28,29].
Another important aspect of this study is that it appears to be the first work to use the app in a paralympic sport. In general, paralympic sports have a particular aspect beyond those related to training: the functional classification. To reduce subjectivity, it is necessary that the functional classification be evidence based [30]. In this sense, physical assessments are lacking and should be increased, including that for strength and power [31]. Thus, the implementation of mobile apps seems to be interesting in the evidence-based classification of paralympic sports. Another interesting characteristic of this paper concerns the sample. In the paralympic context, it is particularly challenging to do investigations with a large number of subjects, especially at higher competitive levels. Therefore, this study used a significant paralympic sample from a top national ranking team, which reinforces the originality and relevance of our findings.

Limitations
The study has some potential limitations. Due to the fact that data collection was conducted during a Brazilian CP Football Championship, it was not possible to use a better reference method, such as the force platform. Despite that, it could be considered a methodological choice in order to raise the ecological validity of our findings. With our study design, it was not possible to assess the use of the app in other conditions, such as before and after the games, to analyze the applicability of the app, which we suggest for further studies.

Future Directions
Since the MyJump2 app is a reliable method for assessing jump height in CP Football, future investigations may be designed in some topics differing from validation studies. With the limitations of laboratory methods, there is a trend toward using small samples in investigations, and less field assessments are observed. Therefore, one possibility will be to assess a wide sample to establish reference values of jump height and flight time in CP Football, using as large a sample as possible. Other possibilities may be to use prospective assessments of jump performance and its association with injury prevention parameters in this population, as well as assessments of performance levels and pregame, postgame, and competition recoveries. Regarding validation studies, it seems to be an important possibility for the validation of MyJump2 to assess other types of jumps besides CMJ and SJ. For example, the asymmetry jump test, drop jump test, and horizontal jump are three kinds of skills that can be used to assess jump performance and, to this date, have not been validated in CP Football evaluation.

Conclusions
Thus, we conclude that the MyJump2 app presents high validity and reliability to measure the jump height and flight time of the SJ and CMJ in elite CP Football athletes. Our findings suggest that this tool can be very useful in jump performance analysis of the Paralympics. In addition, we believe that our findings could encourage trainers, coaches, and athletes to monitor jump performance, which is relevant information to improve decision making in training control and prescription.

Acknowledgments
VC, ADACES, and JIG established the research design, conducted data analysis, discussed the results, and wrote the final version of the manuscript. M Barbalho, M Borges, FRDF, CDN, JRB, IBV, and FJLR took part in the data collection and writing of the manuscript. This research was sponsored by National Association of Sport for Disable (NASD, Brazil). Additionally, we thank the Pro-Rectory for Research and Post-Graduation of Federal University of Pará for financial support.

Conflicts of Interest
None declared.

References


Abbreviations

CMJ: countermovement jump  
CP Football: Cerebral Palsy Football  
CP: cerebral palsy  
ICC: intraclass correlation coefficient  
MDC: minimal detectable change  
SEM: standard error of measurement  
SJ: squat jump
Feasibility and Patient Experience of a Home-Based Rehabilitation Program Driven by a Tablet App and Mobility Monitoring for Patients After a Total Hip Arthroplasty

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Abstract

Background: Recent developments in technology are promising for providing home-based exercise programs.

Objective: The objective of this study was to evaluate the feasibility and patient experience of a home-based rehabilitation program after total hip arthroplasty (THA) delivered using videos on a tablet personal computer (PC) and a necklace-worn motion sensor to continuously monitor mobility-related activities.

Methods: We enrolled 30 independently living patients aged 18-75 years who had undergone THA as a treatment for primary or secondary osteoarthritis (OA) between December 2015 and February 2017. Patients followed a 12-week exercise program with video instructions on a tablet PC and daily physical activity registration through a motion sensor. Patients were asked to do strengthening and walking exercises at least 5 days a week. There was weekly phone contact with a physiotherapist. Adherence and technical problems were recorded during the intervention. User evaluation was done in week 4 (T1) and at the end of the program (T2).

Results: Overall, 26 patients completed the program. Average adherence for exercising 5 times a week was 92%. Reasons mentioned most often for nonadherence were vacation or a day or weekend off 25% (33/134) and work 15% (20/134). The total number of technical issues was 8. The average score on the user evaluation questionnaire (range 0-5) was 4.6 at T1 and 4.5 at T2. The highest score was for the subscale “coaching” and the lowest for the subscale “sensor.”

Conclusions: A home-based rehabilitation program driven by a tablet app and mobility monitoring seems feasible for THA patients. Adherence was good and patient experience was positive. The novel technology was well accepted. When the home-based rehabilitation program proves to be effective, it could be used as an alternative to formal physiotherapy. However, further research on its effectiveness is needed.

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KEYWORDS
home-based rehabilitation; mobile phone; osteoarthritis; physiotherapy; total hip arthroplasty

Introduction

Surgical treatment by means of total hip arthroplasty (THA) is most often indicated in end-stage hip osteoarthritis (OA). At present, THA is considered one of the most successful, effective, and cost-effective surgical treatments available. Hence, a total of 29,937 primary THAs were performed in the Netherlands in 2017 [1]. As in other Western countries, there is an increasing tendency in the Netherlands to perform fast-track surgery, after which people leave the hospital within a few days. The downside, however, is a risk of patients being minimally supported in their rehabilitation process during hospital admission and after discharge. At present, postoperative physiotherapy is not always covered by the basic health insurance in the Netherlands [2]. This can ultimately lead to suboptimal recovery [3]. Bandholm and Kehlet emphasized the urge for immediate and intensive postoperative physiotherapy [3]. In addition, Austin et al showed that this physiotherapy need not take place in a formal setting; a home-based program could work as well [4]. Furthermore, Austin et al showed that a home-based rehabilitation program seems to be both safe and efficacious for a majority of patients undergoing THA [4].

In this context, it is important to look at how technical innovations can be supportive of such home-based programs. Recent technological developments such as wearable sensors and tablet use with mobile internet are promising for providing home-based programs [5]. The use of objective activity monitoring with wearable sensors can potentially be helpful in strategies aimed at increasing adherence to home-based rehabilitation programs and daily activity [6]. Furthermore, a home-based program can improve adherence, which is often influenced by aspects such as lack of motivation, the effort and costs of traveling, and a preference for the privacy of the home environment [7].

The use of computers and tablets is rising among older adults in the Netherlands [6]. The ownership of tablets among seniors aged 65-75 years increased from 28% in 2012 to 60% in 2016 [8]. Although home-based rehabilitation programs may be of great importance, research is needed to optimize the programs that are supported by technology. This study, therefore, aimed to evaluate the feasibility and patient experience of a home-based rehabilitation program after THA, delivered using videos on a tablet personal computer (PC) and a necklace-worn motion sensor to continuously monitor mobility-related activities.

Methods

Study Design

A 6-month prospective cohort study was conducted to test the feasibility and patient experience of a home-based rehabilitation program. Patients participated in a 12-week, home-based exercise program after THA, following video instructions on a tablet PC. Physical activity was registered daily through a necklace-worn motion sensor, and patients were contacted weekly by telephone to receive coaching from a physiotherapist. The phone calls were aimed at motivating participants, discussing barriers to exercise and exercise load, and answering questions concerning guidelines in terms of movement and load after surgery. Measurements were taken preoperatively (T0) and at 4 weeks (T1), 12 weeks (T2), and 6 months postoperatively (T3). The study was approved by the Medical Ethical Committee of University Medical Center Groningen (METc2014/399).

Study Population

We included 30 independently living patients aged 18-75 years who had undergone THA as treatment for primary or secondary OA. Patients were waiting for THA at either the Martini Hospital Groningen or the Medical Center Leeuwarden in the Netherlands. Exclusion criteria were as follows: (1) revision surgery; (2) medical conditions that disallow independent living; (3) cognitive impairment; and (4) inability to sufficiently read and understand Dutch. Patients were included from December 2015 to February 2017 and were required to sign a written informed consent form to be able to participate.

Rehabilitation Program

The duration of the program was 12 weeks. Patients started the program within 7 days of the surgery. Patients performed exercises independently at home using the tablet PC for instructions. The program included strengthening and walking exercises based on increasing the muscle force, balance, and functionality. The exercises comprised movements that trained abductors, flexors, and extensors of the affected hip. The content of the program was based on previous research [9,10] and on guidelines from the American Association of Orthopaedic Surgeons. For the rest, the program was designed in line with the most recent guidelines from the Royal Dutch Society for Physical Therapy [11].

Patients were asked to exercise at least 5 days a week, with rest days on Thursday and Sunday. Strengthening exercises were performed 3 times a week. The instructions for the exercises were provided by videos on the tablet PC, which patients had to imitate. The sessions started with exercise bouts of 10 minutes, which progressively went up to 45 minutes during the 12 weeks of the program. The first step-in level of the program consisted of light and easy exercises. Difficulty and exercise duration were increased across levels very gradually. The exercise burden increased by adding more repetitions, more exercises, and longer training time as well as by incorporating the use of ankle weights. Instructions for walking exercises had no video and showed a descriptive message only. Patients started by walking three 5-minute blocks each day, progressing up to a total of 30-minute walking per day (see Multimedia Appendix 1 for a complete overview of the home-based rehabilitation program).

At the end of the week, patients were asked questions on the tablet PC about perceived pain and perceived intensity of the

http://mhealth.jmir.org/2019/1/e10342/
exercises. A score of self-reported intensity <4 (scale 0-10) was used as an indicator that a patient could train at a higher level. There was weekly telephone support from a physiotherapist. During this phone call, the physiotherapist and the patient evaluated the progress and agreed on whether to train at a higher level. The program consisted of 12 levels, each week intended for a level of increasing difficulty.

During the intervention, the physiotherapist made 3 home visits. On the first visit, participants received an explanation about the exercises and use of the tablet. The second and third visits were, respectively, at weeks 4 and 12 postoperatively and included physical tests and filling out questionnaires.

Technical Apps

**Tablet Personal Computer**

Patients received exercise instructions through a tablet PC, a Dell Latitude 10 running the Windows 8 operating system. Exercise instructions were provided through a Web-based app. The app provided exercise instructions and gave participants feedback on their training performance. Exercise completion and app use were recorded to track adherence. The app was designed to be as easy as possible so that people with no tablet experience could participate. Internet connection was provided by the subjects’ own home Wi-Fi.

The physiotherapist used a coach app that showed daily registration of completion degree or interruption of exercise bouts. Answers on the evaluation questions (about pain and perceived intensity) were also shown at the end of the week. The physiotherapist was able to change the level of the exercises through this app.

**Sensor**

The necklace-worn sensor (Figure 1) weighed about 30 g and measured 55 mm × 25 mm × 10 mm (Research prototype; Philips Research, Eindhoven, the Netherlands) [6]. The sensor device included a miniature hybrid sensor containing a 3-dimensional microelectromechanical system accelerometer and a barometric pressure sensor. Accelerometry data were sampled at 50 Hz with a range of 8 g; barometric data were sampled at 25 Hz. A micro-SD card was used for storage and exchange of data. Subjects were asked to wear the sensor in the daytime during the 12-week program and connect the sensor to the tablet manually using a USB cable for data transfer and battery charging every night [6].

**Evaluation Methods**

**Patient Characteristics**

Preoperative demographic data, height, weight, medical history, and pre- and postoperative complications were recorded. Factors that might have influenced patients’ ability to independently perform a home-based program using novel technology were assessed through a questionnaire. Furthermore, questions were asked about the previous and current use of PCs and smartphones.

**Adherence**

Adherence to the rehabilitation program was evaluated on the basis of the completion of the planned exercises as indicated by watching the exercise videos and reading the instruction messages. Program adherence was considered sufficient when it exceeded 70%. Reasons why patients did not perform the planned exercises were recorded by the physiotherapist during the weekly phone calls.

**User Evaluation**

User evaluation was performed with a questionnaire adapted from the sensing and action to support mobility in ambient assisted living subject evaluation form [12,13]. The questionnaire contained questions about the user experience, the perceived intensity of the intervention, coaching, wearing of the sensor, and acceptability of the technology. Answer categories ranged on a Likert scale from 0 (“Do not agree at all”) to 5 (“Fully agree”). A higher score indicated a more positive opinion. At the end of the questionnaire, patients were able to write down other suggestions or comments. The user evaluation was done at week 4 (T1) and at the end of the program (T2).

Figure 1. The necklace-worn motion sensor.
Technical Problems

Technical issues that interrupted the execution of the program were logged during the program. All phone calls and extra home visits were registered along with the reasons for these calls or visits.

Statistical Analysis

Statistical analyses were performed using IBM SPSS Statistics 22.0 (IBM). Descriptive statistics were used to portray the main characteristics of the research group.

Results

Demographic Characteristics

In total, 9 men and 21 women participated in the study. Mean age was 64 (SD 6.7) years. Table 1 shows an overview of the demographic characteristics. Of all patients, 7 were living alone and the others were living with a partner or with partner and children. Furthermore, 8 patients had undergone THA on the other hip in the past. While 8 patients had back problems, 5 had rheumatic complaints. All patients had previous computer experience, and 25 owned a smartphone.

Adherence rate

A total of 26 patients completed the program. Four patients dropped out in the first 2 weeks: 3 patients dropped out because of severe back pain, preference to visit a regular physical therapist, and reoperation after a fall and the fourth patient performed postoperatively worse than expected; this patient was insecure, needed more direct personal coaching, and went to a regular physical therapist. Because of sustained back pain, 2 patients finished the program 4 weeks before the official end and went to a regular physical therapist. There were no exercise-induced injuries. Of the 26 patients who completed the program, 3 did not participate in the 6-month measurement because of surgery of the other hip (THA and a fracture) and illness.

Table 1. Demographic characteristics of participants.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Participants (N=30), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (SD)</td>
<td>64 (6.7)</td>
</tr>
<tr>
<td>Gender, n (%</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>9 (30)</td>
</tr>
<tr>
<td>Female</td>
<td>21 (70)</td>
</tr>
<tr>
<td>Length (cm), mean (SD)</td>
<td>175 (7.2)</td>
</tr>
<tr>
<td>Body weight (kg), mean (SD)</td>
<td>79.8 (13.9)</td>
</tr>
<tr>
<td>Education, n (%)</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>13 (43)</td>
</tr>
<tr>
<td>Middle</td>
<td>4 (13)</td>
</tr>
<tr>
<td>High</td>
<td>13 (43)</td>
</tr>
<tr>
<td>Employed, n (%)</td>
<td>17 (57)</td>
</tr>
<tr>
<td>Living situation, n (%)</td>
<td></td>
</tr>
<tr>
<td>Alone</td>
<td>7 (23)</td>
</tr>
<tr>
<td>With partner</td>
<td>20 (67)</td>
</tr>
<tr>
<td>With partner and children</td>
<td>2 (7)</td>
</tr>
<tr>
<td>With children</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Computer experience, n (%)</td>
<td></td>
</tr>
<tr>
<td>Daily</td>
<td>25 (83)</td>
</tr>
<tr>
<td>Sometimes</td>
<td>5 (17)</td>
</tr>
<tr>
<td>Smartphone owners, n (%)</td>
<td>25 (83)</td>
</tr>
<tr>
<td>Surgical approach, n (%)</td>
<td></td>
</tr>
<tr>
<td>Posterolateral</td>
<td>22 (73)</td>
</tr>
<tr>
<td>Anterior</td>
<td>8 (27)</td>
</tr>
<tr>
<td>Previous total hip arthroplasty on the other hip, n (%)</td>
<td>8 (27)</td>
</tr>
</tbody>
</table>
Table 2. Overview of adherence rate, self-reported perceived pain and intensity, and percentage of patients who increased a level that week during the 12-week rehabilitation program.

<table>
<thead>
<tr>
<th>Week</th>
<th>Adherence total, mean (SD)</th>
<th>Adherence to strengthening exercises, mean (SD)</th>
<th>Adherence to walking exercises, mean (SD)</th>
<th>Self-reported perceived pain&lt;sup&gt;a&lt;/sup&gt;, mean (SD)</th>
<th>Self-reported perceived intensity&lt;sup&gt;b&lt;/sup&gt;, mean (SD)</th>
<th>Patients increasing a level (n=26), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td>96.4 (9.5)</td>
<td>96.5 (10.4)</td>
<td>96.4 (13.1)</td>
<td>4.1 (2.0)</td>
<td>4.6 (2.6)</td>
<td>20 (77)</td>
</tr>
<tr>
<td>Week 2</td>
<td>96.7 (8.3)</td>
<td>96.3 (10.6)</td>
<td>97.2 (10.6)</td>
<td>3.6 (1.7)</td>
<td>5.0 (1.9)</td>
<td>18 (69)</td>
</tr>
<tr>
<td>Week 3</td>
<td>98.8 (4.3)</td>
<td>98.7 (6.5)</td>
<td>99.0 (4.9)</td>
<td>3.0 (1.9)</td>
<td>3.9 (2.1)</td>
<td>23 (88)</td>
</tr>
<tr>
<td>Week 4</td>
<td>96.9 (6.8)</td>
<td>97.5 (9.0)</td>
<td>96.2 (11.6)</td>
<td>2.9 (2.2)</td>
<td>3.0 (2.0)</td>
<td>20 (77)</td>
</tr>
<tr>
<td>Week 5</td>
<td>97.3 (6.0)</td>
<td>97.5 (9.0)</td>
<td>97.1 (8.1)</td>
<td>2.2 (2.3)</td>
<td>2.7 (2.3)</td>
<td>25 (96)</td>
</tr>
<tr>
<td>Week 6</td>
<td>96.9 (6.8)</td>
<td>96.2 (10.8)</td>
<td>98.1 (6.8)</td>
<td>1.9 (1.9)</td>
<td>2.5 (2.1)</td>
<td>26 (100)</td>
</tr>
<tr>
<td>Week 7</td>
<td>96.5 (6.9)</td>
<td>97.5 (9.0)</td>
<td>95.2 (12.3)</td>
<td>2.0 (1.6)</td>
<td>2.2 (1.9)</td>
<td>26 (100)</td>
</tr>
<tr>
<td>Week 8</td>
<td>94.6 (9.0)</td>
<td>93.7 (13.3)</td>
<td>96.2 (13.6)</td>
<td>1.9 (2.1)</td>
<td>2.1 (2.0)</td>
<td>22 (85)</td>
</tr>
<tr>
<td>Week 9</td>
<td>87.6 (22.2)</td>
<td>84.1 (25.6)</td>
<td>93 (22.3)</td>
<td>1.6 (1.9)</td>
<td>2.3 (1.8)</td>
<td>17 (71)&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Week 10</td>
<td>82.8 (28.4)</td>
<td>82.8 (30.5)</td>
<td>83.0 (30.4)</td>
<td>1.9 (1.8)</td>
<td>2.3 (1.8)</td>
<td>20 (83)&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Week 11</td>
<td>85.4 (22.5)</td>
<td>83.5 (24.0)</td>
<td>88.0 (24.9)</td>
<td>1.5 (1.1)</td>
<td>2.3 (1.8)</td>
<td>20 (83)&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Week 12</td>
<td>69.6 (39.6)</td>
<td>66.7 (40.2)</td>
<td>74.0 (41.6)</td>
<td>1.6 (1.2)</td>
<td>2.1 (1.9)</td>
<td>N/A&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup>When rating perceived pain on a 0-10 scale at the end of the week (0=no pain, 10=worst possible pain).

<sup>b</sup>When rating perceived intensity of the exercises on a 0-10 scale at the end of the week (0=rest, 10=maximal).

<sup>c</sup>Since 2 patients stopped earlier because of sustained back pain, n=24 in these weeks.

<sup>d</sup>N/A: not applicable.

For all patients, average adherence to exercising 5 times a week was 92%. For all weeks, the adherence was sufficient (>70%), except for strengthening exercises on week 12 (Table 2). After week 8, there was a decrease in adherence. Adherence for strengthening and walking exercises was comparable, except for weeks 9 and 12; for both these weeks, adherence to walking exercises was higher than adherence to strengthening exercises. During the intervention, self-reported perceived pain decreased from 4.1 in week 1 to 1.6 in week 12. Self-reported perceived intensity of the exercises decreased from 4.6 in week 1 to 2.1 in week 12. A score of self-reported intensity <4 was used as an indicator that a patient could train at a higher level. These results correspond with the fact that not raising the exercise level at the end of the week mostly occurred in the first 4 weeks of the program.

Table 3 shows the reasons for nonadherence. Participants failed to comply with training due to vacation or a day or weekend off 25% (33/134) of the time. In addition, work 15% (20/134) and internet connectivity problems 10% (13/134) were often mentioned as the reasons for not exercising. Holidays, days off, and work were mentioned mainly in the last 3 weeks of the intervention. Not exercising because of a social activity was mentioned on all weeks, while pain or muscle pain related to the THA was mentioned mainly in the first 2 weeks.

Table 3. Overview of the reasons for nonadherence.

<table>
<thead>
<tr>
<th>Reasons for nonadherence</th>
<th>Total number of reasons (n=134), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holiday or vacation or day or weekend off</td>
<td>33 (25)</td>
</tr>
<tr>
<td>Work</td>
<td>20 (15)</td>
</tr>
<tr>
<td>Social activity: birthday, family visit, national holiday</td>
<td>20 (15)</td>
</tr>
<tr>
<td>(Muscle) pain related to the total hip arthroplasty (THA)</td>
<td>14 (10)</td>
</tr>
<tr>
<td>Pain not related to the THA</td>
<td>13 (10)</td>
</tr>
<tr>
<td>Internet problems</td>
<td>13 (10)</td>
</tr>
<tr>
<td>Unknown</td>
<td>9 (7)</td>
</tr>
<tr>
<td>Forgot to do the exercises</td>
<td>6 (4)</td>
</tr>
<tr>
<td>App or tablet did not work</td>
<td>3 (2)</td>
</tr>
<tr>
<td>No motivation to train</td>
<td>2 (1)</td>
</tr>
<tr>
<td>Disease or illness</td>
<td>1 (1)</td>
</tr>
</tbody>
</table>

For all patients, average adherence to exercising 5 times a week was 92%. For all weeks, the adherence was sufficient (>70%), except for strengthening exercises on week 12 (Table 2). After week 8, there was a decrease in adherence. Adherence for strengthening and walking exercises was comparable, except for weeks 9 and 12; for both these weeks, adherence to walking exercises was higher than adherence to strengthening exercises. During the intervention, self-reported perceived pain decreased from 4.1 in week 1 to 1.6 in week 12. Self-reported perceived intensity of the exercises decreased from 4.6 in week 1 to 2.1 in week 12. A score of self-reported intensity <4 was used as an indicator that a patient could train at a higher level. These results correspond with the fact that not raising the exercise level at the end of the week mostly occurred in the first 4 weeks of the program.

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In this study, of the 26 patients who completed the program, 5 (19%) completed all levels of the program, 11 (42%) reached level 1, 5 (19%) reached level 10, 2 (8%) reached level 9, and 3 (12%) reached level 8 of the program. Not raising the exercise level at the end of the week occurred 43 times in total and occurred mostly in the first 2 weeks of the program. Staying on the same level occurred 23 times (23/43, 53%) in weeks 1-4 and 20 times (20/43, 47%) after week 4. Table 2 shows an overview of the increase in level each week.

The total number of technical issues was 8. Of them, 5 issues included errors in the server of the app. These problems were mostly solved within a few hours, so people were able to complete the exercises for that day. Three issues required an extra home visit to be solved—an unstable Wi-Fi connection, a broken tablet PC, and a disconnection of the sensor and the tablet PC.

User Evaluation

The average score on the user evaluation questionnaire (range 0-5) was 4.6 at T1 and 4.5 at T2. The highest score was for the subscale “coaching” and the lowest score was for “sensor” (Table 4). For the subscale “rehabilitation program,” the highest scores were given for the statements “The rehabilitation program is effective for improving muscle strength,” “The instructions for the exercises were clear,” and “I would recommend this rehabilitation program to other patients.” Lowest scores (although >4.0) were given for the statements “The rehabilitation program is effective for improving my walking pattern” and “The level of the exercises was adapted to my possibilities.”

Overall, 19 patients gave suggestions for improvements or other comments at the end of the user evaluation questionnaire. Among all, 9 patients mentioned that they liked being able to rehabilitate from home (and that they did not have to travel) and felt motivated by the rehabilitation program; 4 patients would have liked an extra home visit in the first few weeks to check the performance of the exercises (mentioned by 2 patients) and the walking pattern (mentioned by 2 patients). Furthermore, 5 patients recommended more diversity in the exercises; 7 patients mentioned that the duration of the program was a bit too long, especially when they felt their recovery was complete and they had started working again, and 8 patients reported that they experienced the daily wearing of the sensor as uncomfortable because the sensor was big (mentioned by 4 patients) and because the cord was irritating (mentioned by 4 patients).

Discussion

Principal Findings

The results of this study provide support for the feasibility of a home-based telemonitored rehabilitation program for patients after a THA. Adherence to the program was good and user evaluation was positive, and there were only 8 technical issues during the intervention.

A total of 30 patients were included in the study, and 26 patients completed the program. Because of pre-existing back pain, 2 patients finished the program 4 weeks before the official end. The back pain was unrelated to the intervention. There were no exercise-induced injuries during the intervention. This indicates that patients after THA can perform a rehabilitation program safely at home. Furthermore, previous studies concluded that unsupervised home exercise is safe for a majority of THA patients [4,14].

Average adherence to exercise 5 times a week was 92%, which was higher than our goal of 70%. However, we must note that after week 8, there was a decrease. Overall, adherence rate for our program is higher than that for similar 12-week programs, such as those by Chang et al and Mikkelsen et al [14,15], who reported an adherence rate of 73% and 77%, respectively; these two home-based rehabilitation programs were not supported by technology. Our study adherence rate was comparable with the 99% rate for the 8-week home-based program combined with weekly institutional exercise sessions used by Steinhibler et al [16]. This suggests that weekly phone contact combined with the use of technology has the potential to replace supervised exercise sessions.

The reasons mentioned most often for nonadherence were vacation (or a day or weekend off) and work. Both reasons were mentioned mainly in the last 3 weeks of the intervention, which explains the decrease in adherence after week 8. Some people even suggested that the program could be shortened. Internet problems concerned 10% (13/134) of the reasons for nonadherence, although this applied only for 2 patients in a short period (6-7 days).
Patients were positive about the program, giving an average score of 4.6 (range 0-5) at T1 and 4.5 at T2 on the user evaluation questionnaire. Patients liked that they could rehabilitate from home (and that they did not have to travel) and felt motivated by the program. The remote support by weekly phone contact with the coach was appreciated by patients. The importance of the weekly phone contact is in line with a previous study reporting that motivation and coaching is an important parameter for home-based exercise performance and enhanced adherence [17].

The rehabilitation program consisted of 12 levels each week, intended for a level of increasing difficulty and exercise duration. Despite the various levels offered, 5 patients suggested more diversity in the exercises. Furthermore, 4 patients would have liked an extra home visit in the first few weeks to check performance of the exercises and their walking pattern. These comments correspond with the lowest scores in the subscale “rehabilitation program” of the evaluation questionnaire for the statements: “The rehabilitation program is effective for improving my walking pattern” and “The level of the exercises was adapted to my possibilities.” Of all, 7 patients mentioned that the program duration was a bit too long; 6 of these patients started working again 6-8 weeks postoperatively. It appears difficult to combine the program with work, even though patients could choose for themselves the time of day to exercise. A recommended adjustment is a more individualized program with additional exercise diversity and when necessary extra support, possibly in the form of a home visit, to improve the walking pattern. Another recommendation is adjusting the duration of the program to patients' goal achievement.

Patients were positive about the technology and gave an average score of 4.8 and 4.1 (range 0-5) for the use of the tablet and sensor, respectively. All patients used their own home Wi-Fi. Geraedts et al reported that adherence to their home-based exercise program and dropping out were strongly influenced by the stability of the mobile internet connection [13]. Based on this study and that of Geraedts et al, it can be concluded that Wi-Fi is preferred over mobile internet connection. All patients had previous computer experience and most patients owned a smartphone [13]. This study shows that it is feasible for this patient group to use novel technology in a home-based rehabilitation program.

Austin et al supported unsupervised home exercise as an effective rehabilitation strategy, which is cost effective as well, for most THA patients compared with formal physiotherapy [4]. The study suggests that because of cost-effectiveness, a home-based program should be used as a standard of routine care after THA. However, some patients may benefit more from formal physiotherapy, for instance, some seniors or people with poor preoperative functional status. More research is needed to identify which patient populations benefit more from supervised rehabilitation.

A limitation of the study was the small number of patients, although this was a deliberate choice to test the feasibility of the program for the first time. In addition, patients who had agreed to participate in the study had some computer experience already and were probably more motivated than average patients, which led to some bias. Nonetheless, the wide variety in educational level, age, and living and work situation seem to have provided a representative group.

Conclusions
A home-based rehabilitation program driven by a tablet app and mobility monitoring seems feasible for THA patients. Adherence to the program was good, and patient experience was positive. In addition, the novel technology was accepted well. When the home-based rehabilitation program also proves to be effective, it could be an alternative to formal physiotherapy. However, further research is needed into the effectiveness.

Acknowledgments
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Conflicts of Interest
JA is a Philips Research employee. Philips Research provided the necklace-worn sensor for the study.

Multimedia Appendix 1
Content of the home-based rehabilitation program.

[PDF File (Adobe PDF File), 47KB - mhealth_v71e10342_app1.pdf ]

References


Abbreviations

OA: osteoarthritis
PC: personal computer
THA: total hip arthroplasty

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The App Behavior Change Scale: Creation of a Scale to Assess the Potential of Apps to Promote Behavior Change

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Abstract

Background: Using mobile phone apps to promote behavior change is becoming increasingly common. However, there is no clear way to rate apps against their behavior change potential.

Objective: This study aimed to develop a reliable, theory-based scale that can be used to assess the behavior change potential of smartphone apps.

Methods: A systematic review of all studies purporting to investigate app’s behavior change potential was conducted. All scales and measures from the identified studies were collected to create an item pool. From this item pool, 3 health promotion experts created the App Behavior Change Scale (ABACUS). To test the scale, 70 physical activity apps were rated to provide information on reliability.

Results: The systematic review returned 593 papers, the abstracts and titles of all were reviewed, with the full text of 77 papers reviewed; 50 papers met the inclusion criteria. From these 50 papers, 1333 questions were identified. Removing duplicates and unnecessary questions left 130 individual questions, which were then refined into the 21-item scale. The ABACUS demonstrates high percentage agreement among reviewers (over 80%), with 3 questions scoring a Krippendorff alpha that would indicate agreement and a further 7 came close with alphas >.5. The scale overall reported high interrater reliability (2-way mixed interclass coefficient=.92, 95% CI 0.81-0.97) and high internal consistency (Cronbach alpha=.93).

Conclusions: The ABACUS is a reliable tool that can be used to determine the behavior change potential of apps. This instrument fills a gap by allowing the evaluation of a large number of apps to be standardized across a range of health categories.

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KEYWORDS

apps; smartphone; mobile phone; mobile app; scale development; rating

Introduction

The delivery of psychological and public health interventions through technology is becoming an increasingly common way to prevent illness and promote health. Smartphones and tablets are well positioned to play a role in such interventions as they offer functionalities and opportunities for personalization through the widespread availability of a range of mobile phone apps [1]. Apps play an important role in the management of illness and are a low-cost, easy avenue for the promotion of health and well-being [2-4]. In 2017, there were 325,000 health apps across the 2 most common app platforms: Google Play and iTunes [5]. This includes apps that have been developed to assist patients in the management of a range of diseases and conditions, including diabetes mellitus type 1 or 2 [1,6], pain management [7,8], the promotion of increased physical activity [9,10], improve nutrition [11,12], and the promotion of improved mental health [13,14].

Although research investigating mobile phone–based technology over recent years has shown that short message service (SMS) text message–based interventions can have a positive impact on sexual health knowledge [15] and that most health
interventions can benefit from some form of phone-based activity [16], research into the effectiveness of health behavior change through apps is in its infancy, and there is no clear consensus in the research around which specific features of apps can assist in behavior change. Content analyses of apps have identified some features that may promote health behavior change in apps for smoking cessation [17], alcohol reduction [18,19], and physical activity [20,21]. However, most apps only contain a few features that could be considered to have the potential to change behavior [22]. Features that have been found to promote health behavior change include the ability to provide direct advice about behavior change and track behaviors [17] or provide information on the consequences of continuing with the behavior [19]. Conversely, those studies that have found apps to be lacking in health behavior change features have highlighted the absence of individual tailoring such as personalized notifications or the collection of background information, for example, using global position system data to identify when a person might be at a high-risk area for alcohol use [18] or simply asking a user to set a smoking quit date [17].

Studies that report on user outcomes or experiences of apps have had similarly mixed results. One systematic review that investigated the role of apps and other digital media in physical activity and diet as it relates to cancer survivorship found an overall increase in minutes of physical activity with use of the app, but mixed evidence for improved diet, and no improvement for secondary outcomes such as a reduction in anxiety or depression [23]. A recent study investigating the role of apps in improving mental health found that after 30 days of app use, mental well-being improved in those using 1 of 3 mental well-being apps tested and those using 1 of the 3 apps tested showed improvements in depression. None resulted in improvements in anxiety [24]. A systematic review and meta-analysis of studies that employed a smartphone app to increase physical activity found that the use of apps could result in significant changes to body weight and body mass index; however, nonsignificant results were identified in changes to physical activity [25].

Alongside this growing body of interest in the identification of apps that may play a role in behavior change [26,27] is an increasing body of research that seeks to first understand the features of apps that may play a role in behavior change and then to measure and classify these features [28-30]. Common among these studies is an aim to identify features that employ best practice to allow health practitioners to better inform consumers and patients of the apps most suited to their needs. The ability of practitioners to give this advice is predicated on the ability of researchers to effectively classify and evaluate apps suitable for the most common health conditions through a reliable and valid measurement tool.

As described by McKay et al [31], many studies investigating the potential of apps to change behaviors have employed a behavior change taxonomy (either the CALO-RE or 26 or 93 item taxonomy) for the rating and categorization of apps [10,20-22]. The aim of the systematic review undertaken by McKay et al [31] was to investigate ways in which researchers evaluate the potential health behavior change of apps to identify any current best practice approaches. Instruments identified in the review were created to investigate the behavior change potential of Web- and text-based health interventions [32]. The techniques present in these instruments have been identified in a range of studies and then linked back to behavior change potential. Most notable are by Abraham and Michie [33], who suggested a number of behavior change techniques common to many health behavior theories. Michie et al [34] identified 5 techniques present in physical activity and dietary interventions: self-monitoring, intention formation, specific goal setting, review of behavioral goals, and feedback on performance, finding that interventions that included self-monitoring with at least one other technique were responsible for the largest effect size [34]. These findings are supported by other work suggesting that self-monitoring is useful for increasing physical activity and improving diet for those who were overweight with comorbidities [35], with other work suggesting that self-monitoring is one of the strongest predictors of weight loss [36] and can also assist in decreasing alcohol consumption [37].

App-based studies that have employed these taxonomies have found apps to be lacking in the identified characteristics of a good behavior change intervention. For example, in an investigation of 166 apps that encourage medical adherence against 93 behavior change techniques, Morrissey et al [22] found most apps contained between 0 and 7 techniques, with the most common technique identified being action planning, where users are able to set a reminder to take medication at a specific time every day, and set prompts or cues, typically through the setting of an alarm. A total of 2 studies investigated physical activity but found few techniques for behavior change. Direito et al [21] found that most apps contained 8 techniques, most frequently providing instruction, setting graded tasks, and employing self-monitoring, whereas Conroy et al [10] identified 4 or fewer techniques in the physical activity apps they reviewed.

As more practitioners begin to recommend apps to patients for a range of health care needs [38,39], it becomes essential that we have a valid and reliable way to evaluate these apps. Although both valid and reliable, the taxonomies of behavior change theory [33] were designed to evaluate the features of text and Web-based interventions [32,40,41], not for the review of apps. For instance, these taxonomies often feature a large number of items that are closely related, and are theoretically important in behavior change theory, but will often only appear once in an app. For example, the behavior change taxonomy used by Morrissey et al [22] includes 93 items, with each item allocated a score of 1 if present and 0 if absent. Many of these items are similar, for example, there are 11 items categorized as reward (including material incentives, material rewards, and nonspecific rewards), all of which are classified separately. For most apps, only one of these items would be present, thus although an app may offer rewards and the benefits that they bring to behavior change, they only offer 1 type means that app would receive a low score in that behavior change category. With increasing knowledge and the growing body of research into app-based interventions, there is a clear need for a purpose-designed app rating system to identify the potential for health behavior change. Although there is 1 scale, the Mobile App Rating Scale (MARS), that is able to describe the
functionality of apps, including aesthetics and information shared [42], there is currently no scale that can measure the potential for behavior change.

Over the past 3 years, the 3 authors of this study have been involved in rating and reviewing apps for the Victorian Health Promotion Foundation (VicHealth) Healthy Living Apps project [43]. The VicHealth Healthy Living Apps project is an annual rating activity using the MARS [42] and CALO-RE [40] scales to provide consumers with a guide to which apps may assist them best in promoting health. This project typically sees up to 400 apps rated annually for their functionality and ability to encourage or promote behavior change in 1 of the following 5 categories: healthy eating, physical activity, tobacco prevention, alcohol harm prevention, and mental well-being. These categories have been chosen as they form the key priority areas of VicHealth and, therefore, are those that are investigated in the VicHealth Healthy Living Apps project [43]. This experience has made clear to the authors that a purpose-designed scale to measure the health behavior change potential is needed for any app review that seeks to recommend apps to the public.

This study aims to develop a reliable, theory-based scale that can be used to assess the behavior change potential of smartphone apps.

**Methods**

**Study Design**

The creation of this scale occurred in 4 phases. Phase 1 included a systematic review to identify all scales that have been used to rate the potential of an app to encourage behavior change. Results from this phase were analyzed and developed into a draft tool. Phases 2 to 4 consisted of series of deductive tests. The results of each round of testing were analyzed and incorporated into the next version of the scale until the team could be confident of reliability and validity of the scale. The final version of the scale was shared with a panel of experts for comment and feedback (see Figure 1 for an overview of the study procedure).

**Phase 1: Systematic Review to Develop Initial Item Pool**

A systematic search of the literature was conducted to gather all published evidence relating to the various ways that apps have been evaluated for behavior change potential to develop an item pool. This search was based on and extended a previous systematic review [31]. A total of 5 databases (Academic Search Complete, CINAHL Complete, E-Journal, MEDLINE Complete, and PsycINFO) were systematically searched. The search was completed on November 17, 2017, with no temporal limitations placed on the search. The search was limited to studies focusing on mobile phones, smartphones, cell phones, and tablets; used apps; and focused on health behaviors previously investigated in the VicHealth Healthy Living Apps project [43]. Search terms were health, wellbeing, preventative health, smok*, nutrition, alcohol, physical activity, or mental wellbeing.

The inclusion criteria comprised studies that evaluated mobile health apps in English, evaluations or reviews of apps targeted at consumers, alone or in addition to health professionals, and studies that evaluated the effectiveness of mobile health apps.
Excluded studies comprised those that evaluated mobile health apps targeted only at health professionals, formative evaluations of mobile health apps, protocols for evaluations, apps that were not publicly or commercially available, studies that reported primarily on the validation of any mobile health app tool (eg, the MARS), and studies of apps not related to health behavior change. The papers were first screened by title and abstract based on the inclusion and exclusion criteria. The full texts of selected papers were then obtained for further assessment for final inclusion.

**Phase 2: Face and Content Validity**

The initial version of this scale was pilot-tested with 3 physical activity apps. The pilot testing was conducted by 2 experienced reviewers (FM and SS) and allowed the raters to (1) become familiar with the scale and (2) refine the wording of items and create item descriptors and examples.

Following this pilot, the ABACUS version 1 was used to rate the 3 highest rating apps from each of the 5 categories (15 apps in total) from the VicHealth Healthy Living Apps project [43]. To undertake this testing, the reviewers downloaded and became familiar with each app. Similar to other studies [28,42,44], the authors spent approximately 10 to 15 min testing all app features before rating. After the apps were rated, the raters met to discuss the app and the allocated score as a way to achieve agreement among raters and strengthen the scale. This discussion allowed for an identification of the similarities and differences in rating and, importantly, the strengths and weakness of each question.
in the scale, including clarity and specificity. During this process, the raters added and refined descriptors and examples for each item.

**Phase 3: Reliability Analysis**

The ABACUS version 2 was used by 3 raters (FM, SS, and MD) to review 50 physical activity apps. Physical activity apps were chosen for this phase not only because there are a large number of physical activity apps in the Apple iTunes store, providing a large choice for consumers but also because past reviewing [43] suggests that they represent a wide range in app quality. Apps were downloaded from the app store, and mirroring testing in phase 2, the authors spent approximately 10 min to 15 min reviewing all the features of the app.

Reliability of the scale was assessed using Krippendorff alpha. This allows for rating of ordinal data, can be used with an unlimited number of raters, and has been found to be superior to Cohen kappa [45,46]. Consistent with previous research, an alpha of more than .67 is used to indicate agreement [47], whereas, a negative alpha indicates less agreement than that would be expected by chance and suggests that there may have been inconsistencies in how measures were applied [48]. The internal consistency of the scale was calculated using Cronbach alpha. Interrater reliability was determined by interclass coefficient (ICC) [49]. Percentage agreement was also calculated.

**Phase 4: Reliability Analysis 2**

To investigate the discrepancies identified in phase 3, the same 3 raters (FM, SS, and MD) rated 5 unrated physical activity apps together. The apps were rated 1 at a time allowing for discussion of the results and for clarification of problem areas, specifically in item descriptions and examples. At the completion of this further moderation activity, an additional 20 apps were independently reviewed against ABACUS version 2, following the same procedure as phase 3.

**Results**

**Phase 1**

The search identified 593 unique papers. The abstracts and titles of all papers were reviewed, leaving 77 papers for full-text review. This review resulted in 50 papers that fully met the inclusion criteria and were included in this study (the list of resources is available in Table 1). To determine current best or common practice in app reviewing for behavior change, all scales used in the 50 papers identified were collected. For scales that were not provided as part of the manuscript or as a supplemental material, institution and academic sharing websites (such as Research.net) were searched. If the scale was not able to be located, the authors were emailed and a copy was requested. Only 2 scales [50,51] were unable to be obtained as the author had either moved on from that institution or there was no response to the email.

The scales identified in this systematic review were collated into a single document resulting in 1333 items (see Multimedia Appendix 1), with duplicates and questions present in the MARS removed, leaving 130 individual items (see Multimedia Appendix 1). Moreover, 2 authors (FM and SS) experienced in health promotion and health promoting apps reviewed the item pool. These authors had participated in the VicHealth Healthy Living Apps project [43], and each was experienced in rating hundreds of apps. The item pool was reviewed to identify or create items that were clear and based on previous work by these authors would be present in the highest quality apps [43].

From the 130 items, similar items were collapsed, for example, items that sought to identify avoidance or were collapsed with items that sought to minimize distraction; items that were presented as statements or single words were reworked into questions for ease of use. For example, 1 item that read “discrepancy between current behaviour and goal” was reworked to read “Does the app give the user the ability to quickly and easily understand the difference between current action and future goals?” This process resulted in an initial version of this scale, with 33 items that were categorized into 7 groups: (1) general, (2) goals, (3) feedback and monitoring, (4) knowledge and information, (5) actions, (6) rewards, and (7) environmental factors. These items formed the first version of the scale, the App Behavior Change Scale (ABACUS) version 1.
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<td>United States</td>
<td>Smoking</td>
<td>Ferron et al [85]</td>
</tr>
<tr>
<td>User feedback</td>
<td>Spain</td>
<td>Type 2 diabetes, obesity, and breast-feeding</td>
<td>García-Gómez et al [51]</td>
</tr>
</tbody>
</table>

aMARS: Medication Adherence Rating Scale.

**Phase 2**

This process resulted in the removal of 9 questions that were deemed to be unclear or were found to be duplicates or unnecessary. For example, in the initial scale, there were 4 separate items that outlined behavior costs, rewards, and encouragement. The authors’ experience rating several hundreds of apps over a number of years, combined with the initial round of reviewing and discussion of this scale, allowed for the determination that more than one of these items were unlikely to be in the same app. As a result, these items were collapsed into 1 item: “Does the app provide general encouragement?”

Other items were also removed at this point as it was determined that these questions were not relevant to behavior change, for example, a question about whether the app could be used without internet connection and 2 questions about expertise and consistency with national guidelines were collapsed into 1 question: “Was the app created with expertise and/or Does the app provides information that are consistent with national guidelines?”

The resulting scale contained 24 items. Following this, the scale was tested with 15 apps, 3 from each category: physical activity; healthy eating; alcohol; smoking; and mental well-being. Again, this process allowed for a refinement of the scale and resulted in several changes, including clarifying words and descriptors, reordering items, and combining other items, for example, 3 items relating to material, social, and self-reward or incentive were collapsed into a single item: “Does the app provide a material or social reward or incentive?” The authors’ experience rating apps lead to the conclusion that it would unlikely that any 1 app would have more than 1 incentive or reward. Phase 2 resulted in the 22-item ABACUS version 2 with questions categorized into the following 4 categories: knowledge and information, goals and planning, feedback and monitoring, and actions.

At this stage, the ABACUS version 2 was sent to 7 external experts for their comment on content. These experts included 3 experts on mental well-being, 1 expert on alcohol and tobacco, 1 on physical activity, 1 on behavioral science, and 1 on health promotion. These experts were able to offer suggestions on language and terminology used, resulting in refinement of terminology and descriptors. For example, one of the reviewers suggested that the descriptor of item 1.4 (Does the app provide instruction on how to perform the behavior?) also includes video instructions (the app is clear in telling the person how to perform a behavior or preparatory behaviors, either verbally, through video, or in written form. Please note, the behavior that is seeking to be changed, not information on how to use the app). This version of the scale is presented in Table 2.

**Phase 3**

Phase 3 testing was conducted with 50 physical activity apps downloaded from the app store. All apps were rated independently by 3 reviewers against the ABACUS version 2, with ratings entered into Qualtrics to minimize user error. This phase found half of the questions to have high percentage agreement among reviewers (over 80%) with the scale overall reporting moderate interrater reliability (2-way mixed ICC=.69, 95% CI [.53, .78]).
95% CI 0.52-0.82) and moderate internal consistency (Cronbach alpha=.71). However, some questions reported very low agreement. For example, question 4.3 “Does the app allow or encourage for practice or rehearsal, in addition to daily activities?” returned only an agreement of 51% with a negative Krippendorff alpha (alpha=−.01). Several other questions showed similarly low scores (see Table 2), and only 1 question achieved an alpha that would indicate agreement. These results prompted an additional round of discussion, and comparison was undertaken.

**Phase 4**

The initial discussion resulted in the collapsing of 2 goal questions into 1 from “Does the app allow for the setting of outcome (long-term) goals?” and “Does the app have the ability to set short and medium-term goals or a plan?” to “Does the app allow for the setting of goals?” Furthermore, a number of descriptors were reworded, and examples were provided for all questions. These changes resulted in ABACUS version 3 containing 21 questions (see Table 3 for final version of the scale).

This round of rating found over 80% of questions to have high percentage agreement among reviewers, with 3 questions scoring a Krippendorff alpha indicating agreement and a further 7 came close with alphas more than .5. The scale overall reported high interrater reliability (2-way mixed ICC=.91, 95% CI 0.81-0.97) and high internal consistency (Cronbach alpha=.93; see Table 4).

### Table 2. Percentage agreement and reliability of App Behavior Change Scale version 2.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Measure</th>
<th>Phase 3 (50 apps)</th>
<th>Percent agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Intrarater reliability (Krippendorff alpha)</td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Customize and personalize features</td>
<td>−.010</td>
<td>56</td>
</tr>
<tr>
<td>1.2</td>
<td>Consistent with national guidelines or created with expertise</td>
<td>.25</td>
<td>88</td>
</tr>
<tr>
<td>1.3</td>
<td>Baseline information</td>
<td>.45</td>
<td>73</td>
</tr>
<tr>
<td>1.4</td>
<td>Instruction on how to perform the behavior</td>
<td>.79</td>
<td>91</td>
</tr>
<tr>
<td>1.5</td>
<td>Information about the consequences of continuing and/or discontinuing behavior</td>
<td>.21</td>
<td>92</td>
</tr>
<tr>
<td>2.1</td>
<td>Willingness for behavior change</td>
<td>−.01</td>
<td>97</td>
</tr>
<tr>
<td>2.2</td>
<td>Goal setting</td>
<td>.22</td>
<td>83</td>
</tr>
<tr>
<td>2.3</td>
<td>Review goals, update, and change when necessary</td>
<td>.33</td>
<td>75</td>
</tr>
<tr>
<td>3.1</td>
<td>Understand the difference between current action and future goals</td>
<td>.60</td>
<td>84</td>
</tr>
<tr>
<td>3.2</td>
<td>Self-monitor behavior</td>
<td>.53</td>
<td>81</td>
</tr>
<tr>
<td>3.3</td>
<td>Share behaviors with others and/or allow for social comparison</td>
<td>.30</td>
<td>65</td>
</tr>
<tr>
<td>3.4</td>
<td>User feedback (in person or automatically)</td>
<td>.12</td>
<td>88</td>
</tr>
<tr>
<td>3.5</td>
<td>Export data</td>
<td>.16</td>
<td>77</td>
</tr>
<tr>
<td>3.6</td>
<td>Material or social reward or incentive</td>
<td>.19</td>
<td>66</td>
</tr>
<tr>
<td>3.7</td>
<td>General encouragement</td>
<td>.23</td>
<td>65</td>
</tr>
<tr>
<td>4.1</td>
<td>Reminders and/or prompts or cues for activity</td>
<td>.23</td>
<td>61</td>
</tr>
<tr>
<td>4.2</td>
<td>Encourage positive habit formation</td>
<td>.11</td>
<td>71</td>
</tr>
<tr>
<td>4.3</td>
<td>Practice or rehearsal, in addition to daily activities</td>
<td>−.01</td>
<td>51</td>
</tr>
<tr>
<td>4.4</td>
<td>Opportunity to plan for barriers</td>
<td>−.01</td>
<td>97</td>
</tr>
<tr>
<td>4.5</td>
<td>Restructuring the physical or social environment</td>
<td>−.01</td>
<td>97</td>
</tr>
<tr>
<td>4.6</td>
<td>Distraction or avoidance</td>
<td>−.02</td>
<td>95</td>
</tr>
</tbody>
</table>
Table 3. Final app behavior change scale, including examples.

<table>
<thead>
<tr>
<th>Scale: item number and question</th>
<th>Definition</th>
<th>Example or further information</th>
<th>Source of question (from Table 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Knowledge and information</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Does the app have the ability to customize and personalize some features?</td>
<td>Elements of the app can be personalized through specific tools or functions that are specific to the individual using the app.</td>
<td>[44,54]</td>
</tr>
<tr>
<td></td>
<td>• To select a disease type from among several available and then to follow a specific path or set of tools or systems.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To select to receive emails or texts of a specific nature.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To choose “yes” or “no” to a specific capability of the app would be considered personalization.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• To create a personalized exercise plan.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Was the app created with expertise and/or Does the app provide information that is consistent with national guidelines?</td>
<td>This would be found in the about section or generally in the app.</td>
<td>[44,54]</td>
</tr>
<tr>
<td></td>
<td>• Does the app suggest 30 min of exercise each day?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Does it recommend 5 veg and 3 fruit?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Does it seek to build resilience and promote help seeking?</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Is there any evidence that the app was created by an expert? (doctor/professional body/university)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Does the app ask for baseline information?</td>
<td>This includes BMI, weight, smoking rate, exercise, or drinking behaviors</td>
<td>[28,85]</td>
</tr>
<tr>
<td>1.4</td>
<td>Does the app provide instruction on how to perform the behavior?</td>
<td>The app is clear in telling the person how to perform a behavior or preparatory behaviors, either verbally, through video, or in written form. NB: the behavior that is seeking to be changed, not information on how to use the app</td>
<td>[20,21,22,81]</td>
</tr>
<tr>
<td></td>
<td>• This might be at the set-up phase or in a profile setting.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.5</td>
<td>Does the app provide information about the consequences of continuing and/or discontinuing behavior?</td>
<td>The app gives the user information about the consequences of behavior in general, this includes information about the relationship between the behavior and its possible or likely consequences in the general case. This information can be general or personalized.</td>
<td>[22,81]</td>
</tr>
<tr>
<td>2. Goals and planning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Does the app ask for willingness for behavior change?</td>
<td>Is there a feature during setup where you describe how ready you are for behavior change?</td>
<td>[17,85]</td>
</tr>
<tr>
<td></td>
<td>• This may be in the form of a scale of readiness or in a question that asks the user to describe how ready you are.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>Does the app allow for the setting of goals?</td>
<td>The person is encouraged to make a behavioral resolution. The person is encouraged to set a general goal that can be achieved by behavioral means. This includes subgoals or preparatory behaviors and/or specific contexts in which the behavior will be performed. The behavior in this technique will be directly related to or be a necessary condition for the target behavior.</td>
<td>[20,21,40,44,54,55,81]</td>
</tr>
<tr>
<td></td>
<td>• This is the explicit noting of a goal or choosing a goal from one provided within the app.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scale: item number and question</td>
<td>Definition</td>
<td>Example or further information</td>
<td>Source of question (from Table 1)</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------</td>
<td>-------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>2.3 Does the app have the ability to review goals, update, and change when necessary?</td>
<td>Involves a review or analysis of the extent to which previously set behavioral goals (regardless of short or long) were achieved.</td>
<td>This is where a goal can be changed. This allows people to act on previously set goals and then revise or adjust where needed.</td>
<td>[22,40,81]</td>
</tr>
</tbody>
</table>

### 3. Feedback and monitoring

| 3.1 Does the app give the user the ability to quickly and easily understand the difference between current action and future goals? | Allows user to see how they are tracking against a goal and to see the difference between what they want to do and what they are currently doing. This will give some feedback on where they are at and what they need to change to get to where they want to be. | This could be in the form of a graph or some other visual describing how close the user is to meeting their goals. | [22,40,81] |
| 3.2 Does the app have the ability to allow the user to easily self-monitor behavior? | The app allows for a regular monitoring of the activity. | Connects with watch that records daily steps that can be reviewed. | [20,21] |
| 3.3 Does the app have the ability to share behaviors with others (including social media or forums) and/or allow for social comparison? | The app allows the person to share his or her behaviors on social media or in forums. This could also include a buddy system or a leaderboard. | Share with Facebook or other socials | [4,20,21,22,85] |
| 3.4 Does the app have the ability to give the user feedback—either from a person or automatically? | The app is able to provide the person with feedback, comments, or data about their own recorded behavior. This might be automatic or could be personal. | Does the app have a coach function? | [22,40,81] |
| 3.5 Does the app have the ability to export data from app? | The app allows for the export of information and progress to an external user. | Export to a computer or to another user such as a doctor or fitness expert. | [65] |
| 3.6 Does the app provide a material or social reward or incentive? | App provides rewards for attempts at achieving a behavioral goal. This might include efforts made toward achieving the behavior or progress made in preparatory steps toward the behavior or in achieving a goal. | Financial, either in returning money that was not spent on, for example, cigarettes or in paying someone to engage in a specific activity. | [22,40,81] |
| 3.7 Does the app provide general encouragement? | The app provides general encouragement and positive reinforcement on actions leading to the goal. | This could include achievement badges or telling the user that they are a certain percentage closer to their goal. | [22,40,81] |

### 4. Actions
<table>
<thead>
<tr>
<th>Scale: item number and question</th>
<th>Definition</th>
<th>Example or further information</th>
<th>Source of question (from Table 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Does the app have reminders and/or prompts or cues for activity?</td>
<td>The app prompts the user to engage in the activity. The app has the ability to give notifications or reminders to cue the behavior.</td>
<td>• This could be like the apple watch reminding you to stand or a meditation app telling you to meditate now.</td>
<td>[20,21]</td>
</tr>
<tr>
<td>4.2 Does the app encourage positive habit formation?</td>
<td>The app prompts explicit rehearsal and repetition of the behavior—not just tracking or logging.</td>
<td>• An example of this are the couch to 5 km apps that provide a training schedule.</td>
<td>[21,22,81]</td>
</tr>
<tr>
<td>4.3 Does the app allow or encourage for practice or rehearsal, in addition to daily activities?</td>
<td>App does not have a lock on activities or a number that you cannot exceed daily.</td>
<td>• This would include allowing the user to undertake extra activities in a single day.</td>
<td>[20,21]</td>
</tr>
<tr>
<td>4.4 Does the app provide opportunity to plan for barriers?</td>
<td>The app encourages the person to think about potential barriers and identify ways of overcoming them.</td>
<td>• Alcohol app might give strategies for a night out that would normally be a big night.</td>
<td>[55]</td>
</tr>
<tr>
<td>4.5 Does the app assist with or suggest restructuring the physical or social environment?</td>
<td>The app prompts the person to alter the environment in ways so that it is more supportive of the target behavior.</td>
<td>• Might suggest locking up or throw away or their high-calorie snacks or take their running shoes to work.</td>
<td>[21,22,81]</td>
</tr>
<tr>
<td>4.6 Does the app assists with distraction or avoidance?</td>
<td>The app gives suggestions and advice on how the person can avoid situations or distract themselves when trying to reach their goal.</td>
<td>• For example, a smoking cessation app may suggest that the user not drink coffee if this is typically combined with smoking behaviors that they are trying to cease.</td>
<td>[21,22,81]</td>
</tr>
</tbody>
</table>
Table 4. Percentage agreement and reliability of App Behavior Change Scale version 3.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Measure</th>
<th>Phase 4 (20 apps)</th>
<th>Interrater reliability (Krippendorff alpha)</th>
<th>Percent agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Customize and personalize features</td>
<td></td>
<td>.52</td>
<td>83</td>
</tr>
<tr>
<td>1.2</td>
<td>Consistent with national guidelines or created with expertise</td>
<td></td>
<td>.73</td>
<td>83</td>
</tr>
<tr>
<td>1.3</td>
<td>Baseline information</td>
<td></td>
<td>.79</td>
<td>90</td>
</tr>
<tr>
<td>1.4</td>
<td>Instruction on how to perform the behavior</td>
<td></td>
<td>.63</td>
<td>87</td>
</tr>
<tr>
<td>1.5</td>
<td>Information about the consequences of continuing and/or discontinuing behavior</td>
<td></td>
<td>−.02</td>
<td>93</td>
</tr>
<tr>
<td>2.1</td>
<td>Willingness for behavior change</td>
<td></td>
<td>0</td>
<td>97</td>
</tr>
<tr>
<td>2.2</td>
<td>Goal setting</td>
<td></td>
<td>.58</td>
<td>83</td>
</tr>
<tr>
<td>2.3</td>
<td>Review goals, update, and change when necessary</td>
<td></td>
<td>.38</td>
<td>80</td>
</tr>
<tr>
<td>3.1</td>
<td>Understand the difference between current action and future goals</td>
<td></td>
<td>.34</td>
<td>80</td>
</tr>
<tr>
<td>3.2</td>
<td>Self-monitor behavior</td>
<td></td>
<td>.62</td>
<td>83</td>
</tr>
<tr>
<td>3.3</td>
<td>Share behaviors with others and/or allow for social comparison</td>
<td></td>
<td>.73</td>
<td>87</td>
</tr>
<tr>
<td>3.4</td>
<td>User feedback (in person or automatically)</td>
<td></td>
<td>.26</td>
<td>67</td>
</tr>
<tr>
<td>3.5</td>
<td>Export data</td>
<td></td>
<td>.43</td>
<td>87</td>
</tr>
<tr>
<td>3.6</td>
<td>Material or social reward or incentive</td>
<td></td>
<td>.15</td>
<td>60</td>
</tr>
<tr>
<td>3.7</td>
<td>General encouragement</td>
<td></td>
<td>.54</td>
<td>77</td>
</tr>
<tr>
<td>4.1</td>
<td>Reminders and/or prompts or cues for activity</td>
<td></td>
<td>.61</td>
<td>80</td>
</tr>
<tr>
<td>4.2</td>
<td>Encourage positive habit formation</td>
<td></td>
<td>.28</td>
<td>63</td>
</tr>
<tr>
<td>4.3</td>
<td>Practice or rehearsal, in addition to daily activities</td>
<td></td>
<td>.05</td>
<td>80</td>
</tr>
<tr>
<td>4.4</td>
<td>Opportunity to plan for barriers</td>
<td></td>
<td>.31</td>
<td>93</td>
</tr>
<tr>
<td>4.5</td>
<td>Restructuring the physical or social environment</td>
<td></td>
<td>.57</td>
<td>93</td>
</tr>
<tr>
<td>4.6</td>
<td>Distraction or avoidance</td>
<td></td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>

**Discussion**

**Principal Findings**

This study reports on the creation of a scale (ABACUS) to measure the potential behavior change of smartphone apps. After conducting a systematic review to identify all research that has evaluated apps for behavior change, 133 items were identified and later modified after expert review to a final set of 21 items. The items within the scale are grouped into the following 4 categories: knowledge and information, goals and planning, feedback and monitoring, and actions. The ABACUS was reviewed by an expert panel and then tested first against 50 physical activity apps; however, because of concerns relating to moderate internal consistency and interrater reliability, an additional step of moderation was taken. This moderation saw the same raters come together to refine the scale, resulting in improved descriptors and the inclusion of examples for each question. Following this revision, the scale was used to rate an additional 20 apps. This round of ratings resulted in a high internal consistency and interrater reliability. Although previous studies evaluating smartphone apps have focused largely on features available in apps [21] or behavior change techniques through a self-developed evaluation checklist [4,10], the ABACUS provides researchers with a reliable and valid instrument to evaluate apps based on their behavior change potential.

This scale will allow researchers to investigate the behavior change potential of a large number of apps reasonably quickly. This is important, as the fast-moving pace of app technology means that although randomized controlled trials (RCTs) remain important in understanding the impacts of individual apps on behavior [86], it has been suggested that the RCT may not be the most appropriate method to generate evidence around mobile apps [28]. RCTs can take a significant amount of time in planning and design meaning that by the time the RCT is available for publication, the information is no longer current [28]. The scale developed in this research is not a replacement for an RCT but rather will allow researchers and consumers to understand the behavior change potential of an app in the absence of an RCT.

The MARS [42], a 23-item tool included 5 subscales for measuring app quality: engagement, functionality, aesthetics, information, and app subjective quality, with questions such as target age group, ease of navigation, or aesthetics can be used in conjunction with the ABACUS. The MARS is a useful tool in understanding the aesthetic and functional appeal of an app. When used together, the MARS and the ABACUS will allow researchers to provide users with 2 scores for each app: 1 that
measures app quality and 1 that measures potential for behavior change.

This study is only a starting point in the identification and interpretation of the behavior change potential of smartphone apps. This study only reports on the validation and reliability of physical activity apps, and as such, further testing of the scale should be conducted on additional health areas such as smoking, alcohol, and nutrition, as it is possible that different items may be important for these health areas. Furthermore, a more detailed investigation into the relative scores of apps will need to be undertaken. This will allow for an understanding of the importance of the overall score assigned to each app. At present, this scale is best understood as providing a continuous score rather than specific cut-off points. However, this is not to say that with more investigation and testing that clear scores could not provide a consumer with a numerical rating reflecting a behavioral outcome. This study has not purported to demonstrate correlation between an app’s score and the health outcome; however, this scale could be used in future along with a more detailed study of individual apps and the behavior change outcomes in using them.

ABACUS has good interrater reliability and is a valid tool for evaluating the potential behavior change in smartphone apps. The validation and reliability testing of ABACUS contributes to the literature by providing a standardized method of evaluating smartphone apps for behavior change.

Limitations

Although this scale shows good reliability and validity, there are several limitations that need to be addressed. The first is that we have not sought to investigate criterion validity. The scale presented in this paper seeks to measure the theoretical behavior change potential of apps; and therefore, we do not seek to investigate the relationship between actual features of apps and behavioral outcomes. This scale has not been designed for this type of activity, so we leave this up to others to identify an appropriate method for such an investigation. Although reducing the numbers of items on the scale facilitates faster rating, there is a risk that removal of duplicate items and streamlining these items into 1 binary response may inflate a score. For example, by collapsing all goal-setting activities into 1 item, this scale recognizes apps that have any goals-setting ability, rather than the strength of that ability—a feature found in the behavior change taxonomy. Furthermore, there is a risk that by collapsing items that record starting a positive behavior with stopping a negative behavior, we may be missing a key aspect of behavior change. These decisions were made based on the authors’ experience of rating apps with an understanding that a single app will not include both of these features, and as such, in seeking to provide a succinct scale, it makes more sense to only measure 1 outcome. Like other similar studies [42], this study highlights the importance of rater’s knowledge of apps when completing such evaluations and with moderating 5 to 10 apps at the beginning of the process as a team is important to ensure a robust score. In addition, similar to other studies, raters in this study spent 10 min to 15 min with the app to become familiar before completing the evaluation. This time spent using the app is consistent with other studies that seek to review apps, as a longer time under review is not realistic [42,87]. Finally, 1 key limitation of this study is that the scale has been validated on physical activity apps. Although this scale seeks to be used in the future for other health behaviors, at this point in time, we are only confident that it can be used to rate the health behavior potential of physical activity apps. Other health behaviors will need to be investigated in future studies.

Conclusions

The ABACUS is a reliable tool that can be used to determine the behavior change potential of apps. This instrument fills a gap by allowing the evaluation of a large number of apps to be standardized across a range of health categories. This scale can be used by teams to rate apps that seek to promote behavior change, allowing for high-quality apps to then be recommended to the general public.

Acknowledgments

This study was partly funded by the Victorian Health Promotion Foundation.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Items from systematic review.

[**XLSX File (Microsoft Excel File), 80KB** - mhealth_v7i1e11130_app1.xlsx ]

References


Abbreviations

ABACUS: App Behavior Change Scale
ICC: interclass coefficient
MARS: Mobile App Rating Scale
RCT: randomized controlled trial
VicHealth: Victorian Health Promotion Foundation
The App Behavior Change Scale: Creation of a Scale to Assess the Potential of Apps to Promote Behavior Change

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Usefulness of Wearable Cameras as a Tool to Enhance Chronic Disease Self-Management: Scoping Review

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Abstract

Background: Self-management is a critical component of chronic disease management and can include a host of activities, such as adhering to prescribed medications, undertaking daily care activities, managing dietary intake and body weight, and proactively contacting medical practitioners. The rise of technologies (mobile phones, wearable cameras) for health care use offers potential support for people to better manage their disease in collaboration with their treating health professionals. Wearable cameras can be used to provide rich contextual data and insight into everyday activities and aid in recall. This information can then be used to prompt memory recall or guide the development of interventions to support self-management. Application of wearable cameras to better understand and augment self-management by people with chronic disease has yet to be investigated.

Objective: The objective of our review was to ascertain the scope of the literature on the use of wearable cameras for self-management by people with chronic disease and to determine the potential of wearable cameras to assist people to better manage their disease.

Methods: We conducted a scoping review, which involved a comprehensive electronic literature search of 9 databases in July 2017. The search strategy focused on studies that used wearable cameras to capture one or more modifiable lifestyle risk factors associated with chronic disease or to capture typical self-management behaviors, or studies that involved a chronic disease population. We then categorized and described included studies according to their characteristics (eg, behaviors measured, study design or type, characteristics of the sample).

Results: We identified 31 studies: 25 studies involved primary or secondary data analysis, and 6 were review, discussion, or descriptive articles. Wearable cameras were predominantly used to capture dietary intake, physical activity, activities of daily living, and sedentary behavior. Populations studied were predominantly healthy volunteers, school students, and sports people, with only 1 study examining an intervention using wearable cameras for people with an acquired brain injury. Most studies highlighted technical or ethical issues associated with using wearable cameras, many of which were overcome.

Conclusions: This scoping review highlighted the potential of wearable cameras to capture health-related behaviors and risk factors of chronic disease, such as diet, exercise, and sedentary behaviors. Data collected from wearable cameras can be used as an adjunct to traditional data collection methods such as self-reported diaries in addition to providing valuable contextual
information. While most studies to date have focused on healthy populations, wearable cameras offer promise to better understand self-management of chronic disease and its context.

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KEYWORDS

eHealth; review; cameras; life-logging; lifestyle behavior; chronic disease

Introduction

Background

Noncommunicable diseases, principally cardiovascular diseases, cancer, diabetes, and chronic respiratory diseases, are the leading causes of death in most developed countries, contributing to 60% of all deaths globally [1,2]. However, improved medical management has extended the life expectancy of people with chronic disease. Therefore, treatment goals for many noncommunicable diseases include mitigating exacerbations of the disease to reduce symptoms and prevent hospitalizations [3]. For people with chronic disease, appropriate self-management is critical to maximize health, treatment benefits, and quality of life [4].

Self-management refers to an individual’s engagement in undertaking and managing day-to-day tasks, making and sustaining lifestyle changes, and managing physical symptoms and mental health over the course of an illness [5,6]. This can include a host of activities, such as adhering to prescribed medications, undertaking daily care activities (eg, blood glucose monitoring, self-weighing, rehabilitation exercises, toileting activities), managing body weight (eg, reducing energy intake, increasing physical activity), and managing dietary intake (eg, limiting salt consumption). People with chronic disease need to be supported to engage in and maintain self-management, thus reducing symptoms and empowering them to manage their own health.

Improved self-management has been associated with reduced mortality, hospital admissions, and health care costs [7,8]. For example, a trial of nurse-led education to improve self-management in heart failure demonstrated significant reductions in the relative risk of cardiac (0.59, 95% CI 0.38-0.91) and heart failure-related (0.49, 95% CI 0.27-0.88) hospitalizations [9]. To maximize effective behavioral interventions, efforts must focus on understanding the challenges individuals face in managing the complex demands of their illness and the often multiple and competing conditions. New approaches (with low participant burden and cost) are needed to identify these challenges and effectively tailor interventions to match people’s needs.

The rise of technologies for health care use, such as mobile phones and wearable cameras, offers the potential to facilitate self-management for people with chronic disease [8]. Visual “life-logging” is one such technology. It refers to the use of wearable cameras to digitally capture everyday life activities through first-person point-of-view images [10]. Wearable cameras gather data that accurately reflect the participant’s real-world experiences and environments [11]. Self-reporting of behaviors is difficult and subject to underreporting (eg, dietary intake [12]), overreporting (eg, physical activity [13]), or simply forgetting activities undertaken or food consumed. Wearable cameras can be used to prompt recall and provide health care practitioners with valuable insight into people’s daily behaviors and patterns. This information can assist with prompting subsequent behavior change and developing tailored self-management strategies with patients.

Wearable cameras have been used to assess dietary recall [14] and as an intervention to assist in accurate data collection for a range of activities, such as food purchasing [15], time use [16], sedentary behavior [17], and travel times [18], and to observe behavior changes in early-stage dementia [19]. A recent systematic review to assess the utility of camera images to assist in the assessment of dietary intake found that images can enhance self-report by revealing unreported foods and identify misreporting errors not captured by traditional methods alone [12]. While the feasibility of collecting and analyzing images is well documented across a range of behaviors [14,18], the application of this technology to better understand and augment self-management in people with chronic disease has yet to be investigated and should be considered [20]. For example, wearable cameras could be used for behavior change strategies such as increasing awareness and motivation around specific behaviors [20]. Specifically, wearable cameras could monitor the time and contexts in which individuals take prescribed medications or complete self-monitoring activities [20], such as measuring daily body weight. Using camera-assisted recall methods, this approach could facilitate conversations between patients and health care providers to better tailor self-management strategies.

Objective

The aim of this review was to ascertain in a human population of any age, with or without chronic disease, what is known about the potential use of wearable cameras for assisting with self-management of chronic disease, including self-management practices such as self-weighing and taking medication, as well as capturing lifestyle behaviors associated with chronic disease (eg, physical activity, sedentary behavior, diet, or smoking). To do this, we searched original research articles reporting studies using any methods, as well as review articles and published conference proceedings.

Methods

Rationale for a Scoping Review

Given the novelty of using wearable cameras for enhancing self-management, we considered a scoping review appropriate prior to undertaking a systematic review. Scoping reviews involve systematically searching and selecting literature to map key concepts and summarize a range of evidence to convey the

https://mhealth.jmir.org/2019/1/e10371/
breadth and depth of a field [21,22]. These reviews can be used to examine the extent, range, and nature of research activities, determine the value in undertaking a full systematic review, summarize and disseminate research findings, or help identify gaps in the research literature [23]. Following current guidelines for conducting scoping reviews [21,23,24], once we identified the research question, we proceeded to (1) identify relevant studies, (2) select studies, and (3) collate, summarize, and report the results.

Identification of Relevant Studies

We conducted a comprehensive electronic literature search in July 2017 in the following databases: PsycINFO, MEDLINE, CINAHL, and SPORTDiscus (all through EBSCO), EMBASE (through OVID), Web of Science, ProQuest, ACM Digital Library, and Cochrane Library. We combined Medical Subject Headings and free terms to search for focused articles. We used a search string including the following search terms and derivatives for each database (see Multimedia Appendix 1 for the full search strategy): (1) wearable camera* OR life-logging OR SenseCam OR Narrative Clip OR GoPro OR Google Glass AND (2) chronic disease OR lifestyle OR lifestyle modification OR rehabilitation OR diet OR physical activity OR medication adherence OR fluid restriction OR smoking.

We also scanned the reference lists of records identified by the search for additional studies that met our inclusion criteria. For the purpose of this review, we were interested in studies that (1) used wearable cameras to capture one or more modifiable lifestyle risk factors associated with chronic disease (eg, physical activity, sedentary behavior, diet, or smoking), (2) used wearable cameras capture typical self-management behaviors (eg, taking medication, self-weighing), or (3) involved a population group with chronic disease (eg, cardiovascular disease, diabetes, respiratory disease). Wearable cameras can capture images actively and passively [25]; in this review, we excluded studies that only used active image capture, were constrained in context (eg, laboratory settings), or collected data for less than 1 day. We also excluded studies using videos due to concerns around battery life constraints (reducing wear time) and the increased difficulty of annotating and coding video images. The search strategy was not limited by study design or year, and it included conference proceedings and full articles but was limited to articles written in English. As a systematic literature review on the effect of wearable cameras on memory disorders had been conducted recently [26], we excluded articles that used wearable cameras in managing forms of dementia, such as Alzheimer disease.

Study Selection

We imported search results from the databases into the reference software package EndNote version X8 (Clarivate Analytics), which automatically removed most duplicates, with the remaining removed manually. Textbox 1 lists the inclusion criteria for the title and abstract screening. Figure 1 presents a flow diagram leading to the included studies.

Textbox 1. Criteria for article inclusion in the scoping review.

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title-level screening:</strong></td>
</tr>
<tr>
<td>- If the title of the article contained the following concepts:</td>
</tr>
<tr>
<td>- Wearable cameras (eg, SenseCam, Narrative Clip, GoPro)</td>
</tr>
<tr>
<td>- Life-logging</td>
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<tr>
<td><strong>Abstract-level screening:</strong></td>
</tr>
<tr>
<td>- If the article</td>
</tr>
<tr>
<td>- Reported the use or effect of the wearable cameras or life-logging on a lifestyle behavior or chronic disease or measured lifestyle behavior with wearable cameras or life-logging and</td>
</tr>
<tr>
<td>- Was written in English and</td>
</tr>
<tr>
<td>- Reported qualitative or quantitative findings and</td>
</tr>
<tr>
<td>- Passively captured images and</td>
</tr>
<tr>
<td>- Measured free-living activities and</td>
</tr>
<tr>
<td>- Used the wearable camera for ≥1 day</td>
</tr>
<tr>
<td><strong>Exclusion criteria</strong></td>
</tr>
<tr>
<td>- Articles focused on participants with memory disorders</td>
</tr>
</tbody>
</table>
Data Extraction
Data extraction was performed by 4 reviewers (NSG, RM, MR, and SC) using a custom data extraction sheet (see Multimedia Appendix 2), which comprised 3 sections; article overview (eg, authors, title, year, country, journal, study design, study aim, camera device, interval of images taken), measuring lifestyle (eg, lifestyle behavior, aim to measure or to change behavior), and study details (eg, sample size and characteristics, intervention duration, presence of a control group, type of image annotation, data analysis, challenges or issues with cameras).

Summarizing and Reporting the Results
We categorized and described the included studies according to study characteristics, which included the country where the study was undertaken, characteristics of participants (eg, size of sample, age, health status, presence of chronic disease), study design or type, and behaviors measured using wearable cameras (eg, physical activity, dietary intake, sedentary behavior). We also classified studies according to the data collected (primary or secondary) and whether it was a review or discussion article.

Results
Study Characteristics
Multimedia Appendix 3 [14-17,25,27-46] presents the main results of primary and secondary data collection. Table 1 [11,12,47-50] presents study characteristics of review and discussion studies. Of the 31 studies identified, 22 analyzed
primary data and 3 performed a secondary analysis of existing data (Multimedia Appendix 3). These studies were published between 2010 and June 2017, with most primary or secondary data collection studies (22/25, 88%) published since 2013 (Figure 2). Our search strategy also identified 2 discussion articles, 2 reviews, and 2 descriptive articles (Table 1).

Studies undertaking primary or secondary data analysis (n=25) were predominantly feasibility or pilot studies (n=13, 52%) [15,18,25-32,34-36,43,46], followed by methodological studies (n=6, 24%) [37,39-41,44] and validation studies (n=4, 16%) [14,33,42,46]. There was 1 randomized controlled trial [38] conducted with acquired brain injury patients where camera images formed part of a health intervention. There was also 1 descriptive study, which described the context of sedentary time in older adults [17]. The majority of studies were conducted in the United States (n=8, 32%) [27,32,35-37,42-44], the United Kingdom (n=6, 24%) [15-17,28,31,45], and Ireland (n=4, 16%) [30,33,39,41]. A total of 3 studies (12%) [29,34,46] were international multicenter studies, while the remaining studies were from New Zealand (n=3, 12%) [14,25,40] and Spain (n=1, 4%) [38].

Of the remaining 6 review or discussion studies (Table 1), 2 reviews focused on dietary assessment [14,47]. One descriptive study presented a research program and a new device for recording food intake [48], while the other described a wrist-worn device for measuring physical activity [49]. The final 2 studies were discussion articles examining the utility of using wearable cameras for assessing lifestyle behaviors (eg, sedentary and nutrition behaviors, television viewing), their challenges, and ethical-related issues [11,50].

Feasibility and pilot studies [15,18,25-32,34-36,43,46] focused predominantly on assessing the feasibility of using wearable cameras to capture information on dietary intake or food consumption, physical activity, and sedentary behavior.

<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Camera device</th>
<th>Aim</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boushey, 2016 [47]</td>
<td>Narrative review</td>
<td>Multiple</td>
<td>Overview of image-assisted and image-based methods, including implementation and detail on image-based food records.</td>
<td>Accuracy of dietary assessment was improved. Underreporting was reduced in all included studies.</td>
</tr>
<tr>
<td>Gemming, 2015 [12]</td>
<td>Systematic review</td>
<td>Multiple</td>
<td>Examination of studies that evaluated or validated image-assisted methods of assessing dietary energy intake.</td>
<td>Evidence regarding the validity of image-assisted methods of dietary assessment was limited. Self-reported data could be enhanced with images, providing a primary record of dietary intake to obtain valid estimates of energy intake.</td>
</tr>
<tr>
<td>Sun, 2010 [48]</td>
<td>Descriptive (research program)</td>
<td>Prototype</td>
<td>Description of emerging science for objective methods of dietary assessment.</td>
<td>A research program to automatically record food intake was described. Hardware (camera, reference lights, accelerometer, microphone, global positioning system, and data processor) had been developed; software (enabling privacy protection, video segmentation, food identification, portion size analysis, and nutrient and calorie determinations) was under development.</td>
</tr>
</tbody>
</table>

Physical activity

<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Camera device</th>
<th>Aim</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maekawa, 2012 [49]</td>
<td>Descriptive (device)</td>
<td>Wrist-Sense</td>
<td>Description of the implementation of a wrist-worn sensor device.</td>
<td>The camera supplied information on what object the wearer was holding, which related strongly to the activity the wearer was performing.</td>
</tr>
</tbody>
</table>

Activities of daily living

<table>
<thead>
<tr>
<th>Study</th>
<th>Design</th>
<th>Camera device</th>
<th>Aim</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doherty, 2013 [11]</td>
<td>Discussion</td>
<td>Multiple</td>
<td>Assessment of the utility of wearable cameras for objectively measuring lifestyle behaviors.</td>
<td>The use of wearable cameras was considered appropriate to understand lifestyle behaviors.</td>
</tr>
<tr>
<td>Loveday, 2016 [50]</td>
<td>Discussion</td>
<td>Multiple</td>
<td>Discussion of the objective measurement of context and illustration of the utility of quantifying context using example data from 3 ongoing studies.</td>
<td>Devices that provide contextual information, such as wearable cameras, location monitors, and proximity sensors, provided researchers with a more comprehensive picture of behavior.</td>
</tr>
</tbody>
</table>
Studies classified as validation studies [14,33,42,46] assessed the validity of wearable cameras either compared with or in combination with other measurement approaches, including self-reported diaries and questionnaires, as well as objective measurement techniques such as accelerometers and doubly labelled water. For the methodological studies [35,37,39-41,44], outcomes focused on testing software or analytic approaches to classify and analyze generated images.

Sample Characteristics
Where sample size was relevant and reported (n=24), numbers were generally small (Figure 3): 8 studies (33%) had fewer than 20 participants (minimum of 5) [16,27-29,31,32,38,41], 13 studies (54%) had between 20 and 50 participants [14,15,17,25,30,33,35,37,39-44], and only 3 studies (13%) [34,36,46] had more than 50 participants (maximum of 84). Participants were predominantly healthy adults (n=16, 64%) [14,16,17,25,27-29,31,32,34-36,39,41,44,46], with some studies including athletes (n=4, 16%) [30,33,42,43] or school children (n=2, 8%) [15,40]. One study examined physical activity and sedentary time in a sample of older women [37]. No studies identified in our review recruited participants with a chronic disease; however, 1 study included participants with an acquired brain injury [38]. The majority of studies included convenience samples, often recruited through universities; thus, participants were more likely to be well educated with higher socioeconomic status.

Types and Uses of Wearable Cameras
The SenseCam (subsequently called Vicon Revue, then Vicon Autographer) was the most frequently used brand of wearable camera (n=18, 72%). The remaining studies used a similar technology, worn around the neck on a lanyard or on the wrist. In 22 studies (88%), participants wore a camera for 3 to 7 days; in 1 study, participants wore the cameras for 7 weeks [38]. Studies used wearable cameras to measure, observe, or validate specific behaviors related to dietary intake (n=10, 40%) [14,15,25-27,32,48]; physical activity (n=6, 24%) [33-37,49]; a diverse range of daily activities such as travel, work, and exposure to food marketing (n=5, 20%) [16,38-41]; sedentary behavior (n=4, 16%) [17,42-44]; and travel behaviors such as walking, cycling, or motorized transport (n=2, 8%) [45,46].

Our search found only 1 randomized controlled trial [38], which combined the SenseCam and Actiheart device for goal management training over 7 weeks for 16 people with an acquired brain injury. Results showed that goal management training plus the addition of viewing SenseCam images resulted in greater improvements in cognitive skills compared with goal management training alone.

Issues Associated With Wearable Cameras
Findings from the studies identified in this review highlighted a variety of technical and personal constraints associated with using this technology. These included person-related factors such as feeling self-conscious while wearing the device, forgetting to put the device on, and privacy and ethical concerns for both the person wearing the device and those whose images were being taken. Technical issues noted included short battery life, challenges in analyzing and classifying very large numbers of images captured by the device, and lack of consistent high-quality images.

Utility of Wearable Cameras for Self-Management
Notwithstanding the technical issues reported in many studies, most highlighted that wearable cameras offered a feasible and acceptable method for measuring specific behaviors, namely food consumption, physical activity, and sedentary behaviors.
and identifying activities of daily living, especially when used alongside more traditional methods of assessment such as logbooks, diaries, and self-recall questionnaires.

**Figure 3.** Behaviors measured, study design, and sample size of primary and secondary data collection studies (n=25). Studies are represented by black and gray circles proportional to the study sample size. X denotes 1 study that did not report sample size. Black circles represent studies that used primary data. Gray circles represent studies that used secondary data for analysis. RCT: randomized controlled trial.

<table>
<thead>
<tr>
<th>Behaviors measured</th>
<th>Study design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dietary intake</td>
<td>RCT, Feasibility / Pilot, Validation</td>
</tr>
<tr>
<td>Physical activity</td>
<td>RCT, Methodological</td>
</tr>
<tr>
<td>Activities of daily living</td>
<td>RCT, Descriptive</td>
</tr>
<tr>
<td>Sedentary behavior</td>
<td>RCT, Methodological</td>
</tr>
<tr>
<td>Travel behavior</td>
<td>RCT, Feasibility / Pilot</td>
</tr>
</tbody>
</table>

Based on this review, the most common use of wearable cameras was for prompting recall of dietary intake and to identify unreported items [14,15,27,28,30]. In these studies, participants were asked to recall their dietary intake using 24-hour dietary recall reported questionnaires [14,30] or interview [28] techniques alone and then again in combination with reviewing SenseCam images. All 3 studies showed that viewing the images increased self-reported energy intake by 12.5% [28], 8% (men) and 6% (women) [14], or 10.7% to 17.7% [30] compared with 24-hour recall alone. These results suggested that a more accurate estimate of total energy intake is possible by combining the SenseCam data with conventional food diaries.

Wearable camera data also offered promise for dietary assessment [25,30,31] and to augment understanding of eating moments or episodes by providing spatial and contextual information [25,29]. Data from 1 earlier validation study in 2013 identified that eating moments could be identified with a high degree of accuracy (89.7%) [32].

The next most common use of wearable cameras was to augment measurement of physical activity-related behaviors, including travel behaviors such as cycling and using public transport [45,46]. Kelly et al [45] tested the feasibility of measuring travel to school in 2012, followed by validating travel data against a travel diary in 2014 [46] with 84 adults using a variety of transportation modes. Both studies found that self-reported journey data were accurate at the group level but imprecise at the individual level.

Combined with traditional measurement techniques (eg, accelerometry), wearable cameras were used to provide context (type and location) for physical activity [33,34] and sedentary behaviors (eg, location, activity undertaken while sedentary) [17,43]. However, data analysis in these areas is still in its infancy, with 3 methodological studies describing the challenges of developing algorithms [37], machine learning techniques [35], and classification techniques [44] for processing wearable camera images.

The complexity of identifying activities of daily living using wearable cameras was made evident by the high number of methodological studies (3 of 5 studies) in this category [39-41]. These studies aimed to identify personal traits [39], everyday activities [41], and children’s exposure to food marketing and other public health issues (eg, tobacco exposure) [40]. These studies analyzed millions of images (from 1.4 million [40] to 3.5 million [39]) using both manual and software-assisted coding methods.

Using camera images to prompt recall during interviews, 1 study demonstrated the feasibility and acceptability of using wearable cameras to reconstruct daily use of time [16]. We found a single randomized clinical trial, which used daily camera images to enhance self-management by people with an acquired brain injury [38]. This study showed that, in addition to goal management training, reviewing SenseCam images in the intervention arm resulted in health improvements (eg, planning, self-monitoring, error detection), both quantitatively (increased effect sizes between groups) and qualitatively (increased engagement). This was the only study to use wearable cameras as a health intervention and highlighted the potential of extending this approach beyond acquired brain injury to other clinical conditions (such as cardiovascular disease, diabetes, and peritoneal dialysis).
Discussion

Principal Findings

We conducted this scoping review to ascertain what is known about the use of wearable cameras for self-management by people with a chronic disease and to determine the potential for using this approach for helping people to better manage their chronic disease. We identified 31 studies, with most published since 2013, highlighting the infancy of the field. Based on the available evidence, no studies used wearable cameras for self-management activities, but the searched literature demonstrated that wearable cameras have utility for capturing health-related behaviors and lifestyle risk factors of chronic disease, such as dietary intake, physical activity, and sedentary behavior. Thus far, wearable cameras have been predominantly used to augment existing measurement approaches of these behaviors by assisting with recall of activities (eg, eating, sitting at a computer) or have been used to provide contextual information on these behaviors (eg, walking in a park, or associated behaviors such as sitting at a table eating food). These lifestyle behaviors are important for the prevention and management of many chronic diseases but, as we have demonstrated in this review, wearable cameras have yet to be used by people with existing disease. Furthermore, other than Silva and colleagues’ [26] study of the use of wearable cameras to assist with memory and recall for those affected by Alzheimer disease, there is a paucity of research on the use of wearable cameras for capturing other disease self-management practices such as taking medication, self-weighing, and undertaking home dialysis.

The majority of included studies focused on young healthy individuals, with a subset of studies investigating wearable camera use with athletes [30,33,42,43] and school children [15,40]. One study [37] investigated walking and sedentary time in older women, a group that may be at higher risk of chronic disease. We could identify only 1 study [38] that used the SenseCam as an intervention tool for people with an acquired brain injury, which highlighted the potential of this approach to improve health outcomes of those with an injury or chronic health condition. At the time of our review, we could not identify any further studies investigating the use of wearable cameras in other clinical populations.

In terms of diet, our findings are consistent with a systematic review (included in this review) [12], which assessed the utility of images captured using both handheld devices and wearable cameras for supporting traditional self-report methods or to provide a primary record of dietary intake. Of the 13 included studies in the review by Gemming et al [12], 10 used handheld devices, while 3 studies used wearable cameras. Findings from the systematic review showed that automated wearable cameras for capturing contextual factors and other behaviors associated with food consumption and motivations to eat [25,29]. Privacy and ethical issues associated with captured images need to be considered in future research. Doherty et al [11] argued that this method is useful for observing and understanding participant behavior and could be used as a lifestyle behavior change catalyst; however, only 1 study [38] identified in this review used it for this purpose. Given issues of participant and third-party privacy, ethical frameworks have been developed to guide the use of wearable cameras. One such article [51] presented a research checklist to be used for studies with automated wearable cameras. The checklist addressed informed consent, privacy and confidentiality, nonmaleficence, and autonomy of third parties. Future studies using wearable cameras for self-management in clinical populations need to closely consider these privacy and ethical issues.

Technical issues associated with using wearable cameras present numerous challenges, which need to be considered when undertaking future research. These include issues such as participant compliance and adherence with wearing the device due to factors such as limited battery life and the need to recharge devices, not wanting to wear them, and being self-conscious around others. However, the biggest issues that potentially limit the use of these technologies in their current form relate to lack of image clarity, the difficulty of correctly coding images to reflect specific behaviors, and processing vast amounts of image data [11,41,44]. Of the studies included in this review, 4 developed data algorithms and object classification methodology [37,39,41,44]. As highlighted by these studies, using machine learning techniques, such as deep convolutional neural networks, it is possible to undertake automated image recognition [52,53]. Google has a pretrained model for ImageNet, consisting of a collection 10 million images depicting 1000 object categories. Using this approach, it is possible to determine corresponding probabilities of correct identification of images according to specific labels. The precision of this approach and others, while they are useful, remain variable.

Manual processing (reviewing and coding) of images is time and resource intensive. Analysis of images from wearable cameras for summary purposes or for creating viable interventions remains challenging. Thus, the utility of wearable cameras with multiple participants over extended periods of times (eg, 6 months) is unclear. Finally, an ongoing challenge is that many of the devices used in the included studies are no longer available (eg, SenseCam/Vicon and Narrative Clip). In this review, we did not include mobile phone–enabled cameras; however, given their ubiquity, they do offer a viable solution for capturing some activities such as dietary intake, but they do not provide the passive data collection afforded by current wearable camera technologies.

Strengths and Limitations

This is, to our knowledge, the first scoping review to examine the use of wearable cameras for self-management. We conducted an extensive search of the literature using 9 databases from both health and sports science. We did not impose limits on study design and therefore included a diverse range of studies from...
over 6 countries. On the basis of the number of published studies identified in our original search, we chose not to extend the search to include gray literature. Nor did we perform a quality assessment, as it is suggested that this is not in the remit of scoping reviews [54]. More recently, a consultation phase has been suggested to be included in scoping reviews [24]. This phase involves formally presenting the findings to knowledge users and community members to gain collective experience, expertise, and knowledge on the chosen subject [24]. While recommended, this approach is not mandatory; thus, we did not include a consultation phase as part of this review.

Future Research
Findings from this review suggest that there is interest in the use of wearable cameras to assess lifestyle behaviors, particularly diet, physical activity, and sedentary behavior. In its current form, this method has been used to augment existing measurement techniques through validation, reduction of error associated with recall of behaviors, and provision of rich contextual information. The lessons learned from this research are important if we are to better evaluate these behaviors and empower and support patients with self-management.

There appears to be considerable opportunity to use wearable cameras to specifically assess self-management behaviors and to apply this method to a host of clinical conditions. For example, heart failure is a chronic condition, often with a variable clinical course and frequent exacerbations of symptoms [3]. Appropriate self-management is critical to maximize treatment benefits [4]. To maximize effective behavioral interventions, efforts must focus on understanding the challenges individuals face in managing the complex demands of their illness. Wearable cameras could be used to capture the ecological context in which people manage this disease and identify the extent to which people adhere to key self-management practices (eg, taking medication, daily weighing, fluid restriction, salt consumption in foods). If these behaviors could be correctly identified, then more tailored interventions to match people’s needs could be developed. For example, participants with a new diagnosis of heart failure could wear a camera for 1 to 4 weeks. On the patient’s return to an outpatient clinic, a nurse specialist or other health professional could, by using software, review images alongside the individual to identify self-management practices and offer suggestions for improvement. Such an approach could easily be applied to other scenarios, such as peritoneal dialysis or stroke rehabilitation.

Future research is needed to determine the feasibility of such an approach, including whether a chronic disease population would be able to wear and maintain the device for the duration of the intervention and, therefore, how a wearable camera would fit into their lives and disease management [55]. We would expect that the simple nature of these devices would not add additional burden to people with chronic disease and their caregivers, but future research is required [56].

Conclusion
This scoping review highlighted the use of wearable cameras for the assessment of lifestyle-related behaviors (in particular diet and physical activity) among healthy, adult populations; however, none of the studies specifically focused on self-management behaviors by people with chronic disease or in clinical settings. The advanced capabilities of wearable camera technologies, when considered alongside the gap in the evidence base and early findings of the usefulness of cameras in other populations identified here, all point to the promising potential of this approach and the need for further investigation in clinical populations.

Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
Search strategy.

[PDF File (Adobe PDF File), 338KB - mhealth_v7i1e10371_app1.pdf ]

Multimedia Appendix 2
Data extraction form.

[PDF File (Adobe PDF File), 316KB - mhealth_v7i1e10371_app2.pdf ]

Multimedia Appendix 3
Characteristics of primary and secondary data collection studies.

[PDF File (Adobe PDF File), 362KB - mhealth_v7i1e10371_app3.pdf ]
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Using Passive Smartphone Sensing for Improved Risk Stratification of Patients With Depression and Diabetes: Cross-Sectional Observational Study

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Abstract

Background: Research studies are establishing the use of smartphone sensing to measure mental well-being. Smartphone sensor information captures behavioral patterns, and its analysis helps reveal well-being changes. Depression in diabetes goes highly underdiagnosed and underreported. The comorbidity has been associated with increased mortality and worse clinical outcomes, including poor glycemic control and self-management. Clinical-only intervention has been found to have a very modest effect on diabetes management among people with depression. Smartphone technologies could play a significant role in complementing comorbid care.

Objective: This study aimed to analyze the association between smartphone-sensing parameters and symptoms of depression and to explore an approach to risk-stratify people with diabetes.

Methods: A cross-sectional observational study (Project SHADO—Analyzing Social and Health Attributes through Daily Digital Observation) was conducted on 47 participants with diabetes. The study’s smartphone-sensing app passively collected data regarding activity, mobility, sleep, and communication from each participant. Self-reported symptoms of depression using a validated Patient Health Questionnaire-9 (PHQ-9) were collected once every 2 weeks from all participants. A descriptive analysis was performed to understand the representation of the participants. A univariate analysis was performed on each derived sensing variable to compare behavioral changes between depression states—those with self-reported major depression (PHQ-9>9) and those with none (PHQ-9≤9). A classification predictive modeling, using supervised machine-learning methods, was explored using derived sensing variables as input to construct and compare classifiers that could risk-stratify people with diabetes based on symptoms of depression.

Results: A noticeably high prevalence of self-reported depression (30 out of 47 participants, 63%) was found among the participants. Between depression states, a significant difference was found for average activity rates (daytime) between participant-day instances with symptoms of major depression (mean 16.06 [SD 14.90]) and those with none (mean 18.79 [SD 16.72]), P=.005. For average number of people called (calls made and received), a significant difference was found between participant-day instances with symptoms of major depression (mean 5.08 [SD 3.83]) and those with none (mean 8.59 [SD 7.05]), P<.001. These results suggest that participants with diabetes and symptoms of major depression exhibited lower activity through the day and maintained contact with fewer people. Using all the derived sensing variables, the extreme gradient boosting machine-learning classifier provided the best performance with an average cross-validation accuracy of 79.07% (95% CI 74%-84%) and test accuracy of 81.05% to classify symptoms of depression.

Conclusions: Participants with diabetes and self-reported symptoms of major depression were observed to show lower levels of social contact and lower activity levels during the day. Although findings must be reproduced in a broader randomized controlled
This study shows promise in the use of predictive modeling for early detection of symptoms of depression in people with diabetes using smartphone-sensing information.

**KEYWORDS**
- Depression
- Diabetes
- Mental health
- Comorbidity
- Passive sensing
- Smartphone
- Classification
- Machine learning
- mHealth
- Risk assessment

**Introduction**

**Background**

There exists growing evidence regarding the bidirectional association between diabetes (type 2) and depression [1,2]. A meta-analysis of published studies on adults [3] reported depression to be 2 to 3 times more common in people with diabetes (both types) than in those without, with the odds of depression significantly higher in women than in men with diabetes. An estimated 8% to 35% of people across ages with diabetes mellitus (both type 1 and 2) also suffer from depression [4]. Depression increases the risk of nonadherence to medical treatment by 27% to 30% [5-7], which is a significant problem in diabetes self-care. Comorbidity (diabetes and depression) has also been associated with increased health care costs. Individuals (US adults) with diabetes who also had depression were found to be 2 to 4.5 times more expensive to treat than those with diabetes alone (US $247 million compared with US $55 million in 2001, dollars after adjusting for differences in age, sex, race, ethnicity, health insurance, and comorbidity) [8,9]. Depression is known to be associated with abnormalities in metabolism of biologics (eg, increased counterregulatory hormone release and action, changes in glucose transport function, and increased immuno-inflammatory activation) [10]. Depression might also increase the risk of developing type 2 diabetes with an increase in insulin resistance and reduction of glucose uptake in adults [11]. Comorbidity of depression and diabetes is associated with a high likelihood of complications [12,13], lower quality of life [14], increased mortality [15], poor management and control [16,17], and poor disease outcomes through decreased physical activity [18,19] as reported in studies covering a diverse population across age groups.

In an analysis of worldwide studies [20], it was found that primary care physicians fail to correctly diagnose between 30% and 50% of patients who present with a depressive disorder. The same study also pointed to poor recognition rates of depression symptoms among both men and women aged less than 40 years. A retrospective study [21] among a population-based sample of primary care patients with diabetes (both type 1 and type 2, across age groups) within a US-based health maintenance organization revealed that depression is identified only half of the time (approximately 51%). The same study also pointed that only 31% of patients with comorbid diabetes and depression received adequate antidepressant treatment and only 6.7% received 4 or more psychotherapy sessions during a 12-month period. Clinical-only interventions seem to have very modest effects in diabetes management of patients with depression [22-24]. The American Diabetes Association recommends that patients with diabetes be screened for psychosocial and psychological problems or disorders, such as depression [4,25]. However, this appears to happen rarely [26].

The number of global smartphone users is expected to surpass 2.3 billion by 2017 [27]. Smartphones carry sensors such as accelerometer, global positioning system (GPS), and ambient light sensors that capture data and that could provide information on someone’s behavior. In this context, the smartphone could be the most ubiquitous data collection device today. It also presents with huge privacy and security concerns. Developed nations have higher smartphone penetration, and the ownership rates in emerging and developing nations have been rising at an extraordinary rate [28]. Passive data from smartphone sensors have been known to detect patterns of behavior in people with depression [11,29-32]. Research has been establishing the link between smartphone-sensing data and its application in overall well-being [33-36] and depression [37-39]. Smartphones for social sensing [40,41], in monitoring and possibly as an intervention in mental health [42,43], has the advantage of ubiquity, discretion, and low cost. Comorbidity poses a large economic burden; hence, there exists a need for effective screening and treatment. To use limited resources efficiently, risk stratification is important to target appropriate intervention for people with diabetes and depression.

**Previous Work**

Many studies have explored how smartphone-sensing data can be used as a predictor for depression and mental health [44-47], but very few studies have applied passive sensing to predict symptoms of depression among people with diabetes, thereby enabling improved risk stratification. There are recent studies that have attempted to predict depression among patients with diabetes using longitudinal patient records or data from clinical trials or surveys, but not using sensing data as an indicator [48-50].

**Study Objective**

The aim of the study was (1) to identify behaviors derived from smartphone-sensing data that are significant with symptoms of major depression compared with those with no symptoms among patients with diabetes and (2) to evaluate a risk stratification approach for early detection of symptoms of depression in patients with diabetes using smartphone-sensing parameters. To the best of our knowledge, this study was the first such implementation of using automatically captured smartphone-sensing data such as activity, communication, mobility, and sleep to screen for symptoms of depression among primary care patients with diabetes.
Methods

About the Study
The pilot study named Project SHADO (Analyzing Social and Health Attributes through Daily Digital Observation) was conducted in 2016 on a cross section of participants with diabetes located in periurban India and owning low-cost smartphones. The institutional Ethics Committee at the Public Health Foundation of India’s Indian Institute of Public Health at Hyderabad, India, approved the study (Approval number IIPHH/TRCIEC/073/2016).

Study Design
The study design was conducted in association with a diabetes clinic situated in Aurangabad, a city in the state of Maharashtra, India. A cross-sectional observational study was designed to be conducted on a sample of patients undergoing diabetes treatment at the clinic. The study did not require any intervention or change in treatment or lifestyle for the participants. It did not involve a control group.

The period of the study was originally 14 weeks and later extended to 20 weeks to collect sufficient smartphone-sensing data. The study app that was used passively and anonymously collected data regarding activity, mobility, sleep, and communication from each participant. The actual conversation from the call was never collected. For identifying symptoms of depression among enrolled participants, a globally validated screening tool, Patient Health Questionnaire-9 (PHQ-9) was used [51,52]. The PHQ-9 survey was made available in both English and Marathi, the local language (Marathi). The language-modified version of PHQ-9 had been validated in other studies [53,54]. The PHQ-9 English and Marathi language questionnaires are available in Multimedia Appendices 1 and 2, respectively. For the participants to feel comfortable keeping data services enabled on their smartphones, they were provided with a 1 GB data recharge per month to cover for usage costs. No other incentive was provided to the participants. The care providers at the clinic administered the study. Administrator guidelines were set that ensured effective participant enrollment and onboarding process. A Web-based patient administration system was used to manage participant details. The clinical staff were oriented about the study, familiarized about the study app, and trained on the administrator system and guidelines. Effective monitoring and support was established to manage any issues that could occur during the study. The conceptual framework of the research design is shown in Multimedia Appendix 3. The study was designed to have no financial burden on the participant, nor any drug or device hazard.

Study Participants
A list of 100 periurban patients undergoing treatment for diabetes and who satisfied the study inclusion criteria (see Textbox 1) were contacted for their interest and participation in the study. Patients who did not meet the inclusion criteria, who had mobility restrictions, who were bedridden, or who had serious comorbid conditions including disabilities and visual or hearing impairment were excluded.

Overall, 47 out of the 100 patients provided their consent and were enrolled for the study. Participation in the study was voluntary, and as per the informed consent provided, a participant could decide not to participate or could withdraw from the study at any time without having to provide any reasons or justifications. All study participants followed a formal onboarding process where they were provided with information about the study; were educated about the privacy, security, and consent process; had the study app setup; provided explicit consent; and completed the initial PHQ-9 survey. The first self-reported depression score was assessed in person at the clinic followed by collection over telephone once every 2 weeks during the study period.

Study App
The study used a smartphone-sensing app (“app”) developed by Touchkin. The app assisted family members to care for their loved ones remotely and nonintrusively and to check on their well-being. The app’s machine learning (ML) platform helped detect probable well-being changes by using activity rates, communication levels, sleep patterns, and mobility information collected from the user’s smartphone sensors.

Data Collection
Data were deidentified before use for research purposes.

Sociodemographic Data
The participant’s sociodemographic information such as gender, marital status, occupation, age, education, and family particulars were captured at enrollment. The level of control over the existing diabetes condition for each participant was assessed by the diabetologist. The participant’s level of control was assessed based on their existing condition, lifestyle, and medication adherence history. Participants were classified as having low, moderate, or high control over their condition.

Passive Sensing Data
Smartphone-sensing data were captured by the app automatically every 2 minutes and stored on-device using a read or write memory card. The app was designed to capture only hashed identifiers, and the collected data were secured and anonymized on-device before being transferred to the storage servers for an aggregate analysis. All transmissions were in encrypted form using the HTTPS secure sockets layer protocol. On the server side, these files were merged, parsed, and synchronized by Python-based postprocessing infrastructure and stored in not only SQL–based servers. The servers and the data thereof were access restricted, allowing only the engineering lead to retrieve the minimal needed data for research. The raw passive sensing data were processed and daily values derived for the sensing variables. Running of the ML models on the entire deidentified dataset was performed securely on the cloud with the research analyst getting to view only the performance results.
**Textbox 1. Study inclusion and exclusion criteria.**

### Inclusion criteria:
- Those who were 1+ year on diabetes treatment, with recent 6 months of consulting the diabetologist
- Those who had at least one clinic visit per month
- Those who were 18 years and above
- Those who owned a smartphone with Android operating system
- Those with normal mobility, with no known debilitating comorbidities
- Those willing to participate for the duration of the study
- Those willing to carry a smartphone at all times
- Those willing to download the smartphone-sensing app

### Exclusion criteria:
- Those with known debilitating comorbidities
- Those with known mobility restrictions
- Those who were bedridden
- Those with disabilities
- Those with visual or hearing impairment
- Those who owned a non-Android smartphone (eg, iOS)

The social interaction data were captured from 3 main sensors and the call logs. These were the accelerometer, the GPS, and the ambient light sensor. All these sensors reflect pairwise communication and face-to-face proximity, intensity and nature of social ties, the dynamics of network, and amount of light in the background. To ensure that no loss of sensing data occurred in the event of network drops, they were stored in the participant’s smartphone for up to 3 days.

A total of 53 sensing variables were derived from the activity, mobility, sleep, and communication data collected from the smartphone sensors. **Figure 1** outlines the sensor-feature map. Activity variables were derived based on periods where the participant was found to be active. This was measured by calculating the number of times the relative gravity values, derived from accelerometer readings, exceeded the stationary threshold range (as defined from 0.8 to 1.2). Relative gravity is a measure of acceleration experienced by the mobile device with reference to earth’s gravity. Mobility variables were derived based on the number of locations and the distance traveled (in meters). Sleep variables were based on relative gravity and the number of screen-ons. Call-related variables were based on the number of total calls (made and received), missed calls, and call duration (in minutes). Call-related variables do not include participant texting, as this was not considered in the scope of data capture. The values for these variables were derived as day-wise aggregates from the raw-sensing data collected for each participant. Details on each of the 53 derived sensing variables can be found in Multimedia Appendix 4.

**Figure 1. Sensor-feature map.**

![Sensor-feature map](image-url)
Screening Instrument Data

PHQ-9 consists of a validated 9-item depression screening tool, with each item having 4 options (scored 0-3) as responses namely: “not at all,” “several days,” “more than half the days,” and “nearly every day.” PHQ-9 helps screen for the presence and severity of depression with a maximum total score of 27. The values for each of the 53 derived sensing variables were aggregated day wise, whereas the screening data (PHQ-9 scores) were collected 14 days apart for each participant. Therefore, it was decided to impute the average of 2 consecutive PHQ-9 surveys submitted by a participant as the score for all the participant-day instances occurring between the 2 screening dates for that participant.

Data Quality

Of the 47 participants, only 1 participant did not complete the study. The final analysis was performed on data from 46 participants, of which 29 were men and 17 were women. Over the course of the study, a total of 2694 participant-day records (instances) were collected. This formed the dataset for subsequent analysis.

All PHQ-9 surveys had reminders for the participants as well as administrators to follow up. The opportunity to miss capture of sensing data could arise from many reasons, and mostly these are random in nature. Some include participants changing phone settings, forgetting to carry phones or there are errors during capture, storage, and manipulation. This resulted in dataset instances having values missing for some of the derived sensing variables. Data quality for smartphone-sensing data was an area of focus during the data gathering and data cleaning phase. Typically, low-end smartphone devices present several challenges when sending out passive sensing data, namely, frequency of data transmission varies, unexpected shutdown occurs for extended periods during the day, and data values (eg, accelerometer readings) sometimes do not match higher-end devices. Within the study, data quality measures were implemented to solve 2 issues: (1) data integrity: how to conduct reliable sampling of data to ensure there was minimum loss in continuity of data feeds and (2) data accuracy: how to ensure the validity of the data being collected, so that we could be confident that this correctly represented participant context (see Multimedia Appendix 5 for the measures taken to ensure data integrity and accuracy).

Monitoring and Support

During the study period, active support was provided to ensure minimal dropout and to ensure priority resolution of issues and monitoring of data quality. The administrators monitored the Web administration system for alerts and reached out to participants as required. Alerts included unusual smartphone usage or when 2-week surveys were due and other reasons (eg, not receiving sensing data).

Smartphone Battery and Memory Optimization

The app’s technical and proprietary data collection methods ensured that the participant’s smartphone battery impact was kept low. The app occupied less than 10 MB of storage space on a typical Android smartphone and consumed less than 2% of total battery. This was lower than that consumed by other apps usually installed on a smartphone and as measured over a 24-hour period. A recent study [55] had pointed out the importance of reporting battery performance as it plays a major role in sensing data collection and quality.

Data Analysis

Analysis was performed in 3 parts: descriptive, univariate, and classification modeling.

Descriptive analysis was performed to understand the representation of the participants based on their sociodemographic factors, clinical presentations, and mental well-being.

Univariate analysis was performed to understand whether there were observable differences in behavior between a set of instances tagged with symptoms of major depression (depressed—D) and those with none (not depressed—ND). The D class included instances with PHQ-9 greater than 9 (moderate to severe severity) scores, and the ND class included instances with PHQ-9 less than or equal to 9 (none to mild severity) scores. The PHQ-9 cutoff for major depression was decided based on published studies [56]. An independent t test was conducted to compare the 2 classes, considering the test’s robustness with large number of instances [57]. Therefore, it was safe to assume that the data in each class were normally distributed for each derived sensing variable. It was also observed that the number of instances in the 2 classes for each derived sensing variable was significantly unbalanced. It was, therefore, decided that the unequal variance independent t test [58] be applied (with and without outliers) to compare the 2 classes. It was observed that any imputation of missing values in sensing variables would potentially introduce bias, and hence no treatment was affected on the missing values.

Classification modeling was performed with the objective to explore, compare, and identify the best performing classifier method to build a risk stratification model for early detection of symptoms of depression in participants with diabetes. A total of 5 supervised ML methods and their ensemble were explored. Tree-based supervised ML methods were mostly considered, given their robustness to multicollinearity, outliers, and missing values. These include support vector machine (SVM), decision tree (DT), random forest (RF), adaptive boosting (AdaBoost), and extreme gradient boosting (XGBoost). The radial basis function (RBF) kernel used in SVM methods is known to handle large feature sets and their nonlinear interactions. The other 4 methods were tree-based methods that included the basic DT along with boosting trees (AdaBoost and XGBoost) and bagging trees (RF). Both bagging and boosting trees combine several DTs to reduce error and improve classification performance. Boosting trees help reduce bias, whereas bagging trees help reduce variance. A voting ensemble was also trained that combined each of the 5 methods to check for improved classification performance. Each of the 5 methods provides a class (D or ND) prediction (vote) for each participant-day instance, whereas the voting ensemble counts these votes and tags the majority class voted for that instance.
Open-source Python software on Jupyter Notebook was used for modeling. A lower PHQ-9 cutoff of 5 was considered for the modeling to broaden the scope and include instances with mild symptoms of depression.

Mild symptoms or subclinical depression in people with diabetes has been found to be common, associated with high levels of diabetes-related distress, psychological distress, and lower quality of life and also a risk indicator of major depression [59-61]. Those instances with self-reported symptoms of depression (PHQ-9≥5—mild to severe) were grouped under the depressed-machine learning (D-ML) class and those with none (PHQ-9<5) under the not depressed-machine learning (ND-ML) class. Instances that contained missing values in any of the 53 derived sensing variables were entirely dropped. The dataset so obtained was divided into a training set (90%) and test set (10%), and a stratified K-fold cross-validation (CV) with K equal to 10 folds was performed on the training set for each of the 5 classifier methods (see Figure 2 for the modeling approach [train-validate-test] followed). The CV has been widely used to compare different classifier methods. A major advantage of using the 10-fold CV approach is that every data instance gets to be in a validation set exactly once and gets to be in a training set 9 times, leading to lower variance in the resulting estimate. Stratification ensures that the ratio of both classes (D-ML and ND-ML) is equally represented in each fold. A CV splits the training set into K equal parts. A model is trained on K−1 parts and gets validated on the remaining part. This process leads to development of K models for each method. The average performance of K models is then compared for each method. A nested CV was not opted for because of computational challenges. The final model for each method was then trained on the entire training set and tested with the unseen test set. Test performance results were then compared to identify the best ML method. Classification performance in terms of accuracy, specificity, sensitivity, and precision along with the confusion matrix was used to compare the ML methods. For this study, a lower number of false negatives (wrongly classifies symptoms of depression to be absent) was important as a wrong classification would lead to patients with symptoms of depression being missed out for priority diabetes care. Therefore, apart from high accuracy, a high recall with a reasonably high precision formed the basis to compare and select the appropriate method to build risk stratification models.

Results

Descriptive Analysis

At the start of the study, 1 out of the 47 participants had a known diagnosis for depression. A noticeably high percentage of participants (30/46), excluding 1 with a known diagnosis, self-reported symptoms of depression on the PHQ-9 survey during the study (Figure 3). Overall, 6 out of 31 reported severe symptoms of depression, including suicidal tendency. These severe cases were referred to psychologists promptly. The diabetologist ensured regular follow-up of their referred patients.
for their depression condition as per the care protocol established at the diabetes clinic.

At the beginning, 30 men and 17 women participated in the study. Of them, 1 male participant dropped out making it 29 men and 17 women at the end of study. As seen in Table 1, participants had a mean age of 35 years (SD 12). In total, 60% (28/46) of the participants were in the age group of 21 to 40. Of them, 58% (27/46) of the participants were married. A majority of the participants were office goers at 69% (32/46), whereas 17% (8/46) were students. Of them, 58% (27/46) of the participants held a bachelor’s or master’s degree, whereas 34% (16/46) had completed schooling. Some of the clinical characteristics of the participants included an almost equal mix of diabetes condition (type 1/type 2) and 63% (29/46) had moderate level of control over their diabetes condition.

Univariate Analysis

All the 2694 instances (participant-day records) were included for this analysis. The results with and without outliers are summarized in Tables 2 and 3.

- A significant difference was observed in the average activity rates in the morning hours (from 6:00 am until 11:59 am) among those with symptoms of major depression (mean 13.70 [SD 14.04]) compared with those with none (mean 18.48 [SD 18.44]), P<.001. A significant difference was also observed in average activity rates in the remaining part of the day (from noon until 4:00 pm) among those with symptoms of major depression (mean 16.06 [SD 14.90]) than those with none (mean 18.79 [SD 16.72]), P=0.05. These results suggested that those with symptoms of major depression exhibited lower and irregular activity rates through the day as compared with those with none.

- A significant difference was observed in the number of screen-on times at night (from midnight until 6:00 am) among those with symptoms of major depression (mean 6.70 [SD 9.33]) compared with those with none (mean 3.16 [SD 8.91]), P<.001. The results suggested that those with symptoms of major depression possibly had an impacted sleep quality due to higher screen-ons.

- A significant difference was observed in the average total number of calls (made and received) among those with symptoms of major depression (mean 12.61 [SD 9.15]) compared with those with none (mean 22.28 [SD 50.76]), P<.001. A significant difference was also observed in the average number of people called among those with symptoms of major depression (mean 5.08 [SD 3.83]) compared with those with none (mean 8.59 [SD 7.05]), P<.001. The results suggested that those with symptoms of major depression maintained contact with fewer people and attended fewer calls.

- Mobility variables showed limited to no statistical significance at 95% and 99% CI, respectively, between the 2 depression states and hence have not been reported.

Univariate trends over the weeks also showed that those with symptoms of major depression (D) exhibited irregular and lower daytime average activity rates (Figure 4) compared with those with none (ND).

Trends over the week showed that those with symptoms of major depression (D) had irregular and higher average number of screen-ons at nighttime (Figure 5) than those with none (ND).

Trends over the week also showed that those with symptoms of major depression (D) withdrew socially with lower average number of calls, lower average number of people contacted, and lower average duration per call (Figure 6) than those with none (ND).
**Table 1.** Participant demographics (N=46).

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<tr>
<th>Participant characteristics</th>
<th>Statistic, n (%)</th>
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<td>21-30</td>
<td>14 (30)</td>
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<td>31-40</td>
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<td>51+</td>
<td>8 (17)</td>
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<tr>
<td><strong>Gender</strong></td>
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<td>Women</td>
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<td>Diabetes type 1</td>
<td>21 (45)</td>
</tr>
<tr>
<td>Diabetes type 2</td>
<td>25 (55)</td>
</tr>
<tr>
<td><strong>Patient location</strong></td>
<td></td>
</tr>
<tr>
<td>Outstation</td>
<td>14 (30)</td>
</tr>
<tr>
<td>In city</td>
<td>32 (70)</td>
</tr>
<tr>
<td><strong>Level of control over diabetes condition</strong></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>11 (23)</td>
</tr>
<tr>
<td>High</td>
<td>7 (15)</td>
</tr>
<tr>
<td>Moderate</td>
<td>28 (62)</td>
</tr>
</tbody>
</table>
Table 2. Univariate analysis results (with outliers).

<table>
<thead>
<tr>
<th>Key smartphone-sensing variables</th>
<th>Depressed (PHQ-9&gt;9)</th>
<th>Not depressed (PHQ-9≤9)</th>
<th>P value (with unequal variance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n1^b (%)</td>
<td>Mean (SD)</td>
<td>n2^c (%)</td>
</tr>
<tr>
<td>Activity rate^d (am^e)</td>
<td>194 (11)</td>
<td>13.70 (14.04)</td>
<td>1598 (89)</td>
</tr>
<tr>
<td>Activity rate (day^f)</td>
<td>228 (12)</td>
<td>16.06 (14.91)</td>
<td>1761 (88)</td>
</tr>
<tr>
<td>Screen-on^g (night^h)</td>
<td>130 (9)</td>
<td>6.70 (9.33)</td>
<td>1301 (91)</td>
</tr>
<tr>
<td>Calls (made and received)</td>
<td>262 (11)</td>
<td>12.61 (9.15)</td>
<td>2057 (89)</td>
</tr>
<tr>
<td>People called</td>
<td>262 (11)</td>
<td>5.08 (3.83)</td>
<td>2057 (89)</td>
</tr>
<tr>
<td>Call duration (minutes)</td>
<td>262 (11)</td>
<td>18.95 (19.32)</td>
<td>2057 (89)</td>
</tr>
</tbody>
</table>

^aPHQ: Patient Health Questionnaire.
^b n1: Number of instances with values for depressed.
^c n2: Number of instances with values for not depressed.
^d Total number of active polled every 2 min. Active: where relative gravity values exceed the stationary threshold range (0.8-1.2).
^e From 6:00 am until 11:59 am.
^f From noon until 4:00 pm.
^g Total number of Screen-on polled every 2 min. Screen on: where the user had their mobile screen switched on and unlocked.
^h From midnight until 6:00 am.

Table 3. Univariate analysis results (without outliers).

<table>
<thead>
<tr>
<th>Key smartphone-sensing variables</th>
<th>Depressed (PHQ-9&gt;9)</th>
<th>Not depressed (PHQ-9≤9)</th>
<th>P value (with unequal variance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n1^b (%)</td>
<td>Mean (SD)</td>
<td>n2^c (%)</td>
</tr>
<tr>
<td>Activity rate^d (am^e)</td>
<td>183 (11)</td>
<td>11.06 (7.93)</td>
<td>1507 (89)</td>
</tr>
<tr>
<td>Activity rate (day^f)</td>
<td>214 (11)</td>
<td>12.95 (6.96)</td>
<td>1754 (89)</td>
</tr>
<tr>
<td>Screen-on^g (night^h)</td>
<td>120 (9)</td>
<td>4.58 (5.54)</td>
<td>1156 (91)</td>
</tr>
<tr>
<td>Calls (made and received)</td>
<td>254 (12)</td>
<td>11.69 (7.58)</td>
<td>1933 (88)</td>
</tr>
<tr>
<td>People called</td>
<td>240 (11)</td>
<td>4.22 (2.37)</td>
<td>1965 (89)</td>
</tr>
<tr>
<td>Call duration (minutes)</td>
<td>246 (11)</td>
<td>15.24 (12.52)</td>
<td>1917 (89)</td>
</tr>
</tbody>
</table>

^aPHQ: Patient Health Questionnaire.
^b n1: Number of instances with values for depressed.
^c n2: Number of instances with values for not depressed.
^d Total number of active polled every 2 min. Active: where relative gravity values exceed the stationary threshold range (0.8-1.2).
^e From 6:00 am until 11:59 am.
^f From noon until 4:00 pm.
^g Total number of Screen-on polled every 2 min. Screen on: where the user had their mobile screen switched on and unlocked.
^h From midnight until 6:00 am.
Figure 4. Week-wise trend of average activity rates (day). D: depressed; ND: not depressed.

Figure 5. Week-wise trend of average screen-ons (night). D: depressed; ND: not depressed.
Figure 6. Week-wise trends of average calls-people-duration. D: depressed; ND: not depressed.

Classification Analysis
All participant-day instances with missing values in 1 or more of the 53 derived sensing variables were removed, which resulted in 950 out of 2694 instances available for analysis. A 90:10 (training:test) split resulted in 855 instances in the training set and 95 instances in the test set. A stratified 10-fold CV was performed on this training set before testing on an unseen test set.

Collinearity Check
Very low correlation (r values ranging from −.15 to .13) was observed between the self-reported depression state (PHQ-9 cutoff 5) and each of the 53 derived sensing variables as measured by Pearson correlation. High pair-wise correlation or collinearity (>80%) was observed among some of the derived sensing variables (Multimedia Appendix 6). Mobility and communication-based variables showed higher collinearity. This was primarily due to the association between the variables and their subset, for example, “total calls at peak” and “total calls at off-peak” variables were subsets of the “total calls” variable. Activity and sleep-based variables showed lower collinearity. This was again due to the association between variables such as “total activity rates,” “screen-on times,” and their “time of day” subsets. For example, “total activity by day/night/eve/am” were all subsets of the “total activity” variable. As each derived sensing variable, of its own, provided rich behavioral context, it was decided to retain all the 53 variables and their subsets as inputs into the modeling.

Model Development
In total, 5 ML methods (SVM, DT, RF, AdaBoost, and XGBoost) and their ensemble were trained and compared for performance. Accuracy provided the fraction of correctly classified samples of both classes (D-ML and ND-ML). XGBoost and RF performed the best in terms of accuracy. They reported an average cross-validated accuracy of 79.1% (95% CI 74% to 84%) and 78.3% (95% CI, 71% to 85%), respectively, and a higher test accuracy of 81.1% and 80.0%, respectively (see Table 4). Both the methods also reported a higher recall of 75.0% and 70.0%, respectively, and a reasonable precision of 78.9% and 80.0%, respectively, as compared with other methods. Recall can be interpreted as “Of the participant-day instances that were actually symptoms of depression, what proportion was classified as having symptoms of depression.” Precision can be interpreted as “Of the participant-day instances that were classified as symptoms of depression, what proportion actually had symptoms of depression.”
## Table 4. Classification performance.

<table>
<thead>
<tr>
<th>Performance</th>
<th>SVM(^a) (RBF(^b))</th>
<th>Decision tree – single</th>
<th>Random forest</th>
<th>Extreme gradient boosting</th>
<th>Adaptive boost</th>
<th>Voting ensemble</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average cross-validation accuracy, % (95% CI)</td>
<td>73.8 (67-81)</td>
<td>69.1 (60-78)</td>
<td>78.3 (71-85)</td>
<td>79.1 (74-84)</td>
<td>74.3 (67-81)</td>
<td>75.3 (68-82)</td>
</tr>
<tr>
<td>Test accuracy, %</td>
<td>80.0</td>
<td>66.3</td>
<td>80.0</td>
<td>81.1</td>
<td>73.7</td>
<td>77.9</td>
</tr>
<tr>
<td>Precision (test), %</td>
<td>86.2</td>
<td>60.5</td>
<td>80.0</td>
<td>78.9</td>
<td>75.9</td>
<td>80.6</td>
</tr>
<tr>
<td>Sensitivity and recall (test), %</td>
<td>62.5</td>
<td>57.5</td>
<td>70.0</td>
<td>75.0</td>
<td>55.0</td>
<td>62.5</td>
</tr>
<tr>
<td>Specificity (test), %</td>
<td>92.7</td>
<td>72.7</td>
<td>87.3</td>
<td>85.5</td>
<td>87.3</td>
<td>89.1</td>
</tr>
<tr>
<td><strong>Confusion matrix: training counts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True positive</td>
<td>228</td>
<td>304</td>
<td>324</td>
<td>330</td>
<td>241</td>
<td>321</td>
</tr>
<tr>
<td>True negative</td>
<td>487</td>
<td>503</td>
<td>521</td>
<td>520</td>
<td>485</td>
<td>519</td>
</tr>
<tr>
<td>False positive</td>
<td>34</td>
<td>18</td>
<td>0</td>
<td>1</td>
<td>36</td>
<td>2</td>
</tr>
<tr>
<td>False negative</td>
<td>106</td>
<td>30</td>
<td>10</td>
<td>4</td>
<td>93</td>
<td>13</td>
</tr>
<tr>
<td><strong>Confusion matrix: test counts</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>True positive</td>
<td>25</td>
<td>23</td>
<td>28</td>
<td>30</td>
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<tr>
<td>True negative</td>
<td>51</td>
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<tr>
<td>False positive</td>
<td>4</td>
<td>15</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>False negative</td>
<td>15</td>
<td>17</td>
<td>12</td>
<td>10</td>
<td>18</td>
<td>15</td>
</tr>
</tbody>
</table>

\(^a\)SVM: support vector machine.  
\(^b\)RBF: radial basis function.

## Discussion

### Principal Findings

A noticeably high prevalence of self-reported symptoms of depression (63%) was observed in this study as compared with the 8% to 35% normally reported in other studies [4]. This could be attributable to the single study site and the characteristics of the recruited participants. A detailed analysis was not within the scope of study.

Low correlation was observed between self-reported symptoms of depression and each of the derived sensing variables. This contrasts from the results observed in the Dartmouth Student Life study [41] where results indicated a strong correlation between automatic sensing data (derived for sleep, conversation, and location) and PHQ-9 scores. The difference can be attributed to the use of different sets of derived sensing variables and possibly due to missing values in the sensing variables. Again, a detailed analysis on correlation was not within the scope of study. The study did show, at 95% and 99% significance, lower levels of social contact (total calls—made and received), higher phone access at night (number of screen-ons), and lower daytime activity (activity rates during the day) among those with self-reported symptoms of depression (PHQ-9>9).

In total, 1744 out of 2694 participant-day instances were removed from the dataset as they contained missing values in 1 or more of the derived sensing variables. Between large numbers of training instances available for modeling and avoidance of any bias being introduced in the dataset because of imputation of missing values in the derived sensing variables, a decision was taken in favor of the latter. The XGBoost and RF methods were able to classify each participant-day instance with a test accuracy of 81.1% and 80.0%, respectively, and with a sensitivity and recall of 75.0% and 70.0%, respectively. From among the recently published passive sensing studies, only 1 study [38] was found comparable with the approach followed in our study. In that, they used a smartphone app to collect sensing data, used a PHQ-9 self-report scale but with a cutoff of 11 to separate participants into 2 classes, and also built binary classifiers with a leave-one-out CV approach to predict symptoms of depression. That study used 2 classification methods, namely RF and SVM, which resulted in an accuracy of 61% and 59%, respectively, and a sensitivity and recall of 62% and 72%, respectively. Although the results obtained from the Project SHADO study did show better performance, it would not be appropriate to make a direct comparison given the different study design adopted by both papers. However, both studies did show a performance superior to a random classification. The classifier results show promise and points to a need to develop high-performing ML models, including evaluation of unsupervised learning approaches as ML and smartphone-sensing technologies advance. A high classifier performance allows for an early and improved detection of symptoms of depression among patients with diabetes. This enables the primary care physician to use the results of the classifier as one of the several biomarkers for high-risk classification and prioritization of patients with diabetes and provide for personalized and empathetic care.
Limitations

Key limitations of the study included a single study site, small participant size, and the nonrandomized–based approach. The average of 2 consecutive PHQ-9 scores reported by a participant was assumed to be the depression symptom of the participant for the days and instances between the 2 screening time points. This could induce an error in outcome on days or instances where a participant was to exhibit a different mood or symptom. There is a need to investigate a better approach to capture daily symptoms of depression for each participant instead of the imputation approach taken for this study. PHQ-9, although a validated scale to screen for symptoms of depression, is not a tool to firmly diagnose depression [62]. Therefore, participants with high PHQ-9 scores need not necessarily have depression and vice versa. The study was also limited by missing values in derived sensing variables. The study design should include a plan for specific follow-up with participants, without influencing the participants, to help reduce possibilities of missing values in sensing information that might be introduced due to the participant’s smartphone usage behavior. Although several measures to monitor and ensure data quality were used, limitations do exist in the data collection methods. Data collection methods can be improved further to manage the variability of mobile devices and how they respond to the data collection code set. The approach and observations from this pilot study are at best preliminary and a larger, randomized control–based study would help in validation of the findings.

Conclusions

Smartphone sensor–enabled daily digital observation of health and social attributes is a promising new approach with significant potential for management of comorbid conditions. Although the findings need to be replicated with a larger multisite randomized control study, this observational study has opened up the possibility of understanding the real-world everyday mental well-being and social attributes of people with diabetes in a clinical setting. Supplementing the smartphone-sensing data with clinical records from each visit along with daily behavioral information aggregated from a smartphone-based conversational chatbot app [63] would help further the risk stratification objectives. It is equally important to be sensitive and treat passive sensing data as sensitive health information and ensure adequate privacy and security controls are in place before wider use.

Acknowledgments

Touchkin funded the pilot study and the publication fees for the study. Touchkin provided access to their smartphone app product along with technical support during the study period. Participant recruitment and study administration were managed by clinical staff and administrators at Sarda Centre for Diabetes and Selfcare. The study acknowledges the following for their support during the study: Dr Banshi Saboo, MD, FIACM, FICN, FACE, MNAMS, a diabetologist associated with Dia Care & Hormone Clinic, Diabetology, Ahmedabad, India; Dr Girija Chetty, Associate Professor, PhD, associated with the University of Canberra, Computer Science, Canberra, Australia; Stephen Raj and Priyadarshini Suresh, associated with Public Health Foundation of India-Indian Institute of Public Health, Health Informatics, Hyderabad, India. The study acknowledges Soundarya Murthy, content editor at Touchkin, for her paper reviews and Himanshu Panwar, artificial intelligence engineer at Touchkin, along with Bindhya Rajendran and Aayush Agarwal, analytics interns at Touchkin, for their support in building and validating the machine learning methods.

Authors’ Contributions

Study concept and design was provided by AS with support from SM. Ethics committee approval for the study was provided by SM. Study administration was provided by AS, SS, and the staff at diabetes clinic. Data collection, secure storage, and data aggregation were managed by SS. Research and data analysis were done by VS, SM, and SS. VS helped in drafting the paper. Data interpretation was done by all authors. The paper was reviewed by all authors.

Conflicts of Interest

AS (first author) is also an advisor to Touchkin and without any fiduciary relation. SM (second author) is a program coordinator with Public Health Foundation of India and holds no conflict of interest. SS (third author) is an engineering lead and a paid employee of Touchkin. VS (fourth author) is an independent research consultant at Touchkin and draws a consulting fee.

Multimedia Appendix 1

Patient Health Questionnaire- 9 English language version.

[PDF File (Adobe PDF File), 39KB - mhealth_v7i1e11041_app1.pdf ]

Multimedia Appendix 2

Patient Health Questionnaire- 9 Marathi language version.

[PDF File (Adobe PDF File), 109KB - mhealth_v7i1e11041_app2.pdf ]
Multimedia Appendix 3
Conceptual framework of study research design.

[ PNG File, 20KB - mhealth_v7i1e11041_app3.png ]

Multimedia Appendix 4
Derived smartphone-sensing variable description.

[ PDF File (Adobe PDF File), 68KB - mhealth_v7i1e11041_app4.pdf ]

Multimedia Appendix 5
Measures taken to ensure sensing data integrity and accuracy.

[ PDF File (Adobe PDF File), 23KB - mhealth_v7i1e11041_app5.pdf ]

Multimedia Appendix 6
Pearson correlation of derived sensing variables and depression state.

[ PNG File, 163KB - mhealth_v7i1e11041_app6.png ]

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Abbreviations

AdaBoost: adaptive boosting
CV: cross-validation
D: depressed
D-ML: depressed-machine learning
DT: decision tree
GPS: global positioning system
ML: machine learning
ND: not depressed
ND-ML: not depressed-machine learning
PHQ-9: Patient Health Questionnaire-9
RBF: radial basis function
RF: random forest
Project SHADO: Analyzing Social and Health Attributes through Daily Digital Observation
SVM: support vector machine
XGBoost: extreme gradient boosting
Impact of Personal Health Records and Wearables on Health Outcomes and Patient Response: Three-Arm Randomized Controlled Trial

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Abstract

Background: Although using the technologies for a variety of chronic health conditions such as personal health record (PHR) is reported to be acceptable and useful, there is a lack of evidence on the associations between the use of the technologies and the change of health outcome and patients’ response to a digital health app.

Objective: This study aimed to examine the impact of the use of PHR and wearables on health outcome improvement and sustained use of the health app that can be associated with patient engagement.

Methods: We developed an Android-based mobile phone app and used a wristband-type activity tracker (Samsung Charm) to collect data on health-related daily activities from individual patients. Dietary record, daily step counts, sleep log, subjective stress amount, blood pressure, and weight values were recorded. We conducted a prospective randomized clinical trial across 4 weeks on those diagnosed with obstructive sleep apnea (OSA) who had visited the outpatient clinic of Seoul National University Bundang Hospital. The trial randomly assigned 60 patients to 3 subgroups including 2 intervention groups: (1) mobile app and wearable device users (n=20), (2) mobile app–only users (n=20), and (3) controls (n=20). The primary outcome measure was weight change. Body weights before and after the trial were recorded and analyzed during clinic visits. Changes in OSA–related respiratory parameters such as respiratory disturbance, apnea-hypopnea, and oxygenation desaturation indexes and snoring comprised the secondary outcome and were analyzed for each participant.

Results: We collected the individual data for each group during the trial, specifically anthropometric measurement and laboratory test results for health outcomes, and the app usage logs for patient response were collected and analyzed. The body weight showed a significant reduction in the 2 intervention groups after intervention, and the mobile app–only group showed more weight loss compared with the controls (P=.01). There were no significant changes in sleep-related health outcomes. From a patient response point of view, the average daily step counts (8165 steps) from the app plus wearable group were significantly higher than those (6034 steps) from the app-only group because they collected step count data from different devices (P=.02). The average rate of data collection was not different in physical activity (P=.99), food intake (P=.98), sleep (P=.95), stress (P=.70), and weight (P=.90) in the app plus wearable and app-only groups, respectively.
**Conclusions:** We tried to integrate PHR data that allow clinicians and patients to share lifelog data with the clinical workflow to support lifestyle interventions. Our results suggest that a PHR–based intervention may be successful in losing body weight and improvement in lifestyle behavior.

**Trial Registration:** ClinicalTrials.gov NCT03200223; https://clinicaltrials.gov/ct2/show/NCT03200223 (Archived by WebCite at http://www.webcitation.org/74baZmnCX).

*(JMIR Mhealth Uhealth 2019;7(1):e12070) doi:10.2196/12070*

**KEYWORDS**

personal health record; lifestyle; sleep apnea, obstructive; delivery of health care; electronic health record; mobile health

**Introduction**

Lifelog data or patient-generated health data, considered important for precision medicine initiative implementation, form the next frontier in patient engagement and customized health care [1,2]. Through the availability of numerous devices and compatible mobile apps, patients can collect their own health-related lifestyle data, which can be aggregated with their clinical data into their own personal health record (PHR) [3-6]. A lifelog is a detailed chronicle of a person’s life involving large amounts of data. In recent years, the data are usually captured automatically by wearable technology or mobile devices. People who keep lifelogs about themselves are known as lifeloggers [7]. The purpose of lifelogging is to help users collect data for self-monitoring and reflection [8]. Technology has nearly reached the stage when all information, interesting or otherwise, generated in a lifetime by a single person can be assembled and queried relatively efficiently, creating a need for personal information management [9]. Lifelogging can be passive—one stores the by-products of the life one would have lived anyway—or active—one surrounds oneself with sensors and information capture tools to create as rich a picture of one’s life as possible [10].

Clinical wearables can be defined as health technology that can be worn by the patient. The wearables contain sensors and use a wireless connection to pass data to a smartphone or similar devices. Wearables are being used in the health care industry to help health care practitioners collect, analyze, and leverage patient data for clinical trials while also significantly improving patient care and overall quality of life [11]. Recent technology advancements in health care have the potential to close the communication and information gap between patients and providers. This has created a mandate for more interactive, demand-responsive mobile health (mHealth) tools that empower consumers to actively manage their own health [12]. Currently, there is an increasing awareness of the health care system’s responsibility to provide easily accessible ways for patients to be engaged in their own care by creating effective partnerships that lead to the patient’s ability to make competent and well-informed decisions [13]. Although an electronic PHR tethered to an electronic health record (EHR), also known as a patient portal, is currently recognized as a promising mechanism to support greater patient engagement, questions remain about how health care leaders, policy makers, and designers can encourage adoption by both providers and patients and what factors might contribute to sustained utilization [14]. In addition to user-specific characteristics (eg, age, sex, and diagnosis), studies should be conducted on the modifiable factors that affect use duration, to facilitate activities that promote continued use [15].

In our previous study [16], we showed that patients with chronic diseases are more likely to use a PHR system that is integrated into a comprehensive EHR. We also showed that patients with more chronic diseases tend to use PHR more actively, employing the self-administration function. Furthermore, our other previous clinical trial study [17] primarily aimed to demonstrate the development of an EHR-tethered PHR system in which a comprehensive EHR system that can retrieve data from a wearable device has been operated successfully for over 12 years as well as the efficacy of such a system paired with a lifelog data–driven intervention modality [18].

Our clinical trial focused on patients with obstructive sleep apnea (OSA), which is caused by complete or partial obstruction of the upper airway because OSA is closely related to individual lifestyle [19]. Obesity is the most important cause of OSA, and smoking and alcohol consumption are also important causes of OSA. Therefore, a better lifestyle can be a cornerstone of treatment for both obesity and OSA. The aim of the clinical trial was to help OSA patients to correct obesity through a healthier lifestyle and to obtain a better quality of sleep. Smartphone platforms (mHealth systems) are being considered as an innovative solution, thanks to the integration of the essential sensors to obtain clinically relevant parameters in the same device or in combination with wireless wearable devices [20,21]. A recent study from Cardiogram and the University of California, San Francisco, suggested that the Apple Watch can be used to test for OSA. This study indicates that wearable devices could provide an accessible, low-cost approach to evaluate OSA [22]. From the perspective of weight loss, there have been several studies trying to verify the effects of technology-based interventions. There were studies comparing in-person behavioral weight loss intervention with a technology-based system over a 3-month period in overweight adults [23,24]. A recent study tried a long-term observation with wearables during a 24-month study period [25]. The study stated that effective long-term treatments are needed to address the obesity epidemic and that numerous wearable technologies are unclear if these are effective in improving weight loss.

Our first clinical study was a preliminary study aimed at observing the weight loss impact for obesity patients of conventional care versus EHR-integrated PHR–based care after system development [17,23]. In particular, as a continuous development from previous studies, we aimed to reveal the
effectiveness of a PHR–based health care app with 3 arms: mobile app and wearables, mobile app alone, and control. Furthermore, we examined the actual mobile lifelogs for each lifestyle categories: activity step counts, meals, sleep logs, and stress.

The primary objective of this more sophisticated 3-arm clinical trial design was to (1) explore the effect of a wearable device and mobile PHR app based on the patient’s weight loss and sleep-related health outcome for a research reproducibility perspective, (2) observe patient response as a proxy measure for patient engagement in EHR-integrated PHR use, and (3) study health app usability based on patients’ responses to automated lifestyle comments.

Methods

Design of Patient-Friendly Mobile Personal Health Record App

We designed a new mobile PHR app, MyHealthKeeper (Samsung Electronics Co, Seoul, South Korea), to be compatible with health data collection platforms of private companies and to be linked to our hospital EHR system. The user interfaces (Multimedia Appendix 1) were designed to be more patient-friendly when patients collect health-related lifestyle data on their own. A more sophisticated MyHealthKeeper PHR app to collect health-related lifestyle data was developed and tested in 2 different experimental patient groups (app and wearable user vs app-only user). The lifestyle data we tried to collect included weight, step counts as physical activity, food intake, sleep hours, and subjective strength of daily stress. The MyHealthKeeper app is largely composed of (1) logging according to the nature of the information and (2) screens registered in an accordion format, which can be used to navigate through the tabs. The app is composed of several subpages for recording daily meal, sleep log, stress, blood pressure, weight value, and synced activity step counts. When the user clicks the OK tab in the recording step, the objectives and guides, records, and daily span are presented, and the recording and modification functions are provided when each tab is clicked. The verification phase provides clinical advice that gives confirmation through weekly assessments. This clinician feedback comment is implemented on each page to improve communication between doctors and patients. The patient’s response to automated comment logs as well as other usage logs was collected and analyzed for each group.

In particular, we designed our app to be compatible with the Samsung Health platform, which is one of the biggest worldwide mobile platforms, and to be linked to our EHR-tethered PHR system. This is the first approach to be aligned with a private company platform and a tertiary general university hospital PHR in Korea. Therefore, we could develop flexible data collection techniques that can leverage user lifestyle logs in both devices and smartphones from users (walking steps in this study). Samsung Health (originally S Health) is a free app developed by Samsung that tracks various aspects of daily life contributing to well-being such as physical activity, diet, and sleep [24]. The app was installed by default only on some smartphones of the brand. It could also be downloaded from the Samsung Galaxy Apps store. The app is obviously compatible with Samsung fitness trackers and smartwatches on Samsung phones. Users get health data from their preferred tools, reducing the burden of collection, and Samsung Charm (Samsung Electronics Co, Seoul, South Korea), which was developed by Samsung Electronics and was used to collect daily activity data in this study.

Design of a Clinical Trial

We conducted a prospective randomized clinical trial. Patients who visited the outpatient clinic of Seoul National University Bundang Hospital (SNUBH) were recruited from July 1 to August 31, 2017. We set the following inclusion criteria for enrollment in the trial: (1) diagnosis with OSA; (2) no cardiopulmonary disease, cancer, or other acute diseases; (3) body mass index (BMI) over 23 kg/m²; and (4) provision of prior consent to comply with self-management. We excluded patients who would not be able to use a mobile app and a wearable device and those who were pregnant. Figure 1 demonstrates the overall clinical trial design in this study. The participants had to follow the instructions of the app and wearable for 4 weeks, but they could use the app and wearable after 4 weeks on their own.

The participants were randomized into 3 groups: (1) app plus wearable group, (2) app-only group, and (3) control group. The app plus wearable group used the PHR app and Samsung Charm wearable activity tracker band. The step counts of the app-only group were collected from the mobile phone itself and delivered to the Samsung Health platform. The app plus wearable and app-only groups were instructed to use the apps as per the guideline. On the contrary, the control group was managed ad libitum. The control group did not receive the PHR app or the wearable device, and they did not use any other intervention than the verbal advice to lose weight during their visit to the clinician. All the participants in the 3 groups underwent sleep WatchPAT tests twice at weeks 0 and 4 to measure an objective respiratory parameter (apnea-hypopnea index per hour) during sleep. WatchPAT is a Food and Drugs Administration–approved portable diagnostic device that uniquely uses finger-based physiology and innovative technology to enable simple and accurate OSA testing while avoiding the complexity and discomfort associated with traditional airflow-based systems [25]. Body weight and height were also recorded twice at weeks 0 and 4.

This study was approved by the SNUBH Institutional Review Board (B-1504-296-302) and registered at the United States National Institutes of Health clinical trial registry (ClinicalTrials.gov registration number: NCT03200223).
Personal Health Record–Based Patient Lifelog Data Collection

All study participants completed a paper-based survey at the first and last day of the trial. Subjective respiratory parameters during sleep in the survey questions included snoring frequency, snoring intensity, sleep apnea witnessed frequency, and daytime sleepiness. Snoring frequency, sleep apnea witnessed frequency, and daytime sleepiness were asked to answer by days in a week in the questionnaire (eg, How many days of sleep apnea a week is found by you or your family?). Snoring intensity, sleep apnea severity, and daytime sleepiness severity were asked to answer by 0- to 10-point scale in the questionnaire (eg, How loud is the snoring sound?; degree from 0 to 10). Furthermore, objective WatchPAT test was performed to examine deep and light sleep amount (percentage), Peripheral arterial tonometry Rapid Eye Movement (pREM; percentage), sleep latency (minutes), sleep efficiency, and number of wakes.

Meanwhile, the MyHealthKeeper app is designed and developed to collect manually recorded lifelogs and apply them to individual health management. Lifelog data collected by the app are categorized as weight, stress, meal, and sleep logs. Weight value, subjective stress, sleep time, and sleep satisfaction logs should be recorded once a day, whereas meal logs are recorded 3 times a day (breakfast, lunch, and dinner). Each meal record includes the input time and the amount on a 5-point scale. Physical activity is concerned with daily step counts, which are easily synced and delivered from the Samsung Health platform. The control group did not receive the lifestyle modification app and the wearable device. They received conventional care pertaining to lifestyle modification for achieving weight loss goals during the 4-week study period.

With MyhealthKeeper app, we calculated the average value of collected data from each lifelog such as physical activity, food intake, sleep time, daily stress, and weight. We simply combined all data logging scores for each patient. For example, if a user recorded every lifelog in a day, total score of the day is 5. Therefore, we could derive a star-shaped pentagon plot with 5 types of lifestyle log data. The mean area value for each plot is a range of 0 to 1 by every user. On the basis of this area value score, patients could be divided into 2 subgroups according to the median score. We defined a compliant subgroup with a score over 0.4 and noncompliant subgroup with a score under 0.4.

Clinical Study Outcome Measure

The primary outcome of the trial was collection of lifestyle data and weight change. Any decrease in body weight during the study period (4 weeks) was defined as successful weight reduction. The secondary outcomes were changes in the subjective and objective respiratory parameters during sleep.

Body weights before and after PHR–based clinical intervention were recorded and analyzed. The BMI of each participant is defined as the body mass divided by the square of the body height and is expressed in units of kg/m²; the difference between BMI before and after the study was analyzed at the end of the study period. Any decrease in body weight during the study period (4 weeks) was defined as successful weight reduction. It is very important that the measurement be taken using the same method and in the same conditions to ensure uniformity between participants and in the same participant over time. In our study, a skilled nurse helped to measure the patient’s body weight in the hospital health checkup center using the conventional health checkup process (place and dress).
Statistical Analysis Method
Results are presented as means (SD). Differences in various parameters between the PHR–based intervention group and the control group were analyzed using the chi-square test as appropriate. Paired \( t \) test was used to examine changes in primary or secondary outcomes in the groups. All statistical analyses were performed using R version 3.0.2 developed by R Core Team (R Foundation for Statistical Computing, Vienna 2013), and a \( P \) value of <.05 was considered statistically significant.

Results

Architecture of New MyhealthKeeper Linked to Samsung Health and Hospital Electronic Health Record
Our new PHR app, MyhealthKeeper, was developed to be compatible with the Samsung Health platform, which is one of the biggest worldwide mobile platforms, and to be linked to our hospital EHR system, Bestcare (ezCaretech Co, Seoul, South Korea; Figure 2).

The MyHealthKeeper interface was designed to work in the accordion format, which can be used to navigate through the tabs. The app was composed of several subpages for recording daily meal, sleep log, stress, blood pressure, weight value, and synced activity step counts. Weight value, subjective stress, sleep time, and sleep satisfaction logs were recorded once a day, whereas meal logs were recorded 3 times a day (breakfast, lunch, and dinner). Each meal record includes the input time and the amount on a 5-point scale. Daily step counts were collected through Samsung Health platform. Clinician feedback comments were implemented on each page to improve communication between doctors and patients (Figure 3). The patient’s response to the comments as well as other subpage usage logs were collected and analyzed for each group.

General Characteristics of Clinical Trial Participants
Table 1 shows general characteristics of participants. A total of 60 patients (51 males and 9 females) were enrolled in this study. In addition, 43 patients (43 males) finished the study, whereas 17 patients (8 males and 9 females) were excluded because of withdrawal or incomplete follow-up sleep study. The analysis used a per-protocol methodology for the withdrawn patients. The mean age in app plus wearable, app-only, and control groups was 45.3, 41.5, and 40.5, respectively (\( P = .45 \)). The BMI was 29.1, 30.8 and 28.7 in the app plus wearable, app-only, and control groups, respectively (\( P = .15 \)). There were also no significant differences in demographics and smoking and drinking behaviors among the 3 groups.

Figure 2. MyHealthKeeper personal health record development.

Figure 3. Clinician’s comment delivery on individual lifestyle.
Table 1. General characteristics of study participants.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>App + wearable (n=15)</th>
<th>App-only (n=15)</th>
<th>Control (n=13)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (year), mean (SD)</td>
<td>45.3 (9.5)</td>
<td>41.5 (11.8)</td>
<td>40.5 (7.4)</td>
<td>.45</td>
</tr>
<tr>
<td>Weight (kg), mean (SD)</td>
<td>84.3 (5.6)</td>
<td>93.7 (22.3)</td>
<td>84.3 (12.1)</td>
<td>.13</td>
</tr>
<tr>
<td>Body mass index (kg/m²), mean (SD)</td>
<td>29.1 (2.8)</td>
<td>30.8 (6.0)</td>
<td>28.7 (2.8)</td>
<td>.15</td>
</tr>
<tr>
<td>Height (cm), mean (SD)</td>
<td>170.4 (6.7)</td>
<td>174.0 (5.7)</td>
<td>171 (7.0)</td>
<td>.42</td>
</tr>
<tr>
<td>College or higher, n</td>
<td>13</td>
<td>12</td>
<td>13</td>
<td>.37</td>
</tr>
<tr>
<td>Married, n</td>
<td>9</td>
<td>7</td>
<td>10</td>
<td>.36</td>
</tr>
<tr>
<td>Smokers, n</td>
<td>13</td>
<td>11</td>
<td>12</td>
<td>.44</td>
</tr>
<tr>
<td>Drink twice or more per week, n</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>.77</td>
</tr>
</tbody>
</table>

Changes in Health Outcome: Analysis of the Primary and Secondary Outcomes

Our clinical trial study results revealed a significant change in weight loss in both intervention groups (both wearable device users and PHR app–only users). Moreover, 2 PHR intervention group participants who used the MyHealthKeeper mobile app every day showed significantly larger changes in weight and BMI than those in the control group (Table 2; average: 1.4 kg and 2 kg; 95% CI: 0.9–1.9; P<.001) In this study, there were no statistically significant changes in subjective improvement of respiratory system test results (Table 3 and Figure 4).

Table 2. Primary outcome changes of each group.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>App + wearable (n=15)</th>
<th>App-only (n=15)</th>
<th>Control (n=13)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg)</td>
<td>84.3 (5.6)</td>
<td>93.7 (22.3)</td>
<td>84.3 (12.1)</td>
<td>.02</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>29.1 (2.8)</td>
<td>30.8 (6.0)</td>
<td>28.7 (2.8)</td>
<td>.02</td>
</tr>
</tbody>
</table>

Table 3. Subjective improvement of respiratory system.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>App + wearable (n=15)</th>
<th>App-only (n=15)</th>
<th>Control (n=13)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Snoring frequency (days/week)</td>
<td>5.9 (1.5)</td>
<td>4.7 (2.3)</td>
<td>6.2 (1.3)</td>
<td>0.02</td>
</tr>
<tr>
<td>Apnea witnessed (days/week)</td>
<td>3.7 (2.7)</td>
<td>3.9 (2.6)</td>
<td>4.2 (2.7)</td>
<td>0.25</td>
</tr>
<tr>
<td>Daytime sleepiness (days/week)</td>
<td>5.1 (1.9)</td>
<td>4.2 (2.4)</td>
<td>3.7 (2.7)</td>
<td>0.22</td>
</tr>
</tbody>
</table>

aP value: pre- and postcomparison among the 3 groups.
bP value: pre- and postcomparison within each group.
Patients’ Response: Comparison of Step Counts Between App Plus Wearable and App-Only Groups

The average daily step counts (8165 steps) from the app plus wearable group were significantly higher than those (6034 steps) from the app-only group because they collected step-count data from different devices ($P=.02$). However, the diurnal hourly pattern of step counts was almost similar (Figure 5). Due to the nature of the collection devices, such as wrist wearable or mobile phone, the gait information was slightly different.

We assumed that each lifestyle data record is patient engagement reflection as patient response to PHR system and the clinician. The data collection record rate was calculated according to the records of 1 day. Study participants were moderately required to record daily weight, stress, snack, meal, and sleep logs. For daily diet records, which can be logged as breakfast, lunch, and dinner, if any of the 3 records were recorded, we processed as 1 record for that day.

The average rate of data collection was not different in physical activity (49.82% vs 49.96%; $P=.99$), food intake (32.67% vs 32.82%; $P=.98$), sleep (32.01% vs 32.45%; $P=.95$), stress (30.11% vs 27.33%; $P=.70$), and weight (32.82% vs 31.87%; $P=.90$) in the app plus wearable and app-only groups, respectively.

We combined all the lifestyle data and data logging scores for each patient and derived a star-shaped pentagon plot with 5 types of lifestyle log data. The mean area value for each plot is a range of 0 to 1 by every user (Table 4). According to the composite lifestyle scores, we calculated the star-shaped pentagon plot area ranging from 0 to 1 (Table 4), and the plots were drawn as shown in Figure 6. Patients could be divided into 2 subgroups: compliant versus noncompliant, based on the average median value as 0.4 (Table 4), star plot square measure over 0.4 grouped as compliant. The percentage of compliant patients was 63.64% and 36.36% in the app plus wearable and app-only groups, respectively ($P=.26$). Figure 7 demonstrates lifelog records per each group: red color stands for recorded days by app plus wearable users, whereas blue color stands for recorded days by app-only users, and gray color is used to maintain period days without intervention.
Figure 5. Changes in daily steps per group.

![Graph showing changes in daily steps per group](image)

Table 4. Star-shaped pentagon plot area calculation with meal, snack, stress, and sleep log records. The area value was normalized between 0 to 1. Each intervention group participant’s minimum, first quartile, median, mean, third quartile, and maximum value was described below.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Minimum</th>
<th>First quartile</th>
<th>Median</th>
<th>Mean</th>
<th>Third quartile</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>App + wearable (n=15)</td>
<td>0.06</td>
<td>0.17</td>
<td>0.37</td>
<td>0.33</td>
<td>0.45</td>
<td>0.66</td>
</tr>
<tr>
<td>App-only (n=15)</td>
<td>0.01</td>
<td>0.09</td>
<td>0.14</td>
<td>0.25</td>
<td>0.4</td>
<td>0.67</td>
</tr>
</tbody>
</table>

Figure 6. Star plot based on recorded lifelog per each group.

![Star plots for App + Wearable and App-only](image)
Patients’ Response: Usability Reflecting Patients’ Response to Automated Clinician Comments on Daily Lifestyle

To study health app usability based on patients’ responses to automated lifestyle comments, we analyzed usage logs for clinician comment feedback, which is depicted in Figure 3. Figure 8 demonstrates patients’ response to clinician feedback comment per each group as a satisfaction score. When a patient responded satisfied, the response was scored as 1, and 0 otherwise. App plus wearable users tend to answer more than app-only users in detail. Furthermore, these 2 intervention group participants showed increased answers between both weeks 2 and 3. At this point, patients visited to see their clinician and anthropometric measurement was done in the hospital, these actions may influenced to motivate PHR usage.
Discussion

Principal Findings

The mobile phone–based PHR system in this study has a flexible and unique platform architecture to collect patient-generated health data and deliver patient response to EHR for the following reasons. First, the user can use PHR service in this study only if he or she has a smartphone, regardless of whether he or she has a wearable device or not. It was available to record daily health logs with Android OS app, as one of the nation’s largest market share, and to connect the data with the most popular Samsung Health platform. To the best of our knowledge, this is the first study on the system that links EHR-tethered PHR with conventional health platform such as Samsung Health. Second, the 3-arm clinical trial design, which targeted to observe the impact of wearable device and mobile app, revealed that the reduction of weight was because of the use of our PHR system, not the use of the wearable. Given that the majority of mobile phones already have a health platform function such as activity tracking, using the mobile phone health platform itself might be enough for PHR health care service without wearables. We suggest that a long-term prospective study including a larger number of participants be warranted to show whether patients require a higher precision in step count to make weight loss decisions. Third, with EHR-tethered PHR system, clinicians are available to show their patient’s daily lifestyle and to deliver coaching feedback. Conventionally, clinicians just ask the patients to recall their lifelog or lifestyle to identify their lifestyles. Therefore, it seems to be quite inaccurate. The patient recall basis system is not enough for both patients and clinicians to pay much attention to the importance of lifestyle. However, the EHR-tethered PHR system may allow doctors and patients to check the patients’ lifelog information together on EHR screen and to prescribe lifestyle for patients. Therefore, clinicians can review these data on the PHR module interface on the EHR and provide health-related lifestyle management feedback to the patients during the patient’s visit to the clinic. From the experience using this system, patients are more likely to be interested in their lifelog data because the lifelog can be objectively summarized on the EHR and shared with their own clinicians.

Wearable biosensors are noninvasive devices used to acquire, transmit, process, store, and retrieve health-related data [26]. Biosensors have been integrated into various platforms, including watches, wristbands, skin patches, shoes, belts, textiles, and smartphones. Patients have the option to share data obtained by biosensors with their providers or social networks to support clinical treatment decisions and disease self-management [27]. In our previous study, we aimed to demonstrate the development of an EHR-tethered PHR app called MyHealthKeeper, which can retrieve data from a wearable device and deliver them to a hospital EHR system, and to study the effectiveness of PHR data–driven clinical intervention with clinical trial results [17]. We gathered this patient-generated lifestyle-related health information with a mobile app and activity tracking device and transferred it to a PHR data server to create a summary view based on the practical needs of the clinicians. Our first clinical study was a preliminary study aimed at observing the weight loss impact for obesity patients of
conventional care versus EHR-integrated PHR–based care after system development.

The related previous study examined the patient usage logs with the 5-year use of a mobile PHR system distributed by a tertiary hospital in South Korea [15]. On the basis of actual mobile PHR usage data, they investigated the usage pattern and characteristics of the users of patient-generated health data services. This was the first approach to analyze long-term usage data in mobile PHR research [15]. In addition to user-specific characteristics (eg, age, sex, and diagnosis), the study suggested that more research should be conducted on the modifiable factors that affect use duration, to facilitate activities that promote continued use.

In this study, we aimed to observe the effects of a PHR–based health care app with 3 arms: the mobile app and wearables, mobile app alone, and control in patients with sleep apnea. We also aimed at examining the impact of the use of PHR and wearables on health outcome improvement and sustained use of the health app that can be associated with patient engagement. As a primary outcome, we observed OSA patient’s weight loss, BMI, and other sleep-related parameters to examine health outcome changes. Moreover, 2 intervention group patients showed weight loss and BMI change during the trial period. We also collected and analyzed lifelogs, which are dependent on health behaviors influenced by patient engagement (meal habits, weight control, diet, and exercise). Patient response was analyzed by mobile app records. To analyze usability and patient response, we assumed patient engagement by proxy through feedback logs from automated clinician comments on each lifestyle, which reflects patient activation.

This study is a unique approach rather than other studies based on the following characteristics. First, we collected 2 types of intervention group users' (app + wearable vs app-only) actual usage data to investigate the difference. Although we did not find a statistical difference in sleep-related health outcome between the groups, this study design is thoroughly concerned with lifestyle-related disease and can be further examined as a long-term observation. Second, our analysis found the continuous usage pattern, including without intervention period. This intervention-free observation reflects the actual user pattern in mobile PHR app without consciousness.

Limitations
This study could not provide a longitudinal observation of the EHR-tethered PHR system because of the practical constraints. Due to the short clinical trial period and the small number of study participants, it was difficult to determine a causal relationship, and the study did not provide information about the precise improvement in the health outcomes of PHR users. Nevertheless, we tried to observe the effect of PHR system for OSA patients, which is closely related to personal lifestyle-related sleep factor. Furthermore, with this integrated PHR system, we also expect longitudinal follow-up and continuous patient engagement in future studies. We hope to derive and apply many PHR features of an EHR-tethered PHR system for a variety of lifestyle-related disease management in further studies based on this study protocol.

Acknowledgments
This study was supported by the Creative Industrial Technology Development Program (10053249, Development of Personalized Healthcare System Exploiting User Life-Log and Open Government Data for Business Service Model Proof on Whole Life Cycle Care) funded by the Ministry of Trade, Industry and Energy (MOTIE, Korea). This study was approved by the SNUBH Institutional Review Board (B-1706/405-301) and was registered at the United States National Institutes of Health clinical trial registry (ClinicalTrials.gov registration number: NCT03200223).

Authors' Contributions
JWK and BR analyzed the data and drafted the manuscript as the first authors. SC contributed to data analysis, and EH and SYJ helped in conducting the clinical trial and contributed to data discussions. YK and JL contributed the user experience (UX)-based PHR interface design development. SY supervised the overall study.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Supplementary image describes MyHealthKeeper mobile interfaces.

[ PNG File, 590KB - mhealth_v7i1e12070_app1.png ]

Multimedia Appendix 2
CONSORT-EHEALTH checklist (V 1.6.2).

[ PDF File (Adobe PDF File), 98KB - mhealth_v7i1e12070_app2.pdf ]

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2. Lifelog Health. PGHD Leads to Precision Medicine URL: https://lifeloghealth.com/pghd-leads-to-precision-medicine/ [accessed 2018-12-06] [WebCite Cache ID 74STuwAvV]


Abbreviations
- BMI: body mass index
- EHR: electronic health record
- mHealth: mobile health
- OSA: obstructive sleep apnea
- PHR: personal health record
- SNUBH: Seoul National University Bundang Hospital
How Well iPhones Measure Steps in Free-Living Conditions: Cross-Sectional Validation Study

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Abstract

Background: Smartphones have great potential for monitoring physical activity. Although a previous laboratory-based study reported that smartphone apps were accurate for tracking step counts, little evidence on their accuracy in free-living conditions currently exists.

Objective: We aimed to investigate the accuracy of step counts measured using iPhone in the real world.

Methods: We recruited a convenience sample of 54 adults (mean age 31 [SD 10] years) who owned an iPhone and analyzed data collected in 2016 and 2017. Step count was simultaneously measured using a validated pedometer (Kenz Lifecorder) and the iPhone. Participants were asked to carry and use their own iPhones as they typically would while wearing a pedometer on the waist for 7 consecutive days during waking hours. To assess the agreement between the two measurements, we calculated Spearman correlation coefficients and prepared a Bland-Altman plot.

Results: The mean step count measured using the iPhone was 9253 (3787) steps per day, significantly lower by 12% (1277/10,530) than that measured using the pedometer, 10,530 (3490) steps per day ($P<.001$). The Spearman correlation coefficient between devices was 0.78 ($P<.001$). The largest underestimation of steps by the iPhone was observed among those who reported to have seldom carried their iPhones (seldom carry: mean −3036, SD 2990, steps/day; sometimes carry: mean −1424, SD 2619, steps/day; and almost always carry: mean −929, SD 1443, steps/day; $P$ for linear trend=.08).

Conclusions: Smartphones may be of practical use to individuals, clinicians, and researchers for monitoring physical activity. However, their data on step counts should be interpreted cautiously because of the possibility of underestimation due to noncarrying time.

(JMIR Mhealth Uhealth 2019;7(1):e10418) doi:10.2196/10418

KEYWORDS

mobile phone; step count; physical activity; pedometer; epidemiology; population; validation; free-living conditions
Introduction

Monitoring daily physical activity using smartphones may have a great potential for public health applications [1]. Althoff et al [1] described how step-determined physical activity is distributed using a large-scale database consisting of 68 million days from 717,527 people in 111 countries, automatically measured using iPhones. However, little evidence exists on their measurement accuracy [2-5]. It is unclear how accurately step counts can be tracked via built-in algorithms of smartphones in free-living conditions because the smartphones may not be “tethered” to an individual at all times. For example, Hekler et al [3] examined the validity of physical activity measurement by a custom app of Android phones against an accelerometer in free-living conditions and showed that smartphones appear to be acceptable for estimating physical activity time. However, participants were instructed to carry their smartphones and wear the accelerometers at the same time during waking hours. In another study, Duncan et al [5] assessed various iPhone models in free-living conditions, but they did not fully account for the frequency and location of iPhone carrying. In the real world, individuals vary considerably regarding how much they carry their smartphones with them. Therefore, we aimed to assess the accuracy of step counts measured using smartphones in free-living conditions, under typical conditions where the smartphones may not always be carried by the individuals, using the default installment of a step counter app on the iPhone, against a pedometer.

Methods

Study Sample

We recruited a convenience sample of 54 healthy adults (mean age 31; SD 10, years; 48%, 26/54, men) who owned an iPhone 5S, 6, 6S, 6plus, SE, or 7 (Apple Inc, California, United States) through direct outreach and flyers at a university in 2016 and 2017. Each participant received a 3000 Japanese Yen (US $25) gift card for participating in the study. Ethical approval was granted by Tokyo Medical University Ethics Committee.

Measures

Daily step count was measured using both a validated pedometer, Kenz Lifecorder Ex (Suzuken Co, Ltd, Nagoya, Japan) [6,7], and an iPhone. Schneider et al, in their validation study using 13 pedometer models, have reported that Kenz Lifecorder Ex is suitable for most research purposes (compared to the criterion pedometer, Yamax SW-200), with an observed mean difference in the step count of ~703 (SD 1537) steps per day [7]. We used the Health app preinstalled on the iPhone to measure steps using iPhone. Participants were asked to carry their own iPhones as usual and wear a pedometer on their waist for 7 consecutive days during waking hours. A self-reported questionnaire evaluated sociodemographic and health-related factors, as well as how (in their pockets or bags) and how often (almost always, sometimes, seldom) participants carried their iPhones. A record was deemed valid if the pedometer was worn for ≥10 hours a day [8,9] for at least 3 days [10].

Statistical Analysis

The mean and SD of the step count for each device was obtained. We calculated Spearman correlation coefficients, intraclass correlation coefficient (ICC), and weighted kappa using a classification matrix. The difference in the step count between device measurements was calculated by subtracting the step count of the pedometer from that of the iPhone. A paired t test was performed to determine whether the differences between step counts were statistically significant. We performed a 2-sample t test and linear regression analysis to detect differences according to iPhone carrying locations and linear trend for frequency, respectively. An ordinal scale was used when the trend tests were run. A Bland-Altman plot was created to assess the agreement between the two measurements [11]. In sensitivity analysis, we included data only from participants with ≥13 hours of pedometer wear time [12,13]. Analyses were conducted in 2017 using IBM SPSS Statistics version 21 (IBM Corp).

Results

The mean step count measured using the iPhones was 9253 (SD 3787) steps per day; this was significantly lower than that measured using the pedometer, 10,530 (SD 3490) steps per day (mean relative difference 12% [SD 21%]; P<.001). Spearman correlation coefficient between the devices was 0.78 (P<.001), and ICC was 0.88 (95% CI 0.79-0.93; P<.001). When categorized into quartiles based on step count, the pedometer and iPhone classified participants into the same quartile 54% (29/54) of the time, resulting in a weighted kappa coefficient of 0.69. The Bland-Altman plot revealed a mean difference in step count of −1277 (SD 2122) steps per day, with no significant proportional bias (Figure 1).

In the first graph in Figure 1, the thick black line shows mean difference among overall sample; dotted black lines show mean (SD 1.96); red line shows mean difference among those who almost always carry their iPhone; blue line shows mean difference among those who sometimes carry their iPhone; and green line shows mean difference among those who seldom carry their iPhone. A negative difference value means the step count measured using the iPhone was lower than that measured using the pedometer (ie, underestimated). There was no significant proportional bias between the two methods (r=0.06).

In the second graph, the thick black line shows mean difference among overall sample; dotted black lines show mean (SD 1.96); red line shows mean difference among those who almost always carry their iPhone; blue line shows mean difference among those who sometimes carry their iPhone; and green line shows mean difference among those who seldom carry their iPhone. A negative difference value means the step count measured using the iPhone was lower than that measured using the pedometer (ie, underestimated).
We then assessed whether step counts from smartphones may be sensitive to how frequently participants carried their iPhones with them (Figure 1). The largest underestimation of steps using the iPhones against the pedometer was observed among those who reported to have seldom carried their iPhones, with borderline statistical significance (seldom carry: −3036, SD 2990, steps/day; sometimes carry: −1424, SD 2619, steps/day; and almost always carry: −929, SD 1443, steps/day; P for linear trend=.08). Sensitivity analyses restricting the analyses to participants with ≥13 hours of pedometer wear time also yielded
similar findings that were statistically significant (seldom carry: −3036, SD 2990, steps/day; sometimes carry: −1721, SD 2095, steps/day; and almost always carry: −1032, SD 1401, steps/day; \( P \) for linear trend=0.03). Additionally, step counts were more underestimated among participants who typically carried their iPhones in their bags (−2104, SD 1844, steps/day) than among those carrying the smartphones in their pockets (−91, SD 2149, steps/day; \( P=0.02; \) Figure 1), although the tests for interaction of iPhone carrying location and frequency with the differences in step counts were not significant, possibly due to small sample sizes in the subgroups. There was no significant interaction of iPhone carrying location and frequency with differences in step count between the pedometer and iPhone.

When stratified by gender, difference in the step count between device measurements was larger among women than among men (−1847, SD 1880, steps/day vs −664, SD 2231, steps/day; \( P=0.04; \) Table 1). Most (18/28, 64%) of the women carried their iPhones in their bags rather than in their pockets, whereas almost all (24/26, 92%) of the men carried them in their pockets (Table 2).

**Table 1.** Gender differences in daily steps measured using iPhone.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Men</th>
<th>Women</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (SD)</td>
<td>30 (10)</td>
<td>32 (10)</td>
<td>.39&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Steps measured using, mean (SD)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pedometer</td>
<td>9864 (3094)</td>
<td>11,149 (3770)</td>
<td>.18&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>iPhone</td>
<td>9200 (3332)</td>
<td>9302 (4227)</td>
<td>.92&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Differences between the two measurements (iPhone − pedometer steps), mean (SD)</td>
<td>−664 (2231)</td>
<td>−1847 (1880)</td>
<td>.04&lt;sup&gt;a,b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Usage of iPhone model, n (%)</td>
<td></td>
<td></td>
<td>.87&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>5S</td>
<td>9 (35)</td>
<td>11 (39)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>8 (31)</td>
<td>5 (18)</td>
<td></td>
</tr>
<tr>
<td>6S</td>
<td>6 (23)</td>
<td>8 (29)</td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td>1 (4)</td>
<td>2 (7)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2 (8)</td>
<td>2 (7)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>\( P \) value was calculated using \( t \) test.

<sup>b</sup>Italicized values indicate statistically significant differences.

<sup>c</sup>\( P \) value was calculated using Fisher Exact test.

**Table 2.** Gender differences in frequency and location of carrying an iPhone.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Men</th>
<th>Women</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of carrying an iPhone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almost always</td>
<td>17 (65)</td>
<td>12 (43)</td>
<td>.03&lt;sup&gt;b,c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sometimes</td>
<td>8 (31)</td>
<td>13 (46)</td>
<td>.75&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Seldom</td>
<td>1 (4)</td>
<td>3 (11)</td>
<td>.39&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Location of carrying an iPhone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In the pocket</td>
<td>24 (92)</td>
<td>10 (36)</td>
<td>.37&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>In a bag</td>
<td>2 (8)</td>
<td>18 (64)</td>
<td>.79&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup>\( P \) value was calculated using Fisher Exact test.

<sup>b</sup>\( P \) value was calculated using \( t \) test.

<sup>c</sup>Italicized values indicate statistically significant differences.

<sup>d</sup>N/A: not applicable.
Discussion

Principal Findings
We found that step counts measured using a pedometer or iPhone correlated moderately well under free-living conditions. In contrast to a previous laboratory-based study where only a small difference in the mean step count between iPhone apps and direct observation was found [4], we found that iPhone underestimated average step count by 12% (1277/10,530) compared to a pedometer. These findings were similar to that of previous study where step counts measured using iPhone were underestimated by 1340 steps per day in free-living conditions [5]. Furthermore, the level of underestimation depended on how often participants typically carried the phone with them, as well as different carrying locations of the phone. To improve the accuracy of step counts measured using iPhones, carrying a phone as frequently as possible appears important.

With the growing popularity of smartphones [14], step counting apps make objective tracking of physical activity available to a tremendous number of people [1]. Smartphones may be of practical use to researchers for monitoring step-determined physical activity and for health promotion. Furthermore, clinicians can obtain a patient’s daily physical activity data immediately in clinical practice. However, investigators and clinicians also should be aware of the potential for underestimation of step counts using smartphones especially when the interest is in its between-individual variation, including country-level comparisons. For example, a previous study of step-determined physical activity for free-living individuals measured using an iPhone app identified inactive subpopulations such as women [1]. The finding that women took fewer steps than men regardless of age groups may partly be attributable to the phone carrying habits and location of phone carrying among women. In particular, women’s clothing, such as dresses, rarely have pockets large enough to fit a smartphone, and in our study, most women carried their iPhones in their bags rather than in their pockets.

The mean bias of step counts measured using iPhone slightly exceeded the ±10% “acceptable” difference range used in previous free-living studies [7,15]. In addition, limits of agreement ranged from −5436 to 2882 steps per day for all participants (−3757 to 1899 steps/day among those who almost always carried an iPhone). However, this difference is comparable to that observed for other pedometers that are considered acceptable for research purpose [7,15].

Limitations
We investigated only healthy, young Japanese adults who were more active than the general population [16] and owned an iPhone; it is unclear whether our results are applicable to other individuals and other smartphone apps. In this study, there might have been an underestimation of differences in step counts between Kenz Lifecorder Ex and the iPhone. Although previous studies have found Kenz Lifecorder Ex to be acceptable compared to gold standard pedometers, the former may slightly underestimate step counts in free-living conditions [7]. Thus, the inherent technical measurement error of the pedometer used in this study is a limitation.

Conclusions
We found that step count measured using a pedometer and iPhone correlated moderately well in free-living conditions. Smartphones can be of practical use to individuals, clinicians, and researchers for monitoring physical activity and for health promotion. However, their data on step counts should be interpreted cautiously because of the possibility of underestimation due to noncarrying time and carrying locations, as well as gender differences.

Acknowledgments
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Authors’ Contributions
SA collected the data and wrote the first draft of this manuscript. MK, HS, NF, HK, IML, and SI participated in the interpretation of the data, revised the draft versions of the manuscript, and provided critical comments during the process. All authors contributed to the writing of the manuscript and approved the final version.

Conflicts of Interest
None declared.

References


Abbreviations

ICC: intraclass correlation coefficient
Valuing Mobile Health: An Open-Ended Contingent Valuation Survey of a National Digital Health Program

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Abstract

Background: Changing population demographics and technology developments have resulted in growing interest in the potential of consumer-facing digital health. In the United Kingdom, a £37 million (US $49 million) national digital health program delivering assisted living lifestyles at scale (dallas) aimed to deploy such technologies at scale. However, little is known about how consumers value such digital health opportunities.

Objective: This study explored consumers’ perspectives on the potential value of digital health technologies, particularly mobile health (mHealth), to promote well-being by examining their willingness-to-pay (WTP) for such health solutions.

Methods: A contingent valuation study involving a UK-wide survey that asked participants to report open-ended absolute and marginal WTP or willingness-to-accept for the gain or loss of a hypothetical mHealth app, Healthy Connections.

Results: A UK-representative cohort (n=1697) and a dallas-like cohort (representative of dallas intervention communities) cohort (n=305) were surveyed. Positive absolute and marginal WTP valuations of the app were identified across both cohorts (absolute WTP: UK-representative cohort £196 or US $258 and dallas-like cohort £162 or US $214; marginal WTP: UK-representative cohort £160 or US $211 and dallas-like cohort £151 or US $199). Among both cohorts, there was a high prevalence of zeros for both the absolute WTP (UK-representative cohort: 467/1697, 27.52% and dallas-like cohort: 95/305, 31.15%) and marginal WTP (UK-representative cohort: 487/1697, 28.70% and dallas-like cohort: 99/305, 32.5%). In both cohorts, better general health, previous amount spent on health apps (UK-representative cohort 0.64, 95% CI 0.27 to 1.01; dallas-like cohort: 1.27, 95% CI 0.32 to 2.23), and age had a significant association with WTP. In both cohorts, age had a significant association with WTP (UK-representative cohort: −0.1, 95% CI −0.02 to −0.01; dallas-like cohort: −0.02, 95% CI −0.03 to −0.01), with younger participants willing to pay more for the app. In the UK-representative cohort, as expected, higher WTP was positively associated with income up to £30,000 or US $39,642 (0.21, 95% CI 0.14 to 0.4) and increased spending on existing phone and internet services (0.52, 95% CI 0.30 to 0.74). The amount spent on existing health apps was shown to be a positive indicator of WTP across cohorts, although the effect was marginal (UK-representative cohort 0.01, 95% CI 0.01 to 0.01; dallas-like cohort 0.01, 95% CI 0.01 to 0.02).

Conclusions: This study demonstrates that consumers value mHealth solutions that promote well-being, social connectivity, and health care control, but it is not universally embraced. For mHealth to achieve its potential, apps need to be tailored to user accessibility and health needs, and more understanding of what hinders frequent users of digital technologies and those with long-term conditions is required. This novel application of WTP in a digital health context demonstrates an economic argument for investing in upskilling the population to promote access and expedite uptake and utilization of such digital health and well-being apps.
mHealth; public health; delivery of health care; public health systems research

Introduction

Background

Globally, more than 50% of the world population owns a mobile device, rising to nearly 90% in the developed world [1]. Digital technology use is becoming integrated into our daily lives and clearly has potential to promote physical and psychological well-being [2]. Digital health is seen as having the potential to transform health care [3] at a time when changing population demographics and rising levels of chronic illness and multimorbidity (the presence of 2 or more long-term conditions) make change imperative [4]. However, this opportunity presents a number of challenges as developers must tackle a current underuse of readily available digital health innovations and there is a need for more evidence to aid understanding of what is of value to users [5]. In recent years, the United Kingdom has prioritized developing a digital health strategy to be implemented nationally [3,6]. A key driving force behind digital health is the need to move to more cost-effective health care delivery models, with the National Institute for Health and Care Excellence (NICE) announcing plans to develop a new digital health apps evaluation system to respond to the recent growth in digital health. Digital health, particularly mobile health (mHealth), refers to raising awareness of health information via mobile or wireless devices and has the potential to provide an alternative, less resource-intensive delivery of health to a changing population [7,8]. In their most recent communications report, Ofcom declared the United Kingdom to be a smartphone society, with more than 60% of the population owning a smartphone [9]. The number of mHealth apps continues to grow at an ever-increasing pace, with as many as 325,000 health apps available in 2017 and 78,000 new health apps added to major app stores in the last year [10]. However, existing studies have demonstrated the complex and highly variable nature of implementing successful well-being digital technologies and tools [11-15].

mHealth technology should be flexible and accessible for both users and practitioners [7]. Using digital devices also enables users to create platforms for support and self-management, providing opportunities for wider aspects of one’s well-being to be improved. Looking beyond health to include nonhealth aspects of quality of life, such as one’s sense of empowerment and ability to participate in community activities, has increasingly become a focal point of health service interventions [16,17]. Furthermore, NICE has emphasized the need for successful community engagement initiatives by health services to produce positive health gains and tackle health inequalities [18,19]. However, the personalization of digital health technologies and their focus on seeking to improve multiple broader aspects of health pose a number of challenges for economic evaluations in determining the value of their delivery and outcomes [20]. Issues include the need for wider measurement of costs and benefits as well as the handling of development costs [21].

In this paper, we present a contingent valuation (CV) willingness-to-pay (WTP) study for a hypothetical mHealth app that would deliver against 6 well-being outcomes alongside any other health services or treatments. The study examines the value the public places on improving broader well-being outcomes with mHealth. This was part of a wider program delivering assisted living lifestyles at scale (dallas). The dallas program launched in 2012 and funded by Innovate UK established 4 multiagency communities across the United Kingdom, who were to show “how independent living technologies, services and systems can be used to promote wellbeing, and provide integrated top quality health and care, enabling people to live independently” [22]. These communities worked in collaboration with a number of stakeholders, including health care services, industry, third sector voluntary organizations, and academic and government bodies, to explore how digital health can be delivered successfully for preventative care and to promote well-being across the United Kingdom [14]. Further details of the communities and their associated partnerships have previously been reported [14,23].

Existing Studies

Research on WTP for specific treatment or disease management using digital health technologies has been conducted but is still in its infancy. In Ireland, they have examined women’s valuation of an integrated app and stand-alone app for postoperative monitoring post cesarean section [24]. WTP levels were considerably smaller than anticipated, and this was attributed to the participant’s experiences of paying small amounts for mobile phone apps previously [24]. In Bangladesh, a country where health care is provided on a fee for service basis, WTP for mobile phone short message service text messaging to promote diabetes self-management was explored [25]. The researchers found that participants were generally willing to pay for the service and that those males with higher household income and higher levels of education reported higher WTP levels. However, research on WTP for mHealth apps looking at improving broader lifestyle well-being outcomes is currently an understudied area. This study seeks to build on previous studies such as that by Callan and O’Shea [18], which focused on determining societal values for different telecare solutions for older people. Their study demonstrates that there is a preference for developing supportive technologies, which seek to keep older people in their community, and that above telecare for physical or cognitive care needs, strongest preferences were for telecare that sought to improve user’s social connections. This potential for mHealth as an individual’s own tailored health service is further emphasized by researchers such as Klasnja and Pratt [24] who argue that if delivered in a sensitive and appropriate manner, mHealth could be effective in managing both specific diseases and general health while also enabling communities to support one another. This would allow virtual
networks or communities of users with similar goals or location to connect to one another [26]. Reviews of mHealth interventions have demonstrated that few evaluations have captured data that allow for consideration of economic outcomes and overall effectiveness and cost-effectiveness of interventions [27-31]. The lack of standardization in the delivery of mHealth programs means that currently full societal outcomes are not being captured and decision makers cannot make fully informed decisions when comparing the cost-effectiveness of different programs [32]. The potential to understand the value the public places on aspects of broader well-being, lifestyle, or other measures of individual autonomy is important and a much-needed advance in evaluations of these types of person-centered digital health and wellness products and services. Indeed, guidelines for producing high-quality evidence of digital health programs have emphasized the need for appropriate analytical methodology that can capture these noncost-related outcomes [30,33].

**Broader Lifestyle Outcomes (The 6Cs)**

As the name of Dallas explicitly highlights, the program from the outset had an emphasis on making a positive impact on citizens’ lifestyles, moving away from a purely medical model.

As the Dallas communities’ implementation plans included specific targets on recruitment number, the program funder, Innovate UK, took steps to ensure that impact on lifestyles could also be objectively measured as part of the broader Dallas initiatives’ deployment. For this purpose, it proposed the use of 6 key concepts that could demonstrate commonality of purpose for the broader program regardless of the details of each of the many communities’ interventions. These key concepts were called the 6Cs, namely, connectedness, control, choice, collaboration, community, and contribution. To achieve some degree of consensus on how these key concepts could be applied to each community implementation plan, a workshop was organized at the outset of the program by Innovate UK in June 2012 (Birmingham). Key representatives from the program funder, the 4 Dallas communities, and the program evaluation team (ie, University of Glasgow) attended this workshop. During the workshop, a series of focus groups was undertaken to develop and iteratively refine a detailed mapping of how the 6Cs applied to each community’s specific implementation plan [13,14,34]. Table 1 [22] also demonstrates how mHealth app features could foster and improve a user’s sense of each of the 6Cs.

**Table 1. Innovate UK 6Cs**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Definition</th>
<th>Example of concept as a mobile health app feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectedness</td>
<td>Connections and networking between individuals through real or virtual interaction</td>
<td>Call and messaging features to connect directly to friends or family, local health care, and other users with similar health conditions or goals in their network</td>
</tr>
<tr>
<td>Control</td>
<td>Individuals’ ability to control their own health care and well-being</td>
<td>Ability to personalize profile and create health goals and details of their health status. Can control who can see aspects of their health status they wish to share and reflect on what is happening in their lives</td>
</tr>
<tr>
<td>Choice</td>
<td>Choice in terms of products, services, and systems available to suit needs</td>
<td>Being provided with a suite of alternative apps to manage symptoms at home</td>
</tr>
<tr>
<td>Collaboration</td>
<td>Organizations and communities collaborating together to develop and deliver products, systems, and services</td>
<td>Can share health data with others and contribute to forums to raise issues and share experiences</td>
</tr>
<tr>
<td>Community</td>
<td>Individuals that are part of a community rather than living in isolation, connected to others with shared needs, interests, and aims</td>
<td>Can share to and link with Web-based and local communities through social media and can gain information about local community resources that might be helpful for individuals or their caregivers</td>
</tr>
<tr>
<td>Contribution</td>
<td>Individuals’ ability to contribute to their local community</td>
<td>By selecting their home location and their interest areas, individuals can receive alerts about local happenings and can also organize their own events or groups</td>
</tr>
</tbody>
</table>

**Methods**

**Contingent Valuation**

CV is a form of stated preference methodology used to estimate welfare gains or losses. CV allows researchers to value nonmarket commodities [35]. In the absence of a market for a good, such as that occurring in publicly funded health care systems, surveys can be used to directly ask participants to report their WTP or willingness-to-accept (WTA) the gain or loss of a hypothetical good or service. Values elicited are then regarded as a value indicator and measure of the demand for the good [36]. This allows a direct valuation for the 6Cs, which could be used within a cost-benefit analysis (CBA). The application of WTP methodology can provide insights into what people value (or not) in future digital health services and, therefore, inform both commercial endeavors to provide what the market wants and will pay for and also the planning of health and care services in a future where health care will most certainly be supported by digital products. In this study, the approach provides an indication of people’s valuation of a change in the 6Cs.

The study design was a self-complete, stated preference, open-ended WTP survey embedded within a questionnaire, which also asked respondents to self-report sociodemographic information, their general health status, and details of any existing health conditions as well as report their current app-
and digital-device and services ownership and usage. Data were collected through the use of Web-based survey panels accessed through the survey host, ResearchNow. In exchange for completing surveys, members were offered e-currency (points). For a 10 minute survey, they receive approximately £0.50 (US $0.66). Panelists accrue this as e-currency and can exchange it for goods.

**Sample**

Data were collected from 2 cohorts of participants. First, ResearchNow contacted UK-based panel members to create a representative sample based on age, gender, and income demographics. Second, a subsample whose characteristics mirror those of dallas communities (a dallas-like sample) gave the opportunity to generate a WTP estimation for those citizens currently being targeted by dallas and similar National Health Service (NHS) initiatives.

Following guidance on optimal sample sizes for CV open-ended questions, it was predicted that a sample size of no less than 400 was required [37]. To undertake subgroup analyses by including a cohort dallas-like sample and to take into consideration the prevalence of multimorbidity in the UK population, advice was sought from a statistician and existing literature and the sample size was increased to approximately 2000 [4,38].

**Survey Design**

**Contextual Information**

Pivotal to the success and accuracy of valuations derived from CV studies is the development of realistic, plausible scenarios, which are then presented to individuals. Poorly designed, cognitively burdensome surveys, which respondents find unrealistic, can generate biased responses and can undermine the reliability of their WTP or WTA estimates [35,39]. Before completing the WTP task, respondents were presented with contextual information (see Multimedia Appendix 1).

Respondents were then presented with a hypothetical mHealth app called Healthy Connections that was designed to describe the broader lifestyle and well-being outcomes (the 6Cs) that were embedded as part of the dallas program, as described in Table 1.

**Willingness-to-Pay Questions**

A key consideration of a stated preference WTP study is the type of hypothetical payment vehicle used to generate monetary values. The payment vehicle must be realistic to avoid provoking a rejection of the task [40]. For the purpose of this study, a monthly subscription fee was used. Both absolute and marginal WTP questions were included [41]. An open-ended WTP question confirmed the participants’ absolute WTP for access to the app and their marginal WTP. The absolute WTP question was framed with participants asked to consider their WTP in relation to what they currently pay to stay connected to others (ie, mobile broadband charges) and for health benefits (ie, mHealth apps or gym memberships). This was to ensure that WTP for the physical mHealth features was similar to that for the current mHealth and health service markets. However, the research team acknowledged that such framing could introduce bias into the WTP results by asking respondents to state a WTP linked to their current spending on similar health or digital services and would not fully capture the respondents’ valuation of the health benefits of an improvement in their sense of the 6Cs. Therefore, the marginal WTP question asked participants to consider the maximum they would be willing to pay for improved levels of 6Cs from their current 6Cs’ situation. Capturing both these results allows for the researchers to understand the value placed on the health improvement expected and the value for the product or service needed to produce these.

**Sociodemographic and Economic Characteristics**

Our hypothesis was that general health (complete physical, mental, and social well-being) and experiences of living with long-term health conditions were likely to affect valuations for the 6Cs and that participants’ familiarity with mobile technology and mHealth apps may lead to a higher WTP for the Healthy Connections app. Respondents were asked to rate their overall general health and well-being from excellent to poor. When referring to long-term conditions, the examples of asthma, diabetes, cancer, psoriasis, lung disease, heart disease, and depression were provided to respondents to demonstrate the diversity of conditions they should consider when describing their own health. In addition, we hypothesized that younger users could have a higher WTP (more risk taking and more familiar with newer technologies); however, we acknowledged that this had to be balanced with the likelihood that their incomes will likely be lower. Finally, we expected an income effect, with those with higher incomes and with more disposable income reporting a higher WTP.

To examine these possible influences, questions on health (self-reported general health, long-term health conditions, and medication history); ownership of, and accessibility to, technologies (computers, smartphones, internet, previous health apps’ history, and total monthly spending on technology); age; and total annual income were included in the survey.

**Validity Testing: Pilot Survey**

To test the face validity of the survey and the suitability of the open-ended question format, a soft pilot survey was conducted (n=52) before the main Web-based survey. From these results, we were able to test the validity of our survey and whether our open-ended WTP question format was suitable and understood by participants. No respondents were reported to have struggled with the task or were unable to complete.

**Analysis**

Stata/12SE software (Stata Corp) was used to analyze the data [42]. To estimate a demand function for the 6Cs and the mean WTP, linear regression analyses were used. The open-ended WTP was used as the continuous, dependent variable. Socioeconomic characteristics of the participants were used as predictor independent variables. This allowed for the opportunity to test and profile WTP. Furthermore, the pilot study data demonstrated the wide range of WTP responses and prevalence of zero responses. Zero valuations are common in this form of study as the good or service in question is a UK health app and would be part of the suite of NHS services, which are all free at point of use (covered by taxation), and thus, there
would be an assumption that this mHealth app should not differ. Indeed, all apps on the NHS digital library are free for use. Thus, to reduce the large skew in the results and learning from the pilot study, the WTP values were converted into natural logarithms (LN) before running regressions with the main survey data. It should be noted that before taking the natural log, a value of 1 was added to WTP values to avoid the problem of 0 values. Thus, in each of the models presented, the dependent variable used was LN(WTP)=log(1+WTP). The same calculation was conducted for the marginal WTP values.

**Ethics Approval and Consent to Participate**
The survey and project received confirmation of University of Glasgow ethics approval (July 29, 2015).

**Results**

**Survey Cohorts**
Throughout September to October 2015, a total of 2002 respondents were surveyed for the 2 cohorts (UK general population and dallas-like cohorts). The general UK-representative cohort consisted of 1697 respondents. On the basis of the UK general population, 48.67% (826/1697) of the cohort were male and 51.33% (871/1697) were female. The average age of respondents was 47 years, ranging from 18 to 89 years. The majority of respondents (1421/1697, 83.73%) were from the United Kingdom. Furthermore, 68.18% (1157/1697) of the sample were in a relationship, whereas 37.20% (631/1697) had children. Overall, 18.70% (317/1697) of respondents had a total household income of less than £14,999 (US $19,820), 60.00% (1017/1697) earned £15,000 to £49,999 (US $19,821 to US $66,069), and the remaining 21.40% (363/1697) earned more than £50,000 (US $66,070). In addition, 62.90% (1066/1697) had no long-term health conditions, whereas 37.10% (631/1697) had long-term health conditions. In total, 14.50% (246/1697) were smokers, and 47.55% (807/1697) stated they took medications regularly. The dallas-like cohort consisted of 305 respondents. Of 305 respondents, 27.9% (85/305) were male and 72.1% (220/305) were female. The cohort had an average age of 48 years, with an age range of 16 to 86 years. Similar to the UK general population cohort, 67.2% (205/305) were in a relationship and 63.3% (193/305) had children. Overall, 15.1% (46/305) of respondents had a total household income of less than £14,999 (US $19,820), 60.0% (183/305) earned £15,000 to £49,999 (US $19,821 to US $66,069), and the remaining 24.9% (76/305) earned more than £50,000 (US $66,070). Moreover, 65.2% (199/305) had no long-term health conditions, whereas 34.8% (106/305) had long-term health conditions. In addition, 14.4% (44/305) of the cohort were smokers, and 43.6% (133/305) took medications regularly. The full details of the 2 cohorts can be found in Multimedia Appendix 2.

**Absolute and Marginal Willingness-to-Pay**
Summary statistics of both cohorts’ respondents’ absolute WTP and marginal WTP are shown in Table 2. When compared with the WTP figures of the UK general population sample, dallas-like respondents reported lower mean WTP and marginal WTP than that estimated in the general population survey, whereas both samples’ marginal WTP estimates had a range of £600 (US $793). Furthermore, among both cohorts, there was a high prevalence of zeros for both the absolute WTP (UK general population sample: 467/1697, 27.52% and dallas-like cohort: 95/305, 31.15%) and marginal WTP (UK-representative cohort: 487/1697, 28.70% and dallas-like cohort: 99/305, 32.5%) estimates.

Results of linear regressions conducted are shown in Table 3. The results illustrate that for the general UK population cohort, respondents who felt they disagree, were neutral, or agree to the statement that they feel connected to health care providers were more likely to pay more (P<.05) for the optimal scenario presented to them than the reference group (strongly disagree). Furthermore, feeling connected to social care services or providers was shown to act as a predictor of higher WTP. The dallas-like cohort demonstrated that the only potential predictor was the sense of control responses. Higher levels of control over health management acted as an inverse indicator of WTP as respondents (relative to the reference level of strongly disagree) were more likely to pay less for the improvement provided by Healthy Connections.

<table>
<thead>
<tr>
<th>Table 2. Absolute and marginal willingness-to-pay.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Descriptive statistics</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mean</td>
</tr>
<tr>
<td>Median</td>
</tr>
<tr>
<td>Mode</td>
</tr>
<tr>
<td>Range</td>
</tr>
</tbody>
</table>

(a) WTP: willingness-to-pay.
Table 3. Linear regression results for marginal willingness-to-pay and respondents’ current 6Cs levels (adjusted for age, total household income, and gender).

<table>
<thead>
<tr>
<th>Variable</th>
<th>General UK population (n=1697)</th>
<th></th>
<th>Dallas-like cohort (n=305)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>95% CI</td>
<td>P value</td>
<td>Coefficient</td>
</tr>
<tr>
<td>Connections (I feel connected with/to...)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>My friends and family</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>−0.2</td>
<td>−0.82 to 0.47</td>
<td>.85</td>
<td>−0.16</td>
</tr>
<tr>
<td>Disagree</td>
<td>−0.29</td>
<td>−0.89 to 0.30</td>
<td>.53</td>
<td>−0.44</td>
</tr>
<tr>
<td>Neutral</td>
<td>−0.36</td>
<td>−0.94 to 0.21</td>
<td>.52</td>
<td>−0.44</td>
</tr>
<tr>
<td>Agree</td>
<td>−0.36</td>
<td>−0.94 to 0.22</td>
<td>.5</td>
<td>−0.47</td>
</tr>
<tr>
<td>Health care services and/or providers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>0.46</td>
<td>0.00 to 0.93</td>
<td>.33</td>
<td>0.59</td>
</tr>
<tr>
<td>Disagree</td>
<td>0.44</td>
<td>−0.01 to 0.88</td>
<td>.19</td>
<td>0.75</td>
</tr>
<tr>
<td>Neutral</td>
<td>0.46</td>
<td>0.01 to 0.92</td>
<td>.06</td>
<td>0.93</td>
</tr>
<tr>
<td>Agree</td>
<td>0.42</td>
<td>−0.09 to 0.92</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Social care services and/or providers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>0.06</td>
<td>−0.17 to 0.30</td>
<td>.06</td>
<td>0.82</td>
</tr>
<tr>
<td>Disagree</td>
<td>0.3</td>
<td>0.08 to 0.53</td>
<td>.36</td>
<td>0.16</td>
</tr>
<tr>
<td>Neutral</td>
<td>0.89</td>
<td>0.61 to 1.17</td>
<td>0.14</td>
<td>0.46</td>
</tr>
<tr>
<td>Agree</td>
<td>0.98</td>
<td>0.55 to 1.42</td>
<td>0.77</td>
<td>0.2</td>
</tr>
<tr>
<td>I feel I make a contribution in my community</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>−0.08</td>
<td>−0.45 to 0.29</td>
<td>.11</td>
<td>0.85</td>
</tr>
<tr>
<td>Disagree</td>
<td>0.1</td>
<td>−0.27 to 0.47</td>
<td>.22</td>
<td>0.69</td>
</tr>
<tr>
<td>Neutral</td>
<td>0.2</td>
<td>−0.19 to 0.58</td>
<td>0.45</td>
<td>0.44</td>
</tr>
<tr>
<td>Agree</td>
<td>0.17</td>
<td>−0.27 to 0.61</td>
<td>−0.06</td>
<td>0.93</td>
</tr>
<tr>
<td>I feel I have control in how I manage my health and well-being</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>−0.06</td>
<td>−0.83 to 0.72</td>
<td>1.67</td>
<td>.11</td>
</tr>
<tr>
<td>Disagree</td>
<td>0.06</td>
<td>−0.70 to 0.81</td>
<td>−2.48</td>
<td>0.01</td>
</tr>
<tr>
<td>Neutral</td>
<td>−0.19</td>
<td>−0.94 to 0.56</td>
<td>−2.62</td>
<td>0.01</td>
</tr>
<tr>
<td>Agree</td>
<td>−0.32</td>
<td>−1.10 to −0.45</td>
<td>−2.35</td>
<td>0.01</td>
</tr>
<tr>
<td>I feel I have a choice in how I manage my health and well-being</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>0.44</td>
<td>−0.32 to 1.19</td>
<td>0.86</td>
<td>0.44</td>
</tr>
<tr>
<td>Disagree</td>
<td>0.42</td>
<td>−0.33 to 1.17</td>
<td>1.39</td>
<td>0.2</td>
</tr>
<tr>
<td>Neutral</td>
<td>0.61</td>
<td>−0.13 to 1.35</td>
<td>1.88</td>
<td>0.08</td>
</tr>
<tr>
<td>Agree</td>
<td>0.65</td>
<td>−0.11 to 1.41</td>
<td>1.64</td>
<td>0.13</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>0.06</td>
<td>−0.34 to 0.46</td>
<td>0.24</td>
<td>0.7</td>
</tr>
</tbody>
</table>
Sociodemographic and Economic Characteristics

Both cohorts indicated that respondents’ age has a significant ($P<.05$) relationship with WTP (UK population cohort: $-0.1$, 95% CI $-0.02$ to $-0.01$; dallas-like cohort: $-0.02$, 95% CI $-0.03$ to $-0.01$), illustrating that younger respondents will pay more for the health connections app. In the general UK population cohort, relative to the reference level group ($\pm \mathbf{14,999}$/US $\mathbf{19,819}$), £15,000 to £29,999 (US $19,821$ to $39,641$), income level acts as a significant, positive predictor of higher WTP (0.21, 95% CI 0.14 to 0.4). This is the theoretically expected result. However, this trend is not shown in the income earning brackets of £30,000 to £49,999 (US $39,642$ to $66,069$) or ≥£50,000 (≥US $66,070$), and no relationship between income and WTP is estimated in the dallas-like cohort. Gender differences were statistically significant only in the dallas-like cohort where females had a lower WTP relative to the male reference level ($-0.35$, 95% CI $-0.69$ to $-0.01$). For both cohorts, general health was a positive predictor of WTP, with those respondents who describe themselves in better health being more likely to spend more for the Healthy Connections app.

However, only in the general UK population sample, there was a statistically significant positive relationship between regularly taking medication and higher WTP (0.16, 95% CI $-0.01$ to 0.32). This trend was not statistically significant in the dallas-like cohort, and neither cohort illustrated that long-term illness was a factor influencing WTP. These results suggest that individuals who are currently in better health value the mHealth app the most. The full analysis can be found in Multimedia Appendix 3.

In the general UK population cohort, higher WTP values were positively associated with current total monthly payments on phone, internet, and additional features (ie, app subscriptions), with respondents who reported they currently spent more on these services monthly stating larger WTP for the Healthy Connections app. Respondents who described themselves as having the internet yet never use it had a significant ($P<.05$), positive relationship with WTP (1.18, 95% CI 0.34 to 2.01) and were more likely to pay a higher amount than the reference group who have no access to the internet at home. In addition, those who have access to the internet at home and use it regularly demonstrated a negative association with WTP ($-0.5$, 95% CI $-0.93$ to $-0.07$) relative to the reference group. Finally, owning a computer but rarely using it acted as a statistically significant predictor of an inverse WTP ($-0.5$, 95% CI $-0.95$ to $-0.05$), paying less than those who do not own a computer. Results from the dallas-like cohort highlighted that owning a computer or smartphone, having regular access to the internet, and the total monthly payment for phones and internet usage (and additional features) were not indicators for higher WTP. For both cohorts, previous amount spent on health apps acted as a significant positive predictor of WTP, yet the effect was minimal (0.01). These linear regression results on familiarity and accessibility to mHealth and technology demonstrate that aside from the UK population cohort’s positive association between current payments for phone, internet, and additional features and higher WTP, having access to a computer and internet is not a clear indicator of higher value and WTP for mHealth and was shown to be a negative indicator of WTP in the UK population cohort (see Multimedia Appendix 3 for further details).

Discussion

Principal Findings

Drawing on data from 2 cohorts, we have demonstrated that both the general UK population and a cohort whose characteristics are similar to those already receiving a large-scale digital health program valued both the access to improved broader well-being (6Cs) and the development of an mHealth app such as Healthy Connections. This WTP study revealed a positive valuation of the 6Cs of £196 (US $258) per annum for the general UK population cohort’s absolute WTP values and a value of £160 (US $211) for the marginal WTP (ie, to move participants from their current 6Cs’ position to the highest level of 6Cs). In addition, the dallas-like cohort’s absolute WTP valued the 6Cs mHealth app at £162 (US $214) and a value of £151 (US $200) for the marginal WTP. By incorporating questions about both these forms of WTP, we were able to evidence positive valuations for both the possibility of the improvement in their sense of each of the 6Cs’ lifestyle components from their current 6Cs’ experience (marginal WTP) and also for the value for the app itself (absolute WTP). Therefore, the study’s results lend themselves to a wider evidence base than just mHealth apps and solutions and can demonstrate that investment in other activities or services, which seek to foster improvement in 6Cs lifestyle components, may also be a worthwhile investment in resource allocation.

Furthermore, the study illustrates that for the general UK population cohort, this WTP was positively affected by participants’ existing sense of connection to social care services and having current connections to health care services or staff. Conversely, dallas-like respondents who felt they already had a sense of control in their health and well-being management demonstrated an inverse relationship to WTP. Such sensitivity to individual needs and preferences may represent a costly or
time-consuming development process, yet these results further evidence the challenges associated with obtaining consistent, homogenous preferences from WTP surveys of digital health programs.

In addition, the valuations are based on the understanding that the Healthy Connections mHealth app was a generalizable (not disease specific) mHealth service suitable for the whole population. The research team envisaged that the 6Cs lifestyle components were aspects of health and well-being that could be valuable for all users, not just those currently suffering from an illness. The results highlighted that for both cohorts, better self-reported health was positively associated with WTP, and long-term illness was not a factor that influenced respondents’ WTP, whereas regular medication was associated with higher WTP in the general UK population cohort. The lack of clarity on the relationship between a person’s health, health behaviors, and WTP for an app such as Healthy Connections in the results suggest that the true value of an app such as Healthy Connections could be investigated further with a more detailed focus on types of health (physical and mental well-being) and disease types. The strength of this study is that it shows there is an inherent value for the 6Cs for multiple types of users with differing health needs and status and, thus, provides initial evidence of the need for further investigation of the role of mHealth to improve lifestyle. Examination of sociodemographic and economic factors and familiarity with mHealth technology demonstrated some user traits that may help inform future development of similar mHealth apps. Age was shown to act as a predictor of higher WTP in both cohorts, with younger respondents being willing to pay more for the app. Female respondents were shown to have a lower WTP than their male counterparts in the dallas-like cohort. Beyond higher current spending on digital devices and health apps as indicators of higher WTP, no clear trends were shown across internet, computer, or smartphone access and use. In fact, although the dallas-like cohort results showed no statistically significant trends, the general UK population results showed owning a home computer and using it rarely and being regular users of internet as negatively associated with WTP. This variability in the results highlights a clear need for more research on how type of digital platform or accessibility options may impact the success of mHealth apps and the investment in upskilling of users required. Importantly, it suggests that it is incorrect to assume that levels of access to smartphones or the internet can be used to reliably predict uptake of digital health services. Surprisingly, despite other cost indicators acting as indicators of WTP, an increase in total household income was not shown to have the expected significant trend on WTP. There was an increase in WTP, relative to the reference level of less than £14,999 (US $19,819); however, this was not significant beyond £15,000 to 29,999 (US $19,821 to $39,641). Such confounders suggest that although our study demonstrates that there is clear evidence to support the rationale for developing mHealth as a new supporting method for health care delivery, inherently their use or appropriateness may not be solely reliant on income but perhaps existing familiarity and acceptance for these forms of health-related technologies as a norm or part of daily routine.

Limitations

A limitation of the dallas evaluation is that impact on health and social care resource use was not captured. We can, however, compare our WTP results with both the cost of a dallas-type product and also the cost of the dallas program. The cost of an app can range from free to £1, £10s, and £100s [43], dependent on the type of app. The dallas program included costs of recruiting and reaching users and interoperability costs (ie, enabling work to integrate the apps with health records and social care systems). Further research would enable these WTP results to be used in a CBA framework [20]. To do this, longer-term follow-up would be required to capture impact on health and social care resource use and any potential cost-savings, for example, an attributable reduction in hospital admissions in addition to the cost of an app itself.

The open-ended WTP approach is typically associated with large values, skewed data, and zeros [44]. We have found this to be the case in this study; however, through the decision to capture data on both absolute and marginal WTP, we were able to mitigate the effect of anchoring bias. The study was able to determine value of both the development of mHealth apps and of users’ improving their sense of the 6Cs [45].

Another limitation of this study is the UK context, an environment in which there is free universal access to health care. WTP might be quite different in a fee-paying environment, for example, the United States, where use of mHealth apps to avoid attending traditional health care professionals might be valued differently.

Researchers such as Klasnja and Pratt [24] have highlighted how advancements in mHealth technology could, if delivered in a sensitive and appropriate manner, not only be effective for solely specific disease management or general health improvement but could also leverage social networks and communities to support one another. This would allow virtual networks or communities of users with similar goals or location to connect to one another.

Conclusions

This study demonstrates that although consumers value mHealth solutions that promote well-being, social connectivity, and health care control, mHealth is not universally embraced, and more research is needed to understand the relationship between health status of the potential user and how to tailor an app such as Healthy Connections to suit their needs. Furthermore, the study evidences that accessibility and use of smartphones, internet, or computers do not equate to WTP for mHealth apps. For mHealth to achieve its potential, apps need to be tailored to the accessibility and health needs of the user and more understanding of what hinders the use or acceptability of mHealth apps to even the most frequent users of multiple digital technologies is required. A key challenge is how to engage people with long-term conditions to encourage uptake of mHealth apps. This novel application of WTP in a digital health context presents a compelling economic argument for further research and future investment in both improving the accessibility and, where necessary, upskilling the population to
promote access and expedite uptake and utilization of such digital health and well-being apps.

Acknowledgments

The authors wish to express their thanks to the funding body Innovate UK, the 4 dallas communities, and the dallas evaluation advisory board. The authors would also like to acknowledge the wider dallas evaluation team, including Andrew Briggs, Alison Devlin, Catherine O’Donnell, Siobhan O’Connor, Ruth Agbakoba, Sarah Barry, and Stephen Brewster. The dallas program was funded by Innovate UK (formerly known as the UK Technology Strategy Board). The views expressed in this paper are those of the authors’ and not necessarily those of Innovate UK or any of the dallas funding bodies.

Authors’ Contributions

MMB, FSM, ML, and EG as part of the wider dallas team conceived and designed the dallas evaluation framework and secured funding for this study. EM, EG, and FSM conceived the WTP embedded study. CS, EM, and EG designed the WTP study. CS led the WTP data collection and analysis, with EG and EM contributing to the data collection and analysis and interpretation of results. CS and EG drafted the paper, and EM, ML, and FM contributed to the redrafting. All authors approved the final draft for submission.

Conflicts of Interest

None declared.

Multimedia Appendix 1

The willingness-to-pay survey used in the study.

[PDF File (Adobe PDF File), 140KB - mhealth_v7i1e3_app1.pdf]

Multimedia Appendix 2

Sociodemographic information about both cohorts.

[PDF File (Adobe PDF File), 87KB - mhealth_v7i1e3_app2.pdf]

Multimedia Appendix 3

Linear regression results of cohorts’ sociodemographic and economic characteristics and willingness-to-pay and familiarity and accessibility to mobile health technology and willingness-to-pay.

[PDF File (Adobe PDF File), 56KB - mhealth_v7i1e3_app3.pdf]

References


43. Somers et al. JMIR MHEALTH AND UHEALTH 2019 | vol. 7 | iss. 1 | e3 | p.671 http://mhealth.jmir.org/2019/1/e3/

Abbreviations

CBA: cost-benefit analysis
CV: contingent valuation
dallas: delivering assisted living lifestyles at scale
LN: natural logarithms
mHealth: mobile health
NHS: National Health Services
NICE: National Institute for Health and Care Excellence
WTA: willingness-to-accept
WTP: willingness-to-pay

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Corrigenda and Addenda

Figure Correction: Resting and Postexercise Heart Rate Detection From Fingertip and Facial Photoplethysmography Using a Smartphone Camera: A Validation Study

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Related Article:
Correction of: http://mhealth.jmir.org/2017/3/e33/

(JMIR Mhealth Uhealth 2019;7(1):e11616) doi:10.2196/11616

In “Resting and Postexercise Heart Rate Detection From Fingertip and Facial Photoplethysmography Using a Smartphone Camera: A Validation Study” (JMIR Mhealth Uhealth 2017;5(3):e33), there was an error in Figure 2. The scatter plot of Figure 2C (Postexercise HR from fingertip PPG signals) was a duplicate of Figure 2D (Postexercise HR from facial PPG signals). The scatter plot of Figure 2C has been updated with a correct value of $R^2=0.991$. The equation of line ($y=0.27+0.99*x$) remains unchanged.

The correction will appear in the online version of the paper on the JMIR website on January 3, 2019, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article also has been resubmitted to those repositories.
Figure 2. Scatter plots comparing measurements of heart rate (HR) estimated from the Cardiio smartphone app photoplethysmographic (PPG) signals and from a reference electrocardiogram (ECG). $P<.001$ for all correlations. (A) Resting estimated HR from fingertip PPG signals. (B) Resting estimated HR from facial PPG signals. (C) Postexercise HR from fingertip PPG signals. (D) Postexercise HR from facial PPG signals.

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Correction: Medical-Grade Physical Activity Monitoring for Measuring Step Count and Moderate-to-Vigorous Physical Activity: Validity and Reliability Study

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Related Article:
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The Authors of “Medical-Grade Physical Activity Monitoring for Measuring Step Count and Moderate-to-Vigorous Physical Activity: Validity and Reliability Study” (JMIR Mhealth Uhealth 2018;6(9):e10706) mistakenly represented the Yamax Digiwalker in the Discussion section. Unlike some of Yamax’s newer devices (ie, Yamax EX-510), the Yamax Digiwalker is a spring-levered pedometer and not a piezoelectric pedometer. Thus, the following sentence has been removed from the Discussion:

Similar to the PiezoRx, the Yamax also uses a piezoelectric sensor, which is consistent with this study.

The correction will appear in the online version of the paper on the JMIR website on January 3, 2019, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article also has been resubmitted to those repositories.

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