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Use of Mobile Devices to Help Cancer Patients Meet Their Information Needs in Non-Inpatient Settings: Systematic Review

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Abstract

Background: The shift from inpatient to outpatient cancer care means that patients are now required to manage their condition at home, away from regular supervision by clinicians. Subsequently, research has consistently reported that many patients with cancer have unmet information needs during their illness. Mobile devices, such as mobile phones and tablet computers, provide an opportunity to deliver information to patients remotely. To date, no systematic reviews have evaluated how mobile devices have been used specifically to help patients meet to their information needs.

Objective: A systematic review was conducted to identify studies that describe the use of mobile interventions to enable patients with cancer meet their cancer-related information needs in non-inpatient settings, and to describe the effects and feasibility of these interventions.

Methods: MEDLINE, Embase, and PsycINFO databases were searched up until January 2017. Search terms related to “mobile devices,” “information needs,” and “cancer” were used. There were no restrictions on study type in order to be as inclusive as possible. Study participants were patients with cancer undergoing treatment. Interventions had to be delivered by a mobile or handheld device, attempt to meet patients’ cancer-related information needs, and be for use in non-inpatient settings. Critical Appraisal Skills Programme checklists were used to assess the methodological quality of included studies. A narrative synthesis was performed and findings were organized by common themes found across studies.

Results: The initial search yielded 1020 results. We included 23 articles describing 20 studies. Interventions aimed to improve the monitoring and management of treatment-related symptoms (17/20, 85%), directly increase patients’ knowledge related to their condition (2/20, 10%), and improve communication of symptoms to clinicians in consultations (1/20, 5%). Studies focused on adult (17/20; age range 24-87 years) and adolescent (3/20; age range 8-18 years) patients. Sample sizes ranged from 4-125, with 13 studies having 25 participants or fewer. Most studies were conducted in the United Kingdom (12/20, 52%) or United States (7/20, 35%). Of the 23 articles included, 12 were of medium quality, 9 of poor quality, and 2 of good quality. Overall, interventions were reported to be acceptable and perceived as useful and easy to use. Few technical problems were encountered. Adherence was generally consistent and high (periods ranged from 5 days to 6 months). However, there was considerable variation in use of intervention components within and between studies. Reported benefits of the interventions included improved symptom management, patient empowerment, and improved clinician-patient communication, although mixed findings were reported for patients’ health-related quality of life and anxiety.

Conclusions: The current review highlighted that mobile interventions for patients with cancer are only meeting treatment or symptom-related information needs. There were no interventions designed to meet patients’ full range of cancer-related information needs, from information on psychological support to how to manage finances during cancer, and the long-term effects of treatment.
Introduction

It is estimated that one in two people in Great Britain will develop some form of cancer during their lifetime [1]. In 2017 in the United Kingdom, 359,000 new cases of cancer were diagnosed and the rate of incidence is increasing [2]. However, UK survival rates have doubled in the last 40 years and so, for many patients, cancer is a chronic condition they live with for many years [2]. Subsequently, there has been a shift from inpatient to outpatient and community cancer care, where patients are required to manage their condition at home, away from regular supervision by clinicians. This change in care requires patients to take a more active role in their treatment and survivorship. Patients are often faced with an uncertain future, unfamiliar tests and procedures, complex decisions about treatment options, treatment-related side effects, and lifestyle changes. To take a more active role in their care, and to cope with and manage these changes to daily life, patients require relevant information [3]. Research has established that patients with cancer have a wide range of information needs throughout their illness. Studies suggest that patients generally want information on the extent of the disease, likelihood of cure and prognosis, available treatments, side effects of treatment, self-care, and return to normal life [4-6]. Other, less urgent, information needs include the impact of cancer and treatment on social activities, family and friends, mental well-being, and sexual activity, and the risk of family and friends getting cancer [4-6]. A need is described as a desire to receive support with an experienced problem [7], and so an information need can be described as the more specific desire for informational support. It is important to note that an information need is separate from other types of needs, such as emotional or practical needs. However, information related to other types of illness-related needs can enable patients to meet these other needs. For example, access to information on services that provide psychological support enables patients to contact those services and meet their emotional needs. In this paper, the term “illness-related information needs” refers to any type of illness-related information needed by a patient, such as information related to the disease itself, treatment, psychological support services, practical support, and so on.

While many people with cancer want as much information as possible about their condition and related issues [8], studies across the United States and Europe have reported very high rates of unmet information needs [4,9]. As well as limiting patients’ ability to participate in their care, there is evidence that unmet information needs are associated with a lower quality of life, losing a sense of control over one’s life, increased anxiety and depression, and dissatisfaction with care [10-13]. The introduction of “smart” technology has provided a new platform for delivering information-based interventions to patients. Smart devices, such as smartphones and tablet computers, are called “smart” due to their advanced capabilities in comparison to older devices. For example, old generation mobile phones served the sole purpose of sending and receiving communications in the form of text messages and voice calls, whereas the new generation of devices has dramatically enhanced power and capabilities, as well as an increasing list of software apps. In addition to customized apps, new mobile phones and tablet computers are typically equipped with a touchscreen interface, internet access, digital cameras, music players, global positioning systems (GPS) systems, and much more. Tablet computers typically offer a larger touchscreen interface compared to mobile phones. Most mobile phones that are made and sold today can be described as smartphones, as even the cheapest, less advanced mobile phones available offer the same types of functions as the most expensive and advanced smartphones on the market. The more expensive smartphones and tablet computers are also made affordable by low monthly payment plans.

Apps that are built for smart devices can make use of their enhanced capabilities. Many companies have created apps so that it is easy for consumers to find and use their services, and it is now commonplace for people to use apps daily for communication with family and friends, banking, shopping, emailing, gaming, or consulting the news and weather [14]. Due to the many advantages of smart technology, approximately 93% of adults in the United Kingdom now personally own or use a mobile phone, of whom 71% specify that they own a smartphone and over two thirds own or have access to a tablet computer [15]. Importantly, similar statistics of ownership and use have been reported in cancer patient populations [16,17]. For example, one survey of 210 patients with breast cancer reported that 97% (204/210) of patients owned a mobile phone, of which 69% (145/210) specified a smartphone, and 83% (174/210) reported using their mobile phone several times a day, in comparison to a computer by 52% (109/210) [17]. Over half of these patients used their mobile phones for “smart” activities, such as accessing websites (53%, 111/210), emailing (51%, 107/210), or planning or scheduling (49%, 103/210). As studies highlight the increasing use of smart devices surpassing that of conventional computers and laptops, it is important to deliver interventions using the platforms that are preferred by patients [17]. Furthermore, interventions delivered via smart devices have the potential to benefit cancer care due to the wide reach to patients at the point of need and lower cost compared to traditional health care interventions, as well as enabling access to tailored health care to those in resource-poor settings or those facing barriers to accessing traditional health care [18,19]. Subsequently, the UK government has encouraged the integration of interventions delivered by mobile technology into...
traditional health care services since the early 2000s [20]. Furthermore, key reviews over the last few years, such as National Health Service (NHS) Five Year Forward [21] and the Wachter review [22], have highlighted the importance of, and urgent push for, digitization in the NHS, in order for it to continue to provide a high level of health care at an affordable cost.

Over the last decade, interventions have been developed and delivered via a range of smart devices, including smartphones and tablet computers, as well as older mobile devices, such as old generation mobile phones, personal digital assistants (PDAs), and other handheld devices that have enhanced capabilities, such as internet access and real-time data transmission. This range of devices is referred to as “mobile” devices throughout this paper, as in the relevant body of literature, as they have been primarily designed to be used when on the move and can be stored away easily on one’s person due to their compact size.

Due to the many advantages of mobile devices, there has been prolific development of “mobile” interventions over the last decade to facilitate patients’ self-management of chronic conditions, such as diabetes, heart disease, and asthma, where patients are at home, without the supervision of a health care professional [23]. Studies have found that these interventions may improve patients’ biological markers of disease, quality of life, communication with clinicians and family, and adherence to medication, while reducing health service costs [23-25]. Following the early indicators of the effectiveness of this type of intervention for other chronic conditions, there has been development of mobile interventions to support patients with cancer.

Several existing systematic and scoping reviews have explored the general use of mobile devices for patients with cancer [26-31]. Findings from these reviews show that interventions delivered via mobile devices have been developed for a range of purposes, including the prevention, detection, and management of cancer. However, most interventions have been designed to support patients during the treatment phase, with fewer interventions developed to assist prevention, diagnosis, follow-up, and survivorship. There has not yet been a review that identifies how interventions delivered via mobile devices have been specifically used to enable patients with cancer to meet their illness-related information needs in non-inpatient settings. This paper therefore presents a systematic review and critical appraisal of studies describing the use of interventions delivered via mobile devices that are designed to enable patients with cancer to meet their illness-related information needs in non-inpatient settings. Specifically, we assessed the effects and feasibility of this type of intervention. This review focused on mobile devices due to the growing number of patients that own this type of technology and the advantages of mobile devices in comparison to older types of technology, such as accessibility (eg, cost), portability, and enhanced capabilities.

Methods

This systematic review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) guidelines for the conduct of systematic reviews [32]. The review was registered on the PROSPERO (International Prospective Register of Systematic Reviews) to prevent duplication (registration number: CRD42014010614). At all stages of the search, data extraction, and quality appraisal, 10% of studies were independently double-checked for consistency by another researcher. Discrepancies were resolved through discussion.

Identification and Screening

A systematic search of titles and abstracts was conducted in MEDLINE (1946-2017), Embase (1947-2017), and PsycINFO (1806-2017) databases up to January 2017. Search terms focused on three concepts critical to the review question: “mobile devices,” “information needs,” and “cancer” (Multimedia Appendix 1). Terms relating to the same concept were combined using the Boolean operator “OR,” and different concepts were combined using the operator “AND.” Duplicates were electronically removed using the Ovid de-duplicate function prior to review of abstracts. Titles and abstracts of citations were screened for appropriate studies. References of included articles were searched for further studies.

The aim of this review was to assess data on the effects and feasibility of this type of intervention, provided by empirical studies. Prior to the search, it was therefore decided that gray literature would not be searched as these studies are not peer-reviewed and are unlikely to contain empirical data. Identification of studies included a 4-stage process of identification, screening, eligibility assessment, and inclusion [32]. To be as inclusive as possible, there were no restrictions on study methodology or date of publication. However, searches were limited to include only human studies and those written in English. Included studies were required to meet the following criteria: (1) interventions were delivered by a mobile or handheld device (eg, mobile phone, PDA), (2) interventions attempted to meet patients’ illness-related information needs, (3) primary participants were patients with cancer who were undergoing treatment, and (4) interventions were for use in non-inpatient settings, or non-inpatient and inpatient settings. Only those participants who currently had cancer were included in this review as cancer survivors may have different information needs to those who are currently undergoing treatment for cancer. Additionally, only interventions that were used to support patients in non-inpatient settings were included, as this is where patients are now primarily managed for most of their time during their illness.

Eligibility and Inclusion

Searches during the identification stage generated 1020 citations. A total of 54 articles were considered appropriate for eligibility screening, and an additional 14 articles were identified through references. The full texts of these 68 articles were screened using the inclusion criteria, which resulted in the exclusion of a further 45 articles. Reasons for exclusion of articles are documented in the PRISMA flowchart (Figure 1). As a result, 23 articles were included in the review.
Figure 1. PRISMA flowchart.

Data Extraction and Synthesis

Data were extracted into a template under the following headings: research identification (authors, year of publication, country of study sample, study population), intervention (intervention type, mobile device type), research methods (study design, method, data analysis), outcome measures, principal findings, and quality appraisal. Due to a lack of suitable data, a meta-analysis was not conducted. A narrative synthesis was performed and the findings were organized by common themes found across studies [33].

Quality Appraisal

Included studies were assessed for methodological quality using the Critical Appraisal Skills Programme checklists for quantitative and qualitative research [34]. The quality of each study was assessed according to each domain included in the checklists, including methodology, design, recruitment, data collection, data analysis, ethical issues, reporting of findings, and contribution to research. The overall quality of the studies was categorized as good, medium, or poor. The checklists each consisted of 10 sections of appraisal questions, with one point assigned for satisfying the criteria for each section. However, half a point was awarded for a section if researchers deemed some of the criteria to be satisfied. A total score of 1-5 was
considered “poor” quality, 6-7.5 was considered “medium” quality, and 8-10 was considered “good” quality.

Results

Description of Included Studies

A total of 20 studies were described by the 23 included articles (Table 1 [35-57]). Within these 20 studies, 14 different interventions were identified. The Advanced Symptom Management System was used in six studies (described by nine of the 23 articles), and the Cancer Care Home Telehealth intervention was used in two studies (described by two of the 23 articles). The remaining 12 articles described 12 separate intervention studies. Of the 23 articles, there were 13 early-phase feasibility studies, one full randomized controlled trial (RCT), three pilot RCTs, three process evaluations, one matched-case control study, a secondary qualitative analysis of data generated by an RCT included in this review, and an analysis of software-logged data from a feasibility study included in this review. Sample sizes of patients ranged from 4 to 125, with 13 studies having 25 participants or fewer. Of the 23 articles included, 12 were of medium quality, nine of poor quality, and two of good quality (Multimedia Appendix 2).

Sample Characteristics

Patients with a wide range of cancer types were included in studies. A total of 17 studies were of adult patients, and three studies were of children or adolescent patients. Ages of adult patients ranged from 24-87 years, and ages of child/adolescent participants ranged from 8-18 years. Nineteen studies included non-inpatient participants only. Nine studies provided participants with a mobile device on entry to the study, a further four studies provided devices for participants but participants needed to have a landline phone in order to participate, two studies required participants to own a mobile device, and five studies failed to report whether participants needed to own a mobile device to participate or a device was provided for the study period. It is also worth noting that one study that provided a mobile device for participants included only those who were “able and willing” to use a mobile device and another study excluded participants if they had poor proficiency with the device.

Description of the Interventions

Types of Mobile Devices

Ten interventions were run on mobile phones; nine of which specifically used smartphones. One intervention that required participants to use their own mobile phone for the study included both smartphones and non-smartphones. Four interventions were run on tablets, and two were run on a PDA (a palmtop computer that functions as a personal organizer but also provides access to the internet). A further four interventions were run on handheld devices that were attached to the participants’ phone line. Studies that used a handheld device did not report the functions of this type of mobile device; however, these devices are typically the most limited device type in terms of functions.

Studies published from 2013 onwards used more advanced smartphones and tablet computers that are commonly used today, such as iPhones and iPads.

Intervention Characteristics

Two interventions were primarily designed to directly increase patients’ knowledge of their upcoming surgical operations and coping with cancer-related pain, respectively. One further intervention study primarily aimed to improve patients’ communication of symptoms to clinicians in consultations, thereby facilitating information exchange. The primary aim of the remaining 17 intervention studies was to improve the monitoring and management of treatment-related symptoms. These interventions provided treatment-related self-care information following patients’ symptom reports or included a system where clinicians would be alerted to contact patients and exchange symptom-related information in order to manage severe symptoms. One of these 17 interventions also provided cognitive and behavioral skills training in non-pharmacological pain management strategies. Study periods ranged from 5 days to 6 months; however, some study periods may have been longer due to the duration of participants’ treatment, which was not reported.

Themes

Findings from the narrative synthesis were organized into two main themes: (1) acceptability of the interventions, which included the subthemes of perceived usefulness, perceived ease of use, and adherence to interventions, and (2) benefits of the interventions, which included the subthemes of symptom management, patient empowerment, reassurance and reduced anxiety, patient-clinician communication, and health-related quality of life (HRQOL; Multimedia Appendix 2).

Acceptability

Perceived Usefulness

The mobile interventions were perceived as useful by most patients, particularly the self-care advice provided in response to symptom reports [36,41-44,46,49,54,56,57]. Qualitative interviews with patients who took part in an RCT reported that the information provided them with expectations for their treatment, reminded them to watch for symptoms, and suggested helpful home remedies [43]. Qualitative interviews from another RCT showed that patients were positive about the real-time, fast response of the clinician-alerting facility [49]. However, interviews from a feasibility study found that some patients felt that the depth of the self-care information was insufficient and repetitive [44], and two further feasibility studies revealed variation in use of the self-care advice/information pages [47,50,54]. One study reported that while over half of patients (62%, 37/60) found a mobile phone, symptom-monitoring intervention useful, patients with lower education and chemotherapy-naïve patients rated the intervention significantly more useful than those with higher education (75%, 45/60 vs 35%, 21/60) or those who had received chemotherapy before (82%, 49/60 vs 53%, 32/60) [57].
<table>
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<th>Intervention</th>
<th>Methods</th>
<th>Outcome measures</th>
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<td>Chumbler et al, 2007 [37]</td>
<td>125 adult patients. Lung, head and neck, colorectal, other cancers. Mean age 63 years. United States</td>
<td>Handheld device, symptom-monitoring for 6 months. Access to home phone line required</td>
<td>Quantitative, matched-case control study. Electronic medical records. Multivariate regression</td>
<td>Number of preventable service uses (ie, unplanned clinical visits), and cancer-related service uses (ie, expected clinical visits) over 6-month period</td>
</tr>
<tr>
<td>Chumbler et al, 2007 [38]</td>
<td>48 adult patients. Lung, head and neck, colorectal, other cancers. Mean age 64 years. United States</td>
<td>Handheld device, symptom-monitoring for 6 months. Access to home phone line required</td>
<td>Quantitative, feasibility study. Questionnaires, medical records. Descriptive statistics, linear mixed regression</td>
<td>Patients’ cooperation with the intervention (adherence) and health-related quality of life during cancer treatment</td>
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<tr>
<td>Dawes et al, 2015 [39]</td>
<td>20 adult patients, 18 of which had colorectal cancers. Median age 58 years. United States</td>
<td>Tablet computer, symptom monitoring for 6-24 days, depending on time between operation and clinic visit. Mobile device provided (participants excluded for poor proficiency)</td>
<td>Mixed methods, feasibility study. Questionnaires. Descriptive statistics, qualitative data was summarized narratively</td>
<td>Adherence, patient perceptions of the intervention (effects of the intervention)</td>
</tr>
<tr>
<td>Foley et al, 2016 [40]</td>
<td>39 adult patients. Breast cancer. Median age in intervention group 54 years. Ireland</td>
<td>Tablet, information provision prior to surgery. 1 week. Mobile device provided</td>
<td>Quantitative, pilot RCT. Questionnaires. Mann-Whitney tests, Fischer’s Exact tests</td>
<td>Anxiety and depression, mental adjustment to cancer and satisfaction with information received</td>
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<td>Forbat et al, 2009 [41]</td>
<td>12 adult patients from intervention arm of Kearney et al. Colorectal and breast cancer. Mean age 50 years, age range 38-66 years. United Kingdom</td>
<td>Mobile phone, symptom-monitoring for 4 weeks of chemotherapy (12-16 weeks). Provision of device unknown</td>
<td>Qualitative, secondary analysis. Semistructured interviews. Foucauldian approach with focus on surveillance and power</td>
<td>Patients’ perceptions of the intervention (effects of the intervention)</td>
</tr>
<tr>
<td>Fortier et al, 2016 [42]</td>
<td>12 adolescent patients. Leukemia, tumors of the central nervous system. Mean age 12 years. United States</td>
<td>Tablet, pain monitoring for 10 days. Mobile device provided</td>
<td>Quantitative, feasibility study. Questionnaires. Descriptive statistics. One-sample Wilcoxon signed rank tests were performed to determine whether the observed median was equal to the middle value of the scale for each test</td>
<td>Patient perceptions of the intervention (satisfaction, perceived usefulness), symptom assessment, pain assessment, pain-related coping strategies</td>
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<tr>
<td>Study</td>
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<td>Intervention</td>
<td>Methods</td>
<td>Outcome measures</td>
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<tr>
<td>Head et al, 2011 [43]</td>
<td>44 adult patients. Head and neck cancers. Mean age 59 years. United States</td>
<td>Handheld device, symptom-monitoring for the duration of treatment, average 70 days (around 10 weeks). Access to home telephone line required</td>
<td>Mixed methods, process evaluation (from an RCT). Interviews, phone questionnaires. Descriptive statistics, correlation analysis, descriptive qualitative analysis</td>
<td>Feasibility (median and modal use, nurse-initiated contacts), satisfaction with the intervention, and long-term impact of the intervention. Narrative responses and a poststudy survey provided additional data examining feasibility and satisfaction with the intervention. While outcomes of the clinical trial are not the subject of this article, the results of quality of life and symptom burden measures for the treatment group were reported.</td>
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<tr>
<td>Kearney et al, 2006 [44]</td>
<td>15 adult patients. Lung and colorectal cancer. Age range 24-77 years. United Kingdom</td>
<td>Handheld device, symptom-monitoring for two cycles of chemotherapy (approximately 6-8 weeks). Access to home phone line required</td>
<td>Mixed methods, feasibility study. Semistructured questionnaires, semistructured interviews, software log of activity (reported in McGee and Gray). Descriptive statistics, thematic content analysis</td>
<td>Patients’ perceptions of the intervention (effects of the intervention)</td>
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Similarly, a feasibility study reported that although 66% (12/18) very easy (85%, 37/44) or easy (15%, 7/44) to use [43]. Intervention arm of an RCT reported a handheld device to be very easy (85%, 37/44) or easy (15%, 7/44) to use [43].

Almost all patients reported that they found the mobile phone intervention comfortable (7/13) using the mobile phone intervention. However, 5 patients required help from family to complete the questionnaire findings from an RCT and feasibility study due to poor physical health. Interviews with clinicians, for 160 days (around 5 months). Provision of device unknown. Software log of activity, descriptive statistics. Pain, fatigue, and depression symptoms, patients' health-related quality of life and communication self-efficacy. Patients' perceptions of the intervention (effects of the intervention)

Almost all patients reported that they found the mobile phone intervention comfortable (7/13) using the mobile phone intervention. However, 5 patients required help from family to complete the questionnaire findings from an RCT and feasibility study due to poor physical health. Interviews with clinicians, for 160 days (around 5 months). Provision of device unknown. Software log of activity, descriptive statistics. Pain, fatigue, and depression symptoms, patients' health-related quality of life and communication self-efficacy. Patients' perceptions of the intervention (effects of the intervention)

Almost all patients reported that they felt very comfortable (6/13) or comfortable (7/13) using the mobile phone intervention. However, 5 patients required help from family to complete the questionnaire findings from an RCT and feasibility study due to poor physical health. Interviews with clinicians, for 160 days (around 5 months). Provision of device unknown. Software log of activity, descriptive statistics. Patients' perceptions of the intervention (acceptability) and feasibility (adherence)

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Almost all patients reported that they found the mobile phone intervention comfortable (7/13) using the mobile phone intervention. However, 5 patients required help from family to complete the questionnaire findings from an RCT and feasibility study due to poor physical health. Interviews with clinicians, for 160 days (around 5 months). Provision of device unknown. Software log of activity, descriptive statistics. Patients' perceptions of the intervention (acceptability) and feasibility (adherence)

Perceived Ease of Use

Almost all patients reported that they found the mobile interventions easy to use, regardless of age, cancer type, and experience with technology [36,43,44,46-48,53-55]. For example, one study reported that all 44 patients from the intervention arm of an RCT reported a handheld device to be very easy (85%, 37/44) or easy (15%, 7/44) to use [43]. Similarly, a feasibility study reported that although 66% (12/18) of patients had little prior computer experience, at poststudy all 11 patients who had received the intervention reported that they felt comfortable using the handheld device [44]. A similar study including a sample of 13 patients receiving palliative care reported that patients lacked confidence and experience in using technology, particularly the internet and PDAs [48]. Poststudy, all patients reported that they felt very comfortable (6/13) or comfortable (7/13) using the mobile phone intervention. However, 5 patients required help from family to complete the electronic questionnaire due to poor physical health. Interviews and questionnaire findings from an RCT and feasibility study.
suggested that daily use of a mobile phone intervention did not impact on patients’ daily routines or privacy and was not perceived as burdensome or too time-consuming [36,49]. Most patients experienced no or very few technical problems with their mobile devices. Those who did tended to encounter problems with internet connection or practical problems with the device itself [46,48-51,55,56].

Adherence to Mobile Interventions

Studies generally reported high adherence rates to the mobile interventions, regardless of the length of the study [36,38,39,43,51-53,55-57]. A pilot RCT of 44 patients reported that patients used a handheld device consistently for an average of 10 weeks [51]. Similar results were reported in another pilot RCT of 60 patients who used a PDA for approximately 22 weeks, where 83% (49/60) of patients completed symptom inventories and 90% (54/60) watched communication videos when instructed [51]. A feasibility study with the longest study period included in this review (up to 6 months) reported that the mean adherence of 48 patients to daily dialogues with a care coordinator using a handheld device was 84%, with a decrease in adherence as treatment progressed [38]. One study suggested that adherence might be affected by the type of device used or experience with this type of technology, as adherence was significantly higher among smartphone users compared to basic mobile phones users (87%, 52/60 vs 47%, 28/60) [57]. The most common reasons reported for nonadherence to interventions were hospitalization, forgetfulness, and technical problems [43,51].

Benefits of the Interventions

Symptom Management

Most patients perceived the mobile interventions to be helpful in monitoring their treatment-related symptoms. Additionally, studies highlighted that mobile interventions can capture patient information and outcomes that are not captured via conventional reporting, such as questionnaires [39,42,44,46,48,52,54,56]. However, an RCT of 112 breast, lung, and colorectal cancer patients showed mixed results [45]. Authors hypothesized that a real-time, symptom monitoring intervention would facilitate better measurement of six chemotherapy-related symptoms, resulting in more timely interventions. Although two out of six monitored symptoms were significantly different between groups, there were conflicting findings of significantly lower reports of fatigue and significantly higher reports of hand/foot syndrome in the intervention versus control group. There was some evidence to suggest that symptom-monitoring interventions have the potential to reduce the unnecessary use of health care services by improving symptom management [36,37,56]. For example, a matched case-control study of 125 patients investigated the effects of a handheld device intervention by measuring patients’ unexpected and expected use of cancer-related services over 6 months [37]. Findings showed that the intervention group had significantly lower use of unexpected care services and significantly higher use of most expected care services. However contrastingly, patients in the intervention group had significantly fewer expected clinic visits compared to controls. Authors suggested this contrasting result was possibly due to patients resolving issues with the care coordinator prior to an expected clinic visit thereby reducing the need for the visit.

Most of the symptom-monitoring intervention studies further reported that patients perceived that the interventions had led to improved symptom management [39,43,46,47,49,52,56]. A process evaluation from an RCT of 44 patients found that 52% (23/44) reported that they were much better, and 44% (19/44) somewhat better, at managing their condition as a result of a handheld, symptom-monitoring intervention [43]. A more recent feasibility study reported that participants showed significantly decreased pain severity, physical symptoms, psychological distress, and pain catastrophizing following a tablet-run pain-coping skills intervention [52]. Similarly, a feasibility study of a mobile phone intervention [36] reported that the mean pain score of participants from the start to end of a feasibility study decreased nonsignificantly, but when measured using the European Organisation for Research and Treatment of Cancer Quality of Life Questionnaire (EORTC QLQ-C30), the mean pain score decreased significantly from 56 to 35. Furthermore, two studies reported that patients were admitted to hospital as a result of a real-time symptom monitoring intervention, which resulted in proactive management of those patients’ symptoms [36,56].

Patient Empowerment

Some studies suggested that remote monitoring of symptoms empowered patients to participate in their care and better manage their condition due to increased knowledge of their condition and symptom management strategies provided by the mobile interventions [39,42-44,56]. In qualitative interviews with 11 lung and colorectal cancer patients, patients explained that this type of intervention had increased their understanding of their symptom-related problems and consequently, their confidence in their abilities to manage symptoms [44]. Furthermore, six patients who used a mobile phone, symptom-monitoring intervention reported that they felt more involved and responsible for their care [55]. More recent studies supported these results [52,56]. A feasibility study of a mobile phone intervention reported that patients felt more in control of their care and had increased confidence to self-manage their condition at home as a result of the intervention [56]. Similarly, a feasibility study of a tablet device intervention showed that 95% (20/25) of patients reported that the intervention helped them understand the experience of pain and 76% (19/25) of participants felt the intervention had taught them skills that improved their pain coping. However, an observed increase in pain self-efficacy following the pain-related coping skills intervention was not significant [52]. Finally, a similar feasibility study of a tablet device intervention [42] reported on the perceived usefulness of pain management strategies used by children, including self-talk, heat application, and social support and suggested that this type of intervention provided patients with the opportunity to increase their self-efficacy in coping with pain during treatment.

Reassurance and Reduced Anxiety

Most of the studies reported that patients perceived clinicians’ surveillance of, and response to, their symptoms as reassuring. There were some mixed findings, however, for the effects of
information on levels of anxiety [40,41,44,46-49,54-56]. Qualitative interviews with 12 patients from a process evaluation of an RCT of a mobile phone, symptom-monitoring intervention reported that patients felt secure in the knowledge that clinicians were being alerted about their symptoms [49]. Results from a secondary analysis of these interviews suggested that patients viewed their surveillance as liberating, freeing them of the worry of deciding to contact clinicians themselves [41]. Similar perceptions were reported by patients in a smaller pilot RCT, where patients felt the mobile phone intervention allowed them to relax [46]. In contrast, a feasibility study of a mobile symptom monitoring intervention reported no change in anxiety levels [47] and one study suggested that information interventions may increase patients’ anxiety [40]. A pilot RCT study of a tablet-based information provision intervention found that there was a significant increase in pre-operative fatalism in the intervention group and anxiety was significantly lower in the control group at 7 days postoperatively [40]. This study suggests that increasing patients’ knowledge of treatment could potentially increase rather than reduce their anxiety. However, authors reported that some women were anxious about using a tablet computer that they were unfamiliar with and this may have increased their anxiety [40]. Additionally, the follow-up period was short at 7 days after surgery.

**Patient-Clinician Communication**

Many patients perceived that communication with clinicians had improved or that their relationship with clinicians had strengthened as a result of the interventions [35,39,41,43,46,47,55]. A poststudy questionnaire of 44 patients from an RCT of a handheld, symptom-monitoring intervention found that 65% (29/44) of patients were more satisfied with the communication with their clinicians [43]. A secondary qualitative analysis of patient interviews from an RCT of a mobile phone, symptom-monitoring intervention reported that patients felt the intervention gave them easier access to cancer specialists, as well as increasing the amount of communication with clinicians [41]. Authors suggested that easier access to clinicians may change the dynamic of the traditional hierarchical models of health care to a more patient-centered model, as clinicians are more responsive to the patients’ reports and needs. Furthermore, two feasibility studies found that as the intervention prompted clinicians to contact the patients, patients’ uncertainty about whether to contact their clinicians when needed was reduced and they felt less “bothersome” to their clinicians [47,55].

**Health-Related Quality of Life**

Studies reported mixed findings of the interventions on patients’ HRQOL [36,38,43,47,51]. An RCT of 44 patients using a handheld device during treatment periods, which required patients to report symptoms 3-5 times daily, reported significant positive correlations between usage of the intervention and physical well-being and emotional well-being scores during treatment [43]. A feasibility study of 48 patients using a handheld device to answer daily symptom questions from a care coordinator found a clinically significant improvement of 6.3 points in patients’ HRQOL between baseline and 6 months [38]. This study suggested that a symptom-monitoring intervention could reassure patients who are anxious during treatment, thereby maintaining their HRQOL. In contrast, although one feasibility study reported a nonsignificant increase in quality of life following a pain-monitoring intervention [36], one feasibility study reported no change in well-being [47]; however, both studies had small sample sizes. Negative findings were also reported in a pilot RCT study of 60 patients using a PDA, where patients reported symptoms weekly during treatment periods and viewed videos on how to communicate their symptoms to their clinicians prior to their consultations [51]. This study found that patients’ HRQOL was not significantly different between groups. Furthermore, the pre-post treatment decrease in HRQOL was generally greater among the intervention group. Authors suggested that this result might be due to the intervention drawing attention to the symptoms experienced by patients in the intervention group [51]. However, due to the methodological differences between studies, such as study design, measurement of HRQOL, and intervention intensity (eg, intervention functions, interaction with patient and duration of intervention), meaningful comparison of these studies is not possible, though it is possible that intervention intensity is partly responsible for these mixed findings.

**Discussion**

**Principal Results**

To our knowledge, this is the first systematic review to identify and critically appraise studies that describe the use of mobile interventions designed to enable patients with cancer to meet their illness-related information needs in non-inpatient settings. The primary aim of most intervention studies included in this review was to improve the monitoring and management of patients’ treatment-related symptoms, which included the provision of self-care information and interactive information exchange with clinicians. Although these interventions attempted to educate patients in some way, the information and skills provided were solely related to their treatment. There were no interventions that primarily aimed to meet patients’ full range of illness-related information needs by increasing their understanding of their condition and other important, related issues. Overall, findings from this review indicated that patients reported this type of technology and intervention to be acceptable, regardless of age, experience with technology, cancer type, or stage of cancer. Patients perceived the mobile interventions to be useful, particularly the self-care advice and the fast response from clinicians. Additionally, there was evidence to suggest that patients with lower education or chemotherapy-naïve patients could benefit most. Patients also reported that they found the mobile interventions easy to use and nonintrusive on their daily routine, with few technical problems encountered. Adherence to interventions was generally high; however, there was considerable variation in usage of the different intervention components within and between studies. Reported benefits of the interventions included improved symptom management, patient empowerment, and improved clinician-patient communication; however, mixed findings were reported for patients’ anxiety and HRQOL.
Findings in the Context of Other Literature

Many mobile interventions have been developed to support patients remotely with a range of chronic conditions, such as diabetes and heart disease. Findings of this review mirror what previous literature has found—mobile technology is an acceptable platform to deliver interventions to patients with chronic conditions, regardless of the patients’ type of disease, age, gender, and experience with technology [23-25]. The finding that few technical problems were experienced in this review contrasts previous literature, where many patients cited technical difficulties as a barrier to use and satisfaction with the intervention [58-60]. This contrast may be due to the fact that many interventions for other conditions, such as diabetes and heart disease, require additional technological devices to monitor symptoms (eg, glucose monitor, blood pressure monitor), which would increase the likelihood of technical errors.

Adherence rates to mobile interventions included in this review were generally high throughout the study periods, which were up to 6 months. However, engagement appeared to decrease over the course of the intervention. These patterns mirror those of studies of mobile interventions for other chronic conditions, which included study periods of 12 months [60]. Despite generally high rates of adherence for this type of intervention, there appears to be considerable variation in usage of the different intervention components within and between studies, such as the self-care advice pages. It is important that future studies better describe interventions by coding intervention functions in order to determine the components that are responsible for positive outcomes and enable more systematic evaluations [61].

Patients recognized the benefits of real-time symptom monitoring interventions, such as increased knowledge and confidence to participate in self-care, which appeared to result in improved management of symptoms. Additionally, the capability of this technology to capture patient-reported outcomes in real-time may be of clinical importance as it promotes timely intervention [60,61]. This could reduce the number of preventable hospitalizations, as suggested by some studies included in this review. Previous studies of mobile symptom-monitoring or adherence interventions have shown similar findings, including improvements to symptoms, such as an increased blood glucose control, increased self-management behaviors, such as increased adherence to treatment, and fewer hospital admissions [23-25,60].

In this review, patients reported that communication with their clinician had improved as a result of the interventions and they found clinicians’ monitoring of their symptoms to be reassuring. Similar findings have been reported in studies of symptom-monitoring interventions for other chronic conditions, where patients described feelings of security, felt that they had not been forgotten, and were receiving good care outside of hospital and clinics [62,63]. Mobile interventions offer an inexpensive way to bridge the gap between patients and clinicians and increase their contact at a time when patients require more support following a shift from inpatient to outpatient cancer care.

Findings of this review reported mixed findings on the impact of mobile interventions on patients’ anxiety and HRQOL; however, few studies included in this review measured these outcomes. For some patients, having more knowledge on their condition might reduce their anxiety due to the development of realistic expectations of the future and preparedness for treatment-related side effects, resulting in a better experience. Conversely, information might also increase patients’ anxiety by drawing attention to their condition, unknown symptoms, or risks of treatment. The few studies that have measured the impact of mobile devices on patients’ quality of life or emotional distress for other chronic conditions have also reported mixed findings [64,65]. However, some studies have highlighted the potential of smartphones to specifically increase patients’ awareness of stress and emotional well-being, by recording moods during both health and illness, and deliver therapeutic interventions accordingly, which has led to reduced anxiety [65,66]. Mobile interventions can provide an opportunity to increase patients’ access to psychological support and deliver psychological interventions remotely at a time when patients are vulnerable.

Quality of Included Studies

The large number of early-phase studies in this field means that many studies included in this review used an uncontrolled design. The current evidence for the effectiveness and feasibility of mobile interventions to support patients with cancer is therefore limited. Although these studies highlighted the potential benefits of such interventions, RCTs are needed to support the findings of this review. Additionally, most studies included in this review were critically appraised as poor or medium quality, which further limits the conclusions that can be drawn from these studies. Limitations of some studies included small sample sizes, samples limited to single cancer types, underreporting of response rates and details of participants who were lost to follow-up, and short study periods. Other limitations included the failure of studies to explore the opinions of patients with negative views and the economic costs of these types of intervention. Additionally, some studies included only participants who had access to their own device or were already able to competently use a mobile device. This inclusion criterion may have biased findings, as those who participated in these studies may have had more favorable perceptions of mobile interventions than those who were unable to participate. Finally, many studies relied on self-reported data, which may have been affected by recall or the Hawthorne effect [67], where participants may have changed their behavior due to knowingly being observed.

Strengths and Limitations of this Review

The Measurement Tool to Assess Systematic Reviews (AMSTAR) checklist was used to assess the quality of this systematic review. Strengths of this review include an a priori design, 10% of studies at each stage of the search, data extraction and quality appraisal was checked for consistency by another researcher, multiple databases and references of included studies were searched, study characteristics were reported, and the studies were critically appraised on their quality, which was considered when drawing conclusions.
However, this review has several limitations. A meta-analysis was not conducted as included studies did not have suitable data to aggregate; however, a narrative synthesis was considered a suitable alternative method to explore the findings of these studies. Other limitations include poor indexing of studies, which may have limited the number of studies included in this review, and some potential studies were found through searching references of included studies. Finally, this review did not report on the perceptions and experiences of health care professionals who participated in some studies as this was beyond the scope of the review.

Implications for Policy and Practice

This review has several implications. First, it established that a wide range of patients with cancer perceived mobile devices to be an acceptable medium to receive interventions remotely. Second, this type of intervention appears to have the potential to provide a range of benefits for patients, clinicians, and the health care service. Specifically, findings of this review suggest that symptom-monitoring interventions that provide treatment-related information to patients have the potential to improve patients’ self-management of their condition and provide clinicians with a better understanding of patients’ symptom experiences, while improving the patient-clinician relationship. This may lead to earlier detection of treatment-related side effects and timely intervention, which could reduce costs for the health care system. This type of intervention also has the potential to sustain or improve patients’ well-being during a time when they typically experience a decrease in well-being. Importantly, this review established that, to date, mobile interventions for patients with cancer have attempted to meet only a single type of information need (e.g., treatment-related symptom information, coping skills), which has typically been achieved indirectly.

This review has also identified that more comprehensive interventions are required for patients currently receiving treatment for them to meet their full range of illness-related information needs in non-inpatient settings, where they are now spending most of their time away from the direct supervision of their clinicians. The literature has established that the type of illness-related information required by patients with cancer varies within and between patients with cancer and any unmet information needs will likely depend on the information provided by their health care team. It is therefore unlikely that a single intervention can include this large amount of information in a single intervention and tailor it to an individuals’ condition and location for related services. However, there already exists a huge number of useful and reputable cancer-related information resources and services throughout the United Kingdom, such as information websites, telephone helplines, support groups, and financial services, which are developed and run by reputable cancer charities and health organizations. Intervention developers could incorporate and organize existing services within interventions to arm patients with the tools they need to obtain relevant information.

Most interventions identified in this review required continued monitoring and interaction from clinicians; however, involving clinicians places unrealistic demands on an already stretched health care service. Few mobile interventions have been developed to be used independently by patients. Development of such an intervention would support the initiatives of UK governments and health organizations to empower patients to take a more active role in their care by increasing support for patients in non-inpatient settings and harnessing the power of technology to do so [21,22].

Conclusions

This is the first systematic review to identify how mobile devices have previously been used to help patients with cancer to meet their illness-related information needs in non-inpatient settings. So far, the majority of mobile interventions have been designed to enable clinicians’ surveillance of patients remotely in the form of symptom-monitoring interventions. Despite promising findings, these interventions have sought only to increase patients’ knowledge of their treatment-related side effects and coping strategies. More comprehensive interventions are required for patients who are currently receiving treatment in order to meet their full range of illness-related information needs when managing their condition in non-inpatient settings. Given the variation of information needs within and between patients, it may be useful for intervention developers to incorporate existing cancer-related information resources and services into interventions to enable patients to obtain their desired information. Nevertheless, mobile devices appear to be an acceptable platform to deliver interventions remotely to patients with cancer. This review also highlights the early stage of the research that is being conducted in this area, which limits the conclusions that can be drawn. Following on from early-phase feasibility studies, RCTs are needed to support the findings of this review, further determine the effectiveness of this type of intervention to improve patient outcomes, and support the transfer of interventions into standard practice.

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Authors' Contributions

RR, PK, KB, GM, JS, and FW were responsible for the concept, design, and conduct of the study. RR was responsible for collection of data and manuscript preparation. GM was responsible for double checking at all stages of the search. FW, PK, and KB extensively reviewed and edited the manuscript drafts. All authors were involved in interpretation of results and approved the final version of the manuscript.
Conflicts of Interest
None declared.

Multimedia Appendix 1
Search strategy.

[PDF File (Adobe PDF File), 18KB - mhealth_v6i12e10026_app1.pdf ]

Multimedia Appendix 2
Findings and quality appraisal of included studies.

[PDF File (Adobe PDF File), 35KB - mhealth_v6i12e10026_app2.pdf ]

References


Abbreviations

HRQOL: health-related quality of life
PDA: personal digital assistant
PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analysis
RCT: randomized controlled trial

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Developing Typologies of User Engagement With the BRANCH Alcohol-Harm Reduction Smartphone App: Qualitative Study

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Abstract

Background: Understanding how users engage with electronic screening and brief intervention (eSBI) is a critical research objective to improve effectiveness of app-based interventions to reduce harmful alcohol consumption. Although quantitative measures of engagement provide a strong indicator of how the user engages with an app at the group level, they do not elucidate finer-grained details of how apps function from an individual, experiential perspective and why, or how, users engage with an intervention in a particular manner.

Objective: The aim of this study was to (1) understand why and how participants engaged with the BRANCH app, (2) explore facilitators and barriers to engagement with app features, (3) explore how the BRANCH app impacted drinking behavior, (4) use these data to identify typologies of users of the BRANCH app in terms of engagement behaviors, and (5) identify future eSBI app design implications.

Methods: In total, 20 one-to-one semistructured telephone interviews were conducted with participants recruited from a randomized controlled trial, which evaluated the effectiveness of engagement-promoting strategies in the BRANCH app targeting harmful drinking in young adults (aged 18-30 years). The topic guide explored users’ current engagement levels with existing health promotion apps, their views toward the effectiveness of such apps, and what they liked and disliked about BRANCH, specifically focusing on how they engaged with the app. Framework analysis was used to develop typologies of user engagement.

Results: The study identified 3 typologies of engagers. Trackers were defined by their motivations to use health-tracking apps to monitor and understand quantified self-data. They did not have intentions necessarily to cut down and predominantly used only the drinking diary. Cut-downers were motivated to use the app because they wanted to reduce their alcohol consumption. Unlike Trackers, they did not use a range of different health apps daily, but saw the BRANCH app as an opportunity to test out a different method of trying to cut down their alcohol use. This typology used more features than Trackers, such as the goal setting function. Noncommitters were characterized as a group of users who were initially enthusiastic about using the app; however, this enthusiasm quickly waned and they gained no benefit from it.

Conclusions: This was the first study to identify typologies of user engagement with eSBI apps. Although in need of replication, it provides a first step in understanding independent categories of eSBI users, who may benefit from apps tailored to a user’s typology or motivation. It also provides new evidence to suggest that apps may be used more effectively as a tool to raise awareness of drinking, instead of reducing alcohol use, and be a step in the care pathway, identifying at-risk individuals and signposting them to more intensive treatment.

Trial Registration: International Standard Randomised Controlled Trial Number ISRCTN70980706; http://www.isrctn.com/ISRCTN70980706 (Archived by WebCite at http://www.webcitation.org/73vfDXYEZ)

(JMIR Mhealth Uhealth 2018;6(12):e11692) doi:10.2196/11692

https://mhealth.jmir.org/2018/12/e11692/
Introduction

Background
User engagement rates with app-based electronic and screening interventions (eSBI) are consistently reported as lower than expected in app-based eSBI trials [1,2]. A recent study of the Drinkaware app demonstrated that less than 50% of those who downloaded the app used it for more than a week, and only 14% were using it after a month [1]. Engagement with eSBI is critical because studies demonstrate an association between the level of a user’s engagement and the effectiveness of the Web-based behavior change intervention [1,3-5]. Understanding how users engage with eSBI is a key research objective to improve effectiveness of app-based interventions to reduce harmful alcohol consumption [6-8].

User engagement with eSBI apps is a complex and multifaceted behavior, which requires nuanced exploration of the subtleties of how individuals interact with the electronic health (eHealth) intervention [9-12]. Engagement has been conceptualized in different ways, both in terms of how the user interacts with the technology as well as how the user experiences it [9]. The interaction may be simple such as visiting a particular feature of the eHealth intervention or completing a more complex task such as filling out a diary. Engagement can include how long or how often the participant uses the eHealth intervention [13,14].

Engagement has also been defined qualitatively. From this perspective, it is characterized as a state of involvement with the technology, such as becoming fully absorbed in the process. Outside of the alcohol field, research has examined typologies or trajectories of user engagement that enable distinctions to be made between different types of user behavior, which has the potential to target more tailored interventions to users [15]. Yardley et al [12] make a useful distinction of conceptualizing engagement at the micro and macro level. The micro level reflects the moment-to-moment interactions that occur as a user engages with features of the technology, whereas the macro-level engagement refers to how the user engages with the overall behavior change goal.

Although quantitative measures of log-ins or page visits measured in previous eSBI app trials provide a strong indicator of how the user engaged with the app at a group level, they neither elucidate finer-grained details of aspects of why users engaged with the app in a particular manner nor provide information on features that worked well, and those that did not, from an individual experiential perspective [9-12].

A qualitative exploration allows for examination of engagement, which puts the characteristics of the individual user experiences as the primary focus, and helps to contextualize the findings of the quantitative usage patterns to understand why users engaged as they did. [11,12]. It is argued that measures of engagement that rely purely on usage data do not provide a comprehensive measure of the subtleties of engagement behavior [11,12,15].

For example, quantitative measures of feature usage may identify those that were most frequently used, but not why they were used more than others, or what impact they had. Therefore, qualitative investigations of engagement are required to fill this gap in the existing knowledge of engagement.

There are various models of user engagement with digital interventions. O’Brien and Toms’ [16] well-established conceptual model of user engagement (CMUE) is distinguishably qualitative than other models as they conceptualize engagement as a quality of user experiences characterized by a series of attributes such as esthetics and novelty. They summarize these attributes comprising threads of experience through the different stages of engagement. The threads of experience comprise sensual, emotional, and spatiotemporal categories, which are particularly useful in conceptualizing engagement from a qualitative perspective. Sensual experience refers to esthetic or novel elements, which promote attention and interest to the program, and emotional experience refers to the positive or negative affect elicited from the program. Finally, spatiotemporal experiences refer to the perceptions and awareness of time and physical surroundings the user feels when using the program, for example, experiencing a state of flow or the fast passing of time.

Short et al [17] propose the first evidence-informed model, specifically dedicated to the issue of engagement with eHealth interventions. The model considers the relationships between the individual (user characteristics), environment (social and physical characteristics), and intervention-level factors (content and features) that contribute to a user’s engagement with an eHealth intervention. At the core of the model is the concept of tailoring interventions, with the aim of producing an intervention that is relevant, novel, appealing, and motivating to the user. According to the Elaboration Likelihood Model, people are more motivated to process information elaborately, leading to long-lasting effects, if the message is personally relevant or tailored to them [17]. The model brings together theory from O’Brien and Toms’ [16] CMUE as well as Oinas-Kukkonen and Harrijuanas’ persuasive systems design (PSD) [17] (see Ryan et al [10] for a comprehensive scoping review of engagement theory).

Surprisingly, examination of engagement within the eSBI field from a qualitative research perspective is somewhat limited. Quantitative measures of engagement, such as log-ins or time spent on the Web, are more typical across the literature, and qualitative measures have been largely ignored. Studies have examined usability with a qualitative research design in the alcohol field [6,18]; however, usability typically refers to a single factor that influences engagement at the interaction level with the program and does not encompass the full breadth of elements that comprise engagement [9,10,12,19].

A few studies from the wider health care literature have directly explored engagement qualitatively, for example, in the smoking cessation and weight loss fields [15,20]. The most comprehensive study is by Smith et al [15] who examined...
trajectories of engagement and disengagement for a *story-based* smoking cessation app with an interview-based method. The app presented quitters’ stories and allowed users to read and post content. They proposed a new *conceptual trajectories’ model of different types of engagement, ranging from productive to counterproductive engagement as well as productive and nonproductive disengagement. Productive engagement is the desired state of use where users are highly invested in the smoking cessation tool and fully identify with the program components. Counterproductive engagement and nonproductive disengagement referred to experiences that had an effect opposite to that which was intended such as antipathy toward the program and even increases in smoking level. Productive disengagement, on the other hand, occurred when users positively engaged with the intervention and then went on to make a quit attempt. The trajectories model has implications in terms of how disengagement is considered and the level of control a user should be given over how they use the technology. Of particular note is that disengagement is not necessarily always an undesired behavior, and users should be free to disengage with the app if they feel it has had a positive impact. The model has, however, only been examined with a smoking cessation population, and although potentially applicable across other substances such as alcohol, the model has not been applied across drug and alcohol substances.

As is evident, few studies have qualitatively explored engagement with health apps, and none has comprehensively examined engagement with a qualitative research design with eSBI apps. In addition to the many quantitative studies exploring engagement using simple server and usage data, rich and detailed explorations of engagement from a qualitative perspective, such as the trajectories study by Smith et al [15] described above, are required to meaningfully understand the complexities and subtleties that engagement encompasses and elucidate insights and contextual factors that are beyond the abilities of a purely quantitative design.

Developing qualitative *typologies of user engagement enhances existing quantitative typologies developed in the broader health behavior change field and contributes to the literature aiming to tailor apps to specific user types, which is a well-established engagement-promoting technique.**

**Objectives**

The aim was to explore participants’ experiences of engaging with the BRANCH app over a 28-day period to (1) understand why and how participants engaged with the BRANCH app, (2) understand facilitators and barriers to engagement with the app features and intervention goals, (3) explore how the BRANCH app may have impacted drinking behavior, (4) identify from these different typologies of users in terms of engagement behaviors, and (5) identify future eSBI app design implications.

**Methods**

**Study Context**

This qualitative study was part of a larger research project, which developed an eSBI smartphone app (called BRANCH), aimed at promoting engagement, targeting harmful drinking in young adults, and evaluating it with a mixed-methods approach including both an randomized controlled trial (RCT) and qualitative interviews with trial participants. The qualitative study is the focus of this paper. For context, the RCT evaluated the effectiveness of a comprehensive version of the BRANCH app, including novel, innovative engagement-promoting strategies (EPSs, intervention arm) to increase app engagement as measured by user log-ins compared with a basic version (control arm), including minimal EPSs, which included only established screening and brief intervention techniques [21]. The RCT (Milward et al, in preparation) also measured change in harmful drinking between arms. See the following publications for further detail on the BRANCH app and a description of the development phases [6-8].

**Design**

One-on-one semistructured telephone interviews were conducted to explore individual user experiences with the app in the context of their daily lives. Individual interviews provided the opportunity for an in-depth understanding of the individual perspective around which the research objectives were situated [22]. In addition, exploration of how participants used the app to monitor their own drinking was more appropriately conducted in a one-on-one interview design compared with a focus group setting to minimize the potential for participants feeling uncomfortable about discussing sensitive topics about harmful drinking.

**Sample**

A purposive sample of 20 participants who took part in the BRANCH app RCT was recruited, with approximately equal numbers of high and low engagers from either the comprehensive or basic app group. On the basis of the analysis methods outlined in the protocol of the RCT (ISRCTN registration number 70980706), high engagers were classified as having logged in more than once and low engager as having logged in once. Sampling for interviews occurred across the first 3 months of recruitment in the RCT (January 2017 to March 2017).

In total, 20 participants were recruited to achieve a level of representational generalization [22] to uncover the breadth and nature of the views and experiences of the participants, which reflected those of the wider population from the RCT. In qualitative research, generalization cannot be achieved statistically but instead in terms of reaching saturation in the data [22]. Moreover, 20 participants were also selected as this would include 10 high engagers and 10 low engagers across both trial arms.

**Recruitment**

Participants were considered eligible 28 days after randomization into the trial so as to not bias the primary outcome of the RCT, which was collected at day 28 post randomization. Participants’ details from the RCT were extracted from the Web-based trial management system. Participants were categorized by app version (comprehensive vs basic) and whether they were high or low engagers. Eligible participants were contacted by email in blocks of 20, stratified by month of RCT recruitment and engagement type. Blocks were selected...
by date, starting with participants randomized on the first day of the month. Interviews were allocated on a first-come-first-serve basis. If no interviews were completed after the first block, consecutive blocks of 20 participants were emailed until the quota for each month and engagement level were achieved. Of the 211 RCT participants who were emailed, 30 replied requesting for an interview.

Description of the BRANCH App

The BRANCH app was developed in 3 stages: a systematic review of EPSs for Web-based substance use interventions [7]; scoping focus groups to determine user preferences for content, features, and style [8]; and usability testing on the prototype BRANCH app with a sample of the target population [6]. From the systematic review, 3 EPSs were identified that may promote engagement, tailoring, reminders, and delivery strategies. From the scoping focus groups, 2 main themes were identified. The meaningfulness theme reflected how young adults thought apps needed to be tailored to the interests and values of their age group, particularly emphasizing on content and feedback about broader health and well-being factors such as exercise, diet, and image. The community theme suggested that young adults wanted to be able to engage with other app users both in groups of friends and with Web-based users for motivation and support.

From the usability testing, an easy-to-use interface with minimum required user-input was a critical usability issue for young adults. Clear, consistent, and visually appealing design was integral to the level of usability. The option for social connectivity was important, as were the high levels of personalization. Poor functionality was considered a major usability barrier.

The core alcohol harm reduction components of BRANCH were based on the Feedback, Responsibility, Advice, Menu of options, Empathy, Self-efficacy (FRAMES) model of alcohol brief interventions [21], which has been previously adapted for eSBI [23]. The FRAMES model is based on the principles of motivational interviewing, an established and evidence-based method to reduce alcohol-harm [24]. Core functions, which constituted the basic (control) version of BRANCH, included a drinking diary for recording of alcohol consumption and a goal setting function where users could set weekly goals based on alcohol units as well as setting a drink-free day. Users could monitor their drinking over time and receive feedback on it both descriptively and graphically. Information on drinking risks and benefits of cutting down was available to users.

The comprehensive (intervention) version of BRANCH included a number of targeted EPSs. Several theoretical models were used, including O’Brien and Toms’ CMUE as described above and Oinas-Kukkonen and Harijuaans’ PSD [17]. The comprehensive version included a Twitter or Facebook style newsfeed enabling interaction between app users, as well as providing tailored notifications, motivational messaging (including positive reinforcement and praise), and in-app reminders based on goals. The research team could also upload relevant material such as links to news articles, YouTube videos, and photographs. BRANCH was tailored; when signing up for the app, users selected their motivations for cutting down drinking. Personalized feedback and tailored information were delivered to users based on their selection of motivators. Additional goals were included such as reducing sugar, calories, and money spent on alcohol. Participants were encouraged to set goals based on their selected motivator. Extended infographic-style information targeted to motivations for cutting down were included. Users were allocated to a team based on these motivators. A teams page with a separate newsfeed channel was available for each motivator. Users could compare their progress against other users in their team as well as between teams and were awarded points for engaging with the app in line with gamification principles. Content was provided in a multimedia format, with a single exposure of content (all at once as opposed to staged).

BRANCH was a Web-based app, which meant it was hosted on the Web and on a server instead of being on a user’s phone. For users, this meant that the app was not accessed and downloaded from the app store but was logged into the Web at each point of use.

Ethical Approval

Ethical approval was obtained from the University Research Ethics Committee (reference number RESCMR-16 or 17-2896).

Data Collection

Eligible participants were invited to participate in a semistructured interview lasting between 30 and 60 min and conducted by telephone. They were provided with an information sheet via email. On completion, participants were reimbursed with a £20 voucher for their time.

Consent was audio-recorded at point of interview. Semistructured interviews explored users’ current engagement levels with health promotion apps, their views toward the effectiveness of such apps, and what they liked and disliked about the BRANCH app, specifically focusing on how they engaged with the app. The questions were open ended, encouraging participants to share as much information as possible about their experiences. The topic guide was broken into stages of engagement, drawn from O’Brien and Toms’ CMUE [16], asking participants to describe their experience at each stage of engagement, for example, their motivations for first using the app, first use, and ongoing and disengagement experiences. The topic guide was tailored to arm allocation and user engagement level (Multimedia Appendix 1).

Reflexivity

The first author conducted all the interviews and had significant experience of moderating both 1:1 and focus group interviews. She had no previous relationship with any of the participants before the interview other than email contact to set up the interview. The only information participants were given about the interviewer was that they were a member of the app research team. In terms of reflexivity, the first author developed the app herself; therefore, special attention was paid to reduce social desirability bias in the interviews, whereby a positive response may have been elicited from the participants to be supportive of the author’s work. To overcome this bias, participants were not told that it was the interviewer who developed the app and were encouraged to provide both positive and negative feedback.
Data Analysis

The interviews were recorded, and data were transcribed using a professional transcription service. Transcripts were checked for accuracy against the recordings, and names as well as other personally identifiable data were changed. The data were coded by the first author using QSR International’s NVivo version 11.4.1 software. A Framework approach was used to analyze the data [22]. Framework analysis was developed to support the aims of applied research, such as mapping out the range and nature of a phenomenon, finding linkages and patterns within data, and creating typologies of behaviors or attitudes. Its objectives are to meet specific needs with actionable outcomes such as evaluating an intervention. Its key features are that it is grounded deeply in the accounts of the participant and that it is systematic, comprehensive, and allows for cross-case and between-case analysis. A framework matrix was created comprising descriptive themes and subthemes for each individual participant (or case). Specifically, the framework analysis comprised 5 key steps. First, the researcher read through the raw transcripts to gain familiarity with the data and create an initial map of themes derived from the research questions and identified themes from the data. Second, the researcher used this initial thematic framework to code (or index) the raw data using NVivo and indexed the raw data extracts into their relevant thematic category. The thematic framework was then reviewed and refined to see if all important themes and subthemes were covered and were practically distinguishable from one another. Next, the data were summarized into a framework matrix to reduce the data for later thematic abstraction. This was completed in the data processing tool, Microsoft Excel. Each theme was given its own matrix, with each subtheme allocated a column and each participant (or case) a row. For each theme, the researcher summarized the raw data coded at each of the subthemes, keeping as close to the data as possible using key terms, expressions, or phrases from the participants.

The final stage was the abstraction and interpretation of the summarized data. For each theme and subtheme for each case, the researcher read all the summaries and noted key elements, perceptions, and views in an additional column inserted into an Excel spreadsheet. From these underlying dimensions, higher-order categories were developed and abstracted from the data. This process moved the data from the descriptive to the more conceptual level. From these abstracted data, linkages were developed: linkages refer to connections or patterns between different sets of phenomena in the data or can also refer to whether there are links between sets of phenomena such as beliefs, experiences, or behaviors and different subgroups in the study—for example, linking together experiences of app usage and disengagement behaviors or understanding the link between app use and impact on drinking. For clarity, thematic frameworks around app engagement were conceptualized according to Short et al’s [19] model of user engagement where engagement was categorized according to individual-level, environmental-level, or app-level engagement factors.

To explore distinct types of engagers, complex typologies were developed involving the interconnection between dimensions such as particular beliefs, experiences, or behaviors (or positions) in the data. Multiple-linkage typologies were developed [22], which refer to unique clusters or combinations of positions that create distinct typologies. Although the same position, such as a specific view, behavior, or belief, can occur across more than 1 typology, it is the unique combinations of positions that create the distinct typologies. Typologies were first developed at the individual case level across the framework matrices and were then abstracted to the phenomena level (as opposed to case level). To check the robustness of the typologies, the researcher went back to the case level to check for fit against each individual case. Finally, to provide recommendations for future app development, higher order findings across all the aims were summarized into key priorities and meta findings.

Results

Participant Characteristics

A total of 20 participants completed the interview, 11 from the intervention group and 9 from the control group. There were more females (16/20, 80%) than male participants (Table 1). This reflects the overall sample of the RCT where 70% participants were female. The mean age of the sample was 24 years (SD 3.0). Participants were spread over a wide geographic area of the United Kingdom in a range of professions and education. The majority of participants (12/20, 60%) were students, which again was consistent with the overall sample of the RCT. The mean number of log-ins to the app was 8 (SD 10.3), with a range of 1 to 35.

Table 1. Participant demographics, allocation in randomized controlled trial (RCT), and use characteristics.

<table>
<thead>
<tr>
<th>Description of sample</th>
<th>Whole sample</th>
<th>High engagers</th>
<th>Low engagers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intervention, n (%)</td>
<td>11 (55)</td>
<td>6 (30)</td>
<td>5 (25)</td>
</tr>
<tr>
<td>Control arm, n (%)</td>
<td>9 (45)</td>
<td>5 (25)</td>
<td>4 (20)</td>
</tr>
<tr>
<td>Age in years, mean (SD)</td>
<td>24.0 (3.0)</td>
<td>25 (3.1)</td>
<td>22 (2.2)</td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>16 (80)</td>
<td>8 (40)</td>
<td>8 (40)</td>
</tr>
<tr>
<td>Occupation, n (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student</td>
<td>12 (60)</td>
<td>5 (25)</td>
<td>7 (35)</td>
</tr>
<tr>
<td>Employed</td>
<td>7 (35)</td>
<td>5 (25)</td>
<td>2 (10)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>1 (5)</td>
<td>0 (0)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Log-ins, mean (SD)</td>
<td>8.0 (10.3)</td>
<td>15.0 (10.9)</td>
<td>1.0 (0)</td>
</tr>
</tbody>
</table>

https://mhealth.jmir.org/2018/12/e11692/
Typologies of User Engager

A principal aim of the analyses was to identify distinct user typologies, of which 3 were identified: the Tracker, the Cut-downer, and the Noncommitter. These typologies are outlined in detail below.

The Tracker: Monitoring and Tracking Alcohol Consumption

This was the most common type of app engager. The defining feature of the participants in this group was that their motivations for using the app were not primarily to cut down but mostly to monitor and keep track of their alcohol use. Some were also interested in monitoring their spending and finding out whether or not they were at risk of the harmful effects of drinking. Participants in this group were very conscious about monitoring not only their alcohol usage but also their health and lifestyle in general. Trackers used multiple health apps to track a range of lifestyle factors such as calories, exercise, finances, menstrual cycle, and sleeping patterns. For Trackers, using BRANCH was just an extension of their current health app usage, which fitted easily into their daily habits of entering data into a variety of health apps:

I find it quite satisfying to have it logged down accurately. But I enjoy things like this, like I’ve always kept a diary since I was young. I’ve always used like apps to track my menstrual cycle and always kept up to date with them, and use them really accurately... [Female, 24, high engager]

Trackers described themselves as organized individuals who wanted the structure that monitoring can provide to their day-to-day lives. Trackers had a strong positive emotional response to keeping track of their alcohol use, which made them feel in control and empowered.

How Trackers Engaged With BRANCH Features

Trackers consisted of both high and low engagers. The high engagers would use the app consistently and meticulously; whereas some used it daily or weekly, others stepped in and out of using it. Low-engaging Trackers typically just put in a few drinks but still identified their motivations to be to track their health as opposed to cutting down. High-engaging Trackers were frequently highlighted and were the main reasons or not they were at risk of the harmful effects of drinking. Participants in this group were very conscious about monitoring not only their alcohol usage but also their health and lifestyle in general. Trackers used multiple health apps to track a range of lifestyle factors such as calories, exercise, finances, menstrual cycle, and sleeping patterns. For Trackers, using BRANCH was just an extension of their current health app usage, which fitted easily into their daily habits of entering data into a variety of health apps:

I find it quite satisfying to have it logged down accurately. But I enjoy things like this, like I’ve always kept a diary since I was young. I’ve always used like apps to track my menstrual cycle and always kept up to date with them, and use them really accurately... [Female, 24, high engager]

Trackers described themselves as organized individuals who wanted the structure that monitoring can provide to their day-to-day lives. Trackers had a strong positive emotional response to keeping track of their alcohol use, which made them feel in control and empowered.

Facilitators to Use for Trackers

At the app level, engagement facilitators centered around the provision of different features to monitor drinking, costs and calories, and different ways of viewing these data. Accuracy of data was key to Trackers, as was ease of use to enter drinks into the drinking diary such as autofill cues to enter data. For Trackers, any function that made entering drinks faster and more functional was a facilitator to engagement with BRANCH. At the individual level, the provision of monitoring features for this group led to strong positive emotional responses to the app, which fostered motivation to use it. For example, it triggered feelings of control, security, health, empowerment, and autonomy.

Barriers to Use for Trackers

At the app level, usability issues such as Web-based app access problems and unfamiliarity with Web-based apps in general were frequently highlighted and were the main reasons low-engaging Trackers cited for low engagement. Registration problems and length of time taken to enter data were also barriers to engagement for Trackers. However, Trackers were also likely to try to overcome any registration or usability issues when they occurred because of higher levels of motivation to use the app. Although not familiar with Web-based apps, they

Impact on Drinking for Trackers

The majority of Trackers did not have intentions to cut down their alcohol use. Some discussed how they thought they might drink too much, particularly in a social context, and viewed the app as an opportunity to find out whether they were drinking at a harmful level. In terms of impact on drinking, they mostly described being made more aware of their drinking patterns and habits, particularly about drinking more mindfully. Some learned that they drank more alcohol than they thought they did. Having different options to visualize the data in different graphs was considered a helpful way to understand drinking habits. A few did describe cutting down, being more motivated to turn down a drink when offered when out with friends, and making more sensible choices when choosing a drink since using the app. However, overall, the app’s impact on drinking was described as increased awareness and not significant change in drinking level:

I wouldn’t say it has had a massive impact. I would say it has made me a lot more aware of how much I drink when I drink. I don’t drink as frequently as other people but I probably drink more than some people do when I do drink. I think that has made me a lot more aware of that, the amount that I drink at one time and so I have been making a conscious effort to kind of restrict that. [Male, 21 years, high engager]
would work out on how to either pin the icon to their home screen or save the Web page link. A lack of short message service (SMS) text messaging or push notification reminders meant that Trackers sometimes forgot to enter data. Trackers were wary of the privacy issues about the social component: cutting down drinking was considered somewhat a nonacceptable social activity, unlike, for example, fitness trends, or weight loss, which often share data via apps. At the environmental level, barriers to engagement included life constraints such as tiredness, time taken to add in data, being busy at work, or being away on a holiday.

The Cut-Downer: Intention to Reduce Alcohol Consumption

The Cut-downers’ primary reason for using the BRANCH app was to reduce their alcohol intake. Participants from this group were worried about the health risks associated with alcohol use and would typically believe that they already drank too much:

*Interviewer: And did you want to cut down your drinking at all, was that in your mind?*

*Interviewee: Yes, definitely, because I know when I was like 17, 18, 19, 20, 21, I used to binge drink, like a lot, so it’d be like nearly every weekend, if not like twice a week, and like as I’ve got older, I’ve cut back on it but this has helped me see, like how much I have cut back and where it is I still need to carry on trying to cut back. [Female, 25 years, high engager]*

Alternatively, they might have wanted to cut down for other reasons such as those of a financial nature. A few of them had previous quit attempts. Unlike Trackers, Cut-downers were not interested in monitoring all aspects of their health but were predominantly focused on alcohol use. Cut-downers did not use many different health apps but may have tried 1 or 2 in the past, with no regular use.

How Cut-Downers Engaged With BRANCH Features

Similar to Trackers, Cut-downers were also very focused on the monitoring features where they could record their alcohol intake and set goals for themselves (see matrix, Multimedia Appendix 2, for a comparison of typology characteristics):

*What I mainly used from the app was the drinking diary and the goals. So, the goals of, say, if I was having five or six pints a week, maybe cutting that down to four, something like that...I think the drinking diary helped as well. I filled that in as I was going along.* [Female, 26 years, high engager]

Cut-downers were all high engagers and typically used the app consistently either daily or at least two to three times per week. Cut-downers were also concerned about the importance of being able to accurately input drinks in the app, particularly about having enough options for brands of drinks and how to record drinks when not pouring or buying one’s own. Cut-downers also had a broader interest in other features of BRANCH, which helped them achieve their goal of cutting down their drinking. Cut-downers were more likely to set a goal than other typologies, with the majority setting at least one goal or a drink-free day. One Cut-downer set a goal for himself without the support of the app, as he did not feel he needed the app to help him with it, suggesting that using the app might encourage behavior change beyond the support offered in the app’s features.

Cut-downers also engaged with the feedback section; they found the feedback on drinking and risks not only eye opening and often shocking but also frustrating as this did not change week to week. One Cut-downer commented on the Newsfeed, but no other participants used the social features stating that it was either not relevant to their goals or, similar to the Trackers, that cutting down on alcohol use is a solitary activity. Concerns were shared over privacy issues of the social component. No Cut-downers used the Team section.

Impact on Drinking for Cut-Downers

One participant reported having stopped drinking for a week, and another reported having cut back during the time they were using the app. Cut-downers did not express regret when they did not achieve their goals; instead, similar to the Trackers, they reported an increase in awareness of the amount of alcohol they were consuming as opposed to reduced consumption. This was expressed as a positive outcome and an achievement in itself. Cut-downers also reported being surprised by how much they were actually drinking, about how many units there are in alcohol, and the associated risks:

*I think its helped in the fact that I now know what I’m drinking and how much I’m drinking. However, it’s not really helped me cut down as such, because I’m surrounded by it all the time. I’m still trying to cut down.* [Female, 22 years, low engager]

Facilitators to Use for Cut-Downers

Ease of use was cited as a facilitator to using the app. Some Cut-downers favored the design of BRANCH as a Web-based app as it did not take up data space on their phone. At the individual level, Cut-downers experienced strong emotional responses to the app when they achieved a goal of cutting down in comparison with Trackers who felt this way when they successfully entered data for a period. Motivation level also played a large part in their usage of the app as they had a specific goal they wanted to achieve, which encouraged them to use the app more frequently.

Barriers to Use for Cut-Downers

At the app level, Cut-downers were not expecting a Web-based app and some experienced Web-based app accessibility issues. However, similar to the Trackers, having high levels of motivation to use the app meant that they were willing to put in effort to learn how to use Web-based apps. Registration issues, such as passwords not working, were cited as barriers. Cut-downers who did not reduce their alcohol-use suggested that lack of reminders contributed to this. Similarly, some struggled to make plans ahead to cut down drinking and highlighted that it was not practical to set goals when they had social occasions planned. This demonstrates the conflict between the functioning of the app in a potentially risky environment of high exposure to alcohol consumption at social events. One participant commented that the social newsfeed was not used frequently enough for it to be engaging. They also commented that the Information and Feedback sections were not regularly
updated with new information to make it interesting enough to return. Regarding the social feature, similar to Trackers, Cut-downers were concerned with the privacy element of this component. One participant reported that he disengaged with the app because it helped him achieve his aim of reducing his alcohol consumption, which is a term known as effective (dis)engagement [12].

**The Noncommitter: Lack of Motivation to Use Health Apps**

The Noncommitters did not engage with the BRANCH app at all and were all low engagers. They cited a variety of reasons for being attracted to the app in the first place, such as spending, curiosity, health, or understanding their drinking habits, but their initial interest and motivation quickly faded. Although they had good intentions about using the app at first, such as becoming healthier, Noncommitters reported lacking the motivation to even log in to the app, let alone use the app features. They did not regularly use other health apps and would say that this was because they were too disorganized or lazy to use them:

> I didn’t use it for very long because I thought it was too tedious and I wasn’t willing to input every kind of drink I had… it was just kind of like a fad thing that I would start doing for a bit and then forget about. [Male, 23 years, low engager]

**How Noncommitters Engaged With BRANCH Features**

Noncommitters typically had a quick look about the newsfeed and the drinking diary and perhaps entered a drink or 2 into the diary. Like the other 2 typologies, Noncommitters commented on concerns over the social element. These were primarily about concerns of privacy and about how discussing harmful drinking is not socially acceptable and is still a taboo. Noncommitters did not want other people to find out that they were using the app, with 1 commenting on how using an app such as BRANCH is different from participating in an event such as Dry January, which is a common and an acceptable activity to partake in because it is not assuming that one has a problem with alcohol. Noncommitters did not use the other features, such as goals, information, or feedback, lacking the motivation to use them or not even knowing they existed. A few scanned over the features but did not engage with them meaningfully:

> I think I added in one drink and I remembered something else I drank, so I went back in and added it in, I haven’t been back since. [Male, 25 years, low engager]

**Impact on Drinking for Noncommitters**

Noncommitters did not report any significant impact on their drinking. One participant stated that it may have had a temporary effect, which was quickly lost as he disengaged. In contrast to the other 2 typologies, they did not report the app increasing any awareness in their drinking:

> I don’t think it has really affected it much but I just think that’s because I haven’t used it a lot. But I think if I did, it would’ve, because I’d have seen like the amounts that I have been drinking. [Female, 20 years, low engager]

**Facilitators to Use for Noncommitters**

As the group that engaged least with the BRANCH app, there were few facilitators to use for the Noncommitters. One participant mentioned that having a Web-based app meant that it did not take up storage on the phone. A few also commented that they appreciated the functionality of the drinking diary and that the graphs were helpful. However, this was not sufficient to encourage them to return to the app.

**Barriers to Use for Noncommitters**

At the app level, participants were expecting a native app and were confused about how to use a Web-based app. There were also barriers in terms of needing internet connection, there being no reminders, and too many steps to input data. This meant they were put-off using the app again. As the individual-level motivation was a major barrier, although initially citing good intentions to want to use the app, these seemed to quickly wane. Noncommitters typically expressed not being bothered to go through the various required steps, feeling that it was too much effort to input data and having to access the app on the Web. This contrasts to the Trackers and Cut-downers who while experiencing similar issues had the motivation to overcome these barriers and learn how to use the app effectively. This suggests that the level of motivation the Noncommitters had to track and cut down their drinking was significantly lower than the other 2 typologies.

**Discussion**

**Principal Findings**

Understanding how users interact with and use Web-based and digital health technologies is an important step to improving engagement rates and user experience. The examination of usage patterns can identify typologies, exploring whether there are important differences in how users interact with the app. The major finding of this study was the identification of 3 discreet typologies of engagers to explore the individual experiences of using the BRANCH app: the Tracker, the Cut-downer, and the Noncommitter. To the authors’ knowledge, this is the first study to qualitatively identify a typology of engagers with a smartphone-based alcohol intervention. These data can be used to improve content and functionality of the intervention and to tailor the intervention to the user or certain groups of users, thereby increasing engagement and potentially the effectiveness of the intervention. On the basis of these findings, the key feature to improve BRANCH would be to determine the user typology on app registration, such as via a short questionnaire, and target the app content to their typology.

The Tracker had the largest group of users and was defined by their motivations to use health-tracking apps to monitor and understand quantified self-data. Users did not have intentions necessarily to cut down but purely to track and predominantly used only the drinking diary in the app to enter drinking data. This gave them a sense of control over their lives. They were characterized by frequent usage of a range of health monitoring apps such as fitness, calories, sleep, and spending. Cut-downers
were motivated to use the app because they wanted to reduce their alcohol consumption. This group’s users, unlike Trackers, did not use many different health apps but saw the BRANCH app as an opportunity to try to cut down their alcohol use. Similar to Trackers, they not only used the monitoring features of the app but also the goal setting and feedback functions. Noncommitters were characterized as a group of users who were initially enthusiastic about using the app; however, this enthusiasm quickly waned and they only used the app once or twice, gaining no benefit from it. Noncommitters were particularly defined as lacking in motivation to make any behavior changes and were easily put-off in terms of using the app by any usability issues or perceptions that the app required too much time and effort to use.

Although the 3 typologies did occupy discreet categories of engagers, there were similarities between the groups in terms of how they perceived barriers and facilitators to engagement. This is important for future alcohol brief intervention app development as across typologies, barriers and facilitators imply core or fundamental usability and component issues that need to be considered when designing an app. For example, almost none of the participants were familiar with Web-based apps and cited this as a barrier to use as it required additional effort and time to log in. This is consistent with previous usability testing research [6], which suggests that users want features at their fingertips, with minimal required input and effort. Indeed, app-level barriers were the most frequently cited barrier to engagement across the typologies. Issues such as lack of reminders and content updates were highlighted by all typologies. Although improvements were made to the prototype version of the app during its development, clearly, usability is a persistent and enduring issue, which is a priority for optimal eSBI app development.

Comparisons With Previous Work
No previous qualitative study has explored typologies of user engagement in the alcohol field. Smith et al [15] explored a similar concept of trajectories of use with a smoking cessation app and identified 4 different engagement trajectories: (1) productive engagement, (2) counterproductive engagement, (3) productive disengagement, and (4) counterproductive disengagement. Considering this study in light of this conceptual model, Trackers and Cut-downers displayed characteristics of productive engagement and disengagement, being invested in the program and (some of) its components, using adaptive strategies to overcome any barriers of usage and describing disengagement with the app because they achieved their goals of use. Similarly, Noncommitters displayed characteristics of counterproductive engagement and disengagement, having a negative response to the program, not relating to intervention content and disengaging because of usability or motivation factors. Although smoking and alcohol intervention apps often share similar behavior change techniques such as setting goals and monitoring [25], there are differences in the objectives between them. For example, in the smoking domain, cessation is the goal of apps, whereas in the alcohol field, apps typically target hazardous and harmful drinkers, as opposed to dependent drinkers, where reduction not abstinence is the goal. As such, the goals and level of motivation of the app user may differ, which may potentially differentially affect user engagement.

Smith et al [15] focused on identifying trajectories of usage through the program life cycle. This study extends their work by building individual-level factors into the engagement framework, such as personal user characteristics to define engagement not only through usage but also through personality, other app usage, and detailed exploration of motivations and intentions for usage. Subsequently, this study contributes to creating a comprehensive picture of how people engage with eSBI at the individual, environmental, and technological level.

Another similarity across the Tracker and Cut-downer typologies was that most of these users did not report a reduction in alcohol use but instead an increased awareness of level of alcohol consumption and promotion of more mindful drinking. Indeed, even for the Cut-downers, when prompted about how they felt when they did not achieve their alcohol reduction goal, they constructed this failure with a positive narrative in which they gained awareness, which was achievement enough. This is an important finding because it raises the question of what is the primary goal of eSBI apps and what are the subsequent clinical implications these findings may have. In terms of risk zones for harmful drinking, the app may slow down or stop transitions between zones by identifying at-risk individuals, or it may sit on the pathway between as an identification tool to support patients into treatment. Such steps are critical, as it is important to treat alcohol use in the early stages before it has developed into dependence.

Although a recent Cochrane systematic review examining personalized digital interventions for reducing hazardous and harmful alcohol consumption in community-dwelling populations reported that participants using a digital intervention drank approximately about 3 UK units less than those who received no or minimal interventions; this included all types of digital interventions and was not specific to apps. The evidence for eSBI apps to reduce alcohol consumption is currently inconclusive [2,26-29], and it has been argued that there are differences in the way that eSBI apps may be used by target users compared with eSBIs, which are computer based [6,8]. For example, app-based interventions can be used quickly while on the go, collecting data in the moment; however, computer-based interventions require users to sit down and dedicate time and effort to the program. This may influence the level of the effectiveness of the program or may highlight differences between users. Those who are dedicated to using a computer-based eSBI may have higher levels of motivation to reduce their alcohol use, which would explain why the evidence for eSBI apps is inconclusive. Looking at effectiveness from a different perspective, perhaps, the aim of eSBI apps may not be a reduction in units but increased awareness leading to other interventions. For example, Cut-downers may attend their general practitioner (GP) after using the app, and the subsequent GP intervention may reduce their level of drinking.

The lack of use of the social and gamification component was a surprising finding considering these features had been designed in collaboration with the target user group and because previous research has supported the use of such features in the broader
health behavior change literature [30,31]. The main reasons cited for nonusage were that (1) they were concerned about privacy issues and (2) cutting down on alcohol use is considered an individual instead of a group activity. Unlike other types of health behavior change such as exercise or weight loss, there exists a persistent social stigma about cutting down on alcohol use; it is, therefore, consistent that participants were wary of using the social component in BRANCH app. The effectiveness of social components in digital alcohol harm reduction interventions is unclear. Although preliminary developmental work for the BRANCH supported the use of social features [8], research on existing smoking and alcohol interventions has suggested that users do not want to share their progress on social networks [25]. A recent systematic review [7] of RCTs that examined the effectiveness of EPSs in Web-based substance misuse interventions reported ambiguous outcomes for the use of social features. It may be that social features need to be adapted further for substance-use interventions focusing on establishing trust about privacy and targeting issues of stigma about cutting down on alcohol use.

In terms of implications for future design of eSBI apps, based on the current research, it is recommended that push notifications or SMS reminders are used. Overall, users were unfamiliar with Web-based apps, and native apps may be a more appropriate user platform. Frequently updated information and improved usability should also be considered in future eSBI app design.

Tailoring is also an important feature for improvement of eSBI apps. A previous study [7] highlighted tailoring to self-efficacy as potentially effective, as well as some support for tailoring to motivations for quitting, abstinence status, and a personalized source. This qualitative study suggests that tailoring to engagement typology might also be associated with improved outcomes. Future iterations may benefit from creating an app where certain features could be turned on and off, tailoring features to different typologies. For example, Trackers might benefit most from an eSBI app that prioritized optimization of the monitoring features such as having the drinking diary as the home page and more sophisticated data visualizations. Cut-downers may need an app that is targeted to supporting users reach their goals, for example, more emphasis on positive reinforcement of goal completion and tangible milestones for cutting down integrated into the app. Nonengagers might need an app with features to enhance motivation to engage with behavior change as a precursor to further app usage.

This study questions how we measure the effectiveness of eSBI apps. The objective of eSBI apps may not be to reduce alcohol consumption but to serve as a tool to support people to seek other types of interventions and treatment. Perhaps eSBI is not a stand-alone treatment for reducing alcohol use (as opposed to computer-based eSBI) but is in fact a low-intensity tool to facilitate harmful drinkers to become aware of their level of drinking and be a step in the treatment pathway toward behavior change. From a clinical perspective, such apps could be prescribed by clinicians to patients to make them aware of the level of their drinking, and then more intensive treatments such as computer-based interventions could be recommended. However, as the first study to report such findings, this needs further investigation before absolute recommendations can be made.

Another question that this study raises is whether eSBI apps are a suitable intervention for everybody or whether they are an appropriate intervention for certain typologies. Trackers and Cut-downers both reported benefits from the program although from an awareness rather than a reduction perspective. However, Noncommitters did not report any tangible benefit. On the one hand, it may be that certain individuals enjoy using health monitoring apps and are more likely to see a positive effect. Others, such as the Noncommitters, do not enjoy entering data into apps and find it difficult to engage with such programs and, therefore, may benefit from more traditional face-to-face interventions or apps that aim to enhance motivation to engage in further interventions or behavior change. From a clinical perspective, it may be that there is not a one-size-fits-all solution to alcohol brief interventions (BIs), and patients should be offered a range of tools, including digital and face-to-face interventions, to select what works best for them and their lifestyle.

On the other hand, it is also plausible that there is scope within eSBI to target motivation levels within individuals who do not initially engage, such as the Noncommitters. The findings of the study suggest that because different typologies have different levels of motivation to cut down, eSBI may be compatible with the application of the Transtheoretical Model of Change [32] to increase motivation level to cut down. For example, the app could be tailored to stage of change, such as through a questionnaire at registration stage, followed by specific intervention components tailored to the user’s motivation level. However, further research is needed to explore whether or not this would be an effective feature. It is suggested that future research examines further engagement from the perspective of the Transtheoretical Model of Change. With future enhancements in technology and the potential linkage of health to digital health watches such as Fitbits, it is plausible that such devices could measure blood alcohol concentration (BAC) transdermally, eradicating the need for self-report input and many of challenges faced by current eSBI. In the future, apps in conjunction with automated BAC calculations may be able to automatically measure usage and provide tailored support and advice without the need for human input.

Limitations

The majority of participants were female (16/20, 80%). Although potentially introducing bias, this is consistent with previous research published on the BRANCH app where 90% of the qualitative sample was female [6,18]. This is also consistent with the characteristics of participants of the main RCT, with a 70% female sample. Research suggests that women are more likely to use Web-based resources to access health information [33,34]. As such, this sample may reflect the type of individual most likely to engage with eSBI interventions. Future studies may wish to explore in more detail why females are more likely to engage and examine how eHealth interventions can be tailored to gender.

Recruitment may have discouraged potential participants who had negative experiences or limited engagement with the app.
Some potential participants contacted declined to participate as they felt they did not have enough feedback to offer because of low engagement. However, efforts were made to outline that participants who did not use the app frequently were still invited to participate; subsequently, an equal split of high and low engagers were recruited. Qualitative interviews can be subject to response bias where participants provide views that they believe the researcher wants to hear. A couple of nonengagers (logged in once), identified from app-usage data extracted from the server, did report using the app more than once. This may imply a response bias, or poor memory recall, and may have resulted in some participants over-reporting app usage, potentially biasing the analysis. However, a strength of the study overall was that it recruited both high and low engagers, so a range of views was provided. Characteristics of trial participants who declined to participate in the qualitative interviews were not collected. Therefore, there may exist a bias in the characteristics of participants recruited, such as the high-engaging participants being more motivated to provide positive experiences of using the app than low engagers who declined to participate. All participants were selected as harmful drinkers (Alcohol Use Disorder Identification Test (AUDIT) score 16+). As alcohol is still considered a stigmatizing subject, participants may have not shared all their experiences of drinking at a harmful level. Efforts were made by the researcher to provide a nonjudgmental space in which to discuss their experiences of drinking. The data were analyzed by only a single researcher, which may have biased the results. As this is the first study in the alcohol field to qualitatively define typologies of user engagement, the generalizability of the findings requires further research. However, as the findings are consistent with quantitative work [35,36] and qualitative work from the smoking cessation field [15], this suggests the findings are generalizable to the broader population.

Conclusions
This study has identified 3 typologies of eSBI app users. Trackers use only monitoring features and are not interested in cutting down, only measurement; Cut-downers use the app to reduce their alcohol use and will use more features such as goal setting functions; and Noncommitters have good intentions but quickly disengage from using the app. Although in need of replication, it provides a first step in understanding how eSBI apps can be tailored to different user types to improve engagement and ultimately effectiveness. It also questions what the purpose or utility of eSBI apps is. As opposed to reducing consumption, eSBI apps may serve as a tool to provide a stepping stone in the pathway of treatment to prevent individuals developing more serious alcohol-related conditions. With the consistent findings from eSBI app trials that apps may not be as effective as computer-based methods as previously thought, perhaps it is time to rethink how we conceptualize the purpose and function of eSBI apps in the future.

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Conflicts of Interest
None declared.

Multimedia Appendix 1
Topic guide.

[PDF File (Adobe PDF File), 23KB - mhealth_v6i12e11692_app1.pdf ]

Multimedia Appendix 2
Matrix of engagement typologies.

[PDF File (Adobe PDF File), 26KB - mhealth_v6i12e11692_app2.pdf ]

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Abbreviations

BAC: blood alcohol concentration
CMUE: conceptual model of user engagement
eHealth: electronic health
EPS: engagement-promoting strategy
eSBI: electronic screening and brief intervention
FRAMES: Feedback, Responsibility, Advice, Menu of options, Empathy, Self-efficacy
GP: general practitioner
NIHR: National Institute for Health Research
NHS: National Health Service
PSD: Persuasive Systems Design
RCT: randomized controlled trial
SMS: short message service
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Original Paper

Social Networking App Use Among Primary Health Care Professionals: Web-Based Cross-Sectional Survey

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Abstract

Background: Several studies have been conducted to analyze the role social networks play in communication between patients and health professionals. However, there is a shortage of studies in relation to communication among primary health professionals, in a professional context, using the various mobile phone apps available.

Objective: The objective of our study was to explore mobile phone social networking app use among primary health care professionals for work-related purposes, by comparing the most widely used apps in the market.

Methods: We undertook a cross-sectional study using an anonymous Web survey among a convenience sample of 1635 primary health care professionals during August and September 2017.

Results: Of 483 participants in the survey, 474 (98.1%, 95% CI 97.1%-99.4%) were health professionals who commonly accessed social networking sites and 362 (74.9%, 95% CI 71.1%-78.8%) accessed the sites in a work-related context. Of those 362 respondents, 219 (96.7%, 95% CI 94.8%-98.5%) preferred WhatsApp for both personal and professional uses. Of the 362 respondents who used social networking sites in a work-related context, 276 (76.2%, 95% CI 71.9%-80.6%) rated social networking sites as useful or very useful to solve clinical problems, 261 (72.1%, 95% CI 67.5%-76.7%) to improve their professional knowledge, and 254 (70.2%, 95% CI 65.5%-74.9%) to speed up the transmission of clinical information. Most of them (338/362, 94.8%, 95% CI 92.5%-97.0%) used social networking sites for interprofessional communications, and 204 of 362 (56.4%, 95% CI 51.2%-61.5%) used them for pharmacological-related consultations.

Conclusions: Health professionals frequently accessed social networking sites using their mobile phones and often for work-related issues. This trend suggests that social networking sites may be useful tools in primary care settings, but we need to ensure the security of the data transfer process to make sure that social networking sites are used appropriately. Health institutions need to increase information and training activities to ensure the correct use of these tools.

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the ability to make decisions more quickly and more reliably, thus improving the quality of health care and data management [11,12]. Apps to access SNSs stand out in the improvement of accessibility to health information, both as a support tool and for public health surveillance [13-16]. A greater connection with other professionals has been highlighted as one of the main benefits associated with the use of SNS media in the field of health care. Health professionals, from all categories, are using apps as social media for their professional development, to connect with colleagues, and to be up-to-date with the latest medical literature. Health care organizations around the world are taking initiatives to expand mobile health use and to demonstrate its efficiency [17]. The focus areas for future development of these technologies probably will be mobile telehealth and disease surveillance with SNS media and clinical decision support systems using machine learning. During the recent outbreak of Ebola virus in Africa, mobile phones and their apps were used for research, surveillance, and health education and to follow its dissemination [18,19]. It is likely that the use of apps in cases like these will increase in the future due to their potential to improve the health outcomes of patients in various health care settings.

Few studies have been undertaken on primary care professionals’ use of various apps to access SNSs in a professional context. In a survey [20] on the use of mobile phones at work, in which about half the sample of 416 respondents were registered nurses, 58% of these nurses used their mobile phones at work; this use increased to 81% among physicians. The importance of this phenomenon and its foreseeable future impact require additional research on the use made by health care professionals in all types of social networks and devices. Primary care professionals (physicians, nurses, midwives, medical social workers, etc) are usually establishing the first contact with patients, and this type of SNS app, in a portable format, allows for remote support that seems useful and effective. For this reason, it is necessary to evaluate SNSs’ impact and benefits perceived by members of primary care teams [21].

However, there is a growing fear and some controversies in relation to extending the use of social networks in health data communication contexts, which have their origin in the threat to privacy and confidentiality and the risk of misinformation, fake news, and the impersonation of professionals as recently reported in some media stories [22]. The increase in reports of these situations shows that these are risks to be taken into serious consideration [23]. If we add to this the risks associated with storing and transporting images, multimedia files, or text files on these mobile devices that go wherever the user goes and that often connect through low-reliability Wi-Fi networks, security risks rise exponentially. Lack of clarity on the boundaries between personal and professional life, increased risk of liability arising from the use of SNSs for professional purposes, low methodological rigor in studies on the use of social media, and poor accuracy, quality, and reliability of information are creating serious doubts about extending SNS use among health care professionals [6-9,11-15].
Objectives
Considering the need for more studies on SNS use and the growing trend toward the use of social networks to disseminate and discuss knowledge, we chose Bloom’s taxonomy as an evaluative tool [24-26]. Our aim in this study was integrate this taxonomy into our exploration of primary health care professionals’ use of SNSs and their main reasons for using them.

Methods
Design
This was a descriptive cross-sectional study to explore, through a Web-based survey, primary health care professionals’ use of various social networking apps. The survey was conducted anonymously from August to September 2017.

Sample and Settings
The target population for the survey was a convenience sample of 1635 practicing primary health care professionals registered in SISAP (the Catalan acronym for Information Systems for Primary Care Services) [27] who worked in the central region of Catalonia, Spain. Those invited to take part in this study had an account to access electronic health records, had a valid email address, and had previously given consent to be contacted.

We distributed a link to the questionnaire by email. The email invited potential participants to take voluntary part in the questionnaire and explained the aim of the study.

Web-Based Survey
We used a voluntarily accessed survey developed using the Google Forms tool (Google LLC, Mountain View, CA, USA). Participants had access to the survey through a link sent in a personalized email. It was a closed survey, and no personal identification data were collected, thus protecting the confidentiality of participants. There was no financial incentive for participating in the study.

We carried out a pilot test with a group of 47 health care professionals (similar to the target group) to ensure the clarity of the questions and the validity of the rating scale. We introduced no major changes.

The first page of the survey informed participants about the total number of questions, the approximate response time, and the aim of the study. Participants were encouraged to contact the main investigator if they had any questions requiring clarification (contact details were also on the same page). The questionnaire, consisting of 10 multiple-choice questions, had only 1 conditional question referring to the use of social networks in a professional context. Depending on the response, it allowed access to a second section. The questionnaire was distributed in 3 distinct sections with all questions, except the last one, being mandatory. Some questions allowed free-text content (eg, apps used) and others allowed combined answers (options were “none” and “all”). As the questions were mandatory, incomplete answers were not registered. Only 1 response was allowed for each email sent. We kept no records of the respondents who quit the survey and analyzed only the completed questionnaires. We did not apply any statistical weighting.

Study Variables
The survey was divided into 3 sections: (1) type of apps used by the health care professional, (2) type of apps used in a professional context, and (3) professional perception of the benefits and impact of the apps on their clinical practice and professional development. For this last part, professionals were asked about the usefulness of using apps, classifying the answers as “not useful,” “of little use,” “useful,” and “very useful” in terms of their benefits and impact. We used 8 distinct categories based on the 2 dimensions of Bloom’s taxonomy (knowledge and cognitive processes), previously used in similar studies [28]: knowledge, clinical reasoning, critical thinking, clinical skills, problem solving, creativity, decision making, and outcome on the patient. An additional closed-ended question asked respondents to indicate whether they used SNSs for work-related purposes and, if they did, they were asked about the main reasons for this use.

The apps we chose to evaluate in the survey were those reported as being the most used in Spain (Facebook, WhatsApp, Twitter, Instagram, and other) [5]. We collected sociodemographic data (age, sex, education level, and work experience) using a demographic form. We determined professional category (physician, nurse, midwife, odontologist, social worker, or other) using a jobs checklist; we also recorded type of work (classified as “academic only,” “clinical only,” “academic and clinical,” or “other”) and years of work experience. We did not evaluate the qualitative data collected for this study.

Ethical Considerations
We obtained ethical approval of the study from the University Institute for Primary Care Research Jordi Gol Clinical Research Ethics Committee (P17/174), Barcelona, Spain. The invitation email described the study’s aims and procedures, and security and confidentiality of data. It also informed invitees about their right to decline to participate. The study observed data protection laws in effect at the time it was conducted.

Statistical Analysis
We made a bivariate comparison using the Pearson chi-square test between the professionals who used the apps in a professional context and those who did not, considering sociodemographic, professional knowledge, and attitude variables.

We performed a multivariate analysis using logistic regression, including the use of SNSs in a professional context as the dependent variable and taking $P<.05$ in the bivariate analysis. We also determined the adjusted odds ratio (adjusted OR). We conducted the analysis using IBM SPSS version 18 (IBM Corporation) and we reported the summary statistics as frequencies and percentages.
Results

Participant Characteristics

Of the 503 respondents, we included 483 as study participants and excluded 21 who had no clinical activity (ie, academic or research professionals; Figure 1).

The median age of the 483 participants was 45 years (SD 10.44, range 24-65). Most of them (393/483, 81.4%) were women and had a median work experience of 19 years (SD 10.88, range 1-58). In the professional category, 211 of the 483 participants (43.7%) were physicians and 215 (44.5%) were nurses. Of the 483 participants, 385 (75.6%) had a bachelor’s, a graduate, or a diploma degree, and 118 (24.4%) had a master’s or a doctoral degree.

App Use Analyses

To evaluate the frequency of use of the apps by the professionals surveyed, we considered the responses in which they had selected the option “often” or “constantly” as an indication of usual use. Among the 483 respondents, 474 (98.1%) were regular users of social networks and 362 (74.9%) also used them in work-related situations. WhatsApp was the most used app, in both personal and professional contexts. Respondents indicated using WhatsApp in 467 of 483 (92.6%) cases and Facebook in 209 (41.5%; Figure 2).

Of the 483 participants, 362 used their mobile phone to access SNSs in a work-related context (74.9%, 95% CI 71.1%-78.8%). This proportion was significantly higher in 3 situations: in the age span between 20 and 30 years (37/44, 84.1%, 95% CI 73.3%-94.9%); among professionals who used their mobile phone more than 3 hours daily (100/118, 84.7%, 95% CI 78.3%-91.2%); and among those with less than 15 years of work experience (142/175, 81.1%, 95% CI 75.3%-86.9%; Table 1).

Figure 1. Flow of participants through the study. EHR: electronic health record.
Figure 2. Percentage of respondents using the various apps for personal and professional use.
The factors independently associated with the use of apps to access SNSs in a professional-related context were having less than 15 years of work experience (adjusted OR 2.11, 95% CI 1.02-4.36) and a frequency of mobile phone use greater than 3 hours a day (adjusted OR 1.90, 95% CI 1.07-3.38; Table 2).

Most of the 362 respondents (mean 67.5%, SD 6.1%) considered using mobile phones to access SNSs in a professional context as useful or very useful in all 8 domains studied. Considering valuations rated as “useful” or “very useful” as indicators of usefulness, the best-rated domain was problem-solving skills (276/362, 76.2%, 95% CI 71.8%-80.6%), followed by knowledge about the profession (261/362, 72.1%, 95% CI 67.5%-76.7%) and speed and clinical safety (254/362, 70.2%, 95% CI 65.4%-74.9%; Table 3).

When we compared the apps according to the same domains, we observed that WhatsApp, Facebook, and Twitter were well valued for the acquisition of professional knowledge, creativity and innovation, and critical thinking skills. WhatsApp and Facebook were valued positively for their speed in helping to reach clinical decision, whereas WhatsApp was the only app positively valued for problem solving as well (177/219, 80.8%, 95% CI 75.6%-86.0%; Table 4).

We also asked the respondents to select their main reasons for using the apps. The reasons most frequently cited were communication between professionals and drug or clinical

### Table 1. Demographic data according to the use of social networking site apps.  

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total (N=483)</th>
<th>Users (n=362)</th>
<th>Nonusers (n=121)</th>
<th>Crude odds ratio (95% CI)</th>
<th>P value</th>
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</thead>
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<tr>
<td><strong>Age (years)</strong></td>
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<td></td>
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<td></td>
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<tr>
<td>&gt;50</td>
<td>161</td>
<td>110 (68.3)</td>
<td>51 (31.7)</td>
<td>1</td>
<td></td>
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<td>41-50</td>
<td>158</td>
<td>120 (75.9)</td>
<td>38 (24.1)</td>
<td>1.46 (0.9-2.4)</td>
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<td>31-40</td>
<td>120</td>
<td>95 (79.2)</td>
<td>25 (20.8)</td>
<td>1.76 (1-3.1)</td>
<td>.04</td>
</tr>
<tr>
<td>20-30</td>
<td>44</td>
<td>37 (84.1)</td>
<td>7 (15.9)</td>
<td>2.45 (1.5-9)</td>
<td>.04</td>
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<tr>
<td>Median (SD)</td>
<td></td>
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<td></td>
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<td>.005b</td>
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<td><strong>Sex, n (%)</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>90</td>
<td>64 (71.1)</td>
<td>26 (28.9)</td>
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<tr>
<td>Female</td>
<td>393</td>
<td>298 (75.8)</td>
<td>95 (24.2)</td>
<td>1.3 (0.8-2.1)</td>
<td>.35</td>
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<tr>
<td><strong>Health profession, n (%)</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Nurse</td>
<td>211</td>
<td>159 (75.4)</td>
<td>52 (24.6)</td>
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<td></td>
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<tr>
<td>Physician</td>
<td>215</td>
<td>162 (75.3)</td>
<td>53 (24.7)</td>
<td>1 (0.6-1.6)</td>
<td>.99</td>
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<tr>
<td>Midwife</td>
<td>31</td>
<td>24 (77.4)</td>
<td>7 (22.6)</td>
<td>1.1 (0.5-2.8)</td>
<td>.80</td>
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<td>Social worker</td>
<td>21</td>
<td>14 (66.7)</td>
<td>7 (33.3)</td>
<td>0.5 (0.8-3)</td>
<td>.44</td>
</tr>
<tr>
<td>Dentist</td>
<td>5</td>
<td>3 (60)</td>
<td>2 (40)</td>
<td>0.7 (0.3-1.7)</td>
<td>.38</td>
</tr>
<tr>
<td><strong>Role, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical</td>
<td>406</td>
<td>301 (74.1)</td>
<td>105 (25.9)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Clinical and academic</td>
<td>77</td>
<td>61 (79.2)</td>
<td>16 (20.8)</td>
<td>1.3 (0.7-2.4)</td>
<td>.34</td>
</tr>
<tr>
<td><strong>Mobile phone daily use (hours), n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;1</td>
<td>190</td>
<td>126 (66.3)</td>
<td>64 (33.7)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>1-3</td>
<td>175</td>
<td>136 (77.7)</td>
<td>39 (22.3)</td>
<td>1.8 (1.1-2.8)</td>
<td>.01</td>
</tr>
<tr>
<td>&gt;3</td>
<td>118</td>
<td>100 (84.7)</td>
<td>18 (15.3)</td>
<td>2.8 (1.6-5)</td>
<td>.001</td>
</tr>
<tr>
<td>**Work experience (years), n (%)**b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;35</td>
<td>46</td>
<td>29 (63)</td>
<td>17 (37)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26-35</td>
<td>103</td>
<td>72 (69.9)</td>
<td>31 (30.1)</td>
<td>1.4 (0.7-2.8)</td>
<td>.40</td>
</tr>
<tr>
<td>16-25</td>
<td>159</td>
<td>119 (74.8)</td>
<td>40 (25.2)</td>
<td>1.7 (0.9-3.5)</td>
<td>.11</td>
</tr>
<tr>
<td>≤15 years</td>
<td>175</td>
<td>142 (81.1)</td>
<td>33 (18.9)</td>
<td>2.5 (1.2-5.1)</td>
<td>.01</td>
</tr>
<tr>
<td>Median (SD)</td>
<td>N/Ac</td>
<td>18 (10.6)</td>
<td>22 (11.3)</td>
<td>N/A</td>
<td>.002b</td>
</tr>
</tbody>
</table>

*aPearson correlation coefficient (age and work experience) = .9; P < .001.

bP value for the linear trend test (analysis of variance).

cN/A: not applicable.
consultations (Table 5). Among the reasons added by professionals, 8 of the 362 (2.2%) respondents reported using SNS apps to send photographs to other professionals and 5 of 362 (1.4%) reported using them to register clinical information. These preferences varied according to the apps preferred by the health care professionals. However, it is notable that communication with other professionals was reported by 213 of 219 (97.3%, 95% CI 95.1%-99.4%) WhatsApp users (Table 4).

Table 2. Multivariate analysis of factors associated with work-related use of social networking site apps by primary care professionals.

<table>
<thead>
<tr>
<th>Work experience (years)</th>
<th>Associated factors</th>
<th>Adjusted odds ratio (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;35</td>
<td></td>
<td>1</td>
<td>N/Aa</td>
</tr>
<tr>
<td>16-35</td>
<td></td>
<td>1.54 (0.79-2.99)</td>
<td>.19</td>
</tr>
<tr>
<td>≤15</td>
<td></td>
<td>2.11 (1.02-4.36)</td>
<td>.04</td>
</tr>
</tbody>
</table>

Table 3. Assessment of the usefulness of social networking sites in the 8 domains analyzed (n=362).

<table>
<thead>
<tr>
<th>Domains</th>
<th>Rating, n (%)</th>
<th>Not useful</th>
<th>Of little use</th>
<th>Useful</th>
<th>Very useful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem solving</td>
<td></td>
<td>18 (5.0)</td>
<td>68 (18.8)</td>
<td>202 (55.8)</td>
<td>74 (20.4)</td>
</tr>
<tr>
<td>Knowledge about profession</td>
<td></td>
<td>25 (6.9)</td>
<td>76 (21.0)</td>
<td>206 (56.9)</td>
<td>55 (15.2)</td>
</tr>
<tr>
<td>Speed and clinical safety</td>
<td></td>
<td>23 (6.4)</td>
<td>85 (23.5)</td>
<td>190 (52.5)</td>
<td>64 (17.7)</td>
</tr>
<tr>
<td>Patient care</td>
<td></td>
<td>25 (6.9)</td>
<td>85 (23.5)</td>
<td>199 (55.0)</td>
<td>53 (14.6)</td>
</tr>
<tr>
<td>Clinical decisions</td>
<td></td>
<td>20 (5.5)</td>
<td>91 (25.1)</td>
<td>203 (56.1)</td>
<td>48 (13.3)</td>
</tr>
<tr>
<td>Clinical skills</td>
<td></td>
<td>33 (9.1)</td>
<td>97 (26.8)</td>
<td>185 (51.1)</td>
<td>47 (13.0)</td>
</tr>
<tr>
<td>Creativity and innovation</td>
<td></td>
<td>30 (8.3)</td>
<td>112 (30.9)</td>
<td>171 (47.2)</td>
<td>49 (13.5)</td>
</tr>
<tr>
<td>Critical thinking</td>
<td></td>
<td>36 (9.9)</td>
<td>116 (32.0)</td>
<td>170 (47.0)</td>
<td>40 (11.0)</td>
</tr>
</tbody>
</table>

aN/A: not applicable.
Table 4. Assessment of the impact of 4 apps compared according to the 8 domains analyzed.

<table>
<thead>
<tr>
<th>Main uses of the apps</th>
<th>WhatsApp (n=219)</th>
<th>Facebook (n=22)</th>
<th>Twitter (n=20)</th>
<th>Instagram (n=8)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domains, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Problem solving</td>
<td>177 (80.8)(^a)</td>
<td>19 (97.6)</td>
<td>15 (75.0)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td>Knowledge about profession</td>
<td>167 (76.3)(^b)</td>
<td>21 (95.5)(^p)</td>
<td>17 (85.0)(^e)</td>
<td>8 (100)</td>
</tr>
<tr>
<td>Speed and clinical safety</td>
<td>164 (74.9)(^c)</td>
<td>21 (95.5)(^d)</td>
<td>19 (95.0)(^a)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td>Patient care</td>
<td>155 (70.8)</td>
<td>19 (86.4)</td>
<td>18 (90.0)(^e)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td>Clinical decisions</td>
<td>166 (75.8)(^f)</td>
<td>21 (95.5)(^e)</td>
<td>17 (85.0)</td>
<td>8 (100)</td>
</tr>
<tr>
<td>Clinical skills</td>
<td>146 (66.7)</td>
<td>20 (90.9)(^d)</td>
<td>17 (85.0)</td>
<td>8 (100)</td>
</tr>
<tr>
<td>Creativity and innovation</td>
<td>147 (67.1)(^g)</td>
<td>20 (90.9)(^h)</td>
<td>18 (90.0)(^g)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td>Critical thinking</td>
<td>140 (63.9)(^i)</td>
<td>21 (95.5)(^j)</td>
<td>17 (85.0)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td><strong>Utility, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication with other professionals</td>
<td>213 (97.3)(^j)</td>
<td>21 (95.5)</td>
<td>18 (90.0)</td>
<td>8 (100)</td>
</tr>
<tr>
<td>Pharmacological or clinical consultations</td>
<td>124 (56.6)</td>
<td>14 (63.6)</td>
<td>16 (80.0)(^k)</td>
<td>6 (75.0)</td>
</tr>
<tr>
<td>Professional development</td>
<td>72 (32.9)</td>
<td>9 (40.9)</td>
<td>11 (55.0)(^l)</td>
<td>4 (50.0)</td>
</tr>
<tr>
<td>Health promotion</td>
<td>60 (27.4)</td>
<td>13 (59.1)(^j)</td>
<td>14 (70.0)(^l)</td>
<td>2 (25.0)</td>
</tr>
<tr>
<td>Communication with patients</td>
<td>50 (22.8)</td>
<td>5 (22.7)</td>
<td>3 (15.0)</td>
<td>1 (12.5)</td>
</tr>
<tr>
<td>Social networks</td>
<td>50 (22.8)</td>
<td>13 (59.1)(^j)</td>
<td>12 (47.5)(^j)</td>
<td>4 (50.0)</td>
</tr>
<tr>
<td>Work or research opportunities</td>
<td>44 (20.1)(^i)</td>
<td>7 (31.8)</td>
<td>5 (25.0)</td>
<td>3 (37.5)</td>
</tr>
<tr>
<td>Other</td>
<td>9 (4.1)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
</tbody>
</table>

\(^a\)P=0.01.  
\(^b\)P=0.03.  
\(^c\)P=0.02.  
\(^d\)P=0.04.  
\(^e\)P=0.06.  
\(^f\)P=0.003.  
\(^g\)P=0.007.  
\(^h\)P=0.001.  
\(^i\)P=0.002.  
\(^j\)P=0.005.  
\(^k\)P<0.001.  
\(^l\)P=0.009.
Table 5. Reasons given by the professionals (n=362) for using social networking site apps.

<table>
<thead>
<tr>
<th>Reasons for using the apps</th>
<th>n (%)</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication with other professionals</td>
<td>338 (93.4)</td>
<td>90.8-95.9</td>
</tr>
<tr>
<td>Pharmacological or clinical consultations</td>
<td>204 (56.4)</td>
<td>51.2-61.5</td>
</tr>
<tr>
<td>Professional development</td>
<td>106 (29.3)</td>
<td>24.6-34.0</td>
</tr>
<tr>
<td>Health promotion</td>
<td>86 (23.8)</td>
<td>19.4-28.2</td>
</tr>
<tr>
<td>Communication with patients</td>
<td>72 (19.9)</td>
<td>15.8-24.0</td>
</tr>
<tr>
<td>Social networks</td>
<td>71 (19.6)</td>
<td>15.5-23.7</td>
</tr>
<tr>
<td>Work or research opportunities</td>
<td>57 (15.7)</td>
<td>12.0-19.5</td>
</tr>
<tr>
<td>Other</td>
<td>19 (5.2)</td>
<td>2.9-7.6</td>
</tr>
<tr>
<td>Sending images or clinical photos</td>
<td>8 (2.2)</td>
<td>0.7-3.7</td>
</tr>
<tr>
<td>Clinical information record</td>
<td>5 (1.4)</td>
<td>0.2-2.6</td>
</tr>
<tr>
<td>Assistance support tools</td>
<td>3 (0.8)</td>
<td>0-1.8</td>
</tr>
<tr>
<td>Professional email</td>
<td>3 (0.8)</td>
<td>0-1.8</td>
</tr>
</tbody>
</table>

*Respondents could choose more than 1 reason.*

**Discussion**

**Principal Findings**

The results of this study indicate that most of the primary health care professionals surveyed were using apps to access SNSs in a professional context and that WhatsApp, Twitter, and Facebook, in this order, were the most used, in both personal and professional contexts [20,29]. In terms of its benefits, WhatsApp was generally perceived as more useful for improving professional knowledge and clinical problem solving [13]. These findings suggest that these apps can be powerful tools to involve health professionals in their professional activities and that they can be used as a model to develop new and more secure apps in the future [21].

The study showed a higher proportion of SNS users among professionals with shorter work experience and, although the univariate analysis didn’t achieve statistical significance, a multivariate analysis demonstrated that age and work experience were significantly correlated variables (linear correlation) and, together with hours of mobile phone use, generated a good response model. New generations of professionals, as expected, made greater use of mobile phones and everything that use entails (eg, participating in social networks or conducting internet searches). The health system should be adapted to this, both ethically (for the sharing of photos and patient data) and in relation to documentary and assisted support. If we were to repeat our study in 15 years’ time, it would show a completely different picture.

Professionals perceived that using these apps had an impact in several domains, the most prominent of these being the apps’ role in improving knowledge and problem solving, as well as their speed and clinical security. When we inquired about applied uses, respondents emphasized the use of apps as a communication tool and, although the amount of data we obtained did not allow for deep analysis, a significant number of professionals claimed to have sent patient images or photographs to other colleagues and a small percentage had sent clinical information. Some studies carried out with mobile phones mentioned that telemedicine offers an opportunity to send photos and video clips, representing a source of clinical support for obtaining a second opinion from other colleagues and experts [30,31]. In an environment of scarce resources, the use of mobile phones for medical communication could be of great value. However, we should not forget that sending health information through apps, such as WhatsApp, can imply a serious risk to patient data safety. Professionals are using SNS tools such as WhatsApp and Facebook commonly to communicate and share clinical information, and this use of social media as a health tool raises ethical issues in part because of the possible inappropriate use of individuals’ personal and sensitive information and the possible breach of data security regulations (such as the European Union’s General Data Protection Regulation). Health institutions must give special attention to advising health professionals about these risks.

The use of SNSs as a means of communicating with patients has been reported as being of little use, probably, according to other studies, due to the lack of legal protection, because their use could be a source of errors or distractions [32], or because of the preference for face-to-face contact with their physicians by a large part of the population [33]. This trend could change in the near future, as pointed out by some studies carried out in places where mobile phones are mostly used, since it can improve patient care and make the use of resources more efficient [29-31,34].

**Limitations**

The study had several limitations. A selection bias was caused by the type of convenience sample used (closed cohort). This problem could be solved in future research by expanding the recruitment to self-selected professionals on the internet. Another limitation originated in the low response rate and the bias inherent in using a Web-based survey that those with better technology would be likelier to respond and, therefore, more likely to use apps for professional purposes. There was another...
important bias in relation to the high percentage of physicians and nurses who responded to the questionnaire, caused in part by the higher number of those professional categories registered as electronic health record users and in part by the low participation rate of other clinical categories included in the study.

Because this was a descriptive study, we were not able to establish a cause-effect relationship.

Comparison With Prior Work

Our findings are in accordance with those observed in other studies [6,11]. The most popular social and messaging platforms used by health professionals were the same, and they had similar usage patterns in their professional context. The limited use of other more specialized groups of health apps in our study differed from the findings of other studies conducted in populations that used these apps constantly, especially those that are used for direct patient management (eg, medical guidelines and medical calculators) [29,34], which could be explained by poor knowledge of the current market or by technological barriers, especially among certain age segments of users. Although there are more specialized health apps that offer similar communication features and tend to have better safety profiles and certification in the handling of data [21], the lack of information and poor knowledge about them could be preventing their use. This leaves open the possibility that promotion and dissemination of such tools in professionals’ environments could improve their use.

Social networking is a form of social media, and SNS users typically download services that offer social media functionality to their mobile devices (eg, mobile phones and tablet computers), but they can also access SNSs on desktop computers or laptops [35]. Studies to determine which devices health professionals use to access social media are lacking. Some sources suggest that the rate of using mobile phones or mobile devices to use computers and laptops for accessing social media is 2 to 1 [36]. Our study specifically focused on accessing SNSs through mobile device apps, assuming that these devices are used most frequently, but more studies need to be done on this particular subject.

Some studies found that physicians use predetermined browsers in their mobile phones to access SNSs, search clinical practice guidelines or patient information, or access medical information through the Web [37,38]. Our survey may not have caught this functionality, carried out with mobile phones. Other studies reported the use of mobile technology in primary care as a good tool to provide medical care in hard-to-reach areas, making it easier to guarantee health services and resources [11,18,19]. The combination of SNSs and mobile health offers a great opportunity to strengthen information systems transforming health systems. However, the implementation of this combination should carefully consider aspects such as the security, privacy, and confidentiality of user information, but it also needs to take into consideration health professionals’ preferences [20,22,23]. The results of this study provide new insights into the use and perceived benefits of apps among primary care professionals and, specifically, about the uses and needs relating to social networks. The demonstration of health professionals’ use of SNSs should warn us about the need to improve and enhance their benefits, but also to facilitate the proper and secure use of these new tools. Further analytical-experimental research using more exhaustive methods to recruit participants will be essential to confirm and extend the results of this study.

Conclusions

The vast majority of primary health care professionals surveyed, 362 of 483 (74.9%) respondents, accessed SNSs with their mobile phones in a work-related context. WhatsApp was the most used, in both personal and professional contexts. Mobile phone apps with access to SNSs in health care are frequently used for communication between professionals, but they are also used for the exchange of files and images or recorded clinical data. The use of these apps, according to the professionals surveyed, affects problem solving, but their use for communicating with patients is not yet widespread. We recommend that health institutions assess the need to improve the general and specific knowledge about the available apps and, thereby, improve and facilitate their use among health professionals as a way to prevent the risks of inappropriate use.

Acknowledgments

We appreciate the collaboration provided in the development of the study by the components of the Research Unit of Central Catalonia and the primary care professionals who responded to the survey.

Conflicts of Interest

None declared.

References


Abbreviations

OR: odds ratio

SNS: social networking site

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Inferring Physical Function From Wearable Activity Monitors: Analysis of Free-Living Activity Data From Patients With Knee Osteoarthritis

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Abstract

Background: Clinical assessments for physical function do not objectively quantify routine daily activities. Wearable activity monitors (WAMs) enable objective measurement of daily activities, but it remains unclear how these map to clinically measured physical function measures.

Objective: This study aims to derive a representation of physical function from daily measurements of free-living activity obtained through a WAM. In addition, we evaluate our derived measure against objectively measured function using an ordinal classification setup.

Methods: We defined function profiles representing average time spent in a set of pattern classes over consecutive days. We constructed a function profile using minute-level activity data from a WAM available from the Osteoarthritis Initiative. Using the function profile as input, we trained statistical models that classified subjects into quartiles of objective measurements of physical function as measured through the 400-m walk test, 20-m walk test, and 5 times sit-stand test. Furthermore, we evaluated model performance on held-out data.

Results: The function profile derived from minute-level activity data can accurately predict physical performance as measured through clinical assessments. Using held-out data, the Goodman-Kruskal Gamma statistic obtained in classifying performance values in the first quartile, interquartile range, and the fourth quartile was 0.62, 0.53, and 0.51 for the 400-m walk, 20-m walk, and 5 times sit-stand tests, respectively.

Conclusions: Function profiles accurately represent physical function, as demonstrated by the relationship between the profiles and clinically measured physical performance. The estimation of physical performance through function profiles derived from free-living activity data may enable remote functional monitoring of patients.

Introduction

Physical function is an important indicator of physiological well-being. Recently, physical status has become an outcome of interest in most medical specialties [1-4] and is increasingly regarded as the “sixth vital sign” [5]. Attempts at arresting and managing the functional decline must start with an evaluation of the baseline functional status. For example, maximizing improvement in advanced osteoarthritis requires knowing a
patient’s baseline function to detect any improvement. Therefore, valid metrics to monitor physical function are necessary [6-8]. The International Classification of Functioning, Disability and Health [9] characterizes physical function in 2 distinct categories—capacity and performance. Capacity is the capability of a person to complete a given task in a controlled environment (eg, a timed walking test or a sit-stand test), while performance is what a person does in his or her current environment (eg, real-life physical activity monitoring). Traditionally, physical performance is estimated by surveys and self-reported questionnaires. One example is the assessment of one’s ability to complete the daily activities necessary to live independently (including bathing, dressing, toileting, transferring, maintaining bowel and bladder continence, and feeding), collectively referred to as the activities of daily living (ADLs) [10,11] and are typically measured by surveys. Disability indexes based on ADLs can differentiate healthy aging patients, patients with mild cognitive impairment, and patients with dementia [12]. However, ADL scores may have a response bias from self-reporting and low sensitivity to changes in high-functioning older adults [13]. In contrast, physical capacity measures (such as walking and sit-to-stand speeds and grip strength observed under supervision) capture variation across a wider range of physical function, including initial changes in the early stages of decline [14-16]. The main drawback of such capacity measures is that they require substantial time and effort from patients and researchers, as well as access to specialized facilities. The relationship between physical activity and physical function measures is a topic of active research [17-21].

Although the need to measure physical function is widely appreciated, self-reported assessments of physical performance are inadequate owing to poor discrimination and biases and difficulties in recalling historical activities; physical capacity measures require adherence to specific test protocols and are usually limited to research settings. Seeking a more simple and accurate measure, we have created a novel method for inferring physical function based on objective measurements of daily physical activity obtained from a wearable device. Our work enables quantitative monitoring of physical function—the first step toward improved precision in clinical research and practice.

Wearable activity monitors (WAMs), typically equipped with one or more accelerometers, provide a convenient way to measure physical activity objectively [22-24]. However, attempts to use WAMs to link the measured physical activity and physical function have been limited by their reliance on traditional methods of analyzing WAM data [25-28]. Two research groups [20,29] have demonstrated that the measured physical activity and physical capacity are associated but independent domains of physical function. For example, a change in physical capacity (eg, on the 6-minute walk test) need not imply a corresponding change in real-life activity levels. Interestingly, both research groups concluded that differentiating physical activity into classes leads to a stronger association with physical function, compared with a univariate measure based on average acceleration. WAMs typically measure the aggregate velocity change over a period—which by itself was considered inadequate for distinguishing classes of activities. We hypothesized that higher-order patterns in daily activity recorded by a WAM would correlate with physical function. We defined pattern classes from daily activity data using an unsupervised approach and used this information to create a function profile, which represents the mean allocation of time to different pattern classes. Using machine learning techniques, we classified activity profiles into discrete quartiles of commonly used measures of physical function such as the 400-m walk test (400MWT). Studies with WAMs have, thus far, focused on the following:

1. Evaluation of measurement reliability and validity and characterizing activity phenotypes by patterns in free-living activity data [20,30-33].
2. Developing models of isolated activities and postures using supervised learning [34-37].
3. Developing activity-based models of physical capacity wherein subjects undergo instrumented versions of various capacity tests as summarized in a recent literature review by Grimm and Bolink [38].

Furthermore, Gresham et al used daily activity metrics (steps, distance, and stairs) to compute correlations with the clinically measured performance status in patients with advanced cancer [39]. In a study on nursing home residents, Merilahit et al reported an association between features derived from daily free-living activity and patient-reported physical function [40]. However, none of the studies mentioned above has modeled physical function using daily free-living activity—a crucial step in medical applications that require passive monitoring of function. Our research contribution is to use WAM data to characterize daily free-living activity into pattern classes and infer physical function based on the pattern classes. This study demonstrates the feasibility of distinguishing physical function categories with high sensitivity and specificity, and discusses potential uses in medical research and treatment. Figure 1 illustrates our overall workflow. Daily activity, measured as counts per minute, was recorded for 2001 subjects in year 4 of the OAI study. For each subject, various objective measurements were obtained from which we selected results for the 400-m walk test (400MWT), average pace on the 20-m walk test (20MPACE), and 5 sit-stand time (5CS), labeled as M1, M2, and M3 in Figure 1. Thereafter, nonwear time was excluded from activity traces, daily activity count sequences were segmented, and a composite feature descriptor with a daily activity profile was constructed for each subject. Finally, quantitative response values were converted to ordinal values based on empirical quantiles obtained from the training partition and a classifier for the feature descriptor was trained on the training partition of the feature matrix (80%) and evaluated on the held-out partition.
Figure 1. Estimating physical function from daily activity traces (overall workflow). Ht: height; OA: osteoarthritis; PCTL: percentile; AUC: area under the receiver operating characteristic curve.
Methods

Data

We used publicly available data from the Osteoarthritis Initiative (OAI), which follows a cohort of subjects who either had a clinical diagnosis (progression subcohort) or osteoarthritis or were at risk at baseline (incidence subcohort). The OAI has daily accelerometer measurements for subjects who participated in a physical activity study; these participants were instructed to use an ActiGraph GT1M uniaxial accelerometer (ActiGraph; Pensacola, FL, USA) continuously for up to 7 consecutive days, except during sleep and water activities. The ActiGraph GT1M is a compact, hip-worn device that measures dynamic acceleration in the range of 0.05-2.0 g; its validity and reliability have been established previously [41-43]. Participants maintained a daily log of water and cycling activities, as the accelerometer may not have been able to capture these accurately. A post facto analysis revealed that participants spent little time in these activities (median 0 minutes/day; interquartile range 0.0-3.4 minutes/day), indicating that little activity was missed by the monitors. Table 1 summarizes the key attributes of the physical activity study data (Multimedia Appendix 1).

The accelerometer data in OAI consist of activity counts per minute. An activity count is a weighted sum of discretely-sampled (30 Hz) values of one-dimensional acceleration. We used established guidelines to determine the wear time and valid days of activity monitoring, as reported previously [44]. Since 0 or low values of activity counts could also arise from nonwear time, we excluded nonwear periods. Continuous runs of 0 counts for >90 minutes (allowing for interruptions of up to 2 consecutive minutes with <100 counts) were discarded as nonwear periods. A day with a wear time of, at least, 10 hours was considered valid. Furthermore, objective, as well as patient-reported measures of physical function, were recorded during patient-follow up visits.

Objective Measures of Function

The Osteoarthritis Research Society International [45] recommends testing of activities that are typically affected by OA. We selected 3 OAI performance measures that had equivalents in Osteoarthritis Research Society International’s recommended tests, which were as follows: the 400MWT, for which longer completion times are associated with a higher risk of mobility limitation and disability (adjusted hazard ratios, 4.43, P<.001), as well as a higher risk of death (adjusted hazard ratio, 3.23, P<.001) for subjects in the highest quartile [46]; the average pace in a 20-m walk test (20MPACE) is the closest available short walk-length evaluation in the OAI dataset that is used for gait speed assessment; the number of sit-to-stands per second measured over 5 repetitions (5CSPACE) as a measure of the sit-to-stand function, which has good test-retest reliability [47].

Relationship With Daily Activity

Physical function is defined as the repertoire and relative proportion of activities that a subject accomplishes in a given environment. We recovered segments representing homogenous activities from the daily sequences of counts per minute obtained from a WAM and defined pattern classes based on similar segments. A subject’s function profile was computed as average minutes allocated to each pattern class. Finally, we inferred mappings from the function profile to the objective measurements of the function described in the earlier section using supervised learning.

Pattern Classes and Function Profile

We used the change-point analysis algorithm by James and Matteson [48] to segment counts-per-minute sequences; this algorithm searches for segment boundaries such that each segment represents a change in the distribution of the time-ordered counts with respect to preceding and subsequent segments. Figure 2 illustrates a counts-per-minute sequence for a typical subject on a given day and the segments that are recovered through change-point analysis (as shown by the horizontal red lines). Each segment is an instance of a pattern class whose mean and SD are estimated by the sample mean and SD of the segment.

Each segment was indexed using the mean and SD of the counts-per-minute values; this representation improves discrimination between classes of activity patterns (henceforth referred to as pattern classes) [49].

A pattern class is a bounded region in the segment feature space. Our feature space $F$ consists of all $(m, s)$ vectors: $m \in [0, M], s \in [0, S]$ where $M$ and $S$ are the maximum mean and SD over all segments found through the segmentation. A pattern class is defined by a pair of intervals such as $[m_1, m_2] \times [s_1, s_2]$. A segment with mean $x$ and SD $y (m_1 \leq x < m_2, s_1 \leq y < s_2)$ is an instance of the pattern class so defined. Figure 3 illustrates such a segment represented in the mean-SD space spanned by all segments and its assignment to a pattern class $[m_j, m_j] \times [s_j, s_j]$, as shown by the shaded region. Based on the pattern classes obtained from partitioning $F$, we defined a function profile for each subject as the average time allocated to each pattern class per day. The function profile for a subject $i$ is given by

$$Ai=(a_{i_1}, a_{i_2}, ..., a_{i_J})$$

$$a_i = \frac{1}{\sum_{jk} t_{ijk}}$$

$J$: the number of pattern classes

$k=1...K$, the number of days of observations for subject $i$

$t_{ijk}$: the number of minutes spent by subject $i$ in pattern class $j$, on day $k$

As seen in Figure 4, the number of instances of a pattern class decrease as the mean and SD increase resulting in a sparse daily activity profile. $D_i=(BMi, Age, Sex, Height, OA, A_j)$
Table 1. Key attributes of the knee osteoarthritis subjects providing physical activity data.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of subjects (N=2001), n (%)</td>
<td></td>
</tr>
<tr>
<td>Incidence subcohort</td>
<td>1490 (74.46)</td>
</tr>
<tr>
<td>Progression subcohort</td>
<td>505 (25.24)</td>
</tr>
<tr>
<td>Control subcohort</td>
<td>6 (0.30)</td>
</tr>
<tr>
<td>Gender (male), n (%)</td>
<td>891 (44.53)</td>
</tr>
<tr>
<td>Body mass index, mean (SD)</td>
<td>28.52 (4.87)</td>
</tr>
<tr>
<td>Mean Comorbidity Index</td>
<td>0.52</td>
</tr>
<tr>
<td>Median days of activity</td>
<td>7</td>
</tr>
</tbody>
</table>

Figure 2. Segmentation of counts-per-minute sequences. Dur: duration.
**Supervised Learning**

We defined a composite descriptor $D_i=(\text{BMI}_i, \text{Age}_i, \text{Sex}_i, \text{Height}_i, OAI_i, A_i)$ for each subject $i$ in our data, where $OAI_i$ refers to a subject’s baseline status (healthy, at-risk, or progressive disease) and $A_i$ is the function profile. A regression function $f(D)$ that maps $D_i$ to an objective measure of physical capacity can be obtained by minimizing the expected squared error loss.

Medical studies commonly group continuous variables into quantiles for ease of interpretation and analysis [46,50,51]. We, therefore, defined our response variable by grouping the objective measure of physical capacity into ordered categories.
As shown in Figure 1, categories 1 and 3 represented values in the lowest and highest quartiles, respectively, and 2 represented values spanning the interquartile range for a specific response. Classes 1 and 3 correspond to the upper and lower quartiles on the physical capacity measurements and, therefore, contain only half as many observations as in class 2. To address the imbalance, each observation was weighted by its class prevalence in the fitting procedure.

Generalized Additive Models (GAM) can identify and characterize nonlinear regression effects through an additive specification of nonparametric functions of the predictors. We used GAMs because fits from quantitative regressions suggest that at higher values, linearity in the predictors may not be a justifiable modeling assumption (Multimedia Appendix 2). A GAM may be specified as follows:

\[ g(\mu(X)) = \alpha + f_1(X_1) + f_2(X_2) + \ldots + f_p(X_p) \]

where \( \mu(X) \) denotes the conditional mean of the response, that is, \( E[Y|X] \)

\( g(\cdot) \) is the link function

\( f_1, \ldots, f_p \) are the unspecified smooth functions for each of the \( p \) predictors

Unspecified functions of predictors are smoothers (typically kernels or cubic splines) that are estimated simultaneously using a backfitting algorithm [52]. The estimated reveal the nature of the predictor-response relationship. The function profile depends on the pattern classes, which are defined as intervals in the mean-SD space covering all segments. The size of the 2D interval in feature space that defines our pattern classes is a tuning parameter. Small intervals allow instances from adjacent classes to be in close proximity, increasing the correlation between activity profile elements. We ascertained the optimal size of the 2D interval—with equal mean and SD intervals—through repeated 5-fold cross-validation on our training data, as shown in Figure 5 (dashed lines indicate the optimal region size). Our intuition for the different optimal size for the 5CS model is that daily activities that involve sit-stand transitions are subsumed in the function classes defined on wider intervals. For example, sit-stand-walk and walk-stand-sit (measured by per minute activity counts) are transitions to and from activities characterized by large mean counts, whereas sit-stand and stand-sit are transitions to and from low mean count activities. On the other hand, most daily activities require some level of lower extremity strength, balance and gait initiation, and control capability—each of which are necessary for walking. Therefore, it seems reasonable that a profile constructed from function classes that distinguish between such activities will have a high correlation with walking test results.

**Figure 5.** The mean Gamma (Goodman-Kruskal rank correlation between the predicted and true responses) in 5-fold cross-validation for 20MPACE (20-m walk test), 5CSPACE (number of sit-to-stands per second measured over 5 repetitions), and 400MWT (400-m walk test) models.
We evaluated cross-validation performance using the mean Goodman-Kruskal Gamma [53], which measures the rank correlation between the true and predicted categories (Multimedia Appendix 2). For optimal bin sizes, GAMs were refit using the full training data and features based on the optimal bin size, and ordered categorical for the response family using the mgcv package [54]. We evaluated the Goodman-Kruskal Gamma for the predicted and true classes, using the held-out data.

**Results**

**Principal Results**

As described in the Methods section, we found homogeneous segments from daily activity sequences of counts per minute and defined pattern classes based on similar segments. A subject’s function profile was average daily minutes allocated to each pattern class. Finally, we learned mappings from the function profile to the objective measurements of physical capacity. Table 2 summarizes classifier performance for the GAMs on the held-out data using the function profiles based on the optimal interval sizes. The values in parentheses indicate improvement over baseline performance without function profile predictors.

Including the activity profile improved the held-out Gamma by 4%-10%, compared with classifiers in which the activity profile was excluded from the predictors, with higher improvement in classification of walking test results (Multimedia Appendix 3).

**Predictors of Physical Function**

GAMs fit smooth functions for each predictor in the model that additively contribute to the value of a latent variable. The model fitting algorithm [52] also estimates thresholds, whose values in relation to the latent variable computed from the smooth functions determine the ordered categorical response.

Relationships between response and predictors in a GAM may be studied by plots of smoothers fitted by the GAMs. We studied predictors that were significant at $P=0.05$ in the GAMs (Figure 6). Predictor-response relationships are shown by the smooth function plots arranged around the grid and linked to the corresponding predictor. We refer to a specific pattern class using the mean and SD interval pairs, as defined in the Methods section. The smooth function plots for pattern classes [0,700) X [701,1400) and [701,1400) X [701,1400) (numbered 2 and 3, respectively, on the mean-SD grid in Figure 6) show that up to 25 daily average minutes in these pattern classes were monotonically associated with improved response in the 400MWT and 20MPACE.

Most pattern classes with a higher mean and SD have low duration, resulting in fewer degrees of freedom for estimating the smooth functions at high values; this explains the wider confidence bands for the function estimates at higher values of daily average minutes. Inspection of a sample of instances from the class [701-1400) X [701-1400] revealed that long duration instances were typically spells of rest punctuated by frequent interruptions. A plausible explanation may be that such interruptions involve sit-stand transitions and, therefore, these instances are associated with the improved 5CSPACE response. Pattern classes with the mean interval [0-700) are not associated with the 5CSPACE response.

Pattern classes [2801,3500) X [0,700) and [2801,3500) X [1401,2100), numbered 4 and 5, respectively, are associated with the 400MWT response. The smooth function plots for these classes suggest that higher daily average minutes in both classes were associated with improved long-walk capacity. The association with increased completion times with >20 daily average minutes in the class [2801,3500) X [0,700] was due to instances comprising of mostly sedentary activity. Furthermore, infrequent occurrences of such instances resulted in wide estimate intervals for the smooth function.

### Table 2. Gamma for generalized additive models evaluated on held-out data.

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Physical capacity measurement</th>
<th>Gamma</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI$^a$, age, sex, height, OA$^b$ subcohort, function profile</td>
<td>400MWT$^c$</td>
<td>0.62 (0.10)$^d$</td>
</tr>
<tr>
<td>BMI, age, sex, height, OA subcohort, function profile</td>
<td>20MPACE$^e$</td>
<td>0.53 (0.07)$^d$</td>
</tr>
<tr>
<td>BMI, age, sex, height, OA subcohort, function profile</td>
<td>5CSPACE$^f$</td>
<td>0.51 (0.04)$^d$</td>
</tr>
<tr>
<td>BMI, age, sex, height, OA subcohort</td>
<td>400MWT</td>
<td>0.52</td>
</tr>
<tr>
<td>BMI, age, sex, height, OA subcohort</td>
<td>20MPACE</td>
<td>0.46</td>
</tr>
<tr>
<td>BMI, age, sex, height, OA subcohort</td>
<td>5CSPACE</td>
<td>0.47</td>
</tr>
</tbody>
</table>

$^a$BMI: body mass index.
$^b$OA: osteoarthritis.
$^c$400MWT: 400-m walk test
$^d$The values in parentheses indicate improvement over baseline performance without function profile predictors.
$^e$20MPACE: the average pace in a 20-m walk test.
$^f$5CSPACE: number of sit-to-stands per second measured over 5 repetitions.
Approximations of the distribution of activity counts in any given pattern class can be obtained by tail probability bounds. For example, use Chebyshev’s inequality, $P(|X - \mu| > k\sigma) < \frac{1}{k^2}$ where $\mu$ and $\sigma$ are the midinterval values of the mean and SD intervals, respectively, for a given pattern class. For the class $[2801,3500) \times [0,700)$, we obtained:

$P(|X - 3150| < 1.8 \times 350) > (1 - 1/k^2)$ for $k=1.8$, implying that at least 70% of activity counts per minute were between 2520 and 3780. Thus, most of the activity in the class $[2801,3500) \times [0,700)$ was likely to be in the lower moderate-intensity range. Similarly, for the class $[2801,3500) \times [1401,2100)$, we noted that at least 70% of activity counts per minute were below 6300, indicating a mix of activity moderate and vigorous activity.

**Moderate-to-Vigorous Activity With Knee Malalignment**

In the pattern class $[3501,4200) \times [701,1400)$, numbered 6 in the mean-SD grid of Figure 6, an increase in daily average minutes was monotonically associated with improved responses in all 3 capacity measures up to 20 minutes/day. However, an increase of >20 minutes was associated with a decline. Unlike the classes with low mean and SD, instances >20 minutes did not represent sedentary activity. A drop in physical function with increased time in moderate-to-vigorous activity is counterintuitive. To understand this finding, we reviewed patient-reported outcomes on the Physical Activity Scale for the Elderly (PASE). The PASE measures engagement in different kinds of daily activities related to leisure, household, and occupational work in the elderly [55]. In addition, we reviewed joint exam results reporting varus (bow-legged) and valgus (knock-kneed) alignments for the same subjects; this information is summarized in Table 3. It suggests that subjects with >20 daily average minutes in the pattern class $[3501,4200) \times [701,1400)$ had a higher prevalence and severity of knee deformity, higher time in the pattern class (minutes as well as frequency), and fewer sitting hours along with more walking hours per week.
Table 3. Knee deformity and PASE results of subjects with at least one instance of the pattern class [3501-4200) X [701-1400).

<table>
<thead>
<tr>
<th>Subject results</th>
<th>Daily average minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≥20</td>
</tr>
<tr>
<td>Number of subjects with</td>
<td></td>
</tr>
<tr>
<td>Varus or valgus deformity in both knees</td>
<td>12</td>
</tr>
<tr>
<td>Varus or valgus deformity in either knee</td>
<td>10</td>
</tr>
<tr>
<td>Joint laxity (mild-severe) in either knee</td>
<td>11</td>
</tr>
<tr>
<td>Average number of days per week in activity</td>
<td>8</td>
</tr>
<tr>
<td>Average number of minutes per week in activity</td>
<td>4.3</td>
</tr>
<tr>
<td>Percentage with sitting hours &lt;2, 2-4, &gt;4 per day in last 7 days⁸</td>
<td>161</td>
</tr>
<tr>
<td>Percentage walking &lt;1, 1-2, 2-4 h a day in last 7 days⁸</td>
<td>25, 50, 25</td>
</tr>
<tr>
<td></td>
<td>25, 33, 33</td>
</tr>
</tbody>
</table>

⁸Physical Activity Scale for the Elderly.

Studies have suggested that in subjects with knee malalignment or laxity, altered tibiofemoral loading could be responsible for biomechanical damage and OA progression [56-58]. A much debated view on the role of the quadriceps in OA is that the greater muscle strength in malaligned or lax knees increases the risk of OA progression [59,60]. If the relationship between the lower extremity strength and the risk of OA progression is confounded by the knee alignment status, a plausible explanation for the decreasing trend discussed above may be that regular investment in the pattern class [3501,4200) X [701,1400) promotes muscle strength but advances OA in subjects with malaligned knees. Though the current guidelines for knee OA management recommend muscle strengthening, our analysis highlights the need for a mechanistic investigation of greater power, given that muscle strength is a modifiable risk factor in OA.

Discussion

Principal Findings

To infer physical function from a daily activity trace, it is necessary to derive a representation that conveys information about the daily activity mix. We defined distinct segments from daily activity traces as instances of a set of pattern classes. Doing so transforms a sequence of activity counts into a sequence of pattern classes. Pattern classes provide an informative view of daily physical activity from the perspective of functional ability. Our approach of unsupervised segmentation and the subsequent definition of a set of pattern classes allows a function-based comparison among subjects without the overhead of obtaining annotated activity traces from subjects. This comparison is based on objective measurements and is, perhaps, the first effort to interpret functional outcomes based on pattern classes from free-living activity data, within a clinical research use case. Classifying physical function may be useful in several areas; for example, alternatives to outpatient physical therapy [61] are a topic of active research. Remote monitoring of physical function in daily living could allow rehabilitation programs to be evaluated in a site-less trial setting. We recognize that many clinical apps require a higher performance in physical function classification than obtained with our current models. Our results, however, suggest that this preliminary work may be advanced, potentially with higher resolution activity data.

Limitations

There are 2 main limitations of our methods. First, the mean and SD are likely to be inadequate representations of the activity-generating processes, as they ignore temporal relationships between activity counts. Modeling class instances as subsequences generated by a random process have been proposed [62], and may improve the detection of pattern classes. Second, our approach ignores time ordering between pattern class instances in the daily activity profile. One way to address these limitations may be to learn within- and interclass relationships for a set of daily activity sequences, as a single Bayesian network. In addition, methods to reliably estimate the function profile from missing activity data are needed as nonadherence is a well-known issue in most health studies with wearable devices.

Conclusions

An assessment of physical function based on the ability to perform routine tasks in daily life is desirable. Widely available wearable motion sensors can record daily activity objectively and unobtrusively. We have created an approach for deriving a function profile that represents time spent on various tasks encountered in daily living. Classifiers trained on the function profile were able to predict highest and lowest quartile results of clinically used physical capacity measures. We recovered associations between pattern classes and physical capacity measures, some of which corroborate prior OA research. The idea of representing physical function as a function profile derived from daily free-living activity may enable remote monitoring of patients’ physical function.
Acknowledgments
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Conflicts of Interest
None declared.

Multimedia Appendix 1
The osteoarthritis initiative dataset.

[PDF File (Adobe PDF File), 146KB - mhealth_v6i12e11315_app1.pdf ]

Multimedia Appendix 2
Quantitative & Ordinal Response Models.

[PDF File (Adobe PDF File), 126KB - mhealth_v6i12e11315_app2.pdf ]

Multimedia Appendix 3
Model Evaluation.

[PDF File (Adobe PDF File), 37KB - mhealth_v6i12e11315_app3.pdf ]

References


Abbreviations

ADL: activities of daily living
GAM: Generalized Additive Models
OA: osteoarthritis
OAI: Osteoarthritis Initiative
PASE: Physical Activity Scale for the Elderly
WAM: wearable activity monitor

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Original Paper

Adherence to a Mindfulness and Relaxation Self-Care App for Cancer Patients: Mixed-Methods Feasibility Study

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Abstract

Background: Cancer is highly prevalent worldwide and can cause high levels of distress in patients, which is often neglected in medical care. Smartphone apps are readily available and therefore seem promising to deliver distress-reducing interventions such as mindfulness and relaxation programs.

Objective: This study aimed to evaluate the feasibility of a mindfulness and relaxation app for cancer patients. We looked at characteristics of participating patients in a mobile health (mHealth) study, including adherence to the app intervention, predictors for adherence, and patients’ feedback regarding the app.

Methods: In this prospective observational study with a mixed-methods approach, cancer patients received a mindfulness and relaxation self-care app. Cancer patients were recruited online and through hospitals in Switzerland. We assessed self-reported measures (eg, quality of life, anxiety, depressive symptoms, openness to experience, resistance to change) at baseline, and the app gathered data on patients’ practicing time. With 8 semistructured interviews, we obtained patients’ feedback about the app and recommendations for improvements. We looked at 3 dimensions of the Reach, Effectiveness, Adoption, Implementation, and Maintenance framework (reach, adoption, and maintenance) and analyzed data for adherence for the first 10 weeks of the app intervention. We report descriptive statistics for patient characteristics and app use. For the prediction of adherence, we used Kaplan-Meier analyses with log-rank tests and a Cox proportional hazards regression.

Results: Data from 100 cancer patients (74 female) showed that 54 patients were using the app exercises continuously until week 10. In continuous app users, the median number of exercises per week dropped from 4 (interquartile range, IQR 1-7) at week 1 to a median of 2 (IQR 1-4) at week 10. Our analyses revealed 4 significant predictors for better adherence: female gender, higher openness to experience, higher resistance to change, and more depressive symptoms. Interviews revealed that the patients generally were satisfied with the app but also made suggestions on how to improve it.

Conclusions: Our study indicates that a mindfulness and relaxation mHealth intervention for cancer patients is feasible with acceptable adherence and largely positive feedback from patients.

Trial Registration: German Clinical Trials Register DRKS00010481; https://www.drks.de/drks_web/navigate.do?navigationId=trial.HTML&TRIAL_ID=DRKS00010481 ( Archived by WebCite at http://www.webcitation.org/73xGE1B0P)

(JMIR Mhealth Uhealth 2018;6(12):e11271) doi:10.2196/11271

KEYWORDS
mobile app; mindfulness; relaxation; cancer; patient compliance
Introduction

Background

Cancer is highly prevalent worldwide, with an estimated 14 million newly diagnosed patients per year [1]. According to the World Health Organization, cancer is the second leading cause of death, with an increasing economic impact over recent years [2]. For patients, the diagnosis of cancer and subsequent treatment (eg, radiation or chemotherapy) can cause high levels of distress [3,4]. About every second cancer patient has clinically relevant distress, with elevated levels of depression or anxiety [5]. However, psychological support of patients is often not implemented in standard medical care [6-8]. In addition, many patients neglect their distress and do not seek psychosocial support [9]. However, untreated distress can reduce quality of life as well as lower adherence with recommended medical care and, therefore, negatively affect patients’ recovery [8,10]. Thus, a variety of treatments such as counseling and Mind Body Medicine (MBM) interventions have been suggested to reduce cancer patients’ distress during initial care and rehabilitation [11-13].

MBM focuses on the interactions between psychological and biological processes and their impact on health [14,15] and has shown beneficial effects in reducing cancer patients’ distress [13,16]. MBM usually combines a variety of interventions, such as exercise, Qigong, relaxation, and mindfulness meditation [14]. Some of these interventions, for example, mindfulness and relaxation, are also commonly used on their own and have been studied extensively with promising effects in both healthy and patient populations [15,17-20]. In addition, an increasing number of cancer patients are interested in or use mindfulness or relaxation interventions [21].

Regular practice is crucial for the effect of mindfulness and relaxation-based interventions, which can be difficult to achieve due to lack of motivation, time constraints, as well as limited access to interventions [22]. Further restrictions for regular practice and access-limiting factors include geographical distance, financial constraints, lack of treatment providers or lack of knowledge thereof [8,9,23]. For cancer patients, regular practice might additionally be hindered due to restrictions caused by cancer (eg, fatigue and nausea) and its comprehensive treatments.

Mobile health (mHealth) interventions might overcome some of the restrictions of face-to-face interventions. The access to interventions can be easier due to a large and increasing number of smartphone owners [24]. In 2017, more than 32% of the world population and more than 60% of the population in Western Europe and North America owned a smartphone [25]. In addition, mHealth interventions have some specific advantages compared with face-to-face interventions. These advantages include easy and pervasive access to information (ie, psychoeducation), engaging audio and/or visual material, potential customization of the app according to client’s preferences and needs, provision of regular feedback, reminders, and reduced perceived stigmatization due to potentially less therapist contact [24,26]. mHealth interventions can also be a good support for patients’ self-care [26]. Such self-care interventions can have beneficial effects on cancer patients’ distress and quality of life [27] and can be implemented via an app using audio instructions.

To date, mHealth interventions using a mindfulness or relaxation intervention strategy have been under-researched, with the focus of studies primarily on Web-based electronic Health (eHealth) interventions [28]. For eHealth interventions, studies indicate that mindfulness- and relaxation-based interventions can have beneficial effects on health outcomes in various populations, including cancer patients [28-30]. Beneficial effects of eHealth were reported for stress, well-being, anxiety, depression, and mindfulness. The majority of available primary studies in these reviews focused on eHealth interventions, with a partial emphasis on Web-based patient-therapist interactions. However, less is known about the feasibility and effectiveness of mHealth interventions, and certain disadvantages (eg, technical problems, concerns about data security) are well known [26]. Eysenbach [31] coined the term “law of attrition,” which emphasizes that early and rapid attrition rates are an inherent problem in technology-delivered interventions. Especially in self-care interventions with regular exercises, good adherence itself often becomes an intervention goal. Although recent eHealth studies report acceptable rates of adherence (eg, 60% completed 4 or more out of 6 modules [32] and 71% practiced more than 50% of the days during 8 weeks [33]), little is known about the adherence to mindfulness and relaxation mHealth programs for cancer patients. Therefore, when setting up a self-care mHealth intervention, it is important to know which factors might influence the patient adherence.

Objective

The aim of this mHealth study, then, was to evaluate the feasibility of a mindfulness and relaxation app for cancer patients and its impact on health outcomes according to the Reach, Effectiveness, Adoption, Implementation, and Maintenance (RE-AIM) framework [34]. In this analysis, we looked at the characteristics of patients who participated in this mHealth study, adherence and predictors for adherence, as well as patients’ feedback regarding the mHealth intervention from interviews.

Methods

Study Design

We performed a prospective observational study using a mixed-methods approach. Quantitative data consisted of 4 paper-and-pencil questionnaires sent to cancer patients at baseline, weeks 4, 10, and 20. Qualitative data consisted of semistructured interviews with 8 cancer patients. Corresponding to the principles of theoretical sampling [35], we recruited the interviewees based on the sample distributions of gender and intervention dropout versus continuous app users. We conducted individual qualitative interviews over the telephone with these patients; selecting 4 of them who used the app on a regular basis and 4 who did not use the app regularly. We conducted qualitative interviews with these patients; 4 of them used the app on a regular basis and 4 did not use the app regularly. This study was guided by the RE-AIM evaluation framework [34], which consists of the following 5 dimensions:

https://mhealth.jmir.org/2018/12/e11271/
reach, effectiveness, adoption, implementation, and maintenance. For this analysis, we focused on 3 dimensions, namely reach, adoption, and maintenance during the first 10 weeks of the intervention. The dimensions effectiveness and implementation as well as results about the entire 20 weeks will be reported in an upcoming paper. The cantonal ethics committee granted ethical approval for the study (BASEC-Nr. 2016-00258) in April 2016, and the study was positively audited within the regular ICH-GCP audit of the University Hospital Zurich in August 2016. We registered the study in the German Clinical Trials Register (DRKS00010481).

Eligibility Criteria
We included female and male cancer patients (18 years or older) with any cancer diagnosis at any stage of cancer, who owned either an iOS- or Android-based smartphone with at least a weekly connection to the internet. We excluded patients if they had suicidal ideation or insufficient German language skills. Furthermore, patients who intended to move to another country and patients with insufficient knowledge on how to use a smartphone were excluded.

Recruitment
We recruited cancer patients in 2 different settings: (1) cancer patients who participated in a supportive MBM treatment (either as individual session or as a 10-week group treatment) or (2) cancer patients without an MBM treatment.

For setting 1, cancer patients were recruited at the Institute for Complementary and Integrative Medicine, University Hospital Zurich (ICI). All available cancer patients in an MBM group treatment (between June 2016 and December 2017; 12 groups with a total of 81 patients) were invited at the third session of the course to participate in the study. Therefore, enrolled patients from setting 1 were using the app partially in parallel to the MBM group treatment. In addition, we asked the health professionals of the ICI to distribute leaflets during individual MBM consultations with cancer patients.

For setting 2, patients were recruited through the University Hospital Zurich (ICI, cancer center, Department of Radiotherapy, and University Hospital Facebook page), University Hospital Basel, and the Cantonal Hospital Aarau. Cancer patients were informed of the study using leaflets in the waiting areas or during consultations. In addition, we informed cancer patients through the Swiss Cancer League via leaflets and their Facebook page, as well as through the Cancer League of Zurich.

Interested patients initially contacted a researcher at the ICI by phone or email and made an appointment for a 10-min telephone screening interview. During the screening interview, the researcher explained the study and assessed the eligibility of the patient. In addition, the researcher recommended that the patient carry out 1 of the 3 exercises of the app at least once a day on 5 different days per week during the 20-week intervention. However, the researcher also stated that patients were free to choose when, where, and how often they practiced. After the researcher provided all information and if the patient met the eligibility criteria, the researcher asked for contact details of the patient. Subsequently, the patient received the written study information with the informed consent form, as well as the first questionnaire by mail. We sent an email to every included patient with a code to activate the app. Thereafter, patients were able to use the app free of charge. The date of the code distribution was considered as the start of the intervention for each patient. No other verbal contact between the researcher and the patients took place after inclusion of patients.

Intervention
The mindfulness and relaxation app comprised 2 main features: (1) mindfulness and relaxation exercises guided by audio instructions and (2) a notification feature. The first feature of the app contained 3 exercises and was the main component of the app. The exercises were mindfulness meditation, guided imagery, and progressive muscle relaxation audio files with a duration of about 15 min each. Every exercise was guided by a narrator with either a male or female voice.

The second feature of the app was a notification feature, which reminded the patient to practice daily. The patient could set the time of notification according to individual preferences. The reminder to practice popped up as a push notification on the mobile device every day at the time set by the patient. The concept of the app built on previously developed relaxation study apps of an affiliated group [36], which were designed for patients with chronic low back pain (Relaxback) and chronic neck pain (Relaxneck). The app was developed by the software company Smart Mobile Factory GmbH (Berlin, Germany). After thorough testing, the app was released in June 2016 on the Apple iTunes Store and on the Google Play Store for Android devices. After the release, the content of the app was not changed. Screenshots of the app are available in Multimedia Appendices 1 and 2.

Outcomes
Reach
For the dimension reach, we looked into which and how many cancer patients participated in the study. We present baseline characteristics to describe participating patients: type of cancer, status of cancer treatment, sociodemographic data (gender, age, and highest education), distress (Distress-Thermometer [37,38]), quality of life (FACT-G, Functional Assessment of Cancer Therapy-General [39]), and anxiety and depression (HADS, Hospital Anxiety Depression Scale [40]).

The Distress-Thermometer consists of 1 item with a scale from 0 to 10 and assesses experienced distress in the past week. A score between 5 or higher is considered as clinically relevant distress [41]. The FACT-G consists of 27 items, which assess the 4 subscales: physical well-being (Cronbach alpha=.851), social well-being (Cronbach alpha=.760), emotional well-being (Cronbach alpha=.702), and functional well-being (Cronbach alpha=.794). Each item is rated on a 5-point scale (0-4), resulting in a score range of 0 to 108, with a higher score indicating a better quality of life. The HADS consists of 14 items, with 7 items for each subscale, that is, anxiety (Cronbach alpha=.787) and depression (Cronbach alpha=.667). Each item is rated on a 4-point scale (0-3), leading to a maximum score of 21 for each subscale. A score between 0 and 7 is considered normal, whereas
a score between 8 and 11 is considered as borderline, and a score above 11 as caseness.

**Adoption**

For the dimension adoption, we looked at indicators of patients’ adoption of the app intervention into their regular life, adherence, and information about barriers and facilitators for regular use. For this purpose, we analyzed the use of the app during the first 10 weeks. We derived app use data from tracking the practicing time with the audio (start and end time and type of exercise used). This information was visible only for the research team (as an XML log file through the backend) and was not displayed to users. In addition, we analyzed results from interviews with patients regarding their adoption of the app intervention.

As a first indicator for app intervention adoption, we report the number of completed app exercises per week. We considered an exercise as completed if the patient used the exercise for at least 10 min (out of 15 min). As a second indicator, we report the number of intervention dropouts versus number of continuous app users per week. Intervention dropouts were defined as enrolled patients who never completed an exercise or did not complete an exercise during 4 consecutive weeks after initial practice. A patient counted as an intervention dropout in the first of the 4 weeks, in which he or she did not complete any exercise. According to our definition, a patient who never completed an exercise is an intervention dropout at week 1. Patients not classified as intervention dropouts were defined as continuous app users. Consequently, continuous app use was defined as at least weekly use of 1 or more app exercises. We also report results from 8 semistructured patient interviews, in which we inquired about patients’ general impression regarding the app, app usage, and suggestions for improvements (for interview guideline, see Multimedia Appendix 3).

**Maintenance**

For the dimension maintenance, we looked into predictors for continuous app use. First, we assumed that patients with higher openness to experience are more often continuous app users. Second, we assumed that patients with higher resistance to change are less often continuous app users. In addition, we tested in explorative analyses if quality of life (FACT-G), anxiety (HADS anxiety), depression (HADS depression) at baseline and sociodemographic data (gender and age), as well as setting are associated with continuous app use. We also report results from 8 semistructured patient interviews, in which we inquired about patients’ general impression regarding the app, app usage, and suggestions for improvements (for interview guideline, see Multimedia Appendix 3).

**Sample Size**

In this feasibility study, the sample size is an outcome in itself (ie, dimension reach in the evaluation framework). Therefore, we did not perform an a priori sample size calculation, but the aim was to recruit about 100 patients to conduct explorative analyses about the feasibility of the app with sufficient precision.

**Data Analysis**

**Quantitative Data**

Trained researchers entered data from printed case report forms using REDCap electronic data capture tools [44] hosted at the University Hospital Zurich. Analyses were conducted using SPSS version 25.0 (IBM Corp, Armonk, NY, USA) [45].

For the reach analyses, we used descriptive statistics (frequencies and percentages for categorical and dichotomous variables, mean and SD for continuous variables) for baseline data on sociodemographic characteristics (gender, age, and education), health status (type of cancer, status of cancer treatment, FACT-G, HADS, and Distress-Thermometer), and the setting of the enrolled patients. For the adoption analyses, we used boxplots to report median and interquartile range (IQR) of the number of completed exercises per week (week 1 to 10) for all enrolled patients, as well as for continuous app users during the 10-week intervention. In addition, we used a Kaplan-Meier plot to visualize the number of dropouts per week. For the maintenance analyses, we used Kaplan-Meier analyses with a log-rank test to compare continuous app users (ie, reversed rate of attrition) according to different baseline variables. As predictors, we used the following categorical variables: gender, setting, age groups (18-40, 41-55, 56+), high versus low well-being (FACT-G median split at 76.83), high versus low openness to experience (NEO-FFI-O median split at 17.00), high versus low resistance to change (RTC median split at 51.00), normal versus suggestive or higher anxiety or depression (HADS anxiety or depression scores of 0-7 vs 8 or higher). Subsequently, we performed a Cox proportional hazards regression with all significant predictors in the log-rank test in the Kaplan-Meier analyses.

For missing data, we used multiple imputation to conduct the Cox proportional hazards regression with a full dataset. We carried out imputations for the sum scores of FACT-G, as missing single items are already considered in the calculation of FACT-G sum scores (FACT-G sum scores are not calculated if there are more than 50% items missing in a subscale). For HADS, NEO-FFI-O, and RTC, we imputed all items with 1 or more missing values. For all other analyses (ie, descriptive analyses for the dimensions reach and adoption, Kaplan-Meier analyses for the dimension maintenance), we used complete datasets.

**Qualitative Data**

For the interview analyses about the adoption and maintenance of the intervention, we transcribed the recorded interviews verbatim and used thematic coding for structuring the interviews using MAXQDA 11 (VERBI Software, Berlin, Germany). Thereafter, we used content analysis according to Mayring [46].

https://mhealth.jmir.org/2018/12/e11271/
Results

Reach

During the recruitment phase between June 2016 and December 2017, a total of 118 patients expressed interest in participating in the study and were screened for eligibility. All of the 118 patients fulfilled the eligibility criteria and received the informed consent form. By the end of December 2017, 100 patients signed and returned the informed consent form and were enrolled in the study (see Figure 1).

Baseline characteristics of all enrolled patients (N=100), as well as of continuous app users (54/100, 54%) and intervention dropouts (46/100, 46%) are presented in Table 1. The majority of patients (83/100, 83%) were recruited independent of the MBM treatment (setting 2). Patients were 74% (74/100) female, and the mean age of all patients was 53.24 (SD 11.55) with a range of 23 to 84 years. The most common diagnosis was breast cancer (39/100, 39%). The majority of participants had completed higher education, whereas 41% (41/100) had completed secondary education and 33% (33/100) had obtained a university degree. The Distress-Thermometer indicated that the enrolled patients reported, on average, elevated and clinically relevant distress levels. The HADS scores indicated that the enrolled patients had, on average, normal scores of anxiety and depressive symptoms. Continuous app users and intervention dropouts differed in their gender, with 85% (46/54) female continuous app users versus 61% (28/46) female intervention dropouts.

Figure 1. Patient flowchart. FMI: Freiburg Mindfulness Inventory; PROMIS 29: Patient Reported Outcomes Measurement Information System 29; NEO-FFI-O: NEO Five-Factor Inventory - openness to experience; FACT-G: Functional Assessment of Cancer Therapy-General; RTC: Resistance to Change; FoP-Q-SF: Fear of Progression Questionnaire - Short Form; HADS: Hospital Anxiety Depression Scale.
Table 1. Baseline characteristics of all enrolled patients, continuous app users, and intervention dropouts.

<table>
<thead>
<tr>
<th>Baseline characteristics</th>
<th>Total (N=100)</th>
<th>Continuous app users (n=54)</th>
<th>Intervention dropouts (n=46)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>74 (74)</td>
<td>46 (85)</td>
<td>28 (61)</td>
</tr>
<tr>
<td>Male</td>
<td>26 (26)</td>
<td>8 (15)</td>
<td>18 (39)</td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>53.24 (11.55)</td>
<td>54.77 (11.27)</td>
<td>51.45 (11.74)</td>
</tr>
<tr>
<td><strong>Type of cancer, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast cancer</td>
<td>39 (39)</td>
<td>26 (48)</td>
<td>13 (28)</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>9 (9)</td>
<td>4 (7)</td>
<td>5 (11)</td>
</tr>
<tr>
<td>Ovarian or cervical cancer</td>
<td>6 (6)</td>
<td>6 (11)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Lung cancer</td>
<td>6 (6)</td>
<td>5 (9)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Others</td>
<td>40 (40)</td>
<td>13 (24)</td>
<td>27 (59)</td>
</tr>
<tr>
<td><strong>Status of cancer treatment, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total removal</td>
<td>46 (46)</td>
<td>26 (48)</td>
<td>20 (44)</td>
</tr>
<tr>
<td>Recurrence or incomplete removal</td>
<td>25 (25)</td>
<td>12 (22)</td>
<td>13 (28)</td>
</tr>
<tr>
<td>Uncertain</td>
<td>3 (3)</td>
<td>2 (4)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Others</td>
<td>26 (26)</td>
<td>14 (26)</td>
<td>12 (26)</td>
</tr>
<tr>
<td><strong>Highest education, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary school</td>
<td>3 (3)</td>
<td>2 (4)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Apprenticeship</td>
<td>22 (22)</td>
<td>10 (19)</td>
<td>12 (26)</td>
</tr>
<tr>
<td>Secondary education</td>
<td>41 (41)</td>
<td>24 (44)</td>
<td>17 (37)</td>
</tr>
<tr>
<td>University degree</td>
<td>33 (33)</td>
<td>17 (32)</td>
<td>16 (35)</td>
</tr>
<tr>
<td>Unknown</td>
<td>1 (1)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td><strong>Setting, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting 1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>17 (17)</td>
<td>9 (17)</td>
<td>8 (17)</td>
</tr>
<tr>
<td>Setting 2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>83 (83)</td>
<td>45 (83)</td>
<td>38 (83)</td>
</tr>
<tr>
<td>Distress-Thermometer, mean (SD)</td>
<td>5.29 (2.31)</td>
<td>5.36 (2.47)</td>
<td>5.22 (2.14)</td>
</tr>
<tr>
<td>FACT-G&lt;sup&gt;c&lt;/sup&gt; Quality of life, mean (SD)</td>
<td>75.54 (13.85)</td>
<td>76.56 (14.08)</td>
<td>74.33 (13.63)</td>
</tr>
<tr>
<td>HADS&lt;sup&gt;d&lt;/sup&gt; anxiety, mean (SD)</td>
<td>6.88 (3.50)</td>
<td>7.17 (3.60)</td>
<td>6.53 (3.38)</td>
</tr>
<tr>
<td>HADS depression, mean (SD)</td>
<td>4.96 (2.78)</td>
<td>5.37 (3.05)</td>
<td>4.48 (2.37)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Setting 1: cancer patients with a supportive Mind Body Medicine treatment.

<sup>b</sup>Setting 2: cancer patients without a supportive Mind Body Medicine treatment.

<sup>c</sup>FACT-G: Functional Assessment of Cancer Therapy-General.

<sup>d</sup>HADS: Hospital Anxiety Depression Scale.

**Adoption**

The number of app exercises completed within the first 10 weeks of the intervention across all patients is presented in Figure 2. During the first week, the median of completed exercises was 2 with an IQR of 0 to 6, that is, 50% of patients completed 2 or more exercises per week. Over the course of 10 weeks, the median dropped to 0 with an IQR of 0 to 2.5.

The median of app exercises completed across the first 10 weeks of the intervention for continuous app users is presented in Figure 3. During the first week, the median of completed exercises was 4 (IQR 1-7) and dropped down to a median of 2 (IQR 1-4) in week 10.

The Kaplan-Meier survival curve of continuous app users is presented in Figure 4. During the first week, 14/100 (14%) patients never started or stopped using the app exercises on a regular basis and were categorized at week 1 as intervention dropouts. At the end of the intervention, 54/100 (54%) patients were using the app exercises on a regular basis, and between week 1 and week 10, the decline can be regarded as continuous without any specific sensitive weeks to drop out.
Figure 2. Completed app exercises by all patients who were enrolled in the study (N=100) per week (median, interquartile range).

Figure 3. Completed app exercises by continuous app users within a 10-week app intervention (n=54) per week (median, interquartile range).
Figure 4. Kaplan-Meier survival curve of all enrolled patients (N=100) over 10 weeks.

Maintenance
The Kaplan-Meier plots for intervention dropouts by gender, setting, age groups, and well-being are presented in Figure 5. The Kaplan-Meier plots for intervention dropouts by openness to experience, resistance to change, anxiety, and depression are presented in Figure 6. Log-rank tests indicated 4 significant predictors for continuous app users, namely gender, openness to experience, resistance to change, and depression.

At week 10, 62% (46/74) of the female patients were still using the app continuously, whereas only 31% (8/26) of the male patients were using the app continuously. Therefore, females had a better adherence to use the app continuously over time than men ($P=.005$). In the high openness to experience group (NEO-FFI-O), 67% (28/42) of patients still used the app continuously through week 10. In the NEO-FFI-O low openness group, 44% (24/54) used the app continuously through week 10. Thus, patients with high openness to experience had a better adherence than patients with low openness to experience over time ($P=.044$). In patients with normal HADS depression values, only 49% (39/80) used the app exercises continuously compared with 75% (15/20) in the HADS suggestive or higher depression group ($P=.046$). In patients with high RTC, 65% (28/43) used the app exercises continuously, but in the low RTC group, only 44% (23/52) of patients used the app exercises continuously through week 10. Therefore, patients in the high RTC group had a better adherence in continuous app use ($P=.03$). For the factors setting, age groups, well-being (FACT-G), anxiety (HADS anxiety), log-rank tests did not result in significant group differences.

The 4 significant factors of the univariate log-rank test (gender, NEO-FFI-O, RTC, HADS depression) for the prediction of continuous app users went into the multivariate Cox proportional hazards regression. The multivariate analysis indicated solely gender as an independent factor for continuous app use, with an odds ratio (OR) of 2.16 (95% CI 1.09 to 4.27), with a higher chance for attrition in male cancer patients ($P=.01$). The 3 other factors (NEO-FFI-O, RTC, and HADS depression) did not contribute significantly in this analysis after controlling for gender: high openness to experience was associated with lower odds for attrition (OR 0.96; 95% CI 0.89 to 1.04; $P=.30$); high RTC with lower odds for attrition (OR 0.98, 95% CI 0.95 to 1.01; $P=.17$); more depressive symptoms with lower odds for attrition (OR 0.92, 95% CI: 0.80 to 1.03; $P=.13$).
**Figure 5.** Kaplan-Meier survival curves for continuous app users by gender, setting, age groups and well-being. FACT-G: Functional Assessment of Cancer Therapy-General.

**Figure 6.** Kaplan-Meier survival curves for continuous app users by openness to experience, resistance to change, anxiety and depression. NEO-FFI-O: NEO Five-Factor Inventory - openness to experience; RTC: Resistance to Change; HADS: Hospital Anxiety Depression Scale.
Qualitative Results

We invited 8 patients (2 from setting 1, 7 female, mean age 50.70 years (SD 15.06), 3 with breast cancer) to an interview, and all agreed to take part. Interviews were conducted between October 2016 and April 2017 and lasted on average 23 min. The qualitative analysis of the interviews yielded 4 themes which were as follows: (1) general feedback regarding the app, (2) suggestions for improvement, (3) personal preferences, and (4) reasons for app use and nonuse.

General feedback about the app was predominantly positive. The interviewed patients appreciated the simplicity of the app and the easy-to-use interface. One patient stated the following regarding the design:

> It was great. It was very simple, very self-explanatory. You didn’t need to look around a lot and it also looked good. Yes, in any case, well designed. [Female, 35 years old]

Two patients who attended an MBM course evaluated the app as a good addition to the face-to-face MBM course. The feedback about the number of exercises was mixed: Some patients regarded the implemented 3 exercises as sufficient, whereas others would welcome a larger selection of exercises. Most patients interviewed used and appreciated the reminder in the app. Some patients mentioned that they would have been less compliant without the reminders and, therefore, perceived the reminder as helpful for a continuous app use. For instance, 1 patient stated the following:

> Yes, [the reminder function] was very good. A couple of times this was very good. I would have forgotten it a couple of times, if I wouldn’t have had this reminder. [Female, 63 years old]

Patients offered various suggestions for improvement. Several patients mentioned that they would like exercises with background music. One patient explained it as follows:

> I think it is also precisely the high art of meditation or relaxation that you can relax as much as possible while not falling asleep. Some need chimes, while others need absolute silence to be able to do this. And I realize that when it is absolutely silent, either I fall asleep or I start to contemplate. When I have some music or chimes, it works better for me personally. [Female, 42 years old]

As stated above, some patients also would welcome a larger variety of exercises (eg, autogenic training) or variations in the duration of exercises. Another patient stated also that the recordings of the exercises were too clean (ie, no noises from breathing), as the exercises were recorded in a studio. This led to the patient being startled when the narrator continued with the instruction after a moment of silence. One patient mentioned she did not set up the reminder during the first time she used the app and later forgot about the reminder function. Therefore, this patient suggested that the reminder function could be placed more prominently in the app instead of the options menu. The interviewer also inquired if the patients would appreciate a feedback system in the form of exercise statistics. The majority of interviewed patients had the opinion that such a feature would not be helpful. Some patients stated that statistics might even be stressful, as it might lead to a guilty conscience if the patient is not using the exercises as often as planned. One patient suggested that statistics might be added to the app as an optional feature. Only 2 patients thought that such a feature might be helpful.

The third topic that emerged from the qualitative analysis was personal preferences. Most interviewed patients mentioned that they developed some form of preference regarding the app use (eg, preference for a specific exercise, gender of narrator, time of day when using the exercises) during the intervention while they were trying out what suits them best. One patient stated the following:

> Right at the beginning I tried [to do the exercises] before I went to bed. But I’m not a fan of having my cellphone, when I fall asleep, next to my head for the entire night. For this reason I changed it to lunchtime. [Female, 31 years old]

The fourth topic that emerged from the qualitative analysis involved reasons for app use and nonuse. As a reason for using the app, patients mentioned that the exercises were beneficial and helped them to relax. One patient stated the following:

> [The app exercises] have been good for me. I will continue to do my exercises. […] I believe I benefit from the exercises. It also makes you happy. [Female, 63 years old]

As reasons for nonuse, 3 patients mentioned that they had previous experience with meditation or relaxation exercises. Therefore, these patients were already used to exercise routines, which differed from the instructions or the manner in general of the app exercises. One of these patients mentioned that she had learned and was used to silent meditation, and therefore the guided exercises in the app were more distracting than helpful to her. Another patient mentioned that she had experience in guided meditation and relaxation exercises, which differed linguistically and in form of conduct compared with the app exercises. This patient mentioned that she was unable to get used to these new exercises and was repeatedly comparing the app exercises with the already known exercises. Therefore, this patient could not relax as intended during the app exercises. A third patient mentioned that she was used to exercises with more guidance and described her experience with the app as follows:

> Maybe because [the instructions in the app exercises] were different from what I was used to do by myself, where [the exercise] was guided the entire time. […] I did consider it more bothersome that…[.] your thoughts drift away because you get the feeling that [the exercise] should continue. [Female, 49 years old]

As a further reason for nonuse, 1 patient mentioned that she was distracted by the choice of words and expressions in the app exercises. This patient mentioned that she had studied linguistics and had learned to closely scrutinize language. This caused her to be distracted during the app exercises, which is why she stopped using the app. Another patient mentioned that she suffered from cancer-related fatigue and that she was not able to complete an exercise when she was unduly fatigued.
Furthermore, 1 patient stated he had technical problems with his smartphone and therefore was not able to use the app during the entire 10 weeks.

**Discussion**

**Summary of Findings**

mHealth interventions with the aim of reducing distress in cancer patients seem promising due to easy access and potential positive effects for patients. To our knowledge, this is one of the first studies looking in detail at characteristics of users, adherence rates, and possible predictors for adherence in a mindfulness and relaxation mHealth study for cancer patients. This feasibility study showed that adherence to the mHealth intervention during the first 10 weeks was acceptable, with 54% of patients still using the app regularly in week 10 with a median of completed exercises ranging from 2 to 4 per week. Therefore, our study does not confirm the concern that adherence in mHealth interventions is in general poor, which would limit treatment implementation. The adherence of our patients is also comparable with recent research on adherence to e- and mHealth interventions for cancer patients [32,33]. A study by Beatty et al [32] reported that 60% of cancer patients completed 4 or more modules of an eHealth intervention with 6 modules, which aimed at reducing distress in cancer patients. A mindfulness app study for cancer patients and caregivers [33] reported that 71% of the participants practiced with the app on more than half of the days throughout 8 weeks.

The uptake of our intervention was good, with 117 screened and eligible patients, of whom 100 patients returned the informed consent form. In addition, 74%, mainly female, patients enrolled in this study, which is consistent with characteristics of mHealth users in other studies with 84% female patients [47] and 54% female patients [48]. The mean age of participating patients was 53 years; this is comparable with other face-to-face mindfulness and relaxation interventions [49] or Web-based interventions for cancer patients [32]. The interviews showed that the patients were satisfied with the app in general. However, several and sometimes contradictory suggestions were made for improving the app, such as less versus more guidance in the exercises and larger variety in exercises versus the notion that 3 exercises are sufficient.

**Predictors for Adherence**

Of a total of 8 investigated predictors for continuous app use, 4 turned out to be statistically significant. The strongest predictor was gender, with higher adherence in female cancer patients. Beyond the higher interest of female cancer patients to participate in this mindfulness and relaxation mHealth study, they were also more adherent after starting with the exercises. This result is in line with a study by Ruland et al [50], in which an analysis of use patterns in an eHealth intervention to support cancer patients’ illness management revealed that female patients used the system almost twice as often as male patients. However, a study by Duman-Lurbaning et al [51] investigated the feasibility of a Web-based self-management app and did not find a gender difference in adherence. Therefore, it seems likely that the type of intervention (eg, relaxation and mindfulness meditation) might be relevant for gender differences in adherence, which is also in line with studies about the use of complementary and alternative medicine, where users tend to be more often female [52,53].

A second predictor for continuous app use was the personality trait openness to experience, whereby higher openness to experience predicted more continuous app use. This result fits with previous research, which has shown that openness to experience predicts the use of complementary and alternative medicine, including mindfulness and relaxation [54,55]. Our study confirms that higher openness to experience still predicts the adherence to a mindfulness and relaxation intervention, even if the intervention is delivered through an app.

A third predictor for continuous app use was a higher score in resistance to change. This finding is contrary to our hypothesis, as we assumed that higher resistance to change would be associated with less adherence as the intervention promotes a new health behavior. However, our results indicate the opposite. When a patient has decided to follow a new exercise routine (ie, mindfulness and relaxation mHealth intervention), a higher resistance to change actually promotes continuous app use. To our knowledge, the Resistance to Change Scale had not previously been used to predict adherence to mHealth interventions for cancer patients. However, a study conducted in China by Deng et al [56] showed that resistance to change is negatively related to the intention to use mHealth services. Another study showed that resistance to change is negatively related to perceived usefulness of mHealth in elderly people in China [57]. Therefore, on the one hand, resistance to change might be a barrier for the uptake of an mHealth intervention, but on the other, it might be supportive in adhering to a new commitment, such as the regular use of a mindfulness and relaxation app.

A fourth predictor for continuous app use was higher depressive symptoms. This finding is surprising, as depressive symptoms are associated with decreased motivation and reduced activity [58]. In line with these corollaries, a study investigating a mindfulness-based cancer recovery program [49] reported a negative correlation of depressive symptoms and practicing time of yoga at home. Another study [59] reported that moderate to severe depressive symptoms predicted lower adherence to adjuvant cancer therapies. However, a study by Borosund et al [60] found that high levels of depression were associated with high use of components of a Web-based illness management program in breast cancer patients. As depressed patients are oftentimes troubled with motivational deficits and face difficulties to stay active, the development of effective interventions with a good adherence in depressed patients is highly relevant. Our study indicates that mindfulness and relaxation mHealth interventions seem a feasible tool as supportive interventions for cancer patients with elevated depressive symptoms. This finding might also indicate that some patients adhere better to mindfulness and relaxation (ie, patients with higher depressive symptoms), whereas other patient groups with lower levels of distress are not in need of such interventions or might prefer other intervention types.
Limitations
This study has some limitations. First, the number of potentially interested patients for this intervention could not be assessed. Therefore, we were not able to calculate the rate of the total number of eligible cancer patients compared with the number of cancer patients with interest in a mindfulness and relaxation mHealth intervention. Second, for our definition of continuous app, we had no empirical data because the necessary dose for clinically significant improvements is still unclear for this kind of mHealth intervention. Instead, we opted for a clinical and rational justification, in which the term “continuous” use was operationalized as an at least weekly use of 1 or more app exercises. Third, the use of generated categories for age and the median split for other variables as predictors can be challenged. For age, we chose 3 age categories that represent patients of younger (18-40), middle (41-55), and older (56 plus) age. The use of median split variables has been critically discussed in the literature (see eg, Iacobucci et al [61]), with a major critique being the loss of information. In our case, the loss of information can be justified with the illustrative capacity of Kaplan-Meier survival curves and the following use of a multivariate Cox proportional hazards regression. Fourth, as the sample size was an outcome in itself, we did not perform an a priori sample size calculation. With a sample size (N) of 100, we had a power of 0.63 in the Cox proportional hazards regression for the main effect (OR 2.16) of gender as a predictor. For a power of 0.8, a sample size (N) of 150 would be necessary.

Conclusions and Future Research
The acceptable adherence to the intervention and the generally positive feedback by patients indicate that this app intervention is feasible. Suggestions for improvement by patients indicate that patients’ needs are heterogeneous, which should be taken into account when developing other mHealth interventions. Due to the acceptable adherence and positive feedback by cancer patients, mindfulness and relaxation mHealth interventions might be promising supportive interventions, also for cancer patients with elevated depressive symptoms.

To further prove the importance of mindfulness and relaxation mHealth interventions for cancer patients, future research needs to investigate their effectiveness. As the dose potentially influences the effectiveness of mindfulness and relaxation interventions, future research should also look into dose-response relationships between the time spent exercising with the app and health outcomes. Knowledge of such a dose-response relationship could be of use to guide subsequent studies regarding intervention duration and practice recommendation for patients. This study suggests that variability across patients in weekly app use is large. About half of the patients used the app exercises continuously over 10 weeks and therefore adhered to the intervention. These interindividual differences in the use of app exercises underline the importance to take adherence into account when analyzing effectiveness data. Furthermore, these interindividual differences on adherence bring up the question if mindfulness- and relaxation-based mHealth interventions are better suited for specific patient groups (eg females, patients with higher depressive symptoms). In turn, male patients or patients with less distress might not be in need of such interventions or might require additional motivational interventions.

Acknowledgments
This study was funded by the Swiss Cancer League (KLS-3564-02-2015). The authors acknowledge and thank the contribution of Isabelle Werninger, who supported the project in both administration and data entry.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Screenshots of the CanRelax App exercises.

[ PNG File, 2MB - mhealth_v6i12e11271_app1.png ]

Multimedia Appendix 2
Screenshots of the CanRelax App notification feature.

[ PNG File, 1MB - mhealth_v6i12e11271_app2.png ]

Multimedia Appendix 3
Interview guideline.

[ PDF File (Adobe PDF File), 12KB - mhealth_v6i12e11271_app3.pdf ]

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Abbreviations

- CRF: case report form
- FACT-G: Functional Assessment of Cancer Therapy-General
- FMI: Freiburg Mindfulness Inventory
- FoP-Q-SF: Fear of Progression Questionnaire - Short Form
- HADS: Hospital Anxiety Depression Scale
- ICI: Institute for Complementary and Integrative Medicine, University Hospital Zurich
- IQR: interquartile range
- MBM: Mind Body Medicine
- mHealth: mobile health
- NEO-FFI-O: NEO Five-Factor Inventory - openness to experience
- OR: odds ratio
- PROMIS 29: Patient Reported Outcomes Measurement Information System 29
- RTC: Resistance to Change

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Predictors of Engagement, Response to Follow Up, and Extent of Alcohol Reduction in Users of a Smartphone App (Drink Less): Secondary Analysis of a Factorial Randomized Controlled Trial

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Abstract

Background: Digital interventions for alcohol can help achieve reductions in hazardous and harmful alcohol consumption. The Drink Less app was developed using evidence and theory, and a factorial randomized controlled trial (RCT) suggested that 4 of its intervention modules may assist with drinking reduction. However, low engagement is an important barrier to effectiveness, and low response to follow up is a challenge for intervention evaluation. Research is needed to understand what factors influence users’ level of engagement, response to follow up, and extent of alcohol reduction.

Objective: This study aimed to investigate associations between user characteristics, engagement, response to follow up, and extent of alcohol reduction in an app-based intervention, Drink Less.

Methods: This study involved a secondary data analysis of a factorial RCT of the Drink Less app. Participants (N=672) were aged 18 years or older, lived in the United Kingdom, and had an Alcohol Use Disorders Identification Test score >7 (indicative of excessive drinking). Sociodemographic and drinking characteristics were assessed at baseline. Engagement was assessed in the first month of use (number of sessions, time on app, number of days used, and percentage of available screens viewed). Response to follow up and extent of alcohol reduction (change in past week consumption) were measured after 1 month. Associations were assessed using unadjusted and adjusted linear or logistic regression models.

Results: Age (all unstandardized regression coefficients [B] >.02, all P<.001) and post-16 educational qualifications (all B>.18, all P<.03) were positively associated with all engagement outcomes. Age (odds ratio [OR] 1.04, P<.001), educational qualifications (OR 2.11, P<.001), and female gender (OR 1.58, P=.02) were positively associated with response to follow up. Engagement outcomes predicted response to follow up (all OR>1.02, all P<.001) but not the extent of alcohol reduction (all −.14<B<−.06, all P>.07). Baseline drinking characteristics were the only variables associated with the extent of alcohol reduction among those followed up (all B>.49, all P<.001).

Conclusions: Users of the alcohol reduction app, Drink Less, who were older and had post-16 educational qualifications engaged more and were more likely to respond at 1-month follow up. Higher baseline alcohol consumption predicted a greater extent of alcohol reduction among those followed up but did not predict engagement or response to follow up. Engagement was associated with response to follow up but was not associated with the extent of alcohol reduction, which suggests that the Drink Less app does not have a dose-response effect.

Trial Registration: International Standard Randomised Controlled Trial Number ISRCTN40104069; http://www.isrctn.com/ISRCTN40104069 ( Archived by WebCite at http://www.webcitation.org/746Hqyg4IV)

(JMIR Mhealth Uhealth 2018;6(12):e11175) doi:10.2196/11175
KEYWORDS
smartphone; mobile phone; alcohol drinking; mobile apps; engagement

Introduction

Background

Excessive alcohol consumption is a priority for public health and has a large economic impact on society because of lost productivity, crime, and health care costs [1-3]. Digital behavior change interventions (DBCIs) focused on alcohol reduction show promise as they can help achieve reductions in hazardous and harmful alcohol consumption [4]; can improve the accessibility of support; have a low incremental cost (once developed); are anonymous, and avoid potential stigma associated with seeking help in person. Smartphone apps (“apps”) have the added advantage of being almost constantly available and, therefore, able to provide support when and where needed. Drink Less is an alcohol-reduction app aimed at those who consume alcohol excessively (defined as an Alcohol Use Disorders Identification Test [AUDIT] score of 8 and above [5]). The Drink Less app was developed systematically and in line with the principles of Open Science and consisted of 1 core module and 5 experimental intervention modules (described in detail elsewhere [6]). A first-phase factorial randomized controlled trial (RCT) suggested that combinations of 4 of the intervention modules assisted short-term drinking reduction; however, it also showed that the app suffered from high rates of attrition [7].

Eysenbach’s law of attrition distinguishes between 2 types of attrition: nonusage and dropout [8]. Nonusage attrition refers to the complete lack of, or low, engagement with a DBCI. Engagement with DBCIs can be defined as “the extent of DBCI use (eg, amount, depth, frequency, duration)” [9] and can be measured through automatic recording of DBCI use. A minimum level of engagement with an intervention is assumed to be necessary for that intervention to have its desired effect, although there is no research on what constitutes the minimum required. However, observed levels of engagement with available DBCIs have often been considered too limited to support behavior changes [10]. The second type of attrition—dropout—refers to participants being lost to follow up. A low rate of response to follow up is a major methodological challenge in intervention evaluation [11] because it reduces statistical power and, therefore, the ability to estimate effectiveness accurately [12]. Trials of DBCIs—especially those involving remote recruitment—appear particularly vulnerable to low response rates to follow up [8,13,14].

The law of attrition also proposes that engagement and response to follow up are positively associated: if users stop engaging with an intervention, then they are unlikely to respond to follow up [8]. This positive association between engagement and response to follow up was found in a systematic review of Web-based health interventions [15] and in each trial arm of an RCT of a Web-based alcohol intervention [16]. Although the relationship may depend upon the intervention and context in which it is being studied, there have been other reports of higher follow-up responses in the control condition if the intervention arm was particularly demanding [17,18]. It may be that users become fatigued in the experimental condition and decide too much time has already been dedicated to the trial.

To improve the likelihood of behavior change and the validity of DBCI trial’s results, research is needed to understand whether certain users are less likely to engage with the intervention, respond to follow up, or change behavior. The identification of predictors of engagement, response to follow up, and behavior change could inform the development of tailored strategies for specific user groups in DBCI trials. The relationship between engagement and response to follow up has not yet been evaluated in an app-based alcohol intervention.

Predictors of Engagement and Response to Follow Up

Existing literature indicates that being female, older, and better educated predicts higher engagement and greater response to follow up in Web-based alcohol interventions [16,19-21]. Drinking characteristics tend to have an impact on engagement and response to follow up in opposite directions; people at low risk of alcohol harm [20,21] and consuming fewer units a week [16,21,22] are more likely to respond to follow up, though they show lower levels of engagement [16,22-24]. However, some of these studies involved the specific population of students [22-24], and there are also inconsistencies in the evidence when studying problem drinkers [25,26]. Hence, these findings may not be generalizable to the general population, and current evidence regarding user characteristics that may predict engagement and response to follow up in Web-based alcohol interventions is ambiguous. There is also a lack of evidence specifically relating to app-based alcohol interventions, which may differ from the equivalent Web-based intervention in terms of user characteristics. A recent study comparing users of app and Web-based versions of the same Drinks Meter intervention found that app users were younger and had higher levels of alcohol consumption compared with website users [27].

Predictors of Alcohol Reduction

Drinkers in England who report an attempt to reduce their drinking are more likely to be older, female, of higher socioeconomic status, have high levels of alcohol consumption, and less likely to be white [28]. Attempts and success in those attempts are distinct and likely to be independently predicted, and there is a lack of research on the predictors of successful attempts to reduce drinking, particularly in the context of DBCIs. Understanding which users are less likely to be successful in reducing their drinking when using a DBCI can inform the development of additional strategies to support them and help identify those who are more likely to require face-to-face support. It is also important to understand the relationship between engagement with a DBCI and behavior change and to establish whether there is a threshold level of engagement required to achieve the intended outcomes of the DBCI [29]. However, some studies, conducted across behavioral domains and study settings, have found a positive association between engagement and successful behavior change, suggesting a dose-response relationship may exist [29-32]. There is no
research to date on the relationship between engagement and alcohol reduction in app-based interventions. It is unwise to assume that these relationships will be consistent across different behaviors and types of digital interventions; a recent study found different levels of engagement with a digital stress management intervention, depending on whether it was delivered by an app or a website [33].

This Study

This study investigated the associations between user characteristics, engagement, response to follow up, and extent of alcohol reduction in an app-based intervention, Drink Less, and addressed the following research questions:

1. What associations, if any, exist between user characteristics (sociodemographic and drinking) measured when drinkers register with the app and (a) engagement, (b) likelihood of response to follow up, and (c) extent of alcohol reduction at follow up among those followed up?
2. What associations, if any, exist between engagement and (a) likelihood of response to follow up and (b) extent of alcohol reduction at follow up among those followed up?

Methods

Design

The study design is secondary data analysis from a factorial RCT of the Drink Less app between May and August 2016 (reported in full elsewhere [7]). This analysis was not planned before the factorial RCT. Ethical approval was provided by the University College London’s ethics committee (“Optimisation and implementation of interventions to change health-related behaviours” project [CEHP/2013/508]).

Sample and Recruitment

Participants were eligible if they were: aged 18 years or above; lived in the United Kingdom; had an AUDIT score of 8 or above (indicative of excessive alcohol consumption warranting intervention [5]); confirmed that they were interested in reducing their drinking; provided an email address; and downloaded a trial version of the app. People who downloaded the app more than once were removed, with the first case of download retained for the trial. The app was listed in the iTunes store and was promoted through organizations such as Public Health England and Cancer Research UK. The sample size of 672 was prespecified and calculated, so there was more than 80% power to detect a mean change in alcohol consumption of 5 units between the intervention modules.

Intervention

Drink Less was designed as a stand-alone intervention available to anyone seeking digital support for reducing excessive alcohol consumption. It is centered on a goal-setting module with 5 intervention modules: (1) normative feedback, (2) cognitive bias retraining, (3) self-monitoring and feedback, (4) action planning, and (5) identity change. The app also contains standard features such as the AUDIT questionnaire and feedback on users’ results, the UK drinking guidelines, and links for additional support. Usability testing was conducted during the original app development to understand the user experience and refine the app [34]. Each intervention module existed in 2 versions: enhanced (the hypothesized active ingredients for reducing alcohol consumption) and minimal (the control). The intervention involved 32 possible options ($2^5$: 2 versions of the 5 intervention modules) that users could be randomly allocated to. Users completed the AUDIT questionnaire, sociodemographic assessment, and normative feedback module in a tunneled approach before arriving to the main dashboard. Users were then provided with a stepped guide to aid them in exploring the app, although this was optional and users were free to navigate the app as they wished. Full details on the intervention are reported elsewhere [35], and the app is freely available on the iTunes store [36].

Procedures

Data collection began on May 18, 2016, and ended on August 28, 2016. On first opening the app, each user was provided with a participant information sheet and asked to provide consent to participate in the trial. Users who consented were asked to complete the AUDIT and a sociodemographic questionnaire, indicate whether they were interested in drinking less alcohol, and provide their email address for follow up. Users were then given their AUDIT score and informed of their AUDIT risk zone. At this point, users who met inclusion criteria were randomized to 1 of the 32 experimental conditions in a block randomization method by the app. The follow-up questionnaire consisted of the AUDIT and usability measures and was conducted 1 month (28 days) after first using the app by means of an in-app questionnaire or by a Web-based survey (Qualtrics) that was distributed by email.

Measures

Engagement was measured as a continuous variable through automatic recording of the extent of DBCI use in terms of amount, depth, frequency, and duration in the 28-day period following registration [9]: number of sessions (ie, frequency of use), a new session was defined as a new screen view after 30 minutes of inactivity [37]; time on app, in minutes (ie, amount); number of days used (ie, duration); and percentage of available screens viewed (ie, depth)—the percentage of unique screens viewed by the user, out of the number of screens available to view (differed depending on treatment group, ranged from 50 to 80).

Response to follow up was a binary (yes or no) measure of completion of the 1-month follow-up questionnaire. The extent of alcohol reduction was measured as the change in past week alcohol consumption (~90 to +90 units) derived from the Alcohol Use Disorders Identification Test-Consumption (AUDIT-C; a brief screening test for alcohol consumption) between time of registration and 1-month follow up.

User characteristic variables were measured at baseline, on first opening the app, and assessed: age (continuous); gender (male or female); employment status (dichotomized into employed vs not employed); ethnicity (dichotomized into white vs not white); education (dichotomized into pre-16 and post-16 educational qualifications); whether they were a current smoker (yes or no); past week alcohol consumption derived from the AUDIT-C...
(ranging from 0 to 90 units), and full AUDIT score (ranging from 0 to 40).

**Analyses**

All analyses were conducted using R version 3.4.0, and the analysis plan was preregistered on the Open Science Framework [38]. Participants with missing data on any variable of interest were excluded from the analyses. The assumptions for a parametric test were assessed (eg, normality of the distribution of residuals), and if these assumptions were not met, the appropriate nonparametric test or transformation (eg, log transformation for positively skewed data) was used. Descriptive statistics (mean [SD] or median [interquartile range, IQR] to account for a positive skew or n [%], as appropriate) were used to report on the variables included in the analyses (user characteristics, engagement measures, response to follow up, and extent of alcohol reduction).

Generalized linear modeling (linear or logistic, as appropriate) was used to examine the associations between user characteristics (predictor variable) and engagement, response to follow up, or extent of alcohol reduction (outcome variables). Both unadjusted (univariate) and fully adjusted (multivariable) regression models were reported. Treatment group was included in all adjusted analyses as it is a factor relating to the DBCI that may predict engagement [9], response to follow up [16,39], and extent of alcohol reduction [4]. Past week alcohol consumption was not included in this adjusted model because of anticipated high collinearity between past week alcohol consumption and full AUDIT score.

Generalized linear modeling (linear or logistic, as appropriate) was used to examine the associations between engagement (predictor variable) and response to follow up or extent of alcohol reduction (outcome variables). Both unadjusted and fully adjusted (for treatment group and any predictors of the outcome variables) regression models are reported.

Sensitivity analyses were conducted in which the engagement measures were dichotomized into high or low groups and entered in a logistic regression model to see whether the pattern of results differs.

**Results**

**User Characteristics, Engagement Measures, Response to Follow Up, and Extent of Alcohol Reduction in Those Followed Up**

A total of 672 participants were included. The mean age was 39.2 years; over half were females (377/672, 56.1%); and the majority were employed (581/672, 86.5%), white (640/672, 95.2%), and had post-16 years’ educational qualifications (484/672, 72.0%). About a quarter of participants (165/672, 24.6%) were current smokers and participants consumed a mean of 39.9 units of alcohol in the past week and had a mean AUDIT score of 19.1, indicating excessive alcohol consumption.

**Table 1** reports the user characteristics, engagement measures, response to follow up, and, among those who were followed up, extent of alcohol reduction. In the 28 days following registration, participants used the app a median of 5 times and the median number of days the app was used was 4. The median time on the app was 17 minutes 14 seconds, and participants viewed a mean of 39.0% of the available screens. In total, 26.6% of participants (179/672) responded to follow up and of these, 83.2% (149/179) responded through a Web-based survey. There was a mean 14.3 unit reduction in past week alcohol consumption among those participants who responded to follow up.

**Associations Between User Characteristics and Measures of Engagement**

Tables 2 and 3 report the linear regression models in which the engagement measures (number of sessions, time spent on the app, number of days used, and percentage of available screens viewed) were regressed onto the user characteristic variables. Overall, 3 engagement measures—number of sessions, time spent on the app, and number of days used—were log-transformed because of the non-normality of residuals.

Age was significantly positively associated with all 4 measures of engagement. Education level was significantly positively associated with all 4 measures of engagement: number of sessions, time spent on the app (only when adjusted for other user characteristics and treatment group), the number of days on which the app was used, and the percentage of available screens viewed. Older users and those with post-16 educational qualifications were more likely to have a greater number of sessions, spend more time on the app, use the app on a greater number of days, and view a larger percentage of available screens.

Gender was significantly associated with the percentage of available screens viewed by the user in both unadjusted and adjusted models; users who were female viewed a greater percentage of screens available to them. No other user characteristics were associated with engagement with the Drink Less app.

**Associations Between User Characteristics and Likelihood of Response to Follow Up**

Table 4 reports the unadjusted and adjusted logistic regression models assessing the association between user characteristics and likelihood of responding to follow up. Age, gender, and education were all significantly associated with likelihood of responding to follow up in both unadjusted and adjusted models. Users who were older, female, and had post-16 educational qualifications were more likely to respond to follow up. Current smoking status was significantly associated with the likelihood of responding to follow up in the unadjusted model, but not in the adjusted model. Users who were not current smokers were more likely to respond to follow up when other sociodemographic variables, AUDIT score, and treatment group were not adjusted for.
Table 1. User characteristics, engagement, response to follow up, and extent of alcohol reduction (N=672).

<table>
<thead>
<tr>
<th>User characteristics</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>39.2 (10.9)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Female, n (%)</td>
<td>377 (56.1)</td>
</tr>
<tr>
<td><strong>Employment status</strong></td>
<td></td>
</tr>
<tr>
<td>Employed, n (%)</td>
<td>581 (86.5)</td>
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<tr>
<td><strong>Ethnicity</strong></td>
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<tr>
<td>White, n (%)</td>
<td>640 (95.2)</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td></td>
</tr>
<tr>
<td>Post-16 years, n (%)</td>
<td>484 (72.0)</td>
</tr>
<tr>
<td><strong>Current smoker</strong></td>
<td></td>
</tr>
<tr>
<td>Yes, n (%)</td>
<td>165 (24.6)</td>
</tr>
<tr>
<td>Past week alcohol consumption in units, mean (SD)</td>
<td>39.9 (27.3)</td>
</tr>
<tr>
<td><strong>AUDIT(^b) score, mean (SD)</strong></td>
<td>19.1 (6.6)</td>
</tr>
<tr>
<td><strong>Engagement measures (n=672)</strong></td>
<td></td>
</tr>
<tr>
<td>Number of sessions, median (IQR(^a))</td>
<td>5 (2-17)</td>
</tr>
<tr>
<td>Time on app in min:s, median (IQR)</td>
<td>17:14 (8:53-37:19)</td>
</tr>
<tr>
<td>Number of days used, median (IQR)</td>
<td>4 (2-13)</td>
</tr>
<tr>
<td>Percentage of available screens viewed, mean (SD)</td>
<td>39.0 (13.3)</td>
</tr>
<tr>
<td><strong>Response to follow up measure (n=672)</strong></td>
<td></td>
</tr>
<tr>
<td>Completion of 1-month follow up, n (%)</td>
<td>179 (26.6)</td>
</tr>
<tr>
<td><strong>Extent of alcohol reduction in those followed up (n=179)</strong></td>
<td></td>
</tr>
<tr>
<td>Reduction in past week alcohol consumption in units, mean (SD)</td>
<td>14.3 (24.1)</td>
</tr>
</tbody>
</table>

\(^a\)IQR: interquartile range.

\(^b\)AUDIT: Alcohol Use Disorder Identification Test.
<table>
<thead>
<tr>
<th>User characteristics</th>
<th>Sessions, median (IQR)^a</th>
<th>Unadjusted simple linear regression</th>
<th>Adjusted^b multiple regression</th>
<th>Time on app (min), median (IQR)</th>
<th>Unadjusted simple linear regression</th>
<th>Adjusted^b multiple regression</th>
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</thead>
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<tr>
<td></td>
<td>B (95% CI)</td>
<td>P value</td>
<td>B (95% CI)</td>
<td>P value</td>
<td>B (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td>-d</td>
<td>.02 (0.02 to 0.03)</td>
<td>&lt;.001</td>
<td>.03 (0.02 to 0.03)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (reference; n=295)</td>
<td>7 (2 to 18)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Female (n=577)</td>
<td>5 (2 to 15)</td>
<td>.14 (−0.05 to 0.33)</td>
<td>.14</td>
<td>.12 (−0.07 to 0.31)</td>
<td>.21</td>
<td>18 (9 to 41)</td>
</tr>
<tr>
<td>Employment status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployed (reference; n=91)</td>
<td>5 (1 to 15)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Employed (n=581)</td>
<td>6 (2 to 17)</td>
<td>.23 (−0.04 to 0.51)</td>
<td>.10</td>
<td>.27 (−0.01 to 0.54)</td>
<td>.06</td>
<td>18 (9 to 37)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White (reference; n=640)</td>
<td>5 (2 to 17)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Not white (n=32)</td>
<td>6 (2 to 16)</td>
<td>−.09 (−0.54 to 0.35)</td>
<td>.68</td>
<td>.01 (−0.43 to 0.45)</td>
<td>.96</td>
<td>17 (10 to 27)</td>
</tr>
<tr>
<td>Educational qualification</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-16 (reference; n=188)</td>
<td>4 (2 to 13)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Post-16 (n=484)</td>
<td>6 (2 to 18)</td>
<td>.31 (0.10 to 0.52)</td>
<td>.004</td>
<td>.36 (0.15 to 0.57)</td>
<td>&lt;.001</td>
<td>18 (9 to 41)</td>
</tr>
<tr>
<td>Current smoker</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (reference; n=165)</td>
<td>4 (2 to 16)</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>No (n=507)</td>
<td>6 (2 to 18)</td>
<td>.20 (−0.02 to 0.42)</td>
<td>.08</td>
<td>.01 (−0.22 to 0.23)</td>
<td>.96</td>
<td>18 (9 to 39)</td>
</tr>
<tr>
<td>Past week alcohol consumption (units)^e</td>
<td>---</td>
<td>0 (0)</td>
<td>.570</td>
<td>0 (0)</td>
<td>.75</td>
<td>---</td>
</tr>
<tr>
<td>Alcohol use (AUDIT)^f score</td>
<td>---</td>
<td>−.01 (−0.02 to 0)</td>
<td>.19</td>
<td>−.01 (−0.02 to 0.01)</td>
<td>.42</td>
<td>---</td>
</tr>
</tbody>
</table>

^aIQR: Interquartile range.

^bAdjusted for all sociodemographic variables, AUDIT score, and treatment group (unless otherwise specified).

^cUnstandardized regression coefficient.

^dNot applicable.

^eAdjusted for all sociodemographic variables and treatment group (not AUDIT score).

^fAUDIT: Alcohol Use Disorder Identification Test.
Table 3. The effect of user characteristics on measures of engagement (number of days used and % of screens viewed).

<table>
<thead>
<tr>
<th>User characteristics</th>
<th>Days used, median (IQR)</th>
<th>Unadjusted simple linear regression</th>
<th>Adjusted&lt;sup&gt;b&lt;/sup&gt; multiple regression</th>
<th>Screens viewed, % mean (SD)</th>
<th>Unadjusted simple linear regression</th>
<th>Adjusted&lt;sup&gt;b&lt;/sup&gt; multiple regression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B (95% CI)</td>
<td>P value</td>
<td>B (95% CI)</td>
<td>P value</td>
<td>B (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Age (years)</td>
<td>d</td>
<td>.02 (0.01 to 0.03)</td>
<td>&lt;.001</td>
<td>.02 (0.02 to 0.03)</td>
<td>&lt;.001</td>
<td>—</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (reference; n=295)</td>
<td>4 (2 to 11)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>37.7 (13.54)</td>
<td>—</td>
</tr>
<tr>
<td>Female (n=577)</td>
<td>5 (2 to 13)</td>
<td>.12 (–0.05 to 0.30)</td>
<td>.16</td>
<td>.10 (–0.07 to 0.27)</td>
<td>.25</td>
<td>40.0 (13.54)</td>
</tr>
<tr>
<td>Employment status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployed (reference; n=91)</td>
<td>3 (1 to 11)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>38.6 (13.97)</td>
<td>—</td>
</tr>
<tr>
<td>Employed (n=581)</td>
<td>4 (2 to 13)</td>
<td>.16 (–0.09 to 0.41)</td>
<td>.22</td>
<td>.18 (–0.08 to 0.43)</td>
<td>.17</td>
<td>39.0 (13.22)</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White (reference; n=640)</td>
<td>4 (2 to 13)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>39.1 (13.29)</td>
<td>—</td>
</tr>
<tr>
<td>Not white (n=52)</td>
<td>4 (1 to 13)</td>
<td>–.13 (–0.54 to 0.27)</td>
<td>.52</td>
<td>–.04 (–0.44 to 0.36)</td>
<td>.83</td>
<td>36.9 (13.84)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-16 years (reference; n=188)</td>
<td>3 (1 to 9)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>36.7 (13.27)</td>
<td>—</td>
</tr>
<tr>
<td>Post-16 years (n=484)</td>
<td>5 (2 to 14)</td>
<td>.23 (0.04 to 0.42)</td>
<td>.02</td>
<td>.28 (0.10 to 0.47)</td>
<td>.003</td>
<td>39.8 (13.24)</td>
</tr>
<tr>
<td>Current smoker</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (reference; n=165)</td>
<td>3 (1 to 12)</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>37.8 (12.72)</td>
<td>—</td>
</tr>
<tr>
<td>No (n=507)</td>
<td>5 (2 to 13)</td>
<td>.20 (0 to 0.39)</td>
<td>.05</td>
<td>.02 (–0.02 to 0.01)</td>
<td>.85</td>
<td>39.4 (13.49)</td>
</tr>
<tr>
<td>Past week alcohol consumption (units)&lt;sup&gt;e&lt;/sup&gt;</td>
<td>—</td>
<td>0 (–0.01 to 0)</td>
<td>.33</td>
<td>0 (0)</td>
<td>.42</td>
<td>—</td>
</tr>
<tr>
<td>Alcohol use (AUDIT&lt;sup&gt;f&lt;/sup&gt; score)</td>
<td>—</td>
<td>–0.01 (–0.02 to 0)</td>
<td>.13</td>
<td>–0.01 (–0.02 to 0.01)</td>
<td>.28</td>
<td>—</td>
</tr>
</tbody>
</table>

<sup>a</sup>IQR: interquartile range.

<sup>b</sup>Adjusted for all sociodemographic variables, AUDIT score, and treatment group (unless otherwise specified).

<sup>c</sup>Unstandardized regression coefficient.

<sup>d</sup>Not applicable.

<sup>e</sup>Adjusted for all sociodemographic variables and treatment group (not AUDIT score).

<sup>f</sup>AUDIT: Alcohol Use Disorders Identification Test.
Table 4. The effect of user characteristics on response to follow up.

<table>
<thead>
<tr>
<th>User characteristics</th>
<th>Completed follow up, n (%)</th>
<th>Unadjusted simple logistic regression</th>
<th>Adjusted\textsuperscript{a} multiple logistic regression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OR\textsuperscript{b} (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Age (years)</td>
<td></td>
<td>1.04 (1.02-1.05)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (reference; n=295)</td>
<td>63 (21.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female (n=377)</td>
<td>116 (30.8)</td>
<td>1.64 (1.15-2.34)</td>
<td>.006</td>
</tr>
<tr>
<td>Educational qualification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-16 (reference; n=188)</td>
<td>36 (19.1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post-16 (n=484)</td>
<td>143 (29.5)</td>
<td>1.77 (1.18-2.70)</td>
<td>.007</td>
</tr>
<tr>
<td>Current smoker</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (reference; n=165)</td>
<td>34 (20.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No (n=507)</td>
<td>145 (28.6)</td>
<td>1.54 (1.02-2.38)</td>
<td>.045</td>
</tr>
<tr>
<td>Past week alcohol consumption (units)\textsuperscript{d}</td>
<td></td>
<td>1.00 (0.99-1.01)</td>
<td>.92</td>
</tr>
<tr>
<td>Alcohol use (AUDIT\textsuperscript{e} score)</td>
<td></td>
<td>1.00 (0.97-1.02)</td>
<td>.72</td>
</tr>
</tbody>
</table>

\textsuperscript{a}Adjusted for all sociodemographic variables, AUDIT score, and treatment group (unless otherwise specified).
\textsuperscript{b}OR: odds ratio.
\textsuperscript{c}Not applicable.
\textsuperscript{d}Adjusted for all sociodemographic variables and treatment group (not AUDIT score).
\textsuperscript{e}AUDIT: Alcohol Use Disorder Identification Test.

Associations Between User Characteristics and Extent of Alcohol Reduction at Follow Up Among Those Followed Up

Table 5 reports the unadjusted and adjusted linear regression models assessing the association between user characteristics and extent of alcohol reduction among those followed up. Past week alcohol consumption and AUDIT score (at baseline) were significantly positively associated with extent of alcohol reduction, with those having a higher past week alcohol consumption and greater AUDIT scores at baseline reducing their alcohol consumption to a greater extent at follow up. No sociodemographic user characteristics were significantly associated with extent of alcohol reduction among those followed up.

Associations Between Measures of Engagement and Likelihood of Response to Follow Up

Table 6 reports the unadjusted and adjusted logistic regression models assessing the association between engagement and response to follow up. All engagement measures were significantly associated with likelihood of response to follow up, whereby greater engagement increased the likelihood of responding to follow up. This held true for the adjusted model when the known predictors of response to follow up were adjusted for.

Associations Between Measures of Engagement and Extent of Alcohol Reduction at Follow Up Among Those Followed Up

Table 7 reports the unadjusted and adjusted linear regression models assessing the association between engagement and extent of alcohol reduction. No association between engagement and the extent of alcohol reduction was detected in any of the unadjusted models or the adjusted model.

Sensitivity Analyses

Sensitivity analyses were conducted in which the engagement measures were dichotomized into high or low groups based on their median score (except for percentage of available screens viewed, which was dichotomized based on the mean score). The pattern of results remained the same.
Table 5. The effect of user characteristics on extent of alcohol reduction.

<table>
<thead>
<tr>
<th>User characteristics</th>
<th>Mean (SD)</th>
<th>Unadjusted linear regression</th>
<th>Adjusted(^a) multiple regression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(B^b) (95% CI)</td>
<td>(P) value</td>
</tr>
<tr>
<td>Age (years)</td>
<td>(-.13 (-0.44 to 0.18))</td>
<td>.42</td>
<td>(-.11 (-19.71 to 27.33))</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (reference; (n=63))</td>
<td>14.4 (26.25)</td>
<td>(_)</td>
<td>(_)</td>
</tr>
<tr>
<td>Female ((n=116))</td>
<td>14.2 (22.97)</td>
<td>(-.20 (-7.67 to 7.26))</td>
<td>.96</td>
</tr>
<tr>
<td>Employment status</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unemployed (reference; (n=31))</td>
<td>10.9 (21.4)</td>
<td>(_)</td>
<td>(_)</td>
</tr>
<tr>
<td>Employed ((n=148))</td>
<td>15.0 (24.63)</td>
<td>(.05 (-5.35 to 13.45))</td>
<td>.40</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White (reference; (n=172))</td>
<td>14.5 (24.28)</td>
<td>(_)</td>
<td>(_)</td>
</tr>
<tr>
<td>Not white ((n=7))</td>
<td>8.6 (19.91)</td>
<td>(-5.92 (-24.29 to 12.45))</td>
<td>.53</td>
</tr>
<tr>
<td>Educational qualification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-16 (reference; (n=36))</td>
<td>17.2 (26.49)</td>
<td>(_)</td>
<td>(_)</td>
</tr>
<tr>
<td>Post-16 ((n=143))</td>
<td>13.6 (23.51)</td>
<td>(-3.58 (-12.46 to 5.30))</td>
<td>.43</td>
</tr>
<tr>
<td>Current smoker</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (reference; (n=34))</td>
<td>15.9 (25.42)</td>
<td>(_)</td>
<td>(_)</td>
</tr>
<tr>
<td>No ((n=145))</td>
<td>13.9 (23.86)</td>
<td>(-1.97 (-11.05 to 7.11))</td>
<td>.67</td>
</tr>
<tr>
<td>Past week alcohol consumption (units)(^d)</td>
<td>(0.49 (0.37 to 0.61))</td>
<td>&lt;.001</td>
<td>(.49 (0.37 to 0.62))</td>
</tr>
<tr>
<td>Alcohol use (AUDIT(^e) score)</td>
<td>(1.01 (0.46 to 1.55))</td>
<td>&lt;.001</td>
<td>(.98 (0.40 to 1.55))</td>
</tr>
</tbody>
</table>

\(^a\)Adjusted for all sociodemographic variables, AUDIT score, and treatment group (unless otherwise specified).
\(^b\)Unstandardized regression coefficient.
\(^c\)Not applicable.
\(^d\)Adjusted for all sociodemographic variables and treatment group (not AUDIT score).
\(^e\)AUDIT: Alcohol Use Disorder Identification Test.
Table 6. The association between engagement and response to follow up.

<table>
<thead>
<tr>
<th>Engagement measures</th>
<th>Statistics</th>
<th>Unadjusted simple logistic regression</th>
<th>Adjusted(^a) multiple logistic regression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OR(^b) (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Sessions, median (IQR)(^c)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not respond (reference)</td>
<td>4 (2-11)</td>
<td>__(^d)</td>
<td>—</td>
</tr>
<tr>
<td>Responded</td>
<td>19 (8-32)</td>
<td>1.08 (1.06-1.10)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Time on app, median (IQR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not respond (reference)</td>
<td>13.2 (7.4-26.0)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Responded</td>
<td>35.1 (18.9-70.9)</td>
<td>1.02 (1.02-1.03)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Days used, median (IQR)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not respond (reference)</td>
<td>3 (1-8)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Responded</td>
<td>14 (6-24)</td>
<td>1.14 (1.11-1.17)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Percentage of available screens viewed, mean (SD)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did not respond (reference)</td>
<td>35.6 (12.14)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Responded</td>
<td>48.3 (11.92)</td>
<td>1.09 (1.07-1.11)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

\(^a\)Adjusted for treatment group, age, gender, and education group (as significant predictors of response to follow up).
\(^b\)OR: odds ratio.
\(^c\)IQR: interquartile range.
\(^d\)Not applicable.

Table 7. The association between engagement and extent of alcohol reduction.

<table>
<thead>
<tr>
<th>Engagement measures</th>
<th>Unadjusted linear regression</th>
<th>Adjusted(^a) multiple linear regression</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B(^b) (95% CI)</td>
<td>P value</td>
</tr>
<tr>
<td>Sessions</td>
<td>-.16 (−0.37 to 0.05)</td>
<td>.13</td>
</tr>
<tr>
<td>Time on app</td>
<td>-.06 (−0.13 to 0.01)</td>
<td>.08</td>
</tr>
<tr>
<td>Days used</td>
<td>-.18 (−0.57 to 0.21)</td>
<td>.37</td>
</tr>
<tr>
<td>Available screens viewed</td>
<td>-.07 (−0.37 to 0.23)</td>
<td>.66</td>
</tr>
</tbody>
</table>

\(^a\)Adjusted for treatment group and baseline AUDIT score (as a significant predictor of extent of alcohol reduction).
\(^b\)Unstandardized regression coefficient.

Discussion

Summary of Principal Findings

Engagement and Response to Follow Up

Users who were older and had post-16 educational qualifications engaged with the Drink Less app to a greater extent, which was indicated by number of sessions, time on app, number of days used, and percentage of available screens viewed. Female users viewed a significantly greater percentage of available screens compared with male users. Users who were older, female, and had post-16 educational qualifications were also significantly more likely to respond to follow up. In line with previous literature from Web-based alcohol interventions [16,19-21], users who were female, older, and with post-16 educational qualifications engaged to a greater extent and were more likely to respond to follow up. This suggests that there are similarities in the user characteristics that are predictors of engagement and response to follow up between app- and Web-based alcohol interventions. However, this study found that gender was only associated with the percentage of available screens viewed (ie, depth of use) and was not associated with more typical measures of engagement such as amount or frequency of use.

All 4 measures of engagement were positively associated with the likelihood of responding to follow up, and this association remained when adjusting for the user characteristics that were significant predictors of response to follow up, which replicated previous findings [15,16]. There was no evidence that drinking characteristics were associated with engagement or the likelihood of response to follow up. This contradicts previous literature that has found that drinking characteristics are positively associated with engagement and negatively associated with response to follow up in Web-based alcohol interventions. A possible explanation could be the delivery modality (ie, app vs website) [33] or the intervention content. For example, Drink Less relies on a quick on-boarding process and involves no contact with health care professionals, which may have resulted in users feeling less stigmatized and more likely to return...
irrespective of their drinking status. Alternatively, the content of the Drink Less app (eg, a game, a drinking diary) might have been sufficiently rewarding to promote engagement irrespective of drinking. Due to the lack of existing evidence relating to app-based interventions, it is not possible to draw any firm conclusions as to what may have caused the difference between the findings from this study and the association found between drinking characteristics and engagement and response to follow up in Web-based alcohol interventions.

**Extent of Alcohol Reduction**

Past week alcohol consumption and AUDIT score were both positively associated with the extent of alcohol reduction among those followed up. None of the sociodemographic characteristics were associated with the extent of alcohol reduction. There has been a lack of research on the predictors of alcohol reduction in the general population, particularly in app-based interventions. Our study found that drinking characteristics were positively associated with the extent of alcohol reduction. This is likely explained by regression to the mean, as measurements that differ substantially from the true mean tend to be followed by measurements closer to the true mean [40]. Further research is needed to elucidate whether this observation is driven by regression to the mean or whether app-based interventions tend to be more effective for people with higher levels of alcohol consumption. This could be tested with a confirmatory RCT comparing an optimized version of the app with a no-treatment control group to examine whether the same patterns of associations (ie, between drinking characteristics and alcohol reduction) are also observed in the control group.

No associations were detected between the engagement measures and the extent of alcohol reduction among those followed up, and these results were robust to a sensitivity analysis with the engagement measures as dichotomous variables. This means that we were not able to determine whether there is a threshold level of engagement with the app that would achieve users’ intended reduction in alcohol consumption. These findings conflict previous findings of a positive association between engagement measures and successful behavior change [30-32,41]. This difference may be because of a different methodology used; in this study, we only analyzed the subsample of participants who completed the follow-up questionnaire, whereas many studies use an intent-to-treat approach [30,31,41]. Another possibility is that people use the Drink Less app in different ways because of the complexity of the app’s design, meaning that threshold level of engagement differs across users. The strong association reported in previous studies might be driven by people who are unsuccessful in their behavior change, disengage with the app, and then do not complete the follow up. Nevertheless, a dose-response relationship between engagement and alcohol reduction would still be expected among those users who responded to follow up. The finding that engagement is not related to successful behavior change through a dose-response function is consistent with the findings from the factorial RCT that certain combinations of Drink Less modules were more effective than others [7].

An unplanned analysis found that greater engagement with the app mediated the effect of the self-monitoring module on reduction in AUDIT score for those users who received the combination of self-monitoring and action planning [42]. This mediation effect suggests that an engagement dose-response effect may depend on the intervention module. It is also possible that the threshold level of engagement for the intended outcomes of Drink Less was relatively low for all users (compared with other DBCIs), and a ceiling effect may have played a role in not detecting an overall dose-response effect between the extent of engagement and alcohol reduction.

**Implications**

Tailored strategies for younger male users with lower educational qualifications, who tend to have lower levels of engagement and response to follow up, could be codeveloped with these users to improve engagement and response to follow up. Users who were older and had post-16 educational qualifications engaged with the app to a greater extent in terms of number of sessions, time spent on the app, the number of days it was used for, and the depth of their use. The app was not designed for a specific age group (other than the adult population) and involved user testing with participants from disadvantaged groups who typically have poorer Web-based literacy to ensure it was usable and acceptable to these groups [34]. A possible explanation for the difference in engagement based on the user’s age is that different age groups might differ in the ways in which they tend to engage with apps more generally (eg, younger users being less willing to spend a lot of time on apps). Future research should use the data available from alcohol reduction apps to investigate whether there are different user typologies and if these are categorized by age.

The finding that engagement measures were not associated with the extent of alcohol reduction suggests that engagement measures should not be used as a proxy for behavior change and that greater levels of engagement are not necessarily required to achieve a desired change in behavior. Therefore, tailored strategies for improving engagement and response to follow up will not necessarily result in the desired behavior change.

**Strengths and Limitations**

To our knowledge, this is the first study to investigate the predictors of engagement, response to follow up, and extent of alcohol reduction in an app-based intervention. Drink Less is freely available in the UK iTunes App Store and users were not directly recruited for a trial; instead, they downloaded the app and were then recruited to the trial. Therefore, this sample has high ecological validity and represents the real-world situation for most users of behavior change apps. This study had a modest sample size and could be repeated with a larger sample to assess whether the findings are replicable. A limitation of this study is that the measures of engagement used were summative and, therefore, could not be used to assess more specific patterns of engagement (eg, the order in which users engaged with the app’s different components), which future research should look to investigate.

**Conclusions**

Users of an alcohol reduction app who were older and had post-16 educational qualifications engaged to a greater extent. These characteristics and being female predicted users being...
more likely to respond to a follow-up questionnaire 1 month later. Higher baseline levels of alcohol consumption were predictive of a greater extent of alcohol reduction, but were not predictive of engagement or response to follow up. Engagement measures were significantly associated with response to follow up, in line with the law of attrition. Engagement measures were not associated with the extent of alcohol reduction, which suggests that there is no dose-response effect of the Drink Less app.

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Conflicts of Interest
JB has received unrestricted research grants from Pfizer related to smoking cessation. RW has received research funding and has undertaken consultancy for companies that manufacture smoking cessation medications. CG, OP, IT, and SM have no competing interests.

References


Abbreviations

AUDIT: Alcohol Use Disorders Identification Test
AUDIT-C: Alcohol Use Disorders Identification Test-Consumption
CRUK: Cancer Research UK
DBCI: digital behavior change intervention
IQR: interquartile range
NIHR: National Institute for Health Research
OR: odds ratio
SPHR: School for Public Health Research
RCT: randomized controlled trial
UKCTAS: UK Centre for Tobacco and Alcohol Studies

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A Comprehensive Digital Program for Smoking Cessation: Assessing Feasibility in a Single-Group Cohort Study

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Abstract

Background: Cigarette smoking remains the leading cause of preventable death and disease worldwide. Evidence-based approaches are available, but few people access them. Although digital solutions offer great promise for population reach, few multicomponent programs exist. Pivot is a comprehensive digital solution combining a Food and Drug Administration–cleared carbon monoxide (CO) breath sensor; cigarette logging; a 6-phase, app-delivered smoking cessation program based on the US Clinical Practice Guidelines; and dedicated human coaching via text-based chat.

Objective: The purpose of this study was to assess program engagement, changes in attitudes toward smoking, self-reported changes in smoking behavior, and program acceptability for the initial phase of Pivot: Explore.

Methods: A total of 48 participants enrolled, and 41 completed the study. About half the participants (54%, 22/41) were men, and the mean age was 43 years. Most (85%, 35/41) were daily smokers and smoked an average of 12 cigarettes per day. Explore includes CO breath sensing, logging cigarettes in-app, learning via in-app activities, and dedicated human coaching through a text messaging interface. Participants completed surveys at baseline and exit assessing attitudes toward quitting including readiness, perceived difficulty, and confidence in quit success. At exit, participants also completed a survey of changes in smoking behavior and ratings of program acceptability.

Results: More than 80% of participants (34-39 of 41) took ≥1 CO breath sample each day, and more than 55% (23-27 of 41) took ≥5 samples each day. More than 65% of participants (33-40 of 41) logged ≥1 cigarette using the in-app logging feature each day. All 9 in-app activities had completion rates ≥80% (33-40 of 41). Response to coach-initiated outreach was also high, with all contacts receiving ≥73% (30-39 of 41) response. In matched pair analyses, significant positive changes in mean attitudes toward quitting (scale 1-10) were evident from baseline (T1) to study exit (T2), including increased readiness to quit (T1 mean=6.1, T2 mean=7.4, P=.005), lower perceived difficulty (T1 mean=3.7, T2 mean=5.6, P=.001), and greater expectations of success (T1 mean=4.5, T2 mean=6.5, P<.001). At exit, 78% (32/41) of participants reported decreasing the number of cigarettes smoked per day during the study. Participants rated program quality and satisfaction very high (mean ≥8 for all items).

Conclusions: These results support the feasibility and acceptability of the initial 9-day phase of Pivot: Explore. Participants had high levels of engagement with sensing, logging, learning, and coaching. Attitudes toward quitting improved significantly, and the majority of users indicated decreasing smoking behavior. Explore was designed to raise smoker awareness and motivation. Additional research is underway to assess how users progress through the full Pivot smoking cessation program and determine the program’s effectiveness for achieving sustained cessation.

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KEYWORDS
smoking cessation; cell phone; health promotion; carbon monoxide
**Introduction**

**Background**

Although cigarette smoking has declined considerably over the past 50 years, it remains the leading cause of preventable death and disease in the United States and worldwide. In the United States, approximately 36.5 million adults smoke cigarettes, and smoking-related illnesses are responsible for nearly 500,000 premature deaths annually [1]. Most people who smoke (70%) say they want to quit, and nearly half of them will make at least one quit attempt in any given year [2,3]. However, most smokers who try to quit (65%-75%) do so on their own and do not receive the support and assistance that would raise their chances of success. As a result, these unsupported quit attempts yield very low success rates (2%-5%) [4,5].

Traditionally, smoking cessation programs have been offered in-person or telephonically. In-person services are challenged by limited scalability, and appointment scheduling and transportation may create insurmountable participant burden, thus limiting reach [6-8]. Telephonic programs (ie, quitlines) are cost-effective and scalable, and they have been shown to increase the odds of successful smoking cessation [5,9,10]. However, these services have been underutilized [11].

Digital health interventions may help to alleviate these issues of reach, scalability, and access, particularly given the ubiquity of mobile phones across diverse populations. As of February 2018, 77% of US adults own and use a mobile phone, and 20% use their mobile phone as their primary means of accessing the internet. Mobile phone ownership is consistent across racial and ethnic groups, with 75% of blacks and 77% of both Hispanics and whites owning mobile phones. Dependency on mobile phones for internet access is higher among racial and ethnic minorities (35% Hispanics and 24% blacks vs 17% whites). Among lower-income populations (ie, those making less than US $30,000 per year), 67% own and use a mobile phone, and 31% of these individuals rely on their mobile phone for internet access [12].

In addition to their potential to improve reach, an emerging evidence base supports the efficacy of digital solutions for smoking cessation. A recent Cochrane review examined the literature including randomized or quasi-randomized trials using any type of mobile phone–based intervention for smoking cessation. A total of 12 studies were identified that included 6-month smoking cessation outcomes. Interventions were primarily text messaging based, although several included initial assessments or in-person visits along with text messaging. Results indicated that the evidence supports the positive impact of mobile phone–based smoking cessation interventions, most notably text messaging programs, on 6-month cessation outcomes [13]. Haskins et al conducted a systematic review to examine both the strength of the scientific evidence for smoking cessation mobile apps and the extent to which scientifically supported apps have been made commercially available [14]. Their review identified 6 apps with some level of scientific support, ranging from high quality (43%; exploratory pilot randomized controlled trials) to low quality (57%; acceptability or usability studies, feature-level analysis, or being grounded in an evidence-based approach but not subjected to a study). In the examination of commercially available smoking cessation apps, Haskins et al identified 177 unique apps relevant to smoking cessation in the App Store for iPhone and 139 in Google Play for Android. Only 3 of the 6 scientifically vetted apps were available in these app stores. Of these 3, only 2 were listed among the top apps by at least one app store.

Traditional smoking cessation programs delivered in-person or telephonically have demonstrated efficacy but limited reach and utilization. Digital solutions have greater potential for reach, and there is some evidence that they are efficacious, but few scientifically vetted apps have been designed for commercialization. Thus, their potential for reach may not be fully realized. In addition, for both traditional and digital smoking cessation programs, one of the early activities (often the first) involves setting a quit date and working on developing a quit plan. Although these are critical, evidence-based elements that all smoking cessation programs should include, requiring participants to select a quit date and actively work toward quitting from program entry may limit reach only to those who are ready to quit and have a reasonable degree of confidence in their ability to do so. There is an opportunity to develop and deliver interventions that include some runway before actively working toward a quit attempt, during which users are able to engage in self-exploration (eg, through self-monitoring) and reflect on how smoking fits into the bigger picture of their life. Programs that allow users to ease into quitting rather than starting with quitting may have a greater potential to reach the population of smokers who do not engage in other cessation programs and put them on the path to quitting.

Finally, to date, most digital solutions for smoking cessation have leveraged only 1 form of technology—typically text messaging or an app—which fails to capitalize on the breadth of technologies available to engage, motivate, and ultimately improve cessation rates among the population of people who continue to smoke. One exception to this has been carbon monoxide (CO) breath sampling. Several published studies [15-18], as well as expert opinion [19,20], suggest that digital sensors that provide individuals with their CO breath sample values can be educational and motivational and may lead to attitude changes—including increased interest in seeking a quit program. CO sampling is most commonly done in health clinics, using equipment that is not conducive to daily, real-time usage. A small, 10-participant study in the United Kingdom permitted smokers to self-administer breath samples to measure CO [15], but it was not integrated into an overall, evidence-based smoking cessation program.

**The Pivot Program**

Pivot is a commercial-grade program designed for delivery in the context of employee wellness programs and health plans. It represents a comprehensive digital solution that brings together (1) the first Food and Drug Administration (FDA)–cleared (with over-the-counter labeling) CO breath sensor, which communicates via Bluetooth with a mobile phone and app; (2) a 6-phase mobile app delivering the US Clinical Practice Guidelines for Treating Tobacco Use and Dependence [5] and developed in collaboration with a team of scientific advisors.
representing some of the world leaders in tobacco control and smoking cessation; and (3) dedicated human coaching, delivered one-on-one through a digital text messaging interface.

Pivot is a year-long program designed to support users along the spectrum of quitting, from being unsure or on the fence about quitting to maintaining a smoke-free life. Pivot begins with Explore, which is designed for anyone who smokes, to raise awareness and interest in moving forward. In Explore, users take samples with the Pivot Breath Sensor, log cigarettes, get to know their coach, and complete daily activities to understand their smoking patterns and explore how smoking affects their lives. The second phase of Pivot is Build, which is tailored to users’ readiness, motivation, and confidence. Build culminates with users setting a quit date and building a quit plan. Next is Mobilize, which provides opportunities for users to put into practice individual elements of their quit plan, one at a time, in preparation for quit day. The fourth phase of Pivot is Secure, which begins on the user’s selected quit day and continues through the first week of living smoke-free. Quit incorporates a daily check-in feature to allow users to track their progress and set daily goals to reinforce the idea of quitting as a process. Secure is a natural extension of Quit and focuses on supporting users in developing internal, sustainable motivation to stay smoke-free for good. With continued coaching support, self-monitoring, and practice, Pivot’s newly smoke-free users learn to navigate the challenges that come in the first few months after quitting. The final phase of Pivot—Sustain—focuses on maintenance. Users continue to build skills and confidence and receive personal coaching designed to prevent relapse, so that they can remain smoke-free.

**Study Overview**

The purpose of this study was to examine feasibility and acceptability of the initial, 9-day phase of the Pivot program—Explore. One of the defining elements of Explore is that unlike most cessation interventions (digital or otherwise), the program does not begin with setting a quit date and building a quit plan. Instead, Explore is designed for all smokers, whether they are ready to quit or not. To that end, Explore consists of 4 key components: (1) use of a CO breath sensor; (2) in-app cigarette logging; (3) activities that encourage self-exploration; and (4) interaction with a dedicated human coach through a text messaging interface. These components are well grounded in the literature, and Pivot expands on existing digital interventions by bringing these components together in a single, integrated solution. As noted above, CO breath sampling has been shown to be educational and motivational and may be particularly useful early on in cessation programs and particularly for those individuals who are not yet ready to quit smoking [19,20]. Unlike sensors that have traditionally been used in clinical settings, Pivot’s portable, Bluetooth-enabled breath sensor allows for daily sampling and feedback. Self-monitoring via cigarette logging is a commonly used evidence-based behavior change strategy implemented in many cessation programs [5]. In Explore, participants can easily log cigarettes in the Pivot app and see visual displays of their smoking patterns, including the amount and times of day when they are most likely to smoke. The activities in Explore leverage principles of motivational interviewing [21] to help participants move from being unsure or ambivalent about quitting smoking to being ready to work toward quitting. For example, some activities allow participants to explore how smoking affects their lives in terms of time and financial costs, including creating an opportunity to connect to their broader values by considering how they might otherwise spend those resources if not on smoking. Other activities encourage participants to consider how smoking might serve a purpose in their lives, including identifying their reasons for smoking. Finally, in Explore, participants work with a dedicated human coach via a text messaging interface. Behavioral counseling is a pillar of evidence-based smoking cessation programs [5]. However, behavioral counseling is often underutilized because of challenges with scheduling, transportation, or both. In addition, many telephonic programs do not allow participants to interact with the same coach over time, thus limiting the potential for participants to establish a strong therapeutic relationship with their cessation counselor. In Explore—and throughout Pivot—coaching is designed to directly address these barriers by (1) mitigating the need for scheduling by providing asynchronous chat, which allows participants to respond to coach-initiated outreach at their convenience, (2) eliminating both transportation and scheduling requirements by allowing participants to message their coach anytime and anywhere, and (3) creating the opportunity to cultivate a strong coach-participant relationship by assigning participants a dedicated coach so they are working with the same person each time they connect with their Pivot coach.

**Methods**

**Study Design**

This was an open-label, single-group, pretest-posttest study of the initial, 9-day phase of the Pivot program—Explore. The study was conducted as a feasibility and acceptability study to examine levels of engagement with program elements (ie, sensing, logging, learning, and coaching), analyze changes in attitudes toward quitting smoking from baseline (T1) to study exit (T2), and describe self-reported changes in smoking behavior and satisfaction with Pivot.

**Recruitment and Study Population**

Participants in the greater San Francisco Bay Area were recruited via Web-based advertisements and a clinical study recruiter. Participants completed a telephone screener to determine eligibility and receive a description of the study. Eligibility criteria included being aged 27 to 57 years, being able to speak and read English, smoking 5 or more cigarettes per day, owning and using a mobile phone (iPhone 5 and above, operating system iOS 9.0 and above, or Android 4.4 and above, operating system Android 4.4 and above), and using at least 1 app on their mobile phone. All participants indicated that they worked ≥30 hours per week. Thus, all participants were benefits-eligible (ie, eligible to receive insurance, wellness, and other benefits through their employer). Participants represented a range of employment sectors, including sales, warehouse management, human resources, forklift operation, guest services, administrative or secretarial, and education or teaching. According to 2015 data from the Society for Human Resource Management [22], approximately 70% of US employers offer
some form of wellness benefit to employees—either through a stand-alone wellness program or through insurance benefits. These wellness benefits are offered across a range of employment sectors, including those represented by this participant population. Thus, this sample is representative of the Pivot target market. Participants did not have to indicate an intent to quit smoking as a condition of study participation. Interested, eligible participants were invited to attend an on-site study appointment.

Figure 1 provides the CONSORT diagram for the study. As shown, 49 potential participants attended the study site visit and provided informed consent. One participant did not have a compatible phone; thus, 48 participants were enrolled, and 41 participants completed the study. Overall, 7 participants who were lost to follow-up were either not reachable after at least three contact attempts or did not agree to return. Moreover, 2 participants stated they smoked 5 or more cigarettes per day during the phone screening; however, they indicated that they smoked 4 cigarettes per day during registration. It is possible that these participants decreased smoking from screening to day 1.

As this was a feasibility and acceptability study, the purpose was to examine how people engaged with this first phase of the Pivot program, before developing the full Pivot experience, to inform the development of later phases of the program and to understand how and whether this first phase of the program was associated with shifts in attitude or behavior that might suggest the potential for participants to (1) engage in later phases of the Pivot program and (2) attempt to quit or quit smoking. As hypothesis testing was not a primary aim of this study, we did not conduct power analyses to determine sample size. Rather, we recruited and enrolled a sample size that allowed us to glean the necessary insights for further program development and additional research and ceased enrollment once we reached saturation. This is consistent with emerging standards for feasibility and pilot work [23].

Consent and Ethical Approval
All participants provided written and oral informed consent before participation. The study protocol was reviewed and approved by Solutions Institutional Review Board (Little Rock, AR, USA), Protocol #2017/04/12.

Procedure
During the on-site appointment, participants provided informed consent and then used a study laptop to complete the Web-based study registration and a baseline questionnaire to assess smoking history (ie, age when the participant started smoking, number of years smoked), number of cigarettes smoked per day, and attitudes toward quitting. They were then provided with the CO breath sensor and instructions to self-train on the use of the sensor and to download the Pivot app on their mobile phone. The CO breath sensor is FDA-cleared for single-user use by cigarette smokers in smoking cessation programs to inform the user about how breath CO levels are affected by smoking behavior. During the 9-day study period, participants were asked to engage with Explore, which comprised all features of the Pivot program: sensing, logging, learning, and coaching.

Sensing
Participants were instructed to use the CO breath sensor to complete hourly breath samples while awake. In the Pivot app, they were able to view their breath sample results, including the CO levels of each breath sample. Figure 2 shows the CO breath sensor and how it is used.

Figure 1. Consort (Consolidated standards of reporting trials) flow diagram of participants.

![ Consort (Consolidated standards of reporting trials) flow diagram of participants. ](https://mhealth.jmir.org/2018/12/e11708/)}
Logging
The Pivot app includes a cigarette-logging feature, and participants were asked to log all cigarettes smoked and were encouraged to log as soon after smoking as possible. The purpose of logging was to facilitate awareness of smoking behavior. The Pivot app provides participants with a visual display of smoking trends, including information about number, time, and location of cigarettes smoked.

Learning
The Explore phase of Pivot consists of 9 activities. One activity was unlocked each day, and participants received a daily push notification letting them know when a new activity had become available. The first 2 activities in Explore focus on CO and provide an overview of what CO is, how it is related to smoking, and why measuring it with the CO breath sensor is important. The remaining activities provided additional opportunities for participants to learn about how smoking fits into and influences their daily lives. This included a cost calculator, identifying both reasons for smoking and reasons for considering quitting, assessing level of addiction, exploring one’s household influences, a calculation of time spent smoking, self-reflection on the importance of and confidence about quitting, and a summary of the participant’s experience and activity in Explore. Figure 3 provides an example of one of the activities from Explore.

Figure 2. The Pivot carbon monoxide (CO) breath sensor.

Figure 3. Example Pivot activity.
Coaching
Participants interacted with their dedicated coach via an asynchronous, text messaging interface. Coaches initiated 4 contacts during Explore: 1 after participants completed onboarding, 1 on day 3 or 4, 1 on day 5 or 6, and the last on day 8 or 9, before participants exited the study. Coaching conversations focused on supporting participants in reflecting on their experience in Explore, including what they were learning from using the CO breath sensor, logging cigarettes, and completing activities.

On day 9, participants returned to the study site to complete the final activity in the Pivot app and the end-of-study survey. The end-of-study survey included measures of attitudes toward quitting, self-reported changes in smoking behavior, and satisfaction with Pivot. Participants received a US $100 stipend on completion of the study. Participants were provided the stipend to compensate them for time and transportation costs associated with attending 2 onsite study visits and for the time spent participating during the 9 days of the study. All participants received this stipend, regardless of the level of engagement with Pivot.

Outcome Variables and Measurement

Engagement
Program engagement was assessed across all 4 elements of Explore: (1) sensing: use of the CO breath sensor (average daily breath samples and percentage of study population using the breath sensor); (2) logging: use of the in-app cigarette logging feature (average number of cigarettes logged in-app per day and percentage of study population using the logging feature); (3) learning: completion of daily in-app activities; and (4) coaching: response to coach-initiated outreach via texting interface.

Attitudes Toward Quitting Smoking
Participants answered 3 items to assess attitudes toward quitting smoking at baseline (T1) and study exit (T2), selecting a number using a 1 to 10 scale. Items included: (1) How difficult do you think it would be to stay smoke-free? (1=really hard, 10=really easy); (2) How successful would you be? (1=not successful at all, 10=completely successful); and (3) How ready are you to quit smoking? (1=not ready at all; 10=completely ready).

Self-Reported Smoking Behavior
At study exit, participants answered several questions regarding whether and how their smoking behavior had changed over the course of the study. These items included the following: Do you feel that the amount you smoke has changed since your first study visit, 9 days ago? (Yes or No); (If Yes) Do you feel the amount decreased? (Yes or No); (If Yes) How did you decrease it? Select all that apply (I increased my time between cigarettes; I smoked less of each cigarette; I smoked fewer cigarettes per day; Other); (If Yes) What was the change due to? Read all options and select the single best answer (Being prompted to submit breath samples hourly [first 7 days of study]; Realizing how much money I spend on smoking; Seeing the [CO] guy fill up with red; Tracking my CO levels; Realizing the time I spend smoking; Tracking my cigarettes; Other).

Satisfaction With Pivot
At study exit, participants answered 3 items to indicate their satisfaction with Pivot. All items were answered by selecting a number from 0 to 10, as described below. Items included: (1) How informative did you find the program? (0=not at all informative, 10=very informative); (2) How would you rank your satisfaction with the product? (0=not at all satisfied, 10=very satisfied); and (3) How likely are you to recommend this program to a friend? (0=not at all likely, 10=very likely). Likelihood of recommending Pivot to a friend was converted to a net promoter score (NPS). NPS is an industry indicator of participant loyalty to a product or service. NPS was calculated by subtracting the percentage of respondents who answered 6 or lower (detractors) from the percentage of respondents who answered 9 or 10 (promoters). Finally, participants indicated how many times per day they would be willing to use the breath sensor as part of a smoking cessation program.

Statistical Analyses
Statistical analyses were conducted using data from the 41 participants who completed the study. For engagement, data were collected through the Pivot app to describe sensing (eg, average daily breath samples), in-app cigarette logging, and completion of in-app activities. Response to coach-initiated contact was measured via the text messaging interface to indicate whether a participant responded to a coach-initiated message sent as part of the 4-coach touchpoint protocol described above. Analyses were conducted to calculate the mean (SD) for normally distributed variables or median (interquartile range) values in instances of non-normally distributed variables. Analyses involving attitudes toward quitting smoking were conducted with matched-pair t tests using SAS Version 9.4 (SAS Institute, Cary, NC, USA) to determine whether statistically significant changes in attitudes occurred from baseline (T1) to study exit (T2). Statistical significance was set at P<.05. Self-reported change in smoking behavior was analyzed as the percentage of study participants who indicated that they changed their smoking from the beginning to the end of the study. Finally, satisfaction with Pivot was analyzed descriptively to reflect mean and SD of responses for items on degree of program informativeness and program satisfaction. NPS was calculated for the item reflecting likelihood of recommending Pivot to a friend.

Results
Per-protocol analyses were conducted using the 41 participants who completed the study. More than half of study participants (54%, 22/41) were men, and the average age of participants was 43 years (SD 9 years). Most participants (61%, 25/41) used Android mobile phones, and most participants (85%, 35/41) smoked daily. Baseline characteristics of smoking history and experience are presented in Table 1.
Table 1. Baseline characteristics of smoking history and experience (n=41).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age when started smoking</td>
<td>21.0 (10.2)</td>
</tr>
<tr>
<td>Years smoking</td>
<td>21.4 (13.0)</td>
</tr>
<tr>
<td>Cigarettes smoked per day</td>
<td>12.2 (6.0)</td>
</tr>
</tbody>
</table>

**Engagement**

**Sensing**

Figure 4 presents average daily breath sensor use for all participants (n=41) across days 1 to 8 of the study. On day 9, participants returned to the study site and therefore did not have a full day available for sensor use. As shown, self-monitoring via the breath sensor was reasonably consistent throughout the study, ranging from a high of 8.1 breath samples on day 2 (the first full day of participation) to a low of 5.9 breath samples on day 8 (the last full day of participation). The interquartile range (25%-75%) was 2 to 12 samples per day.

Figure 5 shows, for each day of the study, the percent of the study population who used the breath sensor 0, 1 to 4, and 5 or more times on each day of the study. Overall, daily breath sensor use was quite high, with 83% to 95% of participants (34-39 of 41) using the breath sensor at least once daily.

**Figure 4.** Average daily breath sensor usage.
Figure 5. Percentage of participants using the breath sensor 0, 1 to 4, and more than 5 times each day.

Logging

Figure 6 presents the average number of cigarettes logged per day, using the in-app logging feature. Data include all participants (n=41) across days 1 to 8 of the study. As shown, beginning on day 2 (the first full day of study participation), use of the in-app logging feature was quite consistent, with participants logging 4.6 to 5.7 cigarettes per day, on average. The interquartile range (25%-75%) was 0 to 9 cigarettes logged per day. Figure 7 presents the percent of the study population who logged at least one cigarette each day using the in-app logging feature. For each day of the study, more than 65% of the study population (27-34 of 41) logged at least one cigarette using the in-app logging feature.

Figure 6. Average cigarettes logged in-app per person per day.
Learning: Completion of In-App Activities

Figure 8 presents percent completion for each of the 9 daily, in-app activities. Participants who had not yet completed activity 9 when they attended the on-site study exit interview were asked to do so before exiting the study. Thus, this activity shows the highest completion rate. For all remaining activities, participants completed them on their own, within the context of their daily lives. As shown, completion rates were high, with each activity having a completion rate of 80% or higher (33-40 of 41).

Coaching Engagement

Table 2 presents data on engagement with coaching. As shown, each coach touchpoint had a participant response rate of 73% or greater (30-39 of 41). Coach-initiated touchpoints were conducted via a digital text messaging interface. The 2 columns on the right in Table 2 present mean number of messages per touchpoint from coaches and participants, respectively.

Figure 7. Percentage of study population logging at least one cigarette on each day.

Figure 8. Percent completion of in-app activities. CO: carbon monoxide.
Table 2. Engagement with human coaching via digital text messaging interface.

<table>
<thead>
<tr>
<th>Touchpoint</th>
<th>Participants responded, n (%)</th>
<th>Coach-sent messages, mean (SD)</th>
<th>Participant-sent messages, mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39 (95)</td>
<td>9.8 (4.4)</td>
<td>6.7 (4.1)</td>
</tr>
<tr>
<td>2</td>
<td>31 (76)</td>
<td>8.6 (5.2)</td>
<td>6.0 (5.5)</td>
</tr>
<tr>
<td>3</td>
<td>32 (80)</td>
<td>7.8 (7.0)</td>
<td>4.7 (5.6)</td>
</tr>
<tr>
<td>4</td>
<td>30 (73)</td>
<td>6.7 (6.3)</td>
<td>3.9 (5.1)</td>
</tr>
</tbody>
</table>

Change in Attitudes Toward Quitting

Table 3 presents results from matched-pair analyses on changes in attitudes toward quitting smoking from baseline (T1) to end of study (T2). As shown, there were significant, positive changes in attitudes toward quitting smoking such that at study exit, participants expected lower difficulty in quitting, had greater confidence in success, and were more ready to quit.

Self-Reported Change in Smoking Behavior

More than three-fourths of the study population (78%, 32/41) indicated that their smoking behavior had changed from the beginning of the study to the end. Of participants who reported changing their smoking behavior, nearly all (31/32) indicated that they had decreased the amount that they smoked. The most common means by which participants decreased smoking included smoking fewer cigarettes per day (87%, 27/31) and increasing time between cigarettes (39%, 12/31). When asked what the change in smoking behavior was due to, the most common responses were tracking my cigarettes (45%, 14/31), tracking my CO levels (35%, 11/31), and being prompted to submit hourly breath samples (32%, 10/31).

Satisfaction With Pivot

Overall, participants indicated that they thought the Pivot program was very informative (mean=8.4, SD=1.7) and that they were quite satisfied with the program overall (mean=8.5, SD=1.8). Figure 9 presents the distribution of responses to the question How likely are you to recommend this program to a friend, which was used to calculate NPS. As shown, the NPS score for the Explore phase of Pivot was 64. This is considered excellent using global NPS standards [24]. Most health apps do not report NPS publicly. As a point of reference from other health-relevant vendors, BlueStar (a product of Welldoc) reports an NPS of 70 [25], WebMD reports an NPS of 60 [26], and in a recent survey on NPS for primary care, patients indicated an NPS of 30 [27]. Finally, regarding willingness to use the breath sensor as part of a cessation program, on average, participants indicated they were willing to provide 10.3 breath samples per day. The interquartile range (25%-75%) was 6.5 to 12.0 samples per day.

Table 3. Changes in attitudes toward quitting smoking. For paired change analyses, positive numbers are favorable.

<table>
<thead>
<tr>
<th>Attitude toward quitting</th>
<th>T1 (baseline), mean (SD)</th>
<th>T2 (end of study), mean (SD)</th>
<th>Paired change (SD)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty</td>
<td>3.7 (3.2)</td>
<td>5.6 (2.7)</td>
<td>1.9 (3.4)</td>
<td>.001</td>
</tr>
<tr>
<td>Success</td>
<td>4.5 (2.7)</td>
<td>6.5 (2.6)</td>
<td>2.1 (3.0)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>Readiness</td>
<td>6.1 (3.0)</td>
<td>7.4 (2.5)</td>
<td>1.2 (2.6)</td>
<td>.005</td>
</tr>
</tbody>
</table>
Discussion

Principal Findings

This was a feasibility study of the first phase of the Pivot program, Explore. Digital solutions offer one mechanism by which evidence-based approaches to smoking cessation can be disseminated at scale. Consistent with recommendations for features likely to increase program effectiveness, Pivot has been designed to offer the following: social context and support (coaching), multiple means of contact with the intervention (sensing, logging, learning, and coaching), tailoring (sensing and coaching), and self-management (sensing and logging) [28]. During the 9-day study, participants used all 4 program features: sensing via the personal mobile CO breath sensor, logging cigarettes, learning through completion of in-app activities, and coaching via a digital text messaging interface. They completed measures of attitudes toward quitting smoking at baseline and at the end of the study, and at the end of the study, answered questions about changes in smoking behavior and satisfaction with the program.

Program Engagement: Sensing, Logging, Learning, and Coaching

Across all program components, engagement was quite high. More than 80% of participants used the CO breath sensor at least once on each day of the study. At least two-thirds of participants used the in-app cigarette logging feature daily. Each of the 9 in-app activities had completion rates of 80% or higher, and responsiveness to each of the 4 coach-initiated touchpoints was 73% or higher.

This feasibility study provides initial support that participants are willing and able to engage with all components of Pivot’s comprehensive evidence-based solution. This finding is encouraging, given the consistent dose-response relationship found in smoking cessation interventions, in which greater exposure to the intervention and in this case, multiple modes by which to have such exposure, is likely to improve cessation outcomes [5,28]. An important question to examine in future work is what constitutes effective engagement in Pivot (ie, the degree of engagement likely to yield the intended behavior change) [29]. Part of this will involve identifying the ideal amount and combination of engagement with each program component to yield clinical outcomes such as quit attempts and sustained cessation. It is also likely that different user profiles will emerge such that some components (or combinations of components) are particularly beneficial for different users based on user preferences, smoking history, readiness to change, and other characteristics. As we collect more data on user behavior and engagement with Explore and the remaining phases of Pivot, we will be able to examine different usage patterns. Different usage patterns may be related to baseline user characteristics such as smoking history and attitudes toward quitting, as well as subsequent quitting behavior including setting a quit date, building a quit plan, making quit attempts, and sustaining quits over time. This is a longer-term endeavor that will require much larger sample sizes and leveraging data collected surreptitiously through the app as well as user-provided data in the form of baseline and in-app surveys.

Changes in Attitudes and Self-Reported Behavior

The study also demonstrated positive, statistically significant improvements in three indicators of attitudes toward quitting smoking: increased readiness to quit, increased anticipation of success, and reduced perceptions of difficulty quitting. These attitude shifts are meaningful, considering the role of motivational factors (motivation to quit, confidence in quitting) in predicting quit attempts [30]. Well over half of participants demonstrated improvements in readiness (58%, 23/41), anticipation of success (73%, 29/41), and reduced perceptions of difficulty (65%, 26/41). In previous research, only 15% to 34% of participants demonstrated short-term changes in attitudes toward quitting over time frames ranging from 8 to 30 days [31-34]. It is possible that participants adopted other
strategies—such as the use of nicotine replacement therapy—to support changes in attitudes and behavior. However, nothing in the Explore phase of Pivot directly focuses on cigarette reduction, strategies for dealing with cravings or withdrawal, or the use of medications to support reducing or quitting smoking.

In addition, more than three-quarters of participants indicated that they had reduced the number of cigarettes they smoked during this 9-day experience. These findings are particularly promising, given that the focus of the first phase of Pivot is not intended to help users reduce or quit smoking. Rather, the purpose of the first 9 days of the program is to provide participants with an opportunity to learn about how smoking fits into their life and about how smoking and CO levels are linked. The fact that the experience of self-exploration and learning was associated with positive changes in how people feel about quitting smoking and with self-reported changes in smoking behavior suggests potential for the full Pivot program to lead to smoking cessation. In addition, because Pivot has been designed with this 9-day on-ramp that does not start with setting a quit date or working on a quit plan, Pivot may be uniquely positioned to appeal to smokers who otherwise would not participate in a cessation program.

Program Satisfaction and Acceptability
Satisfaction with and acceptability of Pivot was very high across multiple indicators including program informativeness, satisfaction, and NPS. As a metric of user loyalty, NPS is particularly important because Pivot is likely to be more effective with achieving clinical outcomes (ie, quit attempts and sustained cessation) for people who progress through later phases of the program. The fact that users indicated a high degree of loyalty for the first phase of Pivot shows promise for the potential longer-term stickiness of the program [24].

Limitations
This was a small feasibility study that examined only the first phase of a 6-phase smoking cessation program. Thus, we did not assess cessation outcomes. Participants were recruited from the San Francisco Bay Area, where policy, taxation, and social norms around smoking are more stringent than in other parts of the United States. In addition, given the influence of the technology sector in this area, participants were likely more tech-savvy than maybe expected elsewhere. Participants received a stipend (US $100) in exchange for their participation in the study. It is possible that this could have biased the findings. However, (1) the stipend was paid to them on completion of the final study assessment, regardless of their level of engagement in Pivot during the 9 days of the study, and (2) participants were told that the stipend was intended as a thank you for their time as a study participant and to cover transportation time and expenses for 2 trips to the study site. Thus, the stipend was not contingent on their levels of engagement with Pivot. Finally, although engagement across all components of the program was quite high, it is worth noting that utilization of the self-monitoring features (ie, sensing and logging) was somewhat lower than anticipated. With regard to the use of the CO breath sensor, participants were instructed to use the sensor hourly while awake; however, they used the sensor an average of 5.9 to 8.1 times per day. Use of the cigarette logging feature was also somewhat lower than anticipated. Participants reported smoking an average of 12.2 cigarettes per day at baseline and recorded 4.6 to 5.7 cigarettes daily using the in-app logging feature. Although possible, it seems unlikely that participants reduced smoking that drastically starting with the first full day of the study. Thus, we were unable to use cigarette logging as an indicator of smoking behavior and instead relied on participant’s self-reported changes in smoking. This is similar to what others have found in a mobile app that includes cigarette-logging features, which have been used to support participants in cultivating awareness of behavioral patterns of smoking, rather than as an objective measure of cigarettes smoked [35]. A question on cigarettes smoked per day or the validated Fagerstrom test would have offered a more robust indication of behavioral shift. Despite the somewhat-lower-than-anticipated engagement with the self-monitoring features of Pivot, it is worth noting that using the breath sensor and tracking cigarettes were two of the most commonly noted features that participants felt contributed to their self-reported changes in smoking behavior.

Conclusions
Despite these limitations, the findings from this study provide support for the feasibility of the initial phase of Pivot: Explore. Pivot brings together a unique, comprehensive combination of technologies including the FDA–cleared CO breath sensor, evidence-based content presented through an engaging mobile app, and dedicated human coaching delivered via text messaging interface. Engagement across all program components was high as was program satisfaction and acceptability. In addition, the statistically significant, positive changes in attitudes toward smoking and self-reported changes in smoking behavior are promising, particularly because the first phase of Pivot does not directly address or promote smoking cessation. To confirm the promising results of these initial findings, additional research is underway to examine engagement with and progression through the full Pivot journey and evaluate program effectiveness for quit attempts and short- and long-term cessation outcomes. In addition, research is underway to better understand optimal program engagement and begin to identify and tailor on user profiles.

Acknowledgments
The authors would like to thank their scientific advisors Drs Judith (Jodi) Prochaska, Danielle E Ramo, and Sharon M Hall for their contributions to the development of Pivot. They also thank all their coaches for the clinical expertise and compassion they bring to these and all of their participants.
Authors' Contributions

JDM, DSU, CAF, and HP designed the study. JDM and CAF recruited participants and ran the study. CAF and DBG conducted data analyses. HP prepared the original draft of the manuscript. CAF, JDM, DBG, and DSU reviewed and provided comments on the manuscript before submission.

Conflicts of Interest

HP, CAF, JDM, DBG, and DSU are employees of Carrot Inc, the developer of the app and devices used in this study. DSU is the President and CEO of Carrot Inc and an inventor in the company.

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Abbreviations

CO: carbon monoxide
FDA: Food and Drug Administration
NPS: net promoter score

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Coping Strategies and Social Support in a Mobile Phone Chat App Designed to Support Smoking Cessation: Qualitative Analysis

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Abstract

Background: Smoking is one of the most significant factors contributing to low life expectancy, health inequalities, and illness at the worldwide scale. Smoking cessation attempts benefit from social support. Mobile phones have changed the way we communicate through the use of freely available message-oriented apps. Mobile app–based interventions for smoking cessation programs can provide interactive, supportive, and individually tailored interventions.

Objective: This study aimed to identify emotions, coping strategies, beliefs, values, and cognitive evaluations of smokers who are in the process of quitting, and to analyze online social support provided through the analysis of messages posted to a chat function integrated into a mobile app.

Methods: In this descriptive qualitative study, informants were smokers who participated in the chat of Tobbstop. The technique to generate information was documentary through messages collected from September 2014 through June 2016, specifically designed to support a smoking cessation intervention. A thematic content analysis of the messages applied 2 conceptual models: the Lazarus and Folkman model to assess participant’s experiences and perceptions and the Cutrona model to evaluate online social support.

Results: During the study period, 11,788 text messages were posted to the chat by 101 users. The most frequent messages offered information and emotional support, and all the basic emotions were reported in the chat. The 3 most frequent coping strategies identified were physical activity, different types of treatment such as nicotine replacement, and humor. Beliefs about
quitting smoking included the inevitability of weight gain and the notion that not using any type of medications is better for smoking cessation. Health and family were the values more frequently described, followed by freedom. A smoke-free environment was perceived as important to successful smoking cessation. The social support group that was developed with the app offered mainly emotional and informational support.

Conclusions: Our analysis suggests that a chat integrated into a mobile app focused on supporting smoking cessation provides a useful tool for smokers who are in the process of quitting, by offering social support and a space to share concerns, information, or strategies.

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KEYWORDS
primary health care; qualitative research; mobile apps; smoking cessation; social support; psychological adaptation

Introduction

Background
Smoking is one of the most significant factors contributing to low life expectancy, health inequalities, and illness at the worldwide scale [1]. Every year, tobacco kills approximately 6 million people and causes economic losses in the order of half a billion dollars. However, the deaths caused by smoking are the most preventable and, as a World Health Organization report points out, the impact of the tobacco epidemic can be reduced by using low-cost, high-efficiency means [1]. According to data from the 2014 European Health Survey, conducted in Spain by the National Institute of Statistics, 30.4% of men and 20.5% of women are smokers, compared with the European mean of 21.9% and 15.1%, respectively [2].

Online Support for Smoking Cessation
The rise of internet use and mobile phones has introduced 2 key features in the way we communicate with each other: communications are now (1) ubiquitous, that is, you can talk with almost anyone anytime (24 hours a day) anywhere and (2) nearly instantaneous, as messages can be received and answered within seconds or minutes. Moreover, individuals can be connected at minimal cost, eliminating barriers to in-person participation in group programs such as childcare, disability, and employment responsibilities [3].

The current guidelines recommend that all smoking cessation programs incorporate some type of social support [4]. This may include social networks and mobile communication–based systems that provide a platform where those trying to quit smoking can share concerns and offer emotional support, useful advice, personal stories, and reinforcement during all the smoking cessation process [5]. Online support groups also offer a degree of anonymity that would not be possible in face-to-face communication, which may encourage individuals to openly discuss their experiences without fear of a negative reaction [6].

However, little is known about the efficiency and the importance of online support in smoking cessation programs. To our knowledge, previous studies published about this topic found that the support of social networks may be beneficial immediately when smokers want to quit and also during the first weeks of a smoking cessation program [3,7].

Conceptual Models
Lazarus and Folkman model defines the concept of stress by referring to the interrelationships that occur between a person and the context in which that individual finds himself or herself. The Lazarus and Folkman model may be transferred to the smoking cessation field to study psychological factors. Their model suggests that anxiety levels depend on the ability to handle external demands and internal evaluations that exceed the resources of the individual and on the strategies used to cope with them. This framework is appropriate for this study because smoking cessation is considered an important stressful factor. Although most smokers aged 18 years or older expressed a desire to quit and 52% had attempted to do so, only 6% of them had successfully quit at 12 months. Previous studies have found stress-induced craving response to be particularly important in smokers with high levels of nicotine dependence, who may be at greatest risk for cessation failure [8,9]. Stress-coping programs increase success in quitting smoking [8,9].

The Lazarus and Folkman model addresses 6 categories [10]: (1) emotions, for which our study applied the Ekman classification of primary emotions (joy, sadness, anger, disgust, fear, and surprise) [8]; (2) coping strategies, both task-oriented and emotion-oriented; (3) beliefs, defined as preexisting notions of reality, whether individually created or culturally shared, and in this case, referring to the smoking cessation process; (4) values, encompassing the objectives that express what is important to the individual and will help him or her to quit smoking; (5) cognitive evaluation, a process that determines the consequences a particular event will generate in an individual; and (6) social support, a coping resource whereby someone provides emotional, informative, and/or tangible support.

The discussion of emotions is a key element of online support groups. Cutrona and Suhr developed a coding scheme to classify social support behaviors as emotional, informational, self-esteem, social network, and tangible support [9]. They identified all 5 types of social support in online posts, with informational and emotional support most frequently observed. People who decide to quit smoking may benefit from having developed coping strategies to overcome the habit.

Tobbstop Trial
The Tobbstop trial was a multicenter randomized clinical trial (Registration: clinicaltrial.gov NCT01734421) carried out in Tarragona, Reus, and surrounding areas in Catalonia (Spain)
that aimed to assess the efficacy of a mobile phone app for smoking cessation. Smokers were recruited from primary health care centers and were randomized into 2 groups: (1) an intervention group that included access to the Tobbstop mobile app and the usual counseling about smoking cessation provided in primary health care consultations [11] and (2) a control group that received only the usual smoking cessation counseling. This study analyzed one of the components of the Tobbstop app, a private chat that allowed study participants to communicate with each other [12]. The objectives of this study were to identify emotions, coping strategies, beliefs, and values, together with cognitive evaluation of smokers during the process of quitting, and to analyze online social support provided through messages posted to this chat.

Methods

Design

Descriptive qualitative study to identify the emotions, motivations, and perceived benefits that could be observed in daily experiences within the process of change experienced by people who used this chat function during the action phase of the change process.

Participants

Of the 309 participants randomly selected for the intervention group, 102 participated writing comments in the chat, constituting our study population. The sample was opportunistic [13]. Inclusion criteria were being adults (older than 18 years) with a motivation ≥6 points on the Richmond test [11], in the action phase according to Prochaska and DiClemente model of change [14], and who had an iOS or Android-based mobile phone.

The Prochaska and DiClemente model describes stages related to addictive behaviors in individuals trying to abandon substance use. The stages according to this model are precontemplation (denial a problem exists), contemplation (self-awareness of problem begins), preparation stage (individual starts making concrete plans to abandon substance use), action stage (reduction and cessation of smoking), and finally, a maintenance stage.

Description of the Mobile App

The Tobbstop app was designed to support participants during the first 3 months of the smoking cessation progress, with 3 main goals in mind: (1) to help individuals record their progress in the smoking cessation program; (2) to increase the user’s knowledge about the problems related to smoking and the health benefits associated with smoking cessation; and (3) to provide distraction for moments of craving.

The Tobbstop app included 4 components: (1) a library with information about tobacco; (2) a private chat for study participants where they could ask for help, share concerns, or offer help to others; (3) a set of minigames designed specifically to entertain and educate participants; and (4) a progress registry to show the evolution of the participant’s health throughout the treatment process. The app also included a panic button and consultation with an expert.

Technique to Generate Data

The technique to generate information was documentary through written text messages. During the Tobbstop study period (September 2014 to June 2016), 11,788 text messages were written in Catalan and Spanish by participants. These were downloaded into an Excel table for analysis, replacing personal information about the participants with identification codes that protected anonymity.

Analysis

A thematic content analysis of the messages posted in the chat was performed by 2 members of the research team (EGF and GFM) as follows: (1) an initial reading of all messages; (2) identification of relevant topics and text messages; (3) fragmentation of the texts into units of meaning; (4) codification of texts by topics; (5) creation of categories based on the Lazarus and Folkman and the Cutrona model, grouping the codes; and (6) interpretation of the meanings of each category. Analysis was conducted with the support of the ATLAS.ti 7 program.

Criteria of Rigor and Quality

To ensure the rigor and quality of the study, the following criteria of rigor suggested by Calderón were followed: epistemological and methodological adequacy, relevance, validity, and reflexivity [15]. The context, the characteristics of the participants, and the research process were described. The messages obtained were analyzed, and a period of reflection was carried out by 2 members of the research team.

Ethical Aspects

The study entitled “Efficacy of an application for mobile devices in smoking cessation in young people (Smart_Smoke): a cluster-randomized clinical trial” was approved by the ethics committee of Instituto de Investigación en Atención Primaria (IDIAP) Jordi Gol (P12 / 041). The app used was called Tobbstop.

Participants voluntarily agreed to participate and provided their signed informed consent. The research team coded the stored messages with an identification number to guarantee confidentiality and protection of the participants’ identity. No names were used in the reported quotations.

Results

Table 1 shows the characteristics of the participants included. The results are structured in 2 blocks according to the Lazarus and Folkman model, and Cutrona model categories (Figure 1).

Lazarus and Folkman Model

On the basis of Lazarus and Folkman model, analysis revealed the following 5 main categories:
Table 1. Sociodemographic characteristics of users of the Tobbstop chat (N=102).

<table>
<thead>
<tr>
<th>Chat participants</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex, n (%)</strong></td>
<td>Male 59 (57.8)</td>
</tr>
<tr>
<td></td>
<td>Age (years), mean (SD) 45.3 (8.9)</td>
</tr>
<tr>
<td><strong>Civil status, n (%)</strong></td>
<td>Single 21 (20.8)</td>
</tr>
<tr>
<td></td>
<td>Married 61 (59.2)</td>
</tr>
<tr>
<td></td>
<td>Widower 2 (2.5)</td>
</tr>
<tr>
<td></td>
<td>Divorced 18 (17.5)</td>
</tr>
<tr>
<td><strong>Educational level, n (%)</strong></td>
<td>No schooling 0 (0.0)</td>
</tr>
<tr>
<td></td>
<td>Primary 26 (25.7)</td>
</tr>
<tr>
<td></td>
<td>Secondary 57 (56.4)</td>
</tr>
<tr>
<td></td>
<td>University or higher 17 (16.8)</td>
</tr>
<tr>
<td><strong>Age started smoking (years), mean (SD)</strong></td>
<td>16.1 (3.1)</td>
</tr>
<tr>
<td><strong>Number of quit attempts, median (IQR)²</strong></td>
<td>2 (1-3)</td>
</tr>
<tr>
<td><strong>Maximum months of smoking abstinence, median (IQR)</strong></td>
<td>2 (0.7-10.5)</td>
</tr>
</tbody>
</table>

²IQR: interquartile range.

Figure 1. Deepening the process of quitting smoking.

Emotions
Participants express positive and negative emotions related to smoking cessation process following Ekman classification [8]: fear, surprise, disgust, sadness, joy, and anger. At the beginning, they send messages of sadness and as the time passes, the messages are more positive. The emotion that appeared most frequently at the beginning was fear such as a fear of facing certain social events at which they usually would have smoked. Once these events have passed without falling back into the habit, they showed the joy they felt at remaining abstinent:

*I have a dinner tonight and I’m really scared about it.* [ID 548, woman, 56 years]

*Well, I passed an important test, a calçotada party with friends.* [ID 399, woman, 58 years]
The emotion of surprise also appeared when a participant realized he or she had not thought about tobacco for a long time:

...which means that I did not have time to think about smoking, and even I was surprised. [ID 422, woman, 57 years]

I think I’m the newbie here, but it is truly surprising, the changes you notice, from smell to taste...and I’m only on my fifth day! [ID 192, man, 41 years]

Some people resort to the emotion of disgust to avoid smoking again:

I pressed the panic button because I would like one cigarette. I’m not so well today. [ID 452, woman, 54 years]

As the following dialog shows, in the early stages of the cessation process, sadness emerged as a powerful emotion and there was a sort of a duel about quitting smoking, a habit that had been with them for a long time. This mourning for what participants got out of smoking is also observed in these statements acknowledging that the pleasure of smoking was because of addiction:

I wonder if other people have also felt sad, thinking how happy they were to smoke and now not smoking...I enjoyed the ‘misbehavior’ of smoking... [ID 647, woman, 41 years]

Yes...I didn’t even want to get out of bed because I thought, What will I do if I don’t smoke?? [ID 548, woman, 54 years]

And did you get over it? [ID 647, woman, 41 years]

Oh, sure. But it will take you a few more days yet. [ID 548, woman, 54 years]

Once the first few weeks have passed, participants reported an immense joy. Many were counting the days that they had gone without smoking and expressed pride in their achievement:

Happy Wednesday. Today makes 120 days I have not smoked. I am very happy and proud of what I’m doing. Don’t give up, everybody!!! [ID 548, woman, 54 years]

The Tobbstop app asks about emotions (anger, sadness, and bad or happy mood) every day when individuals start the app. Emotions are dynamic and responsive, and some emotions can be replaced by others throughout the smoking cessation process. The negative emotions appeared in the first days when participants started to quit smoking:

Every time I open the application and it asks me how am I...the first days I answered I am angry, sad, badmood...and now I have been saying for some time that I am happy. [ID 543, woman, 54 years]

Coping Strategies

External and internal demands assessed as excessive or overwhelming might be confronted with different coping strategies. The most frequent coping strategy identified to decrease psychological stress, anxiety, and fear of relapse was physical activity. Other strategies used to decrease psychological distress and avoid thinking about tobacco consumption included listening to music, cleaning, reading, cooking, or playing:

Stationary bicycle...to not think about tobacco. [ID 279, woman, 40 years]

All I do is clean and listen to music to not think about it. [ID 429, woman, 40 years]

I fix supper and spend time on that. [ID 406, man, 52 years]

When I get overwhelmed I look for a game and I get over it. [ID 363, woman, 54 years]

Eating certain foods, drinking liquids, and eating candies as a distraction were also used as a way to reduce stress:

I’m sure that sunflower seed salesmen are happy about my not smoking!!!! I’ve already eaten 2 packages today! [ID 192, man, 41 years]

I don’t know how to get over that need, I’m trying right now to think about other things and I am at work but I would really like to smoke. I am going to drink water or a Coca-Cola I might find around the office. [ID 259, woman, 42 years]

In order to decrease symptoms of nicotine abstinence, the participants used different types of treatments such as Varenicline, a nicotine substitute. The participants explained the difficulties they experienced with nicotine substitutes to calm the anxiety produced by not having nicotine, especially patches in the case of those receiving no treatment or a different treatment:

I take the pills but now the doctor called to give me the patches because I had a problem with Champix but the truth is that they work. [ID 399, woman, 58 years]

For now, the patch gives me the nicotine I need...I only miss having a cigarette between my fingers... [ID 266, woman, 51 years]

The following dialog shows that humor is another strategy that was frequently used to reduce stress and anxiety:

So, how’s the car repair going? [ID 647, woman, 41 years]

No defects. Hahaha. [ID 485, man, 49 years]

And the O2 buffer? [ID 647, woman, 41 years]

Bad joke, no? “carboximetry at 2.” [ID 485, man, 49 years]

Tell the nurse to send the carbon dioxide meter out for repairs. It must not be working right... [ID 422, woman, 57 years]

At follow-up visits, participants tested their carboximetric level; seeing a score of 0 became an element of self-reinforcement. In addition, they thought that a low (or 0) score meant they had clear lungs:

Today at the exhalation test I almost jumped out of the chair, I was so happy. I never thought I’d react like that! [ID 422, woman, 57 years]
Beliefs About Weight, Physical Activity, and Medication

Beliefs are cognitive configurations individually created or culturally shared preexisting concepts of reality that act as a perceptual lens. Despite being counseled to follow a healthy diet and drink a lot of liquids, the chat participants showed a belief that it would be impossible to avoid gaining weight during the smoking cessation process. If the timing coincided with menopause and other aspects of aging, they believed there would be greater weight gain:

Did you gain weight too? [ID 694, woman, 50 years]
Five kilos (10 pounds) in three months!! But it was worth it. Later on you can lose them, but slowly. [ID 577, woman, 43 years]
Age is helping me [gain weight] too... [ID 548, woman, 54 years]
That could be. [ID 577, woman, 43 years]
Well, with menopause besides, I can’t tell you what all else is going on with me, hahaha. [ID 422, woman, 57 years]

Nonetheless, they believed it was worse to smoke than to gain weight and that they would not be able to lose the weight while trying to quit smoking. Instead, they proposed it as a challenge for the near future:

The weight doesn’t worry me too much if we don’t put on too much! Anyway, better 10 extra pounds than smoking again, no? [ID 192, man, 41 years]
Yeah, we’ll get rid of the kilos and we will also be rid of the addiction to tobacco. [ID 399, woman, 58 years]

Participants believe that physical activity is positive and useful to decrease craving symptoms. Most participants explained that they were exercising regularly:

The truth is that doing sports helps a lot to overcome this vice. [ID 192, man, 41 years]
Doing sports is the best!! [ID 164, woman, 32 years]

Although many participants were quitting smoking with the help of medication, there was still a belief that it was best to do it without any pharmacological help:

Anyway, if you can leave without anything, that’s the best. It’s just a head issue. Be strong. And say no. In a week, the cold turkey effect just no longer exists. [ID 164, woman, 32 years]
I don’t know anyone who has used medication to quit smoking. My friends have quit with nothing. [ID 429, woman, 40 years]

Participants believe that being in a tobacco-free environment would help them in their quit process and were concerned when they faced situations where they normally would have smoked and where they knew they would meet other smokers:

I’m lucky that my circle of friends does not smoke, almost nobody. [ID 499, woman, 47 years]

My son and daughter-in-law also quit a few years ago. My daughter sees it as more difficult for her partner, who also smokes. [ID 422, woman, 57 years]

Values

Values are expressions of what is important for that person. The most important value expressed by participants was health, which was stated as the main motivation to quit smoking:

I want to quit for my health and for my wife and my son. If I get sick they will have a very hard time. [ID 406, man, 52 years]
I’m quitting because I do not want the doctor to tell me one day, either quit or you will die. [ID 470, woman, 57 years]

Not even 24h yet but I am happy because I need to quit smoking. To health!!! [ID 548, woman, 54 years]

They also highlighted the benefits of smoking cessation for their health. They described benefits they perceived in their body, how food smelled and tasted better, how they did not run out of breath while exercising, and how the various follow-up tests reinforced their decision to stop smoking:

but it really is surprising, the changes you notice, from the sense of smell to taste...and I’m only on my fifth day! [ID 192, man, 41 years]
I can breathe better, I can smell better AND I smell better. Food tastes better, and I’ve saved 280 euros. [ID 164, woman, 32 years]

Family was another important value and one of the main motivators to start the process of smoking cessation. Concerns included having a negative influence on their children, grandchildren, or other relatives, or impairing the health of family members, especially children, with second-hand tobacco smoke:

My 4-year-old granddaughter, whose parents do not smoke, saw me and her aunt smoking, and told my daughter-in-law that “when I grow up I’m going to smoke like yaya and auntie.” You should have seen my face, and I told her that I would not smoke anymore because it makes ‘owies’. [ID 422, woman, 57 years]

I have 2 little children who have a lot of bronchitis and the smoke is really bad for them...and then for my health...I’m 33 years old and I have a lot of breathing problems. [ID 843, man, 35 years]

In other cases, the family had asked them to stop smoking, but the participants were not always receptive to these messages when they were in the early precontemplative stage. They still did not see that smoking would cause any harm and it was not until the contemplative and preparatory stage when they became aware of all the messages they had gotten from relatives, health professionals, and friends:

My two children asked me to quit and I am doing it for them. [ID 280, man, 55 years]

My husband is anti-smoking and has been telling me to quit for 9 years and I paid no attention; then one...
Another important value was freedom when participants tired of being dependent on tobacco and became conscious of their nicotine addiction. Once they had started the cessation process and were aware they had regained their freedom, this awareness became an important motivator to succeed. They were also critical of people who continued to smoke:

First of all, I didn’t smoke because I liked it but because I was addicted. Tobacco tastes bad. [ID 485, man, 49 years]

I’m tired of being dependent on tobacco. [ID 577, woman, 30 years]

I won’t go back to it because even when I smoked the monkey stayed on my back. Many times, right after I smoked, I thought, “Really? Again? and I would have smoked another one...” [ID 647, woman, 41 years]

Look, yesterday I was in Les Gavarres and for the first time I was inside, not out on the terrace, and I looked at the smokers who were out there. The image was grotesque to look at. It was like they were being controlled. Think about that. [ID 337, man, 41 years]

Another value was to help others to quit smoking, especially friends and family:

I have convinced three people in my circle to quit...I’m on a crusade against tobaccooo! [ID 192, man, 41 years]

Money was a great motivator to begin a cessation attempt although it was combined with other elements. Saving money was an important value in remaining abstinent. The participants talked about what they wanted to buy with the money saved:

I don’t want to smoke -- for my health, the money, the smell on my clothing... [ID 541, woman, 56 years]

With what we spent on tobacco, my partner and I could take a cruise you won’t believe... [ID 364, woman, 49 years]

Cognitive Evaluation

Cognitive evaluation is the process that determines the consequences of smoking cessation in the individual. When participants smoked a cigarette or just took a drag, they were less active in the chat group because they felt sad, guilty, and ashamed although the group encouraged them to continue trying:

I keep reading you...but I have not been able to quit. [ID 259, woman, 42 years]

I feel bad because I wear the patch and don’t smoke cigarettes (it bothers me) but I use the electronic cigarette. With non-nicotine liquid and I don’t inhale. I don’t inhale the smoke but I use it and feel guilty about it. [ID 399, woman, 58 years]

Although they were aware that the first days are the most difficult, and are when it is easiest to have a relapse, in some cases, they minimized the risk they had overcome during the first weeks:

No prob, man. Once you get through the first week and say a few times, “No, I don’t smoke anymore,” that’s it. [ID 192, man, 41 years]

So, yeah, it’s true that it’s hard at first but after that it’s not. [ID 422, woman, 57 years]

Cutrona Model

According to the Cutrona model, online social support was classified into 5 subcategories:

Information Support

Chat was perceived by participants as a strength, as it provides cognitive support by sharing advice and practical information with others. Many of the messages offered suggestions about not gaining weight during the cessation attempt:

My advice is to be careful; enjoy the food, which will taste better than ever...but do not forget that you can go from gaining 4 kilos to 10 without even noticing. [ID 164, woman, 32 years]

Try with natural juices and sport. Cheer up!! These are the first few days. [ID 429, woman, 40 years]

In many messages, participants recommended physical exercise as a method to control anxiety and described the different activities they performed:

The trick is to make up your mind that you really want to stop and do some sport. Try a “fun run” event and I’m sure you will get hooked on it. [ID 192, man, 41 years]

Sport or physical activities works well !!! [ID 162, woman, 32 years]

Among the advice given to help overcome the withdrawal syndrome was natural remedies (eg, herbal teas and tryptophan):

It is important to stand firm and not smoke or take even one puff. Lime-blossom or valerian tea can help you. [ID 623, woman, 37 years]

Often the participants had made previous attempts to quit smoking, and they shared these experiences with the group, including the reasons that led them to relapse. They warned the others not to smoke even a single cigarette because that was what led them to fail:

From all this I learned that if you stop smoking you should never smoke even one. [ID 363, woman, 54 years]

You’re right. I did not smoke with the pregnancies and then people offered me one and I went back to smoking. [ID 422, woman, 57 years]

Some messages referred to the opinions and advice of experts, sometimes with verbatim phrases of what a doctor had told them:

As my doctor says, quitting smoking is learning and there is no learning without relapses. [ID 320, woman, 50 years]
Self-Esteem Support
The group offered compliments to those who were achieving their goals and considered them to be role models:

Thank you, you have become champions! [ID 422, woman, 57 years]
Congratulations!!! A good example to follow. [ID 477, woman, 30 years]

Network Support
Recurrent messages were found to provide group support to overcome the worst moments, especially in the first few days. In the group, people found others who were in the same situation and understood what was happening to them at that time:

It’s my second day. I’m having a nervous breakdown!!! [ID 354, woman, 43 years]
Hang in there! It’s my FIRST day and I don’t have to tell you anything you don’t already know. [ID 348, woman, 42 years]
Together we’ll make it through! [ID 363, woman, 54 years]

The chat also allowed those who were just beginning the program to ask questions to, instead of those who had been in the process longer:

[NAME], I have a question. After 103 days, do you still think about smoking? [ID 355, man, 42 years]

Emotional Support
Participants sought support from the group when they felt a need to smoke, and received messages of support and motivation to help them get past the craving episodes [16]:

I need a cigarrooooo... [ID 375, man, 36 years]
Don’t smoke, you are stronger than that. [ID 361, woman, 34 years]

They often needed to validate their emotions with the group, especially when they had not smoked for a number of days. It became important to count the days without smoking and to seek congratulations from the group; this positive feedback rewarded them emotionally:

83 days without smoke. [ID 485, man, 49 years]
Congratulations! [ID 548, woman, 54 years]

The group also offered encouragement when participants relapsed and had a cigarette:

Don’t worry, try again. [ID 361, woman, 43 years]
Don’t believe that more than one hasn’t had a fall and still do: they are not all so strong. [ID 422, woman, 57 years]

Several participants mentioned eating snacks to quell anxiety. In these cases, the group downplayed the weight gain, considering smoking to be worse than gaining a few extra pounds:

Relax, the extra pounds go away but your lungs and your body in general will thank you... [ID 270, man, 35 years]

Several messages show virtual affection:

You’re welcome. When you get the urge to smoke, think “maybe later” and that’s how you get past it. [Sending you a kiss. [ID 422, woman, 57 years]
I am so sorry...there are situations that require your energy... When you start again, you will achieve it, and will do better with experience! A super-hug! [ID 477, woman, 30 years]
Thank you. Everybody in this group is super-cool!!! [ID 548, woman, 54 years]

Tangible Assistance
First of all, the group decided to make closer contact and a whatsapp group was proposed:

We could do a whatsapp group. [ID 299, woman, 49 years]
Yes, that would be cool. [ID 192, man, 41 years]
Great, so who’s going to do it? [ID 299, woman, 49 years]
If you want, I’ll set it up. [ID 192, man, 41 years]

As new participants were being integrated into the chat, they were invited to join the group:

Some colleagues formed a whatsapp group a few days ago to help us more personally in case someone needs it. It is a complement to the [study] app. Anybody who wants to join will be welcome. [ID 192, man, 41 years]

The connection between participants that was made in the group was so strong that the need arose to get to know each other outside of the study:

It would be good to meet someday, and not just those from Tarragona – everybody who wants to and can! [ID 548, woman, 54 years]

In total, 10 people arranged a day to meet. As a separate whatsapp group was established, to which the research team did not have access, we do not know exactly how many people got together. We do know that it was satisfactory because they talked about organizing a second one for the people who could not attend:

A great get-together!!!! At the end of summer, another one, ehhhh? [ID 647, woman, 41 years]

Discussion
Principal Findings
This study found that a chat integrated into a mobile app was a useful tool for offering social support and sharing emotions, information, or coping strategies to smokers in the process of quitting the habit. To our knowledge, this was the first qualitative descriptive analysis of a chat included in an app aimed at people in the action stage of change who were trying to quit smoking.

The analysis of the chat messages showed that it was an active forum used by participants to exchange information, concerns, and social support. Some of the emotions described by Eckman...
appeared in the chat [8]. In the first phases, users show sadness and fear a relapse. These withdrawal symptoms peak within the first weeks and last for about 2 to 4 weeks [17]. As they progressed in the process, participants moved to more positive emotions such as joy and even euphoria. In addition, in the more advanced phases the participants minimized the risk of relapse as considered themselves to be past that phase.

Values and beliefs are essential to initiate the smoking cessation process as well as to maintain abstinence. As in previous studies [18–21], we found that health and family, including concerns about a family member’s health or illness, or not willing to be a bad example for children, were primary reasons for quitting smoking. Moreover, the health benefits of smoking cessation are an important motivation to maintain abstinence as well as passing health checkups revisions, mainly to obtain a 0 in the co-oximetry.

Although cigarette taxes have shown dramatic increases in Spain, following the European Union legislation (Council Directive CD 2011/64/EU), participants infrequently reported money as a reason for quitting smoking. When they did report it, money appeared as a motivator in combination with other elements such as health. These results differ from a previous study in France in which money was the most reported reason for quitting smoking [20]; France suffered a dramatic increase of cigarette taxes between 2003 and 2004 [20]. The difference in effect between France and Spain in tax increases may be mediated through the height of the increase that in France was acute and large, not stepwise as Spain. However, our results concurred with a study performed in Spain in which money was not a main reason for quitting smoking [21]. Moreover, a 2006 study in Spain found that the introduction of a tax on manufactured cigarettes did not affect smoking prevalence in men and had a weak effect in women [22].

Most information provided in the chat was related to avoiding weight gain. Although weight varies greatly after quitting cigarettes, a published meta-analysis found that about 16% of quitters lost weight and 13% gained more than 10 kg [23]. The participants in our study believed it to be impossible to avoid weight gain. Smokers, and particularly women, have a high level of weight concerns that influence the likelihood of initiating a smoking cessation process [24]. However, the users of our chat believed that smoking is worse than increased weight.

Within the chat group, we observed that people who had a relapse were embarrassed and, although some sought the help of the group, some participants might not have asked for help because they felt guilty about deceiving themselves and above all for deceiving the group at the same time.

Within its social support, the group also offered emotional and informational support. We found similar results in other research, such as the study by Coulson et al, which indicates that group members offer informational and emotional support [25]. Ko et al [26] suggested that self-disclosure in blogs or Facebook is beneficial to users in obtaining social support and establishing or maintaining friendships [27]. However, in our study, various members of the group felt a need to meet each other and organized a time to get together. This could be because the group acquired such importance that its components wanted to connect in person.

**Clinical Implications**

The Tobbstop app was designed to accompany the process of quitting for the first 90 days, the most critical days for a possible relapse. Participants who succeeded in abstaining from smoking used the chat to help newcomers providing advice, information, and emotional support. However, previous studies found that more than half of the messages from the support group were posted during the first months of the smoking cessation process indicating that people require more support in the first steps of quitting [3].

We found an important online social support community that complemented the information and support provided in primary health care consultations and other resources (expert patient of tobacco cessation, group activities, and community activities) in the first phases of smoking cessation programs. Moreover, online support groups have the potential to provide a unique opportunity for health professionals to learn about the experiences and views of individuals.

Online social support from an established group during the change process has several benefits. Participants are not restricted by the temporal, geographical, and spatial limitations typically associated with face-to-face groups; individuals can send and receive messages at any time of the day or night. In addition, online support groups may bring together a more varied range of individuals to offer diverse perspectives, experiences, opinions, and sources of information.

The emotional support obtained from the app may help some people deal with relapses. Little is known about how online discussions transform into real-life behavioral changes [28]. Efficacy is a concern because a recent review concluded that no robust evidence exists of the effectiveness of online peer-to-peer support groups [28]. An important next step is to assess the efficacy of online app forums by conducting randomized controlled trials.

New technologies and, more specifically, chat as a channel of communication may be able to help us to create groups of people who are engaged in the same process such as smoking cessation. The chat group can provide support and help 24 hours a day.

**Limitations and Strengths**

We neither know the reasons why some participants did not use the chat nor what their comments might have been; it is possible that some users only read posts and did not contribute to them. For those users, it would be useful to determine which channel of communications would work best. A descriptive analysis has been done. It would be interesting to conduct a more in-depth and interpretative analysis according to sex, age group, studies, and other characteristics considered. According to the study protocol, participants who relapsed to tobacco consumption were removed from the Tobbstop app [12]. Those who relapsed were dismissed from the study and could not use the app, so we lack information to determine their emotions and feelings before the relapse, a process contemplated within Prochaska and DiClemente stages of change [14].
Among the strengths of the study was the interaction between participants who were in different phases of the process. Some people were just starting and others had already gone 180 days without smoking. A person who has already passed through a given stage will show empathy, respect, and confidence in others’ abilities and reinforce the social support. In addition, the chat showed a diverse and pluralistic discourse.

Conclusions
The results of this study suggest that a chat integrated into a mobile app can be a useful tool for smokers who are in the process of quitting. In our study, the app offered social support and a space where participants shared concerns, information, and strategies. This type of online social support could complement the information and support provided in primary health care consultations and other resources in smoking cessation programs.

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Authors' Contributions
All authors participated in developing the study design, in data interpretation, or in writing and revision of the paper. All authors approved the final version of the paper for publication.


Conflicts of Interest
None declared.

References


Abbreviations
IDIAP: Investigación en Atención Primaria
IQR: interquartile range
Parents’ Perspectives on the Theoretical Domains Framework Elements Needed in a Pediatric Health Behavior App: A Crowdsourced Social Validity Study

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Abstract

Background: Most pediatric studies do not include parent stakeholders in the design of the intervention itself and many pediatric mobile health (mHealth) interventions are not meaningfully disseminated after the trial period ends. Consequently, the consumer desire for mobile apps targeting pediatric health behavior is likely to be met by commercial products that are not based in theory or evidence and may not take stakeholder preferences into account.

Objective: The aim was to assess parent preference for mobile app features that map onto specific Theoretical Domains Framework (TDF) elements.

Methods: This study was a crowdsourced social validity study of 183 parents who were asked to rate their preferences for mobile app features that correspond to elements of the TDF. The TDF organizes a large number of theoretical models and constructs into three components: (1) capability, (2) motivation, and (3) opportunity. Parents of children were recruited through Amazon Mechanical Turk.

Results: The majority of participants were Caucasian and mean age was 36.9 (SD 8.0) years. Results revealed broad acceptability of communication, motivation, and opportunity domains. However, the degree to which each domain was valued varied within behavioral category. Parents demonstrated a preference for increasing procedural knowledge for physical activity and diet behaviors over sleep ($F_{2,545}=5.18$, $P=.006$). Similarly, parents valued self-monitoring as more important for physical activity than sleep ($F_{2,546}=4.04$, $P=.02$). When asked about the value of features to help children develop skills, parents preferred those features for dietary behavior over sleep ($F_{2,546}=3.57$, $P=.03$). Parents perceived that goal-setting features would be most useful for physical activity over sleep and diet ($F_{2,546}=5.30$, $P=.005$). Incentive features within the app were seen as most useful for physical activity over sleep ($F_{2,546}=4.34$, $P=.01$).

Conclusions: This study presents a low-cost strategy for involving a large number of stakeholders in the discussion of how health behavior theory should be applied in a mHealth intervention. Our approach is innovative in that it took a scientific framework (ie, TDF) and made it digestible to parents so that they could then provide their opinions about features that might appear in a future app. Our survey items discriminated between various health behaviors allowing stakeholders to communicate the different health behaviors that they would like a TDF feature to change. Moreover, we were able to develop a set of consumer opinions about features that were directly linked to elements of the TDF.

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KEYWORDS
mHealth; adolescent; children; parent; stakeholder; consumer preference

Introduction

Mobile health (mHealth) has the potential to extend the reach and dose of clinical care and expand the kinds of intervention that can be provided to youth (ie, those younger than 18 years) at the point of care [1]. mHealth interventions can be effective at improving youth health outcomes, especially when a parent is an active recipient of the intervention [2]. This finding is consistent with evidence from face-to-face health promotion and prevention interventions that indicate that multisystemic interventions are more effective at improving youth health than those that solely target the individual [3].

There is conceptual agreement that the first phase of digital intervention development should be both grounded in theory and include stakeholders in the process [4]. However, parent preferences and opinions about intervention components are commonly missing from mHealth interventions because stakeholders are not typically included in the development phase of the applications [2]. Moreover, widely available digital health products are not meaningfully based on theory or informed by published evidence [5-7]. The fact that there is a large and vibrant marketplace of digital health tools, even if not evidence-based, suggests that currently available digital health solutions do tap into at least some perceived stakeholder need. If true, this conclusion suggests that research teams should look early and frequently for stakeholder opinions about the design of digital health interventions. One way to ensure that interventions are both based in theory and involve stakeholders is to use a theoretical framework to inform feedback from the stakeholders themselves.

Stakeholder engagement in intervention design can be conceptualized as part of a larger social validity framework [8]. Social validity refers to the degree to which a given intervention is (1) important to society; (2) involves treatment that is acceptable to consumers in terms of cost, ethical considerations, and practicality; and (3) results in treatment outcomes that are acceptable to consumers [9]. Crowdsourcing platforms and the advancement of population screening approaches present an externally valid opportunity to interact with stakeholders [10]. This study used social validity methodology to engage parent stakeholders in a crowdsourced study of stakeholder preferences for mobile app features that correspond to evidence-based behavior change strategies.

To empirically evaluate stakeholder perceptions of intervention elements they might encounter in mobile apps, it is imperative that there is a shared operational definition of the behavioral strategies that investigators would use to change health behavior [11]. Moreover, there is relatively good consensus that interventions should be based on a guiding theory rather than disconnected techniques [1,12]. Incorporating a full-featured theoretical framework, such as the Theoretical Domains Framework (TDF; see Cane et al [13] for review), allows interventionists to make falsifiable predictions about the performance of an intervention. The TDF has been proposed as a system for defining active theoretical elements within larger studies [12,13]. It organizes a large number of theoretical models and constructs into 12 independent domains which can be further aggregated into three components from the behavior change wheel posited by Michie et al [14]: (1) capability, (2) motivation, and (3) opportunity. Capability refers to both one’s physical ability to perform a behavior and also to psychological factors such as knowledge, cognitive capacity, self-regulation, and mental skill. Motivation is subdivided into two elements: automatic and active. The automatic element of motivation involves noncognitive influencers of behavior such as reinforcement, emotion, and habit. The active element of motivation involves more cognitive decision-making processes. Opportunity represents external influences on behavior that facilitate or prompt a behavior via either environmental or social means.

Although theoretical frameworks are useful for researchers to design interventions, they can be particularly challenging to communicate to stakeholders due in part to the discipline-specific knowledge required to understand the definitions and predictions of these frameworks. Within pediatric mHealth interventions, there is a potential that developing a shared language could help parent stakeholders involved in intervention to fully communicate their preference for which behavior change techniques should be included in the final intervention. Therefore, this study aimed to:

- Distill elements of the TDF into features that might be included in a mobile app (make translatable for parents);
- Quantify parent stakeholder preferences for elements of the TDF in mHealth interventions by asking them to consider specific features that would be consistent with each TDF element; and
- Quantify how parents are currently using mHealth to manage their children’s health.

Methods

Recruitment

Participants were parents of children recruited via the Amazon MTurk platform between July and September 2016. We posted an advertisement using a requester account on MTurk and advertised our survey as a project soliciting “Opinions about smartphone apps.” The advertisement noted that we estimated the Human Intelligence Task (HIT) to take 1 hour to complete and that valid responses would receive US $1.66 in compensation. All recruitment procedures and materials were approved by the Institutional Review Board at the University of Kansas (STUDY00003083).

Study Eligibility

Mechanical Turk (MTurk) is an online marketplace where workers can receive compensation for completing a range of HITs such as completing questionnaires. We required that
participants have a Master certification on the MTurk platform (ie, complete at least 1000 tasks and maintain at least 99% approval). This was done to ensure a participant pool who was likely to provide high-quality data and reduce data screening burden. Participants were also required to be the parent of at least one child younger than 18 years. To assess for this eligibility criterion, we followed procedures similar to Schleider and Weisz [10]. Specifically, we included a six-question screener that asked interested participants to self-report their sleep, physical activity, and dietary behaviors, as well as whether they had a child younger than the age of 18. All items other than child age were distraction questions and were not used for eligibility. If the answer to the question about parental status was affirmative, participants were allowed to complete the rest of the survey.

Participants
There were 572 participants who attempted to take the survey. Participants were screened out of the study if they were not parents or did not answer all the nine attention items correctly. Question examples included “Who was the first president of the United States?,” “Who invented the lightbulb?,” and “What is the current year?” We analyzed a final dataset consisting of 183 valid responses (age: mean 36.9, SD 8.0 years; see Table 1 for more demographic information).

Study Survey
A common approach to gathering social validity information from stakeholders is to develop short prompts and a questionnaire that can be administered to large groups relatively quickly [15,16]. Participants were directed from their participant recruitment portals to a Qualtrics survey. The full survey is available from the corresponding author.

Cell Phone Usage
Fifteen items assessed the participants’ usage of mHealth apps including if they have downloaded apps, how often they use the app, and the platform on which they have downloaded apps. Participants also indicated their willingness to purchase apps and were asked to estimate the amount of money they would spend on a mHealth app. Questions also assessed if participants’ have downloaded an app for their child or adolescent and the focus of the app.

Domains of the Theoretical Domains Framework
For the purposes of this study we chose to focus on health behaviors of diet, physical activity, and sleep as these were of primary intellectual interest to us. We selected elements of the TDF that were most directly applicable to mobile phone apps in order to characterize parents’ perception of importance for inclusion in mHealth apps to target diet, physical activity, and sleep. The TDF domain questions were developed in an iterative process by three of the study authors (CC, DF, EB). Each author is a doctoral-level pediatric psychologist with expertise in behavior change. The TDF domain definitions were ranked by each author to evaluate their applicability to mHealth. After the group reached consensus, EB developed examples of mHealth features that would map on to each TDF domain. Examples were refined until consensus agreement was reached among CC, DF, and EB.

Definitions of the TDF domains were provided in the question stem along with examples for how the TDF element would be incorporated into a hypothetical app. Parents rated the helpfulness of that domain for inclusion in an app on a 5-point scale ranging from 1=not helpful to 5=really helpful. Example items included “Apps could also provide a way to assist children and adolescents in scheduling time to practice the behavior. The app could send an alarm for when the child needs to engage in physical activity or send a reminder to encourage not using electronics at night” (example of practice) and “Apps may also be useful in giving the positive benefits of changing these healthy behaviors. For instance, sleep is related to better concentration, diet is related to more energy, and physical activity could lead to weight loss and better sleep” (example of optimism; see Multimedia Appendix 1 for a list of sample survey questions).

All parents were prompted to answer questions on the TDF domains regarding diet, physical activity, and sleep. Attention questions were also interspersed within the study questions as a manipulation check. Question examples include “Who was the first president of the United States?,” “Who invented the lightbulb?,” and “What is the current year?” Incorrect answers to these questions resulted in the participant’s data being excluded from the study.

Data Analysis
All analyses were conducted using SPSS statistical software, version 23, for frequencies and descriptive statistics. To understand parents’ views on the helpfulness of mHealth apps and the TDF in relation to different health behaviors, one-way between-subjects analyses of variances (ANOVA) were conducted with the construct as the independent variable and type of health behavior (ie, physical activity, diet, and sleep) as the dependent variable. Significant differences between health behaviors were followed up with post hoc comparisons using the Tukey honestly significant difference test to better understand the parents’ ratings of the helpfulness of mHealth apps. Degrees of freedom were larger than the number of participants in the sample because three different ratings (ie, physical activity, diet, and sleep) were provided for each prompt by a single participant. Statistical tests were considered significant if type I error rates were less than 5%.
Table 1. Demographics of participants (N=183).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD); range</td>
<td>36.9 (8.0); 23-68</td>
</tr>
<tr>
<td>Race, n (%)</td>
<td></td>
</tr>
<tr>
<td>Caucasian/White</td>
<td>124 (67.8)</td>
</tr>
<tr>
<td>African American</td>
<td>16 (8.7)</td>
</tr>
<tr>
<td>Asian</td>
<td>28 (15.3)</td>
</tr>
<tr>
<td>Native American</td>
<td>4 (2.2)</td>
</tr>
<tr>
<td>Biracial</td>
<td>6 (3.3)</td>
</tr>
<tr>
<td>Other</td>
<td>5 (2.7)</td>
</tr>
<tr>
<td>Ethnicity, n (%)</td>
<td></td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>17 (9.3)</td>
</tr>
<tr>
<td>Not Hispanic or Latino</td>
<td>165 (90.2)</td>
</tr>
<tr>
<td>No response</td>
<td>1 (0.0)</td>
</tr>
<tr>
<td>Relationship status, n (%)</td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>31 (16.9)</td>
</tr>
<tr>
<td>Married</td>
<td>126 (68.9)</td>
</tr>
<tr>
<td>Separated</td>
<td>4 (2.2)</td>
</tr>
<tr>
<td>Divorced</td>
<td>22 (12.0)</td>
</tr>
<tr>
<td>Annual family income (US$), n (%)</td>
<td></td>
</tr>
<tr>
<td>0-19,999</td>
<td>19 (10.4)</td>
</tr>
<tr>
<td>20,000-39,999</td>
<td>44 (24.0)</td>
</tr>
<tr>
<td>40,000-59,000</td>
<td>38 (20.8)</td>
</tr>
<tr>
<td>60,000-79,999</td>
<td>38 (20.8)</td>
</tr>
<tr>
<td>80,000-99,999</td>
<td>25 (13.7)</td>
</tr>
<tr>
<td>≥100,000</td>
<td>19 (10.4)</td>
</tr>
<tr>
<td>Number of children, n (%)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>77 (42.1)</td>
</tr>
<tr>
<td>2</td>
<td>69 (37.7)</td>
</tr>
<tr>
<td>3</td>
<td>23 (12.6)</td>
</tr>
<tr>
<td>4-7</td>
<td>14 (7.7)</td>
</tr>
<tr>
<td>Current cell phone platform, n (%)</td>
<td></td>
</tr>
<tr>
<td>Android</td>
<td>104 (56.8)</td>
</tr>
<tr>
<td>iPhone</td>
<td>75 (41.0)</td>
</tr>
<tr>
<td>Windows</td>
<td>3 (1.6)</td>
</tr>
<tr>
<td>Blackberry</td>
<td>1 (0.5)</td>
</tr>
</tbody>
</table>

Results

Parent mHealth App Use
A total of 105 of 183 parents (57.4%) reported that they had some type of mHealth app on their phone (this could be an app that was preloaded on the phone or downloaded intentionally). The majority of these parents (85/105, 81.0%) reported that they used their mHealth app every day or multiple times a week. However, when asked if they had downloaded a mHealth app, 156 parents (85.2%) reported they had not; additionally, only 29.6% (8/27) of participants who had downloaded a mHealth app reported that they downloaded the app on their child’s cell phone.

Likelihood of Using mHealth Apps to Target Child Health Behaviors
When asked to rate how much of a problem physical activity was for their child, 70 of 183 (38.3%) parents reported it was little to a lot of a problem; 90 of 183 (49.2%) parents reported...
diet was a little to a lot of a problem for their child. When asked to rate how much of a problem sleep was for their child, 83 of 183 (45.4%) parents rated sleep as little to a lot of a problem. When asked how likely they would be to use a mHealth app to target their child’s physical activity, most parents (66.7%, 122/183) reported somewhat likely to very likely. A majority of parents (60.6%, 111/183) reported they were somewhat likely to very likely to use a mHealth app to target their child’s diet. Parents also reported that they would be likely to use a mHealth app to target their child’s sleep (51.9%, 95/183 of parents reported somewhat likely to very likely).

**Theoretical Domains Framework and mHealth Behavior Change Techniques**

**Capability**

The majority of parents rated the capability component as helpful for their child’s physical activity (73.1%, 132/183 reported somewhat helpful to really helpful), diet (73.8%, 135/183 reported somewhat helpful to really helpful), and sleep (66.7%, 122/183 reported somewhat helpful to really helpful). These results suggest that, overall, parents found the mHealth TDF domains related to capability to be helpful strategies for their child’s health behaviors. Within the knowledge domain, there were no significant differences in parents’ ratings of the helpfulness of the knowledge and knowledge of task environment constructs. This suggests parents may view mHealth apps that provide knowledge and knowledge of task environment to be equally helpful for their child’s physical activity, diet, and sleep behaviors. However, parents rated the helpfulness of procedural knowledge differently depending on the health behavior ($F_{2,548}=5.18$, $P=.006$). Post hoc comparisons revealed that parents rated features to enhance physical activity (mean 3.96, SD 1.08, $P=.008$; Cohen $d=0.31$) and diet knowledge (mean 3.91, SD 1.17, $P=.03$; Cohen $d=0.26$) as significantly more helpful than sleep features (mean 3.60, SD 1.21). There was no significant difference between diet and physical activity. Therefore, parents may view mHealth apps that provide training in how to perform the health behavior to be more helpful for their child’s physical activity and diet than sleep.

In the skill domain, there was no significant difference in parents’ ratings of helpfulness of the practice construct or skills construct. Parents may be more likely to view mHealth apps that promote repeated practice for the health behavior or provide education and training on a skill to be helpful for their child’s overall health behaviors. There was a significant difference depending on health behavior when parents rated the helpfulness of skill development ($F_{2,546}=3.57$, $P=.03$). Post hoc analyses revealed that diet (mean 4.03, SD 1.07, $P=.02$; Cohen $d=0.26$) significantly differed from sleep (mean 3.73, SD 1.21), whereby parents rated features designed to enhance dietary skill as more helpful than sleep skill features. There was no significant difference between physical activity and diet or physical activity and sleep. Therefore, parents may view mHealth apps aimed at skill development to be more helpful for their child’s diet than sleep.

Parents’ ratings of the helpfulness of the decision processes domain did not significantly differ suggesting parents may view mHealth apps that assist with making decisions related to health behaviors to be equally helpful for physical activity, diet, and sleep. Within the behavioral regulation domain, parents’ ratings did not significantly differ in the action planning and breaking habit constructs. These results suggest parents view mHealth apps that assist with creating a specific plan for healthy behaviors or provide information on how to break bad habits and form healthy habits to be useful for their child’s overall health behaviors. However, there was a significant difference in parents’ ratings of the self-monitoring construct ($F_{2,546}=4.04$, $P=.02$). Post hoc analyses revealed parents rated features designed to enhance physical activity self-monitoring (mean 4.11, SD 1.14, $P=.01$; Cohen $d=0.29$) as significantly more helpful than features for sleep self-monitoring (mean 3.78, SD 1.14). There was no significant difference between diet and physical activity or sleep. Therefore, parents may view mobile apps that promote self-monitoring as more helpful for their child’s physical activity than sleep.

**Motivation**

Overall, parents found the use of mHealth apps within the motivation component to be helpful for physical activity (73.2%, 134/183 reported somewhat helpful to really helpful), diet (68.9%, 126/183 reported somewhat helpful to really helpful), and sleep (66.8%, 122/183 reported somewhat helpful to really helpful). Within the motivation component, there was no significant difference in parents’ ratings of the helpfulness in the beliefs about consequences domain, intentions domain, and the optimism domain. These results suggest parents are likely to view mobile apps that remind their child of outcome expectancies and consequences related to health behaviors, understand if their child is ready to make a change, teach their child to think more positively about being healthy, and incorporate their child’s identity in relation to health behaviors as equally helpful toward improving their child’s physical activity, diet, and sleep behaviors.

In the goal domain, there was no significant difference in parents’ ratings of goal setting; however, there was a significant difference in parents’ ratings of distal and proximal goals ($F_{2,545}=5.30$, $P=.005$). Post hoc analyses revealed physical activity (mean 4.01, SD 0.96) was significantly different from diet (mean 3.68, SD 1.26, $P=.02$; Cohen $d=0.29$) and sleep (mean 3.67, SD 1.15, $P=.01$; Cohen $d=0.32$). Therefore, parents are likely to view mHealth apps focused on goal setting as equally helpful for their child’s physical activity, diet, and sleep behaviors. However, parents may view mHealth apps that assist with distal and proximal goals to be most helpful for their child’s physical activity.
Table 2. Descriptive mean scores\(^a\) of helpfulness of the mHealth TDF domains.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Total (N=183), mean (SD)</th>
<th>Child (N=8), mean (SD)</th>
<th>Self (N=19), mean (SD)</th>
<th>None (N=156), mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capability</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge</td>
<td>3.55 (1.22)</td>
<td>3.96 (0.96)</td>
<td>4.33 (0.93)</td>
<td>3.43 (1.22)</td>
</tr>
<tr>
<td>Procedural knowledge</td>
<td>3.82 (1.16)</td>
<td>3.92 (1.02)</td>
<td>4.39 (1.02)</td>
<td>3.75 (1.17)</td>
</tr>
<tr>
<td>Knowledge of task environment</td>
<td>3.65 (1.19)</td>
<td>4.17 (0.87)</td>
<td>4.26 (1.03)</td>
<td>3.54 (1.19)</td>
</tr>
<tr>
<td><strong>Skill</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skill development</td>
<td>3.90 (1.12)</td>
<td>4.21 (0.88)</td>
<td>4.47 (0.78)</td>
<td>3.81 (1.14)</td>
</tr>
<tr>
<td>Practice</td>
<td>3.91 (1.10)</td>
<td>4.17 (0.96)</td>
<td>4.33 (0.85)</td>
<td>3.84 (1.12)</td>
</tr>
<tr>
<td>Skills</td>
<td>3.85 (1.10)</td>
<td>4.25 (0.90)</td>
<td>4.37 (0.84)</td>
<td>3.76 (1.11)</td>
</tr>
<tr>
<td><strong>Memory, attention, and decision processes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Decision making</td>
<td>3.73 (1.17)</td>
<td>3.96 (1.30)</td>
<td>4.21 (1.10)</td>
<td>3.66 (1.16)</td>
</tr>
<tr>
<td><strong>Behavioral regulation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-monitor</td>
<td>3.94 (1.15)</td>
<td>3.96 (0.86)</td>
<td>4.25 (0.99)</td>
<td>3.90 (1.18)</td>
</tr>
<tr>
<td>Action planning</td>
<td>3.83 (1.16)</td>
<td>4.04 (0.91)</td>
<td>4.25 (0.85)</td>
<td>3.77 (1.19)</td>
</tr>
<tr>
<td>Break habit</td>
<td>3.61 (1.25)</td>
<td>4.16 (0.69)</td>
<td>4.04 (1.04)</td>
<td>3.55 (1.26)</td>
</tr>
<tr>
<td><strong>Motivation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beliefs about consequences</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Outcome expectancies</td>
<td>3.72 (1.15)</td>
<td>4.04 (1.00)</td>
<td>4.28 (0.98)</td>
<td>3.63 (1.16)</td>
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<tr>
<td>Consequences</td>
<td>3.66 (1.21)</td>
<td>4.00 (1.14)</td>
<td>4.09 (1.11)</td>
<td>3.59 (1.22)</td>
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<tr>
<td><strong>Goals</strong></td>
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<td></td>
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<tr>
<td>Goal setting</td>
<td>3.87 (1.05)</td>
<td>3.92 (0.88)</td>
<td>4.39 (0.77)</td>
<td>3.81 (1.07)</td>
</tr>
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<td>Distal and proximal goals</td>
<td>3.79 (1.14)</td>
<td>4.13 (0.80)</td>
<td>3.98 (1.10)</td>
<td>3.75 (1.15)</td>
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<tr>
<td><strong>Intentions</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transtheoretical</td>
<td>3.73 (1.17)</td>
<td>4.21 (0.83)</td>
<td>4.21 (1.10)</td>
<td>3.65 (1.18)</td>
</tr>
<tr>
<td><strong>Optimism</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optimism</td>
<td>3.88 (1.13)</td>
<td>4.21 (1.06)</td>
<td>4.33 (0.89)</td>
<td>3.81 (1.15)</td>
</tr>
<tr>
<td>Identity</td>
<td>3.19 (1.28)</td>
<td>3.33 (1.47)</td>
<td>3.84 (1.10)</td>
<td>3.11 (1.28)</td>
</tr>
<tr>
<td><strong>Reinforcement</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rewards</td>
<td>3.98 (1.14)</td>
<td>3.79 (1.14)</td>
<td>4.09 (1.11)</td>
<td>3.98 (1.15)</td>
</tr>
<tr>
<td>Reinforcement</td>
<td>3.89 (1.13)</td>
<td>4.17 (0.76)</td>
<td>4.23 (0.98)</td>
<td>3.84 (1.16)</td>
</tr>
<tr>
<td>Incentives</td>
<td>3.90 (1.17)</td>
<td>4.04 (1.12)</td>
<td>3.93 (1.21)</td>
<td>3.89 (1.16)</td>
</tr>
<tr>
<td><strong>Opportunity</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental context</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resources</td>
<td>3.60 (1.23)</td>
<td>3.83 (1.17)</td>
<td>4.12 (1.12)</td>
<td>3.52 (1.23)</td>
</tr>
<tr>
<td>Barriers and facilitators</td>
<td>3.38 (1.24)</td>
<td>4.00 (0.66)</td>
<td>3.93 (1.12)</td>
<td>3.28 (1.25)</td>
</tr>
<tr>
<td><strong>Social influences</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Social comparisons</td>
<td>3.47 (1.32)</td>
<td>3.71 (1.16)</td>
<td>3.84 (1.36)</td>
<td>3.41 (1.32)</td>
</tr>
<tr>
<td>Social support</td>
<td>3.54 (1.24)</td>
<td>3.71 (0.96)</td>
<td>3.84 (1.31)</td>
<td>3.49 (1.25)</td>
</tr>
</tbody>
</table>

\(^a\)Scores were based on a five-point Likert scale (higher scores indicating more helpfulness). Columns are broken down based on participant experience. Self: indicates the parent downloaded a health app; child: indicates that the health app is on the child’s phone; none: indicates that the parent believes that neither they nor the child have downloaded a health app.
Within the reinforcement domain, there was no significant difference in parents’ ratings of rewards and reinforcement, suggesting parents viewed mHealth apps that provide rewards for engaging in one of the behaviors or provide encouragement as equally helpful for their child’s physical activity, diet, and sleep. There was a significant difference in parents’ ratings of incentives ($F_{2,546}=4.34, P=.01$; Cohen $d=0.31$). Parents rated physical activity (mean 4.10, SD 1.12, $P=.01$; Cohen $d=0.31$) significantly greater than sleep (mean 3.75, SD 1.15); this suggests parents may view mobile apps that provide a reward for completing a task of a health behavior to be helpful for physical activity.

**Opportunity**

Overall, parents rated the opportunity component as helpful for physical activity (63.3%, 116/183 reported “somewhat helpful” to “really helpful”), diet (60.1%, 111/183 reported “somewhat helpful” to “really helpful”), and sleep (57.4%, 105/183 reported “somewhat helpful” to “really helpful”). There was no significant difference in parents’ ratings of environmental context and resources domain. These results suggest parents are likely to view mHealth apps that provide information on resources related to health behaviors or provide information on barriers or facilitators to be equally helpful for their child’s physical activity, diet, and sleep.

Within the social influences domain, there was no significant difference in parents’ ratings of the social comparison construct. Therefore, parents are likely to view mHealth apps that encourage social comparison or social support to be helpful for their child’s physical activity, diet, and sleep. There was no significant difference between physical activity and diet or sleep. Parents may view mHealth apps that allow friends, family, and health care providers to give encouragement and support to be slightly more helpful for their child’s diet than sleep. Table 2 provides parents’ overall mean ratings by theoretical domains for general health behaviors.

To determine whether there were differences in parental preferences for the capability, opportunity, and motivation domains, we conducted one-way ANOVAs with post hoc $t$ tests. In each case, the only significant difference was that parents viewed the opportunity domain as less helpful than either the capability or motivation domains. Table 3 provides parents’ overall mean ratings of the helpfulness of general theoretical domains by physical activity, diet, and sleep.

**Discussion**

Results from this study indicate that fewer than one-fifth of parents have downloaded an app on their child’s cell phone to help manage their health behavior. Despite current low adoption, approximately two-thirds of parents indicated a willingness to use a mobile app to help manage their child’s diet and physical activity, whereas approximately half of all parents reported they would use an app to manage their child’s sleep. Within the TDF domain of capability, parents were most interested in increasing their child’s capability as it related to physical activity and diet relative to sleep. However, these differences were relatively small (ie, less than one-third of a standard deviation) suggesting relatively strong interest from parents for using mobile apps to improve their child’s capability to perform all three health behaviors. Within the domain of motivation, parents were again generally interested in using mHealth apps to improve their child’s motivation for healthy behavior. The most notable difference among the health behaviors was for goal setting; findings suggested that parents may most readily associate goal setting with physical activity. Comparing the domains of motivation and opportunity, parents were less enthusiastic about using mHealth apps to improve the opportunity for their children to engage in health behavior across all three health behaviors assessed.

It is noteworthy that parents generally reported lower preference for TDF strategies targeting their child’s sleep. This is an area where one can imagine some discrepancy between the views of a behavioral scientist and a parent. For instance, the behavioral scientist may be interested in teaching a child about sleep hygiene using a mHealth app. However, parents’ responses suggest that they would be less amenable to using an app for this purpose. One explanation may be that parents are not as informed about good sleep practices. It is common for laypeople to have suboptimal knowledge about healthy sleep practices, and to experience poorer sleep as a consequence [17]. In this case, it might be useful to not only work with parents to determine their preference for specific behavior change strategies, but also to educate potential users on good sleep hygiene before asking their opinions on how to change these behaviors. Based on our findings, recent calls for app developers and sleep experts to develop evidence-based guidelines for sleep apps should be expanded to include stakeholders because these groups are likely to see the function of apps through different lenses [18].

Parents were more enthusiastic about using mHealth apps to assist their children with behavioral regulation, with particular enthusiasm shown for physical activity behavior. Strategies such as self-monitoring and goal-setting skills for physical activity were among the most highly preferred for parents. These features are often well-integrated as activity reminders or prompts to set goals in existing mHealth platforms [5]. Parents were less enthusiastic about leveraging social influences to motivate their child’s activity. These findings are consistent with previous work in young adults that found participants are likely to judge self-regulation behavior change techniques as equally helpful for their child’s physical activity, diet, and sleep. There was no significant difference in parents’ ratings of environmental context and resources domain. These results suggest parents are likely to view mHealth apps that provide information on resources related to health behaviors or provide information on barriers or facilitators to be equally helpful for their child’s physical activity, diet, and sleep.
Despite our efforts to recruit a nationally representative sample using Amazon MTurk, our study overrepresents Native Americans and Asians and underrepresents African Americans relative to the 2015 US Census. This is a limiting factor for the current findings because there is well-documented disadvantage conferred on ethnic minority groups in terms of both disproportionate rate and lack of available interventions [20,21]. mHealth approaches can be an equalizing force because of the high adoption of mobile phone technology in minority groups [22]; however, representative samples from stakeholder groups are a necessary first step toward building an equitable intervention framework. Our sample is diverse, but not fully representative. Moreover, there is the potential for selection bias as our sample is only representative of high-performing workers on the MTurk platform who are also parents. Our study did not consider developmental age or cognitive ability as a driver of parent preferences.

Our study did not explicitly assess important factors such as usability. It is relatively well-established that usability modifies the degree to which a user perceives a given behavior change technique as central to the efficacy of an app [23,24]. Consequently, our study is likely biased upward because respondents are likely assuming that apps are highly usable and that they would engage with them regularly. Our study did not involve stakeholders in the development of our survey. It is important to note that this report is not a definitive assessment of parent preferences. It is one low-cost approach to incorporating an end user and theory into the mHealth app development lifecycle.

It is well documented that evidence-based digital health solutions are not typically disseminated widely after validation. Perhaps even more concerning, the lessons learned from research studies or recommendations provided by expert consensus groups are not typically adopted in commercially available apps [5-7]. It has been argued that there needs to be an interdisciplinary bridge between for-profit technology companies and scientific labs to maximize the uptake of digital health interventions [1]. However, there are many barriers to such collaborations and research labs may need to do some preliminary work before forging a partnership with technologists.

This study presents a low-cost strategy for involving a large number of stakeholders in the discussion of how health behavior theory should be applied in a mHealth intervention. Our approach is innovative in that it took a scientific framework (ie, TDF) and made it digestible to parents so that they could then provide their opinions about features that might appear in a future app. Our survey items discriminated between various health behaviors allowing stakeholders to communicate the different health behaviors that they would like a TDF feature to change. Moreover, we were able to develop a set of consumer opinions about features that were directly linked to elements of the TDF. Similar approaches to app development may help to ensure that stakeholder opinions are included in theoretically sound app development. If successful, it may be possible to develop effective interventions with higher uptake among the target users because theoretically sound features that are rated as desirable by consumers can be included, while undesirable features (even if theoretically sound) could be excluded.

Acknowledgments
The authors would like to acknowledge Christina Amaro and Andrea Garcia for their assistance with this project.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Domain and survey questions.

[DOCX File, 28KB - mhealth_v6i12e192_app1.docx ]

References


Abbreviations

HIT: Human Intelligence Task
mHealth: mobile health
TDF: Theoretical Domains Framework
The Impact of a Maternal Education Program Through Text Messaging in Rural China: Cluster Randomized Controlled Trial

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Abstract

Background: In recent years, attempts have been made to use mobile phone text messaging (short message service, SMS) to achieve positive results for a range of health issues. Reports on the impact of maternal education programs based on this widely available, inexpensive, and instant communication tool are sparse.

Objective: This study aimed to explore the impact of a maternal education program through text messaging.

Methods: We conducted a cluster randomized trial in a remote region in the Chinese province of Hunan between October 1, 2011, and December 31, 2012. We used county as the unit of randomization (a total of 10 counties), with half of the counties randomly allocated to the intervention arm (with maternal education material adapted from the World Health Organization being delivered by text messaging to village health workers and pregnant women alike) and the other half to the control arm (normal care without text messaging). Data on maternal and infant health outcomes and health behaviors were collected and compared between the 2 arms, with maternal and perinatal mortality as the primary outcomes.

Results: A total of 13,937 pregnant women completed the follow-up and were included in the final analysis. Among them, 6771 were allocated to the intervention arm and 6966 were allocated to the control arm. At the county level, the mean (SD) of maternal mortality and perinatal mortality rate were 0.0% (0.1) and 1.3% (0.6), respectively, in the intervention arm and 0.1% (0.2) and 1.5% (0.4), respectively, in the control arm. However, these differences were not statistically significant. At the individual level, there were 3 maternal deaths (0.04%) and 84 perinatal deaths (1.24%) in the intervention arm and 6 maternal deaths (0.09%) and 101 perinatal deaths (1.45%) in the control arm. However, the differences were again not statistically significant.

Conclusions: Adequate resources should be secured to launch large-scale cluster randomized trials with smaller cluster units and more intensive implementation to confirm the benefits of the text messaging–based maternal education program suggested by this trial.

Trial Registration: ClinicalTrials.gov NCT01775150; https://clinicaltrials.gov/ct2/show/NCT01775150 ( Archived by WebCite at http://www.webcitation.org/74cHmUexo)
KEYWORDS
maternal education; text messaging; maternal health; infant health; cluster trial

Introduction

Background

Although maternal and infant death rates in China are not as high as those in some developing countries [1], they are still very high, about 300 per 100,000 deliveries for maternal mortality and 40 per 1000 births for infant mortality in remote areas. Many of these maternal and infant deaths may be avoidable if mothers/local health workers can learn how to better detect and manage pregnancy complications. The World Health Organization (WHO)’s Promotion of Perinatal Care Program [2] contains teaching aids and texts for maternity care education. These WHO materials have been validated and widely implemented in many regions worldwide, with varying levels of success.

In recent years, attempts have been made to use mobile phone text messaging (short message service, SMS) to achieve positive results for a range of health issues including treatment management and adherence [3-5], quality of life and well-being assessment [6], weight management [7,8], suicide prevention [9], smoking cessation [10], and other public health issues [11,12]. Attempts have also been made to use mobile phone text messaging to address issues related to maternal and child health, including interventions to support postabortion contraception [13], infertility treatment [14], prevention of mother-to-child HIV transmission [15], pregnancy nutrition intervention [16], management of gestational diabetes [17], adherence to postpartum care [18], lactation management [19], and infant feeding [20]. Although the overarching goal of mobile phone text messaging seeks to promote behavioral changes in both health care providers and the target population of interest, text messaging interventions evaluated to date have met with varying degrees of success [11,12].

Reports on the impact of maternal education programs based on this widely available, inexpensive, and instant communication tool in low- and middle-income countries are sparse. To our knowledge, none of the studies have yet tried to integrate WHO’s maternity care education material with text messaging as a local maternal and infant health promotion tool in remote rural areas in China. In a systematic review, Amoakoh-Coleman et al identified 19 studies (10 intervention studies and 9 descriptive studies) of mobile health (mHealth) on various maternal and child health issues; they found that none of these studies attempted to integrate the WHO education materials in the education program and none of these studies directly assessed the effect of mHealth on maternal and neonatal mortality [21]. Mobile phones are popular in China (more than 50% of the population has a mobile phone) and accessible (with wireless networks spanning most remote areas), and mobile phone text messaging is affordable (<5 cents per message), making China an opportune place to implement a large-scale maternal education program using this text messaging–based health communication tool.

Objective

To obtain the empirical data needed to explore this cost-effective novel health promotion opportunity, we designed a cluster randomized trial to evaluate the potential benefits of implementing the WHO maternal education program using text messaging in a remote area in China. We chose a cluster randomized trial because it could be implemented in large scale at a lower cost and it might help to reduce contamination [22].

Methods

Ethical Approval, Trial Registration, and Reporting

We obtained approval from the Ottawa Hospital Research Ethics and Confidentiality Committee before commencing the proposed study (REB # 2011467-01H). We registered this trial in the ClinicalTrials.gov Protocol Registration System (registration number: NCT01775150). We followed the Consolidated Standards of Reporting Trials 2010 statement: extension to cluster randomized trials [23] in the reporting of the trial.

Study Region

This study was conducted in the northwestern region of the Chinese province of Hunan, a mountainous area comprising about 5 million residents. Basic maternity care in this area is provided by village health workers. There are several unique features that make the northwestern region of Hunan province the ideal location for a cluster randomized trial to evaluate the impact of a maternal health education program. First, the authority governing the whole region agrees to participate in this study, so that no further negotiation with local authorities is needed. As a result, possible bias introduced by selective participation is reduced [22]. Second, the region is quite homogeneous, thereby increasing the chance of obtaining a balanced randomization result. Third, half of the village birth attendants in the region have no formal training, and the other half have inadequate or outdated training [24]. Therefore, there is room for improvement through the proposed maternal education program. Fourth, although the region is not well developed, penetration of mobile phone is high (>70%), rendering an education program relying on health communications by mobile phone feasible.

Development of the Health Education Tool

On the basis of the WHO education materials, we developed a health education tool with mobile phone text messaging for village health workers and pregnant women alike. The original WHO education materials are written documents with both electronic and paper versions [2]. These documents are comprehensive, with 28 education modules on details regarding various maternity care including safe motherhood, parenthood, concept of risk and appropriateness for prenatal care visits and testing, labor and delivery, postpartum care, and breastfeeding. Although the WHO education tool is well founded and validated, it is developed in English and is too long and too detailed to be sent by text messaging effectively. To make it a user-friendly,
text messaging–based tool acceptable by village health workers and pregnant women in the study region, it needs to be translated into Chinese and to be shortened and modified. First, we formed a multidisciplinary expert panel comprising a maternity care specialist, a midwife, 2 epidemiologists, a psychologist, and a nutrition scientist. The expert panel made decisions on every step of the translation and modification of the WHO education materials. Second, the original English version of WHO education materials was translated into Chinese by 2 researchers independently. Third, the 2 Chinese translation versions were compared with the original English version by the expert panel. The expert panel revised the inconsistent and inaccurate items to reach the final version of the translated Chinese version. The translated Chinese version was then shortened and modified by the expert panel. Finally, the 28 modules of the original WHO educational materials were packaged into 4 periods: first trimester, second trimester, third trimester, and postpartum. For postpartum, materials were packaged for maternal care and baby care separately. For each period, up to 7 text messages with specific educational instructions were included. The main contents of the text messages are displayed in Multimedia Appendix 1 (details available upon request). In addition, a few modifications were made to suit the local culture and lifestyle. For example, with respect to nutrition items, beef and dairy products were replaced with high-protein foods such as pork, fish, chicken, and egg, which are frequently consumed by local people in the region. The whole process followed a previously developed protocol that included rigorous and accurate translations and appropriate appraisal.

Sample Size
In the original design, we planned to use village as the unit of randomization. The sample size calculation determined that we required 1130 villages (565 villages for each arm) and 10 births per village for the 12 months of the trial (11,300 total births) to achieve 90% power to detect a relative reduction of 30% in the primary outcome (maternal and perinatal death rates) from a control arm rate of 4% using a 2-sided test at the 5% level of significance [22]. These calculations were based on an assumed intraclass correlation of 0.02 for the villages. With a reduction of 30% as the acceptable magnitude of effect for consideration by researchers and/or policy makers, the available study sample is sufficient to answer the study question.

Recruitment of Study Participants and Randomization
Due to logistical difficulties and budget constraints, we could not use village as the unit of randomization for the cluster trial and we had to use county instead. We, therefore, selected 10 counties in the region and randomly allocated half of the counties to the intervention arm (with text messaging instructions to be sent by county maternal and child health bureaus) and the other half to the control arm (routine care with no text messaging). An independent statistician unrelated to this trial generated the random allocation sequence, and the investigator in charge (RHX) allocated the 10 participating counties to the intervention arm and the control arm accordingly. Village health workers in the 10 participating counties were requested to monitor women of reproductive age who planned to have a baby during the study period, and once a woman was confirmed to be pregnant, she was considered eligible for this study and was recruited into the study by the village health worker. However, any woman who was unable to read or access text messaging through her own phone or her husband’s or family member’s phone was excluded. Recruitment was started on October 1, 2011, and ended on August 31, 2012.

Delivery of Educational Material
We worked with local mobile phone carriers and maternal and child health bureaus of the intervention counties to install the adapted WHO education material into their wireless telecommunication systems. Text messages containing education materials were delivered to village health workers and pregnant women in the 5 intervention counties according to the pregnancy period recorded by staff at county maternal and child health bureaus.

Data Collection
Data on mothers’ residence (rural vs urban), gravidity, parity, pregnancy risk status (according to the Chinese national guideline), prenatal visit, prenatal screening, syphilis test, hepatitis B test, folic acid supplementation, mode of delivery, obstetric hemorrhage, maternal death, infant sex, birth weight, perinatal death, thyroid test, phenylketonuria test, and hearing test were collected from study participants by village health workers using the data collection form developed by the research team. Data were collected at the beginning of the diagnosis of pregnancy and in the 42 days postpartum (to meet the definition of maternal death).

Statistical Analysis
We first compared the distribution of baseline characteristics and then compared maternal and infant outcomes between the 2 arms. Cluster-level analyses proceeded after comparing means and medians of maternal and infant outcomes as proportions for each cluster to ensure that cluster proportions were approximately normally distributed. We then compared mean differences of the maternal and infant outcomes between the 2 arms using a standard unweighted t test. Supplementary analysis at the individual level was also performed. In the analysis at the individual level, random effects logistic regression analysis was used. To account for clustering by county, the county was specified as a random effect. To adjust for the small number of clusters, the Kenward-Roger method was used [25]. Odds ratio and 95% CI were expressed as the effect measures, using the control arm (no text messaging) as the reference. The analysis was adjusted for the following baseline characteristics: gravidity, parity, rural residence, household income, high-risk pregnancy status, and infant gender.

Results
Participants
Between October 2011 and August 2012, a total of 25,236 pregnant women were recruited into the study (13,332 in the intervention arm and 11,904 in the control arm). Of these, 13,937 (55.2%) women completed the follow-up and were included in the final analysis. Among them, 6771 women were in the intervention arm and 6966 in the control arm. Most of the
remaining 11,299 pregnant women excluded from the final analysis did not complete pregnancy before the study closing date (December 31, 2012), rather than being lost to follow-up (Figure 1).

Baseline Characteristics

Table 1 shows the baseline characteristics of the study population. The study region is a typical rural area of China, with the majority (>90%) of the residents living in rural areas. Maternal and infant baseline characteristics between the 2 arms were generally comparable (Table 1).

As means and medians of county-specific outcome measures were very similar (data available upon request), we did not take log transformations of the data but used t tests to compare outcomes between the 2 arms at the county level.

Figure 1. Flowchart of study participants of the text messaging trial in Hunan, China.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Intervention arm (N=6771), n (%)</th>
<th>Control arm (N=6966), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gravidity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;1</td>
<td>3285 (48.52)</td>
<td>3478 (49.93)</td>
</tr>
<tr>
<td>1</td>
<td>3486 (51.48)</td>
<td>3488 (50.07)</td>
</tr>
<tr>
<td>Parity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;1</td>
<td>3883 (57.35)</td>
<td>4316 (61.96)</td>
</tr>
<tr>
<td>1</td>
<td>2253 (33.27)</td>
<td>2039 (29.27)</td>
</tr>
<tr>
<td>Rural resident</td>
<td>6388 (94.34)</td>
<td>6389 (94.34)</td>
</tr>
<tr>
<td>High-risk pregnancy</td>
<td>2488 (36.75)</td>
<td>2841 (40.78)</td>
</tr>
<tr>
<td>Fetal gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>3057 (45.15)</td>
<td>3639 (52.24)</td>
</tr>
<tr>
<td>Male</td>
<td>3684 (54.81)</td>
<td>3304 (47.43)</td>
</tr>
</tbody>
</table>
Table 2. Comparison of maternal and infant outcomes between the intervention and control arms at the county level, Hunan, China, 2011-2012.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Intervention arm, % (SD)</th>
<th>Control arm, % (SD)</th>
<th>Percentage mean difference (95% CI)</th>
<th>P value (based on t test)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early pregnancy visit</td>
<td>94.8 (2.3)</td>
<td>95.0 (1.1)</td>
<td>0.2 (−5.8 to 6.2)</td>
<td>.94</td>
</tr>
<tr>
<td>Prenatal screening</td>
<td>52.5 (12.7)</td>
<td>41.3 (14.3)</td>
<td>−11.2 (−30.9 to 8.5)</td>
<td>.23</td>
</tr>
<tr>
<td>Syphilis test</td>
<td>93.2 (7.1)</td>
<td>96.8 (3.3)</td>
<td>3.6 (−4.5 to 11.6)</td>
<td>.34</td>
</tr>
<tr>
<td>Hepatitis B test</td>
<td>94.9 (5.4)</td>
<td>98.3 (1.8)</td>
<td>3.4 (−2.4 to 9.3)</td>
<td>.21</td>
</tr>
<tr>
<td>Folic acid supplementation</td>
<td>75.6 (13.6)</td>
<td>78.4 (6.3)</td>
<td>2.7 (−12.8 to 18.2)</td>
<td>.69</td>
</tr>
<tr>
<td>Cesarean delivery</td>
<td>37.4 (6.8)</td>
<td>42.8 (16.0)</td>
<td>5.4 (−12.5 to 23.3)</td>
<td>.50</td>
</tr>
<tr>
<td>Obstetric hemorrhage</td>
<td>0.7 (0.5)</td>
<td>1.2 (0.8)</td>
<td>0.5 (−0.5 to 1.4)</td>
<td>.32</td>
</tr>
<tr>
<td>Maternal death</td>
<td>0.0 (0.1)</td>
<td>0.1 (0.2)</td>
<td>0.1 (−0.1 to 0.3)</td>
<td>.47</td>
</tr>
<tr>
<td>Perinatal death</td>
<td>1.3 (0.6)</td>
<td>1.5 (0.4)</td>
<td>0.1 (−0.6 to 0.9)</td>
<td>.66</td>
</tr>
<tr>
<td>Birth weight &lt;2500 g</td>
<td>3.0 (0.5)</td>
<td>3.7 (2.1)</td>
<td>0.6 (−1.6 to 2.9)</td>
<td>.54</td>
</tr>
<tr>
<td>Birth weight &gt;4000 g</td>
<td>1.5 (0.6)</td>
<td>1.6 (0.6)</td>
<td>0.1 (−0.8 to 1)</td>
<td>.80</td>
</tr>
<tr>
<td>Thyroid test</td>
<td>86.5 (10.2)</td>
<td>88.1 (5.0)</td>
<td>1.7 (−10.1 to 13.4)</td>
<td>.75</td>
</tr>
<tr>
<td>Phenylketonuria test</td>
<td>86.4 (10.2)</td>
<td>88.2 (4.9)</td>
<td>1.8 (−9.9 to 13.5)</td>
<td>.73</td>
</tr>
<tr>
<td>Hearing tests</td>
<td>2.3 (0.9)</td>
<td>2.1 (0.9)</td>
<td>−0.2 (−1.5 to 1.1)</td>
<td>.69</td>
</tr>
</tbody>
</table>

Table 3. Comparison of maternal and infant outcomes between the intervention and control arms at the individual level, Hunan, China, 2011-2012 (adjusted for gravidity, parity, residence, household income, high-risk pregnancy status, and gender of infant).

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Intervention arm (N=6771), n (%)</th>
<th>Control arm (N=6966), n (%)</th>
<th>Crude odds ratio (95% CI)</th>
<th>Adjusted odds ratio (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early pregnancy visit</td>
<td>6308 (93.16)</td>
<td>6644 (95.38)</td>
<td>0.99 (0.98-1.00)</td>
<td>0.99 (0.99-1.00)</td>
</tr>
<tr>
<td>Prenatal screening</td>
<td>3291 (48.6)</td>
<td>2381 (34.18)</td>
<td>1.34 (1.28-1.39)</td>
<td>1.25 (1.21-1.31)</td>
</tr>
<tr>
<td>Syphilis test</td>
<td>6121 (90.4)</td>
<td>6625 (95.11)</td>
<td>0.98 (0.97-0.99)</td>
<td>0.98 (0.97-0.99)</td>
</tr>
<tr>
<td>Hepatitis B test</td>
<td>6229 (92)</td>
<td>6767 (97.14)</td>
<td>0.97 (0.96-0.98)</td>
<td>0.98 (0.97-0.99)</td>
</tr>
<tr>
<td>Folic acid supplementation</td>
<td>4733 (69.9)</td>
<td>5431 (77.96)</td>
<td>0.93 (0.91-0.95)</td>
<td>0.92 (0.90-0.93)</td>
</tr>
<tr>
<td>Cesarean delivery</td>
<td>2488 (36.75)</td>
<td>2927 (42.02)</td>
<td>0.88 (0.84-0.92)</td>
<td>0.95 (0.91-0.98)</td>
</tr>
<tr>
<td>Obstetric hemorrhage</td>
<td>47 (0.69)</td>
<td>77 (1.11)</td>
<td>0.64 (0.45-0.92)</td>
<td>0.42 (0.22-0.80)</td>
</tr>
<tr>
<td>Maternal death</td>
<td>3 (0.04)</td>
<td>6 (0.09)</td>
<td>0.52 (0.13-2.10)</td>
<td>__a</td>
</tr>
<tr>
<td>Perinatal death</td>
<td>84 (1.24)</td>
<td>101 (1.45)</td>
<td>0.96 (0.72-1.27)</td>
<td>0.73 (0.50-1.06)</td>
</tr>
<tr>
<td>Birth weight &lt;2500 g</td>
<td>196 (2.9)</td>
<td>210 (3.02)</td>
<td>0.98 (0.81-1.19)</td>
<td>1.20 (0.97-1.47)</td>
</tr>
<tr>
<td>Birth weight &gt;4000 g</td>
<td>97 (1.43)</td>
<td>105 (1.51)</td>
<td>0.97 (0.74-1.28)</td>
<td>1.01 (0.76-1.36)</td>
</tr>
<tr>
<td>Thyroid test</td>
<td>3977 (58.74)</td>
<td>4156 (59.66)</td>
<td>0.96 (0.95-0.98)</td>
<td>0.96 (0.95-0.98)</td>
</tr>
<tr>
<td>Phenylketonuria test</td>
<td>3911 (57.76)</td>
<td>4162 (59.75)</td>
<td>0.96 (0.95-0.98)</td>
<td>0.96 (0.95-0.98)</td>
</tr>
<tr>
<td>Hearing test</td>
<td>3935 (58.12)</td>
<td>3989 (57.26)</td>
<td>0.97 (0.95-0.98)</td>
<td>0.97 (0.95-0.99)</td>
</tr>
</tbody>
</table>

 anal. Not estimable.

County Level Comparison
Table 2 compares outcomes between the 2 arms at the county level. Mean (SD) maternal mortality rates were 0.0% (0.1) and 0.1% (0.2), respectively, in the intervention arm and control arm. The corresponding means (SD) for the perinatal mortality rate were 1.3% (0.6) and 1.5% (0.4), respectively, in the intervention arm and control arm. However, these differences were not statistically significant (Table 2).

Individual Level Comparison
Table 3 displays results of analysis at the individual level. Of the 6771 participants, there were 3 maternal deaths (0.04%) and 84 perinatal deaths (1.24%) in the intervention arm, and of the 6996 participants, there were 6 maternal deaths (0.09%) and 101 perinatal deaths (1.45%) in the control arm. However, the differences were not statistically significant. For secondary outcomes, cesarean delivery (2488/6771, 36.75% cesarean deliveries) and obstetric hemorrhage (47/6771, 0.7% hemorrhage cases) rates were significantly lower in the intervention arm.
than those in the control arm (2927/6966, 42.02% cesarean deliveries and 77/6966, 1.11% hemorrhage cases), both statistically and clinically (Table 3). No important differences between the 2 arms for other outcomes were observed (Table 3).

Discussion

Principal Findings

Our cluster randomized trial in a rural area in Hunan, China, found that it was feasible to deliver maternal education materials by text messaging through a mobile phone to village health workers and pregnant women simultaneously. The results did show some reduction in maternal mortality (3/6771, 0.04%) and perinatal mortality (84/6771, 1.24%) in the intervention arm as compared to the control arm (maternal death rate: 6/6996, 0.09% and perinatal death rate: 101/6996, 1.45%). For secondary outcomes, the rates of cesarean delivery and obstetric hemorrhage were lower in the intervention arm than those in the control arm, both statistically and clinically. This is also expected, as educated women should be better prepared; therefore, the need for cesarean delivery and the incidence of obstetric hemorrhage should be reduced. Although the observed associations between maternal education and maternal and infant outcomes were weak and not demonstrable after taking the cluster effect into consideration, these preliminary results are encouraging and deserve further investigation.

Strengths and Limitations

To our knowledge, this is the first study that evaluated the impact of WHO’s maternity care education materials for local maternity care education in the remote rural area in China with text messaging. Through mobile phone–based text messaging, we are able to deliver the education materials to a large number of village health workers and pregnant women instantly. The cluster randomized trial is the appropriate design to assess the effect of a maternal education program, as it can be implemented with high efficiency and reduce the chance of contamination [22].

There are several reasons that may explain why our study failed to find an impact of a promising education tool delivered by an efficient method. First, because of implementation difficulties and budgetary constraint, we had to use the county as the unit of randomization. Originally, we planned to use villages as the units of randomization. We realized later that this would have made the trial cost prohibitive: with limited funding, we had to negotiate with local carriers for free text messaging service for this project, which the carriers agreed to only at the county level. There were also logistical considerations: villages lacked the manpower and expertise to deliver education material through text messaging. For these reasons, it was not feasible to use smaller units for randomization. As there were only 10 clusters (counties), we elected to use a more robust cluster-level method of analysis. A disadvantage of analysis at the cluster level is that there could be a loss in power because of data aggregation at the county level. Second, only about half of the recruited women were included in the final analysis. Most of the women were excluded not because they were lost to follow-up but because they had not yet delivered at the time of study termination (again because of budgetary constraints). The loss to follow-up is unlikely to introduce bias because both the intervention and control arms terminated at the same time. However, the substantial loss of study subjects resulted in lower power. Third, because of limited funding, we were not able to vigorously promote, implement, and monitor the maternal education program. For example, we did not track whether or not the village health workers and pregnant women received the text messages, actually read the messages, and if they found the text messages helpful. We did not have the capacity to provide additional assistance to the village health workers and pregnant women if they had difficulties understanding the messages or how to apply them to their own situations. As a result, the program may have not been implemented to the maximum extent possible, thus limiting its impact. Previous studies have suggested that to ensure the success of text messaging–based interventions, efforts should be made to intensively engage with the targeted population [19,20]. Fourth, we have based power calculation on maternal and perinatal mortality rates that were published more than 10 years ago [1]. Maternal and infant health has been improved substantially in the past decade in China, including rural areas [26], which further limited the study power of this trial.

Implications

Much of the mortality and morbidity in developing countries may be attributable to avoidable risk factors such as unhealthy diets, poor personal hygiene, unsafe delivery by birth attendants, and unintentional injuries; almost all these factors are modifiable [27-29]. For example, postpartum hemorrhage has been identified as one of the most important causes of maternal death in developing countries [27]. On the other hand, evidence generated from clinical investigations, mostly from the industrialized countries, has demonstrated that active management of the third stage of labor can substantially reduce the incidence of severe postpartum hemorrhage [30]. It is, therefore, reasonable to infer that if deliveries in developing countries were managed in the same manner as in industrialized countries, maternal deaths related to postpartum hemorrhage in these countries could be largely prevented. As another example, higher perinatal mortality in developing countries can be attributed in part to the lack of access to high-quality perinatal care for at-risk mothers, fetuses, and newborns [31-33]. Due to the emergent nature of the management of obstetric and neonatal complications and due to the difficulties in transferring at-risk mothers to nearby medical centers in a timely fashion in remote rural areas, instantly accessible information by mobile phone text messaging could provide a helpful tool for village health workers to manage obstetric and neonatal complications locally.

The mobile phone text messaging–based health education tool has been advocated by researchers and health organizations alike [11,12]. The scope and extent of use of this tool with respect to important population health issues have been expanded rapidly, with various trials being designed or launched on repeat suicidal episodes prevention [34], type 2 diabetes prevention [35], detection and management of hypertension in indigenous people [36], diabetes self-management in low- or middle-income countries [37], secondary prevention of coronary heart disease and diabetes [38], and increasing acceptance and
use of effective contraception among young women [39]. However, the impact of such a tool in reducing maternal and infant mortality and severe morbidity in low- and middle-income countries such as China has not yet been well documented. The key reason may be lack of rigorous evaluations from randomized trials, and it is crucial to evaluate its beneficial effects using cluster randomized trials.

Although our cluster randomized trial failed to find a statistically significant impact of the maternal education program delivered by text messaging through mobile phone on improved maternal and infant health and health behaviors, the advantages of text messaging in the field of maternal education should not be overlooked. It is able to deliver precisely packaged material to a massive population at a low cost. To send text messages to a massive population through a mobile phone, the senders need to work with local carriers. Therefore, these types of text messages were usually created and distributed by authoritative sources. On the other hand, messages delivered through social media platforms such as Facebook or WeChat, which could be distributed by anyone in the self-established social groups without scrutiny by experts, were often incorrect or even misleading. There is a general agreement that we need rigorous regulations, protocols, and ethical guidelines to correctly apply new technologies (mobile phone apps and text messages included) in the health care environment. Poorly validated information, often created by nonexperts, and a lack of updated data have been mentioned as concerning issues related to health smartphone apps. As such, authors urge different strategies that will provide higher quality evidence for smartphone apps' effectiveness and contents. This means that nonscientific or not evidence-based information spreading by text messages could be potentially dangerous to patients. Moreover, smartphones are needed to use social media platforms, which are often not affordable for people in remote areas.

**Conclusions**

In summary, a cluster randomized trial in a rural area in Hunan, China, suggests that it is possible to deliver maternal education material through text messaging to a massive population at a low cost. Although this exploration trial failed to demonstrate a statistically significant reduction of maternal and perinatal mortality or change in health behavior by maternal education through text messaging, several lessons learned from this exercise could help in the design and execution of future cluster randomized trials evaluating this intervention on maternal and infant health and other health issues. First, the choice of cluster unit for randomization requires balanced consideration. On the one hand, using smaller units such as villages is more efficient in terms of statistical analysis and study power. On the other hand, using larger units such as counties is much easier in the implementation of the trial at a much lower cost. However, using a larger unit of cluster will sacrifice statistical efficiency and study power. Second, to ensure the success of this type of intervention, vigorous promotion, implementation, and monitoring are needed. Finally, refined design considerations such as spreading the text messages after a small face-to-face meeting to explain the goals of text messaging intervention; developing a follow-up source to be sure the women can read and understand the received text messages; using images, videos, or other types of media format that may make the key concepts easier to understand; and assistance for those who may be in need could strengthen the intervention.

**Acknowledgments**

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**Authors' Contributions**

RHX, HT, and SWW conceptualized and designed the study; RHX, HT, MT, QD, DK, YL, and SWW made major contributions in the acquisition of data and analysis and interpretation of the data; RHX drafted the paper; SWW, HT, MT, and DK critically reviewed and revised the paper; all authors approved the final version of the manuscript. Each author certified that he or she had participated sufficiently in the work to believe in its overall validity and to take public responsibility for appropriate portions of its content.

**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

The main contents of text messages sent to the health care providers and the women in Hunan, China during the four periods.

[PDF File (Adobe PDF File), 18KB - mhealth_v6i12e11213_app1.pdf]

**Multimedia Appendix 2**

CONSORT-EHEALTH checklist (V 1.6.1).
References


Abbreviations

mHealth: mobile health
SMS: short message service
WHO: World Health Organization
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Preliminary Effectiveness of a Smartphone App to Reduce Depressive Symptoms in the Workplace: Feasibility and Acceptability Study

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Abstract

Background: The workplace represents a unique setting for mental health interventions. Due to range of job-related factors, employees in male-dominated industries are at an elevated risk. However, these at-risk groups are often overlooked. HeadGear is a smartphone app–based intervention designed to reduce depressive symptoms and increase well-being in these populations.

Objective: This paper presents the development and pilot testing of the app’s usability, acceptability, feasibility, and preliminary effectiveness.

Methods: The development process took place from January 2016 to August 2017. Participants for prototype testing (n=21; stage 1) were recruited from industry partner organizations to assess acceptability and utility. A 5-week effectiveness and feasibility pilot study (n=84; stage 2) was then undertaken, utilizing social media recruitment. Demographic data, acceptability and utility questionnaires, depression (Patient Health Questionnaire-9), and other mental health measures were collected.

Results: The majority of respondents felt HeadGear was easy to use (92%), easily understood (92%), were satisfied with the app (67%), and would recommend it to a friend (75%; stage 1). Stage 2 found that compared with baseline, depression and anxiety symptoms were significantly lower at follow-up ($t_{30}=2.53; P=.02$ and $t_{30}=2.18; P=.04$, respectively), days of sick leave in past month ($t_{28}=2.38; P=.02$), and higher self-reported job performance ($t_{28}=-2.09; P=.046$; stage 2). Over 90% of respondents claimed it helped improve their mental fitness, and user feedback was again positive. Attrition was high across the stages.

Conclusions: Overall, HeadGear was well received, and preliminary findings indicate it may provide an innovative new platform for improving mental health outcomes. Unfortunately, attrition was a significant issue, and findings should be interpreted with caution. The next stage of evaluation will be a randomized controlled trial. If found to be efficacious, the app has the potential to reduce disease burden and improve health in this at-risk group.

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KEYWORDS

depression; workplace; mHealth; smartphone; eHealth; pilot
Introduction

Mental health conditions, and depression specifically, are leading causes of long-term disability globally [1,2]. Such disorders curtail and prohibit an individual’s participation in basic activities of life including work [3]. The workplace has a complex relationship with mental well-being, as it is associated with both positive (eg, life satisfaction, personal autonomy, and confidence) [4,5] and negative mental health outcomes (eg, strain, stress, injury, and illness) [6]. Harvey et al’s [7] model of psychosocial workplace risk factors highlights the complex relationship between work and the development of mental health problems as well as the potential for administering psychological interventions in the workplace. With recent Australian data indicating disability support payments for psychiatric conditions on the rise with these conditions now being the leading cause of sickness absence [8], the development of effective interventions is a pertinent concern.

Due to the predominate role work has in individuals’ lives, the workplace is increasingly being recognized as presenting a unique opportunity for both prevention and treatment of mental ill-health [9]. Although work strain is present across all industries, certain job-related factors make the issue more pertinent in some. Employees in male-dominated industries (MDIs; ie, those in which ≥70% workers are male, eg, agriculture, construction, mining, manufacturing, transport, and utilities [10]) have been found to be at heightened risk of mental health conditions [11,12]. This is likely due to a combination of job-related factors (eg, seasonal employment fluctuations leading to job insecurity, remote or isolated locations and family separation, and highly competitive, high-pressure work environments) [12] and the sociodemographic features of the employees themselves (eg, alcohol and substance abuse, low mental health literacy, and low rates of help seeking [13,14]).

Related to—and compounding—both these areas is a traditional male attitude and workplace culture that has historically valued concepts of toughness, stoicism, and self-reliance [15,16]. Despite this need, little work has been specifically aimed toward these at-risk employees, with conventional prevention programs being poorly utilized by—or tailored to—these groups [17].

Electronic health (eHealth) and specifically mobile health (mHealth; health care practices supported by internet or mobile phone technologies) provide an opportunity to overcome some of the barriers present in traditional approaches to prevention and treatment [18]. Recent evidence suggests such interventions have utility in improving mental health outcomes in general [19-21], whereas workplace reviews have found eHealth interventions are effective at improving workers’ psychological well-being, increase work effectiveness [22], and mental health and stress symptoms [23]. Although the dominant therapeutic approach in this area is cognitive behavioral therapy, there is increasing evidence that mindfulness and other approaches may hold distinct utility in this space [22-24]. Furthermore, the high rates of smartphone ownership increase the viability of mobile mental health care interventions [25]. However, this area is still in its infancy and little is known about the feasibility of such approaches in MDIs specifically.

Considering these findings and gaps in the knowledge base, we sought to develop a smartphone-based workplace intervention to reduce depressive symptoms and promote well-being, with a specific focus on MDIs. This paper presents a methodological framework, based on that of the Medical Research Council (MRC) [26]; elucidates the development and initial testing of the app; and details the 2-staged testing approach to finalizing the development of the program.

The aim of this study is to evaluate the usability, acceptability, feasibility, and preliminary efficacy of a newly developed app (HeadGear) designed to reduce depressive symptoms in an MDI working population.

Methods

Study Design

The model used to develop the app involved a process of research and analysis, development, implementation, and evaluation. In developing new technologies, it was important that the framework was systematic (clear steps following a logical order), systemic (all processes critical for success are incorporated), reliable (steps are clearly described so that they can be replicated by other designers in other projects), iterative (the cycle of analysis design development testing revision can be repeated a number of times), and empirical (data gathering is built into the process and decisions are made on the basis of data) [27]. The development process utilized a 3-step approach based on the intervention mapping protocol [28]. Similarly, processes have been used successfully for mHealth app-based interventions [29]. The predominate emphasis of this paper is that of the third step, as other steps have been reported elsewhere [30,31].

Employees in MDIs were specifically targeted. The process took place from January 2016 to April 2017. An interdisciplinary team of computer engineers, psychiatrists, psychologists, and design experts (user experience and graphic designers) collaborated in the design and development of the app.

Step 1: Defining the Problem

Although the effectiveness of eHealth and mHealth technologies for treating moderate levels of mental ill-health in general and clinical populations has been established, less is known about workplace eHealth interventions and eHealth prevention. The problem led the team to conduct a series of systematic reviews and meta-analyses to determine the effectiveness of workplace interventions for common mental disorders (CMD) [32], workplace depression prevention [33], the use of eHealth for prevention of CMD in general populations [34], and the use of eHealth tools for CMD in the workplace [23].

A recent meta-analysis of work-based depression prevention programs found such programs to be encouraging, with a number of different types of work-based interventions, particularly those based on cognitive behavioral models, demonstrating an ability to reduce depressive symptoms on unselected working populations [9].
**Step 2: Participatory Engagement**

To develop a relevant and engaging program, it is important to involve end users in participatory design and user experience research [35]. This stage comprised several components, including 6 focus groups (N=60) with industry partners and an in-depth survey of 1 specific industry partner (N=105). The findings of these are reported separately [30,31], and following feedback, we aimed to design and prototype an app that is engaging for men in the target workplaces.

**Step 3: Design and Pilot Testing**

Building on the outcomes of the initial 2 steps, the app content and design were finalized. The pilot testing of the app involved a 2-stage approach to test both initial utility and acceptability (using an alpha version [acceptance testing] of the app) and feasibility (engagement and perceived usefulness to users) and preliminary efficacy (using a beta version [operational testing] of the app). There were several reasons for this approach. Primarily, the costs involved in the creation of such technology are considerable. During the participatory engagement step, no prototype was used to generate unbiased input. However, it was necessary to be able to make modifications based on this testing and the usability of the app. Subsequently, modifications were made to the app between the 2 (alpha or beta) stages of the design and pilot testing step to refine usability elements and to test preliminary efficacy.

**The App**

*HeadGear* is a smartphone app–based intervention centered on behavioral activation and mindfulness therapy. The main therapeutic component of the *HeadGear* app takes the form of a 30-day challenge in which users’ complete 1 challenge daily (approximately 5-10 min; Figure 1). These challenges include psychoeducational videos on coping skills or resiliency, mindfulness, and behavioral activation; mindfulness exercises; value-driven activity planning, goal-setting, and review; and coping skill development (problem solving, sleep, grounding, alcohol use, assertiveness, and training in adaptive forms of coping). The inclusion of these specific components was driven by the findings of stages 1 and 2 (specifically, [9,23,30,31,34]).

The first daily challenge involves the completion of a risk calculator, which assesses and provides participants with personalized feedback regarding their risk for future mental health issues. The risk calculator consists of 20 items developed from the Household, Income and Labour Dynamics in Australia Survey (HILDA) and has been validated in the Australian adult population [36]. The risk factor items are based on participant self-report. The HILDA risk items include age, gender, Aboriginal and Torres Strait Islander status, active career status, freedom to decide work, satisfaction with hours worked, satisfaction with employment opportunities, physical activity, alcohol use, episodes of distress in the previous 2 years, satisfaction with health, satisfaction with the neighborhood, satisfaction with partner, satisfaction with the way tasks are divided with partner, having someone to confide in, the feeling of being pushed around, and English as a second language. The HILDA questions and response items were replicated from the original items included in the HILDA survey, apart from age, which is measured here as a continuous measure. Users received personalized risk feedback immediately after completing the risk calculator. The personalized risk feedback involves an interactive icon array, which displays the calculated numerical risk estimate of developing anxiety and depression within the next year, along with a text description (Figure 2). Although much of the app is not specific to a workplace (or even MDI) setting and is likely to have utility to a general population, it was within these populations that development occurred. The outcomes of early development work [30,31] led to the inclusion of certain elements, determined to be the most relevant among these groups. Importantly, the risk algorithm was built from a working population sample and was fundamental to its working population delivery.

Other components of the app include a mood monitoring widget, a toolbox of skills (which is built from the challenges as they are completed), and support service helplines. Users had access to the app indefinitely. The app monitors time and frequency and mission completion rates.

**Stage 1: Alpha Testing—Utility and Acceptability**

**Participants**

Participants (N=21) were recruited via email circulation and snowball recruitment from 3 industry partner organizations (agriculture, freight or postage, and mining). Study eligibility included Australian residency, aged between 18 and 65 years, valid email, ownership of an Apple- or Android-operating smartphone, ability to comfortably read English, and current employment. Consent was obtained electronically from all participants, and any identifiable data were encrypted to ensure confidentiality. The study acted in accordance with the Helsinki Declaration.

**Procedure**

Interested individuals were directed to the program’s website to undergo screening and provide informed consent via the Web-based participant information statement. Participants completed a baseline questionnaire and were then invited to download the app. As an alpha version, iPhone users were required to download the app via a third-party app Testflight. Participants were encouraged to use the app for 30 days as often as they wanted. At the end of this period, users completed a follow-up questionnaire within the app (with 2 reminder emails sent to noncompleters). Daily engagement in the intervention was not incentivized, but successful completion of the posttrial questionnaire placed participants in the draw for an Aus $300 gift voucher. The study was approved by the University of New South Wales (UNSW) Human Research Ethics Committee (HC No: 16646).
Participants completed self-administered questionnaires within the app. Demographic information provided included age, sex, education, occupation, role, location, and industry group. The follow-up survey comprised the same measures as in the initial battery with the addition of a 26-item acceptability and usability questionnaire (comprising adapted items from the System Usability Scale [37]; Post Study System Usability Questionnaire [38]; Technology Assessment Model Measurement Scales [39]; and Usefulness, Satisfaction, and Ease questionnaire [40]), and this blended tool has been used successfully in previous research [41]. Participants were asked to rate their agreement with a series of statements about the intervention. Usage data were automatically collected by the app including time spent in app, number of logins, and specific responses to exercises.
Stage 2: Beta Testing—Feasibility and Preliminary Efficacy

Participants
Participants (N=84) were recruited via Facebook advertisements. All the advertisements were targeted (using Facebook’s advertising platform) to males aged between 18 and 65 years, located within Australia, and employed in an MDI. Facebook allowed targeting of the following industries: agriculture, engineering, transport, forestry, mining, plumbing, and construction. Inclusion eligibility criteria were the same as those in stage 1.

Procedure
The advertising campaigns all ran simultaneously between July and August 2017. Advertisements were restricted to be shown only on mobile devices. Clicking anywhere on the Facebook advertisement directed interested individuals to the study website where they completed consent electronically. Confidentiality was assured via data encryption. After giving consent, individuals were asked to provide a mobile phone number. This number was verified by sending it a short message service (SMS) text message containing a random 4-digit code, which the individual was required to enter on the study website to continue. After a successful verification, the individual was sent (via SMS text message) a link that allowed them to download the HeadGear app via the Google Play or iOS app store, depending on their device. Participants then proceeded to an in-app questionnaire that collected demographic information and contained a number of study-specific measures (see below). At 5 weeks post baseline, participants were sent a text message (with 2 reminder texts sent to noncompleters), which directed them to the study data-collection site, and responded to a similar questionnaire (with the removal of demographic items and inclusion of some program feedback questions). Postintervention assessment occurred at 5 weeks post baseline to allow users 1 extra week to complete the 30-day program.

Daily engagement in the intervention was not incentivized, but successful completion of the posttrial questionnaire placed participants in the draw for a Aus $200 gift voucher. The study was approved by the UNSW Human Research Ethics Committee (HC17021).

Measures
The Patient Health Questionnaire-9 (PHQ-9) was used to measure depression symptoms [42]. The PHQ-9 is a reliable and valid 9-item measure of depression severity over the past 2 weeks [42,43]. Each of the 9 items of the PHQ-9 is scored as 0 (not at all), 1 (several days), 2 (more than half the days), or 3 (nearly every day). As a screening tool, summing the 9 item leads to a maximum score of 27 indicating all symptoms occurring nearly daily. The criterion and construct validity of the PHQ-9 have previously been demonstrated, with 73% sensitivity and 98% specificity in detecting major depression compared with clinician-based assessment [42,44], and regardless of diagnostic status, it typically represents clinically significant depression [42]. The measure has demonstrated excellent internal consistency (Cronbach alpha >.85 in multiple samples) and test-retest reliability of .84 [43].

Anxiety was measured using the 2-item Generalized Anxiety Disorder (GAD-2) scale [45]. The GAD-2 consists of the 2 core criteria for generalized anxiety disorder, which have also been shown to be effective screening items for panic, social anxiety, and posttraumatic stress disorders [45]. Equivalent to the parent scales, the PHQ-2 begins with the following stem question: “Over the last 2 weeks, how often have you been bothered by the following problems?” Response options are “not at all,” “several days,” “more than half the days,” and “nearly every day,” scored as 0, 1, 2, and 3, respectively (total ranging from 0 to 6). Scale scores of 3 or above are suggested as cut-off points between the normal range and probable cases of anxiety [45].

Resilience was measured by the Connor Davidson Resilience Scale (CD-RISC), a 10-item self-report scale demonstrated to be psychometrically sound with high internal consistency (Cronbach alpha=.89), construct validity, and test-retest reliability in the general population and in clinical settings [46]. Total scores range from 0 to 40 with higher scores corresponding to greater resilience. Validity is highly relative to other measures and reflects differentiation in resilience among diverse populations, showing that higher levels of resilience are consistent with lower levels of perceived stress vulnerability [46]. The CD-RISC has been shown to differentiate between individuals who function well after adversity from those who do not and measures the core features of resilience and the ability to tolerate experiences [47]. It is believed that increased resilience may reduce rates of mental ill-health [48].

Well-being was assessed using the 5-item World Health Organization Well-Being Index (WHO-5) [49,50]. Raw scores range from 0 to 25, where 0 indicates the worst possible quality of life and a score of 25 represents the best possible quality of life. A score less than or equal to 13 or an answer of 0 or 1 on any of the 5 items shows poor well-being. WHO-5 is a psychometrically sound measure of well-being with high internal consistency (Cronbach alpha=.84) and convergent associations with other measures of well-being [51].

Work performance was assessed using a modified version of the World Health Organization Health and Work Performance Questionnaire (WHO-HPQ) [52]. The WHO-HPQ is a self-report instrument designed to estimate the workplace costs of health problems in terms of self-reported sickness absence and reduced job performance (presenteeism). The absolute presenteeism score derived from this tool ranges from 0 (total lack of performance during time on the job) to 100 (no lack of performance during time on the job) with higher scores indicating less presenteeism. Absolute presenteeism was calculated, given it has been associated with better construct validity than the relative measure [53].

The WHO-HPQ was modified to simplify the absenteeism measure. Short-term absenteeism was assessed by asking “how many days/shifts have you missed over the past 4 weeks (28 days) due to sickness absence.” If greater than 0, respondents were then asked, “how many of these sick days were due to mental health or emotional problems.” For long-term absenteeism it was asked, “over the last 6 months have you had a continuous 1-week period of sickness absence.” Following
this question respondents were asked, “if yes, was this due to mental health or emotional problems?”

Statistical Analysis

Sample Size

For stage 1, 25 individuals were sought to review the program. This number is not based on traditional power analysis calculations as our descriptive design precludes the ability to carry out power analyses. For this reason, we have drawn on previous studies in the field to guide in sample size determination.

Pilot studies (stage 2) tend to be underpowered to determine proof-of-concept. Additionally, the large sample size required for universal prevention work contribute to a lack of power in such pilot trials [54]. Despite this, for stage 2, using a 2-tailed test, with alpha set at $P=0.05$ and power level of $0.80$ (to detect a medium effect), a total of 40 participants was required. Due to expected high rates of dropout due to the unguided eHealth, general population, and nature of the study, an attrition rate of 50% was selected and a sample size of 80 was set.

Analysis Plan

All data were analyzed using IBM SPSS version 23.0 [55]. Stage 1 presents only descriptive statistics. In stage 2, descriptive statistics derived from participants’ smartphone use data were used to characterize engagement and acceptability in the pilot study. Paired sample $t$ tests were used to test for differences between pre- and posttrial clinical outcomes (eg, PHQ-9). Symptom change scores were computed, and linear regression was performed to test for the effect of time spent using the app, level of baseline risk, or the industry of employment on symptom change. Standardized effect sizes (Cohen $d$ [56]) were calculated for outcomes of interest following the methods reported in the study by Lipsey and Wilson [57].

Results

Stage 1: Alpha Testing

In total, 21 participants downloaded the app, 12 of whom responded to the follow-up survey. However, 6 participants consented but did not download the app and were subsequently removed from the study. The average age of the participants was 37.86 years (SD=10.98); approximately half of the participants were female (n=12). The majority of the sample worked in freight and postage (n=11), followed by mining (n=6) and agriculture (n=2); however, 3 participants declined to provide their industry. Approximately half of the participants were working in a manager role (n=9) and the majority were based in an urban center (n=15).

Utility

Participants on average completed 5.71 challenge days (SD=9.02) and logged an average of 3.33 (SD=5.48) moods. Participants were asked to rate their agreement with a series of statements about the app’s utility (see Table 1). Over 90% of participants reported that they believed most people would learn to use the app quickly and were satisfied with how easy the app was to use. Over 80% were comfortable using the app. The majority of negative feedback received came from 1 participant who only used the app to log 1 mood.

Acceptability

Table 2 shows respondents’ rating of the app’s acceptability. Over 90% of participants reported that they believed the information was easily understood and over 80% felt confident using the app. No respondent felt they needed to learn a lot of things before using the app. Over two-thirds of respondents were satisfied with the app, whereas 75% claimed it was fun to use, interactive, and that they would recommend it to a friend. Again, only 1 user reported substantial negative responses. There was a degree of concern about the utility of the app with only 40 to 50% of respondents claiming they would use it, or use it often, and 42% claiming the app worked the way they wanted it to. However, few actively disagreed with these statements.

Table 1. App utility questionnaire.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Disagree, n (%)</th>
<th>Neutral, n (%)</th>
<th>Agree, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I think that I would need the support of a technical person to be able to use the app</td>
<td>10 (83)</td>
<td>0 (0)</td>
<td>2 (17)</td>
</tr>
<tr>
<td>I found that the different parts of the app work well together</td>
<td>1 (8)</td>
<td>3 (25)</td>
<td>8 (67)</td>
</tr>
<tr>
<td>I thought there was too much inconsistency in the app</td>
<td>7 (58)</td>
<td>4 (33)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>I would imagine that most people would learn to use the app very quickly</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>11 (2)</td>
</tr>
<tr>
<td>I found the app very awkward to use</td>
<td>10 (83)</td>
<td>0 (0)</td>
<td>2 (17)</td>
</tr>
<tr>
<td>Overall, I am satisfied with how easy it is to use the app</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>11 (92)</td>
</tr>
<tr>
<td>I was able to complete the “modules” quickly in the app</td>
<td>2 (17)</td>
<td>2 (17)</td>
<td>8 (67)</td>
</tr>
<tr>
<td>I felt comfortable using the app</td>
<td>1 (8)</td>
<td>1 (8)</td>
<td>10 (83)</td>
</tr>
<tr>
<td>Whenever I made a mistake using the app, I could recover easily and quickly</td>
<td>3 (25)</td>
<td>0 (0)</td>
<td>9 (75)</td>
</tr>
<tr>
<td>How things appeared on the screen was clear</td>
<td>1 (8)</td>
<td>2 (17)</td>
<td>9 (75)</td>
</tr>
</tbody>
</table>
Table 2. App acceptability questionnaire.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Disagree, n (%)</th>
<th>Neutral, n (%)</th>
<th>Agree, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I think that I would like to use the app often</td>
<td>1 (8)</td>
<td>6 (50)</td>
<td>5 (42)</td>
</tr>
<tr>
<td>I found the app to be very complicated</td>
<td>8 (67)</td>
<td>3 (25)</td>
<td>1 (8)</td>
</tr>
<tr>
<td>I felt very confident using the app</td>
<td>1 (8)</td>
<td>1 (8)</td>
<td>10 (83)</td>
</tr>
<tr>
<td>I needed to learn a lot of things before I could get going with the app</td>
<td>11 (92)</td>
<td>1 (8)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>The information provided for the app was easy to understand</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>11 (92)</td>
</tr>
<tr>
<td>If I have access to the app, I will use it</td>
<td>1 (8)</td>
<td>5 (42)</td>
<td>6 (50)</td>
</tr>
<tr>
<td>I am satisfied with the app</td>
<td>1 (8)</td>
<td>3 (25)</td>
<td>8 (67)</td>
</tr>
<tr>
<td>I would recommend the app to a friend</td>
<td>1 (8)</td>
<td>2 (17)</td>
<td>9 (75)</td>
</tr>
<tr>
<td>The app is fun to use</td>
<td>1 (8)</td>
<td>2 (17)</td>
<td>9 (75)</td>
</tr>
<tr>
<td>The app helped me manage my symptoms</td>
<td>2 (17)</td>
<td>3 (25)</td>
<td>7 (58)</td>
</tr>
<tr>
<td>The app was interactive enough</td>
<td>1 (8)</td>
<td>2 (17)</td>
<td>9 (75)</td>
</tr>
</tbody>
</table>

Table 3. Demographics and app usage (N=84).

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (SD)</td>
<td>38.62 (9.23)</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>84 (100)</td>
</tr>
<tr>
<td>Prior episode of mental ill-health, n (%)</td>
<td>48 (79)</td>
</tr>
<tr>
<td>Total active time in minutes, n (%)</td>
<td>58.24 (63)</td>
</tr>
<tr>
<td>Challenges completed, n (%)</td>
<td>9.11 (10)</td>
</tr>
<tr>
<td>Days used, n (%)</td>
<td>15.03 (16)</td>
</tr>
<tr>
<td><strong>Industry, n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>Male-dominated industry&lt;sup&gt;a&lt;/sup&gt;</td>
<td>37 (45)</td>
</tr>
<tr>
<td>Nonmale dominated industry</td>
<td>45 (54)</td>
</tr>
<tr>
<td>Industry not provided</td>
<td>2 (2)</td>
</tr>
<tr>
<td><strong>Role, n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>General employee</td>
<td>55 (67)</td>
</tr>
<tr>
<td>Manager</td>
<td>19 (23)</td>
</tr>
<tr>
<td>Senior manager</td>
<td>8 (10)</td>
</tr>
<tr>
<td>Role not provided</td>
<td>2 (2)</td>
</tr>
<tr>
<td><strong>Risk category [36], n (%)</strong></td>
<td></td>
</tr>
<tr>
<td>Low (≤4.5%; up to 25th percentile)</td>
<td>10 (12)</td>
</tr>
<tr>
<td>Average (4.6%-22%; 25th to 90th percentile)</td>
<td>21 (251)</td>
</tr>
<tr>
<td>High (≥23%; above 90th percentile)</td>
<td>30 (35)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Agriculture or forestry or fishing, manufacturing, wholesale trade, mining, construction, other manual trade, transport or postal or warehousing, and first responder or defense or security.

Changes

A number of functionality and user interface and experience issues were resolved between stage 1 and 2. Additionally, changes were made to the app based on individual feedback. This included improved risk feedback (to better explain the feedback and direct users to elements in the challenge or external help), reminder functionality, a new booster session video added, goal-setting changes (to link values to both small and larger goals), and improvements to the skill toolbox (allowing for better integration with the challenge).

Stage 2: Beta Testing

The sample was entirely male, with almost half working in an MDI (Table 3). Participants had a mean age of 38 years (SD=9.23). On average, participants spent just under an hour in the app (mean=58.24 min; SD=62.98) and completed a third (mean=9.11; SD=10.25) of the challenge days. Over half (n=48)
of the participants reported a prior episode of mental ill-health and were considered high-risk on the HILDA-derived risk algorithm [36].

**Preliminary Effectiveness**

Although usage data were collected on all participants, only 34 (40.5%) completed follow-up questionnaires. No differences were found on any baseline data collected between responders and nonresponders; however, those responding to follow-up completed significantly more challenges ($t_{54.23}=4.12; P<.001$), app sessions ($t_{41.62}=3.22; P=.002$), and active time ($t_{41.49}=3.38; P<.002$). At 5-week follow-up, the HeadGear app was associated with significant reductions in depression symptoms ($t_{30}=2.53; P=.02; \text{Cohen } d=0.39$), anxiety symptoms ($t_{30}=2.18; P=.04; \text{Cohen } d=0.38$), and overall past month sick days ($t_{28}=2.38; P=.02; \text{Cohen } d=0.22$) and increases in self-reported workplace productivity ($t_{28}=−2.09; P=.046; \text{Cohen } d=0.33$). Trends toward improvement were found for well-being and mental health sick days, although these did not reach significance (Table 4).

Further analysis was conducted to determine whether improvement in depression and anxiety symptomatology was related to app usage. The results showed that there was a significant association between change in depression symptoms and time spent using app ($F_{1,31}=6.08, P=.02; R^2=.164$). Similarly, there was also a significant association between change in anxiety ($F_{1,29}=5.35, P=.03; R^2=.174$) and well-being ($F_{1,30}=4.15, P=.049; R^2=.121$) and time spent using the app. These results suggested that more time spent using the app was associated with a greater reduction in depression and anxiety symptomatology and a greater improvement in well-being. No other comparisons reached significance. Additional analysis indicated that the change in depression and anxiety symptomatology was not related to participants’ level of risk category or industry type.

**Feasibility and Feedback**

Figure 3 presents the basic feasibility of the program (n=34). Over three quarters (76%) of the respondents found the app to be mostly or completely appropriate for them, over 90% claimed it helped them improve their mental fitness (at least somewhat), and 90% found it mostly or completely understandable. Users were asked about the best and worst features of the app (stability, speed, look and feel, functionality, navigation, content, and other). Content was the most popular feature reported (46%), followed by both look and feel and functionality (23%). Navigation was the most highly ranked issue with the app (23%).

**Table 4. Effectiveness outcomes. Italics indicates significance at the .05 level.**

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Pretrial, mean (SD)</th>
<th>Posttrial, mean (SD)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Health Questionnaire-9</td>
<td>12.00 (5.93)</td>
<td>9.68 (5.86)</td>
<td>.02</td>
</tr>
<tr>
<td>5-item World Health Organization Well-Being Index</td>
<td>9.29 (4.26)</td>
<td>10.00 (5.45)</td>
<td>.47</td>
</tr>
<tr>
<td>Connor Davidson Resilience Scale</td>
<td>23.57 (7.32)</td>
<td>23.27 (8.13)</td>
<td>.75</td>
</tr>
<tr>
<td>2-item Generalized Anxiety Disorder</td>
<td>2.77 (1.61)</td>
<td>2.16 (1.63)</td>
<td>.04</td>
</tr>
<tr>
<td>Absolute presenteeism</td>
<td>53.79 (28.34)</td>
<td>63.10 (20.20)</td>
<td>.046</td>
</tr>
<tr>
<td>Sick days past month</td>
<td>2.31 (4.86)</td>
<td>1.24 (3.06)</td>
<td>.02</td>
</tr>
<tr>
<td>Mental health sick days past month</td>
<td>1.59 (4.87)</td>
<td>0.90 (2.85)</td>
<td>.10</td>
</tr>
</tbody>
</table>

* A score of self-reported workplace productivity (higher scores = greater productivity).

**Figure 3.** HeadGear pilot beta feedback (n=34).
Open feedback on the app was generally positive, with mindfulness and value-based goal setting highly regarded:

*Improved my focus to make mindfulness a more consistent part of my day.*

*Great app has really helped me look at all aspects of my life: work, relationships, interests, exercise, diet and mindfulness. This app has helped me manage my anxiety and depression.*

However, engagement and personal commitment were consistently raised as issues:

*I wasn’t able to sustain engagement with it. This was mostly through having some really good days. My mental health is constantly fluctuating. I think the content I saw was really good and I think if I had the time (didn’t work so much) and was in a worse way [sic] would’ve used it more consistently.*

Some users reported disengaging from the longer challenges:

*Disengaged from longer sessions, feeling like I wasn’t acting on set actions without consequence.*

While creating time was also an issue:

*I didn’t make enough time to complete it,*

*(You need to) Break up long sessions/ (have) time limited options.*

Only 8 respondents wanted to see additional features in the app; these features included a sleep tracker, ability to download and print, rescheduling of reminders (already present in the app), more reminders, a journal space, and longer mindfulness exercises.

**Discussion**

**Principal Findings**

This study provides both a framework for the development and testing of a new smartphone app intervention, HeadGear, and investigates the use and acceptability, along with the feasibility and preliminary effectiveness, of the app in a working population, specifically MDIs. The core features and functionality of the app were developed through a participatory design process, and the content of the app was based on current best available evidence-based theory. The research team encompassed computer engineers, psychiatrists, psychologists, and design (user experience and graphic design) experts allowing for a multidisciplinary approach to development. The pilot testing of the app incorporated a 2-stage process that utilized different samples and different outcomes measures to reflect the progression of the app from alpha to beta testing. Overall, the app was well received in both stages of the pilot testing, and preliminary testing indicated significant improvements in measures of psychopathology and workplace productivity.

The results from this feasibility and efficacy pilot trial suggest that an mHealth app can be an engaging, useful, and acceptable intervention. Across the 2 stages of the study, the majority of the participants acknowledged the utility, helpfulness, and overall ease and acceptability of use of the HeadGear app. With regards to preliminary efficacy of the intervention, the results are in line with previous findings that have shown mindfulness and behavioral activation to be effective in the treatment of mood and anxiety disorders [58,59], even in mobile app forms [24]. The dose-effect response seen between level of usage of the HeadGear app and improvements in both depression and anxiety symptoms was also encouraging; however, due to high attrition, findings need to be interpreted with caution.

Although improvements in well-being and resilience were found, these findings were not significant. As the sample included both well and unwell individuals, it is likely to have been underpowered to detect such changes; this underscores the need for a full-scale efficacy trial. Results also indicated that there were significant reductions in absenteeism and increases in worker productivity. This is especially encouraging given medical interventions in isolation have not shown as positive an effect on work-related outcomes when compared with workplace interventions [60]. This finding suggests the utility in incorporating evidence-based interventions in the workplace.

**Strength and Limitations**

Despite the positive reviews of stage 1, there was a low level of challenge days completed. This may reflect a number of functionality issues resolved for stage 2 and that the sample’s characteristics were not representative of MDIs (from which this sample was taken and for which the app was designed) as 50% of participants were women. When contrasted with a technically improved iteration and a more representative population (stage 2), there was significantly more engagement with the app. Nevertheless, engendering motivation to complete the program was a concern raised in this review process. Although reasons for disengagement are complex and rarely only due to dissatisfaction [61] and somewhat unsurprising given the unguided nature of the trial [62,63], it does raise some feasibility concerns. O’Brien and Toms [64] suggest that engagement is not static but a process operating over a continuum; therefore, understanding this process more specifically across each of the challenge days might assist in improving adherence, which may be garnered through a larger trial. It was determined in earlier development steps [30,31] that end users were familiar with month-long health endeavors (eg, FebFast, September, Dry July), and this played a role in the selection of the 30-day challenge period. Mobile apps, in general, suffer from poor rates of retention. Overall, 43% of global mobile users were still using apps (at least once) 1 month after download [65]. However, 23% will use an app only once, and only 1 in 3 will use an app at least 11 times [66]. Ultimately, this presents new obstacles in regards to engagement with a mental health and well-being app that need to be considered over the full intervention [67]. Encouragingly, results indicated the more time spent in the app was associated with more positive outcomes on the primary outcome and that participants used the app irrespective of their current symptom level, suggesting it has wider appeal than simply those with heightened symptomatology. Nevertheless, further research is required to better understand ways in which to enhance engagement.

A substantial strength of the study was the development process, which allowed for detailed and systematic analysis of a product in multiple stages of testing. Additionally, the mobile-based
delivery of the program holds a number of advantages over traditional methods particularly in MDIs [68]. Despite some limitations to generalizability, the study indicates that the intervention may have value in engaging this difficult-to-reach and at-risk group [69]. Indeed, tailoring the treatment to the feedback received during participatory user research meant that goal-directed and skill-based activities were the predominate focus of the intervention, which is in line with other recommendations for this group [70].

In addition to modest rates of intervention completion, the follow-up rate was also a limitation, and as mentioned, this has implications for the findings. Despite email (stage 1) and SMS text message (stage 2) reminders and incentives for assessment completion, follow-up rates were low compared with the literature [71]. Some reasons postulated for this include the source of recruitment (social media in stage 2), limited exclusion criteria (ie, those who were well may have had less motivation to engage), and a lack of personalized follow-up. However, a key factor which is unique to this trial is onboarding, whereby participants downloaded the app, consented, and subsequently completed baseline within the app. Therefore, users may have had little desire to participate in the trial but simply wanted access to the app. In an attempt to streamline the user experience (avoiding filtering participants through an arduous onboarding, which may lose all but the most conscientious participants), the study may, in fact, have recruited a less research-engaged (though perhaps more real-world) sample. Clearly, alternate and intensive strategies are required, as these low levels of retention raise feasibility concerns for a larger randomized controlled trial (RCT) trial. Additionally, low levels of mental health sick days were reported in the sample. This is unsurprising considering the small size and short follow-up; however, it limits what can be derived from this outcome. Sample size limited further investigation of change in outcomes based on baseline risk category or industry; again, larger RCT studies are required to explore these relationships. An additional limitation is despite targeting MDIs, there was significant interest from non-MDIs, and consequently, the conclusions that can be reached pertaining solely to MDIs are limited; conversely, the app may have wider utility. Finally, and perhaps most importantly, the lack of a control group limits any conclusions that can be made regarding the beneficial impact of this app; an RCT would help to ameliorate the biases inherent in uncontrolled trials.

Conclusions
The results from this pilot trial suggest that the HeadGear app can be an engaging, acceptable, and potentially effective intervention. Although preliminary results were encouraging, noted limitations in the pilot design highlight the need for a full-scale efficacy trial to better understand the utility of smartphone apps in the prevention and treatment of depression symptoms.

Acknowledgments
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Authors' Contributions
MD played a primary role in conceptualization, program development, data collection, analysis, write-up, and the editing of the manuscript. DJ had a role in data collection, analysis, and write-up of the manuscript. DM and RC were involved in program development; RC also edited the manuscript. NG and SH contributed to the conceptualization, program development, and editing of the manuscript. SH was also involved in writing the manuscript.

Conflicts of Interest
All authors declare that this is a beyondblue-funded study. All researchers have remained independent from the funders in the completion and submission of this work. MD, NG, DM, RC, and SH were involved in the development of the HeadGear app. The intellectual property is jointly owned by MD, NG, DM, RC, and SH; however, the authors do not currently receive any financial gain from the app. There are no other conflicts of interest to declare.

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Abbreviations

CBT: cognitive behavioral therapy
CD-RISC: Connor Davidson Resilience Scale
CMD: common mental disorders
eHealth: electronic health
HILDA: Household, Income, and Labor Dynamics in Australia Survey
MDI: male-dominated industries
mHealth: mobile health
MRC: Medical Research Council
PHQ-9: Patient Health Questionnaire-9
RCT: randomized controlled trial
SMS: short message service
UNSW: University of New South Wales

WHO-5: 5-item World Health Organization Well-Being Index

WHO-HPQ: World Health Organization Health and Work Performance Questionnaire

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Creating Gameful Design in mHealth: A Participatory Co-Design Approach

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Abstract

Background: Gameful designs (gamification), using design pieces and concepts typically found in the world of games, is a promising approach to increase users’ engagement with, and adherence to, electronic health and mobile health (mHealth) tools. Even though both identifying and addressing users’ requirements and needs are important steps of designing information technology tools, little is known about the users’ requirements and preferences for gameful designs in the context of self-management of chronic conditions.

Objective: This study aimed to present findings as well as the applied methods and design activities from a series of participatory design workshops with patients with chronic conditions, organized to generate and explore user needs, preferences, and ideas to the implementation of gameful designs in an mHealth self-management app.

Methods: We conducted three sets of two consecutive co-design workshops with a total of 22 participants with chronic conditions. In the workshops, we applied participatory design methods to engage users in different activities such as design games, scenario making, prototyping, and sticky notes exercises. The workshops were filmed, and the participants’ interactions, written products, ideas, and suggestions were analyzed thematically.

Results: During the workshops, the participants identified a wide range of requirements, concerns, and ideas for using the gameful elements in the design of an mHealth self-management app. Overall inputs on the design of the app concerned aspects such as providing a positive user experience by promoting collaboration and not visibly losing to someone or by designing all feedback in the app to be uplifting and positive. The participants provided both general inputs (regarding the degree of competitiveness, use of rewards, or possibilities for customization) and specific inputs (such as being able to customize the look of their avatars or by having rewards that can be exchanged for real-world goods in a gift shop). However, inputs also highlighted the importance of making tools that provide features that are meaningful and motivating on their own and do not only have to rely on gameful design features to make people use them.

Conclusions: The main contribution in this study was users’ contextualized and richly described needs and requirements for gamefully designed mHealth tools for supporting chronic patients in self-management as well as the methods and techniques used to facilitate and support both the participant’s creativity and communication of ideas and inputs. The range, variety, and depth of the inputs from our participants also showed the appropriateness of our design approach and activities. These findings may be combined with literature and relevant theories to further inform in the selection and application of gameful designs in mHealth apps, or they can be used as a starting point for conducting more participatory workshops focused on co-designing gameful health apps.

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KEYWORDS
gamification; gameful design; participatory design; co-design; requirements; patient participation; patient personal strengths

Introduction

Background

As smartphones and other mobile devices become increasingly ubiquitous, more and more mobile health (mHealth) tools and apps to support people living with chronic illnesses in self-management are becoming available. Although mHealth tools show great promise for supporting people with chronic illnesses [1,2], their success is often contingent on them being used as intended by the designers [3-5]. To increase the likelihood of users adhering to tools or services, borrowing design traits and approaches from the world of games, typically called either gamification or gameful design, has become increasingly popular over the past decade [6,7]. As opposed to serious games, which are games developed with an added instructional or normative purpose or takeaway [8], gameful designs refer to the use of game design approaches and techniques in otherwise nongameful or nongamelike situations, services, or tools to increase the user’s enjoyment and motivation [8,9]. Typical applications and elements of gameful designs are, for example, competitions with either the app itself or other users, setting goals to accomplish, earning rewards such as points and badges, or having your own avatars [6,7,10,11]. Following Hamari et al’s definition of gamification [9], whether or not something is to be considered gamefully designed is not connected to what specific elements one uses, but how these are applied and, in the end, experienced by the users. In this study, we approach this similarly and define gameful designs as using design approaches and implementations from the world of games (in our otherwise nongame tool) to add a sense of playfulness and increase users’ overall enjoyment and engagement.

In the field of health and well-being, several gameful electronic health (eHealth) and mHealth tools for a range of different user groups and contexts have been created, such as smoking cessation [12], mental health [13], diabetes [14], medication adherence [15], and transitional care [16]. Still, some [10] also point to the limited number of gamified apps for health promotion in comparison with other fields such as education and business. Johnson et al [6], in a review of gamified tools for health and well-being, identified 19 empirical studies and reported that over half of the studies included had positive effects (59%), especially on behavioral outcomes such as physical activity, whereas the remaining 41% led to mixed or neutral outcomes. Even though many of these tools target changes in behavior, and there is an overlap with gameful design techniques and behavior change techniques [10,12], these are however not the same. If we consider again the definition of gameful designs as proposed by Hamari et al [9], this comes down to whether or not this is experienced as gameful by the users. Furthermore, and as reported by Johnson et al [6], gameful eHealth or mHealth tools also have the added possibility and potential to increase wellness and well-being by, for instance, providing pleasant designs and user experiences. The authors also found that the positive benefits of gamified mHealth tools are greater for users without preexisting motivation, compared with those already motivated to use the tools. Despite this, these findings should be interpreted with caution due to the relatively small number of studies currently published and their methodological limitations.

Design Guidelines for Developing Gameful Designs

At present, there is a dearth of guidelines, principles, or frameworks for designing and developing gameful designs that are empirically validated or evidence based [17]. From reviewing design frameworks for gamification, Mora et al [18] identified 40 frameworks, of which only 1 is in the field of health care [19], and specifically concerns the design of rehabilitation systems. Here, the authors proposed a detailed workflow of the overall design process, in addition to outlining specific suggestions for activities with stakeholders. This framework has, to our knowledge, not been evaluated. “The Wheel of Sukr” [20] is another set of guidelines, concerning the design of gameful mHealth apps for the self-management of diabetes. Even though this has been evaluated through a questionnaire regarding its content, it has not yet been practically tested [21]. Discussing design frameworks in general, Deterding [17] argues that these mostly consist of selecting typical gameful elements or parts, such as points, badges, or competitions from a predefined list, and fitting these to your design or solution. This makes them generic, thus not taking into account the well-known fact that the experience of gameful designs is context-dependent [17]. As such, there is no one-size-fits-all solution [22,23], and the gamefully designed tools need to fit both the users and the context in which they will be used [7,17,24]. Finally, and as with the health care-specific frameworks mentioned above, evaluations of the frameworks themselves are rarely conducted. Thus, we can surmise that currently there are no validated frameworks for designing eHealth or mHealth tools gamefully [18] or that the road to success for gamefully designed tools is not found by following formulaic approaches, but is rather highly dependent on both the users’ preferences and needs as well as the different contexts in which they are using the tools [17]. Even though there has been some investigation into people’s preferences of gameful designs [11], such findings are typically decontextualized, and knowledge about users’ specific needs and preferences for gameful and engaging designs is still mostly lacking [17].

User Participation in Design Processes

Even though there is a lack of evaluated frameworks for gameful designs, most proposed guidelines or frameworks as well as literature concerning gameful and engaging eHealth or mHealth tools, emphasize the importance and value of keeping the design processes user-centric [17,18,24-26]. User-centered design processes focus on the needs, interests, and requirements of the users [27]. These processes can be
placed in a continuum from expert-minded processes, which view users more as passive objects to be tapped for information, to participatory-minded processes, which include the users as co-designers [28]. Participatory design is firmly placed in the latter end of this continuum. More than just a design methodology, participatory design [29] takes the position that those whose future we are designing should not only have a voice but also a say in this process [30]. To achieve this, the approach is not only focused on the outcomes of design processes but also on the process itself, as it is a vehicle for enabling the co-designers’ meaningful participation. Supporting this, the following are among the core tenets of participatory design: (1) mutual learning between participants and designers to better understand each other and the real-life situations in which the designs will eventually be used, (2) equalization of power relations by providing a voice to those who often do not have one in the society, and (3) using and designing tools and techniques that enable and support the participatory practices necessary to allow the participants to communicate and collaborate in the design processes [31], for example, by enacting real-life situations, playing design games, or exploratory prototyping [32].

Using Gamelike Design Activities in Co-Design Workshops

Previous literature has shown that framing design tasks in a gamelike manner can be well suited to support participants’ easier understanding of the activities at hand by giving them clear rules and game-pieces as well as promoting their collaboration and creativity during the co-design processes [33-35]. For instance, Nicholas et al [34] used a version of the game Snakes and Ladders as a basis for the participants’ design work. In another study, Brandt et al [36] describe a design game in which the players combine cards with pictures of situations, with cards presenting descriptive words to create stories about a persona. In general, design games typically share a randomized and open-ended nature, which can make it easier for the participants to create new and novel ideas [33,34].

A participatory design approach with gamelike activities should, therefore, be well suited for a design process that is not only sensitive to both the design goals of designers but also to the different preferences and needs of users as well as the different contexts in which the tool will be used. Even though there are published work related to using participatory approaches in the design of mHealth tools, rehabilitation games, and serious games [37-39], to our knowledge, little has been done in terms of co-designing gameful mHealth tools for people living with chronic illnesses.

Study Aims

This study is part of a larger research project funded by the Research Council of Norway, “The Power of Personal Strengths—using gamification to support patients in chronic illness management.” The project’s goal is to design and develop a gameful mHealth tool to help people living with chronic illnesses (long-term physical and psychological health challenges) [40] identify and use their own personal strengths to manage their everyday challenges of living with chronic conditions. The concept of personal strengths has its foundation in positive psychology [41] and can be defined as people’s “positive traits reflected in thoughts, feelings, and behaviors” [42]. Simply put, a focus on strengths means emphasizing what is possible, valuable, and doable as opposed to only the deficit and problem focus one traditionally finds in medicine [43]. Previous research has shown that strength-based interventions among other can contribute positively to better moods and happiness [41] and increased general health and well-being [44]. Therefore, the main goal of the tool developed through this project is to, in a gameful and motivating fashion, help its users find and use their own personal strengths in overcoming their everyday challenges and how technology could help them do so.

Previously, we have reported on users’ and stakeholders’ needs and requirements of functionalities for the potential strength-based tool [45]. As the next step in our research project, this study describes co-design activities undertaken to inform and inspire the gameful and engaging designs of the self-management tool. Thus, the aims of this paper are twofold: (1) to explore new approaches for using participatory design methods in co-design sessions for designing a gameful mHealth intervention and (2) to identify user requirements and ideas for a gameful self-management for people living with chronic illnesses. As much of the existing publications concerning methods for gameful designs are terse in their descriptions of the creative design phases [24], this study’s presentation will provide the reader with a detailed description of the workshop’s activities, materials, and their rationale.

Methods

In this paper, we report on the methods applied to, and the outcomes from a series of 2 connected participatory co-design workshops exploring users’ preferences and potential contexts of use for a gameful strength-based self-management tool for people with chronic illnesses.

Participants

For the workshops, participants were recruited through 2 hospital educational centers in the northern and southern parts of Norway, as well as the youth council at a hospital in the Oslo region. The criteria for participation were being fluent in Norwegian, having a long-term health challenge, and being over the age of 16 years. This study was approved by the privacy ombudsman at Oslo University Hospital, and all participants, or their legal guardians, signed informed consent forms before taking part. The participants each received a gift card valued at Norwegian krone 250 (approximately US $30) as compensation for participating in each of the 2 workshops.

In total, 22 participants, 14 female and 8 males, aged between 17 and 64 years (mean age 35.5 years) took part in the workshops. Due to illness and scheduling, not all participants from the first workshop were able to participate in the second, and 3 new participants were recruited (see Table 1 for the participants’ background information and their distribution per workshop). All but 1 of the participants used a smartphone, and they on average rated themselves to 3.5 out of 5 on the question “how experienced are you with smartphones and or tablets.”
Most used their phones for many more services other than just talking and messaging, and 13 of the 22 installed new apps at least monthly.

**Process: the Workshops**

We conducted 2 connected co-design workshops with each of the 3 different participant groups during the summer and autumn of 2017. The workshops were held at the premises of each of the 3 participating institutions and facilitated by the first author (SJ). Working primarily as an observer, a researcher or research assistant from the project group supported the facilitator and took notes and photographs. The first workshop focused on exploring ideas on how to use gameful techniques and approaches in the design of mHealth-related technologies. The second workshop both continued from and built on the output of the former, with an emphasis on helping users find and mobilize their personal strengths and how the technology could be used to support this process in an engaging and meaningful manner.

The workshops were designed in line with the ideals of participatory design [31,32], and as such, a significant amount of time was spent on learning activities to enable the participants to meaningfully take part. As we are introducing the participants to many new and advanced concepts, the learning activities were designed and organized along the lines of modern science classes, by starting with what people already know on a topic, presenting new information and organizing the new and old information, before finally reflecting on and applying the new knowledge [46]. For our workshops, this meant beginning with learning focused activities and gradually transitioning toward more open and design-focused activities as the workshops progress. Furthermore, the main design tasks were themselves designed to be gamelike activities, as this has been shown to motivate to create gameful designs. Through examples, we presented a range of games from different genres, fields, and contexts aiming to cover some games everyone liked (such as Super Mario, Pitching Pennies, Crossword, and Monopoly), stopping for further discussion when the participants had reflections or thoughts on what we were discussing.

**Sticky Notes Exercise**

Next, we did a sticky notes activity where we asked the participants to note down on separate sticky notes the games they liked, why they liked them, and what feelings they evoked, and share this in group afterward. This task provided us with both the participants’ overall preferences of games and was the first step in thinking of games as a mix of smaller design pieces that together create the user experience. After discussing what the participants reported, we asked for games they did not like, why they did not like it, and how they would improve it. This latter activity gave the participants a taste of designing and putting together new ideas. Ending the first half of the workshop, we summarized what we had accomplished thus far and presented 8 different categories of game elements (see Figure 1 and Multimedia Appendix 1), based on Hamari et al [7], using games suggested during the sticky notes exercises as examples.

**Table 1.** Participant information.

<table>
<thead>
<tr>
<th>Site</th>
<th>Workshop</th>
<th>Number of participants (n)</th>
<th>Mean age (range), years</th>
<th>Diagnosis (n)</th>
<th>How experienced are you with smartphones and tablets?</th>
<th>Highest completed education (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>7</td>
<td>36 (21-58)</td>
<td>Attention deficit hyperactivity disorder (4); bipolar disorder (2); bipolar disorder and eating disorders (1)</td>
<td>3.7</td>
<td>Secondary school (5); university (2)</td>
</tr>
<tr>
<td>A</td>
<td>2</td>
<td>4</td>
<td>37 (21-58)</td>
<td>Attention deficit hyperactivity disorder (2); bipolar disorder (2)</td>
<td>3.7</td>
<td>Secondary school (3); university (1)</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>5</td>
<td>19 (17-21)</td>
<td>Chronic fatigue syndrome (1); Crohn disease (1); depression (1); chronic intestinal pseudo-obstruction, gastroparesis, spinal cord injury (1); not reported (1)</td>
<td>3.8</td>
<td>Secondary school (5)</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>4</td>
<td>20 (17-21)</td>
<td>Crohn disease (1); cerebral palsy (1); chronic regional pain syndrome (1); chronic intestinal pseudo-obstruction, gastroparesis, spinal cord injury (1)</td>
<td>4</td>
<td>Secondary school (4)</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>7</td>
<td>48 (27-64)</td>
<td>Chronic fatigue syndrome (2); spinal cord injury (2); fibromyalgia and posttraumatic stress disorder (1); hearing impairment (1); multiple sclerosis (1)</td>
<td>3.3</td>
<td>Primary school (1), secondary school (5); university (1)</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>6</td>
<td>50 (32-64)</td>
<td>Chronic fatigue syndrome (2); spinal cord injury (2); hearing impairment (1); multiple sclerosis (1)</td>
<td>3.0</td>
<td>Secondary school (5); university (1)</td>
</tr>
</tbody>
</table>
Design Game 1

The second half of the workshop consisted of a 2-part design game. For the first part, we prepared a set of cards with (1) personas and design challenges and (2) game design elements (Figure 2). Personas are descriptive models or representations of unique users [48], and we created 3 personas that had generally known chronic illnesses with commonly known symptoms, challenges, and issues. The back of the persona cards featured a small design challenge specific for the persona. These challenges were based on tool functionality ideas identified in earlier work on the project [45]. All 3 personas are presented in full in Multimedia Appendix 2.

The game element cards, 8 in total, had the title of the element on the front, and a small descriptive icon and explanatory text with a few general examples of use on the back. We also provided a “wild card,” which could be whatever design element or approach the participants chose, to lessen the chance of the participants running out of ideas for their task and promote creativity.

The participants were split into 2 smaller groups of 3 to 4 participants each, who worked independently of each other. Each group at random drew a card with a persona and a design challenge, 2 cards containing game elements, and got a game element wild card. The overall idea for this activity was to create an idea solving the challenge on the persona card by using the game elements cards. The facilitators were always available for discussion but did not partake in the groups’ work. To structure their work, the groups were given a poster to write down their ideas on (see poster A in Figure 3). After working for 20 min, the groups presented their ideas, the facilitator asked a few reflecting questions, and there was a short plenary discussion on the different game elements’ uses and ideas.
Design Game 2

The second design game followed the same outline as the previous. The groups kept their persona but received a new design challenge card (see Figure 4) with a larger and more complex design challenge. As the groups now were familiar with how this design game was played, we removed the constraints of the groups having to use the design elements they had drawn, and they were free to design whatever and however they wanted. To write down and present their ideas, we provided an additional poster (poster B in Figure 3) with more room for describing and drawing their ideas and proposals. The groups got 30 min to work and then presented what they had come up with. As before, the facilitator then led a short plenary discussion on the different game elements’ uses and ideas.
End of Workshop 1
When the discussion had ended, the facilitator briefly summed up the workshop activities and thanked everyone for their participation. We gave the participants the gift cards and a small notebook and asked them to write down experiences of gameful designs they would have until the next workshop, where we would discuss these. Before leaving, we held a short plenary discussion for the participants to provide feedback on the workshop.

Planning and Design for Workshop 2
After the first round of workshop, the ideas and inputs from the participants were sorted and preliminarily analyzed. We then combined these design ideas and inputs with the previously identified and wanted functionality of our mHealth tool [45] and created a paper-based, low-fidelity prototype of our mHealth tool. This contained functionality for assessing your own strengths, setting goals, selecting strengths to help achieve your goals, and to collaborate with a friend. On the basis of the feedback and our own experiences, we also tried to make activities in the second workshop more concise to allow more time for group work. Finally, as it became clear that new people had to be recruited to the second workshop, we made the recap of the first workshop more detailed and comprehensive.

Workshop 2
The second workshop was held with the same user groups at the same settings, approximately a month after the first. The main theme for this workshop was the design of the tool supporting the discovery and use of personal strengths.

Introduction
We started with a recap of our project’s aims, what gameful designs are, and our goal of designing the mHealth tool gamefully can make it more engaging to use. Thereafter, everyone had the opportunity to either present what they had written down in their notebooks or other thoughts and reflections they had since the last workshops regarding gameful designs. The participants then did a strengths identification exercise by selecting strengths items from a list of 30 personal strengths items that participants in previous studies have reported [43], such as “I am a social person” and “I like to try new things.” The participants volunteered to present their strengths and stories of situations in which they had used these. This was followed by a discussion concerning the exercise and reflections on the process. These tasks were performed to help the participants better understand the concept of strengths, experience how the strengths-identification process would look and feel, and create an overall positive atmosphere by reminding the participants of their own strengths.

Redesign Activity
We introduced the participants to the paper prototype of the app (Figure 5) and asked them to redesign it to make it better suited
for finding and using more of their own personal strengths. The prototypes were printed on A4 size paper, clipped together to allow for easy reorganization, with ample room for notes and drawing. We also supplied empty wireframes for new drawings.

The participants worked for 20 min in groups and then presented their results. Thereafter, the facilitator led a short discussion, asking reflecting questions regarding the redesigned prototypes and the participants’ implementation of the strengths concept in these.

**Design Game**
For the final task, we used cards with the personas from the previous workshop. This time they were slightly rewritten, removing the design challenges and instead listing 5 of their strengths. We also provided cards (Figure 6) presenting a context in which the user would use the app (at home, at work, at school, with friends, at the doctor, and engaging in a recreational activity).

Each group drew a persona and a context card. The task was to describe how their persona would use their modified app in that context. After working for approximately 30 min, the groups presented their solutions as use scenarios. The discussion then continued on how the participants themselves could use such an app in their own context.

**Ending Workshop 2**
After the discussion, we summed up both workshops and presented the project’s future development plan. We then briefly discussed the participants’ experiences of the workshops before we thanked everyone for their participation, gave them gift cards, and ended the workshop.

**Data**
The workshops were audio and video-recorded, totaling approximately 15 hours. Both the facilitator and the observer present took notes as well as photos during the workshops, and we collected all written materials created during the workshops. This provides us with 4 types of data (see Table 2). The recordings and written materials form the core data for our analysis, whereas the photos and notes add context and framing.

Figure 5. Paper prototypes for workshop 2.
Figure 6. Cards for design game in second workshop.

Table 2. Types of data.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio/video recordings</td>
<td>Transcribed recordings of all 6 workshops, including individual groups</td>
<td>Core data</td>
</tr>
<tr>
<td>Written materials</td>
<td>Drawings, notes, sticky notes, and written ideas from the workshops</td>
<td>Core data</td>
</tr>
<tr>
<td>Photos</td>
<td>Photos taken during the workshops</td>
<td>Contextualizing data</td>
</tr>
<tr>
<td>Facilitators’ notes</td>
<td>Our own notes, written down during and after the workshops</td>
<td>Contextualizing data</td>
</tr>
</tbody>
</table>

Analytical Approach

The data collected were analyzed thematically, guided by the 6 steps described by Braun et al [49]. The recordings were transcribed by the first author (SJ) and imported into QSR NVIVO 11 [50]. The first author made a first pass of coding, seeking inputs regarding use and experiences of gameful designs. New codes were generated as needed. To ensure that all data were coded with the same set of codes, the whole material was gone over a second time. When codes were related, overall categories were created, resulting in an hierarchy with 2 levels such as the category Goals and Competitiveness, which contains the 3 codes Challenges from users or the app, Competition, and Setting goals/challenging yourself. The codes and categories were discussed with the second author (JM), and inconsistencies or disagreements were discussed until an agreement was reached. The first author then made another pass to ensure that the entire corpus was coded from the updated codes and categories. The first and second author then together reviewed and agreed on a final set of categories and codes.

Reflections on Reliability

In this study, reliability issues are addressed by following several of the strategies suggested by Creswell [51]. First, the workshops are held at 3 different sites and are conducted using both individual and collaborative methods and activities. Second, in the presentation of the results, we present both decontextualized extracts and examples of our coding, as well as 2 examples of the participant’s whole app concepts. Third, as the second workshop builds upon the output of the first, it also functions as a form of member checking. Despite this, although we follow several suggested strategies for reliability in qualitative research, it is important to not view the output from the workshops as generalizable but as products of the situated activities.

Results

Overview

The coded data cover aspects of design such as gamelike features, look, feel, and overall user experience and were separated into 6 overall categories during analysis. In addition to the coded data, this section also presents 2 complete design concepts for self-management mHealth apps that 2 of the participant groups created during the design activities. These 2 concepts provide a macro view of the participants’ preferences, use, and combinations of different game elements.

Points, Progress, and Rewards

Points, progress, and rewards or combinations of these were mentioned by all the groups. The ideas included getting recognition from the app for finishing tasks or being able to acquire points to unlock new functionality:

To get points when you have done something positive is kind of the easiest. You know, to get some recognition when you have done well. [Site C, WS1 male, 64, spinal cord injury]

Some of the participants suggested having different types of points that are aligned with the users’ situation or context. For example, the user could obtain points for doing nothing or taking a break, as resting is important for many patients with chronic conditions such as fatigue. Some of the participants also
suggested granting users control over what forms of rewards that will be used:

> Maybe you can decide for yourself what you want as a reward then? [Site A WS1, woman 58, bipolar disorder]

Points were popular with the participants, even going as far as one group suggesting awarding 100 points a day for each small task completed in the app. However, rewarding points were also discussed with trepidation, as pursuing more points can be both stressful and addictive:

> But, points, doesn’t that stress you out when you should be relaxing with the app? [Site C WS1, male 47, hearing impairment and tinnitus]

Exchanging points into rewards was an important topic of discussion. Some of the groups discussed linking rewards in the app to rewards in the real world, by having a gift shop at a hospital, where users can choose and exchange real-world rewards and presents for the points in the app (which is similar to how people donating blood in Norway are rewarded). Contrary to the idea of real-world rewards, several groups discussed having rewards in the virtual world, such as trophies:

> If she wins something, it should be something she gets in the app, and not in the real world. [Site C WS1, female 37, fibromyalgia, posttraumatic stress disorder]

**Goals, Challenges, and Competition**

Most of the groups thought that users should be able to set their own goals and break these down to more manageable subgoals. Some suggested entering a goal when starting to use the app and then creating subgoals to achieve it.

Other ideas included tailoring the goals and challenges based on the users’ preferences situation. It was proposed that the app could do this automatically or by having someone working on the back end:

> We think the app gives you challenges based on the goals you have set. Say you need to get better at feeling when your body needs rest, and then it [the app] will give you challenges that make you think about it. [Site B WS2, woman 21, chronic intestinal pseudo-obstruction, gastroparesis, spinal cord injury]

Several ideas for increasing engagement revolved around the app enabling users to connect to and compete with others. However, participants also raised important concerns regarding the use of competitive elements in this context:

> It can be tricky to let people compete or compare themselves against each other [referring to a prototype picture of two people climbing a mountain together]. This is fine if you’re alone, but to see others being better than you or you being poorer/worse can be hard if you’re lagging. There will always be someone at the back, and they may well be struggling the most. [Site 1 WS2, woman 29, attention deficit hyperactivity disorder]

**Avatars and Feedback**

Avatars were also proposed by many of the participants. An avatar could, for example, function as a tutor or guide to give the user feedback on activities or show and explain how to do certain exercises. Presenting information through avatars was discussed as potentially making it more meaningful:

> I believe in that about avatars, having someone talk to you. Maybe not your parents, but perhaps yourself or a friend or something...Because I think having someone talk to you is more effective than just reading it on screen. [Site C WS1, male 64, spinal cord injury]

Another use of avatars was to have it represent the user herself and for instance, visualize the users’ progression through the app or using the avatar to show how to do forms of exercises.

With respect to the appearance of the avatar, it was suggested that users should be able to choose from a gallery of predefined avatars or create new ones on their own (for example, an avatar that can resemble the user or his/her favorite animal).

The participants also discussed the content of feedback users would receive, and the suggestions ranged from having the app delivering automatic predefined feedback to receiving it from peers who also use the app. When discussing feedback in general, many participants agreed that it should be mostly positive and productive, such as informing you of your accomplishments or providing help or guidance.

Concerning feedback in the form of notifications, the participants said they often view these as irritating and suggested that they should have a more meaningful purpose than to just remind users to use the app:

> Not an app that gives lots of notifications like, you haven’t done this and that, but more like, Good, you did this! But not reminding of the negative, so that you get more energy out of it. [Site A WS1, woman 21, attention deficit hyperactivity disorder]

**Social Features**

Being able to share experiences, communicate, or collaborate with others are recognized by the participants as being powerful in terms of motivating and supporting an app’s users. Ideas included the ability to connect with others by communicating through chat rooms or forums. One idea was to enable others to cheer you on in your progress by one-directional messages of support. Having a button to easily ask others in similar situations for help is suggested by several groups. Some participants also suggested that a user could have one specific partner to collaborate with closely while using the app.

Keeping a positive focus was also important in this context. One group was so concerned with this that they suggested that users only should be able to send content from a set of predefined texts, icons, or emoticons to ensure all communication is of a positive nature and that there are no negative comments:

> Being able to push and motivate. But it should not be that you can send negative messages to each other, so it could be an alternative to only be able to send pre-written messages like good, heart, stars and stuff.
Themes, Stories, and Narratives

Several groups suggested overall themes such as designing the app as a journey to exploring countries or continents and gradually unlocking new locations and activities. Other themes were a 400-meter sports-track with hurdles and other obstacles representing smaller goals or challenges. One group suggested climbing mountains as a theme that can both represent the users’ goal and progression. Similarly, another group proposed having a theme of being in nature (which is a very common recreational activity in Norway), for example, moving through a forest in an unfolding story as a narrative:

It could be that you walk into a forest where something exciting is going to happen, maybe a story, and for each morning you go further in there. [Site A WS1 woman 58, bipolar disorder]

Combining the idea of a narrative with the rewards in the app, another group suggested theming the app as a mystery story with rewards that unlock new chapters.

Regarding the personalization and fit of themes, one group also suggested that users should be able to choose between different themes after their own liking:

The app could be related to something you like. For instance, he likes working on cars, so perhaps instead of climbing mountains he gets a car in pieces he has to assemble. [Site A WS2, male 40, attention deficit hyperactivity disorder]

Engaging Visuals, Sounds, and Texts

The participants’ suggestions ranged from very specific needs (for example, sizes or look of specific buttons), to the general need and guiding principles for the app’s “cool look.” For instance, one group suggested that the home screen could be a “boasting wall,” showing off the users’ successes and strengths. Focusing on the positive, using images of times of success and happiness was mentioned by several groups as being powerful reminders and positive boosts during negative periods.

Other ideas included using a scrolling wheel instead of drop-down lists to adjust dates and times or having variation in the content and notification provided by the app. Interestingly, several groups also discussed the need for the app to be something new and innovative, not just copying features of other tools or services:

It’s starting to be very similar to Facebook now, and it should not be that similar to other apps. [Site A WS2, male 40, attention deficit hyperactivity disorder]

Although engaging design elements were proposed and described, the participants were very cautious about how these could affect the apps’ usability and intuitiveness. For example, one group said the app should not have too many different buttons and menus, as this could be confusing:

It should be simple, and with easy and quick access. If there are people around 60 and 70…they might not understand everything, and may not find out how to use it. [Site A WS2, male 21, attention deficit hyperactivity disorder]

Several groups also added to the immersion of the themes by suggesting sounds or music in the app that are topically proper, such as sounds of the forest or a windy mountain. Regarding textual content, the participants mostly agreed that the design elements should be presented as audio or video rather than just text. Some also discussed the different experiences that text and video can provide:

Yea, and if it’s video then you get more the feeling that it’s talking directly to you then if you’re reading it. [Site B WS2, male 17, cerebral palsy]

Two Design Concepts

This section presents summaries of 2 app concepts that were generated by the participants during the workshops. These serve both to highlight the complexity of the systems the participants created during the workshops and provide a macro level and more contextualized view on how the participants assembled the various microlevel, design elements.

Idea 1: A Journey Toward Mindfulness (Site C Workshop 1)

The goal of this app concept is to help the user perform mindfulness exercises. The app uses a journey to different parts of the world as a metaphor. The user can travel to different areas and countries with levels or stages that can be gradually unlocked. Each stage contains new exercises especially themed and tailored to the area. For instance, with India as the destination, the app uses Indian-themed symbols, sound effects, music, and provides mindfulness and yoga exercises based on the given region. When the user goes to another place, the content is themed for the new location. Elaborating on this during the second design game, the participants suggested adding a feature that lets a person from the users’ personal network, such as a partner or a parent, provide support with encouraging messages through the journey. The app should also allow the user to add pictures of happy times and situations that can be used both as rewards and reminders, for instance in periods when one is feeling depressed. The participants also suggested a feature that enables the user to communicate with others in the same situation by sharing new places discovered on your journey in the app as well as documenting and sharing physical places that provide meaning, joy, or relaxation in their real life.
Idea 2: Climbing Mountains of Challenges (Site B Workshop 1)

The other large design concept developed by the participants involved helping a user reach their goals. The apps’ main metaphor is mountain climbing (see drawing in Figure 7). The app allows a user to design his or her own avatar and the movement of this avatar across the mountain serves as a visualization of the users’ movement toward his or her goals. The avatar can also show and explain various tasks or exercises the users will encounter along their journey up the mountain. These mountains are modeled on real mountains, and their height is relative to the users’ progression in the app. This app was also designed to provide the users with sounds of nature to add to the immersion. Users also have the option to communicate with others and add them to their app and climb together. The app would then visualize how both users are scaling the mountain in relation to each other.

Discussion

Participatory Methods

In this study, we organized a series of participatory design workshops with people living with chronic illnesses to jointly explore preferences, requirements, and ideas for gameful mHealth tools. The results of the study showed that engaging the participants with gamelike activities supported them to be collaborative, effective, and creative, especially by applying activities that set particular rules to their interaction (such as the rules of the game itself and the restriction of design elements). In addition, this approach provided the participants with a direction for their exploration of new ideas through, for example, the personas with their connected design challenges and the game elements cards. These findings are in line with previous studies that explore using gamelike participatory activities in design processes [33-35].

Using card-based design tools and activities are common to both design in general [39,52] and to game and gameful designs [17,53]. Even though it is important to not only focus on the
application of specific elements but also adapting them specifically to the target users and their context, this is often overlooked and not addressed properly in design processes [17]. In our study, we addressed this by the following: (1) having the persona card provide a clear context for both the use of the future tool and the user and (2) defining design challenges in the context of system functionality and requirements identified by users in earlier phases of the project. The game design element cards were also designed to be broad, leaving it to the participants to decide the specific interpretation and use of the elements. Thus, the participants were staying within the specific context and scope of our project while having room to freely ideate and be creative. Interestingly, it seems that the participants used the design cards more as what is termed inspiration cards [54], which often carry images, words, or short statements that are used as a point of departure for further discussion and exploration. Our participants used these cards as a starting point in the process of discovering possible design ideas and solutions. For instance, when some of the groups discussed using rewards in their idea, they not only discussed the reward as any generic reward but also how it can be used to (1) provide social activity by being a free dinner out with friends or (2) give positive boosts to the user by showing photos uploaded by either the user or their partner. As such, the participants used the game element cards freely and creatively and thus somewhat opposite to their often very specific and more prescriptive uses in design activities [17].

However, we also experienced that facilitating a process that not only supports both openness for the participants to be creative and innovate but also provides rules to keep their work within the boundaries of our project can be challenging. One example of how we addressed this issue is by limiting the number of game element cards the participants drew during the activities but also giving them a wild card that provided the freedom to use any gamelike approach they liked. In this manner, the participants were simultaneously provided with (1) a gamelike experience where they received different game elements by chance, (2) support in choosing the design concepts to use as a starting point, and (3) the possibility to freely explore features and elements other than those they had randomly drawn. The 3 different groups of participants in this study all had a different character and behavior, and although it is important to find a good balance of openness and rules during the planning of the design activities, some adjustments still had to be made on the fly during the workshops.

User involvement in the design process can play an integral part in widening the design space by contributing choices and ideas to the design project, stemming from their own imaginations of future uses of such tools [55]. The participants in our study came up with a great range of ideas and design proposals, showcasing a collective creativity that greatly adds to and extends that of the professional designers, developers, and researchers in our project team. Some of these ideas include having a gift shop in which you can exchange virtual points for real-world gifts, being able to add own photos that can be used as rewards and positive reminders, or the button you could push to easily get in contact with people in similar situations. However, as a wide range of ideas and suggestions were reported and discussed by the participants during the workshops, some of these are at times at odds with each other, such as the ideas of having competitions in the app and the wish to not visibly lose to someone else. Some ideas are also counter to evidence and design principles. For example, one group suggested awarding 100 points for each of the 8 completed small tasks during a day, for a total of 800 points as a score for completion. Although rewarding points are one of the more popular gameful design elements [6,7], it is also known that one does not engage users more by inflating the rewards by as suggested, giving 100 instead of a single point [17]. Therefore, even though involving users is both important and valuable, one must still make sure design decisions are made in accordance with relevant literature and evidence concerning both the design and content of the tool that is being made.

Overall, we can conclude from the vast variety of user inputs that the workshops were successful in generating new and creative concepts and ideas for mHealth tools. It served as a vehicle for the participants to gain new knowledge from this domain and communicate their requirements and needs. However, giving the participants the freedom to interpret their own tasks also allowed them to veer in directions that can be unproductive (as with the example of awarding 100 points at a time) or impossible to implement. At the same time, it is hard to correct participants when they veer outside our topic without seeming critical or negative, and in these few cases, we mostly let them continue. Despite this, even though such diversions may be unproductive in terms of creating design ideas, they still expand the knowledge base and overall output of the design activities. One thing that did not work as intended was the notebooks given to the participants after workshop 1. Many had misplaced or simply forgotten about these between the 2 workshops, and in future studies, we will consider either using text messages or social media to remind the participants of such tasks. The participants and the facilitators alike found the workshops to be both productive and enjoyable. In fact, when getting feedback at the end of the first workshop, all 3 groups wanted to spend more time on the next workshop.

Design Ideas and Requirements

As presented in the Results section, the workshops yielded a range of ideas and requirements for designing mHealth tools gamefully. For example, the use of metaphors, which is a well-known valuable design approach to increase motivation and use of mHealth tools [25,56], was frequently proposed by participants in the study. As exemplified by the 2 design concepts, “Journey towards mindfulness” and “Climbing mountains of challenge,” the participants confirmed that the use of an overarching theme or metaphor can be a suitable approach to designing mHealth tools. However, we also noticed that many of the proposed metaphors are culturally and context specific, which limits their overall generalizability. For example, hiking mountains and being outdoors in nature is a popular recreational activity in Norway but possibly not equally appealing for people living without easy access to nature. Similarly, chapters of a story as rewards could be engaging only for users interested in the story. Therefore, we can conclude that although metaphors can be a powerful and engaging design element, they need to be fitting to the target users, and one way to ensure this is, as
also suggested, to allow users to choose between several themes or styles of metaphors.

Social functionalities are commonly employed in mHealth tools to provide collaboration or communication between users [3,6,7]. Such features were also often suggested by the participants as a powerful way for both getting support from, and being motivated through interaction with others. However, it is important for designers to be careful about how they implement such features for sensitive groups, such as people living with chronic illnesses [13,58,59]. This was discussed on multiple occasions by the participants, and they voiced both opportunities and concerns. On the beneficial side, having others to communicate with can be a great source of inspiration and support during hard times. Being part of a group or community with others in similar situations or with the same diagnosis was also mentioned as a good way for obtaining advice. This is in line with, amongst others, findings from research on the Patients like me network [60] that showed users advising and supporting others in similar situations based on their own personal experiences. On the other hand, being able to compete or compare one’s own progression with other users of the app was also mentioned as being detrimental to motivation and joy in general. This is similar to what the study by Chen Y et al [61] reported, which stated that competition between people with different abilities and performance could be experienced as demotivating. During the workshops, the participants also often touched upon the changing shape or mood people living with chronic illness experience and highlighted the importance of taking this into consideration when designing features for mHealth tools that, for instance, offer social comparison or competition with others.

As mentioned, awarding points and rewards are among the most commonly used gameful design elements [6,7], and were also one of the more popular design features suggested by the participants. Besides awarding points in the app, most groups also discussed the possibility of rewards outside of the app. This is in line with Nicholson [23] who argued that rewarding not only virtually but also with something tangible can be experienced as more meaningful by the users. In addition, approaches such as pursuing rewards have also been reported as unfit in some of the health-related contexts such as mental health and mindfulness [13]. This is also reported by the participants, who often voice concerns regarding using designs that rely heavily on collecting points and trophies or rewarding use with streaks. Thus, we can conclude that combining both external rewards such as points in the app with more personal and intrinsic rewards (such as a real-world gift of your choice or going to dinner with your friends) can be a promising approach for providing rewards as part of gameful designs in this context.

Previous research has shown that personalization and allowing users to customize their own gameful tools might be a way of alleviating the issues of one-size-fits-all designs [17]. Personalization of the mHealth services by, for example, tailoring messages or allowing the users to customize the appearance or behavior of the service, can be an important mediator for user satisfaction and enjoyment of services [25]. In addition, personalization can broaden the reach of metaphors, social features, competitive elements, and rewards by having the users adapt these to their own preferences [25], something also suggested by the participants. In terms of designing for positive and more engaging user experiences, the participants proposed a range of relevant ideas and solutions, such as adding one’s own music, designing one’s own avatar, or setting one’s own goals.

Every Stone Is a Keystone

For gameful designs in general, the results gained from this series of workshops highlight the complexity of both designing and experiencing gameful tools. We saw that the participants used the different design elements in highly interconnected ways and sometimes had them build on each other to form overall concepts or ideas for a tool. One example is the idea of climbing mountains with a friend. The overall idea was providing a sense of a competition (2 users compete for reaching the top of the mountain), but it is also designed as a social feature (you compete with someone) and a way of monitoring progress (climbing the mountain visualizes both users’ progress). This highlights how the experience of gameful designs is not a product of individual elements such as trophies or avatar but rather a product of the interaction with the gameful tool or service as a whole—something that is also often discussed in existing literature [9,62,63].

For both this and future work on co-designing gameful tools and apps, it is thus important to be considerate when combining pieces from different proposals or ideas coming from co-designers, as when you combine pieces from different ideas, you also create new and different overall user experience. Including end users throughout the design process and being open to their needs, requirements, and inputs are therefore important for ensuring that users find the final tools both meaningful and valuable [25].

Strengths and Limitations

Both the methods used and the findings from this study can serve as a backing for future work and research on creating gameful designs for and with people with chronic illnesses. However, due to the explorative nature of this study, any generalizations as to what gameful approaches or designs people living with chronic illnesses enjoy or want is neither possible nor intended. Yet, we can conclude that the chosen methods worked well with 3 different groups and may be applicable to others as well. Furthermore, the heterogeneity of the participant group may be considered a limitation as the size of any participant subgroup (be it group by age, gender, or illness) is small. Nonetheless, this also allowed us to get feedback and input from many different viewpoints. It should be noted that the participants were all recruited from active users of the hospital youth council or education centers and most were also active in patient organizations. As such, this participant group is possibly somewhat biased in that they are resourceful and able to manage their life well with a chronic illness and not necessarily representative of the overall population of chronic patients. However, using empowered users is common in this phase of design projects, as they typically have more experience in addressing the existing problems and may have more reflective thoughts about their situation. Moreover, in a study
like this, recruiting a convenience sample is often necessary to find participants willing to take part. Finally, the gender balance among the participants is skewed with 14 women and 8 men, which may have influenced the ideas from the workshops.

Conclusions

In this study, we used participatory design methods to jointly explore, together with people living with chronic illnesses, their preferences, requirements, and ideas for designing gameful and engaging mHealth tools. Through gamelike design activities, the participants were both engaged, creative, and voiced a wide range of ideas and requirements. Much of the reported input and ideas are in line with previous research and provide important contextualization and nuance to these design choices from the users’ perspective, although we cannot generalize from the findings. As such, both the participants’ needs and requirements as well as the applied methods and activities add to a growing body of literature in the field of designing mHealth and eHealth tools in engaging ways by implementing gameful design features.

Both the methods used in and the results from this study could be used as a starting point for future studies exploring requirements of gameful designs in depth with other user groups, and we invite others to both further develop, adapt, and build on these activities for their contexts.

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Conflicts of Interest

None declared.

Multimedia Appendix 1

Game elements. [PDF File (Adobe PDF File), 11KB - mhealth_v6i12e11579_app1.pdf]

Multimedia Appendix 2

Personas. [PDF File (Adobe PDF File), 15KB - mhealth_v6i12e11579_app2.pdf]

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Abbreviations

eHealth: electronic health
mHealth: mobile health

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A Mobile App to Provide Evidence-Based Information About Crystal Methamphetamine (Ice) to the Community (Cracks in the Ice): Co-Design and Beta Testing

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Abstract

Background: Despite evidence of increasing harms and community concern related to the drug crystal methamphetamine (“ice”), there is a lack of easily accessible, evidence-based information for community members affected by its use, and to date, no evidence-based mobile apps have specifically focused on crystal methamphetamine.

Objective: This study aims to describe the co-design and beta testing of a mobile app to provide evidence-based, up-to-date information about crystal methamphetamine to the general community.

Methods: A mobile app about crystal methamphetamine was developed in 2017. The development process involved multiple stakeholders (n=12), including technology and drug and alcohol experts, researchers, app developers, a consumer expert with lived experience, and community members. Beta testing was conducted with Australian general community members (n=34), largely recruited by the Web through Facebook advertising. Participants were invited to use a beta version of the app and provide feedback about the content, visual appeal, usability, engagement, features, and functions. In addition, participants were asked about their perceptions of the app’s influence on awareness, understanding, and help-seeking behavior related to crystal methamphetamine, and about their knowledge about crystal methamphetamine before and after using the app.

Results: The vast majority of participants reported the app was likely to increase awareness and understanding and encourage help-seeking. The app received positive ratings overall and was well received. Specifically, participants responded positively to the high-quality information provided, usability, and visual appeal. Areas suggested for improvement included reducing the amount of text, increasing engagement, removing a profile picture, and improving navigation through the addition of a “back” button. Suggested improvements were incorporated prior to the app’s public release. App use was associated with an increase in perceived knowledge about crystal methamphetamine; however, this result was not statistically significant.

Conclusions: The Cracks in the Ice mobile app provides evidence-based information about the drug crystal methamphetamine for the general community. The app is regularly updated, available via the Web and offline, and was developed in collaboration with experts and end users. Initial results indicate that it is easy to use and acceptable to the target group.
Introduction

In recent years, there has been widespread attention and concern across the globe as rates of methamphetamine production, consumption, and related-harms rise [1]. The crystalline form of methamphetamine, also known as crystal methamphetamine or “ice,” is typically the strongest and purest form of the stimulant drug. Crystal methamphetamine is now the main form of methamphetamine consumed and the number one drug of concern in Australia [2]. While population prevalence rates have remained relatively low and stable, with 6.3% of Australians aged over 14 years ever reporting using any form of methamphetamine [2], there is evidence that harms related to the use of crystal methamphetamine are increasing [3,4]. Data also indicate that rates of use in rural and regional areas of Australia are higher than that in metropolitan areas [5].

In response to the increasing harms and community concern about crystal methamphetamine, the Web-based 
Cracks in the Ice Community Toolkit [6] was developed and launched in April 2017. 
Cracks in the Ice is a freely available website funded by the Australian Government Department of Health to provide trusted, evidence-based, and up-to-date information about crystal methamphetamine for the Australian community. The website was developed in collaboration with the community, leading experts in the field, and consumer experts, over an 18-month period from 2015 to 2016. The development was a broad-reaching and iterative process (for further details about the development process and beta testing see Ref. [7]). Its target audience includes people who use crystal methamphetamine, their friends and family, health care professionals, schools, and general community members with an interest or concern about the drug. The website includes resources that were developed by the research team in relation to the most up-to-date evidence and external resources. Prior to inclusion on the website, external resources (including fact sheets, guidelines, and Web-based programs) were independently reviewed by the 
Cracks in the Ice project team. Resources were assessed for eligibility for inclusion using an adapted version of the National Health and Medical Research Council (NHMRC) Body of Evidence Matrix (2009; see Multimedia Appendix 1) against the following criteria: evidence base, impact and utility, generalizability, applicability (applicable to an Australian context), recent (resource updated in the past 10 years), and duplication. Textbox 1 summarizes the website content. The website is regularly monitored, and website traffic tracked through Google Analytics. To ensure the information and resources remain up-to-date and include the latest evidence, the website content is reviewed on a regular basis with a systematic review of all content conducted once per year. Since launching in April 2017, the website has reached >79,000 unique users (as of May 2018). While the website usage has shown steady growth since launch, the website was primarily designed to be viewed on a desktop or laptop computer. The 
Cracks in the Ice app aims to bring together the best available evidence about crystal methamphetamine and improve access for the community to accurate information, including information about the effects of ice, where or how to seek help, and relevant support services. The provision of accurate information is an important part of community prevention strategies. While 
Cracks in the Ice is not a treatment intervention, it aims to promote help seeking by providing up-to-date, accurate information about treatment options, service contact details, and conversation starters. Furthermore, community consultation during the development of the Web-based toolkit indicated that Australian community members were seeking evidenced-based information about ice [7]. However, evidence indicates that the quality of information currently available on this topic in an app-based format is poor, and no existing apps focusing on crystal methamphetamine have undergone evaluation [8].

Recent data indicate that people are increasingly using mobile devices to access the internet, with mobile devices now the most frequently used device to access the internet in Australia [9]. Furthermore, consultation with community members, as part of the development process of the 
Cracks in the Ice website, indicated that nearly two-thirds (287/451, 63.6%) of participants said that they would use a mobile device to access an information website about crystal methamphetamine.

Over the past decade, there has been a proliferation of smartphone device ownership, particularly in high-income countries. The smartphone adaption in the United Kingdom rose from 52% of the population in 2012 to 85% in 2017 [10]. Australians have some of the highest smartphone ownership in the world, with 88% of the Australian population owning a smartphone in 2017, up from 84% in 2016 [11]. Mobile apps can extend the reach of public health information and offer offline capabilities, improving access for rural and regional communities, where access to the internet may be unreliable. A recent review by our team of mobile apps containing information about methamphetamines, including crystal methamphetamine, identified a clear shortage of high-quality and engaging apps providing educational information [8]. To address this gap, a companion 
Cracks in the Ice mobile app was developed. The target audience and anticipated end users for the app mirrored that of the 
Cracks in the Ice website, including people who use crystal methamphetamine, their friends and family, health care professionals, schools, and general community members with an interest in, or concern about, the drug.
Textbox 1. Key content areas of the Cracks in the Ice website and mobile app.

<table>
<thead>
<tr>
<th>Get the facts about ice</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What is ice</td>
</tr>
<tr>
<td>• How many people use ice</td>
</tr>
<tr>
<td>• What are the laws about ice</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Staying safe</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When and where to get help (key support services in Australia)</td>
</tr>
<tr>
<td>• How to support a loved one</td>
</tr>
<tr>
<td>• Protecting yourself and others</td>
</tr>
<tr>
<td>• Support for Aboriginal and Torres Strait Islanders</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What are the effects of ice?</th>
</tr>
</thead>
<tbody>
<tr>
<td>• How ice works in the brain and body</td>
</tr>
<tr>
<td>• The mental health effects of ice</td>
</tr>
<tr>
<td>• Using ice with other drugs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tailored resources for specific groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Community groups</td>
</tr>
<tr>
<td>• Families and friends of people who use ice</td>
</tr>
<tr>
<td>• Schools</td>
</tr>
<tr>
<td>• Health professionals</td>
</tr>
</tbody>
</table>

This paper describes the development and beta testing of the Cracks in the Ice mobile app, the first of its kind to provide evidence-based information about crystal methamphetamine in a mobile app format. The app aims to extend the reach and dissemination of high-quality information about crystal methamphetamine in Australia through an easily accessible and engaging mobile format. Specifically, the app has been designed to provide a condensed, offline-accessible version of the Cracks in the Ice Web-based toolkit [6], tailored to smartphone and tablet devices. These offline capabilities extend previous dissemination efforts by improving access for those without reliable internet access such as rural and regional residents. As with the website, the app has been designed to increase access to information about crystal methamphetamine, rather than actively facilitating behavioral change among end users (such as monitoring or decreasing drug use). The objective of the beta testing was to trial the Cracks in the Ice app with general community members, focusing on the usability, functionality, design, visual appeal, and app engagement. Furthermore, beta testing aimed to explore the impact of the app on perceived knowledge about crystal methamphetamine, attitudes toward crystal methamphetamine, and help-seeking intentions.

**Methods**

**Overview of the Co-design Process**

The Cracks in the Ice mobile app was developed over 4 months through a collaborative and iterative process using co-design. Importantly, co-design includes end users (people who will use the app after development) in the design process as experts on their experiences [12]. The inclusion of end users into the development of initial design concepts has been shown to result in outcomes with greater benefit to the user than ideas generated by in-house experts alone [13]. An established Expert Advisory Group (EAG), consisting of leading experts in drug and alcohol prevention and treatment, internet interventions, and mobile app development, provided guidance and recommendations throughout the development process. Multiple stakeholders were consulted throughout the process, including the core research team (that has expertise in addiction and mental health and was responsible for project management and oversight), app developers, a consumer expert with lived experience of addiction, and a sample of end users from the Australian community. Consumer participation was incorporated to ensure perspectives and needs of those directly impacted by the research were considered. Consumer participation is considered important for optimizing research outcomes across health fields, including mental health [14,15] and drug treatment [16].

The co-design process (Figure 1) consisted of 3 phases as follows:

1. Development of a beta version of the app, in collaboration with app developers and consultation with the EAG.
2. Beta testing among the EAG, app developers, and a community sample of end users (members of the Australian general population, including people who use crystal methamphetamine, their families and friends, health professionals, and concerned members of the community), and a consumer expert with lived experience of addiction.
3. Modifications to the app in response to end user feedback prior to public release.
Phase 1: Development of the Beta Version of the *Cracks in the Ice* App

A beta version of the app was collaboratively developed by the research team, app developers, and EAG. To optimize reach, the app was designed to be compatible with the 2 most popular operating systems—iOS and Android. All app content was sourced from the existing Web-based toolkit [6] and included general information about crystal methamphetamine, its physical and mental health effects, and how to access support and treatment services, as well as more targeted resources for families and friends of individuals affected by crystal methamphetamine, health professionals, school, and community groups.

The app’s structure and overall visual design (ie, branding, color scheme, and font) were designed to be consistent with the Web-based toolkit, which was informed by consultations and feedback with end users [7]. Figure 2 presents screenshots of the app’s preliminary design options. Several functions from the toolkit were built into the app, including the following: (1) a search bar, allowing users to search for specific information by keyword(s); (2) a bookmarking function, allowing users to log in, save, and revisit specific sections or resources; and (3) a share button, allowing users to share content with others through email or social media. Two new functions included offline capabilities, allowing access to key information and resources without an internet connection, and “push notifications,” allowing users to keep up-to-date with new resources, as they become available.

To ensure the toolkit’s Web-based content was ready for transfer to mobile, all webpages from the toolkit were assessed for length and text density by 2 members of the research team. Pages considered too text heavy for mobile display were then condensed. To ensure no important information was lost during this process, each condensed page was then compared with the original Web-based version by another independent reviewer. The content was then optimized for mobile display. Specifically, the Web-based content was consolidated into blocks of content known as snippets. Snippets are pieces of dynamic content (text, images, etc) that can be styled independently from the rest of the page and are often used to make large sections of text easier to read and navigate on mobile display. In addition, the Web content was packaged in the show/hide or “accordion” style sections in the app. Show/hide sections are responsive displays that expand and retract when the end user taps on them. When tapped by users, the section expands to “show” the full piece of content (eg, the full paragraph of text). Snippets and show/hide sections were designed to work together to enhance clarity and lessen the amount of scrolling for end users.
Phase 2: Beta Testing

At the completion of phase 1, the first beta version of the app was scripted in both iOS and Android operating systems for testing. As the beta testing study was a pilot, with the purpose of improving the app prior to release, it focused on the acceptability, usability, perceived knowledge, and attitudes after using the app. Beta testing consisted of 2 phases as follows: (1) specialist testing; and (2) end user testing. Specialist testing involved 4 experienced app developers and 2 members of the research team running initial tests to check for software bugs, errors, and crashes. A revised version of the app was then sent out for end user testing among a community sample and an expert consultant with lived experience of addiction.

Design and Procedure

End user beta testing took place over a 1-week period during September 2017. All aspects of this study were approved by the University of New South Wales Human Research Ethics Committee (HC15732). Testing was conducted through an anonymous internet survey (of approximately 30 minutes; a full copy of the survey is available on request). Participants were recruited through paid Facebook advertising, as well as through electronic notifications sent to the existing Cracks in the Ice website subscriber list and posted on the Cracks in the Ice Facebook and Twitter pages. Paid Facebook advertising was broadly targeted at Australian community members over the age of 16 years. Facebook recruitment for health research has been shown to result in samples that are generally representative of the total population and is particularly useful in engaging hard-to-reach populations, such as people who use drugs, while traditional methods tend to underrepresent these groups [17].

The survey was open to Australian residents aged ≥16 years who had access to an iOS or Android device capable of downloading and running mobile apps. All respondents were required to provide informed consent and were given the opportunity to enter a draw to win an iPad at the completion of the survey as reimbursement for their time. On starting the survey, all participants were asked to download and preview the beta version of the app for 5-10 minutes before answering questions about its functionality, visual appeal, usability, and engagement. To ensure respondents used the app for a minimum of 5 minutes before providing feedback, a timer was incorporated into the survey preventing respondents from completing the evaluation questions until at least 5 minutes had passed.

Measures

The demographic data collected included gender, age, state or territory of residence, Aboriginal or Torres Strait Islander heritage, occupation, and number of children. In addition, participants were asked whether they had ever used the drug ice (yes or no), their frequency of use in the past year (ranging from “never” to “once a week”), whether they knew someone who uses the drug ice (yes or no), and whether they knew a friend or family member who uses ice (yes or no). Furthermore, participants were asked to report if they used a mobile or tablet device to access the app, how much prior experience they had of using mobile apps, whether they were aware of the Cracks in the Ice Web-based toolkit (yes or no), and how familiar they were with the Web-based toolkit prior to using the app.

Respondents were asked to rate the overall appeal of the app, layout, visual design, ease of use, features, and functions of the app through questions such as, “what do you think about the overall visual design of the app?” (rated from 1 “strongly dislike” to 5 “strongly like”). Several of these questions were adapted from the Mobile Application Rating Scale (MARS) [18], including questions measuring the likelihood to recommend the app to others, or use the app in future, as well as 2 questions assessing how easy and interesting the app was to use. The MARS is a well-established rating scale used by both professionals and end users to assess the quality of mobile apps. In addition, respondents were given the opportunity through open-ended questions to provide any suggestions for improvements or suggest additional content or features that they thought should be included.

To assess whether the app had any impact on an end user’s self-reported knowledge of crystal methamphetamine, respondents’ perceived level of knowledge about crystal methamphetamine was assessed before and after using the app. Specifically, participants were asked to rate their perceived knowledge of the drug crystal methamphetamine on a 4-item Likert scale ranging from 0 (“I have no knowledge of the drug ice”) to 4 (“I am very knowledgeable about the drug ice”). Additional questions, adapted from the MARS, assessed whether
respondents believed the app would have any impact on awareness, knowledge, and understanding of crystal methamphetamine or crystal methamphetamine prevention messages, attitudes toward crystal methamphetamine use, actual crystal methamphetamine use, and help-seeking behaviors among others who use the app.

**Data Analysis**

Data analyses were conducted in IBM SPSS Statistics 24 [19]; this included descriptive statistics and a Wilcoxon signed-rank test to investigate a change in participants’ perceived level of knowledge about crystal methamphetamine after they had used the app.

**Phase 3: Modifying the App for Public Release**

Revisions were made in response to end user feedback to improve the app before its public release. Another round of testing by the research team ensured all changes were implemented correctly.

**Results**

**Phase 1: Development of the Beta Version**

Figure 3 summarizes key design elements and features of the final beta version of the Cracks in the Ice mobile app.

**Phase 2: Beta Testing**

**End User Survey**

**Participants**

A total of 34 participants completed the survey [age range, 21-60 years; mean, 37.2 (SD 10.1) years]. Table 1 summarizes further descriptive statistics.

Nearly all participants (33/34, 97%) were aware of the drug crystal methamphetamine (“ice”), with 82% (28/34) reporting they had some knowledge of the drug or were very knowledgeable about the drug. Furthermore, the majority of participants (24/34, 71%) were aware of the Cracks in the Ice Web-based toolkit.

**Overall Response to the App**

Participants’ overall response to the app was positive. The app received a high average star rating of 3.8 out of 5, where a score of 1 corresponds to “one of the worst apps I’ve used” and 5 corresponds to “one of the best apps I’ve used.” Most participants (28/34, 82%) “liked” or “strongly liked” the app overall. In addition, 94% (32/34) said that they would use the app again in the next 12 months if it was relevant to them, and 65% (22/34) said that they would recommend the app to “many people” or “everyone” who might benefit from using it. Table 2 provides examples of qualitative feedback.

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**Figure 3.** Key design elements and features of the beta version of the Cracks in the Ice mobile app.
Table 1. Sample characteristics of survey respondents.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>7 (21)</td>
</tr>
<tr>
<td>Female</td>
<td>27 (79)</td>
</tr>
<tr>
<td><strong>Aboriginal or Torres Strait Islander</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>3 (9)</td>
</tr>
<tr>
<td>No</td>
<td>31 (91)</td>
</tr>
<tr>
<td><strong>State of residence</strong></td>
<td></td>
</tr>
<tr>
<td>New South Wales</td>
<td>16 (47)</td>
</tr>
<tr>
<td>Queensland</td>
<td>6 (18)</td>
</tr>
<tr>
<td>South Australia</td>
<td>5 (15)</td>
</tr>
<tr>
<td>Victoria</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Western Australia</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Northern Territory</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Tasmania</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Australian Capital Territory</td>
<td>1 (3)</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td></td>
</tr>
<tr>
<td>Metropolitan area</td>
<td>19 (56)</td>
</tr>
<tr>
<td>Regional area</td>
<td>9 (26)</td>
</tr>
<tr>
<td>Rural area</td>
<td>6 (18)</td>
</tr>
<tr>
<td><strong>Employment</strong></td>
<td></td>
</tr>
<tr>
<td>Employed</td>
<td>32 (94)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>2 (6)</td>
</tr>
<tr>
<td><strong>Employment type</strong></td>
<td></td>
</tr>
<tr>
<td>Health Professional</td>
<td>13 (38)</td>
</tr>
<tr>
<td>Professional worker</td>
<td>9 (26)</td>
</tr>
<tr>
<td>Student</td>
<td>6 (18)</td>
</tr>
<tr>
<td>Other</td>
<td>6 (18)</td>
</tr>
<tr>
<td><strong>Ever used the drug ice</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>6 (18)</td>
</tr>
<tr>
<td>No</td>
<td>28 (82)</td>
</tr>
<tr>
<td><strong>Used ice in the past year</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>1 (3)</td>
</tr>
<tr>
<td>No</td>
<td>33 (97)</td>
</tr>
<tr>
<td><strong>Know a friend who uses ice</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>14 (58)</td>
</tr>
<tr>
<td>No</td>
<td>10 (42)</td>
</tr>
<tr>
<td><strong>Have a family member who uses ice</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>8 (33)</td>
</tr>
<tr>
<td>No</td>
<td>16 (67)</td>
</tr>
<tr>
<td><strong>Mobile platform used to test app</strong></td>
<td></td>
</tr>
<tr>
<td>iPhone</td>
<td>20 (59)</td>
</tr>
<tr>
<td>Android</td>
<td>14 (41)</td>
</tr>
</tbody>
</table>
Table 2. Example feedback from end users about the beta version of the app.

<table>
<thead>
<tr>
<th>Type of feedback and app feature</th>
<th>Example feedback</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Positive feedback</strong></td>
<td></td>
</tr>
<tr>
<td>Information and resources</td>
<td>“I like the fact that there are resources on the app that are proven and reliable, and the way the information is presented is attractive and interesting”</td>
</tr>
<tr>
<td></td>
<td>“I like the app because it is easy to use, provides evidence-based information. Also, the fact that there is up to date information for health professionals as well.”</td>
</tr>
<tr>
<td></td>
<td>“Caters to different groups/stakeholders”</td>
</tr>
<tr>
<td>Ease of use and navigation</td>
<td>“It’s well designed and easy to use”</td>
</tr>
<tr>
<td></td>
<td>“I love that it is almost a mirror of the website, so it will make it easier to use in my work.”</td>
</tr>
<tr>
<td></td>
<td>“Smooth UI/UX”</td>
</tr>
<tr>
<td>Visual design</td>
<td>“Beautiful design”</td>
</tr>
<tr>
<td></td>
<td>“I love the colour scheme of the app. It’s warm and inviting without being over the top which may be distracting.”</td>
</tr>
<tr>
<td></td>
<td>“I really love the small icons at the bottom of screen.”</td>
</tr>
<tr>
<td><strong>Negative feedback</strong></td>
<td></td>
</tr>
<tr>
<td>Too much information</td>
<td>“Too much information—overwhelmed me”</td>
</tr>
<tr>
<td></td>
<td>“Lot of information”</td>
</tr>
<tr>
<td>Text heavy</td>
<td>“It’s not bad but very wordy.”</td>
</tr>
<tr>
<td></td>
<td>“I thought it was kind of wordy in places.”</td>
</tr>
<tr>
<td>Low engagement</td>
<td>“Bit boring”</td>
</tr>
<tr>
<td>Too similar to the website</td>
<td>“It also comes off as a pure copy of the website rather than something new.”</td>
</tr>
<tr>
<td></td>
<td>“Seemed very similar to the website”</td>
</tr>
</tbody>
</table>

*aUI/UX: user interface/user experience.*

Table 3. The frequency and proportion of respondents endorsing knowledge items before and after using app (n=34).

<table>
<thead>
<tr>
<th>Response items</th>
<th>Before using app, n (%)</th>
<th>After using app, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I have no knowledge about the drug ice</td>
<td>2 (6)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>I know very little about the drug ice</td>
<td>4 (12)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>I have some knowledge about the drug ice</td>
<td>10 (29)</td>
<td>15 (44)</td>
</tr>
<tr>
<td>I am very knowledgeable about the drug ice</td>
<td>18 (53)</td>
<td>19 (56)</td>
</tr>
</tbody>
</table>
Table 4. Agreement with statements regarding app’s impact on awareness, knowledge, understanding, attitudes, motivation, and behavior.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly disagree, n (%)</th>
<th>Disagree, n (%)</th>
<th>Neutral, n (%)</th>
<th>Agree, n (%)</th>
<th>Strongly agree, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>This app is likely to increase awareness of ice/ice prevention messages</td>
<td>0 (0)</td>
<td>5 (15)</td>
<td>4 (12)</td>
<td>17 (50)</td>
<td>8 (24)</td>
</tr>
<tr>
<td>This app is likely to increase knowledge and understanding of ice/ice prevention messages</td>
<td>0 (0)</td>
<td>2 (6)</td>
<td>6 (18)</td>
<td>18 (53)</td>
<td>8 (24)</td>
</tr>
<tr>
<td>This app is likely to change attitudes toward ice use</td>
<td>0 (0)</td>
<td>8 (24)</td>
<td>9 (26)</td>
<td>15 (44)</td>
<td>2 (6)</td>
</tr>
<tr>
<td>This app is likely to increase motivation to reduce ice use</td>
<td>2 (6)</td>
<td>6 (18)</td>
<td>17 (50)</td>
<td>7 (21)</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Use of this app is likely to encourage further help seeking for ice use (if it’s required)</td>
<td>1 (3)</td>
<td>1 (3)</td>
<td>10 (29)</td>
<td>19 (56)</td>
<td>3 (9)</td>
</tr>
</tbody>
</table>

Feedback on Specific App Features
Most participants (28/34, 82%) reported that they “liked” or “strongly liked” the overall visual design and layout of the app, with the majority (28/34, 82%) reporting the images and infographics were engaging. Most participants (29/34, 85%) found the app to be “moderately” or “very” interesting to use. The usability rated highly. Almost half the sample (15/34, 44%) reported being “able to use the app immediately,” and over a third (12/34, 35%) found the app “easy to learn how to use” or agreed it “had clear instructions.” Almost all participants agreed that offline functionality (32/34, 94%) and automatic information updates (33/34, 97%) would be useful.

Perceived Change in Personal Knowledge of Crystal Methamphetamine
A high number of participants indicated that they had a moderate-to-high level of knowledge about crystal methamphetamine after using the app, compared with prior to using the app (see Table 3). While we observed a trend toward increased perceived knowledge about crystal methamphetamine after using the app, this difference was not statistically significant (z =−1.90, P = .058).

Perceived Impact on Others’ Awareness, Knowledge, Understanding, Attitudes, Motivation, and Behavior
Table 4 presents descriptive statistics in relation to the apps perceived impact on others’ knowledge, attitudes, and behavior. The majority of participants “agreed” or “strongly agreed” that the app would likely increase awareness, knowledge, and understanding of crystal methamphetamine and associated prevention messages, as well as encourage further help seeking. Half “agreed” or “strongly agreed” the app would likely change attitudes toward crystal methamphetamine use. Comparatively fewer participants agreed the app would increase motivation to reduce crystal methamphetamine use.

Suggested Improvements
When asked about potential improvements to the app, almost all participants (32/34, 94%) agreed that they would like to be able to control how frequently the app sends notifications. Options to personalize other app features, such as the color scheme, font size, font style, welcome message, and password log-in, were less popular, with <30% endorsing each of these suggested changes. Almost two-thirds (22/34, 65%) wanted to see more infographics and images incorporated.

Suggestions for improvement were submitted through open-ended feedback and the most commonly cited included adding more information for people who use crystal methamphetamine, incorporating more information about national and local support services, and improving navigation. Other suggestions included making the app more interactive, incorporating stories of lived experience, and tailoring the information to be more mobile friendly. Multimedia Appendix 2 provides example qualitative feedback. When participants were asked how important it was for the app developers to action their suggested improvements, 35% (12/34) classified their suggested changes as “important,” with the remaining participants being “unsure” (10/34, 29%) or classifying their suggestions as “not necessary/just a suggestion (the app would work well or very well without these improvements)” (12/34, 35%).

Consumer Expert Feedback
Feedback from the consumer expert was largely in line with the community sample. The expert “liked” the app overall, rating it 4 out of 5 stars, reporting they would recommend it to “many people.” It was noted that the app was easy to navigate through its icon-based design. As with the community sample, the overall visual design, layout, engagement, functionality, and usability of the app was rated highly, and offline functionality and updates were endorsed as useful features.

The expert “strongly agreed” the app is likely to increase people’s awareness, knowledge, and understanding of crystal methamphetamine and crystal methamphetamine prevention messages, and encourage further help seeking. They “agreed” it would likely change attitudes toward crystal methamphetamine use and increase motivation to reduce use. It was suggested that more images and infographics would improve the app, as well as more quotes from people with lived experience. In addition, it was suggested that the option for users to upload a picture to their profile should be removed, to eliminate the possibility that app users’ identities could be exposed when viewing and bookmarking sensitive information about drug use.

Phase 3: Modifying the App for Public Release
Summary of Modifications
Revisions were made in response to end user and expert feedback, and these are summarized in Table 5. Figure 4 provides screenshots of the final app released to the public.
Usage Statistics

The Cracks in the Ice mobile app was officially launched on January 9, 2018. Approximately 4 months following launch, 797 unique users had downloaded the app (measured by “installs by user” on Google Play and “app units” on iTunes). Downloads have primarily been to devices within Australia (571 downloads); however, there has also been some interest from the United States (132 downloads). Uninstalls monitored through the Google Play store indicated a substantial proportion of Android app users (57.8%) have uninstalled the app after download. To investigate potential reasons for uninstalls, an optional open feedback form has since been incorporated in both the Android and iTunes app. Users are given the option of providing their feedback through this form within the first 10 minutes of app use and again one week later.

Table 5. Summary of feedback and modifications made to the app.

<table>
<thead>
<tr>
<th>Suggestions from feedback</th>
<th>Modification(s) made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include more images and infographicsa</td>
<td>More show/hide displays, images and infographics were incorporated to make the app’s content more mobile friendly. The majority of existing infographics were also optimized for mobile display.</td>
</tr>
<tr>
<td>Improve navigationa</td>
<td>To improve navigation, a back button was added to each of the 6 information tabs. This new feature allows users to easily navigate back to pages recently visited and return to the home page.</td>
</tr>
<tr>
<td>Improve navigationa</td>
<td>To further assist end users using the app for the first time, more references to the app’s icons (corresponding with the app’s 6 information tabs) were incorporated to ease navigation.</td>
</tr>
<tr>
<td>Add more information for people who use crystal methamphetamine, incorporating more national and local support servicesb</td>
<td>The listing of National Support Services was reviewed and considered sufficient. A local support list and inclusion of more information for people who use crystal methamphetamine was not implemented as it was considered outside of the scope of the initial release. The suggestion will be considered in later releases.</td>
</tr>
<tr>
<td>Potential for people’s identities to be exposed when viewing and bookmarking sensitive information about drug usec</td>
<td>In accordance with the consumer expert’s feedback, the profile picture function was disabled in the final version of the app.</td>
</tr>
<tr>
<td>Technical bugsa</td>
<td>All technical bugs were resolved and retested.</td>
</tr>
</tbody>
</table>

a Feedback actioned prior to the final release.
b Feedback not actioned.

c Figure 4. Screenshots of Cracks in the Ice mobile app when released to the public January 2018. Source: Cracks in the Ice App Version 1. Developers: National Health and Medical Research Council Centre of Research Excellence in Mental Health and Substance Use and Netfront Pty Ltd. Licensed under fair use.
Discussion

Principal Results and Comparison With Prior Work

To date, there has been a lack of easily accessible, up-to-date, evidence-based information about the drug crystal methamphetamine ("ice") for the general community. This is of particular importance in Australia, where community concern about crystal methamphetamine is at an all-time high [2], and harms related to crystal methamphetamine are rising [3,4]. This paper described the co-design and beta testing of the first mobile app, developed in collaboration with end users (Australian general community members) and leading experts, to provide easy access to evidence-based information and support options for crystal methamphetamine for the general community. The app was based on the Web-based Cracks in the Ice Community Toolkit [6] and provides an alternative method for community members to access information about crystal methamphetamine, in a convenient and engaging format.

Results indicated that the app was very well received and strongly liked. In particular, participants responded positively to the evidence-based information provided, usability, and visual appeal. Previous reviews have found that available drug-related mobile apps are rarely supported or developed with research evidence [20,21], with some apps even promoting illicit drug use through simulated drug taking and dealing [22]. Within this landscape, there is a clear need for accurate public health information and it is encouraging that the evidence base of the information was very positively rated by end users (Australian general community members). Yet, it is equally important that mobile apps are easy to navigate and engaging for users. Areas suggested for improvement in the current app included reducing the amount of text, increasing engagement, removing a profile picture, and improving navigation through the addition of a "back" button; all these suggestions were incorporated in the final version prior to public release, and it is likely that improvements to app engagement will increase usage and enhance recall of information. The revisions made to increase engagement and visual appeal make the Cracks in the Ice app the first of its kind to present evidence-based information in an engaging and appealing way to end users. Removal of the option to add a profile picture is in line with recommendations from a review of the potential of smartphones in addiction research and treatment, which outlines that protecting user privacy is a key ethical consideration when developing apps [23]. Although the current app does not actively collect information about drug taking or illegal behavior, it does focus on an illicit drug and users may prefer to remain anonymous.

While a higher number of participants agreed they had some knowledge of crystal methamphetamine or were very knowledgeable about the drug after using the app (compared with prior to using the app), this difference did not reach statistical significance; this is most likely because of the high baseline knowledge of the sample, with 82% (28/34) reporting they had at least some knowledge about crystal methamphetamine prior to using the app, therefore making it harder to see knowledge changes because of ceiling effects. While marked knowledge effects were not found in this study, participants did agree the app was likely to increase awareness, knowledge, and understanding about crystal methamphetamine. It is promising that most participants agreed the app would encourage help seeking; however, only one-quarter agreed the app would increase motivations to decrease actual crystal methamphetamine use. This is consistent with the app’s goal, to provide high-quality, evidence-based information, rather than affect behavioral change.

While some end users offered suggestions to include more information about national and local support services, such directories require regular maintenance to avoid becoming out of date. In reviewing this request, it was decided the existing list of National Support Services, including >12 national directories and specific services for Aboriginal and Torres Strait Islander people, was sufficient. Listings of local services were considered outside of the scope of the current project to maintain. In addition, suggestions to add more information targeted at people who use crystal methamphetamine and include more stories of lived experience were considered valuable but also outside of the scope of modifications for the first release of the app; these suggestions will be considered for future releases.

Several findings merit further discussion. Notably, nearly all participants rated the app’s ability to function while offline (once downloaded) and provide automatic updates to content, as useful. These 2 functions are relatively unique, setting the current app apart from others in the health information landscape. Offline availability is emerging as an important function for apps delivering time-critical information, for example, in clinical and disaster information, in which intermittent internet access can have detrimental effects [24,25]. Offline capabilities were built in the current app as a core function to enable access to key information and resources for people in areas where internet access may be unreliable (ie, rural or regional areas). This is particularly valuable in Australia, where there is evidence that the use of crystal methamphetamine is higher in remote rural areas [5], where internet connections are typically less reliable than that in urban areas. In addition, the app was built to automatically update content when updates are made to the companion website. The Cracks in the Ice website content is systematically reviewed once a year, with ad-hoc updates made as needed, to ensure new evidence and resources are included as they become available. Moreover, this process includes the removal of inactive or out-of-date links and resources as necessary. Such systematic maintenance is a unique feature in the quickly changing landscape of mobile apps and health information, and ensures the Cracks in the Ice app will remain current and based on the latest scientific evidence.

Strengths and Limitations

The key limitation of this study was that the beta testing was a pilot study of a small group of community members exploring the acceptability, usability, attitudes, and knowledge pre- and postapp usage. The small number of participants may not reflect the diverse Australian population. Females were overrepresented in the sample (27/34, 79% females), and a significant number of participants were based in one Australian state (16/34, 47%); however, the study did include at least 1 participant from each...
state and territory in Australia. It should be noted that a relatively high number of participants (24/34, 71%) were aware of the Cracks in the Ice Web-based toolkit; this is likely attributed to the promotion of the beta testing survey through existing networks associated with Cracks in the Ice, including an associated Facebook page and Twitter account. While this group represents a key target audience, a future challenge may be how to engage and attract others, who are unfamiliar with the Web-based toolkit, to use the app. As this was a feasibility and acceptability study, it is not possible to make conclusions about the app’s effects on knowledge, drug usage, and help-seeking behavior. A larger randomized controlled design with larger sample size is needed to test the app’s effects on these constructs. A further limitation of this study is the short length of time participants were asked to use the app during beta testing. While the beta testing period was short, the development and expert testing by researchers and Web developers involved an in-depth examination of all content and design features over a period of months, so that the entire content was examined in-depth during the design process overall. While valuable information would have been gained by asking participants to go through the app in-depth over a period of several weeks, this would not have represented how people use mobile apps in a real-world context. Furthermore, the aim of beta testing was to gain feedback on the feasibility and initial acceptability of the app from people who are likely to use the app after public release. It is the standard practice in the field to gain app evaluations after using an app for a short period (see MARS recommendations to use an app for a minimum of 10 minutes; Stoyanova et al [18]).

Key strengths of this study include the co-design approach, automated updating of the information on the app, the ability to access the app on both the iPhone and Android operating systems, and the availability of information offline once the app is downloaded. Another key strength was the inclusion of people with lived experience of the drug crystal methamphetamine. A substantial portion of the sample reported they had used crystal methamphetamine (6/34, 18%), and over half reported they had a friend who used crystal methamphetamine, with one-third reporting they had a family member who used crystal methamphetamine. These figures are much higher than national averages and give confidence that the target audience (people with experience or interest in the drug crystal methamphetamine) were included in the app design and testing. While the focus of this study was on the development and beta testing of the app, it will be of interest to track the app usage and explore how different end users engage with the app. It is envisaged that people will use the app in different ways depending on their circumstances, for example, rural health professionals interacting with clients who use drugs may utilize the offline capability repeatedly, while a family member wanting support services for their loved one who is at the point of crisis may find the resources they need in a single visit.

Although mobile apps with some focus on crystal methamphetamine do exist, for example, drug handbooks, games, and apps tracking drug use, very few have been developed through a scientific process or have involved co-designing with key stakeholders [8]. The development of the Cracks in the Ice mobile app used a co-design process, involving experts, researchers, app developers, a consumer expert with lived experience, and beta testing among a sample of app end users from the Australian community; this resulted in a wide range of perspectives being incorporated into the app, ensuring the final product was grounded in scientific evidence, and useful, relevant, and engaging for end users.

Conclusions
This is the first study to describe the co-design and beta testing of a mobile app to disseminate evidence-based information about the drug crystal methamphetamine or “ice.” The design was an iterative process, incorporating a number of key stakeholders, including public health experts, app developers, end users, and a consumer expert. Initial findings show the app was well received and rated highly in terms of the usability, design, and the provision of high-quality information. Key improvements to the app included the addition of more infographics and images, show/hide test displays, and the addition of a back button to assist with app navigation. In addition, initial results indicate the Cracks in the Ice mobile app is easy to use, engaging, and acceptable to the target group. Translation of evidence-based information into a mobile app format, accessible offline, has the potential to increase the reach and impact of information and support services for people impacted by crystal methamphetamine.

Acknowledgments
We acknowledge the work of the app developers Netfront Pty Ltd, and the participants and other experts who provided invaluable feedback during the development, testing, and refinement of this app.

Cracks in the Ice is funded by the Australian Government Department of Health. This study was also supported by funding from the National Health and Medical Research Council (NHMRC) through an NHMRC Centre of Research Excellence (APP1041129).

Authors’ Contributions
LB, HD, and CC conceptualized the paper. LB led the manuscript drafting and submission. LB, CC, and MT oversaw app development and beta testing. HD collected data for beta testing and worked with Web developers on refining the app. KEC, NCN, LAS, FKL, MT, and CC provided expert guidance of the development of the app, and all authors reviewed the manuscript.

Conflicts of Interest
None declared.
Multimedia Appendix 1
Adapted version of the National Health and Medical Research Council Body of Evidence Matrix.

[PDF File (Adobe PDF File), 47KB - mhealth_v6i12e11107_app1.pdf]

Multimedia Appendix 2
Example suggestions for improvement from end users about the app beta version.

[PDF File (Adobe PDF File), 22KB - mhealth_v6i12e11107_app2.pdf]

References


Abbreviations

- **EAG**: Expert Advisory Group
- **MARS**: Mobile Application Rating Scale
- **NHMRC**: National Health and Medical Research Council

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A Mobile App for Assisting Users to Make Informed Selections in Security Settings for Protecting Personal Health Data: Development and Feasibility Study

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Abstract

Background: On many websites and mobile apps for personal health data collection and management, there are security features and privacy policies available for users. Users sometimes are given an opportunity to make selections in a security setting page; however, it is challenging to make informed selections in these settings for users who do not have much education in information security as they may not precisely know the meaning of certain terms mentioned in the privacy policy or understand the consequences of their selections in the security and privacy settings.

Objective: The aim of this study was to demonstrate several commonly used security features such as encryption, user authentication, and access control in a mobile app and to determine whether this brief security education is effective in encouraging users to choose stronger security measures to protect their personal health data.

Methods: A mobile app named SecSim (Security Simulator) was created to demonstrate the consequences of choosing different options in security settings. A group of study participants was recruited to conduct the study. These participants were asked to make selections in the security settings before and after they viewed the consequences of security features. At the end of the study, a brief interview was conducted to determine the reason for their selections in the security settings. Their selections before and after the security education were compared in order to determine the effectiveness of the security education. The usability of the app was also evaluated.

Results: In total, 66 participants finished the study and provided their answers in the app and during a brief interview. The comparison between the pre- and postsecurity education selection in security settings indicated that 21% (14/66) to 32% (21/66) participants chose a stronger security measure in text encryption, access control, and image encryption; 0% (0/66) to 2% (1/66) participants chose a weaker measure in these 3 security features; and the remainder kept their original selections. Several demographic characteristics such as marital status, years of experience using mobile devices, income, employment, and health status showed an impact on the setting changes. The usability of the app was good.

Conclusions: The study results indicate that a significant percentage of users (21%-32%) need guidance to make informed selection in security settings. If websites and mobile apps can provide embedded security education for users to understand the consequences of their security feature selection and the meaning of commonly used security features, it may help users to make the best choices in terms of security settings. Our mobile app, SecSim, offers a unique approach for mobile app users to understand commonly used security features. This app may be incorporated into other apps or be used before users make selections in their security settings.
Introduction

Background
In recent years, health data breaches have begun to occur more frequently, impacting a growing number of people. From February 10, 2016, to February 6, 2018, there were 2201 reported Protected Health Information (PHI) breaches in the United States and each affected 500 or more individuals; in total, more than 177 million Americans (54.1% of the US population) across the nation were affected by these PHI breaches [1].

PHI breaches are costly to industries. For example, according to the 2017 Cost of Data Breach Study released by IBM Security and the Ponemon Institute, the average global cost of a health data breach per lost or stolen record was US $380 [2]. Overall, the US health care industry spent approximately US $67 billion dealing with issues triggered by PHI breaches on activities such as conducting investigations, notifying customers, recovering data, subscribing to credit monitoring services for customers, hiring knowledgeable security personnel, and strengthening the security measures of information technology (IT) systems.

There are many good approaches to reduce the number of PHI breaches such as using a highly qualified security incident response team, extensively using encryption in the IT system, and providing security training to health IT system users [2]. Compared with the first approach (using highly qualified security experts), providing security training to health IT system users tends to be a very cost-efficient and effective approach. After all, among these PHI breaches in the last 2 years, only 19% were because of hacking or IT incidents, which are handled by security incident response teams. The other, more than 80%, were because of issues on the user end such as improper disposal of PHI, theft or loss of devices, and incidents of unauthorized access or disclosure [1].

The security education of users is particularly important as smartphones and tablets are widely used in the health care industry for PHI access. By the end of 2017, 77% of Americans owned a smartphone and 53% of Americans owned a tablet computer, compared with those in 2011, when ownership of these 2 mobile computing devices was just 35% and 8%, respectively [3]. As the mobile user population has grown, smartphones and tablets have become popular within the health care domain for both providers and patients. According to a recent survey study of 3800 physicians, 83% owned at least one mobile device and 25% of these physicians used both smartphones and tablets within their clinical practice [4]. Similarly, many patients use their mobile devices to receive health care services [5]. As the health care–related uses increase and more sensitive information is accessed via mobile devices, there is a growing need for users (both health care providers and patients) to be conscious of information security.

Previous studies have indicated that mobile health (mHealth) app users, especially patients, are concerned about their health data security and their individual privacy, and some users choose not to use mHealth apps because of this concern [5-8]. mHealth app users’ perception of security and privacy are highly contextual and are related to multiple demographics such as age, gender, income, race, health status, and education [9-11]. On the technical end, mHealth apps and mobile operating systems offer various security features such as passcodes, usernames and passwords, data encryption, and remote wiping. Researchers have also provided detailed security recommendations for mHealth app development in particular [12]. However, many smart device users did not use even the most basic authentication features (such as a passcode) to prevent the access of private data on their mobile devices [13-15]. In other words, security features are available to mHealth app users, but the problem is whether these users are capable of using these security features to protect the PHI.

On today’s websites and mobile apps, a security setting page and privacy policy are often provided to users. Examples of the security setting page are the “Touch ID & Passcode” page in iOS and the “Sign-in & Security” page in Gmail.

Privacy policies detail a website’s or mobile app’s specific practices with regards to data collection, storage, and use. It is assumed that users of the website or mobile app would be able to understand the content of these privacy policies. These privacy policies can be very useful for people who can understand the security terms and technologies such as encryption, access control, and security protocol names. However, for people who have not had a chance to receive formal education in information security (a majority of people), it is fairly challenging to fully understand the content of the privacy policy, let alone make an informed selection in the security settings. A specific example from Apple demonstrates this. In Apple’s privacy policy updated on May 22, 2018, it stated that “Apple online services such as the Apple Online Store and iTunes Store protect your personal information during transit using encryption such as Transport Layer Security (TLS). When your personal data is stored by Apple, we use computer systems with limited access housed in facilities using physical security measures. With the exception of iCloud Mail, iCloud data is stored in encrypted form including when we utilize third-party storage.” [16] Even if ignoring the specific name of the protocol (eg, TLS), most people will still wonder what the terms encryption, encryption during transit, and limited access mean.

The other assumption on privacy policy is that users will read the privacy policy carefully and make the proper selections for their PHI on the security setting page according to their security and privacy needs. However, an earlier study also indicated that participants often install mobile apps from unfamiliar vendors without reading the app’s privacy policies [17]. The existence of such a high number of PHI breaches also indicates that this assumption is not true.

KEYWORDS
data security; mobile app; education; feasibility studies
People can make proper selection in security settings only if they have sufficient knowledge on this topic. However, most people do not receive formal, intensive security education. Even health care providers, who typically receive training on the Health Insurance Portability and Accountability Act regulations and the specific policies of their organization, do not receive much training on information security itself. In other words, many people do have the general idea that there is a potential for security risks. If they do not have a clear idea about how to use the protection provided by specific security features, they may take risky actions or intentionally sacrifice their information security and privacy for convenience or a small amount of financial benefits [18].

Objectives
The purpose of this study was to determine whether a brief security education offered in a mHealth app can change users’ behavior in choosing security settings to improve the current situation. Our hypothesis is that mHealth app users can benefit from this brief and informal security education, and once they receive such education, many of them will choose a stronger security measure if they did not do so initially. Here users can be both health care providers and patients.

Methods

Features of the Mobile App
In this study, we chose a few commonly used security features in health IT systems and implemented a simulation or demonstration of these features in a mobile app named SecSim (Security Simulator). The chosen security features were as follows: (1) data encryption (a process of converting plain text into something that appears to be random and meaningless), (2) user authentication (a process that allows an entity, such as a Web server, to verify the identity of someone), (3) access control (the selective restriction of access to information or other resources), and (4) image encryption (a process of hiding the meaning of a private or sensitive image). We also elicited study participants’ opinions on password update frequency and preferred data storage and backup locations.

This mobile app, SecSim, has several major components, including (1) pages for registering the users and collecting the individual’s personal health data, which is the information users want to protect in the app; (2) pages for simulating or demonstrating the chosen security features; (3) pages offering the user security setting options; (4) a log-in page; and (5) a page with a summary of security settings chosen. The order of running these components was 1-4-3-2-3-5. In other words, first the user registers a unique account and enters some personal information. Then, the user can log in and make selections in security settings, the same as he or she does when using other mobile apps or websites. These actions take place before the security education (or where the education mode is not activated). In the next step, the user goes through each of the implemented security features and views the consequences of their selection. This is the mode where the security education takes place (or where the education mode is activated). At the end of the demonstration, the user is given a chance to make another round of selections in the security settings and view the summary of his or her selections.

Figure 1 shows some screenshots of the app’s components. The top 4 screenshots show options available in (a) the main page of the app, (b) the encryption page, (c) the log-in credentials page, and (d) the role-based access control (RBAC) page when the education model is not activated. In this mode, users simply make their selections according to their own understanding. Once the security education mode is activated, the corresponding pages are updated. The bottom 4 screenshots show the following updated contents: (e) the options available on the main page, (f) the simulation for when different encryption options are selected, (g) the simulation for when different combinations of log-in credential are selected, and (h) a page of the RBAC simulation. On the encryption page, when no option is selected, all the contents are shown in clear text (not shown). If one of the options in (f) is selected, the contents at this location are shown as cipher texts and others are still shown as clear text (the content on the remote server is at the lower part of the screen, not shown in the screenshot). On the log-in credential simulator page (g), after one option is selected, the corresponding log-in page is shown, and the user is required to enter the log-in credentials accordingly to enter the system. On the RBAC simulation page (h), the user can choose one of the 3 roles: patient, physician, or nurse, and the corresponding content is shown in a new page (h). Not included in the figure are the pages for log-in, user registration or data collection, image encryption, the details of the log-in simulation and RBAC simulation, and the security settings summary page. Below is a detailed description of the options available corresponding to the implemented security features in the SecSim app.

First, there are 5 options for password update frequency: (1) once a month, (2) once every 3 months, (3) once every 6 months, (4) once a year, and (5) never. There are 3 options for data storage and backup location: (1) on local drive only, (2) on remote server only, and (3) both on local drive and remote drive.

On the encryption page, there are 3 options for data encryption: (1) applying encryption on local device (mobile device), (2) applying encryption during the transmission, and (3) applying encryption on the cloud server. Users could choose none, one, or more than one of these 3 options. For this specific question, the more options selected, the stronger the security. In other words, encrypting data at all three places is the strongest, encryption data at any two places is not as strong, and only encrypting data at one place is even weaker, with the weakest being when no encryption is applied on data. To compare the selections made by participants on data encryption, we introduced a concept named protection level (PL) as a quantifiable measure. If they chose to encrypt data at one place only, the PL was 1; if they applied encryption on data at two locations, the PL value was 2; and if they chose to encrypt the data at all three locations, the PL value was 3.

https://mhealth.jmir.org/2018/12/e11210/
On the log-in credential page, there are 4 options for log-in credentials: (1) users are required to first provide a username and the corresponding password and then a randomly generated personal identification number (PIN) for 2-factor authentication, (2) users are required to enter their username and password only, (3) users only need to enter a PIN, and (4) users are not required to enter anything to log into the system as the log-in credentials are stored on the local device. Obviously, the security strength decreases as the number of items in the log-in credentials needed for accessing the system decreases. Among these log-in options, the strongest is the 2-factor authentication (username, password, and PIN); however, this choice also requires the largest number of steps, which makes it the least convenient or with the lowest usability from the user’s perspective.

On the RBAC page, there are 2 options for RBAC: (1) not using RBAC and (2) using RBAC. Clearly, option 2 is stronger than option 1. Similarly, on the image encryption page, there are also 2 options for image encryption: (1) not using image encryption and (2) using image encryption. Again, option 2 is stronger than option 1.

When we designed the SecSim app, we intentionally did not design an elaborate user interface but instead used a very clear and simple design to explain the meaning of each security feature and the consequences of each option for each security feature. After all, the purpose of this app is to provide a brief security education before the user makes a decision in their security settings. An interface with a lot of details and fancy colors may actually distract users from the core content of the security education.

Study Participant Recruitment

The participants were recruited through flyers distributed at public places in the Greater Pittsburgh area and on the Pitt+Me website at the University of Pittsburgh. Participants were screened using the following selection criteria: native English speaker, high school or higher education, aged between 18 and 65 years, capable of communicating with others verbally and...
in writing, and having at least a few years of experience using smart devices such as a smartphone, tablet, or smart watch.

**Study Procedure**

Before the study, all study participants were required to read a consent form and sign the consent form if they were willing to participate in the study. The study participation was completely voluntary, and the participant could leave the study at any time. At the beginning of the study, a general introduction to the purpose of the study and the mobile app (SecSim) was provided, along with a brief demo of the app. All the participants were then asked to use the SecSim mobile app on an Android tablet (Samsung Galaxy Tab 4 10.1 inches, 16 GB, white tablet, Android version 4.4.2) to finish the tasks described earlier, such as registering an account, making selections in security settings, and receiving the brief security education. At the end of the study, the study participants were asked to provide responses to a usability questionnaire (IBM Post-Study System Usability Questionnaire [PSSUQ]) [19] and answer a few open-ended interview questions. On the PSSUQ, study participants were asked to respond to the 19 statements, with a scale ranging from 1, meaning strongly agree, to 7, meaning strongly disagree. The study participants were asked to fill out the usability questionnaire via the Web-based Qualtrics system. The open-ended questions were used to obtain study participants’ comments and suggestions on this study, the SecSim mobile app itself, the implemented security features on the mobile app, their ideas about information security in general, and their source of security knowledge (eg., classes, friends and family) if any.

Study participants’ demographics and their responses to the PSSUQ usability questionnaire were exported into a SPSS data file. The study participants’ selections in the security settings (both before and after the security education) were also downloaded from the SecSim app. IBM SPSS version 24 was used to perform the data analysis. Mean and SD were reported for each security feature was calculated. One-way ANOVA was used to find the setting differences among the various demographic groups.

The selections made by the study participants before and after the security feature demonstration (the brief security education) were compared and assigned to 3 categories: weaker, no change, and stronger. The number of study participants in each category for each security feature was calculated. One-way ANOVA was also used to determine the setting change behavior among the various demographic groups.

**Results**

**Demographics**

The study was conducted from May 2017 to September 2017 in the Greater Pittsburgh area. In total, 66 participants were recruited to undertake the study. The mean age of participants was 31.1 years (SD=13.42). More specifically, there were 40 participants (40/66, 61%) aged 18 to 28 years, 16 participants (16/66, 24%) aged 29 to 50 years, and 10 participants (10/66, 15%) aged 51 to 65 years. The gender of participants was balanced. There were 31 males (31/66, 47%) and 35 females (35/66, 53%). There were 11 African Americans (11/66, 17%), 38 white Americans (38/66, 58%), and 17 Asian Americans (17/66, 26%). Furthermore, 25 participants (25/66, 38%) had received an associate’s degree or lower education, 17 (17/66, 26%) had a Bachelor’s degree, and 24 (24/66, 36%) had a graduate degree. A total of 51 (51/66, 77%) participants were single, 13 (13/66, 20%) were married or in a long-term committed relationship, and 2 (2/66, 3%) were divorced or separated. Overall, 48 (48/66, 73%) participants lived in an urban area, 16 (16/66, 24%) lived in a suburban area, and 2 (2/66, 3%) lived in a rural area. Most of these study participants (45/66, 68%) had a part-time or full-time job, 17 (17/66, 26%) were not employed, and the other 4 participants (4/66, 6%) were retired or disabled. These participants had diverse occupations, including student, researcher, administrative personnel, and customer services personnel such as chef, bartender, other restaurant service person, as well as teacher, professor, attorney, and census field representative.

The participants were asked to perform a self-assessment on their own health status, rating it as excellent, very good, good, fair, or poor. None chose poor. In total, 3 (5%) participants chose fair, 19 (19/66, 29%) selected good, 24 chose very good (24/66, 36%), and the rest (20/66, 30%) claimed their health was excellent. Overall, 19 (19/66, 29%) of these participants used Android-based smartphones or tablets, 44 of them (44/66, 67%) used iOS-based mobile devices, and the other 3 participants used different mobile operating systems. The average number of years of experience using smart devices was 6.0 (SD=2.59). More than half of these participants (38/66, 58%) had used mHealth apps such as Apple Health, MyFitnessPal, MyChart, Fitbit app, Pink Pad, Clue, SnoreLab, 10% Happier, 7 Minute Workout, Garmin Connect, and Samsung Health. The household income of the study participants fit into 6 categories: less than US $10,000 (13/66, 20%), between US $10,001 and US $25,000 (14/66, 21%), between US $25,000 and US $50,000 (18/66, 27%), between US $50,000 and US $100,000 (7/66, 11%), greater than US $100,000 (9/66, 14%), and decline to answer (5/66, 8%). The demographic information is summarized in Table 1.

**Security Settings Before Education**

As there was no simulation on password update frequency or data storage and backup locations, study participants were simply asked to make selections for the given options. As it turned out, 11 participants (11/66, 17%) chose to update their password once a month, 15 participants (15/66, 23%) chose once every 3 months, 19 participants (19/66, 29%) chose once every 6 months, 6 participants (6/66, 9%) chose once a year, 13 participants (13/66, 20%) chose never, and the remaining 2 participants (2/66, 3%) did not make any selection for this question. Furthermore, 34 participants (34/66, 52%) chose local device only for data storage and backup, 5 participants (5/66, 8%) chose remote server only, and 25 participants (25/66, 38%) chose to use both local device and remote server for data storage and backup. There were 2 participants (2/66, 3%) who did not indicate a preference on data storage and backup.
Table 1. Demographic characteristics of the study participants (N=66).

<table>
<thead>
<tr>
<th>Demographic characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (SD)</td>
<td>31.1 (13.42)</td>
</tr>
<tr>
<td>Years of using smart mobile devices (1-10), mean (SD)</td>
<td>6.0 (2.59)</td>
</tr>
<tr>
<td>Age in years, n (%)</td>
<td></td>
</tr>
<tr>
<td>18-28</td>
<td>40 (61)</td>
</tr>
<tr>
<td>29-50</td>
<td>16 (24)</td>
</tr>
<tr>
<td>51-65</td>
<td>10 (15)</td>
</tr>
<tr>
<td>Gender, n (%)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>31 (47)</td>
</tr>
<tr>
<td>Female</td>
<td>35 (53)</td>
</tr>
<tr>
<td>Race, n (%)</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>11 (17)</td>
</tr>
<tr>
<td>White</td>
<td>38 (58)</td>
</tr>
<tr>
<td>Asian</td>
<td>17 (26)</td>
</tr>
<tr>
<td>Education, n (%)</td>
<td></td>
</tr>
<tr>
<td>High school or lower</td>
<td>2 (3)</td>
</tr>
<tr>
<td>Some college, no Bachelor’s degree</td>
<td>23 (24)</td>
</tr>
<tr>
<td>Bachelor’s</td>
<td>17 (26)</td>
</tr>
<tr>
<td>Graduate</td>
<td>24 (36)</td>
</tr>
<tr>
<td>Marital status, n (%)</td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>51 (77)</td>
</tr>
<tr>
<td>Married or in a long-term committed relationship</td>
<td>13 (20)</td>
</tr>
<tr>
<td>Divorced or separated</td>
<td>2 (3)</td>
</tr>
<tr>
<td>Living place, n (%)</td>
<td></td>
</tr>
<tr>
<td>Urban</td>
<td>48 (73)</td>
</tr>
<tr>
<td>Suburban</td>
<td>16 (24)</td>
</tr>
<tr>
<td>Rural</td>
<td>2 (3)</td>
</tr>
<tr>
<td>Employment, n (%)</td>
<td></td>
</tr>
<tr>
<td>Employed, working 1 to 20 hours per week</td>
<td>14 (21)</td>
</tr>
<tr>
<td>Employed, working 21 to 40 hours per week</td>
<td>22 (33)</td>
</tr>
<tr>
<td>Employed, working more than 40 hours per week</td>
<td>9 (14)</td>
</tr>
<tr>
<td>Not employed, looking for a job</td>
<td>9 (14)</td>
</tr>
<tr>
<td>Not employed, not looking for a job</td>
<td>8 (12)</td>
</tr>
<tr>
<td>Retired or disabled</td>
<td>4 (6)</td>
</tr>
<tr>
<td>Occupation, n (%)</td>
<td></td>
</tr>
<tr>
<td>Student</td>
<td>24 (36)</td>
</tr>
<tr>
<td>Researcher</td>
<td>10 (15)</td>
</tr>
<tr>
<td>Administrative personnel</td>
<td>6 (9)</td>
</tr>
<tr>
<td>Customer service</td>
<td>5 (8)</td>
</tr>
<tr>
<td>Retired, disabled, unemployed</td>
<td>4 (6)</td>
</tr>
<tr>
<td>Other</td>
<td>14 (21)</td>
</tr>
<tr>
<td>No answer</td>
<td>3 (5)</td>
</tr>
<tr>
<td>Self-assessed health status, n (%)</td>
<td></td>
</tr>
</tbody>
</table>
Table 2 lists the number and percentage of study participants who chose the specific options in those security features before and after they received the security training in the SecSim app. One-way ANOVA was used to determine whether their initial security settings were significantly different for participants having different demographic characteristics. The results indicated that responses to security settings did not differ significantly (\(P>.05\)) for participants of different ages, gender, race, marital status, living environment, employment status, household income, mobile operating system, occupation, or education.

However, password update frequency did differ significantly (\(F_{3,60}=5.208, P=.003\)) for participants in different self-assessed health status categories. More specifically, participants who reported being in very good health did not want to change their password as frequently as those who reported being in good health. One possible reason is that participants with very good health believed that they did not have much highly sensitive health information to protect. This was confirmed by the responses from participants who claimed to have excellent health, which are similar to the ones from participants with very good health (\(P=.98\)). Therefore, the difference in the password update frequency between participants with excellent and good health was also large, although it was not statistically significant (\(P=.08\)). Here, we ignored the responses from participants with fair health because of the small number of participants in that category (n<5). This rule (not including categories with less than 5 participants) applies for all of the other one-way ANOVA analysis results below as well.

### Security Setting Changes After Education

All the study participants were able to finish all the assigned tasks easily in approximately 10 min. None of them had any significant difficulties using the mobile app during the study. After the brief security education, study participants performed another round of security preference selection (see Table 2, last column). These selections made in this round were compared with the initial selections made before the security education, and the results were arranged into 3 categories: stronger, weaker, and no change, as shown in Table 3.

In terms of encryption, 21 participants (21/66, 32%) chose to use a stronger measure after education; for instance, instead of only encrypting the data on the local device or remote server, they chose to encrypt data at both locations or at all 3 places. No one chose to use a weaker security measure after the security education.

There were 33 (33/66, 50%) study participants who wanted to use RBAC before the security education; after the education, that number increased to 53 (53/66, 80%), that is, 20 (20/66, 30%) participants chose to use a stronger security measure in access control. Only 1 (1.5%) participant chose to use a weaker security measure.

There were 44 participants (44/66, 67%) who wanted to use image encryption in the initial selection; after the security education, 58 participants (58/66, 88%) wanted to use image encryption. In other words, 14 (14/66, 21%) more participants chose to use a stronger security measure for image protection. Only 1 participant (1/66, 2%) chose a weaker security measure for image protection.
Table 2. Six security features implemented in the SecSim app, their options, and the selections made by 66 study participants before and after the security education.

<table>
<thead>
<tr>
<th>Feature label</th>
<th>Feature description</th>
<th>Before, n (%)</th>
<th>After, n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Encrypting data on local device (PL=1)</td>
<td>28 (42)</td>
<td>18 (27)</td>
</tr>
<tr>
<td>2</td>
<td>Encrypting data when transmission (PL=1)</td>
<td>6 (9)</td>
<td>5 (8)</td>
</tr>
<tr>
<td>3</td>
<td>Encrypting data on the remote server (PL=1)</td>
<td>13 (20)</td>
<td>7 (11)</td>
</tr>
<tr>
<td>1,2</td>
<td>Encrypting data on local device and during transmission (PL=2)</td>
<td>0 (0)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>1,3</td>
<td>Encrypting data on local device and remote server (PL=2)</td>
<td>1 (2)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>2,3</td>
<td>Encrypting data during transmission and on remote server (PL=2)</td>
<td>3 (5)</td>
<td>5 (8)</td>
</tr>
<tr>
<td>1,2,3</td>
<td>Encrypting data on local, remote device and during transmission (PL=3)</td>
<td>14 (21)</td>
<td>29 (44)</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>1 (2)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Password update frequency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Once a month</td>
<td>11 (17)</td>
<td>— b</td>
</tr>
<tr>
<td>2</td>
<td>Once every 3 months</td>
<td>15 (23)</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>Once every 6 months</td>
<td>19 (29)</td>
<td>—</td>
</tr>
<tr>
<td>4</td>
<td>Once a year</td>
<td>6 (9)</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>Never</td>
<td>13 (20)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>2 (3)</td>
<td>—</td>
</tr>
<tr>
<td>Data storage and backup location</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>On local device only</td>
<td>34 (52)</td>
<td>—</td>
</tr>
<tr>
<td>2</td>
<td>On remote server only</td>
<td>5 (8)</td>
<td>—</td>
</tr>
<tr>
<td>3</td>
<td>Both on local device and remote server</td>
<td>25 (38)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>2 (3)</td>
<td>—</td>
</tr>
<tr>
<td>Log-in credential</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Username, password, and PIN are required</td>
<td>5 (8)</td>
<td>10 (15)</td>
</tr>
<tr>
<td>2</td>
<td>Username and password are required</td>
<td>24 (36)</td>
<td>18 (27)</td>
</tr>
<tr>
<td>3</td>
<td>Only PIN is required</td>
<td>16 (24)</td>
<td>16 (24)</td>
</tr>
<tr>
<td>4</td>
<td>Nothing is required, all saved on the local device</td>
<td>20 (30)</td>
<td>21 (32)</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>1 (2)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>RBAC^c</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Not using RBAC</td>
<td>31 (47)</td>
<td>13 (20)</td>
</tr>
<tr>
<td>2</td>
<td>Using RBAC</td>
<td>33 (50)</td>
<td>53 (80)</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>2 (3)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Image encryption</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Not using image encryption</td>
<td>20 (30)</td>
<td>8 (12)</td>
</tr>
<tr>
<td>2</td>
<td>Using image encryption</td>
<td>44 (67)</td>
<td>58 (88)</td>
</tr>
<tr>
<td></td>
<td>No answer</td>
<td>2 (3)</td>
<td>0 (0)</td>
</tr>
</tbody>
</table>

^aPL: protection level.
^bNot applicable.
^cRBAC: role-based access control.
In these 3 categories (encryption, RBAC, and image encryption), the number of participants who chose a stronger security measure is much larger than the ones who chose a weaker security measure after the education.

However, the change for the log-in setting was quite different. Only 8 participants (8/66, 12%) chose to use a stronger measure during log-in, whereas 7 participants (7/66, 11%) actually chose to use a weaker measure during log-in. The vast majority of them (51/66, 77%) chose not to change their original selection. This is expected as the participants experienced all 4 different log-in procedures, which required different number of steps in the app, and they wanted to balance convenience and security. Their reasoning was also confirmed by the answers to the brief interview questions at the end of the study (described in a later section).

One-way ANOVA was used to determine whether the changes in settings were significantly associated with any demographic characteristics. Participants in different age, gender, race, living place, mobile operating system, occupation, and education groups did not show a statistically significant difference in their security setting behavior after the security education. On the other hand, people in different marital status, years of experience using mobile devices, household income, employment status, and health status groups showed significantly different security setting behavior after the education.

**Marital Status**

Participants in different marital status groups had different setting behavior for image encryption ($F_{2,63}=3.373, P=.04$). For the single participants, only 14% (7/51) switched to a stronger protection (not using RBAC), whereas almost half of the married participants 46% (6/13) switched to a stronger security and none of them switched to a weaker security after the security education.

**Years of Using Mobile Devices**

Participants having different amounts of experience of using mobile devices showed a statistically significant difference in choosing options for image encryption ($F_{2,63}=3.870, P=.03$). More specifically, for the participants with 3 to 5 years’ experience using mobile devices, only 13% (3/24) changed to a stronger security measure and 4% (1/24) changed to a weaker security measure. For the participants with more than 5 years of experience using mobile devices, 35% (12/34) switched to a stronger security protection and none of them switched to a weaker security.

**Income**

Participants in different income groups showed a statistically significant difference in setting change behavior for RBAC ($F_{5,60}=3.846, P=.004$). For the participants with income between US $10,001 and US $25,000, only 7% (1/14) switched to a stronger protection (using RBAC) and 7% (1/14) switched to a weaker security (not using RBAC). For the participants with an income greater than US $100,000, 78% (7/9) changed to a stronger security measure and none of them switched to a weaker security measure after the security education.

**Employment and Health Status**

Participants in different employment groups had different setting change behavior for encryption ($F_{5,60}=2.807, P=.02$); however, none of the compared pairs of groups showed a statistically significant difference. Similarly, participants in different health status groups had different setting change behavior for log-in credential selection ($F_{3,62}=2.816, P=.046$); however, none of those compared pairs of groups had a statistically significant difference.

**Usability Study Results**

As mentioned above, the PSSUQ usability questionnaire contained 19 statements for which study participants were required to choose answers on a scale of 1 to 7, where 1 meant strongly agree and 7 meant strongly disagree. Table 4 shows the average and SD of the 66 study participants’ responses to each statement.

It is clear that most of the average values were around 2 out of 7; in other words, these study participants agreed with almost all the statements, indicating good usability. The exception was the score for statement 9: the system gave error messages that clearly told me how to fix the problems. In most cases, if the study participants paid attention during the demo session at the beginning of the study and strictly followed the instructions given by the investigator, the app would not generate any error messages as everything they did was correct. Only if the study participant did not follow the instructions or did not enter the correct information at the right place, would the error message pop up. Therefore, a large portion of these study participants finished the entire study without any problem and did not see any error message, and therefore, they were not sure how to respond to the statement about error message. This issue is quite common in many other usability studies using PSSUQ, and a higher value in this statement does not indicate a poor usability [19].
Table 4. A summary of usability study results.

<table>
<thead>
<tr>
<th>Post-Study System Usability Questionnaire</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Overall, I am satisfied with how easy it is to use this system</td>
<td>1.86 (0.892)</td>
</tr>
<tr>
<td>2. It was simple to use this system</td>
<td>1.97 (1.067)</td>
</tr>
<tr>
<td>3. I could effectively complete the tasks and scenarios using this system</td>
<td>1.95 (1.101)</td>
</tr>
<tr>
<td>4. I was able to complete the tasks and scenarios quickly using this system</td>
<td>1.97 (1.109)</td>
</tr>
<tr>
<td>5. I was able to efficiently complete the tasks and scenarios using the system</td>
<td>1.95 (1.044)</td>
</tr>
<tr>
<td>6. I felt comfortable using this system</td>
<td>2.03 (1.136)</td>
</tr>
<tr>
<td>7. It was easy to learn to use this system</td>
<td>1.89 (1.125)</td>
</tr>
<tr>
<td>8. I believe I could become productive quickly using this system</td>
<td>2.02 (1.130)</td>
</tr>
<tr>
<td>9. The system gave error messages that clearly told me how to fix the problems</td>
<td>3.18 (1.300)</td>
</tr>
<tr>
<td>10. Whenever I made a mistake using the system, I could recover easily and quickly</td>
<td>2.47 (1.205)</td>
</tr>
<tr>
<td>11. The information (such as on-line help, on-screen messages and other documentation) provided with this system was clear</td>
<td>2.30 (1.277)</td>
</tr>
<tr>
<td>12. It was easy to find the information I needed</td>
<td>2.26 (1.256)</td>
</tr>
<tr>
<td>13. The information provided for the system was easy to understand</td>
<td>2.23 (1.225)</td>
</tr>
<tr>
<td>14. The information was effective in helping me complete the tasks and scenarios</td>
<td>2.08 (1.042)</td>
</tr>
<tr>
<td>15. The organization of information on the system screens was clear</td>
<td>2.15 (1.218)</td>
</tr>
<tr>
<td>16. The interface of this system was pleasant</td>
<td>2.85 (1.765)</td>
</tr>
<tr>
<td>17. I liked using the interface of this system</td>
<td>2.68 (1.561)</td>
</tr>
<tr>
<td>18. This system has all the functions and capabilities I expect it to have</td>
<td>2.11 (1.083)</td>
</tr>
<tr>
<td>19. Overall, I am satisfied with this system</td>
<td>2.15 (1.167)</td>
</tr>
</tbody>
</table>

Interview Results

At the end of the study, the study participants were asked a few open-ended questions to elicit comments on and suggestions for this study, the mobile app itself, security features on mobile apps, their ideas about information security in general, and their source of security knowledge. Their answers are summarized briefly below.

All the study participants welcomed this type of study and expressed an interest in knowing more about security features. They believed the app was very easy to use and the security simulations were easy to understand. Many study participants mentioned that they wished to have a more colorful and graphical user interface. Some older study participants also mentioned the font size, expressing a desire to be able to adjust the font size to meet their needs. Below are some specific comments from the study participants. Please note, as study participants were randomly selected among 238 candidates, the study participants’ IDs were numbered 1 to 238:

1. I like that I can see the consequence of those options visually in the encryption part. [Participant #66]
2. Security education is very useful. If I can download the app I will use it again. [Participant #162]
3. Security education, especially the role-based access control is new to me. The app can be even better if it is fancier on interface. [Participant #36]
4. I hope to see more apps like this. It makes me more confident when I am asked to make selections. [Participant #225]
5. The size of the texts is small. I want to be able to control the size of the texts. Button size can be larger as well. [Participant #38]

All participants said that they knew about the basic security features offered by smart devices, such as a passcode to access a locked screen, before the study. They reported that they expected mHealth apps to protect their PHI, but at the same time, they did not like to enter log-in credentials every time, and only a small number of them were willing to use strong authentication methods. They liked to see the difference between encrypted and not encrypted data, the RBAC, and the outcome of image encryption. The latter two were new for most study participants.

All these study participants knew that information security was a big challenge, and they hoped mobile app developers could offer strong but convenient security protection to protect their PHI. The frequently mentioned sources of security knowledge were family members and friends. All these study participants had discussed information security issues with their family members or friends at different levels. Some were brief chats because of a recent news report, and some were in-depth conversations. Only a few study participants reported having taken security-related classes before this study.
Discussion

Principal Findings

The goal of this project is to demonstrate several commonly used security features, such as encryption, user authentication, and access control, in a mobile app and to determine whether this brief and informal security education is effective in encouraging users to choose stronger security measures to protect their personal health data.

In this study, a number of demographic characteristics were collected; however, almost none of these demographic characteristics made a significant difference on the initial security settings before the security education. In other words, the general population’s understanding of information security and their preferences were highly similar before they had security education. Results did show that health status may have an impact on the selection of password update frequency. This could be because people with excellent or very good health status may not have much health information to protect and, therefore, may not feel it is necessary for them to update the password frequently.

Although it is known that providing security education can be useful for mHealth users to choose a stronger security approach to protecting personal health data, it is not feasible to give lectures and classes to every mHealth app user. Therefore, the challenge is to determine an effective and also cost-efficient approach to provide the desired security education. In this study, instead of providing formal security tutorials, we implemented those commonly used security features into the SecSim app and guided the app users to experience the difference after they choose different security options. This is the so-called learning by doing education approach (“For the things we have to learn before we can do them, we learn by doing them.” by Aristotle, The Nicomachean Ethics).

After this brief and informal security education, participants showed significant changes in settings for encryption, RBAC, and image encryption. A significant percentage of study participants chose to use a stronger security measure after the education. In certain cases, demographic characteristics contributed to these changes; for instance, participants with different marital status or years of experience using mobile devices made statistically significant different decisions in using image encryption. A significantly larger percentage of married participants chose to use image encryption after the security education. Participants with more years of experience using mobile devices also tended to use image encryption. Similarly, a larger percentage of people with higher income (>US $100,000) chose to use RBAC. Participants in different employment groups and with different health status also showed statistically significant difference in setting change behavior on encryption after the security education. In other words, this brief and informal security education was effective in encouraging users to choose stronger security protection, which, in turn, may help them to better protect their personal health data, including PHI.

On the other hand, the security education did not produce a similar significant level of change in the log-in credential setting. The difference is that the other security features (eg, encryption and RBAC) are handled by the information system itself; therefore, these features may only have a slight impact on the performance of the information system and do not require the user to do any extra work. However, different selection on the log-in credentials’ requirement can dramatically impact a user’s experience in the information system. For instance, if they choose to use the 2-factor authentication (username, password, and a PIN), they need to first enter the username and password and manually retrieve a PIN before they can log into the system; however, if everything in the log-in credentials is stored in the system, all they need to do is to click on the icon of the app or URL of a Web portal and they immediately have access to the content of the system. In other words, although the log-in simulation can show them the differences in terms of security when using different authentication approaches, that knowledge may not be able to change their behavior as they need to have a balance between information security and usability of a system.

If an app is accessed frequently, it becomes tedious and even annoying if complex user authentication is required for each access [20]. Therefore, although mobile app developers may be able to offer highly secure solutions in their apps, users may be reluctant to use the security features or the apps if they have poor usability [15]. Hence, mobile app developers need to use creative approaches to implement highly secure and also highly user-friendly apps.

One may notice that a large percentage of study participants did not make changes to their security settings after the security education (see Table 3). This is not necessarily a bad thing as some study participants had already obtained security knowledge from other sources (such as family members, friends, job training, and classes) as indicated in the summary of the brief interview and, therefore, chose a strong security protection from the beginning (eg, 67% participants wanted image encryption and 50% participants wanted RBAC before the security education). After the security education, 88% participants chose to use image encryption and 80% participants chose to use RBAC (see Table 2). In other words, after the security education, only a small percentage of study participants still wanted to use weaker security protection. For these people, further work is needed, such as a different type of security education.

The results of this study indicate that even a brief and informal security education as shown in this study can be effective and cost-efficient in providing the desired education to mobile app users. The SecSim app itself is small and may be embedded into other mobile apps. Before the app users are required to make decision on their security settings, they can choose to go through the security training offered by SecSim, which takes approximately 10 min. This brief and informal security training may encourage the app users to choose stronger security measures, even if sometimes the app users may have to sacrifice some convenience. If a large number of mHealth apps choose to adopt this embedded training approach (not necessarily using this SecSim app), the number of PHI breaches because of users’ (patients and health care providers) reason could be reduced. For instance, if the PHI on a mobile device is encrypted with a
strong encryption algorithm such as Advanced Encryption Standard, even if the mobile device is lost or stolen, the PHI is still protected by the encryption and a data breach will not occur.

Comparison With Prior Studies
As mentioned earlier in the Introduction section, mHealth app users have security and privacy concerns when they use mHealth apps to access or manage their personal health data [5,8,11,21]. However, many of them do not have a clear understanding of the security features offered by mobile operating systems and mobile apps, and therefore, many of them either do not use any security protection methods or do not know which settings are stronger [14,22,23]. As improving security awareness among IT system end users is considered the most cost-effective security control, a number of methods have been created to facilitate such security awareness [25]. However, all these methods, such as posters; newsletter; lectures; Web-based training; and game-based, video-based, and simulation-based training, have mainly been designed for employees in an organization, for instance, health care providers in the health care domain, not the everyday users in the general population [26].

These in-job security training are not sufficient as most mobile app users do not have access to them. The security education described in this study is more generic, and it can be used by both patients and health care providers. This study described the use of an informal, brief, but effective security and privacy training by general users. In terms of the information delivery method, the approach described in this study can be categorized into simulation-based training [26,27].

Limitations
In this study, a large percentage of the study participants were young and highly educated (Bachelor’s degree or higher). However, our results showed that the level of education and age did not significantly affect participants’ initial selection of security options or their behavior after the brief security education. In other words, a higher education level or younger age does not necessarily mean better understanding of information security. Therefore, the study results may not change dramatically if it is done in study participants with lower education levels or older ages.

In our sample, there were a small number of people with fair health condition and no participants with poor health. Therefore, the study results may not be applicable to people with poor health conditions. According to the results from other studies, patients with severe diseases, such as heart failure and kidney transplant, do not pay much attention to their privacy but instead pay attention to receiving health care services they need [28,29].

In this study, there were 2 study participants (2/66, 3%) from the rural area. Therefore, the conclusion may not be applicable to people in the rural area. To make conclusions about the populations in the rural areas, a study with more participants from the rural areas is needed.

Although the number of participants in different household income categories was sufficient for the ANOVA analysis, the number of participants in the category with high household income (>US $100,000) was relatively small (n=9). Since the behavior of participants was dramatically different between the 2 income groups (7% switched to stronger protection among 14 participants with incomes between US $10,001 and US $25,000 vs 78% switched to stronger protection among 9 participants with income greater than US $100,000), we do not believe a bigger sample will change the conclusion. On the other hand, a bigger sample would surely make the result more convincing.

When the study participants were recruited for this study, there was no differentiation with respect to occupation. We accepted any mobile app users, whether health care providers or patients. However, as the focus of this study was personal health data protection using security features, the role of these study participants was closer to that of patients, even though the same security knowledge received by health care providers can be applied to patient data protection. A future area of study could be to conduct a similar study but making the settings closer to health care providers’ work environment and then recruiting health care providers to be participants.

Conclusions
In this study, a brief and informal security education was delivered to the mobile app users, and their changes in behavior were observed. The results indicated that this simulation-based security education could be helpful for encouraging users to choose stronger security measures to protect their personal health information. In the future, this type of education may be integrated into websites and mobile apps for users to view before they make selections in security settings, which may eventually improve users’ information security awareness and reduce the number of PHI data breaches.

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Conflicts of Interest
None declared.
References


Abbreviations
ANOVA: analysis of variance
IT: information technology
mHealth: mobile health
PHI: Protected Health Information
PIN: personal identification number
PL: protection level
PSSUQ: Post-Study System Usability Questionnaire
RBAC: role-based access control
TLS: Transport Layer Security

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Identifying Evidence-Informed Physical Activity Apps: Content Analysis

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Abstract

Background: Regular moderate to vigorous physical activity is essential for maintaining health and preventing the onset of chronic diseases. Both global rates of smartphone ownership and the market for physical activity and fitness apps have grown rapidly in recent years. The use of physical activity and fitness apps may assist the general population in reaching evidence-based physical activity recommendations. However, it remains unclear whether there are evidence-informed physical activity apps and whether behavior change techniques (BCTs) previously identified as effective for physical activity promotion are used in these apps.

Objective: This study aimed to identify English and German evidence-informed physical activity apps and BCT employment in those apps.

Methods: We identified apps in a systematic search using 25 predefined search terms in the Google Play Store. Two reviewers independently screened the descriptions of apps and screenshots applying predefined inclusion and exclusion criteria. Apps were included if (1) their description contained information about physical activity promotion; (2) they were in English or German; (3) physical activity recommendations of the World Health Organization or the American College of Sports Medicine were mentioned; and (4) any kind of objective physical activity measurement was included. Two researchers downloaded and tested apps matching the inclusion criteria for 2 weeks and coded their content using the Behavioral Change Technique Taxonomy v1 (BCTTv1).

Results: The initial screening in the Google Play Store yielded 6018 apps, 4108 of which were not focused on physical activity and were not in German or English. The descriptions of 1216 apps were further screened for eligibility. Duplicate apps and light versions (n=694) and those with no objective measurement of physical activity, requiring additional equipment, or not outlining any physical activity guideline in their description (n=1184) were excluded. Of the remaining 32 apps, 4 were no longer available at the time of the download. Hence, 28 apps were downloaded and tested; of these apps, 14 did not contain any physical activity guideline as an app feature, despite mentioning it in the description, 5 had technical problems, and 3 did not provide objective physical activity measurement. Thus, 6 were included in the final analyses. Of 93 individual BCTs of the BCTTv1, on average,
9 (SD 5) were identified in these apps. Of 16 hierarchical clusters, on average, 5 (SD 3) were addressed. Only BCTs of the 2 hierarchical clusters “goals and planning” and “feedback and monitoring” were identified in all apps.

Conclusions: Despite the availability of several thousand physical activity and fitness apps for Android platforms, very few addressed evidence-based physical activity guidelines and provided objective physical activity measurement. Furthermore, available descriptions did not accurately reflect the app content and only a few evidence-informed physical activity apps incorporated several BCTs. Future apps should address evidence-based physical activity guidelines and a greater scope of BCTs to further increase their potential impact for physical activity promotion.

(KEYWORDS

Introduction

Smartphone ownership among adults, including older adults, has rapidly increased worldwide [1]. In Germany, 97% of adults aged 30–49 years, 88% of adults aged 50–64 years, and 41% of those aged ≥65 years reported owning and using a smartphone in 2017 [2]. In tandem with the peak of smartphone ownership, there is an increase in consumer interest in physical activity (PA) measurement assisting individuals in recording their day-to-day activities. The results of a population-based survey conducted in Germany suggested that among German smartphone users (n=4144; age 57 years, SD 14), approximately 21% use health apps to change health behavior, including PA, or to reach certain health outcomes, such as weight loss [3]. Although this analysis is not based on a representative sample, these findings indicate that apps may represent an important vehicle for implementing population-based strategies aimed at health behavior change, including the promotion of regular PA in Germany. This takes on added significance considering the notable demographic change in Germany. Compared with other European countries, Germany is faced with an aging population [4]. Hence, the use of health and fitness apps may facilitate the uptake and maintenance of health and PA behavior [5] and may contribute to healthy aging. The use of such apps may assist older adults in maintaining muscular and cardiorespiratory fitness and bone and functional health [6–8].

In 2015, the Preventive Health Care Act was passed in Germany, which mandates health insurances and long-term insurance funds to invest >500 million euros in health promotion and primary prevention in the coming years [9]. As a result, health insurances have increased their efforts to offer apps for health promotion to their clients. So far, apps for stress reduction, smoking cessation, and making dietary changes have been made available to insurance holders [10]. In some cases, insurance agencies in Germany have even developed apps themselves (eg, fit mit AOK, Generali Vitality, and BARMER App FIT2GO) [10]. Similarly, the market for commercially available health and fitness apps is booming. In 2016, approximately 259,000 mobile health (mHealth) apps (ie, those listed in the medical and health and fitness app category of an app store) were available in major app stores. Google Play (Android) currently displays 97,345 mHealth apps, including apps from both health and fitness and medical categories [11]. It is estimated that in 2020, approximately 2.6 billion app users will have downloaded mHealth apps at least once and 551 million of these app users will actively use the apps [12].

However, it is unclear whether the apps recommended by health insurances or those commercially available are based on existing evidence stemming from research identifying effective intervention components or mechanisms for health behavior change. A growing body of research is examining whether the content, particularly that of PA apps, is based on current evidence on the underlying mechanisms for behavior change. This research suggests that only a few PA apps are evidence informed and address current guidelines for aerobic activity and strength and resistance and flexibility training [7,13,14]. This is a major shortcoming considering that health benefits associated with PA can only be obtained when these recommendations are reached and that particularly older adults (age≥60 years) rarely meet these recommendations [15]. In Germany, only 22% of adults aged ≥45 years meet the current PA recommendations [16]. Thus, making information on PA recommendations salient in PA and fitness apps or designing features around facilitating weekly moderate PA of 150 minutes recommended by the World Health Organization (WHO) are necessary steps to support particularly older users in starting or developing a PA routine [13,14].

In addition, it is unknown which behavior change techniques (BCTs) are used in apps and whether their use is associated with increased behavior change among users. Harries et al [17] suggested that feedback on a person’s personal PA level is itself sufficient to prompt increased walking; in their study, participants who wore an always-on, accelerometer-based smartphone app experienced a substantial increase in walking. In addition, several content analyses have been conducted, predominantly in the Netherlands and the United Kingdom, to identify active components of various types of apps, including PA apps [18,19]. Several content analyses used the Behavioral Change Technique Taxonomy v1 (BCTTv1), a comprehensive and reliable tool for assisting researchers in retrospectively identifying active components of interventions, particularly behavioral interventions. It includes 93 BCTs considered to be effective for behavior change and 16 hierarchical clusters [20]. Middelweerd et al [19] analyzed PA apps, using an earlier taxonomy developed by Michie et al [21], and found that, on average, 5 (range, 2–8) of 23 possible BCTs were used in the reviewed apps. The most frequently used BCTs were “feedback on performance” and “goal setting”, whereas other BCTs of the taxonomy were not identified. In another content analysis, apps
for medication adherence were examined using the BCTTv1 [22]. Here, the number of BCTs contained in an app ranged from 0 to 7 out of 96 possible BCTs, and the most commonly used BCTs were “action planning” and “prompt/cues,” which were included in 96% (160/166) of the total of 166 medication adherence apps investigated [22].

In sum, there are many PA and fitness apps commercially available, as well as an increasing number of apps made available by health insurers. However, there is still a lack of research on whether these apps are based on evidence-based PA guidelines and which BCTs are employed. To date, no content analysis evaluating the entire range of BCTs for evidence-informed PA (EIPA) apps with objective PA tracking available on the German market has been published. This is a major shortcoming considering the increased focus on population-based strategies for PA promotion for primary prevention in Germany owing to the Preventive Health Care Act and the need for low-threshold electronic health (eHealth) interventions, including PA apps, which can assist the general population in increasing PA. Hence, this study aims to identify EIPA apps and BCTs employed in both German and English PA and fitness apps, using the BCTTv1 taxonomy.

Methods

Definition of Evidence-Informed Physical Activity Apps

The global PA recommendation of the WHO for adults is to engage in 150 minutes of moderate-intensity aerobic PA throughout the week or at least 75 minutes of vigorous-intensity aerobic PA or an equivalent combination of moderate-intensity and vigorous-intensity activity [8]. Furthermore, aerobic activity should be performed in bouts of at least 10 minutes, and whole-body strength training activities for major muscle groups on at least 2 days per week are recommended. The American College of Sports Medicine (ACSM) outlines that at least 10,000 steps per day are needed for adults [7]. These are the two most commonly used guidelines for designing evidence-based PA interventions, including eHealth interventions for PA promotion (Eysenbach defines eHealth as an “intersection of medical informatics, public health and business, referring to health services and information delivered or enhanced through the internet and related technologies” (pg 1) [23]). Therefore, a PA app designed following any of these guidelines is considered as an EIPA app [14].

Identification of Physical Activity and Fitness Apps

Apps were identified in a comprehensive systematic search in the Google Play Store. The search took place between August 3 and October 6, 2015. We used 25 search terms in German and English to search across all categories in the Google Play Store (ie, Bewegung, Sport, Aktivität, Übungen, Training, Laufen, Gehen, Joggen, Sportliche Aktivität, Fitness, Gleichgewicht, Kräftigung, move, sports, exercise, activity, exercises, workout, walk, run, step, jogging, physical activity, balance, and strengthening). Two reviewers independently screened all results available in the Google Play Store for each single search term during the day of the search. In cases where searches were performed on different days and there were fewer or more apps because of updates, only results of the later search were included.

Screening Procedure

Because of the comprehensiveness of our search, we divided the screening procedure into the following three different steps. The first step was to identify PA and fitness apps; each search term was entered in the Google Play Store. The names and descriptions of the apps were reviewed based on a priori defined inclusion and exclusion criteria. Apps were included if the app description contained information about PA promotion and if they were in English or German. Conversely, they were excluded if the content was focused on topics, such as allergies, babies, nutrition, hypnosis, smoking, pregnancy, and stress, or if they were in a language other than English and German. The name, description, number of installations, and the price of the included apps were extracted into an excel sheet (Multimedia Appendix 1). In case of any discrepancies between the 2 reviewers while applying the inclusion and exclusion criteria, the consensus was reached after discussing with a third reviewer. In the second step, duplicates of apps were removed manually. In the third step, app descriptions were screened, according to the following additional inclusion and exclusion criteria: Inclusion criteria—(1) the app description contained any of the recommendations of the ACSM or the WHO and (2) the app description contained information about an objective assessment of PA (eg, step count, distance in kilometers, or minutes of being active measured through mobile phone’s built-in acceleration sensor or global positioning system); exclusion criteria—(1) a specific group other than the user was targeted (eg, gym owners); (2) the app only focused on training of particular areas of the body and did not target the whole body; (3) necessitated external devices for use (eg, heart rate monitor and accelerometer-based activity monitor). If a full and light version of the same app was available, the light version was excluded. When necessary, we paid for the full version of the app.

Testing Phase of Evidence-Informed Physical Activity Apps and Behavioral Change Technique Rating Procedure

Apps that met all inclusion criteria were downloaded, installed, and tested on different smartphones running Android operating systems (Samsung Galaxy S6 Edge and Samsung Galaxy S5) by 5 raters from February to May 2017. The content evaluation of the apps was based on the BCTTv1, and BCTs were independently identified by 2 trained raters using the taxonomy [20]. The raters ran all apps for at least 2 weeks on their smartphone to check all features of the apps and extract data on app characteristics (eg, user rating, download rates, and language) and additional functionalities. If an app outlined PA recommendations in the description but none of the recommendations were found in the features of the app during the 2-week testing phase, the app was excluded from the content analysis. After the end of the testing period, the 2 raters independently coded BCTs for each of the remaining EIPA apps. Of note, the results of this study are solely based on the content of each EIPA app. No additional information about the
apps was collected from websites of the developers. The information collected and the BCTs coded by the 2 raters were discussed with a third researcher to solve any discrepancies.

**Behavioral Change Technique Taxonomy v1**

The BCTTv1 is a tool for assisting researchers in retrospectively identifying effective components of behavioral interventions, including eHealth interventions such as Web-based interventions or smartphone apps. It includes 93 BCTs considered to be effective for behavior change, which are organized into 16 hierarchical clusters [20]. The BCTTv1 has been validated and is used to design and retrospectively evaluate the effects of behavioral health interventions [24].

**Data Analysis**

We calculated the interrater reliability between the 2 raters using the commonly used interrater agreement indices: Cohen kappa and prevalence-adjusted and bias-adjusted kappa. Descriptive statistics were used to analyze the number of BCTs addressed in the examined apps. Data analysis was performed using IBM SPSS Statistics for Windows, version 24.0 (IBM Corp).

**Results**

Figure 1 outlines the entire search process. The initial screening in the Google Play Store yielded 6018 apps (screening phase: August 3, 2015 to October 6, 2015). After eliminating ineligible apps (n=4108) and removing duplicates and light versions (n=694), 1216 apps passed the first assessment with regard to mentioning a PA guideline and objective PA measurement in their description. Briefly, 2.6% (32/1216) apps mentioned a PA guideline and an objective PA measurement in their description. Four apps were no longer available for download when the testing phase started (date of availability check: February 13, 2017). After downloading and testing the remaining 28 apps, 14 did not contain any of the PA guidelines as a feature of the app, despite originally mentioning them in their description. Another 5 of 28 apps had technical problems and at least 2 different types of mobile phones failed to run the apps, and 3 did not provide objective PA measurement. In addition, 0.5% (6/1216) apps addressed PA guidelines, provided objective PA tracking, and had no technical problems—“Pacer Health/Schrittzähler & Abnehm Trainer,” “Health Mate,” “Lark Chat,” “The Walk: Fitness Tracker Game,” “Step Counter,” and “Pedometer.” Multimedia Appendix 2 provides screenshots of the selected apps.

Table 1 shows the characteristics of the 6 EIPA apps included in the content analysis. During the coding of the app content, all EIPA apps had >3.5 stars of user ratings. The highest user rating and download rate were noted for “Pacer Health/Schrittzähler & Abnehm Trainer.” “Health Mate,” “Lark Chat,” and “The Walk: Fitness Tracker Game” are English language apps, while “Pacer Health/Schrittzähler & Abnehm Trainer” is available in both English and German. “Step counter” and “Pedometer” provide Google translated versions for users. Except for “The Walk: Fitness Tracker Game,” all the apps were free of charge. For PA tracking, half of the apps (“Pedometer,” “The Walk: Fitness Tracker Game,” and “Health Mate”) used acceleration sensors, and the other half (“Step Counter,” “Pacer Health/Schrittzähler & Abnehm Trainer,” and “Lark Chat”) used a combination of accelerometer sensors and global positioning system. Of the 6 apps, 4 (ie, “Pedometer,” “Step counter,” “Pacer Health/Schrittzähler & Abnehm Trainer,” and “Health Mate”) contained the recommendation to walk 10,000 steps per day. “The Walk: Fitness Tracker Game” and “Lark Chat” were based on the PA guideline of the WHO to engage in moderate PA for at least 30 minutes per day. Furthermore, 2 apps (ie, “Health Mate” and “Pacer Health/Schrittzähler & Abnehm Trainer”) allowed users to connect their PA tracking data with other PA tracking apps such as “S Health.”

Multimedia Appendix 3 includes the definitions of the BCTs identified in the examined apps, as well as examples of how these BCTs were used in the apps.

Table 2 presents the interrater reliability between raters. The maximum agreement statistics were noted for Pedometer achieving an 89.2% prevalence-adjusted and bias-adjusted kappa and a kappa value of .42. The 2 raters had the lowest agreement in rating “Lark Chat.”

Multimedia Appendix 4 presents the type and the total number of BCTs rated for each EIPA app. Of 93 individual BCTs included in the BCTTv1, 29% (27/93) were found in the examined apps. On average, 9 (SD 5.06) were identified in apps (minimum: 4 and maximum: 18). In addition, 75% (12/16) of 16 hierarchical clusters of the BCTTv1 taxonomy were identified in the included EIPA apps. “Discrepancy between current behavior and goal standard,” “feedback on behavior,” “goal setting (behavior),” and “self-monitoring of behavior” were the most frequently included BCTs. On average, 5 (SD 3.07) hierarchical clusters and BCTs were addressed in the EIPA apps. Only 2 BCTs (ie, “goals and planning” and “feedback and monitoring”) were included in all apps. The median number of BCT hierarchical clusters and BCTs included in the app was 4.5 (range 2-9) and 7.5 (range 4-18), respectively. In “Lark Chat” followed by “Health Mate,” the highest number of individual BCTs, as well as hierarchical clusters, was addressed. The maximum number of BCTs included in an EIPA app was identified for “Lark Chat” with 18 BCTs identified. The minimum number of BCTs was coded for “Pedometer,” with only 4 BCTs coded. Moreover, a maximum of 10 and a minimum of 2 hierarchical clusters were addressed in the apps included in this study. Of 16 hierarchical clusters of the taxonomy, only BCTs of 2 clusters (ie, “goals and planning” and “feedback and monitoring”) were identified in all of the apps included in this study. BCT hierarchical clusters namely “scheduled consequences” and “social support” were only identified in “Lark Chat” and “Health Mate,” respectively. Furthermore, 5 hierarchical clusters, namely “associations,” “comparison of behavior,” “comparison of outcomes,” “social support,” and “scheduled consequences” were included only once.
Figure 1. Overview of steps for selecting physical activity (PA) and fitness apps. BCTTv1: Behavioral Change Technique Taxonomy v1.

- **Identification:**
  - PA Apps identified searching in Google Play Store* (n=6018)

- **Screening:**
  - PA Apps screened for including PA guideline in the description Google Play (n=1216)
    - Apps excluded by reasons:
      1. Title screening: not PA-focused or in English/German (n=4108)
      2. Duplicates; light versions (n=694)

- **Eligibility:**
  - Apps to be tested Google Play (n=32)
    - Apps excluded by reasons:
      - Equipment needed; not target group
      - No PA guideline in the description of the app and no objective measurement (n=1184)

- **Included:**
  - Apps downloaded and tested Google Play (n=28)
    - Apps tested:
      - Technical problems (n=5)
      - PA guideline was not found as part of the features of the app (n=14)
      - No objective measurement of PA (n=3)
  - Apps coded (BCTTv1) Google Play (n=6)

*Screening: 8/3/2015 – 10/6/2015
**Date of availability check: 2/15/2017
Table 1. Characteristics of physical activity and fitness apps.

<table>
<thead>
<tr>
<th>Name of app</th>
<th>Developer(s)</th>
<th>Price in €</th>
<th>App store user rating in stars</th>
<th>Language</th>
<th>Number of app store raters</th>
<th>Number of downloads</th>
<th>Additional features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedometer</td>
<td>Ivon Liu</td>
<td>Free</td>
<td>4.0</td>
<td>English</td>
<td>470</td>
<td>10,000-50,000</td>
<td>Measures distance covered and calorie calculator</td>
</tr>
<tr>
<td>The Walk: Fitness Tracker Game</td>
<td>Six to Start (dev. with NHS and the UK's Department of Health)</td>
<td>3.39</td>
<td>3.7</td>
<td>English</td>
<td>1139</td>
<td>10,000-50,000</td>
<td>Google fit step tracking</td>
</tr>
<tr>
<td>Step Counter (Schrittzähler)</td>
<td>xstep</td>
<td>Free</td>
<td>3.5</td>
<td>English</td>
<td>363</td>
<td>100,000-500,000</td>
<td>Distance, speed, calories, heart rate, and elapsed time</td>
</tr>
<tr>
<td>Pacer (eng)/Schrittzähler &amp; Abnehm Trainer (de)</td>
<td>Pacer Health</td>
<td>Free</td>
<td>4.5</td>
<td>English and German</td>
<td>330,283</td>
<td>10,000,000-50,000</td>
<td>Sleep tracking, nutrition (eg, water intake, vegetable intake, alcohol), pregnancy, synchronization with my fitness pal or S Health, weight</td>
</tr>
<tr>
<td>Health Mate</td>
<td>Withings</td>
<td>Free</td>
<td>3.6</td>
<td>English and German</td>
<td>15,222</td>
<td>1,000,000-5,000,000</td>
<td>Weight monitoring, other activities, heart rate, blood pressure, and food diary</td>
</tr>
<tr>
<td>Lark Chat</td>
<td>Stanford and Harvard health</td>
<td>Free</td>
<td>4.1</td>
<td>English</td>
<td>2702</td>
<td>50,000-100,000</td>
<td>Sleep tracking functionality, track other activities, such as biking, weight monitoring, and food logging</td>
</tr>
</tbody>
</table>

Table 2. Interrater reliability scores.

<table>
<thead>
<tr>
<th>Name of app</th>
<th>Kappa</th>
<th>Prevalence-adjusted and bias-adjusted kappa (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedometer</td>
<td>.417</td>
<td>89.2</td>
</tr>
<tr>
<td>The Walk Fitness Tracker Game</td>
<td>.075</td>
<td>72.0</td>
</tr>
<tr>
<td>Step Counter</td>
<td>.332</td>
<td>85.0</td>
</tr>
<tr>
<td>Schrittzähler &amp; Abnehm Trainer</td>
<td>.240</td>
<td>86.0</td>
</tr>
<tr>
<td>Health Mate</td>
<td>.285</td>
<td>72.0</td>
</tr>
<tr>
<td>Lark Chat</td>
<td>.031</td>
<td>52.6</td>
</tr>
</tbody>
</table>

Discussion

Principal Findings

This study aimed to identify EIPA apps and BCTs employed in these apps. The results revealed that <1% of the examined 1216 apps mentioned PA guidelines, an objective PA measurement, and worked properly. Regarding BCTs included in those EIPA apps, approximately one-third of the BCTs outlined in the BCTTv1 were used. Moreover, BCTs of 75% (12/16) of the 16 hierarchical clusters of the taxonomy were identified, the overarching clusters “goals and planning” and “feedback and monitoring” were included in all of them.

Comparison With Prior Studies

In comparison to our results, a review of 2400 PA apps conducted by Knight et al reported that none of the examined apps were based on evidence-based guidelines for aerobic PA, and only approximately 2% (8/379) of 379 apps deemed eligible were implementing evidence-based guidelines for resistance training [14]. Modave et al reviewed 30 popular PA apps and reported that only 3 apps reflected parts of the guidelines set forth by the ACSM [13]. Our search may have yielded different results because we searched the German Google Play Store, our search strategy was different, and the search was conducted during a later point in time. The updated versions of apps or newly developed apps may increasingly address PA guidelines and incorporate a larger number of BCTs.

Taking a somewhat similar approach to our study, Direito et al downloaded the top-20 paid and top-20 free PA and dietary behavior apps from the New Zealand Apple App Store Health and Fitness category and coded each app for the presence or absence of BCTs [25]. They coded approximately 20% of BCTs from the BCTTv1 compared with 30% in our content analysis. Similar to our study, they found, on average, 8 BCTs (range 2-18) in these apps. Furthermore, they found that paid apps included more BCTs [25]. Whether there was a statistically significant difference between paid apps and those free of charge regarding the number of BCTs was not investigated in this study. The most commonly identified BCTs in Direito et al’s study were “provide instruction,” “set graded tasks,” and “prompt
self-monitoring” [25]. This is contrary to the BCTs most commonly found in our study (ie, “discrepancy between current behavior and goal standard,” “feedback on behavior,” “goal setting (behavior),” and “self-monitoring of behavior”). However, this discrepancy of results may be attributed to the differences in the scope of the 2 searches. Direito et al only examined the most downloaded apps [25]. Results comparable to our results were obtained in an extensive content analysis conducted by Middelweerd et al based on an earlier version of the taxonomy [19].

In another review of weight management apps, Bardus et al rated the app quality and content of the most popular health and fitness apps on Google Play and iTunes to determine the number of BCTs included [26]. In their study, 10 techniques were identified per app (range 1-17) and approximately 37% of BCTs from the BCTTv1 were applied with “goal setting” and “self-monitoring” among the most frequently identified. In addition, Bardus et al found that the number of BCTs included correlated with the app quality and the number of different technical features of apps [26]. Unfortunately, the app quality was not assessed in our study. Furthermore, which combination of BCTs is most effective in changing PA behavior and whether there is an association between including a higher number of BCTs in PA apps and changes in PA remain questions to be addressed in future studies. There is some indication of a review of studies examining the effects of interventions targeting healthy eating and PA that a combination of self-monitoring with at least one other technique derived from control theory was more effective in promoting behavior change than other single-technique interventions [27]. In addition, different BCTs may be effective for promoting short-term versus long-term changes in health behavior. Samdal et al demonstrated that “goal setting” and “self-monitoring of behavior” were associated with both short-term and long-term changes in healthy eating and PA in overweight and obese adults, whereas several other BCTs (eg, “goal setting of outcome,” “feedback on outcome of behavior,” “implementing graded tasks,” “adding objects to the environment,” such as step counters) predicted behavior change in the long term [28].

User ratings of >3.5 stars were noted for all EIPA apps examined in this study. The relationship between user rating and the number of BCTs included in apps is, however, still unclear and requires further investigation. In addition, it remains unknown whether EIPA apps include more BCTs than generic PA apps and therefore receive higher user ratings. The findings of a previous study indicated that user ratings positively correlate with the number of features included in PA apps [29]. However, a subgroup analysis on Google Play versus iTunes apps performed by Mollee et al to evaluate their potential for increasing PA yielded contradictory associations of user ratings and the number of features for Android versus iTunes PA apps [29]. User ratings were not associated with the number of features for Android PA apps [29], while in another study, a 15% increment of user ratings was noted for each additional BCT included in iTunes PA apps [30]. However, these associations may be misleading because user ratings can be easily manipulated. It has previously been reported that app developers can recruit users with as low as US $5 to negatively review or badly rate apps developed by their competitors [31,32]. Nevertheless, future studies should explore the interrelationships between user ratings, number of BCTs, additional features, price, PA measurement accuracy, and effectiveness of apps for PA promotion further. In addition, new tools, such as the Mobile App Rating Scale, may assist researchers in determining the quality of apps [33]. For example, differences in the accuracy of measuring distance were noted by Pobiruchin et al [34]. Hence, PA measurement accuracy of PA apps regarding objective indicators (eg, distance covered, steps counted, and timing of exercises) needs further evaluation and calibration, using gold standards.

Limitations and Strengths

This study has several limitations. First, the study was limited to Android PA apps. The inclusion of iTunes PA apps might have produced different results. Second, one problem encountered during the search was that the screening process took a long time because the search was not limited to the most popular or downloaded PA apps. Some of the apps were no longer available, or updates were available when the testing phase was reached. The restricted search strategies followed in the studies outlined above may have prevented our search from being outdated by the time the content was coded in detail. However, we ensured that the apps tested for 2 weeks were still available at the beginning of the testing phase. In some cases, there were updated versions, which had been further developed by the same or a different company. Another limitation was that the maximum number of apps available per search term was limited to 250 apps and the underlying algorithm for this limitation was unclear. Considering the rapid development and release of PA apps, a new search would produce very different findings. In addition, it remains unclear whether searches in other regions of Europe or the world would produce similar results. Therefore, the generalizability of the results is limited. Another issue encountered during the search was that app descriptions were in many cases different from the functions offered in the apps, resulting in a retrospective exclusion of apps during the testing phase. We may have excluded apps that did not explicitly mention PA guidelines in their descriptions but were guideline-informed. However, the strength of our study was the relatively high interrater reliability for identifying BCTs in the final selection of apps suggesting that raters were well versed in the use of the taxonomy.

In sum, our results are in line with existing research indicating that only a limited number of BCTs is currently included in such interventions despite growing evidence suggesting that the effectiveness of digital health interventions can be enhanced by incorporating BCTs [27,28]. In addition, the existing evidence suggests that the theoretical constructs of BCTs are only rarely considered during app development [18,19,35,36]. Hence, there appears to be a need for collaboration between PA app developers and public health, health promotion, and behavior change experts [35,37].

Conclusions

To conclude, this study indicates that despite the availability of several thousand PA apps for Android platforms, very few of them are evidence informed and simultaneously provide
objective PA measurement. In addition, only a few of them incorporate a large number of BCTs. Future apps should address evidence-based PA guidelines and a greater scope of BCTs to further increase their potential impact for PA promotion in the general population. Furthermore, it is important that researchers make recommendations regarding the use of EIPA apps in the general population or advise health insurances in selecting and disseminating the EIPA apps identified in this study to insurance holders as opposed to representatives of entities with commercial interests. The widespread use of EIPA apps may boost other population-based strategies for PA promotion for primary prevention in Germany, which are currently ongoing as a result of the Preventive Health Care Act.

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Authors' Contributions
MK has substantially contributed to the extraction of data for the apps, data analysis, and the composition of the manuscript. BS was involved in the conception and design of the study, conducted the app search and screening, extracted data for the apps, and participated in drafting the manuscript. SMH was involved in the conception and design of the study, conducted the app search and screening, extracted data for the apps, and critically revised the manuscript. JS was involved in the abstract and title screening, extraction of the data, and in the drafting of the manuscript. TM was involved in the app search and screening, extraction of the data for the apps, and critically revised the manuscript. CRP conceived the study, contributed to the extraction of the data, and wrote and critically revised the manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Results of the testing phase (n=32 apps).
[XLSX File (Microsoft Excel File), 18KB - mhealth_v6i12e10314_app1.xlsx ]

Multimedia Appendix 2
Screenshots of the included apps.
[PDF File (Adobe PDF File), 917KB - mhealth_v6i12e10314_app2.pdf ]

Multimedia Appendix 3
Definitions of behavioral change techniques (BCTs) addressed in the included evidence-informed physical activity apps and examples for application of BCTs in apps.
[PDF File (Adobe PDF File), 38KB - mhealth_v6i12e10314_app3.pdf ]

Multimedia Appendix 4
Individual behavior change techniques and hierarchical clusters addressed in the evidence-informed physical activity apps included in the content analysis.
[PDF File (Adobe PDF File), 47KB - mhealth_v6i12e10314_app4.pdf ]

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Abbreviations

ACSM: American College of Sports Medicine
BCT: Behavior change technique
BCTTv1: Behavioral Change Technique Taxonomy v1
eHealth: electronic health
EIPA: Evidence-informed physical activity
mHealth: mobile health
PA: physical activity
WHO: World Health Organization

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Mobile Apps to Support Healthy Family Food Provision: Systematic Assessment of Popular, Commercially Available Apps

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Abstract

Background: Modern families are facing conflicting demands on their time and resources, which may be at the detriment of child and family diet quality. Innovative nutrition interventions providing parents with behavioral support for the provision of healthy food could alleviate this issue. Mobile apps have the potential to deliver such interventions by providing practical behavioral support remotely, interactively, and in context.

Objective: This review aimed to identify and assess popular, commercially available food- and nutrition-related mobile apps that offer support for the provision of healthy family food by (1) describing app scope and characteristics, (2) assessing app quality, and (3) conducting a behavioral analysis of app content and features.

Methods: Searches in the Google Play Store and Apple App Store between August 2017 and November 2017 identified apps addressing the food provision process. Apps were included if they were applicable to parents or families, written in English, and with a user rating of ≥4 stars. Weight loss and diet monitoring apps and subscription apps with no free versions were excluded. App quality was assessed using the Mobile App Rating Scale (4 domains: engagement, functionality, aesthetics, and information). App content and features were extracted and behavior change techniques (BCTs) identified.

Results: Of the 2881 apps screened, 1.77% (51/2881) were included for assessment, comprising 23 recipe and recipe manager apps, 12 meal planning apps, 10 shopping list apps, 4 family organizers, and 2 food choice apps. Half (n=26) of the apps functioned primarily through user data input. Food choice and family organizer apps scored highest for app quality (mean 3.5 [SD 0.6] out of 5), whereas most apps scored well for functionality and poorly for engagement. Common app features with the potential to support healthy food provision included meal planners (n=26), shopping lists (n=44), and the ability to share app content (n=48). Behavioral support features mapped to relatively few BCTs (mean 3.9 [SD 1.9] per app), with Adding objects to the environment present in all apps, and 65% (33/51) including Instruction on how to perform the behavior.

Conclusions: Recipe and recipe manager apps, meal planning apps, and family organizers with integrated meal planning and shopping lists scored well for functionality and incorporated behavioral support features that could be used to address barriers to healthy food provision, although features were focused on planning behaviors. Future apps should combine a range of features such as meal planners, shopping lists, simple recipes, reminders and prompts, and food ordering to reduce the burden of the food
provision pathway and incorporate a range of BCTs to maximize behavior change potential. Researchers and developers should consider features and content that improve the engagement quality of such apps.

**Background**

Excessive consumption of energy-dense, nutrient-poor foods is a key cause of poor diet quality [1-4] and is contributing to the high prevalence of overweight and obesity globally [5-7]. In Australia, these foods are contributing 30% to 40% of the total daily energy intake of children and adolescents [2]. Similar figures have been reported in the United States and Canada, with children and adolescents consuming at least one-third of their daily energy intake in the form of energy-dense, nutrient-poor foods [4,8]. The increasing reliance on these generally highly processed foods may be in part because of the conflicting demands that the modern lifestyle places on the resources available for family food provision [9].

Food provision, encompassing the planning, purchasing, and preparation of food, requires significant time and both mental (eg, food preparation knowledge and planning skills) and physical (eg, food preparation facilities) resource [10-12]. The use of food coping strategies (such as meal planning, shopping list writing, use of convenience ingredients or preprepared meals, and seeking support) can enable families to overcome resource-related barriers to food provision (including time or income scarcity). Although some strategies, such as the purchase of fast or convenience food, occur at the detriment of diet quality [13-17], other strategies, such as meal planning and shopping list use, have been associated with healthier food preparation [13]. Nutrition interventions supporting the use of healthy food coping strategies are warranted and in fact desired by parents [18]. However, interventions supporting parents to improve their children’s dietary intake are primarily focused on education rather than skill development and are of moderate effectiveness [19]. Addressing resource-related food provision barriers and supporting the adoption of healthy food coping behaviors may enhance the effectiveness of interventions to improve child and family diet quality [11,12,20].

Health interventions delivered by mobile apps have the potential to address resource-related barriers to healthy food provision by offering practical behavioral support, remotely, interactively, and in context [21]. The unique placement of mobile phones within our daily lives, along with technological advancements such as global positioning system, machine learning, and data tracking, means that apps are positioned to deliver ecological momentary interventions [21,22]. Although the initial time and monetary outlay for app development can be substantial, they are highly scalable, and with mobile phone ownership nearing saturation, they have the potential to reach a diverse population [23,24]. Furthermore, interventions can be personalized based on user input, which may improve user engagement and intervention fidelity [22,23]. The current popularity of health and nutrition-related apps in both the general public and in research, along with the opportunities that the technology provides, makes it an important platform to explore for future family nutrition interventions [23,25].

**Reviews of Mobile Health Interventions and Commercially Available Apps**

Reviews of nutrition-related mobile health interventions have examined their effectiveness in relation to behavioral and weight-related outcomes [26-29]. A meta-analysis of 12 diet and physical activity–focused app studies found that delivery of an intervention via a mobile app significantly reduced weight compared with controls (−1.04 kg, 95% CI −1.80 to −0.27 kg) [27]. Similarly, a systematic review found moderate evidence that diet and physical activity apps lead to improvements in health-related behaviors and outcomes (19 of 27 apps) [29]. However, these reviews have generally focused on apps for weight loss or diet monitoring, with limited relevance to family food provision [26-29].

A recent scoping review identified studies describing apps relevant to families, although the focus was primarily on apps supporting parent food practices (ie, responding to vegetable refusal and food portions) and monitoring of family members snack intake [30]. The same review identified a small subset (19%, 9/47) of mainly app development studies describing food access and food purchasing apps [30]. These apps were found to utilize environmental support features such as recipe suggestions and augmented reality tagging of products in the supermarket aisle [30]. Therefore, although there is evidence of the development of apps providing behavioral support for aspects of food provision, there is a paucity of published research exploring the use of apps for families that consider a range of food provision processes. To understand the potential role of apps in addressing a range of food provision processes, it is crucial to look toward existing, commercially available apps to support innovation in future research studies [23].

Reviews of apps in the commercial space have assessed app features and quality as well as identified the behavior change technique (BCT) content of nutrition, physical activity, and weight management apps targeting adults [31-33] and children [34,35]. These reviews found that there remains a need to enhance app quality and utilize behavior change theory in app development as important precursors to app effectiveness [31,33,34]. The focus of these apps on diet and weight-related outcomes (such as calorie counting and weight monitoring), rather than the behaviors leading to healthy dietary intake and weight, may limit their behavior change potential [33]. Similar to reviews of published app studies, commercial apps pertaining to food provision in a family context have yet to be explored. To ensure that current technological and behavior change
potential in this area is fully understood, and to understand gaps in the commercial space, a review of existing, commercial apps addressing family food provision is required.

**Objectives**

Thus, the purpose of this review was to identify and assess popular, commercially available food and nutrition-related mobile apps that have the potential to offer behavioral support for the provision of healthy family food. Specifically, the objectives of this systematic assessment were to describe app scope and characteristics, assess app quality, and conduct a behavioral analysis of app content and features.

**Methods**

**Search Strategy**

Systematic searches were conducted in the Google Play Store and Apple App Store between August 2017 and November 2017. The search strategy was modeled on prior systematic assessments in similar fields of research [31,32,34,36]. Google Play searches were conducted on a personal computer in a Google Chrome Web browser without Google account log-in. App Store searches were performed using the app on an iPad, as the store does not include a search function when used on a personal computer [32]. Search terms relating to the food provision process were selected, and pilot searches in both stores resulted in the following primary terms being used to identify apps for inclusion:

- **WHO:** child, children, toddler, kid, kids, preschooler, family, families, and parent
- **WHAT:** nutrition, food, meal, menu, recipe, recipes, and diet
- **HOW:** planning, planner, shopping, supermarket, grocery, budget, cook, cooking, prep, and preparation

Terms were combined into groups reflecting the various stages of the food provision process, including meal planning; food budgeting; nutrition, and cooking knowledge; food purchasing; and meal preparation. Combinations of 2 to 3 words were then generated for each group (eg, meal planner and child meal plan), and the first combination from a group was entered, with the first 50 results being checked by title and description against the inclusion and exclusion criteria. This was repeated for subsequent search terms from that group until a term returned no new apps that met the inclusion criteria. The search was then deemed saturated for that group and the next group of search terms applied.

**App Selection**

Apps were included if they were applicable to parents with children, written in the English language, and had a user rating of at least four stars in the Google Play Store (to ensure that only popular, functional apps were reviewed) [31]. This limit was not applicable in the App Store as most apps had insufficient reviews to be given a star rating. All free, paid, and freemium apps were included, except where the app was subscription only with no freemium version. The following app types were excluded: (1) weight loss, diet monitoring, and calorie counter apps; (2) generic apps with only 1 food-related component (ie, personal organizers with a shopping list); (3) infant food and feeding apps; (4) apps focused on child feeding practices, electronic books, or magazines; and (5) recipe apps focused on unhealthy food (ie, cakes) or 1 key ingredient or cuisine. Apps were also excluded if their use was contingent upon involvement in a research study or a face-to-face component. The initial screen using these criteria was conducted using the app name, description, and screenshots of the app found within the stores. Approximately 10% of the screened apps (selected randomly, using the random number function within Microsoft Excel 2016) were checked by a second reviewer for correct inclusion and exclusion. Agreement was 93.7% (256/273), with discrepancies discussed and consensus reached [36].

Due to large numbers of similar and generic apps (eg, basic shopping list apps), a second and third screen was undertaken with additional exclusion criteria. At the second screen, apps with only 1 food-related component (ie, recipes only), less than 20 reviews in the Google Play store [34], and duplicates between stores were excluded. Apps were then grouped according to their primary purpose as described in the Google Play Store or App Store, and a third screen applied to ensure that the final sample provided good representation of the features available in such apps. Using the app description in the Google Play Store and App Store, apps were included if they had at least one unique feature not yet described in another app from that group of apps, or features in a unique combination.

**Data Extraction and Assessment**

Once all eligible apps were identified, an Apple iPad Mini Version 4 (Model A1550) and Lenovo Tab3 7 Essential (Model TB3-710F) were used to download apps for assessment. Where apps were freemium (ie, available for free but with some features only accessible with payment), the paid version was purchased, except where subscription was required. These apps were downloaded and assessed in the free version. Apps were used for a minimum of 10 min before any data extraction or assessment took place [37]. Reviewers used individual apps for a period of time (generally on a number of occasions) that was sufficient to familiarize themselves with the apps features and functionality. The time spent using apps varied because of the significant heterogeneity of the included apps. Data extraction was checked, and apps were assessed independently by a second reviewer in a random sample of 22% (11/51).

**App Characteristics**

App information including app and developer name, operating system availability, version, affiliations, cost structure, user rating and number of downloads (where available), and app scope (ie, target audience and behavior) was extracted into a purpose-designed Microsoft Excel 2016 spreadsheet. The primary direction of data into or out of the app was determined and described as input, output, or both. App content such as information, videos, images, and recipes were defined as output, whereas features requiring user input, such as entering items into shopping lists or meal planners, were defined as input.

**App Quality**

App quality was assessed using the Mobile App Rating Scale (MARS), an objective and reliable measure of the quality of...
health-related apps [37]. The domains assessed by the MARS tool include engagement, functionality, aesthetics, and information [37]. An optional domain regarding subjective app quality was not included in this study. Apps were rated between 1 and 5 for each of the criteria, with 4 mean domain scores and an overall mean score across all 4 domains being indicative of app quality (a score of 5 indicating the best performing apps).

Both reviewers viewed a Web-based training video before app assessment [38]. Inter-rater reliability of the overall MARS score was tested on the sample of double-assessed apps using the two-way random effects intraclass correlation coefficient (ICC) [39]. The resulting ICC value of .74 indicated good inter-rater reliability [40].

App Content and Features

Data regarding app content and features were sorted into 2 distinct categories: (1) “Behavioral support content and features” and (2) “Technical features.” “Behavioral support content and features” were those that may enable the performance of a behavior relating to the provision of healthy family food. “Technical features” did not offer behavioral support but were important to the overall functioning of the app. App content was then assessed for the presence of BCTs against the BCT taxonomy version 1 (BCTTv1) [41]. Both reviewers underwent Web-based training before coding [42]. The agreement between reviewers regarding the presence of BCTs was tested in the 11 double-assessed apps using kappa and prevalence adjusted and bias adjusted kappa (PABAK) and was near perfect (kappa mean 0.82 [range 0.66-1], PABAK 0.97 [range 0.94-1]) [43].

Statistical Analysis

Means (SD) for each MARS subscale and the overall MARS score were calculated using Microsoft Excel 2016 for each app. A summary score was calculated for each app type (ie, recipe and recipe managers, meal planners, shopping lists, family organizers, and food choice apps) along with an overall mean score for all apps. The mean (SD) number of BCTs per app and app type was calculated, and the total number of apps from each app type incorporating the BCT was presented graphically. The presence of behavioral content and features and technical features was tallied for each app type and for all apps.

Results

App Selection

A total of 2881 apps were screened across the Google Play Store and Apple App Store. The final number included for assessment was 51 (see Figure 1).

App Characteristics

Selected apps fell into 5 categories of app type: (1) recipe and recipe manager apps, which provided recipes or digital storage of recipes; (2) meal planning apps, which allowed the planning and recording of meals in advance; (3) shopping list apps, which allowed recording of grocery items for purchase; (4) family organizer apps, which included meal planners and shopping lists synced between family members; and (5) food choice apps, which provided nutrition or produce information to support food purchasing (see Multimedia Appendix 1 for app details and MARS scores).

Recipe and recipe manager apps were the most common app type in the sample (45%, 23/51), followed by meal planning apps (24%, 12/51). Almost all apps were developed by commercial enterprises, with the exception of 1 app developed by a government body and another by a nongovernment research institute in collaboration with a private health insurer. Approximately one-third (31%, 16/51) of apps were free to download and use (see Multimedia Appendix 2). The primary behavioral targets of the apps included food purchasing (90%, 46/51), meal preparation (76%, 39/51), meal planning (47%, 24/51), and food choice (10%, 5/51). Half (51%, 26/51) of the apps operated primarily on input from the app user, with shopping lists and family organizers being most reliant on user data input. Only one-quarter of apps incorporated both significant user data input along with app information output (25%, 13/51).

App Quality

The mean MARS score for app quality was highest for food choice apps and family organizer apps (mean 3.5 [SD 0.6] out of 5 for each), followed by recipe and recipe manager apps (mean 3.4 [SD 0.5]). Shopping list apps had the lowest overall MARS scores, with half of the apps scoring below 2.5 (for MARS scores by app type, see Table 1, and by individual app, see Multimedia Appendix 1). Engagement was the lowest scoring domain for each app type, with shopping lists and meal planners performing the worst. Most app types scored well for functionality (mean across all app types 3.6 [SD 0.7]).

App Content and Features

Behavioral Support Content and Features

App content and features relating to the provision of healthy family food are presented by app type (see Table 2, and for details by app, see Multimedia Appendix 2). Several common app features supported the use of key healthy food coping strategies, for example, meal planners, shopping lists, and social supports. Meal planners were the primary feature of all 12 meal planning apps and featured in around half of the overall sample (51%, 26/51). Shopping lists featured almost universally (86%, 44/51) and where incorporated into other app types (as opposed to a stand-alone shopping list app), they generally offered automated list generation. Similarly, almost all (94%, 48/51) apps included the ability to share app content by email and/or social media.

Recipes and recipe managers (the primary feature of recipe and recipe manager apps, n=23) were present in more than half of the overall sample (recipes 33/51, 65% and recipe managers 28/51, 55%). Food preparation skills instructions were uncommon (14%, 7/51) and included either text, image, or video-based instructions. Reminders and/or prompts were included in almost a third of apps (27%, 27/51). A small number of apps included general and produce-related nutrition information (16%, 8/51), whereas only 3 apps (6%) included the ability to purchase food for delivery.
Figure 1. PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) flow diagram for popular, commercially available food and nutrition-related apps addressing parental food provision.

Table 1. Mean (SD) Mobile App Rating Scale (MARS) subscores and overall scores by app type.

<table>
<thead>
<tr>
<th>MARS domain, subscores and overall score</th>
<th>Recipe and recipe manager apps (n=23), mean (SD)</th>
<th>Meal planning apps (n=12), mean (SD)</th>
<th>Shopping list apps (n=10), mean (SD)</th>
<th>Family organizer apps (n=4), mean (SD)</th>
<th>Food choice apps (n=2), mean (SD)</th>
<th>All apps (N=51), mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engagement</td>
<td>2.7 (0.6)</td>
<td>2.5 (0.8)</td>
<td>2.1 (0.4)</td>
<td>3.2 (0.7)</td>
<td>2.7 (1.3)</td>
<td>2.6 (0.7)</td>
</tr>
<tr>
<td>Functionality</td>
<td>3.8 (0.6)</td>
<td>3.8 (0.7)</td>
<td>3.0 (0.9)</td>
<td>3.7 (0.6)</td>
<td>4.4 (0.2)</td>
<td>3.6 (0.7)</td>
</tr>
<tr>
<td>Aesthetics</td>
<td>3.6 (0.8)</td>
<td>3.2 (1.0)</td>
<td>2.9 (0.9)</td>
<td>3.7 (0.9)</td>
<td>2.8 (0.2)</td>
<td>3.3 (0.9)</td>
</tr>
<tr>
<td>Information</td>
<td>3.4 (0.4)</td>
<td>3.2 (0.6)</td>
<td>2.9 (0.5)</td>
<td>3.6 (0.5)</td>
<td>4.0 (0.7)</td>
<td>3.3 (0.6)</td>
</tr>
<tr>
<td>Overall score</td>
<td>3.4 (0.5)</td>
<td>3.1 (0.7)</td>
<td>2.7 (0.6)</td>
<td>3.5 (0.6)</td>
<td>3.5 (0.6)</td>
<td>3.2 (0.6)</td>
</tr>
</tbody>
</table>
Table 2. App behavioral support content and features presented by app type and across all apps

<table>
<thead>
<tr>
<th>Behavioral support content or feature</th>
<th>Recipe and recipe manager apps (n=23), n (%)</th>
<th>Meal planning apps (n=12), n (%)</th>
<th>Shopping list apps (n=10), n (%)</th>
<th>Family organizer apps (n=4), n (%)</th>
<th>Food choice apps (n=2), n (%)</th>
<th>All apps (N=51), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meal planners and meal plans</td>
<td>10 (44)</td>
<td>12 (100)</td>
<td>2 (20)</td>
<td>2 (50)</td>
<td>0 (0)</td>
<td>26 (51)</td>
</tr>
<tr>
<td>Shopping list</td>
<td>20 (87)</td>
<td>9 (75)</td>
<td>10 (100)</td>
<td>4 (100)</td>
<td>1 (50)</td>
<td>44 (86)</td>
</tr>
<tr>
<td>Social community or connectivity(^a)</td>
<td>10 (44)</td>
<td>4 (33)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>14 (27)</td>
</tr>
<tr>
<td>Other social supports(^b)</td>
<td>23 (100)</td>
<td>11 (92)</td>
<td>9 (90)</td>
<td>4 (100)</td>
<td>1 (50)</td>
<td>48 (94)</td>
</tr>
<tr>
<td>Recipes</td>
<td>19 (83)</td>
<td>6 (50)</td>
<td>4 (40)</td>
<td>3 (75)</td>
<td>1 (50)</td>
<td>33 (65)</td>
</tr>
<tr>
<td>Recipe managers</td>
<td>13 (57)</td>
<td>6 (50)</td>
<td>7 (70)</td>
<td>2 (50)</td>
<td>0 (0)</td>
<td>28 (55)</td>
</tr>
<tr>
<td>Pantry or fridge manager</td>
<td>1 (4)</td>
<td>1 (8)</td>
<td>5 (50)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>7 (14)</td>
</tr>
<tr>
<td>Food preparation skills instructions</td>
<td>6 (26)</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>7 (14)</td>
</tr>
<tr>
<td>Reminders and prompts(^c)</td>
<td>4 (17)</td>
<td>4 (33)</td>
<td>5 (50)</td>
<td>1 (25)</td>
<td>0 (0)</td>
<td>14 (27)</td>
</tr>
<tr>
<td>Encouragement and incentives(^d)</td>
<td>8 (35)</td>
<td>1 (8)</td>
<td>4 (40)</td>
<td>2 (50)</td>
<td>0 (0)</td>
<td>15 (29)</td>
</tr>
<tr>
<td>Produce purchasing information</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (50)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Produce storage information</td>
<td>1 (4)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (50)</td>
<td>2 (4)</td>
</tr>
<tr>
<td>Produce nutrition information</td>
<td>1 (4)</td>
<td>1 (8)</td>
<td>1 (10)</td>
<td>0 (0)</td>
<td>2 (100)</td>
<td>5 (10)</td>
</tr>
<tr>
<td>Recipe nutrition information</td>
<td>6 (26)</td>
<td>3 (25)</td>
<td>1 (10)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>10 (20)</td>
</tr>
<tr>
<td>Other nutrition information</td>
<td>2 (9)</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>3 (6)</td>
</tr>
<tr>
<td>Food purchase and delivery</td>
<td>1 (4)</td>
<td>1 (8)</td>
<td>1 (10)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>3 (6)</td>
</tr>
</tbody>
</table>

\(^a\)Community (with following), upload recipes or images, rate, review, like, and comment.

\(^b\)Sharing to social media, sending via email, shared calendar, and private texting.

\(^c\)Recipe suggestions on entering the supermarket, supermarket proximity alert, and reminders (to cook, plan meals, and shop).

\(^d\)Positive messages, points, rewards, competitions, sales or discounts, and other notifications (eg, new content and offers).

Of 93 BCTs in the taxonomy, 19 were identified as being present across the 51 apps, with a mean (SD) of 3.9 (1.9) per app ranging from 1 to 10 (see Figure 2 and Multimedia Appendix 3). Family organizer apps followed by meal planning apps were identified as having the greatest number of BCTs (mean 5.5 [SD 3.1] and mean 4.8 [SD 1.9], respectively). Recipe and recipe manager apps included an average of 4 BCTs per app (mean 3.9 [SD 1.5]), whereas food choice apps and shopping list apps were identified as including the least number of BCTs (mean 2.5 [SD 0.7] and mean 2.3 [SD 0.8], respectively). The only BCT that was identified as being present across all apps was Adding objects to the environment. This was because of features such as shopping lists and meal planners that were thought to add objects to the environment that may subsequently enable a behavior relating to healthy food provision. Recipe and recipe managers commonly included the BCT Instruction on how to perform the behavior (83%, 19/23), owing to the inclusion of recipes with step-by-step instructions. Furthermore, 92% (11/12) and 83% (11/12) of meal planning apps included BCTs Goal setting (behavior) and Action planning, owing primarily to the ability to plan meals in advance.
Technical Features

Technical features were grouped separately as they were unlikely to directly support behavior but remained important to the overall functioning and engagement of the mobile apps (Table 3 and Multimedia Appendix 2). Two-thirds of apps (69%, 35/51) allowed some level of personalization, such as a customized recipe display based on food preferences, dietary requirements, or number of serves required. More than half of all apps (57%, 29/51), predominantly recipe and recipe manager apps, included practical features such as cooking timers, unit converters (ie, cups to milliliters), voice input of data, hands free commands, and automatic screen lock to prevent the device from sleeping while the app is in use. A little over half of the apps allowed syncing between devices and cloud backup (59%, 30/51 and 57%, 29/51, respectively).
Table 3. Technical features presented by app type and across all apps.

<table>
<thead>
<tr>
<th>Technical feature</th>
<th>All apps (N=51), n (%)</th>
<th>Food choice apps (n=2), n (%)</th>
<th>Family organizer apps (n=4), n (%)</th>
<th>Meal planning apps (n=10), n (%)</th>
<th>Shopping list apps (n=12), n (%)</th>
<th>Recipe and recipe manager apps (n=23), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personalization(^a)</td>
<td>20 (87)</td>
<td>9 (75)</td>
<td>4 (40)</td>
<td>1 (25)</td>
<td>1 (50)</td>
<td>35 (69)</td>
</tr>
<tr>
<td>Practical features(^b)</td>
<td>17 (74)</td>
<td>4 (33)</td>
<td>7 (70)</td>
<td>1 (25)</td>
<td>0 (0)</td>
<td>29 (57)</td>
</tr>
<tr>
<td>Syncing between devices</td>
<td>12 (52)</td>
<td>6 (26)</td>
<td>8 (80)</td>
<td>4 (100)</td>
<td>0 (0)</td>
<td>30 (59)</td>
</tr>
<tr>
<td>Cloud backup</td>
<td>14 (61)</td>
<td>5 (42)</td>
<td>7 (70)</td>
<td>3 (75)</td>
<td>0 (0)</td>
<td>29 (57)</td>
</tr>
<tr>
<td>User or family profile(^c)</td>
<td>7 (30)</td>
<td>3 (25)</td>
<td>0 (0)</td>
<td>3 (75)</td>
<td>0 (0)</td>
<td>13 (25)</td>
</tr>
<tr>
<td>Miscellaneous and optional purchases(^d)</td>
<td>4 (17)</td>
<td>2 (17)</td>
<td>5 (50)</td>
<td>2 (50)</td>
<td>0 (0)</td>
<td>13 (25)</td>
</tr>
<tr>
<td>Search and display options(^e)</td>
<td>19 (83)</td>
<td>5 (22)</td>
<td>8 (80)</td>
<td>4 (100)</td>
<td>1 (50)</td>
<td>37 (73)</td>
</tr>
<tr>
<td>Other input options(^f)</td>
<td>6 (26)</td>
<td>6 (26)</td>
<td>10 (100)</td>
<td>3 (75)</td>
<td>1 (50)</td>
<td>26 (51)</td>
</tr>
<tr>
<td>Requires log-in</td>
<td>12 (52)</td>
<td>6 (26)</td>
<td>7 (70)</td>
<td>3 (75)</td>
<td>0 (0)</td>
<td>28 (55)</td>
</tr>
<tr>
<td>Web access required</td>
<td>21 (91)</td>
<td>10 (83)</td>
<td>5 (50)</td>
<td>4 (100)</td>
<td>2 (100)</td>
<td>42 (82)</td>
</tr>
</tbody>
</table>

\(^a\)Food preferences, dietary requirements, favorites lists, scale recipes to serves required, and add notes or rating to recipes (private).

\(^b\)Prevents device from sleeping, voice command, audio reading, hands free, smart watch compatible, cooking timers, and unit conversions.

\(^c\)Individual profile or profile of individual family members or family as a whole.

\(^d\)To-do lists and optional purchases (eg, hard copy cookbook and cooking equipment).

\(^e\)Search functions, for example, by ingredient, recipe name, and category (eg, vegetarian), and novel search functions, for example, by shaking device and by photo.

\(^f\)Common items lists, history or recurring items, barcode scanners, add images, coupons, and loyalty cards.

Discussion

Principal Findings

This review identified and assessed commercially available food and nutrition-related mobile apps addressing family food provision. Most apps provided behavioral support for the use of healthy food coping strategies, although supports were biased toward planning behaviors, which may appeal to some but not all users. App features and content mapped to relatively few BCTs, with the higher quality family organizer apps, meal planning apps, and recipe and recipe manager apps incorporating the greatest number of techniques, respectively. Recipe and recipe manager apps, meal planning apps, and family organizers with integrated meal planning and shopping lists were found to be highly functional with regards to their performance and ease of use and incorporated a range of behavioral support features that could be used to address barriers to healthy food provision, such as time scarcity and cognitive load.

App Characteristics and Quality

The majority of apps targeted meal planning and shopping list use, both considered healthy food coping strategies [13]. Although these food coping strategies are associated with healthier food preparation practices, they are best suited to those more inclined to plan [15]. Few apps effectively addressed food coping strategies such as preparing meals with few ingredients on hand, utilizing healthy convenience foods (ie, frozen or canned products and meal box kits), or seeking support. Furthermore, observed features often required extensive data input (eg, recipe managers and family organizers), which may be a barrier to app engagement or use [44].

Although most apps were generally functional in terms of their performance, ease of use, navigation, and gestural design, their low ratings for the engagement domain of the quality assessment was a concern, given this is a key predictor of long-term use [23]. A recent review of 11 weight loss apps addressing food-purchasing behavior reported similar findings [33], whereas, others have identified concerns regarding information quality and highlighted the need for evidence-based content [34]. However, as the information within the apps assessed in this review was mostly limited to recipes or food skills, the information quality rating is less relevant. The evidence base of such apps should be in their delivery of behavioral supports, to ensure that they have a positive influence on the food provision process.

Behavioral Analysis

Mobile app behavioral supports such as shopping lists, meal planners, and recipe managers have the advantage of delivering BCTs in the real world, when behaviors are likely to occur, thus improving the chance of positively shaping behavior [21,22]. However, the number of BCTs identified in the present sample of apps was lower compared with similar reviews of weight loss and general nutrition apps [31,34], reflecting the development of these apps for commercial purposes rather than for behavior change or health promotion. This indicates
significant scope for increasing the behavior change potential of future apps in this space.

There were a number of app types and features that should be considered in the development of future evidence-based, behavioral change theory–driven apps targeting food provision in families. Meal planning apps and features, supporting the formation of intentions to prepare a healthy meal, were identified as including the second largest mean number of BCTs. Most notably, they incorporated Goal Setting (behavior) and Action Planning. The 2 meal planning apps with the highest MARS scores and largest number of BCTs allowed the user to outsource some aspects of the planning and purchasing process. One included automated meal plans and shopping lists produced using an internal bank of recipes, whereas the other offered meal box kit ordering and delivery. These apps could be suitable for those not naturally inclined to plan and willing to relinquish some decision making regarding meals. However, inadequate personalization, complex recipes, and the high cost associated with ingredients and box kits may be barriers to the widespread use of such apps.

Shopping lists as a stand-alone app type generally failed to offer more than the conventional paper and pen method, so it was unsurprising that they performed poorly on all domains of the MARS and mapped against very few BCTs. Where shopping lists were incorporated into other app types and allowed automatic list generation through recipes, they have the potential to reduce the time burden associated with shopping list writing. Linking to Web-based grocery ordering would add a further efficiency; however, this feature was surprisingly uncommon, only being incorporated into 2 of 51 apps.

Another feature with the potential to increase efficiencies relating to food purchasing is the ability to sync grocery lists between family members (ie, a shared shopping list). This feature could be utilized to share the mental and physical load of planning and purchasing food. Family organizers generally offered the ability to share such tasks among family members but most were expensive (eg, up to Aus $69.99 per year subscription), requiring an ongoing subscription to access such features. Furthermore, they required significant data input and are likely suited to those with established planning skills.

Few apps incorporated timely reminders and prompts, which is a missed opportunity to take advantage of mobile apps ability to offer ecological momentary intervention [22]. If used appropriately (ie, not overwhelmingly) and timed to coincide with the performance of food-related behaviors, reminders and prompts in the form of push notifications could act to reduce the mental load of the food provision process. Supermarket proximity alerts and reminders of the planned evening meal were effective, albeit uncommon, examples of such push notifications, delivering the BCT Prompts and cues.

Most of the apps assessed provided limited information, generally in the form of recipes and food skills, which is consistent with the move toward more data input style apps. This content was associated with Instruction on how to perform a behavior and where video or image content was included, Demonstration of the behavior. However, most apps providing recipes or food skills were not focused on healthy food preparation or use of healthy food coping strategies (ie, utilizing frozen or canned foods, cooking from few ingredients), and few directly targeted families. Nutrition information delivered in the context of food purchasing, such as in 1 reviewed app that suggested healthier alternatives to scanned products, may be more likely to support behavior change than generic nutrition information. However, it is possible that the way information is presented and the functionality of the app delivering it determines its efficacy in changing behavior; For example, the convenience of the information (ie, barcode scanners for searching) and the pairing of recipes with relevant food skills videos, hands free commands, single directions displayed per page, and text to speech functions.

Review Strengths and Limitations

Although the search strategy of this review was systematic and based on similar reviews of commercial apps for nutrition and weight management [31,32,34], it was limited by the lack of standard methodology for searching commercial mobile app stores. Lack of standardized search methods and limited and variable information provided in app descriptions made it difficult to ensure all eligible apps were captured, particularly high-quality apps. There were also limitations relating to the use and interpretation of the MARS score. The information quality domain was limited to assessing the accuracy of the app description and the credibility of the app developer in the absence of assessable information and should, therefore, be interpreted with caution. Moreover, although family organizer apps and food choice apps scored the highest MARS ratings, they were based on only 4 and 2 apps, respectively. Finally, the coding of BCTs was limited to features and content that could be accessed or viewed within the assessment period. Therefore, some push notifications may have been overlooked, whereas lengthy blogs within apps were excluded from detailed analysis.

Despite its limitations, this review assessed a large number of apps and provides unique information about their behavior change potential by not only describing and assessing app scope, characteristics, and quality but also through a behavioral analysis of app content and features. Reviewer training, along with the use of a second reviewer in a 20% sample, improves the objectivity and accuracy of the data extracted and assessed in this review. The present target group is families, but the findings have applications to food planning, purchasing, and preparation behaviors more generally.

Implications for Practice and Future Research

The findings of this review suggest that recipe and recipe manager apps, family organizer apps, and meal planning apps should be explored as viable options for nutrition promotion interventions. Future apps should combine a range of behavioral support features such as meal planners, shopping lists, simple recipes, reminders and prompts, and food ordering to reduce the burden of the food provision process and maximize behavior change potential. Consideration of food coping strategies other than meal planning, or the incorporation of skills training, prompts, and encouragement to plan meals, would make these apps applicable to people less inclined to plan. Although particular attention should be paid to personalization features, they should also provide a level of automation that reduces the
need for excessive data input. Finally, researchers and developers should be mindful of the needs of modern families and consider the engagement qualities of such apps to ensure their effectiveness and longevity.

Conclusions
This review, assessing commercially available food and nutrition-related apps for family food provision, demonstrates that apps could be used to deliver behavioral support for healthy food coping strategies. Future apps should include a wider range of features and BCTs to promote engagement and improve the behavior change potential of such apps.

Acknowledgments
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Authors' Contributions
CEM led the research, under the supervision of RKG, TPW, RAL, and LKB guiding study design and search strategy. CEM conducted all searches, data extraction, and app assessment, with BJJ undertaking double screening and assessment. CEM drafted the manuscript, with all authors contributing to the interpretation of results and reviewing of drafts. All authors read and approved of the final manuscript.

Conflicts of Interest
None declared.

Multimedia Appendix 1
Included app details and Mobile App Rating Scale scores.

[PDF File (Adobe PDF File), 21KB - mhealth_v6i12e11867_app1.pdf]

Multimedia Appendix 2
App content and features.

[PDF File (Adobe PDF File), 46KB - mhealth_v6i12e11867_app2.pdf]

Multimedia Appendix 3
Behavior change technique presence within apps, according to the behavior change technique taxonomy version 1.

[PDF File (Adobe PDF File), 21KB - mhealth_v6i12e11867_app3.pdf]

References


33. Stoyanov SR. YouTube. 2016. MARS training video URL: https://www.youtube.com/watch?v=25vBwJQIOcE


Abbreviations

BCT: behavior change technique
BCTTv1: behavior change technique taxonomy version 1
ICC: intraclass correlation coefficient
MARS: Mobile App Rating Scale
PABAK: prevalence adjusted and bias adjusted kappa
Mobile Apps to Support Healthy Family Food Provision: Systematic Assessment of Popular, Commercially Available Apps

Mauch CE, Wycherley TP, Laws RA, Johnson BJ, Bell LK, Golley RK

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Mobile Phone, Computer, and Internet Use Among Older Homeless Adults: Results from the HOPE HOME Cohort Study

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Abstract

Background: The median age of single homeless adults is approximately 50 years. Older homeless adults have poor social support and experience a high prevalence of chronic disease, depression, and substance use disorders. Access to mobile phones and the internet could help lower the barriers to social support, social services, and medical care; however, little is known about access to and use of these by older homeless adults.

Objective: This study aimed to describe the access to and use of mobile phones, computers, and internet among a cohort of 350 homeless adults over the age of 50 years.

Methods: We recruited 350 participants who were homeless and older than 50 years in Oakland, California. We interviewed participants at 6-month intervals about their health status, residential history, social support, substance use, depressive symptomatology, and activities of daily living (ADLs) using validated tools. We performed clinical assessments of cognitive function. During the 6-month follow-up interview, study staff administered questions about internet and mobile technology use. We assessed participants’ comfort with and use of multiple functions associated with these technologies.

Results: Of the 343 participants alive at the 6-month follow-up, 87.5% (300/343) completed the mobile phone and internet questionnaire. The median age of participants was 57.5 years (interquartile range 54-61). Of these, 74.7% (224/300) were male, and 81.0% (243/300) were black. Approximately one-fourth (24.3%, 73/300) of the participants had cognitive impairment and slightly over one-third (33.6%, 100/300) had impairments in executive function. Most (72.3%, 217/300) participants currently owned or had access to a mobile phone. Of those, most had feature phones, rather than smartphones (89, 32.1%), and did not hold annual contracts (261, 94.2%). Just over half (164, 55%) had ever accessed the internet. Participants used phones and internet to communicate with medical personnel (179, 64.6%), search for housing and employment (85, 30.7%), and to contact their families (228, 82.3%). Those who regained housing were significantly more likely to have mobile phone access (adjusted odds ratio [AOR] 3.81, 95% CI 1.77-8.21). Those with ADL (AOR 0.53, 95% CI 0.31-0.92) and executive function impairment (AOR 0.49; 95% CI 0.28-0.86) were significantly less likely to have mobile phones. Moderate to high risk amphetamine use was associated with reduced access to mobile phones (AOR 0.27, 95% CI 0.10-0.72).

Conclusions: Older homeless adults could benefit from portable internet and phone access. However, participants had a lower prevalence of smartphone and internet access than adults aged over 65 years in the general public or low-income adults. Participants...
faced barriers to mobile phone and internet use, including financial barriers and functional and cognitive impairments. Expanding access to these basic technologies could result in improved outcomes.

(JMIR Mhealth Uhealth 2018;6(12):e10049) doi:10.2196/10049

KEYWORDS
homelessness; internet; cell phone; smartphone; aged and middle aged

Introduction
Background
In the past 25 years, the median age of individuals experiencing homelessness in the United States has risen [1]. Approximately half of the single adult homeless population is aged 50 years and older [1]. Adults with a current or recent experience of homelessness (homeless-experienced) have a high prevalence of chronic disease, functional and cognitive impairment, and substance use [2-4]. Homeless-experienced older adults’ competing needs for food and shelter, lack of stable mailing address, and limited social support complicate the receipt of longitudinal health care needed to manage these conditions [2,5].

Appropriate longitudinal health care relies on intervisit communication [6-9]. Mobile phones, email, and patient portals increase the consistency of intervisit communication between patients and clinicians and improve self-management of chronic diseases in the general population [5,10-14]. None of these requires a permanent address, and therefore, they could be used by people experiencing homelessness [11,15,16].

In addition to improving health care communication, these technologies have other potential health benefits for homeless individuals, including decreasing social isolation, connecting to social services, and identifying housing resources [17-21]. However, little is known about how older homeless-experienced adults use mobile and internet technologies.

Low-income housed individuals report barriers to technology use, such as lack of high-speed broadband access, limited English proficiency, and limited digital and linguistic literacy [14,22,23]. Low-income populations rely on smartphones, rather than computers, for internet access [14]. Older adults in the general population use technology at lower rates than younger adults [24,25]. Cost; low digital literacy; and cognitive, executive, and sensory impairments may limit use in this population [24-27].

Objectives
The limited literature about mobile phone and internet access among homeless populations has focused on younger populations [18,28]. Little is known about the use of mobile phones and internet by older adults who experience homelessness. In a population-based cohort of 350 homeless-experienced adults aged 50 years and older, we examined the prevalence of mobile phone (smartphones and feature phones), computer and internet access, purposes of use, types of service contracts and charging locations, and the factors associated with access to mobile phones.

Methods
Participants and Setting
The overall goal of the Health Outcomes of People Experiencing Homelessness in Older Middle Age (HOPE HOME) study is, among older homeless adults, to describe the life course events and level of geriatric conditions and to explore the association between life course events and geriatric conditions with acute health service utilization. Between July 2013 and June 2014, we used population-based sampling to recruit 350 homeless individuals aged 50 years or older in Oakland, California [29]. We recruited from homeless encampments, all overnight homeless shelters that served single adults over the age of 25 years (n=5), one recycling center close to homeless service agencies, and all free and low-cost meal programs serving at least 3 prepared meals a week (n=5). We constructed our sampling frame to approximate the source population; we randomly selected potential participants at each recruitment site [30,31].

After an initial screening for eligibility, we invited individuals to complete a detailed eligibility interview within 1 week. Participants were eligible for the study if they were English-speaking, aged 50 years or older, defined as homeless by the Homeless Emergency Assistance and Rapid Transition to Housing Act (HEARTH), [32] and able to give written informed consent as determined by a teach-back method [33]. We gave participants gift certificates worth US $25 for completing the screening and baseline interviews and US $20 for each semiannual follow-up visit. We gave participants a US $5 gift certificate for each monthly check-in between scheduled visits. The majority of study activities took place at St Mary’s Center, a nonprofit community-based organization serving low-income older adults. The institutional review board of the University of California, San Francisco approved the study.

Trained study staff administered structured baseline interviews and follow-up interviews at 6-month intervals. At the initial interview, study staff collected extensive contact information on participants, including a phone number, if the participant had one. Participants checked in monthly between study visits, by phone or in person, to enhance the follow-up process. During structured interviews at baseline and follow-up, participants reported information about housing history, demographic information, health history, health care utilization, drug and alcohol use, mental health, and social support, and completed assessments of functional and cognitive impairment. Participants remained in the study independent of their housing status at the time of follow-up. During the 6-month follow-up interview or, if missed, the next attended interview, study staff administered a module centered on the use of internet and mobile technology, as shown in Figure 1.
In this analysis, we use all time-varying variables at the interview at which the participant completed the internet and mobile technology module. To assess differential loss to follow-up, we assessed whether participants who were eligible for, but did not complete, a mobile phone and internet interview were less likely to report having a phone number at enrollment than those who completed the interview.

**Measures**

**Demographics**

Demographic variables included age, sex, and race or ethnicity (black, white, Hispanic or Latino, Asian, other or mixed). We dichotomized participants as having completed a high school or General Educational Development (GED) degree versus having completed less than a high school equivalent degree. Participants reported their total income in the past 30 days, categorized as US $0-$150, $151-$700, $701-$1150, and over $1150. To assess health literacy, we used a validated one-item health literacy screen “How confident are you filling out medical forms by yourself?” (Not at all, A little bit, Somewhat, Quite a bit, Extremely) [34]. On the basis of validation studies within low-income populations, we considered those who reported being somewhat confident or less as having limited health literacy [35,36].

**Focal Variables**

**Focal Independent Variable: Housing Status**

At each interview, we determined whether participants still met the HEARTH criteria for homelessness, categorizing the participants’ current living situation as homeless, housed, or in an institution. As participants were either currently homeless, or had recently been homeless, and in keeping with the transient nature of homelessness, we described the sample as homeless-experienced [14].

**Mobile Phone Access, Use, and Service Type**

Participants reported if they had ever used a mobile phone (feature, smartphone, or both). We adapted Pew survey items based on prior research on information technologies among homeless populations [37,38]. We defined feature phones as phones allowing users to “make and receive phone calls and text messages, take pictures and perform basic Web browsing.” We defined smartphones as “a phone with a larger screen that allows functions like a mini computer and lets you check your email and use a number of different applications.” We asked participants if they had ever used a mobile phone; if yes, we asked whether they had current access to a mobile phone or had access in the past. We defined having access to a mobile phone as owning a mobile phone, borrowing one long term, being able to borrow one if needed, or being able to find one in an emergency. Participants reported whether they had current access to mobile phones, past access, or never had access. Our focal dependent variable was current access to a mobile phone.

We asked participants to report what type of mobile service they used (contract, month-to-month, prepaid, free phone, or other). If participants reported ever having access to a mobile phone, we asked them to report what they used it for (making phone calls, receiving phone calls, voicemail, or text messages). If participants had ever used a smartphone, we asked them if they used it to check and send email, access social networking sites, look up information on the internet, look up bus schedules, or get directions. We asked participants to report whether they used a mobile phone to contact others, and if so, whom they contacted. We asked participants if they had ever had their mobile phones stolen. If participants reported having had their phones stolen, we asked them how many times. We asked participants if they had ever lost a mobile phone. If they reported losing a phone, we asked how many times.

**Ease of Use and Charging Locations**

We asked participants to report, on a 5-point Likert scale (1=very easy to 6=I don’t know how to do this), how comfortable they were with performing the following actions...
on a mobile phone: making a call, answering a call, contacting 911 or emergency medical services, checking voicemail, and using text messaging. Participants rated the difficulty of using basic components of their phone, such as the buttons and screen. We asked participants where they charged their phones. To assess barriers to phone charging, we asked participants whether there were times they had not had mobile phone service because they did not have a place to charge their phones.

Computer, Internet, and Email Use
We asked participants if they had ever used a computer. If so, we asked if they had ever used the internet. We asked those who had ever used the internet if they had done so in the past 30 days. Among those with recent use, we asked where they used the internet and what they used the internet for. Potential venues included the following: on a mobile phone, in a public or university library, drop-in center or shelter, friend or relative's house, internet café, coffee shop or restaurant, social service agency, motel or hotel lobby, church, and others. Uses included reading or sending email; getting news online; watching a video, downloading a music file or playing a game; browsing the internet for fun; searching for a fact or to answer a question; looking for information about a shelter or place to live, a hobby or interest, health or medical information, or about a job; checking social networking sites; doing research for school, training, or education; sending instant messages; refilling a prescription; and looking for a sex partner. For each of these response categories, we asked participants to note all those that were applicable.

We asked participants whether they had ever used email and if they had a current email account. We asked what they used their email for: staying in touch with family or friends, job searches, housing searches, staying in touch with a case manager or social worker, staying in touch with a health care provider, and other. We asked participants to note all that were applicable.

Descriptive Variables
Health History
We asked participants to rate their health status, dichotomized as poor or fair versus good, very good, or excellent [39]. On the basis of the National Health and Nutrition Examination Survey, we asked participants to report whether a health care provider had ever told them they had any of the 10 chronic conditions [3,40]. We created a composite variable for the total number of chronic conditions, categorized as none, 1, 2, or 3 or more. We asked participants if they had difficulty performing any activities of daily living (ADL): dressing, bathing or showering, eating, getting in or out of bed, or using the toilet [41]. We dichotomized participants as having any difficulty versus no ADL difficulty.

We administered the Modified Mini-Mental (3MS) Examination to assess global cognitive impairment [42] and the Trail Making Test B (Trails B) [43] to assess executive function. Comparing scores with age- and education-adjusted reference values, we categorized scores below the seventh percentile on the 3MS as cognitive impairment [44]. We classified the participants’ performance as “unable to complete” if their time to complete the Trails B lasted longer than 5 min. We interpreted scores with the demographically adjusted (age, gender, and race or ethnicity) norms for the Halstead-Reitan Neuropsychological Test Battery, which uses the Halstead-Reitan Battery (HRB) Norms scoring program [45].

Mental Health, Substance Use, and Social Support
We assessed depressive symptoms using the Center for Epidemiologic Studies Depression Scale (CES-D) [46]. On the basis of past studies with older adults, we classified scores of ≥22 as indicative of major depressive symptoms [47,48]. We considered participants who reported drinking ≥6 drinks on 1 occasion every month as heavy drinkers [49]. Using the World Health Organization’s Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST) with a lengthened time frame of the past 6 months, we assessed illicit drug use for cocaine, opioids, or amphetamines [50]. We classified scores of ≥4 for any illicit drug as moderate to high risk use of an illicit substance. To assess social support, we asked participants how many close friends or relatives they had in whom they could confide (0, 1-5, or 6 or more) [51,52].

Analysis
We performed a descriptive analysis to assess the prevalence of mobile phone, computer, internet, and email use and the purposes of usage. To identify facilitators to mobile phone and internet use among older homeless adults, we assessed the ease of use, types of service, and charging locations. We assessed bivariable associations between current mobile phone use and a priori independent variables using logistic regression. We built our multivariable model by including variables with bivariable type 3 P values <.20, and reduced the model using backwards elimination retaining variables with P values <.05 for our final multivariable model. We implemented our models in SAS 9.4 (SAS Institute, Cary, NC).

Results
Follow-Up
Of the 350 individuals enrolled in the study, 7 died before the 6-month follow-up. Of the 343 participants alive by the 6-month follow-up, 300 (87.5% [300/343]) completed the module on internet and mobile phone use. Of these, 79.3% (272/343) completed the mobile phone and internet module at 6 months and 8.2% (28/343) completed the module at a later date. (Figure 1). One-third (32.6%, 14/43) of those who were eligible but did not complete a mobile phone interview reported having a phone number at enrollment, compared with 68.0% (204/300) of those who completed the interview (P<.001).

Demographics
The median age of participants was 57.5 years (interquartile range 54-61). Most participants (74.7%) were male and black (81.0%; see Table 1). Approximately one-fourth had less than a high school or equivalent education (24.7%). Most participants (74.3%) remained homeless at their follow-up interview. Approximately three-fourths (74.9%) reported having at least one confidant. Over ten percent (10.3%) reported heavy drinking, and approximately one-third met the criteria for moderate- to high-risk cocaine use (29.0%).

http://mhealth.jmir.org/2018/12/e10049/
Table 1. Participant characteristics of mobile phone use.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total (N=300)</th>
<th>Currently own or have access to a mobile phone (N=217)</th>
<th>Owned or have access to a mobile phone (N=60)</th>
<th>Never owned or had access to a mobile phone in the past (N=23)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, median (interquartile range)</td>
<td>57.5 (54.0-61.0)</td>
<td>57.0 (54.0-61.0)</td>
<td>58.0 (54.0-61.0)</td>
<td>58.0 (55.0-65.0)</td>
</tr>
<tr>
<td>Male, n (%)</td>
<td>224 (74.7)</td>
<td>161 (74.2)</td>
<td>44 (73)</td>
<td>19 (83)</td>
</tr>
<tr>
<td>Black, n (%)</td>
<td>243 (81.0)</td>
<td>183 (84.3)</td>
<td>45 (75)</td>
<td>15 (65)</td>
</tr>
<tr>
<td>Completed less than high school degree, n (%)</td>
<td>74 (24.5)</td>
<td>57 (26.2)</td>
<td>10 (177)</td>
<td>7 (30)</td>
</tr>
<tr>
<td><strong>Total income in past 30 days, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US $0-150</td>
<td>62 (20.6)</td>
<td>41 (18.8)</td>
<td>13 (22)</td>
<td>8 (35)</td>
</tr>
<tr>
<td>US $151-700</td>
<td>76 (25.3)</td>
<td>55 (25.3)</td>
<td>19 (32)</td>
<td>2 (9)</td>
</tr>
<tr>
<td>US $701-1150</td>
<td>128 (42.7)</td>
<td>92 (42.3)</td>
<td>24 (40)</td>
<td>12 (52)</td>
</tr>
<tr>
<td>More than US $1150</td>
<td>34 (11.3)</td>
<td>29 (13.3)</td>
<td>4 (7)</td>
<td>1 (4)</td>
</tr>
<tr>
<td>Homeless at follow-up interview</td>
<td>223 (74.3)</td>
<td>149 (68.7)</td>
<td>55 (92)</td>
<td>19 (83)</td>
</tr>
<tr>
<td>Social support, n (%)</td>
<td>224 (74.9)</td>
<td>169 (77.9)</td>
<td>40 (67)</td>
<td>15 (68)</td>
</tr>
<tr>
<td><strong>Number of confidants</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>76 (25.3)</td>
<td>49 (22.5)</td>
<td>20 (33)</td>
<td>7 (32)</td>
</tr>
<tr>
<td>1</td>
<td>78 (26.0)</td>
<td>55 (25.3)</td>
<td>17 (28)</td>
<td>6 (27)</td>
</tr>
<tr>
<td>2</td>
<td>46 (15.3)</td>
<td>33 (15.2)</td>
<td>9 (15)</td>
<td>4 (18)</td>
</tr>
<tr>
<td>3 or more</td>
<td>99 (33.0)</td>
<td>80 (36.8)</td>
<td>14 (23)</td>
<td>5 (23)</td>
</tr>
<tr>
<td>Fair or poor health, n (%)</td>
<td>166 (56.1)</td>
<td>113 (52.8)</td>
<td>39 (66)</td>
<td>14 (61)</td>
</tr>
<tr>
<td><strong>Number of chronic conditions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>76 (25.3)</td>
<td>58 (26.7)</td>
<td>13 (22)</td>
<td>5 (22)</td>
</tr>
<tr>
<td>1</td>
<td>103 (34.3)</td>
<td>76 (35.0)</td>
<td>18 (30)</td>
<td>9 (39)</td>
</tr>
<tr>
<td>2</td>
<td>88 (29.3)</td>
<td>61 (28.1)</td>
<td>19 (32)</td>
<td>8 (35)</td>
</tr>
<tr>
<td>3 or more</td>
<td>33 (11.0)</td>
<td>22 (10.1)</td>
<td>10 (17)</td>
<td>1 (4)</td>
</tr>
<tr>
<td>Activities of daily living impairment, n (%)</td>
<td>128 (42.7)</td>
<td>85 (39.1)</td>
<td>31 (52)</td>
<td>12 (52)</td>
</tr>
<tr>
<td>Cognitive impairment (3MS, baseline)d, n (%)</td>
<td>73 (24.3)</td>
<td>46 (21.1)</td>
<td>17 (28)</td>
<td>10 (44)</td>
</tr>
<tr>
<td>Executive function impairment (Trails B)e, n (%)</td>
<td>100 (33.6)</td>
<td>65 (29.9)</td>
<td>27 (45)</td>
<td>8 (35)</td>
</tr>
<tr>
<td>Moderate-to-severe depressive symptomsf, n (%)</td>
<td>94 (31.3)</td>
<td>63 (29.0)</td>
<td>22 (37)</td>
<td>9 (43)</td>
</tr>
<tr>
<td>Heavy drinkingg, n (%)</td>
<td>31 (10.3)</td>
<td>16 (7.3)</td>
<td>11 (14)</td>
<td>3 (13)</td>
</tr>
<tr>
<td>Moderate-to-high risk amphetamines useh, n (%)</td>
<td>19 (6.3)</td>
<td>8 (3.6)</td>
<td>9 (15)</td>
<td>2 (9)</td>
</tr>
<tr>
<td>Moderate-to-high risk cocaine usei, n (%)</td>
<td>87 (29.0)</td>
<td>59 (27.1)</td>
<td>20 (33)</td>
<td>8 (35)</td>
</tr>
<tr>
<td>Moderate-to-high risk opioids usej, n (%)</td>
<td>19 (6.3)</td>
<td>12 (5.5)</td>
<td>5 (8)</td>
<td>2 (9)</td>
</tr>
</tbody>
</table>

aCompletion of high school degree included General Education Development (GED).

bHomeless as defined by the Homeless Emergency Assistance and Rapid Transition to Housing (HEARTH) Act.

cConfidant defined as “a close friend or family member in whom you can confide or talk about yourself and your problems.”

dModified Mini-Mental State Examination; less than seventh percentile based on Z-scores used.

eTrail Making Test; more than 5-min completion time on Trails B.

fScore of ≥22 on the Center for Epidemiologic Studies Depression Scale (CES-D).

gDrinking ≥6 drinks on one occasion every month.

hScore of ≥4 for any amphetamines using the World Health Organization’s Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST).

iScore of ≥4 for any cocaine using the World Health Organization’s Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST).

jScore of ≥4 for any opioids using the World Health Organization’s Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST).
Approximately one-third (31.8%) met the criteria for major depressive symptoms. Over half (56.1%) described their health as fair to poor and approximately three-fourths had at least one chronic condition (74.7%). Over 40% had ADL impairment (42.7%), approximately one-fourth had cognitive impairment (24.3%), and one-third had problems in executive functioning (33.6%).

**Mobile Phone Access, Use, and Service Type**

Almost all participants currently owned or had access to a mobile phone (72.3%) or had owned or had access to a mobile phone in the past (20.0%; see Table 2). Among those with current mobile phone access, 204 owned their phones, 4 borrowed phones for long term, 6 borrowed phones for short term, and 3 could access a mobile phone in an emergency. Among participants who currently or had ever had a phone (n=277), two-thirds had basic mobile phones, as opposed to smartphones.

More than three-fourths of participants with current or prior access to a phone (n=277) reported using phones to contact relatives (82.3%) and friends (77.6%; see Table 2). A majority of participants used phones to contact medical personnel (66.6%), and nearly half of them used phones to contact social service agencies (49.5%). Almost one-third used phones to contact shelters or other housing providers (30.7%). Approximately one-fourth used them to contact potential employers (23.1%). A smaller proportion used phones to contact potential landlords (19.5%; see Table 2). Over half reported having had their mobile phones stolen (53.1%) or lost (52.9%).

**Ease of Use and Charging Locations**

Over 80% of participants with experience with mobile phones reported that it was easy to use them (Table 3). Participants reported charging their phones at a variety of locations, most commonly at a relative or friend’s (34.3%) or a drop-in center or shelter (32.5%; see Table 3). Over half (56.1%) of those with past access to mobile phones versus approximately one-third (31.6%) of those with current mobile phone access reported not having service due to not having a place to charge their phones.

**Computer and Internet Use**

A majority of the participants reported using a computer (64.8%) or accessing the internet (55.0%) during their lifetime (see Table 4). Approximately one-third of the participants had used a computer (37.9%) or the internet (39.3%) in the past 30 days. Participants accessed the internet from a variety of locations, most of which were public. They used the internet for multiple functions including email (24.8%) and looking for information about housing (16.8%), medical information (15.1%), or a job (14.4%; see Table 4).

Approximately one-third had a current email account (35.2%). The most common uses of email were staying in touch with family or friends and searching for jobs and housing (Table 4).

**Factors Associated With Mobile Phone Access**

In an adjusted multivariable regression model (see Table 5), we found that individuals who were housed at the time of this interview had 3.81 (adjusted odds ratio [AOR] 3.81, 95% CI 1.77-8.21) higher odds of currently owning a mobile phone, compared with those who were not housed (see Table 5). Moreover, 3 factors were associated with significantly lower odds of current mobile phone ownership: ADL impairment (AOR 0.53, 95% CI 0.31-0.92), executive function impairment (AOR 0.49, 95% CI 0.28-0.86), and moderate to high use of amphetamines (AOR 0.27, 95% CI 0.10-0.72).
Table 2. Mobile phone use.

<table>
<thead>
<tr>
<th>Mobile phone use</th>
<th>Total (N=277), n (%)</th>
<th>Currently own or have access to a mobile phone (N=217), n (%)</th>
<th>Owned or had access to a mobile phone in the past (N=60), n (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of phone use or used</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feature phone</td>
<td>186 (67.1)</td>
<td>143 (65.9)</td>
<td>43 (72)</td>
<td>.57</td>
</tr>
<tr>
<td>Smartphone</td>
<td>89 (32.1)</td>
<td>72 (33.1)</td>
<td>17 (28)</td>
<td>—</td>
</tr>
<tr>
<td>Both</td>
<td>2 (0.7)</td>
<td>2 (0.9)</td>
<td>0 (0)</td>
<td>—</td>
</tr>
<tr>
<td><strong>Type of service</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contract</td>
<td>16 (5.7)</td>
<td>13 (5.9)</td>
<td>3 (5)</td>
<td>.10</td>
</tr>
<tr>
<td>Month-to-month</td>
<td>167 (60.3)</td>
<td>130 (59.9)</td>
<td>37 (62)</td>
<td>—</td>
</tr>
<tr>
<td>Free phone</td>
<td>52 (18.7)</td>
<td>46 (21.1)</td>
<td>6 (10)</td>
<td>—</td>
</tr>
<tr>
<td>Prepaid</td>
<td>26 (9.3)</td>
<td>16 (7.3)</td>
<td>10 (17)</td>
<td>—</td>
</tr>
<tr>
<td>Other or don’t know</td>
<td>16 (5.7)</td>
<td>12 (5.5)</td>
<td>4 (7)</td>
<td>—</td>
</tr>
<tr>
<td><strong>Mobile phone features used</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Make and receive phone calls</td>
<td>277 (100.0)</td>
<td>217 (100.0)</td>
<td>60 (100)</td>
<td>&gt;.99</td>
</tr>
<tr>
<td>Check and receive voicemails</td>
<td>195 (70.4)</td>
<td>162 (74.7)</td>
<td>33 (55)</td>
<td>.003</td>
</tr>
<tr>
<td>Send and receive text messages</td>
<td>172 (62.9)</td>
<td>145 (66.8)</td>
<td>27 (45)</td>
<td>.002</td>
</tr>
<tr>
<td><strong>Smartphone features used</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Look up information on the internet</td>
<td>66 (23.8)</td>
<td>55 (25.3)</td>
<td>11 (65)</td>
<td>.42</td>
</tr>
<tr>
<td>Check and send email</td>
<td>53 (19.1)</td>
<td>46 (21.1)</td>
<td>7 (41)</td>
<td>.11</td>
</tr>
<tr>
<td>Get directions</td>
<td>49 (17.6)</td>
<td>41 (18.8)</td>
<td>8 (47)</td>
<td>.53</td>
</tr>
<tr>
<td>Look up bus route or schedule</td>
<td>37 (13.3)</td>
<td>34 (15.6)</td>
<td>3 (18)</td>
<td>.03</td>
</tr>
<tr>
<td>Check social networking sites</td>
<td>24 (8.6)</td>
<td>23 (10.5)</td>
<td>1 (6)</td>
<td>.03</td>
</tr>
<tr>
<td><strong>Uses of phone to contact others</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use or used phone to contact relatives</td>
<td>228 (82.3)</td>
<td>178 (82.0)</td>
<td>50 (83)</td>
<td>.81</td>
</tr>
<tr>
<td>Use or used phone to contact friends</td>
<td>215 (77.6)</td>
<td>171 (78.8)</td>
<td>44 (73)</td>
<td>.37</td>
</tr>
<tr>
<td>Use or used phone to contact medical personnel</td>
<td>179 (64.6)</td>
<td>150 (69.1)</td>
<td>29 (48)</td>
<td>.003</td>
</tr>
<tr>
<td>Use or used phone to contact social service agencies</td>
<td>137 (49.5)</td>
<td>115 (53.0)</td>
<td>22 (37)</td>
<td>.03</td>
</tr>
<tr>
<td>Use or used phone to contact shelters or other housing providers</td>
<td>85 (30.6)</td>
<td>71 (32.7)</td>
<td>14 (23)</td>
<td>.16</td>
</tr>
<tr>
<td>Use or used phone to contact (potential) employer</td>
<td>64 (23.1)</td>
<td>51 (23.5)</td>
<td>13 (22)</td>
<td>.77</td>
</tr>
<tr>
<td>Use or used phone to contact (potential) landlord</td>
<td>54 (19.4)</td>
<td>44 (20.2)</td>
<td>10 (17)</td>
<td>.53</td>
</tr>
<tr>
<td>Use or used phone to contact emergency services</td>
<td>29 (10.4)</td>
<td>25 (11.5)</td>
<td>4 (7)</td>
<td>.28</td>
</tr>
<tr>
<td>Ever had phone stolen</td>
<td>146 (53.1)</td>
<td>106 (49.3)</td>
<td>40 (67)</td>
<td>.02</td>
</tr>
<tr>
<td><strong>Number of times phone stolen</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>129 (47.4)</td>
<td>109 (51.2)</td>
<td>20 (344)</td>
<td>.06</td>
</tr>
<tr>
<td>1-2</td>
<td>109 (40.1)</td>
<td>80 (36.8)</td>
<td>29 (49)</td>
<td>.06</td>
</tr>
<tr>
<td>≥3</td>
<td>34 (12.2)</td>
<td>24 (11.0)</td>
<td>10 (17)</td>
<td>.06</td>
</tr>
<tr>
<td>Ever lost phone</td>
<td>145 (52.9)</td>
<td>113 (52.6)</td>
<td>32 (54)</td>
<td>.81</td>
</tr>
<tr>
<td><strong>Number of times lost phone</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>129 (47.4)</td>
<td>102 (47.9)</td>
<td>27 (46)</td>
<td>.30</td>
</tr>
<tr>
<td>1-2</td>
<td>106 (39.0)</td>
<td>79 (36.4)</td>
<td>27 (46)</td>
<td>.30</td>
</tr>
<tr>
<td>≥3</td>
<td>37 (12.2)</td>
<td>32 (14.7)</td>
<td>5 (9)</td>
<td>.30</td>
</tr>
</tbody>
</table>

aNot applicable.
<table>
<thead>
<tr>
<th>Ease of use and charging locations</th>
<th>Total (N=277), n (%)</th>
<th>Currently own or have access to a mobile phone, (N=217), n (%)</th>
<th>Owned or had access to a mobile phone in the past, (N=60), n (%)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Proportion reporting very easy to neither easy nor difficult, n (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Punching buttons on the screen</td>
<td>240 (86.6)</td>
<td>191 (88.0)</td>
<td>49 (82)</td>
<td>.20</td>
</tr>
<tr>
<td>Seeing the phone screen</td>
<td>217 (78.3)</td>
<td>174 (80.2)</td>
<td>43 (72)</td>
<td>.16</td>
</tr>
<tr>
<td>Hearing the phone ring</td>
<td>239 (86.3)</td>
<td>189 (87.1)</td>
<td>50 (83)</td>
<td>.45</td>
</tr>
<tr>
<td>Hearing people talk</td>
<td>222 (80.1)</td>
<td>179 (82.5)</td>
<td>43 (72)</td>
<td>.06</td>
</tr>
<tr>
<td>Using voicemail</td>
<td>191 (69.0)</td>
<td>160 (73.7)</td>
<td>31 (52)</td>
<td>.001</td>
</tr>
<tr>
<td>Using other mobile phone features (eg, contacts)</td>
<td>198 (71.5)</td>
<td>167 (77.0)</td>
<td>31 (52)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Charging locations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A friend or relative’s house</td>
<td>95 (34.2)</td>
<td>81 (37.3)</td>
<td>14 (23)</td>
<td>.04</td>
</tr>
<tr>
<td>A drop-in center or homeless shelter</td>
<td>90 (32.4)</td>
<td>70 (32.2)</td>
<td>20 (33)</td>
<td>.87</td>
</tr>
<tr>
<td>A library</td>
<td>37 (13.3)</td>
<td>25 (11.5)</td>
<td>12 (20)</td>
<td>.09</td>
</tr>
<tr>
<td>A coffee shop or restaurant</td>
<td>39 (14.0)</td>
<td>24 (11.0)</td>
<td>15 (25)</td>
<td>.01</td>
</tr>
<tr>
<td>A city power supply</td>
<td>19 (6.8)</td>
<td>9 (4.1)</td>
<td>10 (17)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>A social service or case management agency</td>
<td>18 (6.4)</td>
<td>13 (5.9)</td>
<td>5 (8)</td>
<td>.51</td>
</tr>
<tr>
<td>A place where you pay to charge your phone</td>
<td>3 (1.0)</td>
<td>1 (0.5)</td>
<td>2 (3)</td>
<td>.06</td>
</tr>
<tr>
<td>No service due to lack of a charging location&lt;sup&gt;a&lt;/sup&gt;</td>
<td>98 (35.3)</td>
<td>66 (30.4)</td>
<td>32 (56)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

<sup>a</sup>11 participants had missing data.
Table 4. Computer, internet, and email use.

<table>
<thead>
<tr>
<th>Computer, internet, and email use</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ever used a computer</td>
<td>193 (64.8)</td>
</tr>
<tr>
<td>Currently use a computer</td>
<td>113 (37.9)</td>
</tr>
<tr>
<td>Ever used internet</td>
<td>164 (55.0)</td>
</tr>
<tr>
<td>Used internet, last 30 days</td>
<td>117 (39.3)</td>
</tr>
</tbody>
</table>

Venues where internet was used:
- Public or university library: 59 (19.8)
- On mobile phone: 51 (17.1)
- Drop-in center or homeless shelter: 27 (9.1)
- Friend or relative’s house: 21 (7.0)
- Internet café, coffee shop, or restaurant: 11 (3.4)
- Social service agency: 8 (2.7)
- Motel or hotel lobby: 3 (1.0)
- Church: 1 (0.3)
- Workplace: 2 (0.7)
- Other venue: 26 (8.7)

Purpose of using the internet:
- Read or send email: 74 (24.8)
- Get news online: 66 (22.1)
- Watch a video, download a music file, or play a game: 61 (20.5)
- Browse the internet for fun: 56 (18.8)
- Search for a fact or to answer a question: 50 (16.8)
- Look for information about a shelter or place to live: 50 (16.8)
- Look for information about a hobby or interest: 46 (15.4)
- Look for health or medical information: 45 (15.1)
- Look for information about a job: 43 (14.4)
- Check social networking sites (eg, Facebook or Twitter): 43 (14.4)
- Do research for school or training, or obtain education: 25 (8.4)
- Send instant messages: 18 (6.0)
- Refill a prescription: 16 (5.4)
- Look for a (sex) partner: 4 (1.3)

Email:
- Know what email is: 234 (78.5)
- Know how to use email: 144 (48.3)
- Have an email account: 105 (35.2)

Uses of email:
- Stay in touch with family or friends: 67 (22.5)
- Job searches: 46 (15.4)
- Housing searches: 40 (13.4)
- Stay in touch with health care providers: 21 (7.0)
- Stay in touch with case manager or social workers: 16 (5.4)
- Other: 21 (7.0)
Two participants are not included in the computer and internet use section because they did not report whether they had ever used a computer, N=298.

The denominator for internet venues and uses is 117.

The denominator for email variables ranges from 296.3 to 300.

Table 5. Odds of current mobile phone use.

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Unadjusted odds ratio (95% CI)</th>
<th>P value</th>
<th>Adjusted odds ratio (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>2.06 (1.12-3.80)</td>
<td>.02</td>
<td>2.06 (1.12-3.80)</td>
<td>.02</td>
</tr>
<tr>
<td>Housed [b]</td>
<td>3.75 (1.76-7.99)</td>
<td>&lt;.001</td>
<td>3.81 (1.77-8.21)</td>
<td>&lt;.001</td>
</tr>
</tbody>
</table>

**Health history**

- Good to excellent health: 1.63 (0.96-2.78), .07
- ADL impairment [c]: 0.60 (0.36-1.00), .05
- Cognitive impairment (3MS, baseline) [d]: 0.56 (0.32-0.99), .04
- Executive function impairment (Trails B) [e]: 0.59 (0.35-1.01), .05
- Heavy drinking [f]: 0.58 (0.32-1.02), .06
- Moderate to high risk amphetamine use [g]: 0.25 (0.10-0.65), .004

[a] Not applicable.
[b] Not homeless as defined by the Homeless Emergency Assistance and Rapid Transition to Housing (HEARTH) Act.
[c] Difficulty performing one or more activities of daily living (ADL): dressing, bathing or showering, eating, getting in or out of bed, or using the toilet.
[d] Modified Mini-Mental State Examination; less than seventh percentile based on Z-scores used.
[e] Trail Making Test; more than 5-min completion time on Trails B.
[f] Drinking ≥6 drinks on one occasion every month.
[g] Score of ≥4 for amphetamine use using the World Health Organization’s Alcohol, Smoking, and Substance Involvement Screening Test (ASSIST).

**Discussion**

**Principal Findings**

In a sample of homeless-experienced adults aged 50 years and older, almost three-fourths of participants had current access to a mobile phone. Participants with phones used them for social support and communication with health care providers; however, few had annual phone contracts. Without annual contracts, it is likely that participants’ phone numbers changed frequently, limiting the utility for two-way communication.

Although compared with the general population, there was less use of the internet, a high proportion who reported ever having used the internet had used it in the prior 30 days, suggesting that individuals who had knowledge about the internet used it regularly [53]. Participants who did use the internet in the prior month used it to get directions, bus schedules, and to obtain information on employment and housing—all of which can be invaluable for individuals experiencing homelessness [5,54].

When we recruited our participants, all were homeless. A significantly higher proportion of those who were housed at the time of this interview had current access to a mobile phone. Those with current mobile phone access were significantly more likely to use phones to contact shelters or other housing providers than those without current access [55]. In our multivariable analysis, we found that being housed was significantly associated with current mobile phone ownership. A stable living situation may enable more consistent mobile phone ownership, or access to a mobile phone may have helped participants regain housing. Poor executive and cognitive functions and moderate to high risk amphetamine use were negatively associated with current mobile phone ownership. Each of these 3 factors can adversely affect an individual’s ability to participate in the type of anticipatory planning and organization required to obtain and maintain technology—even simple technology such as mobile phones. A majority of participants had lost or had their phones stolen, reflecting one of many adversities in the experience of homelessness.

**Limitations**

Our study has several limitations. First, our estimates of mobile phone access were likely overestimates. We introduced the mobile phone and internet module at the first follow-up interview after the baseline interview. There was differential loss to follow-up. Participants without phones at enrollment were less likely to complete the follow-up interview. Second, not all participants remained homeless at the time of the interview; those with housing were more likely to have phones than those without housing. Finally, we used a liberal definition of access to mobile phones, including those who owned or borrowed phones, or had access to one. We relied on participants to self-report mobile phone and internet use and did not have any way to verify these reports with phone bills, direct observation, or other methods.

**Comparison With Prior Work**

Participants’ access to mobile phones and the internet was much lower than the general population, of whom 95% own mobile phones (77% of which are smartphones) and 90% of whom use...
the internet [53]. Participants in our study had lower rates of smartphone and internet use when compared with low-income adults of any age [53,56,57]. Of the minority of participants who were able to access the internet, they accessed it most commonly via smartphones and public libraries. The prevalence of internet access via smartphones in our study was lower than that of those with low incomes in the general population [53]. A majority of participants reported having phones stolen and lost. Having assets stolen or lost is a common experience for people experiencing homelessness. If phones increase the risk of robbery, they may present a safety hazard for older homeless adults.

There are several ways in which older homeless adults could benefit from internet and phone access. Participants used these technologies for health care communication and to seek housing and employment information. Increasing internet and mobile phone access among older homeless adults could allow older homeless adults to more easily apply for housing or to search for housing in areas outside of urban centers that may be lower-cost. Internet and mobile phone access could also facilitate contact with potential employers and increase access to employment and social networking sites.

Mobile phones can facilitate communication with family or friends who may be able to provide instrumental as well as emotional support [17]. Social support has been shown to be associated with better health [58]. In addition, homeless individuals need low-barrier access to outpatient primary care; mobile phones and internet access could facilitate this. A pilot study that examined the feasibility and potential efficacy of using text messages to remind homeless veterans about appointments found that the veterans liked receiving the messages, and those messages may have improved appointment attendance [59]. Two-thirds of our participants reported using their phones to communicate with their health care providers, suggesting both interest and feasibility.

Our participants did not have annual phone contracts. This limited the possibilities for bidirectional communication due to interruptions in service and changing phone numbers. Previous research has cited barriers to mobile phone use among homeless individuals, including cost, fear of loss or theft, and a lack of knowledge about how to use mobile technology [19,37]. The widespread use of month-to-month, instead of annual plans, the use of borrowed (instead of owned) phones, and the relatively low proportion of people who had current access to phones may reflect these barriers, particularly cost. Although there are some programs to address financial barriers to mobile phone use among low-income populations, we found participants had low rates of enrollment in such programs. The “Lifeline” program provides Federal Assistance recipients and those who provide proof of low income with free feature or smartphones and pays for voice calls and texting for a year, with the possibility of recertification [60]. Although most of our participants met the criteria for this program, few reported using its free mobile phones and service. The Lifeline program requires a mailing address. Many people experiencing homelessness lack a stable mailing address, which could cause phone service interruptions.

Without the widespread adoption of phone contracts by homeless adults, health care providers should consider open access scheduling, which could allow homeless adults with any form of phone access to make appointments, while acknowledging their inability to receive appointment reminder calls and texts. Open access scheduling allows for same day appointments and does not rely on reminder calls for appointments scheduled far in advance. This could lower access barriers for individuals experiencing homelessness who may have minimal or no access to mobile phones and the internet. In addition, allowing mobile phone users to maintain the same phone number despite interruptions in service could increase their ability to communicate with health care providers.

Participants in our study did not report difficulty with using phone buttons or keyboard. However, impairments in ADLs and executive function were associated with lower odds of current mobile phone use. Given the levels of these impairments among our participants, more research is needed to match end users with appropriate training tools and technology. It is possible that many who use feature phones could make use of smartphones with appropriate access and training. Others may require improved access and training to make use of feature phone technology.

Another possibility is that impairments in ADLs and executive functioning indirectly decrease use of mobile phones by making it difficult to obtain mobile phones and maintain service. Participants without phones reported a higher likelihood of losing service due to not having a place to charge their phone. Therefore, multipronged approaches that include increasing access to phones, charging stations, and internet might be most effective in increasing the adoption of mobile technology among older adults experiencing homelessness.

Increased public access to high-speed internet and providing discounted smartphones for high-need, low-income individuals may increase access to the internet [61]. Private sector technology and telecommunication companies might also be incentivized to fund initiatives that increase the use of their services among underserved populations, increasing access to reliable mobile technology [61]. Older adults comprise an increasing proportion of the US population. One way for technology companies to increase adoption of mobile phones for older adults is to include them in participatory design and usability testing [62,63]. Adapting devices and tailoring online advanced features to meet the needs of older homeless adults could facilitate their inclusion in the digital economy.

Conclusions

This study is one of the first studies to examine mobile phone and internet use among a community-based sample of homeless adults over the age of 50 years [64]. The majority of participants with access to technology were able to take advantage of most mobile phone functions, although most of their mobile phones were feature phones with limited internet access. Participants used these technologies for health care communication, seeking information for housing, and looking for employment opportunities.
However, most participants did not have annual phone contracts—which can lead to new phone numbers with each new phone—and few had access to smartphones. Lowering financial barriers to allow annual mobile phone contracts and increasing the homeless individuals’ ability to access the internet via smartphones could promote more reliable and widespread use of these basic technologies. In addition, providers can take steps to optimize the technology individuals experiencing homelessness have access to, by offering open access and same-day scheduling and communication. More research is needed to determine if increasing access to mobile phones and internet can positively impact downstream health and economic outcomes among individuals experiencing homelessness.

The high prevalence of functional and executive function impairment in our study population was negatively associated with access to mobile phones. Advanced technological features might be challenging for this segment of the homeless-experienced population. Initiatives to increase access to technology among older homeless adults must address the needs of those with impairments and create technological features that fit the individuals’ needs and abilities.

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Conflicts of Interest
None declared.

References


Abbreviations

ADL: activity of daily living
AOR: adjusted odds ratio
ASSIST: Alcohol, Smoking, and Substance Involvement Screening Test
CES-D: Center for Epidemiologic Studies Depression Scale
GED: General Educational Development
HEARTH: Homeless Emergency Assistance and Rapid Transition to Housing
HOPE HOME: Health Outcomes of People Experiencing Homelessness in Older Middle Age
Trails B: Trail Making Test
3MS: Modified Mini-Mental State

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An Analytics Platform to Evaluate Effective Engagement With Pediatric Mobile Health Apps: Design, Development, and Formative Evaluation

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Abstract

Background: Mobile health (mHealth) apps for pediatric chronic conditions are growing in availability and challenge investigators to conduct rigorous evaluations that keep pace with mHealth innovation. Traditional research methods are poorly suited to operationalize the agile, iterative trials required to evidence and optimize these digitally mediated interventions.

Objective: We sought to contribute a resource to support the quantification, analysis, and visualization of analytic indicators of effective engagement with mHealth apps for chronic conditions.

Methods: We applied user-centered design methods to design and develop an Analytics Platform to Evaluate Effective Engagement (APEEE) with consumer mHealth apps for chronic conditions and implemented the platform to analyze both retrospective and prospective data generated from a smartphone-based pain self-management app called iCanCope for young people with chronic pain.

Results: Through APEEE, we were able to automate the process of defining, operationalizing, and evaluating effective engagement with iCanCope. Configuring the platform to integrate with the app was feasible and provided investigators with a resource to consolidate, analyze, and visualize engagement data generated by participants in real time. Preliminary efforts to evaluate APEEE showed that investigators perceived the platform to be an acceptable evaluative resource and were satisfied with its design, functionality, and performance. Investigators saw potential in APEEE to accelerate and augment evidence generation and expressed enthusiasm for adopting the platform to support their evaluative practice once fully implemented.

Conclusions: Dynamic, real-time analytic platforms may provide investigators with a powerful means to characterize the breadth and depth of mHealth app engagement required to achieve intended health outcomes. Successful implementation of APEEE into evaluative practice may contribute to the realization of effective and evidence-based mHealth care.

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KEYWORDS
analytics; engagement; log data; mobile health; mobile apps; chronic disease

Introduction

Background

The emergence of consumer mobile health (mHealth) apps for chronic disease self-management presents new opportunities and challenges for evidencing these novel interventions. Most consumer mHealth apps have not been evaluated for effectiveness on health outcomes [1]. This trend is particularly evident within the field of pediatrics, where recent reviews have revealed a paucity of evidence-based apps for young people across chronic conditions [2-4]. In spite of this, apps for pediatric chronic conditions are growing in availability [4] and challenge investigators to conduct rigorous evaluations that keep pace with mHealth innovations. Traditional research methods are poorly suited to operationalize the agile, iterative trials required to evidence and optimize these digitally mediated interventions [5,6].

In recent years, digital health researchers have called for novel methods to study engagement with digital health interventions [5]. They propose that engagement with an intervention is a precondition for effectiveness and warrants careful study to understand its relationship with the desired behavior change (eg, pain self-management) [7]. Yardley et al have furthered this focus on evaluating engagement by arguing 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” [8]. They recommend the following 6 distinct methods to assess different aspects of effective engagement: (1) self-report interviews or observational sessions, (2) self-report questionnaires, (3) ecological momentary assessments, (4) system usage logs, (5) sensor data, and (6) psychophysiological measures.

On reviewing these methods, we noted that the majority can be delivered or collected from data generated by users directly engaging with a digital health intervention. These multilevel, temporally dense datasets may be sufficiently large to reliably model and experimentally test mediates of outcomes by engagement with particular intervention features and functionality, while statistically controlling for confounding moderator effects, such as baseline pain levels [9]. However, these data can also be complex [10,11], making it difficult to discern signal from noise [12,13]. Investigators may struggle to efficiently distill thousands of data points into meaningful insights that relate digitally mediated engagement with changes in health outcomes [14]. Realizing a method to cull through large mHealth app datasets and identify meaningful patterns of digitally mediated behavior change may promote a data-driven understanding of their impact on disease self-management.

Objectives

Motivated by this understanding of the barriers to interpreting data from measures of effective engagement, we sought to contribute a resource to support the quantification, analysis, and visualization of analytic indicators of effective engagement with mHealth apps for chronic conditions. Specifically, we designed and developed an Analytics Platform to Evaluate Effective Engagement (APEEE) with consumer mHealth apps for chronic conditions and implemented the platform to analyze both retrospective and prospective data generated from a smartphone-based pain self-management app called iCanCope for young people with chronic pain [15]. Our intent was for APEEE to broadly enable investigators to query data being generated by users engaging with their mHealth apps in real time and specifically support the identification of mediating mechanisms that motivate effective engagement. This research assessed the feasibility of configuring APEEE for use in a pediatric research environment and its preliminary acceptability by mHealth investigators to inform evaluative practice. Specifically, (1) can the process of defining, operationalizing, and evaluating effective engagement with iCanCope be automated through APEEE? and (2) what are investigators’ perceptions regarding acceptability and satisfaction with APEEE?

This paper is organized as follows: first, we present the user-centered design (UCD) framework used to support the design and development of APEEE and review the features and functionality of the minimum viable product build of the platform. Second, we define the analytic indicators of effective engagement with iCanCope for inclusion in APEEE. Third, we review the technical and architectural considerations for modeling iCanCope engagement data and representing it on the platform. Finally, we describe the prototypical integration of APEEE with iCanCope to support a pilot randomized controlled trial (RCT) evidencing the intervention for young people with chronic pain.

Methods

The iCanCope App for Young People With Chronic Pain

Before initiating work on APEEE, we chose to identify a typical mHealth app to define our scope of work. Our rationale for establishing a single use case to guide the platform’s features and functionality was as follows: we wanted (1) a testing environment to experiment with various data integration and visualization methods, (2) to refine the platform’s computational capacity for modeling and managing dynamic data, (3) to validate data generated by the platform against data already being generated as part of an ongoing evaluation (eg, number of users, number of log-ins, and session duration), and (4) a direct route to implementation following development to trial our platform in evaluative practice. To meet these needs, we selected iCanCope, a smartphone-based pain self-management mHealth app tailored for adolescents and young adults aged 12 to 25 years with chronic pain [15].

The iCanCope project was conceived by the Improving Outcomes in Child Health through Technology (iOuch) research group, based out of the Hospital for Sick Children in Toronto, Canada [16]. The iOuch research group aims to improve the...
lives of children and adolescents through the use of innovative information and communication technologies. Research personnel includes a principal investigator, a research associate, 2 clinical research managers, 2 clinical research coordinators, 5 clinical research assistants, and a rotating roster of 5 to 7 research students and fellows. The group conducts research to conceptualize, design, and evidence digital health interventions such as iCanCope and outsources the development of the interventions to external research groups or software development studios. Moreover, 5 members of the research group are dedicated staff on the iCanCope project.

iCanCope was an appropriate match to inform our work because the app was already collecting data from participants in a pilot RCT to evaluate its preliminary efficacy on improving pain outcomes. Furthermore, our research group is the development partner on the iCanCope project, thereby ensuring ethical and direct access to both app data and the core research group evaluating the app. The main iCanCope features are (1) symptom tracking for pain intensity, pain interference, sleep, mood, energy, and physical activity in the form of daily check-in reports, (2) structured goal setting to improve pain and function, (3) an interactive toolbox of pain coping strategies, and (4) peer-based social support [15]. The app was developed natively for iOS and Android smartphone platforms. It was deployed in March 2017 for evaluation in a pilot RCT and had generated a significant amount of data before integration with APEEE in April 2018. We wish to note that although iCanCope features heavily in the conceptual narrative of APEEE, this research focuses on the platform as a proof-of-concept resource for pediatric mHealth app evaluation and as such does not constitute a study of iCanCope as an intervention for pediatric chronic pain.

The User-Centered Design and Development of Analytics Platform to Evaluate Effective Engagement

The design and development of APEEE were guided by the UCD framework, which has been endorsed by the World Health Organization as a systematic approach to considering the needs of end users throughout all stages of the design life cycle [17]. As a design philosophy, the UCD framework endorses creating technology that users can, want, or need to use, rather than forcing users to change their behavior to accommodate the technology [18,19]. Starting with the concept generation and ideation processes in phase 1, user needs are identified to inform the intended goal of the digital health intervention. In phase 2, the prototype design and system development process is initiated, whereby identified user needs are translated into a set of functional requirements and design guidelines. Prototypes are created using these guidelines and refined through cycles of iterative design, often with real-time feedback elicited from end users. Phase 3 is the evaluation component of the process and ensures that the application can be implemented effectively in practice. Once these 3 phases are completed, the application is deployed to users. We initiated phase 1 of the UCD process in March 2018, progressed to phase 2 in May 2018, commenced phase 3 in June 2018, and advanced to a field study of APEEE in October 2018.

Results

Concept Generation and Ideation

We initiated phase 1 of the UCD framework by conducting a needs assessment session with 5 members of the iOuch research group to inform a baseline understanding of (1) their experience with the evaluation process, (2) their perception of the barriers and facilitators to evaluating the intervention, and (3) their definition of what constitutes effective engagement with the intervention. Investigators were prompted to speak about their specific evaluation questions, what measures were used to answer the evaluation questions, what data were required to operationalize those measures, and how that data had been collected. In parallel, we conducted a scoping review to identify and validate the terminology, definitions, and taxonomy of analytic indicators being used to measure effective engagement with mHealth apps for chronic conditions. Preliminary findings from the review informed the creation of a library of analytic indicators, which we referenced to define a shortlist of analytic indicators specific to iCanCope. Finally, we reviewed the existing iCanCope system architecture and data model to assess the feasibility of implementing the proposed shortlist of analytic indicators. We presented our recommendations to the iOuch research group for review and collaboratively finalized a list of 25 analytic indicators to represent on APEEE. Table 1 presents all analytic indicators, each expressed as a research question, and their corresponding definition.

Prototype Design and System Development

To execute phase 2, we determined the design and development specifications required to represent each analytic indicator on APEEE. These specifications subsequently guided the selection of products to build out the platform as well as platform features and functionality. APEEE was developed using a collection of 3 open-source products: Logstash, Elasticsearch, and Kibana [20]. Logstash is a server-side data processing pipeline that ingests data from various sources simultaneously, executes different transformations, and exports the data to various targets. Given that data can be siloed across systems in different formats, Logstash supports data from logs, metrics, Web apps, data stores, and cloud computing services. As data travel from source to store, Logstash filters parse each event, identify named fields to build structure, and transform them to converge on a common format for analysis. Elasticsearch is a search engine based on the Lucene information retrieval software library. It provides a distributed, multitenant-capable, full-text search engine with a Web interface and schema-free JavaScript Object Notation documents. Elasticsearch allows users to perform and combine many types of searches, such as structured, unstructured, geographical, and metric. Kibana is an analytics and visualization plugin to Elasticsearch. Users can interface with Kibana to search, view, and interact with data stored in Elasticsearch indices. They can also perform advanced time-series analyses and visualize data in a range of charts, tables, and maps. Kibana facilitates the analysis of large volumes of data and also enables the creation of dynamic dashboards that display data queries in real time.
### Table 1. Analytic indicators of effective engagement with iCanCope.

<table>
<thead>
<tr>
<th>Analytic indicator</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Health status</strong></td>
<td>Raw and mean pain intensity, pain interference, sleep, mood, energy, and physical activity check-in scores generated over time</td>
</tr>
<tr>
<td>How are users doing on pain-related outcomes?</td>
<td>Number of positive and negative trends triggered</td>
</tr>
<tr>
<td>Are users recording positive or negative check-in trends?</td>
<td>Number of scores reported per check-in score response</td>
</tr>
<tr>
<td>Which pain-related outcome scores are users reporting the most?</td>
<td>Number of users reporting scores per check-in score response</td>
</tr>
<tr>
<td>Which pain-related outcome scores are most users reporting?</td>
<td></td>
</tr>
<tr>
<td><strong>Check-ins</strong></td>
<td></td>
</tr>
<tr>
<td>How many check-ins are being completed daily?</td>
<td>Number of check-ins completed every day</td>
</tr>
<tr>
<td>How many check-ins have been completed since study launch?</td>
<td>Number of check-ins completed in the last 90 days</td>
</tr>
<tr>
<td>How many users have completed at least one check-in a day, every day, over the last 7 days?</td>
<td>Number of users with ≥1 check-in completed in a day, every day</td>
</tr>
<tr>
<td>How many users have not completed a check-in for 7 consecutive days?</td>
<td>No check-ins logged for 7 consecutive days</td>
</tr>
<tr>
<td>How long did it take for users to complete their first check-in?</td>
<td>Time between account creation and first check-in completed</td>
</tr>
<tr>
<td>Which 10 users have completed the most check-ins?</td>
<td>Identity of user and number of check-ins completed</td>
</tr>
<tr>
<td>How many check-ins were completed this week versus last week?</td>
<td>Number of check-ins completed this week and number of check-ins completed last week</td>
</tr>
<tr>
<td><strong>Goals</strong></td>
<td></td>
</tr>
<tr>
<td>Are users completing set goals?</td>
<td>Number of goals set and completed</td>
</tr>
<tr>
<td>What types of goals are users setting the most?</td>
<td>Number of activity, sleep, energy, mood, and social goals set</td>
</tr>
<tr>
<td>What types of goals are most users setting?</td>
<td>Number of users setting activity, sleep, energy, mood, and social goals</td>
</tr>
<tr>
<td>How long did it take for users to complete their first goal?</td>
<td>Time between account creation and first goal created</td>
</tr>
<tr>
<td><strong>Community</strong></td>
<td></td>
</tr>
<tr>
<td>How many users have engaged with the community features?</td>
<td>Number of users who liked or made a post on the community feature</td>
</tr>
<tr>
<td>What were the top 5 community questions with the most responses?</td>
<td>Content of community questions and number of responses</td>
</tr>
<tr>
<td><strong>Library</strong></td>
<td></td>
</tr>
<tr>
<td>What are the top 10 most popular library articles?</td>
<td>Content of library articles and number of reads</td>
</tr>
<tr>
<td><strong>History</strong></td>
<td></td>
</tr>
<tr>
<td>How many users accessed the history feature at least once?</td>
<td>Number of users who clicked on the history feature</td>
</tr>
<tr>
<td>What symptoms are users reviewing in the history feature?</td>
<td>Contents and number of history pages clicked</td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
</tr>
<tr>
<td>How many users have activated an iCanCope account?</td>
<td>Number of users registered on the study server</td>
</tr>
<tr>
<td>How many users have logged any activity in the last 7 days?</td>
<td>Number of users who generated ≥1 event on the study server in the last 7 days</td>
</tr>
<tr>
<td>How many users have logged any activity in the last 24 hours?</td>
<td>Number of users who generated ≥1 event on the study server in the last 24 hours</td>
</tr>
<tr>
<td>Where in the world are users accessing the app?</td>
<td>Geolocation of user internet protocol addresses</td>
</tr>
<tr>
<td>How far have users progressed in the study?</td>
<td>Numbers of days elapsed since account creation</td>
</tr>
</tbody>
</table>

Dashboards can be shared with a broader sample of users through URL weblinks, and analytic reports can be exported to comma-separated value (CSV) and PDF formats. To summarize, Logstash collects and parses log data, Elasticsearch indexes and stores the data, and Kibana visualizes the data to provide actionable insights. Together, these 3 open-source products are designed for use as an integrated solution, commonly referred to as the Elastic Stack.

This research primarily focused on configuring the Elastic Stack to conform with APEEE product specifications. Our decision to forego writing proprietary code in favor of adopting an open-source solution was dually motivated: (1) we wanted to leverage the Elastic Stack features, functionality, and...
documentation built by a community of 100,000 developers over 6 years [21], and (2) we are proponents of the open-source software development methodology [22]. Using Elastic Stack capabilities, we developed a prototype of APEEE that enabled investigators to (1) visualize a library of effective engagement analytic indicators extracted from iCanCope data; (2) build filters to segment the study population into cohorts for comparative analyses; (3) monitor the status of informed electronic consent, study progression, and fidelity of intended engagement by young people with chronic pain; (4) conduct basic statistical analyses on a dynamic engagement dataset; and (5) generate individual- and aggregate-level analytic insights in real time. The principal feature of APEEE is the APEEE Dashboard, which is an interface for investigators to view analytic indicator trends for immediate research-to-action application (eg, inform the need to modify an intervention feature because of poor engagement). To support platform functionality, we built a Personal Health Information Protection Act–compliant APEEE Engine to serve as the foundational information management and data infrastructure required to integrate and store engagement data and support data mining and export for advanced statistical analyses.

For APEEE to produce meaningful insights on engagement with iCanCope, we first needed to aggregate and store events generated from both client devices and the application server. To realize this work, we used an event streaming architecture, which lends itself well to analyzing temporally dense data. Furthermore, it provides us with the ability to see data as they were at any given point in time; this property is useful for conducting time-series analyses. At the most basic level, a unit of data is an event and contains 2 pieces of information: identification and payload. The former is used for aggregatory purposes and cohort tracking, and the latter is the actual event that occurred, along with any useful metadata. To illustrate the passage of our data from iCanCope to APEEE, we will use a simple event in which a participant signs into the app on their device. First, an event called user_signed_in is generated by the device, along with a time stamp and user identifier. This event is sent to our application server, which stores it to a local database and then emits it to a local log file. However, these data cannot be analyzed on the application server and must be forwarded to a destination that can effectively process it. There is a lightweight daemon (ie, a computer program that runs as a background process) called Filebeat running on the application server, which detects any new events in log files and forwards them over a private network to our instance of the Elastic Stack. On arrival at the Elastic Stack, the event is ingested via Logstash, and metadata are pulled out from the event to increase the overall amount of data we can later query and visualize. From there, the event is tagged as an analytic event and is sent to Elasticsearch for indexing and storage. Elasticsearch not only performs minor analysis on the incoming event but also provides it with durability and ease of lookup by duplicating it over replica shards. Once the data arrive at Elasticsearch, it can now be queried in Kibana, which supports our various visualizations and dashboards. Figure 1 relates this use case as a system architecture diagram of APEEE.

Following platform configuration, we initiated the process of translating all analytic indicators into visualizations on the APEEE dashboard. This process involved selecting the appropriate graphic for each indicator (eg, line graph, pie chart, heat map, and data table), defining the appropriate data fields and parameters, and adjusting graphic assets (eg, axis values, table headers, and color schema) to represent the indicator as a dynamic visualization. We sought feedback from our internal team of human factors specialists and designers to ensure appropriate alignment between data and visualization. We also engaged in a rapid-cycle iterative prototyping process with the iOuch research group, where we sent over dashboard prototypes for review on a near-daily basis. This constant communication and collaboration with our end users allowed us to recalibrate our prototypes with emerging needs, which led to timely adjustments and improvements to the dashboard. Figure 2 presents the APEEE dashboard with a subset of finalized analytic indicators. To provide a comprehensive and instructive description of platform features and functionality, we have chosen to present 3 indicators in detail: (1) where in the world are users accessing iCanCope?, (2) what types of goals are users setting?, and (3) how many check-ins are being completed daily?

**Where in the World Are Users Accessing iCanCope?**

As a participant in the iCanCope pilot RCT, young people aged 12 to 25 years with chronic pain were instructed to download the app onto their personal device, create an account, and use the app as needed over the 8-week study period. Given that participants were free to engage with the app wherever they wanted, they subsequently generated an internet protocol (IP) address trail that we were able to access through analyzing their device log data. The opportunity to determine and map the physical location of a user’s IP address in real time was a novel challenge for our research group and a feature we wanted to trial in APEEE. We used Logstash’s GeoIP database to convert IP addresses into latitude and longitude coordinate pairs, which were then stored in Elasticsearch as geo_point fields and converted into geohash strings. Kibana was then used to read the geohash strings and draw them as points on a global map. Figure 3 presents this analytic indicator, visualized through APEEE as a choropleth map covering 5 continents, with scaled circle markers representing the number of unique IP addresses logged by participants accessing iCanCope. Higher intensity colored circles indicate a greater concentration of addresses in a particular region. Investigators can click on a specific region of interest to view a narrowed spread of addresses; Figure 4 presents the view generated from repeatedly clicking on the large red circle in Figure 3 to plot participants across the greater Toronto area in Ontario, Canada. This geographical insight allows the iOuch research group to (1) validate whether participants are accessing the intervention in the community, (2) measure the geographical scale and spread of intervention access, and (3) observe shifts in access and engagement patterns over time.
Figure 1. APEEE system architecture. APEEE: Analytics Platform to Evaluate Effective Engagement.

Figure 2. APEEE dashboard with a subset of analytic indicators of effective engagement with iCanCope. APEEE: Analytics Platform to Evaluate Effective Engagement.
What Types of Goals Are Users Setting?

A core component of iCanCope is the Goals feature, where young people are guided in setting structured goals aimed at improving their pain and function. Goals can be categorized across 5 domains: sleep, mood, energy, physical activity, and social activity. Given the hypothesized importance of this feature in promoting positive behavior change, we wanted to explore what types of goals participants were setting to understand what aspects of their behavior were amenable to improvement. We used Elasticsearch’s aggregations framework to build a summary of all goals set by participants throughout the trial. An aggregation can be considered a unit of work that builds analytic information over a set of data. For this work, we specifically applied 6 bucketing aggregations to our full set of study data: 1 parent aggregation for all goals completed and 5 nested subaggregations for each goal domain. When bucketing
aggregations are executed in Elasticsearch, criteria for each bucket are evaluated against all data in a given set; if a criterion matches, the data fall into the relevant bucket.

Figure 5 presents this analytic indicator, visualized through APEEE as a horizontal bar chart, with the y-axis representing goal domains and the x-axis representing the number of goals set. A color-coded legend on the right side of the chart identifies the domain for each bar. This graph indicates that participants are setting more physical activity goals than other goal types as a group. However, to ensure that findings were not being skewed by a small number of users setting a large number of physical activity goals, we accessed Kibana settings and changed the x-axis to represent the number of participants setting goals for each domain. This axis change and the consequent graph generated (Figure 6) were implemented in under a minute and allowed us to instantly corroborate both user-level and event-level insights. With this knowledge, investigators might, for example, design more physical activity goals for participants to browse and set.

**How Many Check-Ins Are Being Completed Daily?**

As part of the iCanCope trial, participants were asked to adhere to a symptom tracking protocol, aimed at helping them to recognize and understand patterns in their pain and functioning, and better communicate their symptoms with health care providers. This protocol was delivered through the check-in feature of the app, which prompted participants to complete a check-in a day for 56 consecutive days (ie, the duration of the trial). Participants tracked symptoms across 6 domains: pain intensity, pain interference, sleep, mood, energy, and physical activity. At the time of app integration with APEEE, more than 50 participants were enrolled in the trial and had collectively logged more than 3000 data points across all symptom domains. This temporally dense ecological momentary assessment dataset enabled us to develop time-series data parsing, analysis, and visualization functionality into APEEE. To realize this feature, we implemented Elastic's aggregations framework and applied 2 bucketing aggregations to our data: (1) aggregating all check-ins logged by participants since study launch and (2) aggregating the number of daily check-ins over time. We then applied Kibana’s *time series visual builder* filter over our data to visualize insights.

Figure 7 presents this analytic indicator, visualized through APEEE as a histogram with 3 layered graphs. The y-axis represents the total number of check-ins completed, and the x-axis represents time; the selected time range is 90 days. The first bolded line graph denotes the total number of check-ins completed per day. The second thin line graph also denotes the total number of check-ins completed per day but offset by 4 weeks. The third vertical bar chart with 3 superimposed bars denotes the 3 participants who have logged the most check-ins over the selected time range; participants were identified through a real-time count of check-ins conducted on the back end of the platform. Participants’ usernames are presented in the legend but have been changed to maintain confidentiality. This layering of analytic insights might allow investigators to understand, for example, if there is a widening gap between daily check-in counts this week versus 4 weeks ago or the extent of check-in contribution from highly engaged participants.

In summary, these 3 functional use cases serve to illustrate the potential for APEEE to support investigators in their evaluative practice. We aim for the real-time analysis and visualization of analytic indicators through APEEE to provide investigators with timely and meaningful insights, which can then be further investigated outside of the platform using qualitative measures of effective engagement [8].

**Evaluation**

To operationalize phase 3 of the UCD framework, we conducted (1) 2 iterative cycles of evaluation on APEEE; the first with 2 members of the iOuch research group and the second with 7 members and (2) a between-cycle round of design and development. The first evaluation cycle was intended to assess the usability and acceptability of the platform and identify critical design and development requirements to be addressed and validated in the second evaluation cycle.

We first conducted a 1-day on-site observation session with 2 members of the iOuch research group to evaluate their initial use of APEEE. We were unable to provide investigators with direct access to the platform from their own devices because of the ongoing work at the time on the APEEE Engine. Instead, 1 member of our research group installed an instance of the platform onto a laptop, traveled to the evaluation site, connected to the APEEE Engine through a virtual private network, and launched the platform for use by the research group. Investigators were first provided with an overview of platform features and functionality and then presented the APEEE dashboard with visualizations for all iCanCope analytic indicators. They were then encouraged to explore each visualization and think aloud about the data representation and design specifications. Investigators were also asked to work independently through the following tasks while simultaneously verbalizing any difficulties encountered: (1) filtering visualizations by time range, (2) expanding a visualization to see more granular data points, (3) rearranging visualizations on the dashboard, (4) sorting numerical and string data table visualizations, and (5) exporting data table visualizations for download as CSV files. Field notes were taken during the session to record any technical difficulties encountered, ease of use, and learnings as well as nonverbal behaviors related to acceptability. Suggestions made by investigators on platform features or functionality that were not identified during the concept generation and ideation phase were considered for incorporation into the platform.
**Figure 5.** The analytic indicator for “what types of goals are users setting the most?,” visualized through APEEE as a horizontal bar chart. APEEE: Analytics Platform to Evaluate Effective Engagement.

**Figure 6.** The analytic indicator for “what types of goals are most users setting?,” visualized through APEEE as a horizontal bar chart. APEEE: Analytics Platform to Evaluate Effective Engagement.
Overall, investigators found APEEE to be an acceptable resource to support their evaluation of iCanCope. They were able to independently work through all tasks with minimal guidance and sought clarification out of curiosity rather than necessity. There were no software bugs detected or system error codes returned during the session. The platform was explored with relative ease; however, some minor difficulties encountered included (1) inexperience with platform navigation, resulting in redundant actions to perform a task; (2) confusion regarding variable names, which retained server nomenclature and were sometimes difficult to interpret (eg, clientCreated to represent “participant”); and (3) unfamiliarity with performing Boolean searches using the Lucene query syntax, which is the default search syntax in APEEE. To alleviate these issues, we encouraged investigators to practice navigating the platform interface and repeating tasks until they felt intuitive and also provided them with a copy of the iCanCope data dictionary and a link to the Lucene query syntax as reference documentation. Investigators were satisfied with these additional resources and were able to complete tasks independent of them by session end. They saw potential in APEEE to accelerate and augment evidence generation both during and after trial conduct and expressed enthusiasm for adopting the platform as part of their evaluative practice. Suggestions to improve platform features and functionality included (1) partitioning the main dashboard into multiple subdashboards, each relating to a different feature in iCanCope; (2) supporting visualizations of events over relative time (eg, number of users who completed a check-in as a function of time elapsed in the study); (3) computing advanced predictive statistical analyses (eg, linear regressions); and (4) enabling remote access to APEEE. These requirements were feasible in scope and served as motivation to further develop the platform before full deployment.

Partition Dashboard and Enable Remote Access

Following this observation session, we initiated a new round of iterative design and development informed by the identified requirements. We were able to apply Kibana functionality and partition the main dashboard into multiple subdashboards. We also leveraged this functionality to build out custom dashboards for 5 members of the iOuch research group. Screenshots of these dashboards were presented to their intended users for review and found to be more useful than a single generic dashboard. To enable access to these dashboards for further testing and also address the remote access requirement, we activated Elasticsearch’s Security module and configured the Authorization functionality. Authorization in APEEE is the process of determining whether the user behind an incoming request is allowed to execute it. APEEE manages the privileges of users through roles. A role has a unique name and identifies a set of permissions that translate to privileges on secured resource. For example, we defined the iCanCope research analyst role on APEEE to have read privileges on all documents that match the query action: checkin_completed. This role is limited to only viewing check-in data, as opposed to the iCanCope research coordinator role that has to manage privileges on the iCanCope cluster and can view, edit, and delete all documents.

Once we had defined a series of roles that aligned with the management structure of the iOuch research group, we assigned them to the 5 users for whom custom dashboards had been built out. We added username and password functionality for all user accounts and then sent each user a Secure Sockets Layer encrypted link to their custom APEEE dashboard for testing. All 5 users were able to remotely access APEEE, log into the platform, and view their custom dashboard. We asked users to remotely access APEEE 3 more times throughout the day and then concluded testing by changing their passwords to withdraw access to the platform.
**Visualize Engagement Outcomes Over Relative Time**

The requirement for APEEE to support visualizations of events over relative time was of high priority for us to build out. We recognized the significant value that this functionality would add to APEEE, specifically in a research context where events are typically analyzed as a function of time elapsed in a study. To address this requirement, we sought to modify our existing analytic indicator for “how many check-ins are being completed daily” to have the x-axis represent time elapsed in the study. Visualizing check-in completion over time elapsed in the study supports determining effective engagement with *iCanCope* because the behavior of checking into the app and reporting symptoms is theorized to mediate improved pain-related outcomes [15]. We initiated work on this visualization by reviewing the *iCanCope* data model to determine the exact event that signified a user enrolling into the pilot RCT. Following discussions with the iOuch research group to clarify the enrollment protocol and validate the order of operations, we selected the first time a user logged into *iCanCope* as the genesis event from which to start recording time elapsed in the study. We then modified the *iCanCope* data model to generate a daysSinceGenesis metadata tag on every event logged, thereby enabling events to be positioned along the study timeline. Once this new metadata tag was deployed and tested, we sought to visualize the number of users who completed a check-in over time elapsed in the study. To create this visualization, we implemented Elasticsearch’s aggregations framework and applied 3 bucketing aggregations to our data: (1) aggregating all check-ins logged by participants since study launch, (2) aggregating the number of daily check-ins over time elapsed in the study (eg, days 0-56), and (3) aggregating check-ins by study allocation, which was a metadata tag that was already exposed on all *iCanCope* log data. We then applied Kibana’s line graph filter over our data to visualize insights.

*Figure 8* presents the visualization for the number of users who completed a check-in over time elapsed in the study, visualized through APEEE as a line graph, with the y-axis representing the number of users who completed a check-in and the x-axis representing the number of days elapsed in the study; the selected time range is 2 years. A color-coded legend on the right side of the chart identifies the study allocation for each line. With this relative time functionality, APEEE can support investigators to (1) monitor engagement outcomes in real time and (2) assess emerging outcome patterns and shifts across study groups over time.

**Visualize Clinical Outcomes Over Relative Time**

Equipped with the ability to create relative time visualizations, we endeavored to trial a final visualization before concluding our development cycle: a line graph of pain-related outcome scores reported by users over time elapsed in the study. An advantage to *iCanCope* was the in-app collection of clinical outcomes through the check-in feature. These data were stored on our servers as Fast Healthcare Interoperability Resources (FHIR), which is a data format that cannot be visualized on APEEE. We resolved this interoperability issue by transforming the FHIR data into log data through parsing out the outcome scores, injecting related user-level metadata, and then ingesting these data into Elasticsearch using Logstash. Once ingested, we applied the same Elasticsearch framework and aggregations for querying check-in data over time elapsed in the study.

*Figure 8.* The analytic indicator for “are users adhering to the check-in protocol?,” visualized through APEEE as a line graph. APEEE: Analytics Platform to Evaluate Effective Engagement.
Figure 9. The analytic indicator for “Are intervention and control users reporting different pain scores?,” visualized through APEEE as a line graph.

**Discussion**

**Principal Findings**

At a time of rapid advancement in the mHealth field, evaluations of pediatric mHealth apps for chronic conditions must keep pace to increase the volume of evidenced apps made available to young people [25]. A shift toward adopting data-driven research methods would mark a significant development for the field, which has historically been “data-rich but evidence-poor” [26,27]. We posit that the adaptation of pediatric mHealth apps at the right time and under the right circumstances can accelerate evaluative practice and improve health outcomes. In this paper, we have shown that the process of defining, operationalizing, and evaluating effective engagement with iCanCope can be automated through APEEE. To our knowledge, APEEE is the first application of the Elastic Stack in a digital health context to support mHealth evidence generation. Configuring the platform to integrate with the app was feasible and provided investigators with a resource to consolidate, analyze, and visualize engagement data generated by participants in real time. Preliminary efforts to evaluate APEEE showed that investigators perceived the platform to be an acceptable evaluative resource and were satisfied with its design, functionality, and performance. Furthermore, they expressed enthusiasm for adopting the platform to support their evaluative practice once fully implemented. Future research is required to formally evaluate the impact of the platform on evaluative practice and mHealth app effectiveness.

**Limitations**

Some methodological and functional limitations of our research warrant discussion. First, having a small number of members from a single research group participate in our evaluation was a major limitation and may have introduced bias, given the likelihood of shared perspectives. Second, our decision to build APEEE using the Elastic Stack exposes the platform to open-source updates made by the community of Elastic developers. This effectively means that changes may be pushed to APEEE’s features and functionality and implemented with little warning. We perceive this risk to be minimal and acceptable for the following reasons: (1) since initiating work on APEEE, all updates to the Elastic Stack have added value to the platform (eg, faster Elasticsearch queries, streamlined Kibana visualization builder) at no cost to our project, and (2) we are able to overwrite undesirable changes through branching.
the Elastic Stack source code and writing a version of the code for APEEE. Third, we were not able to address the suggestion for APEEE to compute advanced predictive statistical analyses in time for validation during our second evaluation cycle. We have since been able to graphically represent a series of probability distributions (eg, box plots and scatter plots) and interval estimations (eg, CIs and error bars) on APEEE using the Vega visualization grammar, which is a declarative language for building interactive graphs [28,29]. We will continue these preliminary explorations into VEGA-enabled predictive modeling and aim to validate this functionality in the field study of APEEE. Finally, although we were able to connect iCanCope to APEEE with relative ease, this process may not be indicative of the work effort required to connect a third-party mHealth app that we did not develop. APEEE benefits from the extensive Elastic Stack documentation and community resources (eg, blogs, YouTube videos, and forums) that detail the technical work effort required for connection [30]. However, the service design considerations for this connection are consequential [31] and may include (1) obtaining research ethics approval, (2) drafting data sharing agreements, and (3) reaching a shared understanding of what constitutes effective engagement and how to interpret analytic insights.

Conclusion

Dynamic, real-time analytic dashboards such as the one discussed in this paper provide investigators with a powerful means to characterize the breadth and depth of mHealth app engagement required to achieve intended health outcomes. Through APEEE, participant engagement with iCanCope can be modeled with pain-related outcomes data to provide data-driven and actionable feedback. For example, daily check-in frequency can be analyzed against pain severity to inform a contextualized interpretation of app effectiveness. Using this information, the evaluative approach to evidencing iCanCope and its modular features can be optimized. Indeed, APEEE may enable the identification of digital biomarkers across chronic conditions for use in developing predictive engagement algorithms to tailor the content and timing of mHealth intervention delivery. In this way, the platform may contribute to the realization of effective and evidence-based mHealth care.

Conflicts of Interest

None declared.

References

1. Pham Q, Wiljer D, Cafazzo J. Beyond the randomized controlled trial: a review of alternatives in mHealth clinical trial methods. JMIR Mhealth Uhealth 2016 Sep 09;4(3):e107 [FREE Full text] [doi: 10.2196/mhealth.5720] [Medline: 27613084]
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Abbreviations

APEEE: Analytics Platform to Evaluate Effective Engagement
CSV: comma-separated value
FHIR: Fast Healthcare Interoperability Resources
iOuch: Improving Outcomes in Child Health through Technology
IP: internet protocol
mHealth: mobile health
RCT: randomized controlled trial
UCD: user-centered design
Combining Continuous Smartphone Native Sensors Data Capture and Unsupervised Data Mining Techniques for Behavioral Changes Detection: A Case Series of the Evidence-Based Behavior (eB2) Study

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Abstract

Background: The emergence of smartphones, wearable sensor technologies, and smart homes allows the nonintrusive collection of activity data. Thus, health-related events, such as activities of daily living (ADLs; eg, mobility patterns, feeding, sleeping, ...) can be captured without patients’ active participation. We designed a system to detect changes in the mobility patterns based on the smartphone’s native sensors and advanced machine learning and signal processing techniques.

Objective: The principal objective of this work is to assess the feasibility of detecting mobility pattern changes in a sample of outpatients with depression using the smartphone’s sensors. The proposed method processed the data acquired by the smartphone using an unsupervised detection technique.

Methods: In this study, 38 outpatients from the Hospital Fundación Jiménez Díaz Psychiatry Department (Madrid, Spain) participated. The Evidence-Based Behavior (eB²) app was downloaded by patients on the day of recruitment and configured with the assistance of a physician. The app captured the following data: inertial sensors, physical activity, phone calls and message logs, app usage, nearby Bluetooth and Wi-Fi connections, and location. We applied a change-point detection technique to location data on a sample of 9 outpatients recruited between April 6, 2017 and December 14, 2017. The change-point detection was based only on location information, but the eB² platform allowed for an easy integration of additional data. The app remained running in the background on patients’ smartphone during the study participation.

Results: The principal outcome measure was the identification of mobility pattern changes based on an unsupervised detection technique applied to the smartphone’s native sensors data. Here, results from 5 patients’ records are presented as a case series. The eB² system detected specific mobility pattern changes according to the patients’ activity, which may be used as indicators of behavioral and clinical state changes.

Conclusions: The proposed technique could automatically detect changes in the mobility patterns of outpatients who took part in this study. Assuming these mobility pattern changes correlated with behavioral changes, we have developed a technique that
may identify possible relapses or clinical changes. Nevertheless, it is important to point out that the detected changes are not always related to relapses and that some clinical changes cannot be detected by the proposed method.

**KEYWORDS**
behavioral changes; data mining; mental disorders; sensors; wearables

**Introduction**

**Data Capture in Patient Environment**

Web-based and smartphone apps offer new opportunities for patient monitoring. The integration of these tools into medical practice has heralded the electronic health (eHealth) era. eHealth involves the integration of new technologies into routine clinical practice by increasing networking possibilities between patients and clinicians. Recent trials using mobile electronic devices have proven successful in real-world and real-time monitoring and have improved the assessment possibilities in a large panel of clinical settings [1]. The assessment of patients’ dynamic relationships between events and disease course is enhanced by the development of momentary data collection strategies such as experience sampling methods and ecological momentary assessment (EMA). These approaches, which rely on delivering informative contents and self-administered questionnaires, reduce the recall bias, as they are done in quasi-real time, but these face many limitations, including poor data reliability, burden and intrusiveness for patients, and data security issues [2].

In addition, electronic devices can perform passive (or autonomous) data gathering, that is, to extract information about users without any effort on their part. Actigraphy, geolocation, and communication activity are usual features of current smartphones and may be indicators of patients’ behavior if they are properly processed. Advances in sensors technology and novel textile-electronic integration techniques also draw new perspectives for behavior ecological assessment. Moreover, it is currently possible to find commercially available wearable sensing technologies for several wellness and clinical purposes: simple heart rate monitors [3], rehabilitation after surgical intervention [4], and monitors of physical activity or sleep quality assessment [5]. Overall, an extensive panel of physical and mental conditions (eg, insomnia, diabetes, problems associated with older age, cardiac problems, or respiratory problems) can be remotely monitored by appropriate health care professionals—physicians, doctors, or nurses. These devices are often connected to a smartphone, which increases the networking capabilities and the user experience. Furthermore, the collected data can be processed and transferred over the internet to a remote clinical backend server for further analysis, assessment, and decision making and intervention if needed.

**Monitoring Activities of Daily Living and Mobility Patterns**

The emergence of smart homes and wearable sensor technologies allows nonintrusive collection of activity data [6]. Thus, health-related events, such as activities of daily living (ADLs; eg, feeding and sleeping) and patients’ mobility patterns, can be captured without their active participation [7]. Monitoring behavioral changes of psychiatric patients and their ability to carry out their ADLs will likely improve the knowledge about the disease course. For example, the detection of changes in behavioral patterns may help in detecting emerging disorders [8]. In addition, smart home and ambient assisted living systems use sensors and other devices that are either wearable or integrated in the patients’ home and have been used to assess the effect of undesirable symptoms and cognitive impairment on ADL functions [9] or to detect emerging disorders based on changes in patients’ behavior [10]. The ease of access to smartphone technology for the general population and recent technological advances in smartphone-integrated sensors are paving the way for behavioral changes detection, based on activity assessment. Physical activity assessment is usually based on findings from brief, regularly scheduled, in-person appointments or self-reported questionnaires [11]. Although widely used, this approach reduces the assessment in cross-sectional observations that miss essential information and are subject to recall bias. In this study, the data obtained from smartphones and integrated devices will be processed to identify mobility pattern changes, as they may be correlated with behavioral changes and clinical changes. For example, an increase in depressive symptoms is associated with a reduction of the patients’ physical activity [12]. Thus, patient’s mobility patterns may be used as proxies for behavioral changes. In a clinical setting, the detection of mobility pattern changes could be used by clinicians or caregivers as signals of (possible) behavioral changes in their patients.

Along the lines proposed in this work, recent studies have shown that smartphone data can be used to identify behavioral changes in patients. Abdullah et al. [13] reported that combining self-reported data with data from several smartphone sensors and communication patterns resulted in the reliable prediction of the Social Rhythm Metric, a clinically validated marker of stability and rhythmicity for individuals with bipolar disorder. Another system, Monsenso, collects and extracts voice features from phone calls that were made during everyday life in naturalistic settings [14]. Concretely, the MONARCA II Research Project, which uses Monsenso, obtained 6552 numerical features related to the pitch and voice variance that were extracted from patients’ phone calls during their everyday life. Another platform is Beiwe, which is a research-oriented platform for digital phenotyping. Using Beiwe, Barnett et al. [15] developed a method to predict schizophrenia based on anomaly detection.

Considering the strengths and pitfalls of smartphone monitoring strategies, we have designed a system capable of performing continuous monitoring of patients using the smartphone and wearable sensors and data entry (data from phone calls,
Hypothesis and Principal Objective

We hypothesize that it is feasible to develop an analysis method capable of detecting mobility pattern changes based on the data acquired by the eB² system. Moreover, we believed that these changes might serve as proxies for behavioral changes. This study aims to assess the feasibility of detecting mobility pattern changes in a sample of outpatients using a smartphone app and an unsupervised detection method, which was run on a backend server.

Methods

Summary

We performed an unsupervised detection method and a qualitative analysis of a sample of 5 patients out of 38 outpatients enrolled in the eB² study between April 6 and December 14, 2017. The eB² study was (and still is) a 2-year, multicenter-controlled trial conducted by the Fundación Jiménez Diaz. Concretely, it was a prospective study that aimed to determine whether the behavioral changes detected by the eB² system correlated with any clinical change. Note, however, that in this preliminary work, we only focused on mobility pattern changes.

Participants

Patients who received psychiatric care in an outpatient mental health center of the Psychiatry Department at Fundación Jiménez Diaz, a University Hospital in Madrid, Spain, were approached to participate in this study. This department is part of the National Health Service and provides medical coverage financed by taxes to a catchment area of 420,000 people. The research followed the Code of Ethics of the World Medical Association (Declaration of Helsinki).

Patient Inclusion and Exclusion Criteria

The inclusion criteria for this study were either male or female outpatients aged ≥18 years, diagnosed with mood disorders (ICD-10 codes F30-F39) or adjustment disorders (ICD-10 code F43.2), and coping with depression. Moreover, patients had to own a smartphone with an Android or iOS operating system, be connected to a Wi-Fi network, at least, once a week, and had to have given written informed consent for the eB² study. Participants were excluded if they were under the age of 18 years, illiterate, enrolled in other trials, or were in situations that did not allow obtaining written informed consent. Participants were not paid. Members of the study office (EBG, MLB, and RC) established an initial list of patients that met the inclusion criteria. The contents of the monitoring interviews were reviewed to identify patients who had attended, at least, 2 appointments. These criteria yielded the aforementioned 38 outpatients.

Research Protocol

The eB² app was downloaded on patients’ smartphones on the day of recruitment and configured with the assistance of a physician (Figure 1). The app remained running in the background in patients’ smartphones during the study. As previously pointed out, the app was designed with no patient interface, that is, no action of patients was required to capture data.

The eB² app collected the following data: actigraphy, global positioning system (GPS) location, Google location, app usage log, phone calls and message logs, nearby Wi-Fi and Bluetooth devices, and inertial measurement unit signals. The data gathered by the eB² app was anonymized if it was sensitive data (position and phone numbers), then it was translated to a unique data schema, and finally transmitted via Wi-Fi to the eB² backend server where it was stored. The transmission was done through a RESTful application programming interface (API), which had been developed using the JAVA Spring framework. This API is secure sockets layer protected and, to restrict access to the patients’ information, a token-based access policy was implemented following the OAuth2 standard.

In addition to the data captured by the smartphone app, it was possible to collect data provided by third-party APIs, which were also translated into the common data schema by a service that ran at the server. The authorization to use these APIs was requested from the smartphone app and was also token-based. Moreover, data from wearable devices, like Fitbit or Microsoft Band 2, could also be uploaded. It is important to point out that, in this study, only the GPS location was used, which resulted in a simple technique and allowed for an easy clinical interpretation. Finally, signal processing and machine learning algorithms treated the acquired data to extract information, which was used afterwards by clinicians.
Baseline Characteristics

The baseline characteristics were recorded during an in-person interview for 38 patients enrolled in the eB^2 study. Variables collected for each patient profile were sex, age, Patient Health Questionnaire-9 (PHQ-9) score [16], diagnosis, and treatment. Clinical diagnoses were made by psychiatrists and coded according to the ICD-10 for mental disorders. Moreover, in each appointment, a psychiatrist administered the PHQ-9 questionnaire, which was designed to assess depression. These variables were entered manually into a secured electronic health record. Each patient was identified by a numeric code to ensure patient anonymity; this code was stored in the database and remained the same throughout all contact with patients. This study did not include a control group.

Outcome Measures

The principal outcome measure of this study was the identification of changes in patients’ mobility patterns based on the smartphone’s sensors data, which were processed by an unsupervised detection technique. We postulated that these changes could correlate with behavioral changes and relapses. That is, mobility patterns changes were proxies for (more general) behavioral changes. These data were interpreted for each selected patient in the light of the clinical data gathered in routine appointments during study participation.

Description of the Unsupervised Detection Technique

The proposed unsupervised detection technique comprised 2 algorithms. The first one was an unsupervised clustering technique that defined types of days. This classification was done according to the mobility profile, which was also learned in an unsupervised fashion. The mobility profiles could show, for instance, whether a patient was more active in the morning, afternoon, or evening, or even not active at all. The first step of the clustering technique was to summarize the measured distance acquired on an interval of a few minutes into larger 1-hour intervals and then the aggregated distances were stacked into 24-dimensional vectors; that is, each of these vectors corresponded to a given day, and each component was the cumulative distance traveled by the patient in the corresponding hour. Once we had these vectors, a clustering technique based on a mixture of Gaussians [17] was applied. The parameters of the model, that is, the means and covariance matrices (which we assumed diagonal with only 2 different values out of the 24 possible) were estimated using the Expectation-Maximization algorithm [17]. In particular, the estimated mean of each cluster defined what we called mobility profile, as it showed that in the corresponding cluster, the patient was more active (traveled more distance during the day, night, or at commuting hours). In addition, the Expectation-Maximization algorithm also allowed the handling of missing data, which corresponded to hours for which location data were not available. The final comment regarding the clustering step is the selection of the
number of profiles or clusters. That is, the allowed number of different profiles (or types of days). This selection obviously depended on the amount of available data, that is, more data allowed the technique to learn more profiles properly. However, an incorrect choice (too large or too small) would result in poor performance. Hence, we used an automatic method, which was based on the minimum description length (MDL) criterion [17].

Regardless of whether a patient was stable or not, these profiles were likely to change from day to day owing to weekends or public holidays. Hence, to detect mobility pattern changes, it did not suffice to detect profile changes (from one type of day or cluster to another). Concretely, we needed to detect changes in the distribution of these profiles. As an example, for a stable patient, the most likely profile was that of a workday, and a different profile could have appeared for the weekends. Nevertheless, the transition from one to another was not identified as a change. What we had to detect was, for instance, if these workday profiles started to appear less often because the patient stopped going to his or her work. Hence, we applied a change-point detection technique to identify when the probability (a portion of time) of each type of day suddenly changed. Moreover, this change-point detector could handle missing data. Then, the clustering technique handled missing hours, and the change-point detector handled missing days.

The technique described so far only exploited information given by the traveled distance, but both the technique and the eB$^2$ system may be generalized to incorporate other types of data. For instance, we may exploit how many phone calls were made every hour and, similar to the distance traveled profiles, we should detect changes in the distribution of these calls. Nevertheless, in this preliminary study, we wanted to study the feasibility of this detection based only on the traveled distance, as it resulted in a simple technique that was easier to interpret.

**Results**

### Summary of the Results

Figure 2 presents the patient selection process of the case series. In the eB$^2$ study, 38 patients were recruited when we started the patient selection process for this case series. Nevertheless, of these 38 patients, only 18 had enabled the location (GPS), and of these 18, only 9 had the location enabled for >1 month, which was approximately the required time for the technique to work properly. That is, during the study, many patients disabled the location.

We addressed 9 patients for eligibility. Table 1 summarizes the results for those 9 patients, showing the number of monitored days, number of profiles or clusters, number of detected change-points, number of days between change-points, and the phone model and operating system version.

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**Figure 2.** The patient selection process. eB$^2$: Evidence-Based Behavior; PHQ: Patient Health Questionnaire-9.  

<table>
<thead>
<tr>
<th>Identification</th>
<th>Patients recruited in the eB$^2$ study (n=38)</th>
<th>Exclusion of patients who had disabled the location (n=20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening</td>
<td>Patients who had at least one follow up appointment after recruitment (n=18)</td>
<td>Exclusion of patients who had enabled the location less than one month (n=9)</td>
</tr>
<tr>
<td>Eligibility</td>
<td>Patients addressed for eligibility (n=9)</td>
<td>Patients with no PHQ assessment (n=4)</td>
</tr>
<tr>
<td>Included</td>
<td>Patient who accepted to have their personal data graphically presented in a case series (n=5)</td>
<td></td>
</tr>
</tbody>
</table>
In the following, to shed some light on the technique and results, we present more detailed results for patients A-E as a case series, which were the patients to whom the PHQ-9 questionnaire was administered during routine appointments.

Detailed Analysis of Five Selected Patients

Patient A was a 56-year-old woman. She was diagnosed with recurrent depressive disorder and fibromyalgia. She was prescribed a daily oral medication of duloxetine 90 mg, quetiapine 150 mg, pregabalin 300 mg, and zolpidem 10 mg. She had regular bedtime and wake-up times during the study period. The clinical assessment of depression showed high scores of PHQ-9: 21 on April 6, 2017, and 25 on May 31, 2017. Unfortunately, this woman dropped out of medical follow-up, and there are no more clinical assessments.

She participated in the study from April 6, 2017 to February 28, 2018 and owned a Samsung Galaxy S7 that ran Android 6.0.1. Figure 3 shows that the MDL criterion selected 8 different clusters (ie, types of days or mobility patterns). We plotted the patient’s inferred mobility patterns (in logarithmic scale), which are given by the mean of each cluster. For instance, profile 5 corresponded to a more active day and, on the days associated with this profile, the patient was more active after 9:00 and 16:00. Moreover, some of these profiles reported similar activity variations throughout the day. The sleep period was identified by a decrease in the activity between 1:00 and 6:00.

Figure 4 shows the output of the second step of the proposed method, the change-point detector; this figure displays the dates of the change-points (top) and the classification of each day given by the clustering technique and its temporal evolution (bottom). The algorithm identified a few dates as mobility pattern changes. Concretely, changes were noted on April 26, May 31, August 19, September 3, October 27, and November 5. These changes appeared when the probability (a portion of time) of each type of day varied.

Finally, we must point out that in Figure 4, where the temporal evolution of the types of days is shown, vertical light-blue rectangles indicate that the data corresponding to the marked days were completely missing. Even in these cases, the technique was robust enough to work properly.

Patient B was a 45-year-old woman. She was diagnosed with dysthymia and prescribed a daily oral medication of sertraline 100 mg. The clinical assessment of depression showed clinical improvement of depressive symptoms (June 7, 2017: PHQ-9=20; July 5, 2017: PHQ-9=8). Overall, medical records showed improvement during follow-up, explained by the participant as an improvement in cognitive performance, a decrease of death thoughts, and improvement of hedonic capacity.

She participated in the study from June 7, 2017 to January 30, 2018, and owned a Samsung Galaxy A5 running Android 6.0.1. In this case, the technique selected 5 different clusters. Figure 5 shows the patient’s average mobility patterns. Figure 6 shows that our technique did not identify any change and that profile 4 was the most common, which was a low-mobility profile (there was not a single hour with >1 km). In this particular patient, clinical changes did not correlate with mobility as the main symptoms were expressed in cognitive and hedonic areas.

Patient C was a 40-year-old woman. She was diagnosed with a moderate depressive episode. She was prescribed a daily oral medication of paroxetine 20 mg, which was changed to vortioxetine 10 mg in August owing to the lack of improvement. Medical records showed an improvement after the change to vortioxetine.

This patient participated in the study from June 9, 2017 to February 28, 2018, and owned a Samsung Galaxy A5 that ran Android 7.0. In this case, the technique only considered 4 different types of days. Figure 7 shows the average distance traveled in each cluster, where we observed that the patient was more active after 7:00 in 3 out of the 4 profiles. Moreover, the remaining profile, profile 2, showed increased activity during the night, and profile 4 corresponded to a low-mobility profile. Figure 8 shows that the change-point detection algorithm detected only one change on December 9; after this date, the low-mobility profile began appearing more often, which possibly indicated a decrease of the patient’s physical activity.

### Table 1. Statistics of patients addressed for eligibility.

<table>
<thead>
<tr>
<th>Patient</th>
<th>Monitored days (n)</th>
<th>Profiles (n)</th>
<th>Detected change-points (n)</th>
<th>Days between change-points (n)</th>
<th>Phone model-operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>323</td>
<td>8</td>
<td>5</td>
<td>17, 35, 54, 9, 113</td>
<td>Samsung Galaxy S7-6.0.1</td>
</tr>
<tr>
<td>B</td>
<td>240</td>
<td>5</td>
<td>0</td>
<td>N/A</td>
<td>Samsung Galaxy A5-6.0.1</td>
</tr>
<tr>
<td>C</td>
<td>233</td>
<td>4</td>
<td>1</td>
<td>154, 79</td>
<td>Samsung Galaxy A5-7.0</td>
</tr>
<tr>
<td>D</td>
<td>162</td>
<td>4</td>
<td>0</td>
<td>N/A</td>
<td>Samsung Galaxy J7-6.0.1</td>
</tr>
<tr>
<td>E</td>
<td>75</td>
<td>3</td>
<td>1</td>
<td>49, 26</td>
<td>BQ Aquaris M5-6.0.1</td>
</tr>
<tr>
<td>F</td>
<td>155</td>
<td>4</td>
<td>1</td>
<td>37, 118</td>
<td>Sony Xperia M5-6.0</td>
</tr>
<tr>
<td>G</td>
<td>222</td>
<td>9</td>
<td>2</td>
<td>6, 30, 186</td>
<td>Huawei Y6-5.1</td>
</tr>
<tr>
<td>H</td>
<td>154</td>
<td>5</td>
<td>3</td>
<td>33, 8, 47, 66</td>
<td>Samsung Galaxy J7-6.0.1</td>
</tr>
<tr>
<td>I</td>
<td>41</td>
<td>3</td>
<td>0</td>
<td>41</td>
<td>Samsung Grand Prime-5.1.1</td>
</tr>
</tbody>
</table>

aN/A: not applicable.
bPatient not presented in the case series.
Figure 3. Distance traveled profiles of patient A.

Figure 4. Representation of mobility pattern changes (upper) identified by the technique and corresponding patterns (lower) during study participation of patient A.
**Figure 5.** Distance traveled profiles of patient B.

**Figure 6.** Representation of mobility pattern changes (above) identified by the technique and corresponding patterns (down) during study participation of patient B.
The clinical assessment of depression showed a decrease in depressive symptoms during the follow-up period (June 9, 2017: PHQ-9=22; Sept 9, 2017: PHQ-9=5; December 1, 2017: PHQ-9=4). Clinical improvement was associated with improved sleep time and sleep quality. A change of her work location led to less commuting, which can also explain the observed mobility patterns.

Patient D was a 36-year-old man. He was diagnosed with recurrent depressive disorder and prescribed a daily oral medication of venlafaxine retard 150 mg and lamotrigine 100 mg. He was included in the study after psychiatric hospitalization discharge, and clinical and functional remissions were observed in successive appointments in the outpatient setting. The clinical assessment of depression showed minor clinical improvement (March 17, 2017: PHQ-9=6; April 20, 2017: PHQ-9=2; May 24, 2017: PHQ-9=2; and June 26, 2017: PHQ-9=0).

He participated in the study from April 6, 2017 to August 11, 2017, and owned a Samsung Galaxy J7 running Android 6.0.1. Figure 9 shows that the number of profiles selected by the MDL criterion was 4. Profiles 1, 3, and 4 corresponded to typical urban mobility profiles. Some showed higher mobility during day or night, and some had peaks at commuting times (7:00 and 19:00). However, profile 2 corresponded very likely to a trip as the average movement per hour was around 100 km. Figure 10 shows the results of the change-point detector, which did not detect any change-point; this is coherent with the clinical evolution of the patient.
Patient E was a 42-year-old woman diagnosed with adjustment disorder with depressed mood and lumbar stenosis. She was prescribed a daily oral medication of escitalopram 15 mg, pregabalin 150 mg, and ketazolam 15 mg, besides antialgic medication. Fluctuations in the mood level were observed during follow-up in relation to back pain exacerbation.

This patient participated in the study from October 11, 2017 to December 21, 2017, and owned a BQ Aquaris M5 that ran Android 6.0.1. In addition, this patient showed improvement in depression scores during the study (June 23, 2017: PHQ-9=10; October 5, 2017: PHQ-9=6). In this case, as Figure 11 shows, the MDL criterion only selected 3 profiles, as the amount of data was rather small and, otherwise, would very likely have resulted in overfitting. Overall, 2 profiles corresponded to activity during the daytime, whereas profile 2 showed activity evenly distributed during the whole day. Figure 12 shows that the technique identified one change-point on November 25, 2017. Interestingly, this change-point appeared when profile 2 disappeared. The change-point coincided with an increase of painful osteoarticular symptoms.
Discussion

Principal Findings

This study showed that the eB² system was capable of identifying mobility pattern changes, which may be used as proxies for behavioral changes and relapses. The technique was composed of 2 parts—a clustering algorithm to learn mobility profiles, which was based on a mixture of Gaussians model, and a change-point detector to identify probability changes of the mobility patterns. It is important to point out that detecting changes from one type of day to another does not suffice, what matters are the probability changes because we could have a type of day given by a typical workday and another one given by a typical weekend day; however, the change from the former to the latter (or vice versa) should not have been identified as a mobility pattern change.

This pilot study showed that the proposed technique could aid clinicians to detect relapses and other clinical changes. However, before its use in a clinical setting, the changes identified by the algorithm need to be interpreted. In this paper, we have shown the results from a few selected cases that may illustrate the potential applications of the eB² system in the outpatient follow-up of patients with depressive disorders.

The (possible) behavioral changes identification technique proposed in this study was based on the unsupervised processing of data from smartphone sensors. In particular, this work focused on detecting mobility pattern changes, which could be used as indicators of behavioral changes and only exploited the GPS...
location data. The reasons were two-fold: (1) it yielded a relatively simple algorithm and (2) it admitted an easy clinical interpretation (more or less related to physical activity). However, as we have previously pointed out, the platform captured much more data, and the technique can be adapted also to exploit these additional data.

Our final goal would be the identification of more general behavioral changes (eg, Web-based social interaction) in outpatients, which has important applications for a wide range of chronic conditions, including mental health disorders. Apart from the continuous assessment of bioparameters themselves, smartphone-based monitoring would also allow researchers to gather information on context and environment, which may prove valuable for the interpretation of the monitored biomedical data (eg, information about weather conditions) and allow for a better interpretation of changes.

Clinical Contextualization of Smartphone Data

When the changes identified by eB² were contextualized in a given patient’s routine, we were able to extract valuable information related to clinical changes. Thus, in our 5 selected patients, we identified different profiles of activity.

Interestingly, changes and different profiles represented different clinical scenarios. For instance, patients B and D showed no changes, whereas for patient A, the changes corresponded to a worsening. The algorithm detected this worsening on April 26, 2017 when the PHQ-9 depression score increased between April 6, 2017 and May 31, 2017. This participant did not show up for follow-up in September, although she continued using the eB² app and we cannot, therefore, establish clinical correlations from there on. Incidentally, a change-point was detected on September 1, 2017, which may be related to the drop-out from the follow-up. In patient D, the absence of changes reflected minimal clinical changes and stability in symptoms. However, patient B was an example in which mobility patterns were not useful for clinical purposes, as the proposed method did not identify any change, but there was, indeed, a clinical improvement. In this particular patient, the remaining data collected by the smartphone might be more useful, but this analysis is out of the scope of this work.

In addition, changes could represent both improvement and worsening, depending on the specific patient. On the one hand, the change identified on December 9, 2017 for patient C corresponded to a clinical improvement owing to the disappearance of increased activity during the night from that date onwards, reflecting a better night’s sleep. In addition, a profile with low activity started to appear more often and, in fact, at this moment, the patient started to have a quiet lifestyle. In contrast, for patient E, a change represented a clinical worsening owing to the emergence of a profile of less activity and the disappearance of a profile of daytime activity. Both the emergence and disappearance of the above profiles indicated the worsening of the patient’s condition owing to the exacerbation of her back pain.

Overall, these results highlighted that apps, such as eB², can be used for personalized psychiatry and that we are witnessing a paradigm shift from the traditional identification of shared factors in mental illnesses to individual and unique characteristics for each patient, that is, personalized medicine. A study presented EMA as the future of outpatient follow-up [18]. However, this technique strongly relied on patients’ participation and was, therefore, prone to missing data [19].

Limitations

This study was conducted on a limited sample of patients with a limited time scale. Thus, it did not allow for the complete identification of ADLs; only mobility patterns could be identified. In addition, we did not have access to an ecological self-reported description of the patients’ behavior. Ecological data are usually based on self-assessments and provide information that may be correlated with the digital phenotyping [19]. Ideally, we should have combined self-reported ecological data capture [20] with the results obtained by the eB² system to test whether the automatically detected changes correlated with the clinically diagnosed changes or data ecologically reported by patients. In this study, the algorithm detected changes in mobility patterns, which could be identified as behavioral changes. However, in this explanatory setting, we were not able to completely determine whether these behavioral changes identified by the algorithm corresponded to a clinical modification or the emergence of any normal or abnormal behavior. Moreover, we identified several factors that may explain the changes and which were not related to any modification in depressive symptoms. Furthermore, this study was based only on GPS data and many patients disabled this sensor; this is a problem that we will need to address in the future, and it is, therefore, important to convince patients not to disable the location in their smartphones. Nonetheless, location is not the only source of information, albeit it is important, and we should consider other types of data in future studies.

Data privacy is a serious concern in the eHealth research area. The eB² app captured data from smartphones, which possibly was a deterrent for patients to accept the app [21]. However, the selected patients were aware of the general approach of our method and were not very concerned about sharing their personal data as it was anonymized in the smartphone. Another major concern regarding personal electronic data is data security [22]. To uphold patients’ privacy and reduce the risk associated with nonlegitimate access, all the sensible information stored in the eB² server was hashed and anonymized. Concretely, phone numbers, email addresses, Bluetooth, and Wi-Fi Media Access Control addresses were hashed using the SHA-1 algorithm, and the location was transformed using a noninvertible function. Specifically, we stored randomly rotated relative location coordinates, where the origin was the location that was most common during the first 3 days after installation (typically patients’ home). Our app was (and still is) available through app stores, such as Google Play or App Store, which allowed us to continuously update and improve the app based on newly discovered bugs and also user feedback. For instance, we have improved the battery consumption, which should improve patient adherence in the future.

https://mhealth.jmir.org/2018/12/e197/
Future Application

Smartphone-based systems for managing and monitoring behavior present a highly promising field of innovation in health care. The normal use of a smartphone on a daily basis generates a larger amount of data than the amount that is typically collected in questionnaire-based studies or Web-based interventions; however, it requires that patients carry their smartphone most of the time. A smartphone sensor-based analysis already showed interesting results in the assessment of bipolar disorder [13], depression symptoms [8], prediction of schizophrenia [15], and sleep duration [23]. This work is in line with recent proposals of Torous et al., who established digital phenotyping as a promising method in the assessment of patients with mental health conditions [24].

We proposed a preliminary assessment of a method for patients with mental health conditions. Our system was able to identify changes in the mobility patterns of outpatients, which may correlate with behavioral changes and relapses. In the future, eB² may also be used for the assessment of physical activity in therapeutic programs or the identification of ADLs in the elderly [6].

Conclusions

We have developed a system that can capture data from the smartphone’s native sensors and other wearables. The eB² system is composed of a smartphone app and a backend server. The preliminary results of the ongoing eB² study showed the feasibility of an unsupervised detection method for detecting mobility pattern changes, which we considered proxies for behavioral changes, in outpatients by exploiting the data acquired by the eB² app. So far, only location data were used, which resulted in relatively simple processing techniques and allowed for an easy clinical interpretation of the results. Of note, this method did not need intervention from patients. However, it was crucial that patients carried their phone all the time. With the development of the eB² system, we aimed to address most challenges raised by eHealth technologies in ecological monitoring.

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Conflicts of Interest

None declared.

References


Abbreviations

ADL: activities of daily living
API: application programming interface
eB*: Evidence-Based Behavior
eHealth: electronic health
EMA: ecological momentary assessment
GPS: global positioning system
MDL: minimum description length
PHQ-9: Patient Health Questionnaire-9
Original Paper

Data Integrity–Based Methodology and Checklist for Identifying Implementation Risks of Physiological Sensing in Mobile Health Projects: Quantitative and Qualitative Analysis

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Abstract

Background: Mobile health (mHealth) technologies have the potential to bring health care closer to people with otherwise limited access to adequate health care. However, physiological monitoring using mobile medical sensors is not yet widely used as adding biomedical sensors to mHealth projects inherently introduces new challenges. Thus far, no methodology exists to systematically evaluate these implementation challenges and identify the related risks.

Objective: This study aimed to facilitate the implementation of mHealth initiatives with mobile physiological sensing in constrained health systems by developing a methodology to systematically evaluate potential challenges and implementation risks.

Methods: We performed a quantitative analysis of physiological data obtained from a randomized household intervention trial that implemented sensor-based mHealth tools (pulse oximetry combined with a respiratory rate assessment app) to monitor health outcomes of 317 children (aged 6-36 months) that were visited weekly by 1 of 9 field workers in a rural Peruvian setting. The analysis focused on data integrity such as data completeness and signal quality. In addition, we performed a qualitative analysis of pretrial usability and semistructured posttrial interviews with a subset of app users (7 field workers and 7 health care center staff members) focusing on data integrity and reasons for loss thereof. Common themes were identified using a content analysis approach. Risk factors of each theme were detailed and then generalized and expanded into a checklist by reviewing 8 mHealth projects from the literature. An expert panel evaluated the checklist during 2 iterations until agreement between the 5 experts was achieved.

Results: Pulse oximetry signals were recorded in 78.36% (12,098/15,439) of subject visits where tablets were used. Signal quality decreased for 1 and increased for 7 field workers over time (1 excluded). Usability issues were addressed and the workflow was improved. Users considered the app easy and logical to use. In the qualitative analysis, we constructed a thematic map with the causes of low data integrity. We sorted them into 5 main challenge categories: environment, technology, user skills, user motivation, and subject engagement. The obtained categories were translated into detailed risk factors and presented in the form of an actionable checklist to evaluate possible implementation risks. By visually inspecting the checklist, open issues and sources for potential risks can be easily identified.
Conclusions: We developed a data integrity–based methodology to assess the potential challenges and risks of sensor-based mHealth projects. Aiming at improving data integrity, implementers can focus on the evaluation of environment, technology, user skills, user motivation, and subject engagement challenges. We provide a checklist to assist mHealth implementers with a structured evaluation protocol when planning and preparing projects.

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KEYWORDS
physiological monitoring; data completeness; data quality; signal quality; medical sensors; implementation research; content analysis; mHealth; digital health

Introduction

Background

Limited access to adequate health care is a major burden in low- and middle-income countries and affects the poor most [1]. Centralized and outreach health care facilities are often sparsely available, difficult to reach, and overloaded. In addition, access to the health care centers can be costly, as patients often have to pay for transportation and compensate for the loss of income because of their absence from work [2]. Mobile health (mHealth) is a promising field that seeks to bring health care closer to the patient, thereby improving access and reducing costs because of its potential for a system-wide application [3]. We interpret mHealth as the use of mobile, digital communication technologies (eg, mobile phones) in medical and public health applications for effectively delivering health care and medical information [4]. Biomedical sensing using connected mobile sensors is an important but largely unexplored application in mHealth. It provides objective measurement of physiological parameters and facilitates more reliable diagnoses and assessments of patients. Physiological parameters that can currently be measured with mobile tools include blood pressure [5], respiratory rate (RR) [6], heart rate (HR) and electrocardiogram [7], peripheral capillary oxygen saturation (SpO₂) [8], and blood glucose levels [9].

The integration of additional medical sensors into mHealth projects increases the technological complexity. Furthermore, users require additional skills and medical knowledge, whereas systems need to be purchased and maintained. Thus, these additional challenges need to be considered during the implementation of physiological monitoring projects. The validated use of medical sensors depends on well-defined working conditions and the adherence to standards to ensure correct sensor function and data quality. Sensor failures and motion artifacts are possible intermittent issues encountered and, therefore, when operating in remote settings, a basic understanding of medical sensing mechanisms is required for safe application of sensors and to identify faulty or noisy data at the point of use. It can be challenging to address these issues when inexperienced community health care workers with little or no prior knowledge about interpreting physiological signals are operating the sensors. Numerous mHealth projects have implemented physiological sensors, for example, pulse oximeters, for measuring SpO₂ and HR, but none of them directly focused on evaluating the challenges associated with their implementation. Challenges were observed in clinical settings, that is, Hudson et al identified that the lack of training and nonfamiliarity with clinical alarms are barriers to apply pulse oximeters [10]. Furthermore, Spence et al identified different priorities across stakeholders [11], and English et al identified significant differences in observed errors between clinicians and nursing staff [12]. In summary, no research study has systematically examined the challenges of implementing physiological sensing and monitoring with mHealth tools.

As a consequence, no established methodology exists that would enable mHealth implementers to formally evaluate their projects and prevent implementation pitfalls with respect to physiological monitoring in low-resource settings. Although King et al organized focus group discussions with trained health care providers to identify challenges when managing pediatric pneumonia with pulse oximetry [13], their findings are country specific and limited to pulse oximeters. Wallis et al organized group discussions and proposed a roadmap for overcoming barriers of implementing image-based mHealth implementations [14], but their strategies are limited to image-based applications. On the other hand, Aranda-Jan et al applied the strengths, weaknesses, opportunities, and threats analysis method to review mHealth projects [15]. In addition, Eckman et al provided a conceptual strategy that involved all stakeholders into the design phase to assess the common failures of mHealth implementation [16]. However, both approaches did not explicitly address the challenges of physiological sensing and the specific risks associated to adding medical sensors to mHealth projects. The absence of a methodology or guideline during implementation could easily lead to overlooking domain-specific issues, evaluation errors, and the underestimation of risks and, therefore, prevent projects from achieving their goal of improving health outcomes.

We consider data integrity as the most important criterion for evaluating the risks of an mHealth project. Data integrity represents the faithfulness of information comprising criteria such as completeness, accuracy, relevance, consistency, usability, and reliability [17]. During unsupervised data collection, as it is frequently the case in mHealth, data completeness and consistency are critical quality metrics. Incomplete, poor, and missing data not only reduce the sample size but may also introduce bias or false conclusions. In clinical decision making, the signal quality and its reliability during physiological data collection using medical sensors are the most important factors [18]. Usability of a medical device is another component of data integrity that is associated with correct use and usage errors. International standards specify usability evaluation processes to reduce the risk of usability failures [19]. Poor usability can lead to the misuse of a medical device or a
reduction of user engagement, resulting in unusable or missing data.

Due to the decentralized nature of mHealth, the assurance of data integrity is challenging [20]. High measurement uncertainty because of the lack of a controlled environment, unknown training status of the user, and higher risks for misuse of the technology require special attention. Although the goal of any mHealth implementation is to provide access to health services and, consequently, improve health outcomes, obtaining good data integrity with the provided technology is essential to positively influence these outcomes. Therefore, evaluating data integrity should not only be part of the evaluation of implementation success at the end of an mHealth study but considered and assessed already in the preparation phase. Consequently, data integrity could serve as the central theme when framing a methodology for evaluating implementation challenges.

Objectives
Our goal was to develop a methodology to systematically evaluate general risks and challenges of sensor-based physiological monitoring in mHealth and to avoid pitfalls before and during its implementation. Our specific aims in developing such a methodology were to (1) identify sources of low data integrity with a special focus on implementations that occur in remote or low-resource settings, (2) derive generalized risk factors that could guide a pre-implementation evaluation, and (3) provide an actionable tool to conduct such evaluation. The results could support implementers in evaluating their projects with regard to hidden risks and facilitate quality control early in the design and implementation of advanced mHealth tools.

Methods
Overview
To identify sources of data integrity loss, we retrospectively analyzed physiological data collected from a randomized controlled trial that implemented sensor-based mHealth tools to assess health outcomes in a rural setting [21]. After the analysis of the data integrity gaps in the recorded data, we identified possible causes that could have led to these gaps from both the paper-based trial case report forms (CRFs) and through qualitative data obtained from posttrial semistructured interviews with the app users conducted on site after the trial. The method development process is shown in Figure 1.

Data Collection
We retrospectively analyzed physiological data and paper-based CRFs collected during a randomized controlled trial conducted in 82 Peruvian rural communities [21]. The trial was approved by the Universidad Peruana Cayetano Heredia ethical review board and the Cajamarca Regional Health Authority. The trial was registered on the ISRCTN registry (ISRCTN26548981).

Figure 1. The flowchart demonstrates the data integrity–based analysis for identifying the source of data integrity loss.
A total of 317 children aged between 6 and 36 months were enrolled, and informed written consent was obtained from the children’s guardians. A total of 9 field workers (FWs) were trained to visit the children on 7 fixed geographical routes. Children were preassigned to these routes and visited in parallel by FWs once a week during the course of 60 weeks (6 weeks pilot, followed by a 54-weeks trial from February 2016 to May 2017, excluding 4 weeks of public holidays). To reduce the possibility of a courtesy bias, the routes of the FWs were rotated every 2 months.

During the weekly visits, FWs filled out a CRF and recorded physiological measurements with an mHealth app developed with LambdaNative (University of British Columbia, Canada) [22]. The app was installed on a tablet (Lenovo TAB 2 A7-10, Lenovo, CN) and connected to an external pulse oximetry sensor (iSpO2 Rx, Masimo International, Neuchatel, CH). FWs placed the multisite Y probe on the child’s thumb, index finger, or sole of a foot for the measurement of photoplethymogram (PPG), HR, and SpO2. The FW also measured RR with the same app by tapping on the touch sensitive screen of the tablet with each inhalation phase of breathing while observing the child’s bared belly [6]. All data collection procedures and interactions with the guardians and the child were subject of the informed consent and were approved by the ethics board.

The global positioning system sensor of the tablet registered the location where the visits took place (usually at the subject’s home). The assigned identification codes for children and FWs, date, and time were recorded with the app and the CRF. Furthermore, the health status of the child in the preceding week (maximum 2-week recall), the availability of the child (eg, absent from home), and unexpected sensor- or app-related technical problems during the visit were annotated in the CRF. Field coordinators conversed daily with FWs whether any problems occurred during the day, downloaded data, tested the sensors, and charged the tablets for the following day.

In addition to the assessments by the FWs, health personnel from 22 health care centers in the trial’s catchment area used the same tablets and software to collect physiological data in their consultations. The FWs received a 5-day initial training for tablet and CRF data collection with monthly retraining sessions of 2 hours. The health care center personnel were initially trained in 2 group sessions. Due to frequent changes of personnel in health care centers, new staff was retrained individually on site and physiological data were downloaded on a monthly basis.

### Quantitative Data Analysis

We quantitatively evaluated data completeness and signal quality of the physiological data and CRFs completed by FWs (N=9) with Matlab (R2016b, MathWorks Inc, Natick, Massachusetts, USA).

#### Data Completeness

We analyzed the completeness of home visit data and explored reasons for missing data. For this assessment, we considered a child no longer contributing to our data integrity analysis if there were no visits available for more than 8 consecutive weeks during the main trial period. We analyzed the tablet and CRF data separately. We considered the visit as missed if there were no tablet or CRF entries during a given week. We compared the data completeness between the pilot trial and main trial to assess training effects and improvements because of feedback from the pilot period. In the case of missing visits, we consulted with the field coordinator that was responsible for the FWs route planning for possible reasons. In addition, we reviewed the CRFs for potential explanations for the missing visits or recordings. For health care center recordings, we investigated barriers of using the tablet from interviews with the staff members.

### Signal Quality

We evaluated the signal quality of the waveform obtained from the pulse oximeter. We calculated a signal quality index (SQI) using the established cross-validation based on morphological features and short-term variations [23]. We classified the PPG signal into 2 quality categories. We defined PPG signals that had sufficient quality to extract SpO2 values as “sufficient” (time series with high SQI for consecutive 8 seconds or longer) and the remaining as “insufficient”. To evaluate the performance across FWs over time, we evaluated the PPG signal quality for each FW separately. We calculated a “sufficient” PPG ratio over the total number of PPG signals within a sliding window of 40 recordings and a step size of 8 recordings. We chose these specific numbers because ideally each of the FWs should have obtained approximately 40 recordings per week and 8 recordings per day.

### Qualitative Data Analysis

We conducted semistructured posttrial interviews with the 7 FWs who were last to complete the children’s visits to assess their routines, experiences, and problems encountered during data collection. In addition, we conducted interviews with 7 health care center staff members (nurses or technicians) who were trained to use the tablet and worked at 7 different health care centers. These 7 health care centers were selected because of their varied geographical distribution, infrastructure, and load of patients. We assessed the frequencies and difficulties of using the tablet (see Multimedia Appendix 1). JZ and MM conducted the face-to-face interviews. Questions were asked in English and translated into Spanish during the interviews. All interviews were recorded with written notes and later digitalized by JZ and MM. Spontaneous follow-up questions and answers were also included in the analysis. Furthermore, we investigated potential usability issues that were not identified during the app development and trial pilot phase as well as whether the users had any difficulties using the tablet.

We conducted a content analysis [24] on the qualitative data, resulting in predominant themes around potential reasons that could affect the 3 main sources for data integrity (data completeness, signal quality, and usability). JZ collected and familiarized with the data, coded the reasons, and searched for themes. The final themes were discussed with LT and WK and reviewed by DM and WK. JZ then created a thematic map of potential reasons that could cause insufficient data integrity by identifying commonalities among all codes.
Generalizing Risk Factors and Checklist Development

We systematically evaluated the obtained challenge categories to derive a methodology that could guide the pre-implementation evaluation of risks for general physiological sensing projects. We interpreted the main themes generated from the thematic map as challenges to be assessed and detailed each of them into specific risk factors based on the observed experiences during the trial. The risk factors were aggregated by JZ into a checklist draft.

To generalize the risk factors in this pulse oximetry–based checklist draft to other physiological sensing approaches, we selected 8 studies [25-32] that we considered representative of medical sensors–based mHealth projects (details are listed in Multimedia Appendix 2). A total of 4 graduate students (JB, SH, MM, and NN) with experience in conducting projects in low-resource settings reviewed and evaluated 2 selected projects each and applied the checklist to the selected projects. The list of risk factors was expanded with factors that were missing, either identified by the authors of the reviewed projects or from the reviewers’ own experiences. The wording and usability issues of the checklist were improved based on the feedback from the reviewers.

A total of 5 researchers (AA, DC, KK, WK, and BP) with proven practical experience in global mHealth implementation were invited by email to join an expert panel, assess the checklist, and provide feedback in 2 evaluation rounds. The first round was conducted via email to collect individual feedback on the checklist and suggestions for change from each expert. JZ aggregated all feedback into a point-by-point list of change recommendations and distributed it to all experts for review before the second round. The second round consisted of a group discussion that was conducted via videoconference. The list was presented point-by-point to the experts (JZ) and in case of disagreements between experts, discussed until a final agreement was reached. JZ translated decisions on changes into the checklist, which was then distributed to experts for final approval.

Results

Quantitative Data Analysis

Data from 300 out of the 317 recruited children met the inclusion criteria for the quantitative data analysis. A total of 15,757 home visits were made to these children during the trial and 1589 during the pilot period (Figure 2). We observed a higher percentage of visits entered through CRFs during the trial (15,322/15,757, 97.27%) compared with the pilot (13,910/15,757, 88.28%; Table 1). FWs encountered the children at home in 13,802 (13,802/15,757, 87.59%) cases. In 1953 cases (1953/15,757, 12.39%), children were absent from home, and hence, no data could be collected.

Figure 2. Visits obtained from tablet and case report form (CRF) entries over study weeks. The pixels in the order of legend sequence denote Both: visits registered both with the tablet and in the case report form, Tablet: visits only entered in the tablet, CRF: visits only entered in the CRF, and Missing: no visit recorded with either tablet or CRF. The continuous black lines indicate 4 full weeks of public holidays in the trial region. Missing visits at week 60 were because of Easter vacation.
Table 1. Overview of the quantitative data from the 300 included children with respect to data completeness and photoplethymogram signal quality collected in the field during the pilot and trial.

<table>
<thead>
<tr>
<th>Visits</th>
<th>Pilot (N=1800)</th>
<th>Trial (N=16,200)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>Actual visits (tablet)</td>
<td>n=1182 (65.67)</td>
<td>n=15,439 (95.30)</td>
</tr>
<tr>
<td>Total PPG&lt;sup&gt;b&lt;/sup&gt;</td>
<td>977 (82.66)</td>
<td>12,098 (78.36)</td>
</tr>
<tr>
<td>Sufficient quality PPG</td>
<td>368 (37.67)</td>
<td>7653 (63.26)</td>
</tr>
<tr>
<td>Insufficient quality PPG</td>
<td>609 (62.33)</td>
<td>4445 (37.64)</td>
</tr>
<tr>
<td>Actual visits (CRF&lt;sup&gt;c&lt;/sup&gt;)</td>
<td>n=1589 (88.28)</td>
<td>n=15,757 (97.27)</td>
</tr>
<tr>
<td>Successful visits</td>
<td>1212 (76.27)</td>
<td>13,802 (87.59)</td>
</tr>
<tr>
<td>Unsuccessful visits</td>
<td>377 (23.73)</td>
<td>1953 (12.39)</td>
</tr>
<tr>
<td>Unlabeled visits</td>
<td>0 (0.00)</td>
<td>2 (0.01)</td>
</tr>
</tbody>
</table>

<sup>a</sup>N values based on scheduled visits.

<sup>b</sup>PPG: photoplethymogram.

<sup>c</sup>CRF: case report form.

Overall, 2 FWs left the study team during the trial. FW 5 left because of personal reasons after 6 months and was replaced by FW 6. FW 9 left already after 218 recordings that were insufficient for estimating a signal quality trend and, consequently, was excluded from the comparison. In total, the remaining 8 FWs recorded 82.66% (977/1182) PPG measurements during the pilot and 78.36% (12,098/15,439) PPG measurements during the trial (Table 1). For the trial, we classified 7653 (7653/12,098, 63.26%) PPG signals as “sufficient” and 4445 (4445/12,098, 36.74%) as “insufficient”. Of the 8 FWs, 7 increased their “sufficient” PPG ratio over time with a mean slope of 0.1226 (SD 0.0512; Figure 3).

**Qualitative Analysis**

After the interviews with 7 FWs and 7 health care center staff members, we identified sources of low data integrity in 3 data integrity domains: (1) reasons regarding incomplete data, (2) low signal quality, and (3) usability issues.

**Data Completeness**

FWs encountered difficulties to find the correct routes to the family homes at the beginning of the pilot because of long distances and rough roads. To arrange efficient routes for each FW, the field coordinators evaluated the number of children per route, the actual duration to complete each route, and a rotation of FWs to share extra workload for routes to remote communities or hardship during difficult weather conditions. The pilot enabled to adjust the routes and refine data collection tools and protocols. After adaptation, we observed that a higher percentage of children were visited during the trial compared with the pilot. Furthermore, FWs noticed that if children were absent from their homes during the scheduled visits, it was mainly because the guardians had taken them to the fields as most of them were farmers.

FWs reported issues with the tablets and sensors, specifically the freezing of the app during measurements (3 FWs), that no pulse oximeter connection could be established (3 FWs) or unexpected insufficient tablet battery levels (1 FW) to perform all measurements as planned. All these issues were addressed by reporting to and solved daily by research assistants when FWs returned to the research station.

Another factor that hindered the measurement was guardians’ concern and preference not to let FWs interact with the children when the children resisted cooperating, when they were sick, or were sleeping. According to the CRFs, mothers did not allow measurements of the child in 305 cases. FWs also reported that when a child was sick, the mothers did not allow baring the child’s chest and abdomen to measure respiratory movement. Most FWs (5 out of 7) perceived the lack of rapport with the child as a hindering factor at the beginning of the trial and after route rotations. They reported that the child was agitated and nervous and, therefore, resistant to interact. This problem was eventually solved and the trust between children and FWs built up over time.

In general, health care center staff were eager to use the tablet to measure the 3 parameters (HR, SpO<sub>2</sub>, and RR) using a single system. However, staff changes and extra workload were reasons for the low usage of the tablet. In 4 out of 7 health care centers where the interviews took place, the trained health care center staff member quit their job with the health service provider unexpectedly before a new staff member could be instructed to use the tablet. In addition, 1 health care center staff member indicated that health care center staff members were unable to spend extra time to collect measurements with the tablet because they had to complete their routine paper registrations and measurements for visiting patients with their regular medical devices.
**Figure 3.** “Sufficient” photoplethymogram quality ratio over recording blocks for all 9 field workers (field worker 1-9 [n=number of photoplethymogram recordings performed]) during the trial. The blue dots depict the ratios between number of “sufficient” photoplethymogram signals and total number of photoplethymogram signals within each recording block (40 consecutive recordings with a step size of 8) by each field worker and the red trend lines are the linear fit of the ratios estimating the trend of recording quality (a=slope of trend line). Field worker 9 did not produce sufficient recordings for meaningful trend estimation and was not included in the signal quality analysis. FW: field worker; PPG: photoplethymogram.

**Signal Quality**

The FWs reported that cold fingers and movements of the children led to poor signal quality. For most of the visits when ambient temperatures were low, the pulse oximeter was not able to acquire a signal and the app indicated insufficient perfusion. With the progression of the study, FWs addressed this problem by warming the child’s finger before the measurement. The FWs also indicated that children tended to move after 10 seconds of measurements, leading to movement artifacts. In addition, children became nervous after approximately 3 unsuccessful measurement attempts and became less compliant.

**Usability**

Usability was primarily assessed in the pilot phase where the app was iteratively improved day-by-day in close interaction with the FWs. Workflow issues were addressed and data entry speed optimized. Translations of instructions from English to Spanish were confusing and, consequently, simplified. A single FW reported that the font size of the selection list for demographic information (eg, the child’s communities and child’s identifier) was too small and the selection lists were too long to go through. The remaining FWs considered the app easy to use with a logical workflow.

**Thematic Map**

From the coded reasons for loss of data integrity in the 3 studied data integrity domains (data completeness, signal quality, and usability), we obtained 5 clusters: (1) environment, (2) technology, (3) user skills, (4) user motivation, and (5) subject engagement, which were represented in a thematic map (Figure 4). The strength of connections between codes denotes the frequency of occurrence of the codes and, therefore, illustrates the importance of a code within the cluster. We identified these 5 clusters as main challenge categories for the implementation of mHealth physiological monitoring in low-resource settings.
Figure 4. Thematic map showing 5 main challenge categories (technology, environment, user skills, user motivation, and subject engagement) generated by the related codes. The numbers along the connection lines indicate the frequency of occurrence of the codes, therefore, indicating the weight each code contributes to the main challenge. FW: field worker.

Generalized Risk Factors and Evaluation Tool

The risk factors generated from the above-mentioned 5 challenge categories were expanded through further mHealth projects evaluation and expert reviews and were consolidated into a checklist. The checklist was divided into 5 sections that relate to the main challenge categories obtained from the thematic map and serves as an actionable evaluation tool. “Technology” considers technical aspects of the system, mobile devices, measurement devices or medical sensors, data management, software, and technical support. “Environment” takes into consideration the risks from climate, geography, culture, and society that can influence the quality of data collection and technology performance. “User skills” considers literacy, training, feedback, and retraining of the users. “User motivation” considers user availability and monitoring strategies to encourage user performance. “Subject engagement” focuses on the availability of the subject to be measured. Each section of the questionnaire features questions that can be answered with either a “yes,” “no,” “in progress,” or “not applicable (N/A).” By inspecting the “no” column of the checklist, the open issues and sources for potential risks can be visually identified. The checklist is available under a CreativeCommons NonCommercial ShareAlike licence as a printable PDF and an interactive Web-based form [32].

Discussion

Principal Findings

In this study, we evaluated implementation challenges of physiological monitoring with mobile sensors in low-resource settings and developed a data integrity–based methodology to evaluate the challenges according to the factors environment, technology, user skills, user motivation, and subject engagement. This methodology could, that is, in the form of the developed checklist, assist mHealth implementers to identify risks.

Until now, methodologies for systematically assessing implementation challenges in physiological monitoring enabled by mHealth did not exist. Implementation challenges were reported only intermittently covering training [10], limited resources [34], motivational barriers [35], language and cultural barriers, weak health systems, and limited external financing schemes [36]. With our approach that focuses on the exploration of challenges based on data integrity, we provide central themes that implementers can systematically follow. By exploring the causality of data integrity loss, the methodology provides a broad coverage of risks.

Environment- and technology-related challenges are closely linked and should be evaluated with respect to the following aspects: weather, geography, population, and related difficulties that influence the access to subjects as well as the mHealth tool’s functionality. Unlike text or voice message–based mHealth projects, where the mobile communication infrastructure is the major bottleneck that influences study outcomes [36], environmentally induced barriers such as missing subject recordings because of inconvenient transportation have large impact on sensor-based mHealth projects. Those factors should be carefully considered and potential solutions tested and planned for.

In addition, implementers should plan for sufficient follow-up and technical support during the lifetime of a project. In our case, the cold climate made the children feel uncomfortable to bare their chest and abdomen and, in addition, cold fingers negatively influenced the signal strength. This problem could be addressed by considering whether the chosen sensing modalities are suitable for the local settings. Moreover, from
our experience, good preparation includes collaborating and exchanging information with all stakeholders (parents, caregivers, and health care center personnel) early in the process, which helps to evaluate the feasibility of the chosen system and methods before implementation [27].

To solve user skill–related challenges, sufficient training of the users, understanding their opinions and attitudes toward devices and systems, as well as assisting them in fostering a good relationship with the subjects are essential. The “sufficient” PPG ratio for all except 1 FW increased across the study period, indicating a positive correlation between the users’ experience level and achieved signal quality. FW 6 who had a negative trend in signal quality was hired midtrial and was not part of the extensive training during the pilot study. Therefore, we cannot exclude the fact that the training provided at the appointment was insufficient. The posttrial interview with FW 6 did not reveal a clear reason why the decreasing trend could have happened. Therefore, further investigations will be needed. This was the first time that mHealth technology was introduced into the trial region. Although mobile phones were widely used in this area, the sensor-related mHealth tools were new to the users (FWs). We recommend training the users to apply the sensors within the target environment to ensure they are fully comfortable with the functionality and able to perform minor troubleshooting themselves as well as perform regular refresher trainings. In addition, implementers should develop evaluation methods to track and supervise the performance of the users during the project’s lifetime and be prepared to receive feedback from users. This way, users can be trained and retrained based on specific issues encountered with the aim of increasing data quality and efficiency.

The subject engagement challenges relate to the level of cooperation between users and subjects. The positive engagement is one of the most important factors that contribute to data completeness. Moreover, medical sensors are sensitive to motion artifacts; therefore, collecting measurements from pediatric populations highly depends on their willingness to cooperate. First of all, the user should establish a good relationship with the subjects. We preemptively considered this as an important factor and conducted extensive pretrial training for FWs in 2 kindergartens and day cares to familiarize them with working with children. Our FWs tried to establish a friendly rapport and played games with the children to calm them before measurements. In general, users should practice measurements on the targeted subject population to optimally perform measurements while creating a conducive environment. In addition, communication with and gaining support from subjects’ family members are essential. In our case, the parents’ support in general was high. In this trial, no cultural groups rejected participation. For pediatric studies, parents should be encouraged to support the mHealth users in handling their children.

Although health care centers in low-resource settings are eager to use technological support to assist clinical measurements, the users faced motivational challenges. On the one hand, supervised training and observable benefits for the staff might increase their motivation to use the new technology. Haberer et al show that sufficient training and improved skills increase the motivation of users [37]. On the other hand, strong motivation also increases lay workers’ performance. Mwendwa et al suggest that poor performance of the community health care workers cannot be solely solved by training skills but also by highlighting the consequences of the measurements and explaining the process of data collection [38]. A properly supervised training and explanations of the benefits of the mHealth tool have the potential to increase user motivation. However, as Graham et al identified in their recent study on implementation of handheld pulse oximetry in Nigerian hospitals, provision of equipment and training alone is not enough [39]. Reminders and encouragement of peers are needed as increased workload burden and technical difficulties were negatively influencing motivation to adopt pulse oximetry. Although these findings were not obtained from an mHealth implementation study, we have good reason to believe that this applies to technology implementation in general, including mHealth.

Checklists have been proven to raise awareness and prevent incidents of certain reoccurring issues. Pilots and aircrew perform preflight checklists to improve flight safety [40]. The World Health Organization suggests using a surgical safety checklist in operating room environments to reduce the number of surgical incidents and deaths [40]. Other health care–related checklists were developed such as assessing the scalability of pilot projects [41], reporting health interventions [42], checking mHealth solutions [43], and monitoring and evaluating outcomes of digital interventions [44]. However, the effectiveness of a checklist depends on the complete implementation of recommended actions. Van Klei et al showed that after applying the surgical safety checklist in operating rooms, the mortality rate only reduced significantly for those surgeons who fully completed the checklist [45]. Furthermore, to effectively distribute the checklist to targeted audiences as well as encourage its use is challenging. Therefore, we provide a tool online for easy and efficient assessment. Historically, widespread adoption of mHealth tools is limited with too many proof-of-concept projects not achieving sustainable implementations and often lacking evidence to justify scaling [2]. The main challenge categories covered by our methodology coincide with the critical factors for success in scaling medical mobile technologies identified by Lundin and Dumont [46]. Besides understanding the needs from the local area, integrating the technology into the local health care systems, engaging end users, and involving all related stakeholders, other factors that are not driven by data integrity (eg, finance-related factors) can determine the scaling success of mHealth projects.

**Limitations**

Our methodology development is based on the physiological measurements performed in a single trial limited to pulse oximetry and RR measurements. Therefore, the 5 identified sources for loss of data integrity may not be equally weighted in other projects. For example, in a user self-management project, where the mHealth user is also the studied subject, the aspects of training and education become more important and, therefore, might require a stronger emphasis. Furthermore,
although the monitored trial implemented mHealth tools, it did not aim at scaling the usage of the tools. A scaling project could have, because of its extension to multiple geographical locations spanning over different health districts, slightly different aims and would have more sophisticated monitoring tools in place. Our methodology might have not comprehensively captured these aims. However, as our methodology is based on data integrity, the evaluation approach can be easily expanded to these differences.

We were not able to validate the effectiveness of the provided checklist prospectively on a large number of projects. We tested and expanded the checklist extensively by reviewing multiple published projects implementing medical sensors by using early drafts of the checklist and complementing missing aspects. Furthermore, an invited panel of experts evaluated and complemented the checklist with missing aspects based on their own diverse expertise. To promote adoption and collect feedback from early adopters, we have published the checklist online.

**Outlook**

To enable a dynamic growth of the checklist, we provide a digital form of the checklist online where anonymous usage of the checklist is tracked. We plan to use these data, together with direct feedback from implementers, to improve the checklist in regular intervals and redistribute updated versions through the same platform. As there is currently a lack of target product profiles for sensor-based mHealth systems in many disease management apps and our checklist is developed for implementers to reduce the risk of data integrity loss, we would like to explore the potential of the checklist to serve as a reference for building target product profiles that call for high degrees of data integrity.

**Conclusions**

Introducing physiological monitoring with mHealth tools into low-resource settings can deliver simple and effective sensing technologies to improve objectivity of health assessments but faces challenges on multiple levels. The target environment, appropriateness of the technology, the skills and motivation of the user, as well as the subject engagements influence the implementation of mHealth solutions alike. With our newly developed methodology and its derived checklist, we enable project implementers to follow a structured evaluation protocol, identify potential risks, and reevaluate challenges during implementation. Such a systematic evaluation of challenges could also be applied and adapted to other areas in the rapidly growing digital health field.

**Acknowledgments**

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**Conflicts of Interest**

None declared.

**Multimedia Appendix 1**

Semistructured interview questions.

[PDF File (Adobe PDF File), 433KB - mhealth_v6i12e11896_app1.pdf]

**Multimedia Appendix 2**

Overview of the mobile health (mHealth) projects used for testing and reviewing the checklist.

[PDF File (Adobe PDF File), 341KB - mhealth_v6i12e11896_app2.pdf]

**References**


Abbreviations

CRF: case report form
FW: field worker
HR: heart rate
mHealth: mobile health
PPG: photoplethymogram
RR: respiratory rate
SpO₂: peripheral capillary oxygen saturation
SQI: signal quality index
Technology Adoption, Motivational Aspects, and Privacy Concerns of Wearables in the German Running Community: Field Study

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Abstract

Background: Despite the availability of a great variety of consumer-oriented wearable devices, perceived usefulness, user satisfaction, and privacy concerns have not been fully investigated in the field of wearable applications. It is not clear why healthy, active citizens equip themselves with wearable technology for running activities, and what privacy and data sharing features might influence their individual decisions.

Objective: The primary aim of the study was to shed light on motivational and privacy aspects of wearable technology used by healthy, active citizens. A secondary aim was to reevaluate smart technology adoption within the running community in Germany in 2017 and to compare it with the results of other studies and our own study from 2016.

Methods: A questionnaire was designed to assess what wearable technology is used by runners of different ages and sex. Data on motivational factors were also collected. The survey was conducted at a regional road race event in May 2017, paperless via a self-implemented app. The demographic parameters of the sample cohort were compared with the event’s official starter list. In addition, the validation included comparison with demographic parameters of the largest German running events in Berlin, Hamburg, and Frankfurt/Main. Binary logistic regression analysis was used to investigate whether age, sex, or course distance were associated with device use. The same method was applied to analyze whether a runner’s age was predictive of privacy concerns, openness to voluntary data sharing, and level of trust in one’s own body for runners not using wearables (ie, technological assistance considered unnecessary in this group).

Results: A total of 845 questionnaires were collected. Use of technology for activity monitoring during events or training was prevalent (73.0%, 617/845) in this group. Male long-distance runners and runners in younger age groups (30-39 years: odds ratio [OR] 2.357, 95% CI 1.378-4.115; 40-49 years: OR 1.485, 95% CI 0.920-2.403) were more likely to use tracking devices, with ages 16 to 29 years as the reference group (OR 1). Where wearable technology was used, 42.0% (259/617) stated that they were not concerned if data might be shared by a device vendor without their consent. By contrast, 35.0% (216/617) of the participants would not accept this. In the case of voluntary sharing, runners preferred to exchange tracked data with friends (51.7%, 319/617), family members (43.4%, 268/617), or a physician (32.3%, 199/617). A large proportion (68.0%, 155/228) of runners not using technology stated that they preferred to trust what their own body was telling them rather than trust a device or an app (50-59 years: $P<.001$; 60-69 years: $P=.008$).

Conclusions: A total of 136 distinct devices by 23 vendors or manufacturers and 17 running apps were identified. Out of 4, 3 runners (76.8%, 474/617) always trusted in the data tracked by their personal device. Data privacy concerns do, however, exist...
in the German running community, especially for older age groups (30-39 years: OR 1.041, 95% CI 0.371-0.905; 40-49 years: OR 1.421, 95% CI 0.813-2.506; 50-59 years: OR 2.076, 95% CI 1.813-3.686; 60-69 years: OR 2.394, 95% CI 0.957-6.183).

**KEYWORDS**
athlete; wearables; mobile phones; physical activity; activity monitoring

**Introduction**

**Overview**

Running has become one of the most popular exercise activities in western countries [1]. Technologically inclined runners find a great variety of wearable devices for the purpose of activity monitoring [2-5]. Research on device or app adoption and reasons for their use by runners seems to be underexplored in the literature, as reported by Evenson et al [6]. Motivation to either use or not use a wearable device for activity tracking is important, for example, for device vendors or health insurance companies to adjust their product strategies or incentive programs. For example, personal motivational factors can include “(a) Seeing if I met my goal (movement/sleep/calories count); (b) Look and feel good, improve mood and avoid sitting; and (c) Getting tips and recommendations” [7]. Other factors such as “technical failure or other technical problems, including empty batteries” can lead to negative experiences resulting in nonuse of wearables [8], and other reasons besides technology failure could also be a reason to abandon a particular device [9]. Despite the importance of understanding these factors, perceived usefulness, user satisfaction, and privacy concerns are under-investigated in the emerging field of consumer-centric mobile health (mHealth) applications. In this context, wearable technology such as Global Positioning System (GPS)-enabled sports watches and activity trackers is identified as a key trend in 2017 according to the worldwide survey of fitness trends [10,11]. However, little is known with respect to individual perceptions of the implications of activity data collection and possible sharing for a broad population of these technology users.

**Related Work**

A number of studies in a variety of different settings have been performed. These include several studies that have investigated the accuracy of commercially available wearable devices, mostly in laboratory settings, for example, treadmill experiments [12-14]. These studies mainly focused on technical features and capabilities of the devices and results from small sample sizes and homogenous cohorts, that is, younger and active males have been reported.

A study conducted by Kaewkannate and Kim compared “the accuracy of four wearable devices in conjunction with user friendliness and satisfaction” [15], using a small cohort size (n=7), including 6 healthy male participants, and all participants being graduate students.

By contrast, Mercer et al focused on older adults living with chronic illnesses [16]. They applied a mixed-methods approach to study the usability and usefulness of wearable activity trackers. The authors found “wearable activity trackers are perceived as useful and acceptable” for adults aged over 50 years. A different study examined the “Feasibility of Fitness Tracking with Urban Youth” with a body mass index of 23 or higher [17]. The findings indicate that “wearable devices alone are not sufficient to support significant changes in existing physical activity practices” for users (n=24) in younger age groups. Nevertheless, feasibility studies indicate that “monitor comfort and design and feedback features [are] important factors to children and adolescents” [18].

Another study assessed the “acceptance and usage of wearable activity trackers in Canadian community-dwelling older adults” in a crossover design study [19]. For 20 adults, aged 55 years and older (mean 64 years), 2 wearable devices were given to participants who then rated different aspects of the devices and their use after 21 days of use. The authors report that “privacy was less of concern for older adults, but it may have stemmed from a lack of understanding of the privacy risks and implications.”

In other research, however, privacy seems to be an important aspect for users of wearable devices or apps [20]. Other researchers have found that “individuals' decisions to adopt healthcare wearable devices are determined by their risk-benefit analyses” [21]. The authors concluded that “individuals' perceived privacy risk is formed by health information sensitivity, personal innovativeness, legislative protection, and perceived prestige.” Their findings suggest that consumers’ motivations and buying decisions are “determined by an individual risk-benefit assessment.”

A review paper on ethical implications of user perceptions concluded that “wearable device users are highly concerned regarding privacy issues and consider informed consent as ‘very important’ when sharing information with third parties.” [22]. An explorative study including 82 participants investigated “privacy concerns and sensitivity regarding data gathered with wearables” [23]. The authors reported “that the participants would prefer to keep said data to themselves. Furthermore, user factors such as age, gender, and privacy behavior could not be identified as having an effect on sharing said data.” Yet, it remains an open question whether these findings are applicable to a broad and heterogeneous population, for example, a running community at a road running event.

Alley et al determined “people's current use, interest and preferences for advanced [pedometer] trackers” via a cross-sectional Australia-wide telephone survey [24]. The authors found that 31% of the participants “considered counting steps the most important function and 30% regarded accuracy as the most important characteristic.” About half of the participants were hesitant toward using current activity tracking devices or expressed individual skepticism. According to this
survey [24], the main reasons “for not wanting to use a tracker were, ‘I don't think it would help me’ (39%), and ‘I don't want to increase my activity’ (47%).” It is not clear whether these findings can be confirmed in similar study settings in other countries.

**Aims of the Study**

This study investigated several aspects of how citizens use smart technology for exercise activities. It was a follow-up study of previous research [4]. The primary study aim of the 2017 field study was to examine (a) reasons for use of wearable technology and (b) privacy concerns associated with the use of wearable technology. A secondary aim was (c) to study the current smart technology adoption within the running community in Germany and (d) to compare it with previous results from 2016.

This field study contributes to the mHealth field as it presents findings that originate from a real-world assessment and not from a potentially biased laboratory setting. In this context, the study cohort comprises participants from a public “Sport for All” road running event, that is, primarily physically active and healthy citizens of both sexes and all adult age groups (>16 years).

**Methods**

**Study Design**

The cross-sectional study consisted of 2 parts: a pre- and a postrace survey. The prereace survey aimed to answer research questions (a) to (c). It was scheduled for the registration period, that is, the day before and during the morning hours of the race day while runners picked up their number bibs and timing chips at the event site. For the postrace survey, the plan was to acquire data in the finisher area of the running event. Interviewer staff had the task of asking runners for individual step counts or the tracked distance in kilometers. As runners were quite exhausted after the race, no questions on motivational aspects, concerns, or willingness to share data with others could be posed at that time. At no point in time were individual, participant-related data, that is, name or address, collected.

**Study Setting—Road Running Event**

The study was conducted during the 17th Heilbronner Trollinger Marathon on 6th to 7th May, 2017. The Trollinger Marathon is an annual road running event located in southern Germany [25]. In 2017, according to the official starter list [26], 6397 runners lined up for 4 different running courses: (1) full marathon, that is, 42.195 km, (2) half-marathon, that is, 21.0975 km, (3) walking/Nordic walking course with a length of 14.4 km, and (4) a marathon relay of approximately 3×14 km.

The event is part of the German Road Races Society calendar. Full and half-marathon courses conform to Association of International Marathons and Road Races (AIMS) and International Association of Athletics Federation (IAAF) regulations as both event categories are precisely measured by an accredited AIMS/IAAF Grade A or B measurer.

The prereace survey took place on May 6 (11:45 am to 5:30 pm) and May 7 (7:00 am to 10:00 am). Study staff were divided into several shifts, and it was ensured that at least two interviewers were present during registration hours. Interviewers were instructed to select runners randomly. Only runners older than the minimum participation age (ie, 16 years) were included in the cohort. Participation in the study was voluntary, that is, registered runners were asked whether they wanted to participate in a survey on wearable technology.

Due to bad weather conditions and heavy rainfall on May 7, the authors decided to cancel the postrace survey in the finisher area of the Heilbronn Frankenstadion. The main reason was that runners left the stadium quickly after crossing the finish line to escape the weather conditions and thus chances of acquiring a reasonable amount of study data were low.

**Questionnaire and Survey App**

Participants were very focused on the registration and picking up their individual number bib, especially in the morning hours directly before the race. Therefore, questionnaires were designed in a compact and brief format. Informed by the experiences from 2016, 2 questionnaires were designed:

1. Prerace questionnaire (Q1) contained items on (1) tracking devices used, (2) demographic data, for example, age and sex, (3) the running course chosen, (4) reasons for device or nondevice usage (eg, trust in own body or technical barriers), (5) parameters checked, (6) validity of collected or displayed data, (7) concerns regarding data privacy, and (8) voluntary data sharing.

2. Postrace questionnaire (Q2) to determine the accuracy of the tracked distances. The items in Q2:

- were derived from existing literature; for items (4) and (5), see [24]; for item (6), see [27],
- have been posed to runners in the previous edition in 2016; for items (1) to (3), see [4], or
- have been raised by some study participants themselves during the previous study.

The developed questionnaire was tested with several staff members of nonresearch departments in our institution. We thereby checked the understandability and if it was feasible to conduct interviews with it.

All questionnaire items in Q2 were the same as in the previous study in 2016 to allow a comparison of the results in both years. English translations of Q1 and Q2 can be found in the Multimedia Appendices 1 and 2. An original German version of both questionnaires can be found as Multimedia Appendices 3 and 4.
A relational database schema (see Multimedia Appendix 5) was derived from each questionnaire. The survey database—collected in 2016—on wearable devices and apps (156 distinct devices, 25 running apps, and 36 different vendors) was updated before the actual running event, and comprised 199 devices, 35 apps, and 37 vendors ahead of completion of the 2017 survey. A related Trolli survey app was implemented with the Ionic framework (in version 2.2.2) [28], depicted in Figure 1.

The app was deployed to the mobile phones (iOS: n=5, Android: n=10) of the interviewer staff and to 2 extra Android tablets. The completed questionnaires were stored on the internal disk of the mobile device and then synchronized via a RESTful Web service connected to the study database. If interviewers identified a previously unknown device, the creation of an entry for a new device was possible. Thereby, other interviewers could make use of it during subsequent interviews.

Both questionnaires (Q₁ and Q₂) were implemented electronically within this survey app. Neither personal data nor contact details of survey participants were collected. Therefore, the resulting records can be considered as an anonymized dataset that does not conflict with European, national, or federal data privacy laws. In case of technical issues such as power loss, loss of network connectivity, etc, paper-based backup copies of Q₁ and Q₂ were available on-site.

In 2016, during the transcription of the paper-based format, several questionnaires had to be excluded from the evaluation. In such cases, either (1) interviewers forgot to complete the questionnaire, (2) the handwriting of an interviewer was illegible, or (3) questionnaires provided nonspecific vendor or device information, for example, “a sports watch I bought at a supermarket”, and thus had to be excluded, which corresponded to a dropout rate of 7.79% (98/1258).

By contrast, in 2017, with support of a survey app, no incomplete questionnaires were encountered. As a consequence, no data had to be excluded from the later analysis. This corresponds to a dropout rate of 0.0% (0/845). Moreover, 28 new devices were captured on-site during the interviews.

### Statistical Analysis

The representativeness of the study cohort was analyzed via a comparison of age distributions of the full-marathon, half-marathon, and walking/Nordic walking against the official starter list—as provided by the event organizer in Heilbronn and the events in the German cities: Berlin, Frankfurt/Main, and Hamburg. No details on sex were available for relay runners.
half-marathon (n=8299 finishers in 2017 [35]), Frankfurt/Main marathon (n=11,121 finishers in 2017 [36]), and Frankfurt/Main half-marathon (n=4558 finishers in 2018 [37]). Table 2 compares the age distributions of the aforementioned events with the starter list in Heilbronn 2017 on the basis of the respective finisher lists.

Motivational Aspects

Usage and Nonusage

Runners who declared that they used one or more devices (73.0%, 617/845) for training or during running events were asked to select one or more reasons for doing so (see Multimedia Appendix 1). As presented in Table 3, nearly 9 out of 10 runners (89.8%, 554/617) used wearables as a tool for exercise control. For at least a third of the participants (34.0%, 210/617), technology was used for self-motivational reasons and as an enabler to get more active in general. Only a very small percentage (1.0%, 6/617) of the runners mentioned that they used a wearable device sponsored by their health insurance company/sickness fund or as recommended by their physician. The most common reason for technology use was to monitor exercise. This was consistent for runners across all age groups: 87.3% to 100% (see Table 3, Q1, No. 7; Multimedia Appendix 1).

If runners used a wearable device, several activity parameters were checked (see Figure 2). On average, 4 parameters were checked. The most frequent parameters were distance covered, time, and average speed. This corresponds to the most common reasons for using a device, that is, monitoring exercise (compare answers for No. 7 in Table 3). Monitoring of the hydration parameter seemed negligible.

Validity and Data Sharing

Validity of Collected or Displayed Data

We asked runners if they trusted the data captured by their wearable device. Three out of 4 participants (76.8%, 474/617) considered the visualized data as partly valid, whereas technical barriers with wearables were reported by 12.7% (29/228); and 3.0% (7/228) had encountered bad experiences in the past. As presented in Table 4, older age of nontechnology runners is associated with higher trust in one’s own body as the individual’s ‘measuring instrument’. This is a statistically significant finding for older age groups, that is, 50-59 years (P<.001) and 60-69 years (P=.008).

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Nontechnology users were asked why they did not use wearable devices. More than two-thirds (68.0%, 155/228) answered that they listen to their own body’ instead of technology. Technical barriers with wearables were reported by 12.7% (29/228); and 3.0% (7/228) had encountered bad experiences in the past. As presented in Table 4, older age of nontechnology runners is associated with higher trust in one’s own body as the individual’s ‘measuring instrument’. This is a statistically significant finding for older age groups, that is, 50-59 years (P<.001) and 60-69 years (P=.008).

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We asked runners if they trusted the data captured by their wearable device. Three out of 4 participants (76.8%, 474/617) stated that they always trusted the data. A fifth of participants (127/617) considered the visualized data as partly valid, whereas 1.8% (11/617) did not trust the data gathered at all.
Table 1. Distributions of sex and age groups (Prsurvey) among runners for the full- and half-marathon and walking or Nordic walking. Profficial denotes the proportion as given in the official starter list for the respective subcohort. Profficial data were published by the event organizer of the Trollinger Marathon only as rounded percentage values, so precise n values for male and female age groups are unavailable. Furthermore, n=41 relay runners and runners with unknown course type were excluded.

<table>
<thead>
<tr>
<th>Age groups per running course</th>
<th>Male (n)</th>
<th>Prsurvey (%)</th>
<th>Profficial (%)</th>
<th>Female (n)</th>
<th>Prsurvey (%)</th>
<th>Profficial (%)</th>
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<td>4</td>
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<td>16-29</td>
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<td>21.7</td>
<td>64</td>
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<td>27.5</td>
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<td>23.3</td>
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<td>50</td>
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<td>P(Berlin) n (%)</td>
<td>P(Hamburg) n (%)</td>
<td>P(Frankfurt) n (%)</td>
<td>P(Heilbronn) n (%)</td>
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<td>16-29</td>
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<td>1439 (12.06)</td>
<td>1425 (12.81)</td>
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<td>1839 (5.53)</td>
<td>613 (5.14)</td>
<td>520 (4.68)</td>
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</tr>
<tr>
<td>70+</td>
<td>234 (0.70)</td>
<td>74 (0.62)</td>
<td>66 (0.59)</td>
<td>6 (1.0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Half-marathon</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N=23,957</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-29</td>
<td>4259 (17.78)</td>
<td>2241 (27.00)</td>
<td>795 (17.46)</td>
<td>1120 (23.89)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30-39</td>
<td>6960 (29.05)</td>
<td>2726 (32.85)</td>
<td>1466 (32.20)</td>
<td>1299 (27.70)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40-49</td>
<td>6561 (27.39)</td>
<td>1934 (23.30)</td>
<td>1231 (27.04)</td>
<td>1095 (23.35)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50-59</td>
<td>4878 (20.36)</td>
<td>1138 (13.71)</td>
<td>873 (19.17)</td>
<td>909 (19.39)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60-69</td>
<td>1124 (4.69)</td>
<td>225 (2.71)</td>
<td>167 (3.68)</td>
<td>236 (5.03)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70+</td>
<td>175 (0.73)</td>
<td>35 (0.42)</td>
<td>20 (0.44)</td>
<td>30 (0.64)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Answers given for selected questions (prerace questionnaire, Q1) on (non) motivation (No. 7, No. 6), privacy (No. 10), and data sharing (No. 11) by age group. Values in round brackets represent the proportion of runners who answered this question in the respective age group.

<table>
<thead>
<tr>
<th>Answer options</th>
<th>Age groups (years), n (%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16-29</td>
<td>30-39</td>
</tr>
<tr>
<td><strong>Users with device Q1, No. 7</strong>, n=617<strong>b</strong></td>
<td>N=192</td>
<td>N=245</td>
</tr>
<tr>
<td>Gift</td>
<td>5 (4.2)</td>
<td>7 (4.8)</td>
</tr>
<tr>
<td>Incentive program by health insurance</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Recommendation by physician/general practitioner</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Health aspects</td>
<td>12 (10.2)</td>
<td>13 (9.0)</td>
</tr>
<tr>
<td>Self-motivation</td>
<td>50 (42.4)</td>
<td>57 (39.3)</td>
</tr>
<tr>
<td>Curiosity</td>
<td>19 (16.1)</td>
<td>27 (18.6)</td>
</tr>
<tr>
<td>Exercise control</td>
<td>103 (87.3)</td>
<td>131 (90.3)</td>
</tr>
<tr>
<td>Trend setter</td>
<td>0 (0.0)</td>
<td>2 (1.4)</td>
</tr>
<tr>
<td>Other</td>
<td>3 (2.5)</td>
<td>8 (5.5)</td>
</tr>
<tr>
<td><strong>Users without device Q1, No. 6</strong>**, n=228<strong>b</strong></td>
<td>N=57</td>
<td>N=27</td>
</tr>
<tr>
<td>Costs</td>
<td>5 (10.2)</td>
<td>1 (4.0)</td>
</tr>
<tr>
<td>Lack of trust</td>
<td>1 (2.0)</td>
<td>1 (4.0)</td>
</tr>
<tr>
<td>Bad experiences</td>
<td>4 (8.2)</td>
<td>1 (4.0)</td>
</tr>
<tr>
<td>Technical barriers</td>
<td>4 (8.2)</td>
<td>1 (4.0)</td>
</tr>
<tr>
<td>I trust my body</td>
<td>24 (49.0)</td>
<td>17 (68.0)</td>
</tr>
<tr>
<td>Other</td>
<td>13 (26.5)</td>
<td>3 (12.0)</td>
</tr>
<tr>
<td>Don’t know</td>
<td>6 (12.2)</td>
<td>2 (8.0)</td>
</tr>
<tr>
<td>Not stated</td>
<td>0 (0.0)</td>
<td>1 (4.0)</td>
</tr>
<tr>
<td><strong>Privacy concern Q1, No. 10, n=617</strong></td>
<td>N=118</td>
<td>N=145</td>
</tr>
<tr>
<td>Yes</td>
<td>31 (26.3)</td>
<td>42 (29.0)</td>
</tr>
<tr>
<td>No</td>
<td>53 (44.9)</td>
<td>69 (47.6)</td>
</tr>
<tr>
<td>Doesn’t matter</td>
<td>25 (21.2)</td>
<td>27 (18.6)</td>
</tr>
<tr>
<td>Don’t know</td>
<td>9 (7.6)</td>
<td>7 (4.8)</td>
</tr>
<tr>
<td><strong>Data sharing Q1, No. 11</strong>**, n=617**</td>
<td>N=273</td>
<td>N=306</td>
</tr>
<tr>
<td>Employer</td>
<td>3 (2.5)</td>
<td>3 (2.1)</td>
</tr>
<tr>
<td>Physician</td>
<td>44 (37.3)</td>
<td>45 (31.0)</td>
</tr>
<tr>
<td>Family</td>
<td>60 (50.8)</td>
<td>67 (46.2)</td>
</tr>
<tr>
<td>Fitness platform</td>
<td>17 (14.4)</td>
<td>22 (15.2)</td>
</tr>
<tr>
<td>Research</td>
<td>17 (14.4)</td>
<td>25 (17.2)</td>
</tr>
<tr>
<td>Friends</td>
<td>78 (66.1)</td>
<td>83 (57.2)</td>
</tr>
<tr>
<td>Health insurance</td>
<td>23 (19.5)</td>
<td>17 (11.7)</td>
</tr>
<tr>
<td>Social media</td>
<td>5 (4.2)</td>
<td>10 (6.9)</td>
</tr>
<tr>
<td>Everybody</td>
<td>14 (11.9)</td>
<td>10 (6.9)</td>
</tr>
<tr>
<td>Nobody</td>
<td>12 (10.2)</td>
<td>24 (16.6)</td>
</tr>
</tbody>
</table>

*a Denotes Questions in Q1 which allowed multiple answers.

*b Number of runners, rather than number of responses, that is, can have multiple responses per runner.
Figure 2. Answers given to Q1, No. 8 (n=2473) for each parameter (multiple answers possible). Numbers on the y-axis represent answers given per parameter; percentages at the top of each bar correspond to the relative proportion of runners (n=617) who selected one or more activity parameters.

Table 4. Binary logistic regression analysis of the parameter age for the factors: (1) Trust in own body (n=221, excluded: 7 participants in the age group 70 to 79 years), (2) Data sharing (n=617), and (3) Privacy concerns (n=474, excluded: “Doesn’t matter”, “Don’t know”, and 1 participant in the age group 70-79 years).

<table>
<thead>
<tr>
<th>Model</th>
<th>Odds ratio (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trust in own body, age range (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-29 (Ref)</td>
<td>1.0</td>
<td>—b</td>
</tr>
<tr>
<td>30-39</td>
<td>2.214 (0.824-6.321)</td>
<td>.12</td>
</tr>
<tr>
<td>40-49</td>
<td>1.953 (0.862-4.523)</td>
<td>.11</td>
</tr>
<tr>
<td>50-59</td>
<td>4.407 (1.966-10.301)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>60-69</td>
<td>3.869 (1.470-11.203)</td>
<td>.09</td>
</tr>
<tr>
<td>70-79</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Data sharing, age range (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-29 (Ref)</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td>30-39</td>
<td>0.570 (0.264-1.176)</td>
<td>.14</td>
</tr>
<tr>
<td>40-49</td>
<td>0.440 (0.209-0.869)</td>
<td>.02</td>
</tr>
<tr>
<td>50-59</td>
<td>0.288 (0.138-0.562)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>60-69</td>
<td>0.289 (0.109-0.783)</td>
<td>.01</td>
</tr>
<tr>
<td>70-79</td>
<td>0.283 (0.054-2.123)</td>
<td>.16</td>
</tr>
<tr>
<td>Privacy concerns, age range (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-29 (Ref)</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td>30-39</td>
<td>1.041 (0.371-3.050)</td>
<td>.89</td>
</tr>
<tr>
<td>40-49</td>
<td>1.421 (0.813-2.506)</td>
<td>.22</td>
</tr>
<tr>
<td>50-59</td>
<td>2.076 (1.183-3.686)</td>
<td>.01</td>
</tr>
<tr>
<td>60-69</td>
<td>2.394 (0.957-6.183)</td>
<td>.06</td>
</tr>
<tr>
<td>70-79</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

aRef: Reference group in the respective regression model.
bNot applicable.
Privacy

Users of smart technology were asked about their views and opinions on nonvoluntary sharing of training or exercise data. In particular, this question included health insurance companies or device vendors, which could share such data for commercial or other purposes. As presented in Table 3, 2 out of 5 runners (42.0%, 259/617) stated that they would not be concerned if data were shared in such a manner. By contrast, 35.0% (216/617) said that they would not accept a vendor sharing data without their consent. Out of 617, 102 (16.5%) participants had a neutral perspective (“Doesn’t matter”) and only a small fraction of runners (6.5%, 40/617) were undecided (“Don’t know”). A detailed analysis revealed that runners in older age groups considered privacy a more important aspect of activity monitoring technology than younger users, see Table 4. This is a statistically significant finding for runners in the age group of 50 to 59 years (P=.01).

Data Sharing

In addition, we asked runners with whom they would share their personal training data on a voluntary basis. According to the results in Table 3, most participants that used technology preferred to share data only with their friends or family members (51.7%, 319/617 and 43.4%, 268/617). Nearly a third of the participants were open to sharing data with a physician (32.3%, 199/617). The public sharing of training data on social media platforms—for example, Twitter or Facebook—was only selected by 4.7% of the participants (29/617). One in every 7 runners (88/617, 14.3%) was open to sharing data for research purposes. Table 4 shows that voluntary data sharing with any other parties—that is, family, physician, employer, etc.—decreases with higher age groups: 40 to 49 years (P=.02), 50 to 59 years (P<.001), and 60-69 years (P=.01).

Device Categories

Devices used by runners were classified into 6 device categories: (D₁) smartphones with related app, (D₂) GPS-enabled sports watches, (D₃) sports watches without GPS support, only heart rate monitors, (D₄) smart watches, (D₅) wristband activity trackers, and (D₆) other devices. These are the same categories as in the 2016 study; hence, comparison with previous results can be made.

The results presented in Table 5 reveal that 228 out of 845 (27.0%) runners did not use a device. This represents a slightly larger proportion when compared with the results from 2016. The most popular device was the Polar M400 (7.5%, 66/881). The GPS-enabled sports watch segment (D₂) was dominated by the vendors Garmin (49.0%, 192/392) and Polar (31.9%, 125/392). If runners used their smartphone with a companion app, most of them preferred a model sold by Apple (49.4%, 78/158). The most popular running app was Runtastic/Runtastic Pro (63.9%, 101/158) followed by Nike+ Run Club, Strava, Sports Tracker and several other apps. These findings were very similar to the results from 2016 (see Table 2 in [4]). Devices in the categories D₄ and D₅ were found more frequently than in the previous year. However, these categories accounted for a smaller share than other device categories.

Adoption of Wearable Devices

Regression analysis showed that use of wearable devices was associated with runners of younger age groups, see Table 6. This finding was statistically significant for 30 to 39 years age group (P=.002). Older age groups were less likely to use such devices. However, this finding was only significant for the age group of 60 to 69 years (P=.005). Being a participant of the walking/Nordic walking course was predictive of using no technology when compared with the reference group of half-marathon runners (P=.005). Marathon and relay runners were more likely to use wearable devices (odds ratio [OR] 1.368 and OR 1.458). Moreover, female runners seemed not to rely on technology (OR 0.745), although these findings were not statistically significant.

Table 5. Devices (D) used by category in 2017 compared with 2016 (n=653 devices used by 845 runners). Values in brackets denote the relative proportion of each category. Note: some runners (4.2%, 36/845) used more than one device.

<table>
<thead>
<tr>
<th>Category</th>
<th>2017 (N=881), n (%)</th>
<th>2016 (N=978), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D₁—Smartphone and app</td>
<td>158 (24.2)</td>
<td>181 (24.4)</td>
</tr>
<tr>
<td>D₂—GPS-equipped sports watch</td>
<td>392 (60.0)</td>
<td>437 (58.8)</td>
</tr>
<tr>
<td>D₃—Heart rate monitor</td>
<td>25 (3.8)</td>
<td>37 (5.0)</td>
</tr>
<tr>
<td>D₄—Smart watch</td>
<td>22 (3.4)</td>
<td>14 (1.9)</td>
</tr>
<tr>
<td>D₅—Wristband activity tracker</td>
<td>33 (5.1)</td>
<td>28 (3.6)</td>
</tr>
<tr>
<td>D₆—Other devices</td>
<td>23 (3.5)</td>
<td>47 (6.3)</td>
</tr>
<tr>
<td>No device</td>
<td>228 (27.0)</td>
<td>234 (26.1)</td>
</tr>
</tbody>
</table>

aGPS: Global Positioning System.
Table 6. Binary logistic regression of sex, age, and course type for the dependent variable “wearable device use” (n=845).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Odds ratio (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (Ref)</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>0.745 (0.528-1.054)</td>
<td>.09</td>
</tr>
<tr>
<td><strong>Age (years)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16-29 (Ref)</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>30-39</td>
<td>2.357 (1.378-4.115)</td>
<td>.002</td>
</tr>
<tr>
<td>40-49</td>
<td>1.485 (0.920-2.403)</td>
<td>.11</td>
</tr>
<tr>
<td>50-59</td>
<td>0.904 (0.572-1.424)</td>
<td>.67</td>
</tr>
<tr>
<td>60-69</td>
<td>0.417 (0.226-0.765)</td>
<td>.01</td>
</tr>
<tr>
<td>70-79</td>
<td>0.637 (0.188-2.243)</td>
<td>.47</td>
</tr>
<tr>
<td>80+</td>
<td>&lt;0.001</td>
<td>.98</td>
</tr>
<tr>
<td><strong>Course type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half-marathon (Ref)</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Marathon</td>
<td>1.368 (0.875-2.191)</td>
<td>.18</td>
</tr>
<tr>
<td>Marathon relay</td>
<td>1.458 (0.875-2.191)</td>
<td>.51</td>
</tr>
<tr>
<td>Walking or Nordic walking</td>
<td>0.391 (0.202-0.751)</td>
<td>.01</td>
</tr>
<tr>
<td>Unknown</td>
<td>0.725 (0.280-2.032)</td>
<td>.52</td>
</tr>
</tbody>
</table>

*aRef: Reference group in the regression model.

Discussion

Principal Findings

One aim of the study was to gain insights into the reasons for use and privacy concerns of healthy active citizens with regard to wearable devices. The literature [19,21,23] yields an unclear picture whether privacy is a concern for using tracking technology. The results in this paper confirmed the plurality of opinions on data privacy and voluntary sharing aspects present in a heterogeneous population. Approximately 35% of runners raised concerns regarding whether vendors would share or sell their individual tracking data to third parties without explicit consent. By contrast, approximately 42% were not concerned and almost 17% did not care at all. Runners in older age groups considered privacy to be more important (50-59 years: $P=.01$) than in younger age groups. This is in line with our findings on voluntary data sharing (see Table 3), that is, openness to sharing activity data with family members, friends, and physicians, decreased for older age groups.

Our findings revealed that the primary reason for technology use is to monitor exercise levels (approximately 89.8%), followed by self-motivation (34.0%), curiosity (15.7%), and personal health aspects (13.6%). The main reason for using no technology at all was that runners prefer to “listen to their own body” (68.0%). The analysis showed that there are significant differences between age groups: when compared with runners in the 16 to 29 years age group, runners in the 50 to 59 years age group ($P<.001$) and 60 to 69 years age group ($P=.008$) had higher trust in listening to their own body feedback.

With respect to the second aim of the study, the analysis of adoption rates of wearables showed that 3 out of 4 runners used tracking technology. This is in line with our findings from the previous edition of the Trollinger Marathon study (see [4]). Most runners preferred to use a GPS-enabled sports watch ($D_{2}: 60.0\%$), followed by mobile phones with apps ($D_{1}: 24.2\%$). Smart watches ($D_{4}: 3.4\%$) and wristband activity trackers ($D_{5}: 5.1\%$) were less frequently used even though their relative share increased slightly compared with 2016. Overall, 76.8% of these runners stated that they always trust the tracking data of their personal device.

Limitations

The data were collected through a cross-sectional survey, which may be subject to bias. For this reason, several limitations apply. The cohorts for marathon and half-marathon runners were samples of randomly chosen registrants of the Trollinger Marathon. The age distribution of the event in Heilbronn was similar to those in Berlin, Hamburg, and Frankfurt/Main. Age and sex distributions of the study sample were similar to the proportions published in the official starter list. However, Chi-square analysis revealed that only the marathon subcohort can be considered as representative for the respective group. Although statistical tests indicated no representativeness for the other subcohorts, we consider our data to be a valid sample, at least for the running community in (southwestern) Germany. As in 2016, the response rate for the (Nordic) walking event was quite low (n=47, with a total of 1015 registered participants). The major part of the walkers were employees of...
the main sponsor of the event, and the handing out of number bibs for those participants was only conducted on May 7 and at a different location. More interviewer staff would have been necessary to cover this separate location, which was not feasible.

Questionnaires used in this survey were developed by the authors. Items in Q1 were either used in [4] or have been raised during interviews by study participants of the previous year (2016) or were derived from existing literature [24,27]. Therefore, we assume that Q1 achieves at least a moderate level of content-related validity. However, no evaluations on construct- or criterion-related validity and/or reliability were conducted, which poses a limitation for this study.

Due to heavy rainfall in the Heilbronn region on May 7, no postrace survey (Q2) on wearables’ accuracy could be conducted by our interviewer staff. Therefore, no results on the tracked course distances can be reported in the 2017 edition of the Trollinger Marathon study.

Potential Pitfalls

In 2017, the deployment and use of our Troll survey app at the event site helped to prevent or reduce (1) capturing data manually, (2) questionnaire transcription errors, (3) incomplete questionnaires, and (4) increase the postrace data analysis efficiency. Moreover, less time was needed to train the interviewing staff, and the handover between interviewer shifts was more streamlined, as the app could be preinstalled and tested individually. However, the mobile phones of some interviewers were outdated, which meant extra effort was required to set them up for the interviews on-site.

During crowded times in the registration area, the on-site cellular network was not able to handle all connection attempts initiated by numerous runners and our interviewer team. For such a scenario, unsent survey records were stored locally, and a built-in app feature allowed interviewers to resend those records to the study’s Web service. Unfortunately, for a small number of survey records, some interviewers initiated the transmission of a record multiple times, thereby skipping the server-side (asynchronous) response receipt. The resulting duplicates had to be identified and cleared afterward with the help of (1) server log files, (2) screenshots of related survey smartphones, and/or (3) time stamps available in the survey database. Checks for duplicates and stricter confirmation mechanisms were missing during the interview phase and could have prevented these issues.

Comparison With Prior Work

The principal findings of the Trollinger Marathon of 2016 [4] on device adoption rates, usage of specific device categories, and the most popular devices and apps were replicated in 2017. In both editions, the results of binary logistic regression analysis support that younger age, male sex, and choice of long-distance running course are predictive of using technology in running activities.

Several studies on user acceptance of wearables exist [16,17,19,29,38-40]. However, these studies are based on surveys of between 16 and 260 participants that have a specific demographic background, for example, older adults or adolescents. By contrast, our study cohort included 845 users and nonusers of smart technology of both sexes and distributed over almost all age groups. The study revealed that runners without a device represent 27.0% (228/845) of all runners of which 12.7% (29/228) stated technical barriers as the primary reason for not using a wearable. When compared with the nonuser proportion caused by technological barriers (17.5%) reported in the study by Hermsen et al [8], the aforementioned fraction is slightly lower. The reason might be that the Trollinger study participants were given more answer options, in particular, “I trust my body”, “Lack of trust,” and the more general option “Bad experiences” (see Table 3, Q1, No. 6). Our results suggest that runners who do not use a device instead use their body to gather feedback (68.0%, 155/228).

A survey conducted by Deloitte among 2000 Germans in 2016 found that more than half of the participants (55%) were willing to share health data with a general practitioner [27]. By contrast, only 32.3% of the technology equipped runners of the sampled cohort were open to sharing exercise data with a physician. According to the Deloitte survey, a small fraction was open to sharing data with either device manufacturers (7%) or other internet companies (7%). This is comparable with our findings: fitness platforms (12.5%) or social media (4.7%) are channels to which users would upload their data.

Puri et al reported for 20 elderly people in Canada that “privacy was less of concern of older adults” and linked this to a potential “lack of understanding” [19]. This is not in line with our findings as runners of older age groups expressed privacy concerns more frequently than younger participants. We assume that runners who use wearable technology have at least a basic understanding on data collected and potential risks, supported by Huckvale et al [20]. However, a substantial fraction of the device users in our sample did not have concerns or reported that it did not matter (combined 58.5%) if their activity data were shared or sold by vendors to third parties. This particular finding slightly disagrees with the results of the study by Lidynia et al on privacy concerns. The authors report (n=82 German citizens—36 device users, 46 nonusers) “that the participants would prefer to keep said data to themselves.” [23]. According to their study, runners of older age groups are more hesitant to share data publicly, for example, via social media. This can be supported by our findings.

In a cross-sectional Australia-wide telephone survey (n=1257), Alley et al found that the “use of advanced trackers compared with pedometers was higher in males [...] and younger participants” [24]. The results of our logistic regression analysis on the same factors is in line with the findings from Australia.

The Online Eindhoven Running Survey 2014 (ERS14) comprised 2172 participants of the Half Marathon in Eindhoven [41]. In terms of adoption rates, the results were similar to our findings. In the ERS14 study, more than 86% of the participants used such a device, whereas 73% used at least one in the Trollinger study cohort. In the study by Janssen et al, the sports watch segment was also dominated by Garmin. However, a larger proportion of ERS14 participants used mobile phones in combination with apps (54.9%), which is not supported by our results (24.2%, see Table 5). This difference is likely to originate from the different age groups the surveys focused on.
from the fact that the ERS14 study was conducted as an online survey and not as a field study at the site of an actual running event. Janssen et al reported age as a predictor for app and sports watch usage. Our results are in line with this finding: younger and middle-aged runners (16-29 years, 30-39 years, and 40-49 years) are more likely to use monitoring devices than runners in older age groups (50-59 years, 60-69 years, and 70-79 years).

Becker et al chose a qualitative approach with semi-structured interviews (n=16) on factors influencing “continuous use of fitness trackers” [38]. They reported on perceived benefit, perceived privacy, perceived deficiency, and related subthemes. The interviews lasted 25 min on average. By contrast, for field studies—such as in our setting—and with a limited amount of time per interview, merely predefined answer options and short questionnaires were applicable. From a methodological perspective, it is important to keep in mind that runners are not willing to participate in long interviews on-site.

Future Directions
Given that certain outcomes of the ERS14 study differ from those of our field study, it could be interesting for other researchers to replicate the design of this study in a different setting; that is, to analyze running communities in other countries. Moreover, a detailed study of female long-distance runners could provide new insights into their preferences toward tracking technology. Therefore, we encourage other international research groups to support the idea of interviewing runners at the site of an actual running event.

Alternatively, future surveys could investigate whether runners have changed their lifestyle, diet, or activity patterns as they started using a device for activity tracking. This could shed light on open questions, for example, “does wearable technology have long-term health effects besides being a stylish gadget?” or even “should health insurance companies promote wearable devices via incentive programs”?

Moreover, a question remains whether there is a link between active citizens and the openness toward collecting data and sharing it with others. Our study provides a first indication that both positions—openness and being concerned—exist within the German running community. These findings might, however, be different in other countries or communities.

In addition, it is still unclear whether citizens use wearable technology for other reasons than sport. This could, for instance, include monitoring of sleep, hydration, or blood glucose levels. In this context, other motivational patterns could be present and interesting for future studies.

Conclusions
Use of technology for training or during running events is prevalent in the running community (approximately 73% in Southwestern Germany). Male long-distance runners and runners of younger age groups are more likely to use wearable devices. In total, 136 distinct devices by 23 vendors and 17 running apps were identified.

As expected, runners use wearable technology primarily for monitoring personal exercise levels (90%). The second most prevalent reason is self-motivation (34%), which is more important for younger runners. External incentives or recommendations are of marginal importance (<1%).

Three out of 4 runners always trusted the data tracked by their personal device. Two out of 5 runners (42%) explained that they were not concerned whether data collected by their device might be shared without explicit consent. By contrast, 35% said that they would not accept a vendor sharing data with third parties for commercial purposes. In the case of voluntary data sharing, runners preferred to give it to friends (52%), family members (43%), or a physician (32%), whereas only a small fraction (<2%) would give these data to their employer.

A large proportion (68%) of runners not using technology stated that they preferred to trust in the feedback from their own body. Approximately 11% answered that they experienced technical barriers when using wearables.

Future research might focus on preferences of female runners as they seem to be less likely (OR 0.745) to use tracking technology for running. Whether women perceive wearables and potential benefits differently from men remains a question open for research.

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Conflicts of Interest
None declared.

Multimedia Appendix 1
Prerace questionnaire Q1.

[PDF File (Adobe PDF File), 49KB - mhealth_v6i12e201_app1.pdf]
Multimedia Appendix 2
Postrace Questionnaire Q2.
[PDF File (Adobe PDF File), 41KB - mhealth_v6i12e201_app2.pdf]

Multimedia Appendix 3
Prerace questionnaire Q1 in the original German version.
[PDF File (Adobe PDF File), 54KB - mhealth_v6i12e201_app3.pdf]

Multimedia Appendix 4
Postrace questionnaire Q2 in the original German version.
[PDF File (Adobe PDF File), 44KB - mhealth_v6i12e201_app4.pdf]

Multimedia Appendix 5
Relational database schema of the Trolli 2017 study database.
[TXT File, 9KB - mhealth_v6i12e201_app5.txt]

Multimedia Appendix 6
Device categories, vendors, models, and apps.
[PDF File (Adobe PDF File), 52KB - mhealth_v6i12e201_app6.pdf]

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**Abbreviations**

AIMS: Association of International Marathons and Road Races  
ERS14: Eindhoven Running Survey 2014  
GPS: Global Positioning System  
IAAF: International Association of Athletics Federation  
mHealth: mobile health  
OR: odds ratio  
Q1: prerace questionnaire  
Q2: postrace questionnaire

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Accuracy of Wrist-Worn Activity Monitors During Common Daily Physical Activities and Types of Structured Exercise: Evaluation Study

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Abstract

Background: Wrist-worn activity monitors are often used to monitor heart rate (HR) and energy expenditure (EE) in a variety of settings including more recently in medical applications. The use of real-time physiological signals to inform medical systems including drug delivery systems and decision support systems will depend on the accuracy of the signals being measured, including accuracy of HR and EE. Prior studies assessed accuracy of wearables only during steady-state aerobic exercise.

Objective: The objective of this study was to validate the accuracy of both HR and EE for 2 common wrist-worn devices during a variety of dynamic activities that represent various physical activities associated with daily living including structured exercise.

Methods: We assessed the accuracy of both HR and EE for two common wrist-worn devices (Fitbit Charge 2 and Garmin vivosmart HR+) during dynamic activities. Over a 2-day period, 20 healthy adults (age: mean 27.5 [SD 6.0] years; body mass index: mean 22.5 [SD 2.3] kg/m²; 11 females) performed a maximal oxygen uptake test, free-weight resistance circuit, interval training session, and activities of daily living. Validity was assessed using an HR chest strap (Polar) and portable indirect calorimetry (Cosmed). Accuracy of the commercial wearables versus research-grade standards was determined using Bland-Altman analysis, correlational analysis, and error bias.

Results: Fitbit and Garmin were reasonably accurate at measuring HR but with an overall negative bias. There was more error observed during high-intensity activities when there was a lack of repetitive wrist motion and when the exercise mode indicator was not used. The Garmin estimated HR with a mean relative error (RE, %) of −3.3% (SD 16.7), whereas Fitbit estimated HR with an RE of −4.7% (SD 19.6) across all activities. The highest error was observed during high-intensity intervals on bike (Fitbit: −11.4% [SD 35.7]; Garmin: −14.3% [SD 20.5]) and lowest error during high-intensity intervals on treadmill (Fitbit: −1.7% [SD 11.5]; Garmin: −0.5% [SD 9.4]). Fitbit and Garmin EE estimates differed significantly, with Garmin having less negative bias (Fitbit: −19.3% [SD 28.9], Garmin: −1.6% [SD 30.6], P<.001) across all activities, and with both correlating poorly with indirect calorimetry measures.

Conclusions: Two common wrist-worn devices (Fitbit Charge 2 and Garmin vivosmart HR+) show good HR accuracy, with a small negative bias, and reasonable EE estimates during low to moderate-intensity exercise and during a variety of common daily
activities and exercise. Accuracy was compromised markedly when the activity indicator was not used on the watch or when activities involving less wrist motion such as cycle ergometry were done.

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**KEYWORDS**

heart rate; energy metabolism; fitness trackers; high-intensity interval training; artificial pancreas

### Introduction

**Background**

Consumer-based wrist-worn multisensor activity monitors have emerged as an increasingly popular way to track various physiological metrics such as heart rate (HR) and physical activity levels, with the latter being typically expressed in the form of step counts or energy (caloric) expenditure (EE). Sales of activity monitors have doubled from approximately 30 million units in 2014 to approximately 70 million units in 2017 [1,2]. The growth in activity monitors has been largely driven by consumer interest in monitoring and sometimes sharing physical activity levels, workouts, and total daily EE within social networks. In the scientific community, there is increasing interest in whether activity monitors may also be used within a health care setting to collect these same data and help patients and health care providers better manage weight and/or chronic illnesses. For example, in people with type 1 diabetes, aerobic exercise is known to cause steep drops in blood glucose levels, whereas anaerobic exercise can cause glucose levels to rise [3]. Monitoring of patient physical activity levels may be helpful in implementing insulin and/or nutritional strategies to optimize glucose control in type 1 diabetes [4]. In theory, activity monitors can be used in conjunction with on-body continuous glucose monitors, an insulin pump and a control algorithm to adjust insulin delivery, and perhaps glucagon delivery in real time [5,6]. Activity monitors can also be used within algorithm-driven decision support systems to help avert exercise-induced hypoglycemia or late onset hypoglycemia. Automated insulin delivery systems can potentially modify insulin dosing in response to activity monitors to reduce the risk (or severity) of exercise-induced hypoglycemia in people living with type 1 diabetes [7-10]. For any medical system utilizing an activity monitor, the accuracy of the HR and EE estimates by the activity monitor is critical as it can influence medical dosing decisions and patient outcomes. There are 3 distinct challenges with using the activity monitors within medical systems, namely, detecting the onset of the activity, distinguishing the type of the detected activity, and estimating the intensity and duration of the activity, as each of these functions can determine how medical systems may behave. In this paper, we explore the accuracy of HR and EE estimates from 2 popular activity monitors to determine if the accuracy of these wearables is sufficient for use within medical applications such as automated insulin delivery systems for use within type 1 diabetes glucose management.

In the earlier models of activity monitors, only accelerometers were used to estimate EE [11], but in more recent multisensor models, photoplethysmography (PPG) is being used to estimate HR [12] and, potentially, to improve the accuracy in estimating EE [13]. With the inclusion of HR as measured by the PPG sensor and acceleration as measured by the accelerometer, the accuracy of the estimated EE is expected to be improved in newer models. For example, Zakeri et al [14] showed that EE can be estimated using both accelerometry and HR along with several additional patient-specific parameters such as age, weight, and height. The Zakeri et al algorithm utilizing accelerometry and HR to estimate EE and metabolic equivalents (METs) has been used in the past to inform an automated insulin delivery system during physical exercise [6]. In a post hoc analysis that combined both HR and accelerometer signals, researchers demonstrated that steady-state aerobic exercise could be detected early before rapid changes to glucose occurred [15]. In recent studies involving predominantly steady-state aerobic activities, wrist-worn activity monitors have been shown to have reasonable accuracy in HR estimation (approximately 5% error) but a poor estimate of EE, where the error was found to be closer to approximately 30% with a negative bias [16,17]. In free-living conditions, however, activity monitors are worn typically on the nondominant wrist during multiple forms of exercise in nonsteady states, not just aerobic exercise on a treadmill performed at a constant workload or intensity (steady-state). For example, in free-living conditions, many individuals often perform resistance exercise using free weights or their own body weight, followed by some form of high-intensity interval training (HIIT) within the same session. In fact, in the diabetes population, patients are encouraged to perform both resistance and aerobic training all in one session. HIIT has recently been recommended to rapidly improve fitness, body composition, and overall glycemic control [18-20].

Presently, there are at least 4 studies [21-24] that have investigated the accuracy of wearable devices during resistance exercises and none during HIIT training. Bai et al [21] reported that EE measured during an unstructured resistance exercise protocol in which participants selected exercises and loads was inaccurate across numerous devices. The devices included 5 wrist-worn devices (Fitbit Flex, Jawbone Up24, Misfit Shine, Nike+ Fuelband SE, and Polar Loop) and 2 research monitors (Actigraph GT3X+ on the waist and the BodyMedia Core on the arm). In this study, 52 participants tested these 7 different devices, and the wearable devices had lower accuracy for EE when compared with a metabolic analysis system. None of the devices in this study reported HR measures. Horton et al [22] assessed the validity of HR only using the Polar M600 when compared with a 3-lead electrocardiogram (ECG) during both aerobic and resistance exercises. The accuracy of the wearable device was reported to be better during aerobic exercise (92%) as compared with only 35% accurate during the resistance exercises. In this study, participants completed squats, shoulder shrugs, bicep curls, and lunges with dumbbells at a self-selected weight. Jo E et al [23] reported poor correlation and HR
accuracy in the Fitbit Charge HR device. In this study, subjects completed a short-resistance exercise bout involving resisted arm raises, resisted lunges, and isometric plank. In a large cohort study, Bourdreaux et al [24] standardized the selection of the weights utilized during the resistance exercises: 2 upper body exercises (chest press, latissimus dorsi pulldown) and 2 lower body exercises (leg extension and leg curl) among the subjects using a standardized 10-rep max protocol. Results from this study demonstrated that HR measured by nonwrist worn devices were relatively accurate, whereas wrist-worn devices showed poor correlations ($R<.8$) and higher error during resistance exercises (mean absolute percent error [MAPE] >9%). They also showed that the EE measured by the devices was poor, with MAPE values ranging between 43% and 57%.

**Objectives**

The primary aim of this study was to examine the accuracy of both HR and EE across a wide range of dynamic activities including resistance training, HIIT, and aerobic training. A secondary aim was to examine the accuracy when the optional activity mode is not selected on the wearable. There may be times when people exercise, but they do not indicate that they are exercising; we wanted to determine the accuracy both when they do and do not indicate that they are exercising.

**Methods**

**Participants**

The experimental protocol conformed to the standards set by the Declaration of Helsinki and was approved by the institutional review board at the Oregon Health and Science University (OHSU, Portland Oregon) and by the research ethics board at York University (Toronto, Canada). This study recruited 20 healthy adults (11 females; 10 subjects at OHSU; 10 at York University) who all provided informed consent before taking part in the study. Participants were screened for any cardiovascular complications using a Physical Activity Readiness Questionnaire [25].

**Study Protocol**

Participants attended the research laboratory on 2 separate occasions, separated by 24 hours. Each visit involved simultaneous recordings of HR (beats per minute) and EE (kcals and METs) from the respective criterion measures during a series of physical activities and structured exercises. On the first visit, a stadiometer (Seca, model1220, Hamburg, Germany) was used to measure height to the nearest 0.25 cm (without shoes) and body mass was measured to the nearest 0.1 kg using a scale (Seca, model 707, Hamburg, Germany), with the participant dressed in workout clothes. As per the manufacturer’s instructions, age, gender, height, and weight were used to initialize the wearable devices and associated applications. These same data were also inputted to a portable metabolic unit (Cosmed, Rome, Italy). Two wearable devices (one of each brand) were tested at the same time on all participants (one on each wrist as per manufacturer’s instructions) using a randomized and counterbalanced method. On each visit, participants undertook 2 activity blocks (see below for further details) following setup of the devices and synchronization of all the devices to a single clock before the exercise protocol commenced.

**Activities**

At visit 1, participants performed 2 blocks of physical activity separated by a 30-min rest period. In the first block, participants performed a graded maximal aerobic exercise test (treadmill or cycle ergometer, 10 subjects per mode) to volitional exhaustion (ie, progressive to peak oxygen consumption, VO$_2$ peak). These will be referred to as MAX-T (MAX-treadmill) and MAX-C (MAX-cycle ergometer) tests. During MAX-T, each participant began with a 5-min standing rest, followed by 4 min of walking as a warm-up (3.0 mph, 0% grade for 2 min then at 5% grade for 2 min). After the warm-up, participants self-selected a comfortable running speed between 4 to 6 mph, and subsequently, the treadmill incline was increased by 2% every 2 min until the participant reached volitional exhaustion. At each workload stage, participants were asked to assess their level of physical exertion using the Borg Rating of Perceived Exertion (RPE) 10-point scale [26]. For the participants performing the MAX-C test, each participant began with a 5-min seated rest followed by 4 min of warm-up cycling at a moderate cadence (approximately 50-60 revolutions per minute [rpm]) at zero load. After this, cycling cadence was maintained at 60 rpm, and the power output was increased every 2 min by 30 watts until the participant reached volitional exhaustion. Borg RPE was assessed at the end of each 2-min stage. For both MAX-T and MAX-C protocols, the wearables were placed in the appropriate exercise setting (ie, running or cycling) and worn on the wrist as per manufacturer’s specifications. Following the exercise test, the participants rested for 30 min. In the second block of activity on the same day, a resistance circuit workout was performed (2 sets of 8 repetition max of all the major muscle groups). Subjects selected a suitable dumbbell weight that they could maintain a proper form for 8 repetitions before muscular fatigue. The following 6 exercises were performed: dumbbell bicep curls, Romanian deadlifts, Bulgarian split squat, dumbbell bench press, dumbbell shoulder press, and dumbbell step ups. After a 20-min cool-down, participants then left the laboratory.

At visit 2, performed the next day, participants undertook 2 new activity blocks. The first activity block consisted of 28 min of routine activities of daily living (ADLs), while the second block included high-intensity interval training (HIIT) for 27 min (including warm-up and cool-down). Six ADLs were performed to simulate daily chores. Each activity was 3 min in duration. Activities included sitting on a chair or lying on a bed, washing of dishes and simulated loading and unloading of a dishwasher, sweeping or vacuuming of a small room, organizing a room or adjusting furniture in the room, scrubbing of walls and carpet/floor, and self-paced ascending and descending of a flight of stairs. These activities were preceded and followed by two 5-min segments of seated rest. In the second activity block, participants executed the same exercise mode (ie, treadmill and cycle ergometer) as was done in the peak exercise test. The high-intensity activities are referred to as HIIT-T (HIIT-treadmill) and HIIT-C (HIIT-cycle ergometer). For HIIT-C, participants were asked to cycle at approximately 60 rpm for 2 min at a low intensity with low resistance,
corresponding to approximately 30% of their peak power output in watts (as measured during MAX-C), and then at a high intensity (60 rpm), at a power output corresponding to approximately 80% of their peak power output for 2 min, for a total of 5 cycles. For the treadmill intervals, participants were asked to walk for 2 min at a treadmill speed and slope corresponding to approximately 30% HR reserve (as measured during MAX-T), and then run/jog at a speed and slope corresponding to approximately 80% of their HR reserve for 2 min, for a total of 5 cycles. This session was completed following a cool-down period of 5 min.

Wearables Devices

Although multiple devices were available that could provide the relevant exercise metrics, we chose the following 2 devices mentioned below after considering their costs and their ability to integrate with a control system running on an Android platform. Henriksen et al provided a detailed review of the many devices that are available and have been tested over the last few years [27].

Garmin vívosmart HR+

The Garmin vívosmart HR+ (2016 version, Garmin International Inc, Kansas, US) is a multisensor activity monitor that has an accelerometer, global positioning system, and built-in PPG sensor that uses the “Elevate” wrist HR technology to measure HR at the wrist. According to the device specifications, the frequency at which HR is measured is normally once every 15 seconds, but triggering the device key button and setting the wearable to an activity mode (eg, run) increases the frequency at which HR is measured. EE values are reported in calories for a given activity session, also when the device key is pressed. Garmin provided a special interface to export data from the device when the device key button was not indicated. This provided a reliable method to download data. The firmware version of the device was 3.20. Data were exported via Bluetooth low energy (BTLE) to the Garmin-Connect App version 3.17.

Fitbit Charge 2

The Fitbit Charge 2 (2017 version, Fitbit Inc, California, US) is a multisensor activity monitor that has an accelerometer and built-in PPG sensor that uses the “PurePulse” wrist HR technology to measure HR at the wrist. The sample rate at which HR is measured varies and depends on the level of activity; the Charge 2 uses SmartTrackTM to automatically detect and record select exercises, but the manufacturer recommends using the exercise menu to improve the precision of HR and EE measurements. All data collected from the Fitbit were collected with the particular exercise selected as recommended by the manufacturer. Data could not be exported reliably without the type of exercise selected via the button press; this prevented the collection of data without the users pressing the button indicating the type of activity selected. According to the manufacturer, the frequency at which HR is measured during activity mode is once every second. EE values are reported in calories for a given exercise session. Data were exported via BTLE to the Fitbit App version 2.35. The firmware version of the device was 22.54.6. Data were downloaded at the highest sample rate possible through Fitabase (Small Steps Labs, California, US), a third party research platform designed to collect data from Fitbit using the developer application programming interface (API). The use of Fitbit with Fitabase also allows for estimates of METs for an additional assessment of the relative energy costs of a given activity, compared with rest, and for the determination of estimated oxygen consumption (VO2) expressed in ml O2·kg−1·min−1.

Heart Rate Criterion Measure

Participants wore the Polar H7 (BTLE version, Polar Electro, Kempele, Finland) chest strap HR monitor, which was secured tightly to ensure skin contact. The data from the Polar H7 was transmitted to the Polar A300 (Polar Electro, Kempele, Finland), and the second level data from this device was downloaded using the Polar Flow App. Although some studies have shown the limitation of these devices as compared with the gold standard ECG measure of HR [24,28], these chest-based HR monitors have been used to inform glucose control systems of exercise [8,10,15].

Energy Expenditure Criterion Measure

Participants wore a portable indirect calorimeter, Cosmed K4b2 or Cosmed K5 (Rome, Italy), which collected breath-by-breath data on the ventilatory parameters (ie, oxygen consumption, VO2). EE was estimated from the direct measurement of oxygen consumption and carbon dioxide production. The units were calibrated before each session according to the manufacturer’s instructions. EE data were downloaded from the cardiopulmonary exercise testing suite.

Statistical Analysis

Statistical analysis was performed separately for HR and EE. Data from the indirect calorimetry (VO2 and carbon dioxide consumption [VCO2]) served as the reference standard measurement for calculations of EE (kcal/min). Data from the Polar HR monitor served as the as the reference standard for HR (beats per minute, bpm). In this analysis for both EE and HR, we analyzed all the data collected from each device, and error was calculated as device measurement-reference standard, and mean relative error (RE, %) was calculated as the mean of the device measurement-reference standard × 100/reference standard. We also report MAPE as the mean of the absolute value of device measurement-reference standard × 100/reference standard. Error in HR was calculated at each measurement using the closest data collected from the reference standard as the reference measurement. We observed in our data that the sample rate of the devices varied, with the reference standard Polar measuring the HR every second, the Fitbit measuring every 1 to 15 seconds, and Garmin measuring every 5 to 60 seconds. Pearson (r) correlation coefficient and Bland-Altman analysis were used to assess the mean bias and agreement between the devices and the reference standard. We adopted the widely accepted level of accuracy of 5% to be within the acceptable limits [16]. Student t test with the Satterthwaite approximation was performed to assess the difference in HR measured between Garmin devices when the activity mode was indicated and when it was not. We also performed the same statistical tests to assess the differences between the errors in the HR measurements for activities with repetitive wrist motion (treadmill tests) as...
compared with activities with no repetitive wrist motion (ergometer tests). Error in EE was only calculated across an entire activity session as higher resolution data could not be obtained from the devices. Matched paired $t$ tests were performed to assess the difference in RE and MAPE of EE between Fitbit and Garmin for each activity. One-way analysis of variance with a Tukey honest significant difference post hoc test was performed to assess the difference in RE and MAPE of EE between activities within each device. We used concordance class correlation to measure agreement between the devices tested. All statistical analyses were conducted in R (R Core Team, Vienna, Austria, version 3.4.2) and GraphPad Prism 7 (GraphPad Software, La Jolla, CA, version 7.0c) [29].

Results

Cohort
All 20 participants recruited for the study completed the procedures. Table 1 describes the participant characteristics.

Heart Rate Accuracy
We analyzed a total of 83,349 simultaneous HR pairs of data, whereby a pair is either a Garmin or a Fitbit measurement compared with the reference standard (Polar chest strap). There were a total of 61,499 pairs for the Fitbit HR data, 18,317 pairs of HR data from Garmin (with the activity mode indicated), and 3533 pairs of HR data from Garmin with no button press (activity mode not indicated). We analyzed data collapsed across all activities and also looked at accuracy during each individual activity. There was no difference in accuracy between the 2 devices when the activity mode was indicated. The overall performance was significantly worse if the activity mode was not indicated on the Garmin device compared with when activity mode was indicated ($P<.001$). Figure 1 shows results of the HR data across a test session for 1 subject. Both panels show that when the activity mode is not initiated on the wearable, there is less accuracy and also a distinct phase shift whereby the Garmin with no button trace appears to be shifted in time relative to the Polar. This shift in time is a minor contributor to the inaccuracy within the HIIT activities. The majority of error was from devices failing to track during dynamic activities.

For HR data collected with the activity mode indicated, a systematic negative bias was observed in both Fitbit and Garmin devices. The mean relative error, RE (SD) for the Fitbit device on the collapsed data was $-4.71\%$ (19.63), the mean RE (SD) for the Garmin (with activity mode indicated) was $-3.33\%$ (16.67), and the mean RE (SD) for the Garmin (with activity mode not indicated) was $-5.47\%$ (22.79; comparing the Garmin with activity mode indicated ($P<.001$). We analyzed data collapsed across all activities and also looked at accuracy during each individual activity. There was no difference in accuracy between the 2 devices when the activity mode was indicated. The overall performance was significantly worse if the activity mode was not indicated on the Garmin device compared with when activity mode was indicated ($P<.001$). Figure 1 shows results of the HR data across a test session for 1 subject. Both panels show that when the activity mode is not initiated on the wearable, there is less accuracy and also a distinct phase shift whereby the Garmin with no button trace appears to be shifted in time relative to the Polar. This shift in time is a minor contributor to the inaccuracy within the HIIT activities. The majority of error was from devices failing to track during dynamic activities.

For HR data collected with the activity mode indicated, a systematic negative bias was observed in both Fitbit and Garmin devices. The mean relative error, RE (SD) for the Fitbit device on the collapsed data was $-4.71\%$ (19.63), the mean RE (SD) for the Garmin (with activity mode indicated) was $-3.33\%$ (16.67), and the mean RE (SD) for the Garmin (with activity mode not indicated) was $-5.47\%$ (22.79; comparing the Garmin devices with activity mode indicated vs not indicated, $P<.001$). MAPE (SD) for the Garmin and Fitbit was $10.79\%$ (13.14) and $11.33\%$ (16.71), respectively. Mean HR accuracy across each activity was analyzed and compared with the reference standard; these data are shown in Table 2.

The lowest mean error in measuring HR was observed during the HIIT-T (Fitbit: $-1.7\%$ [SD 11.5], Garmin: $-0.5\%$ [SD 9.4]), whereas the highest error was observed on both HIIT-C (Fitbit: $-11.4\%$ [SD 35.7], Garmin: $-14.3\%$ [SD 20.5]) and during MAX-C (Fitbit: $-16.4\%$ [SD 21.6], Garmin: $-9.3\%$ [SD 17.0]). Figure 2 shows the variability between and within activities. When the activity mode of the wearables are activated (panels A and B), median % relative errors are within the 5% error threshold for both devices. When the activity mode is not activated, as observed in panel C, the median % relative error significantly exceeds the 5% threshold across many of the activities.

The correlation between the HR values on the wearables and our gold standard chest band sensor was best during MAX-T (Fitbit: 0.94, Garmin: 0.94), whereas poor correlation between the HR values was observed during the HIIT-C (Fitbit: 0.46, Garmin: 0.71). The relative error across the collapsed data for the activities with repetitive motion of the upper torso (ie, treadmill tests) was observed to be significantly lower at $-1.6\%$ (SD 9.6) when compared with activities with no repetitive motion of the upper torso (ie, cycle ergometer tests) at $-12.25\%$ (SD 19.3; $P<.001$). Scatter plots between the simultaneous measures across all the activities are shown in Figure 3.

Bland-Altman plots indicated that all 3 devices underestimated the HR when compared with the reference standard as indicated in Figure 4. The variability between these devices was comparable. However, the wearable devices tended to have significantly higher error when the HR signal transitioned quickly and at higher intensity.

There was a generally small but significant impact of the wrist side worn (ie, left vs right) on the percent absolute relative error. Using a $t$ test, the error was shown to be higher on the right hand versus the left hand for the MAX-T ($6.6\%$ vs $5.1\%$, $P<.001$), HIIT-T ($6.72\%$ vs $5.85\%$, $P=.002$), and ADLs ($13.33\%$ vs $11.17\%$, $P<.001$), whereas the error was higher on the left hand versus the right hand for resistance ($15.0\%$ vs $13.5\%$, $P<.001$) and MAX-C ($9.53\%$ vs $2.97\%$, $P<.001$).

Energy Expenditure Accuracy
Due to the limitation on the Garmin Connect application, EE data could only be compared at a low resolution, namely an average across each activity mode (eg, ADL, HIIT-C, or HIIT-T). Both Fitbit and Garmin performed reasonably well in estimating task-specific EE, when looking at the group as a whole, but considerable error was noted for some of the activities, particularly with cycling activities for Fitbit and resistance activities for Garmin. Fitbit and Garmin EE estimates differed significantly, with Garmin having less negative bias overall (Fitbit: $-19.3\%$ [SD 28.9], Garmin: $-1.6\%$ [SD 30.6]; $P<.001$). Table 3 shows the error in EE estimations for each of the activities for both devices.

Figure 5 shows the % relative error (RE) in EE for Fitbit and Garmin during each activity as scatter plots, when compared with the Cosmed indirect calorimeter.
Table 1. Participant characteristics (n=20). VO₂ max (maximal oxygen uptake) was measured at the incremental test to exhaustion.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years), mean (SD)</td>
<td>27.5 (6.0)</td>
</tr>
<tr>
<td>Height (cm), mean (SD)</td>
<td>173.2 (9.5)</td>
</tr>
<tr>
<td>Weight (kg), mean (SD)</td>
<td>67.9 (10.8)</td>
</tr>
<tr>
<td>Body mass index (kg/m²), mean (SD)</td>
<td>22.5 (2.3)</td>
</tr>
<tr>
<td>VO₂ max (mL/min/kg), mean (SD)</td>
<td>48.0 (8.7)</td>
</tr>
<tr>
<td>Wrist (cm), mean (SD)</td>
<td>15.6 (2.0)</td>
</tr>
</tbody>
</table>

Race, n (%)

- White: 17 (85)
- Asian: 2 (10)
- Native American/Canadian: 1 (5)

Figure 1. Two-day study protocol with “R” indicating the rest periods and “T” indicating the transition period between the different types of activities. Data are shown from 2 different participants wearing all devices in panels A and B. Note, Garmin devices were worn by the participants here in 2 different modes: one with the activity mode indicated (Garmin) and the other without (Garmin: No Button). Panel A shows the data during the cycle ergometer tests and panel B shows the data from the treadmill tests. Data in panel A highlight the error observed during higher intensity exercises where wrist movement was less pronounced during cycle ergometer testing. Panel B shows treadmill results when the Garmin, Fitbit, and Polar data are very closely matched across the exercise types. ADLs: activities of daily living; C: cycle ergometer; HIIT-C: high-intensity interval training-Cycle ergometer; HIIT-T: high-intensity interval training-Treadmill; T: treadmill.
Table 2. Heart rate accuracy data across all subjects for the different activity types undertaken during the study: sample size, mean (SD) of each of the measured devices, mean (SD) of the difference between the device measurement and the reference standard, the mean relative difference (SD; %), the mean absolute difference (SD; %), and the correlation between the measures.

<table>
<thead>
<tr>
<th>Activity Type</th>
<th>Pairs, N</th>
<th>Device, mean (SD)</th>
<th>Criterion, mean (SD)</th>
<th>Mean difference (SD)</th>
<th>% mean relative error (SD)</th>
<th>% mean absolute error (SD)</th>
<th>Concordance class correlation (95% CI)</th>
<th>Pearson correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max test (treadmill): progressive exercise to volitional fatigue</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max test (treadmill)</td>
<td>476</td>
<td>129.6 (38.0)</td>
<td>139.6 (37.3)</td>
<td>−7.6 (13.6)</td>
<td>−4.8 (10.3)</td>
<td>7.3 (11.8)</td>
<td>0.92 (0.92-0.93)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2037</td>
<td>139.6 (37.3)</td>
<td>−5.1 (13.0)</td>
<td>−3.3 (9.6)</td>
<td>5.8 (8.4)</td>
<td>0.93 (0.92-0.93)</td>
<td>.94</td>
</tr>
<tr>
<td></td>
<td></td>
<td>476</td>
<td>112.2 (38.2)</td>
<td>−10.1 (21.5)</td>
<td>−5.9 (16.6)</td>
<td>14.5 (10.1)</td>
<td>0.84 (0.82-0.87)</td>
<td>.88</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td><strong>Resistance exercise</strong></td>
<td>444</td>
<td>6375</td>
<td>115.5 (34.0)</td>
<td>−28.8 (27.8)</td>
<td>−16.4 (21.6)</td>
<td>17.9 (32.3)</td>
<td>0.36 (0.34-0.37)</td>
<td>.46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1705</td>
<td>120.3 (34.1)</td>
<td>−13.4 (25.6)</td>
<td>−9.3 (17.0)</td>
<td>11.8 (15.3)</td>
<td>0.66 (0.62-0.68)</td>
<td>.71</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1200</td>
<td>91.5 (21.3)</td>
<td>−28.8 (27.8)</td>
<td>−20.6 (18.2)</td>
<td>22.9 (15.2)</td>
<td>0.34 (0.29-0.39)</td>
<td>.58</td>
</tr>
<tr>
<td><strong>Daily chores and activities of daily living</strong></td>
<td></td>
<td>1521</td>
<td>112.9 (17.7)</td>
<td>−12.8 (17.4)</td>
<td>−6.5 (17.5)</td>
<td>−12.8 (17.4)</td>
<td>104.6 (19.4)</td>
<td>.91</td>
</tr>
<tr>
<td></td>
<td>104.0 (22.0)</td>
<td>119.5 (20.1)</td>
<td>−6.5 (17.5)</td>
<td>−12.8 (17.4)</td>
<td>−10.7 (14.9)</td>
<td>15.0 (10.7)</td>
<td>104.6 (19.4)</td>
<td>.91</td>
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<td></td>
<td>104.5 (20.8)</td>
<td>98.2 (17.0)</td>
<td>−4.2 (14.2)</td>
<td>−10.7 (14.9)</td>
<td>−10.7 (14.9)</td>
<td>15.0 (10.7)</td>
<td>104.6 (19.4)</td>
<td>.91</td>
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<td>Daily chores and activities of daily living</td>
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<td>3605</td>
<td>98.2 (17.0)</td>
<td>−12.8 (17.4)</td>
<td>−10.7 (14.9)</td>
<td>15.0 (10.7)</td>
<td>104.6 (19.4)</td>
<td>.91</td>
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<tr>
<td></td>
<td>738</td>
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</tr>
<tr>
<td>Treadmill: intermittent high-intensity exercise</td>
<td></td>
<td>8105</td>
<td>138.8 (26.9)</td>
<td>14.0 (15.4)</td>
<td>13.0 (13.2)</td>
<td>14.0 (15.4)</td>
<td>0.52 (0.47-0.57)</td>
<td>.56</td>
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https://mhealth.jmir.org/2018/12/e10338/
<table>
<thead>
<tr>
<th>Heart rate (beats per minute) and measures</th>
<th>Fitbit</th>
<th>Garmin</th>
<th>Garmin + no button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean difference (SD)</td>
<td>−3.5 (14.4)</td>
<td>−1.2 (11.9)</td>
<td>5.7 (33.5)</td>
</tr>
<tr>
<td>% mean relative error (SD)</td>
<td>−1.7 (11.5)</td>
<td>−0.5 (9.4)</td>
<td>8.9 (33)</td>
</tr>
<tr>
<td>% mean absolute error (SD)</td>
<td>8.5 (10.0)</td>
<td>9.0 (6.0)</td>
<td>25.0 (23.3)</td>
</tr>
<tr>
<td>Concordance class correlation (95% CI)</td>
<td>0.87 (0.87-0.88)</td>
<td>0.90 (0.89-0.91)</td>
<td>0.58 (0.52-0.63)</td>
</tr>
<tr>
<td>Pearson correlation</td>
<td>.88</td>
<td>.9</td>
<td>.59</td>
</tr>
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</table>

**Ergometer: intermittent high-intensity exercise**

<table>
<thead>
<tr>
<th></th>
<th>Pairs, n</th>
<th>Device, mean (SD)</th>
<th>Criterion, mean (SD)</th>
<th>Mean difference (SD)</th>
<th>% mean relative error (SD)</th>
<th>% mean absolute error (SD)</th>
<th>Concordance class correlation (95% CI)</th>
<th>Pearson correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7589</td>
<td>110.6 (31.2)</td>
<td>127.0 (25.7)</td>
<td>−16.4 (27.2)</td>
<td>−11.4 (35.7)</td>
<td>16.0 (24.4)</td>
<td>0.47 (0.45-0.48)</td>
<td>.56</td>
</tr>
<tr>
<td></td>
<td>2440</td>
<td>110.9 (30.3)</td>
<td>131.2 (25.3)</td>
<td>−20.3 (28.9)</td>
<td>−14.3 (20.5)</td>
<td>26.0 (17.6)</td>
<td>0.37 (0.34-0.39)</td>
<td>.47</td>
</tr>
<tr>
<td></td>
<td>193</td>
<td>100.4 (26.6)</td>
<td>131.2 (24.2)</td>
<td>−30.8 (27.4)</td>
<td>−22.5 (19.8)</td>
<td>25.0 (13.4)</td>
<td>0.24 (0.16-0.32)</td>
<td>.42</td>
</tr>
</tbody>
</table>

**Figure 2.** Percent relative error (RE) in heart rate (HR) across all the activities from all the devices tested. Percent error is calculated as (device measurement-reference standard) × 100/reference standard. The box-whisker plots indicate the error with the 25% quartile, median (50% quartile), and 75% quartile marked in each box plot. Gray horizontal dashed lines indicate the 5% error threshold, and the dotted lines indicate the 10% error threshold. ADLs: activities of daily living, HIIT-C: high-intensity interval training-Cycle ergometer, HIIT-T: high-intensity interval training-Treadmill, MAX-C: MAX-Cycle ergometer, MAX-T: MAX-Treadmill.
Figure 3. Scatter plots showing HR measurements from Fitbit and Garmin versus the reference standard Polar across all activities. Panel A shows the correlation plot comparing the Fitbit versus the Polar. Panel B shows the correlation plot comparing the Garmin (with activity mode indicated) versus the Polar. Panel C shows the correlation plot for a subset of the subjects comparing the Garmin (with activity mode not indicated) versus the Polar.

Figure 4. Bland-Altman plots showing heart rate measurements comparing Garmin and Fitbit relative to Polar for all data with activities indicated by color. Mean heart rate is shown on the x-axis, and the difference between the Garmin or Fitbit and the Polar heart rate is on the y-axis. The gray dotted line indicates the mean difference (bias) between the measurement, and the gray dashed lines indicate the limits of agreement. Panel A compares the Fitbit and the Polar. Panel B compares the Garmin (with activity indication) and the Polar. Panel C compares the Garmin (with no activity indication) and the Polar.
Table 3. Pooled energy expenditure data for the different types of activities undertaken during the study. Data are shown for each activity type. Sample size, mean (SD) of each of the measured device, mean (SD) of the difference between the device measurement and the reference standard, the mean relative difference (SD; %), the mean absolute difference (SD; %), and the correlation between the measures.

<table>
<thead>
<tr>
<th>Energy expenditure (kcal) and measures</th>
<th>Fitbit</th>
<th>Garmin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max test (treadmill): progressive exercise to volitional fatigue</strong></td>
<td>N=10</td>
<td>N=6</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>192.1 (47.2)</td>
<td>216.5 (55.3)</td>
</tr>
<tr>
<td>Criterion, mean (SD)</td>
<td>237.3 (72.5)</td>
<td>260.5 (77.2)</td>
</tr>
<tr>
<td>Mean difference (SD)</td>
<td>−45.2 (44.4)</td>
<td>−44.0 (90.1)</td>
</tr>
<tr>
<td>% mean relative error (SD)</td>
<td>−17.0 (14.6)</td>
<td>−11.4 (33.7)</td>
</tr>
<tr>
<td>% mean absolute error (SD)</td>
<td>19.4 (11.0)</td>
<td>28.8 (17.2)</td>
</tr>
<tr>
<td>Pearson correlation</td>
<td>.81</td>
<td>.11</td>
</tr>
<tr>
<td><strong>Max test (ergometer): progressive exercise to volitional fatigue</strong></td>
<td>N=10</td>
<td>N=9</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>133.6 (77.6)</td>
<td>207.0 (48.7)</td>
</tr>
<tr>
<td>Criterion, mean (SD)</td>
<td>225.3 (74.7)</td>
<td>231.4 (76.5)</td>
</tr>
<tr>
<td>Mean difference (SD)</td>
<td>−91.7 (87.2)</td>
<td>−24.4 (63.9)</td>
</tr>
<tr>
<td>% mean relative error (SD)</td>
<td>−39.1 (30.6)</td>
<td>−4.5 (25.3)</td>
</tr>
<tr>
<td>% mean absolute error (SD)</td>
<td>43.5 (23.0)</td>
<td>18.9 (16.2)</td>
</tr>
<tr>
<td>Pearson correlation</td>
<td>.35</td>
<td>.56</td>
</tr>
<tr>
<td><strong>Resistance exercise</strong></td>
<td>N=20</td>
<td>N=16</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>130.2 (46.2)</td>
<td>179.8 (56.8)</td>
</tr>
<tr>
<td>Criterion, mean (SD)</td>
<td>153.1 (45.5)</td>
<td>155.2 (47.8)</td>
</tr>
<tr>
<td>Mean difference (SD)</td>
<td>−22.9 (44.0)</td>
<td>24.6 (56.6)</td>
</tr>
<tr>
<td>% mean relative error (SD)</td>
<td>−12.9 (29.7)</td>
<td>21.0 (35.7)</td>
</tr>
<tr>
<td>% mean absolute error (SD)</td>
<td>27.7 (15.9)</td>
<td>35.7 (19.7)</td>
</tr>
<tr>
<td>Pearson correlation</td>
<td>.54</td>
<td>.43</td>
</tr>
<tr>
<td><strong>Daily chores and activities of daily living</strong></td>
<td>N=20</td>
<td>N=18</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>103.5 (38.2)</td>
<td>100.6 (23.4)</td>
</tr>
<tr>
<td>Criterion, mean (SD)</td>
<td>114.4 (25.7)</td>
<td>114.8 (27.0)</td>
</tr>
<tr>
<td>Mean difference (SD)</td>
<td>−10.9 (39.4)</td>
<td>−14.3 (28.2)</td>
</tr>
<tr>
<td>% mean relative error (SD)</td>
<td>−8.8 (29.2)</td>
<td>−10.6 (19.3)</td>
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<tr>
<td>% mean absolute error (SD)</td>
<td>20.9 (21.8)</td>
<td>17.0 (13.7)</td>
</tr>
<tr>
<td>Pearson correlation</td>
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<td>.38</td>
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<tr>
<td><strong>Treadmill: intermittent high-intensity exercise</strong></td>
<td>N=10</td>
<td>N=9</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>211.1 (57.0)</td>
<td>226.9 (58.1)</td>
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<tr>
<td>Criterion, mean (SD)</td>
<td>246.6 (71.9)</td>
<td>249.7 (75.6)</td>
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<tr>
<td>Mean difference (SD)</td>
<td>−35.5 (34.6)</td>
<td>−22.8 (61.7)</td>
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<tr>
<td>% mean relative error (SD)</td>
<td>−13.1 (12.7)</td>
<td>−4.7 (29.3)</td>
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<tr>
<td>% mean absolute error (SD)</td>
<td>14.5 (10.9)</td>
<td>25.0 (3.4)</td>
</tr>
<tr>
<td>Pearson correlation</td>
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<td>.60</td>
</tr>
<tr>
<td><strong>Ergometer: intermittent high-intensity exercise</strong></td>
<td>N=10</td>
<td>N=9</td>
</tr>
<tr>
<td>Device, mean (SD)</td>
<td>128.2 (60.4)</td>
<td>205.8 (76.4)</td>
</tr>
<tr>
<td>Criterion, mean (SD)</td>
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<td>234.9 (46.4)</td>
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<tr>
<td>Mean difference (SD)</td>
<td>−104.6 (83.8)</td>
<td>−29.1 (80.2)</td>
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<tr>
<td>% mean relative error (SD)</td>
<td>−41.9 (1.3)</td>
<td>−11.2 (30.8)</td>
</tr>
</tbody>
</table>
MAPE (SD) for Garmin and Fitbit was 27.0% (SD 21.8) and 25.1% (SD 17.3), respectively. The lowest mean error in measuring EE was observed during ADL (−8.8% [SD 29.2]) for Fitbit and MAX-C (−4.5% [SD 25.3]) and HIIT-T (−4.7% [SD 29.3]) for Garmin. The highest error was observed during MAX-C (−39.1% [SD 30.6]) and HIIT-C (−41.9% [SD 31.3]) for Fitbit and resistance (21.0% [SD 35.7]) for Garmin. Figure 6 shows the relative error in EE for Fitbit and Garmin during all pooled treadmill and pooled cycle ergometer activities as scattered dot plots.

Both Fitbit and Garmin demonstrated negative bias when activities were performed on the treadmill (Fitbit: −15.1% [SD 13.5], Garmin: −7.4% [SD 30.1]; P=18). For activities performed on the cycle ergometer, both devices displayed negative bias, but there was significantly higher mean error for Fitbit compared with Garmin (Fitbit: −40.5% [SD 30.2], Garmin: −7.9% [SD 27.6]; P<.001). Figure 7 shows the absolute percent error in EE during each activity as box-whisker plots for Fitbit and Garmin, compared with Cosmed-derived EE.

Garmin was significantly more accurate than Fitbit at estimating EE during MAX (Fitbit: 31.5% [SD 21.5], Garmin: 22.9% [SD 16.8]; P=.047) and all cycle ergometer activities (Fitbit: 42.7% [SD 26.8], Garmin: 22.8% [SD 16.6]; P=.03). Fitbit was significantly more accurate than Garmin at estimating EE during ADL (ADL: 20.9% [SD 21.8], ergometer: 42.7% [SD 26.8]; P=.02) and all treadmill activities (Treadmill: 16.9% [SD 10.9], ergometer: 42.7% [SD 26.8]; P=.003) compared with all activities performed on the cycle ergometer.

### Spurious Heart Rate Measurements

During the early-phase testing of these devices, it was discovered that both devices would produce spurious HR measurements during periods of nonwrist use, such as when devices were stored in a backpack during commute. PPG sensors use a light source, commonly a group of light emitting diodes, to illuminate the tissue of the wrist, and the HR measurement is based on the differential reflection of the light as measured by the photodetector in response to the pulsatile nature of the blood perfusion in the superficial vessels. Under these working principles, if there is no light reflection from the surface, we suspected that the devices report HR measurements even if they are not on body (ie, spurious results). We performed a simple laboratory experiment to confirm this. Using a standard bench-top variable speed laboratory nutator (Fisher Sci # S06622), we simulated 3D wrist rotating motion at a fixed speed (22 rpm), and we recorded spurious HR results from both Garmin and Fitbit devices. The data and the experimental picture are shown in Figure 8.
Figure 6. Percent relative error (RE) in energy expenditure (EE) during the VO$_2$ peak test (MAX) and high-intensity interval training (HIIT) on the treadmill (A) and cycle ergometer (B) for Fitbit and Garmin. Negative bias in estimating EE is demonstrated by both devices during both modes of exercise, with the greatest mean error displayed by Fitbit during MAX and HIIT performed on the cycle ergometer. The horizontal lines represent the mean. # indicates $P<$ .001.

Figure 7. Absolute percent error in energy expenditure (EE) across different exercise modalities for Fitbit and Garmin. Each box-whisker plot consists of a box that extends from the 25% to the 75% quartile, with a line in the middle of the box representing the median (50% quartile). Each box has error bars that extend to the 5% and 95% quartiles, with outliers displayed with open circles. The $P$ values listed on the right side display the difference in absolute percent error for EE between Fitbit and Garmin during each activity with italics indicating statistical significance. Asterisk and double asterisks indicate $P=.02$ and $P=.003$, respectively. ADL: activities of daily living, HIIT: high-intensity interval training.
**Figure 8.** Spurious heart rate measured by the Garmin and Fitbit devices when placed on a shaker device (image of the experimental setup in the inset). H:M is hours:minutes.

**Discussion**

**Principal Findings**

This study examined the accuracy of 2 common wrist-worn, consumer-grade activity monitors for estimating HR and EE during a variety of nonsteady state activities. Similar to previous studies [13,28,30-32], we found reasonable accuracy in HR and EE estimations for these 2 devices under certain exercise conditions. Our findings are also in agreement with several prior studies that looked at HR and EE estimates across many different devices [16,17]; however, these 2 prior studies took measurements only at steady state conditions once HR had stabilized. A recent review by Bunn et al [33] showed that EE was generally underestimated by physical activity devices and that HR measurements were generally more accurate at rest or on a cycle ergometer as compared with treadmill. Dondzila et al [34] also looked at the Fitbit Charge HR and found that with aerobic exercise under laboratory conditions, the Fitbit Charge HR underestimated the HR compared with a Polar chest strap, with higher error at slower speeds. Jo et al [35] compared the Basis Peak and the Fitbit Charge HR with ECG and also found a negative bias of HR with respect to ECG measurements (−4.9 bpm for the Basis and −12.7 bpm for the Fitbit). In results presented in this paper, HR and EE measured by both the Garmin and Fitbit devices during the resistance exercise were similar to the measurements reported by Boudreaux et al [24]. Although, the resistance exercises were different, the intensity of the exercises was similar. There are 3 novel contributions from this study. First, we report HR accuracy in these activity monitors in modes not tested previously (eg, ADL and HIIT). Second, we show that HR accuracy as measured by these activity monitors is acceptable during low-intensity activities and high-intensity activities with repetitive wrist motion but that HR accuracy is poorer when there is no repetitive wrist motion and when any activity is at a high intensity (ie, ≥70% of maximal aerobic capacity). Prior research has suggested that PPG sensors used to measure the HR are liable to poor accuracy during activities with increased physical exertion or activities involving repetitive contractions of forearm skeletal muscles [36-38]. It has been suggested that during activities involving sustained muscle contractions or higher intensity exercises, the contact between the device’s PPG sensor and skin is decreased, leading to a disruption in the signal quality and causing poor quality data [36,37]. Third, we show that HR, as measured by the Garmin, is significantly improved when the device is in the activity mode setting. As the HR measurement algorithm is proprietary to Garmin, we do not know why the accuracy is worse when activity mode is not indicated. It appears that the watch uses different HR measurement algorithms depending on the activity mode selected. It may be that the activity mode algorithms implement less smoothing than the nonactivity mode algorithm and are thereby designed to respond faster to rapid HR changes.

Although both activity monitors showed reasonable accuracy in HR, we did see differences between the 2 activity monitors in EE estimates across all activities, and both activity monitors correlated poorly with indirect calorimetry measures of EE. It is unclear why we found poor estimation of the EE. EE values are dependent on many anthropometric characteristics of the subject as well as the HR measurements [14]. We assume that the EE estimations provided by these devices are also utilizing this information, but these calculations are proprietary. According to the manufacturers, Fitbit’s EE estimate includes both active calories and the basal metabolic rate (BMR), whereas
Garmin only reports active calories without BMR. Even with the inclusion of BMR in EE estimates, Fitbit still displayed a greater negative bias during most activities compared with Garmin. If EE estimates by Garmin included BMR, there would likely be greater accuracy in the EE values reported by these devices. At the time of testing, these activity monitors provide different ways to indicate the various types of activity such as running, stationary bike, strength training and "other," but there is not a clear indication for activities such as HIIT. Perhaps this is the reason for the high error rate recorded during these types of activities. As these consumer devices are constantly improved by the respective companies, the algorithms estimating EE should be improved or personalized to provide more accurate estimates. As these wearables transition from consumer reporting tools to clinical monitoring devices, a higher level of accuracy and precision is required. Clearly, the algorithms running on these wearables that estimate HR and EE are proprietary and can change without warning from the manufacturers, which poses further challenges for those wanting to integrate these devices into medical products. The onus of integrating these devices and assessing the level of accuracy and precision needed to make drug dosage decisions rests in the hands of those designing and evaluating medical algorithms.

Integrating these activity monitors into medical systems such as type 1 diabetes decision support systems or automated drug delivery systems in the future will require high fidelity data both from the HR signal and the EE estimates. The findings from this study point to shortcomings that could arise in both detecting activity and distinguishing the type of activity based on the HR signal. Although the mean error of the HR measurement was within the acceptable range for both devices, the range of the error was wider than anticipated. This issue and the inaccuracies associated with the EE data could lead to issues with estimating the intensity of the activity accurately. Additionally, short nonsteady state exercises such as a 10-second maximal sprint have been shown to influence the rapid change in glucose response to aerobic exercise [39], but findings from this study indicate that detecting these quick nonsteady exercises might be challenging for activity monitors to capture. We found spurious HR measurements when the activity monitor device is not worn on the wrist. Integration of these devices into a life-supporting drug delivery system must account for an on-wrist/off-wrist detection algorithms, which are currently not a part of the activity monitors evaluated. Another feature that could be integrated with further evaluation into a medical system is the exercise detection that is available on these devices. The Garmin device performed better when the exercise type was indicated through a button press on the watch. Future versions of these wearables are integrating automated exercise detection, and this is an area that should be further researched in terms of accuracy. Finally, if physical activity data are to be properly incorporated into medical systems including real-time drug delivery systems, access to the data in near real time (eg, every 5 min) would be important. In the automated insulin dosing scenario, for example, decisions would need to be made at the onset of exercise to prevent exercise-induced hypoglycemia. Currently, neither of these watches provide real-time access to their data streams. An approach to overcome some of the challenges associated with exercise detection and accuracy of detection would be to alert the individual before exercise dosing decisions are made. Effective integration of activity monitors is an active area of research in the medical community, and the findings from this study point to both the abilities and challenges associated with real-time monitoring and integrating into medical systems.

Limitations
Our study has a limitation in that we only tested 2 popular consumer-grade devices. The choice was based on the ubiquity of these sensors in the market, affordability, and potential to be easily integrated into existing medical system architectures through, for example, an API. Our current data and interpretations may be limited as we did not account for the skin color in our study. It has been reported that skin color could influence the accuracy of the HR measurement [16], and future studies should report the Fitzpatrick skin tone scale to account for this limitation. Another limitation of our study is that exercise was conducted in a laboratory setting as opposed to the real world. However, we attempted to capture several real-world ADLs to minimize this limitation, though these activities were also recorded within a lab. It would be important to do further investigations in real-world settings to corroborate our results. Another limitation was that HR measurements from the wearable devices were not compared against a true gold standard such as ECG.

Conclusions
We conducted a thorough assessment of 2 of the most popular low-cost consumer wrist-worn activity monitors during multiple exercise modalities and during daily activities. We found that during steady-state activities and during low-intensity activities, the HR measurements were within an acceptable error range (5%) but less accurate during higher intensity more dynamic activities that do not involve wrist motion. The EE estimates provided by these devices were inaccurate during all activities.

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Conflicts of Interest
None declared.

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References


Abbreviations

ADLs: activities of daily living
BMR: basal metabolic rate
BTLE: Bluetooth low energy
EE: energy expenditure
HIIT: high-intensity interval training
HIIT-C: high-intensity interval training-Cycle ergometer
HIIT-T: high-intensity interval training-Treadmill
HR: heart rate
MAPE: mean absolute percent error
MAX-C: MAX-Cycle ergometer
MAX-T: MAX-Treadmill
MET: metabolic equivalent
PPG: photoplethysmography
RPE: Rating of Perceived Exertion
VO₂: oxygen consumption
RE: mean relative error
The Accuracy of Smart Devices for Measuring Physical Activity in Daily Life: Validation Study

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Abstract

Background: Wearables for monitoring physical activity (PA) are increasingly popular. These devices are not only used by consumers to monitor their own levels of PA but also by researchers to track the behavior of large samples. Consequently, it is important to explore how accurately PA can be tracked via these devices.

Objectives: The aim of this study was, therefore, to investigate convergent validity of 3 Android Wear smartwatches—Polar M600 (Polar Electro Oy, Kempele, Finland), Huawei Watch (Huawei Technologies Co, Ltd, Shenzhen, Guangdong, China), Asus Zenwatch3 (AsusTek Computer Inc, Taipei, Taiwan)—and Fitbit Charge with an ActiGraph accelerometer for measuring steps and moderate to vigorous physical activity (MVPA) on both a day level and 15-min level.

Methods: A free-living protocol was used in which 36 adults engaged in usual daily activities over 2 days while wearing 2 different wearables on the nondominant wrist and an ActiGraph GT3X+ accelerometer on the hip. Validity was evaluated on both levels by comparing each wearable with the ActiGraph GT3X+ accelerometer using correlations and Bland-Altman plots in IBM SPSS 24.0.

Results: On a day level, all devices showed strong correlations (Spearman \( r = .757-.892 \)) and good agreement (interclass correlation coefficient, ICC = .695-.885) for measuring steps, whereas moderate correlations (Spearman \( r = .557-.577 \)) and low agreement (ICC = .377-.660) for measuring MVPA. Bland-Altman revealed a systematic overestimation of the wearables for measuring steps but a variation between over- and undercounting of MVPA. On a 15-min level, all devices showed strong correlations (Spearman \( r = .752-.917 \)) and good agreement (ICC = .792-.887) for measuring steps, whereas weak correlations (Spearman \( r = .116-.208 \)) and low agreement (ICC = .461-.577) for measuring MVPA. Bland-Altman revealed a systematic overestimation of the wearables for steps but under- or overestimation for MVPA depending on the device.

Conclusions: In sum, all 4 consumer-level devices can be considered accurate step counters in free-living conditions. This study, however, provides evidence of systematic bias for all devices in measurement of MVPA. The results on a 15-min level also indicate that these devices are not sufficiently accurate to provide correct real-time feedback.

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KEYWORDS
physical activity; fitness trackers; accelerometry
**Introduction**

**Background**

Physical inactivity is one of the major risk factors for mortality worldwide, causing an estimated 3.2 million deaths (6%) [1]. It accounts for approximately 21% to 25% of breast and colon cancers, 27% of type 2 diabetes, and 30% of burden because of ischemic heart disease [2,3]. It is hence recommended to perform a sufficient level of physical activity (PA). Physical activity is defined as “any bodily movement produced by skeletal muscles that require energy expenditure” [4]. PA can be classified according to the intensity of the activity using metabolic equivalents (METs). MET is the ratio of a person’s working metabolic rate relative to their resting metabolic rate. One MET is defined as the energy cost in rest and is equivalent to a caloric consumption of 1 kcal/kg/hour. It is estimated that compared with sitting, a person’s caloric consumption is more than 1.6 times higher and less than 3 times higher when being lightly active (1.6-3 METs), 3 to 6 times higher when being moderately active (3-6 METs), and more than 6 times higher when being vigorously active (>6 METs) [5]. Adults aged 18 to 64 years should accumulate at least 150 min of moderate-intensity aerobic PA throughout the week or do at least 75 min of vigorous-intensity aerobic PA throughout the week or an equivalent combination of moderate and vigorous intensity activity [5,6]. Another recommendation is to take at least 10,000 steps a day [7,8]. Nevertheless, 58% of the global population does not meet either of these recommendations [9].

Increasing the level of PA in the general population has proven notoriously difficult [10]. Scientists and practitioners have turned to behavior change theories to better understand the process of change and to better design interventions. Among various behavior change techniques, self-monitoring of the PA [11,12], has proven effective in changing PA levels. Consumer-level devices, also referred to as wearables, are increasingly used for the monitoring of PA [13]. They have built-in sensors to track and quantify daily movement [14].

Various wearables exist, and we can distinguish between activity trackers and smartwatches. Activity trackers (eg, Fitbit Flex, Misfit Shine, Garmin Vivosmart, and Xiaomi MiBand) are specifically built to track activity levels. Smartwatches (eg, Apple Watch, Samsung Gear, and Huawei Watch) also track activity levels but include other functions as well (eg, surfing the web, receiving and answering mails or calls, playing music, and using the global positioning system). Furthermore, smartwatches allow downloading of apps and can be readily synchronized with a mobile phone. Smartwatches, therefore, have the potential to serve as a platform for app developers. They also have the potential to transform health care by supporting or evaluating health in everyday living because they (1) are familiar to most people; (2) are increasingly available as a consumer device; (3) enable near real-time continuous monitoring of PA and physiological measures; (4) support tailored messaging and reminders; (5) enable communication between patients, family members, and health care providers; and (6) allow for in situ mini-surveys and behavior verification based on sensor-based measure [15]. As wearables, both activity trackers and smartwatches, are increasingly popular not only with consumers but also with researchers [16], it is important to determine their accuracy for measuring PA variables such as step counts and minutes of MVPA.

Until now, only activity trackers have been scrutinized for their validity [17-23]. These studies found that most activity trackers (Fitbit Flex, Fitbit Zip, Fitbit One, Fitbit Charge HR, Jawbone Up, Nike+ Fuelband SE, Misfit Shine, and Withings Pulse) are valid for measuring steps but to a lesser extent, for measuring MVPA. For smartwatches, the validity for measuring PA variables (the number of steps and time spent in MVPA) has not been investigated. This is partly because of the recent rise in these devices: Up until 2014, about half of devices on the market were smartwatches. In 2015 and 2016, smartwatches represented 59.3% (143/241) of new devices on the market, whereas fitness trackers represented 40.7% (98/241) [24]. Furthermore, there is also a need for validation of wearables (both activity trackers and smartwatches) at a small time-scale. To our knowledge, all validation studies using activity trackers investigate validity on a daily level; however, validation using a smaller time-scale (eg, 15 min) is warranted. Increasingly, individual-focused interventions are developed that are based on real-time feedback. Examples are Just-In-Time adaptive interventions (JITAIs), which are the interventions that provide the right type and amount of support at the right time by adapting to an individual’s changing internal and contextual state. By providing this personally tailored support, interventions can be more effective in guiding users toward a physically active lifestyle [25]. Due to the internal sensors, the larger screen, and the fact that the device can be consulted constantly as they are worn on the wrist, smartwatches have the potential to serve as a platform for a JITAI. Notwithstanding the potential of smartwatches for JITAIs, smartwatches should be accurate in measuring physical active or inactive behavior during a short time duration [25,26].

For example, when users engage in a 15-min jog, the device has to be able to correctly categorize this behavior as 15 min of MVPA. On the basis of this measurement, the appropriate intervention component is to give real-time feedback to the user that he or she is doing well without giving other suggestions for more PA. However, when the user is not physically active for 15 min, the device has to be able to correctly categorize this as 15 min of physical inactivity. On the basis of this measurement, the appropriate intervention component is to provide real-time feedback in the form of a tailored suggestion to the user to engage in more PA.

**Objectives**

The aim of this study was, therefore, to validate wearables in an adult population on both a day level as well as a 15-min level in free-living situations. We opted for a 15-min level because this is the smallest time level measured by the tested smartwatches. We opted for a validation in free living because this increases the external validity of our findings for use of wearables in daily life. We investigated convergent validity of 3 Android Wear smartwatches (Polar M600, Huawei Watch, and Asus Zenwatch3) and 1 activity tracker (Fitbit Charge). The number of steps and the time spent in MVPA measured by

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consumer-level devices was compared directly with the measurements of an ActiGraph GT3X+ accelerometer.

Methods

Participants
In this study, 36 healthy participants (50% male; mean age 39.43 years, SD 17.77) aged between 20 and 65 years and living in the area of Ghent (Belgium) were recruited using purposeful sampling. The inclusion criteria were having no current physical limitations, medical conditions, or psychiatric conditions. Before participants were selected, they completed the International Physical Activity Questionnaire (IPAQ, long 7d version) to assess their current level of PA. This procedure allowed us to have variation in the participants’ activity levels. The IPAQ was chosen for 2 reasons. First, a self-report measure was used for practical reasons. The self-report measurement allowed us to assess the current PA of people by letting them fill out a 10-min questionnaire, which makes it a very time-efficient measurement as opposed to objective measurement. Second, earlier research indicated that IPAQ is a reasonably reliable valid measurement tool for measuring habitual PA [27, 28].

The International Physical Activity Questionnaire—Long Form (IPAQ-LF, last 7 days) asks participants to report the frequency and duration of activities in the last 7 days. Activities were classified into the domains of occupation, transportation, household, and leisure for each category of walking, moderate-intensity PA (MPA), and vigorous-intensity PA (VPA). Weekly and daily minutes of total PA, MPA, and VPA were computed.

On the basis of this assessment, we included 18 participants (50% male) who met the guideline of 30-min MVPA per day and 18 participants (50% male) who did not meet this guideline. All participants read and signed an informed consent form. The study protocol was approved by the ethics committee of the University hospital of Ghent (B670201731732).

Instruments

Convergent Measure

The ActiGraph GT3X+ (Actigraph, Penscola, FL, USA), a triaxial accelerometer was used as reference or convergent measure. The ActiGraph GT3X+ has been found to be reliable and valid. The GT3X+ is valid for measuring step counts compared with direct observation by trained observers [29-31] and for MVPA compared with indirect calorimetry [32,33]. Accelerometer data were initialized, downloaded, and processed by using ActiLife version 5.5.5-software (Actigraph, Penscola, FL, USA). The Freedson Adult (1998) cut-points were used to categorize PA measured by the Actigraph accelerometer (sedentary activity=0-99 counts/min, light activity=100-1951 counts/min, moderate activity=1952-5723 counts/min, and vigorous activity ≥5724 counts/min) [32]. A 15-s epoch was used when downloading the data.

Wearables

We tested 4 wearables: Fitbit Charge, Polar M600, Huawei Watch, and Asus Zenwatch 3. Fitbits are one of the most popular activity trackers on the market. Smartwatches from Polar, Huawei, and Asus were selected because they use the Android Wear platform that has a significant market share (18% during Quarter 1 2017) and provides easy opportunities to program smartwatches and develop apps [34]. Polar M600, Huawei Watch, and Asus Zenwatch were selected because of their potential for electronic health interventions at the time of data collection (beginning of 2017). All 4 devices measure steps and a specific variable that quantifies the degree of PA. For the Fitbit, we used the variable active minutes, which is divided into light active, fairly active, and very active minutes. To approach the MVPA variable, fairly and very active minutes were summed. For the Android Wear smartwatches, we used the variable active time, which is calculated by summing the time spent on various activities (walking, running, and biking) that are all covered by the definition of MVPA (>3.0 MET) [1]. As all the devices set a goal of 30-min PA per day (similar to the MVPA recommendations for adults), we assumed that the measured variable corresponded to MVPA as measured by the ActiGraph. However, specific information regarding intensity cut-points is not publicly available. All Fitbit data were exported in an XLS (Microsoft Excel) format using the Fitbit Dashboard Web app. Every minute was categorized as sedentary, lightly active, fairly active, or very active. Afterward, the data per minute were converted to data per 15 min. Data from the Android Wear smartwatches were exported in a CSV (comma-separated values) format from Google Fit using Google Take Out. Every 15 min, it was shown how many seconds were spent on various activities (walking, running, biking, and tilting)

Free-Living Protocol

As it was neither feasible nor comfortable to wear 4 wearables at the same time; participants were instructed to simultaneously wear 2 of the devices and the ActiGraph accelerometer for 2 consecutive days and then the other 2 wearables and the accelerometer for another 2 consecutive days. Between these 2 periods of 2 days, there was always a gap of 1 day on which devices were transferred from one participant to another. The devices were worn during all waking hours, except during water-based activities. All participants wore all 4 different wearables. All possible combinations of 2 wearables (a total of 6) were randomly assigned to the participants. Each combination was tested for 24 days in total, and each device was tested for 72 days. The ActiGraph GT3X+ was fitted to the right side of the participants’ waist, and the wearables were placed on the nondominant wrist. Furthermore, participants were instructed to keep a short diary in which they wrote down when they put on the devices and when and why they took them off.

Statistical Analysis

Only days with valid data of the ActiGraph were included in the analysis. A valid day was defined as a 24-hour period in which at least 10 hours of data wear time was recorded. Nonwear time was analyzed as a run of zero counts lasting more than 60 min [35,36]. Analyses were performed using IBM SPSS Statistics version 24.0. All analyses were performed on a day level as well as a 15-min level. First, the correlation between the wearables and the ActiGraph accelerometer for measuring steps and MVPA was examined by calculating the Spearman r and ICC (absolute agreement, 2-way random, single measures, and 95% CI). Both analyses were conducted to take into account...
the possible systematic difference between the measurements, which is taken into account by the ICC, but not by the Spearman correlation. The following cut-off values were used to interpret the Spearman correlation: \( r < .20 \) = very weak; \( .20 \) to \( .39 \) = weak; \( .40 \) to \( .59 \) = moderate; \( .60 \) to \( .79 \) = strong; and \( .80 \) to \( 1.0 \) = very strong [37]. The cut-off values to interpret the ICC were \( < .60 \) = low; \( .60 \) to \( .75 \) = moderate; \( .75 \) to \( .90 \) = good; and \( > .90 \) = excellent [38]. Second, to examine the level of agreement between the wearables and the convergent measure, Bland-Altman plots were constructed with their associated limits of agreement.

**Results**

**Participants’ Characteristics**

Participants’ characteristics are presented in Table 1. All 36 participants wore the devices as planned. Some data were lost because of device malfunction (2 days MVPA or steps for Asus) and participant error such as not charging the device (4 days MVPA or steps for Asus, Polar, Fitbit, and Huawei). No data were lost from the ActiGraph GT3X+ accelerometers.

**Validation at a Day Level**

In Table 2, the mean steps and mean minutes of MVPA (SD) per day are presented for all wearables and ActiGraph accelerometer. Moreover the statistical significance (\( P \) value) of the difference between the ActiGraph accelerometer and the wearables is presented. This table shows that every wearable overestimated the number of steps per day (not significant for Asus). For MVPA, Huawei, Asus, and Fitbit underestimated, whereas Polar overestimated the number of minutes of MVPA (not significant for Fitbit).

### Table 1. Participant characteristics (N=36).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Minimum-maximum(^a)</th>
<th>Mean (SD)(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>20-65</td>
<td>39.43 (17.77)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>150-186</td>
<td>172.28 (8.22)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>42-98</td>
<td>68.43 (12.09)</td>
</tr>
<tr>
<td>BMI(^c) (kg/m²)</td>
<td>17.51-32.00</td>
<td>23.00 (3.50)</td>
</tr>
<tr>
<td>MVPA(^c) (min/day)(^d)</td>
<td>0-178.29</td>
<td>43.70 (42.02)</td>
</tr>
</tbody>
</table>

\(^a\)Based on the International Physical Activity Questionnaire data.

\(^b\)BMI: body mass index.

\(^c\)MVPA: moderate to vigorous physical activity.

### Table 2. Mean steps and minutes of moderate to vigorous physical activity per day measured by Huawei, Asus, Polar, and Fitbit and the corresponding ActiGraph measurements and statistical significance (\( P \) value) of the difference between the ActiGraph accelerometer and the wearables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Wearable, mean (SD)/day</th>
<th>ActiGraph accelerometer, mean (SD)/day</th>
<th>( P ) value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Huawei</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>8625 (4514)</td>
<td>7148 (3761)</td>
<td>.02</td>
</tr>
<tr>
<td>MVPA(^a) (min)</td>
<td>27.24 (31.59)</td>
<td>36.97 (27.63)</td>
<td>.07</td>
</tr>
<tr>
<td><strong>Asus</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>7662 (4380)</td>
<td>7082 (4148)</td>
<td>.42</td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>27.14 (33.18)</td>
<td>39.53 (36.33)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td><strong>Polar</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>10,864 (7517)</td>
<td>7234 (4076)</td>
<td>&lt;.001</td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>59.77 (62.94)</td>
<td>36.51 (28.31)</td>
<td>.03</td>
</tr>
<tr>
<td><strong>Fitbit</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>9127 (5381)</td>
<td>7459 (3661)</td>
<td>.004</td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>35.47 (49.18)</td>
<td>41.98 (34.40)</td>
<td>.39</td>
</tr>
</tbody>
</table>

\(^a\)MVPA: moderate to vigorous physical activity.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Spearman r (95% CI)</th>
<th>ICC&lt;sup&gt;a&lt;/sup&gt; (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huawei</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.892&lt;sup&gt;b&lt;/sup&gt; (0.779-0.930)</td>
<td>.883&lt;sup&gt;b&lt;/sup&gt; (0.822-0.926)</td>
</tr>
<tr>
<td>MVPA&lt;sup&gt;c&lt;/sup&gt;</td>
<td>.577&lt;sup&gt;b&lt;/sup&gt; (0.346-0.752)</td>
<td>.606&lt;sup&gt;b&lt;/sup&gt; (0.433-0.736)</td>
</tr>
<tr>
<td>Asus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.757&lt;sup&gt;b&lt;/sup&gt; (0.605-0.881)</td>
<td>.723&lt;sup&gt;b&lt;/sup&gt; (0.590-0.817)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.557&lt;sup&gt;b&lt;/sup&gt; (0.349-0.724)</td>
<td>.517&lt;sup&gt;b&lt;/sup&gt; (0.324-0.669)</td>
</tr>
<tr>
<td>Polar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.847&lt;sup&gt;b&lt;/sup&gt; (0.659-0.937)</td>
<td>.695&lt;sup&gt;b&lt;/sup&gt; (0.553-0.798)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.529&lt;sup&gt;b&lt;/sup&gt; (0.292-0.724)</td>
<td>.377&lt;sup&gt;b&lt;/sup&gt; (0.159-0.560)</td>
</tr>
<tr>
<td>Fitbit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.885&lt;sup&gt;b&lt;/sup&gt; (0.798-0.939)</td>
<td>.792&lt;sup&gt;b&lt;/sup&gt; (0.686-0.866)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.564&lt;sup&gt;b&lt;/sup&gt; (0.358-0.738)</td>
<td>.660&lt;sup&gt;b&lt;/sup&gt; (0.504-0.774)</td>
</tr>
</tbody>
</table>

<sup>a</sup>ICC: interclass correlation coefficient  
<sup>b</sup><i>P</i>&lt;0.001.  
<sup>c</sup>MVPA: moderate to vigorous physical activity.

**Correlations**

For measuring steps on a day level, all wearables showed strong to very strong correlations based on the Spearman <i>r</i> and moderate to good agreement based on the ICC. Correlations between the MVPA levels from the wearables and the MVPA levels from the ActiGraph accelerometer were moderate based on the Spearman <i>r</i>. Agreements for MVPA between the wearables and the ActiGraph accelerometer were low. The correlation coefficients, ICC values, and associated 95% CI are shown in Table 3. The correlations are also illustrated in Figure 1. This figure shows that the scatter of the points around the line, reflecting the perfect agreement between measurements is larger for measuring MVPA than for measuring steps.

**Level of Agreement**

Bland-Altman plots indicated the differences between the ActiGraph accelerometer and the wearables (y-axis) against the average number of steps or number of minutes of MVPA of the 2 devices (x-axis). Mean differences with the ActiGraph accelerometer and the limits of agreement for each wearable are presented in Figures 2 and 3. A positive value of the mean difference indicates an underestimation of the wearable compared with the golden standard, and a negative value indicates an overestimation. The systematic differences (mean differences) and the range between the upper and lower limits of agreement are important to make a statement about the validity of these wearables. The broader the range between the lower and the upper limit, the less accurate the measurements are. All wearables showed broad limits of agreement. For measuring steps, the plots (presented in Figure 2) showed the narrowest limits for Huawei (7759 steps) and the broadest limits for Polar (18,379 steps). The Bland-Altman plots for measuring MVPA are presented in Figure 3. For measuring MVPA, the narrowest limits were found for Fitbit (94 min), and the broadest limits were found for Polar (212 min).
Figure 1. Correlations between the activity estimates per day from the wearables and the ActiGraph. Spearman $r$ values and intraclass correlation coefficient values denote the correlation for measuring moderate-to-vigorous physical activity or steps between the wearable and the ActiGraph. a) $P<.001$. MVPA: moderate to vigorous physical activity; ICC: intraclass correlation coefficient.
Validation at a 15-Minute Level

In Table 4, the mean steps per 15 min and mean minutes of MVPA per 15 min are presented for all devices. Moreover, the statistical significance (P value) of the difference between the measurements of the ActiGraph accelerometer and the wearables is presented. The results are displayed for (1) all 15-min time periods (including those with no MVPA) and (2) only the 15-min time periods in which MVPA was displayed with and without data revealing no MVPA. We opted to also present the latter to avoid distortion of the results. As users did not perform any PA during most periods of the day, a good agreement would be easy to obtain because of the many zero measurements by both measuring devices (wearable and ActiGraph accelerometer). In addition, this would reflect the validity of measuring physical inactivity rather than validity of measuring PA. Table 4 shows that every wearable device overestimated the number of steps per 15 min (all significant). For MVPA, Asus underestimated, whereas Huawei, Polar, and Fitbit overestimated the number of minutes of MVPA (not significant for Asus).

Correlation

All devices showed strong to very strong correlation based on the Spearman $r$ and good agreement based on the ICC for measuring steps. For measuring MVPA (only including the data without zeros), correlations between readings from the wearables and the ActiGraph accelerometer were very weak to weak based on the Spearman $r$. Agreement between all the wearables and the ActiGraph accelerometer was low. The correlation coefficients, ICC values, and associated 95% CIs are shown in Table 5. The correlations are also illustrated in Figure 4. This figure revealed a systematic difference between the measurements of the wearables and the ActiGraph. The systematic difference increased as the number of steps or number of minutes MVPA increased. For example, an overestimation of 20% results in a difference of 200 steps on a day with 1000 steps. On a day, however, with 8000 steps, the difference between the measurements is 1600 steps. This is also evident from the Bland-Altman plot (Figure 5).

Level of Agreement

Mean differences with the ActiGraph accelerometer and the limits of agreement for each wearable device for measuring steps and MVPA are presented in Figure 5. For measuring steps, Huawei (503 steps) had the narrowest limits and Polar (770 steps) had the broadest limits. For MVPA, Asus (13.14 min) had the narrowest limits, and Fitbit (17.26 min) had the broadest limits.
Figure 3. Bland-Altman plots of the consumer-level devices. The middle line shows the mean difference (Positive values indicate an underestimation of the consumer-level device and negative values indicate an overestimation) between the measurements of moderate-to-vigorous physical activity of the device and the ActiGraph, and the dashed lines indicate the limits of agreement (1.96 × SD of the difference scores). MVPA: moderate to vigorous physical activity.

Table 4. Mean steps and minutes of moderate to vigorous physical activity per 15 min measured by Huawei, Asus, Polar, and Fitbit and the corresponding ActiGraph measurements and statistical significance (P value) of the difference between the ActiGraph accelerometer and the wearables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Huawei</th>
<th>Asus</th>
<th>Polar</th>
<th>Fitbit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wearable, mean (SD)/15 min</td>
<td>ActiGraph accelerometer, mean (SD)/15 min</td>
<td>P value</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>184 (263)</td>
<td>148 (236)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>MVPA^a with zeros deleted (min)</td>
<td>2.91 (4.68)</td>
<td>2.53 (3.19)</td>
<td>.11</td>
<td></td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>0.86 (3.06)</td>
<td>0.54 (1.79)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>166 (228)</td>
<td>147 (241)</td>
<td>.04</td>
<td></td>
</tr>
<tr>
<td>MVPA with zeros deleted (min)</td>
<td>2.44 (3.62)</td>
<td>2.50 (3.67)</td>
<td>.76</td>
<td></td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>0.60 (2.07)</td>
<td>0.61 (2.12)</td>
<td>.76</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>231 (358)</td>
<td>145 (241)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>MVPA with zeros deleted (min)</td>
<td>3.75 (4.40)</td>
<td>1.62 (2.86)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>1.20 (3.03)</td>
<td>0.52 (1.78)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>192 (304)</td>
<td>151 (247)</td>
<td>&lt;.001</td>
<td></td>
</tr>
<tr>
<td>MVPA with zeros deleted (min)</td>
<td>3.59 (5.28)</td>
<td>2.86 (3.82)</td>
<td>.003</td>
<td></td>
</tr>
<tr>
<td>MVPA (min)</td>
<td>0.78 (2.86)</td>
<td>0.62 (2.13)</td>
<td>.01</td>
<td></td>
</tr>
</tbody>
</table>

^aMVPA: moderate to vigorous physical activity.
Table 5. Correlation coefficients, intraclass correlation coefficients, and 95% CIs of measurements at a 15-min level.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Spearman r 95% CI</th>
<th>ICC\textsuperscript{a} 95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huawei</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.752\textsuperscript{b} (0.728-0.772)</td>
<td>.868\textsuperscript{b} (0.859-0.877)</td>
</tr>
<tr>
<td>MVPA\textsuperscript{c}</td>
<td>.177\textsuperscript{b} (0.078-0.269)</td>
<td>.488\textsuperscript{b} (0.424-0.547)</td>
</tr>
<tr>
<td>Asus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.870\textsuperscript{b} (0.851-0.880)</td>
<td>.837\textsuperscript{b} (0.825-0.847)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.208\textsuperscript{b} (0.118-0.304)</td>
<td>.577\textsuperscript{b} (0.524-0.625)</td>
</tr>
<tr>
<td>Polar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.885\textsuperscript{b} (0.875-0.898)</td>
<td>.792\textsuperscript{b} (0.778-0.806)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.153\textsuperscript{b} (0.080-0.223)</td>
<td>.461\textsuperscript{b} (0.408-0.512)</td>
</tr>
<tr>
<td>Fitbit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td>.917\textsuperscript{b} (0.906-0.928)</td>
<td>.887\textsuperscript{b} (0.879-0.895)</td>
</tr>
<tr>
<td>MVPA</td>
<td>.116\textsuperscript{b} (0.007-0.223)</td>
<td>.543\textsuperscript{b} (0.481-0.599)</td>
</tr>
</tbody>
</table>

\textsuperscript{a}ICC: interclass correlation coefficient
\textsuperscript{b}P<.001.
\textsuperscript{c}MVPA: moderate to vigorous physical activity.
Figure 4. Correlations between the activity estimates per 15 min from the wearables and the ActiGraph GT3X+, Spearman $r$ values, and intraclass correlation coefficient values that denote the correlation for measuring moderate to vigorous physical activity or steps between the wearables and the ActiGraph. a) P<.001. ICC: intraclass correlation coefficient; MVPA: moderate to vigorous physical activity.
Figure 5. Bland-Altman plots of the wearables. The middle line shows the mean difference (positive values indicate an underestimation of the wearable and negative values indicate an overestimation) between the wearables and the ActiGraph, and the dashed lines indicate the limits of agreement (1.96 × SD of the difference scores). MVPA: moderate to vigorous physical activity.
Discussion

Principal Findings

This study investigated the validity of 4 wearables (3 smartwatches and 1 activity tracker) for measuring steps and MVPA in naturalistic situations. Validity was investigated separately for a day level and a 15-min level. The ActiGraph GT3X+ accelerometer was used as a convergent measure. The results can be readily summarized.

First, all 4 wearables showed good validity for measuring steps on a day level and a 15-min level. Nevertheless, all devices overestimated the number of steps. Second, for estimating MVPA, our study results demonstrated systematic bias for all wearables, both on a day level and a 15-min level, suggesting the validity is low to moderate for MVPA.

Although we cannot compare the overestimations of the steps per day for the smartwatches with previous studies, an overestimation for Fitbit has been reported before [18,35,39]. These studies showed that Fitbit overestimated steps on average by about 4% to 13% per day (step difference between wearable and Actigraph/steps measurement of the Actigraph), which is a smaller overestimation than what we found. The overestimation for Fitbit (on average 1709/9126 steps, 18.72%), Huawei (on average 1477/8626 steps, 17.12%), and Polar (on average 3630/10,854 steps, 33.44%) was substantially larger. The overestimation on a day level was the smallest for Asus (on average 652 on 7662 steps; 8.50%). Moreover, on a 15-min level, all 4 devices overestimated the amount of steps: Huawei with on average 19.0% (35/184 steps), Asus with on average 10.8% (18/166 steps), Polar with 37.2% (86/231 steps), and Fitbit with 21.2% (41/193 steps). When looking at the limits of agreement on both levels, Polar shows the broadest limits, whereas Huawei shows the smallest limits. From this, it can be concluded that Polar is the least accurate device for measuring steps and that, despite the smallest mean difference being that of Asus, Huawei is the most accurate device for measuring steps.

There are several reasons that may account for the systematic overestimation. First, all 4 wearables showed good validity for measuring steps and that, despite the smallest mean difference being that of Asus, Huawei is the most accurate device for measuring steps and that, despite the smallest mean difference being that of Asus, Huawei is the most accurate device for measuring steps.

All devices showed information on how much time per day was spent in PA of at least moderate intensity. In contrast to measuring steps, wearables showed only moderate validity for measuring MVPA relative to the ActiGraph GT3X+ accelerometer on a day level and even low validity on a 15-min level. Whether MVPA was overestimated or underestimated varied depending on the device type and the time level. On a day level, Fitbit, Huawei, and Asus underestimated MVPA with an average of 30% (10/35 min per day), 16% (9/57 min per day), and 36% (12/33 min per day), respectively, whereas Polar overestimated MVPA with 33% (23/70 min per day). When looking at the limits of agreement on a day level, Fitbit shows the narrowest limits, whereas Polar shows the broadest limits. Moreover, Huawei shows rather narrow limits, making it, in combination with the small mean difference, the most accurate for measuring MVPA on a day level. Polar, however, is the least accurate. On a 15-min level, Fitbit, Huawei, and Polar overestimated MVPA with 20% (0.72/3.60 min), 13% (0.38/2.91 min), and 57% (2.13/3.75 min), respectively, whereas Asus underestimated MVPA with 2% (0.06/2.44 min). Asus also showed the narrowest limits of agreement, meaning it is the most accurate wearable device for measuring MVPA on a 15-min level. The results of Fitbit Charge on a day level are in line with the findings of a validation study of Fitbit Flex in naturalistic settings in which an underestimate of 36% time spent on MVPA per day was found [21]. Other studies in naturalistic settings found an overestimation of the MVPA measurements by Fitbit on a day level with 77% to 153% per day [19,41]; however, in these studies, Fitbit was worn on the hip. The difference between the findings of these previous studies and this study can, therefore, be explained by the placement of the wearable. Ferguson et al and Reid et al investigated the validity of Fitbit One, Fitbit Zip, and Fitbit Flex. All these wearables are worn on the hip.

A possible explanation for the moderate to low validity found in our study could be that the PA variables measured by the devices were not explicitly identified as MVPA. However, because all devices had set a goal of 30 min PA per day (similar to the MVPA recommendations for adults), we assumed that the measured variable corresponded to MVPA as measured by the Actigraph accelerometer. Nevertheless, specific information regarding intensity cut-points was not provided and publicly available from these 4 wearables. An earlier study showed that using different intensity cut-points in accelerometers resulted in different MVPA levels [42], suggesting that it is difficult to compare accelerometer MVPA measurements when intensity cut-points vary. This could be the case in this study, which makes it difficult to compare the Actigraph accelerometer MVPA measurements with the wearable MVPA measurements [43]. However, our results showed large inconsistent underestimations and overestimations between and within participants, which cannot only be attributed to the lack of definitional similarity of the measured variable. Therefore, the discrepancies here may be a result of both definitional and measurement problems (eg, sensitivity algorithm). These findings are in line with previous studies that have expressed concerns that such devices might not be able to provide adequate information to guide exercise intensity or detect MVPA [17].

The inclusion of 4 popular devices enables to draw conclusions on the validity of these 4 smartwatches and not only on a singular device. Moreover, to the best of our knowledge, this was the first study to explore validity of smartwatches to...
measure steps and MVPA. The key strength of this study is the validation of the wearables on a 15-min level to investigate the potential of the devices to correctly situate physically active behavior over time to provide exact real-time feedback on PA behavior. Despite the clear results of this study, it is important to see them in the context of the purpose of the devices. The main purpose of these devices is to motivate the user to move more in everyday life, suggesting that 100% accurate measurements might not be needed. Modest accuracy can be good enough for this purpose [44]. Furthermore, this study has some other limitations. First, the choice of a 15-min level is arbitrary. It was the smallest data collection window in the Android Wear smartwatches. Ideally, validation on a smaller time-level, such as 1 or 5 min, should be performed to be able to better estimate the potential for providing real-time feedback. However, we can, based on the 15-min timescale, assume that these wearables will logically also not be accurately measuring MVPA on a smaller time-scale (eg, 10 min, 5 min, 1 min, and 30 s). Second, we used the ActiGraph accelerometer as convergent measure and not as a criterion measure, meaning it may not be considered the true golden standard. Although earlier studies showed good validity of the ActiGraph GT3X+ for measuring MVPA compared with indirect calorimetry, the main limitation for both uniaxial and triaxial accelerometers is the inability to accurately assess the movement associated with nonambulatory activity, such as cycling, especially with hip-worn devices [45]. For measuring steps, the golden standard is direct observation. For measuring MVPA, which is a complex and multifaceted construct, there is currently no consensus [46,47]. As by definition, PA leads to energy expenditure; the doubly labeled water (DLW) method, which assesses total energy expenditure over longer periods of time, is the golden standard to assess physical activities in laboratory settings [47,48]. However, because of feasibility, direct observation and DLW are impossible in free-living conditions. The ActiGraph was, therefore, by approximation, the best available golden standard. Third, the sample size was small but comparable with previous validation studies [19-21,38,41,49]. Fourth, the development of new wearables that appear on the market is going fast. Therefore, the need for further validation in naturalistic settings remains. Obviously, it is not possible to validate each single new device coming onto the market. However, we must always remain critical of measurements of PA by new devices, and research must continue to invest resources and time in this type of research, especially when new devices also have potential to be used within research. In this respect, it may be very useful in the future when manufacturers provide more insight into the cut-points and algorithms that were used to translate the raw data into useful information (such as steps and minutes of MVPA).

Conclusions

Generally, it can be concluded that all 4 consumer-level devices (Huawei Watch, Polar M600, Asus ZenWatch2, and Fitbit Charge) are valid devices to estimate the amount of steps in naturalistic situations on both a day level and 15-min level. Nevertheless, for estimating MVPA, our study reveals systematic bias for all devices, both on a day level and a 15-min level, suggesting the validity is moderate to low for MVPA. This suggests that these wearables cannot replace the current generation of research-based accelerometers such as the ActiGraph GT3X+ to assess MVPA. The MVPA results on a 15-min level also indicate that these devices are not accurate in giving feedback on how many minutes the user performed MVPA in the past 15 min. Although we were not able to investigate validity on a smaller time-scale, we can, based on the 15-min time-scale, assume that these wearables will not be accurate in measuring MVPA on a smaller time-scale as well (eg, 10 min, 5 min, 1 min, 30 s). Consequently, these wearables cannot be considered to have the potential to provide exact real-time feedback on minutes MVPA. Therefore, we conclude that these wearables cannot be used to inform the design of a JITA or to serve as a platform for a JITA to increase PA levels.

Conflicts of Interest

None declared.

References


MPA: moderate-intensity physical activity
MVPA: moderate to vigorous physical activity
PA: physical activity
VPA: vigorous-intensity physical activity

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Corrigenda and Addenda

Correction: A Cardiopulmonary Monitoring System for Patient Transport Within Hospitals Using Mobile Internet of Things Technology: Observational Validation Study

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Related Article:
Correction of: http://mhealth.jmir.org/2018/11/e12048/

(JMIR Mhealth Uhealth 2018;6(12):e12864) doi:10.2196/12864

The authors of “A Cardiopulmonary Monitoring System for Patient Transport Within Hospitals Using Mobile Internet of Things Technology: Observational Validation Study” (JMIR Mhealth Uhealth 2018;6(11):e12048) wish to add their grant number to the Acknowledgments section. Thus, the sentence “This study was supported by a grant from Korea Health Industry Development Institute” has been changed to “This study was supported by a grant from Korea Health Industry Development Institute (grant number HI17C0178).” The correction will appear in the online version of the paper on the JMIR website on December 20, 2018, 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.