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Methods of Usability Testing in the Development of eHealth Applications: A Scoping Review

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Abstract

Background: The number of eHealth applications has exponentially increased in recent years, with over 325,000 health apps now available on all major app stores. This is in addition to other eHealth applications available on other platforms such as PC software, web sites and even gaming consoles. As with other digital applications, usability is one of the key factors in the successful implementation of eHealth apps. Reviews of the literature on empirical methods of usability testing in eHealth were last published in 2015. In the context of an exponentially increasing rate of App development year on year, an updated review is warranted.

Objective: To identify, explore, and summarize the current methods used in the usability testing of eHealth applications.

Methods: A scoping review was conducted on literature available from April 2014 up to October 2017. Four databases were searched. Literature was considered for inclusion if it was (1) focused on an eHealth application (which includes websites, PC software, smartphone and tablet applications), (2) provided information about usability of the application, (3) provided empirical results of the usability testing, (4) a full or short paper (not an abstract) published in English after March 2014. We then extracted data pertaining to the usability evaluation processes described in the selected studies.

Results: 133 articles met the inclusion criteria. The methods used for usability testing, in decreasing order of frequency were: questionnaires (n=105), task completion (n=57), ‘Think-Aloud’ (n=45), interviews (n=37), heuristic testing (n=18) and focus groups (n=13). Majority of the studies used one (n=45) or two (n=46) methods of testing. The rest used a combination of three (n=30) or four (n=12) methods of testing usability. None of the studies used automated mechanisms to test usability. The System Usability Scale (SUS) was the most frequently used questionnaire (n=44). The ten most frequent health conditions or diseases where eHealth apps were being evaluated for usability were the following: mental health (n=12), cancer (n=10), nutrition (n=10), child health (n=9), diabetes (n=9), telemedicine (n=8), cardiovascular disease (n=6), HIV (n=4), health information systems (n=4) and smoking (n=4). Further iterations of the app were reported in a minority of the studies (n=41). The use of the ‘Think-Aloud’ (Pearson Chi-squared test: $\chi^2=11.15$, p< 0.05) and heuristic walkthrough (Pearson Chi-squared test: $\chi^2=4.48$, p< 0.05) were significantly associated with at least one further iteration of the app being developed.

Conclusion: Although there has been an exponential increase in the number of eHealth apps, the number of studies that have been published that report the results of usability testing on these apps has not increased at an equivalent rate. The number of digital health applications that publish their usability evaluation results remains only a small fraction. Questionnaires are the most prevalent method of evaluating usability in eHealth applications, which provide an overall measure of usability but do not pinpoint the problems that need to be addressed. Qualitative methods may be more useful in this regard. The use of multiple evaluation methods has increased. Automated methods such as eye tracking have not gained traction in evaluating health apps. Further research is needed into which methods are best suited for the different types of eHealth applications, according to their target users and the health conditions being addressed.

Keywords: eHealth, mHealth, Mobile, Usability, Applications, Health informatics.
Introduction

eHealth is emerging as a key sector for delivering health in UK. There are government calls to enable this, and funding is being made available for national and regional programmes to expand the use of eHealth. This is outlined in the National Health Service (NHS) Five Year Forward View, which aims to put together "An expanding set of NHS accredited health apps that patients will be able to use to organise and manage their own health and care"[1]. In the recently released NHS Long Term Plan, one of the stated aims is for digitally enabled care to go mainstream across the NHS. This includes working with the wider NHS, the voluntary sector, developers, and individuals in creating a range of apps to support particular conditions [2]. There has also been simultaneous phenomenal growth in the eHealth application market. A recent report stated that there were over 3.7 billion downloads of mobile health applications in 2017, an increase of 16% from the year before. There were 325,000 health apps (health & fitness and medical apps) available on all major app stores, with, 78,000 new health apps have been added to major app stores in 2017 alone [3]. However, fitting digital solutions onto health problems is not an easy task. Attempts to scale up digital health implementations from pilots and demonstrators have proven to be difficult or in some cases, unsuccessful [4–6].

According to a report published by the Institute of Medicine, "usability and health literacy strategies should guide the development of mHealth apps"[7]. Usability has been identified as a key component of good practice in the development of digital applications [8], and a number of published standards have identified usability as an essential criteria for the assessment of digital applications in health, such as the NHS Digital Assessment Questionnaire [9], the guidance from the Medicines and Healthcare products Regulatory Agency [10], the Organisation for the Review of Care and Health Applications [11], and Our Mobile Health [12]. The International Organization for Standardization has defined usability as, “the extent to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency and satisfaction in a specified context of use”[13]. Usability becomes a vital factor in the adoption of digital health applications, as the people who need to use them may have problems when using mobile devices due to their health conditions [8]. There is a need to ensure that health technologies are appropriately designed and targeted to the end-users’ needs before they are used as health interventions [14]. This can be achieved by applying robust methods of evaluation to ensure good usability. Conducting usability evaluation on eHealth applications will have enormous value for patient benefit, as better usability can lead to a number of benefits, including improved productivity, enhanced user well-being, avoidance of stress, increased accessibility and reduced risk of harm, which is stated in the International Standards Organization standard for Ergonomics of Human Computer Interaction (ISO 9241-210) [15]. Another benefit would be greater acceptance, as clinicians’ acceptance of and attitudes towards EHR systems have been shown to relate closely to system usability [16–18].

In 2014, Zapata et al reviewed empirical usability methods for mobile applications, in health, analysing 22 studies [8]. They identified several areas for further research including; (a) a combination of two or more different types of usability methods, (b) automation of usability evaluation methods, (c) adoption of iterative usability evaluation processes and (d) validation of the reliability of the evaluation methods employed. At the time of that review, the number of medical applications in app stores was estimated at 28,000 (20,000 iOS and 8,000 Android). Since then, the number of available health apps has increased more than tenfold. It is very likely that the health conditions they address, the publication channels for usability studies, and perhaps the types of usability evaluation methods employed have changed or broadened. Thus, it is time to re-investigate how usability testing methods for eHealth applications are described in the literature published since April 2014.

The aim of this study was to identify, explore, and summarise the current state of the literature on usability testing of eHealth applications since 2014 through a scoping review. We chose to do a scoping review as our aim is to map the literature or evidence rather than seek to answer a specific question by only looking for the best available information, as defined in the Joanna Briggs Institute reviewers' manual 2015: Methodology for JBI scoping reviews [19]. This is similar to the mapping studies in software engineering described by Kitchenham [20].

We used the following research questions to guide our review: (1) What is the current state of the literature that addresses usability testing for developing eHealth applications? (2) What are the usability testing methods that are being used in the development of eHealth applications? (3) What health conditions / diseases are being addressed by the apps that employ usability testing? (4) What types of people are being recruited to be the participants in the usability tests? (4) How has the number of published studies regarding usability testing of eHealth applications changed over time? (5) What are the types of journals where usability evaluations of
eHealth applications are reported? And (6) How many of the published studies employed an iterative development method?

The inclusion of a usability section in the NHS Digital Assessment Questionnaire for apps seeking to be included in the NHS apps library is proof that usability evaluation is a crucial part for acceptance of eHealth apps into the healthcare system. Thus, knowledge about the proper use of the methods of usability testing will be useful for developers, commissioners, healthcare professionals, patient participation groups and other researchers. It will provide an overview of the state of usability evaluation in eHealth as reported in the literature. This can then provide a guide for developers, as well as inform the other eHealth stakeholders about the methods used for usability evaluation.

Our main aim is to investigate what academia has contributed to the employment of usability evaluation methods in the development of eHealth. We are conscious that a lot of eHealth app development is done outside of academia – but in the context of increasing policy standards, governance bodies are looking for evidence-based standards, with peer-reviewed evidence, being the gold standard[21]. This review of the peer-reviewed literature will provide a baseline for that process.

Materials and methods
We selected a systematic scoping review as the method, keeping in mind that our aim was to map the literature on usability testing in eHealth since 2014.

Information sources
We examined a variety of information sources, searching four electronic databases from medicine, nursing, allied health, computer and engineering sciences: The Association for Computing Machinery Digital Library (ACM DL), the Cumulative Index to Nursing and Allied Health Literature (CINAHL), the Institute of Electrical and Electronics Engineers (IEEE) Xplore Digital Library, and Medline / PubMed.

Search strategy
The search strategy was developed by one of the authors (IM). The general search terms were eHealth, mHealth and usability. Searches were conducted between the months of June 2017 and November 2017 for articles up to 31 October 2017.

For Medline / PubMed, the following search string was used:
(("telemedicine"[MeSH Terms] OR "telemedicine"[All Fields] OR "ehealth"[All Fields]) AND usability[All Fields]) OR (("telemedicine"[MeSH Terms] OR "telemedicine"[All Fields] OR "mhealth"[All Fields]) AND usability[All Fields])
For all other databases, this search string was employed:
(ehealth OR mhealth or telemedicine) AND (usability)

Inclusion and exclusion criteria
Any literature about eHealth applications using empirical methods of usability testing published between April 2014 and October 2017 was considered. Literature was considered for inclusion if it met the following criteria:

IC1. The paper is focused on an eHealth application, which includes websites, PC software, smartphone and tablet applications.

IC2. The paper provides information about usability of the application.

IC3. The paper provides empirical results.

IC4. The paper evaluates an application for final users, not just a wireframe or low fidelity prototype.

IC5. The paper must be a full or short paper (not an abstract).

Studies were excluded if:

EC1. The paper is not written in English.

EC2. The paper was published after October 2017 or before April 2014

EC3. The paper evaluates a medical device, or smart device, a service, a smartphone or tablet feature (not an app), or software that is not an eHealth application.
EC4. The paper is not a primary empirical study of an eHealth application (e.g. a review or theory paper).

EC5. The paper does not adequately describe the methods used for usability evaluation or does not report the results of the usability evaluation or is an evaluation of a low fidelity prototype or wireframe, or is only the research protocol of a usability evaluation, or is not a full paper (e.g. poster or abstract).

Search results and selection of literature
One author (IM) searched the four selected databases which yielded 1420 individual articles for possible inclusion in this scoping review. After removing the duplicate citations (n=140), the same author reviewed the titles and abstracts of 1280 citations for inclusion, which resulted in the removal of another 1104 papers. The full text of each of the remaining 176 articles was then screened by IM using the inclusion/exclusion criteria, yielding a final sample of 133 papers, all of which were from published, peer-reviewed literature. Fig. 1 shows the systematic process followed for identifying and selecting literature.

![Flowchart of article selection](image)

**Figure 1.** Flowchart of article selection.

Data extraction and categorisation
General and specific information about the 131 articles was extracted including: title of the article; author’s name; source of publication; publication year; country of origin; health condition / disease addressed by the app; whether the app was for patient self-management, behavioural change, patient education, or stored / transferred clinical data; if the app was used in primary, secondary or home care; the type of usability testing method used; the type of questionnaire used and if a reference to published literature about the questionnaire was included; the nature of the participants in the usability testing; whether a citation for the chosen sample size was included; whether qualitative methods were employed and if so, what type; the device platform of the eHealth application under study; and whether iterative methods were used for the app after usability testing.

Data extracted from each article were recorded on a computer worksheet (Excel and LibreOffice) in order to categorise and compare characteristics, as well as to prepare the data for export to .CSV format for analysis with
statistical software. As this was a scoping review and the focus was on mapping the methods used and not the best available evidence, critical appraisal of the selected articles was not performed.

Analysis
We cleaned the dataset using GNU PSPP and performed quantitative analysis using the R statistical programming software. We calculated descriptive statistics, consisting mostly of frequency tables for the categorical variables. We summarised the findings from the selected articles to answer the research questions that guided this study.

Results
Summary of the selected literature
We identified 133 articles for this scoping review after applying the inclusion and exclusion criteria. Research based articles comprised 93.9 % (n=125) of the selected literature. The dates of publication ranged from 2014 to 2017, with the majority (88.72%, n=118) published in 2016-2017. The most commonly used methods for usability testing were questionnaires, task completion, “Think-Aloud” protocol, interviews, heuristic testing and focus groups. A majority (67.17%) of studies used at least two methods of usability testing. The five most frequent diseases or health conditions where usability evaluations are being applied were mental health, cancer, nutrition, child health and diabetes. A majority of the applications (75.9%, n=101) were evaluated by real users: patients, health care professionals (doctors, nurses, etc), or caregivers. Only a small number (6%, n=8) of applications were evaluated by heuristics experts alone. Most of the studies (64.66%, n=86) were published in health informatics journals, with the remaining studies published in medical, allied health, computing and engineering journals. A little less than a third (30.08%, n=41) of the studies reported at least one more iteration of the application being developed after the usability testing. We also identified the intended user of the applications under evaluation and found that 85 of the applications had patients as their intended primary user, 28 had clinicians as the primary user, and 20 applications were intended to be used by both patients and clinicians. Table A1 in Appendix A provides an overview of the articles included in the scoping review. The following sections discuss these findings in greater detail.

Usability testing methods employed
Six different usability testing methods were utilized in the selected papers: Two quantitative methods (n=115) such as (1) Questionnaires, and (2) task completion; three qualitative methods (n=70) (3) “Think-Aloud” protocol, (4) interviews, and (5) Focus groups ; and (6) Heuristic testing (n=18). The frequency of these methods as well as their intersection is illustrated by the Venn diagram in Figure 2.

![Types of Usability Testing 131 Studies diagram](image)

**Figure 2: Usability Evaluation methods employed.**
There were eight studies that used all three types of usability evaluation methods. Of the eight studies, two were on an app for fall prediction detection[22,23], and one each for apps dealing with breast cancer[24], exercise coaching + diabetes + depression[25], Health Data Visualisation[26], Telemedicine[27], HIV[28], and Dental health[29].

Figure 3 shows the which quantitative methods were employed, their frequency, and how many were combined with qualitative methods:

![Quantitative and qualitative testing methods](image)

Figure 3: Quantitative and qualitative testing methods.

The quantitative method most frequent used to evaluate the usability of an application was questionnaires (n=105). Task completion was employed in 57 of the studies. 45 studies used questionnaires in conjunction with task completion, while 50 studies combined questionnaires with a qualitative method. Task completion was used with qualitative methods in 34 studies, and 27 studies used questionnaires together with task completion as well as a qualitative method.

Figure 4 shows which qualitative methods were employed to evaluate usability:

The most frequently used qualitative method was ‘Think-Aloud’ (n=45), followed by interviews (n=37), and focus groups (n=13). 18 studies used a combination of “Think-Aloud” and interviews, while 5 studies used Interviews and focus groups. The combination of Think aloud and focus groups was employed in 3 studies and one study used all three qualitative methods.

The most frequently used validated questionnaire was the System Usability Scale task completion (33.59%, n=44). Other validated questionnaires used were the Post-Study System Usability Questionnaire (9.16%, n=12), Technology Acceptance Model Questionnaire (3.82%, n=5) and the Task Index (1.52%, n=2). These questionnaires were non-specific for the health IT domain. Three studies used a questionnaire designed specifically for eHealth: the AdEQUATE (questionnAire for Evaluation of QUALity in TElemedicine systems) [30–32].
Figure 4: Qualitative methods of usability testing.

We then looked at whether the use of single or multiple usability evaluation methods differed according to the intended user of the application. The results are shown in the following table:

|            | Clinician | Dual | Patient  |
|------------|-----------|------|----------|
| Single     | 11        | 8    | 24       |
|            | 42.31%    | 40.00% | 28.24%   |
| Multi      | 15        | 12   | 61       |
|            | 57.69%    | 60.00% | 71.76%   |
| Total      | 26        | 20   | 85       |

Table 1: Single or multiple usability evaluation methods and intended users.

For all intended users, the use of a multimodal usability evaluation was more prevalent, being used in 88 (67.17%) studies. Applications where the intended users were patients / caregivers had a higher proportion of use of multimodal methods (71.76% for patients compared with 57.69% for clinicians). There was no significant difference in the types of usability evaluation methods used for each type of intended user, for example, the proportion of studies using questionnaires did not vary according to the intended user, as seen in the table below:
| Primary User | Questionnaires (%) |
|--------------|-------------------|
| Clinician    | 19 (14.50)        |
| Dual         | 15 (11.45)        |
| Patient      | 69 (52.67)        |

Table 2: Number of studies using questionnaire according to intended users.

Health conditions / diseases addressed by the eHealth application
The ten most frequent health conditions or diseases where eHealth apps were being evaluated for usability are shown in Table 2. All in all, we identified 48 health conditions / diseases that were addressed by the apps in the selected literature. The complete range of health conditions can be found in the appendix.

| Health Condition/ Disease | Frequency | Percent (n=131) |
|---------------------------|-----------|-----------------|
| Mental Health             | 12        | 9.16            |
| Cancer                    | 10        | 7.63            |
| Nutrition                 | 10        | 7.63            |
| Child Health              | 9         | 6.87            |
| Diabetes                  | 9         | 6.87            |
| Telemedicine               | 8         | 6.11            |
| CVD                       | 6         | 4.58            |
| HIV                       | 4         | 3.05            |
| Health Info System        | 4         | 3.05            |
| Smoking                   | 4         | 3.05            |

Table 3: Ten most frequent health conditions in selected studies.

Participants in the usability testing
Most of the studies (78.62%, n=103) had only one type of user as a participant in usability evaluations, e.g., Patients only or Health Care Professionals only. When we categorise the studies according to the types of participants, we get the following Venn Diagram:

Figure 5: Participants in usability testing.
Patients / Carers were participants in the usability testing of 99 of the studies. HCP’s were involved as participants in 44 of the studies and heuristic experts in 19. Twenty studies had both Patients / Carers and HCP’s as participants, while the combination of Patients / Carers and heuristic experts were involved in 9 studies. Five studies utilised both HCPs and heuristic experts, and three of the studies involved Patients / Carers, HCPs and heuristic experts in usability testing. In studies that used only one class of tester, 73 were Patients / Carers only, 22 were tested only by HCPs, and eight had only heuristic experts as participants.

Only 25.95 % (n=34) of the studies cited a reference as their justification for the number of participants.

The number of participants varied according to the type of testing used, whether heuristic evaluation, qualitative, quantitative or multi-modal. The number of participants according to the type of testing is shown in the following table:

| Type of test     | Mean | Minimum | Maximum |
|------------------|------|---------|---------|
| All types        | 40   | 1       | 450     |
| Heuristic only   | 3.67 | 1       | 5       |
| Qualitative only | 13.69| 4       | 32      |
| Quantitative only| 52.70| 2       | 373     |
| Multi-method     | 35.21| 4       | 450     |

Table 4: Number of participants according to type of usability evaluation method.

Studies which only used heuristic methods had the least number of participants, and studies which only used quantitative methods had the greatest number of participants.

Timeline and publication channels for reports of usability testing of eHealth applications
Figure 6 shows the number of articles published for each of the years included in the search, Figure 6: Timeline of publication of usability studies.

NB. 2018 was cited in the database as the publication year for 2 of the articles, although they were available online in 2017. Figure 7 shows the types of journals that the articles were published in according to the year of publication:
Figure 7: Types of journals that usability studies were published.

As can be seen in the graphs, most of the selected papers were published in 2016 (n=59) and 2017 (n=57).

Health Informatics journals were the main publication channel in the selected literature, accounting for 65% (n=86) of the selected articles. Other publication channels were medical journals, allied health, computer science, and engineering journals. The table showing all the publication types is shown here:

| Publication type   | Frequency | Percent |
|-------------------|-----------|---------|
| Health Informatics| 88        | 67.17%  |
| Allied Health     | 25        | 18.79%  |
| Medicine          | 11        | 8.27%   |
| Computer Science  | 5         | 3.76%   |
| Engineering       | 4         | 3.01%   |
| **Total**         | **133**   | **100.0**|

Table 5: Types of publications where usability evaluations were published.

Iterative model of development

We wanted to see if any of the articles mentioned the development of further iterations of the app as a result of the usability testing, as the iterative approach is cited as an important component of health intervention development [15,16]. We found that 41 out 131 (31.3%) of the studies reported that at least one further iteration of the app was developed following the results of the usability testing.

We performed a Chi-squared test of association using 2x2 tables to see if iterative development was associated with the type of usability testing done. The use of the Think Aloud protocol and Heuristic testing were significantly associated with a report of further iterative development, whereas questionnaires, task completion, interviews and focus groups were not associated with a report of another iteration of the app. The table is shown here:

|                  | Non-Iterative | Iterative | χ²  |
|------------------|---------------|-----------|-----|
| Think Aloud      | 16.79%        | 17.56%    | 11.15* |
| Questionnaires   | 52.67%        | 25.95%    | 0.34 |
| Task Completion  | 29.77%        | 13.74%    | 0.00 |
| Heuristic        | 6.11%         | 7.63%     | 4.48* |
Discussion

Key findings

Findings in this scoping review suggest that together with the rapid growth of the number of eHealth applications, the number of studies that report the usability testing findings in eHealth app development is likewise increasing. Twenty-two studies were included in the review for the period of 2010-2014 when there were 28,000 health apps on the app stores [8]. For the years 2014-2017, the number of studies that reported the results of usability testing has increased to 131, a six-fold increase, while the number of apps has grown more than 10 times, with 325,000 reported in 2017 [3]. The increase in the number of published usability studies has grown at a slower rate than the number of digital health applications available. It should be noted that most digital health applications are found in commercial “app stores” such as those of Apple and Google, and are developed by commercial developers, rather than the academe. This sector does not normally publish results of their usability studies, which they may view as giving away a competitive advantage. It also illustrates an apparent non-involvement of academia in this rapidly growing area.

The health conditions / clinical areas being targeted by the apps have also expanded, with 13 being reported in 2014, whereas we found 48 distinct clinical areas being addressed by the apps in the selected literature. The clinical areas being addressed by digital health applications has clearly expanded.

However, the methods being used to test usability have remained unchanged since 2014. Despite the recommendation of a previous review [8] to utilise more objective and automated methods of usability testing, none of the selected studies used these methods, for example eye tracking and remote monitoring. A few of the studies used transmitted logs to record simple things like number of times the app was used and task completion. While these automated methods are well reported and utilised in other domains [33], there may be factors such as cost of equipment (e.g. eye trackers) that make the adoption of these methods prohibitive to developers, especially small to medium enterprises (SMEs). There may also be factors unique to the healthcare domain that inhibit the adoption of these methods.

Patients and caregivers are very much involved in usability testing, accounting for the largest proportion of participants. Health care professionals are also involved in the testing, mostly when the app is made for use by the health care professional, but also in cases where patient entered data is meant to be reviewed by the health care professional. The need to test both users is being recognised in these cases. However, the sample size is not being given much attention in these studies, as only a quarter of them reported a reference to validate the choice of a sample size. Studies where heuristic experts were the participant constituted only a small proportion of the selected literature, indicating a shift towards a more patient-centred approach to eHealth app development. This reflects recent calls for a more participatory design approach to eHealth application development, as well as the adoption of iterative methods [34].

Most of the selected literature were published in 2016 and 2017, coinciding with the growth in the eHealth App market as well as in the increase in the number of channels for publication of these type of studies. Health Informatics journals, which have increased in number in past few years, were the publication channel for most of the selected articles. In addition to the health informatics journals, allied health and medical journals were the second most employed publication channel. In contrast to the review 2014, computer science and engineering journals were in the minority with respect to publication channels, although this may have been affected by the choice of the databases searched in 2014 (i.e., the non-inclusion of Medline / PubMed and CINAHL). It may be useful for future usability studies of eHealth applications to be submitted to Human Computer Interaction and User Experience journals to improve awareness an increase uptake of more robust and object methods of usability testing.

Iterative design has been recognised as the key to enabling rapid development of successful products, using usability data to remove human factors as a barrier to success. Iterative development is the means of accommodating the life cycle of a product in an ever changing market [35,36]. Yet, the number of studies where the usability testing results were used to create another iteration of the app were in the minority accounting for less than a third of the included studies. The use of an iterative development strategy was seen in 41 out of the
131 papers reviewed (31.3%). This is very similar to the proportion of papers found in a previous review [8], where 7 out of 22 (31.8%) studies used an iterative development strategy. It may be that the majority of the apps were in the final stages of development and some iteration had already taken place prior to the study being reported, or the initial iteration of the application already had good usability. We noted that the Think Aloud protocol and the heuristic walkthrough were significantly associated with iterative development, however various factors including study aims, previous work and other factors taken in context would have influenced the choice of the evaluation method.

Gaps and potential for future research

We see several areas that have a potential for opportunities and the need for future research. The use of objective automated methods of evaluating usability has already been established in other domains. Further research is needed to find ways to employ these methods, such as eye tracking and remote monitoring in the development of eHealth applications. There are also other automated methods that may potentially be useful, such as electroencephalogram (EEG) headsets [37], which can record brainwave patterns associated with attention, interest, relaxation and other mental states whilst evaluating the app. If validated, this could be useful objective measure of app usability. Eye-tracking is another automated method that was cited in a previous review [8] that is potentially useful in evaluating the usability of Ehealth applications. At least one recent study has already started exploring the validity of eye-tracking in the evaluation of Ehealth applications [38].

Validation of sample size estimates would also contribute to more efficient use of resources in usability investigations. In the selected studies, only 25.95% cited a reference to justify their sample size. Often, only one method such as questionnaires, was used in the evaluation because of finite resources when the investigators want as large a sample as possible to improve validity. However, a large sample size is wasteful if a smaller sample size is sufficient to ensure validity. The smaller sample size could then be used with more cycles of testing, giving a more complete picture of what is needed to improve the usability of the app.

We also found that the manner of reporting user experience evaluation lacks uniformity, making it difficult to compare results. Some studies merely reported that their participants found the applications to be usable, whereas others reported the scores using validated instruments such as the System Usability Scale. The use of many types of questionnaires, some validated and some that were not validated, also made the comparison of results across studies very difficult.

As new types of health apps and new platforms for them are developed, then new methods of usability testing will need to evolve. For example, there has been a growth in the number of health apps developed for the smart speaker platform, such as the Amazon Echo and Google Home product line [39–41]. These apps, which use voice recognition, will have to use different methods to assess their usability. Further research needs to be done to develop usability testing methods for these platforms.

As noted earlier, most digital health applications are developed in the commercial sector rather than the academe, and that this sector rarely publishes in the academic literature. There is scope for further research into the methods of usability evaluation employed by eHealth developers in the commercial sector, using the methodologies found in the work of Eshet, who conducted interviews and surveys amongst IT professionals [42,43]. This new research would give a more complete picture of the methods used by eHealth developers for usability evaluation.

Commissioning bodies will be looking for evidence of effectiveness for digital health applications, and in response to the need for guidance, the National Institute for Health and Care Excellence (NICE) has published an Evidence Standards Framework for Digital Health Technologies (DHT) [44]. In the framework, user experience falls under the Acceptability portion for the Tier 1 level of evidence, where the minimum accepted level of evidence is being able to show relevant user involvement in the design, development and testing of the DHT as well as user satisfaction data, to a “best practice standard” of publicly available or published evidence of user involvement and user satisfaction. Thus, there will now be an onus on DHT developers to publish the results of their user experience evaluations, as they will be required to submit these as evidence when seeking to have their

Implications

The findings of this scoping review provide an update to the field and highlight the fact that while the number of available digital health applications has greatly increased, the proportion of these applications that report the results of their usability experience research in peer reviewed publications has not increased and has in fact decreased slightly. The methods that were used three years ago are still being used but there are obvious areas
for further research: to both evaluate these approaches and/or to develop/test new approaches to usability evaluation. Patient participation groups would also want to know how involved patients are in the development and testing process of eHealth apps. Researchers who are looking for new areas to do usability research in will find new opportunities in sample size validation, and in evolving ways of testing new platforms for eHealth apps such as smart speakers and virtual reality. Finally, as this was a scoping review of usability testing methods in eHealth applications, there is room to further qualitatively explore the underlying themes revealed by user experience studies of digital health technologies, as well as scope for further quantitative work.

Limitations
One limitation of this review is the exclusion of articles not published in English. This is common in scoping reviews, but we may have missed some relevant papers, especially for apps that are not published in English. We noted however, that some foreign language apps, such as in Korean, Chinese, Spanish, etc., were included in the review. Another limitation is that a lot of the apps in the app stores are not developed by academics and their developers do not report the findings of their usability tests in the academic literature. We would like to see in the future more information sharing from the developers of eHealth applications with regards to their usability testing methods, without necessarily giving away trade secrets. As mentioned previously, mixed-methods research with eHealth developers [42,43] may be useful in this regard.

Conclusions
This scoping review gives a descriptive map of the literature on the methods used for usability testing of eHealth apps since 2014. This is a rapidly expanding area, seeing a tenfold increase in the number of eHealth apps in just three years, and yet the number of articles has not expanded accordingly, and the proportion of published literature has even decreased. There are still gaps in the research that need to be addressed, especially as commissioning bodies who wish to deploy digital health applications as part of services are demanding evaluation evidence as a prerequisite to deployment. As eHealth becomes increasingly relied upon to help deliver efficient and effective health care, there must be assurance that eHealth apps are usable, effective and fit for purpose.
Authors' contributions

The search strategy was developed by IM and approved by CN and AC. IM performed the data extraction under the supervision of CN and AC.

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Statement on conflicts of interest

The authors declare that they have no conflicts of interest in the research.

Summary table

What was already known about the topic:

- The number of eHealth applications has seen rapid growth in the past three years. Only a small proportion of these publish the results of usability studies in the literature.
- The most frequently used methods of usability evaluation are quantitative methods such as questionnaires.

What this research adds to our knowledge:

- Despite the rapid growth in the number of eHealth applications, the proportion of new applications that publish usability evaluations has become smaller. Research needs to be conducted among eHealth application developers who do not publish their results in the literature, to investigate whether they employ formal usability testing methods, and the types of methods used.
- Questionnaires are still the most often used method of evaluating the usability of eHealth applications.
- There is little use of automated methods of objectively evaluating usability, such as eye-tracking.
- Further research is needed to evolve rapid methods of evaluating usability of eHealth applications in a robust manner, to meet the needs of commissioning bodies and improve adoption of eHealth.

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| Author       | Year | Country | Health Area | Sample Size (n) | Methods     | Primary User | Title                                                                 |
|--------------|------|---------|-------------|----------------|-------------|--------------|----------------------------------------------------------------------|
| Abbass-Dick  | 2017 | CA      | Child Health| 149            | Questionnaire| Dual         | The Development and piloting of an eHealth breastfeeding resource targeting fathers and partners as co-parents |
| ABIDI        | 2017 | CA      | Diabetes    | 22             | Think Aloud | Dual         | A Digital Framework to Support Providers and Patients in Diabetes Related Behavior Modification..."Informatics for Health," Manchester, UK, April 2017 |
| Agnisarman   | 2017 | US      | Telemedicine| 5              | Heuristic   | Clinician    | Toward a More Usable Home-Based Video Telemedicine System: A Heuristic Evaluation of the Clinician User Interfaces of Home-Based Video Telemedicine Systems. |
| Ahn          | 2016 | KR      | CPR         | 30             | Questionnaire| Dual         | Evaluation of Smartphone Applications for Cardiopulmonary Resuscitation Training in South Korea |
| Alanzi       | 2016 | SA      | Diabetes    | 33             | Questionnaire| Patient      | Design and Usability Evaluation of Social Mobile Diabetes Management System in the Gulf Region. |
| Alnosayan    | 2017 | US      | CVD         | 8              | Questionnaire| Dual         | Design and Usability of a Heart Failure mHealth System: A Pilot Study |
| Alves        | 2016 | BR      | Telemedicine| 68            | Questionnaire| Clinician    | Software quality evaluation of the laboratory information system used in the Santa Catarina state integrated telemedicine and telehealth system |
| Alves        | 2016 | BR      | Telemedicine| 48            | Questionnaire| Clinician    | Quality evaluation of poison control information |

Appendices
Table A1: Description of Included Studies (Alphabetically by Author name)
| Author       | Year | Location | Domain   | Study Design | Data Collection Method | Study Title                                                                                                                                 |
|-------------|------|----------|----------|--------------|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Armin       | 2017 | US       | Smoking  | 6            | Think Aloud Questionnaire Focus Group | Development of a Multi-Behavioral mHealth App for Women Smokers                                                                                                                                 |
| Arvidsson   | 2016 | SE       | Cancer   | 17           | Think Aloud Interview    | Redesign and Validation of Sisom, an Interactive Assessment and Communication Tool for Children With Cancer.                                                                                  |
| Athilingam  | 2016 | US       | CVD      | 37           | Heuristic Questionnaire  | Features and usability assessment of a patient-centered mobile application (HeartMapp) for self-management of heart failure.                                                               |
| Attwood     | 2017 | UK       | Alcohol  | 21           | Interview Task Completion | Using a mobile health application to reduce alcohol consumption: a mixed-methods evaluation of the drinkaware track & calculate units application.                             |
| Birney      | 2016 | US       | Mental Health | 150        | Questionnaire Task Completion | MoodHacker Mobile Web App With Email for Adults to Self-Manage Mild-to-Moderate Depression: Randomized Controlled Trial.                                                                  |
| Bolle       | 2016 | NL       | Cancer   | 23           | Think Aloud Interview    | Older Cancer Patients' User Experiences With Web-Based Health Information Tools: A Think-Aloud Study                                                                                     |
| BORYCKI     | 2017 | CA       | EHR      | 4            | Think Aloud Interview    | Isolating the Effects of a Mobile Phone on the Usability and Safety of eHealth Software Applications...ITCH 2017                                                                          |
| Boudreaux   | 2017 | US       | Mental Health | 30          | Think Aloud Questionnaire Interview Task Completion | Computer Administered Safety Planning for Individuals at Risk for Suicide: Development and Usability Testing                                                                             |
| Brinkel     | 2017 | GH       | Child Health | 37         | Questionnaire Focus Group | Mobile phone-based interactive voice response as a tool for improving access to healthcare in                                                                                                                                 |

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This table summarizes the key findings of various studies in the field of mobile health applications, focusing on different domains such as smoking, cancer, cardiovascular disease, alcohol, mental health, and child health. The studies employ various methods including think-aloud, think-aloud interviews, questionnaires, and focus groups to assess usability, effectiveness, and user experiences with mobile health applications.
| Author               | Year | Country | Disease/Condition | Study Type | Group | Number | Study Title                                                                 |
|----------------------|------|---------|-------------------|------------|-------|--------|-----------------------------------------------------------------------------|
| Cai                  | 2017 | UK      | Arthritis         | Questionnaire Interview | Patient | 13     | Developing and Evaluating JIApp: Acceptability and Usability of a Smartphone App System to Improve Self-Management in Young People With Juvenile Idiopathic Arthritis |
| Carrera              | 2016 | ES      | CVD               | Questionnaire Task Completion | Patient | 20     | BPcontrol. A Mobile App to Monitor Hypertensive Patients.                   |
| Carter               | 2015 | UK      | Nutrition         | Questionnaire Focus Group Task Completion | Patient | 117    | Development of a UK Online 24-h Dietary Assessment Tool: myfood24.          |
| Chen                 | 2015 | AU      | Nutrition         | Questionnaire Patient |        | 2      | The Most Popular Smartphone Apps for Weight Loss: A Quality Assessment.     |
| Crane                | 2017 | UK      | Alcohol           | Think Aloud Interview Task Completion | Patient | 24     | Factors Influencing Usability of a Smartphone App to Reduce Excessive Alcohol Consumption: Think Aloud and Interview Studies. |
| Dasgupta             | 2016 | US      | Aging             | Questionnaire Task Completion | Patient | 16     | eSeniorCare: Technology for Promoting Well-Being of Older Adults in Independent Living Facilities |
| De la Vega           | 2018 | ES      | Fibromyalgia      | Think Aloud Interview Task Completion | Patient | 25     | Fibroligne: A mobile app for improving the quality of life of young people with fibromyalgia. |
| {De Souza Inacio}    | 2016 | BR      | Telemedicine      | Questionnaire Interview | Clinician | 26     | GISTelemed: An online-based GIS approach to epidemiological analysis in telemedicine systems |
| Desteghe             | 2017 | BE      | CVD               | Questionnaire Focus Group Task Completion | Patient | 15     | The Health Buddies App as a Novel Tool to Improve Adherence and Knowledge in Atrial Fibrillation Patients: A |
| Author          | Year | Location | Disease/Condition | Study Type | Questionnaire Type | Description                                                                                                                                                                                                 |
|-----------------|------|----------|-------------------|------------|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Eapen           | 2015 | CA       | Health Info System| Pilot Study | Questionnaire      | Mobile Access to ClinicalConnect: A User Feedback Survey on Usability, Productivity, and Quality.                                                                                                               |
| Eguiluz-Perez   | 2014 | ES       | Multiple Sclerosis|            | Questionnaire      | Comprehensive verticality analysis and web-based rehabilitation system for people with multiple sclerosis with supervised medical monitoring.                                                                       |
| Eiring          | 2017 | NO       | Mental Health     |            | Think Aloud        | The development and feasibility of a personal health-optimization system for people with bipolar disorder                                                                                                   |
| English         | 2016 | UG       | Child Health      |            | Questionnaire      | The PAediatric Risk Assessment (PARA) Mobile App to Reduce Postdischarge Child Mortality: Design, Usability, and Feasibility for Health Care Workers in Uganda.                                                       |
| Fairman         | 2016 | US       | Spina Bifida      |            | Think Aloud        | Iterative Design and Usability Testing of the Imhere System for Managing Chronic Conditions and Disability.                                                                                                  |
| FALLAH          | 2017 | IR       | Medication adherence |            | Questionnaire      | A Medication Reminder Mobile App: Does It Work for Different Age Ranges.                                                                                                                                     |
| Ferreira        | 2015 | PT, NO, D E | Parkinson's Disease |            | Questionnaire      | Quantitative home-based assessment of Parkinson's symptoms: the SENSE-PARK feasibility and usability study.                                                                                                 |
| Ferron          | 2017 | US       | Smoking           |            | Think Aloud        | Mobile Phone Apps for Smoking Cessation: Quality and Usability Among Smokers With Psychosis.                                                                                                                 |
| Fiks            | 2017 | US       | Child Health      |            | Questionnaire      | Usability, Acceptability, and Impact of a Pediatric Teledermatology Mobile                                                                                                                                 |
| Name  | Year | Country | Topic            | Methodology | Type | Description                                                                                                                                 |
|-------|------|---------|------------------|-------------|------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Fleming | 2017 | US      | Mental Health    | Think Aloud Interview | Patient | Usability of a Culturally Informed mHealth Intervention for Symptoms of Anxiety and Depression: Feedback From Young Sexual Minority Men. |
| Fu     | 2016 | US      | Cancer           | Heuristic Think Aloud Questionnaire Task Completion | Patient | mHealth self-care interventions: managing symptoms following breast cancer treatment                                                      |
| Gao    | 2017 | CN      | Diabetes         | Questionnaire | Patient | Mobile application for diabetes self-management in China: Do they fit for older adults?                                                    |
| Georgsson | 2016 | US      | Diabetes         | Heuristic Task Completion | Patient | Heuristic Evaluation of a mHealth Diabetes Self-Management System Using Disease Specific Patient Profiles.                                    |
| Georgsson | 2016 | US      | Diabetes         | Think Aloud Questionnaire Interview | Patient | An evaluation of patients' experienced usability of a diabetes mHealth system using a multi-method approach                                |
| Georgsson | 2016 | US      | Diabetes         | Questionnaire Task Completion | Patient | Quantifying usability: an evaluation of a diabetes mHealth system on effectiveness, efficiency, and satisfaction metrics with associated user characteristics. |
| Georgsson | 2016 | US      | Diabetes         | Heuristic Task Completion | Patient | A Modified User-Oriented Heuristic Evaluation of a Mobile Health System for Diabetes Self-management Support                               |
| Ginossar | 2017 | US      | Cancer           | Questionnaire | Patient | Content, Usability, and Utilization of Plain Language in Breast Cancer Mobile Phone Apps: A Systematic Analysis.                             |
| {Gomez Qui} | 2016 | NL      | Exercise         | Questionnaire | Patient | mHealth or eHealth? Efficacy, Use, and Appreciation of a Web- |
| Author       | Year | Country | Disease     | Study Type | Participant Type | Summary                                                                 |
|-------------|------|---------|-------------|------------|------------------|-------------------------------------------------------------------------|
| Groen       | 2017 | NL      | Cancer      | Questionnaire Task Completion | Patient | Supporting Lung Cancer Patients With an Interactive Patient Portal: Feasibility Study. |
| Gunter      | 2016 | US      | Postoperative care | Think Aloud Questionnaire Task Completion | Patient | Evaluating Patient Usability of an Image-Based Mobile Health Platform for Postoperative Wound Monitoring |
| Ha          | 2016 | BW      | Tuberculosis | Questionnaire Task Completion | Clinician | Evaluation of a Mobile Health Approach to Tuberculosis Contact Tracing in Botswana |
| Halsall     | 2017 | US      | Family Planning | Questionnaire Task Completion | Clinician | Development of a Mobile App for Family Planning Providers |
| Hangaard    | 2016 | DK      | Chronic Conditions | Heuristic Think Aloud | Clinician | Participatory Heuristic Evaluation of the Second Iteration of the eWALL Interface Application. |
| Harte       | 2017 | IE      | Fall Prediction Detection | Heuristic Think Aloud Questionnaire Task Completion | Patient | A Human-Centered Design Methodology to Enhance the Usability, Human Factors, and User Experience of Connected Health Systems: A Three-Phase Methodology. |
| Harte       | 2017 | IE      | Fall Prediction Detection | Heuristic Think Aloud Questionnaire Task Completion | Patient | Human-Centered Design Study: Enhancing the Usability of a Mobile Phone App in an Integrated Falls Risk Detection System for Use by Older Adult Users |
| Hartzler    | 2016 | US      | Exercise     | Heuristic Think Aloud Questionnaire Task Completion | Patient | Acceptability of a team-based mobile health (mHealth) application for lifestyle self-management in individuals with chronic illnesses. |
| Hassandra   | 2017 | FI      | Smoking      | Questionnaire | Patient | An mHealth App for Supporting Quitters to |
| Author       | Year | Country | Disease      | Method                                  | Primary Focus                                                                 |
|--------------|------|---------|--------------|-----------------------------------------|-------------------------------------------------------------------------------|
| Hayashi      | 2017 | JP      | Dialysis     | Questionnaire Patient Task Completion   | Manage Cigarette Cravings With Short Bouts of Physical Activity: A Randomized Pilot Feasibility and Acceptability Study. |
| Held         | 2017 | CH, ES  | Stroke Rehab | Questionnaire Patient Task Completion   | Testing the Feasibility and Usability of a Novel Smartphone-Based Self-Management Support System for Dialysis Patients: A Pilot Study. |
| Himelhoch    | 2017 | US      | HIV          | Questionnaire Dual                      | Autonomous rehabilitation at stroke patients home for balance and gait: safety, usability and compliance of a virtual reality system. |
| Hoaas        | 2016 | NO      | COPD         | Think Aloud Questionnaire Focus Group Task Completion | Pilot feasibility study of Heart2HAART: a smartphone application to assist with adherence among substance users living with HIV |
| Hochstenbach | 2016 | NL      | Cancer       | Questionnaire Dual Focus Group Interview Task Completion | Adherence and factors affecting satisfaction in long-term telerehabilitation for patients with chronic obstructive pulmonary disease: a mixed methods study. |
| Hull         | 2017 | US      | Child Health | Questionnaire Patient Interview Task Completion | Feasibility of a mobile and web-based intervention to support self-management in outpatients with cancer pain |
| Isaković     | 2016 | SI      | Diabetes     | Think Aloud Questionnaire               | Usability Pitfalls of Diabetes mHealth Apps for the Elderly. |
| Ithnin       | 2017 | MY      | Adverse Drug Reactions | Questionnaire Clinician | Mobile App Design, Development, and Publication for Adverse |
| Author | Year | Country | Field | N | Type | Group | Summary |
|--------|------|---------|-------|---|------|-------|---------|
| Jeon   | 2015 | KR      | Nutrition | 10 | Heuristic | Patient | Drug Reaction Assessments of Causality, Severity, and Preventability |
| Jeon   | 2016 | KR      | Metabolic Syndrome | Heuristic | Patient Questionnaire | Mobile Apps Providing Tailored Nursing Interventions for Patients with Metabolic Syndrome. |
| Ji     | 2015 | CN      | Delirium | 102 | Questionnaire | Clinician | Development and Usability Evaluation of the Mobile Delirium Assessment App Based on Confusion Assessment Method for Intensive Care Unit (CAM-ICU). |
| Johnston | 2016 | SE      | CVD | 174 | Questionnaire | Patient | Effects of interactive patient smartphone support app on drug adherence and lifestyle changes in myocardial infarction patients: A randomized study |
| Kelson | 2017 | AU      | Mental Health | 40 | Questionnaire | Patient | Development and Evaluation of an Online Acceptance and Commitment Therapy Program for Anxiety: Phase I Iterative Design |
| Kerr   | 2017 | AU      | Nutrition | 285 | Questionnaire | Patient | BMI is Associated with the Willingness to Record Diet with a Mobile Food Record among Adults Participating in Dietary Interventions |
| Krishnamurti | 2017 | US | Pregnancy | 16 | Questionnaire Task Completion | Patient | Development and Testing of the MyHealthyPregnancy App: A Behavioral Decision Research-Based Tool for Assessing and Communicating Pregnancy Risk |
| Ledesma | 2016 | FI      | Health Info | 14 | Heuristic | Clinician | Health figures: an open |
| System                  | Think Aloud Questionnaire | Task Completion | source JavaScript library for health data visualization |
|------------------------|---------------------------|----------------|-------------------------------------------------------|
| Lilholt 2015 DK Telemedicine 5 | Heuristic                | Clinician      | Heuristic evaluation of a telehealth system from the Danish TeleCare North Trial |
| Lim 2015 ZA Pregnancy 37 | Questionnaire              | Clinician      | Usability and Feasibility of PIERS on the Move: An mHealth App for Pre-Eclampsia Triage. |
| Liu 2016 AU Medical Education 8 | Questionnaire              | Clinician      | EQClinic: a platform for learning communication skills in clinical consultations. |
| Lodhia 2016 KE Ophthalmology 32 | Interview                | Dual           | Acceptability, Usability, and Views on Deployment of Peek, a Mobile Phone mHealth Intervention for Eye Care in Kenya: Qualitative Study |
| Martinez 2017 NO Geolocation Alarm 11 | Think Aloud Questionnaire | Patient        | Usability evaluation of a geolocation technology: Safemate |
| McClellan 2016 US Cancer 1 | Heuristic                | Patient        | Designing an Educational Website to Improve Quality of Supportive Oncology Care for Women with Ovarian Cancer: An Expert Usability Review and Analysis. |
| Miller 2017 US Cancer 450 | Think Aloud Questionnaire | Patient        | Usability of a Novel Mobile Health iPad App by Vulnerable Populations. |
| Milward 2017 UK Alcohol 20 | Focus Group               | Patient        | Usability Testing of the BRANCH Smartphone App Designed to Reduce Harmful Drinking in Young Adults. |
| Mistler 2017 US Metabolic Syndrome 12 | Questionnaire             | Patient        | Mobile Mindfulness Intervention on an Acute Psychiatric Unit: Feasibility and |
| Author       | Year | Location | Domain | Studies | Type                  | Title                                                                 |
|-------------|------|----------|--------|---------|-----------------------|----------------------------------------------------------------------|
| Mohadis     | 2016 | MY       | Exercise | 8       | Think Aloud Patient   | Designing persuasive application to encourage physical activity at workplace among older workers. |
| Mummah      | 2016 | US       | Nutrition | 8       | Questionnaire Patient | Mobile Technology for Vegetable Consumption: A Randomized Controlled Pilot Study in Overweight Adults. |
| Narasimha   | 2018 | US       | Telemedicine | 40    | Think Aloud Questionnaire Task Completion Patient | Designing Home-Based Telemedicine Systems for the Geriatric Population: An Empirical Study. |
| NARV\{\{A\}EZ | 2016 | CO       | Mental Health | 59    | Think Aloud Questionnaire Patient | Human-Centered Design of an mHealth App for the Prevention of Burnout Syndrome. |
| Neville     | 2016 | CA       | SLE     | 37      | Questionnaire Interview Patient | Development of the Lupus Interactive Navigator as an Empowering Web-Based eHealth Tool to Facilitate Lupus Management: Users Perspectives on Usability and Acceptability. |
| Nitsch      | 2016 | US       | Mental Health | 9      | Think Aloud Questionnaire Interview Patient | A Guided Online and Mobile Self-Help Program for Individuals With Eating Disorders: An Iterative Engagement and Usability Study. |
| O'Malley     | 2014 | IE       | Nutrition | 10     | Questionnaire Task Completion Patient | Exploring the usability of a mobile app for adolescent obesity management. |
| Pande       | 2017 | ID       | Tuberculosis | 105   | Questionnaire Clinician | Evaluating clinicians' user experience and acceptability of LearnTB, a smartphone application for tuberculosis in India. |
| Park        | 2017 | US       | Nutrition | 20     | Think Aloud Questionnaire Interview Patient | A Facebook-Based Obesity Prevention Program for Korean American Adolescents: Usability Evaluation. |
| Pereira-    | 2017 | NL       | Cancer   | 92      | Questionnaire Clinician | Rotterdam Prostate Cancer |
| Author       | Year | Location | Topic          | Research Method | Target Group | Description |
|-------------|------|----------|----------------|----------------|--------------|-------------|
| Azevedo     | 2016 | US       | Nutrition      | Think Aloud Interview | Patient | Risk Calculator: Development and Usability Testing of the Mobile Phone App. |
| Perez       | 2016 | US       | Think Aloud Interview | Patient | Adapting a weight management tool for Latina women: a usability study of the Veteran Health Administration's MOVE!23 tool. |
| Pifarré     | 2017 | ES       | Smoking        | Questionnaire | Patient | Telemedicine with mobile devices and augmented reality for early postoperative care. |
| Ponce       | 2016 | US       | Telemedicine   | Questionnaire | Patient | Telemedicine with mobile devices and augmented reality for early postoperative care. |
| PRZYSUCH    | 2016 | DE       | EHR            | Questionnaire | Clinician | The Benefits of a Formative Evaluation for Developing a Highly Innovative Software: The Case of the HandoverEHR. |
| RADHAKRI    | 2016 | US       | CVD            | Questionnaire | Patient | Perceptions of Older Adults with Heart Failure on Playing an Interactive Digital e-Health Game (IDEG) for Learning About Heart Failure (HF): Prototype Development and Usability Testing. |
| Rajan       | 2016 | BR       | Health Info System | Focus Group Task Completion | Clinician | Understanding the barriers to successful adoption and use of a mobile health information system in a community health center in S\~ao Paulo, Brazil: a cohort study |
| Ray         | 2017 | AU,ID    | Elderly Wellbeing | Questionnaire Interview | Patient | Tablet-Based Well-Being Check for the Elderly: Development and Evaluation of Usability and Acceptability. |
| Rhyner      | 2016 | CH       | Diabetes       | Questionnaire | Patient | Carbohydrate Estimation by a Mobile Phone-Based System Versus Self-Estimations of Individuals With Type 1 Diabetes |
| Author       | Year | Location | Journal | Volume | Study Type | Associated Study Title                                                                 |
|--------------|------|----------|---------|--------|------------|----------------------------------------------------------------------------------------|
| Rollo        | 2017 | AU       | Nutrition | 90     | Think Aloud Questionnaire | Patient ServAR: An augmented reality tool to guide the serving of food                 |
| Rothgangel   | 2017 | DE       | Telemedicine | 16     | Heuristic Questionnaire Dual Interview Task Completion | Design and Development of a Telerehabilitation Platform for Patients With Phantom Limb Pain: A User-Centered Approach |
| Rothstein    | 2016 | GH       | Child Health | 14     | Focus Group Interview | Qualitative Assessment of the Feasibility, Usability, and Acceptability of a Mobile Client Data App for Community-Based Maternal, Neonatal, and Child Care in Rural Ghana |
| Rotondi      | 2015 | US       | Mental Health | 38     | Task Completion | Critical design elements of e-health applications for users with severe mental illness: singular focus, simple architecture, prominent contents, explicit navigation, and inclusive hyperlinks. |
| Rotondi      | 2017 | US       | Mental Health | 38     | Task Completion | Designing eHealth Applications to Reduce Cognitive Effort for Persons With Severe Mental Illness: Page Complexity, Navigation Simplicity, and Comprehensibility |
| Sands        | 2016 | AU       | Mental Health | 10     | Heuristic Task Completion | Investigating the validity and usability of an interactive computer programme for assessing competence in telephone-based mental health triage. |
| Sarkar       | 2016 | US       | Chronic Conditions | 26     | Think Aloud Interview Task Completion | Usability of Commercially Available Mobile Applications for Diverse Patients |
| Schnall      | 2016 | US       | HIV      | 15     | Heuristic Questionnaire | A user-centered model for designing consumer mobile health (mHealth) applications (apps) |
| Author      | Year | Location | Intervention | Study Type | Data Collection Method | Study Title                                                                 |
|-------------|------|----------|--------------|------------|------------------------|-----------------------------------------------------------------------------|
| Scott       | 2017 | US       | Postoperative care | Questionnaire, Interview | Patient | Mixed-Methods Analysis of Factors Impacting Use of a Postoperative mHealth App |
| Serwe       | 2017 | US       | Telemedicine | Questionnaire | Patient | Feasibility of Using Telehealth to Deliver the “Powerful Tools for Caregivers” Program |
| Shellmer    | 2016 | US       | Medication adherence | Questionnaire, Interview | Patient | Development and field testing of Teen Pocket PATH \textregistered , a mobile health application to improve medication adherence in adolescent solid organ recipients |
| Sheoran     | 2016 | US       | Homeless Youth | Think Aloud, Focus Group Interview | Patient | YTH StreetConnect: Development and Usability of a Mobile App for Homeless and Unstably Housed Youth. |
| Shochat     | 2017 | IL       | Brain Injury | Questionnaire | Patient | Motion-based virtual reality cognitive training targeting executive functions in acquired brain injury community-dwelling individuals: A feasibility and initial efficacy pilot |
| Singh       | 2017 | US       | Head Injury | Questionnaire | Clinician | Tablet-Based Patient-Centered Decision Support for Minor Head Injury in the Emergency Department: Pilot Study |
| Smaradottir | 2016 | NO       | Dementia     | Think Aloud Questionnaire Interview | Clinician | The EU-project United4Health: User-centred design of an information system for a Norwegian telemedicine service |
| Smaradottir | 2015 | NO       | Dementia     | Think Aloud Questionnaire Interview Task Completion | Clinician | eHealth-Extended Care Coordination: Development of a Collaborative System for Inter-municipal Dementia Teams: A Research Project with a User-Centered Design Approach |
| Name          | Year | Country | Field          | Method         | Participants | Description                                                                                                                                                                                                 |
|---------------|------|---------|----------------|----------------|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Solana        | 2015 | ES      | Telemedicine   | Questionnaire  | Dual         | Improving brain injury cognitive rehabilitation by personalized telerehabilitation services: Guttmann neuropersonal trainer.                                                                                   |
| Steele Gray   | 2016 | CA      | Chronic Conditions | Focus Group Interview Task Completion | Dual         | The Electronic Patient Reported Outcome Tool: Testing Usability and Feasibility of a Mobile App and Portal to Support Care for Patients With Complex Chronic Disease and Disability in Primary Care Settings. |
| Stein         | 2016 | US      | Dental         | Heuristic Think Aloud Questionnaire Task Completion | Dual         | A prototype mobile application for triaging dental emergencies                                                                                                                                                |
| Stutz         | 2017 | AT      | Physiotherapy  | Questionnaire Task Completion | Patient      | Mobile Phone-Supported Physiotherapy for Frozen Shoulder: Feasibility Assessment Based on a Usability Study.                                                                                              |
| Sullivan      | 2017 | US      | HIV            | Questionnaire Task Completion | Patient      | Usability and Acceptability of a Mobile Comprehensive HIV Prevention App for Men Who Have Sex With Men: A Pilot Study.                                                                                     |
| Sun           | 2017 | CN      | Cancer         | Questionnaire Task Completion | Patient      | Development and Testing of an Intelligent Pain Management System (IPMS) on Mobile Phones Through a Randomized Trial Among Chinese Cancer Patients: A New Approach in Cancer Pain Management. |
| Tay           | 2017 | AU      | Nutrition      | Questionnaire Focus Group Task Completion | Patient      | Development and Testing of a Mobile Phone App for Self-Monitoring of Calcium Intake in Young Women                                                                                                           |
| Thilakanatha  | 2016 | AU      | Health Info System | Think Aloud Questionnaire Task | Clinician    | Facilitating Secure Sharing of Personal Health Data in                                                                                                                                                 |
| Last Name  | Year | Country | Field                  | Questionnaire Type | Task Type                  | Completion Details                                                                 |
|-----------|------|---------|------------------------|--------------------|---------------------------|------------------------------------------------------------------------------------|
| Tielman   | 2017 | NL      | Mental Health          | Think Aloud        | Patient Questionnaire     | A Therapy System for Post-Traumatic Stress Disorder Using a Virtual Agent and Virtual Storytelling to Reconstruct Traumatic Memories |
| Van Dijk  | 2016 | NL      | Pregnancy              | Questionnaire      | Patient                   | Impact of an mHealth Platform for Pregnancy on Nutrition and Lifestyle of the Reproductive Population: A Survey |
| Van Leer  | 2017 | US      | Voice Therapy          | Questionnaire      | Patient                   | An iOS-based Cepstral Peak Prominence Application: Feasibility for Patient Practice of Resonant Voice |
| Vorrink   | 2016 | NL      | COPD                   | Questionnaire      | Patient                   | A Mobile Phone App to Stimulate Daily Physical Activity in Patients with Chronic Obstructive Pulmonary Disease: Development, Feasibility, and Pilot Studies. |
| Webb      | 2017 | AU      | Child Health           | Questionnaire      | Patient Interview         | Improving Patient-Centered Care for Young People in General Practice With a Codesigned Screening App: Mixed Methods Study |
| White     | 2016 | AU      | Child Health           | Think Aloud        | Patient                   | Theory-Based Design and Development of a Socially Connected, Gamified Mobile App for Men About Breastfeeding (Milk Man). |
| Williams  | 2016 | US      | Child Health           | Think Aloud        | Clinician                 | Usability Testing and Adaptation of the Pediatric Cardiovascular Risk Reduction Clinical Decision Support Tool. |
| Wood      | 2017 | NO      | Mental Health          | Think Aloud        | Dual                      | Reduction of Burnout in Mental Health Care Providers Using the Provider Resilience Mobile Application. |
| Wozney    | 2016 | CA      | Ehealth                | Questionnaire      | Clinician                 | Usability, learnability and |
| Intervention Platform | Task Completion | Performance Evaluation of Intelligent Research and Intervention Software: A delivery platform for eHealth interventions. |
|-----------------------|----------------|-------------------------------------------------------------------------------------------------------------------------|
| Wray 2017 US HIV 10   | Interview Patient | eTEST: Developing a Smart Home HIV Testing Kit that Enables Active, Real-Time Follow-Up and Referral After Testing. |
| Yen 2016 US Arthritis 48 | Think Aloud Task Completion | Usability and Workflow Evaluation of "RhEumAtic Disease activitY" (READY). A Mobile Application for Rheumatology Patients and Providers. |
| Yoo 2016 KR Hospital Navigation 76 | Think Aloud Questionnaire Task Completion | A personalized mobile patient guide system for a patient-centered smart hospital: Lessons learned from a usability test and satisfaction survey in a tertiary university hospital |
| Yuen 2016 US Disaster Self- Help 24 | Think Aloud Questionnaire Interview | Development and preliminary testing of a web-based, self-help application for disaster-affected families. |
| Health Condition/ Disease          | Frequency |
|-----------------------------------|-----------|
| Mental Health                     | 12        |
| Cancer                            | 10        |
| Nutrition                         | 10        |
| Child Health                      | 9         |
| Diabetes                          | 9         |
| Telemedicine                      | 10        |
| CVD                               | 6         |
| HIV                               | 4         |
| Health Info System                | 4         |
| Smoking                           | 4         |
| Alcohol                           | 3         |
| Chronic Conditions                | 3         |
| Exercise                          | 3         |
| Pregnancy                         | 3         |
| Arthritis                         | 2         |
| COPD                              | 2         |
| Dementia                          | 2         |
| EHR                               | 2         |
| Fall Prediction Detection         | 2         |
| Medication adherence              | 2         |
| Metabolic Syndrome                | 2         |
| Postoperative care                | 2         |
| Tuberculosis                      | 2         |
| Adverse Drug Reactions            | 1         |
| Aging                             | 1         |
| Brain Injury                      | 1         |
| CPR                               | 1         |
| Delirium                          | 1         |
| Dental                            | 1         |
| Dialysis                          | 1         |
| Disaster Self-Help                | 1         |
| eHealth intervention platform     | 1         |
| Elderly Wellbeing                 | 1         |
| Family Planning                   | 1         |
| Fibromyalgia                      | 1         |
| Geolocation Alarm                 | 1         |
| Head Injury                       | 1         |
| Homeless Youth                    | 1         |
| Hospital Navigation               | 1         |
| Medical Education                 | 1         |
| Multiple Sclerosis                | 1         |
| Ophthalmology                     | 1         |
| Parkinson's Disease               | 1         |
| Physiotherapy                     | 1         |
| SLE                               | 1         |
| Spina Bifida                      | 1         |
| Stroke Rehab                      | 1         |
| Voice Therapy                     | 1         |
| **Total**                         | **133**   |
Table: List of Journals where selected articles were published.

| Journal Title                                                                 | Frequency |
|------------------------------------------------------------------------------|-----------|
| JMIR mHealth and uHealth                                                      | 32        |
| Studies in health technology and informatics                                  | 10        |
| JMIR Human Factors                                                            | 8         |
| BMC Medical Informatics and Decision Making                                   | 5         |
| International Journal of Medical Informatics                                  | 5         |
| Journal of Medical Internet Research                                         | 5         |
| 2016 38th Annual International Conference of the IEEE Engineering in Medicine  | 3         |
| and Biology Society (EMBC)                                                    |           |
| JMIR research protocols                                                       | 3         |
| Applied clinical informatics                                                  | 2         |
| Health informatics journal                                                    | 2         |
| JMIR cancer                                                                   | 2         |
| Journal of Biomedical Informatics                                             | 2         |
| Journal of Health Communication                                               | 2         |
| Nutrients                                                                     | 2         |
| mHealth                                                                       | 2         |
| 2015 International Conference on Computational Science and Computational      | 1         |
| Intelligence (CSCI)                                                           |           |
| 2016 IEEE International Conference on Healthcare Informatics (ICHI)           | 1         |
| 2016 Sixth International Conference on Digital Information and Communication  | 1         |
| Technology and its Applications (DICTAP)                                      |           |
| 2017 IEEE Symposium on Computers and Communications (ISCC)                    | 1         |
| 2017 International Conference on Virtual Rehabilitation (ICVR)               | 1         |
| AIDS Care                                                                     | 1         |
| American Heart Journal                                                        | 1         |
| Applied Nursing Research                                                      | 1         |
| BMC Public Health                                                             | 1         |
| BMC neurology                                                                 | 1         |
| Bio-medical materials and engineering                                         | 1         |
| BioMed Research International                                                 | 1         |
| CIN: Computers, Informatics, Nursing                                          | 1         |
| Community Mental Health Journal                                               | 1         |
| Computer Methods and Programs in Biomedicine                                  | 1         |
| European Journal of Oncology Nursing                                         | 1         |
| European journal of physical and rehabilitation medicine                      | 1         |
| Frontiers in public health                                                    | 1         |
| Healthcare informatics research                                               | 1         |
| IEEE journal of biomedical and health informatics                             | 1         |
| International Journal of Behavioral Nutrition and Physical Activity          | 1         |
| International Journal of Telemedicine and Applications                        | 1         |
| International Journal of Telerehabilitation                                  | 1         |
| International journal of human-computer interaction                          | 1         |
| International journal of mental health nursing                                | 1         |
| International journal of telerehabilitation                                 | 1         |
| JMIR Rehabilitation and Assistive Technologies                               | 1         |
| JMIR medical informatics                                                     | 1         |
| JMIR mental health                                                            | 1         |
| JMIR rehabilitation and assistive technologies                               | 1         |
| Journal of General Internal Medicine                                         | 1         |
| Journal of Medical Systems                                                    | 1         |
| Journal of Pediatric Health Care                                             | 1         |
| Journal of Technology in Human Services                                      | 1         |
| Journal of Telemedicine and Telecare                                         | 1         |
| Health Condition/Disease       | Frequency |
|--------------------------------|-----------|
| Mental Health                  | 12        |
| Cancer                         | 10        |
| Nutrition                      | 10        |
| Child Health                   | 9         |
| Diabetes                       | 9         |
| Telemedicine                    | 10        |
| CVD                            | 6         |
| HIV                            | 4         |
| Health Info System             | 4         |
| Smoking                        | 4         |
| Alcohol                        | 3         |
| Chronic Conditions             | 3         |
| Exercise                       | 3         |
| Pregnancy                      | 3         |
| Arthritis                      | 2         |
| COPD                           | 2         |
| Dementia                       | 2         |
| EHR                            | 2         |
| Fall Prediction Detection      | 2         |
| Medication adherence           | 2         |
| Metabolic Syndrome             | 2         |
| Postoperative care             | 2         |
| Tuberculosis                    | 2         |
| Adverse Drug Reactions         | 1         |
| Aging                          | 1         |
| Brain Injury                   | 1         |
| CPR                            | 1         |
| Delirium                       | 1         |
| Dental                         | 1         |
| Dialysis                       | 1         |
| Disaster Self-Help             | 1         |
| eHealth intervention platform  | 1         |
| Elderly Wellbeing              | 1         |
| Family Planning                | 1         |
| Fibromyalgia                   | 1         |

Table: List of Health Conditions addressed by Ehealth apps in retrieved papers.
| Condition                  | Count |
|----------------------------|-------|
| Geolocation Alarm          | 1     |
| Head Injury                | 1     |
| Homeless Youth             | 1     |
| Hospital Navigation        | 1     |
| Medical Education          | 1     |
| Multiple Sclerosis         | 1     |
| Ophthalmology              | 1     |
| Parkinson's Disease        | 1     |
| Physiotherapy              | 1     |
| SLE                        | 1     |
| Spina Bifida               | 1     |
| Stroke Rehab               | 1     |
| Voice Therapy              | 1     |
| **Total**                  | **133** |