Consideration of intelligent applications to support diabetic patients: A scoping review for nutrition mobile phone apps

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Introduction

Today, mobile phone has become a technology of modern communication in the social and individual life of human beings. Smart phone is an integral part of the daily activities and connections of human beings. The influence of mobile applications in various aspects of life is a universal phenomenon.1 Today, the use of mobile phones and their effects on our daily life, and particularly its effectiveness in the health care, is dramatically rising.2–5 Healthcare applications have made the smartphones as a useful tool in the traditional medicine for self-care and clinical interactions. Also, mobile phones have the significant role in education and monitoring of patients.4 Mobile health apps are widely used to diagnose chronic diseases such as cardiovascular and diabetes disease.5 Moreover, those have focused on interventional research of specific medical issues such as: skin cancer,6 weight management,7 and cardiovascular.8 These apps are not limited to diagnosis and evaluation of the patient’s condition, but also include beyond the clinical aspects such as patient appointment, counseling, patient management, and medical training.7 The main operating systems for smartphones are Google Android and iOS Apple. Apple iTunes and Google Play stores offer many applications for mobile health.9,10 Intelligent methods as the learning-based interactive models have been introduced in medical fields such as stroke imaging,8,11,12 medical imaging,11 medical decision support,13 and medical data analysis.11 Patients with stroke can receive medical care information by the interactive models, which provide them with the prognosis and required treatments.11 Artificial intelligence is becoming more advanced in interventional applications such as weight control and daily activities. Those apps with cognitive and scientific models can enhance human performance.14 The aim of this review research is to systematic investigation of mobile smart applications to provide the digital methods for monitoring the nutritional health of diabetic patients through self-care education and scientific consideration. The outcomes of this review are used to determine the scientific basis of diabetes nutrition applications to help advance, research, and development of future applications.

Methods and Materials

Google Play Store (Google Play Store (https://play.google.com)) and the Apple iOS Store (https://itunes.apple.com) were used to find the applications with specific healthcare functionalities. The BlueStacks 4.1.14.1460 software was used to access these two stores. All applications were extracted and evaluated through the BlueStacks. According to the study requirements, the apps in a systematic evaluation on two operating systems were considered, independently. Sample searches were found in May 2018. The selected apps were reviewed in healthcare settings. This search was done on a set of free apps. Free programs were accurately and systematically considered for the domain of health and medical care. The input criteria for this study were: monitoring nutrition in diabetic patients, offering diet to diabetics, exercise and physical activity, and analyzing tools for activities and assessing the diet of diabetic patients. Initial selection and evaluation of the apps were carried out with review of the title and summary of the apps. Exclusions were those that were not specifically dedicated to diabetes for diabetics and health services and were not developed as a game or not accessible in English. The apps entered into this study were evaluated and information was collected to create
observations through the text available in app stores and on the website of the applications (if present). The collected data were reviewed, collected, summarized, considered, and compared. Fig. 1 shows the flowchart and selection process.

**Application Analysis Tool**

Applications were studied, considered and analyzed (see Table 1 - Measuring tools for apps). The table was created with the factors used in the present and other studies. Table 2 shows the general criteria chosen for the study. Primary assessment criteria were administrated based on the identified and released apps in the Google Android market and the iOS. Then, the selected apps were determined based on inclusion criteria as the key factors. At first, apps related to diabetic patients were identified, then apps were limited to nutrition applications for diabetic patients. Finally, apps including the interactive features for analyzing data and interaction with the patients were the final goal. The study population of app users in this research involved patients with various types of diabetes, those affiliated with diabetic patients, such as family, doctors, nutritionists, and non-patients using the healthcare applications.

**Results**

This review is now for considering the features of the available apps on the mobile platform for consulting, educating, and nurturing diabetic patients. By using all inclusion criteria, finally 20 apps in Google Play and 2 applications in Apple iTunes were considered. Exclusion criteria for both app stores were games, non-English language, and duplicate applications. Most apps in the investigation outcomes provided one of the following services: cooking recipes for diabetics, nutritional information for patients, patient health records, self-care information, alert and reminders for insulin injections, weight control, and daily activity control for patients. Fig. 2 shows the diagram of the screening process of this study. The results showed two hundred and fifty apps in Android market and twenty three apps in the iOS stores appeared in the review results (Fig. 2). To filter more search results, non-English programs, games, and unrelated apps were removed in further evaluations. The programs that were left were considered for review based on inclusion factors. We found that among the selected programs, a lot of the apps were designed to control insulin, weight control, self-care in patients, and a list of dietary orders. Therefore, these apps were not included in the entry criteria such as dietary control, education, blood pressure control, and weight control, according to the status of diabetic patients.

The results showed that 20 apps covered the general criteria, and of these, 10 apps with special criteria in Google Play have been equipped. Table 2 presents the apps with initial and secondary criteria. In addition, Table 2 shows that there were not apps including all general and special criteria of this study in the iOS Apple store. Out of the 23 search apps with iOS, only 2 apps were found with the general criteria, while none were eligible according to special criteria in terms of the use of clinical interactive surface in nutrition for diabetic patients.

Fig. 2 shows the results of the inclusion criteria with evidence-based strategies and systematic evaluations to find the apps for diabetic patients. According to Fig. 2, approximately 29% of apps in both stores (79/273) met primary assessment criteria. Of these, 40% of apps (32/79) excluded more consideration due to lack in most criteria of this study. The remaining apps are described as follows: 7% of total apps (20/273) and 4% of the apps (10/273) met general criteria and all criteria (including general and special) in the Google Play Store, respectively. Only 2 apps met general criteria with the Apple iOS while none of them covered with special criteria according to the objectives of this study.

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**Table 1. Measurement tools.**

| Factors for diabetes-related apps in the initial search | Selected general criteria for diabetes-related apps | Special criteria for diabetes-related apps |
|------------------------------------------------------|--------------------------------------------------|------------------------------------------|
| Insulin                                              | Education                                        | Nutrition plans                         |
| Communication                                       | Diet                                             | Interactive data analysis environment   |
| Diet                                                 | Blood pressure                                   |                                          |
| Body activity                                        | Body mass control                                |                                          |
| Weight                                               |                                                  |                                          |
| Blood pressure                                       |                                                  |                                          |
| Personal health record                               |                                                  |                                          |
| Education                                            |                                                  |                                          |
| Social media                                         | Weight                                           | Exercise and physical activity          |
| Decision support                                     |                                                  |                                          |
| Alternative medicine                                 |                                                  |                                          |
| Conference                                           |                                                  |                                          |
| Calculator                                           |                                                  |                                          |
| Monitoring/export                                    |                                                  |                                          |

Fig. 1 Flowchart of systematic investigation process.
**Discussion**

Diabetes mellitus or diabetes is one of the most commonly diagnosed diseases in the world. Today, many efforts have been made to improve the diabetic patients care. In recent years, common approaches to using mobile technologies play a crucial role in medical care and patient self-management in a variety of diseases such as diabetes. Mobile health has emerged as the main part of the electronic health. The use of wireless technologies such as Bluetooth, Wi-max, Wi-Fi, Short Message Services, and data transmissions assist the users to access to the electronic health services. Mobile health apps collect and provide the healthcare data. These apps present the dynamic services for active participation of patients and providers in the healthcare and a new tool for improving health outcomes. This study presents an investigation of literature on a wide space of health apps for smart phones in the self-care and education for diabetics' patients. According to this review results, we found a lack of scientific information measuring the diagnostic value of health apps present in medical literature. The information about the diagnostic accuracy of currently available health apps on Apple’s and Google’s app stores is almost absent. As a result, app users and healthcare professionals should be aware of the limitations when recommending specific programs. Most of the apps that appeared in this review results included a manual of dietary instructions for diabetic patients, only for patient monitoring, weight control, and glucose monitoring. The aim of this research was to systematically review the dietary apps for diabetics using the interactive environment for data and physical activity analyzing of patients. The methodologic consideration of the features in the apps showed the limitations of the iOS platform for developing the diabetic apps using the intelligent techniques. Blood Test Grapher and Blood Pressure Grapher were the only 2 apps with the iOS in which the diabetic features were used while lacking in terms of the interactive tools.

However, the Android Google supported several apps used for nutrition services including the intelligent techniques for analyzing of patients activities and control the diabetes effectively. Therefore, Android is a preferred platform for apps makers interested in using interactive tools in health and medical care applications.

**Conclusion**

As conclusion, today, due to increase in the incidence of diabetes as a worldwide disease, the need to address the applications created in this area has been considered. Diabetes education and self-care, especially food training, are the important
issues for the human healthcare. Given the widespread nature of this disease and the need for communities to educate and self-manage diabetes, there were a limited number of applications available that were designed and developed for nutrition with the patients’ interactive tools for diabetic patients. In general, patients’ interactive surface was used for a limited diabetes nutritional apps due to hardware and software constraints on mobile phones. The review results showed that Google is an acceptable platform for developers interested with inclusion criteria as well as in examining interactive apps and techniques in disease control, education and healthy lifestyle programs.

**Limitations**

This study was intended to find a review of the existing applications in the medical scope, in particular, the apps developed in the field of education and dietary orientation for diabetic patients. Therefore, the limitations of this study were: access to a large number of diabetes-related apps according to a wide range of criteria in the search program was a challenging issue, therefore, the criteria selected as the inclusion criteria were restricted in this study. Second, this investigation is meant to prepare a picture of applications existing in the medical industry instead of each specific specialization. Third, apps were considered in the field of medical care rather than apps with the scope of general healthcare. As a result, a big part of the applications were excluded from the final analysis.

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Declaration of Conflicting Interest

The author(s) declared there is not conflicts of interest in this study.

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