Use of smartphones for detecting diabetic retinopathy: a protocol for a scoping review of diagnostic test accuracy studies

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ABSTRACT

Introduction Diabetic retinopathy (DR) is a common microvascular complication of diabetes mellitus and the leading cause of impaired vision in adults worldwide. Early detection and treatment for DR could improve patient outcomes. Traditional methods of detecting DR include the gold standard Early Treatment Diabetic Retinopathy Study seven standard fields fundus photography, ophthalmoscopy and slit-lamp biomicroscopy. These modalities can be expensive, difficult to access and require involvement of specialised healthcare professionals. With the development of mobile phone technology, there is a growing interest in their use for DR identification as this approach is potentially more affordable, accessible and easier to use. Smartphones can be employed in a variety of ways for ophthalmoscopy including the use of smartphone camera, various attachments and artificial intelligence for obtaining and grading of retinal images. The aim of this scoping review is to determine the diagnostic test accuracy of various smartphone ophthalmoscopy approaches for detecting DR in diabetic patients.

Methods and analysis We will perform an electronic search of MEDLINE, Embase and Cochrane Library for literature published from 2000 onwards. Two reviewers will independently analyse studies for eligibility and assess study quality using the QUADAS-2 tool. Data for a 2 x 2 contingency table will be extracted. If possible, we will pool sensitivity and specificity data using the random-effects model and construct a summary receiver operating characteristic curve. In case of high heterogeneity, we will present the findings narratively. Subgroup analysis and sensitivity analysis will be performed where appropriate.

Ethics and dissemination This scoping review aims to provide an overview of smartphone ophthalmoscopy in DR identification. It will present findings on the accuracy of smartphone ophthalmoscopy in detecting DR, identify gaps in the literature and provide recommendations for future research. This review does not require ethical approval as we will not collect primary data.

INTRODUCTION

Diabetic retinopathy (DR) is the primary cause of impaired vision in patients 20–74 years of age. It is a common microvascular complication of diabetes mellitus (DM): one-third of patients with DM have signs of DR and of these people, one-third possess sight-threatening DR. DR is classified into proliferative DR (PDR) and non-proliferative DR (NPDR). PDR is characterised by neovascularisation, that is, angiogenesis in response to retinal tissue hypoxia. Neovascularisation potentially results in preretinal and vitreous haemorrhage, leading to visual loss and tractional retinal detachment. It can also cause iris neovascularisation with resultant increase in intraocular pressure, which may eventually result in neovascular glaucoma. The typical clinical features of NPDR include: (1) microaneurysms due to weak capillary walls; (2) hard exudates from vascular protein leakage; (3) cotton wool spots, caused by ischaemic infarcts leading to fluid accumulation within the retinal nerve-fibre layer; and (4) haemorrhages from the rupture of weak capillary walls. Diabetic macular oedema (DME), the thickening of and fluid accumulation in the retina, can exist in both PDR and NPDR and may cause vision loss.
Rationale

There are several effective treatments available for DR. They include vascular endothelial growth factor inhibitors, panretinal or focal photocoagulation, and vitrectomy.\textsuperscript{11,12} Strict glycaemic and blood pressure control can also prevent and slow the progression of DR.\textsuperscript{13} As these treatments are more effective at halting or delaying visual loss than reversing visual impairment, timely DR screening and early detection is imperative. Furthermore, as most DR patients have no symptoms until the disease progresses to advanced stages or DME occurs, detecting early DR, before irreversible changes to visual acuity occurs in late disease, is important.\textsuperscript{14}

The gold standard for diagnosing DR is the Early Treatment Diabetic Retinopathy Study (ETDRS) seven-field stereoscopic colour fundus photography or fluorescein angiography performed by a qualified photographer and reader.\textsuperscript{15} However, fundus cameras are cumbersome, expensive, operator-dependent and limited to a doctor’s office, often requiring patients to sit upright.\textsuperscript{16} This makes retinal imaging a challenging process for ill, wheelchair-bound or disabled patients.\textsuperscript{17} Moreover, fluorescein angiography is invasive and associated with significant side-effects.\textsuperscript{18} Thus, both gold standards are not pragmatic for screening in a regular clinical setting. Other accurate,\textsuperscript{19} acceptable and commonly employed approaches to DR screening and identification include: (1) ophthalmoscopy under mydriasis by trained healthcare professionals, for example, general practitioners (GPs), opticians, ophthalmologists, doctors specialising in diabetes care; (2) slit-lamp biomicroscopy; or (3) other forms of fundus photography.\textsuperscript{20} Optical coherence tomography is an emerging technology that can accurately identify macular oedema and measure retinal thickness\textsuperscript{21} but does not reliably grade the severity of DR.

Lately, with the immense advancement of mobile phone technology, there is a growing interest in the use of smartphones for DR identification. Smartphone ophthalmoscopy, the use of a smartphone’s in-built camera for retinal imaging, could be a valuable approach to detecting DR due to its portability and ease-of-use. It can potentially optimise the frequency of screening, and increase compliance of DR patients in follow-up care. Furthermore, the operation of smartphone ophthalmoscopy in detecting DR may be open to all healthcare workers and not only to highly skilled healthcare professionals, further increasing likelihood of early detection. The captured images are subsequently transferred to an ophthalmologist or trained clinician for analysis. Additionally, smartphone ophthalmoscopy may be more affordable than a traditional fundus camera and is not restricted to the doctor’s office.\textsuperscript{22} This is particularly relevant for rural areas or developing countries where fundus cameras and healthcare professionals may not be readily available.\textsuperscript{23,24} For example, all doctors and 97% of nurses surveyed in Nigeria’s secondary healthcare facilities owned a smartphone, and most were aware of the concept of mobile health.\textsuperscript{25} Images obtained can also be graded remotely by trained graders using telemedicine platforms, further enhancing the advantages of screening using smartphone ophthalmoscopy.

Smartphone ophthalmoscopy may also allow for automated DR detection using smartphone-based automated analysis software based on artificial intelligence (AI). AI is the simulation of human intelligence by a computer software based on teaching the computer to recognise specific patterns. It is increasingly employed in a variety of tasks including accurate classification of high-resolution images.\textsuperscript{26} There are a number of existing AI algorithms for analysis of retinal images from high-quality conventional fundus cameras.\textsuperscript{27,28} However, AI could also be coupled with the use of smartphone ophthalmoscopy.\textsuperscript{29} AI-based DR grading software may enable grading by all health workers and allow for higher efficiency, reproducibility and earlier detection of DR. Given its potential in reducing the burden of DR on healthcare systems, it is important to determine the sensitivity and specificity of smartphone ophthalmoscopy, with or without the use of AI, for detection of DR.

To our knowledge, there are no previous reviews evaluating exclusively the sensitivity and specificity of smartphone ophthalmoscopy for DR. A meta-analysis by Shi et al from 2019 and a review by Horton et al from 2016,\textsuperscript{27} both on the use of telemedicine for detecting DR, included studies evaluating diverse retinal imaging techniques and the transfer of digital images to a ‘reading centre’ for ‘remote diagnosis’. In contrast, our scoping review aims to only include studies on digital retinal imaging using smartphones, with or without telemedicine. Additionally, literature reviews by Bolster et al\textsuperscript{28} and Micheletti et al\textsuperscript{29} explored and discussed smartphone retinal imaging technology, without aiming to collate data or perform any analysis on its diagnostic test accuracy, and underscored the ‘immense potential’ of smartphone ophthalmoscopy. Furthermore, a review by Fenner et al\textsuperscript{30} examined the advances in retinal imaging in DR, including a section on the sensitivity and specificity of smartphone imaging modalities. However, our review aims to use a different, systematic, more transparent and focused methodological approach, such as in our search strategy. Lastly, a meta-analysis by Vilela et al\textsuperscript{31} compared the agreement between smartphone ophthalmic images and retinal cameras. However, this systematic review included and pooled many eye diseases such as glaucoma, ocular hypertension and pseudophakia, or included patients from an emergency department or hospital setting without a prespecified condition. In contrast, our review focuses on diabetic patients.

Objectives

Our objective is to determine the diagnostic accuracy of smartphone ophthalmoscopy to detect the presence and degree of DR in patients with type 1 and 2DM by comparing their sensitivities, specificities, positive predictive value (PPV) and negative predictive value (NPV) with respect to a reference standard. Our secondary objectives include the investigation of...
potential sources of heterogeneity among studies and their impact on the diagnostic accuracy of smartphone ophthalmoscopy. As this is a novel research area with limited evidence, we aim to collate all relevant studies. We will therefore employ a scoping review approach and broad inclusion criteria.

METHODS AND ANALYSIS
This review will be conducted according to the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews checklist and the Cochrane Handbook for Systematic Reviews of Diagnostic Test Accuracy.

Inclusion criteria
Smartphone ophthalmoscopy involves imaging the retina using a smartphone camera. This includes, but is not limited to, the following approaches:

1. **Direct ophthalmoscopy:** an adaptor is externally attached to a smartphone’s camera. Adapters are devices containing lenses and equipment to modify the path and polarisation of light. They also contain an in-built light source to deliver coaxial retinal illumination. Adapters are designed to improve the picture quality of retinal imaging. Ideally, these adaptors are affordable, portable and simple to use. The specifications of each manufacturer differ: different products allow measuring of different field-of-view angles, and have different power and magnifications. A second method does not require the use of adaptors. Instead, it involves using an external light source mounted to the smartphone, to provide more optimal illumination of the fundus. Both photography and videography can be performed.

2. **Monocular indirect ophthalmoscopy:** the autofocus function of the camera is used to capture retinal images, through a hand-held or externally mounted lens, with coaxial retinal illumination provided by the phone’s light-emitting diode (LED). This method typically requires mydriasis.

We will include studies (both academic papers and grey literature) on participants with type 1 or 2 DM, and involving the use of smartphone ophthalmoscopy as point-of-care devices to detect the presence and/or degree of DR compared with a suitable reference standard or another form of index test. Such studies may employ the use of AI, look at a variable number of visual fields or use either the smartphone’s intrinsic LED or an external light source. We will include studies in which smartphone ophthalmoscopy digital retinal images are read by health professionals as well as AI-based automated software.

As a reference standard, we will use the ETDRS seven standard fields stereoscopic colour fundus photography performed by a qualified photographer and reader. Studies using other commonly employed retinal imaging modalities as reference standards, such as direct or indirect ophthalmoscopy, slit-lamp biomicroscopy or other forms of fundus photography, will also be included. We will perform subgroup analyses based on the different reference standards used.

**Search method for the identification of studies**
Electronic searches will be done on the following databases without language restriction:

1. EMBASE (Ovid).
2. MEDLINE (Ovid).
3. Cochrane Library.

We will perform a librarian-assisted search for literature published from 2000 onwards as mobile phone features were limited prior to that. In our search, we will use a combination of medical subject headings and keywords relating to DR (eg, ‘diabetic retinopathy’, ‘macular oedema’ and ‘diabetic maculopathy’) and to smartphones (eg, ‘mobile health’, ‘mobile phones’ and ‘applications’) or AI (eg, ‘artificial intelligence’ and ‘machine learning’) (online supplementary data 1). We will also include eligible studies cited in known primary and review articles to identify additional studies missed by the electronic searches. For translation of articles written in other languages, we will rely on the international team at our institution.

**Study selection, data extraction and quality assessment**
The screening will be performed at two stages—title and abstract, followed by full text screening—presented in a Preferred Reporting Items for Systematic reviews and Meta-Analyses flow diagram. Both stages will be performed by two reviewers independently. Any disagreements will be resolved via discussion.

Data for assessing the diagnostic test accuracy of smartphone ophthalmoscopy will be extracted by comparing results between the reference standards and the smartphone ophthalmoscopic device, either directly or by back-calculating from sensitivity and specificity data provided. Thereafter, we will generate a 2x2 contingency table comprising:

1. True positives: both tests indicate the presence of DR.
2. True negatives: both tests indicate the absence of DR.
3. False positives: smartphone ophthalmoscopy indicates DR, while reference standards indicate the absence of DR.
4. False negatives: smartphone ophthalmoscopy indicates the absence DR, while reference standards indicate DR.

Data will be entered into and analysed in the RevMan V.5.3 software from the Cochrane Collaboration to provide a visual representation of sensitivity and specificity data through a forest plot. The nature and reasons for uninterpretable results will be recorded.

Additional data extraction to describe and consolidate the characteristics of each included study will be carried out using a prepiloted form (online supplementary data 2) by two researchers independently with disagreements resolved via discussion. We will extract the following data:

1. Study information: study author; date published.
2. Population characteristics: sample size; mean age and range of patients; duration and type of DM.
3. Information regarding smartphone ophthalmoscopy: imaging techniques; image resolution; smartphone used; adaptors used and their specifications, for example, field-of-view.
4. Healthcare professional performing smartphone ophthalmoscopy.
5. Reference standard used.
6. AI software used (if applicable).

The methodological quality of included studies will be assessed by the QUADAS-2 tool for bias and applicability, specifically concerning patient selection, index test, reference standard and flow/timing. QUADAS-2 is well-established and routinely employed in diagnostic test accuracy reviews. While study quality assessment is not mandatory in scoping reviews, several scoping reviews have performed quality assessments; such assessments may even be an important component of scoping reviews. Assessing the methodological quality is essential for: (1) determining if a study is sufficiently relevant for inclusion or produces valid and unbiased results; (2) influencing the strength of the evidence; and (3) performing sensitivity analyses. QUADAS-2 will be applied independently by two reviewers and any disagreements will be resolved through discussion.

Data analysis
From the tabulated 2×2 contingency tables, we will calculate, report and present the following outcomes—sensitivity, specificity, PPV, NPV and diagnostic OR, along with the corresponding 95% CIs—of smartphone ophthalmoscopy in identifying DR. Heterogeneity would be evaluated using chi square and I² (measure of inconsistency) tests. Due to the heterogeneity of data expected, the random-effects model will be used for meta-analysis. Studies will be represented in forest plots. Sensitivities and specificities will be represented in a summary receiver operating characteristic curve, using RevMan V.5.3 software. In case pooling of studies is not possible due to high clinical or methodological heterogeneity, we will present the findings narratively.

If sufficient studies are included, publication bias will be analysed using Deeks’ test. Subgroup analyses will be performed to identify potential sources of heterogeneity. We will explore the impact of the following covariates:
1. Different reference standards employed in the studies.
2. Different attachments or lenses used as part of smartphone ophthalmoscopes.
3. Different approaches to DR grading, that is, AI-based versus healthcare professionals.
4. Different severity of DR, for example, mild to severe NPDR, early to severe PDR, DME, referral-warranted or sight-threatening DR.
5. Patient population, for example, age, type and duration of DM.
6. Device operators, that is, differences across healthcare professionals.
7. Testing conditions, for example, mydriasis, room lighting.

Sensitivity analysis will be performed by comparing high-quality to low-quality studies, evaluating if significant differences in sensitivity and specificity exist between the two groups. For all tests, statistical significance is defined as p≤0.05, except for Deek’s test for publication bias (p≤0.1).

Patient and public involvement
Patients will be neither recruited nor directly involved in the conduct of this scoping review. This review was informed by Vision 2020: The Right to Sight, a worldwide initiative by the WHO to eradicate preventable blindness. One strategy of Vision 2020 involves utilising technology to increase the accessibility of eye care. The results of this review cannot be directly disseminated to participants of the included primary studies. However, we will try to communicate the results via peer-reviewed journals and scientific conferences.

DISCUSSION
With its growing incidence and burden on healthcare systems globally, diabetes has emerged as a leading cause of vision loss through DR and DME. Yet, in most cases, severe vision loss from diabetes is preventable. Patients with diabetes, irrespective of the type of diabetes, require regular retinal screening for early detection and timely treatment of DR. Screening for retinopathy is conventionally done in a doctor’s office by trained healthcare professionals. Smartphone-based retinal imaging has lately emerged as a potentially more effective, affordable and accessible alternative for identification of DR. A Pew Research Center report for 2017–2018 indicates a smartphone penetration rate of 42% in emerging and developing economies, and 72% for advanced economies. Coupled with AI grading or telemedicine networks, smartphone ophthalmoscopy is possibly ideal for DR mass screening in resource-constrained countries. Furthermore, non-specialised healthcare professionals may be able to operate this technology, enhancing its feasibility and convenience. However, smartphone ophthalmoscopy has its limitations. The image quality may be limited by the stability of examiners’ hands, small pupil size or unwanted corneal reflections. Nevertheless, in one study, smartphone ophthalmoscopy captured equal or better quality photographs compared with traditional fundus cameras. In light of the above facts, there is a need for a thorough evaluation of the diagnostic test accuracy of the use of smartphone ophthalmoscopy for DR detection.

In this review, our aim is to collate all evidence on the diagnostic test accuracy of smartphone ophthalmoscopy for DR detection. As this is a new and fast advancing research field, we will employ a broad inclusion criteria. We will use a scoping review methodology to this end and thoroughly perform literature searches, screening, data extraction, study quality assessments and data synthesis. Our aim is to provide a robust evidence base that will allow for reliable recommendations for policy and future research on the use of smartphones for DR detection.
Contributors LTC and HS conceived the idea for the project. CHT, W-HO and LTC planned, conceived and designed the protocol. CHT designed and piloted the search strategy. HS and CT critically reviewed and provided feedback.

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