Grader agreement, and sensitivity and specificity of digital photography in a community optometry-based diabetic eye screening program

Background: Digital retinal photography with mydriasis is the preferred modality for diabetes eye screening. The purpose of this study was to evaluate agreement in grading levels between primary and secondary graders and to calculate their sensitivity and specificity for identifying sight-threatening disease in an optometry-based retinopathy screening program.

Methods: This was a retrospective study using data from 8,977 patients registered in the North Nottinghamshire retinal screening program. In all cases, the ophthalmology diagnosis was used as the arbitrator and considered to be the gold standard. Kappa statistics were used to evaluate the level of agreement between graders.

Results: Agreement between primary and secondary graders was 51.4% and 79.7% for detecting no retinopathy (R0) and background retinopathy (R1), respectively. For preproliferative (R2) and proliferative retinopathy (R3) at primary grading, agreement between the primary and secondary grader was 100%. Where there was disagreement between the primary and secondary grader for R1, only 2.6% (n=41) were upgraded by an ophthalmologist. The sensitivity and specificity for detecting R3 was 78.2% and 98.1%, respectively. None of the patients upgraded from any level of retinopathy to R3 required photocoagulation therapy. The observed kappa between the primary and secondary grader was 0.3223 (95% confidence interval 0.2937–0.3509), ie, fair agreement, and between the primary grader and ophthalmology for R3 was 0.5667 (95% confidence interval 0.4557–0.6123), ie, moderate agreement.

Conclusion: These data provide information on the safety of a community optometry-based retinal screening program for screening as a primary and as a secondary grader. The level of agreement between the primary and secondary grader at a higher level of retinopathy (R2 and R3) was 100%. Sensitivity and specificity for R3 were 78.2% and 98.1%, respectively. None of the false-negative results required photocoagulation therapy.

Keywords: retinopathy, screening, public health, community, optometry, diabetes

Introduction
Diabetic retinopathy is a highly specific microvascular complication of diabetes and the leading cause of blindness in people under the age of 60 years in industrialized countries.1–4 Data from the Early Treatment of Diabetic Retinopathy Study showed that early laser treatment would be more than 90% effective in preventing blindness,4 and as such, early detection of sight-threatening disease is crucial in preventing blindness in this group of patients. To this end, previous studies have shown the effectiveness of diabetes eye screening programs to prevent blindness in patients with diabetes.2–9 The United Kingdom National Screening Committee therefore recommended a systematic population screening program10–12 which was implemented in 2003. As a result, the current National Health Service (NHS) Diabetic Eye Screening Programme is in place.11
Digital retinal photography with mydriasis is the preferred modality for diabetic eye screening based on its reported values for sensitivity and specificity,\textsuperscript{1,2-15} and its ability to quality assure screening standards.\textsuperscript{16,17} This modality of retinopathy screening fulfills the Exeter minimum standard for sensitivity and specificity of 80% and 95%, respectively, for robust and safe diabetic retinopathy screening.\textsuperscript{18,19} Conventionally, this utilizes technicians to perform the primary grading, with secondary grading performed by more experienced screeners or clinicians, and arbitration grading performed by an ophthalmologist or a diabetologist with expertise in diabetic retinopathy screening. However, in selected screening programs, primary and secondary gradings are performed by trained opticians. While data are available on the effectiveness of individual screening modalities,\textsuperscript{10-13,17-19} there is currently only one study that has looked at the interobserver agreement between primary graders and an expert grader.\textsuperscript{20} Information on the safety, effectiveness, and agreement between primary and secondary graders for images of patients undergoing routine diabetic eye screening in a community optometry-based retinopathy screening program has not yet been reported.

Materials and methods

The North Nottinghamshire diabetic retinopathy screening service has utilized an optometry-based model since April 2006 and involves 36 optometrists across 21 sites. Screening is undertaken by local optometrists, and two-field digital images of the retina are recorded in the database and graded. All models and makes of the retinal cameras in use, as well as their age, are approved based on criteria set by the NHS Diabetic Eye Screening Programme. Tropicamide 1% is used to dilate the pupils to an acceptable size for screening, which is performed according to a standard national screening protocol. Primary and secondary grading is carried out by optometrists on the digital retinal images, and a web-based referral to an ophthalmologist is considered if a primary grader (R1, R2, M1) and 10% of images with no evidence of retinopathy (R0) was sent for secondary grading performed by another optometrist. If there was any disagreement between the primary and secondary grader, the images were sent to arbitration, which was performed by an ophthalmologist. The presence of proliferative retinopathy (R3) would require an urgent referral to ophthalmology. However, due to an internal quality audit that was being undertaken, all patients with R1 were referred to the ophthalmologist for screening. Retinal images that were not gradable by the primary grader for reasons such as previous surgery or cataracts were referred directly to ophthalmology. Patients under ophthalmology follow-up were kept under ophthalmology review with follow-up appointments until their retinopathy was stable. The screening program also has in place a fail-safe mechanism (monitored by a fail-safe officer) whereby images of patients subsequently found to have R3 or have undergone photoacoagulation therapy are traced back to see whether this was missed during screening on an ongoing basis. No R3 was being missed at screening during the period of this audit. Once the patients had stable retinopathy with no immediate intervention required, they were referred back into the local retinal screening recall process.

We calculated the agreement between the primary and secondary grader as well as between individual graders and ophthalmologists by means of Kappa statistics.\textsuperscript{21} We also looked at the proportion of disagreement leading to an upgrading of the retinopathy level. Assessment of sensitivity and specificity values in this study was limited to images graded as R3, since all R3 are referred to an ophthalmologist for arbitration or a final grading. R3 grading from the primary grader was compared against the “gold standard” ophthalmological diagnosis. Sensitivity is calculated as the (number of true positives/true positives + false negatives) while specificity is calculated as the (number of true negatives/true negatives + false positives). This work is labeled as service evaluation. The audit work and data derived from this work are part of the program’s ongoing clinical governance exercise to maintain standards of retinopathy screening within the service. The statistical analysis was performed using SPSS version 14 software (SPSS Inc., Chicago, IL, USA).

Results

Of 8,977 patients (15,583 images), 734 patients were graded as R0 by the primary grader. Of these, 377 were graded as R0 by the secondary grader. This resulted in 51.4% agreement between the primary and secondary grader for patients graded as R0 at primary grading. The other 357 patients had no agreement between the primary and secondary grader.
Table 1 Percentage of agreement, disagreement, upgrading, and downgrading of images in the North Nottingham screening program

<table>
<thead>
<tr>
<th></th>
<th>R0 (n=734)</th>
<th>R1 (n=7,784)</th>
<th>R2 (n=210)</th>
<th>R3 (n=249)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
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<tr>
<td>Agreement between primary and secondary grader</td>
<td>377 (51.4%)</td>
<td>6,204 (79.7%)</td>
<td>210 (100%)</td>
<td>249 (100%)</td>
</tr>
<tr>
<td>Agreement between primary grader and ophthalmology</td>
<td>Not evaluated</td>
<td>1,207 (15.5%)</td>
<td>78 (37.1%)</td>
<td>79 (31.7%)</td>
</tr>
<tr>
<td>Agreement between secondary grader and ophthalmology</td>
<td>Not evaluated</td>
<td>835 (10.7%)</td>
<td>78 (37.1%)</td>
<td>Not evaluated</td>
</tr>
<tr>
<td>Disagreement leading to downgrading by ophthalmologist</td>
<td>17 (4.8%)</td>
<td>Not evaluated</td>
<td>Not evaluated</td>
<td>113 (45.4%)</td>
</tr>
<tr>
<td>Disagreement leading to upgrading by ophthalmologist</td>
<td>13 (3.6%)</td>
<td>41 (2.6%)</td>
<td>Not evaluated</td>
<td>Not evaluated</td>
</tr>
<tr>
<td>Disagreement leading to upgrading to R3 by ophthalmologist</td>
<td>Not evaluated</td>
<td>Not evaluated</td>
<td>Not evaluated</td>
<td>Not evaluated</td>
</tr>
</tbody>
</table>

Notes: Using Kappa statistics to evaluate agreement between primary grader and ophthalmology for R3, the observed \( \kappa \) is 0.57 (95% confidence interval 0.46–0.61), ie, moderate agreement. Sensitivity and specificity for detecting R3 are 78.2% and 98.1%, respectively.

Abbreviations: R0, no retinopathy; R1, background retinopathy; R2, preproliferative retinopathy; R3, proliferative retinopathy.
depending on the risk of retinopathy progression, based on frequency of retinopathy screening for different individuals. Some recent evidence which may advocate for a different screening modality has become more important in view of the importance of appropriate sensitivity and specificity for any "grade" based on clinical need for photocoagulation therapy performed by an ophthalmologist who may decide on the final upgrade of retinopathy level by ophthalmology, but none required photocoagulation therapy.

The above study provides novel information on the safety and effectiveness of a community-based retinal screening program that uses optometrists at both the primary and secondary grader level compared with other optometry or nonoptometry-based programs that use senior graders, diabetologists, or ophthalmologists as secondary graders.

Evidence for the effectiveness of screening is based on evidence of treatment efficacy especially after early detection and on cost-effectiveness. Comparing this screening program with the Exeter standards, ours achieved a specificity level above the expected 95% but the sensitivity level was marginally short of the recommended 80% threshold. Of note, the sensitivity data here refer to data analysis specific to R3 rather than data from the whole program. Moreover, it is conceivable that the slightly higher level of false-positives observed here reflects a slightly overcautionous approach by optometrists to grading in patients with a higher likelihood of abnormalities in their eyes. In addition, image arbitration was performed by an ophthalmologist who may decide on the final "grade" based on clinical need for photocoagulation therapy rather than actual reporting of the images. Nevertheless, the importance of appropriate sensitivity and specificity for any screening modality has become more important in view of some recent evidence which may advocate for a different frequency of retinopathy screening for different individuals depending on the risk of retinopathy progression, based on baseline and/or previous screening results. Despite a high false-negative rate, none of the false negatives required urgent photocoagulation therapy, which reflects a subsequent "clinical" diagnosis by the ophthalmologist rather than a misdiagnosis by the optometrist. This has been confirmed by regular audit of our data based on the governance structure currently in place in our screening program. It was also reassuring to note that the levels of agreement between primary and secondary graders for higher levels of retinopathy (R2 and R3) were both 100%. For lower levels of retinopathy, ie, R0 and R1, agreement between primary and secondary graders were lower at 51.4% and 79.7%, respectively. Of these, 3.6% of normal (R0) and 2.6% of background (R1) retinopathy showed a disagreement in grading, leading to an upgrading of retinopathy level by ophthalmology, but none required photocoagulation therapy.

Some limitations to this study needs to be highlighted. To calculate sensitivity and specificity, we analyzed data specific to R3 only. This was because only 10% of R0 and some of R1 and R2 were referred to ophthalmology, whereas all R3 were referred to an independent ophthalmologist. Because of this, we were unable to look at the sensitivity and specificity for the whole cohort, which affects the results reported in our study. We used the ophthalmologist grade as the gold standard, so it would be important to have all retinopathy graded as R2 by the primary grader reviewed by ophthalmology to ensure that none of these would need to be upgraded to R3, which would mean they will need ophthalmology follow-up and potential treatment. The study was carried out by retrospective data collection, which would also be considered as a limitation, due to the presence of confounding biases. We were also not able to reliably determine results for maculopathy within our program. Further, we were not able to accurately adjust results for ungradable images, due to poor patient compliance with the screening protocol, poor mydriasis, or other factors. Interpretation of the results is limited to this program and cannot necessarily be generalized to other programs. Lastly, although Kappa statistics is a recognized method for assessment of agreement, the magnitude of kappa reflecting adequate agreement is unclear. However, arbitrary guidelines are available to indicate level of agreement, although these are not evidence-based. Generally, however, it is accepted that a kappa score >0.80% would suggest very good agreement. Despite this, due to methodological limitations of other research in this area, and due to a lack of data and evidence of optometrists as primary and secondary graders in detecting R3 in a retinopathy screening program, we believe data from this study would enhance available knowledge concerning the

| Table 2 Agreement and disagreement for primary grader (horizontal axis) and secondary grader (vertical axis) |
|---|---|---|
| R0 | R1 | R2 |
| R0 | 17 | 185 | 6 |
| R1 | 12 | 1,207 | 122 |
| R2 | 0 | 36 | 78 |

Notes: Using Kappa statistics to evaluate overall level of agreement between primary and secondary graders for R0–R2, the observed κ is 0.3223 (95% confidence interval 0.2937–0.3509).

Abbreviations: R0, no retinopathy; R1, background retinopathy; R2, preproliferative retinopathy.

| Table 3 Agreement and disagreement for primary grader (horizontal axis) and arbitration grader (vertical axis) |
|---|---|---|
| R0 | R1 | R2 |
| R0 | 377 | 1,107 | 0 |
| R1 | 354 | 6,204 | 0 |
| R2 | 3 | 261 | 210 |

Notes: Using kappa statistics to evaluate overall level of agreement between primary and secondary graders for R0–R2, the observed κ is 0.269 (95% confidence interval 0.216–0.321).

Abbreviations: R0, no retinopathy; R1, background retinopathy; R2, preproliferative retinopathy.
safety and effectiveness of an optometry community-based retinopathy screening program.

There is no clear evidence suggesting who has the best sensitivity and specificity for detecting sight-threatening retinopathy, ie, whether it is independent graders, optometrists, diabetologists, general practitioners, or ophthalmologists. A single study showed that retinal photographs assessed by optometrists could achieve >91% sensitivity in detecting R3 or sight-threatening retinopathy.20 Data on the effectiveness of individual screening modalities are widely available.13,17,19,23 However, our study provides unique data on the safety, effectiveness, and agreement between primary and secondary graders for images of patients undergoing routine diabetes eye screening in a community optometry-based retinopathy screening program.

Author contributions
LS contributed to the data acquisition and analysis, and interpretation of the data, and wrote the first draft of the manuscript. CS supported the acquisition and analysis of the data. JD and PM contributed to analysis or interpretation of data. II conceptualized the study and contributed to the design, analysis, and interpretation of the data. II is the guarantor for this study. All authors contributed to the writing of the manuscript and agreed on the final draft.

Disclosure
The authors report no conflicts of interest in this work.

References