Corneal confocal microscopy for identification of diabetic sensorimotor polyneuropathy: a pooled multinational consortium study

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Abstract
Aims/hypothesis Small cohort studies raise the hypothesis that corneal nerve abnormalities (including corneal nerve fibre length [CNFL]) are valid non-invasive imaging endpoints for diabetic sensorimotor polyneuropathy (DSP). We aimed to establish concurrent validity and diagnostic thresholds in a large cohort of participants with and without DSP.

Methods Nine hundred and ninety-eight participants from five centres (516 with type 1 diabetes and 482 with type 2 diabetes) underwent CNFL quantification and clinical and electrophysiological examination. AUC and diagnostic thresholds were derived and validated in randomly selected samples using receiver operating characteristic analysis. Sensitivity analyses included latent class models to address the issue of imperfect reference standard.

Results Type 1 and type 2 diabetes subcohorts had mean age of 42 ± 19 and 62 ± 10 years, diabetes duration 21 ± 15 and 12 ± 9 years and DSP prevalence of 31% and 53%, respectively. Derivation AUC for CNFL was 0.77 in type 1 diabetes (p < 0.001) and 0.68 in type 2 diabetes (p < 0.001) and was approximately reproduced in validation sets. The optimal threshold for automated CNFL was 12.5 mm/mm² in type 1 diabetes and 12.3 mm/mm² in type 2 diabetes. In the total cohort, a lower threshold value below 8.6 mm/mm² to rule in DSP and an upper value of 15.3 mm/mm² to rule out DSP were associated with 88% specificity and 88% sensitivity.

Conclusions/interpretation We established the diagnostic validity and common diagnostic thresholds for CNFL in type 1 and type 2 diabetes. Further research must determine to what extent CNFL can be deployed in clinical practice and in clinical trials assessing the efficacy of disease-modifying therapies for DSP.

Keywords Corneal confocal microscopy · Corneal nerves · Diabetic neuropathy · Diabetic sensorimotor polyneuropathy · Small nerve fibre morphology

Abbreviations
CNBD Corneal nerve branch density
CNFD Corneal nerve fibre density
CNFL Corneal nerve fibre length
DSP Diabetic sensorimotor polyneuropathy
IVCCM In vivo corneal confocal microscopy
ROC Receiver operating characteristic

Introduction
Diabetic sensorimotor polyneuropathy (DSP) occurs in 50–90% of people with diabetes and is a progressive, length-dependent process of nerve injury with complex underlying causal mechanisms [1]. Because of the long subclinical latency period, early identification and management could potentially limit the morbidity and healthcare costs of advanced neuropathy with its associated pain, foot deformity, ulceration and amputation. The diagnosis of DSP is often made late, as...
neurological and electrophysiological testing of large myelinated fibres identifies established neuropathy [1, 2]. Early identification of unmyelinated small nerve fibre injury will likely provide the best opportunity for effective therapy [1, 3]. Small cohort studies have shown that in vivo corneal confocal microscopy (IVCCM) is an objective and reproducible means to quantify small fibre damage [3]. The rapid non-invasive nature of this procedure and automated image analysis may enable eye specialists to perform this procedure alongside routine examination for diabetic retinopathy [4–7]. However, small cohort studies can be biased in participant selection, in IVCCM image acquisition, in corneal nerve quantification and in defining DSP. We have undertaken a stratified cross-sectional multicentre pooled analysis of 998 participants with diabetes to more definitively establish the diagnostic validity of IVCCM for DSP using manual and automated analysis techniques.

Methods

Study population Five hundred and sixteen people with type 1 diabetes mellitus (432 adults and 84 adolescents) and 482 adults with type 2 diabetes mellitus with and without DSP (total N = 998) were studied between 2008 and 2011. Participant-level data was pooled from five separate cohorts as part of a prospective study of diagnostic validity by an international consortium (National Institutes of Health [NIH] grant 1DP3DK104386-01, ClinicalTrials.gov registration no. NCT02423434). Two preliminary reports of diagnostic accuracy from individual centres have previously been published [5, 6]; 190 participants from these two studies are included in this current analysis, representing 19% of this 998-person study. Additional details are provided in electronic supplementary material (ESM) Methods.

Study design This is a cross-sectional analysis of baseline visits, reported according to the 2015 Standards for Reporting of Diagnostic Accuracy statement [8]. The diagnostic index test was quantification of corneal nerve morphology obtained by IVCCM, the target condition was DSP, and the reference standard was based on the Toronto consensus criteria incorporating electrophysiological abnormality in the lower limbs [1]. The index test and reference standard were conducted during the same study visit; staff performing the reference standard were blinded to results of the index test (and vice versa). For the index test, participants underwent examination of the sub-basal nerve plexus of the cornea using the Heidelberg Tomograph Rostock Cornea Module III (Heidelberg Engineering GmbH, Heidelberg, Germany and Heidelberg Engineering, Smithfield, RI, USA) according to published methods [9]. Using a manual (MANUAL) and automated (AUTO) protocol [4], corneal nerve fibre length (CNFL), corneal nerve branch density (CNBD) and corneal nerve fibre density (CNFD) were quantified. Published data have demonstrated similar cohort IVCCM characteristics, reproducibility and validity, regardless of study centre. Full details of the index test and reference standard are provided in ESM Methods.

Statistics Analysis was stratified by diabetes type and included derivation and validation sets. Baseline characteristics were compared using simple univariable statistics. Receiver operating characteristic (ROC) curves were generated and the AUC, representing diagnostic accuracy, was compared. Optimal
diagnostic thresholds were identified by distance to the point of perfect discrimination. Simple random sampling, without replacement with an equal proportion of centre membership, was used to create derivation and validation sets. The following validation criteria were used: (1) validation AUC fell inside the 95% CI of the derivation AUC and (2) the optimal thresholds of the derivation set had similar characteristics to the validation set. The AUC of each test was also compared between subcohorts. An $\alpha$ level of 0.05 was used (two-tailed).

Sensitivity analyses were undertaken to account for possible imperfect reference standard and included modification of the reference standard variables to create less- and more-stringent definitions, composite reference standard methods and latent class analysis. ROC regression was used to determine the effects of age and sex on diagnostic accuracy. Alternative diagnostic thresholds were investigated. Additional details of the statistics, and variables used for sensitivity analyses, are provided in ESM Methods.

**Results**

Among eligible participants enrolled at the five centres, 516/574 (90%) with type 1 diabetes and 482/527 (91%) with type 2 diabetes...
2 diabetes underwent the index test and reference standard (ESM Fig. 1). General characteristics of the study population and the diabetes subcohorts are shown in Table 1. DSP was present in 415 (42%) of the study population, in 160 (31%) of the type 1 diabetes subcohort and in 255 (53%) of the type 2 diabetes subcohort. Significantly impaired nerve conduction and IVCCM variables were observed in participants with vs without DSP; the presence of a broad spectrum of neuropathy measures was confirmed (ESM Tables 1 and 2).

Fig. 1 displays the ROC curves for IVCCM quantified by the automated protocol in the type 1 diabetes (Fig. 1a) and type 2 diabetes (Fig. 1b) derivation sets. In type 1 diabetes, CNFL\textsubscript{AUTO} had an AUC of 0.77 and an optimal threshold of 12.5 mm/mm\textsuperscript{2}, 73% sensitivity and 69% specificity, positive predictive value 50%, negative predictive value 86%, positive likelihood ratio 2.32 and negative likelihood ratio 0.39. In type 2 diabetes, CNFL\textsubscript{AUTO} had an AUC of 0.68 and an optimal threshold of 12.3 mm/mm\textsuperscript{2}, 69% sensitivity and 63% specificity, positive predictive value 66%, negative predictive value 66%, positive likelihood ratio 1.86, and negative likelihood ratio 0.49.

Continuous black lines, CNFL\textsubscript{AUTO}; grey lines, CNBD\textsubscript{AUTO}; dashed black lines, CNFD\textsubscript{AUTO}.

AUC values for CNFL\textsubscript{AUTO}, CNBD\textsubscript{AUTO} and CNFD\textsubscript{AUTO} were 0.77, 0.73 and 0.71 in type 1 diabetes, respectively, and 0.68, 0.66 and 0.52 in type 2 diabetes, respectively. The p value for comparison of AUC for CNFL\textsubscript{AUTO} between type 1 and type 2 diabetes derivation sets was not significant at 0.060; when the derivation and validations sets were combined, this p value was 0.003.

The findings of this large multicentre pooled concurrent diagnostic validity study reveal that IVCCM had diagnostic validity despite an imperfect reference standard for DSP, using both manual and automated corneal nerve quantification; CNFL\textsubscript{AUTO} was the optimal IVCCM variable and the estimate of performance in the primary analysis was conservative compared with sensitivity analyses that addressed the issue of the imperfect reference standard.

Discussion

The objective imaging biomarker that can identify early-stage DSP (when interventions are most likely to be effective)
and that can be used as an appropriate endpoint in the evaluation of putative therapies does not currently exist [1]. Late diagnosis limits the potential benefits of early risk factor management in preventing neuropathy-related sequelae [2]. The diagnostic utility of IVCCM has been established in the largest cohort to date and the findings of this study further support the notion that IVCCM is an objective and simple diagnostic test for DSP. Further research must determine to what extent IVCCM can be deployed in clinical practice and in clinical trials assessing the efficacy of disease-modifying therapies for DSP.

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**Data availability** Data are available from the corresponding author on reasonable request.

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**Contribution statement** All authors participated in data acquisition and interpretation, reviewed the manuscript for scholarly content and accuracy and gave approval for the final draft. BAP, NE and RAM designed the study. BAP, LEL and RAM contributed to data interpretation and wrote the first draft of the manuscript. LEL was responsible for statistical analysis, with contributions from DS and IO. BAP had full access to all the data in the study and had final responsibility for the decision to submit for publication.

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