Corneal Nerve Fractal Dimension: A Novel Corneal Nerve Metric for the Diagnosis of Diabetic Sensorimotor Polyneuropathy

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OBJECTIVE. Corneal confocal microscopy (CCM), an in vivo ophthalmic imaging modality, is a noninvasive and objective imaging biomarker for identifying small nerve fiber damage. We have evaluated the diagnostic performance of previously established CCM parameters to a novel automated measure of corneal nerve complexity called the corneal nerve fiber fractal dimension (ACNFrD).

METHODS. A total of 176 subjects (84 controls and 92 patients with type 1 diabetes) with and without diabetic sensorimotor polyneuropathy (DSPN) underwent CCM. Fractal dimension analysis was performed on CCM images using purpose-built corneal nerve analysis software, and compared with previously established manual and automated corneal nerve fiber measurements.

RESULTS. Manual and automated subbasal corneal nerve fiber density (CNFD) (P < 0.0001), corneal nerve branch density (CNBD) (P < 0.05), and ACNFrD (P < 0.0001) were significantly reduced in patients with DSPN compared to patients without DSPN. The areas under the receiver operating characteristic curves for identifying DSPN were comparable: 0.77 for automated CNFD, 0.74 for automated CNFL, 0.69 for automated CNBD, and 0.74 for automated ACNFrD.

CONCLUSIONS. ACNFrD shows comparable diagnostic efficiency to identify diabetic patients with and without DSPN.

Keywords: corneal confocal microscopy, diabetic neuropathy, image segmentation, nerve fiber quantification

Diabetic sensorimotor polyneuropathy (DSPN) affects at least 50% of patients with diabetes.1 Earlier diagnosis and timely intervention to prevent progression to costly outcomes like foot ulceration could reduce not only morbidity but also mortality.2–4 DSPN can be quantified by assessing neuropathic symptoms and deficits, quantitative sensory testing, and neurophysiology.5 Neurophysiology is objective and reproducible and considered to be the most reliable method to confirm the diagnosis of DSPN, but it assesses only large nerve fiber damage, which may be preceded by small fiber damage.6,7 Small fiber dysfunction can be quantified by evaluating thermal thresholds,8 and small fiber pathology can be evaluated from a skin biopsy by deriving the intraepidermal nerve fiber density (IENFD).9–11 However, skin biopsy is invasive9 and therefore not easily amenable to repeat evaluation, and there are limited studies on the diagnostic reliability of IENFD in DSPN.12

Corneal confocal microscopy (CCM) can be used to image small nerve fiber damage. Previous studies13–18 have shown that corneal nerve loss can be detected in diabetic patients without diabetic neuropathy. This reflects the ability of CCM to capture early small fiber pathology, which cannot be detected using conventional tests such as diabetic neuropathic symptoms, deficits, and neurophysiology. This suggests that CCM may act as a surrogate endpoint for early DSPN.19–21 We have previously shown that CCM and IENFD correlate with each other14 and that the diagnostic ability of CCM is comparable to that of IENFD for the diagnosis of DSPN.18,22 In 2003, we originally established that quantification of subbasal corneal nerve fiber density (CNFD), corneal nerve branch density (CNBD), and corneal nerve fiber length (CNFL) was a reliable

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means to quantify corneal nerve damage and repair in diabetic neuropathy. Since then multiple studies have shown that these parameters also identify nerve fiber degeneration and repair in a range of peripheral neuropathies including amyloid neuropathy, chronic inflammatory demyelinating polyneuropathy, and human immunodeficiency virus (HIV)-induced sensory neuropathy as well as central neurodegenerative conditions including motor neuron disease, Parkinson’s disease, and multiple sclerosis. However, while corneal nerve fiber density, branch density, and length can quantify nerve fiber damage and repair, they cannot differentiate specific neurodegenerative conditions. We propose a novel metric of corneal nerve morphology, the fractal dimension (FD), to measure the spatial loss of nerve fibers, which may help to identify specific neurodegenerative conditions and augment the diagnosis of DSPN.

**METHODOLOGY**

**Study Subjects**

This research adhered to the tenets of the Declaration of Helsinki and was approved by the North Manchester Research Ethics Committee. Age between 14 and 85 years and a history of type 1 diabetes were used as the inclusion criteria. Exclusion criteria were a positive history of malignancy, connective tissue or infectious disease, deficiency of vitamin B12 or folate, liver failure, chronic renal failure, active diabetic foot ulceration and family history of peripheral neuropathy, active ocular disease, and systemic disease known to affect the cornea other than diabetes or chronic corneal pathologies. Informed written consent was obtained from all participants. Ninety-two patients with type 1 diabetes mellitus and 84 age-matched controls were recruited for the study. All subjects were assessed for the presence and severity of DSPN based on the updated Toronto consensus criteria. All participants underwent assessment of body mass index, glycated hemoglobin (HbA1c), total cholesterol, high-density lipoprotein cholesterol (HDL), triglycerides, and systolic and diastolic blood pressure.

**Peripheral Neuropathy Assessment**

Neurologic deficits (Neuropathy Disability score) and neurologic symptoms (Diabetic Neuropathy Symptom score) were evaluated. Vibration perception threshold (VPT) was tested using a neurothesiometer (Medoc Ltd., Ramat-Yishai, Israel). Electrodagnostic studies were performed using a Dantec Keypoint system (Dantec Dynamics Ltd, Bristol, UK) equipped with a DISA temperature regulator to keep limb temperature constantly between 32°C and 35°C. Sural sensory nerve conduction velocity (SSNCV), sural sensory nerve amplitude (SSNamp), peroneal motor nerve conduction velocity (PMNCV), and peroneal motor nerve amplitude (PMNamp) were assessed by a consultant neurophysiologist.

The Toronto Diabetic Neuropathy Expert Group’s recommendation was used to identify clinically detectable DSPN: (1) abnormal nerve conduction—a PMNCV of <42 m/s; (2) a symptom or sign of neuropathy, defined as one of the following: diabetic neuropathy symptom score of 1 or more out of 4 or neuropathy disability score of 3 or more out of 10.

**Manual and Automated Corneal Nerve Quantification**

CCM images were captured using the Heidelberg Retina Tomograph III Rostock Cornea Module (Heidelberg Engineering GmbH, Heidelberg, Germany), as shown in Figure 1. Each image is 384 × 384 pixels with a pixel size of 1.0417 µm. Six images of the subbasal nerve plexus from the right and left eyes were selected for analysis using purpose-written, proprietary software. CNFD (number of main fibers per mm²), CNFL (total length of main fibers and branches per mm²), and CNBD (number of branches per mm²) were quantified using manual (CCMetrics; M.A. Dabbah, Imaging Science, University of Manchester) and automated (ACCMetrics) software. The FD measurement is fully automated and consists of a nerve fiber detection step based on a machine-learning method (Fig. 1). As shown in Figure 1, most of the nerve fibers can be robustly detected, even with a noisy background, and a previous study has validated the utility of this method. The nerve fiber FD measures the structure complexity as a ratio of the change in detail to the change in scale. For the implementation of FD in this study, it is calculated using a box-counting method based on the detected nerve fibers from the CCM images. Different-sized boxes (size of 1 × 1, 2 × 2, 4 × 4, ..., 2^j × 2^j) are used to check each pixel location in the image. If any part of the detected nerve fiber is within a box, the number of boxes for this particular size box increases by 1. A set of points can be plotted based on the number of boxes against the corresponding box sizes. A line is then fitted to these points using the least square method, where the slope of the line is the FD value. Intuitively, the slope of the line is larger when a larger number of small boxes are counted, indicating a more complicated structure. A high FD value corresponds to an evenly distributed complex nerve fiber structure that likely belongs to a healthy subject. In contrast, fewer distorted nerve fibers results in a lower FD value that may reflect abnormality. The automated corneal nerve fiber fractal dimension (ACNFd) measurement is now included in our automated nerve fiber quantification software, which is freely available from a dedicated Web site via the University of Manchester portal.

To assess the diagnostic ability of the standard corneal nerve metrics (CNFD, CNBD, CNFL) with ACNFd for DSPN, we compared control subjects to diabetic subjects with and without DSPN.

**Statistical Analysis**

Statistical analysis and the receiver operating characteristic (ROC) curves were performed and generated using MATLAB (version R2012a, The MathWorks, Inc., Natick, MA, USA). One-way ANOVA (nonparametric Kruskal-Wallis) was used to evaluate within- and between-group differences (control versus no DSPN versus DSPN). A P < 0.05 was considered significant. Area under the ROC curve (AUC) values, 95% confidence intervals (95% CIs) were calculated, and the statistical significance of differences in AUCs were assessed using the method of DeLong et al.
Sural sensory nerve conduction velocity, m/s‡ 51.1
Peroneal motor nerve conduction velocity, m/s‡ 49.3
Cold sensation threshold,  8
Warm sensation threshold,  8
Vibration perception threshold, V‡ 5.6
Blood pressure systolic†/diastolic, mm Hg 126.0
Glycated hemoglobin 5.6
Triglycerides, mM 1.4
Neuropathy disability score* 0.4
Automated corneal nerve fiber density, no./mm 2‡ 28.9
Manual corneal nerve fiber length, mm.mm 2‡ 25.6
Automated corneal nerve branch density, no./mm 2‡ 38.7
Manual corneal nerve fiber density, no./mm 2‡ 36.1
Automated corneal nerve fractal dimension‡ 1.50
Automated corneal nerve fiber length, mm.mm 2‡ 16.9
Body mass index, kg/m 2* 25.2
Age 46

results as expressed mean ± SD, statistically significant differences using ANOVA/Kruskal-Wallis. N/A, not applicable for this group.
† P < 0.05.
‡ P < 0.001.
§ P < 0.0001 post hoc results for DSPN(+) significantly different from control subjects and DSPN(–).
* Control subjects.
|| DSPN(–).

intervals, and sensitivity/specificity both at the equal error rate point and at the threshold of 2 standard deviations below the mean of the control group were calculated and compared.40

**RESULTS**

**Demographic, Metabolic, and Anthropometric Assessment**

Demographic, anthropometric, and metabolic measurements in patients with diabetes and control subjects are summarized in Table 1. Age was comparable, but HbA1C was significantly higher in diabetic patients compared with control subjects, with no difference between patients with and without DSPN. Body mass index was significantly higher in diabetic patients with DSPN compared to controls. Total cholesterol was significantly lower in diabetic patients with and without DSPN, while HDL and triglycerides did not differ between groups. Systolic blood pressure was significantly higher in diabetic patients with and without DSPN compared to controls and in diabetic patients with DSPN compared to patients without DSPN.

**Neurologic Assessment**

The neuropathy disability score was significantly higher in patients with DSPN compared to control subjects.

**Quantitative Sensory Testing**

The VPT was significantly higher in patients with DSPN compared to patients without DSPN and control subjects. Warm sensation threshold was significantly higher while cold sensation threshold was lower in patients with and without DSPN compared to control subjects.

**Electrophysiology**

PMNCV, SSNC, and SSNamp were significantly reduced in diabetic patients with and without DSPN compared to controls; PMNCV, SS MCCV, PMNamp, and SSNamp were significantly reduced in diabetic patients with and without DSPN compared to controls and in diabetic patients with DSPN compared to patients without DSPN.

**Manual CCM**

MCNFD was significantly reduced in diabetic patients with (P < 0.0001) and without (P < 0.0001) DSPN compared to control subjects and was reduced in patients with DSPN compared to patients without DSPN (P < 0.0001) (Table 1). MCNBD was significantly reduced in diabetic patients with and without neuropathy (P < 0.0001) compared to control subjects. MCNFL was significantly reduced in diabetic patients with (P < 0.0001) and without (P < 0.0001) DSPN compared to control subjects and was reduced in diabetic patients with DSPN compared to patients without DSPN (P < 0.001).

**Automated CCM**

Automated corneal nerve fiber density (ACNFD), automated corneal nerve fiber length (ACNFL), and ACNFrD were all significantly reduced in diabetic patients with (P < 0.0001) and without (P < 0.0001) DSPN compared to control subjects and were further reduced in diabetic patients with DSPN compared to patients without DSPN.
Corneal Nerve Fractal Dimension for DSPN

FIGURE 2. (a) Box plot of fractal dimension values for control, DSPN(−), and DSPN(+) groups. (b) ROC curves of ACNFD, ACNBD, ACNFL, and ACNFrD for discriminating control from DSPN(−). (c) ROC curves of ACNFD, ACNBD, ACNFL, and ACNFrD for discriminating DSPN(−) from DSPN(+).

ROC Analysis

Diabetic patients were divided into two groups: no DSPN(−) (n = 63) and DSPN(+) (n = 29). Table 2 shows the AUC values, 95% confidence intervals, and sensitivity/specificity at the equal error rate point on the ROC curve for both manual and automated CCM features. The highest AUC values among the manual and automated CCM measures were obtained for CNFD, with AUC values of 0.79 and 0.77, respectively. The areas under the ROC curve for ACNFrD for discriminating control from DSPN(−) and DSPN(−) from DSPN(+) are 0.76 and 0.74, respectively (Figs. 2b, 2c). There was no significant difference between the ROC curves comparing ACNFrD to ACNFD (P = 0.30), ACNBD (P = 0.21), and ACNFL (P = 0.50) for discriminating control from DSPN(−) (Fig. 2c). There were no statistically significant differences between the ROC curves for ACNFrD compared to ACNFD (P = 0.50), ACNBD (P = 0.40), and ACNFL (P = 0.55) for discriminating DSPN(−) from DSPN(+).

Table 2. AUC, 95% Confidence Interval Values, and Sensitivity/Specificity for Manual and Automated CCM for the Diagnosis of DSPN(+) From DSPN(−)

<table>
<thead>
<tr>
<th>CCM</th>
<th>AUC</th>
<th>95% Confidence Interval</th>
<th>Sensitivity/Specificity at Equal Error Rate</th>
<th>Sensitivity/Specificity at Mean ± 2 SD (Threshold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual corneal nerve fiber density</td>
<td>0.7890</td>
<td>[0.68 0.89]</td>
<td>0.72</td>
<td>0.79/0.71 (23.8)</td>
</tr>
<tr>
<td>Manual corneal nerve fiber length</td>
<td>0.7137</td>
<td>[0.59 0.83]</td>
<td>0.65</td>
<td>0.55/0.86 (14.9)</td>
</tr>
<tr>
<td>Manual corneal nerve branch density</td>
<td>0.6136</td>
<td>[0.49 0.74]</td>
<td>0.59</td>
<td>0.17/0.96 (13.8)</td>
</tr>
<tr>
<td>Automated corneal nerve fiber density</td>
<td>0.7720</td>
<td>[0.65 0.87]</td>
<td>0.65</td>
<td>0.63/0.79 (15.1)</td>
</tr>
<tr>
<td>Automated corneal nerve fiber length</td>
<td>0.7435</td>
<td>[0.63 0.86]</td>
<td>0.62</td>
<td>0.62/0.83 (10.2)</td>
</tr>
<tr>
<td>Automated corneal nerve branch density</td>
<td>0.6901</td>
<td>[0.56 0.80]</td>
<td>0.58</td>
<td>0.24/0.98 (3.5)</td>
</tr>
<tr>
<td>Automated corneal nerve fractal dimension</td>
<td>0.7378</td>
<td>[0.62 0.85]</td>
<td>0.65</td>
<td>0.61/0.78 (1.45)</td>
</tr>
</tbody>
</table>

**DISCUSSION**

Objective surrogate endpoints of diabetic neuropathy that accurately detect early disease and quantify disease progression and measure therapeutic response are required. Small fiber neuropathy is implicated in a number of clinically relevant outcomes including neuropathic pain, erectile dysfunction, altered gait, and foot ulceration. Although IENFD has been proposed as a valid measure of diabetic neuropathy, the invasive nature of skin biopsy limits its practical use as a diagnostic test.

CCM is a rapid, noninvasive ophthalmic imaging technique that can quantify small nerve fiber degeneration and regeneration in patients with diabetic neuropathy, and that has been related to the severity of diabetic neuropathy.

Previous reviews have highlighted the extensive diabetes-related complications in the cornea and have also shown that corneal nerve loss occurs in patients without diabetic retinopathy and significantly worsens in those with diabetic retinopathy. Moreover, we have also recently shown that a reduction in corneal nerve fiber length predicts worsening of diabetic retinopathy. CCM has also been deployed to assess nerve regeneration in clinical trials evaluating new therapies in sarcoid and diabetic neuropathy and after simultaneous pancreas and kidney transplantation.

This is the first study to assess the diagnostic utility of corneal nerve fractal dimension. We show that ACNFrD is comparable to CNFD, CNBD, and CNNFL in diagnosing patients with and without diabetic neuropathy. However, we believe that the additional utility of this measure may arise by characterizing the structural complexity of the corneal nerves, to provide an additional means of differentiating patients with neuropathies of different etiologies including amyloid neuropathy, chronic inflammatory demyelinating polyneuropathy, and HIV.

It may also help to identify patterns of subbasal corneal nerve loss associated with central neurodegenerative conditions, including motor neuron disease, Parkinson’s disease, multiple sclerosis, and stroke.

A limitation of the present study is the relatively small number of patients with established neuropathy. However, we
have introduced and evaluated the clinical utility of ACNFrD and shown that it is comparable to established CCM parameters in identifying patients with and without diabetic neuropathy. Further work is required to confirm the utility of ACNFrD in differentiating peripheral and central neurodegenerative conditions.

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