Stromal Nerve Imaging and Tracking Using Micro-Optical Coherence Tomography

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Introduction

Peripheral neuropathy (PN) is a common morbid condition in a wide range of medical diseases and disorders, including diabetes and autoimmune, hereditary, and infectious diseases.1–5 Especially diabetic peripheral polyneuropathy is an important condition that affects 30% to 50% of patients with diabetes.3 Potentially severe symptoms, such as neuropathic pain, may result in a substantial impact on the quality of life of patients.6 In general, peripheral nerves are damaged systemically owing to advanced glycosylation products that accumulate in the nerves in the setting of high blood glucose levels. Early detection of peripheral nerve changes could possibly enable intensification of blood glucose–lowering treatment that could halt PN progression. Clinical trials have shown that...
the morphologic repair of corneal nerve fibers may be detected when glycemic control improves.\(^7\)

However, early diagnosis of PN has proven to be challenging to date. Nerve degeneration starts in the most peripheral nerve branches,\(^1\) manifesting as a decrease in fiber and branch density,\(^8\) and changes in corneal nerve tortuosity.\(^9\) These features are challenging to measure or visualize in most tissues, owing to the small size of peripheral nerves and the lack of contrast for most imaging modalities. Possible clinical examinations include vibration testing with tuning forks, light touch perception with monofilaments, superficial pain perception, testing of ankle deep tendon reflexes, electromyography, and nerve conduction studies.\(^10,11\)

However, these methods primarily test the functionality of larger nerve fibers. One promising approach for the early diagnosis of PN is to image the nerves directly to identify abnormalities. Peripheral nerve imaging can be performed, for example, using magnetic resonance imaging, diffusion tensor imaging, ultrasound examination, and positron emission tomography; however, these techniques lack resolution to image small nerve fibers or do not image the nerves directly.\(^12,13\)

There is one exceptional tissue that allows the visualization of incipient denervation by light microscopy because of its good accessibility and optical transparency: the cornea.\(^14\) It is innervated by the ophthalmic division of the trigeminal nerve. Nerve bundles enter the cornea peripherally before subdividing into a network of several smaller branches that mostly extend parallel to the corneal surfaces. The nerve density is reported to be highest in anterior and mid stroma. However, the nerve branches take a 90° turn toward the Bowman’s membrane before penetrating it to form the sub-basal plexus and superficial nerve endings. All three described corneal networks—midstromal, sub-basal, and epithelial—are supplied by the corneal stroma.\(^15,16\)

Clinical evaluation of corneal nerves is currently performed using commercially available in vivo confocal microscopy (IVCM).\(^16–18\) It was demonstrated to be superior to six other techniques for detecting the early onset of diabetic PN by imaging small nerve fibers\(^19\) and reported to enable determination of PN prognosis.\(^20\)

Furthermore, corneal nerve fiber length, measured in length per volume, was proposed to be a useful parameter to detect changes associated with diabetic polyneuropathy.\(^21\) Being significantly lower in diabetes patients, fiber length is considered a good marker for peripheral nerve damage\(^22\) as well as also diabetic retinopathy.\(^23\)

Confocal microscopy provides high lateral resolutions of just below 1 μm. However, the use of IVCM as a standard-of-care PN screening procedure has been hindered owing to several technical limitations: (i) its small field of view (FoV) of approximately 400 μm × 400 μm, (ii) its capacity to only generate transverse or en face images, one depth at a time, and (iii) its requirement that physical contact be maintained between the microscope’s objective lens and the patient’s corneal surface, thus being at least minimally invasive. These limitations increase the time and complexity of the procedure by requiring stitching of several image tiles, demand expert operation, and frequently cause discomfort to the patient.

Recently, a cross-sectional reflectance microscopy technique called optical coherence tomography (OCT) has been reported to enable imaging of corneal nerve structures in vivo.\(^24\) In comparison with IVCM, OCT offers high-speed, depth-resolved, and noninvasive volumetric imaging.\(^25\) Clinical anterior segment OCTs with axial and transverse resolutions of approximately 7 to 10 μm and approximately 15 to 25 μm lack the resolution to resolve smaller corneal nerves. OCT technology advances, such as full-field OCT\(^26\) or micro-OCT (μOCT),\(^27\) with near isotropic 1 to 2 μm resolutions, have recently been shown to be capable of imaging small corneal nerve structure details, especially within the sub-basal plexus.\(^24,28–30\)

In this article, we introduce μOCT for high-resolution nerve imaging within the entire corneal stroma to validate μOCT nerve imaging as a screening tool for early PN, for example in patients with diabetes.

### Methods

#### Imaging

Imaging was conducted using a bench-top spectral domain μOCT instrument. The imaging setup was already presented elsewhere where the name μOCT originates from, with regard to its high micrometer resolution.\(^27,31,32\) In short, the system featured a supercontinuum light source (NKT Photonics, Inc., Birkerød, Denmark) and operated at a central wavelength of 800 nm with a bandwidth of ±150 nm used for imaging. The 8192-pixel line-scan camera (Basler AG, Ahrensburg, Germany) in the spectrometer was operated at 20 kHz, and volumetric scans were acquired over a FoV of 1 × 1 mm at a sampling of 512 × 512 pixels. These parameters resulted in an acquisition time of approximately 13 seconds per volume and an illumination power of approximately 20 mW at the sample. The axial and transverse resolutions of the instrument were approximately 1 μm and approximately 4 μm in tissue, respectively.
After standard spectral domain μOCT image reconstruction, all additional image processing was carried out in the open source software ImageJ (ImageJ 1.50c4, National Institutes of Health, Bethesda, MD).33 The software plugin Simple Neurite Tracer34 was used for tracking and marking corneal nerve structures throughout a corneal μOCT volume. This plugin allows for the semiautomatic marking of structures across neighboring B-scans on the basis of image segmentation, eventually enabling three-dimensional (3D) tracing.

A commercially available automated laser scanning fluorescence confocal microscope (FCM; Fluoview FV1000 coupled IX81, Olympus, Tokyo, Japan) was used for image acquisition of the entire stained cornea. A 4× objective (0.16 NA) and the multiaire time lapse function were applied for large area whole cornea tile images. For dye excitation, light at 635 nm was used and the fluorescent emission was detected from 660 to 730 nm.

Sample Preparation and Immunohistochemistry

The study was performed on excised rabbit eyes owing to their similar physiologic corneal features in relation to humans. All study procedures were approved by the Institutional Animal Care and Use Committee (exempt ID: 2017N000222) of Massachusetts General Hospital (Boston, MA) and adhered to the ARVO Animal Statement. Mature fresh New Zealand White rabbit cadaver globes were used for μOCT imaging within 24 hours of the animal’s death. For transport, they were kept in a 4°C balanced salt solution. To perform corneal imaging, corneoscleral discs of a diameter of approximately 17 mm were separated from the rest of the globes using keratoplasty scissors (Katena, Denville, NJ). The discs were placed in phosphate-buffered saline (PBS; Fisher Bioreagents, Geel, Belgium) containing 20% w/v Dextran (MW 450,000–600,000; Sigma, St. Louis, MO) for a minimum of 30 minutes, for them to dehydrate to their regular corneal thickness. Before imaging, the discs were mounted onto a custom-designed anterior segment chamber with a diameter of 13.75 mm to prevent distortion of the natural rabbit cornea curvature. A water column was connected to the chamber to generate normal eye pressure of 18 mm Hg. To avoid corneal desiccation, their outside surface was sprinkled with PBS containing 20% w/v Dextran between μOCT recordings.

Indirect immunohistochemistry of the corneal nerves was performed using a protocol of a βIII-tubulin antibody staining,35 slightly adjusted to the corneal model. The corneas were washed in PBS before being fixed in a 4% solution of paraformaldehyde (Sigma-Aldrich) in distilled water for 2 hours at 4°C, followed by rehydration in PBS at 4°C overnight.

To achieve antigen unmasking and axon membrane permeabilization, the corneas were washed at gentle rotation in PBS with 1% Triton X-100 (Electron Microscopy Science, Hatfield, PA) three times for 20 minutes each. To inhibit unspecific staining, the corneas were blocked two times for 60 minutes and two times for 5 minutes in a blocking solution (0.25% casein in PBS, containing stabilizing protein and 0.015 mol/L sodium azide; Agilent #X090930-2, Santa Clara, CA) at room temperature at gentle rotation. Subsequently, the corneas were cut at four locations from the periphery toward the center to enable flattening. The epitopes marking was performed using a mouse anti–βIII-tubulin antibody (Cat# 801202, Biolegend, San Diego, CA, USA), diluted 1:1000 in blocking solution, for 4 days at 4°C and gentle rotation. Thereafter, they were gently rotated at room temperature for 30 minutes and then washed three times for 60 minutes in blocking solution and three times for 10 minutes in PBS 1% Triton X-100 at gentle rotation. An AlexaFluor 647 labeled goat antimouse antibody (Cat# 21235, Thermo Fisher Life Technologies, Carlsbad, CA) 1:200 diluted, diluted in blocking buffer, was applied as secondary antibody for 2 days at 4°C and gentle rotation in a dark environment. After antibody labeling, three times washing for 30 minutes in PBS 1% Triton X-100 and three times for 15 minutes in PBS in the dark at gentle rotation was performed. Finally, the corneas were mounted in between a slide and cover glass using ProLong Gold Antifade Mountant with 4′,6-diamidino-2-phenylindol (Cat# 36935, Thermo Fisher Scientific, Waltham, MA) and the cover glass sealed with transparent nail polish.

Results

The acquired volumetric μOCT datasets featured hyper-reflective branching structures of different caliber throughout the stroma. Figure 1 depicts a representative image data of an ex vivo rabbit cornea, clearly illustrating the stromal nerve network. Figures 1B and 1C present en face projections (approximately 15 μm in depth) of different caliber structures. A large Y-shaped nerval bifurcation in the midstromal region surrounded by keratocytes is presented in Figure 1B. This figure merges two neighboring en face projections from consecutively acquired data.
sets. The anterior stromal nerve network (thin hyper-reflective line structures and a thick structure in the top right corner of the image) as well as uniformly distributed keratocytes are visible in Figure 1C.

Nerve Validation

The assumption of the nerval origin of the hyper-reflective structures described in Figures 1B and 1C was made with regard to their elongated shape, branching pattern, and the lack of any known structurally similar constituent within the stromal architecture. To confirm their nerval origin, an image comparison between FCM and μOCT was performed (Fig. 2). The same cornea was consecutively imaged using both modalities. As a reference, to enable retrieval of the exact corneal location of the recorded μOCT data sets with regards to the FCM image, a thin wire was stitched into the corneal stroma (indicated by white arrow heads in Fig. 2A and 2C). The FCM data show a common corneal nerve fiber distribution, where the larger nerves in the limbal regions extend toward the center, constantly branching and, thus, decreasing in thickness (Fig. 2B), integrated over entire corneal thickness. However, nerval structures beyond the third or fourth branching generation are difficult to assess or invisible, owing to a significantly reduced fiber thickness. Therefore, only the largest visible nerve structures in μOCT data could be addressed for image comparison. Figure 2C presents an overlay of four en face μOCT images over a zoom-in of Figure 2B. In addition, the four regions of interest are presented below the overlay in a side-by-side comparison between μOCT and FCM (Fig. 2D). The hyper-reflective structures in the μOCT data match most of the green nerve structures indicated in the FCM data. However, not all of the stained nerves in every respective region of interest also appear to be present in the μOCT data. This lack of correspondence can be explained by the fact that the μOCT en face sections are only depth integrated over a range of 15 to 20 μm, whereas the FCM data were integrated over the whole corneal thickness. Slight deviations in shape as apparent in region of interest 4 are attributed to differences in corneal curvature at image acquisition (anterior segment mount vs. flat mount).

Three-Dimensional Corneal Nerve Tracking

The application of the imaging software plugin Simple Neurite Tracer allowed semiautomatic tracing of the nerves through the whole corneal volumes. Figure 3A shows a corneal 3D-rendered volume dataset. The semiautomatic traces of the whole volume are depicted as en face (Fig. 3B) and cross-sectional (Fig. 3C) plane nerve trace skeletons integrated over the entire corneal thickness, respectively, over the entire lateral extension of scan. A rotation of the traced nerve skeleton is presented in the Supplementary Movie S1 to facilitate 3D perception. Figure 3D presents traced nerve structures, overlaid in magenta, in a single representative en face plane. A zoom-in of this region is displayed in Figure 3E, providing a close-up of the tracking procedure. To enable comparison, the same region is shown in Figure 3F as untracked raw intensity en face plane.

Discussion

In this study, we demonstrate visualization and semiautomatic tracking of the corneal nerval network by μOCT. Excised rabbit corneas were imaged using a bench-top μOCT instrument, and the nerval origin of the observed hyper-reflective linear structures was validated using selective βIII-tubulin antibody staining and FCM. Finally, the stromal nerve fiber distribution was assessed via semiautomatic tracking.
Good knowledge of the corneal nerve network structure has been provided by electron microscopy,\textsuperscript{36} histochemical,\textsuperscript{37} immunohistochemical,\textsuperscript{35} and confocal microscopy studies. Our \( \mu \)OCT results are in accordance with the previous described findings and our confocal immunohistochemistry study on the same tissue.

IVCM is the primary imaging modality for corneal nerve visualization.\textsuperscript{16–18} Being available for more than 20 years and having commercially available platforms on the market, IVCM is currently clearly a step ahead of OCT. Its advantageous high resolution enables outstanding image quality at the cellular level—even in vivo.\textsuperscript{38} Nevertheless, owing to the aforementioned technical shortcomings, as of yet, IVCM has not become a standard method in daily clinical use. Recently, the first studies about corneal nerve imaging using OCT have been reported showing sub-basal nerves and occasional nerves in the stroma.\textsuperscript{28–30,39 Most of these studies are proof-of-concept investigations and the image quality clearly lacks the standards of IVCM. Our article presents 3D nerve distribution, 3D nerve tracking, and a one-to-one comparison of the nerves to immunohistochemistry staining, which has not been shown in any of these articles.

The future aim to image in vivo with micrometer resolution will face the challenge of the motion of the eye, resulting in motion artifacts. Besides the movements of the animal or patient, the ocular pulse amplitude,\textsuperscript{40} which produces small deformations within the ocular tissues including the corneoscleral shell, needs to be considered. However, several successful in vivo OCT imaging studies of the cornea have
been reported previously. To obtain good in vivo image quality, there will be a need to incorporate dynamic tracking and postprocessing algorithms for reconstruction of the images and to provide high acquisition rates.

One limitation of μOCT for corneal nerve tracking using image segmentation is its intrinsic lack of nerve-specific contrast, in particular within the stroma, where keratocytes and collagen fibrils intertwine with nervous structures. In addition, OCT speckle further degrades image quality. Therefore, fully automated tracking algorithms were insufficient for this investigation, and a semiautomatic algorithm operated by an expert reader was required. However, for certain nerve plexuses with low scattering surroundings, such as the sub-basal plexus, the first fully automated two-dimensional computational nerve segmentation was recently reported. Furthermore, the focus of this study was on imaging the stromal nerves, so no epithelial nerves or the endothelial cells are presented. To reliably judge the corneal state, the size of the volume presented by μOCT could already be sufficient. If a greater volume is needed to determine a clinically useful mean nerve density, increasing the volume is possible. A higher imaging speed, for example by a higher rate of A-scans, should allow for the imaging of larger areas in a clinically acceptable amount of time. Furthermore, imaging of several areas could be performed to reach a more accurate measurement of the mean density of nerves. The creation of larger images could be accomplished by guided imaging and stitching together of several neighboring corneal areas.

Fig. 3. Representative imaging results of corneal nerve tracking. (A) Three-dimensional rendered volume dataset indicating respective projection planes of (B) and (C). (B) En face plane nerve trace skeleton of semiautomatic tracking procedure (integrated over entire corneal thickness). (C) Cross-sectional plane nerve trace skeleton of semiautomatic tracking procedure (integrated over entire lateral extension of scan). (D) Single representative en face plane indicating traced nerve structures (overlaid in magenta). (E) Zoom in of (D), providing a close up of the tracking procedure (nerve structures overlaid in magenta). (F) Same regions of interest as (E), enabling a comparison with untracked raw intensity en face plane. Scale bar = 250 μm.
amount, and locations of those areas are currently under investigation.

The possibility of corneal nerve delineation has an impact on many diseases, other than diabetes. Neurotrophic keratopathy is known as a decrease or absence of corneal sensitivity owing to any impairment of the trigeminal nerve. Denervation causes a decrease in epithelial vitality and has an impact on the permeability and wound healing, which can lead to epithelial breakdown, persistent epithelial defects, and stromal ulceration.

Further etiologies of neurotrophic keratopathy are infections like herpes keratitis, which causes, as one of the most frequent diseases, nerve loss and decreased nerve function, and acanthamoeba keratitis with cysts, nerve changes, and radial keratoneuritis or status post laser-assisted in situ keratomileusis surgery. In addition, nerve density plays a role in corneal sensation and tear film production. Corneal denervation can lead to dry eye, which affects a large amount of the general population.

In conclusion, we have presented 3D μOCT corneal nerve imaging and tracking results. The combination of high-resolution imaging, fast data acquisition, scalable FoVs, and noninvasiveness merit further investigations of this technique as a potential future tool for corneal nerve assessment, monitoring, and clinical decision making.

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**Supplementary Material**

**Supplementary Movie S1.** Rotating three-dimensional nerve trace skeleton of semiautomatic tracking procedure.