Quantitative Discrimination of Healthy and Diseased Corneas With Second Harmonic Generation Microscopy

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Purpose: To analyze the spatial organization of pathological corneas with second harmonic generation (SHG) imaging and to provide a proof of concept to objectively distinguish these from the healthy corneas.

Methods: A custom-built SHG microscope was used to image the anterior stroma of ex vivo corneas, both control and affected by some representative pathologies. The structure tensor (ST) was employed as a metric to explore and quantify the alterations in the spatial distribution of the collagen lamellae.

Results: The collagen arrangement differed between healthy and pathological samples. The former showed a regular distribution and a low structural dispersion (SD, 40°) within the stroma with a well-defined dominant orientation. This regular arrangement drastically turns into a disorganized pattern in pathological corneas (SD > 40°).

Conclusions: The combination of SHG imaging and the ST allows obtaining quantitative information to differentiate the stromal collagen organization in healthy and diseased corneas. This approach represents a feasible and powerful technique with potential applications in clinical corneal diagnoses.

Translational Relevance: The ST applied to SHG microscopy images of the corneal stroma provides an experimental objective score to differentiate control from pathological or damaged corneas. Future implementations of this technique in clinical environments might be a promising tool in Ophthalmology, not only to diagnose and monitor corneal diseases, but also to follow-up surgical outcome.

Introduction

The cornea is the main ocular refractive element, composed of five histologically differentiated layers. The stroma makes up approximately 90% of the corneal thickness and it mainly consists of type I collagen fibers, arranged in a particular organization to maintain the shape, transparency, and biomechanical properties of the cornea.

Second harmonic generation (SHG) microscopy is a noninvasive imaging technique suitable for visualizing label-free collagen-based tissues, in particular the human corneal stroma. This imaging technique has been established as an efficient tool to accurately investigate the three-dimensional collagen structure of the cornea at high spatial resolution. Moreover, SHG provides a detailed visualization of the stroma structures not seen under commercially available devices based on linear confocal microscopy.

The distribution of the corneal collagen is modified under different circumstances, such as pathologies, surgery, scarring, and wound healing. Alterations of this intrinsic organization might seriously compromise the regular optical and metabolic functions. SHG microscopy has been reported to detect collagen structural abnormalities in corneas suffering from pathologies, such as keratoconus, keratitis, edema, bullous keratopathy, or fibrosis.

The effects of some corneal diseases are not readily visible, and the patients are only aware of it at late stages, when the visual function is significantly reduced. In that sense, an objective index to distinguish between healthy and pathological corneas is highly recommended for clinical applications.

Different methods have been used to analyze the
collagen structural organization (see Ref. 23 as general review). A few of them have been used to quantitatively explore the changes in corneal morphology under different experimental conditions. In particular, the fast Fourier transform (FFT) is the most popular tool to quantify corneal collagen distribution from SHG images. This approach has been used to analyze changes after external thermal damage24 or corneal cross-linking,25,26 to study differences between healthy and keratoconic corneas11,13 as well as to evaluate the condition of human corneas before transplantation.27 To explore healthy donor corneal tissue Lombardo et al.28,29 used a tensorial mathematic approach providing numeric parameters (inhomogeneity index, scalar order) and an anisotropy index measurement. Other algorithms to evaluate collagen patterns are also available, these include the Radon transform30 the degree of waviness,31 and texture analyses.32

Here, we propose the use of the structure tensor (ST)33 as an objective and quantitative method to differentiate healthy from pathological corneas. This is based on the analysis of SHG images of ex vivo corneas under a variety of experimental conditions. Healthy specimens used as control are compared with corneas with different diseases to demonstrate its validity.

Materials and Methods

SHG Microscope

A detailed description of the custom SHG microscope used for the purpose of this work can be found elsewhere.34 In brief, a mode-locked laser system (wavelength 760 nm) was combined with a scanning unit and an inverted microscope to acquire SHG images of ex vivo corneas. The SHG signal was recorded in the backward direction via the same microscope objective (×20, Numerical Aperture [NA] = 0.5) and reached the detection unit after passing a narrow-band spectral filter. A step Z-motor, coupled to the objective allowed moving the focus along the sample’s depth if required, with an axial resolution of 1 μm/step. The SHG images shown in this work correspond to a total area of 210 × 210 μm² for a size of 256 × 256 pixels. Every final SHG image was the result of the average of three individual frames to reduce noise effects.

Samples

The samples involved in this study corresponded to 12 ex vivo corneas. The control healthy human corneas used were not suitable for transplantation (sample #1–3). These donor corneas were provided by the eye bank of the Hospital Universitario Virgen de la Arrixaca, Murcia, Spain. This study was approved by the Ethical Review Board of both the Hospital and the Universidad de Murcia. Pathological human corneas were obtained from patients undergoing penetrating keratoplasty. They were affected by keratoconus (sample #7–10) and pseudophakic bullous keratopathy (#11). The human samples were treated following the tenets of the Declaration of Helsinki.

Porcine (#4) and bovine (#5) control specimens were obtained from local abattoirs. The use of animal samples was also approved by the Universidad de Murcia Ethical Committee.

Moreover, a model of corneal edema was developed by means of a hyperhydration procedure as described in the following steps. After the set of SHG images was recorded for each control cornea, the glass-bottom dish containing the corneal tissue was filled up with a PBS solution. Samples #4 (porcine), #5 (bovine), and #1 (human) were immersed for 24 hours in that solution to allow swelling and become edematous (samples with edema were respectively renamed as samples #12, #13, and #14). During that interval the samples were not moved from the microscope stage.

An additional set of two corneas from a New Zealand rabbit were provided by the Department of Cellular Biology and Histology of the Universidad de Valladolid, Valladolid, Spain. The left cornea of the animal was chemically burned for 30 seconds with an 8-mm filter paper soaked in NaOH solution (#15). The right eye (#6) was used as control. The animal was sacrificed and the cornea removed after 1 month. The corneal opacity was still readily visible at that time.

All corneas but those with edema (see below) appeared clear during the entire experiment when viewed through a bright-field microscope. For SHG imaging the corneas were placed upside down on a glass-bottom dish. Details on the manipulation and tissue preparation were extensively described in a previous publication.6

Healthy samples were imaged at 50 μm within the stroma measured from the Bowman’s layer (this was considered as the 0-μm depth location and it was identified as the first axial plane where SHG signal can be detected).5 Additionally, sample #5 (renamed as #13) was imaged at 0 (control), 5, 7, 20, and 24 hours of hydration in order to perform a temporal
analysis of the edema. Because the entire ocular globe was used for this edema model, the time to induce a significant edema was much longer that when using corneal buttons.18

Structure Tensor: Analysis of the Collagen Distribution

To analyze the spatial organization of the collagen fibers of the different corneas, the ST method was applied.33 This is a mathematical procedure, which provides quantitative information on the orientation of the fibers and the isotropy of the analyzed structure. It is based on the calculation of the partial derivatives along the Cartesian directions, what provides the preferential directions of the image gradient. The resultant matrix is called ST matrix, and the contrast of its eigenvalues ($\lambda_{\text{max}}$ and $\lambda_{\text{min}}$) is defined as the degree of isotropy (DoI) of the collagen distribution. The preferential orientation (PO) of the collagen fibers is calculated by an algebraic operation that includes those eigenvalues. The distribution of POs is usually presented as a histogram. The structural dispersion (SD) of the collagen fibers is defined as the standard deviation of the PO across the image. Because a linear correlation between DoI and SD parameters has been reported, only the parameter SD was considered here.33 For a sample composed of fibers quasi-aligned along a PO, SD is less than or equal to 20°. If SD is greater than 40° a nonorganized structure is present. Values in between are representative of a partially organized distribution. The intervals assigned to the different organization groups were not arbitrarily chosen. They were based on both the values of the eigenvalues and the fit of the PO histogram to a Gaussian function (i.e., statistical parameter $R^2$). Image processing and ST calculations were performed with a custom-built MATLAB (MathWorks, Natick, MA) script.

Results

Figure 1 shows SHG images of two ex vivo healthy human corneas (samples #1 and #2). A fairly regular distribution of the fibers can be observed, what agrees well with previous literature.4–6

To quantify the organization of the corneal stroma, the ST was used as indicated in the previous section. The results for the two specimens of Figure 1 are shown in Figure 2. The panels depict the corresponding histograms of PO. These show a distribution around a maximum (i.e., the PO of the collagen fibers), what reveals the presence of an organized structure. This fact is corroborated by the SD values. These are lower than 20°, what indicates that healthy corneas present a low structural dispersion. Results for sample #3 (not shown) are similar (SD = 18°).

The results for the three animal models agree with these findings in control human corneas. In particular, the SD values were 15°, 5°, and 12° for porcine (#4), bovine (#5), and rabbit (#6) samples, respectively. These values are also associated to organized collagen arrangements.

Figure 3 presents SHG images of human corneas affected by pathologies, such as keratoconus (samples #9 and #10) and bullous keratopathy (#11). As expected, the stroma structure of these corneas drastically differs from that of healthy ones shown in Figure 1. A simple visualization indicates an apparent absence of a PO in the collagen fibers. Moreover, for sample #11, the typical cysts observed in a bullous keratopathy are also visualized (see red arrow). The quality of the SHG image allows calculating their dimensions, approximately 38 μm in diameter for this particular sample.

The collagen organization of these corneas has also been quantified through the ST. PO distribution histograms are depicted in Figure 4. These results noticeable differ from those of control samples in Figure 2. For these pathological samples the PO histograms present a fairly uniform distribution without a PO. SD values were always higher than 60°, what indicates that pathological samples present a nonorganized collagen arrangement.

To confirm that pathological corneas suffer changes in collagen distribution that lead to an increase in SD, some corneas were subjected to an edematization process as reported in the Materials and Methods section. This allows the comparison of
the lamellar arrangement in the same sample under the following two experimental conditions: healthy (first) and edematous (after swelling by hyperhydration). SHG images were acquired in both conditions and the ST was used to quantify collagen modifications due to the presence of edema. Results for the bovine corneas (samples #5 and #13) are presented in Figure 5.

Whereas the SHG image of the healthy bovine cornea (#5) provides a low SD (5°), the value obtained when this cornea becomes edematous (#13) was noticeably larger (48°). This means that the edema turns the organized structure into a nonorganized one (or randomly distributed). For this sample the healthy control collagen arrangement reveals a PO histogram with a peak approximately at $5\degree$; however, for the edematous cornea, there is a noticeable decrease in SHG signal and a PO does not exist. All this indicates that the inflammatory process occurring during edematization leads to a loss of regular distribution of the lamellae. The SD values obtained for porcine and human edematous corneas (samples #12 and #14) provided also values corresponding to a nonorganized collagen distribution ($70\degree$ and $60\degree$, respectively).

For the sense of completeness, Figure 6 shows a plot containing the temporal evolution of the ST for the edematous cornea of the previous figure. The induced edema (see Materials and Methods above) shows the progressive collagen disorganization (in a plane located 50 μm behind the Bowman’s layer) as a result of the swelling produced during 24 hours. This model makes evident that the ST method is also able to detect intermediate states during the edema progression.

Figure 7 compares a rabbit cornea before and after being damaged with NaOH solution (see Materials and Methods). Once again, the difference between both collagen distributions is readily visible (apart...
from the significant reduction in SHG signal). The PO histograms turn from presenting a clear PO (~90°) to a uniform distribution without a PO. Accordingly, the SD increases from 12° to 62°.

As a general visualization of these results, for all samples here used, Figure 8 depicts the SD values computed with the ST. From this plot it can be observed that all pathological samples presented SD values above 40° (anterior stroma location). On the contrary, healthy corneas showed SDs below 20°. This plot serves as a “proof of concept” to numerically differentiate healthy from pathological corneas.

**Figure 4.** Histograms of PO distribution corresponding to the samples shown in Figure 3.

**Figure 5.** SHG images of a control (a) and edematous bovine cornea (c); PO distribution histograms (b, d). *Bar length*, 50 µm. SHG images share the same color scale for a direct comparison. The depth location was 50 µm.
Figure 6. Changes in SD as a function of time for an edematous bovine cornea. Maximum and minimum values correspond to the plots in Figure 5.

Figure 8. SD values for all the corneal tissues involved in the experiment.

Figure 7. SHG images of a control (a) and “burned” rabbit cornea (c); PO distribution histograms (b, d). Depth location, 50 μm. SHG images share the same color scale for a direct comparison. The scale bar corresponds to 50 μm.
Discussion

Because corneal diseases can lead to severe vision loss, characterization and noninvasive analyses of the stromal collagen arrangement are of great importance. During the last decade there has been an increasing interest in using SHG microscopy to discriminate healthy from pathological corneas. In the present work, the so-called ST has been applied to SHG images to quantitatively differentiate healthy from pathological corneas. The approach provides numeric parameters (SD and PO) that can be used as an objective and useful tool in corneal disease discrimination.

Results herein show that control (healthy) tissues reveal a regular distribution of collagen fibers within the anterior stroma. In terms of the SD, the values were always smaller than 20°, what indicates the presence of a fairly well-organized structure. In the PO histograms a dominant direction of the fibers can also be observed (see for instance Fig. 2). On the contrary, SD values were larger than 40° in all the pathological samples. Accordingly, the histograms of PO showed homogeneous distributions with absence of a significant preferential orientation.

Qualitative changes between normal and keratoconic human corneas were early described using SHG microscopy. Structural alterations were later quantified by means of the FFT. The parameter known as the aspect ratio (AR; defined as the quotient between the short and the long axes of the ellipse fitting the FT spectrum of the image) was used. AR was shown to provide statistically different values between control and pathological samples. Using SHG images of the anterior stroma (up to 30 μm below the Bowman’s membrane), Mercatelli et al. reported a three-dimensional correlation analysis after FFT calculation to discriminate healthy from keratoconic corneas. In a more recent experiment, Batista et al. used the peak prominence of the main orientation computed through the FFT. They reported a decrease in this parameter when control and keratoconic corneas were compared (deepest location ~65 μm). The present results agree with these literatures. Moreover, structural differences at the anterior stroma have also been found when using the proposed ST method.

The changes in the collagen arrangement of the anterior stroma of an edematous sample have also been studied. Normal and edematous corneas (after 24 hours of hyperhydration) present different collagen distribution (see Fig. 5) as assessed with the ST. This fact was also previously reported at the anterior stoma by measuring the fibrillar interspacing and the lamellar thickness. In addition, an evaluation of the temporal evolution of the stromal organization has also been carried out for completeness. The study shows that the SD parameter increases as a function of the hydration time (see Fig. 6), which is coherent with the results of Hsueh et al.

Although SHG imaging has also been used to analyze other corneal pathologies, such as bullous keratopathy, keratitis, or keratoconjunctivitis, a numeric parameter to objectively indicate the existence of pathology has not been clearly provided. Our results are coherent with those previous qualitative data in the sense that diseased samples present marked abnormalities in the arrangement of the collagen lamellae. A few representative examples of corneal pathologies have been presented along this work (keratoconus, edema, and bullous keratopathy). However, the procedure can also be applied to corneal tissues suffering from other diseases, such as infectious keratitis, fibrosis, scars, and diabetes mellitus.

Moreover, a chemically damaged cornea was also involved in the study. These specimens were compared with control corneas. Our findings show that whereas the SD at the anterior stroma of damaged specimens was above 40°, the value for the control corneas was below 20°. This corroborates that pathological samples can be quantified through the SD as collagen-based structures with a low degree of organization. In this sense, quantization and objective analyses of corneas after surgery, with intraocular pressure disorders, and physical trauma might also benefit from this tool.

Many of the previous experiments that evaluated the collagen arrangement in a quantitative manner employed the FFT and some parameters derived from it. Although very useful and widely applied, this algorithm usually combines analytical and manual schemes. Image filtering (usually before and after FFT calculation) to adjust contrast and to smooth the image must often be used. This makes this procedure be operator-dependent and some results might be biased or misleading. In addition, the FFT method might also fail when complex collagen patterns (highly wavy, interweaving, crosshatching, etc.) are involved. In particular, the use of the AR might erroneously identify a crosshatched structure as a random distribution. Some of these limitations are over-passed when using the ST algorithm.

Although it is known that corneal changes occurring under certain pathologies or external damage might be depth-dependent, the main goal of
this work was not a three-dimensional analysis of pathological corneas. Instead, we just used SHG images from the anterior stroma where changes in the collagen distribution due to different pathologies are known to be present. The ST was applied to those (single plane) images to distinguish healthy from diseased collagen patterns.

SHG imaging offers inherent confocality and provides depth-resolved information in both healthy and pathological corneas. In particular, the ST has recently been shown to be very sensitive to changes in fiber orientation with depth in postsurgery (cross-linked) corneas.

In summary, the proposed method is a reliable and useful tool to detect and quantify structural changes produced in pathological corneas. This is a proof of concept that provides an experimental “objective score” to discriminate control from pathological or damaged corneas. A significant increase in the amount of analyzed samples might help to establish a “pathological threshold” in the future. This method applied to ex vivo specimens represents a first step. The implementation of this technique in a clinical research instrument for the measurement of living human eyes might represent a promising tool in ophthalmology, especially in monitoring corneal pathologies, or in the following-up of surgically altered corneas.

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