Quantitative OCT Angiography of the Retinal Microvasculature and the Choriocapillaris in Myopic Eyes

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Purpose. To study the retinal capillary microvasculature and the choriocapillaris (CC) in myopic eyes using quantitative optical coherence tomography angiography (OCTA) analysis.

Methods. Macular OCTA images of 3 × 3 mm were obtained using the RTVue-XR Avanti with AngioVue. Quantitative measurements of the retinal capillary microvascular layers and the CC were analyzed using en face projection images. Vessel density and fractal dimension of the superficial and deep retinal capillary plexus, and area and density of flow reduction in the CC were analyzed, quantified, and compared with an age-matched control group.

Results. Fifty eyes with myopia and 34 age-matched healthy eyes were included in this study. The vessel density and the vessel branching complexity using fractal dimension of the retinal capillary microvasculature were significantly lower in myopic eyes (P < 0.001 and P = 0.001). The total number of flow voids in the CC was lower (108.93 vs. 138.63, P = 0.001) but the total and average flow void area was significantly higher (total area 3.715 ± 0.257 vs. 3.596 ± 0.194 mm², P = 0.026; average area 0.044 ± 0.029 vs. 0.028 ± 0.010 mm², P = 0.002) compared with the healthy control group. Average choroidal thickness was lower in the myopic group versus the normal control cohort (125.538 ± 73.477 vs. 246.97 ± 41.745 μm, P < 0.05) and significantly reduced in eyes with lacquer cracks (LC) compared with myopic eyes without LC formation (P = 0.003). There was no correlation between choroidal thickness and quantitative parameters of the CC in the myopic eyes.

Conclusions. The density of the retinal capillary microvasculature is reduced and the area of flow deficit in the CC is increased in eyes with greater myopia. The relevance of microvascular alterations in the setting of myopia warrants further study.

Keywords: myopia, OCT angiography, retinal microvasculature, choriocapillaris, flow void

Optical coherence tomography angiography (OCTA) is a novel noninvasive technology that provides depth-resolved visualization of the retinal and choroidal microvasculature without the need for dye injection1–3 by using phase or amplitude decorrelation to identify the motion contrast of blood flow. Detailed qualitative and quantitative microvascular information has been studied in various retinal and choroidal diseases using this advanced imaging modality.4–11

Myopia is a major cause of legal blindness in many developed countries.12 In pathologic myopia, elongation of the posterior segment may lead to development of macular complications, including posterior staphyloma, retinoschisis, lacquer crack (LC) formation, chorioretinal atrophy, and myopic choroidal neovascularization (CNV).13,14 Previous studies using different imaging modalities have demonstrated reduced retinal and choroidal perfusion in high myopia.15–19 However, current clinical imaging methods are limited in detecting morphologic changes in the choriocapillaris (CC) due to signal attenuation roll-off with greater depth penetration and inability to identify the detailed structure of the choroid and quantify flow within the complex CC.

Previous studies using OCTA have performed quantitative analysis of the CC in healthy and diseased eyes and demonstrated areas of flow void, the size and numbers of which adhere to a systematic pattern of change that correlates with age, degenerative diseases like AMD, and systemic diseases like hypertension.10,20,21 To our knowledge, choroidal circulation has not been studied in highly myopic eyes using quantitative methods. In the present study, we assessed the microvasculature of the retina and CC in myopic eyes. The superficial and deep retinal capillary plexus and the microvasculature of the CC were quantitatively analyzed with OCTA and compared with an age-matched normal control group. Choroi-
dial thickness and refractive error were also assessed and correlated with the CC changes.

**Methods**

This study was approved by the Institutional Review Board of the University of California Los Angeles and the Western Institutional Review Board (Olympia, Washington, USA) and conducted in accordance with the ethical standards stated in the Declaration of Helsinki. The study was carried out in accordance with Health Insurance Portability and Accountability Act. Written informed consent was obtained from all examined patients and volunteer participants before OCTA imaging.

Subjects with high myopia and a refraction of greater than −6 diopters (D) or axial lengths longer than 26.5 mm were included in this study. Any patient with a history of prior vitreous or retinal surgery or evidence of retinal disease (other than myopic degeneration) affecting the retinal or choroidal vasculature by history or examination was excluded from the study. Eyes with diffuse RPE atrophy due to high myopia or any structural changes, including myopic CNV that could cause shadowing over the CC were excluded from this quantitative analysis.

Age-matched healthy individuals without any visual symptoms and without any history of previous ocular or systemic diseases were eligible for this study. Patients with vision complaints or a history of surgical intervention (including refractive surgery) or eyes with refractive error greater than 2.5 D or evidence of a retinal disorder were excluded from the normal cohort analysis.

**Image Acquisition**

The OCTA images were obtained using a spectral-domain OCT device (RTVue-XR Avanti, version 2016.1.0.26; OptoVue, Inc., Fremont, CA, USA). Split-spectrum amplitude-decorrelation angiography was used to extract the OCTA information. The device operated with a central wavelength of 840 nm, an acquisition speed of 70,000 A-scans per second, and a bandwidth of 45 nm. The 3 × 3-mm scans were captured with each cube consisting of two repeated volumes of 304 B-scans. Two orthogonal OCTA imaging volumes were captured to perform motion correction and to minimize motion artifacts arising from microsaccades and changes in fixation during acquisition. Automatic segmentation was performed by the viewing software to generate en face projection images of the superficial retinal capillaryplexus (SCP), deep retinal capillaryplexus (DCP), and the CC. The SCP en face OCTA image was segmented with an inner boundary 3 μm below the internal limiting membrane and an outer boundary 15 μm below the inner plexiform layer. The DCP en face OCTA image was segmented with an inner boundary 15 μm below the inner plexiform layer and an outer boundary 70 μm below the inner plexiform layer. The CC en face OCTA image was derived by the viewing software with a slab 10-μm thick starting 31 μm deep to the RPE–Bruch’s membrane complex. Based on a previous publication, we adjusted this slab with a start level at 34 μm deep to the RPE–Bruch’s membrane complex with the same slab thickness to minimize projection artifacts. A cutoff value of signal strength index was set at ≥40. All scans were reviewed to ensure correct segmentation and sufficient image quality. Any image with a double vessel pattern, motion artifacts, and/or segmentation errors extending more than three lines was excluded.

**Image Analysis**

The raw images from the SCP, DCP, and CC were exported from the OptoVue software and then imported into the freely available FIJI software (an expanded version of ImageJ version 1.51a; fiji.sc). Vessel density (VD) in the SCP and DCP as caliber per area was calculated on the binarized images as a ratio of the area occupied by vessel in the total 3 × 3-mm image area. The binarization was done with intensity thresholding with Otsu’s thresholding method as implemented in ImageJ (http://imagej.nih.gov/ij/; provided in the public domain by the National Institutes of Health, Bethesda, MD, USA). Otsu’s method assumes that the image contains two classes of pixels following a bimodal distribution. It calculates optimum threshold by minimizing intraclass variance and maximizing interclass variance. Fractal dimension (FD) as a measure of branching complexity was analyzed using the box-counting method with Fractalise (ThéMA, Besançon Cedex, France). The box-counting method consists of dividing an image into square boxes of equal sizes and counting the number of boxes containing a vessel segment. The process is repeated several times with boxes of different sizes. The FD value varies with the distribution of vessels in the image and has a value between 0 and 2. The more complex the pattern, the higher the measured value.

In the CC, areas with absent flow signals, so-called flow voids, were identified by thresholding and then measured. The images of the CC in healthy eyes were first qualitatively assessed for the dark no-flow area. Absence of flow was confirmed with analysis of the corresponding cross-sectional B-scan flow overlay (Fig. 1). Areas with no corresponding flow were manually outlined in original 3 × 3-mm scans, and the area in micrometers was calculated as (pixel of flow void area) × (3/30412). The mean flow void area size was measured in all the healthy eyes and an average size of 20 pixels2 (equal to 0.0002 mm2; 2000 μm2) was set as a threshold for the area of no flow. In the next step, the CC raw images were thresholded by using automatic local thresholding with the Phansalkar method and a radius of 15 pixels as implemented in FIJI. The Phansalkar method was used based on a previous publication to select darker regions in potentially low-contrast images. The thresholded images were then analyzed regarding the flow void area using the “Analyze Particles” tool as implemented in FIJI software to count the areas of the thresholded no-flow and to calculate their number, and total and average area.

For the quantitative analysis, eyes with CNV were excluded to eliminate artifacts from the shadowing effect of the myopic CNV over the CC, which could result in overestimation of the flow void area.

The choroidal thickness was measured on B-scan OCT (SPECTRALIS; Heidelberg Engineering, Heidelberg, Germany) using a built-in caliper tool in Heidelberg Eye Explorer v1.9.10.0 software (Heidelberg Engineering). Choroidal thickness was defined as a perpendicular distance between the Bruch’s membrane and the choroidal scleral junction and was measured at the center of the fovea.

Myopic CNV was identified on fluorescein angiography (Carl Zeiss Meditec, Jena, Germany; SPECTRALIS, Heidelberg Engineering; Topcon Medical Systems, Oakland, NJ, USA; Optos, Dunfermline, UK). The presence of LC as breaks in the RPE-Bruch’s membrane complex was confirmed using fundus autofluorescence (SPECTRALIS; Heidelberg Engineering).

**Statistical Analysis**

The Kolmogorov-Smirnov test was used to evaluate the normal distribution. Independent samples t-test was used to compare...
the patient group with the age-matched control group. The nonparametric Mann-Whitney U test was used for parameters with skewed distribution. We used multivariable linear regression analysis to assess the relationship between quantitative parameters of the CC as independent variables and choroidal thickness as well as refractive error as dependent variable. We also performed a linear regression analysis to study the influence of signal strength on quantitative features of the CC. Discriminant analysis was used to compare the quantitative CC features with LC presence as a categorical value. Statistical Package for Social Science (SPSS) version 21 (SPSS, Inc., IBM Corporation, Chicago, IL, USA) was used for statistical analysis. A $P < 0.05$ was considered significant.

**RESULTS**

Fifty eyes of 28 patients (15 female, 13 male) with myopia were included in this study. The mean age was $57.00 \pm 17.93$ years (range, 25–83). The refractive error was $-8.29 \pm 2.94$ D (range, 6–16) after excluding the 13 eyes that underwent cataract or refractive surgery. The mean visual acuity at baseline was 20/30. Thirty-four eyes of 20 age-matched healthy individuals (14 female, 6 male) were included. The mean age was $56.05 \pm 19.27$ years (range, 27–83) ($P = 0.927$). The refractive error was $-0.04 \pm 1.06$ D (range, 2 to –2). For quantitative measurements in the patient group with myopia, 43 eyes were included after excluding eyes with myopic CNV.

The mean VD ratio in the SCP and DCP is shown in Table 1. In both capillary plexuses, the VD in myopic eyes was statistically significantly lower ($P < 0.001$). Similarly, the FD in the SCP and DCP was statistically significantly lower in both layers (SCP $P < 0.001$, DCP $P = 0.001$).

In the CC, in the total 3 × 3-mm scan there were 108.93 flow voids in the myopic eyes versus 138.63 in the control group ($P = 0.001$). The total area of flow void was $3.715 \pm 0.257$ mm$^2$ in the myopic eyes and $3.596 \pm 0.194$ mm$^2$ in the control group ($P = 0.026$). The average flow void area was

<table>
<thead>
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<th>VD, ratio</th>
<th>Myopic Eyes</th>
<th>Control Group</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCP</td>
<td>$0.280 \pm 0.043$</td>
<td>$0.325 \pm 0.028$</td>
<td>$&lt; 0.001$</td>
</tr>
<tr>
<td>DCP</td>
<td>$0.327 \pm 0.039$</td>
<td>$0.366 \pm 0.032$</td>
<td>$&lt; 0.001$</td>
</tr>
<tr>
<td>FD</td>
<td>$1.571 \pm 0.031$</td>
<td>$1.594 \pm 0.016$</td>
<td>$&lt; 0.001$</td>
</tr>
<tr>
<td>SCP</td>
<td>$1.603 \pm 0.039$</td>
<td>$1.624 \pm 0.013$</td>
<td>0.001*</td>
</tr>
</tbody>
</table>

* Using nonparametric test, Mann-Whitney U test.
TABLE 2. Quantitative CC Findings Including Total Number of Flow Voids, Total Flow Void Area, and Average Flow Void Area in Myopic Versus Healthy Age-Matched Control Groups

<table>
<thead>
<tr>
<th></th>
<th>Myopic Eyes</th>
<th>Control Group</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of flow voids</td>
<td>108.93 ± 45.567</td>
<td>138.63 ± 30.713</td>
<td>0.001</td>
</tr>
<tr>
<td>Total flow void area, mm²</td>
<td>3.715 ± 0.257</td>
<td>3.596 ± 0.194</td>
<td>0.026</td>
</tr>
<tr>
<td>Average flow void area, mm²</td>
<td>0.044 ± 0.029</td>
<td>0.028 ± 0.010</td>
<td>0.002*</td>
</tr>
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</table>

* Using nonparametric test, Mann-Whitney U test.

0.044 ± 0.029 mm² in the myopic eyes and 0.028 ± 0.010 mm² in the control group (P = 0.002, Table 2; Fig. 2).

The mean subfoveal choroidal thickness was 123.538 ± 73.477 μm (range, 20–309 μm) in the myopic eyes and 246.97 ± 41.745 μm (range, 187–546 μm) in the control group (P < 0.05).

Choroidal thickness as a dependent variable was correlated with various quantitative parameters using a multivariable linear regression analysis. As expected, there was a significant negative correlation with age (R = −0.520, P < 0.001; Fig. 3) and a negative correlation with refractive error (R = 0.402, P = 0.025; Fig. 3). However, choroidal thickness did not correlate with any of the quantitative parameters of the CC.

The association between refractive error as a dependent variable and quantitative features of the CC showed a weak positive correlation with total flow void area and average flow void area, but the difference was not statistically significant (total area of flow void: R = 0.201, P = 0.110; average flow void area: R = 0.165, P = 0.158) (Fig. 4).

Of the 51 eyes with myopia, 5 demonstrated LC formation and 7 demonstrated CNV. The discriminant analysis test showed a significant correlation between the total flow void area in the CC and the presence of LC (P = 0.017), but no correlation with the average flow void area (P = 0.104). Within the group of myopic eyes, the choroidal thickness in eyes with LC formation was significantly less than in those without LC formation (P = 0.009).

The signal strength score was 59.00 ± 10.55 in the group of myopic eyes and 66.74 ± 10.92 in the control group (P = 0.006). The multivariable linear regression test did not show any association between the signal strength score and the quantitative parameters of the CC (all P > 0.05).

DISCUSSION

Optical coherence tomography angiography is a new imaging technology that provides more detailed morphologic microvascular information and greater quantitative capability in various retinal and choroidal diseases. In this study, we used OCTA to analyze and quantitate the density of the retinal capillary plexus and the area of flow reduction in the CC in myopic eyes versus a healthy age-matched control group. We also studied the association between choroidal thickness and flow reduction in the CC within the group of myopic eyes, and correlated this with the presence of myopic complications, including LC.

This study demonstrated a reduced VD in the SCP and the DCP in the myopic group versus the age-matched healthy cohort. Our findings are consistent with previous studies using other techniques. Shimada et al.17 found reduced retinal blood flow in high myopia using laser blood flowmetry. They attributed the reduced blood flow to narrowing of the retinal vessel diameter. Shimada et al.17 also reported that the velocity of blood flow within the vessel was unchanged in myopic eyes. These findings, supported by our study, may indicate that the microvasculature of the retina may be stretched, leading to reduced VD rather than frank loss. Tokoro31 reported similar

FIGURE 2. En face OCTA and corresponding OCT cross-sectional B-scan overlay illustrating larger CC flow void area in eyes with progressive myopia. Left, CC en face image of a 41-year-old male patient with high myopia. Refractive error was −6 D, total number of flow voids was 95, total area of flow void was 3.423 mm², and average area of flow void was 0.010 mm². Middle, CC en face image of a 55-year-old female patient with high myopia. Refractive error was −9 D, total number of flow voids was 77, total area of flow void was 3.529 mm², and average area of flow void was 0.020 mm². Right, CC en face image of a 61-year-old female patient with high myopia. The refractive error was −10.5 D, total number of flow voids was 67, total area of flow void was 3.525 mm², and average area of flow void was 0.025 mm². The illustrated green and red lines each intersect at an area of flow void. The corresponding B scan illustrates the absence of a corresponding flow overlay signal at the vertical red line. The white arrows represent additional areas of flow void. Note the increasing flow void area with increasing myopic refractive error.
flow voids, but an increase in the average and total flow void associated with myopia. We found a decreased total number of highly myopic eyes.

Mechanical stretching may cause straightening and narrowing of the vessels and reduction of the associated branching in myopia. It has been speculated that excessive axial elongation of the eyeball in highly myopic eyes can cause biomechanical stretching of the retina, choroid, and sclera. This mechanical stretching may cause straightening and narrowing of the vessels and reduction of the associated branching in highly myopic eyes.

In our cohort, six eyes with high myopia had LC, seven eyes were complicated by myopic CNV, and one eye showed CC atrophy. There was a significant correlation between total area of flow void in the CC and the presence of LC. Lacquer cracks are believed to be breaks in the RPE–Bruch’s membrane complex caused by stretching of the eyeball and axial elongation. However, a previous study failed to demonstrate an association of LC with axial elongation. The formation of LC was considered a risk factor for developing CNV and patchy chorioretinal atrophy, although the relationship between LCs and CNV development remains unclear.

As with previous studies, choroidal thickness in myopic eyes in our cohort was statistically significantly lower than in the control group, but we found no correlation between the choroidal thickness and the quantitative features of CC flow, such as total and average size of flow void area. However, the refractive error demonstrated a weak correlation with total and average flow void area in the CC. This finding might indicate that the choroidal thinning may be secondary to ocular elongation, and the perfusion of the CC may be an independent factor.

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The normal high flow is known to be essential to provide oxygen and nutrients to the outer retina; however, with myopia-induced retinal thinning, choroidal flow may be reduced to sustain the outer retina. We cannot, however, exclude the possibility that the alterations in the area of the CC may be simply the result of expansion or stretching of the CC that would occur with increased axial elongation and myopia as opposed to frank choroidal loss or atrophy.

In addition, in an in vivo study using color Doppler ultrasonography, another group illustrated a decrease in the choroidal blood flow in degenerative myopia and attributed this reduction to increased vascular resistance and narrowing in the posterior ciliary artery. James et al. reported that choroidal blood flow in myopic eyes was decreased as the axial length increased using ocular blood flow computerized tonometry. Recently, using OCTA, Spaide identified a systematic reduction in CC flow characterized by increasing areas of flow void that correlated with age. In his cohort, the areas of flow void were reduced in number but increased in size according to age and hypertension, very similar to our findings that were correlated with myopia, and indicating that CC flow alteration may be a mechanism of aging.

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In conclusion, our study using OCTA demonstrated reduced VD in the retina of eyes with high myopia and an increase in the total and average area of flow voids in the CC. Whether the apparently reduced retinal and CC perfusion in eyes with high myopia is a cause or result of other associated pathologic abnormalities needs to be investigated in future studies.

definitive conclusions. Further studies are necessary to address these relationships.

Our study had a number of strengths and is one of the first investigations to describe the quantitative microvascular features of the retina and CC in progressively myopic eyes using OCTA. Further, this cross-sectional study included an age-matched control group. Moreover, flow characteristics of the CC measured by OCTA confirmed previous histopathologic techniques, which have not been previously demonstrated in vivo.

It also should be noted that the present study has limitations. First, the relatively small sample size of this study may limit our ability to make definitive conclusions correlating quantitative features of the CC versus the various pathologic changes in myopia. Second, we lacked axial length data to correlate with quantitative features of CC flow. In addition, the OCTA technique used in this study has limitations including motion and projection artifact and segmentation error. The use of a spectral-domain device can be associated with greater signal sensitivity roll-off that can affect the quantitative measurement of deeper tissues, such as the CC. Myopic eyes in our study did show a significantly lower signal strength score compared with the control group; however, the association between the signal strength and quantitative features of the CC was not statistically significant. Flow void areas in the CC may represent areas of no flow or areas of flow lower than the detectable threshold of the OCTA instrument, which could explain the high value for the area of flow void in our cohort. We attempted to reduce the impact of artifact on our quantitative analysis by using the method previously described by Spaide. Specifically, we adjusted the segmentation level of the CC slab 34 μm below the RPE to minimize projection artifact, and we excluded cases with retinal or RPE pathology that could cause signal attenuation roll-off. In addition, eyes with myopic CNV and atrophy of the RPE-Bruch’s membrane complex or CC were excluded from the quantitative analysis to eliminate potential shadowing effects of CNV on the CC and to avoid the unmasking effect of CC loss that may cause greater visibility of the deeper choroidal vessels.

In conclusion, our study using OCTA demonstrated reduced VD in the retina of eyes with high myopia and an increase in the total and average area of flow voids in the CC. Whether the apparently reduced retinal and CC perfusion in eyes with high myopia is a cause or result of other associated pathologic abnormalities needs to be investigated in future studies.

Optical coherence tomography angiography imaging of the microvasculature of the CC has the potential to become a simple, noninvasive, and practical technique for the informative evaluation and understanding of the underlying mechanisms of various pathologic changes related to myopia, such as LC, atrophy, and myopic CNV.

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