Ocular Biometric Diurnal Rhythms in Emmetropic and Myopic Adults

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Submitted: July 26, 2018
Accepted: September 19, 2018
Citation: Burfield HJ, Patel NB, Ostrin LA. Ocular biometric diurnal rhythms in emmetropic and myopic adults. Invest Ophtalmol Vis Sci. 2018;59:5176–5187. https://doi.org/10.1167/iovs.18-25389

PURPOSE. To investigate diurnal variations in anterior and posterior segment biometry and assess differences between emmetropic and myopic adults.

METHODS. Healthy subjects (n = 42, 23–41 years old) underwent biometry and spectral-domain optical coherence tomography imaging (SD-OCT) every 4 hours for 24 hours. Subjects were in darkness from 11:00 PM to 7:00 AM. Central corneal thickness, corneal power, anterior chamber depth, lens thickness, vitreous chamber depth, and axial length were measured. Thicknesses of the total retina, photoreceptor outer segments + RPE, photoreceptor inner segments, and choroid over a 6-mm annulus were determined.

RESULTS. All parameters except anterior chamber depth demonstrated significant diurnal variations, with no refractive error differences. Amplitude of choroid diurnal variation correlated with axial length (P = 0.05). Amplitude of axial length variation (35.71 ± 19.40 μm) was in antiphase to choroid variation (25.65 ± 2.01 μm, P < 0.001). The central 1-mm retina underwent variation of 5.05 ± 0.23 μm with a peak at 12 hours (P < 0.001), whereas photoreceptor outer segment + RPE thickness peaked at 4 hours and inner segment thickness peaked at 16 hours. Diurnal variations in retina and choroid were observed in the 3- and 6-mm annuli.

CONCLUSIONS. Diurnal rhythms in anterior and posterior segment biometry were observed over 24 hours in adults. Differences in baseline parameters were found between refractive error groups, and choroid diurnal variation correlated with axial length. The retina and choroid exhibited diurnal thickness variations in foveal and parafoveal regions.

Keywords: choroid, myopia, diurnal rhythm, axial length

Multiple ocular biometric parameters have been shown to vary with refractive error. In addition to increased axial length, a major factor in myopia, differences have also been reported in foveal retina thickness, choroid thickness, and biometric parameters of the anterior segment between emmetropic and myopic individuals.1–3 Additionally, circadian rhythms of the human eye have been demonstrated in several ocular structures, including the cornea,4,5 anterior chamber,6,7 axial length,8 retina,9,10 and choroid.11 Circadian rhythm in axial length may play a role in the control of eye growth and the development of refractive errors. Axial length increases during the day and decreases at night, and these axial length changes are accompanied by corresponding changes in choroid thickness.8,12 Studies in animals show that the phase and amplitude of axial length and choroid thickness diurnal rhythms are altered in eyes that are developing refractive errors.12–14 Specifically, in eyes that are growing at a decreased rate through the application of positive-powered spectacle lenses, rhythms in axial length phase-delay, while rhythms in choroid thickness phase-advance, bringing the two rhythms into phase with each other (Nickla DL, et al. IOVS 1996;37:ARVO Abstract 687). In eyes that are rapidly growing (developing myopia through the application of negative-powered lenses), axial length phase-advances, bringing choroid thickness and axial length patterns into exact antiphase (12 hours apart). Nickla14 has suggested that the timing of peak choroid thickness in relation to other ocular rhythms associated with ocular growth could influence ocular growth rate.

Although diurnal variations in axial length and choroid have been well characterized in animal models, including the chick14 and marmoset,15 few studies have evaluated these diurnal ocular changes over a 24-hour period in healthy emmetropic and myopic adults.16 Advances in partial coherence interferometry, optical low-coherence reflectometry, and spectral-domain optical coherence technology (SD-OCT) have enabled high-resolution imaging at the cellular level.9,17 These techniques are noninvasive and noncontact, and can be performed without pupil dilation. Using an optical biometer based on partial coherence laser interferometry, Read et al.7 showed that axial length undergoes a mean change of approximately 46 μm over 24 hours in young adult near-emmetropic subjects. The first evidence in humans that the choroid undergoes diurnal variations used partial coherence interferometry to demonstrate thickness changes over a 15-hour period.18 Later, Chakraborty et al.8 used optical low-coherence reflectometry to show that the choroid undergoes significant diurnal variation of approximately 29 μm in the subfoveal region over a 12-hour period. More recently, investigators found that the subfoveal choroid exhibits a significant diurnal variation of approximately 33.7 μm over an 8-hour period using SD-OCT,19 and another study demonstrated that these diurnal changes in the choroid were consistent across the parafoveal region with a radius of 1.5 mm from the fovea.20
Diurnal changes in retina thickness in adult subjects have also been evaluated using SD-OCT; however, results have been conflicting. Previous studies have assessed retina thickness over a 10- to 12-hour time period and reported no diurnal variations in total retina thickness,9,19,21 diurnal variations in only two quadrants for total retina thickness,22 or diurnal variations in only the outer retina.9 A recent study found that the macular region did not undergo diurnal thickness changes, but some quadrants of more peripheral regions underwent thickness changes across 24 hours.16 Findings may have been limited by instrument resolution, small sample sizes, and observation periods that did not capture the full 24-hour diurnal period. The goal of this study was to investigate differences in diurnal variation in anterior and posterior segment ocular biometry over a 24-hour period in emmetropic and myopic adults, and to determine whether these changes occur in the parafoveal region, in addition to the fovea.

**METHODS**

Healthy adult subjects, ages 22 to 41 years, participated (mean ± SD, 27.2 ± 4.2 years, n = 42). Subjects provided informed consent after the purpose of the study and the risks were explained. The study was approved by the Committee for Protection of Human Subjects at the University of Houston and followed the tenets of the Declaration of Helsinki. All subjects had best-corrected visual acuity of 20/20 or better in each eye. Exclusion criteria included ocular disease and the use of melatonin or other pharmacological sleep aids. No subjects had systemic disease, such as diabetes or hypertension. Regular sleep/wake patterns were confirmed through the use of an actigraphy device (Actiwatch Spectrum; Phillips Respironics, Bend, OR, USA), worn for 1 week before the experiment. Specifically, all subjects slept for one period each night with consistent duration, bed time, and wake time across the week. No subjects traveled outside of two time zones in the month before the experiment.

Before participation, subjects underwent a screening to evaluate ocular health and determine non-cycloplegic autorefraction (WAM-5000; Grand Seiko, Tokyo, Japan). Subjects were classified as emmetropic (spherical equivalent refraction [SER] of +1.50 to −0.75) or myopic (SER < −0.75). The myopic group was further classified into mild (SER < −0.75 to −2.75 Diopters [D]), moderate (SER < −2.75 to −5.00 D), and severe (SER < −5.00 D) myopia.

Diurnal measurements were collected every 4 hours for 24 hours beginning at 8 hours and included seven time points. The 4-hour time interval was chosen to provide sufficient time points to observe diurnal rhythms while minimizing interruptions to subjects’ daily activities and normal circadian rhythms. Subjects were asked to refrain from caffeine, alcohol, tobacco, and vigorous physical activity during the experiment. During the light period, subjects went about their daily activities in the building and were permitted to leave the building if desired, returning to the laboratory for measurements. Subjects remained in the laboratory overnight with all lights off from 11:00 PM to 7:00 AM the following day,25 and were encouraged to sleep. The daytime illumination in the laboratory was 560 lux, and the nighttime illumination was <0.1 lux (LX1350B; Dr. Meter, Union City, CA, USA). For the two time points during the night (0 hours and 4 hours), a dim red light was used for navigating in the laboratory, and the brightness of instrument monitors was decreased to minimize disruptions to circadian rhythms. A previous study showed that brief periods of moderate illumination during the night did not interrupt diurnal variations,22 it is unlikely that the dim red illumination utilized here altered natural circadian rhythms.

For time points during the light period, subjects first underwent a “choroid wash-out period” for 10 minutes to relax their accommodation and standardize the conditions under which SD-OCT images were collected. During the wash-out period, subjects viewed a television at 4 m. This step was not included for time points 5 and 6 during the dark period (0 hours and 4 hours).

All measurements were collected with subjects in a sitting position. A noncontact low-coherence optical biometer (LenStar; Haag-Streit, Kôniz, Switzerland) was used to measure central corneal thickness, corneal power, anterior chamber depth, lens thickness, vitreous chamber depth, and axial length. Five measurements were recorded and averaged at each time point. Biometric measures were used to calculate lens power at each time point using Equation 1.25,26

\[
\text{Lens power} = \frac{(1000n)(0.378 + LT + VD)}{(1 - [ACD + 0.571 + LT])}
\]

\[
+ \frac{[SER](1 - 0.014 + SER + K)}{[SER] + K}/[1000n] \quad (1)
\]

where \(n = 1.356\) (index of refraction of aqueous and vitreous), \(LT = \) lens thickness, \(VD = \) vitreous chamber depth, \(SER = \) spherical equivalent refraction, and \(K = \) corneal power.

Ocular imaging was performed with SD-OCT (Spectralis, Heidelberg, Germany) using enhanced depth imaging mode. Two high-quality images of the back of the right eye were captured at each time point. The scan protocol included a six-line 30° radial scan centered at the fovea (Fig. 1). For noise reduction, B-scan averaging was set at 16 frames, and the first image at the first time point (8 hours) was set as the reference for each subject, with the instrument’s tracking function used for subsequent imaging. Raw data (*.vol files) were exported and analyzed with custom written software in MatLab (Mathworks, Inc., Natick, MA, USA) using a semi-automated process. Data were adjusted for lateral magnification using axial length and corneal curvature. A three-surface schematic eye was constructed for each subject as described by Bennett and Rabbetts.27,28 Individualized transverse scaling was then calculated assuming a spherical retina as previously described.29,30 Image contrast was optimized, and the retina layers and sclera/choroid border were segmented. Retina segmentation included the internal limiting membrane, external limiting membrane, inner segment/outter segment border, and Bruch’s membrane. The distance from Bruch’s membrane to the internal limiting membrane was calculated as the total retina thickness. The distance from Bruch’s membrane to the inner segment/outter segment border was calculated as the photoreceptor outer segment + RPE thickness. The distance from the inner segment/outter segment border to the external limiting membrane was calculated as the photoreceptor inner segment thickness. The distance from Bruch’s membrane to the posterior choroid was calculated as the choroid thickness. Axial thickness for each layer was determined for 1536 points along each of the six scan lines. Data were binned into regions for the central 1-mm diameter, 3-mm annulus and 6-mm annulus, and further divided by quadrant into temporal, superior, nasal, and inferior regions, as described by the Early Treatment of Diabetic Retinopathy Study.31,32

To provide an estimate of within-session repeatability for SD-OCT-derived retina and choroid thickness, the central 1-mm total retina and choroid thickness for the two images collected at each subject’s first time point (8 hours) were compared. The coefficient of variation was calculated, and the limits of agreement between repeated measures were determined with Bland-Altman analysis.33
RESULTS

Subject characteristics are shown in Table 1. SER of all right eyes was $-2.54 \pm 3.13$ D and of left eyes was $-2.52 \pm 3.14$ D. Right and left eyes were not significantly different ($P = 0.81$), and only right eyes are considered further. There were 17 subjects in the emmetropic group (SER +0.18 ± 0.55 D) and 25 subjects in the myopic group ($-4.41 \pm 2.75$ D). Within the myopic group, there were eight mild myopes ($-2.04 \pm 0.56$ D), nine moderate myopes ($-3.83 \pm 0.51$ D), and nine severe myopes ($-7.66 \pm 2.38$ D). For further analyses, all myopic subjects are grouped together.

Within-session repeatability of SD-OCT retina and choroid thickness for the central 1-mm region demonstrated coefficient of variations of 0.28% and 1.73%, respectively. Mean difference between the two retina thickness measurements was $0.003 \pm 1.18$ μm with limits of agreement of 2.31 μm, and between the two choroid thickness measurements was $-0.96 \pm 8.42$ μm with limits of agreement of 16.5 μm (Fig. 2).

Refractive Error Group Differences

Refractive error group differences for the mean of each parameter are shown in Table 2. Central corneal thickness and corneal power were similar between refractive error groups ($P = 0.26$ and $P = 0.17$, respectively). Anterior chamber depth was significantly deeper in myopes compared with emmetropes ($P = 0.04$). Lens thickness and lens power were similar between refractive error groups ($P = 0.96$ and 0.61, respectively). Vitreous chamber depth and axial length were both greater in the myopic group compared with the emmetropic group ($P = 0.002$ and $P < 0.001$, respectively).

For the central 1-mm region, total retina thickness was similar between refractive error groups ($P = 0.47$, Fig. 3). Additionally, total retina thickness was similar between refractive error groups for each quadrant of the 3-mm and 6-mm annuli ($P > 0.05$ for all). On the other hand, choroid thickness in the central 1-mm region was greater in the emmetropic group (368.33 ± 17.72 μm) compared with the myopic group (305.93 ± 14.3 μm, $P = 0.009$). The choroid was also thinner in the myopic group in all quadrants of the 3-mm and 6-mm annuli ($P < 0.02$ for all), except the nasal quadrant of the 6-mm annulus ($P = 0.15$).

By eccentricity, total retina thickness was significantly thinnest in the central 1-mm region, at $280 \pm 3.28$ μm, and thickest in the 3-mm annulus, at $342.08 \pm 2.65$ μm ($P < 0.001$). The thickness of the 6-mm annulus (296.52 ± 2.33 μm) was between the other two regions. The outer retina layers also demonstrated significant differences with eccentricity. The photoreceptor outer segment + RPE thickness decreased from 61.93 ± 0.54 μm in the central 1-mm, to 55.94 ± 0.45 μm in the 3-mm annulus, to $53.61 \pm 0.48$ μm in the 6-mm annulus ($P < 0.001$). Similarly, inner segment thickness decreased from 27.20 ± 0.44 μm in the central 1-mm, to 22.75 ± 0.27 μm in the 3-mm annulus, to 21.99 ± 0.78 in the 6-mm annulus ($P < 0.001$).
Ocular Diurnal Rhythms in Myopic and Emmetropic Adults

TABLE 1.

<table>
<thead>
<tr>
<th></th>
<th>Total Emmetropes</th>
<th>All Myopes</th>
<th>Mild Myopes</th>
<th>Moderate Myopes</th>
<th>Severe Myopes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject Demographics</strong></td>
<td></td>
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<tr>
<td><strong>Age, y</strong></td>
<td>27.18 ± 4.17</td>
<td>26.35 ± 2.75</td>
<td>25.77 ± 2.15</td>
<td>25.81 ± 1.50</td>
<td>29.99 ± 6.00</td>
</tr>
<tr>
<td><strong>Axial length mm</strong></td>
<td>24.66 ± 1.50</td>
<td>23.77 ± 1.05</td>
<td>23.91 ± 0.19</td>
<td>24.81 ± 0.34</td>
<td>26.57 ± 1.64</td>
</tr>
</tbody>
</table>

Values represent mean ± SD. The median and range are provided in parentheses.

There were no refractive error group interactions for retina thickness by eccentricity. For the choroid, the central 1 mm was the thickest region, at 336.80 ± 12.21 μm. The 3-mm and 6-mm annuli thinned with eccentricity, at 351.13 ± 11.75 μm and 306.19 ± 9.92 μm, respectively (P < 0.001). Additionally, the myopic group exhibited significantly thinner choroid with eccentricity (P = 0.005).

By quadrant, the retina was significantly thickest in the nasal quadrant and thinnest in the temporal quadrant for the 3-mm and 6-mm annuli (P < 0.001 for both), with no refractive error group interactions (P = 0.61 and 0.74, respectively). The choroid also showed significant differences by quadrant for the 3-mm and 6-mm annuli (P < 0.001 for both), with the superior quadrant being the thickest and the nasal quadrant being the thinnest. Additionally, the myopic group exhibited a significantly thinner choroid by quadrant than the emmetropic group for both the 3-mm annulus (P = 0.005) and the 6-mm annulus (P = 0.015).

Biometric Diurnal Rhythms

Central corneal thickness, corneal power, vitreous chamber depth, lens thickness, lens power, and axial length exhibited significant diurnal variation over the 24-hour measurement period (P < 0.005 for all, Table 3; Fig. 4). Variations in anterior chamber depth were not significant (P = 0.07). Diurnal variations were not significantly different between refractive error groups (P > 0.05 for all). Vitreous chamber depth and axial length increased in phase with a peak at 12 hours and minimum at 0 hours, whereas lens thickness and lens power showed a minimum during the light period (12–20 hours), and a peak at 0 hours.

Amplitude and phase information for total retina and outer retina thickness variations over 24 hours by eccentricity and quadrant, derived from SD-OCT images, are provided in Table 4. The 1-mm central retina thickness underwent significant diurnal variation of 5.05 ± 0.23 μm, with a peak at 12 hours and a minimum at 4 hours (P < 0.001, Fig. 5A). Total retina thickness in all quadrants of the 3-mm and 6-mm annuli underwent biphasic variation, with two peaks and two minimums throughout the day (P < 0.001 for all quadrants and eccentricities, Figs. 5C, 5E). For the central 1 mm, photoreceptor outer segment + RPE thickness underwent significant diurnal variation of 2.98 ± 0.29 μm, with a peak at 4 hours and minimum at 16 hours (P < 0.001, Fig. 5B). There were no differences in diurnal variation between refractive error groups. Additionally, the amplitude of diurnal variation in central retina thickness was not correlated with axial length (Pearson correlation 0.105, P = 0.51) or SER (Pearson correlation 0.002, P = 0.99). Inner segment thickness underwent significant diurnal variation of 3.13 ± 0.15 μm, with a peak at 16 hours and minimum at 4 hours (P < 0.001, Fig. 5D).

The central 1-mm choroid thickness underwent significant diurnal variation of 25.65 ± 2.01 μm (P < 0.001), with a peak at 4 hours and minimum at 12 hours (Table 5; Fig. 6A). All quadrants of the 3-mm and 6-mm annuli demonstrated significant diurnal variation (P < 0.001, Figs. 6B, 6C). There were no differences in diurnal variation of retina or choroid thickness between refractive error groups for any eccentricity or quadrant (P > 0.05 for all). However, the amplitude of diurnal variation of the central 1-mm choroid correlated significantly with axial length (Pearson correlation −0.311, P = 0.05). The amplitude did not vary with SER (Pearson correlation 0.056, P = 0.75).

Fitted functions for axial length and choroid thickness for the emmetropic and myopic groups are shown in Figure 7.
Evidence suggests that the closed eyelid during sleep results in a decrease in oxygen levels and induces hypoxia, ultimately leading to an influx of water and increased corneal thickness. Another study reported a significant diurnal variation in anterior chamber depth, with a peak before bedtime and a minimum on waking. Although a similar amplitude and phase in anterior chamber depth variation was found here, the variation was not significant.

Few studies have examined diurnal changes in lens thickness and lens power over 24 hours. Chakraborty et al.8 examined ocular biometric measures over a 12-hour time period during 2 consecutive days, and reported no significant variation in lens thickness. On the other hand, findings presented here show a significant increase in lens thickness during the night, with an accompanying increase in lens power. Lens thickness was relatively stable during waking hours; therefore, the previous study may not have captured the diurnal variation by omitting nighttime measures. It is unclear why the lens might undergo thickening during the night. Potential factors include changes in lens metabolism that could lead to an increase in water uptake and subsequent thickening, or a change in tonus of the ciliary muscle.

Reproducibility is critically important for detecting small diurnal variations in thickness of the retina and choroid. SD-OCT has been shown to provide repeatable and precise values for retina thickness measurements. Here, within-session repeatability was very high, with a coefficient of variation at the 5.2% level. Using eye-tracking capabilities of the Spectralis SD-OCT instrument likely contributed to the high repeatability. Additionally, the higher resolution and faster scanning speeds of SD-OCT compared with other imaging modalities, such as time domain OCT, also contribute to high repeatability.

Previous studies have assessed diurnal changes in retina thickness using SD-OCT. Jo et al.21 measured total retina thickness at two time points and reported no diurnal variations. Ashraf and Nowroozzadeh22 measured retina thickness at three time points over 12 hours and reported greater macular thickness at 7 hours only in the inferior region. Ahn et al.16 found significant diurnal variation in total retina thickness for some regions, with no variation in outer retina thickness. Here, we measured total retina thickness, as well as photoreceptor outer segment + RPE thickness and photoreceptor inner segment thickness, over a full 24-hour period and found a significant diurnal variation of approximately 5 μm in total retina and 2 μm in outer retina layers. Read et al.9 measured retina thickness over 10 hours and reported an approximately 5-μm diurnal variation in total retina thickness over the course of the day; however, the variation did not reach statistical significance. The authors also reported a small but significant diurnal variation in the foveal outer retina layers of 7 μm from the 10-hour period, with a peak at 13 hours. Here, total retina thickness in the central 1 mm was greatest during the midday (12–16 hours) and thinnest during the night.

Diurnal variations were observed in biometric measures of the anterior and posterior segment in healthy adult emmetropic and myopic subjects. Despite significant differences in baseline vitreous chamber depth, axial length, and choroid thickness, diurnal variations were similar between refractive error groups. However, the amplitude of diurnal variation in choroid was greater in myopic subjects. Despite significant differences in baseline anterior and posterior segment in healthy adult emmetropic subjects. Results from this study are in accordance with previously published findings. Additionally, findings showed that significant diurnal variations in retina and choroid thickness were evident in all quadrants of the parafoveal region out to a 6-mm diameter in the posterior pole.

Diurnal variations in anterior segment biometry observed here were in accordance with previously published findings. For example, the central corneal thickness has been shown to increase during the night. Evidence suggests that the closed eyelid during sleep results in a decrease in oxygen levels and

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Bland-Altman analysis for repeated measures of (A) total retina thickness and (B) choroid thickness for the central 1-mm region. Error bars represent 95% confidence interval of the limits of agreement.

### DISCUSSION

Diurnal variations were observed in biometric measures of the anterior and posterior segment in healthy adult emmetropic and myopic subjects. Despite significant differences in baseline vitreous chamber depth, axial length, and choroid thickness, diurnal variations were similar between refractive error groups. However, the amplitude of diurnal variation in choroid was greater in myopic subjects. Despite significant differences in baseline anterior and posterior segment in healthy adult emmetropic subjects. Results from this study are in accordance with previously published findings. Additionally, findings showed that significant diurnal variations in retina and choroid thickness were evident in all quadrants of the parafoveal region out to a 6-mm diameter in the posterior pole.

Diurnal variations in anterior segment biometry observed here were in accordance with previously published findings. For example, the central corneal thickness has been shown to increase during the night. Evidence suggests that the closed eyelid during sleep results in a decrease in oxygen levels and
Interestingly, the diurnal variation of total retina thickness in more eccentric locations, out to the 6-mm annulus, showed a different pattern of diurnal variation that appeared biphasic, with thinning in the evening (20 hours) and also during the dark period (4 hours). Morphological differences between the central 1-mm and the 3-mm and 6-mm annuli, such as the increased length of cone photoreceptors, absence of rod photoreceptors, and absence of retinal nerve fiber layer and other inner retinal neurons at the fovea, may contribute to the regional differences in diurnal variations observed here.

The diurnal variation in the photoreceptor outer segment + RPE layer in the central 1 mm exhibited an opposite pattern to total retina thickness in the central 1 mm. The photoreceptor outer segment + RPE layer was thinnest at midday (16 hours) and thickest during the night (4 hours), with a change of approximately 2 μm throughout the 24-hour period. The photoreceptor inner segment layer was in phase with total retina thickness, being thickest at midday (16 hours) and thinnest during the night (4 hours). Photoreceptor outer segments have been shown to undergo daily renewal and

### TABLE 3. Amplitude of Diurnal Change for Parameters Derived From the LenStar Biometer for All Subjects (n = 42)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Amplitude</th>
<th>Time of Day Effect, P Value</th>
<th>Refractive Error Effect, P Value</th>
<th>Time by Refractive Error Interaction, P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central corneal thickness</td>
<td>17.63 ± 1.27 μm</td>
<td>&lt;0.001*</td>
<td>0.42</td>
<td>0.82</td>
</tr>
<tr>
<td>Corneal power</td>
<td>0.26 ± 0.02 D</td>
<td>&lt;0.001*</td>
<td>1.0</td>
<td>0.46</td>
</tr>
<tr>
<td>Anterior chamber depth</td>
<td>95.83 ± 13.24 μm</td>
<td>0.07</td>
<td>0.42</td>
<td>0.19</td>
</tr>
<tr>
<td>Lens thickness</td>
<td>94.04 ± 13.54 μm</td>
<td>0.004*</td>
<td>0.44</td>
<td>0.18</td>
</tr>
<tr>
<td>Lens power</td>
<td>0.53 ± 0.05 D</td>
<td>&lt;0.001*</td>
<td>1.0</td>
<td>0.94</td>
</tr>
<tr>
<td>Vitreous chamber depth</td>
<td>96.74 ± 8.86 μm</td>
<td>&lt;0.001*</td>
<td>1.0</td>
<td>0.34</td>
</tr>
<tr>
<td>Axial length</td>
<td>35.71 ± 19.40 μm</td>
<td>&lt;0.001*</td>
<td>1.0</td>
<td>0.50</td>
</tr>
</tbody>
</table>

P values for 2-factor repeated measures ANOVA are shown.
* P < 0.05 considered significant.
sheding of membranous discs, which helps to maintain the health of the outer retina. Early studies using ex vivo methods to examine rod and cone photoreceptor outer segment renewal rates found daily renewal rates of approximately 1 to 3 μm in mouse, dog, and Rhesus monkey eyes. Recent studies have demonstrated this renewal process in living human eyes. Using adaptive-optics OCT imaging, Ko-caoglu et al. reported an average cone outer segment length decrease of 2.1 μm. These values are similar to the daily variation in outer segment + RPE thickness of approximately 2 μm observed here.

For all subjects, the choroid was thickest in the central 1-mm region and thinned with eccentricity. Similar to findings in previous studies, regional differences also were observed.

Figure 4. Diurnal changes from the mean (mean ± SE) over 24 hours for all subjects for (A) central corneal thickness (μm), (B) corneal power (D), (C) anterior chamber depth (μm), (D) vitreous chamber depth (μm), (E) lens thickness (μm), (F) calculated lens power (D), and (G) axial length (μm); shaded regions represent the dark period.
**TABLE 4.** Amplitude of Total Retina Thickness (by Eccentricity and Quadrant), Photoreceptor Outer Segment + RPE, and Photoreceptor Inner Segment (Central 1 mm) Variation Over 24 Hours

<table>
<thead>
<tr>
<th>Region</th>
<th>Amplitude, ( \mu m )</th>
<th>Time of Day Effect, ( P ) Value</th>
<th>Refractive Error Effect, ( P ) Value</th>
<th>Time by Refractive Error Interaction, ( P ) Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central 1-mm total retina</td>
<td>5.05 ± 0.23</td>
<td>&lt;0.001*</td>
<td>0.83</td>
<td>0.57</td>
</tr>
<tr>
<td>Central 1-mm outer segments + RPE</td>
<td>2.98 ± 0.29</td>
<td>&lt;0.001*</td>
<td>0.68</td>
<td>0.39</td>
</tr>
<tr>
<td>Central 1-mm inner segments</td>
<td>3.13 ± 0.15</td>
<td>&lt;0.001*</td>
<td>0.51</td>
<td>0.15</td>
</tr>
<tr>
<td>3-mm annulus Total retina</td>
<td>3.48 ± 0.20</td>
<td>&lt;0.001*</td>
<td>0.77</td>
<td>0.30</td>
</tr>
<tr>
<td>Temporal</td>
<td>3.74 ± 0.20</td>
<td>&lt;0.001*</td>
<td>0.63</td>
<td>0.18</td>
</tr>
<tr>
<td>Superior</td>
<td>3.85 ± 0.21</td>
<td>&lt;0.001*</td>
<td>0.84</td>
<td>0.53</td>
</tr>
<tr>
<td>Nasal</td>
<td>3.62 ± 0.21</td>
<td>&lt;0.001*</td>
<td>0.73</td>
<td>0.25</td>
</tr>
<tr>
<td>Inferior</td>
<td>3.81 ± 0.22</td>
<td>&lt;0.001*</td>
<td>0.92</td>
<td>0.42</td>
</tr>
<tr>
<td>6-mm annulus Total retina</td>
<td>3.17 ± 0.20</td>
<td>&lt;0.001*</td>
<td>0.38</td>
<td>0.56</td>
</tr>
<tr>
<td>Temporal</td>
<td>3.52 ± 0.21</td>
<td>&lt;0.001*</td>
<td>0.60</td>
<td>0.76</td>
</tr>
<tr>
<td>Superior</td>
<td>3.92 ± 0.26</td>
<td>&lt;0.001*</td>
<td>0.42</td>
<td>0.74</td>
</tr>
<tr>
<td>Nasal</td>
<td>3.53 ± 0.16</td>
<td>&lt;0.001*</td>
<td>0.15</td>
<td>0.18</td>
</tr>
<tr>
<td>Inferior</td>
<td>3.57 ± 0.21</td>
<td>&lt;0.001*</td>
<td>0.68</td>
<td>0.48</td>
</tr>
</tbody>
</table>

*\( P \) values for 2-factor repeated measures ANOVA are shown.
* \( P < 0.05 \) considered significant.

**FIGURE 5.** Diurnal changes from the mean (mean ± SE, \( \mu m \)) over 24 hours for all subjects for (A) total retina thickness in the central 1-mm diameter, (B) photoreceptor outer segment (OS) + RPE thickness in the central 1-mm diameter, (C) total retina thickness in the 3-mm annulus by quadrant, (D) photoreceptor inner retina thickness in the central 1-mm diameter, and (E) total retina thickness in the 6-mm annulus by quadrant; shaded regions represent the dark period.
Specifically, the choroid was thickest in the superior quadrant and thinnest in the nasal quadrant toward the optic nerve head. Additionally, findings demonstrated that the choroid is thinner in myopic subjects compared with emmetropic subjects in all eccentricities and quadrants examined. Diurnal variations in choroid thickness were observed in the central 1-mm region and all quadrants of the 3-mm and 6-mm annuli, with a mean amplitude of 25.65 ± 2.01 μm in the central region and 23.47 ± 1.79 μm and 20.05 ± 1.30 μm in the 3-mm and 6-mm annuli, respectively. The choroid was thinnest during the light period (8 hours to 16 hours) and began to thicken at the end of the light period at 20 hours. The thickening continued during the dark period, with the thickest choroid observed at the 4-hour measurement. This diurnal pattern is similar to that observed in previous studies in humans, as well as chicks and marmosets. Kinoshita et al. showed that the change in thickness is due to an increase in luminal area, as opposed to stromal area, of the choroid.

Previous studies in animal models, including chick and marmoset, show that the relationship between axial length and choroid thickness diurnal variations is altered during myopic eye growth. In agreement with previous studies in humans, our findings demonstrate that axial length and choroid thickness were in nearly exact antiphase. In this adult emmetropic and myopic population, diurnal variations were not significantly different by refractive error group. Other studies also have reported no significant differences in axial length and choroid thickness diurnal rhythms in emmetropic and myopic adults. The amplitude of choroid thickness diurnal change was significantly correlated to axial length; subjects with longer axial lengths had decreased diurnal choroid thickness variation, which is similar to findings from Tan et al. in which choroid thickness was measured over a 10-hour period. These differences can be observed in the cosine fits to axial length and choroid variation between refractive error groups. For example, as seen in Figure 7, the amplitude of the fitted cosine function to axial length change over 24 hours is greater in myopes, whereas the amplitude of choroid thickness change is less in myopes. These differences could be due to a longer baseline axial length and thinner choroid in myopes, resulting in diurnal changes that are proportional to the baseline. In addition to amplitude differences, subtle phase shifts in acrophase can be observed in the fitted functions. Studies assessing younger subjects, in which myopia is still progressing, may help to clarify if

### Table 5. Amplitude of Choroid Thickness Variation Over 24 Hours by Eccentricity and Quadrant

<table>
<thead>
<tr>
<th>Region</th>
<th>Amplitude, μm</th>
<th>Time of Day Effect, P Value</th>
<th>Refractive Error Effect, P Value</th>
<th>Time by Refractive Error Interaction, P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central 1 mm</td>
<td>25.65 ± 2.01</td>
<td>&lt;0.001*</td>
<td>0.45</td>
<td>0.21</td>
</tr>
<tr>
<td>3-mm annulus</td>
<td>25.47 ± 1.79</td>
<td>&lt;0.001*</td>
<td>0.37</td>
<td>0.17</td>
</tr>
<tr>
<td>Temporal</td>
<td>25.68 ± 2.21</td>
<td>&lt;0.001*</td>
<td>0.04</td>
<td>0.35</td>
</tr>
<tr>
<td>Superior</td>
<td>25.39 ± 1.95</td>
<td>&lt;0.001*</td>
<td>0.71</td>
<td>0.52</td>
</tr>
<tr>
<td>Nasal</td>
<td>24.56 ± 1.55</td>
<td>&lt;0.001*</td>
<td>0.52</td>
<td>0.04*</td>
</tr>
<tr>
<td>Inferior</td>
<td>24.81 ± 1.78</td>
<td>&lt;0.001*</td>
<td>0.81</td>
<td>0.27</td>
</tr>
<tr>
<td>6-mm annulus</td>
<td>20.05 ± 1.30</td>
<td>&lt;0.001*</td>
<td>0.44</td>
<td>0.21</td>
</tr>
<tr>
<td>Temporal</td>
<td>19.56 ± 1.53</td>
<td>&lt;0.001*</td>
<td>0.19</td>
<td>0.62</td>
</tr>
<tr>
<td>Superior</td>
<td>23.82 ± 1.63</td>
<td>&lt;0.001*</td>
<td>0.64</td>
<td>0.45</td>
</tr>
<tr>
<td>Nasal</td>
<td>21.63 ± 1.45</td>
<td>&lt;0.001*</td>
<td>0.84</td>
<td>0.04*</td>
</tr>
<tr>
<td>Inferior</td>
<td>21.72 ± 1.43</td>
<td>&lt;0.001*</td>
<td>0.30</td>
<td>0.29</td>
</tr>
</tbody>
</table>

* P values for 2-factor repeated measures ANOVA are shown.
* P < 0.05 considered significant.

![Figure 6](https://example.com/figure6.png)

**Figure 6.** Diurnal changes from the mean (mean ± SE, μm) over 24 hours for all subjects for choroid thickness in (A) the central 1-mm region, (B) the 3-mm annulus by quadrant, and (C) the 6-mm annulus by quadrant; shaded regions represent the dark period.
circadian changes in axial length and choroid thickness exist in human eyes actively undergoing increased growth rates.

Sleep studies can be subject to “first-night effects.” This refers to the finding that when people sleep in a new environment, alterations in sleep may occur the first night. The current experiment occurred over only one night, and therefore first-night effects may have occurred. Potential effects of altered sleep during the experiment on the retina and choroid diurnal rhythms remain unclear.

Optical methods of myopia control, such as orthokeratology and multifocal soft contact lenses, may slow myopia progression through a relative decrease in peripheral hyperopic defocus. A study showed that contact lenses designed to reduce peripheral hyperopic defocus decreased myopia progression over 1 year by approximately one-third. However, not all studies that reduce peripheral hyperopia have shown significant effects. The mechanism of how peripheral defocus might slow axial elongation has yet to be elucidated. Speculation exists as to whether peripheral defocus induces thickness changes in the choroid to direct growth. In animal models, myopic defocus induces changes in choroid thickness that precede and predict the direction of eye growth, acting as an indicator of vision-dependent eye growth. In humans, full-field myopic defocus has been shown to increase choroid thickness. In these previous studies, the choroid was measured in the subfoveal region and out to 3-mm diameter in the parafoveal region. Here, we measured choroid thickness across a 30° region of the posterior pole, demonstrating that diurnal thickness changes can be seen in all quadrants out to a 6-mm diameter. Although these findings do not explain a mechanism for the effects of peripheral defocus on myopia progression, they provide evidence that the 6-mm parafoveal choroid in humans has the capacity to modulate thickness.

In conclusion, diurnal variations in multiple anterior and posterior segment biometric parameters were observed over a 24-hour period in adult emmetropic and myopic subjects. The retinal and choroidal thickness were also in antiphase to each other. There were no significant differences in diurnal rhythms between refractive error groups for this adult population.

Acknowledgments

The authors thank Jos Rozema for lens power calculations and Andrew Carkeet for helpful comments on the manuscript. Supported by National Institutes of Health grant T35EY007088.

Disclosure: H.J. Burfield, None; N.B. Patel, None; L.A. Ostrin, None

References

Ocular Diurnal Rhythms in Myopic and Emmetropic Adults


