Benefit of Measuring Anterior Segment Structures Using an Increased Number of Optical Coherence Tomography Images: The Chinese American Eye Study

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Submitted: April 18, 2016
Accepted: October 9, 2016

Purpose. The purpose of this study was to evaluate the benefit of analyzing an increased number of anterior segment optical coherence tomography (AS-OCT) images on measurement values of various anterior segment parameters.

Methods. Subjects for this cross-sectional study were recruited from the Chinese American Eye Study (CHES), a population-based study in Los Angeles, CA. Thirty-two AS-OCT images were acquired from one eye each of 83 consecutive subjects. Sixteen parameters were analyzed in each image, including angle opening distance (AOD), angle recess area (ARA), trabecular iris space area (TISA), trabecular iris angle (TIA), scleral spur angle (SSAngle), lens vault (LV), pupillary diameter (PD), anterior chamber depth (ACD), anterior chamber width (ACW), iris area (IA), and anterior chamber area (ACA). Data from 1, 2, 4, 8, 16, or 32 OCT images were averaged across subjects to calculate the range and mean of measurement values for each parameter.

Results. Anatomical variations were poorly captured with fewer OCT images for AOD, ARA, TISA, SSAngle, IA, and LV. For these parameters, the range and mean of measurement values obtained from one OCT image deviated from 32-image values by up to 43.9% and 13.3% of the 32-image mean, respectively. These deviations decreased when additional OCT images were analyzed. Deviations from 32-image range and mean values were less pronounced regardless of image number for PD, ACD, ACW, and ACA, measuring up to 3.5% and 5.0%, respectively.

Conclusions. A multi-image approach should be the standard in OCT-based studies of AOD, ARA, TISA, TIA, SSAngle, IA, and LV.

Keywords: anterior segment anatomy, anterior segment OCT, imaging methods

Anterior segment optical coherence tomography (AS-OCT) is a recently invented imaging method that acquires cross-sectional images of anterior segment structures by measuring their optical reflections.1 The technology has rapidly increased in popularity among clinicians and researchers, especially as a means of studying the anatomy and biomechanics of the anterior chamber. AS-OCT imaging has provided insight into a wide variety of topics including anatomical changes after pupillary dilation and peripheral iridotomy, postsurgical changes after cataract surgery and trabeculectomy, and the relationship between intraocular pressure and the configuration of the anterior chamber angle.2–12

Although the topics investigated using AS-OCT have been diverse, limited work has been done to elucidate the anatomical variations inherent in various anterior segment parameters or to quantify the number of OCT images needed to accurately measure each parameter. Most AS-OCT studies represent the anterior segment by using a single cross-sectional OCT image acquired along the temporal-nasal meridian. There are several reasons why this approach is more prevalent than a multi-image approach. Early time-domain and Fourier-domain AS-OCT had to sacrifice acquisition speed for spatial resolution due to technological limitations.13 Additionally, early AS-OCT studie-
values obtained. We examine this relationship for an extensive list of anterior segment parameters that comprises the majority of parameters that are currently studied. We hypothesize that analyzing fewer images may misrepresent anatomical variations and lead to inaccurate measurements for some if not all parameters.

METHODS

Eighty-three consecutive subjects were recruited from the Chinese American Eye Study (CHES), which was a population-based, cross-sectional study that included 4570 Chinese participants 50 years of age and older residing in the city of Monterey Park, CA, USA.20 As participants of CHES, each subject received a complete eye examination by an ophthalmologist, which included, in order, Goldmann applanation tonometry, gonioscopy, and AS-OCT imaging.20 Subjects with a history of eye procedures, including laser peripheral iridotomy and cataract surgery, were excluded. Intraocular pressure (IOP) was not an exclusion criteria. Ethics committee approval was previously obtained from the University of Southern California Medical Center Institutional Review Board. All study procedures adhered to the tenets of the Declaration of Helsinki.

Two-dimensional OCT images were acquired using the CASIA SS-1000 swept-source Fourier-domain OCT device (Tomey Corp.). Imaging of both eyes was performed in all subjects under standardized dark-room conditions prior to pupillary dilation. One eye from each subject was randomly selected for analysis using MATLAB (Mathworks, Natick, MA, USA). Raw image data were imported into the SS OCT viewer software (version 3.6; Tomey Corp.), which automatically segmented the anterior segment structures and produced measurements of the anterior segment parameters once the scleral spurs were marked. The software was capable of saving segmentation and scleral spur data for up to 32 of 128 images acquired, which defined the upper limit of number of images analyzed. Data were exported in an Excel (Microsoft, Redmond, WA, USA) format file. The first image analyzed was chosen by the investigator and was not automatically marked. Additional OCT images were evenly spaced apart from the first image analyzed. Data were exported in an Excel (Microsoft, Redmond, WA, USA) format file. The first image analyzed was chosen by the investigator and was not automatically marked. The first image analyzed was chosen by the investigator and was not automatically marked. The anterior segment structures and produced measurements of the anterior segment parameters once the scleral spurs were marked. The software was capable of saving segmentation and scleral spur data for up to 32 of 128 images acquired, which defined the upper limit of number of images analyzed. Data were exported in an Excel (Microsoft, Redmond, WA, USA) format file. The first image analyzed was chosen by the investigator and was not automatically marked. The first image analyzed was chosen by the investigator and was not automatically marked. Ten parameters described the angle, as follows: angle opening distance (AOD), angle recess area (ARA), trabecular iris space area (TISA), trabecular iris angle (TIA), and scleral spur angle (SSAngle) measured at 500 μm and 750 μm from the scleral spur. Six parameters described different properties of the anterior chamber: iris area (IA), anterior chamber depth (ACD), lens vault (LV), anterior chamber width (ACW), pupillary diameter (PD), and anterior chamber area (ACA).6,22 Interobserver and intraobserver reproducibility of measurement values were calculated in the form of intraclass correlation coefficients (ICCs) for each parameter, using data derived from eight common eyes.

Measurement values for all individual eyes were pooled and averaged for each of the 32 cross-sectional images of the anterior chamber. Each OCT image produced a single value for ACD, LV, ACW, PD, and ACA and 2 values for AOD, ARA, TIA, SSAngle, and IA. These data were normalized for all anterior segment parameters according to the mean measurement value derived from 32 images. These data were then plotted moving from nasal to superior to temporal to inferior to nasal again. Plots of AOD 750 μm (AOD750) and ACW developed by using data points derived from fewer OCT images (1, 2, 4, 8, and 16 images) were produced for comparison with plots derived from 32 images.

The main outcome measurements of the study were the ranges and means of measurement values obtained from an increasing number of OCT images. The range of measurement values was calculated by subtracting the minimum measurement value from the maximum measurement value obtained from 1, 2, 4, 8, 16, or 32 OCT images. Each range was then recalculated as a percentage of the 32-image mean. The deviation of the range was calculated by subtracting the range obtained from 1, 2, 4, 8, or 16 images from the 32-image range. The mean measurement values were calculated by averaging all measurement values along the angle obtained from 1, 2, 4, 8, 16, or 32 OCT images. Each mean was then recalculated as a percentage of the 32-image mean. The deviation of the mean was calculated by subtracting the mean measurement value obtained from 1, 2, 4, 8, or 16 images from the 32-image mean.

RESULTS

Optical coherence tomography images from 83 individual eyes, 42 (51%) right and 41 (49%) left, were analyzed for this study. Observer 1 analyzed 43 eyes (52%), and observer 2 analyzed 40 eyes (48%). The subjects ranged from 50 to 87 years of age (mean = 61 years of age). Forty subjects (48%) were male, and 43 (52%) were female. Intraocular pressure ranged from 6 to 31 mm Hg (mean IOP = 14.3 ± 3.6 mm Hg). The average gonioscopy grade was 2.9 ± 0.6. Six subjects (7.2%) had occludable angles (defined as pigmented trabecular meshwork that could not be visualized for at least half of the angle circumference). Average axial length was 24.3 ± 1.4 mm, and central cornea thickness was 560 ± 58 μm. In total, 2656 cross-sectional OCT images (83 eyes × 32 images) were analyzed. Of these images, 140 (5.3%) were excluded from the final analysis because at least one scleral spur could not be identified.

Interobserver ICC values reflected various degrees of correlation among the parameters.23 Two parameters showed fair correlation (ICC = 0.40 to 0.59): ARA 500 μm (ARA500; ICC = 0.52), ARA750 (ICC = 0.55). Four parameters showed good correlation: AOD 500 μm (500AOD) (ICC = 0.69), TISA500 (ICC = 0.64), TISA750 (ICC = 0.69), ACW (ICC = 0.62). Ten parameters showed excellent correlation (ICC = 0.75 to 1.00): AOD750 (ICC = 0.78), TIA500 (ICC = 0.75), TIA750 (ICC = 0.82), SSAngle500 (ICC = 0.75), SSAngle750 (ICC = 0.82), LV (ICC = 0.92), PD (ICC = 0.99), ACD (ICC = 0.84), IA (ICC = 0.85), and ACA (ICC = 0.99).

Intraobserver ICC values reflected excellent correlation for all parameters. Intraclass correlation coefficient values ranged between 0.95 (TIA500, SSAngle500) and 0.99 for observer 1 and between 0.91 (TIA500) and 0.99 for observer 2.

Variations of Measurement Values Along the Angle

Thirty-two image plots of the entire angle averaged across all subjects revealed substantial variation of measurement values along the angle for some anterior segment parameters (Fig. 1). This variation was most noticeable among the plots of the angle parameters (AOD, ARA, TISA, TIA, and SSAngles at 500 μm and 750 μm). On average, angles were most narrow superiorly and inferiorly and most open temporally and nasally.
Among the remaining six anterior chamber parameters, 32-image plots of IA and LV measurement values demonstrated noticeable anatomical variations. Lens vault was greatest along the vertical meridian and least along the horizontal meridian, with a range of 43.9%. The iris was thickest superiorly and inferiorly and thinnest temporally and nasally, with a range of 16.3%. Measurement values for ACW, ACD, PD, and ACA did not vary dramatically along the angle, ranging from 1.1% (ACA) to 4.9% (PD).

AOD750 and ACW Measured With an Increasing Number of OCT Images

Representative plots of AOD750 were generated to visualize the impact of an increasing number of OCT images on the range and mean of measurement values for a parameter demonstrating a large degree of anatomical variation. Plots more closely approximated the 32-image plot as the number of OCT images and data points increased (Fig. 2, top). One OCT image poorly approximated the anatomical variations of the angle, which was reflected in the deviation of the range and mean of measurement values from 32-image values (29.8% and 11.3%, respectively). These deviations decreased as the number of OCT images increased. When data from eight or more images were plotted, the two curves and their range of values became nearly indistinguishable (deviations of less than 0.8%).

Representative plots of ACW were generated to visualize the impact of an increasing number of OCT images on the range and mean of measurement values for a parameter demonstrating a small degree of anatomical variation. Plots of ACW closely approximated the 32-image plot of ACW, even when the number of OCT images and data points representing the angle were low (Fig. 2, bottom). The ranges and means of measurement values obtained from one OCT image deviated by 3.6% and 1.6%, respectively, from 32-image values. These deviations decreased to 0.3% or less with two or more images.

Deviation of Measurement Value Ranges From 32-Image Range

Plots representing the deviations of measurement value ranges from 32-image ranges for an increasing number of OCT images looked similar for all 10 angle parameters, which included AOD, ARA, TISA, TIA, and SSAngle at both 500 and 750 μm (Fig. 3). Deviations of single OCT ranges from 32-image ranges varied based on parameter, from 25.0% (SSAngle 750 μm) to 40.6% (ARA500). When the number of OCT images was increased to two, all deviations decreased and varied from 6.5% (AOD500 and TISA500) to 11.8% (ARA750). Deviations continued to decrease with four images and varied between 3.5% (AOD750 and SSAngle750) and 11.5% (ARA500). All deviations were 5.0% or less with eight or more images.

Aside from IA and LV, deviations of measurement value ranges for anterior chamber parameters (ACW, PD, ACD, and ACA) were less affected by an increase in the number of OCT images than for angle parameters (Fig. 3). Lens vault and IA were the only parameters that deviated by more than 5.3% from the 32-image range with one OCT image (43.9% for LV; 14.6% for IA). All anterior chamber parameters, except for LV, were stable within 2.1% of the 32-image range with two or more OCT images. Lens vault deviated by 11.3% with 2 and 4 images, 5.0% with 8 images, and 1.7% with 16 images.

Deviation data plotted separately for the two observers approximated the overall data for all parameters. The median and maximum interobserver differences in deviations among all parameters were, respectively, 4.7% and 18.3% with 1 image, 1.9% and 7.1% with 2 images, 0.7% and 7.3% with 4 images, 1.6% and 4.6% with 8 images, and 0.7% and 4.0% with 16 images.
Deviation of Measurement Value Means From 32-Image Means

Plots representing deviations of measurement value means from the 32-image means for an increasing number of OCT images appeared to be similar for all 10 angle parameters (Fig. 4). Deviations of single OCT means from 32-image means ranged from 8.8% (SSAngle 750 μm) to 13.3% (AOD750). When the number of OCT images was increased to two, all deviations of the means decreased, ranging from 2.8% (ARA500 and TISA500) to 5.6% (AOD750). All angle parameters achieved deviations of 1.7% or less with 4 images, 0.6% or less with 8 images, and 0.3% or less with 16 images.

Aside from LV, deviations of measurement value means for anterior chamber parameters were less affected by an increase in the number of OCT images than for angle parameters (Fig. 5). Lens vault and IA were the only parameters that deviated by more than 3.5% of the 32-image mean with one OCT image (10.1% for LV, 5.3% for IA). All anterior chamber parameters except LV were stable within 1.1% of the 32-image mean with 2 or more OCT images. LV deviated by 6.2% with 2 images, 2.0% with 4 images, and by 0.6% or less with 8 or more images.

Deviation data plotted separately for the two observers approximated the overall data for all parameters. The median and maximum interobserver differences in deviations were, respectively, 3.3% and 6.2% with 1 image, 1.3% and 2.6% with 2 images, 0.3% and 2.2% with 4 images, 0.1% and 1.0% with 8 images, and 0.1% and 0.5% with 16 images.
We examined the relationship between the number of OCT images analyzed and the measurement values obtained for an extensive list of anterior segment parameters. First, we identified substantial anatomical variations along the length of the angle that are evident when measurement values are plotted using data obtained from 32 OCT images. We then showed that these anatomical variations are misrepresented for the majority of parameters when structures are measured with one OCT image. Finally, we demonstrated that a multi-image approach to measuring anterior segment structures provides a benefit in terms of approximating anatomical variations even when the number of images analyzed is fewer than 32.

The results of this study are crucial in light of the fact that there is no standardized method to guide OCT-based studies of angle anatomy: many AS-OCT studies of the anterior chamber angle are conducted using one OCT image based on convention. Our results strongly suggest that analyzing 1 or even 2 OCT images is insufficient to characterize the anatomical variations inherent in most anterior segment parameters describing a population of Chinese American eyes.

The results of our study confer a significant time-saving benefit given the current, semiautomated approach to analyzing AS-OCT images. Manually marking the scleral spur in each OCT image is a time-consuming process that previously provided an unclear benefit. Our results demonstrate that a modest increase in the number of cross-sectional images analyzed provides a noticeable benefit in terms of measurement accuracy. We recommend analyzing at least 4 OCT images when studying the mean of measurement values and 8 OCT images when studying the range of measurement values for the high variability parameters. These numbers of OCT images provide a balance between capturing anatomical variations and increasing data analysis time.

Our study is the first to plot the anatomical variations of conventional angle parameters using 32 OCT images, with four images being the previous high. This novel analysis approach.
permits resolution of fine anatomical variations in the angle and reveals interesting points about angle anatomy that have not previously been described. First, the value of LV, defined as the distance from the anterior surface of the lens to a straight line drawn through both scleral spurs, varies throughout the length of the angle. This implies that the position of the scleral spur is not constant along the angle but rather varies along the anterior-posterior axis. Based on LV measurements, the scleral spur is more recessed along the superior-inferior meridian than the temporal-nasal meridian, which may explain the previous observation that the trabecular meshwork is wider in the superior and inferior quadrants compared to the temporal and nasal quadrants. Second, the most open (inferotemporal) and narrowest (superonasal) portions of the angle are off-centered from the cardinal meridians and occur at locations that are not typically imaged. Identifying and studying these specific portions of the angle could play a crucial role in accurately assessing a patient’s risk for conditions such as angle closure glaucoma. These types of insights into the fundamental basis of anterior segment anatomy cannot be made using traditional investigational methods such as gonioscopy, ultrasound biomicroscopy, or EyeCam (Clarity Medical Systems, Pleasanton, CA, USA), and support a greater role for multi-image AS-OCT.

We acknowledge a number of limitations to our study. First, interobserver and intraobserver variabilities in marking the scleral spur are inherent limitations in the analysis of AS-OCT images. However, 14 of 16 interobserver ICC values reflected good to excellent correlation, and all 16 intraobserver ICC values for our two observers reflected excellent correlation. These values were consistent with previously reported values. Also, despite these sources of measurement variability, the benefit of analyzing additional images was consistent across observers even for parameters that had relatively low ICC values. Second, our study population consisted of only Chinese American subjects. The anatomical variations in our study may not be generalizable to different races, and therefore, the impact of analyzing an increasing number of OCT images also may not be generalizable. Third, we did not select or separate subjects based on gonioscopic grade. It is conceivable that the number of OCT images necessary to accurately represent a population of narrow angles could differ from the number derived from this study population. Finally, due to technical limitations, we were unable to save, transfer, and analyze data from more than 32 OCT images. Analyzing 64 or 128 images could yield significantly different measurement values than analyzing 32 images, but we believe this to be unlikely given the stability of measurement value means and ranges achieved with only four and eight images, respectively.

This study represents the first step toward establishing a standardized method for OCT-based studies of anterior segment anatomy. Our results clearly demonstrate the benefit and importance of a multi-image approach to OCT-based studies of the anterior segment. It is important to note that, although we argue for a minimum number of images to be analyzed in future studies, we do not argue for a maximum number of images. In fact, we believe that as image processing algorithms become available that automate the identification of anterior segment structures, including the scleral spur, multi-image AS-OCT studies will become standard practice. However, given the limitations imposed by the current semi-
automated experimental approach, we believe there is a benefit to knowing the number of images that should be analyzed to achieve a more accurate representation of anatomical variations among anterior segment structures.

Acknowledgments

Supported by National Institutes of Health/National Eye Institute Grant EY017357 and a Research to Prevent Blindness, Inc., unrestricted grant. Rohit Varma is a Research to Prevent Blindness Sybil B. Harrington Scholar.

Disclosure: B.Y. Xu, None; P. Israelsen, None; B.X. Pan, None; D. Wang, None; X. Jiang, None; R. Varma, None

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