Bruch’s Membrane Opening Minimum Rim Width and Retinal Nerve Fiber Layer Thickness in a Normal White Population

A Multicenter Study

Balwantray C. Chauhan, PhD,1 Vishva M. Danthurebandara, PhD,1 Glen P. Sharpe, MSc,1 Shaban Demirel, PhD,2 Christopher A. Girkin, MD, MSPH,3 Christian Y. Mardin, MD,4 Alexander F. Scheuerle, MD,5 Claude F. Burgoyne, MD2

**Purpose:** Conventional optic disc margin-based neuroretinal rim measurements lack a solid anatomic and geometrical basis. An optical coherence tomography (OCT) index, Bruch’s membrane opening minimum rim width (BMO-MRW), addresses these deficiencies and has higher diagnostic accuracy for glaucoma. We characterized BMO-MRW and peripapillary retinal nerve fiber layer thickness (RNFLT) in a normal population.

**Design:** Multicenter cross-sectional study.

**Participants:** Normal white subjects.

**Methods:** An approximately equal number of subjects in each decade group (20–90 years of age) was enrolled in 5 centers. Subjects had normal ocular and visual field examination results. We obtained OCT images of the optic nerve head (24 radial scans) and peripapillary retina (1 circular scan). The angle between the fovea and BMO center (FoBMO angle), relative to the horizontal axis of the image frame, was first determined and all scans were acquired and analyzed relative to this eye-specific FoBMO axis. Variation in BMO-MRW and RNFLT was analyzed with respect to age, sector, and BMO shape.

**Main Outcome Measures:** Age-related decline and between-subject variability in BMO-MRW and RNFLT.

**Results:** There were 246 eyes of 246 subjects with a median age of 52.9 years (range, 19.8–87.3 years). The median FoBMO angle was −6.7° (range, 2.5° to −17.5°). The BMO was predominantly vertically oval with a median area of 1.74 mm² (range, 1.05–3.40 mm²). Neither FoBMO angle nor BMO area was associated with age or axial length. Both global mean BMO-MRW and RNFLT declined with age at a rate of −1.34 μm/year and −0.21 μm/year, equivalent to 4.0% and 2.1% loss per decade of life, respectively. Sectorially, the most rapid decrease occurred inferiorly and the least temporally; however, the age association was always stronger with BMO-MRW than with RNFLT. There was a modest relationship between mean global BMO-MRW and RNFLT (r = 0.35), whereas sectorially the relationship ranged from moderate (r = 0.45, inferotemporal) to nonexistent (r = 0.01, temporal).

**Conclusions:** There was significant age-related loss of BMO-MRW in healthy subjects and notable differences between BMO-MRW and RNFLT in their relationship with age and between each other. Adjusting BMO-MRW and RNFLT for age and sector is important in ensuring optimal diagnostics for glaucoma. Ophthalmology 2015;122:1786-1794 © 2015 by the American Academy of Ophthalmology.

Supplemental material is available at www.aaojournal.org.

Spectral-domain optical coherence tomography (OCT) has become an important imaging method in the diagnosis and follow-up of glaucoma and retinal diseases. Furthermore, OCT has permitted important anatomic insights into the optic nerve head (ONH) structures that correspond to the clinically perceived optic disc margin and visualization of deep ONH structures, such as the anterior laminar surface and the termination of the Bruch’s membrane—retinal pigment epithelium complex within the ONH.

Optic disc margin-based indices that quantify the neuroretinal rim, such as cup-to-disc ratio and rim area, lack a solid anatomic and geometrical rationale. Conventional funduscopy and disc photography do not permit clinicians to visualize critical anatomic features that delineate the outer edge of the rim, principally because of extensions of Bruch’s membrane well inside the clinical disc margin that are present in variable amounts in all eyes and that yield critical errors in rim estimates.
Recently, we and other investigators have proposed an anatomically and geometrically accurate neuroretinal rim parameter, which is one aspect of an OCT-based paradigm change in the clinical assessment of the ONH. This parameter, Bruch’s membrane opening minimum rim width (BMO-MRW), measures the rim from a logical outer border of the neuroretinal rim, that is, BMO, which represents the maximum aperture at the level of the ONH through which retinal ganglion cell axons can pass. It also is a geometrically accurate measurement because it measures the minimum rim width from BMO to the internal limiting membrane, and not conventionally along or parallel to the fixed plane of the disc margin or BMO. Recent publications have shown a higher diagnostic accuracy for glaucoma with BMO-MRW and a stronger relationship with the visual field compared with conventional rim parameters.

The orientation of the fovea relative to BMO impacts the accuracy of sector-based rim measurements of the ONH and of peripapillary and macular retinal nerve fiber layer thickness (RNFLT). Although the mean angle between the fovea and BMO center (termed the FoBMO angle) is approximately −7°, relative to the horizontal axis of the image frame, it can vary from 6° to −17° among individuals. As a result, the current strategy of assigning sectors relative to the fixed horizontal and vertical axes of the imaging device could result in artificially large variability among individuals (Fig 1) and could decrease diagnostic accuracy. It also results in significant differences in BMO-MRW in most clock hour sectors compared with computation according to the FoBMO axis. For these reasons, we recently proposed that both image acquisition and analysis be performed according to the individual subject’s FoBMO axis.

Incorporating BMO-MRW into clinical devices requires a robust description of BMO-MRW and the parameters that could influence it, including age and BMO area, to phenotype the normal ONH and construct prediction intervals to determine the likelihood that a test result is within normal limits. The objective of this research was to provide such a description of BMO-MRW in data acquired and analyzed according to the eye-specific FoBMO axis in a multicenter study with a white population.

Methods

Participants

Study participants of self-identified white descent were recruited in 5 centers: 1 in Canada, 2 in the United States, and 2 in Germany.

Figure 1. Schematic illustrating regionalization of neuroretinal rim and peripapillary retinal nerve fiber layer (grey annulus) sectors. With current conventional methods, data acquisition and regionalization is relative to the horizontal axis of the imaging frame with the assumption that sectors contain the same anatomic locations. In 2 cases (A and B), the orientation of the lines connecting the fovea to the Bruch’s membrane opening (BMO) center (FoBMO axis) varies by 20°; hence, the sectors contain measurements from different anatomical locations. In FoBMO acquisition and regionalization, sectors contain data from the same anatomic locations. IN = inferonasal; IT = inferotemporal; N = nasal; SN = superonasal; ST = supertemporal; T = temporal.
The study was approved by the ethics review board at each institution. In accordance with the Declaration of Helsinki, all subjects gave informed consent to participate.

A verbal screening for participation was conducted first. A medical history then was obtained, followed by an ocular health assessment that included visual acuity measurement with a standard Snellen or Early Treatment Diabetic Retinopathy Study chart, refraction, keratometry, and axial length measurement. Visual field examination then was conducted with standard automated perimetry (Humphrey Field Analyzer; Carl Zeiss Meditec, Dublin, CA), with the 24-2 Swedish interactive thresholding algorithm, repeated once if not deemed reliable or within normal limits (see below), OCT examination (see below), ophthalmoscopy examination of the posterior pole, and ONH stereophotography. Finally, Goldmann tonometry and pachymetry were performed. All test procedures were carried out in both eyes of each subject, if eligible; however, for the purpose of this study, data analysis was performed in 1 randomly selected eye only.

Subjects were included in the study if all the following inclusion criteria were met: (1) age between 18 and 90 years, (2) clinically normal eye examination results without clinically significant vitreoretinal or choroidal disease and prior intraocular surgery except cataract or refractive surgery, (3) intraocular pressure of 21 mmHg or less, (4) best-corrected visual acuity of 20/40 or better, (5) refractive error within 6 diopters (D) spherical error and 2D astigmatic error, and (6) normal visual field with the glaucoma hemifield test and mean deviation within normal limits. Subjects were excluded if any of the following were found: (1) unreliable visual field examination results based on the reliability indices and the perimetrist’s notes, (2) ONH photographs of insufficient quality, or (3) OCT images of insufficient quality (see below).

Spectral-Domain Optical Coherence Tomography

The ONH, peripapillary RNFL, and macula were imaged with OCT (Spectralis; Heidelberg Engineering GmbH, Heidelberg, Germany) with prototype software (Huyex VV; Heidelberg Engineering). A scan pattern containing 24 radially equidistant B-scans, each subtending 15°, was centered first on the ONH. The foveal pit was identified manually with a live B-scan, followed by the 2 BMO points in each of 2 radial B-scans that were perpendicular to each other. These points were used to identify the FoBMO axis which served as a reference for the scans. Radial B-scans, each containing 1536 A-scans and that represented the average of 25 individual scans, were obtained with standard and enhanced depth imaging methods. Circular peripapillary scans with 768 A-scans, each which represented the average of 100 individual scans, were obtained with circles subtending 12°, 14°, and 16° and also diameters measuring 3.5 mm, 4.1 mm, and 4.7 mm to measure RNFLT. Finally, also with reference to the FoBMO axis, horizontal (61 B-scans subtending 30°×25°) and vertical (19 B-scans subtending 15°×30°) volume scans centered on the fovea were obtained. Axial length and corneal curvature measurements were entered into the instrument software to ensure accurate scaling of all measurements. Eyes with poor-quality OCT scans (truncated B-scans where the internal limiting membrane could not be segmented, image quality score \(<20\), or both) were excluded. For brevity, in this report, only results with the standard ONH and the 3.5-mm diameter RNFL scans were analyzed and are presented.

Data Analysis

All eyes were converted to right-eye format. The software automatically segmented the internal limiting membrane and the 48 BMO points from the 24 radial B-scans. The segmentations were checked manually in each B-scan and corrected when necessary. The BMO-based parameters were computed as described before. Briefly, the shortest distance from each BMO point to the internal limiting membrane in each B-scan was defined as BMO-MRW (48 values per eye). The BMO points were fitted with a spline to derive a closed curve to represent the BMO around the ONH. The torsion angle of the ONH was defined as the orientation of the long axis of BMO (the radial with the longest length) relative to the perpendicular of the FoBMO axis (Fig 2, available at www.aaojournal.org). The global and the four 40° (superonasal, inferonasal, inferotemporal, and superotemporal), one 90° (temporal), and one 110° (nasal) sectoral BMO-MRW values were computed. The corresponding global and sectoral peripapillary RNFLT values also were computed. Data also were analyzed for the twelve 30° clock-hour sectors. For each subject, all orientations were relative to the FoBMO axis.

Strengths of associations between variables were determined with Pearson’s correlation coefficient. Rank-order (r) correlations were determined with Spearman’s correlation coefficient. The annual rates of BMO-MRW and RNFLT loss were adjusted for significant covariates. The measured BMO-MRW and RNFLT values were extrapolated linearly at each degree around the BMO and RNFLT scan circle, respectively. Thereafter, the prediction limits for BMO-MRW and RNFLT were derived.

Results

There were 259 subjects enrolled and tested, of whom 13 (5.0%) were excluded because of poor OCT image quality. Among the remaining 246 subjects, there were approximately 35 to 40 subjects in each decade group, except the group 80 to 89 years of age, which included 14 subjects. The median age was 52.9 years (range, 19.8–87.3 years).

The FoBMO angle varied widely (Fig 3), with a median of –6.7° (range, 2.5° to –17.5°), relative to the horizontal axis of the image frame. The FoBMO angle was unrelated to age (r = –0.11; P = 0.09) or axial length (r = 0.11; P = 0.08). The median BMO area was 1.74 mm² (range, 1.05–3.40 mm²; Fig 4, available at www.aaojournal.org) and similarly was unrelated to age (r = –0.10; P = 0.14) or axial length (r = –0.02; P = 0.81).

Torsion angle was not correlated to the FoBMO angle (r = 0.12; P = 0.06). The BMO was predominantly vertically oval with the BMO long axis situated within the 12-o’clock 30° sector in 116 (47%) subjects. The median torsion angle was –15° (range, –83° to 90°; Fig 3).

Both global mean BMO-MRW and RNFLT were associated significantly with age (P < 0.01; Fig 5). Global mean BMO-MRW loss (adjusted for BMO area and BMO long axis length) was –1.34 μm/year (R² = 0.25; P < 0.01), whereas RNFLT loss (adjusted for BMO area, BMO long axis length, and axial length) was –0.21 μm/year (R² = 0.24; P < 0.01). Relative to median values, these rates are equivalent to 4.0% and 2.1% loss per decade of life in global mean BMO-MRW and RNFLT, respectively. Sectoral mean BMO-MRW values also were associated significantly with age (P < 0.01; Fig 6, available at www.aaojournal.org), with the adjusted mean rates varying from –1.79 μm/year (inferonasal) to –1.11 μm/year (temporal). The corresponding sectoral mean RNFLT values consistently were less correlated with age (P < 0.02 for all but the temporal sector, where P = 0.15; Fig 6, available at www.aaojournal.org), with the adjusted rates varying from –0.45 μm/year (inferonasal) to –0.03 (temporal). The
spatial pattern of mean age-related loss in BMO-MRW and RNFLT in clock-hour segments is shown in Figure 7 and demonstrates a high degree of similarity, confirmed by the correlation between BMO-MRW and RNFLT sectors ranked according to age-related loss ($r = 0.94; P < 0.01$). The highest rate of age-related loss occurred in the 6-o’clock sector in both parameters ($-1.75 \mu m/\text{year}$ for BMO-MRW and $-0.42 \mu m/\text{year}$ for RNFLT), whereas the lowest rates occurred in the 9-o’clock sector in both parameters ($-0.98 \mu m/\text{year}$ for BMO-MRW and $-0.04 \mu m/\text{year}$ for RNFLT).

Figure 3. Graph showing the relationship between the fovea to Bruch’s membrane opening (FoBMO) angle and optic nerve head torsion angle. Histograms for FoBMO angle and torsion angle also are shown.

Figure 5. Scatterplots showing the age-related loss of (A) global mean Bruch’s membrane opening minimum rim width (BMO-MRW) and (B) peripapillary retinal nerve fiber layer thickness (RNFLT). Pearson’s correlation coefficients are shown for each plot.
Mean global BMO-MRW and RNFLT were correlated positively \((r = 0.35; P < 0.01; \text{Fig 8})\); however, sectorially, the relationship varied notably \((r = 0.45; P < 0.01)\) and the weakest in the temporal sector \((r = 0.01; P = 0.85)\). The differences in the strength of the correlations were not the result of the range of the measurements; for example, the range of 2 variables were comparable in the inferotemporal and superonasal quadrants, yet the correlations were remarkably different \((\text{Fig 9})\).

The age- and BMO-area adjusted prediction limits for BMO-MRW and RNFLT are shown in Figure 10. The median BMO-MRW was thinnest in the temporal sector and widest in the superonasal, nasal, and inferonasal sectors, whereas the median RNFLT was thinnest in the temporal and nasal sectors and widest in the superotemporal and inferotemporal sectors. Variability in RNFLT depended more on location compared with BMO-MRW.

Discussion

Phenotyping the normal ONH and RNFL and constructing accurate normative databases helps the clinician in diagnosing glaucoma. The current study is important because it characterizes for the first time, to the best of our knowledge, indices based on BMO in a normal population acquired and analyzed with respect to the eye-specific orientation of the fovea relative to the ONH.

We confirmed the notable variation in the position of the fovea compared with the ONH\(^{16}\) or BMO center.\(^{15}\) In the current study, the FoBMO angle ranged by \(20^\circ\) between subjects, verifying that large errors in designating sectors to the neuroretinal rim\(^{15}\) and RNFLT in the peripapillary retina and macula occur with current methods. Our findings re-emphasize that the FoBMO axis in individual subjects should be the reference axis for image acquisition and sectorization of all ONH, RNFL, and retinal thickness measurements.\(^{9}\)

There are a limited number of studies with actual longitudinal ONH or RNFLT data in healthy subjects,\(^{17–19}\) most with relatively small sample sizes and short follow-up periods. A likely limitation of these studies is imprecise estimates of the effects of age. However, studies such as ours, with usually larger sample sizes and age ranges, assume that cross-sectional observations are valid surrogates for average longitudinally derived age-related changes.

Most previous cross-sectional studies\(^{20–27}\) did not find an age-related decline in disc margin-based rim parameters in normal subjects. In contrast, in the current study, BMO-MRW decreased significantly with age, at a rate of approximately 4.0% per decade of life, suggesting that this index is more in line with the decrease in RGCs with age observed in histomorphologic studies.\(^{28–30}\) The anatomic and geometric errors in neuroretinal rim measurements associated with conventional disc margin measurements\(^{2}\) at least partially may explain the poor relationship between conventional rim area and age. The rate of loss of RNFLT was \(-0.21 \mu m/\text{year}\), or approximately 2.1% per decade of life, and is within the range of \(-0.13 \mu m/\text{year}\) to \(-0.33 \mu m/\text{year}\) reported in previous cross-sectional studies of normal subjects imaged with OCT.\(^{18,31,32}\) The strength of

Figure 7. Graphs showing age-related loss of (A) mean Bruch's membrane opening minimum rim width (BMO-MRW) and (B) peripapillary retinal nerve fiber layer thickness (RNFLT) in the twelve 30° clock-hour sectors. Mean sector values are color coded according to the scale in the legend. C, Rank-order correlation plot showing a high degree of spatial similarity in the rates of BMO-MRW and RNFLT age-related loss.

Figure 8. Scatterplot showing the correlation between global mean Bruch's membrane opening minimum rim width (BMO-MRW) and peripapillary retinal nerve fiber layer thickness (RNFLT).
the correlation between global mean BMO-MRW and age was similar to that between global mean RNFLT and age; however, in each sector, the correlation was stronger with BMO-MRW.

It is natural to assume that because both BMO-MRW and RNFLT are measurements made perpendicular to the orientation of RGC axon bundles that these measurements should be highly correlated. Surprisingly, although the correlation between mean global BMO-MRW and RNFLT was statistically significant, it was practically weak with mean global RNFLT explaining only 12% of the variation in BMO-MRW. Among the 6 sectors examined, mean RNFLT explained between 0% (temporally) to 20% (inferotemporally) of the variation in BMO-MRW. This large range in the strength of the correlations was not an artifact resulting from the measurement range of the 2 parameters. Instead, there are at least 2 possible explanations. First, the papillomacular bundle, which makes up most of the temporal rim and RNFL, contains more slender axons, which pass through smaller pores and denser connective tissue in the lamina cribrosa. The temporal rim as a consequence may contain a different proportion of neural tissue compared with the inferotemporal rim, where axons pass through larger pores with relatively less dense connective tissue.

Figure 9. Scatterplots showing the correlation between sectoral mean Bruch's membrane opening minimum rim width (BMO-MRW) and peripapillary retinal nerve fiber layer thickness (RNFLT). Pearson correlation coefficients are shown for each plot. ST = superotemporal; SN = superonasal; N = nasal; IN = inferonasal; IT = inferotemporal; T = temporal.
The relative proportion of neural tissue in the RNFL in different sectors also may vary. Second, it is assumed that there is a corresponding sector-to-sector projection of the RNFL to the rim whereby the RNFL in a given sector makes up the rim in the same ONH sector. There is an incomplete understanding of the path of axons as they traverse the retina, approach the ONH, and exit the eye, and it is plausible that the projection is more complex and variable around the ONH, resulting in the observed variability in the correlation between sectoral BMO-MRW and RNFLT.

There were notable differences in the mean age-related loss among the clock hour sectors for both BMO-MRW and RNFLT often varying by orders of magnitude. From the perspective of accurate diagnostics, these findings underscore the importance of adjusting normative limits according to location within the ONH or peripapillary retina. There was high spatial correlation between clock-hour sectors ranked according to magnitude of age-related loss, suggesting similarity between these 2 parameters despite notably different correlations between them.

Although the age- and BMO-adjusted BMO-MRW prediction limits were less dependent on sector than the corresponding RNFLT limits, there was a tendency for higher variability in both parameters at the superior and inferior poles. The superior and inferior blood vessel trunks are at least partially responsible for the higher variability, because computation of BMO-MRW or RNFLT does not account for blood vessels. This inherent limitation in current methods, which could adversely impact detection of glaucomatous damage in locations thought to be affected earliest and most frequently, could be alleviated by future algorithms that subtract the contribution of blood vessels within the rim or RNFL tissue.

Because of the large between-subject variability in the FoBMO angle, image acquisition and sectorization of parameters with the conventional methods, whereby it is assumed that ONH and RNFL sectors according to the fixed horizontal and vertical axes of the image frame represent the same anatomic locations between subjects. Such a comparison could have allowed us to confirm whether FoBMO axis acquisition yielded narrower prediction intervals. In a recent study, Amini et al concluded that adjusting for the disc—fovea angle did not yield better diagnostic accuracy in glaucoma. However, because data acquisition was not performed according to the disc—fovea angle and the normative limits were derived by interpolation, it is likely that the methods used in the current study will yield different results. Further studies to determine whether clinicians will benefit from these proposed methods of data acquisition and analysis are now necessary.

Our data are limited to findings in white subjects. Although numerous studies have demonstrated statistically significant differences in conventional rim parameters and RNFLT among subjects of different races, there is little evidence that using race-specific databases yields higher diagnostic accuracy. The most plausible explanation for these findings is that the between-subject variation in the structural parameters within a single race far exceeds the average difference between the races. Normative values of BMO-based ONH parameters, such as those investigated in this study, have not been studied before. It is likely that these new parameters also are different among races and that race-specific normative values may help phenotype better the ONH and may yield higher diagnostic accuracy. Further studies are underway to characterize these new parameters in other racial groups.

References


