The Relationship Between Macula Retinal Ganglion Cell Density and Visual Function in the Nonhuman Primate

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PURPOSE. Loss of ganglion cell inner plexiform layer (GCIPL) and visual sensitivity in the macula region are known to occur at all stages of glaucoma. While both are dependent on the underlying retinal ganglion cells (RGCs), the relationship between structure and function is modest. We hypothesize that the imprecise relationship is due to a lack of direct correspondence between in vivo measures and RGC counts, as well as the relatively large stimulus size used by standard perimetry, which exceeds spatial summation.

METHODS. The relationship between optical coherence tomography (OCT)–derived GCIPL thickness and corresponding inner cell density from retinal flat mounts was determined for four nonhuman primates with varying stages of neuropathy. Normative data for 10-2 perimetry, perimetric loss, especially at earlier stages of glaucoma, may best be detected using size II or smaller stimuli. Further, loss of ganglion cell inner plexiform layer (GCIPL) and visual sensitivity in the macula region are known to occur at all stages of glaucoma. While both are dependent on the underlying retinal ganglion cells (RGCs), the relationship between structure and function is modest. We hypothesize that the imprecise relationship is due to a lack of direct correspondence between in vivo measures and RGC counts, as well as the relatively large stimulus size used by standard perimetry, which exceeds spatial summation.

RESULTS. Peak inner retinal cell density was 63,052 ± 9238 cells/mm² in the healthy eye. Cell density was related to both GCIPL thickness and eccentricity (R² = 0.74, P < 0.01). For all 10-2 eccentricities, size III stimuli were greater than the critical area (P < 0.01). Based on the structural and histologic relationship, the critical area corresponds to approximately 156 RGCs.

CONCLUSIONS. The relationship between cell density and GCIPL thickness is dependent on retinal eccentricity. For 10-2 perimetry, perimetric loss, especially at earlier stages of neuropathy, may best be detected using size II or smaller stimuli.

Keywords: perimetry, spatial summation, retinal ganglion cells, optical coherence tomography, ganglion cell inner plexiform layer

Primary open-angle glaucoma is a progressive optic neuropathy that has characteristic losses of retinal ganglion cells (RGCs) and visual sensitivity. The disease is typically described as initially affecting peripheral visual function with central acuity preserved until later stages of neuropathy. However, there is significant evidence of structural and functional losses in areas of high acuity, even at early stages of disease.1–10 In fact, it has been shown that macular tests of visual function using 10-2 perimetry, in addition to macula optical coherence tomography (OCT) imaging, can be beneficial for glaucoma management.11

The macula region has the highest density of RGCs, and in vivo OCT can be used to reliably quantify the inner retinal thickness. Because the ganglion cell layer becomes difficult to visualize with mild to moderate RGC loss, the inner retina is often quantified as the ganglion cell–inner plexiform layer (GCIPL) and/or ganglion cell complex (GCC), which both have excellent reproducibility.12–14 Measures of the GCC include RGC axons, some of which may be from distal cell bodies. In contrast, GCIPL includes the cell body and dendrites, which are likely a better representation of localized RGC content. The common macula OCT scan protocols include all of the 68 test locations sampled by the 10-2 perimetry protocol, and ideally there should be good correspondence between in vivo thickness measures and visual sensitivity after accounting for RGC displacement.15 However, the relationship between visual sensitivity and inner retinal thickness is only modest, with significant losses in structural thickness prior to measurable loss of visual function.16–18 We hypothesize that this imprecise relationship is due to (1) a lack of direct correspondence of RGC counts to GCIPL thickness and (2) the relatively large stimulus size used by standard perimetry (Goldmann size III), which exceeds the critical area of complete spatial summation.

In the first instance, when assessing OCT-derived inner retinal thickness, there is an assumption of a linear relationship with cell counts. However, there are differences in RGC distribution with retinal eccentricity, and the RGC density is greatest in the macula region, where cells are also smaller in size.19–22 Thus, one of the objectives of this experiment was to establish the relationship between OCT-derived GCIPL
Macula Structure-Function Relationship

thickness and histologic measures of RGC density in healthy and glaucomatous eyes.

With respect to spatial summation and visual sensitivity, the standard stimulus size used for quantifying visual function is the Goldmann III (0.43° in diameter), which exceeds spatial summation (Rico’s law) in the central macula region.23–25 Rico’s law states that visual thresholds decrease with increase in stimulus size, with a slope of −1 (log-log axis), when stimuli are smaller than a critical area (Ac).26 However, when stimuli are larger than the Ac, and pooling is from a larger number of detector elements, the slope of this function is shallower. Hence, at early stages of neuropathy, a loss of RGCs results in functional losses, which may be less than the normal measurement variability when assessed with Goldmann size III perimeter, which exceeds Ac. In principle, use of stimuli at or smaller than Ac would result in thresholds that are proportional to the RGC number, but these harder-to-see stimuli may also have reduced reliability. Similarly, larger stimuli should have greater reliability but with reduced proportionality and therefore making changes in thresholds less reflective of the underlying RGC counts. However, the relationship between stimulus size and disease progression has not been established.

The nonhuman primate is an ideal experimental model for investigations of structural and functional changes with glaucoma. In fact, the nonlinear model, which was experimentally derived using nonhuman primates, has been successfully translated to the human condition.27–29 Hence, in these experiments, this model was used to establish the relationship between in vivo measures of the GCILP thickness and cell density in the macula region of healthy and diseased eyes. In addition, we aimed to determine the relationship between visual thresholds, stimulus size, and RGC counts in the macula region using the nonhuman primate experimental glaucoma model.

METHODS

Subjects

The subjects for these experiments were 13 rhesus monkeys (Macaca mulatta). Ten animals (5 OD, 5 OS) were used for establishing test-retest variability and normative data for 10-2 perimeter using Goldmann size I through V stimuli. Four of these 10 animals (OHT-71, OHT-72, OHT-73, OHT-74) had induced unilateral experimental glaucoma (all right eyes), and both eyes were followed longitudinally with 10-2 perimetry using Goldmann size III perimetry, which exceeds Ac. In principle, use of stimuli at or smaller than Ac would result in thresholds that are proportional to the RGC number, but these harder-to-see stimuli may also have reduced reliability. Similarly, larger stimuli should have greater reliability but with reduced proportionality and therefore making changes in thresholds less reflective of the underlying RGC counts. However, the relationship between stimulus size and disease progression has not been established.

Animal Sedation

Before conducting laser or scanning procedures, monkeys were anesthetized with an intramuscular injection of ketamine (20 mg/kg) and xylazine (0.8 mg/kg) and treated with a subcutaneous injection of atropine sulfate (0.04 mg/kg). While animals were sedated, body temperature was monitored and maintained using a thermal blanket (TC 1000 temperature controller; CWE, Ardmore, PA, USA); heart rate and pulse were monitored with a pulse oximeter (model 9847V; Nonin Medical, Inc., Plymouth, MN, USA). The animal’s head was stabilized using mouth and occipital bars. For retinal imaging, 1% tropicamide was used to dilate the pupils, the eyelids were kept open with a lid speculum, and a plano rigid gas-permeable contact lens was used to maintain optical clarity and corneal hydration.

LASER-INDUCED OCULAR HYPERTENSION

Experimental glaucoma was induced by scarifying the trabecular meshwork using a 532-nm diode laser (Visulas 532; Carl Zeiss Meditec, Jena, Germany). Contiguous laser burns (1.0 W, 0.5 seconds, 50-μm spot size) were applied to the trabecular meshwork through a laser gonioscopy lens (Ocular Kaufman; Ocular Instruments, Bellevue, WA, USA). The initial procedure involved a 270° of the drainage angle, followed with re/treatment of 180° at 3-week intervals until sustained elevated intraocular pressures were achieved. Intraocular pressure was measured using the Tono-Pen XL (Reichert, Inc., Depew, NY, USA) at each OCT imaging session, which were nominally at 2-week intervals. For each animal, cumulative IOP was calculated as previously described.30,31

OPTICAL COHERENCE TOMOGRAPHY

All OCT scans were acquired using the Spectralis HRA+-OCT system (Heidelberg Engineering, Heidelberg, Germany) with high-resolution setting. The scan protocols included a (1) 97-line, 20° × 20° raster scan centered on the optic nerve head; (2) 12-line, 20° radial scan centered on the optic nerve head; and (3) 97-line, 20° × 20° scan centered on the macula. Scans were exported as raw (.vol) files and analyzed using custom software (MATLAB; The MathWorks, Inc., Natick, MA, USA).

To determine the transverse extent of the retina imaged, at each scan session, ocular biometry was obtained using the Lenstar LS900 (Haag-Streit, Koeniz, Switzerland) and used to construct a three-surface schematic eye.34 Subsequently, and as previously described, transverse retinal scaling (μm/deg) was calculated from the second nodal plane to the retina, assuming a spherical retinal surface.35 No adjustments were made for axial scaling, which is not dependent on ocular magnification.

Optic nerve head (ONH) morphology and circumpapillary retinal nerve fiber layer (RNFL) thickness for each of the seven experimental glaucoma animals were analyzed as previously described.36,37 In brief, radial b-scans were first scaled to a 1:1 aspect ratio using the computed transverse scaling. Borders of the inner limiting membrane and Bruch’s membrane were manually corrected for segmentation errors, and each b-scan, Bruch’s membrane opening (BMO) was manually marked. Subsequently, the minimum distance from the BMO to the inner limiting membrane was used to calculate the mean minimum rim width (MRW). The BMO was transposed to the raster scan centered on the optic nerve head, after registering the two scanning laser ophthalmoscope images. An elliptical scan path 550 μm from the BMO was calculated and used to interpolate a b-scan from the raster volume. The RNFL thickness was then calculated as
the perpendicular distance between the inner limiting and nerve fiber layer/ganglion cell layer borders.

As with ONH scans, b-scans of the macula were processed using programs written in MATLAB. Instrument segmentation errors of the inner limiting membrane and Bruch’s membrane were first corrected. Subsequently, the junctions between (1) the nerve fiber and ganglion cell layer and (2) the inner nuclear and inner plexiform layers were manually delineated. Any visible retinal vasculature that contacted the nerve fiber layer was included in that layer. The perpendicular distance between the nerve fiber/ganglion cell layer junction and inner nuclear/inner plexiform layer junction was used to compute the GCIPL. Using these methods, the interobserver (KA-B and NP) test-retest repeatability (2.77 \( \times \) within-subject standard deviation (Sw)) for the average GCIPL thickness for any single b-scan was 2.9 \( \mu \)m, with a coefficient of variation (CV) of 1.94%. For structure-function and histologic correspondence, thickness maps for each raster scan were linearly interpolated for the 20° \( \times \) 20° scanned region.

**Tissue Preparation and Confocal Imaging**

For the four animals used for histologic correspondence, a fluorescein angiogram was performed between 1 and 3 weeks prior to euthanasia. Subsequently, after collecting endpoint OCT images, animals were euthanized through an overdose (100 mg/kg) of sodium pentobarbital (Fatal-Plus; Vortech Pharmaceuticals, Dearborn, MI, USA). Following exsanguination with 0.1 M PBS, animals were perfusion fixed with 4% paraformaldehyde and the eyes enucleated. The retrobulbar optic nerve from experimental and control eyes was dissected approximately 2 mm posterior to the globe, cut to 0.5-mm sections, and placed in a solution of 2.5% glutaraldehyde and 2% paraformaldehyde. After the anterior segment was removed, the posterior eye cup was stored in 4% paraformaldehyde.

Following 24 hours in fixative, the retrobulbar optic nerve sections were postfixed in 2% osmium tetroxide, dehydrated, and embedded in EPON (EMBED - 812, Electron Microscope Sciences, Hatfield, PA) resin. Subsequently, 1-\( \mu \)m-thick sections were cut, mounted, and stained with p-phenylenediamine for light microscopy. The most complete and uniformly stained section from each sample was chosen, and the entire cross section of the nerve imaged using a \( \times \)100 objective (Olympus BX 53; Olympus, Tokyo, Japan). Subsequently, 100% of all myelinated axons from each nerve were manually counted on an image analysis platform (Bioquant Imaging System, NOVA; R&M Biometrics, Inc., Nashville, TN, USA) attached to the microscope system. We have previously assessed repeatability of these methods, using tissue from additional animals to those in the current study, comparing axon counts from two separate well-stained optic nerve sections from eight eyes (four eyes experimental glaucoma and four normal controls, 2.77 \( \times \) Sw = 48,228 axons, CV = 3.19%). Furthermore, axon counts using this method have been compared to circumapillary RNFL thickness for 15 eyes with experimental glaucoma (including the four animals used for histologic work in the current study) and 12 normal control eyes (Antwi-Boasiako K, et al. IOVS 2017;58(8):4025). Axon counts using the methods described are linearly related to the circumapillary RNFL thickness (Fig. 1) and similar to that previously reported.35

> **FIGURE 1.** Relationship between endpoint circumapillary RNFL thickness at 550 \( \mu \)m from Bruch’s membrane opening and retrobar axon counts.

Using the last OCT macula scan as a guide, the central retina was dissected from the eyeball at least 0.25 mm from each side of the extent of the 20° \( \times \) 20° raster scan border. After removal of sclera and choroid, macula tissues were washed in PBS and incubated with DRAQ5 (1, 5-bis [2-(di-methylamino) ethyl] amino-4, 8-dihydroxyanthracene-9, 10-Dione: a cell permeable fluorescent DNA dye; Thermofisher Scientific, Rockford, IL, USA; 1:1000 in PBS) at 4°C for 48 hours, rinsed in PBS, and flat mounted in Vectashield (Vector Laboratories, Burlingame, CA, USA). For orientation, images of the tissue were first captured at 10× magnification using confocal microscopy (Leica SPC2; Leica Microsystems, Inc., Buffalo Grove, IL, USA). Overlapped regions were montaged, and vascular structures were used to register the mounted tissue to the previously captured fluorescein angiogram and GCIPL thickness map from the last scan session. From this registration, tissue shrinkage from processing (between 4% and 8%) was accounted for, and all subsequent physical dimensions were computed based on the in vivo scaling. For cell nuclei quantification, two diagonal strips, centered on the fovea, were imaged at 40× magnification with a minimum of 5% overlap. For each of the 40× regions (375 \( \mu \)m in length and width), a z-stack from the inner limiting membrane to the inner nuclear layer was acquired with 2 \( \mu \)m spacing (Fig. 1A).

**OCT and Histologic Correspondence**

All cell marking and comparisons to the underlying OCT GCIPL thickness were done using programs written in MATLAB. A 300-\( \mu \)m bounding box was overlaid on each confocal stack, and individual cells were marked ensuring that cells at varying depths were only counted once (each nucleus traversed between three and four z-sections). Elongated nuclei, which were typically associated with vasculature, were not marked. The bounding box was subdivided into nine 100-\( \mu \)m square regions, whose cell density was compared to the underlying registered OCT-derived GCIPL thickness (Fig. 1B). A 100-\( \mu \)m square region was selected as it included, at minimum, two OCT b-scans. To determine the repeatability of cell counts, nuclei were...
recounted for two healthy and two experimental glaucoma eyes.

Behavioral Perimetry

Visual thresholds were quantified using static threshold perimetry with a clinical Humphrey Field Analyzer (HFA 750i; Carl Zeiss Meditec, Inc., Dublin, CA, USA), which was attached to a nonhuman primate testing chamber. Animals were acclimated to sit in a primate chair, which was positioned such that the tested eye was at the correct viewing distance and centered with respect to the perimeter’s fixation light-emitting diode (LED). Each monkey was trained to press a response lever to initiate a trial and given up to 700 ms to respond to the presented visual stimulus. True positives were reinforced with orange drink, while false positives and misses were not punished, but no juice reinforcement was offered. To maintain fixation, the central LED of the perimeter was used as a dimming stimulus, which was controlled through an external program. Approximately 20% of all trials were central fixation, and the remaining trials were released to the native perimeter full-threshold algorithm, which was paused between trials. Additional details on perimetry in nonhuman primates have been previously reported.30 Using this protocol, animals worked approximately 2 hours each day, completing a single 10-2 visual field at each session. Once animals had reliable responses (less than 5% false positives and false negatives), at least two 10-2 fields were obtained from one eye of 10 animals (five right eyes and five left eyes), using size 1 to V stimuli, which were used to determine normative means, standard deviations, and repeatability for each test location. In addition, spatial summation was assessed at four oblique locations (1.41, 4.24, 7.07, and 9.06) for perimetric thresholds converted from attenuation values (dB) to differential light intensities (DLSs) in candelas per meter squared (cd/m²).

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\text{Differential Light Sensitivity (DLS)} = 10^{\frac{\text{dB} - 40}{\pi}}
\]

Four of the animals performing perimetry were subsequently followed longitudinally with OCT and 10-2 perimetry, after induction of experimental glaucoma. These animals had the lowest mean sensitivity test-retest variability of <2 dB prior to experimental glaucoma and were able to complete a set of visual fields (size I–V) in 10 to 14 days. One animal was followed until the first detectable MRW change, one was followed until the first circumpapillary RNFL change, and two were monitored until moderate-stage neuropathy. On average, a complete set of perimeter data (size I–V) can be collected in 1 week. However, in most instances, animals would not provide reliable data at the start of the week and were sedated for imaging and did not perform perimetry at the end of every other week. Based on the working hypothesis, priority was on obtaining at least one size I to III field on a weekly basis. Hence, complete sets (sizes I–IV) were collected approximately every 10 to 14 days from experimental glaucoma eyes and every 4 to 6 weeks from control eyes.

Structure-Function Correspondence

To relate visual thresholds to GCIPL thickness, test locations were displaced using equations described by Drasdo35–37 but scaled to the nonhuman primate eye. For each threshold test location, the GCIPL volume was calculated as the average thickness multiplied by the stimulus size, after accounting for individual differences in lateral scaling and subtracting residual thickness. The residual thickness was determined based on the relationship between GCIPL thickness and cell density (Fig. 2C and as described in the results). Akaike’s information criterion (AIC) was used to determine if a single line, exponential decay, or segmental regression (spatial summation) resulted in the best fit.

Statistical Analysis

Descriptive statistics were used to describe the mean and standard deviations for visual thresholds and all structural measures. Repeatability of both structural and functional measures was assessed using the square root of the mean intrasubject variance38 and the coefficient of variation. Stepwise regression was used to determine the relationship between GCIPL thickness and cell density. AIC was used to determine if a straight line, exponential decay, or segmental regression (spatial summation) resulted in the best fit for the relationship between (1) GCIPL volume and DLS and (2) RGC counts and DLS. For segmental fits of grouped data, the unconstrained slope of the first segment was compared to a slope of −1, as predicted by spatial summation. Statistical analysis was performed in either GraphPad (GraphPad Software, San Diego, CA, USA) or SPSS (IBM Corp., Armonk, NY, USA), and all plots were generated in SigmaPlot (Systat Software, Inc., San Jose, CA, USA).

RESULTS

Relationship Between OCT GCIPL Thickness and Cell Density

The four animals used for histologic correspondence had stable OCT structure measures (less than repeatability change) for at least 4 weeks prior to the last imaging session. At their respective endpoints, the extent of experimental glaucoma based on percent retrobulbar axon content compared to the control eye was representative of early (OHT-67), mild (OHT-64), moderate (OHT-71), and severe (OHT-66) loss (Table 1).

The interobserver agreement of cell density from manual marking of confocal z-stacks was assessed for 108 regions measuring 100 × 100 μm of two healthy and two glaucoma eyes. Repeatability (2.77 × Sw) based on these markings was 822.7 cells/mm², CV = 3.01%. For the four normal control eyes, the peak cell density was 63,052 ± 9238 cells/mm², at an eccentricity of 3.3° (Fig. 3A). This corresponded with the peak GCIPL thickness from the same animals, which was 87.7 ± 2.2 μm at an eccentricity of 3.9°.

Following registration of the confocal z-stacks to endpoint in vivo imaging (Fig. 2), the cell densities and GCIPL thickness measures were compared for 1611 (715 control and 896 experimental glaucoma) similar 100 × 100-μm regions with stepwise multiple regression analysis. To determine the best fit, model predictors included GCIPL thickness, eccentricity, individual subjects, and disease state. While a significant linear relationship was found between GCIPL thickness and RGC density (Fig. 3B, slope = 819 cells/mm² μm, \(R^2 = 0.62, P < 0.01\)), a best fit was achieved when eccentricity was included (Fig. 3C, \(P < 0.01, R^2 = 0.74\), lowest AIC). The relationship was not determined to be different between subjects, and although disease state was related to GCIPL thickness (\(P < 0.01\)), it was not iden-
FIGURE 2. (A) The right half of the image illustrates the registration of the fluorescein angiogram and tissue flat mount, which was aligned to the GCIPL thickness map. The z-stacks at 40× magnification were acquired in four diagonals centered on the fovea. (B) Single image from a z-stack of the highlighted region in A. For each z-stack, all cells within a 300-μm bounding box were counted. The region was subdivided into nine 100 × 100 μm (marked cells illustrated for the upper right sector only), and cell densities within these regions compared to the corresponding average GCIPL thickness.

TABLE 1. Endpoint Subject Characteristics for Animals Used for Histological Correspondence to OCT Measures

| Subject | Eye       | Cumulative IOP (mm Hg·days) | Mean IOP (mm Hg) | RNFL Thickness (µm) | MRW (µm) | Retrobulbar Axon Counts |
|---------|-----------|-----------------------------|------------------|---------------------|----------|-------------------------|
| OHT-64  | Experimental | 6128                        | 22.15            | 83                  | 92       | 769,461 (55.3)          |
|         | Control   | 14.45                        | 117              | 60                  | 1,391,449|
| OHT-66  | Experimental | 9293                        | 30.29            | 47                  | 243      | 224,997 (16.5)          |
|         | Control   | 14.56                        | 107              | 47                  | 1,365,975|
| OHT-67  | Experimental | 9951                        | 25.22            | 106                 | 1,099,277| (78.7)                  |
|         | Control   | 13.00                        | 132              | 47                  | 1,396,100|
| OHT-71  | Experimental | 13484                       | 35.88            | 116                 | 383,852 (33.3) |
|         | Control   | 15.74                        | 116              | 280                 | 1,153,84 |

The number in parentheses indicates the percentage of control eye retrobulbar axon counts.

identified as a significant variable in the multiple regression analysis. The best-fit equation (cell density = -7281 + 815 × GCIPL thickness (µm) - 2497 × eccentricity (deg)) was subsequently used for all estimations of RGC counts from localized GCIPL thickness. In addition, solving this equation for a zero RGC count, the residual GCIPL thickness can be estimated as 8.93 + 3.06 × eccentricity (deg).

Spatial Summation and Normative 10-2, Sizes I to V

Ten animals were successfully trained to perform 10-2 perimetry, and at minimum, two visual fields with all five stimulus sizes, from each animal, were obtained with 0% false-positive and false-negative errors. Data from one eye of

FIGURE 3. (A) Cell density in the retinal ganglion cell layer as a function of eccentricity measured from four control eyes. (B) The relationship between GCIPL thickness and cell density (B) improves when eccentricity is included (C).
where the slope of the first segment was constrained to using a two-line segmental regression with least squares, the relationship between stimulus size and visual sensitivity was fit to the data. The plot illustrates determination of the critical area (Ac) based on a segmental fit to the data.

Based on spatial summation (Ricco’s law), the relationship between stimulus size and visual sensitivity was fit using a two-line segmental regression with least squares, where the slope of the first segment was constrained to \( -1 \). The intersection of the two segments is the critical area (Ac, Fig. 4), which increased with eccentricity and was smaller than a size III stimulus across the 10-2 field (Table 2).

**Visual Thresholds and Structural Correspondence in Experimental Glaucoma**

Four of the 10 animals had right eye–induced experimental glaucoma and were monitored longitudinally (Table 3).

**Table 3.** Endpoint Subject Characteristics for Animals Used for Longitudinal Functional Assessment

| Subject   | Eye      | Cumulative IOP (mm Hg·Days) | Mean IOP (mm Hg) | RNFL Thickness (µm) | MRW (µm) |
|-----------|----------|-----------------------------|------------------|---------------------|----------|
| OHT-71    | Experimental | 13,484                      | 35.88            | 68                  | 47       |
|           | Control   | 15.74                       | 116              |                     |          |
| OHT-72    | Experimental | 18,478                      | 34.47            | 78                  | 141      |
|           | Control   | 15.03                       | 117              |                     | 367      |
| OHT-73    | Experimental | 2038                        | 24.94            | 110                 | 204      |
|           | Control   | 14.44                       | 116              |                     | 332      |
| OHT-74    | Experimental | 1654                        | 23.86            | 109                 | 193      |
|           | Control   | 13.43                       | 112              |                     | 307      |

Two animals, OHT-71 and OHT-72, showed moderate loss of RNFL thickness, and both animals also had significant reduction of visual field sensitivity as determined with a size III stimulus; OHT-71 had a 5.02-dB reduction in mean sensitivity and OHT-72 a reduction of 2.81 dB. For OHT-73, data were collected until the first time point at which RNFL thickness had decreased below test-retest, and this animal had a reduction in sensitivity as determined with only size I (3.78 dB mean sensitivity) and size II stimulus (2.44 dB mean sensitivity). In contrast, OHT-74, who had a significant reduction in MRW but did not have a reduction in RNFL thickness exceeding repeatability, had no loss of sensitivity with any stimulus size (<1.2-dB loss of mean sensitivity).

The relationship between GCIPL volume and DLS was compared using nonlinear regression. For this analysis, perimetry data (sizes I–V) from the last four time points (approximately 1.5 months of data and with relatively stable structure and functional measures) for all glaucoma eyes and the last time point for the control eyes were used. In all instances, GCIPL structural measures were obtained within ±7 days of the functional data. Of the three models (linear, exponential decay, and segmental), a segmental fit achieved the lowest AIC for the grouped and eccentricity separated data. Furthermore, the slope of the first segment was not significantly different from \(-1\) \( (P \geq 0.81) \), following that predicted by spatial summation. Subsequently, all GCIPL volume versus DLS data were fit with a segmental function with the slope of the first segment constrained to \(-1\). Furthermore, when separated to the nine eccentricities of the 10-2, the segment intercepts and second line slopes were similar \( (P \geq 0.26, \text{Table 4, Fig. 5A}) \), and subsequently, all GCIPL volume data were plotted on a single plot, without including eccentricity. For this combined data set (all four animals), the intersection of the two slopes for the control eyes was determined to be at a GCIPL volume of 2.58 \( \times 10^5 \) µm\(^3\) (Fig. 5B), and smaller than that of the glaucomatous eyes, 2.65 \( \times 10^5 \) µm\(^3\) \( (P < 0.01, \text{Figs. 5C, 5D}) \). This difference represents approximately 1 µm of GCIPL thickness for a size III stimulus, or a 1-µm difference in stimulus diameter for an average GCIPL thickness of 60 µm, which may not be clinically significant. Subsequently, GCIPL data are provided in the supplementary Excel spreadsheet.
Figure 5. Relationship between log GCIPL volume, eccentricity, and log differential light sensitivity from four animals with experimental glaucoma (A). The red plots are segmental fits for each eccentricity. (B) Relationship between log differential light sensitivity and log GCIPL volume of combined eccentricities. The colored symbols represent different stimulus sizes from control eyes. To illustrate the distribution of data from experimental glaucoma, sizes I, III, and V are shown in C and sizes II and IV in D. The gray symbols in each plot represent data from eyes with experimental glaucoma.

were also transformed based on the histologic correspondence (Fig. 3C) to determine the relationship between visual thresholds and number of RGCs (Fig. 6). The segmental fit from this analysis suggests a steeper slope when fewer than 155.6 ± 6.5 RGCs are stimulated.

We subsequently used the segmental fit in Figures 5B–D to generate a model for predicting visual sensitivity from GCIPL thickness (Fig. 7). Because GCIPL volume is not a common clinical measure, thickness for this model was estimated for each stimulus size using the lateral magnification of an emmetropic NHP eye. The longitudinal data from the two animals monitored to more severe stages of neuropathy follow that of the predicted structure-function model (Figs. 7B, 7C).

The data plotted in Figure 5 show that while the majority of control eye size III stimuli fall on the shallow slope of the segmental fit, with experimental glaucoma, these data shift toward the steeper portion of the function. If Ac is dependent on the number of underlying RGCs, the data in Figure 5 would suggest a change in the critical area with
relationship between GC IPL thickness and histologic cell density, as well as the basic correspondence between GC IPL thickness and visual function. Overall, the data show that the quantitative relationship between perimetric thresholds and in vivo structure is dependent on a critical number of RGCs in the area underlying the visual stimulus.

In vivo GC IPL thickness is often used as a surrogate for RGC content but without histologic validation. A principal finding of the present study is the eccentricity-dependent relationship between GC IPL thickness and cell density. Specifically, for the same GC IPL thickness, locations closer to the foveola represent a greater cell density compared to more eccentric ones, and more eccentric locations have greater residual thickness. Although the histologic correspondence was limited to the central 10°, the results suggest that outside of this region, the GC IPL thickness would have limited value in estimations of cell density where the ganglion cell layer is a monolayer. Due to the similarity with human eyes, although the investigation was conducted on macaque eyes, it is expected that this histologic relationship will translate to humans after accounting for size and scaling differences between the two species. In fact, a similar eccentricity-dependent correspondence can be implied in human eyes based on normal OCT-derived ganglion cell layer thickness and reported histologic RGC density.

Most cells in the ganglion cell layer are RGCs, but the layer also has astroglia, and in healthy eyes, between 3% and 5% of cell bodies are displaced amacrine cells (peak cell density of 1200 cells/mm²). Similarly, a small percentage of RGCs is displaced. A limitation of the current study is that all cell nuclei, other than those belonging to retinal vasculature, in the ganglion cell layer were included. Many attempts to label just RGCs using an antibody against RNA-binding protein with multiple splicing (RBPMS) were made, but antibody penetration was limited to ~30 μm and not sufficient to label all RGCs for a flat mount, regardless of fixation or antigen retrieval techniques. While RGC estimations using RBPMS could be made with cross-sectional samples, the flat-mount technique used was not only more accurate but also essential for registration with OCT thickness maps. Furthermore, cross sections through the macula region in control and experimental glaucoma eyes suggest a similar number of non-RBPMS labeling cells and similar densities to those previously reported (Fig. 9), which would need to be accounted for when determining the critical number of RGCs. These methodologic differences could account for the greater peak cell density of 63,052 ± 9238 cells/mm², compared to previous studies of primate eyes: Wasse et al. (48,000 cells/mm²), Roll and Cowey (50,000 cells/mm²), and Silveira et al. (49,000 cells/mm²).

For clinical translation, cell density in the nonhuman primate is almost double that reported for human eyes of 35,100 cells/mm². Although a portion of this discrepancy could be explained by methodology, it is likely a reflection of differences in eye size. Specifically, both human and nonhuman primate eyes have approximately the same number of RGCs, have similar visual function, but have significantly different eye size and therefore total retinal surface area. Assuming the underlying visual pathways are similar in these two species, the neural density per visual angle should also coincide. Based on an average retinal scaling for a rhesus macaque of 218 μm/deg (18.67 mm axial length) and 291 μm/deg (24.09 mm axial length) for a human, a 1° squared region in the area of peak density would
include 2996 and 2972 RGCs in the rhesus and human retinas, respectively. These structural similarities are critical for investigations of structure-function correspondence and translation to the human condition.

The macula region is essential for high acuity; hence, detection and quantification of functional changes in this region are of critical importance. In principle, functional measures should coincide with structural measures of RGCs. However, the relationship between inner retinal thickness and visual thresholds using standard clinical techniques has been modest in nature, with significant structural losses seen prior to a decrease in visual sensitivity. For example, at the area of peak cell density, an approximately 40-μm GCIPL thickness loss is needed prior to a 5-dB loss of visual threshold at that location, corresponding to our observations and model (Fig. 7A) in the nonhuman primate. Similarly, the nonlinear model, developed in the nonhuman primate, has a shallower slope in the macula compared to more peripheral regions, suggesting smaller decreases in visual function compared to structure in this region.

Hence, using standard functional testing, when there is mild thinning of central inner retinal thickness, visual function in the 10-2 region may be statistically normal. Therefore, it is not surprising that while some studies have clearly shown the potential of 10-2 perimetry for early detection of perimetric defects, others would suggest that detection of disease is similar using traditional 24-2 and macula visual fields.
properties along with cortical pooling. With respect to unknown, it is thought to be related to the underlying RGC. While the precise physiology of spatial summation remains function with similar characteristics to spatial summation.

A likely explanation for the relatively poor structure-function relationship within the central 10° could be the use of a nonoptimal stimulus size. Under photopic conditions, the critical area, also referred to as Ricco’s area, is less than 10.1 min or 0.16° at a 10° eccentricity, and for stimuli smaller than this area, there is a reciprocal relationship between stimulus area and thresholds (slope = −1). For stimuli larger than the critical area, a relationship between stimulus size and threshold still exists, but with a much shallow slope following Piper’s law, or probability summation. While the area of spatial summation does vary with background illumination, the Goldmann size III stimulus (0.45) exceeds this area for all locations of the 10-2 field when performed on a 10-cd/m² background, both humans and nonhuman primates (Table 2).

In the present study, the relationship between GCIPL volume and visual thresholds was best fit using a segmental function with similar characteristics to spatial summation. While the precise physiology of spatial summation remains unknown, it is thought to be related to the underlying RGC properties along with cortical pooling. With respect to RGC critical numbers, our data suggest that the critical area under the conditions of clinical perimetry represents approximately 156 RGCs. In principle, this is similar to the number of midget cells predicted to represent the critical area in human subjects. In addition, with disease progression, the nonhuman primate data suggest that there is an increase in the critical area, which is similar to findings in human subjects.

With glaucomatous disease, there was no change in the GCIPL volume to sensitivity relationship, but larger-sized stimuli were also on the steeper portion of the threshold-versus-area function. In particular, visual sensitivities of healthy eyes for size III stimuli fall on the shallower slope of the threshold-versus-area function, but as glaucoma disease progresses, the sensitivities fall on the steeper sloped portion of the function (Fig. 6B versus Fig. 6C), which complicates how macular function is assessed during disease progression. Specifically, the rate of change of visual thresholds would be slower prior to the stimulus reaching the critical number of RGCs, after which the rate is predicted to significantly increase. Furthermore, these findings would suggest that standard metrics from 10-2 perimetry are not suitable for assessing quality of vision. This is supported by the relatively weak correspondence between standard visual field metrics and vision-related quality of life.

It is possible to improve quantification of visual function as there is strong correspondence between structure and function using smaller stimuli. Even at early stages of neuropathy, a reduction of visual thresholds can be quantified when the stimulus is smaller than the critical area. However, there are limitations to reducing stimulus area, because smaller stimuli, especially size I, have larger inter- and intraindividual variability, which would be reflected in the statistics of disease detection using perimetric global indices. Similarly, although size II stimuli had comparable repeatability to that of size III, the stimulus size has a limited dynamic range. Hence, the use of smaller stimuli is not clinically practical for all patients and stages of neuropathy. Ideally, testing of visual function would be directed by in vivo inner retinal thickness measures, where test stimuli can be selected based on localized disease severity and obtained threshold measures scaled to maintain linearity for progression analysis. We believe that the histologic correspondence and structure-function model will aid in the development of such tools.

In conclusion, the GCIPL thickness is linearly related to cell density but is dependent on eccentricity. For all locations tested by 10-2 perimetry, the standard size III stimulus exceeds the critical area for spatial summation, and in early disease, loss of visual thresholds is greater with smaller stimuli. Regardless of stimulus size, visual thresholds are dependent on the corresponding number of RGCs stimulated.

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