Baseline OCT Measurements in the Idiopathic Intracranial Hypertension Treatment Trial, Part I: Quality Control, Comparisons, and Variability

OCT Sub-Study Committee for the NORDIC Idiopathic Intracranial Hypertension Study Group

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PURPOSE. Optical coherence tomography (OCT) has been used to investigate papilledema in single-site, mostly retrospective studies. We investigated whether spectral-domain OCT (SD-OCT), which provides thickness and volume measurements of the optic nerve head and retina, could reliably demonstrate structural changes due to papilledema in a prospective multisite clinical trial setting.

METHODS. At entry, 126 subjects in the Idiopathic Intracranial Hypertension Treatment Trial (IIHTT) with mild visual field loss had optic disc and macular scans, using the Cirrus SD-OCT. Images were analyzed by using the proprietary commercial and custom 3D-segmentation algorithms to calculate retinal nerve fiber layer (RNFL), total retinal thickness (TRT), optic nerve head volume (ONHV), and retinal ganglion cell layer (GCL) thickness. We evaluated variability, with interocular comparison and correlation between results for both methods.

RESULTS. The average RNFL thickness > 95% of normal controls in 90% of eyes and the RNFL, TRT, ONH height, and ONHV showed strong (r > 0.8) correlations for interocular comparisons. Variability for repeated testing of OCT parameters was low for both methods and intraclass correlations > 0.9 except for the proprietary GCL thickness. The proprietary approach-derived RNFL, TRT, and GCL thickness measurements had failure rates of 10%, 16%, and 20% for all eyes respectively, which were uncommon with 3D-segmentation-derived measurements. Only 7% of eyes had GCL thinning that was less than fifth percentile of normal age-matched control eyes by both methods.

CONCLUSIONS. Spectral-domain OCT provides reliable continuous variables and quantified assessment of structural alterations due to papilledema. (ClinicalTrials.gov number, NCT01003639.)

Keywords: papilledema, intracranial hypertension, optical coherence tomography, OCT

Idiopathic intracranial hypertension (IIH) is a disorder that affects overweight women of childbearing age, with a rising incidence in parallel with the current obesity epidemic in the United States. Patients have headaches, pulsatile tinnitus, transient visual obscurations, and diplopia in association with optic disc edema (papilledema). Some degree of vision loss occurs in 86% of patients and 10% develop severe visual loss. The effectiveness of treatment had not been verified by properly designed clinical trials until the implementation of the Idiopathic Intracranial Hypertension Treatment Trial (IIHTT), sponsored by the National Eye Institute. This trial has shown that acetazolamide plus weight management improves the visual fields more than weight management plus placebo at the 6-month study outcome.

The accepted objective method for evaluating papilledema and monitoring the alterations in the optic nerve head (ONH) is the Frisén scale, a noncontinuous ordinal grading based on specific features described in fundus photographs or on ophthalmoscopy. The scale has been clinically useful but lacks sensitivity to small changes in the degree of disc edema and varies among observers. In contrast, optical coherence tomography (OCT) measurement of the peripapillary retina nerve fiber layer (RNFL) thickness provides a continuous quantitative assessment of papilledema that correlates with Frisén grading. Typically, OCT assessments are used to evaluate thinning of the RNFL due to optic nerve injury from many causes. Although prior smaller studies of IIH have shown that lower-resolution time-domain OCT imaging of the RNFL thickness can monitor changes in papilledema over time, other studies suggest the commercially available algorithms used in both time-domain and newer spectral-domain (SD) OCT units to calculate RNFL thickness can be unreliable and fail with severe papilledema (Mandel G, et al. IOVS 2010;51:ARVO E-Abstract 555).

The OCT substudy of the IIHTT was designed to systematically explore potential continuous measures of alterations in the structures of the ONH and macula due to papilledema, and monitor changes in the ONH, peripapillary and macular retinal layer thicknesses during treatment. Since the SD-OCT instrument and proprietary two-dimensional segmentation software methods are not designed to measure swelling of the ONH or the peripapillary retina, we evaluated a variety of approaches via a pilot study. We explored SD-OCT parameters and procedures that could be applied across multiple study sites to provide uniform data collection that measured the effects of papilledema (see Supplementary Appendix Pilot study file).
the pilot study, we investigated eyes with ONH swelling of patients not in the IIHTT. The pilot study data showed that all of the measures detailed in Methods were reproducible and reliable (see Supplementary Appendix Pilot study file), and the results were used to develop the final study protocol. In this report, we describe the following: (1) IIHTT OCT substudy protocol; (2) IIHTT OCT substudy baseline data, including interocular and intraclass correlations (ICCs) and comparisons; and (3) comparison of measurements obtained by a proprietary commercially available algorithm and a three-dimensional (3D)-segmentation algorithm for each SD-OCT parameter obtained at baseline. In part II, we describe the relationship of SD-OCT features to other measures relevant to IIH, including the Frisén grading scale and measures of visual performance, which was studied for the duration of the IIHTT and the continuation observational study currently in progress.

METHODS

Details of the IIHTT study design and entry criteria are published. Newly diagnosed IIH patients naïve to treatment with a perimetric mean deviation (PMD) of −2.00 to −7.00 dB using the SITA standard 24-2 test pattern on the Humphrey Field Analyzer II perimeter (Swedish Interactive Threshold Algorithm; Carl Zeiss Meditec, Inc. [ZM], Dublin, CA, USA) in the worse eye (“study eye”) were enrolled. All subjects signed consent and the study was performed under institutional review board approval. Standardized fundus photography, Frisén grading of photos at the photographic reading center and by clinical examination by site investigators, high-and low-(2.5%)-contrast visual acuity measurements, threshold 24-2 perimetry, and SD-OCT imaging, using the Cirrus 4000 SD-OCT (6.01 software; ZM), were performed in each eye at each visit. Study sites followed a study-specific protocol for image collection by certified technicians, digitally transferred the collected data, and performed quality control and analyses through the OCT Reading Center (OCTRC), experienced in evaluating optic nerve and RNFL thickness determinations. The entire study was approved by multiple IRBs and subjects signed informed consent in compliance with the Declaration of Helsinki.

SD-OCT Scan Procedure

The image acquisition protocol required three different types of OCT scans: (1) one high-definition (HD) five-line raster scan horizontally oriented, separated by 0.5 mm (each scan 9 mm in length) and spread across the entire surface of the optic disc (Fig. 1), two optic disc area 200 × 200 volume scans centered on the optic disc, and two macula area 200 × 200 volume scans.
centered on the fovea. Scans were acquired from both eyes at baseline and at months 3, 6, 12, 24, 36, and 48. The OCT data were uploaded to the NORDIC Imaging Center site via a secure upload Web client. In addition to certifying site equipment and technicians, the OCTRC maintained quality control on all OCT data collected by using a protocol that addressed three areas of technician performance (see Supplementary Material for details): (1) test parameter errors, (2) patient data errors, and (3) shipment errors. Test parameter errors included poor alignment, signal strength < 7, wrong scan used, and missing scans.

**SD-OCT Parameters Calculated**

The OCT measures were chosen to reflect swelling of the ONH or papillary retina or structural loss of RNFL or retina ganglion cells due to papilledema.

Using the optic disc area images, we calculated the average RNFL thickness value by using the software provided with the Cirrus machine and external software package to export and process data (Research Browser; ZM). The average total peripapillary circumference retinal thickness (TRT) was calculated from an internal analysis program at ZM that used the same radius as that used for the RNFL.

The optic disc area images were also evaluated at the University of Iowa, by using 3D analysis of segmented optic disc volume scans (Fig. 2), to calculate the average RNFL and TRT thickness and ONH volume values. Three-dimensional segmentation uses all neighboring image information and not just in each B-scan. Layer segmentation was performed on the ONH-centered scans and 3D volumetric parameters were computed as follows: from each ONH-centered volume, the total retinal volume (i.e., the volume between the internal limiting membrane and the retinal pigment epithelium [RPE] reference surface) was computed. The RNFL and TRT thicknesses were computed using a radius of 1.73 mm around the center of the optic nerve head.

Using the macular area volumetric images, we measured the total retinal thickness of sectors and the average thickness of the ganglion cell layer and inner plexiform layer complex (GCL+IPL) by using the ZM proprietary software and Research Browser. This method finds the distance between the outer boundary of the RNFL and the outer boundary of the IPL to report the combined thickness of the GCL+IPL, while excluding the RNFL. The average, minimum (lowest GCL+IPL thickness over a single meridian crossing the annulus), and sectoral (superotemporal, superior, superonasal, inferonasal, inferior, inferotemporal) thicknesses were measured in an elliptical annulus (standard dimensions for ZM software analysis: vertical inner and outer radius of 0.5 and 2.0 mm, respectively; horizontal inner and outer radius of 0.6 and 2.4 mm, respectively) around the fovea. The size of the inner ring was chosen to exclude the area where the GCL is thin and difficult to detect, whereas the dimension of the outer ring was selected to conform closely to the real anatomy of the macular region, and where the GCL is thickest in a normal eye. The input image data are initially divided by using the inner limiting membrane and RPE identification algorithms to create a region of interest within the intraretinal layers. The algorithm sequentially segments the outer boundary of the outer plexiform layer first, the outer boundary of the IPL next, and the outer boundary of the RNFL last. The boundary between GCL and IPL is difficult to visualize in the image data so the algorithm measures GCL+IPL thickness.

Three-dimensional–segmentation analysis was also used to measure the average GCL+IPL thickness across the macular

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**FIGURE 2.** Three-dimensional segmentation of the ONH region volume scan. Top: Actual axial images. Bottom: Images flattened to allow 3D segmentation. Red line defines internal limiting membrane. Yellow lines follow Bruch’s membrane and RPE. Pink line defines the RNFL layer border.
region. Eleven intraretinal surfaces of each macula-centered volumetric scan were first segmented by using the grapho-
theoretic approach developed at the University of Iowa.5,16
The following surfaces were retained to enable computation of the fovea center and GCL+IPL thickness: (1) the internal
limiting membrane, (2) the interface between the RNFL and and centering) resulted in rejection of 2.7% of OCT data (see
the GCI, (3) the interface between the IPL and the inner
nuclear layer, and (4) the posterior surface of the RPE layer. For
each A-scan location, the GCL+IPL thickness was defined as the
distance between the second surface and the third surface. The
mean GCL+IPL thickness was computed within an elliptical annulus (with a vertical inner and outer radius of 0.5 and 2.0
mm, respectively; and horizontal inner and outer radius of 0.6
and 2.4 mm, respectively) centered at the fovea.
A final method generated ONH elevation values for the five
HD raster line sections. For each raster line image through the
ONH, a horizontal line was electronically drawn connecting the visible RPE/Bruch’s membrane layer demarcating the
temporal and nasal borders of the neural canal of the ONH.
The maximal height of ONH elevation was electronically measured from this line to the maximal elevation of the ONH
(Fig. 1). An average ONH height was calculated from the values
for each of the five lines. If the RPE temporal or nasal border
was outside the imaging window in any of the five raster lines (this occurred with severe papilledema), then the largest ONH
height measurement made within the window was taken for
that line. The five-line raster parameter was chosen for two
reasons: (1) the HD five-line raster images will be used in future shape analysis of the ONH19,20; and (2) the pilot study showed the reliability of this parameter (see Supplementary Appendix Pilot study), and at the start of the IIHTT this was the only available method that could be related to the ONH volume.

Analyses
The SD-OCT measurements were performed twice for each
eye; however, the five-line raster scan was performed once for
each eye. For the five-line raster scan, the height from line 3
(most centered on the ONH and the average height for of all
five lines) was used for analyses. For 3D-segmentation GCL+IPL
thickness, age-matched controls (derived by 3D segmentation of the set of normative scans provided by ZM) were used to
determine the average GCL as a percentile of the controls.
Quality control assessments of all baseline scans were
summarized by type of error (see Supplementary Appendix
OCTRC Activities). Descriptive statistics were used to summa-

| Table 1. Description (Quartiles, Limits) of the Measures Studied Based on the First Measure of the Study Eye (Worse Eye) |
|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|-----------------|-----------------|-----------------|
| Label           | N               | Lower Quartile | Median          | Upper Quartile  | Mean             | Std Dev          | Minimum         | Maximum         |
| ZM algorithm–calculated measures                      | 122   | 135.2           | 220.9           | 356.8           | 256.8            | 137.4            | 76.3            | 621.2           |
| Average RNFL, μm | 126   | 372.7           | 473.1           | 610.3           | 504.9            | 167.3            | 264.5           | 982.6           |
| Average TRT, μm | 126   | 73.0            | 83.0            | 88.0            | 76.4             | 18.7             | 28.0            | 104.0           |
| Average GCL+IPL, μm | 126 | 257.0           | 250.0           | 265.0           | 251.3            | 22.0             | 197.0           | 310.0           |
| Center fovea macular thickness, μm | 125 | 306.0           | 321.0           | 332.0           | 319.6            | 18.5             | 281.0           | 373.0           |
| Inner nasal macular thickness, μm | 125 | 260.0           | 274.0           | 285.0           | 273.7            | 19.5             | 232.0           | 329.0           |
| Outer nasal macular thickness, μm | 125 | 203.0           | 220.0           | 236.0           | 225.6            | 25.6             | 257.0           | 369.0           |
| 3D-segmentation algorithm–calculated measures                      | 126   | 134.2           | 213.7           | 388.6           | 274.0            | 166.7            | 71.1            | 703.6           |
| Average RNFL, μm | 122   | 372.2           | 477.5           | 675.7           | 540.4            | 207.4            | 272.2           | 1061.1          |
| Average TRT, μm | 122   | 80.7            | 85.8            | 89.8            | 85.2             | 7.1              | 65.8            | 103.1           |
| Average GCL+IPL, μm | 124 | 24.9            | 58.2            | 82.5            | 53.7             | 31.4             | 0.1             | 99.9            |
| Average GCL as percentile of ZM controls, % | 120 | 13.6            | 15.6            | 19.1            | 16.5             | 3.8              | 10.5            | 25.9            |
| Total volume ONH, mm³ | 126 | 852.0           | 998.5           | 1141.0          | 999.7            | 224.9            | 516.0           | 1528.0          |
| Line 3 of raster lines, μm | 125 | 306.0           | 321.0           | 332.0           | 319.6            | 18.5             | 281.0           | 373.0           |
| Interocular comparisons for ZM proprietary and 3D-segmentation algorithms                      | 122   | 134.2           | 213.7           | 388.6           | 274.0            | 166.7            | 71.1            | 703.6           |

RESULTS
We enrolled 126 subjects, 122 women and 4 men, at 24 sites in the
OCT study of 165 subjects enrolled in the IIHTT. Spectral-domain OCT imaging was performed by certified
technicians. Technical issues (due to protocol compliance or severity of ONH swelling precluding adequate OCT imaging and centering) resulted in rejection of 2.7% of OCT data (see Quality Control Assessment in Supplementary Appendix OCTRC Activities).

The average RNFL thickness derived from the ZM proprietary algorithm was above the 95% percentile of the normal
Cirrus controls in 220 eyes (90%). The SD-OCT measurements
for each parameter reflecting swelling of the optic nerve head and retina, RNFL, TRT, and ONH volume, regardless of whether the values were derived with the ZM proprietary or 3D-segmentation algorithm, showed a wide range of values among study eyes (Table 1). The GCL+IPL thickness values, calculated from the 3D-segmentation algorithm, had a narrower range of values and standard deviation than the ZM algorithm GCL+IPL measurements (see below). The variability for all SD-OCT parameters, performed twice for all eyes at baseline, was low (Table 2).

Interocular comparisons for ZM proprietary and 3D-segmentation algorithms, used to derive RNFL, average TRT,
ONH volume, and GCL+IPL values, showed strong correlation for all SD-OCT parameters (Table 2; see Supplementary Appendix Figs. Sa–Sd). Interocular correlations for the ONH height assessed by the middle line, raster line 3 (r = 0.72, P = 0.01), and for the average value measured for all five lines (r = 0.75, P = 0.01), were also high.

The ZM algorithm, but not the 3D-segmentation algorithm, appeared to fail in 12 eyes for RNFL thickness (we defined failure as having RNFL thickness values greater than the ZM standard deviation for all eyes with RNFL, 137 μm less than the corresponding 3D-segmentation values) and in 19 eyes for TRT (we defined failure as having TRT values greater than the ZM standard deviation for all eyes with TRT, 167 μm less than the corresponding 3D-segmentation values) measurements when the swelling or thickness measurements were at the higher levels (Figs. 3–5). Of 252 eyes, four (four study eyes) in four subjects had 3D-segmentation failure to calculate values for the RNFL thickness, TRT, and ONH volume (see Discussion for reasons). Despite the failures, there was strong correlation for the 3D-segmentation– and ZM algorithm–derived measures for average RNFL (r = 0.91, P = 0.01) and TRT (r = 0.87, P = 0.01) thickness for all eyes (Figs. 3, 4).

Early in the study, the OCTRC quality control evaluation showed a major disparity between the two methods, suggesting GCL+IPL thinning by the ZM proprietary method could be due to artifact. The amount of thinning by the proprietary ZM method was extreme in some eyes (Table 1, minimum and standard deviation results; Fig. 5). We then determined that if only one method showed that the baseline GCL+IPL thickness was below the fifth percentile of controls, it would be considered an algorithm failure (see Discussion for rationale). The ZM algorithm showed that the GCL+IPL thickness measurements were below the fifth percentile of controls in 34 study eyes (and in 50 of all 252 eyes) in contrast to 9 study eyes, using the 3D segmentation. All nine eyes (none had GCL+IPL less than 65 μm) showing thinning by 3D segmentation also showed thinning by the ZM algorithm, and the average difference for both methods was less than 5 μm. Of the 34 study eyes showing abnormal thinning by the proprietary ZM method, 25 did not show thinning by 3D segmentation and were consequent to algorithm “failure,” based on inspection of the segmentation boundaries superimposed on B-scans and values typically ≥30 μm less than the corresponding 3D-segmentation–derived values. These 34 eyes had mean 3D-

### Table 2. Description of Interocular Correlations and Differences on Repeated OCT Measures for All Eyes

<table>
<thead>
<tr>
<th>Label</th>
<th>Lower Quartile</th>
<th>Median</th>
<th>Upper Quartile</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Std Error</th>
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</thead>
<tbody>
<tr>
<td>ZM algorithm–derived measures</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Average RNFL, μm</td>
<td>−6.16</td>
<td>0.07</td>
<td>4.60</td>
<td>−1.60</td>
<td>22.4</td>
<td>1.40</td>
</tr>
<tr>
<td>Average TRT, μm</td>
<td>−2.44</td>
<td>0.35</td>
<td>3.92</td>
<td>−0.88</td>
<td>35.5</td>
<td>2.20</td>
</tr>
<tr>
<td>Average GCL+IPL, μm</td>
<td>−1.0</td>
<td>0</td>
<td>1.0</td>
<td>−0.51</td>
<td>10.5</td>
<td>0.66</td>
</tr>
<tr>
<td>3D-segmentation algorithm–derived measures</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Total volume ONH, mm³</td>
<td>−0.05</td>
<td>0.01</td>
<td>0.09</td>
<td>−0.01</td>
<td>0.79</td>
<td>0.04</td>
</tr>
<tr>
<td>Average RNFL, μm</td>
<td>−4.25</td>
<td>−0.38</td>
<td>3.98</td>
<td>0.44</td>
<td>13.3</td>
<td>0.82</td>
</tr>
<tr>
<td>Average TRT, μm</td>
<td>−4.18</td>
<td>−0.16</td>
<td>4.46</td>
<td>0.42</td>
<td>22.9</td>
<td>1.44</td>
</tr>
<tr>
<td>Average GCL+IPL, μm</td>
<td>−0.32</td>
<td>0.08</td>
<td>0.39</td>
<td>0.36</td>
<td>4.9</td>
<td>0.31</td>
</tr>
</tbody>
</table>

Intraclass correlations for study and fellow, nonstudy eyes on repeated measures. Interocular differences were calculated as right eye minus left eye so values could be positive or negative.

* All correlations had P = 0.01.
segmentation values for average RNFL (385 ± 185 μm), average TRT (683 ± 227 μm), and ONH volume (19.2 ± 3.9 mm$^3$) that were significantly increased compared with average RNFL (227 ± 131 μm, $P = 0.001$), average TRT (482 ± 165 μm, $P = 0.001$), and ONH volume (15.4 ± 3.1 mm$^3$, $P = 0.001$) for the remaining 88 study eyes, in which the ZM algorithm appeared not to fail.

**DISCUSSION**

The OCT IIHTT substudy showed that reliable, consistent, quality OCT data can be collected for IIH patients with papilledema from multiple sites with commercially available SD-OCT machines. The OCTRC procedures and methodology for the collection and digital transfer of uniform spectral SD-OCT generated quality data collected at each site, using the same OCT equipment with a standardized protocol, certified technicians, quality control of data, and data analysis. Only 2.9% of the baseline OCT images were determined to be unusable owing to incorrect data acquisition. The HD five-line raster scan had the most errors, usually due to the wrong scan parameters being chosen for scan acquisition. This was likely due to the protocol requirement for specific parameters, which differed from the default settings. Prompt transmission of OCT data via a secure Internet-accessible file transfer protocol to the OCTRC allowed rapid quality control monitoring and feedback to sites, which reduced the frequency of errors.21 The success of this study, which used 24 sites naïve to SD-OCT data collection, shows the utility of an OCTRC.22–27

Interocular correlations for all SD-OCT parameters reflecting papilledema-related swelling in the ONH or peripapillary retina were highly significant. The OCT continuous variable measures showed that most IIH patients, with newly diagnosed disease and mild visual field loss (PMD range, −2.00 to −7.00 dB), have relatively symmetrical amounts of papilledema. In contrast, prior studies using the Frisén grade have suggested that a markedly asymmetric papilledema occurs in approximately 10% of all IIH patients. These studies,26 however, include a more heterogeneous population with respect to the duration of symptoms and the amount of visual field loss at the time of testing. Further, our findings support the supposition that truly unilateral papilledema is rare.29,30 Given the ease of imaging of both eyes and the potential for possible asymmetric change over time, we do not recommend imaging only one eye.

In clinical practice, SD-OCT data are typically presented and analyzed by using the proprietary algorithms provided by the device manufacturer device, which are specifically designed to evaluate thinning of the RNFL due to glaucoma, not thickening due to edema. Prior reports indicate that SD-OCT proprietary algorithms for RNFL thickness measurement can fail,15 particularly when the RNFL > 200 μm due to papilledema (Mandel G, et al. IOVS 2010;51:ARVO E-Abstract 555). We found similar distortions of company-derived measurements of the TRT. Company proprietary algorithms to measure retinal ganglion cell layer thickness may also fail when there is significant ONH swelling, resulting in the erroneous appearance of GCL-IPL thinning in 20% of IIHTT study eyes. We previously have reported similar errors in patients with optic disc edema due to anterior ischemic optic neuropathy and optic neuritis (Kupersmith MJ, et al. IOVS 2013;54:ARVO E-Abstract 3233). This problem may also be an issue in other commercial SD-OCT devices. The commercial methods may be more susceptible to artifacts because they were not designed to evaluate patients with disc edema where the normal architecture of retinal borders is obscured. These two-dimensional segmentation methods assume a quantitative relationship between the internal limiting membrane and the outer layers of the retina and segment each B-scan independently. In fact, the user manual recommends that the user visually inspect the image to determine if the segmentation lines are correctly positioned along the inner boundary of the GCL and outer boundary of the IPL. Thus, this method appears to be more susceptible to failure with any process, such as edema due to swelling of the peripapillary RNFL and adjacent retina, which disrupts the regular retinal layer position or shape or boundaries. We hypothesized that these failures could

![Figure 5](image)

**Figure 5.** Three-dimensional segmentation compared to ZM calculations for average GCL-IPL thickness.

**Table 3.** Description (Quartiles, Limits) of Nasal Sectors of Macular TRT for Study Eyes With GCL-IPL Thickness Values Either Below the Fifth Percentile or Equal to or Above the Fifth Percentile of ZM Controls by 3D Segmentation

<table>
<thead>
<tr>
<th></th>
<th>Lower Quartile</th>
<th>Median</th>
<th>Upper Quartile</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Minimum</th>
<th>Maximum</th>
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<tr>
<td><strong>Inner sector nasal retinal thickness</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eyes with GCL+IPL &lt; 5%</td>
<td>9</td>
<td>282.0</td>
<td>301.0</td>
<td>311.0</td>
<td>299.2</td>
<td>14.3</td>
<td>281.0</td>
</tr>
<tr>
<td>Eyes with GCL+IPL ≥ 5%</td>
<td>115</td>
<td>308.0</td>
<td>322.0</td>
<td>333.0</td>
<td>321.1</td>
<td>18.0</td>
<td>282.0</td>
</tr>
<tr>
<td><strong>Outer sector nasal retinal thickness</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Eyes with GCL+IPL &lt; 5%</td>
<td>9</td>
<td>237.0</td>
<td>249.0</td>
<td>260.0</td>
<td>250.6</td>
<td>15.2</td>
<td>232.0</td>
</tr>
<tr>
<td>Eyes with GCL+IPL ≥ 5%</td>
<td>115</td>
<td>261.0</td>
<td>275.0</td>
<td>285.0</td>
<td>275.4</td>
<td>18.7</td>
<td>241.0</td>
</tr>
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* $P = 0.001$.
† $P = 0.0002$.
arise from edema or disorganization of retinal layers due to retinal swelling. We tested this hypothesis by exploring the nasal sectors in the macular scan, since the proximity to the optic disc swelling would have the highest chance of affecting this region. However, eyes with GCL-IPL thickness values below the fifth percentile of controls, when using either the commercial data (not shown) or 3D-segmentation algorithm (Table 3), did not have thicker TRT in the nasal sectors of the macular scan (papillomacular region) than eyes without reduced GCL-IPL thickness. This suggests this failure may be due to alterations in the peripapillary region.

In contrast, the 3D-segmentation method incorporates contextual information to optimize the process and thus reduce failures due to local distortions in retinal layers. In the IIHTT study, the 3D segmentation did not fail for GCL measurement except in 0.8% of eyes where the macular region images were not adequate (off center or wrong region). Similarly, 3D segmentation of the ONH fails infrequently (in approximately 2.4% of IIHTT eyes), but it can falter if Bruch’s membrane and the RPE layer in the peripapillary retina cannot be identified, whether due to poor signal penetration through edematous inner retinal layers or if excluded from the scan boundary. This can also prevent accurate manual measurement of the ONH height using the HD five-line raster images. The 3D-segmentation methodology used in this study appears to be reliable and less prone to failure in evaluating the GCL, ONH, and peripapillary retina and layers of retina in the papillomacular region that have structural changes due to ONH swelling.15,16

Given that study eyes had visual field loss at baseline, albeit mild, we anticipated that some degree of GCL thinning would be common. Using 3D segmentation, compared with age-matched controls provided from ZM, only 7.3% of study eyes had macular region GCL-IPL thinning (< fifth percentile) at baseline. Our results suggest that in patients with newly diagnosed IIH and mild vision loss, detectable thinning or loss of retinal ganglion cells is infrequent.

We included the five-line HD raster line program, originally designed to study retinal layers in the macula, to the study protocol in order to explore alterations in shape of the ONH and the neural canal bordered by Bruch’s membrane and the RPE, due to papilledema.19,20 Because the five-line raster scan averages a number of B-scans for each raster line, the signal is improved, especially in locations affected by edema. The ONH shape results have not been analyzed and are pending completion of automation of the 3D-segmentation method to perform this analysis. However, we did use the raster images to successfully measure the ONH height manually, which correlate with the 3D-segmentation method measurement of peripapillary retinal thickening and ONH volume. Until commercial algorithms to calculate ONH volume become available, measuring ONH height manually is another measure for following ONH swelling due to papilledema.

It remains to be determined whether eyes with reduced GCL-IPL thickness at baseline will have worse vision or greater RNFL thinning over time. The GCL-IPL thinning might reflect optic nerve injury, while the ONH and RNFL swelling persists and prevents early identification of RNFL loss. We have not fully analyzed the macular images to determine the nature and frequency of alterations in the outer retinal layers, which might be a cause of early vision dysfunction. As in ONH alterations, outer retinal changes might be reversible as treatment lowers the intracranial hypertension, but only the follow-up data will show whether some permanent structure changes occur in some or all retinal layers.

In a prior report using time-domain OCT, children with IIH appear to have selective thickening of the nasal macula in the papillomacular region.31 Given the proximity of this region to the swollen ONH, we also anticipated we would find this. In contrast, the IIHTT subjects with mild visual field loss had no eyes with thickening of either the inner or outer nasal total retinal paramacular region, compared with corresponding temporal area and the temporal regions. In fact, the temporal regions were frequently thicker. There was no significant difference between outer temporal (299 ± 34 μm) and nasal (271 ± 18 μm) regions and inner temporal (326 ± 17 μm) and nasal (317 ± 14 μm) macular thickness values.

Currently available SD-OCT methods of imaging the ONH and macula appear to produce reliable data, which can be used to investigate the effects of papilledema on the ONH and retina. It is clinically important to carefully evaluate algorithm performance in SD-OCT scans, since failures may lead to false interpretations of data and may adversely influence clinical decisions. Three-dimensional segmentation-based applications appear to be superior to commercially available 2D algorithms for calculating thickness of RNFL, TRT, and GCL. Analysis of these measures, correlation with acetazolamide use, weight loss, and change in lumbar puncture-determined opening pressure will be reported after the primary outcome of the IIHTT are analyzed and reported.

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References


**APPENDIX**

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