Posterior (Outward) Migration of the Lamina Cribrosa and Early Cupping in Monkey Experimental Glaucoma

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PURPOSE. To quantify the lamina cribrosa insertion into the peripapillary sclera and optic nerve pia in normal (N) and early experimental glaucoma (EEG) monkey eyes.

METHODS. Perfusion-fixed optic nerve heads (ONHs) from 21 animals were digitally reconstructed three dimensionally and delineated. Anterior Laminar Insertion Position (ALIP), Posterior Laminar Insertion Position (PLIP), Laminar Insertion Length (LIL; distance between the anterior and posterior laminar insertions), and Scleral Thickness (at the anterior Subarachnoid space) were calculated for each ONH. Animals were pooled into four groups based on the kill condition (N vs. EEG) and perfusion IOP (10, 30, or 45 mm Hg) of each eye: N10-N10 (n = 6), N30/45-N10 (n = 6), EEG10-N10 (n = 3), and EEG30/45-N10 (n = 6). Glaucmatous EEG versus N eye differences in each group and each animal were required not only to achieve statistical significance (P < 0.05) but also to exceed physiologic intereye differences within the bilaterally normal groups.

RESULTS. ALIP was significantly posterior (outward) in the EEG compared with N10 eyes of the EEG30/45-N10 group and 5 of 9 individual EEG eyes (difference range, 12–49 μm). PLIP was significantly posterior in the EEG eyes of both EEG groups and in 6 of 9 individual EEG eyes (range, 25–83 μm). LIL ranged from 90 to 190 μm in normal eyes and was significantly increased within the EEG eyes of both EEG groups and in 7 of 9 individual EEG eyes (difference range, 30–47 μm).

CONCLUSIONS. Posterior migration of the lamina cribrosa is a component of early cupping in monkey EEG. (Invest Ophthalmol Vis Sci. 2011;52:7109–7121) DOI:10.1167/iovs.11-7448

Cupping is a clinical term used to describe the clinical term used to describe enlargement of the optic nerve head (ONH; Table 1) cup in all forms of optic neuropathy.1 However, cupping is also used as a synonym for the pathophysiology of glaucomatous damage to the ONH neural and connective tissues.2,3 Because the clinical and pathophysiologic contexts for cupping are seldom clarified, there is a large and often confusing literature regarding the presence and importance of cupping in a variety of optic neuropathies, including glaucoma.4 Within the context of this discussion, the unique features of a glaucomatous form of cupping have yet to be agreed on.5–7

We have previously proposed6 that the clinical phenomenon of cupping has two principal pathophysiologic components in all optic neuropathies: prelaminar thinning and laminar deformation. We define prelaminar thinning to be the portion of cup enlargement that results from thinning of the prelaminar tissues caused by physical compression and/or loss of retinal ganglion cell (RGC) axons. We define laminar deformation or laminar cupping to be the portion of cup enlargement that results from permanent, IOP-induced deformation7–14 of the lamina cribrosa and peripapillary scleral connective tissues after damage, remodeling, or both.15–17

Although histologic sections from a small number of human18,19 and monkey20–22 eyes with early glaucoma have been included in previous reports, there has been no systematic description of the transition from ocular hypertension to early glaucomatous cupping in either monkey or human cadaver eyes. In monkeys, we have previously reported that laminar and peripapillary scleral deformation and laminar thickening underlie the onset of confocal scanning laser tomography (CSLT)-detected cupping in nine young adult monkey eyes exposed to moderate experimental IOP elevations.12 We have also presented evidence to support regional lamina beam thickening and thinning (Grimm J, et al. IOVS 2007;48:ARVO E-Abstract 3295) and retrolaminal septal recruitment into the lamina21,22 in 3 of these 9 early experimental glaucoma (EEG) eyes.

The purpose of the present study was to test the hypothesis that in addition to ONH connective tissue deformation and thickening, early glaucomatous cupping in the EEG eye of these same nine animals included posterior migration of the lamina cribrosa from the sclera toward (and, in some cases, into) the pial sheath17–25 (Yang H, et al. IOVS 2010;51:ARVO E-Abstract 1631). To do so, we quantified the anterior (inner) and posterior (outer) lamina cribrosa insertions (Fig 1) relative to the scleral canal opening within 3D histomorphometric reconstructions of both eyes of the same nine (EEG) monkeys and compared the intereye differences within the EEG animals to a second group of 12 bilaterally normal animals from two previous reports.13,14 We specifically proposed that progressive posterior laminar migration in the EEG eyes, if present, would manifest as two findings within the postmortem reconstructions: first, posterior displacement of the anterior and posterior laminar insertions (respectively) within the EEG eyes relative to their contralateral normal control eyes; second, EEG to normal eye differences in the EEG animals that exceeded the
physiologic intereye differences within the bilaterally normal animals.

The concept that early glaucomatous cupping includes posterior migration of the lamina cribrosa is important for the following reasons. First, posterior migration of the anterior laminar insertion (Figs. 2A, 2B), considered alone, requires either physical disruption or remodeling of the anterior laminear beams and their contained capillaries, providing credible mechanisms for the phenomenon of glaucomatous excavation and glaucomatous optic disc hemorrhages. Second, posterior migration of the posterior laminar insertion (Figs. 2C, 2D) that includes recruitment of the retrolaminar septum suggests that at least a portion of glaucomatous cupping may be a protective connective tissue remodeling response to an altered and challenging biomechanical environment. Third, posterior migration of the anterior and posterior laminar insertions (Fig. 2) should alter the blood supply of the laminar beams, and the steepness of the translaminar pressure gradient, and astrocyte and axonal physiology within the peripheral neural canal, where the RGC axons are thought to be most susceptible to axon transport disruption. Fourth, clinical detection of laminar migration may provide early evidence for glaucomatous ONH change and may soon be possible using spectral domain optical coherence tomography (OCT) or adaptive optics OCT of the ONH.

Table 1 includes the definitions of all acronyms used in this article.

### Materials and Methods

#### Animals

All animals were treated in accordance with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. Twenty-one animals were used for this study (Table 2) and have been extensively characterized in a series of previous reports. The monkeys were divided into four groups reflecting the kill condition (normal [N] vs. EGG) and IOP (10, 30, or 45 mm Hg) at the time of perfusion: N10-N10, n = 6 bilaterally normal animals, each perfusion fixed with both eyes set to IOP 10 mm Hg by anterior chamber manometer; N30/45-N10, n = 6 bilaterally normal animals, each perfusion fixed with one eye set to either IOP 30 or 45 mm Hg and the other eye set to IOP 10 mm Hg by anterior chamber manometer; EEG10-N10 group, n = 3 animals, each perfusion fixed with both the normal and the EEG eye set to IOP 10 mm Hg by anterior chamber manometer; EEG30/45-N10, n = 6 animals, each perfusion fixed with the EEG eye set to IOP 30 or 45 mm Hg and the normal eye set to IOP 10 mm Hg by anterior chamber manometer.

#### Early Experimental Glaucoma, ONH Surface Imaging, and Cumulative IOP Insult

We have previously described the use of CSLT and our CSLT parameters, mean position of the disc, to detect the onset of the ONH surface in monkey EEG. All CSLT imaging in these animals was performed using a topographic scanning system (TopSS; Laser Diagnostics Technology, San Diego, CA). After three to eight baseline testing sessions, one eye of each monkey was submitted to laser-induced experimental IOP elevation, after which CSLT imaging of both eyes was repeated at 2-week intervals until the onset of a qualitative decrease in mean position of disc on two successive post-laser imaging sessions.

All EEG monkeys were killed within approximately 1 to 5 weeks of CSLT detection of ONH surface change. Within the nine EEG eyes, this occurred after 2 to 18 weeks of moderate IOP elevation. Cumulative IOP difference was calculated for each EEG eye, as described in Table 2.

#### Monkey Euthanatization and Perfusion Fixation at Prescribed IOP

We have previously described our perfusion fixation method. Briefly, IOP in both eyes of each animal was set to 10 mm Hg for at least 30 minutes. For the N10-N10 and EEG10-N10 groups, each animal was then perfusion fixed under deep pentobarbital anesthesia through the descending aorta with 1 L of 4% buffered hypertonic paraformaldehyde solution, followed by 6 L of 5% buffered hypertonic glutaraldehyde solution. For the animals in which one eye was fixed at 30 or 45 mm Hg, IOP was elevated for at least 15 minutes before perfusion fixation was initiated. After perfusion fixation, target IOP was maintained for 1 hour, at which time both eyes were enucleated, all extraocular tissues were removed, and the intact anterior chamber was excised 2 to 3 mm posterior to the limbus. By gross inspection, perfusion was excellent in all eyes fixed at 10 mm Hg IOP. However, blood was variably present in the retinal vessels, posterior ciliary arteries and vortex veins of the high IOP eyes. The posterior scleral shell with intact ONH, choroid, and retina were then placed in 5% glutaraldehyde solution for storage.

#### 3D Histomorphometric Reconstruction

For each eye, the ONH and peripapillary sclera were trephined (6-mm-diameter), pierced with alignment sutures, and embedded in paraffin. The block was then mounted on a microtome and serial sectioned at 3-µm thickness from the vitreous surface through the ONH into the orbital optic nerve. After each section was taken, the block surface was stained with a 1:1 (vol/vol) mixture of Pronase S and acid fuchsin, then imaged at a resolution of 2.5 × 2.5 µm per pixel (1.5 × 1.5 µm in the N10-N10 group). Serial section images for each ONH were then aligned in the anterior-to-posterior direction using the sutures as fiduciary markers and stacked into a 3D reconstruction of the ONH and peripapillary scleral tissues.

#### Initial 3D Delineation of ONH and Peripapillary Scleral Landmark Points

Within 40 digital radial sagittal section images of the 3D digital histomorphometric reconstruction (Fig. 3), the delineator marked seven surfaces and six pairs of neural canal landmarks (Figs. 1, 3). The seven
delineated surfaces included the internal limiting membrane, Bruch’s membrane, the anterior and posterior lamina cribrosa surfaces, the anterior and posterior scleral surfaces, and the neural canal boundary. The following neural canal landmark points were delineated (Figs. 1B, 1C): Bruch’s membrane opening (BMO), anterior scleral canal opening (ASCO), anterior laminar insertion (ALI), posterior laminar insertion (PLI), posterior scleral canal opening (PSCO), and anterior-most aspect of the subarachnoid space (ASAS). Three experienced delineators performed all the delineations in this study, and a single one delineated both eyes of each animal. Delineators were not masked to the IOP or kill condition of each eye. On completion of delineation, the marks were checked for accuracy by two experienced observers (HY and CFB).

**Laminar Insertion Migration in Early Glaucomatous Cupping**

**Laminar Insertion Parameterization within a Second Series of Digital Sections Centered on BMO**

Because the most consistent and statistically robust characterization of this anatomy (within and between eyes) would be based on equally...
defined as the position of the ALI relative to the ASCO; ALIP, defined as the position of the ALI relative to the ASCO; PSCO, defined as the position of the PSCO relative to the ASCO; PLI relative to the PSCO; Laminar Insertion Length (LIL), defined as the distance from the ALI to the PLI; and Scleral Thickness at ASAS, defined as the minimum distance between posterior scleral surface at the ASAS and the anterior scleral surface. We italicize and capitalize these parameters to distinguish their behavior from the behavior of the underlying anatomic landmarks, which are not italicized or capitalized.

**Statistical Analyses**

Overall data for each parameter by group and between the two eyes of each monkey were assessed by a factorial analysis of variance (ANOVA). Statistically significant differences within each group and between the two eyes of each animal required an overall significant.
TABLE 2. Animal Data by Group

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of Animals</th>
<th>Mean Age (Range)</th>
<th>Species</th>
<th>Sex</th>
<th>Eye Status</th>
<th>IOP at Baseline (Mean, Range)</th>
<th>Maximum IOP (Mean, Range)</th>
<th>Cumulative IOP Difference† (Mean, Range)</th>
<th>Pre-euthanatization IOP Elevation Time</th>
<th>IOP Fixation</th>
</tr>
</thead>
<tbody>
<tr>
<td>N10 - N10</td>
<td>6</td>
<td>7 (2–10)</td>
<td>R</td>
<td></td>
<td>N OD</td>
<td>10 mm Hg</td>
<td>10 mm Hg</td>
<td>N/A</td>
<td>10 mm Hg</td>
<td>N/A</td>
</tr>
<tr>
<td>N30/45 - N10</td>
<td>6</td>
<td>7.5 (5–14)</td>
<td>C</td>
<td></td>
<td>N OD</td>
<td>10 mm Hg</td>
<td>10 mm Hg</td>
<td>N/A</td>
<td>10 mm Hg</td>
<td>N/A</td>
</tr>
<tr>
<td>EEG</td>
<td>6</td>
<td>8 (5–11)</td>
<td>C</td>
<td></td>
<td>N EAG</td>
<td>10 mm Hg</td>
<td>10 mm Hg</td>
<td>N/A</td>
<td>10 mm Hg</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Animals in this study aged 7 (3–14; 16 young adults, 5 adults) during their period of study and aged 8 (3–14; 8 young adults and 13 adults) at the time of euthanatization. We defined young adults from age 3 to 8 and adults from 8 to 18. Axon loss for EEG10 - N10 monkeys ranged from 16% to 30%. R, rhesus; C, cynomolgus; M, male; F, female; N/A, not applicable.

* Age at euthanatization.

For parameter comparison between the glaucoma or high IOP and control eyes of each group, we added the following empiric criteria to identify those statistically significant differences that most likely represent important biological differences. First, to account for physiologic intereye differences, we defined glaucomatous differences between the EEG10 and N10 eyes of the EEG10-N10 group to be only those statistically significant differences that exceeded the intereye difference within the N10-N10 group. We defined acute IOP-related differences between the N30/45 and N10 eyes of the N30/45-N10 group in the same manner.

To account for both physiologic intereye differences and the potential effects of acute IOP elevation just before perfusion fixation, we defined glaucomatous differences between the EEG30/45 and N10 eyes of the EEG30/45-N10 group to be only those statistically significant differences that exceeded the intereye difference within the N10-N10 group.

Similar to the overall data, for parameter comparisons between the treated and control eyes of each monkey we added additional empiric criteria to identify those statistically significant differences between the two eyes of each monkey that most likely represent important biological differences. First, we defined glaucomatous differences between the EEG10 and N10 eyes of each EEG10-N10 animal to be only those statistically significant differences that exceeded the maximum physiologic intereye difference within the six animals of the N10-N10 group. We defined acute IOP-related differences between the N30/45 and N10 eyes of each N30/45-N10 animal in the same manner. To account for both physiologic intereye differences and the potential effects of acute IOP elevation just before perfusion fixation, we defined glaucomatous differences between the EEG30/45 and N10 eyes of each EEG30/45-N10 animal to be only those statistically significant differences that exceeded the maximum physiologic intereye difference within the six animals of the N30/45-N10 group and within the N10-N10 group.

For parameter comparison between the glaucomatous or high IOP and control eyes of each group, we added the following empiric criteria to identify those statistically significant differences that most likely represent important biological differences. First, to account for physiologic intereye differences, we defined glaucomatous differences between the EEG10 and N10 eyes of the EEG10-N10 group to be only those statistically significant differences that exceeded the intereye difference within the N10-N10 group. We defined acute IOP-related differences between the N30/45 and N10 eyes of the N30/45-N10 group in the same manner.

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Results

**Descriptive Data**

A total of 15 rhesus and 6 cynomolgus monkeys (17 male, 4 female) ranging from 3 to 14 years of age were studied. Both eyes were normal in 12 animals, whereas 9 were given laser-induced, unilateral chronic IOP elevations of moderate magnitude (mean, 28 mm Hg; range, 16–38 mm Hg; EE eye cumulative IOP difference range, 50–807 mm Hg days) and were killed after two confirmations of the CSLT-detected onset of EE. Optic nerve axon loss in the three EE eyes in the EEG10-N10 group ranged from 16% to 30%, as previously reported.

**Overall Results by Parameter and Group**

ALIP was significantly posterior (external) in the EEG compared with N10 eyes of the EEG30/45-N10 group (−36 ± 36 μm vs. −27 ± 27 μm, P < 0.0001). PLIP was significantly posterior in the EEG compared with N10 eyes of the EEG10/10-N10 (10 ± 41 μm vs. 33 ± 45 μm, P < 0.0001) and EEG30/45-N10 (−7 ± 42 μm vs. 37 ± 38 μm, P < 0.0001) groups, respectively. Interestingly, PLIP within the N30/45 eyes was posterior to the contralateral N10 controls within the N30/45-N10 group (34 ± 35 μm vs. 41 ± 35 μm, P < 0.0001), but this difference was substantially less than the differences seen in the EE eyes. The posterior laminar insertion remained, on average, within the sclera in the N10-N10, N30/45-N10, and EEG10-N10 eyes but exhibited pial insertion within the EEG30/45 eyes (Fig. 5). IIL was significantly increased in the EE eyes of the EEG10-N10 (193 ± 22 μm vs. 161 ± 30 μm, P < 0.0001) and EEG30/45-N10 (163 ± 39 μm vs. 131 ±
Overall Results for Each Parameter by Monkey

**ALIP.** Overall intereye differences in ALIP achieved statistical significance in only one N10-N10 animal (8 µm in magnitude) in N10-N10 animals. ALIP was significantly posterior within the EEG eyes of 2 of 3 EEG10 (difference range, 13–14 µm) and 3 of 6 EEG30/45 (difference range, 12–49 µm) animals. Interestingly, ALIP was significantly anterior (internal) to that demonstrated by the contralateral N10 eye in a single EEG30/45 eye (monkey EEG4). See Figure 6 for these results.

**PLIP.** Overall intereye differences in PLIP achieved statistical significance in 1 of 6 N10-N10 (17 µm in magnitude) and significance in 3 of 6 N30/45-N10 animals (range, 22–35 µm in magnitude). However the direction of change was not consistent among the three N30/45 eyes that demonstrated this difference. PLIP was significantly posterior within the EEG eyes of 2 of 3 EEG10 (difference range, 25–28 µm) and 4 of 6 EEG30/45 (difference range, 46–83 µm) animals, respectively. PLIP remained within the sclera within both eyes of the N10-N10, N30/45-N10, and EEG10-N10 groups and achieved pial insertion within the EEG eyes of 4 of 6 EEG30/45-N10 animals (see Fig. 7 for these results).

**LIL.** Overall intereye differences in LIL within the N10-N10 and N30/45-N10 groups achieved significance in 2 of 6 N30/45-N10 monkeys; however, the direction of difference within the N30/45 eyes of these animals (10 µm longer within the N30/45 eye of monkey N11 and 27 µm shorter in the N30/45 eye of monkey N12) was not consistent. LIL significantly increased within the EEG eye of all three EEG10-N10 monkeys (range, 31–34 µm) and 4 of 6 EEG30/45-N10 monkeys (range, 30–47 µm; see Fig. 8 for these results).

**Scleral Thickness at ASAS**

Overall intereye differences in Scleral Thickness at ASAS achieved statistical significance in 4 of 6 N10-N10 animals (range, 11–20 µm) and significance in 3 of 6 N30/45-N10 animals (range, 22–36 µm). However, the direction of change was not consistent among the three N30/45 eyes that demonstrated this difference. No EEG eye demonstrated a significant decrease in Scleral Thickness at ASAS. One EEG eye of the EEG30/45-N10 group (monkey EEG5) demonstrated a significant increase in Scleral Thickness at ASAS (39 µm; see Fig. 9 for these results).
**FIGURE 5.**

**A ALIP Posterior Migration**

**B PLIP Posterior Migration**

**C Laminar Insertion Length Increase**

**D Scleral Thickness at ASAS (unchanged)**

- **BMO:** Bruch’s Membrane Opening
- **PLIP:** Posterior Laminar Insertion
- **ASCO:** Anterior Scleral Canal Opening
- **PLSC:** Posterior Scleral Canal Opening
- **ALIP:** Anterior Laminar Insertion Opening
- **ALII:** Anterior-lack Subarachnoid Space

*Inter-eye difference is significant*
**DISCUSSION**

Our study reports postmortem data that suggest progressive posterior migration of the anterior and posterior lamina cribrosa insertions are features of early glaucomatous cupping in the monkey eye. We have previously proposed that a predictable pattern of anterior to posterior mechanical failure of the laminar beams likely underlies the pathophysiology of glaucomatous cupping. More recently, we adjusted this concept to include the notion that the lamina cribrosa is thickened at the stage at which a loss of anterior beams can be detected. We then used finite element modeling techniques to detect the presence of additional laminar beams within the thickened lamina and suggested that active recruitment of the retrolaminar septa into more horizontally oriented tissues was one mechanism by which this thickening might have occurred.

The fact that the anterior laminar insertion demonstrates posterior migration in early experimental glaucoma is important for the following reasons. First, whether it is the result of physical disruption or remodeling, the finding of anterior laminar insertion migration in our study strongly suggested a loss of identifiable anterior laminar beams. Such a loss, where present, is counter to the predictions of current microstructure-motivated growth and remodeling engineering algorithms, which predict that the lamina’s response to chronic IOP elevation will be thickening through both anterior (inward) migration of the anterior laminar insertion and posterior (outward) migration of the posterior laminar insertion. It is not necessary for the anterior laminar insertion to migrate for the lamina to thicken. Taken together, posterior migration of the anterior laminar insertion is most likely the result of primary damage to the anterior laminar beam insertions or of the damage that occurs during their unsuccessful or disrupted remodeling. Its location provides plausible mechanisms for both retinal nerve fiber hemorrhages and glaucomatous excavation of the neural canal wall beneath the Bruch’s membrane opening and the anterior scleral canal opening.

In the context of this discussion, it is interesting that one of the EEG animals (EEG4) demonstrated significant anterior rather than posterior migration of the anterior ALIP, and statistically significant differences were required to exceed appropriate physiologic intereye differences to be considered biologically important, as described in Materials and Methods. Based on these criteria, glaucomatous posterior ALIP migration was present in 2 of 3 EEG10 eyes and 3 of 6 EEG30/45 eyes. Interestingly, anterior rather than posterior ALIP migration appears to be present in the EEG30/45 eye of animal EEG4 (see Discussion). All units are micrometers. Data points represent the mean ± SD.
Similarly, posterior migration of the anterior laminar insertion should reduce the laminar portion of the scleral canal’s resistance to radial expansion and may, therefore, be a contributing mechanism for the clinical phenomenon of glaucomatous excavation.3,7,18,19 We have previously reported regional scleral canal expansion in most of the nine EEG eyes of this study and have discussed the relationship of this finding to the literature on excavation.12

Our working hypothesis to link laminar insertion migration, laminar thickening,8,11 and retrolaminar septal recruitment into the laminar structure22 was that the early onset of focal anterior laminar beam failure would decrease the connective tissues available to resist IOP and thereby increase the stresses within the remaining beams driving posterior laminar insertion migration and retrolaminar septal recruitment.5,22 However, our overall data suggest that outward migration of the posterior laminar insertion (migration distance range, 25–83 \( \mu \)m individually) exceeded that of the anterior laminar insertion (migration distance range, 12–49 \( \mu \)m individually) in most of the EEG eyes. One interpretation of the fact that the magnitude of posterior laminar insertion migration exceeds the magnitude of anterior laminar insertion is that posterior laminar insertion migration may not be a response to anterior laminar insertion migration but, in fact, may precede it. The results reported herein are cross-sectional in nature and, therefore, cannot address this question. Hence, longitudinal detection of these laminar migration phenomena using 870 and 1050 nm wave-length SD-OCT imaging is now being attempted in our laboratory.

It is entirely plausible that the lamina’s response to elevated IOP is to change shape6,8,11,44 (Sigal IA, et al. IOVS 2009;50: ARVO E-Abstract 4888), change laminar beam thickness regionally (Grimm J, et al. IOVS 2007;48:ARVO E-Abstract 3295), and recruit the connective tissues of the retrolaminar sepa into a more horizontal configuration through the active process of connective tissue remodeling.17,22 Thickening of the lamina within the sclera with eventual extension into the pial sheaths would be predicted postmortem markers of these events. Future longitudinal studies, using in vivo imaging modalities designed to image the lamina cribrosa beams at their peripheral insertion38,39,45 (Park SC, et al. IOVS 2011;52:ARVO E-Abstract 3063) will be required to characterize the actual onset, progression, and interaction of these phenomena.

It is important to note we detected significantly anterior (n = 1) and posterior (n = 2) PLIP values in the high IOP eye in 3 of 6 N30/45-N10 animals (intereye difference range, +22 to −35 \( \mu \)m). This finding made it necessary to require that statistically significant intereye differences within the six EEG30/45-N10 animals exceed 35 \( \mu \)m in magnitude to achieve biological importance. Because we propose that laminar migration is a slowly progressive pathophyslogic phenomenon, we do not believe that actual migration of the posterior laminar insertion occurred during the 30 minutes of acute IOP elevation in the two N30/45 eyes that demonstrated this difference.

**FIGURE 7.** Overall PLIP by monkey. Within each monkey, between-eye differences were assessed by ANOVA (\( P < 0.05 \)), and statistically significant differences were required to exceed appropriate physiologic intereye differences to be considered biologically important, as described in Materials and Methods. Based on these criteria, glaucomatous posterior PLIP migration was present in 2 of 3 EEG10 eyes and 4 of 6 EEG30/45 eyes. PLIP remained, on average, within the sclera within the N10, N30/45, and EEG10 eyes and involved at least partial pial insertion within the 4 of 6 EEG30/45 eyes that achieved significance. All units are micrometers. Data points represent the mean ± SD.
Instead, we believe this finding in a subset of the N30/45-N10 animals represents an expansion of the physiologic intereye difference magnitude for this parameter beyond that established by the N10-N10 group of animals. This explanation is supported by the lack of a consistent direction within the N30/45 eyes of the three N30/45-N10 animals that demonstrated this difference. However, the presence of significant differences within the N30/45-N10 animals (Fig. 5) suggests that an acute IOP elevation-induced measurement effect on this parameter may be present and remains to be determined.

Several authors have previously described phenomena that we believe are related to laminar migration and pialization in normal and glaucomatous human eyes, although they did not describe it in these terms. First, Sigal et al.46 described partial lamina cribrosa insertion into the pial sheath in normal human cadaver eyes; this finding has been confirmed by a separate 3D histomorphometric study (Girkin CA, et al. IOVS 2010;51:ARVO E-Abstract 3854). This finding may reflect a fundamental species-specific difference in ONH connective tissue architecture if it is present at all ages. However, we believe that this is likely to be most common in the aged eye and that age-related laminar remodeling and glaucomatous laminar remodeling may, therefore, overlap. Interestingly, Hogan and Zimmerman47 described age-related thickening of the retrolaminar connective tissue septa and assumed it to follow age-related axon loss. Whether thickened retrolaminar septa are present and contain more transverse-oriented fibers that insert into the pia in eyes of older monkeys and of humans is a topic under study within our collaborative group and will be the subject of future reports.

In a separate finite element study that used individual-specific models of normal human cadaver eyes, Sigal et al.48 reported that the retrolaminar pia was more robustly load bearing than expected. Although they did not specifically comment that the lamina inserted into the regions of pial thickening, pial thickening would be the predicted result of an extended period in which the lamina transferred load.

Jonas49 has suggested that an alteration in the translaminar pressure gradient within the peripheral nerve is one consequence of glaucomatous cupping. Prelaminar neural tissue thinning and anterior laminar insertion migration should both shorten the distance from the Internal Limiting Membrane to the Anterior-most Subarachnoid Space. For given levels of IOP and cerebrospinal fluid pressure, shortening this distance should increase the steepness of the gradient within the remaining tissues. Although we have previously reported prelaminar neural tissue thickening rather than thinning at this stage of the neuropathy,6 future studies will include measures of minimum Internal Limiting Membrane to Anterior-most Subarachnoid Space distance.

Hayreh et al.50 have reported retrolaminar fibrosis in the monkey model of experimental glaucoma in a qualitative 2D histologic study. This observation is compatible with our hypothesis of thickening and recruitment of retrolaminar septa into the load-bearing laminar structure, though no comment

**Figure 8.** Overall LIL by monkey. Within each monkey, between-eye differences were assessed by ANOVA ($P < 0.05$), and statistically significant differences were required to exceed appropriate physiologic intereye differences to be considered biologically important, as described in Materials and Methods. Based on these criteria, glaucomatous increases in LIL were present in 3 of 3 EEG10 eyes and 4 of 6 EEG30/45 eyes. Interestingly, no EEG eye decreases in LIL were noted. All units are micrometers. Data points represent the mean and SD.
was made about the orientation of beams or their insertion into the pia. Of note, the animals in that study had more advanced glaucomatous damage; hence, retrolaminar fibrosis could be expected on the basis of advanced axon loss alone.

The limitations of our study and methods have been extensively discussed in a series of previous publications. They are noted briefly as follows. Our study includes 15 rhesus and 6 cynomolgus monkeys (Table 2), which may confound our results. Although there may be species differences in monkey ONH architecture and material properties that could influence their response to both chronic and acute IOP elevation, we doubt these are important in our study for the following reasons. First, there are no obvious differences between the normal eye measurements for the two species. Second, there is no clear separation of the two species when we ordered overall deformations in the nine EEG eyes.

Second, our delineators were not masked to the IOP and kill condition of each delineated eye during the delineation. Although it is possible they were biased in the delineation of the ONH landmarks on this basis, we believe this is unlikely because these eyes were delineated >2 years before we formulated our hypotheses regarding the presence of posterior laminar migration in the early glaucoma eyes, and the delineators were completely unaware of these concepts and ideas at the time of delineation.

Finally, because of the fundamental differences in the geometry and material properties of the ONH and peripapillary sclera between monkey and human eyes, our findings may have limited application to the human eye. Although human sclera is 2 to 4 times thicker than monkey sclera, direct comparison of scleral material properties using the same testing apparatus and modeling strategy is in process but is not yet completed. The human lamina cribrosa (119 – 463 μm) is also thicker than the monkey lamina (117–210 μm). Laminar material properties in both species are at present unknown. Taken together, the human lamina and sclera may be more robust in their young normal state and, therefore, less likely to recruit septa and or to migrate in response to elevated IOP and aging.

In summary, these postmortem data support the hypothesis that progressive posterior migration of the lamina cribrosa from the sclera toward the pia is a component of early cupping in monkey experimental glaucoma. Our data specifically suggest that at the onset of CSLT-detected ONH surface change in monkeys exposed to chronic, moderate, unilateral, laser-induced IOP elevations, most EEG eyes demonstrate posterior migration of the anterior and posterior lamina cribrosa insertions that achieve at least partial pialization in a subset of eyes. The regional consistency of these phenomena and their contributions to the mechanisms of glaucomatous damage to the adjacent astrocytes, glia, and retinal ganglion cell axons are...
under study. However, because our postmortem data are by definition cross-sectional, longitudinal characterization of the onset and progression of laminar migration in monkey EEG is now necessary.

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