Magnetic Resonance Imaging of Optic Nerve Traction During Adduction in Primary Open-Angle Glaucoma With Normal Intraocular Pressure

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Submitted: April 21, 2017
Accepted: July 28, 2017

PURPOSE. We used magnetic resonance imaging (MRI) to ascertain effects of optic nerve (ON) traction in adduction, a phenomenon proposed as neuropathic in primary open-angle glaucoma (POAG).

METHODS. Seventeen patients with POAG and maximal IOP ≤ 20 mm Hg, and 31 controls underwent MRI in central gaze and 20° to 30° abduction and adduction. Optic nerve and sheath area centroids permitted computation of midorbital lengths versus minimum paths.

RESULTS. Average mean deviation (±SEM) was −8.2 ± 1.2 dB in the 15 patients with POAG having interpretable perimetry. In central gaze, ON path length in POAG was significantly more redundant (104.5 ± 0.4% of geometric minimum) than in controls (102.9 ± 0.4%; P = 2.96 × 10−8). In both groups the ON became significantly straighter in adduction (28.6 ± 0.8° in POAG, 26.8 ± 1.1° in controls) than central gaze and abduction. In adduction, the ON in POAG straightened to 102.9% ± 0.2% of minimum path length versus 104.5% ± 0.4% in central gaze (P = 5.7 × 10−6), compared with controls who straightened to 101.6% ± 0.1% from 102.9% ± 0.3% in central gaze (P = 8.7 × 10−6); and globes retracted 0.73 ± 0.09 mm in POAG, but only 0.07 ± 0.08 mm in controls (P = 8.8 × 10−7). Both effects were confirmed in age-matched controls, and remained significant after correction for significant effects of age and axial globe length (P = 0.005).

CONCLUSIONS. Although tethering and elongation of ON and sheath are normal in adduction, adduction is associated with abnormally great globe retraction in POAG without elevated IOP. Traction in adduction may cause mechanical overloading of the ON head and peripapillary sclera, thus contributing to or resulting from the optic neuropathy of glaucoma independent of IOP.

Keywords: biomechanics, orbit, extraocular muscle, magnetic resonance imaging

Glaucoma is the second leading cause of blindness worldwide,1 and is more prevalent with increasing age. The historic view has been that glaucoma is caused by elevated IOP that damages the optic nerve (ON). The Advanced Glaucoma Intervention Study demonstrated that IOP reduction within the normal range to between 18 and 14 mm Hg modestly, but significantly reduced progressive visual field (VF) loss over a 6-year interval.2 Nevertheless, the etiologic role of IOP in the pathogenesis of glaucoma has been removed from the definition of the disease for many reasons, including observations that many patients with glaucoma, especially in Asia,3 lack abnormally high IOP and may sustain progressive ON damage even at statistically normal IOP. Non–IOP-dependent causes of glaucomatous ON damage have been suggested to include vasospasm4 or translamellar gradients against intracranial pressure (ICP) as causes of ON damage,5–7 but a clear etiology for primary open-angle glaucoma (POAG) with or without elevated IOP has not emerged.

Patients with POAG who suffer glaucomatous ON damage at normal IOP levels have been considered by some to have normal tension glaucoma (NTG).9 While others dispute the value of NTG as a diagnostic entity,9 it is generally accepted that a subgroup of patients with POAG suffer significant ON damage without evidence of IOP elevated above the statistical range of normal IOPs recorded in population-based surveys,10 and the term is now so widespread in the published literature that there were over 2000 citations of it in PubMed by mid-2017. Notwithstanding that IOP reduction may slow the glaucomatous process in some of these patients,11–15 there clearly must exist an IOP-independent mechanism of progressive optic neuropathy unresponsive to IOP reduction to any level.10,14

The historic concept of glaucoma pathogenesis as mechanical damage to the ON head resulting from excessive IOP force pushing from within the eye has been challenged recently by the proposal that similar damage could arise from force pulling from outside the eye.15,16 Trabecular force is well known to be
Magnetic resonance imaging (MRI) has demonstrated that the ON and its surrounding sheath are insufficiently long to permit unhindered adduction in healthy people, becoming taut beyond approximately 20° of adduction and tethering the globe.\textsuperscript{15} Optical coherence tomography (OCT) has demonstrated progressive deformation of the normal ON head and peripapillary sclera in adduction,\textsuperscript{19} and in both adduction and abduction.\textsuperscript{20} Although even abduction deforms the ON head modestly, these dynamic imaging studies imply that the ON sheath applies a mechanical load onto the globe in adduction, opposing the adducting force exerted by the medial rectus (MR) extracocular muscle. Consistent with Newton’s third law of motion, every force acting on the eye is opposed by an equal reaction force or sum of reaction forces. In large angle adduction, MR force is not simply opposed by lateral rectus (LR) force but also by the reaction force exerted by stretching the ON and its sheath. Moreover, while the powerful MR’s force is applied across a broad tendon insertion,\textsuperscript{21} the equal reaction force is concentrated on a very small area at the temporal edge of the ON canal, so that local stress (force divided by area) there is commensurately much higher. Resulting mechanical deformation in this region might damage the lamina cribrosa (LC) and peripapillary sclera, critical tissues damaged in glaucoma. Sibony et al.\textsuperscript{22} have suggested that ocular motor forces may contribute to peripapillary subretinal hemorrhage. In cases of axial high myopia, MRI demonstrates that addition tethering by the ON can retract the globe.\textsuperscript{15} The patterns of mechanical strain in the posterior sclera predicted to result from ON tethering\textsuperscript{23} closely match the temporal peripapillary atrophy typical of NTG.\textsuperscript{24–26} and the peripapillary staphylomata typical of axial high myopia.\textsuperscript{27} While Wang et al.\textsuperscript{16} predicted, based on finite element analysis, that horizontal eye movements would strain the peripapillary region, their analysis also predicted a greater effect in adduction than in abduction.

We investigated a possible tractional cause of glaucomatous optic neuropathy by using multipositional MRI to study patients with POAG who exhibit characteristic VF loss and have glaucomatous structural ON and nerve fiber layer damage without evidence of elevated IOP. If hypothesized ON traction were an IOP-independent pathogenic factor in optic neuropathy, we predicted that MRI would demonstrate greater globe dislocation from ON tethering in adduction than in control subjects who do not have POAG.

**METHODS**

**Subjects**

This study was prospectively approved by the institutional review board for Protection of Human Subjects of the University of California, Los Angeles, and conformed to the tenets of the Declaration of Helsinki. Subjects gave written informed consent prior to participation. From a large multi-physician, academic glaucoma practice, 17 patients were recruited who had been diagnosed and treated for POAG and were considered to have NTG with the following inclusion characteristics: application IOP never recorded to exceed 21 mm Hg, with or without medical or surgical treatment, on multiple clinical examinations and ophthalmoscopic examinations, and OCT evidence of ON disc features and nerve fiber layer loss that correlated with typical glaucomatous VF defects on Humphry automated perimetry. Ophthalmoscopic features of glaucoma included disc hemorrhages,\textsuperscript{28} but neither these nor a defined cup-to-disc ratio were required, consistent with modern clinical practice. Patients were excluded if they had previously undergone incisional ocular surgeries besides those for cataract, glaucoma, or refractive error, or if they had any other cause for optic neuropathy or VF defects besides glaucoma. Medical records of subjects with POAG always included multiple IOP measurements on multiple examination days, ON photos, OCT examinations of the ON, and standard automated perimetry examinations (with programs 24-2 or 30-2) performed within 1 year of recruitment. Glaucoma specialists according to best practices were actively managing all subjects at the time of the study.

A control group was recruited by advertising from the community and from patients followed in a comprehensive practice for refractive error without suspicion of glaucoma or optic neuropathy. Control subjects were required to have best corrected visual acuity of 20/20 in each eye, normal IOP by applanation, and were excluded if they had previously undergone ocular surgeries besides those for cataract or refractive error; had significant prior ocular trauma, or if they had any other ocular disorder except for refractive error or lens opacity. Control subjects underwent ophthalmic examination by the senior author to verify eligibility.

**MRI Acquisition**

The senior author performed high-resolution MRI of the orbits with a 1.5T General Electric Signa scanner equipped with a custom, dual-channel array of surface coils embedded in a facemask (Medical Advances, Milwaukee, WI, USA). Eye position was controlled by instructing subjects to visually fixate a fine, illuminated fiber optic target presented monocularly in a central position or in a lateral position selected to establish abduction. Because the nose or surface coil occlude viewing by the adducting eye, imaging in adduction was performed during abducted fixation by the fellow eye. General aspects of the high-resolution orbital MRI were as published.\textsuperscript{29–35} A T2 fast spin echo pulse sequence was employed to obtain high tissue contrast with minimum acquisition time;\textsuperscript{29} this sequence distinguishes the ON from its sheath by the bright ring of cerebrospinal fluid between the two (Fig. 1, right). A triplane localization scan was performed to guide subsequent imaging. In most cases, an axial set of 12 contiguous, 2-mm thick MRI planes (field of view 10 × 10 cm, 256 × 256 matrix) that included both orbits was obtained to verify the gaze directions for each fixation direction, and to determine globe axial length (AL) and ON length in gaze positions where the ON was straight. Axial acquisition for each gaze direction was followed by contiguous, quasicoronal 17 to 20 sets of 2-mm thick planes perpendicular to the long axis of each orbit separately (field of view 8 × 8 cm, 256 × 256 matrix, resolution 312 μm in plane). These acquisitions were repeated for central gaze, as well as large (~30°), or both moderate (~15°) and large abduction and adduction of each eye (Fig. 1). Image quality and gaze direction were evaluated by an investigator online after every acquisition during the scanning sequence, although quantitative analysis was performed later offline.

**MRI Analysis**

MRI Analysis was performed with ImageJ 64 software (http://imagej.nih.gov/ij/; provided in the public domain by the National Institutes of Health, Bethesda, MD, USA) and custom algorithms written in Excel (Microsoft, Redmond, WA, USA). The gaze direction of each eye was computed in axial images (Fig. 1, left) as the angle of a line connecting the perpendicular of its lens plane with its fovea, after first rotating the entire image to orient the midsagittal line vertically.\textsuperscript{36} While this
FIGURE 1. Axial (left column) and quasicoronal (right column) MRI of both orbits in a patient with advanced POAG with IOP never exceeding the normal range, imaged in maximal dextorversion (top row), moderate dextroversion (second row), cental gaze (center row), moderate levoversion (fourth row), and maximal levoversion (bottom row). The optic nerve (ON) of each eye straightened in moderate adduction and remained straight in maximal adduction, while it was sinuous in abduction. Coronal views taken just posterior to the globe-ON junction demonstrate that the ON within its sheath is surrounded by a bright ring of cerebrospinal fluid, but the ON shifts to the temporal side of the sheath in adduction. Both ON cross sections are subnormal due to glaucomatous atrophy, but a focal area of atrophy is also evident in the inferior ON cross section of the left eye. IR, inferior rectus muscle; LPS, levator palpebrae superioris muscle; LR, lateral rectus muscle; MR, medial rectus muscle; SR, superior rectus muscle.
objective approach does not account for angle kappa or other discrepancies between the anatomic angle and subjective visual direction, it is reliable for determination of changes in gaze angle.31

Contiguous, quasicoronal MRI images were used to generate an independent, quantitative measure of ON path length and straightness of the ON and its sheath in three-dimensions (3D) (Fig. 1 right, and Fig. 2); this measure was employed for all gaze directions. The ON and sheath, where separately distinguishable, were manually outlined in each image plane in which they appeared. Then the ImageJ 64 software computed horizontal and vertical coordinates of the area centroid, with the third dimension corresponding to the incremental anteroposterior coordinate of each 2-mm thick image plane (Fig. 2). Use of area centroids, which are determined from multiple contiguous pixels, permits measurement at resolution finer than the size of a pixel. Cartesian distances between centroids in each adjacent pair of image planes were summed using custom algorithms to compute the overall path lengths for the ON and ON sheath as well as for selected nasal and temporal portions of the ON sheath. Minimum geometric distances between the globe-ON junction and the most posterior image plane in which the ON was visible were computed from Cartesian distances between the 3D coordinates of these two points. The ratio between actual ON path length and the minimum path length between the globe and the most posterior point imaged, represented in percent, was taken as a measure of straightness, with 100% being the theoretical minimum for a straight path determined without any image or measurement "noise."

Equatorial globe diameter was determined at subpixel resolution from cross sections in three quasicoronal image planes spanning the equator.34 Globe AL was measured directly from the anterior corneal surface to the retinal surface in the axial MRI plane that included maximum globe diameter, and was averaged for each eye over measurements in all gaze positions imaged (typically 3–5 duplicates). Equatorial globe diameter was available for all subjects, but AL data was available only for subjects in whom high-resolution axial MRI was performed.

Gaze direction was independently determined from changes in the location of the globe-ON junction in quasicoronal images (Fig. 1, right), as previously described.34 The 3D location of the globe center were determined at subpixel resolution from outlines of globe cross sections in multiple quasicoronal planes referenced to the centroid of the orbit.34 This method is robust and has been extensively used in MRI studies of extraocular muscle paths and pulley positions in relation to the globe.
MRI of Optic Nerve Traction in Glaucoma

RESULTS

Subject Characteristics

Included for analysis were 34 orbits of 17 patients who had POAG without elevated IOP; there were 11 women and 6 men of average (±SD) 62 ± 10 years. Average perimetric MD for the 30 eyes was −8.2 ± 1.2 dB. Analyzed as controls were 59 orbits of 32 healthy subjects; there were 13 women and 17 men of average age 37 ± 19 years. Because the full control group was significantly younger than the patients (P = 0.0001), we also analyzed an age-matched control subgroup of 19 orbits of 10 older healthy subjects of average age 65 ± 6 years (P = 0.708).

Ocular Hypotensive Treatments

All subjects with POAG were receiving bilateral treatment with topical medications, including prostaglandin synthase inhibitors latanoprost or brimatoprost in every subject. Four subjects were also treated with timolol, six with brimonidine, three with brinzolamide, and two with dorzolamide. Five eyes had undergone prior trabeculoplasty, and 8 had undergone selective laser trabeculoplasty.

Globe Size

Equatorial globe diameter in patients with POAG averaged 25.95 ± 1.07 mm, significantly greater than the 25.24 ± 1.40-mm diameter in the full control group (P = 0.041, GEE), but not significantly different from the 25.64 ± 1.55-mm diameter in the age-matched controls (P = 0.513, GEE). Mean AL of all patients with POAG averaged 25.60 ± 1.45 mm, not significantly different from the corresponding value (25.57 ± 1.60 mm, P = 0.722) for all control subjects in whom it was available.

Optic Nerve Straightness

In all patients and control subjects, the ON became straight in adduction, and was typically redundant in abduction, for example, as shown in the axial images in Figure 1 (left). However, apparent straightness in the axial plane does not exclude coexisting sinuosity perpendicular to the axial plane. To verify ON path straightness in 3D, sets of contiguous, 2-mm thick quasicoronal images were analyzed to compute the summed distances between adjacent ON area centroids. Figure 1 (right) illustrates for one patient the quasicoronal image plane immediately posterior to the junction of the globe and optic nerve, but images parallel to this one (Fig. 2) were obtained every 2-mm posteriorly to the orbital apex.

All subjects in the study underwent MRI in central gaze and large angles of abduction and adduction. Large duction angles achieved are summarized in Table 1. Abduction did not vary significantly from approximately 21° for all groups (P > 0.2), nor did adduction vary significantly from 24° to 29° for all groups (P > 0.1, Table 1). Subjects with POAG had no significant associated vertical duction associated with horizontal duction (P > 0.85), although there was statistically significant infraduction of less than 2° in the full (P < 0.02) and age-matched (P < 0.05) control subject groups for both abduction and adduction. While this infraduction is statistically significant given the large sample size with small measurement variability, it is probably not physiologically important and it is unlikely that the measures of ON straightness reported below were significantly confounded by differences in eye position.

Quantitative measures of ON straightness were obtained from 3D path lengths determined from ON centroid positions in sets of adjacent quasicoronal MRI planes (Fig. 2). While such image sets do not include the entire ON path, from them it is possible to compare the actual path of the ON centroid with the shortest, straight line distance in 3D from the globe-ON junction to the most posterior part of the ON imaged in each set. Such data represent ON path as a percentage of minimum path distance and can be no less than 100%. Figure 5 shows ON path straightness relative to shortest geometric distance to the globe-ON junction for the gaze positions listed in Table 1: central gaze, large angle abduction averaging 21° to 22°, and large angle adduction averaging 24° to 28°. In all groups, the ON was significantly straighter in adduction than in the other gaze positions, and its straightness in adduction did not differ significantly among groups (P > 0.15, GEE). This minimum value of relative ON path length does not reach the theoretical nadir of 100%, because all image quantization artifacts and other analysis error tends to increase, but never decrease, measured path length. Therefore, it may be inferred that the ON was completely straight in adduction in all subject groups. In all groups, ON path length was a highly significantly greater percentage of geometric minimum in central gaze and in adduction than in adduction (P ≤ 0.005), reflecting redundancy of ON length. However, in central gaze (P = 0.041, GEE) and abduction (P = 0.006, GEE), the ON was significantly different from the corresponding value (25.57 ± 1.60 mm, P = 0.722) for all control subjects in whom it was available.

<table>
<thead>
<tr>
<th>Group</th>
<th>N Orbits</th>
<th>Abduction - Degrees</th>
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<th></th>
<th>Adduction - Degrees</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Horizontal</td>
<td>Vertical</td>
<td>Horizontal</td>
<td>Vertical</td>
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<td></td>
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<td>Mean</td>
<td>SEM</td>
<td>Mean</td>
<td>SEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POAG with normal IOP</td>
<td>34</td>
<td>21.1</td>
<td>0.9</td>
<td>0.2</td>
<td>0.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All controls</td>
<td>59</td>
<td>20.6</td>
<td>0.7</td>
<td>−3.3</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age-matched controls</td>
<td>19</td>
<td>21.6</td>
<td>1.4</td>
<td>−1.0</td>
<td>0.6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Angles were computed from quasicoronal images. Supraduction is designated as positive. None of the differences in horizontal duction among groups was statistically significant (P > 0.2).
significantly more redundant in subjects with POAG than in the control groups.

In the group with POAG and normal IOP, the ON was significantly more redundant at approximately 104.5% of minimum in central gaze and abduction than in the full and matched control groups (Fig. 3). Because the ON was similarly straight in adduction in all groups, relatively more straightening occurred in the subjects with POAG than in the others.

**Confirmation of Optic Nerve Straightness**

Consecutive subgroups of subjects with POAG and controls were scanned in two angles of abduction and adduction for each eye, with differences in eye positions representing incremental changes in duction for target presentation to the abducting eye. In each case, the resulting smaller adduction of the fellow eye was estimated a priori to be sufficient to fully straighten its ON, and the increment was to the maximum position that the abducting eye could fixate as limited by either target visibility or the subject's ocular motor range. This permitted verification from quasicoronal images that the ON path was straight in both adduction positions based upon a low percentage of minimum path (Fig. 4).

**Globe Translation**

Translational changes in the 3D position of the globe center relative to its position in central gaze were evident in both large abduction and adduction (Fig. 5). Subjects with POAG had highly significantly greater posterior globe translation in adduction than did the control group ($P < 10^{-6}$ by $t$-test, $P = 0.000$ GEE) or age-matched control group ($P < 0.00002$ by $t$-test).
Subjects with POAG and both control groups exhibited similar medial globe translation in adduction of about 0.7 to 0.8 mm (Fig. 5 center, $P > 0.5$). All groups exhibited lateral globe translation in abduction, although this was significantly less at approximately 0.3 mm for the group with POAG than for both control groups at about 0.6 mm ($P < 0.003$, Fig. 5, center). Vertical globe translation during horizontal duction was less than 0.3 mm for all groups, with no major differences among groups except for slightly greater superior globe translation in adduction in the older control group than in the group with POAG ($P = 0.045$).

### DISCUSSION

The present axial and coronal plane MRI study confirms a 1941 geometrical deduction by Friedman and quantitatively extends the twenty-first century MRI report of Demer that, while the ON is redundant in central gaze and abduction, it becomes taut in adduction where it tethers and exerts traction on the globe. Beyond the threshold of straightening in adduction, the ON and its sheath can only stretch while following a straight path.

Tethering of the ON in adduction has several consequences. First, when the eye continues to adduct past the point at which the ON has exhausted redundancy and becomes straight, the ON and its surrounding sheath, as well as the globe and associated orbital tissues, must inevitably stretch, or stretch and change their anatomic configurations. While ON tethering in adduction appears to occur in nearly everyone, MRI shows here that patients who have POAG without history of elevated IOP have significantly greater ON redundancy in central gaze and abduction than control subjects (Fig. 3). The greater ON redundancy of patients with POAG in central gaze does not confer protection from ON tethering in adduction, because MRI demonstrated that ON tethering occurred nonetheless. Moreover, in POAG the tension in the ON and its sheath in adduction was associated with abnormal globe translation in adduction. The mean translation of the globe center relative to its position in central gaze for all control orbits, orbits having POAG with normal IOP, and the subset of control orbits matched in age to those of subjects with POAG. Orbits with POAG had significantly greater posterior and inferior globe translation in adduction than did the controls, yet significantly less lateral translation in abduction. There were no significant differences among groups in vertical globe translation in adduction.

### Effects of Age, Sex, and Globe Diameter on Globe Retraction in Adduction

Data on anterior globe translation in adduction from all subjects in all groups was pooled and subjected to multivariate analysis using GEE (Table 2). These data, with simple linear fits to age and equatorial globe diameter, are plotted in Figure 6. Subject age and coronal plane globe diameter both had highly significant effects for all directions of globe translation in abduction and adduction ($P = 0.000$, GEE). Beyond this, the presence of POAG without elevated IOP was also significantly related to posterior globe translation in adduction ($P = 0.044$) and abduction ($P = 0.04$), but not horizontal or vertical translation in adduction, or vertical globe translation in abduction. There was no significant effect of subject sex on any measure of globe translation with gaze ($P = 0.8$).

### FIGURE 5.

Effect of large duction on mean translation of the globe center relative to its position in central gaze for all control orbits, orbits having POAG with normal IOP, and the subset of control orbits matched in age to those of subjects with POAG. Orbits with POAG had significantly greater posterior and inferior globe translation in adduction than did the controls, yet significantly less lateral translation in abduction. There were no significant differences among groups in vertical globe translation in adduction.

![Anteroposterior Globe Translation](image1)

*Anteroposterior Globe Translation*

- Control
- POAG With Normal IOP
- Matched Control

**P** values:
- Control vs. POAG With Normal IOP: $P = 0.020$
- Control vs. Matched Control: $P = 0.212$
- POAG With Normal IOP vs. Matched Control: $P = 0.0002$

**Translation Direction**

- Abduction
- Adduction

**Significance Levels**

- Anteroposterior: $0.040 - 0.004^*$
- Horizontal: $0.027 - 0.203$
- Vertical: $0.203 - 0.693$

$^*$ Retraction.

### TABLE 2.

Generalized Estimated Significance Levels of Effects of POAG Without Elevated Intraocular Pressure on Globe Translation During Horizontal Gaze

<table>
<thead>
<tr>
<th>Translation Direction</th>
<th>Abduction</th>
<th>Adduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anteroposterior</td>
<td>0.040</td>
<td>0.004*</td>
</tr>
<tr>
<td>Horizontal</td>
<td>0.027</td>
<td>0.203</td>
</tr>
<tr>
<td>Vertical</td>
<td>0.203</td>
<td>0.693</td>
</tr>
</tbody>
</table>

Significance levels of Wald $\chi^2$ tests of GEE linear model fits of globe translation with horizontal gaze, with models incorporating presence or absence of POAG, sex, equatorial globe diameter, and age, corrected for possible correlations between the paired eyes of individual subjects. The most significant model effect was that of adduction on anteroposterior globe translation.

Although this was significantly less at approximately 0.3 mm for the group with POAG than for both control groups at about 0.6 mm ($P < 0.003$, Fig. 5, center). Vertical globe translation during horizontal duction was less than 0.3 mm for all groups, with no major differences among groups except for slightly greater superior globe translation in adduction in the older control group than in the group with POAG ($P = 0.045$).
displacement. In both patients with POAG and controls, the entire globe translated medially in adduction by 0.7 to 0.8 mm (Fig. 5, center); in controls, the entire globe translated laterally in abduction by about that same distance, but lateral globe translation in abduction was less than half that in POAG. Importantly, in POAG but not in overall control or age-matched control subjects, ON tethering in adduction was associated with highly statistically significant globe retraction of approximately 0.7 mm (Fig. 5, top). This effect was significant even after consideration of the separate, also significant effects of subject age and horizontal globe diameter. Thus, only in POAG without elevated IOP, abnormal globe retraction occurs as the ON tethers the globe in large adduction.

In biomechanical terms, globe translation can be interpreted as mechanical strain on the orbital suspensory tissues. Presumably, when the ON and sheath of healthy people become tethered in adduction, these structures stretch more freely to reduce globe deformation and translation, thus absorbing the strain. In POAG without elevated IOP, we infer that the ON and sheath are abnormally stiff, and stretch less freely during adduction tethering, thus transferring the associated strain to the globe at the vulnerable peripapillary junction. During adduction in POAG, the stiff ON and sheath shift the entire globe posteriorly. Given anatomic considerations, it seems likely that the bulk of the tethering force in adduction is exerted by the stiff ON sheath (Shin A, et al. IOVS 2017;58:ARVO E-Abstract 3160), whose collagen is dense and whose elastin fibrils are woven in crisscross orientations for high, uniform mechanical strength (Le A, et al. IOVS 2017;58:ARVO E-Abstract.1736). Biomechanical properties of sclera and lamina cribrosa may contribute to ON axonal damage, and thus to glaucoma, as reviewed. Strain in the lamina cribrosa is so strongly influenced by the sclera as to suggest that the normal range of variation in peripapillary scleral thickness is estimated to have an effect similar to an IOP change of 15 mm Hg. Peripapillary sclera is subject to variation in nonlinearly viscoelastic properties that depend on loading rates and directions relevant for transient mechanical behavior during eye movements.

The foregoing functional anatomic effects of adduction tethering by the ON and its sheath have multiple clinical correlates. Purkinje in the nineteenth, Helmholtz in the early twentieth, and Enoch et al. in the early twenty-first, centuries described gaze-evoked phosphene adjacent the physiologic cecum. Purkinje, Helmholtz, and Friedman reported greater prominence of such phosphene with adduction and convergence than with abduction. Using a mechanical model, Enoch et al. inferred that ocular duction could deform the posterior globe, a prediction supported by finite element biomechanical analysis suggesting that ONH strain could arise from horizontal duction and exceed that caused by marked IOP elevation. Sibony and Chang et al. demonstrated by OCT that the peripapillary Bruch’s membrane of healthy subjects is deformed by horizontal duction, and Sibony further observed that this deformation is reversibly exaggerated in papilledema. Wang et al. demonstrated by OCT that strain in the human lamina cribrosa is associated with horizontal eye movement. All of these observations are consistent with the present MRI demonstration of ON and sheath traction on the temporal peripapillary region in adduction. Moreover, the entoptic phenomena in adduction lack a plausible alternative explanation because they persist after posterior vitreous detachment. While readily demonstrable in fields of view limited to approximately 10 mm using axial plane OCT, adduction-related peripapillary distortion is below the threshold of detection by MRI as performed here.

The present study demonstrates abnormal adduction-tethered globe retraction in subjects who have POAG without elevated IOP; while these findings are absent in subjects without POAG, causality is not established merely by demonstr...
MRI of Optic Nerve Traction in Glaucoma

Glucomatous optic neuropathy may be caused, at least in part, by traction on the optic nerve. This traction may be due to various factors, including changes in the vitreous gel, saccadic eye movements, and mechanical forces generated during eyemovements.

The vitreous gel is a complex, gelatinous substance that fills the posterior segment of the eye. It is thought to play a role in the maintenance of the normal shape of the eye and in the support of the retina. However, the vitreous gel can also cause traction on the optic nerve, leading to traction neuropathy.

Saccadic eye movements are rapid, abrupt movements of the eyes that occur during reading and other activities. These movements are thought to be a normal function of the eye and are required for the retention and orientation of visual information.

Mechanical forces generated during eyemovements can also cause traction on the optic nerve. For example, the force generated during a saccade can be as high as 200 dynes, which is sufficient to cause traction on the optic nerve.

The traction on the optic nerve can lead to damage of the optic nerve head and peripapillary tissues, which may result in the development of glaucomatous optic neuropathy.

The association between traction on the optic nerve and glaucomatous optic neuropathy has been studied extensively. For example, the current MRI study found that the adductions sustained for several minutes during the current MRI study are probably only approximately half as large as transient saccades common in daily life.

The results of the current study suggest that traction on the optic nerve may be a significant factor in the development of glaucomatous optic neuropathy. Further research is needed to fully understand the role of traction on the optic nerve in the development of glaucoma.
redundancy might have protected the ON and globe from traction in adduction, yet the adductions achieved by these subjects were not only sufficient to straighten the ON, but also were associated with abnormally large globe retraction. Moreover, using techniques identical to the current MRI study in 60 orbits of 31 subjects who had esotropia but not glaucoma, we have observed supernormal central gaze ON path redundancy that is comparable to that observed here in subjects with POAG without elevated IOP, although the esotropic subjects exhibited little globe retraction in adduction (Clark and Demer, unpublished data, 2017). Because these esotropic subjects were not treated with prostaglandin analogues, the finding in them of similar ON path redundancy shows that increased ON redundancy in central gaze does not require topical prostaglandin analogue therapy. Thus, it is likely that globe retraction during adduction tethers is a finding specific to POAG itself, not merely secondary to medical therapy for POAG.

If adduction tethers is indeed a major IOP-independent contributor to ON damage in POMG, therapeutic possibilities beyond IOP reduction become possible, but will require future study.

Study Limitations

As a cross-sectional comparison between patients with POAG who lack elevated IOP versus younger and age-matched control subjects who do not have glaucoma, this study could potentially have been subject to unknown confounds perhaps avoidable in a longitudinal study. The study did not address possible effects of ethnicity. Because the current study did not include a group of patients with POAG who do have elevated IOP, it provides no direct evidence of any possible contribution of ON tethering to optic neuropathy when the IOP is concurrently elevated. There is no reason in principle why both elevated IOP and ON tethering could not jointly act to produce glaucomatous neuropathy in patients simultaneously affected. The present study was mainly of patients who already had moderately advanced anatomic and visual field evidence of optic neuropathy; the study did not sufficiently sample a large range of POAG severity that might correlate with variations in the functional anatomy of the ON and orbital tissues. Moreover, even such correlations cannot demonstrate causality, or exclude the possibility that the present MRI findings might be the result rather than a cause of POAG. Conceivably, remodeling of an ON damaged by POAG might lead to replacement of axons by connective tissue, resulting in hardening of the ON and even its sheath as effects rather than causes of optic neuropathy. Such a hypothetic possibility could be excluded only by a long-term, prospective study. In the future, it would be desirable to study the effects of ON tethering in patients with POAG who have high versus normal IOP, who have early versus advanced ON damage, and ultimately to do so longitudinally in the same individuals. It would also be desirable to obtain data on changes in the absolute length of the ON sheath to infer actual strain.

Acknowledgments

Presented at the annual meeting of the Association for Research in Vision and Ophthalmology, Baltimore, MD, USA, May 9, 2017. Supported by grants from the US Public Health Service, National Eye Institute: Grants EY008351 and EY000351 (Bethesda, MD, USA), and by an Unrestricted Grant from Research to Prevent Blindness (New York, NY, USA). J.L. Demer is the Arthur L. Suh, R.A. Clark, Nevakar, LLC (C); S.Y. Suh, None; J.A. Giaconi, None; K. Nouri-Mahdavi, None; S.K. Law, None; L. Bonelli, None; A.L. Coleman, None; J. Caprioli, None.

References

20. Wang X, Beotra MR, Tun TA, et al. In vivo 3-dimensional strain mapping confirms large optic nerve head deformations...


