Glaucoma is a chronic disease that is characterized by progressive degeneration of the retinal ganglion cell (RGC) axons within the optic nerve resulting in loss of RGCs and eventually blindness. It is the second leading cause of blindness worldwide, with an estimate of 64.3 million people between the ages of 40 to 80 years affected in 2013, 76.7 million by 2040.1 According to a 2008 to 2009 survey by Statistics Canada, more than 400,000 people over the age of 45 in Canada have glaucoma.2 Currently, there is no cure for glaucoma; patients can be treated only with medications or surgery to slow the progression of the disease. Therefore, early detection and early treatment are essential for managing the disease. High Intraocular pressure (IOP) remains a risk factor for open-angle glaucoma (OAG),3–6 and, therefore, a target for early treatment.

However, a confounding factor is that some patients acquire glaucoma even when their IOPs are normal (IOP < 21 mm Hg) during clinic examinations. Fluctuations in IOP may have a significant role since IOPs are higher during sleep and inversion activities. Controlled transient elevations of IOPs in rats over time lead to optic nerve structural changes that are similar to the early changes observed in constant chronic models of glaucoma. Because early intervention decreases glaucoma progression, this study was done to determine if early physiological changes to the retina could be detected with noninvasive electrophysiological and optical imaging tests during moderately elevated IOP.

Methods. Intraocular pressures were raised to moderately high levels (35 mm Hg) in one eye of Sprague-Dawley rats while the other (control) eye was untreated. One group of rats underwent scotopic threshold response (STR) and electroretinogram (ERG) testing, while another group underwent optical coherence tomography (OCT) imaging, Western blot, or histologic evaluation.

Results. The amplitudes of the STR and ERG responses in eyes with moderately elevated IOPs were enhanced compared to the values before IOP elevation, and compared to untreated contralateral eyes. Structural changes to the optic nerve also occurred during IOP elevation.

Conclusions. Although ischemic IOP elevations are well-known to globally reduce components of the scotopic ERG, acute elevation in rats to levels often observed in untreated glaucoma patients caused an increase in these parameters. Further exploration of these phenomena may be helpful in better understanding the mechanisms mediating early retinal changes during fluctuating or chronically elevated IOP.

Keywords: intraocular pressure, scotopic threshold response, ultrahigh-resolution optical coherence tomography, electoretinography
confirmed that it is possible to evoke STRs using isoflurane. Isoflurane is known to reduce the electrophysiological responses of the animals during the experimental procedures. Although 1.5 hours during the anesthesia to ensure proper hydration of water) were administered subcutaneously approximately every hydrated. Injections of 5 mL sterile saline (0.9% wt/vol NaCl in duration of the experiments to ensure that the corneas stayed hydrated. Intraocular pressure was raised in one eye by placing an adjustable ligature around the eye anterior to the equator for 1 adjustable ligature around the eye anterior to the equator for 1 hour for each procedure. The adjustable ligature consists of a 12-cm length of a medium-size vascular loop (Sentinal Loops; Sherwood-Davis and Geck, St. Louis, MO, USA) measuring 2.5 mm wide and 1.3 mm thick, which was inserted within plastic tubing with 3-mm internal diameter and 1.5-cm length. A light coating of silicone oil was applied to the vascular loop as needed to permit easy adjustment of the tubing and to produce the desired IOP elevation. Additional topical 0.5% proparacaine hydrochloride was applied to the right eye every 20 minutes while the ligature was in place. The targeted IOP was 35 mm Hg to represent an elevated but nonischemic level (Table 1). In the rat, an elevated IOP of 35 mm Hg is associated with an estimated 10% reduction in retinal blood flow, but not with a significant reduction in vessel diameter. The fellow control eye for all rats was left untreated. The IOPs were measured using a rebound tonometer (Icare Tonolab; Icare Finland Oy, Helsinki, Finland). Intraocular pressure was measured using the mean of 5 readings, which reported the best reproducibility indicator (Table 2). Intraocular pressures were monitored throughout the entire experiment and the loop adjusted when necessary.

STRs and ERGs

Before electrophysiological testing, the animals were dark-adapted for at least 12 hours before being transferred in light-proof boxes to the appropriate procedure room. All preparations were done under red illumination (631 nm, <10.9 lux). Anesthetized rats were placed onto a water-heated platform maintained at 38°C (TP650, HHP05; Gaymar, Orchard Park, NY, USA), located in a large box built for dark-adapting animals. The head of the rat was placed into a customized-made head holder and held in place using Velcro straps. A nose cone attached to the head holder allowed continuous delivery of the isoflurane anesthetic to the rats while they underwent the STR and ERG recording procedures.

One drop of artificial tears (Refresh Tears; Alcon) was administered to each eye before placement of a custom-made monopolar silver–silver chloride circular loop electrode onto the limbus of each eye. Reference electrodes were placed under the skin just above the ears such that the tip of the electrode was approximately 2.5 mm away from the lateral canthi of each eye. The ground electrode was placed at the back of the head. A commercial handheld Ganzfeld stimulator (Espion Colorburst; Diagnosys LLC, Lowell, MA, USA) was placed immediately in front of each eye.

Binocular STRs and ERGs were recorded before increasing the IOP, 45 to 50 minutes into the 1-hour raised IOP procedure, and 30 minutes after the loop removal. Scotopic threshold responses were recorded from 7 rats over 500 ms at a 1 kHz sampling rate with the system’s built-in filter of 0.3 to 30 Hz, similar to the protocol of Bui and Fortune. Following 10 minutes in the light-proof box, the rats were exposed to binocular uniform flashes of light with step-wise increases in luminance. Twelve luminance levels were used for the STR

| Experiment | IOP Procedure | Treated Eye | Control Eye |
|------------|---------------|-------------|-------------|
| STR/ERG    | Pre           | 12.4 ± 1.5  | 13.1 ± 1.9  |
|            | During        | 39.7 ± 4.2  | 106.6 ± 1.1 |
|            | Post          | 8.9 ± 0.7   | 9.7 ± 0.8   |
| OCT        | Pre           | 9.1 ± 1.4   | 9.4 ± 0.8   |
|            | During        | 32.1 ± 6.5  | 10.9 ± 1.3  |
|            | Post          | 6.3 ± 0.5   | 8.9 ± 1.7   |

**TABLE 1. Summary of Treatment Details and Targeted IOP**

| Group | Procedure | Sample Size | Targeted IOP, mm Hg |
|-------|-----------|-------------|---------------------|
| I     | STR/ERG   | 7           | 35                  |
| II    | OCT       | 6           | 35                  |
| III   | Histology | 6           | 35                  |
| IV    | Western blots | 4       | 35                  |

function can be detected using various components of the scotopic ERG.

**MATERIALS AND METHODS**

All procedures in this study were conducted in accordance with the Guidelines of the Canadian Council on Animal Care and conform to the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. All protocols were approved by the University of Waterloo Animal Care Committee and/or the Institutional Animal Care and Use Committee (Vanderbilt University).

**Animals and Anesthesia**

Male Sprague-Dawley rats (11 weeks old, approximately 300 g) were obtained from Harlan Labs (Indianapolis, Indiana) and were fed ad libitum. The rats were subjected to a 12-hour light:12-hour dark cycle (maximum 257 lux for 3.5 hours a day) in the housing facility, for the duration of the study, and 1 week before the start of all experiments. Electrophysiological and morphologic tests were done in separate measurement sessions (Table 1): binocular STR and ERG (n = 7, Group I) recordings were collected during the first IOP elevation session, and sequential monocular ultrahigh resolution optical coherence tomogram (UHR-OCT) recordings (n = 6, Group II) were collected after two previous IOP elevation sessions, 2 days after the initial IOP elevation. Another group of rats underwent the same IOP-raising protocol as the rats used for OCT imaging, and their retinas were harvested either for histologic (n = 6, Group III) or for Western blot (n = 4, Group IV) analysis.

All rats initially were anesthetized with 2.5% isoflurane in oxygen and maintained with approximately 2% isoflurane in oxygen. The body temperatures of the rats were maintained using heated platforms during anesthesia. Temperatures were monitored using a consumer digital thermometer placed under the abdomen, and breathing rate was assessed every 15 minutes.

For all in vivo procedures, one drop 0.5% proparacaine hydrochloride (Alcaine, topical anaesthetic, +1001600; Alcon, Mississauga, ON, Canada) was applied to the eyes, followed by one drop of 0.5% tropicamide (pupillary dilator; Alcon). The rat corneas were lubricated with artificial tears throughout the duration of the experiments to ensure that the corneas stayed hydrated. Injections of 5 mL sterile saline (0.9% wt/vol NaCl in water) were administered subcutaneously approximately every 15 hours during the anesthesia to ensure proper hydration of the animals during the experimental procedures. Although isoflurane is known to reduce the electrophysiological responses when compared to ketamine:xyazine, Liu et al. recently confirmed that it is possible to evoke STRs using isoflurane.

**Table 1. IOP Values Attained for Each Procedure**

| Experiment | IOP Procedure | Treated Eye | Control Eye |
|------------|---------------|-------------|-------------|
| STR/ERG    | Pre           | 12.4 ± 1.5  | 13.1 ± 1.9  |
|            | During        | 39.7 ± 4.2  | 106.6 ± 1.1 |
|            | Post          | 8.9 ± 0.7   | 9.7 ± 0.8   |
| OCT        | Pre           | 9.1 ± 1.4   | 9.4 ± 0.8   |
|            | During        | 32.1 ± 6.5  | 10.9 ± 1.3  |
|            | Post          | 6.3 ± 0.5   | 8.9 ± 1.7   |

**Raised IOP Protocol**

Intraocular pressure was raised in one eye by placing an adjustable ligature around the eye anterior to the equator for 1
recordings (−6.64 log cd·s/m² to −5.04 log cd·s/m²), with each luminance level consisting of 60 one-millisecond white flashes, separated by a 2-second dark interval. Scotopic threshold response protocols were identical for rats, regardless of the targeted IOP. Electroretinograms were recorded from the same rats that underwent IOP recordings after placing them in 5% (vol/vol) normal goat serum in PBS (1 hour) to prevent nonspecific binding. Two primary antibodies were used: rabbit polyclonal anti-poly (ADP-ribose) polymerase (PARP) p85 fragment (1:100; #G7341, Promega, Madison, WI, USA) to evaluate for apoptosis, and rabbit monoclonal anti-microtubule-associated protein light chain 3 (anti-LC3A/B [N-term]; 1:100; #MABC176, Millipore, Billerica, MA, USA) to evaluate for autophagy. All sections were incubated with primary antibody overnight at 4°C before incubation with Cy3-conjugated AffiniPure Goat Anti-Rabbit IgG (1:200; #111-165-144, H+L chains; Jackson ImmunoResearch Laboratories, Inc., West Grove, PA, USA) under a cover slip. Retinal sections were examined using a Zeiss LSM510 Meta confocal microscope (Carl Zeiss Meditec, Jena, Germany).

Retinas (n = 4 pairs, with one retina per lane) used for Western blot analysis were sonicated (Sonic 300 V/T ultra-sonic dismembrator; Imaging Products International, Simi Valley, CA, USA) in ice-cold radio-immunoprecipitation assay (RIPA) lysis buffer (R0278, Sigma-Aldrich Corp.) containing protease (P8340; Sigma-Aldrich Corp.) and phosphatase (#P2850 and #P5726; Sigma-Aldrich Corp.) inhibitor cocktails. The homogenate was centrifuged (8000 × g, 10 minutes, 4°C) and the supernatant was transferred. Protein concentrations were measured (SmartSpec Plus Spectrophotometer; #1702525; Bio-Rad for Spectroscopy, Philadelphia, PA, USA) and equalized before adding 2× Laemmli Sample Buffer (#161-0740, Bio-Rad Life Science Research, Hercules, CA, USA; for anti-LC3A/B and PARP p85 fragment labeling, respectively). Samples were transferred to 0.2 μm nitrocellulose membranes (#9004-70-0; Bio-Rad, Life Science Research) and membranes were incubated overnight with primary antibodies to LC3A/B (anti-LC3A/B, clone EP1983Y, rabbit monoclonal, #MABC176; Millipore) or to PARP p85 fragment (anti-PARP p85 fragment, #G7341, anti-rabbit; Promega), both at 1:2000 concentrations. Membranes were incubated in horseradish peroxidase (HRP)–conjugated goat anti-rabbit IgG secondary antibody (1:5000, 1.5 hours, RT; #W-4011; Promega) and proteins were visualized using Amersham ECL Western Blotting Chemiluminescence Detection Reagent (#RPN2106; GE Healthcare, Pittsburg, PA, USA) and photographed. Membranes then were stripped (Restore Western Blot Stripping Buffer; #21059; Thermo Fisher Scientific, Rockford, IL, USA) before immunoblots for β-actin as a loading control (primary: β-actin, 1:2000; #8H10D10; Cell Signalling, Boston, MA, USA; secondary: HRP-conjugated goat anti-mouse secondary antibody, 1:5000, 1.5 hours, RT; #W-4021; Promega). Densitometry analysis of the immunoblots was done using ImageJ software (http://imagej.nih.gov/ij/ provided in the public domain by the National Institutes of Health, Bethesda, MD, USA), and protein levels were normalized against β-actin levels.

Analysis of STR and ERG Data

The positive STR (pSTR) amplitude was considered to be the peak positive change in voltage from the baseline voltage to the first peak in the STR recording. Since we were interested in
RGC function, we examined pSTRs, which are considered to involve RGCs.24,25 We did not examine negative STRs (nSTRs), since they were not consistently present in the records and more likely involve amacrine cells.24,25 An absence of nSTRs has also been observed in other rodent studies.19,26 For ERG traces, a-wave amplitudes were measured as the maximum change in voltage from the baseline to the first negative trough, while b-wave amplitudes were measured as the change in voltage from the a-wave to the peak positive change following the a-wave. For all three measures (pSTR, a- and b-waves), implicit times were measured from the light stimulus onset to the peak amplitude. A few of the ERG recordings were noticeably translated by the recording system, where the beginning of the waveforms were not recorded until just before the a-wave appeared, indicating a failure in the trigger timing of the recording software. However, the intervals between the a- and b-waves, as well as their amplitudes were unaffected and, therefore, only the implicit times for ERGs that were improperly recorded were adjusted. For each shifted ERG recording, the a-wave implicit time was matched to the average of those recordings at the same luminance level, same IOP state, and same eye (n = 6). The rest of the waveform was shifted by the same correction factor. Oscillatory potentials (OPs) were isolated from ERG recordings by applying a customized SigmaPlot bandpass filter (100–500 Hz). For each recording, the root mean square (RMS) value for the OP amplitudes were determined for a 60 ms window starting from the a-wave implicit time.

Analysis of UHR-OCT Data

Cross-sectional images of the retina were generated from the raw morphologic UHR-OCT data using a custom MATLAB-based software (Mathworks, Natllick, MA, USA). Three-dimensional reconstruction of the cross-sectional images (Amira; FEI Company, Hillboro, OR, USA) was used to generate a 3D view of the imaged retinal area at and around the ONH. The unique pattern of the surface retinal blood vessels was used as a marker to align all 3D image data sets acquired before, during, and after IOP elevation to allow for direct comparison of the morphologic changes in the rat retina at all time points of the study. By collapsing the 3D image to a 2D en face projection image, and fitting the end points of the Bruch’s membrane at the ONH with an ellipse, we were able to determine the center of the ONH in a consistent manner for image data sets acquired at different time points of our study. For our analysis, we considered the end points of the Bruch’s membrane to be the points at which the Bruch’s membrane/RPE interface terminates on either side of the optic nerve in a cross-sectional image.27,28 Once the ONH center was determined, the B-scan passing through it was used for the calculation of the cross-sectional Bruch’s membrane opening (xBMO) depth, defined here as the average depth orthogonal to the plane connecting Bruch’s membrane/RPE interfaces at the edges of the cross-sectional image (red line) and averaged. Vertical and horizontal scale bars: 100 μm.

FIGURE 1. Representative ONH-centered B-scan demonstrating the method used to determine xBMO depth. Each xBMO depth (blue line) was determined relative to the orthogonal plane connecting Bruch’s membrane/RPE interfaces at the edges of the cross-sectional image (red line) and averaged. Vertical and horizontal scale bars: 100 μm.

FIGURE 2. (A) Sample STRs from a treated eye (thick black lines) and its control eye (thin gray lines) before, during, and following 35 mm Hg IOP elevation. (B) Mean pSTR amplitudes ± SE of STRs for the treated eyes (filled symbols) and control eyes (empty symbols) during the various stages of loop wear. Scotopic threshold responses were evident at flash intensities greater than −4.24 log cd/s/m² up to −3.04 log cd/s/m². Inset: Mean implicit times ± SE of the treated (filled symbols) and control (empty symbols) eyes during the various stages of loop wear. *Significant differences (P < 0.05) relative to the respective preloop and luminance condition. †Differences (P < 0.05) between eyes for the specific loop and luminance condition. Please refer to text for overall and all other comparisons.

Statistical Analysis

For all data, 2-way repeated-measures ANOVA (Statistica 8.0, Statsoft, Boston, MA, USA) was used to determine differences in the amplitudes, implicit times, and xBMO depths, with the eye used (treated versus control) as one factor and the loop condition (pre, during, and postloop wear) as the second factor. Interaction between the two main effects also was tested.
Greenhouse-Geisser corrections were used for epsilon values less than or equal to 0.75. Bonferroni-corrected multiple comparison tests were used post hoc to determine any differences between the loop conditions. For all tests, differences were considered significant for $P < 0.05$. All means are reported with the SD unless otherwise noted.

RESULTS

STR and ERG Amplitudes

Peak amplitudes and implicit times were measurable from the STR recordings (Fig. 2A) elicited with luminance levels greater than $-4.24 \log \text{cd/m}^2$; responses were most consistently observed for pSTRs elicited by the highest stimulus luminance ($-3.04 \log \text{cd/m}^2$). Although there were exceptions among the individual eyes, higher stimulus intensities were, on average, associated with higher pSTR amplitudes ($P < 0.0001$).

Loop-associated elevations in pSTR amplitudes were consistently observed at luminances greater than $-4.24 \log \text{cd/m}^2$. Increasing the IOP led to enhancement of the pSTR peak amplitudes (Figs. 2A, 2B). In treated eyes, the mean pSTR amplitudes ($\pm$S.D.) during loop wear ($86.4 \pm 51.9 \mu V$) were significantly higher ($P < 0.0001$) than those before loop wear ($7.9 \pm 5.1 \mu V$) and higher ($P < 0.0001$) than those after loop removal ($20.5 \pm 11.3 \mu V$). Positive STR amplitudes before and after loop wear were not significantly different ($P = 1.000$). No differences in pSTR amplitudes were detected in the control (untreated eyes) as a function of loop wear ($P = 1.000$ for all comparisons), indicating an absence of an IOP-associated fellow-eye effect. Pre- and postloop pSTR amplitudes were not statistically different between the treated and control eyes before loop placement ($7.9 \pm 5.1$ vs. $8.1 \pm 6.1 \mu V$, respectively, $P = 1.000$) or postloop placement ($20.5 \pm 11.3$ vs. $11.3 \pm 6.4 \mu V$, respectively, $P = 1.000$). However, during loop wear, the pSTR amplitudes were higher in the treated eyes than in the control eyes ($86.4 \pm 51.9$ vs. $9.3 \pm 5.2 \mu V$, respectively, $P < 0.0001$; Figs. 2A, 2B). In the treated eyes, implicit times during loop wear ($131.8 \pm 16.6$ ms) were longer than those during the pre- ($112.4 \pm 13.4$ ms; $P < 0.0001$) or postloop ($118.9 \pm 16.2$ ms; $P < 0.0001$) conditions (Fig. 2B, inset). Moreover, differences were detected between the preloop and postloop conditions in these treated eyes ($P = 0.0299$). Within the control eyes, no implicit time differences were detected as a function of

![Figure 3](image-url)
loop wear \( (P = 1.000 \text{ for all comparisons}) \). Like the patterns observed for the pSTR amplitudes, the implicit times were similar between the treated and control eyes for the preloop \((112.4 \pm 13.4 \text{ ms}, \text{ respectively}, \ P = 1.000) \) and postloop \((118.9 \pm 16.2 \text{ ms}, \text{ respectively}, \ P = 1.000) \) time-points. However, implicit times were longer for treated eyes than control eyes \((131.8 \pm 16.8 \text{ ms}, \text{ respectively}, \ P < 0.0001) \) during loop wear.

All ERG waveforms consistently showed a- and b-wave amplitudes and OPs on the rise of the b-wave at luminances greater than \(-0.54 \log \text{ cd/s/m}^2 \) (Fig. 3A). Like the pSTRs, amplitudes generally were greater with higher luminance levels \((P = 0.0011) \) and during elevated IOP (Figs. 3A–C). Specifically, a-wave amplitudes during loop wear \((-228.4 \pm 29.7 \mu \text{V}) \) were significantly greater in magnitude than those during the preloop \((-31.4 \pm 9.9 \mu \text{V}; P < 0.0001) \) and postloop \((-49.0 \pm 12.6 \mu \text{V}; P < 0.0001) \) conditions (Fig. 3B). Similarly, b-wave amplitudes during loop wear \((747.9 \pm 74.5 \mu \text{V}) \) were significantly greater than those before \((123.8 \pm 29.0 \mu \text{V}; P < 0.0001) \) and following \((200.0 \pm 56.0 \mu \text{V}; P < 0.0001) \) loop wear (Fig. 3C). In the treated eyes, there were no differences between the pre- and postloop conditions in the a-wave amplitudes \((P = 0.4602) \), but b-waves amplitudes during postloop condition were greater than those before loop wear \((P < 0.0001) \). The enhanced a-wave and b-wave amplitudes in the treated eyes were significantly greater than those in the control eyes \((P < 0.0001) \) for both; Figs. 3B, 3C). A- and b-wave amplitudes in control eyes did not differ as a function of contralateral loop wear \((P = 1.000 \text{ for both ERG components}) \). A-wave implicit times also were longer during loop wear \((31.6 \pm 2.4 \text{ ms}) \) than those during preloop \((27.8 \pm 2.6 \text{ ms}; P < 0.0001) \) and postloop \((27.8 \pm 1.8 \text{ ms}; P < 0.0001) \) conditions (Fig. 3B, inset). Similarly, b-wave implicit times were also longer during loop wear \((78.9 \pm 5.6 \text{ ms}) \) than those during pre- \((68.9 \pm 5.6 \text{ ms}; P < 0.0001) \) and postloop \((73.5 \pm 5.2 \text{ ms}, P = 0.0223) \) conditions (Fig. 3C, inset). There were no differences between pre- and postloop a-wave implicit times \((P = 1.000) \), however, b-wave implicit times for postloop conditions were longer than those for preloop \((73.5 \pm 5.2 \text{ ms} \text{ respectively}; P = 0.0247) \) conditions. Implicit times during loop wear for a- and b-waves were greater than control eyes \((131.8 \pm 16.8 \text{ ms}, 78.9 \pm 5.6 \text{ ms}, P = 0.0054 \text{ for b-waves}; 73.5 \pm 5.2 \text{ ms}, P = 0.0008 \text{ for a-waves}) \) (Fig. 3B). Similarly, b-wave implicit times were significantly greater in magnitude than those during preloop \((200.0 \pm 56.0 \mu \text{V}; P < 0.0001) \) and postloop \((84.2 \pm 29.7 \mu \text{V}; P < 0.0001) \) wear conditions (Fig. 3B). For treated eyes, pre- and post-RMS values did not significantly differ \((P = 1.000) \). Root mean square values did not change for control eyes for all loop conditions \((P = 1.000) \).

**Morphology (Imaging and Histology)**

Ultra-high resolution OCT imaging indicated that IOP elevation had an effect on physiological cup morphology; 3-D and 2-D cross-sectional images of the ONH indicated a “backward bowing”\(^{29,30} \) of the retina (Fig. 5). The xBMOs during IOP

| BMO Depth ± SD, μm | Treated Eye | Control Eye |
|---------------------|------------|-------------|
| Pre                 | 59.5 ± 24.9 | 68.0 ± 38.6 |
| During              | 147.1 ± 30.3  \( \dagger \) | 67.3 ± 11.2 |
| Post                | 80.9 ± 16.1  | 68.4 ± 19.8 |

\( \dagger \) Significant differences \( (P < 0.05) \) relative to the respective preloop condition.

\( \dagger \) Differences \( (P < 0.05) \) between eyes for the specific loop condition. For more comparisons, please see text.
elevation (147.1 ± 30.3 μm) were significantly deeper than before loop wear (59.5 ± 25.0 μm, P = 0.0134, Table 3), but not significantly deeper compared to postloop wear (80.9 ± 16.1 μm, P = 0.0701). However, pre- and postloop xBMO depths for the treated eye also were not significantly different (P = 1.000), indicating a partial recovery after 30 minutes of the xBMO depths to their preloop values. The xBMO depths during IOP elevation were greater in the treated eye compared to depths in the control eyes (compare 147.1 ± 30.3 vs. 67.5 ± 11.2 μm, respectively; P = 0.0238, Table 3), while preloop xBMO depths between the eyes were similar (treated versus control, 59.5 ± 24.9 vs. 68.0 ± 38.6 μm; P = 1.000, respectively). The control eye xBMO depths did not change as a function of contralateral eye loop wear.

Hemotoxylin and eosin (H&E) staining of retinal sections revealed no apparent differences (Figs. 6A, 6B) between the treated and control eyes. An absence of a difference between the eyes also was noted for specific cell death markers in the retinas. While the retinas of the treated and control eyes were moderately labelled with anti-LC3A/B, an autophagy marker, in many of the cells within the ganglion cell layer, and in the inner and the outer plexiform layers, there appeared to be no difference in the intensity or location of labeling between eyes (Figs. 6C, 6D). Similarly, no differences were detected between the control and treated eyes for poly (ADP-ribose) polymerase (PARP) p85 fragment (Figs. 6E, 6F), a marker for apoptosis. Fragment-labeling of PARP p85 was absent in the inner retina of the treated and control eyes, and labeling resembled that of the negative control (Fig. 6G). A positive early glaucoma indicator was the hematoxylin and eosin (H&E) staining of retinal sections (Fig. 6H; Joos, unpublished data). Thus, the analysis using immunocytochemistry indicated that short-term IOP did not result in apoptosis within 5 days of the initial IOP elevation. Densitometry analysis of Western blots (Fig. 7A) confirmed that there were no differences in the amounts of LC3A (P = 0.2202), LC3B (P = 0.3769), and PARP p85 fragments (P = 0.2521; Fig. 7B) between the eyes.

**DISCUSSION**

This study was done to determine whether early changes to retinal function in response to acute moderately-raised IOP was detectable electrophysiologically and morphologically. In eyes with IOPs elevated to approximately 55 mm Hg, the pSTR and ERG a-wave and b-wave amplitudes were increased compared to those before loop wear, and also compared to the control eyes (Figs. 2, 3). Other investigators typically show reductions in the ERG and pSTR amplitudes, usually at IOPs greater than 50 mm Hg, with a consistently low amplitude starting at approximately 80 mm Hg and above. Our study examined acute, nonischemic moderate levels of IOP that were elevated using a vascular loop, while most other studies use cannulation into either the anterior or vitreous chamber. The increase, rather than decrease, in pSTR amplitude that we observed in this experiment is likely related to the moderate level of IOP and cannot be related solely to the use of the vascular loop to increase IOPs, as opposed to IOP elevation based on cannulation or microbead injections. Using the same STR protocols (as Group I, Table 1), pilot data indicated that pSTR amplitudes were unaffected when the loop was on the treated eye without an increase in IOP (Fig. 8A). However, when IOP levels were elevated with the vascular loop to ischemic levels (80 mm Hg), at which blood flow and vessel diameter decrease by 80%, a severe reduction, rather than an increase, in the pSTR amplitudes was observed (Fig. 8B), a finding that is similar to the results presented by Bui et al., who show an inflection point at 80 mm Hg, IOPs above which result in all ERG components (except for the a-wave) unable to detectable functionally and morphologically. In eyes with IOPs at or below 30 mm Hg imply slight increases in pSTR responses despite the difference in method of IOP elevation. Given that the rats were anesthetized with ketamine, the increase in the pSTR amplitudes that was observed in these studies suggest that the increase in amplitudes in our study are independent of the anesthetic used. Finally, the different rat strains used in other studies may also be a contributing factor.
when comparing our study to previously published literature.\textsuperscript{13,14}

It is possible that using the vascular loop might change the global shape of the eye with backward bowing and, therefore, potentially affect the signals received at the cornea. However, as observed by Westall et al.,\textsuperscript{32} reductions rather than the observed increases in ERG amplitudes would be expected for longer eyes, while enhancement of the signal would be expected for shorter eyes. The posterior bowing of the retina observed in our experiments, must be related, at least in part, to the increase in IOP. Backward bowing of the posterior pole following IOP elevation has been known for decades and for a number of structures, including the optic disc in infant humans,\textsuperscript{30} the retina in rats,\textsuperscript{20} the retinal pigment epithelium/Bruch's membrane\textsuperscript{29} in primates, and the lamina cribrosa in primates\textsuperscript{27} and humans.\textsuperscript{33} While most of these studies involve cannulation of the anterior chamber\textsuperscript{20,29,34} or vitreous chamber\textsuperscript{27,35} as the means of elevating IOP, Gramlich et al.\textsuperscript{36}

\begin{figure}[h]
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\caption{Histologic cross-sectional images of the retina from (A) a control and (B) a treated eye. No gross differences in the retinas were observed. Scale bars: 50 μm. Micrographs of retinas from (C) a control and (D) a treated eye labeled for LC3A/B. LC3A/B was detected in the GCL, IPL, and OPL. No differences in the labeling were detected. Autofluorescence was present within the photoreceptor layer (PRL) as demonstrated by the primary antibody negative control (not shown). Scale bar: 50 μm. Micrographs of retinas from (E) a control and (F) a treated eye labeled for PARP p85 fragment. Only autofluorescence was detected within the PRL, as demonstrated by the primary antibody negative control (G). A positive control from a 6-week intermittently elevated IOP glaucomatous rat (unpublished data from Joos et al.\textsuperscript{18}) shows the PARP p85 fragment in the cytoplasm of a cell in the RGC layer (arrow) (H). Scale bar: 50 μm.}
\end{figure}
qualitatively showed that posterior bowing deepened with increasing levels of IOP in rats whose IOPs had been raised using a loop around the equator of the eye, and Ivers et al. showed deepening of the anterior lamina cribrosa surface following laser treatment of the trabecular meshwork in rhesus monkeys. The xBMO depth changes observed in our study are comparable to those of the aforementioned investigators. Although morphologic responses were measured in rats with IOPs raised 2× before the final assessment, our acute, moderately-elevated IOP model revealed no changes to cell death marker levels in the treated eyes relative to the control eyes (Figs. 6, 7). This result is consistent with an acute, nonpathologic response, despite IOP elevation for the prior 2 sessions. These markers are important because their presence has been reported in previous investigations that are more chronic in nature. It is probable that additional IOP elevations over longer periods of time would lead to effects on the xBMO depths; however, the finding that the control eye preloop xBMO depths (from eyes that had no IOP elevation) were not different from the treated eye preloop xBMO depths (IOPs had been elevated 2× before the UHR-OCT imaging session; Table 3) would seem to indicate that the eye can tolerate a small number of IOP elevations. Elevation of the a-wave, b-wave, and OPs in the scotopic ERG implies that the outer retina also is affected by moderately elevated IOP. Electrophysiology has demonstrated reduction of these components in animal models with chronic ocular hypertension (OHT) including Swiss mice with histologic abnormalities of rod bipolar and horizontal cells, DBA/2NNia mice with thinning of the ganglion cell layer (GCL), inner plexiform layer (IPL), outer plexiform layer (OPL), and rods, and DBA/2J mice with synaptic abnormalities of outer retinal cells. In humans with advanced glaucoma, reductions in scotopic ERG amplitudes for the a-wave, b-wave, and OPs have been reported, as well as loss of the positive peak of the STR, and reduced focal ERG amplitudes.

Chen et al. have suggested that a decrease in b-wave ERG amplitudes are indicative of ischemia but supranormal ERGs also are suggestive of pathology, rather than a normal variant. Supranormal scotopic a-wave and b-wave amplitudes with

Figure 7. (A) Western blots of LC3A/B and PARP p85 fragment in 4 animals after 3 episodes of elevated IOP. β-Actin was used as the loading control for markers. (B) Mean expression of the cell markers relative to β-actin for treated (filled bars) and control (empty bars) eyes. No significant differences were detected between the eyes for each of the markers.

Figure 8. Scotopic threshold responses during loop wear in the treated (thick black lines) and control (thin gray lines) eyes (A) with no increase in IOP (10 mm Hg) and (B) at 80 mm Hg.
normal implicit times have been noted in specific conditions, including loss of retinal dopaminergic amacrine cells, blockage of retinal dopamine receptors, gestational low-level lead exposure in rats and humans, loss of a mitochondrial ATP transporter in the inner retina and in photoreceptors, but it also has waves, OPs and pSTRs. These enhancements were reversible, in the amplitudes were likewise increased with implicit time variance

 nuestros especies. Several investigators have shown that chronic elevation of IOP to less than 35 mm Hg in the rat eye is associated with dysfunctional retinas of various mammalian species. Several investigators have shown that chronic elevation of IOP to less than 35 mm Hg in the rat eye is associated with NO production in the retina and the optic nerve. An acute increase in IOP to 35 mm Hg potentially could increase NO levels, which presumably would lead to an enhancement of the electrophysiological responses. The finding that pathologic markers were not enhanced in this study following acute elevations of IOP (Figs. 6, 7) supports the idea of a physiological, rather than pathologic, response to the mechanical stress associated with a short-term moderate IOP elevation. Alternatively, pathologic changes may not have been captured, given the relatively short time course of the experiment.

 We also note that should a biochemical factor be responsible for mediating the enhanced pSTR and ERG amplitudes, the factor appears to be transient. Although postloop responses were not significantly different from those before loop wear, the means were slightly higher after loop wear (Figs. 2, 3), suggesting that electrophysiological responses were collected before retinas could fully recover to their preloop physiological state. We also have observed that the pSTR amplitudes 45 to 50 minutes after loop removal, which is longer than the 30 minutes we used for this experiment, return to those of the preloop conditions (data not shown).

 In summary, our results indicated measurable changes in the physiologic response of retinal cells to visual stimuli during acute moderate IOP elevation using a vascular loop. Our study showed that IOP elevation to 35 mm Hg in the rat is associated with an increase in the electrophysiologic response as well as a backward bowing of the ONH. The electrophysiologic responses observed may have been mediated by transient biochemical factors released in response to the elevated IOP. The ability to observe changes in electrophysiologic and morphologic responses with UHR-OCT might present a model for detection of moderate, fluctuating IOP elevations. Further work is required to fully understand the mechanisms involved in mediating the observed effects and whether the early detectable changes are relevant for humans.

 Acknowledgments

 The authors thank Nancy Gibson for helping with the perforusions and for maintaining care of the rats. Kirstie Carter helped with the anesthesia and monitoring the rats during the OCT and ERG sessions. Camilo Correa Ochoa helped with BMO depth processing. Daphne McCulloch helped with discussions about electrophysiologic results and advised on analysis of data. Kristi Fung helped with the ERG data collection.

 Supported by the Natural Sciences and Engineering Research Council (NSERC) of Canada Discovery Grants (VC, KB), the Ontario Research Fund (KB), the Canadian Foundation for Innovation (VC), the University of Waterloo Propel Centre Grant (VC, KB, KMJ), University of Waterloo Research Incentive Fund (KB, VC, KMJ), Joseph Ellis Family and William Black Research Funds (KMJ), VUMC Cell Imaging Shared Resource supported by Vanderbilt Vision Research Center-NIH 5P30EY008126-27 (KMJ), and Unrestricted Vanderbilt Eye Institute Departmental Grant from Research to Prevent Blindness, Inc., N.Y. (KMJ).

 Disclosure: V. Choh, ARVO (S); A. Gurdita, None; B. Tan, None; R.C. Prasad, None; K. Bizheva, None; K.M. Joos, ARVO (S)

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