When Is a Control Not a Control? Reactive Microglia Occur Throughout the Control Contralateral Pathway of Retinal Ganglion Cell Projections in Experimental Glaucoma

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Purpose: Animal models show retinal ganglion cell (RGC) injuries that replicate features of glaucoma and the contralateral eye is commonly used as an internal control. There is significant crossover of RGC axons from the ipsilateral to the contralateral side at the level of the optic chiasm, which may confound findings when damage is restricted to one eye. The effect of unilateral glaucoma on neuroinflammatory damage to the contralateral pathway of RGC projections has largely been unexplored.

Methods: Ocular hypertensive glaucoma was induced unilaterally or bilaterally in the rat and RGC neurodegenerative events were assessed. Neuroinflammation was quantified in the retina, optic nerve head, optic nerve, lateral geniculate nucleus, and superior colliculus by high-resolution imaging, and in the retina by flow cytometry and protein arrays.

Results: After ocular hypertensive stress, peripheral monocytes enter the retina and microglia become reactive. This effect is more marked in animals with bilateral ocular hypertensive glaucoma. In rats where glaucoma was induced unilaterally, there was significant microglia activation in the contralateral (control) eye. Microglial activation extended into the optic nerve and terminal visual thalami, where it was similar across hemispheres in unilateral ocular hypertension.

Conclusions: These data suggest that caution is warranted when using the contralateral eye as a control and in comparing visual thalami in unilateral models of glaucoma.

Translational Relevance: The use of a contralateral eye as a control may confound the discovery of human-relevant mechanism and treatments in animal models. We also identify neuroinflammatory protein responses that warrant further investigation as potential disease-modifiable targets.

Introduction

Glaucoma is the leading cause of irreversible blindness, affecting approximately 80 million people worldwide.¹ Glaucoma is characterized by the progressive dysfunction and loss of retinal ganglion cells (RGC) and their axons. Neuroinflammation is a shared feature of glaucoma pathogenesis in human glaucoma patients² and animal models of glaucoma (genetic and inducible).³ In times of stress, RGCs are reliant on a supportive network of glial cells to provide...
neurotrophic and metabolic support, especially to their long, unmyelinated axons in the retina and optic nerve head. Emerging evidence supports a paradigm in which RGC axons are insulted throughout their trajectory to retinorecipient areas; the dorsal lateral geniculate nucleus (dLGN) and the superior colliculus (SC). Microglia and/or other immune-derived cells are likely to be key players in these pathogenic events.

The eye is commonly used as a tool to explore neurodegenerative events. However, a common feature of these experiments is the use of the contralateral eye as an internal control (which is often used to normalize data to the experimental eye). These data should be qualified because (i) RGC numbers differ between eyes even within individual animals, (ii) significant numbers of RGC axons do not cross at the optic chiasm and terminate in ipsilateral thalami (ranging from approximately 3% in mouse and approximately 3%–10% in rat to approximately 45% in primates and approximately 50% in human), (iii) albino rodents are commonly used (e.g., Wistar and Sprague-Dawley rats), which have decreased ipsilateral projections, (iv) most human primary open-angle glaucoma is bilateral, and (v) there is evidence of immune activation in the normotensive (NT) contralateral eye.

Microglial activation is an early and persistent feature across glaucoma models and species with evidence of immune cell activation in human tissue from advanced glaucoma. Gallego et al. were the first to report observations of immune activation in a unilateral glaucoma model. They demonstrated upregulated major histocompatibility complex class II and a qualitative increase in microglial density in naïve eyes contralateral to the eye induced with ocular hypertension (OHT). These changes in the contralateral eye are likely the result of the OHT, not the induction procedure, as reported by Kezic et al., who observed no detectable immune effect in eyes contralateral to cannulated control eyes (i.e., anterior chamber injection without pressure modulation). Rojas et al. further explored the contralateral effect on microglia by quantifying increased microglial density, retinal tiling, and reduced arbor size. Ebneter et al. demonstrated that immune activation was not restricted to the contralateral eye, but continued in the optic nerve and optic tract, with Sapienza et al. showing further activation in the SC, thus demonstrating that the phenomenon existed across the RGC trajectory. These studies have focused on RGC–specific tissues (eye, optic nerve, and SC) as a whole, without detailed microglial morphologic analysis. Microglia exhibit broad morphologic diversity under normal physiologic conditions, actively remodeling their dendritic processes in response to a number of local stimuli. A detailed morphologic analysis of individual microglia is required to better represent their morphologic heterogeneity (in normal and disease conditions) and to more fully appreciate their morphologic responses to OHT across the whole RGC trajectory.

To address these issues and explore neuroinflammation throughout the pathway of RGC projections in glaucoma, we characterize inflammatory changes in an inducible rat model of ocular hypertensive glaucoma in which intraocular pressure (IOP) is increased by intracameral (anterior chamber) injection of paramagnetic beads to occlude the drainage structures of the eye. This process results in sustained OHT driving a reproducible and significant loss of RGC numbers as well as neuroinflammation (with no observed uveitis). Using this model, we assessed the effects of unilateral or bilateral induced OHT on glaucoma pathology throughout the RGC projections. These experiments were performed in the Brown Norway rat because it is the genetic standard for rats, inbred, and pigmented, and it avoids the retinothalamic pathway issues present in albino animals. We demonstrate that neuroinflammation persists throughout RGC pathways with monocyte infiltration and proinflammatory cytokine release in the retina. Critically, these changes are consistent with those in the contralateral pathway of RGC projections warranting caution when using the contralateral eye as a control in ophthalmic research.

Microglial morphology remains varied, but with a clear shift in population favoring more retracted, voluminous processes consistent with activation, along a gradient of increased neurodegenerative and neuroinflammatory insult.

### Methods

#### Rat Strain and Husbandry

Adult male Brown Norway rats (aged 12–16 weeks, weighing 300–375 g, SCANBUR) were housed and fed in a 12-hour light/12-hour dark cycle with food and water available ad libitum. All experimental procedures were undertaken in accordance with the ARVO Statement for the Use of Animals in Ophthalmic and Research. Individual study protocols were approved by Stockholm’s Committee for Ethical Animal Research (10389-2018).
Induction of OHT

OHT was induced bilaterally (OHT/OHT; $n = 9$ rats, 18 eyes) or unilaterally (OHT/NT; $n = 9$ rats, 9 eyes). For unilateral OHT rats, the contralateral eye was an unoperated, NT eye (NT/OHT; $n = 9$ rats, 9 eyes). Bilateral NT rats served as controls (NT/NT; $n = 9$ rats, 18 eyes; Fig. 1A). All unilateral eyes were maintained as pairs (i.e., not split for different experiments). OHT was induced using a magnetic microbead injection model as described elsewhere. Microbeads (Dynabead Epoxy M-450, Thermo Fisher, Waltham, MA) were prepared in Hank’s Balanced Salt Solution (HBSS) and 6 to 8 μL injected into the anterior chamber. Beads were distributed with a magnet to block the iridocorneal angle. The IOP was measured using a Tonolab rebound tonometer (Icare, Vantaa, Finland) in awake, unrestrained rats, habituated to the tonometry procedure. The baseline IOP was recorded on the day of surgery (day 0) and recorded every 2 to 4 days afterward until the end point (postoperative day 14), with IOP recordings always taken between 9 and 10 AM to avoid the effects of the circadian rhythm on IOP (2–3 hours from lights on). IOP was
**Antibody Details**

| Antibody | Target | Host | Dilution | Details | Use |
|----------|--------|------|----------|---------|-----|
| PE CD11b/c | CD11b (clone OX-42) | Mouse | 1:400 | Nordic BioSite cat # 201807 | FC* |
| AF 647 CD45 | CD45 (clone OX-1) | Mouse | 1:2000 | Nordic BioSite cat # 202211 | FC* |
| BV 421 CD90.1 | Thy1.1 (clone OX-7) | Mouse | 1:200 | Nordic BioSite cat # 202229 | FC* |
| GS | Glutamine synthetase | Rabbit | 1:500 | Sigma-Aldrich cat # G2781 | IF† |
| Isolectin GS-IB4 | Poly-N-acetyllactosamine, found on microglia, endothelial cells, monocytes/macrophages | Lectin from Griffonia simplicifolia conjugated to biotin | 0.1 mg/mL | Invitrogen cat # 121414 | IF† |
| RBPMS | RNA-binding protein, RGC specific in the retina | Rabbit | 1:500 | Novus bio cat # NBP2-20112 | IF† |
| Goat-anti Rabbit AF 488 | Rabbit primary antibody | Goat | 1:500 | Abcam cat # A11008 | IF† |
| Goat-anti Rabbit AF 568 | Rabbit primary antibody | Goat | 1:500 | Abcam cat # A11011 | IF† |
| Streptavidin AF 488 conjugate | Biotin | NA | 4 μg/mL | Invitrogen cat # S11223 | IF† |

*FC (flow cytometry).†IF (immunofluorescence).

...taken as the average of five tonometer readings. NT/NT rats followed the same 14-day time course (without surgery). IOP profiles were compared using Kruskal-Wallis test followed by Dunn’s tests with Benjamini and Hochberg correction.

**General Histopathology**

Rats were heavily anaesthetized at day 14 by intraperitoneal injection of pentobarbital (75 mg/kg), and euthanized by cervical dislocation. Eyes were immediately enucleated (with 1 mm of optic nerve post-globe preserved) and immersed in 3.7% PFA in 1× phosphate-buffered saline (PBS). Brains (with attached optic nerves) were removed and immersed in 3.7% PFA in 1× PBS. Eyes, optic nerves, and brains for cryosectioning were maintained in fixative for 24 hours, freezing in optimal cutting temperature medium (Sakura) on dry ice, and stored at −80°C. Cryosections were cut on a cryostat (Cryostar NX70, Thermo Scientific) and stored at −20°C. Eyes were sectioned at 20 μm thickness (anterior to dorsal plane), with sections maintained from approximately 200 μm nasal to approximately 200 μm temporal of the optic nerve head (n = 3 eyes each for NT/NT, OHT/OHT, NT/OHT, and OHT/NT). Optic nerves for cryosectioning were maintained as pairs attached at the optic chiasm, and sectioned at 20 μm to generate longitudinal nerve sections (n = 4 optic nerves each for NT/NT, OHT/OHT, NT/OHT, and OHT/NT). Brains were serial sectioned (coronal plane) at 50 μm from −4 mm caudal of cranial landmark Bregma, to −8 mm caudal of Bregma to capture the entire dLGN and SC (n = 3 brains each [6 independent hemispheres] for NT/NT, OHT/OHT, NT/OHT, and OHT/NT).

**Immunofluorescence**

The antibodies used for immunofluorescence labelling are detailed in Table. The same immunofluorescent labelling protocol was followed for cryosections and flat mount retina with exceptions noted where relevant. Tissue was isolated using a hydrophobic barrier pen (VWR), permeabilized in 0.5% Triton X-100 in 1× PBS for 1 hour, blocked in 5% bovine serum albumin in 1× PBS for 1 hour, and primary antibody applied overnight at 4°C (see Table). Tissue was then washed for 5 × 5 minutes in 1× PBS, secondary antibody applied (1:500 in 1× PBS) for 4 hours at room temperature, and washed for 5 × 5 minutes in 1× PBS. DAPI nuclear stain (500 μg/mL stock; used 1:500 in 1× PBS) was applied for 10 minutes, the tissue washed for 5 minutes in 1× PBS, dried, and mounted using Fluormount-G and glass coverslips (Invitrogen, Carlsbad, CA). For cryosections, tissue was air dried for 15 minutes and rehydrated in 1× PBS before following the protocol described above. For microglia analysis, retinas were co-labelled with RBPMS and IsoB4. RBPMS counts are presented in the current manuscript.

**Assessment of Neurodegeneration after OHT**

Eyes for flat mount retina preparations (n = 6 NT/NT eyes, 6 OHT/OHT eyes, 5 NT/OHT eyes, and 5 OHT/NT eyes) all at the 14-day time point were maintained in fixative as globes for 2 hours before the retina was dissected free at the optic nerve head, the vitreous removed, and the retina flat mounted ganglion cell layer up on a coated glass slide (Superfrost+, Thermo Fisher). Retinas were labelled with antibodies against RBPMS and IsoB4,
and counterstained with DAPI. Flat-mounted retinas were imaged on a Zeiss Axioplan 2 plus epifluorescence microscope (Carl Zeiss Meditec, Jena, Germany) for the quantification of RGC densities. Six images per retina (original magnification $40 \times$, 0.25 μm/pixel) were taken equidistant to the optic nerve head (1000 μm eccentricity). Images were cropped to $150 \times 150$ μm and RBPMS$^+$ cells were counted using the cell counter plug for Fiji.\textsuperscript{26} Cell counts were averaged across the six images, and expressed as a density per 0.01 mm$^2$ (comparison by one-way analysis of variance [ANOVA] with Tukey’s honest significant difference [HSD]).

**Microglia Imaging and Quantification**

All microglia images were acquired on a Zeiss LSM800-Airy ($20 \times$, 319.45 × 319.45 μm, 0.312 μm/pixel, z-stack). Imaging parameters were kept constant to allow comparison of microglial volume. For flat-mounted retinas labelled with IsoB4, RBPMS, and DAPI, four images were taken at 1500 μm superior, nasal, inferior, and temporal to the optic nerve head. In longitudinal optic nerve sections, IsoB4 was imaged proximal to the eye and proximal to the chiasm. Images of IsoB4, Nissl, and DAPI-labelled brain sections were acquired at the midpoint of the SC and dLGN respectively. Microglia from retina and brain regions were reconstructed manually in Imaris (version 9.3.1, Bitplane, Zurich, Switzerland) using the Filaments tool with automatic volume filling and z-depth. Parameters were kept constant for a direct comparison of volumes. Microscopy, reconstructions, and image analysis were performed by independent researchers and final reconstructions curated by an independent researcher. In the retina, microglia were classified to either the nerve fiber layer/ganglion cell layer (NFL/GCL) or inner plexiform layer (IPL) based on z-depth, using the lower boundary of RBPMS nuclei as the limit of the ganglion cell layer. In the retina, approximately nine microglia per image were reconstructed in the NFL/GCL on average ($n = 137$ NT/NT, 185 NT/OHT, 197 OHT/NT, 222 OHT/OHT) and approximately seven microglia per image in the IPL on average ($n = 92$ NT/NT, 134 NT/OHT, 160 OHT/NT, 170 OHT/OHT). In the brain, approximately five (SC) and approximately six (dLGN) microglia were reconstructed per image on average (SC, $n = 103$ NT/NT, 114 NT/OHT, 115 OHT/NT, 121 OHT/OHT; dLGN, $n = 123$ NT/NT, 116 NT/OHT, 138 OHT/NT, 130 OHT/OHT). For individual microglia, the total number of branch points, total process length, total process volume, and field area (area enclosed by connected filament terminals) were calculated automatically and exported from Imaris. The total process volume was normalized to total process length to distinguish microglia with large but thin processes from those with short but thick processes. A Sholl analysis was performed with the soma center as the origin point and an intersection distance of 3 μm. The area under the Sholl curve (Sholl AUC) was calculated. The effect of experimental condition on microglia morphology were explored as an average across retina (mean of variable by retina; one-way ANOVA with Tukey’s HSD) and as individuals where the higher level grouping (i.e., which retina each microglia originates from) was controlled, thus decreasing the error induced by intraclass correlation. For the latter, a linear mixed effects model approach was used (see Wilson et al.\textsuperscript{27}). We resolved the issue of the nonindependence of samples by assuming different random intercepts for each retina and a fixed conditional effect by group (experimental condition) using the lme4 package in R.\textsuperscript{28} P values were obtained for regression coefficients using the car package.\textsuperscript{29}

In the GCL, individual microglia were grouped by unsupervised hierarchical clustering (HC) to define populations of increasing reactivity. HC was performed using Morpheus (https://software.broadinstitute.org/morpheus) where every microglia from the GCL was classified based on the five morphologic measurements described above. For HC, microglia were clustered using Euclidean distance (linkage method = average). Cluster compositions by microglia condition were calculated. $k$-means clustering was performed in R (The R Foundation, Vienna, Austria) where $k$ was set to 4 (the number of clusters determined by HC), to separate morphologically distinct microglia within condition groups. Like-for-like clusters were compared across the groups (each treated as an independent sample; one-way ANOVA with Tukey’s HSD).

In longitudinal optic nerve sections ($n = 4$ optic nerves for NT/NT, OHT/OHT, NT/OHT, and OHT/NT) an area of $312(x) \times 624(y) \times 12.25(z)$ μm$^3$ was cropped (to avoid including the optic nerve sheath). The whole channel corresponding with IsoB4 was reconstructed as a volume using the Surfaces automatic volume analysis tool in Imaris. Image thresholding was kept constant. Because adjacent cells were sometimes considered as one object by the Surfaces algorithm, the number of microglia within the same area was counted manually using the Imaris Spots tool (analyzed by one-way ANOVA with Tukey’s HSD).
Quantification of Infiltrating and Reactive Immune Cells

Microglia and monocyte density was calculated by counting all microglia and monocytes in the image volume, taking the average of the four regions imaged, and expressing as \( n/0.001 \text{ mm}^3 \) \( (n = 6 \text{ NT/NT eyes, } 6 \text{ OHT/OHT eyes, } 5 \text{ NT/OHT eyes, } 5 \text{ OHT/NT eyes}; \ n = 3 \text{ brains [six independent hemispheres] for NT/NT, OHT/OHT, NT/OHT, and OHT/NT}). \) Microglia in the retina were classified to the NFL/GCL or IPL as above. Monocytes were considered to be fully amoeboid (with no dendritic processes) only for the purpose of distinguishing microglia and monocytes. Counts were performed in three dimensions and as such no cells residing within the blood vessel structures were considered. We cannot preclude that the monocyte counts contain fully amoeboid microglia, nor that microglia counts contain microglia-like monocyte-derived macrophages, which could distort the true numbers of these cells. Microglia and monocyte soma center positions were recorded and related to RBPMS+ nuclei centers in the retina. For each microglia, nearest neighbor distances (NND) to the nearest microglia and neuron (RBPMS+ in the retina) were calculated in R using the \texttt{nndist} function in the spatstat package. Monocyte NND was calculated in the same way. NNDs were compared across individual microglia (each treated as an independent sample; one-way ANOVA with Tukey’s HSD) and using a linear mixed model accounting for group effects. Gliosis was determined by glutamine synthetase (GS) staining in the retina (cryosections; \( n = 3 \text{ eyes for NT/NT, NT/OHT, OHT/NT, and OHT/OHT}). \) GS labelling was quantified by average pixel intensity and space filling assessed by fractal measurement (Fractal box count; Fiji, using boxes of size 2, 3, 4, 6, 8, 12, 16, 32, and 64).

Flow Cytometry Analysis of Microglia and Monocyte Populations

To assess the retinal microglia and monocytes numbers, at day 3 rats were euthanized as described elsewhere in this article \((n = 7 \text{ NT/NT eyes, } 8 \text{ OHT/OHT eyes}), \) whole retinas dissected free from eyes cups under ice-cold HBSS, and dissociated in dispase in \( 1 \times \text{ HBSS (Corning Inc., Corning, NY)} \) at \( 37°C \) and 350 RPM on an Eppendorf Thermomixer C (Eppendorf, Hamburg, Germany). Cells were blocked with 1% bovine serum albumin in 1× HBSS for 1 hour and stained with antibodies against CD11b/c, CD45, and CD90.1. Cell numbers were assessed on a BD Influx equipped with 488, 561, 641 and 405 nm lasers. Gates were set based on FS versus SS and viability dye exclusion (LIVE/DEAD Aqua, Invitrogen). Microglia were identified as CD11b/c+/CD45lo/CD90.1- cells and monocytes identified as CD11b/chi/CD45hi/CD90.1- cells (Table). Singlets were discriminated based on FS area versus pulse width. Cell samples were run for 600 seconds while mixing (accounting for approximately 25% of the total tissue homogenate) and data analyzed using FlowJo (FlowJo, LLC, Ashland, OR). Statistical analysis was performed using the Student \( t \)-test (unpaired, one-tailed following the Shapiro-Wilk test).

Cytokine Assay

A cytokine array analysis was performed to identify retinal or circulating factors that might influence immune activation in OHT and NT/OHT eyes. Rats were euthanized at day 14 and eyes enucleated \((n = 4 \text{ eyes each for NT/NT, OHT/OHT, NT/OHT, and OHT/NT}). \) Whole retina (without the optic nerve head) were dissected in HBSS and lysed in HBSS with protease inhibitors by ultrasonication (Vibra-Cell; Sonics & Materials, Newtown, CT). Samples were frozen at \(-80°C \) overnight, thawed, centrifuged, and protein quantification performed by Bradford assay. The array (Proteome profiler rat XL cytokine array kit; R&D Systems, Minneapolis, MN) was performed according to the manufacturer’s instructions. We used 100 \( \mu \text{g of protein for each sample and final membranes exposed to x-ray film for 2 seconds, 5 seconds, 10 seconds, 30 seconds, 1 minutes, 2 minutes, 5 minutes, 10 minutes, 20 minutes, and overnight (overexposure). The developed films were digitized and analyzed by densitometry after background subtraction (Fiji). Spots were analyzed in duplicate and normalized to the average of the three reference spot duplicates. The best exposure was determined by the strength of signal and lack of spot blurring. Statistical testing was performed in R, using a multivariate ANOVA (Wilks’ lambda) evaluating all cytokines as independent variables. This served as an initial screening tool identifying cytokines where variance was significantly altered across groups, which were then explored independently by ANOVA (with post hoc Tukey’s HSD).

Statistical Analysis

All statistical analysis was performed in R. Data were tested for normality with a Shapiro Wilk test. Normally distributed data were analyzed by the Student \( t \)-test or ANOVA (with Tukey’s HSD). Non-normally distributed data were transformed using
squared transforms; data that remained non-normally distributed were analyzed by a Kruskal-Wallis test followed Dunn’s tests with Benjamini and Hochberg correction. Statistical tests are detailed at point of use. Unless otherwise stated, * = P < 0.05, ** = P < 0.01, *** P < 0.001, NS = nonsignificant (P > 0.05). For box plots, the center hinge represents the mean with upper and lower hinges representing the first and third quartiles; whiskers represent 1.5 times the interquartile range.

### Results

#### Unilateral Glaucoma Does Not Cause Increased IOP or RGC Death in the Contralateral Eye

There was no significant difference between unilateral and bilateral NT eyes, or between unilateral and bilateral ocular hypertensive eyes (OHT) in terms of magnitude or duration of IOP increases (Figs. 1A, B). OHT resulted in significant loss of RGCs as identified by RBPMS labelling. The RGC density was decreased in both unilateral OHT/NT and bilateral OHT/OHT eyes compared with bilateral NT/NT and unilateral NT/OHT eyes, with no significant unilateral or bilateral effect in RGC death (Fig. 1C).

#### Retinal Microglia Demonstrate Increasingly Reactive Morphologies in Unilateral NT, Unilateral Ocular Hypertensive, and Bilateral Ocular Hypertensive Eyes

We performed volume reconstructions of individual microglia (n = 1297 microglia; Figs. 2 and 3) and assessed branching complexity, field area, and volume. Individual microglia were binned by their position within the retinal layers to either nerve fiber layer/ganglion cell layer (C) or IPL microglia. A comparison of morphology as a mean per retina demonstrated a significant decrease in branching density (Sholl AUC) from NT/NT for NT/OHT, OHT/NT, and OHT/NT and with increasing magnitude of the decrease through these groups (Fig. 2B). This pattern of decrease was also observed in the number of branches, total process length, and field area of microglia (Fig. 2B). The microglial volume was not significantly changed between NT/NT and NT/OHT eyes (Fig. 2B). When comparing OHT/NT and OHT/OHT, only the number of branch points and microglial volume were significantly different. These data quantitatively demonstrate morphologic changes consistent with increasing activation (retraction and increased volume) occurring in microglia in OHT eyes. Microglia in NT eyes contralateral to OHT eyes demonstrate early reactive morphologies (retraction). These data support a population shift toward a more retracted morphology with increasing disease-related stress (microglia in NT/NT < NT/OHT < OHT/NT < OHT/OHT in morphology associated with activation).

In the IPL, the microglial morphology was not altered to the same degree as in the NFL/GCL (Fig. 3). Microglia from OHT eyes demonstrated significantly decreased Sholl AUC, number of branch points, total process length, and field area (Fig. 3B). The microglial volume was increased in OHT eyes compared with NT eyes (Fig. 3B). No significant difference in the Sholl AUC, number of branch points, total process length, field area, or volume were observed between the microglia from NT/NT and NT/OHT or between OHT/OHT and OHT/NT eyes (Fig. 3B). The microglia in the IPL also display activated morphologies in response to OHT, but do not show the same pattern in the magnitude of change with the same subtle population shift as in the NFL/GCL (OHT/OHT > OHT/NT > NT/OHT > NT/NT) (Fig. 3B).

To further examine this shift in the distribution of morphology by groups, we performed an HC of individual microglia in the NFL/GCL. Morphologic measures alone could group microglia by degree of activation (Fig. 4A). HC produced four clusters: cluster 1, a small cluster, n = 16, of NT/NT and NT/OHT microglia; cluster 2, n = 210, predominantly consisting of NT/NT and NT/OHT microglia reflecting microglia with resting morphology (63.5% and 51.4 % of total NT/NT and NT/OHT, respectively); cluster 3, n = 156, a mix of microglia from all four groups, representing morphologies related to early activation; and cluster 4, n = 359, predominantly OHT/NT and OHT/OHT microglia (67.5% and 85.6 % of total OHT/NT and
Figure 2. Direct or contralateral OHT results in increased microglia remodeling in the ganglion cell layer. (A) Morphologies of individual microglia from the NFL/GCL were assessed by high resolution confocal imaging and Imaris reconstructions (labels to left of image panel; \( n = 137 \) microglia in NT/NT, 185 in NT/OHT, 197 in OHT/NT, 222 in OHT/OHT, from \( n = 5 \) NT/NT eyes, 6 OHT/OHT eyes, 5 NT/OHT eyes, 5 OHT/NT eyes). (B) Multiple metrics of microglia morphology demonstrated significant changes in microglia between all groups suggesting progressive activation from NT/NT > NT/OHT > OHT/NT > OHT/OHT (retracted processes of increased volume). White arrows denote the microglia soma position; scale bars = 30 \( \mu \)m in A. *\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.001 \). NS, not significant (\( P > 0.05 \)).
Figure 3. Direct, but not contralateral, OHT results in IPL microglia remodeling. (A) Morphologies of individual microglia from the IPL were assessed by high resolution confocal imaging and Imaris reconstructions (labels to left of image panel; n = 92 NT/NT, 134 NT/OHT, 160 OHT/NT, 170 OHT/OHT microglia). White arrows denote microglia soma position, scale bars = 30 μm in A, *P < 0.05, **P < 0.01, ***P < 0.001. NS, not significant (P > 0.05).
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Figure 4. HC distinguishes activation state and disease groupings and identifies population shift in morphology in NFL/RGC layer microglia. (A) HC of NFL/GCL microglia metrics by Euclidean distance was used to cluster microglia morphologies, generating four independent clusters...
of microglia (clusters 1–4). The breakdown of each cluster is shown below the heatmap/dendrogram. Example cells belonging to each cluster, as shown below the cluster breakdown. Clusters represented groups of activation and demonstrates that microglial morphologic measurements can distinguish biologically meaningful groups of microglia independently of disease grouping. (B) HC clustering was used to inform a k-means clustering approach to stratify microglia within disease conditions to reflect the morphologic spectrum. Comparison of clusters demonstrated significant shifts in population toward a greater proportion of microglia whose morphologies are consistent with increased activation. Black boxplots to left represent all microglia per condition, colored boxplots to the right represent all microglia per cluster per condition and are colored individually (see legend). Scale bar = 10 μm. *P < 0.05, **P < 0.01, ***P < 0.001. NS, not significant (P > 0.05). Comparisons are colored to match the clusters.

OHT/OHT, respectively), representing retracted and condensed morphologies consistent with activation (Fig. 4A). The proportion of microglia from each of the conditions within each cluster suggested this shift in population. We next performed k-means clustering, informed by the HC, dividing each microglial population (by condition) into four distinct clusters (because the unsupervised HC identified four morphologically distinct groups). The comparison across groups by cluster indicated that, globally, microglial shifted toward a distribution consistent with morphologies associated with greater activation, and fewer associated with resting states with a clear change between NT/NT and NT/OHT and between OHT/NT and OHT/OHT (Fig. 4B). Collectively, these data suggest that microglia exhibit varied morphologies within conditions, but that as a population they exhibit a graded shifted toward more retracted morphologies with increasing OHT (including from contralateral eyes).

Monocyte Infiltration Occurs Early after OHT

Increased numbers of microglia in the retina have been reported following OHT, as have mild increases in microglia number in NT eyes contralateral to OHT eyes. The microglia density was increased in the NFL/GCL in both OHT/NT and OHT/OHT eyes compared with NT/NT (Fig. 5A). There was no significantly detectable contralateral effect for either unilateral NT or OHT eyes in comparison with bilateral NT or OHT eyes (Fig. 5A). The microglia density in the IPL was less variable between groups, with only OHT/NT eyes showing a significant increase over other groups (Fig. 5A). A NND analysis revealed that the distance between the microglia in the NFL/GCL was smaller on average in OHT eyes than NT eyes, with no change in NT/OHT eyes compared with NT/NT eyes. The NND between NFL/GCL microglia was significantly shorter in OHT/OHT compared with OHT/NT eyes (Fig. 5B), indicating a trend between groups similar to that observed for microglial morphology. In the IPL, the NND between the microglia was not significantly altered (Fig. 5B), suggesting that the microglia here are largely distributed normally, as opposed to the pronounced changes in the NFL/GCL. Given that microglial density was substantially increased (a 2.8- to 3.5-fold increase), the NND was not increased to the same degree (a 1.6- to 2.4-fold increase), demonstrating that microglia remain well-distributed (i.e., avoid clumping/clustering). The NND between microglia and RGCs significantly increased in microglia from both the NFL/GCL and IPL under OHT in comparison with NT; there was no significant difference between NT or between OHT groups, indicating no contralateral effect influencing spatial microglial responses relative to RGCs (Fig. 5B). Because the increase in microglial density was concurrent with the decrease in RGC density, these data suggest that microglia are not clustering around surviving RGCs.

Extravasation and increased monocyte infiltration have been demonstrated as an early and persistent feature of glaucoma in animal models and in post mortem human tissue, and CD45 monocytes are present in the retina in low numbers under normal physiologic conditions. We observed IsoB4+ fully amoeboid cells (devoid of any dendritic processes) in the majority of retinas in all experimental groups, but demonstrate no significant change in the average monocyte density across experimental groups (Fig. 5C). We cannot preclude that the monocyte counts contain fully amoeboid microglia, which could distort the true numbers of these cells. A NND analysis demonstrated a significant decrease in distance between monocytes in OHT eyes compared with NT eyes (Fig. 5B). These data suggest a clumping of monocytes in OHT that may reflect recruitment rather than random transient migration into the retina (Fig. 5C). Monocyte infiltration has been shown to be an early event in glaucoma. We counted retinal myeloid-derived cells by flow cytometry at an early time point (3 days after OHT induction, representing the peak IOP in the absence of RGC death in our experimental groups; Fig. 6). Monocytes, but not microglia, were significantly increased at this early time point in OHT compared with NT (P < 0.01; Fig. 6). This finding demonstrates early monocyte infiltrati-
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Figure 5. Microglia numbers increase in the retina following OHT. (A) After 14 days of OHT, microglia numbers were increased in both the NFL/GCL and IPL of the retina (n = 6 NT/NT eyes, 6 OHT/OHT eyes, 5 NT/OHT eyes, 5 OHT/NT eyes). (B) NND analysis demonstrates that microglia get closer to each other but are diffuse around RGCs suggesting that microglia do not cluster around surviving RGCs. (C) Ameboid monocytes were present in all conditions after 14 days of OHT (white arrows) with small NNDs suggesting monocyte clumping in local regions of damage. We cannot preclude that the monocyte counts contain fully amoeboid microglia, nor that microglia counts contain microglia-like monocyte derived macrophages which could distort the true numbers of these cells. Scale bars, 100 μm in C. *P < 0.05, **P < 0.01, ***P < 0.001, NS, not significant (P > 0.05).

Microglial Activation Extends into the Optic Nerve

Because RGC axonal loss with a concomitant loss of axon transport extended into the optic nerve in this model, we sought to determine whether this process was accompanied by microglial activation. Microglia were assessed in longitudinal optic nerve sections (Fig. 8A). Microglial counts demonstrated a significant increase in microglial density both proximal to the eye and proximal to the chiasm in OHT optic nerves compared with NT optic nerves (Fig. 8B). No contralateral change was observed in microglial density in optic nerves (Fig. 8B). Volume

No Detectable Müller Glia Activation after Ocular Hypertensive Glaucoma

Müller glia provide trophic and metabolic support to RGCs during times of stress, including glaucoma-related stresses. Müller glia activation, identified by increased GS labelling, has been demonstrated in different animal models of glaucoma. To determine whether Müller glia activation was a component of glaucomatous neurodegeneration in this model, cryosections were labelled with antibodies targeting GS (Fig. 7A). An analysis of GS labelling in the NFL/GCL/IPL (representing the Müller glia association to RGC axon, soma, and dendrites) did not indicate significant Müller glial activation at this time point (Fig. 7B). Further analyses including greater number of samples and using other markers will be necessary to better understand contralateral responses in Müller glia.

In the absence of microglial proliferation. This early increase in monocytes and a late increase in microglia supports a hypothesis in which infiltrating monocytes become monocyte-derived microglia-like macrophages during glaucoma pathogenesis. Flow cytometry comparing NT/OHT and OHT/NT eyes may further explain the differences induced by contralateral injections, and will be an important future experiment.
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Figure 6. Monocytes enter the retina early after IOP elevation. To begin to assess whether this increase in microglia number was due to infiltrating monocytes entering the tissue and become microglia-like monocyte derived macrophages, whole retina homogenate was assessed by flow cytometry ($n = 7$ NT/NT eyes, $8$ OHT/OHT eyes). Retinas were sampled at 3 days after injection (the point of peak IOP in this model). At this time point, the microglia numbers were not increased, although there was a significant increase in monocyte numbers (both by raw count and as a percentage of other cell types). MDCs, myeloid derived cells. For complete $n$ please see Methods. *$P < 0.05$, **$P < 0.01$, ***$P < 0.001$. NS, not significant ($P > 0.05$).

Reconstructions of whole IsoB4 content demonstrated the same trend, with significant increases in the OHT optic nerves compared with NT nerves, which was more pronounced proximal to the chiasm (Fig. 8B). A delineation of the individual microglia was not possible, and as such other microglial markers will be necessary to appreciate individual morphologic responses. Microglial activation was most evidently demonstrated at the chiasm where RGC axons from unilateral OHT eyes decussate, with the appearance of activated microglia following both optic tracts after the chiasm (Fig. 8C).

Microglia Are Activated in the dLGN and SC in Both Hemispheres, Irrespective of Unilateral or Bilateral OHT

Microglial activation in retinothalamic projections has been reported in animal models of glaucoma. Microglial activation was evident in the dLGN across both hemispheres in all conditions compared with brains from NT/NT animals. Microglia demonstrated decreased branching complexity, number of branch...
points, total process length, and field area, and an increased volume (Fig. 9D). The dLGN contralateral to NT/OHT eyes (majority RGC input from NT eye) demonstrated significant changes in these measures compared with NT/NT dLGN (with the exception of volume), and no changes (with the exception of volume) when compared with microglia from fellow dLGN (contralateral to OHT/NT eyes; Fig. 9D), indicating that, largely, inflammation was not restricted, nor proportional, to the degree of RGC decussation. Microglia from OHT/OHT demonstrated significant changes from OHT/NT microglia in all metrics as well. Microglia counts demonstrated no significant increase in microglia density in the dLGN, suggesting activation in the absence of proliferation or infiltration (Fig. 9D). In the SC, the microglial morphology was also indicative of activation, with microglia demonstrating a significant decrease in branching complexity, number of branch points, total process length, and field area in both hemispheres from all conditions compared with NT/NT (Fig. 9E). In the SC, there was no significant difference in these measurements in microglia between hemispheres in unilateral animals, consistent with the findings in the dLGN (Fig. 9E). Microglia from OHT/OHT animals and both hemispheres of the unilateral animals were more similar in morphology than in the retina (Figs. 9D-E), suggesting that the degree of microglial activation in the SC is not contingent on the degree of dysfunctional and/or absent RGC input. Microglial density was increased in the SC in OHT/NT eyes, and highly variable in OHT/OHT eyes, suggesting proliferation or recruitment of the microglia in the SC (Fig. 9E). Because amoeboid monocytes were not observed in either the SC or dLGN, and that the SC and dLGN are not directly insulted by an elevated IOP, microglial proliferation is the most likely scenario. Both unilateral and bilateral OHT result in consistent microglial activation across both hemispheres of the visual thalami (i.e., neuroinflammatory signatures propagate even when only a small percentage of axons are damaged or dystrophic).

Upregulation of Cytokines in OHT and in Contralateral NT Eyes

Because NT/OHT eyes were free from detectable RGC dysfunction or neurodegeneration, but demonstrate substantial microglial inflammation in the corresponding optic nerve and in both terminal brain thalami, whole retinal lysate was probed for cytokine signals that could contribute to microglial activation (Fig. 10A). Of the 79 analytes assessed by cytokine array, 6 were identified as significantly altered across groups by multivariate ANOVA (Figs. 10B, C). These analytes were CNTF, fetuin A, FGF-1, galectin-3, ICAM-1 (CD54), and lipocalin-2. OHT eyes demonstrated a significant upregulation of CNTF compared with NT eyes. Fetuin-A and ICAM-1 were significantly increased in OHT/NT eyes compared with NT/NT eyes (Fig. 10C). Galectin-3 and lipocalin-2 were significantly increased in OHT/OHT eyes compared with NT/NT eyes (Fig. 10C). FGF-1 was significantly increased in NT/OHT eyes compared with NT/NT eyes (Fig. 10C). Determination of cytokine profiles at an earlier disease time point may reveal further changes between conditions and decrease the variance introduced by neurodegenerative processes. More time points will better delineate the temporal dynamics of inflammatory responses to OHT.

Figure 7. No activation of Müller glia identified by GS labelling. (A) Müller glia were labelled in cryosections by GS (n = 3 eyes for NT/NT, NT/OHT, OHT/NT, and OHT/OHT). GS content was assessed in the NFL/GCL/IPL by measuring average pixel intensity and by fractal analysis of binarized crops. (B) No significant difference in average pixel intensity or fractal was observed across groups, suggesting no gross Müller glia activation at this time point in this model. Scale bars = 50 μm in A. NS, not significant (P > 0.05).
Figure 8. Microglia activation extends into the optic nerve and optic chiasm. (A) Optic nerves were transversally sectioned and overall microglial labelling was reconstructed (insets) and analyzed (n = 4 optic nerves for NT/NT, OHT/OHT, NT/OHT, and OHT/NT). (B) There exists significant microglia activation in the optic nerve proximal to the eye and proximal to the chiasm. (C) Microglial activation is most evidently demonstrated at the chiasm where the RGC axons from unilateral OHT animals decussate, with the appearance of activated microglia following both optic tracts post-chiasm (white arrows in reconstruction; right). Scale bars = 100 μm in A and C, *P < 0.05, **P < 0.01, ***P < 0.001. NS, not significant (P > 0.05).

Discussion

RGCs rely on supportive glia throughout their long projections to terminal visual thalami. After periods of elevated IOP, these glia can become reactive, likely as an initial protective response that actually further compromises RGC survival. Supporting this finding, complete ablation of microglia or monocytes only provides short-term neuroprotection in glaucoma. In a recent study, almost complete depletion of resident microglia and infiltrating monocytes (using a PLX5622 and clodronate lipidosome combination treatment) failed to provide benefit in a more acute model (controlled optic nerve crush) and actually delayed axon regeneration after...
Figure 9. Microglia activation persists into terminal visual thalami following OHT. (A) Microglia were assessed from dLGN and SC sections (SC, n = 103 NT/NT, 114 NT/OHT, 115 OHT/NT, 121 OHT/OHT; dLGN, n = 123 NT/NT, 116 NT/OHT, 138 OHT/NT, 130 OHT/OHT; from n = 3 brains [6 independent hemispheres] for each condition). Regions of images are shown by black inset boxes in the schematics. Morphologies of individual microglia from the dLGN (B) and SC (C) were assessed by high-resolution confocal imaging and Imaris reconstructions (labels to left of image panel). (D, E) Multiple metrics of microglia morphology demonstrated significant changes in microglia morphology between NT/NT and all other groups (D shows dLGN, E shows SC). These results were more binary (i.e., damage to a single retina drives neuroinflammatory...
insults to both terminating hemispheres, suggesting that neuroinflammatory signatures propagate even when only a small percentage of axons are damaged or dystrophic. For complete n please see Methods. White arrows denote microglia soma position in B and C, scale bars = 30 μm in B and C, *P < 0.05, **P < 0.01, ***P < 0.001. NS, not significant (P > 0.05).

**Figure 10.** OHT drives neuroinflammatory cytokine expression in the retina. (A) To assess cytokine and chemokine expression in the retina after OHT, retinas were homogenized and assessed by protein array (n = 4 eyes for NT/NT, OHT/OHT, NT/OHT, and OHT/NT). (B, C) Densitometry analysis identified one changed cytokine (FGF-1) between NT/NT and NT/OHT groups, three changed cytokines (CNTF, fetuin A, ICAM-1) between NT/NT and OHT/NT groups, and three changed cytokines (CNTF, galectin-3, lipocalin-2) between NT/NT and OHT/OHT groups. All cytokines were increased compared with NT/NT groups and may represent ideal candidates for further experimentation or as biomarker candidates. *P < 0.01, **P < 0.05, ***P < 0.001. NS, not significant (P > 0.05).

Reciprocal signaling between the microglia and neurons plays an important role in defining microglia phenotypes. The resting, nonactivated state, is in part controlled by CD200 and fractalkine (CX3CL1) signaling. CD200 is expressed by neurons and, through binding CD200R on microglia, maintains a resting state. CD200L is expressed in neurons and can be membrane bound and in a secreted form; it signals through its receptor on the microglia to maintain a resting state. CD200 and CD200R expression changes early in glaucoma, whereas a loss of CX3CL1 signaling causes earlier axon transport dysfunction and in a DBA/2J mouse model of glaucoma. Neurons also express markers of injury (e.g., surface expression of CCL21, which activates CXCR3 on microglia) or of health (e.g., surface expression of CD47, the “do not eat me” signal). Activated microglia exhibit increased expression of Toll-like receptors, complement receptor and components, and proinflammatory cytokines and chemokines. Microglia
and complement involvement in synapse elimination during the critical period and in neurodegenerative disease is well-established. Complement components are upregulated in glaucoma in animal models and in human tissue, which play a critical involvement in synaptic pruning in glaucoma, and altered RGC survival through its manipulation. This reciprocal relationship between microglial activation and neuronal dysfunction may underlie why microglial activation is so robust in the SC and dLGN, even in the absence of direct insult from OHT (e.g., direct IOP and vascular compromise).

We confirmed quantitatively the observation of activated microglia in NT eyes contralateral to OHT eyes. In these eyes, as in the brain, activation occurs in the absence of a direct OHT insult. The source of microglial insult is therefore either systemic or neuron derived. We observed no significant change in the IOP in NT/OHT eyes over NT/NT eyes. We also demonstrated no detectable RGC loss in the retina in NT/OHT eyes (and therefore did no additional assessment of other neurodegenerative parameters, e.g., axon counts, in these eyes). In the rat, decussation at the chiasm of approximately 90% of axons to the SC and dLGN contralateral to the eye of origin leaves approximately 10% of RGC axons projecting ipsilaterally. Significant microglial activation, therefore, persists along a substantial portion of these RGC axons and presents a proneuroinflammatory environment to otherwise healthy RGC terminals. It is possible that this interaction translates into activation at the somal end in the retina, although this remains to be validated experimentally. Supporting this notion, Sapienza et al. demonstrated that both SC hemispheres in unilateral OHT demonstrated a significantly increased p-p38 pathway activation and oxidative stress characteristic of inflammation. Of note is the contralateral effect observed as the difference in activation between unilateral and bilateral OHT in the retina. This finding furthers the hypothesis that cumulative neuronal insult or systemic effects may drive activation to a greater degree in the retina. This same graded effect in the retina was not observed in the brain, where microglial activation was consistent across hemispheres, irrespective of whether the majority of input was from an OHT or NT eye in unilateral animals. However, there was evidence of greater activation in dLGN (but not SC) brain thalami receiving bilateral inputs from OHT eyes, as opposed to unilateral, suggesting cumulative effects. This difference between the dLGN and the SC may reflect the degree of input (20% compared with 80% of RGCs), suggesting an upper threshold of neuroinflammatory contralateral inputs before loss of a graded response. The degree of microglial activation, and its implications toward neuroglial signaling, neuroinflammatory environment, and RGC health, should caution against the use of the contralateral eye as a control in unilateral OHT animals and comparisons should not be made between the brain hemispheres.

Microglial proliferation and migration and monocyte infiltration have been reported in a number of glaucoma models and in human glaucoma. We demonstrate that an early increase in monocytes, but not microglia, and a late increase in microglia, but not monocytes, occurs after sustained periods of OHT. The end-stage microglial counts were highly variable in retina and brain, demonstrating the need for a greater number of samples. Previous findings support an increase in microglia in the retina and the brain. For the end-stage histology, where identification was based on IsoB4+ labeling and amoeboid morphology, we cannot preclude that the monocyte counts contain fully amoeboid microglia as well, which could distort the true number of infiltrating monocytes. These data suggest that monocytes infiltrate the retina and become microglia-like monocyte-derived macrophages, as has been reported in Alzheimer disease and other neurodegenerative diseases, as well as in retinal photoreceptor degeneration. We have previously shown that vascular permeability is compromised in glaucoma, leading to increased extravasation of monocytes in addition to recruitment through vascular endothelial changes. Definitively testing this hypothesis would require complex reporter alleles that are currently unavailable in the rat and, therefore, outside the scope of this study. Without these tools, it is not possible to identify microglia-like monocyte-derived macrophages that may have been included in the analysis of microglia morphology. We cannot preclude monocyte entry in to the optic nerve and brain thalami either; although we observed no obviously amoeboid cells, microglia-like monocyte-derived macrophages could be present in all tissues. Monocytes and other blood-derived immune cells have been noted in post mortem human glaucoma optic nerves.

In our model, increased microglial activation and monocyte infiltration result in a significant proinflammatory environment. Cytokine and chemokine profiling in the retina identified a number of changes in OHT and in contralateral NT eyes. CNTF, fetuin A, FGF-1, galectin-3, ICAM-1 (CD54), and lipocalin-2 were all differentially elevated. CNTF, which can be released from microglia as a response to central nervous system injury, has demonstrated neurotrophic properties and increases RGC survival in glaucoma models. CNTF also induces gliosis in Müller cells.
and leads to the upregulation of proinflammatory cytokines and chemokines,\textsuperscript{75–77} and as such its action is likely highly context dependent. Fetuin-A, a serum carrier protein, has been proposed as a biomarker of systemic inflammation, vascular disease, and neurodegenerative disease.\textsuperscript{78–80} A decreased expression of fetuin-A correlates with the severity of cognitive impairment in Alzheimer’s disease and fetuin-A–deficient mice demonstrate protection in experimental models of multiple sclerosis.\textsuperscript{81,82} Galectin-3 mediates cell migration and adhesion, inflammatory cytokine release, and apoptosis and has been shown to activate microglia, astrocytes, monocytes, and other immune cells.\textsuperscript{83} The plasma levels of galectin-3 correlate with Huntington’s disease severity in patients and animals, and are associated with adverse outcomes in stroke and cerebral infarction.\textsuperscript{84,85} The expression of galectin-3 was increased in Huntington’s disease and genetic ablation of \textit{Lgals3} is protective in animal models.\textsuperscript{84} Microglial released galectin-3 can act as a ligand for Toll-like receptor 4, sustaining inflammatory responses.\textsuperscript{86} Increased expression of galectin-3 has been detected in human glaucomatous donor tissue in the trabecular meshwork and optic nerve head in association with increased fibrosis.\textsuperscript{87} \textit{ICAM-1} is a glycoprotein that is expressed on leukocytes, macrophages and vascular endothelium. Its expression is upregulated in response to inflammatory stimuli (IL-1, tumor necrosis factor-\textalpha{}), where it functions as a ligand for integrins to facilitate endothelial binding and the transmigration of leukocytes.\textsuperscript{88} \textit{ICAM1} expression is increased in glaucoma patient leukocytes, but not blood plasma.\textsuperscript{89,90} The upregulation of \textit{ICAM1} is early and persistent in the optic nerve head and retina of DBA2/J mice, and is decreased by radiation, treatment which is highly protective for RGCS.\textsuperscript{41} Lipocalin-2 is an antibacterial protein (acting through iron sequestration) that elicits proinflammatory responses and is implicated in a number of inflammatory and neurodegenerative diseases, including Stargardt disease and age-related macular degeneration in the retina.\textsuperscript{91,92} \textit{Lcn2} expression is also highly upregulated in DBA2/J glaucoma and in the rat hypertonic saline glaucoma model.\textsuperscript{41,93} A recent Gene Expression Omnibus screen identified \textit{LCN2} involvement in glaucoma pathogenesis.\textsuperscript{94} Increased FGF-1 expression was identified in NT/OHT eyes. FGF-1 has demonstrated neuroprotective responses in neurodegenerative disease, but also activates astrocytes in the spinal cord, leading to proinflammatory responses.\textsuperscript{95–98} Whether this response is neuroprotective or inflammatory and related to microglial activation warrants further exploration. Based on our findings, the earlier day 3 time point in which IOP peaks but neurodegeneration is not detected may offer an ideal time point to conduct additional cytokine profiling to support these findings at day 14, as well as additional microglia morphologic assessments to capture earlier responses. These proinflammatory events represent ideal candidates for further exploration using targeted knockouts, gene therapies, or antibody therapies in glaucoma.

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