Glaucoma

Antioxidant Treatment Limits Neuroinflammation in Experimental Glaucoma

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PURPOSE. Besides primary neurotoxicity, oxidative stress may compromise the glial immune regulation and shift the immune homeostasis toward neurodegenerative inflammation in glaucoma. We tested this hypothesis through the analysis of neuroinflammatory and neurodegenerative outcomes in mouse glaucoma using two experimental paradigms of decreased or increased oxidative stress.

METHODS. The first experimental paradigm tested the effects of Tempol, a multifunctional antioxidant, given through osmotic mini-pumps for drug delivery by constant infusion. Following a 6-week treatment period after microbead/viscoelastic injection-induced ocular hypertension, retina and optic nerve samples were analyzed for markers of oxidative stress and cytokine profiles using specific bioassays. We also analyzed a redox-sensitive transcriptional regulator of neuroinflammation, namely NF-κB. The second paradigm included a similar analysis of the effects of overloaded oxidative stress on retina and optic nerve inflammation in mice knockout for a major antioxidant enzyme (SOD1−/−).

RESULTS. Increased antioxidant capacity and decreased protein carbonyls and HNE adducts with Tempol treatment verified the drug delivery and biological function. Among a range of cytokines measured, proinflammatory cytokines, including IL-1, IL-2, IFN-γ, and TNF-α, exhibited more than 2-fold decreased titers in Tempol-treated ocular hypertensive eyes. Antioxidant treatment also resulted in a prominent decrease in NF-κB activation in the ocular hypertensive retina and optic nerve. Although pharmacological treatment limiting the oxidative stress resulted in decreased neuroinflammation, ocular hypertension–induced neuroinflammatory responses were increased in SOD1−/− mice with defective antioxidant response.

CONCLUSIONS. These findings support the oxidative stress–related mechanisms of neuroinflammation and the potential of antioxidant treatment as an immunomodulation strategy for neuroprotection in glaucoma.

Keywords: glaucoma, immunomodulation, neurodegeneration, neuroinflammation, neuroprotection, oxidative stress

Glaucomatous neurodegeneration is characterized by progressive loss of retinal ganglion cell (RGC) somas and dendrites in the retina, axons along the optic nerve, and synapses in the brain. This blinding neurodegenerative disease is commonly viewed having a multifactorial origin that includes IOP-generated mechanical and/or vascular stress, oxidative stress, and genetic risk factors. It is increasingly evident that besides primary harmful signals, secondary processes like glial dysfunction and glia-driven neuroinflammation may also affect the stressor-threshold determining the susceptibility of neurons for injury. Because glaucoma may progress despite IOP-lowering treatments, ongoing research aims to uncover the molecular mechanisms of neurodegeneration to thereby develop new treatment strategies for neuroprotection. With respect to growing evidence for inflammatory mechanisms in glaucoma pathogenesis, immunomodulatory treatments for efficient control of neuroinflammation may serve as a neuroprotection strategy against secondary injury processes.

Oxidative stress with neuroinflammatory and neurodegenerative outcomes seems to be a promising treatment target to provide immunomodulation and neuroprotection in glaucoma. Oxidative stress that increases with age appears to be an important component of the cellular processes contributing to disease progression in glaucoma (also more common in the elderly). Oxidative stress can inflict damage to nucleic acids, proteins, and lipids, and by acting as a second messenger or modulating the protein function by redox modifications, may serve as an early signal triggering the neuron injury. Many recent studies focusing on the immunogenic aspects of glaucoma have also supported that besides primary neurotoxic outcomes, oxidative stress may induce glial inflammatory activation, compromise immune regulation, and shift the immune homeostasis toward neurodegenerative inflammation. Evidently, oxidative stress can activate the receptor-mediated inflammation signaling, as well as stimulating the antigen presentation and complement dysregulation. Oxidative stress-induced signaling for neuroinflammation in glaucoma includes the stimulation of a transcriptional program for inflammatory mediators. The “redox-sensitive” master transcriptional regulator of cytokine production, namely nuclear factor-kappa B (NF-κB), is upregulated in human glaucoma.
and animal models. Based on the glia-specific proteomics analysis of experimental glaucoma, the major pathways mediating the glia-driven inflammatory responses in glaucoma, such as cytokine signaling, toll-like receptor (TLR) signaling, and inflammasome, are commonly linked to this key transcriptional regulator.

To further determine the importance of oxidative stress in neuroinflammation and neurodegenerative outcomes of glaucoma, this study used two experimental paradigms for analysis of the effects of decreased or increased oxidative stress in mice. In the first paradigm, we tested the effects of a pharmacological antioxidant treatment on retina and optic nerve inflammation in C57BL/6J mice with experimentally induced glaucoma. In the second paradigm, we analyzed the effects of overloaded oxidative stress in ocular hypertensive mice in which a major antioxidant enzyme, superoxide dismutase-1 (SOD1), was knocked out (SOD1−/−). Relative to ocular hypertensive controls that received the saline vehicle alone, antioxidant Tempol treatment resulted in decreased neuroinflammation in the ocular hypertensive retina and optic nerve. However, SOD1−/− mice with defective antioxidant capacity exhibited a stronger inflammatory response to ocular hypertension compared with wild-type (WT) ocular hypertensive controls. These findings support the oxidative stress-related mechanisms of neuroinflammation and the potential of antioxidant treatment as an immunomodulation strategy for neuroprotection in glaucoma.

MATERIALS AND METHODS

Experimental Mouse Model of Glaucoma

Wild-type (C57BL/6j) and SOD1−/− (B6.Cg-Tg(SOD1*G93A)1-Gur/J, stock #004435) mice were obtained from Jackson Laboratories (Bar Harbor, ME, USA). Intraocular pressure elevation was induced by anterior chamber microbead injections as originally described by Sappington et al. However, we applied a recently described modification, in which microbead injections are followed by injection of a viscoelastic substance to thereby push the beads into the anterior chamber angle and prevent the bead reflux when the injection cannula is removed. Briefly, a 50-µm glass cannula connected by tubing to a Hamilton syringe (Hamilton Company Reno, NV, USA) was first filled with a viscoelastic solution (10 mg/mL sodium hyaluronate), then 0.05 µL air, and finally microbeads (3 × 10⁶ beads per µL). We injected 4 µL of the two-bead mixture (equal volumes of 6 µm and 1 µm diameter beads), then 1 µL of viscoelastic, as this protocol provides higher and more consistent IOP elevation and greater axon loss. The fellow eye was injected with the equivalent volume of sterile physiologic saline. Another control group included uninjected normotensive mice. The mice were maintained in a 12-hour light/dark cycle. Intraocular pressure was measured immediately before and after injection, and twice weekly thereafter using a TonoLab rebound tonometer (TioLat, Helsinki, Finland). The IOP-time integral was used to determine the cumulative IOP exposure for each mouse by calculating the area under the pressure-time curve in the ocular hypertensive eye, then subtracting this IOP-time integral from that in the normotensive fellow eye (expressed in units of mm Hg-days). To minimize the influence of IOP variability among animals, all data were analyzed in mouse eyes matched for the experimental period.

Enzyme-Linked Immunoassay (ELISA)

The protein lysates that were obtained from retina and optic nerve samples (including the optic nerve head and a 2-mm segment of the optic nerve proximal to the globe) were quantitatively analyzed for carbonyl and 4-hydroxynonenal (HNE) levels using specific competitive ELISA kits (OxiSelect Protein Carbonyl and HNE-His Adduct ELISA kits; Cell Biolabs, San Diego, CA, USA), as we previously described. For the assay of protein carbonyls, protein samples adsorbed to wells of a 96-well plate react with 2,4-dinitrophenylhydrazine (DNPH) in similar technical principal we previously used for analysis of retinal protein oxidation. For HNE assay, HNE-protein adducts present in the sample are probed with an anti-HNE antibody, followed by an horseradish peroxidase-conjugated secondary antibody. A multiplexed assay kit similarly based on a standard ELISA protocol (Qiagen, Valencia, CA, USA) was used to analyze retina cytokine profiles. These Multi-Analyte ELISArray Kits allow simultaneous profiling of 12 proteins (cytokines and chemokines). A specific ELISA kit was also used to analyze the DNA binding activity of NF-κB (Abcam, Cambridge, MA, USA). Within this assay kit, a specific double-stranded DNA sequence containing the NF-κB response element is immobilized onto the wells of a 96-well plate, and binding of the NF-κB in nuclear extracts can be detected by specific p65 antibody labeling. Nuclear proteins were extract with a specific buffer containing protease and phosphatase inhibitors (Abcam). Detection sensitivity for the kits were low pg/mL to less than 10 pg/mL. All analyses included triplicated wells and negative controls. We used the positive and nonspecific binding controls provided by the kits. All concentrations were calculated from a standard curve and normalized to protein concentration.

Drug Administration

Mice with unilaterally induced IOP elevation received antioxidant treatment, or vehicle (saline) alone, over a period of 6 weeks. Tempol (4-hydroxytremethylpiperidine-1-oxyl; Enzo Life Sciences, Farmingdale, NY, USA), a superoxide dismutase mimetic and peroxynitrite-derived free radical scavenger that also reduces the formation of hydroxyl radicals was used for antioxidant treatment. This multifunctional antioxidant is blood-brain barrier permeable and can readily access the intracellular compartment. Tempol (200 mg/kg/d) was given by subcutaneously implanted osmotic mini-pumps (Model 2006; Alzet, Cupertino, CA, USA) for drug delivery by constant infusion. The equivalent volume of the vehicle was similarly given in the control group. The mini-pumps that were used to deliver solution at a rate of 0.15 µL/h and provide constant infusion for 6 weeks. The treatment dose was chosen based on previously published studies of other disease models, our earlier in vitro study of RGCs, and in vivo dose/response experiments to provide optimum antioxidant capacity but avoid toxicity. The selected dose is far lower than the toxic or lethal doses of Tempol (LD50 = ~2 mmol/kg given by intravenous or intraperitoneal injection). All animals well tolerated the antioxidant treatment with no noticeable adverse effects on systemic health status. Osmotic mini-pumps were implanted at the time of microbead injection. Before implantation, pumps were primed in sterile saline at 37°C. We measured the residual volume in the pumps explanted at the end of the treatment period.

All animals were handled according to the regulations of the Institutional Animal Care and Use Committee, and all procedures adhered to the tenets of the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.
Quantitative Western Blot Analysis

Retina and proximal optic nerve protein samples were analyzed by quantitative Western blotting that followed a methodology similar to previously described. Briefly, protein samples were separated on denaturing polyacrylamide gels (Bio-Rad, Hercules, CA, USA) and transferred to PVDF membranes (Bio-Rad). Following a blocking step, membranes were probed with a phosphorylation site–specific primary antibody to NF-κB subunit, p65 (phospho-Ser536) (1:500; Abcam). After a second blocking step, membranes were incubated with a secondary antibody conjugated with horse-radish peroxidase (1:2000; Sigma-Aldrich Corp., St. Louis, MO, USA). Immunoreactive bands were visualized by enhanced chemiluminescence using commercial reagents (GE Healthcare, Pittsburgh, PA, USA). A beta-actin antibody (1:1000; Sigma-Aldrich Corp.) was used to reprobe the stripped immunoblots for loading and transfer control.

Immunohistochemical Analysis

Histological sections of the mouse retina were analyzed after specific immunofluorescence labeling with a monoclonal antibody to TNF-α (1:500; Abcam), as previously described. In addition, specific antibodies against glial fibrillary acidic protein (GFAP) or Iba1 (1:500; Santa Cruz, CA, USA) were used to identify astroglia and microglia, respectively. A mixture of Alexa Fluor 488- or 568-conjugated IgGs (1:500; Thermo Fisher Scientific, Waltham, MA, USA) was used for the secondary antibody incubation. The 4′,6-diamidino-2-phenylindole, dihydrochloride (DAPI; Thermo Fisher Scientific) was used for nuclear counterstaining. Slides were examined by fluorescence microscopy and images were recorded by digital photomicrography (Carl Zeiss, Thornwood, NY, USA). Negative controls were performed by replacing the primary antibody with serum or using an inappropriate secondary antibody to determine species specificity.

Neuron Counting

1 μm-thick plastic cross-sections of the optic nerve (more distal to the segment sampled for protein analysis) were used for imaging-based axon quantification in a masked fashion as previously described. Briefly, the optic nerves excised from enucleated eye balls were fixed and then embedded in epoxy resin. Toluidine blue–stained sections were imaged in their entirety as nonoverlapping tile images, and the captured images were analyzed for axon counts using the Zeiss/ZEN imaging software (Carl Zeiss). This methodology allows axon counts representing the entire surface area of optic nerve cross-sections. Nerve outlines were manually traced on mosaics of images, and the size and shape parameters were determined to exclude intervening glia, myelin debris, and highly degenerated axons to ensure accurate counts. After image processing and axon counting, the axon loss was expressed as a ratio of axon counts in ocular hypertensive to fellow control eye. Retinal ganglion cell counting followed a similar imaging-based methodology representing the entire whole-mounted area. Whole-mounted retinas were immunolabeled for β-III-tubulin, a neuronal lineage marker that preferentially stains tubulin-rich RGCs (1:1000; Abcam). Retinas were also double immunolabeled with an antibody to syntaxin, a marker for amacrine cells (1:1000; Abcam). After secondary antibody incubation, images were obtained at the focal plane of the RGC layer in whole-mounts, and these images were used to count β-III-tubulin+/syntaxin− neurons in a masked fashion. Most of the syntaxin+ amacrine cells that exhibited only weak to moderate labeling for β-III-tubulin were lying outside of the immediate focal plane and were not subject to the counting process. An additional criterion for counting RGCs included a minimal somal size of 10 μm to also eliminate dying or phagocytized RGCs. Retinal ganglion cell loss was expressed as a ratio of counts in ocular hypertensive to fellow control eye.

RESULTS

Treatment Effects on Oxidative Stress in the Ocular Hypertensive Retina and Optic Nerve

Antioxidant treatment with Tempol was started at the time of anterior chamber microbead/viscoelastic injections to induce IOP elevation in C57BL/6j mice. Another group of ocular hypertensive C57BL/6j mice received the equivalent volume of the vehicle (saline) alone. Additional groups included SOD1+/− and WT (C57BL/6j) mice with similarly induced ocular hypertension. As shown in Figure 1, Tempol treatment, or SOD1+/−, did not affect the level of IOP increase or the duration of ocular hypertension over an experimental period of 6 weeks (Mann-Whitney U test, P > 0.05).

At the end of the 6-week treatment period, we measured the antioxidant capacity in retina and optic nerve samples by a specific assay and detected a significant increase in Tempol-treated ocular hypertensive samples relative to ocular hypertensive controls that were given the vehicle alone (P < 0.01). Parallel to the increased antioxidant capacity, protein carbonyls and HNE adducts exhibited a significant decrease in ocular hypertensive samples treated with Tempol (P < 0.01). Figure 2 presents our data (mean ± SD), expressed as fold-change with antioxidant treatment in ocular hypertensive mice relative to ocular hypertensive mice that received only the vehicle. These observations verified drug delivery and biological function. In contrast, ocular hypertensive retina and optic nerve exhibited decreased antioxidant capacity and increased protein oxidation in SOD1+/− mice relative to WT ocular hypertensive controls (also shown in Fig. 2; P < 0.01). Presented data represent at least six mice for each group.

We next tested the neuroinflammatory and neurodegenerative outcomes of mouse glaucoma in the study groups with decreased or increased oxidative stress. Overall, our data indicated an opposing trend of responses. As detailed below, Tempol treatment limiting the oxidative stress resulted in a prominent decrease in neuroinflammation and neurodegeneration in ocular hypertensive mice (relative to ocular hypertensive mice that received the saline vehicle alone). However, ocular hypertension–induced neuroinflammatory and neurodegenerative responses were increased in SOD1+/− mice with defective antioxidant response (relative to WT ocular hypertensive controls). It should be clarified that although fold alterations are presented in the same graphs, Tempol-treated or SOD1+/− groups represent different experimental paradigms, having their specific controls (vehicle-treated, or WT, ocular hypertensive groups, respectively). Comparison of the magnitude of effects between Tempol treatment or SOD1+/− groups would not be suitable, because Tempol is a broad-spectrum antioxidant with dose-dependent outcomes, whereas the mice knockout for a specific antioxidant enzyme (SOD1+/−) may potentially exhibit compensatory changes of other superoxide dismutases or other antioxidant enzymes.

Treatment Effects on Neuroinflammatory Responses to Ocular Hypertension

To determine the inflammatory status of the retina and optic nerve, we measured the cytokine/chemokine titers. Among a
FIGURE 1. Assessment of the experimentally induced IOP elevation in mice. Shown are the IOP curves during an experimental period of 6 weeks. Control groups of C57BL/6J WT or SOD1/C0/C0 mice that received physiologic saline injection into the anterior chamber had a steady level of IOP that was maintained at an average value of 10.8 ± 1.2 mm Hg through the experimental period. However, the microbead/viscoelastic-injected mice, including both WT and SOD1/C0/C0 animals, exhibited a transient course of ocular hypertension. Also shown are the treatment groups including the WT ocular hypertensive mice that received either antioxidant Tempol or the saline vehicle alone (n = 12/group). Data are presented as mean ± SD.

FIGURE 2. Assessment of treatment effects on oxidative stress. The mouse retina (A) and optic nerve (B) protein samples were analyzed for antioxidant capacity, protein carbonyls, and HNE adducts by specific assays. Presented is the fold-change (mean ± SD) in Tempol-treated versus vehicle-treated groups, or SOD1/C0/C0 versus WT controls (C57BL/6J). The antioxidant capacity was increased and the oxidative stress end products were decreased after Tempol treatment of ocular hypertensive mice relative to ocular hypertensive controls that received only the vehicle (Mann-Whitney U test, P < 0.01). In contrast, ocular hypertensive SOD1/C0/C0 mice exhibited decreased antioxidant capacity and increased protein oxidation compared with ocular hypertensive WT controls (P < 0.01). Data represent at least six mice for each group.
range of cytokines measured in retina samples, proinflammatory cytokines, IL-1β (Mann-Whitney U test, \( P = 0.03 \)), IL-2 (\( P = 0.005 \)), IFN-γ (\( P = 0.005 \)), and TNF-α (\( P = 0.005 \)), exhibited over 2-fold decreased titers in Tempol-treated ocular hypertensive samples compared with the ocular hypertensive controls given the vehicle alone. Optic nerve samples from Tempol-treated samples presented a similar decrease in proinflammatory cytokine production. The optic nerve cytokines exhibiting over 2-fold decreased titers with Tempol treatment, relative to the vehicle group, included IL-1α (\( P = 0.03 \)), IL-2 (\( P = 0.005 \)), IFN-γ (\( P = 0.005 \)), and TNF-α (\( P = 0.005 \)). In addition, some cytokines that may act as either proinflammatory or anti-inflammatory, including IL-13 (\( P = 0.006 \)) in the retina, and IL-4 (\( P = 0.01 \)), IL-6 (\( P = 0.006 \)), and IL-13 (\( P = 0.03 \)) in the optic nerve, exhibited decreased titers with Tempol treatment.

In contrast to a prominent decrease in cytokine response to ocular hypertension with antioxidant treatment, the retina and optic nerve samples collected from ocular hypertensive SOD1\(^{−/−} \) mice exhibited a significant increase in cytokine production. Compared with ocular hypertensive WT controls, ocular hypertensive SOD1\(^{−/−} \) retina exhibited an over 2-fold increase in IL-6 (\( P = 0.03 \)), IL-12 (\( P = 0.005 \)), IFN-γ (\( P = 0.005 \)), and TNF-α (\( P = 0.009 \)). The most significantly increased cytokines in the optic nerve samples from ocular hypertensive SOD1\(^{−/−} \) mice included IL-1α (\( P = 0.03 \)), IL-2 (\( P = 0.005 \)), IL-6 (\( P = 0.005 \)), IL-12 (\( P = 0.005 \)), IFN-γ (\( P = 0.005 \)), and TNF-α (\( P = 0.006 \)). Bar graphs in Figure 3 show the fold-change (mean ± SD) in ocular hypertension-induced cytokine production in the retina or optic nerve with antioxidant treatment (relative to vehicle) or SOD1\(^{−/−} \) (relative to WT).

Antioxidant treatment also resulted in a prominent decrease in ocular hypertension-induced activation of NF-κB, a redox-sensitive master regulator of inflammatory mediators. Based on Western blot analysis using a phosphorylation site-specific antibody to NF-κB subunit (p65), and the NF-κB DNA binding activity assay, Tempol-treated samples of the ocular hypertensive retina and optic nerve exhibited over 3-fold decreased activation of NF-κB (relative to ocular hypertensive controls that received the vehicle alone). However, NF-κB activation was increased 3-fold in ocular hypertensive SOD1\(^{−/−} \) mice relative to ocular hypertensive WT controls (Fig. 4). Presented data from protein analysis represent at least six mice per group.

**FIGURE 3.** Retina and optic nerve inflammation in ocular hypertensive mice. To determine the inflammatory status of the retina and optic nerve, cytokine titers were analyzed by ELISA. The bar graphs show the fold-change (mean ± SD) in ocular hypertension-induced cytokine production. (A) Fold decrease in retina cytokine titers in Tempol-treated ocular hypertensive mice compared with ocular hypertensive controls that received only the saline vehicle. (B) Fold increase in retina cytokine titers in SOD1\(^{−/−} \) mice with ocular hypertension compared with WT (C57BL/6J) ocular hypertensive mice. (C) Fold decrease in optic nerve cytokine titers in Tempol-treated versus vehicle groups of ocular hypertensive mice. (D) Fold increase in optic nerve cytokine titers in SOD1\(^{−/−} \) versus WT ocular hypertensive mice. Presented data represent at least six mice per group. *\( P < 0.05 \); **\( P < 0.01 \) (Mann-Whitney U test).
We also analyzed the extent and cellular localization of cytokine production by immunolabeling of the retina sections for an important proinflammatory cytokine, TNF-α. We detected increased immunolabeling of the ocular hypertensive retina for TNF-α that was localized to GFAP+ astroglia and Iba1+ microglia. The ocular hypertension-induced increase in glial TNF-α immunolabeling was prominently decreased after Tempol treatment compared with ocular hypertensive controls that received only the vehicle. In contrast, glial immunolabeling for TNF-α was greater in the ocular hypertensive SOD1+/− retina than WT ocular hypertensive control (Fig. 5). Data from immunohistochemical analysis represent three different samples per group.

**TREATMENT EFFECTS ON OCULAR HYPERTENSION–INDUCED NEURON LOSS**

We counted optic nerve axons and RGCs in Tempol-treated versus vehicle-treated groups, and SOD1+/− versus WT groups. As shown in Figure 6, we detected approximately 25% decrease in ocular hypertension–induced axon loss (Mann-Whitney U test, P = 0.04) and 29% decrease in ocular hypertension–induced RGC loss (P = 0.01) in Tempol-treated animals relative to ocular hypertensive controls that received the vehicle alone. However, in ocular hypertensive SOD1+/− mice, axon loss increased by 54% (P = 0.008) and RGC loss increased by 36% compared with ocular hypertensive WT controls (P = 0.02). Presented data (mean ± SD) represent 12 mice per group for axon counts and at least 3 mice per group for RGC counts.

**DISCUSSION**

Glaucomatous neurodegeneration has been recognized as having an inflammatory component,7,9 and resident astroglia and microglia in the retina and optic nerve play key roles in the phenotype that drives innate and adaptive immune responses with neurodestructive consequences.7 Based on multiple evidence, oxidative stress may signal for neuroinflammation in human glaucoma and animal models.8 Findings of this study support the oxidative stress–induced mechanisms that contribute to neuroinflammatory and neurodegenerative outcomes of glaucoma. Presented findings also point to the immunomodulatory potential of antioxidant treatment for protecting neurons from inflammatory injury during glaucomatous neurodegeneration.

To determine the importance of oxidative stress for neurodegenerative inflammation in glaucoma, this study analyzed the neuroinflammatory and neurodegenerative outcomes of mouse glaucoma using two experimental paradigms of decreased or increased oxidative stress (by pharmacological antioxidant treatment, or SOD1+/−, respectively). In the first paradigm, C57BL/6J mice with experimentally induced glaucoma received an antioxidant, Tempol. By providing protection against multiple oxidants, including superoxide, peroxynitrite, and hydroxyl radicals, Tempol treatment has the advantage of multitarget combination strategies. Our previous in vitro studies with primary cultures of isolated RGCs have also used Tempol and detected its treatment effect on RGC protection against glaucoma-related stimuli.35 This multifunctional antioxidant has been successfully used in various in vivo models of oxidative stress, prolonged the life span of normal mice,35 provided neuroprotection in brain injury models,44,45 and protected RGCs against optic nerve crush injury46 and light-induced retinal injury in rats.47

Evidently, one of the mechanisms by which oxidative stress stimulates neuroinflammation is the redox-sensitive transcriptional activation of inflammatory mediators by glial NF-κB. Opposing its critical roles in regulation of the neuronal survival programs,49 NF-κB activation is known to trigger inflammation

![Figure 4](image-url)
and secondary neurodegenerative processes through the transcriptional activation of pro-interleukins that are later processed into active cytokines by the inflammasome. This redox-sensitive transcriptional program is a common regulator of the cytokine signaling and inflammasome that comodulate the glia-driven proinflammatory processes during neurodegeneration in human glaucoma and experimental models. In the present study, we detected that antioxidant treatment of ocular hypertensive mice with Tempol, in comparison with the controls given the vehicle alone, resulted in decreased activation of NF-kB and decreased production of cytokines in the retina and optic nerve. The proinflammatory cytokines exhibiting a significant decrease in Tempol-treated ocular hypertensive tissues included the transcriptional targets of NF-kB such as TNF-α and IFN-γ. Among the proinflammatory cytokines, TNF-α has been the most studied in the field of glaucomatous neurodegeneration. Increased glial production of TNF-α in the glaucomatous human retina and optic nerve has been shown to trigger pro-apoptotic caspase cascade in RGCs and induce neuroinflammatory responses during glaucomatous neurodegeneration. Besides TNF-α and IFN-γ, other proinflammatory cytokines also exhibited significant decrease after Tempol treatment of ocular hypertensive mice, which included IL-1β and IL-2 in the retina, and IL-1α and IL-2 in the optic nerve. In addition, Tempol treatment affected some cytokines that may act either proinflammatory or anti-inflammatory, including IL-13 in the retina, and IL-4, IL-6, and IL-13 in the optic nerve. It is important to note that cytokine/chemokine profiles (and different sets of receptors) determine the status of an inflammatory activation, in which dynamics of anti-inflammatory versus proinflammatory cytokines are critical for the outcome function that spans from tissue cleaning and repair to neurodegenerative inflammation. Our findings supporting the oxidative stress–related proinflammatory activation in this study stimulate more focused studies to illuminate the individual contribution (and interrelationship) of different cytokines in inflammatory injury to glaucomatous retina and optic nerve.

Although the pharmacological antioxidant treatment was used to study the effects of decreased oxidative stress in mouse glaucoma, a complementary experimental strategy aimed to model increased oxidative stress. Therefore, we also studied SOD1−/− mice to determine whether overloaded oxidative stress (as evident by aging) promotes neuroinflammation and neurodegeneration in experimental glaucoma. The SOD family is a major antioxidant system, and SOD1 deficiency in mice results in a phenotype that resembles accelerated aging. In addition to motor neuron injury, SOD1−/− promotes injury of retinal neurons. For example, SOD1−/− mice, compared with WT mice, have showed a greater injury to neurons in oxidative stress–induced retinal degeneration models. A progressive degeneration of retinal neurons in these animals has been documented by morphological and physiological criteria. Despite normal IOP, SOD1 deficiency has also resulted in decreased RGC counts and
decreased PERG amplitude along with the elevated superoxide anions in the RGC layer. Regarding glaucoma, this major antioxidant enzyme has been found to be upregulated in ocular hypertensive animal models. In the present study of SOD1−/− mice, we detected a stronger inflammatory response to ocular hypertension (relative to WT ocular hypertensive controls) that resulted in increased injury to RGCs and optic nerve axons. Compared with WT mice, neuron counts were lower in SOD1−/− mice before IOP elevation; however, the neuron loss ratio that reflects the injury in the ocular hypertensive eye adjusted to the normotensive fellow eye supported the adverse effect of overloaded oxidative stress on ocular hypertension–induced inflammatory and neurodegenerative outcomes in SOD1−/− mice. Thus, if there is a deficiency in the endogenous antioxidant response, as in SOD1−/− (or if the generated oxidative stress overwhelms the

**Figure 6.** Assessment of treatment effects on neuron injury. (A) Analysis of optic nerve cross-sections and whole-mounted retinas indicated prominent injury to RGC somas and axons with experimentally induced glaucoma in mice. Compared with C57BL/6J WT mice, ocular hypertension induced greater injury to neurons in SOD1−/− mice. The red arrow indicates degenerating axons and myelin debris; blue asterisk indicates the areas of prominent axon loss. Optic nerve axons were counted in cross-sections, and RGCs were counted in whole-mounted retinas after β-III-tubulin immunolabeling. To estimate the neuron loss in each mouse, axon and RGC counts in the ocular hypertensive eye were adjusted to the normotensive fellow eye. **Bar graphs** in (B) and (C) indicate the percentage of axon or RGC loss in (1) WT ocular hypertensive mice (relative to WT normotensive controls); (2) Tempol-treated WT ocular hypertensive mice (relative to WT ocular hypertensive controls that received only the saline vehicle); and (3) ocular hypertensive SOD1−/− mice (relative to ocular hypertensive WT controls). *P* values are based on Mann-Whitney *U* test. Presented data (mean ± SD) represent 12 mice per group for axon counts and at least 3 mice per group for RGC counts.
endogenous antioxidant response, proinflammatory activation cannot be repressed and the stimulated inflammation may contribute to neurodegeneration. The increased neuroinflammation and neurodegeneration in SOD1–/– mice with experimental glaucoma support the involvement of SOD1 in oxidative-stress-induced damaging outcomes. These observations warrant additional studies to expand the information; however, due to a wide spectrum of injuries detected in SOD1–/– (which may affect both neuronal and non-neuronal tissues), these mice do not present an informative model for further analysis. Likewise, the SOD1–/– group did not receive antioxidant treatment, because treatment of SOD1–/– mice (that may exhibit compensatory changes of other superoxide dismutases or other antioxidant enzymes) with Tempol (that is a multifunctional antioxidant against different reactive oxygen species) would not provide any specific information. We hope that prospective studies using tissue/cell-targeted inducible transgenic lines or locally delivered treatments (with RGC or glia-targeting vectors) should help gain detailed information about the immunomodulatory potential of different antioxidants (and the immunomodulatory role of different reactive oxygen species) in glaucoma.

The accumulating evidence of oxidative stress in human glaucoma includes a decreased antioxidant potential in aqueous humor66,67 and blood samples of patients with glaucoma.68 The blood samples collected from these patients also exhibit elevated levels of oxidative stress end products.69–72 Furthermore, recent proteome analysis in the glaucomatous human donor retina has indicated oxidative stress–inducing cellular events73 and increased generation of oxidation-related end products.20,22 More recent proteomics analysis of the ocular hypertensive human retina has also pointed to oxidative stress as a molecular risk factor distressing the physiological equilibrium toward glaucoma development.74 Similar to clinical or postmortem studies of human glaucoma, experimental glaucoma models exhibit a prominent oxidative stress in the retina and optic nerve, as evidenced by increased free radical production, decreased antioxidant levels, and accumulation of protein oxidation and lipid peroxidation end products.75–76

Given the neurodegenerative and neuroinflammatory consequences of oxidative stress in glaucoma, the oxidative stress–targeting therapeutic approaches seem highly promising to provide immunomodulation and increase neuron survival. Indeed, a number of previous studies have indicated that antioxidant treatment can decrease oxidative stress and improve neuron survival in glaucoma. For example, α-luminal treatment has prevented the age-related decreases in glutamate, glutathione, and glutamine synthetase77; α-lipoic acid treatment has limited the RGC death and dysfunction78, and coenzyme Q10 treatment has inhibited the oxidative stress–mediated mitochondrial alterations79 in DBA/2J mice with hereditary glaucoma. In rat glaucoma, treatment with the Ginkgo biloba extract (a nitric oxide scavenger), or overexpression of thioredoxins, has protected RGCs,80,81 whereas the dietary deficiency of antioxidants predispose to increased RGC loss.82 Regarding human glaucoma, there are similar reports supporting the protective effects of Ginkgo biloba extract in some patients with glaucoma.83,84 A prospective population-based study has also revealed a protective effect of the dietary intake of antioxidant nutrients on human glaucoma.85

Despite the studies focusing on antioxidant treatment effects on neuron survival, only one previous study of glaucoma has examined the antioxidant treatment responses on inflammatory outcomes, which merely focused on the in vitro analysis of pig trabecular meshwork cells. In primary cultures of trabecular meshwork cells subjected to chronic oxidative stress, chronic administration of the dietary supplement of resveratrol has prevented the increased production of reactive oxygen species and resulted in a decrease in inflammatory markers, including IL-1α, IL-6, IL-8, and ELAM-1.86 In addition, inhibition of oxidative stress by coenzyme Q10 has improved the bioenergetic function of cultured optic nerve head astrocytes.87 As far as we are aware, the presented herein is the first study testing the antioxidant treatment effects on inflammatory outcomes of experimental glaucoma. Findings of this study encourage further research to value oxidative stress as an immunomodulatory treatment target to restrain neurodegenerative inflammation, as well as primarily improving the neuron survival. Respecting the widespread aspects of oxidative stress and inflammation through different neuronal compartments in glaucoma, antioxidants can provide a widely useful treatment strategy to protect RGCs and their axons, and also manipulate the inflammatory responses of neighboring glia.

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