The Role of Angiotensin II/AT1 Receptor Signaling in Regulating Retinal Microglial Activation

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Purposes. This study explored whether the proangiogenic factor Angiotensin II (AngII) had a direct effect on the activation state of microglia via the Angiotensin type 1 receptor (AT1-R).

Methods. Microglial dynamic activity was investigated in live retinal flatmounts from adult Cx3Cr1+/GFP mice under control, AngII (5 μM) or AngII (5 μM) + candesartan (0.227 μM) conditions. The effects of intravitreal administration of AngII (10 mM) were also investigated at 24 hours, with retinai processed for immunocytochemistry, flow cytometry, or inflammatory quantitative PCR arrays.

Results. We found FACS isolated retinal microglia expressed AT1-R. In retinal flatmounts, microglia showed characteristic movement of processes under control conditions. Perfusion of AngII induced an immediate change in process length (42%, P < 0.05) and activation state of microglia that was ameliorated by AT1-R blockade, suggesting a direct effect of AngII on microglia via the AT1-R. Intraviral injection of AngII induced microglial activation after 24 hours, which was characterized by increased soma size (25%, P < 0.001) and decreased process length (20%, P < 0.05). Further analysis indicated a significant decrease in the number of microglial contacts with retinal neurons (saline 15.6 ± 2.31 versus AngII 7.8 ± 1.06, P < 0.05). Retinal cytokine and chemokine expression was modulated, indicative of an inflammatory retinal phenotype.

Conclusions. We show that retinal microglia express AT1-R and their activation state is significantly altered by the angiogenic factor, AngII. Specifically, AngII may directly activate AT1-Rs on microglia and contribute to retinal inflammation. This may have implications for diseases like diabetic retinopathy where increases in AngII and inflammation have been shown to play an important role.

Keywords: microglia, angiotensin II, retina, angiotensin receptor 1, inflammation

Microglia are the principal resident immune cells of the central nervous system (CNS), including in the retina. Recent work has shown that microglia constantly survey the surrounding environment, extending and retracting their processes and making contacts with neurons, glial cells, and blood vessels. In the presence of tissue insult or disease, microglia undergo an activation process, whereby they retract their processes and produce proinflammatory/chemoattractant factors. While the microglial-mediated immune response is critical to maintaining or re-establishing normal tissue function, an inappropriate or prolonged response can lead to pathology. For example, microglial-mediated inflammation has been implicated in a number of pathologies including Alzheimer’s disease and multiple sclerosis, while their response in the retina has been associated with the development of retinal degenerations such as age-related macular degeneration and diabetic retinopathy. In particular, microglial mediated inflammation has been shown to lead to an upregulation in VEGF and Angiotensin II (AngII), both of which have been shown to be integral in the development of vascular leakage and angiogenesis in diabetic and hypertensive retinopathy.

The vasoactive peptide hormone AngII is the main effector peptide of the renin–angiotensin system (RAS) and is responsible systemically for the control of blood pressure, salt appetite, and aldosterone formation. It also plays an important role in angiogenesis in the retina and elsewhere in the body. In these situations, AngII acts as a proangiogenic factor, causing blood vessel constriction, vessel leakage, migration of pericytes, and upregulation of VEGF-induced endothelial cell proliferation. In the retina, AngII is derived from a local RAS, most likely within the retinal glia as AngII cannot cross the blood–retinal barrier from the systemic circulation. The effects of AngII are mostly mediated via the actions of the angiotensin receptor I (AT1-R), which to date has been primarily localized to glia and blood vessels in the retina. While normally involved in retinal homeostasis, AngII levels have been shown to increase in the eye in diseases such as diabetic and hypertensive retinopathy.

Very little is known about how AngII regulates glial–blood vessel function in the retina, and particularly whether it modulates retinal microglial signaling. Within the brain, AngII has been shown to play an active role in neuroinflammation associated with hypertension by causing activation of microglia, and AT1-Rs have been localized to both macrophages and microglia. This AngII-dependent activation of microglia results in the increased production of cytokine/proinflammatory factors within the brain, and blockade of the AT1-R has...
been shown to have broad anti-inflammatory effects, reducing tissue pathology and microglial activation and decreasing the production and release of a number of common proinflammatory cytokines. These studies emphasize the important, yet relatively unexplored, nonvascular effects that AngII can exert within the CNS. While there is evidence of AngII-mediated activation of microglia and its role in modulating disease within areas of the brain, this possibility has not been investigated in the retina.

Given that AT1-Rs have been found on microglia in the brain, it is possible that retinal microglia are also under AngII/AT1-R control. In this paper, we investigate the localization of AT1-Rs to microglia in the retina, and explore the effects of AngII and AT1-R signaling on microglial activation state, phenotype, and downstream neuronal and inflammatory effects. Understanding the role of AT1-R/AngII signaling in relation to microglial activation has important implications for microglial–neuronal and microglial–vessel interactions in both normal physiological tissue and during disease.

**METHODS**

**Animals**

C57bl6f1 mice (wild-type mice) were obtained from the Animal Resource Center (West Australia). Cx3cr1<sup>1<sub>veGFP</sub></sup> mice on a C57bl6f1 background, which expressing enhanced green fluorescent protein (eGFP) under control of the endogenous Cx3cr1 locus, were originally obtained from Paul McMenamin (Monash University, Australia). All mice were bred and housed at the University of Melbourne animal facility on a 12-hour light/dark cycle, with cage illumination <10 lux during the light period. Food and water were available ad libitum. All experiments adhered to the ethics committee standards of the University of Melbourne (Ethics no. 1313052) and the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

**Isolation of Retinal Microglia and Analysis of mRNA Expression**

Adult C57bl6f1 animals were anaesthetized (ketamine 67 mg/kg and xylazine 13 mg/kg), overdosed with pentobarbitone sodium (120 mg/kg), and the eyes removed. The anterior segment was removed and the retina isolated and enzymatically digested (Papain Dissociation System; Worthington Biochemical Corporation, NJ, USA) to produce a single cell suspension. Microglia were incubated with Cd11b-FITC conjugated antibody (1:10; catalog #130-081-201, Miltenyi Biotec, Franklin Lakes, NJ, USA). Cells were collected directly into 600 l lysis buffer (RLTplus; Qiagen, Valencia, CA, USA) containing 113 mM dithiothreitol, snap frozen in liquid nitrogen, and stored at −80°C. Total RNA was isolated from the microglial samples using commercial spin columns (RNeasy Micro Plus; Qiagen), reverse transcribed (Sensiscript; Qiagen), and amplified using fluorescently labeled primers to the microglial-specific gene Cx3cr1 (5′-gacctgacatgccagtttggc-3′ and 5′-gatgctgatgacggtcataggactgggcc-3′). In order to assess the purity of the microglial isolation, amplifications were performed using primers to the microglial-specific gene Cx3cr1 (5′-gacctgacatgccagtttggc-3′ and 5′-gatgctgatgacggtcataggactgggcc-3′) and photoreceptor gene Rho (5′-agtctggcaggaattcccttggg-3′ and 5′-agaatctagactggaccatggg-3′).

**Confocal Time-Lapse Imaging of Retinal Explants**

Five- to eight-week-old Cx3cr1<sup>1<sub>veGFP</sub></sup> mice were anaesthetized as above and retinas were dissected from the posterior eye cup. Retinas were placed photoreceptor side down on a ring of filter paper, which allowed central and midperipheral retina to be exposed. The mounted retinas were immediately placed ganglion cell layer (GCL) down onto a glass-cover slip bottomed petri-dish and perfused at 1 mL/min with carbogogenated Ames medium (Sigma-Aldrich Corp., NSW, Australia) at 37°C. Retinal explants were imaged using an inverted confocal microscope (Leica SP5, Exton, PA, USA) with a ×40 oil objective and a zoom of 2. Ten-second z-stack images were collected at 512 × 512-pixel resolution.

Microglia were imaged for 30 minutes under three conditions: (1) constant perfusion by carbogogenated Ames at 1 mL/min for 30 minutes (six cells from five animals). (2) Ten minutes of Ames perfusion to obtain a baseline, followed by 10 minutes of 5 μM AngII at 1 mL/min, followed by a 10-minute washout (10 cells, 5 animals). (3) Preincubation of 0.1 μg/mL candesartan, an AT1-R antagonist (0.227 μM; Sigma-Aldrich Corp.) in carbogogenated Ames for 10 minutes to obtain a baseline, 10 minutes 5 μM AngII with 0.227 μM candesartan perfusion at 1 mL/min, followed by a 10-minute washout in Ames/candesartan (six cells, five animals).

For live cell analysis, microglial images were collected at the inner plexiform layer (IPL), and custom written macros using ImageJ 1.43 Freeware (National Institutes of Health, Bethesda, MD, USA) were utilized. Microglial changes in retinal explants were assessed from maximum intensity projections in the z-dimension and aligned in the time dimension to yield 30-minute time-lapse movies. The total microglial area as well as the average process length of microglia in each z-stack over time was calculated.

**Intravitreal Injections**

Adult Cx3cr1<sup>1<sub>veGFP</sub></sup> mice (n = 27 in total) were anaesthetized using a mixture of ketamine (67 mg/kg) and xylazine (15 mg/kg) and the ocular surface further anaesthetized with topical proparacetamole (Alcaine, 0.5%; Alcon Laboratories, Frenchs Forest, NSW, Australia). Following dilation of the pupil with 0.5% tropicamide (Mydriacyl; Alcon Laboratories) and 10% phenylephrine hydrochloride (Minims Eye Drops; Bausch & Lomb, Macquarie Park, NSW, Australia), single intravitreal injections were made 1 mm posterior to the limbus using a 31-G needle attached to a 10-μL Hamilton syringe. Mice received 1-μL injections of 10 mM AngII (Sigma-Aldrich Corp., final concentration at retina given a 5-μL vitreal volume of 2 mM), with the fellow eye receiving a 1-μL injection of vehicle control (phosphate-buffered saline [PBS]). Directly after intravitreal injection, fluorescein angiography was conducted on a subset of mice (n = 3) to assess changes in blood vessel caliber in response to AngII. Mice received a 100-μL intraperitoneal injection of 0.2% sodium fluorescein (Alcon Laboratories), and the retinal fundi were imaged with a Micron III retinal imaging system (Phoenix Research Laboratories, Pleasanton, CA, USA) for 20 minutes as previously described. Fundus images were collected and processed using the Micron III software (StreamPix 5.0; NorPix, Inc., Quebec, Canada).

**Flow Cytometry**

Twenty-four hours after injection of AngII or PBS, a subset of Cx3cr1<sup>1<sub>veGFP</sub></sup> mice (n = 9) were anaesthetized as described above and euthanized by cervical dislocation. Retinae and vitreous were dissected from the eye cup, pooled in groups of three retinæ according to either PBS or AngII injection, and
placed into 4 mL HEPES buffered saline (137 mM NaCl, 2.5 mM KCl, 10 mM HEPES, pH 7.4, 28 mM glucose, 1.25 mM NaH₂PO₄·H₂O, 1 mM MgCl₂·6H₂O, 2 mM CaCl₂) before being dissociated (neural dissociation kit for postnatal neurons; Miltenyi Biotec). The resulting single cell suspension was incubated with a CD45-APC antibody (1:10; catalog #130-102-783, Miltenyi Biotec) to label microglia/monocytes for 15 minutes before being washed in HEPES-buffered saline (140 mM NaCl, 5 mM NaOH, 3.5 mM KCl, and 10 mM HEPES, pH 7.5, plus 5 mM glucose and 0.1% bovine serum albumin [BSA] with 0.1 mM CaCl₂) and passed through a 40-μm cell strainer (BD Biosciences, San Jose, CA, USA). Right Reference Standard Fluorescein High beads (Polysciences, Warrington, PA, USA) were used to calibrate the flow cytometer daily (FACSCalibur flow cytometer; BD Biosciences). Flow cytometry was used to assess baseline fluorescence in the far red (CD45+) and green (eGFP) channels for each sample to quantify changes in the monocyte/microglia receptor expression in response to AngII. While both monocytes and microglia contain the fractalkine receptor Cx3cr1 and thus express eGFP in this model, peripheral monocytes display a higher intensity of the marker CD45.²²

Immunohistochemistry

Twenty-four hours after injection of AngII or PBS, eyes of mice (n = 15) were collected for immunohistochemistry to assess morphology of the retina using previously described techniques.²³ The posterior eye cups of C57Bl/6J and Cx3cr1/−/− eGFP mice were fixed for 30 minutes in 4% paraformaldehyde in 0.1 M phosphate buffer (PB), washed three times in PB, and cryoprotected in a series of graded sucrose solutions (10%, 20%, and 30% in PB). Tissues were then either processed for flat mount immunohistochemistry, or embedded in optimal cutting temperature (OCT; Tissue-Tek OCT compound; Sakura, Torrance, CA, USA) frozen and sectioned transversely at 14 μm on a cryostat at −20°C (Microm, Walldorf, Germany). Sections were collected on poly-L-lysine coated slides (Menzel-Gläser, Braunschweig, Germany) and stored at −20°C.

For immunolabeling, slides were defrosted, washed in PB and coated in a blocking solution (10% normal goat serum [NGS], 1% BSA, 0.5% Triton-X in PB) for 1 hour. Slides were incubated overnight at room temperature in an antibody buffer (3% NGS, 1% BSA, 0.5% Triton-X in PB) containing the respective primary antibodies. Primary antibodies were used to label the AT1-R (1:100; catalog #sc-365493; Santa Cruz Biotechnology, Santa Cruz, CA, USA), Müller cells (glutamine synthetase [GS] 1:1000; catalog #MAB302; Chemicon, Bayswater, Australia), and Müller cell reactivity (glial fibrillary acidic protein [GFAP]; 1:10,000; catalog #Z0334; Dako, North Sydney, NSW, Australia). After washing in PB, sections were incubated with secondary antibody: goat anti-rabbit conjugated to fluorescent dyes (AlexaFluor 488; catalog #A-11034 or AlexaFluor 594 catalog #A-11032; diluted 1:500; ThermoFisher Scientific, VIC, Australia) as required for 90 minutes. The sections were finally washed in PB, coated in a glycerol/Mowiol-based mounting media, and cover-slipped.

For labeling of whole retinae, entire eye cups in 30% sucrose were frozen and thawed three times, washed in PB, and blocked for 1 hour using the blocking solution (above). Retinae were then incubated for 4 days in rhodamine-conjugated peanut agglutinin (PNA) to label cone photoreceptor outer segments and terminals (1.250, #RL-1072; Vector Laboratories, Inc., Waterford, QLD, Australia) and guinea pig anti-Vesicular Glutamate Transporter 1 (VGLUT) to label bipolar cell terminals (1:1000; #AB5905, Millipore Corporation, Bayswater, VIC, Australia) dissolved in antibody buffer (above). After washing in PB, retinae incubated in VGLUT were washed and further incubated with secondary antibody guinea pig conjugated to 94 nm overnight (diluted 1:500; Invitrogen, Carlsbad, CA, USA). All retinae were then washed in PB, coated in a glycerol/Mowiol-based mounting media, and cover-slipped.

RNA Isolation and Quantitative PCR Gene Array

Retinae from Cx3cr1/−/− eGFP mouse eyes (n = 9 each group) were dissected from the posterior eyecup as described for flow cytometry 24 hours after AngII, PBS, or candesartan + AngII or PBS intravitreal injection. Methods for RNA isolation and quantitative PCR have been published previously.³³ Briefly, total RNA was isolated using commercial spin columns (RNasey; Qiagen), retinal RNA samples (each 25 ng) were reverse transcribed (RT2 first strand; Qiagen), retinal RNA samples (each 25 ng) were reverse transcribed (RT2 first strand; Qiagen). The samples were added to the commercial master mix (RT² SYBR Green Master Mix; Qiagen) and amplified for 40 cycles (ABI 7900HT; Life Technologies, Grand Island, NY, USA). Three independent arrays were performed for each treatment group. The data were analyzed using DDACT, expressed as a fold change and regulation assessed using an unpaired t-test.

Statistical Analysis

Statistical analysis was performed with GraphPad 7 Prism Software (GraphPad Software, Inc., San Diego, CA, USA). Results are expressed as the mean ± SEM. Multiple group comparisons for live cell imaging of retinal explants were performed with a 2-way ANOVA for time and drug treatment, and a Tukey’s post hoc test was utilized to make individual comparisons between treatments as appropriate. Statistical significance is indicated by * for P < 0.05. Microglial morphology and number comparisons between saline and AngII injected eyes were made with a Student’s t-test and statistical significance indicated by * for P < 0.05. The Mann-
Whitney rank sum test was used when nonparametric statistics were required.

RESULTS

Retinal Microglia Express the AT1 Receptor

Microglia from Cx3cr1^{+/eGFP} retinas displayed typical ramified morphology,\(^1\) with their cell bodies restricted to the plexiform layers of the retina while their processes extended and branched throughout the retina (Fig. 1A). AT1-R immunolabeling was observed on retinal vessels (see arrows) as previously reported,\(^1\) as well as being expressed on the processes and soma of microglia in the IPL and OPL (Fig. 1B). eGFP expression was co-localized with AT1-R immunolabeling in all microglial cells (yellow) observed in the OPL, IPL, and GCL (Fig. 1C). In order to validate this result, we isolated retinal microglia using FACS, and performed RT-PCR. The purity of the microglial sample was assessed by amplifying microglial-specific (Cx3cr1) and photoreceptor (Rho) genes. While Cx3cr1 amplified products were observed in both the retinal and microglial samples, the Rho was only found in the total retinal samples (Fig. 1D). Respective negative controls (microglial RNA in the absence of reverse transcriptase) showed no presence of genomic contamination. With respect to AT1-R expression, a product corresponding to Agtr1a was evident in both the microglial-isolated and retinal sample, while the Agtr1b gene product was only expressed in the total retinal sample. Agtr1a and Agtr1b represent different isoforms of the AT1R, with Agtr1a being more highly expressed in most tissues.\(^{35}\) The absence of either isoform can be compensated for by the presence of the other, suggesting similar functions.\(^{36}\) Hence, it is likely that the dominant isoform in the retina is Agtr1a, and explains the presence of this isoform only on our isolated microglial sample. Thus, retinal microglia express the AT1 receptor and therefore have the capacity to be modulated by AngII.

Microglial Morphology Is Altered by AngII in Living Tissue and Ameliorated by AT1-R Blockade

To study whether microglial behavior was altered by AngII, retinal wholemounts from 5- to 8-week-old Cx3cr1^{+/eGFP} mice were isolated and retinal microglia imaged using time-lapse confocal microscopy. Retinal explants were maintained in a temperature controlled chamber through which 37°C carbo
genated Ames solution was constantly perfused. Time-lapse confocal microscopy over 30 minutes showed microglia had dynamic processes that changed in shape and length over time, while their soma remained relatively stable (Fig. 2A; Supplementary Movie S1). Similar microglial movements have previously been reported in the retina.\(^{1\times}\) The addition of AngII to the perfusate resulted in a rapid retraction of processes and

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[Figure 1. The AT1-R is expressed by retinal microglia. (A–C) Vertical cryostat sections from 3-month-old Cx3cr1^{+/eGFP} showing (A) green eGFP staining of retinal microglia, (B) red AT1-R staining of microglia and blood vessels (arrows), and (C) co-localization of microglia and AT1-R. (D) Isolated microglial samples were shown to express the microglial gene Cx3cr1, while Rho expression was only evident in the total retinal samples. The Agtr1a gene product was expressed in the microglial samples while the Agtr1b isoform was not present. Retina = total retinal sample. Microglia + = FACS isolated microglial sample. Microglia − = FACS isolated microglial RNA in the absence of reverse transcriptase.]
FIGURE 2. Retinal microglial dynamics are altered by AngII and the changes prevented by AT1-R blockade with candesartan. (A) Microglia under control conditions with constant perfusion by carbogenated Ames display retracting and expanding processes over time with a stable cell soma (overlay). (B) Perfusion with 5 μM AngII produces an immediate activation of microglia with retraction of processes and a total decrease in microglial area over time. (C) Preincubation of retinal explants with 0.1 μg/mL candesartan followed by perfusion of 5 μM AngII showed no change in total microglia area over time, with microglia displaying similar retracting and expanding processes with stable cell soma as seen in the control condition. Scale bar: 30 μm. Quantification of total microglial area (D) and average process length (E) relative to baseline under control (black circles, n = 7), AngII perfusion (gray circles, n = 8), and candesartan treated (white triangles, n = 6) conditions showed AngII exposure resulted in significantly decreased microglial area and process length. This was abolished with candesartan preincubation. Dotted line indicates baseline area for control cells. AngII perfusion occurred between 10 and 20 minutes post recording (arrow). Data presented as mean ± SEM, *P < 0.05.
AT1 Receptor Signaling on Retinal Microglia

AngII Causes Sustained Activation of Microglia

In order to further examine the effect of AngII on retinal microglia in vivo, intravitreal injections of either AngII or PBS were performed. In order to validate the retinal bioavailability of AngII following injection, its vasoactive effect was assessed in vivo using fluorescein angiography (Figs. 3A, 3B). Figure 3B shows that delivery of AngII into the vitreous had a rapid effect on retinal vessels, with constriction and beading of blood vessels observed 10 minutes postinjection (see arrows), consistent with previous reports. Having shown the exogenous AngII was active in vivo, we subsequently explored the effect of AngII on retinal microglia using immunohistochemistry 24 hours posttreatment. Retinal flatmounts were imaged at the level of both the IPLs and OPLs in order to assess microglial morphology. While the microglia in PBS treated eyes appeared normal (Fig. 3C), AngII treated eyes showed an increase in microglial soma size and a decrease in process length at the level of the IPL (Fig. 3D). Similar results were found in the OPL. When microglial changes were quantified, AngII caused a significant increase in microglial soma area (Fig. 3E, soma size: IPL Saline 91.8 ± 3.15 μm² versus AngII 115.5 ± 4.10 μm², P < 0.05) and decreased microglial process length (Fig. 3F, IPL Saline 73.9 ± 5.0 μm versus AngII 61.2 ± 4.02 μm, P < 0.05; OPL Saline 49.8 ± 3.5 μm versus AngII 35.8 ± 2.4 μm, P < 0.05). There was also a significant decrease in the number of branches in the OPL, consistent with the decrease in process length (Fig. 3G: OPL Saline 38.2 ± 2.7 μm versus AngII 25.3 ± 1.8 μm, P < 0.001). These in vivo AngII-mediated changes in microglial morphology are consistent with our in vitro explant data (Fig. 2) and reflect the morphologic change that occurs following microglial activation. 37

AngII Causes an Increase in Inflammatory Chemokines and Cytokines

Microglial activation is known to result in the production of inflammatory cytokines and chemokines. We examined the effect of AngII on the expression of retinal inflammatory mediators by using a commercial PCR array to screen 84 cytokine/chemokine-related genes. The intravitreal delivery of AngII significantly altered the expression of 18 genes (t-test P < 0.05), with the majority showing increased expression, while only Cift and Hc were downregulated (Table). Of the 18 regulated genes, 15 showed a greater than twofold change, with Cxcl1 and Il6 expression increased by 11.9- and 10.4-fold, respectively (Fig. 4). Several of these genes are involved in Ccr and Cxcr chemokine receptor binding signaling pathways, and include several proinflammatory cytokines (Il-1b, Il-6, Lif,
Osm). Preinjection of candesartan prior to AngII blocked the increases in these proinflammatory cytokines (Supplementary Fig. S1). Overall these data suggest that delivery of AngII results in an overall proinflammatory environment within the retina.

**AngII Causes an Increase in the Peripheral Monocyte Population Within the Retina**

As microglial activation can often be coincident with an increase in macrophage/monocyte number, we examined the changes to specific macrophage populations caused by AngII by immunocytochemistry and flow cytometry with specific antibodies to separate retinal microglia from peripheral monocytes. Microglia can be differentiated from peripheral monocytes, both of which contain the fractalkine receptor Cx3cr1, by the relative intensity of expression of the marker CD45 (microglia, eGFP/CD45low; peripheral monocytes eGFP/CD45high). Figures 5A through 5D show representative images from eyes injected with either PBS (Figs. 5A, 5C) or AngII (Figs. 5B, 5D) and the location of CD45-APC and GFP⁺ cells in these retina. These images show an increase in the population of CD45-APC cells in both the retina, vitreous and surrounding tissues in AngII injected eyes (Fig. 5B), particularly in the peripheral retina (Fig. 5D). These results were further investigated using flow cytometry (Figs. 5E-G), where retina from PBS and AngII-treated eyes were each characterized by two separate populations of CD45/GFP expressing cells. The fluorescent dot plots for PBS (Fig. 5E) and AngII (Fig. 5F) show an altered proportion of cells characterized as CD45low. When quantified, there was a significant increase in the total number of GFP⁺/CD45⁺ cells in AngII-treated eyes (Fig. 5G, PBS 171.7 ± 19.0 versus AngII 410.7 ± 65.1, P < 0.05), which was due to an increase in the number of eGFP/CD45low cells (Fig. 5G; saline 18.7 ± 4.10 versus AngII 225 ± 79.0, P < 0.05). There was no significant difference in eGFP/CD45high numbers between the two groups (saline 153.0 ± 18.1 versus AngII 185.7 ± 13.8, P > 0.05 ns). These data, together with the increase in cells seen in AngII injected eyes in Figures 5B and 5D, suggest intravitreal administration of AngII induces recruitment of circulating monocytes (eGFP/CD45high) to the retina.

**AngII Does Not Cause Müller Cell Gliosis or Neuronal Cell Death at 24 Hours Postinjection**

Since AngII can have wide-ranging tissue effects, we sought to determine whether the activation of microglia was a specific AngII effect, or indicative of a more generalized retinal effect. Müller cell gliosis is a generalized biomarker of retinal stress and is characterized by increased GFAP expression. Müller cells were imaged using the cell marker GS (green), with no overt disruption of retinal Müller cell morphology observed in either the PBS (Fig. 6A) or AngII (Fig. 6D) treated eyes. GFAP expression was restricted to the astrocytes within both treatment groups (Figs. 6B, 6E), and there was no increased GFAP expression observed in AngII-exposed Müller cells compared to control (Figs. 6C versus 6F). Moreover, when the effect of AngII on retinal neuronal cell death was investigated by TUNEL staining (red), there was no evidence of increased neuronal apoptosis in any of the cellular layers (cell nuclei, DAPI, blue) in either AngII (Fig. 6H) or PBS injected eyes (Fig. 6G). A retina from an rd1 (retinal degeneration) eye was used as a positive control for the TUNEL method, and showed clear neuronal apoptosis (Fig. 6I, TUNEL, red; DAPI, blue). This suggests the concentration of AngII injected is not directly toxic to retinal neurons and the microglial activation identified was not the result of a generalized AngII retinal effect.

**Retinal Microglia Show Decreased Neuronal Contacts Following Intravitreal Injection of AngII**

Microglia are known to make contacts with neurons in the normal retina, facilitating neuronal-microglial communication. In order to determine whether AngII exposure altered microglial-neuronal contact, immunohistochemistry was used to explore the OPLs and IPLs. Microglial (green) contacts with VGLUT1 positive, rod bipolar cell terminals (red) in the IPL are shown in Figures 7A (PBS) and 7C (AngII). The images were rendered (Fig. 7B, PBS; Fig. 7D, AngII) to identify those bipolar cell terminals that were contacted by microglia (red) from the remaining bipolar cell terminals (blue). In AngII injected retina, there were significantly fewer bipolar cell-microglial contacts 24 hours postinjection (Fig. 7E, n = 4, saline 15.6 ± 2.31 versus AngII 7.8 ± 1.06, P < 0.05). At the level of the OPL, microglial (green) contacts with PNA positive, cone photoreceptor terminals (red) are shown for PBS (Fig. 7F) and AngII (Fig. 7H) injected eyes. Unlike contacts in the IPL, microglial contacts with cone terminals were not significantly altered in AngII injected eyes (Fig. 5J; n = 4, saline 35.7 ± 4.67 versus AngII 48.5 ± 9.33).

### Table. Gene Ontology (GO) Analysis of the Cytokine/Chemokine Array Showing AngII Regulated Genes

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**Figure 4.** AngII causes an increase in inflammatory chemokines and cytokines. Gene expression was significantly altered (P < 0.05) in 18 target genes 24 hours after injection of AngII, with 16 of the 18 genes showing an increased expression. Data are represented as a change relative to PBS injected control eyes and presented as mean ± SEM, n = 3.
DISCUSSION

Changes in AngII/AT1-R signaling are common in many retinal diseases and in particular hypertensive and diabetic retinopathy, leading directly to retinal vascular leakage and devastating visual consequences. While previous work has reported AT1-R expression on brain microglia, our finding of AT1-Rs localized to microglia using fluorescence immunohistochemistry and confirmed with PCR analysis on FACS-isolated retinal microglia, is the first report of AT1-R expression localized to microglia within the retina, and has important implications for vision in diseases where increases in AngII and inflammation play an important role.

The presence of the AT1-R on microglia suggests AngII is capable of eliciting a specific microglial response. The application of AngII to live retinal explants induced a rapid change in microglial morphology that was sustained at 24 hours and was consistent with an activated phenotype. This effect was confirmed in vivo, with AngII injection resulting in a retraction of microglial processes and an increase in soma size, again consistent with a classical activation pattern. We confirmed that this activation was likely attributable to AT1-R on microglia by blocking the response with the AT1-R antagonist, candesartan. This direct action of AngII on microglia is supported by an in vitro study showing AngII facilitated LPS activation of cultured rat microglia via AT1-R activation. Furthermore, previous observations from our group showed that activated microglia were present in a model of oxygen-induced retinopathy, a condition known to be associated with an increase in AngII within the vitreous, and that this activation was ameliorated by AT1-R blockade. Interestingly, a previous in vitro study has indicated that retinal microglial activation is also modulated via prorenin, an upstream modulator of Angiotensin production. Our results from ex vivo imaging of microglia show that the addition of candesartan to the perfusion medium causing blockade of the AT1R did not result in a change in the activation state of microglia under control conditions (first 10 minutes of recording) (Figs. 2C–E). This suggests that the presence of AT1-R on microglia is related to mediating effects in cases where there is an increase in exogenous AngII, such as in...
diabetic retinopathy, rather than in the general maintenance of microglia. Several other studies have also reported on the capacity of RAS antagonists to reduce tissue inflammation and microglial activation. Thus the current data, in conjunction with previous work, suggest that microglial activation can be regulated by multiple constituents of the RAS.

Our data showed that AngII exposure resulted in a prolonged activation of retinal microglia, with effects evident at least 24 hours posttreatment. This sustained activation is interesting, given the short half-life (16–30 seconds) of AngII in plasma. However, AngII in tissues such as the heart and kidney has a significantly longer half-life (15 minutes) and has also been shown to accumulate in tissues after internalization by binding to the AT1-R. This is likely to be the case in retinal tissue, where AngII either injected or perfused binds to AT1-R located on retinal microglia, is subsequently internalized and causes sustained activation. While this current study did not detail the downstream AngII-dependent activation pathways that may be involved in the sustained activation of microglia in AngII injected eyes, previous work has shown increased IκB degradation, activation of the NFκB and STAT3 inflammatory pathways, in addition to increased TGF-β expression are specifically altered, and could contribute to this finding.

The activation of microglia is known to result in the production of several proinflammatory cytokines, and this activation state is confirmed by data from our PCR array showing increased proinflammatory cytokines such as IL-1β, Osm, and IL-6 with injection of AngII. Increased Il6 and Lif gene expression have been reported previously in AngII induced cardiomyocyte hypertrophy, while IL-6 was shown to be critical in the retinal vascular remodeling that occurred after AngII administration. Considering the role of increased AngII in inflammatory eye conditions, such as hypertensive and diabetic retinopathy, the concept that AngII can activate...
Microglia and cause increased production of inflammatory cytokines is very relevant. Moreover, this possibility agrees with the large body of evidence suggesting that AngII’s effects in the retina and brain are not restricted to its direct modulation of vascular tone.\textsuperscript{25,54,55} The presence of AT1-R on retinal microglia suggests a pathway by which the excess AngII present during retinal disease can result in microglial activation and proinflammatory cytokine/chemokine release into the retina. This is particularly important to the early retinal changes associated with diabetic retinopathy, which are known to involve increases in vitreal RAS components.\textsuperscript{39} It should be acknowledged, however, that AT1R are known to be expressed on the retinal vasculature\textsuperscript{21} and that vascular changes are induced by exogenous AngII (Fig. 3).\textsuperscript{16} Hence, the changes observed in both microglia and cytokine/chemokine expression are likely to be contributed to by AngII induced vascular changes.

In addition to the increase in proinflammatory cytokines, AngII treatment led to the increase in a number of genes involved in chemokine receptor binding pathways (CCR, CCR2, CXCR; Table). These pathways are often involved in recruiting other immune cells to the affected area.\textsuperscript{56} For example, the CCR/CC12 chemokine receptor system has been shown to be crucial for the recruitment of peripheral monocytes to the CNS.\textsuperscript{57} The change in this gene pathway is consistent with the significant increase in the presence of systemic monocytes (eGFP/CD45\textsuperscript{high}) seen in AngII injected eyes, and has likely contributed to the increase in this system found in our whole retinal samples (Fig. 4). The increase in monocytes, which are phenotypically distinct from macrophages\textsuperscript{58} (Figs. 5A–D), agrees with the increases in monocyte/leukocyte adhesion\textsuperscript{49} and retinal vascular leakage\textsuperscript{16} common in retinal diseases that are known to have increases in AngII.
AngII-mediated effects were predominately limited to microglial activation, with no generalized retinal effect evident, as judged by Müller cell gliosis and overt neuronal apoptosis. It is known that high concentrations of ATP injected intravitreally cause photoreceptor apoptosis after 24 hours\(^6^9\) and injection of NMDA causes amacrine and ganglion cell apoptosis from 1 hour after injection,\(^6^0\) so it can be concluded that the concentration of AngII injected into the vitreous in our animals was not toxic to the neurons at 24 hours. There was, however, a decrease in the number of contacts microglia made with inner retinal neurons. This finding is consistent with the significant decrease in process length found with AngII activated microglia in the inner nuclear layer of the retina (Figs. 2, 3). Decreased microglial/neuronal interactions via activation with AngII would disturb the many roles that microglia are known to play in neuronal maintenance, including phagocytosis of neuronal debris\(^6^0\) and maintaining synaptic function,\(^6^2\) highlighting the neuronal maintenance, including phagocytosis of neuronal microglial/neuronal interactions via activation with AngII would negatively impact neuronal function. Further to this, prolonged proinflammatory cytokine production may also result in neuronal dysfunction and possibly death.

We show that retinal microglia express AT1-R and that AngII causes selective activation of retinal microglia both immediately and 24 hours following injection of AngII into the eye. The results suggest that AngII may directly activate AT1-Rs on microglia to induce an activation response and the production of inflammatory factors. This pathway may be critical in the normal response of microglia to retinal injury or infection. Furthermore, in retinal diseases such as diabetic retinopathy, where there is an increase in AngII, the presence of AT1-Rs on microglia may lead to increased microglial activation and inflammatory responses that could exacerbate the disease. Targeting this activation pathway in diseases such as diabetic retinopathy may prove useful in limiting pathology.

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