Glial Cells Dilate and Constrict Blood Vessels: A Mechanism of Neurovascular Coupling

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Neuronal activity evokes localized changes in blood flow. Although this response, termed neurovascular coupling, is widely used to monitor human brain function and diagnose pathology, the cellular mechanisms that mediate the response remain unclear. We investigated the contribution of glial cells to neurovascular coupling in the acutely isolated mammalian retina. We found that light stimulation and glial cell stimulation can both evoke dilation or constriction of arterioles. Light-evoked and glial-evoked vasodilations were blocked by inhibitors of cytochrome P450 epoxygenase, the synthetic enzyme for epoxyeicosatrienoic acids. Vasoconstrictions, in contrast, were blocked by an inhibitor of \( \omega \)-hydroxylase, which synthesizes 20-hydroxyeicosatetraenoic acid. Nitric oxide influenced whether vasodilations or vasoconstrictions were produced in response to light and glial stimulation. Light-evoked vasoactivity was blocked when neuron-to-glia signaling was interrupted by a purinergic antagonist. These results indicate that glial cells contribute to neurovascular coupling and suggest that regulation of blood flow may involve both vasodilating and vasoconstricting components.

Key words: blood flow; glia; arachidonic acid metabolites; calcium; retina; ATP

Introduction

Activity within a localized brain region elicits increased blood flow to that region, supplying oxygen and nutrients to active neurons. This response, termed neurovascular coupling, was first described by Roy and Sherrington (1890). The response, which can be detected with functional magnetic resonance imaging (fMRI), positron emission tomography, and other techniques, is commonly used to monitor brain function. Despite its importance in basic and clinical studies, the cellular mechanisms underlying neurovascular coupling remain unclear (Iadecola, 2004; Koehler et al., 2006).

In recent years, it has been suggested that glial cells contribute to neurovascular coupling in the brain (Paulson and Newman, 1987; Harder et al., 1998; Zonta et al., 2003; Filosa et al., 2004; Mulligan and MacVicar, 2004; Koehler et al., 2006). Glia are well suited to mediate this response because of their close contacts with both neurons and blood vessels (Harder et al., 1998; Anderson and Nedergaard, 2003). In addition, glia generate increased intracellular \( \text{Ca}^{2+} \) in response to neuronal activity (Schipke and Kettenmann, 2004; Newman, 2005) and can produce vasoactive agents after such calcium increases. These agents include the arachidonic acid metabolites epoxyeicosatrienoic acids (EETs), which are vasodilating, 20-hydroxyeicosatetraenoic acid (20-HETE), which is vasoconstricting, and prostaglandins, which can be either vasodilating or constricting (Amruthesh et al., 1993; Alkayed et al., 1996).

Recent studies have confirmed that glial cells can induce vasomotor responses. Unfortunately, the studies reached opposite conclusions. Zonta et al. (2003) and Takano et al. (2006) showed that \( \text{Ca}^{2+} \) increases in glial cells result in vasodilation mediated by production of cyclooxygenase (COX) metabolites. Mulligan and MacVicar (2004), in contrast, demonstrated that glial \( \text{Ca}^{2+} \) increases result in vasoconstriction mediated by production of the \( \omega \)-hydroxylase metabolite 20-HETE.

We reexamined the role of glia in generating vasomotor responses to address this important conflict. Experiments were conducted on the acutely isolated mammalian retina. As in the brain, neuronal activity in the retina evokes increases in blood flow (Riva et al., 2005). We found that both light stimulation and glial cell stimulation evoked vasomotor responses in retinal arterioles. These responses were mediated by production of EETs and 20-HETE. Nitric oxide (NO) influenced whether vasodilating or vasoconstricting responses were produced, possibly by modulating the production of these arachidonic acid metabolites. In addition, light-evoked responses were blocked when neuron-to-glia signaling was interrupted, suggesting that glial cells are necessary mediators of neurovascular coupling.

Materials and Methods

Whole-mount retina

Experiments were performed on acutely isolated whole-mount retinas of male Long–Evans rats (175–300 g; Harlan, Indianapolis, IN). Animals were killed by overdose of sodium pentobarbital and cardiac perfused with saline, and the eyes were enucleated. Retinas were gently peeled from the back of the eye so that many retinal pigment epithelium (RPE) cells adhered to the retina as described previously (Newman and Zahn, 1998). These attached RPE cells permitted the isolated retina to remain responsive to light for several hours. The vitreous humor was removed from retinal pieces by gentle peeling with forceps. Retinas were held in place in a chamber with nylon threads attached to a platinum ring and
superfused at 2–3 ml/min with bicarbonate-buffered Ringer’s solution at −37°C. The animals used in this study were treated in accordance with the guidelines of the Institutional Animal Care and Use Committee of the University of Minnesota.

In some experiments, retinas were preincubated in tetanus toxin (TeNT) to block neurotransmitter release (45 min in 100 μg/ml TeNT). The absence of light-evoked neuronal activity was confirmed with recordings from ganglion cells, which were unresponsive to light after incubation. In the absence of vessel tone, arterioles were preconstricted with the thromboxane analog 9,11-dideoxy-9α,11β-methanoepoxyprostaS2Z, 13E-dien-1-oxide (U-46619; 100 nM) (Filosa et al., 2004). After U-46619 treatment, arteriole diameter was often smaller that it would be in vivo, because the vessels were not experiencing normal intraluminal pressure. The reduction in diameter did not abolish responsiveness.

Retinal imaging
Retinas were imaged with a 40x water immersion objective, infrared-differential interference contrast optics (IR-DIC), and a cooled CCD camera (CoolSnap ES; Roper Scientific, Duluth, GA) to measure arteriole diameter. Arterioles were easily distinguished from venous by their morphology under IR-DIC optics. A vessel was always traced from its emergence at the optic disc to the site of imaging. The following characteristics were considered when identifying a vessel: branching pattern, the appearance of the vascular wall, and its response to mechanical pressure. At the vitreal surface of the retina, arteries branch into second- and third-order arterioles before capillaries emerge, whereas in veins, capillaries emerge directly from the main vessel. Arteries have thicker vascular walls with different smooth muscle appearance than veins, maintain tone ex vivo, and respond with stronger contractions to mechanical pressure applied with a pipette. The branching pattern of arteries and veins also differs beneath the surface of the retina and can be easily identified.

Images were captured and analyzed using MetaMorph image processing software (Molecular Devices, Downingtown, PA). The intraluminal diameter of arterioles, which was clearly demarcated in IR-DIC images, was measured manually from magnified, enhanced retinal images. Some arterioles displayed small luminal oscillations before stimulation. In these cases, the prestimulus baseline diameter was taken as the average diameter of the vessel.

Ca2+ imaging
After removal of the vitreous humor, retinas were incubated in the Ca2+-indicator dye fluo-4 AM (31 μg/ml) and pluronic acid (2.6 mg/ml) for 30 min at room temperature as described previously (Newman, 2001b). Retinas were viewed with epifluorescence optics (FITC filter set) and a Roper CoolSnap ES camera. In additional experiments, retinas were viewed with confocal microscopy (Odyssey scanner; Noran, Middleton, WI) using 488 nm excitation and a 500 nm long-pass barrier filter. To simultaneously image Ca2+ and vessel diameter, vessels were filled with fluoroscein (50 μM), which was introduced through cardiac perfusion before enucleation.

Glial stimulation
Stimulation by photolysis of caged Ca2+. Retinas were preincubated for 30 min in a caged-Ca2+-probe (o-nitrophenyl EGTA AM, 10 μM), pluronic acid (2.6 mg/ml), and fluo-4 (to monitor glial Ca2+). Four nanosecond flashes of 337 nm UV light focused to a 5 μm spot were used to photo release Ca2+ (VSL-33NTD photolysis unit; Prairie Technologies, Middleton, WI). UV spots were focused onto individual astrocytes or Muller cells.

Glial stimulation by inositol 1,4,5-triphosphate. Inositol 1,4,5 trisphosphate (IP3) or caged-IP3 was introduced into individual glial cells through patch pipettes. Retinas were preincubated in collagenase/dispase (2 mg/ml) and DNase (0.1 mg/ml) for 15 min to digest the basal lamina at the vitreal surface of the retina. Whole-cell patch recordings were made from cells at the retinal surface. Patched cells were filled with Lucifer yellow contained in the pipette solution and identified by their morphology. Cell membrane potential and input resistance were monitored using an Axoprobe-1A microelectrode amplifier (Molecular Devices) and custom LabView software. Only cells that had stable membrane potentials more negative than −75 mV were used in experiments.

For IP3-stimulation experiments, the patch pipette solution contained 250 μM IP3. For caged-IP3-stimulation experiments, the patch pipette solution contained 250 μM caged-IP3 (NPE-caged Ins 1,4,5-P3). Vessels were allowed to come to a stable baseline diameter before photolysis. UV flashes focused onto the patched glial cell were used to photo liberate the caged IP3, as described above.

Glial stimulation by focal ATP ejection. ATP (200 μM) was pressure-ejected from pipettes (1–4 s pulse duration) onto the vitreal surface of the retina.

Light stimulation of the retina
Diffuse flickering white light (100–250 ms flashes repeated every 250–1000 ms) was used to stimulate the retina. The light was focused onto the retina through the microscope objective lens.

Nitric oxide ramp
In some experiments, NO levels in the superfusate were controlled by addition of the NO donor 3-(2-hydroxy-2-nitroso-1-propylhydrazone)-1-propanamine (PAPA-NONOate) to the Ringer’s solution. The nitric oxide synthase (NOS) inhibitor Nω-Nitro-arginine methyl ester hydrochloride (L-NAME) was present during a 45 min preincubation period and throughout the experiment to keep endogenous NO levels to a minimum. NO concentrations were monitored with a 30 μM NO-sensitive electrode and an Apollo 4000 Free Radical Analyzer (World Precision Instruments, Sarasota, FL). Electrodes were calibrated before and after each experiment with solutions of known NO concentration.

For each experiment, endogenous NO was initially lowered to near zero by addition of 100 μM L-NAME. PAPA-NONOate was then added incrementally to gradually raise NO levels, NO levels in the superfusate were measured continuously in a small, closed fluid reservoir immediately upstream from the recording chamber. Urac acid (30 μM) was added to the superfusate to reduce the levels of NO2 resulting from NO oxidation (Keynes et al., 2003).

Statistics
Numerical values are given as mean ± SEM. Statistical significance was determined by the single-tailed Student’s t test.

Solutions and drugs
The bicarbonate-buffered Ringer’s solution contained the following (in mM): 117.0 NaCl, 3.0 KCl, 2.0 CaCl2, 1.0 MgSO4, 0.5 NaH2PO4, 15.0 dextrose, and 26 NaHCO3 bubbled with 5% CO2 in O2. The intracellular pipette solution contained the following (in mM): 5.0 NaGTP, 136.0 K-methanesulfonate, 2.0 MgCl2, 2.0 MgATP, 0.2 NaGTP, 5.0 HEPES, pH 7.4. In some experiments, 0.1 mg/ml Lucifer yellow CH was added to the pipette solution to visualize glial cell contacts with blood vessels. Miconazole [1-(2,4-dichloro-β-[2,4-dichlorobenzyl]oxy[phenethy]limidazol), aspirin (O-acetylsalicylic acid), indomethacin [1-(4-chlorobenzyl)-5-methoxy-2-methyl-3-indoleacetic acid], L-NAME, fluoroscein (free acid), diphenylethioninium chloride (DPI), curcumin (sodium salt), Lucifer yellow (6-amino-2,3-dihydro-1,3-dioxo-2-hydrazinocarbonilamino-1H-benz[d]isoquinoline-5,8-disulfonic acid dithilium salt), IP3, PAPA-NONOate, and tetanus toxin from Clostridium tetani were purchased from Sigma-Aldrich (St. Louis, MO). U-46619, 2-(2-propynylx)-benzenhexanooic acid (PPOH), (±)-5-(6-oxo-8-Z,11-dodecanoylazacyclodecyl)-5-oxo-1,4,5-trisphosphate, (--)14(15)-epoxy-5(6)-epoxy-8-Z,11(Z)-eicosatrienoic acid (5,6-EET), (±)-14(15)-epoxy-5-Z,11(Z)-eicosatrienoic acid (14,15-EET), (±)-11(12)-epoxy-5-Z,11(Z)-eicosatrienoic (11,12-EET), and 17(18)-EpETE (17,18-EET) were purchased from Cayman Chemicals (Ann Arbor, MI). (5)-Nitroso-N-acetylpenicillamine (SNAP) was purchased from Tocris Cookson (Bristol, UK). N-(4-Butyl-2-methylphenyl)-N′-hydroxyformamidine (HEF1006) was donated by Taisho Pharmaceutical (Tokyo, Japan). SKF252A (proudifen) was purchased from Calbiochem (La Jolla, CA). Caged IP3 [o-myoinositol 1,4,5-triphosphate, P4(5)-1-(2-nitrophenyl)ethyl ester, tris(tetraethylammonium) salt (NPE-caged Ins 1,4,5-P3)] and caged calcium (o-nitrophenyl EGTA, AM) were purchased from Invitrogen (San Diego, CA).
Results
Light-evoked vasomotor responses
We first examined the effect of light stimulation on blood vessels in the retina. The diameter of arterioles at the vitreal surface of the retina was monitored with IR-DIC microscopy as retinas were stimulated with a flickering white light, which raises the activity level of neurons in the inner retina (Miller, 2001).

Light stimulation evoked both vasodilation and vasoconstriction. In most preparations, either dilating or constricting responses were observed in most of the arterioles tested. Both vasodilations (Fig. 1A,B) (movie S1, available at www.jneurosci.org as supplemental material) and vasoconstrictions (Fig. 1C,D) (movie S2, available at www.jneurosci.org as supplemental material) occurred over the entire length of vessels within the field of view (~150 μm). Occasionally, transient (2–20 s) sphincter-like contractions were observed near vessel branch points (Fig. 1E,F) (movie S3, available at www.jneurosci.org as supplemental material). These localized constrictions sometimes occurred in vessels that otherwise showed little responsiveness or displayed widespread dilation. Similar activity-dependent sphincter-like contractions have been reported previously (Cauli et al., 2004).

Response latencies of the light-evoked vasodilations and contractions were short, with most responses beginning within 1–3 s after the onset of stimulation (Fig. 1G,I). In some trials, vasodilation latencies were as brief as 500 ms (Fig. 1H).

The type of light-evoked vasomotor response observed did not depend on stimulus intensity. Above a threshold brightness that evoked a response, brighter stimuli increased the magnitude of the vasomotor response in some cases but did not transform dilation to constriction or vice versa. Nor did the pre-existing tone of the arteriole change the nature of the light-evoked response. Addition of the thromboxane analog U-46619 (100 nM) to preconstrict vessels did not change the type of light-evoked response observed, suggesting that the initial diameter of a vessel was not a significant factor in determining the type of response evoked. When a preparation was stimulated repetitively at 5 min intervals, similar vascular responses were observed to each stimulus.

The magnitude of light-evoked vasodilations, compared with maximal vessel diameter, was also assessed. L-NAME pretreatment (100 μM; used to suppress vasoconstrictions; see below) constricted vessels an average of 25 ± 8% (n = 9). In the presence of L-NAME, retinas were excited with light flashes, evoking vasodilations. Preparations were then superfused with a 0 Ca²⁺, 5 mM EGTA solution to maximally dilate vessels. Maximal light-evoked dilations averaged 64 ± 6% (n = 9) of the dilations produced by the 0 Ca²⁺ solution. Before L-NAME perfusion, vessels showed some tone (73 ± 8%; n = 9 of maximum diameter measured in 0 Ca²⁺ solution).

Nitric oxide and vasomotor responses
NO plays a complex role in vasomotor activity. A principal effect of NO is to dilate vessels by raising cGMP levels in vascular smooth muscle cells (Ignarro et al., 1999). However, NO can also affect vasomotor responses by inhibiting cytochrome P450 epoxygenase or ω-hydroxylase, the synthetic enzymes for vasodilating EETs and the vasoconstrictor 20-HETE (Fig. 2E) (Fleming, 2001; Roman, 2002).

We hypothesized that NO, possibly by selectively inhibiting either epoxygenase or ω-hydroxylase, determines whether vasodilations or vasoconstrictions are evoked by light stimulation. We tested whether NO affects light-evoked vasomotor responses by addition of NOS inhibitors. In the presence of L-NAME (100 μM), which blocks all forms of NOS, or DPI (3 μM), which blocks eNOS, light stimulation evoked only vasodilations; vasoconstrictions were completely eliminated. D-NAME (100 μM), the inactive analog of L-NAME, had no effect on light-evoked vasomotor activity.

We also manipulated NO levels with NO donors and scavengers. The primary effect of the NO donor SNAP (100 μM) was to block light-evoked vasodilations or to transform vasodilations into vasoconstrictions (Fig. 2A). SNAP also caused some vessels to relax. The SNAP block of light-evoked vasodilation was not attributable to a maximal relaxation of the vessels. In the presence of SNAP, vessels preserved sufficient tone so that superfusion with low-pH saline (which produces vasodilation through an alternate mechanism) resulted in additional dilation (Fig. 2A). Light-evoked vasoconstriction was unaffected by SNAP (data not shown).

The NO scavenger 2-pyrenyl-4,4,5,5-tetramethylimidazoline-3-oxide-1-oxyl (PTIO) had the opposite effect on retinal arterioles. Vessels that displayed light-evoked vasoconstrictions generated dilations in the presence of PTIO (Fig. 2B). This was observed despite the fact that PTIO superfusion, in some cases, caused vessel relaxation (Fig. 2B, C). For vessels that initially displayed shorter light-evoked vasodilations, PTIO lengthened the duration of these vasodilations (Fig. 2C). The unexpected PTIO-induced increase in vessel diameter may be attributable to a disinhibition of epoxygenase produced by lowered NO levels (Fig. 2E). Although both SNAP and PTIO produced arteriole relax-
ation in some cases, their effect was variable and increases in Figure 2.

NO modulates light-evoked vasomotor responses. A, Light-evoked vasodilation is transformed into a vasoconstriction by addition of the NO donor SNAP (100 μM). The vessel dilates in the presence of SNAP and responds to a decrease in pH of the superfusate with an additional dilation. B, Light-evoked vasoconstriction is transformed into a vasodilatation by addition of the NO scavenger PTIO (100 μM). The vessel dilates in the presence of PTIO. C, PTIO increases the duration of a light-evoked vasodilation. D, Raising NO levels increases the percentage of vessels that constrict to light stimulation. At <70 nM NO, light stimulation evoked vasodilation in all vessels (n = 12). As NO was raised, a greater percentage of vessels constricted. E, Schematic of arachidonic acid metabolism, showing synthesis of vasoactive EETs, prostaglandins, and 20-HETE. Synthetic enzymes are italicized and enzyme inhibition is indicated by an X.

Glial-evoked vasomotor responses

We also investigated whether glial cell stimulation results in vasomotor responses in the retina. Glial cells were stimulated by increasing intracellular Ca^{2+} levels. Glial Ca^{2+} was raised by photolysis of caged Ca^{2+}, by introduction of IP_3 into cells, by photolysis of caged IP_3, and by evoked intercellular glial Ca^{2+} waves. Both Müller cells (the principal retinal glial cells) and astrocytes [which are localized primarily within the nerve fiber layer at the vitreal surface of the retina (Newman, 2001a)] were tested.

Caged Ca^{2+} stimulation of glia

Glial cells were stimulated by flash photolysis of caged Ca^{2+} after retinal incubation with a membrane-permeant form of the compound. Photolysis of caged Ca^{2+} resulted in a Ca^{2+} increase within the stimulated glial cell and, in most trials, initiated a Ca^{2+} wave that propagated into neighboring glial cells (Fig. 4A–C) (movie S4, available at www.jneurosci.org as supplemental.
Glial stimulation evoked the same types of vasomotor responses observed with light stimulation. Vasodilations (Fig. 4D–F), vasoconstrictions (Fig. 4G,H), and sphincter-like constrictions (Fig. 4I,J) of neighboring arterioles were observed after glial stimulation. Response latencies were as brief as 1 s after photolysis. Glial-evoked vasodilations, constrictions, and sphincter-like constrictions were always preceded by an increase in glial Ca\(^{2+}\) in astrocytes and Müller cells (Fig. 4K–M). There was no correlation between the amplitude, duration, or spatial extent of the glial Ca\(^{2+}\) increases and the type of vasomotor response observed. Small, localized glial Ca\(^{2+}\) increases could evoke either dilations or constrictions. Large, widespread Ca\(^{2+}\) increases could also be associated with either vasodilations or vasoconstrictions.

We next asked whether the same arachidonic acid metabolites that mediate light-evoked vasodilation and constriction also mediate glial-evoked dilatation and constriction. In control experiments, glial stimulation evoked vasodilation in 35.0% of trials, vasoconstriction in 30.0% of trials, and sphincter-like constriction in 5.0% of trials. Addition of the \(\omega\)-hydroxylase inhibitor HET0016 to block 20-HETE synthesis decreased the percentage of vasoconstrictions and sphincter-like constrictions to 1.4% and 15.4%, respectively, while increasing the occurrence of vasodilations to 69.2% (Fig. 5A).

PPOH inhibition of EET synthesis decreased the magnitude of glial-evoked vasodilation to 10% of control (Fig. 5B). In contrast, preincubation of retinas in tetrodotoxin to block transmitter release from neurons did not reduce glial-evoked vasodilation (Fig. 5B, TeNT), demonstrating that dilation is mediated by direct glia to arteriole signaling and that activated glia do not signal back to vasoactive neurons. This was important to determine, because it has been demonstrated that in the retina, glial cells can modulate neuronal activity through release of gliotransmitters (Newman and Zahs, 1998; Newman, 2003). These experiments investigating glial-evoked vasodilation were conducted in the presence of DPI, similar to the conditions used to investigate light-evoked vasodilation. The results suggest that glial-evoked vasodilation is mediated by EET production, whereas vasoconstriction is mediated by 20-HETE production, as are light-evoked dilations and constrictions, respectively.

**IP\(_3\) stimulation of glia**

We also stimulated glial cells by raising intracellular IP\(_3\) levels, known to release Ca\(^{2+}\) from internal stores. IP\(_3\) was introduced into individual astrocytes or Müller cells through patch pipettes. Lucifer yellow was added to the pipette solution to visualize glial contacts with arterioles. Astrocytes send out multiple thin processes that envelop blood vessels (Fig. 6A), whereas Müller cells send out one or a few processes that contact vessels (Fig. 6B).

Neighboring arterioles dilated within 2–5 s after achieving whole-cell recordings, as IP\(_3\) diffused into the cell (Fig. 6C,D). Arteriole dilation averaged 38% (Fig. 6F). Leakage of solution from the pipette onto vessels before patching onto glial cells was not responsible for the observed vasodilation as direct ejection of the pipette contents, which included IP\(_3\), ATP, and high K\(^+\), onto arterioles caused vasoconstriction.
Glia were also stimulated by focal ejections of ATP, which evoked intercellular Ca²⁺ waves that propagated through the network of glial cells at the retinal surface (Newman and Zahs, 1997). When a propagated glial Ca²⁺ wave reached an arteriole, a vasomotor response was often initiated. Both vasodilations (Fig. 7A–D (movie S5, available at www.jneurosci.org as supplemental material), and vasoconstrictions (Fig. 7G,H) were observed. These vasomotor responses occurred even when the initial site of glial cell stimulation was >100 μm from a vessel. The onset of arteriole vasodilations (Fig. 7E) and vasoconstrictions (Fig. 7I) preceded by an increase in Ca²⁺ within adjacent glial cells. We observed no correlation between the amplitude or duration of glial Ca²⁺ waves and the type of vasomotor response observed. Small, brief Ca²⁺ increases in glial cells near vessels could evoke either dilations or constrictions. Large, prolonged Ca²⁺ increases in perivascular glial cells could also evoke either type of vasomotor response.

The mean amplitude of vasodilations initiated by the arrival of a glial Ca²⁺ wave was 23%. These vasodilations were reduced to 30% of control by PPOH (Fig. 7F), confirming that vessel dilation is mediated by EET production. Preincubation of retinas in tetanus toxin to block neurotransmitter release did not reduce vasodilations evoked by glial Ca²⁺ waves (Fig. 7F), demonstrating that glia are capable of directly producing vessel dilation and do not require neuronal release of transmitters onto vessels.

Neuron-to-glia signaling
In the retina, neuron-to-glia signaling is mediated by neuronal release of ATP and activation of glial purinergic receptors, which results in increased glial Ca²⁺ (Newman, 2005). Neuron-to-glia signaling is blocked by the purinergic antagonist suramin. If light-evoked vasomotor responses are mediated by glial cells, then interruption of neuron-to-glia signaling should block the vasomotor response. This proved to be the case (Fig. 8). In the presence of DPI, 100 μM suramin reduced the amplitude of light-evoked vasodilations from 26 to 1%. Similarly, in the presence of L-NAME, vasodilations were reduced from 38 to 1%. Light-evoked vasoconstrictions were also blocked by suramin. The amplitude of vasoconstrictions was reduced from 17 to 0% after suramin addition.

It could be argued that suramin blocks light-evoked vasodilation and vasoconstriction, not because glia mediate neurovascular coupling but because suramin directly interferes with vasomotor responses or, alternately, because suramin reduces NOS inhibitors. In the absence of NOS inhibition, PPOH reduced the amplitude of glial-evoked arteriole vasodilation to 15% of control (Fig. 6F). In the presence of DPI, PPOH reduced the IP3-evoked vasodilation to 0% of control. Addition of the COX inhibitor indomethacin, in contrast, did not reduce vasodilation. These results confirm that, in the retina, glial-evoked vasodilation is mediated by production of EETs but not by COX products.

Glia Ca²⁺ waves and vasomotor responses
Glia cells were also stimulated by focal ejections of ATP, which evoked intercellular Ca²⁺ waves that propagated through the network of glial cells at the retinal surface (Newman and Zahs, 1997). When a propagated glial Ca²⁺ wave reached an arteriole, a vasomotor response was often initiated. Both vasodilations (Fig. 7A–D (movie S5, available at www.jneurosci.org as supplemental material), and vasoconstrictions (Fig. 7G,H) were observed. These vasomotor responses occurred even when the initial site of glial cell stimulation was >100 μm from a vessel. The onset of arteriole vasodilations (Fig. 7E) and vasoconstrictions (Fig. 7I) preceded by an increase in Ca²⁺ within adjacent glial cells. We observed no correlation between the amplitude or duration of glial Ca²⁺ waves and the type of vasomotor response observed. Small, brief Ca²⁺ increases in glial cells near vessels could evoke either dilations or constrictions. Large, prolonged Ca²⁺ increases in perivascular glial cells could also evoke either type of vasomotor response.

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light-evoked neuronal activity. These are both unlikely. Glia-evoked vasodilation, as opposed to light-evoked vasodilation, was not reduced by suramin (Fig. 8). In the presence of DPI, the amplitude of vasodilations evoked by glial stimulation (photolysis of caged-IP$_3$) was not reduced, demonstrating that the purinergic antagonist does not block the ability of the vessel to dilate. In addition, we have shown previously that suramin does not reduce light-evoked neuronal activity in the mammalian retina (Newman, 2005). Together, these results support the hypothesis that light-evoked responses in the retina are mediated through glial cell signaling.

**Discussion**

Our findings support the hypothesis that glial cells mediate neurovascular coupling in the CNS. In accordance with this hypothesis, our data show the following. First, selective stimulation of glial cells results in large, short-latency vasodilations and vasoconstrictions. These glial-evoked vasomotor responses are a result of direct glia-to-vessel signaling and do not involve neurons as intermediaries. Second, light-evoked and glial-evoked vasomotor responses are mediated by the same arachidonic acid metabolites. Both light- and glial-evoked dilation is mediated by epoxygenase production of EETs, whereas light- and glial-evoked constriction is mediated by $\omega$-hydroxylase production of 20-HETE. Third, light-evoked vasodilations and vasoconstrictions are blocked when neuron-to-glia signaling is interrupted. Together, these results indicate that light-evoked vasomotor responses are mediated, in large part, by signaling through glial cells.

The results reveal that glia can evoke both vasodilations and vasoconstrictions mediated by EET and 20-HETE production, respectively. As shown previously, glial cells can synthesize both arachidonic acid metabolites (Amruthesh et al., 1993; Alkayed et al., 1996; Harder et al., 1998). Glial production of EETs and 20-HETE could be initiated by increases in glial Ca$^{2+}$, which would activate Ca$^{2+}$-dependent phospholipase A2 and result in arachidonic acid production. Light-evoked neuronal activity has been shown previously to increase glial Ca$^{2+}$ in the retina (Newman, 2005). However, our results do not exclude a downstream site of EET or 20-HETE production. For instance, synthesis of these arachidonic acid metabolites could occur in vascular smooth muscle cells after release of other signaling molecules from activated glial cells. Moreover, unlike COX metabolites, EETs and 20-HETE can also be stored in membranes for later release, adding to the complexity of this pathway. Release of these metabolites from the membrane could account for the residual vasomotor responses seen in the presence of epoxygenase and $\omega$-hydroxylase inhibitors. We observed no correlation between the amplitude, duration, or spatial extent of glial Ca$^{2+}$ increases after glial stimulation and the type of vasomotor response observed. Indeed, no such correlation would be expected if the nature of the vasomotor response (dilation or constriction) is determined by NO levels, as we argue in the following paragraphs. We should note that our results do not exclude the possibility of glial-evoked vasomotor responses that are generated by a Ca$^{2+}$-independent mechanism.

Our findings suggest that NO levels may regulate whether neuronal activity results in vasodilation or constriction in the retina. NO has multiple effects on vasomotor responses. NO can induce vasodilation by stimulating guanylyl cyclase, leading to the production of cGMP and activation of K$^+$ channels in vascular smooth muscle. NO can also induce vasodilation by inhibiting $\omega$-hydroxylase, resulting in a decrease in the vasconstricting metabolite 20-HETE (Alonso-Galicia et al., 1998; Sun et al., 2000). Both of these mechanisms contribute to vasodilation in the brain (Alonso-Galicia et al., 1999). However, NO could also favor vasoconstriction. NO could inhibit cytochrome P450 epoxygenase, the enzyme that metabolizes arachidonic acid to vasodilating EETs (Udosen et al., 2003). By reducing EET production, NO would promote vasoconstriction.

Although NO has both vasodilating and vasoconstricting effects, it is generally considered to be a vasodilating agent. How-
ever, our results suggest that in the retina, NO promotes vasoconstriction. Activity-evoked vasodilations were generally observed in the presence of NOS inhibitors and NO scavengers, whereas activity-evoked vasoconstrictions were seen in the presence of NO donors. Arterioles that initially dilated in response to light in nominally zero NO conditions constricted as NO levels were raised. These findings suggest that EET production by epoxygenase is more sensitive to NO inhibition than is 20-HETE production by \( \omega \)-hydroxylase. High NO levels would inhibit epoxygenase production of vasodilatory EETs, resulting in activity-dependent vasoconstriction mediated by 20-HETE production. Low NO levels would release epoxygenase from inhibition, resulting in greater activity-dependent vasodilation. Comparative studies to determine the relative sensitivity of epoxygenase and \( \omega \)-hydroxylase to NO inhibition have not been conducted.

The net effect of NO on vasomotor responses is most likely complex and may depend on the precise site of its synthesis, which would determine which cells it acts on. In the proximal retina, nNOS is expressed in processes of amacrine cells lying close to capillaries and larger vessels (Roufail et al., 1995). In addition, Müller cells and astrocytes both express eNOS (Haverkamp et al., 1999). Precise control of NO synthesis within retinal neurons and glial cells could determine whether glial activation results in vasodilation or constriction and may control the spatial distribution of these responses. Further studies are needed to determine the relationship between the cellular sources of NO, regulation of its synthesis, and its effects on neurovascular coupling.

Our results are in agreement with previous studies demonstrating the involvement of glial cells in mediating neurovascular coupling. Zonta et al. (2003) found that in the hippocampal slice, glial stimulation results in arteriole dilation mediated by production of COX metabolites. Recently, Takano et al. (2006) reported that in somatosensory cortex \textit{in vivo}, glial stimulation elicited vasodilation via production of COX-1 metabolites. In contrast, we found that in the retina, EET production, but not prostaglandin production, mediates vasodilation. This discrepancy could be a result of differences in the neurovascular coupling mechanisms operating in different CNS regions.

Mulligan and MacVicar (2004) found that in hippocampal slices, glial stimulation results in vasoconstriction mediated by 20-HETE production, in agreement with our own findings. However, they did not observe glial-evoked vasodilations. The lack of a vasodilation response could be caused by high levels of NO in their preparation, leading to inhibition of EET production, because they report that glial-evoked vasodilations were observed after NOS inhibition by L-NAME.

Filosa et al. (2004) reported that in cortical slices, evoked Ca\(^{2+}\) increases in astrocytes result in a decrease in Ca\(^{2+}\) oscillations in adjacent vascular smooth muscle cells and to changes in vasomotor activity, demonstrating functional gliovascular signaling. Cauli et al. (2004) report that stimulation of interneurons in cortical slices can induce either vasodilation or vasoconstriction, in agreement with our own findings that both types of vasomotor responses can be evoked by neuronal activity.

Our finding that light stimulation and glial stimulation evoke both vasodilation and vasoconstriction suggests that regulation of blood flow in the CNS may also involve both vasomotor responses. For instance, neuronal activity in a localized CNS region could evoke vasodilation within that region and vasoconstriction in more distant vessels, resulting in an increased redistribution of blood flow to the vasodilating region. It is noteworthy that fMRI studies of activity-dependent hemodynamic changes indicate that a center-surround-like regulation of blood flow may occur \textit{in vivo} (Harel et al., 2002; Shmuel et al., 2002; Devor et al., 2005). Active vasoconstriction may contribute to such an effect. It is difficult to predict what the spatial distribution of glial-evoked vasodilations and vasoconstrictions will be \textit{in vivo}. The distribution will depend on a number of factors that could not be reproduced in our experiments, including the spatial distribution of neuronal activation, the resting level of NO, and the spatial distribution of NO production.

Regulation of blood flow in response to neuronal activity is a complex process and is undoubtedly mediated by several mechanisms. Our results suggest that glial cells are involved in generating activity-dependent vasomotor responses and can induce both vasodilation and vasoconstriction. NO, which plays a central role in neurovascular coupling, may exert its effect, in part, by modulating glial cell regulation of these vasomotor responses.

**References**


