Essential role of sphingosine 1–phosphate receptor 2 in pathological angiogenesis of the mouse retina

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Sphingosine 1–phosphate (S1P), a multifunctional lipid mediator that signals via the S1P family of G protein–coupled receptors (S1PR), regulates vascular maturation, permeability, and angiogenesis. In this study, we explored the role of S1P 2 receptor (S1P2R) in normal vascularization and hypoxia-triggered pathological angiogenesis of the mouse retina. S1P2R is strongly induced in ECs during hypoxic stress. When neonatal mice were subjected to ischemia-driven retinopathy, pathologic neovascularization in the vitreous chamber was suppressed in S1p2–/– mice concomitant with reduction in endothelial gaps and inflammatory cell infiltration. In addition, EC patterning and normal revascularization into the avascular zones of the retina were augmented. Reduced expression of the proinflammatory enzyme cyclooxygenase-2 (COX-2) and increased expression of eNOS were observed in the S1p2–/– mouse retina. S1P2R activation in ECs induced COX-2 expression and suppressed the expression of eNOS. These data identify the S1P2R-driven inflammatory process as an important molecular event in pathological retinal angiogenesis. We propose that antagonism of the S1P2R may be a novel therapeutic approach for the prevention and/or treatment of pathologic ocular neovascularization.

Introduction

Sphingosine 1–phosphate (S1P) is a lipid mediator that regulates various biological processes, such as cell proliferation, migration, survival, and differentiation (1). S1P, generated by the phosphorylation of sphingosine by sphingosine kinase 1 and 2 (Sphk1 and Sphk2), is degraded by S1P-specific phosphatases and a lyase (1). It is also a high-affinity ligand for 5 G protein–coupled S1P receptors, S1P1R, S1P2R, S1P3R, S1P4R, and S1P5R, which regulate distinct intracellular signaling pathways (2, 3). S1P1R, S1P4R, and S1P5R are widely expressed, whereas S1P2 and S1P3 expression is prominent in cells of the immune and nervous systems, respectively. S1P1 receptor couples exclusively to Gq, signaling pathway, whereas S1P2 and S1P3 receptors couple to Gq, G12, and G13 pathways. However, S1P2 activates G12/13 potently, whereas S1P3 activates Gq preferentially (4, 5).

S1P receptors regulate important physiological functions of the vascular system, such as vascular morphogenesis and maturation, cardiac function, vascular permeability, and tumor angiogenesis (6–10). Indeed, S1p1 receptor–null embryos die due to hemorrhage at E12.5–E14.5. We found that the S1P1R signaling in ECs promotes the formation of strong N-cadherin–based junctions between endothelial and vascular smooth muscle cells and thus stabilizes the nascent vasculature (11, 12). However, mice that lack either the S1P2R or the S1P3R are viable and fertile. Interestingly, S1p1/S1p3 double-null embryos showed a more severe phenotype than S1p1-single-null embryos, suggesting that S1P1R also regulates embryonic vascular development and that these 2 receptors cooperate with each other (13). In addition, S1p2-null mice are profoundly deaf due to vascular abnormalities in the stria vascularis of the inner ear and degeneration of sensory hair cells of the organ of Corti (14, 15). Moreover, a mutation in the zebrafish gene midaspart (Mil), an S1p2 ortholog, results in cardiac developmental defects (cardia bifida) due to defective migration of cardiomyocyte precursors, underscoring the significance of this receptor for fish cardiac development (16). However, the role of S1P2R in vascular development and pathology is virtually unknown.

In order to investigate the role of S1P2R in mammalian vascular development, we studied retinal vascular development of mice lacking S1P2R under physiological (normal retina development) and pathophysiological conditions (ischemia-driven retinopathy). Postnatal vascular development of the mouse retina provides an attractive model system for exploring the mechanisms of angiogenesis and vascular stabilization (17, 18). After birth, ECs emerge from the optic disc and form the primary vasculature of the mouse retina. Growing vessels with radial orientation are formed along the retina neuronal and astrocytic plexus. On the other hand, pathological retina angiogenesis produces abnormally growing and chaotically oriented dysfunctional vessels that grow into the vitreous as vascular tufts (19). This is common in the pediatric retinopathy of prematurity (ROP) condition and in diabetic retinopathy of the adult.

In this study, we show that the angiogenic process proceeds normally in S1p2–/– mice during normal retinal development. However, when mice were exposed to ischemic stress, S1p2–/– retinas had reduced pathological intravitreal angiogenesis and apparently normal vascular development in the retina. We further demonstrate that S1P2R is required for inflammatory cell infiltration, induction of the proinflammatory and proangiogenic enzyme cyclooxygenase–2 (COX-2), and the suppression of eNOS, which produces the vasodilator NO. The current study identifies S1P

Nonstandard abbreviations used: Ang-2, angiopoietin-2; COX-2, cyclooxygenase-2; GCL, ganglion cell layer; GFAP, glial fibrillary acidic protein; GS-lectin, Griffonia simplicifolia lectin; INL, inner nuclear layer; RCA I, Ricinus communis agglutinin I; ROP, retinopathy of prematurity; S1P, sphingosine 1–phosphate; S1P1, sphingosine 1–phosphate receptor 1; S1P2R, S1P2 receptor.

Conflict of interest: The authors have declared that no conflict of interest exists.

Citation for this article: J Clin Invest. 117:2506–2516 (2007). doi:10.1172/JCI31123.
signaling by the S1P3R as a novel target for the prevention and/or treatment of vision-threatening retinopathies.

Results

S1P-R expression during ischemia-induced retinal angiogenesis. In order to evaluate whether S1P receptors play a role in retina neovascularization, we investigated the expression of S1P receptors in a mouse model of retinal ischemia (20). After pups and their nursing mothers had been exposed to 75% oxygen (hyperoxia) for 5 days (P7–P12), the capillary network of the central retina regressed (vascular obliteration). At P12, pups and their nursing mothers were returned back to room air (“hypoxia”). Resultant retinal ischemia initiated rapid vessel growth; however, pathologic angiogenesis occurred in the vitreous, reaching a maximum at P17 (Figure 1A).

The expression level of ubiquitously expressed S1P receptors, namely S1P1, S1P2, and S1P3, was measured by quantitative real-time RT-PCR assay (Figure 1B). Expression of all 3 receptors was detected at P12 before the onset of relative hypoxia. Interestingly, at P13 (24 hours of relative hypoxia) S1P-R mRNA level was increased 3-fold (P < 0.035; n = 3). The receptor expression increased further to 5-fold at P17 (5 days of relative hypoxia; P < 0.035; n = 3) at the growth phase of pathologic angiogenesis. However, mRNA levels of S1P1 and S1P3 receptors increased modestly during the course of relative hypoxia and returned to baseline levels by P17 (Figure 1B). As expected, ischemia enhanced retinal expression of VEGF mRNA by more than 2.5-fold (P < 0.0015; n = 3; P16) and angiopoietin-2 (Ang-2) expression by 14-fold (P < 0.015; n = 3; P16), which is consistent with previous reports that describe VEGF and Ang-2 as hypoxia-induced regulators of retinal angiogenesis (Figure 1C) (21, 22). In contrast, during the course of normal retina development (normoxia), S1P-R expression sharply declined during the first week of vascular development (P5–P10) and remained at low levels (P15 and P28) (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI31123DS1).

Prompted by the observation that S1P2 mRNA expression is significantly increased during the course of relative hypoxia, we localized the cells that express this receptor in the retina. The S1P2 antibody detected an appropriately sized (~40-kDa) molecule in Western blot analysis of protein extracts of VSMCs and mouse embryonic fibroblasts that endogenously express S1P-R as well as of HEK293 cells transfected with the S1P-R (Supplemental Figure 2). These observations suggest that the antibody is specific in the detection of S1P2 antigen. S1P-R was detected by immunohistochemistry in retinal cross sections around the optic nerve area at P17. S1P2 staining exhibited vessel-like distribution in the ganglion cell layer (GCL; arrows) and in the inner nuclear layer (INL; arrowheads) of hypoxic retinas. However, there was no immunoreactivity in the avascular outer nuclear layer (Figure 1D). At a higher magnification, it was evident that S1P-R is expressed in ECs of INL as well as in the primary vasculature of GCL, where S1P2 expression highlighted vascular tuft-like structures that abnormally sprout at the interface between vitreous and retina (Figure 1D). Although these data do not rule out nonvascular expression of S1P2, these observations suggest that S1P2-R...
Enhanced intraretinal revascularization in S1p2−/− mouse retina. We next examined the phenotypes of S1p2+/+ and S1p2−/− retinal whole mounts stained en face with Griffonia simplicifolia lectin (GS-lectin) at the peak of neovascularization (P17) (Figure 2D). Interestingly, we observed that S1p2−/− retinas developed enhanced intraretinal revascularization, whereas the S1p2+/+ littermates showed increased avascular areas and formation of pathologic neovascular tufts, which is the expected phenotype of the ROP model (Figure 2D). To further study the role of S1P2R in intraretinal revascularization, we imaged GS-lectin–stained retinal whole mounts at different stages during the course of the ROP model. In particular, we measured avascular areas as percentage of total retinal area in S1p2+/+, S1p2−/−, and S1p2−/− mice. At P12, vascular obliteration occupied approximately 35% of the total retinal surface in S1p2+/+ (34.2% ± 2.14%) as well as in S1p2−/− (31.2% ± 0.9%) and S1p2−/− littermates (31.9% ± 3.6%; *P = 0.37; Figure 2E). At P14 (2 days of hypoxia), no significant difference was observed in the avascular area of S1p2+/+ (34.19% ± 0.74%; n = 3) and S1p2−/− (32.49% ± 2.4%; n = 6; **P = 0.1) retinas. At P16, S1p2−/− retinas developed abnormal buds (arrowhead), and the capillary-free area was 16.6% ± 1.9% (n = 3); S1p2−/− retinas had improved vascular morphology (arrow) and reduced capillary-free area (8.6% ± 1.7%; n = 7; ***P < 0.001). At P17, S1p2−/− (n = 2) and S1p2−/− (n = 11) retinas displayed 13.5% ± 1.3% and 13.15% ± 1.8% vascular obliteration, respectively, and increased neovascularization (arrowhead, inset; scale bar: 100 μm); S1p2−/− retinas (n = 9) showed significantly decreased capillary-free area (2.6% ± 2.9%; *P = 0.0001). Scale bar: 200 μm. F and G At P17, PAS and hematoxylin–stained cross section of S1p2−/− retinas with evident formation of vascular tufts (VT). H At P15, the mean number of neovascular nuclei/section for S1p2−/− and S1p2−/− was 22.5 ± 3.7 (n = 2) and 19.58 ± 2.43 (n = 4), respectively. S1p2−/− retinas showed a decreased number, 11.27 ± 2.16 (n = 4; **P = 0.0025). At P17, the mean number of neovascular nuclei/section for S1p2−/− and S1p2−/− retinas was 37.6 ± 7.03 (n = 3) and 34.528 ± 6.2 (n = 5), respectively. S1p2−/− retinas displayed a reduced number, 19.62 ± 2.2 (n = 6; ***P < 0.001). Scale bar: 100 μm (F) and 10 μm (G). Values represent mean ± SD. HT, heterozygous.
Furthermore, detailed examination of frozen retinal cross sections during normal development (normoxia) revealed that developing vessels (GS-lectin–staining) of S1p2−/− retinas (P6) spread finely toward the periphery of the retina and are able to form additional capillary networks in inner plexiform layer (IPL) and outer plexiform layer (OPL), whereas S1p2−/+ retinas form an incomplete OPL vascular bed (A and B), costaining with GFAP (astrocytes). At P17, in KO retinas (D) astrocytes (GFAP) were in close association with vessels (GS-lectin), whereas in WT animals (C), an increased number of abnormal tufts limited interaction with astrocytic processes. (E and F) WT and KO retinas stained for pericyte marker (NG2). Scale bars: 200 μm (C–F) and 50 μm (A, B, and high-magnification views in C–F).

Abnormal angiogenesis is attenuated in the intravitreal region of S1p2−/− mice. Intravitreal angiogenesis was determined by counting the nuclei of growing vessels that extend beyond the interface between the retina and vitreous (inner limiting membrane) of PAS and hematoxylin–stained serial cross sections (Figure 2, F and G). S1p2+/+ and S1p2+/− retinas maintained in normoxia did not show intravitreal angiogenesis (data not shown). At P15, when pathological tufts start developing, the mean number of nuclei counted for S1p2+/+ and S1p2+/− retinas was 22.5 ± 3.7 and 19.58 ± 2.43, respectively. The mean number of neovascular nuclei for S1p2−/− retinas was 11.27 ± 2.16 (P < 0.0025; Figure 2H). At P17, when intravitreal neovascularization reached a maximum, the mean number of nuclei counted for S1p2+/+ and S1p2+/− retinas that form vascular tufts (VT) was 37.6 ± 7.03 and 34.52 ± 6.20, respectively (Figure 2H). In sharp contrast, the mean number of neovascular nuclei of S1p2−/− retinas was reduced by approximately 50% (19.62 ± 2.2; P < 0.001; Figure 2H). These data suggest that animals that lack S1p2 receptor display greatly reduced pathological intravitreal neovascularization starting at the early stages of the disease.

Ischemic S1p2−/− mouse retinas display normal vascular morphology. Ischemic S1p2−/− mouse retinas were used to characterize the enhanced intraretinal revascularization in more detail, we imaged GS-lectin–stained S1p2+/+ and S1p2−/− whole mount retinas at P17 in the mid-peripheral region. Ischemic S1p2−/− retinas exhibited nearly complete and well-defined vessel networks (Supplemental Figure 1A–D), whereas S1p2+/+ retinas displayed an incomplete OPL vascular bed (A and B). In KO retinas (D), astrocytes (GFAP) were in close association with vessels (GS-lectin), whereas in WT animals (C), an increased number of abnormal tufts limited interaction with astrocytic processes. (E and F) WT and KO retinas stained for pericyte marker (NG2). Scale bars: 200 μm (C–F) and 50 μm (A, B, and high-magnification views in C–F).
architecture of the 2 additional capillary networks in IPL and OPL besides the primary vasculature of nerve fiber layer (NFL), whereas $S1p2^{+/+}$ retinas formed poorly organized capillary network in the OPL (Figure 3, B and A, respectively). In addition, $S1p2^{-/-}$ mice (Supplemental Figure 3D), similar to mice maintained in normoxia, displayed normal, almost fully recovered intraretinal vasculature in close association with surrounding long astrocytic processes (Figure 3D). In $S1p2^{+/+}$ retinas, astrocytes (glial fibrillary acidic protein–positive [GFAP-positive] cells) covered the retinal surface, but they were not closely associated with abnormally shaped vessels in the vascular tuft areas (Figure 3C).

Furthermore, in $S1p2^{+/+}$ retinas, pericyte (NG2-positive) staining was seen in all vasculature, in both normal and vascular tuft areas (Figure 3E) (24). In $S1p2^{-/-}$ retinas, pericyte staining was also seen in all vessels (Figure 3F and Supplemental Figure 3C), even though vascular tufts were reduced. These observations suggest that at P17 (peak of neovascularization), $S1p2^{-/-}$ retinas display normal formation of the primary as well as the deeper capillary retinal networks with proper maturation (as indicated by pericyte coverage) of the vasculature.

$S1P2R$ modulates retinal vascular patterning. (A and C) At P14, $S1p2^{+/+}$ and $S1p2^{-/-}$ retinas optically sectioned at the GCL showed similar distribution of proliferative cells (BrdU staining). At P17, $S1p2^{+/+}$ retinas (B) optically sectioned at the GCL showed an increased number of proliferative cells (BrdU staining) colocalizing with ECs (E, GS-lectin, white arrowhead) in the vascular tuft areas, while in $S1p2^{-/-}$ retinas (D), mitogenic cells were incorporated into the central vascular bed (F, ECs–GS-lectin, white arrowhead). (G) Quantification of fluorescent pixels representing BrdU-positive cells per retina at P14: $S1p2^{+/+}$ retinas showed 0.05 ± 0.006 (n = 5), whereas $S1p2^{-/-}$ retinas showed 0.05 ± 0.011 (n = 5; *P = 0.47) fluorescent pixels/total retinal area. At P15, $S1p2^{+/+}$ retinas favored excessive growth of neovascular tufts into the vitreous (H), whereas $S1p2^{-/-}$ retinas favored vascular sprouts directed into the central retina (tip cells, arrows) (I). At P17, $S1p2^{+/+}$ retinas optically sectioned at the GCL presented enhanced normal revascularization with endothelial tip cells (inset) redirected into the ischemic retina area (K), whereas $S1p2^{-/-}$ retinas formed abnormal vascular buds directed toward the vitreous chamber (J, inset). (L) At the early stage of retina pathogenesis (P15), $S1p2^{+/+}$ retinas developed 23.122 ± 5.73 tip cells/field (n = 9), whereas $S1p2^{-/-}$ retinas developed 34.34 ± 6.3 tip cells/field (n = 7; †P < 0.0025). Values represent mean ± SD. Scale bars: 200 μm (A–D, H, and I), 20 μm (E and F), and 50 μm (J and K).
were similar in S1p2−/− and S1p2−/+ retinas at P14 (Figure 4G). At P17, in S1p2−/+ retinas, proliferating cells were mostly located in the vascular tuft areas that protrude toward the vitreous (Figure 4B). In contrast, mitogenic ECs of S1p2−/− retinas were distributed evenly in the well-formed vascular network of the central retina (Figure 4D). These data suggest that intrinsic proliferation of ECs is not modulated by S1P2 signaling.

We next focused on vascular patterning as a possible mechanism by which S1P2 regulates the ROP phenotype. At P15, S1p2−/+ retinas contained new vascular sprouts directed into the central avascular region of the retina, whereas S1p2−/− retinas displayed intravital neovascular tufts (Figure 4, I and H, respectively). Interestingly, at P15 the mean number of tip cells that were directed into the avascular retina was 34.34 ± 6.3 in S1p2−/− retinas, whereas it was only 23.12 ± 5.73 (P < 0.0025; Figure 4L) for the S1p2−/+ retinas. We next imaged GS-lectin-stained S1p2−/+ and S1p2−/− whole mount retinas at P17, when maximum revascularization of NFL was observed (Figure 4, J and K, respectively). Higher-magnification views in S1p2−/+ retinas revealed that growing vessels formed round, abnormal buds that were oriented toward the vitreous (Figure 4J, inset). In sharp contrast, in analogous areas of S1p2−/− retinas, long tip cells were seen at the edge of newly growing vessels that were directed toward the avascular retina (Figure 4K, inset). These data are consistent with the notion that S1P2R modulates the directionality and patterning of ECs in the context of pathologic angiogenesis.

S1P2R promotes hypoxia-driven inflammatory response in mouse retina. Pathologic angiogenesis in the mouse model of ischemia-driven retinopathy is known to be regulated by hypoxia-mediated expression of angiogenic factors such as VEGF, Ang-2, and iNOS (26–29). However, recent reports suggest that inflammation may play a crucial role during the progression of ectopic neovascularization and vascular tuft formation (30, 31). To test whether inflammatory response is modulated, we probed for inflammatory cells of the myeloid lineage in retinal cross sections by macrophage-specific F4/80 immunostaining (Figure 5A and B). In P15 WT or heterozygous retinas, the number of macrophages present in the vascular tuft area was 30.57 ± 8.23 and 33.91 ± 9.5, respectively (Figure 5C). In P15 KO retinas, the number of inflammatory cells was significantly reduced to 16.85 ± 4.33 (P < 0.02; Figure 5C). In P17 WT retinas, an increased number of macrophages was present in the vascular tuft area, in the vicinity of abnormally growing blood vessels. Moreover, macrophages with long processes were localized between the GCL and INL, representing inflammatory cells that infiltrate the tissue upon vascular damage (83.76 ± 20.93 cells; Figure 5D). In sharp contrast, KO littersmates displayed a markedly reduced number of macrophages between the GCL and INL in close association with vessels (31.81 ± 9.88 cells; P < 0.02; Figure 5D). These data suggest that lack of S1P2R reduces inflammation in the ischemic retina.

To further investigate the involvement of inflammation, we injected FITC-conjugated Ricinus communis agglutinin I (RCA I) tracer into the left ventricle of S1p2−/+ and S1p2−/− mice (P17). RCA I has been reported to label focal sites of plasma leakage and endothelial gaps of inflamed areas (32). Then retinas were dissected and stained en face with Alexa Fluor 594-conjugated GS-lectin to image the total retinal vasculature. In S1p2−/+ whole mount retinas, GS-lectin staining highlighted the whole vasculature, whereas areas of vascular tufts were only partially perfused by the RCA I tracer (Figure 5E). However, in S1p2−/− mice, RCA I tracer staining pattern was very uniform and coincided with the GS-lectin staining (Figure 5F). This suggested that perfusion of retinal vasculature is efficient in the S1p2−/+ retina. In addition, in S1p2−/− retinas, we observed areas with substantial RCA I extravasation into the basement membrane and abluminal space, whereas few leaky gaps were evident in S1p2−/+ vessels. These data suggest that reduced vascular injury and improved blood flow of the retinal vasculature is characteristic of the S1p2−/− mice at P17.

The proinflammatory enzyme COX2 is induced by S1P2R. To elucidate the molecular mechanisms involved in the regulation of retinal vasularization and intravital angiogenesis by S1P2R, we measured mRNA levels of proangiogenic and proinflammatory mediators at the onset of hypoxia (P13, 24 hours hypoxia), before the initiation of pathologic neovascularization. Expres-
sion of VEGF, Ang-2, and Fli1 (proangiogenic mediators) as well as TNF-α and iNOS (proinflammatory mediators) was similar in S1p2+/– and S1p2–/– littermates (Figure 6A). However, COX-2 expression was significantly decreased, by approximately 64%, in the S1p2–/– retinas compared with S1p2+/– counterparts. In addition, in WT retinas COX-2 mRNA expression was highly induced during the course of hypoxia, peaking at P16 (4 days of hypoxia) (Figure 6B). These experiments suggest that the proinflammatory mediator COX-2 could be a target of S1P2R pathway, during the hypoxia-driven inflammatory response in the mouse retina (33).

To gain further insights into the cellular mechanism of COX-2 regulation by S1P2R in hypoxic retina, we performed immunohistochemistry in retina cross sections to localize COX-2. Interestingly, S1p2–/– retinas displayed strong COX-2 expression in the retinal nerve cells of the INL and GCL. We also observed enhanced COX-2 staining in the ECs of the INL, while COX-2 was predominantly expressed in the growing vessels of the GCL, which was similar to the tissue expression pattern of S1P2R (Figure 6C and Figure 1D, respectively). In S1p2–/– retinas, COX-2 was still detected in nerve cells of the INL and GCL, but its expression was reduced in vessels of the INL and GCL (Figure 6D). These in vivo experiments suggest that in mouse ischemic retina, S1P2R function induces COX-2 expression in vascular ECs.

When S1P2R was expressed in HUVECs by adenoviral transduction, COX-2 protein expression was significantly increased relative to that of control cells transduced with adenovirus expressing GFP (AdGFP) (Figure 6E). In addition, we tested whether S1P2R can induce the transcription of the COX-2 gene. For this we measured human COX-2 promoter–driven (phPES2-driven) reporter activity in transfected ECs (34). As expected, the promoter activity of phPES2(–1432/+59) luciferase reporter (0.3 μg) was cotransfected in EOMA cells with pcDNA 3.1 (control, 0.3 μg), pcDNA3.1-S1p2 receptor plasmid (0.3 μg), or pcDNA3.1-S1p1 receptor plasmid (0.3 μg). Cells transfected with phPES2(–1432/+59) luciferase reporter were treated with PMA (positive control, 100 nM). Results from 1 representative experiment are shown (‡P < 0.01, §P = 0.43; n = 4).
Immunohistochemistry experiments demonstrated that it is peaking at the growth phase of pathologic neovascularization. Here that S1P has not to our knowledge been addressed previously. We report the athy model (40). The role of S1P receptors in retinal vasculature as the inducer of vascular maturation (6). A recent report suggests that important as S1P is now accepted as an angiogenic factor and an pathology has not been addressed (38, 39). This is particularly retinopathy, the functional role of S1P in retinal development and diabetic vascular development and abnormal angiogenesis in the ROP.

Discussion

The present study investigates the role of S1P signaling in retinal vascular development and abnormal angiogenesis in the ROP model. Although ceramide metabolism has been implicated in retinal photoreceptor function and endocytosis, as well as in diabetic retinopathy, the functional role of S1P in retinal development and pathology has not been addressed (38, 39). This is particularly important as S1P is now accepted as an angiogenic factor and an inducer of vascular maturation (6). A recent report suggests that inhibitors of sphingosine kinase, an enzyme that generates S1P ligand, reduced retinal vascular leakage in the rat diabetic retinopathy model (40). The role of S1P receptors in retinal vasculature has not to our knowledge been addressed previously. We report here that S1P-R is induced during ischemia-driven retinopathy, peaking at the growth phase of pathologic neovascularization. Immunohistochemistry experiments demonstrated that it is expressed in the growing vessels of the INL and GCL, highlighting structures of vascular tufts. It is likely that either hypoxia per se or hypoxia-responsive regulators such as VEGF and Ang-2 could modulate S1P-R expression.

Another key finding of this study is that S1P-R is essential for the pathologic angiogenesis of the retina. At P15 and P17, pathologic intravitreal neovascularization was decreased by approximately 50% in S1p2-/− retinas. Importantly, S1p2-/− retinas display enhanced intraretinal vascularization. Enhanced physiological revascularization in the S1p2-/+ retina was further confirmed by staining whole mount retinas for astrocytes (astroglia) and pericytes (mural cells), which were associated closely with ECs. Thus, lack of S1P/R shifted the phenotype of the ischemic retinal vasculature from pathologic to normal.

To further probe cellular mechanisms, we quantified EC proliferation; however, the same number of BrdU-positive ECs was observed in both WT and KO retinas at the beginning of pathogenesis (P14), suggesting that regulation of cell proliferation by S1P-R is unlikely to be the primary mechanism involved. Interestingly, detailed examination of the growing vessels at the beginning of neovascularization suggested that S1p2-/+ mice display an increased number of ECs with elongated processes (tip cells) that are oriented toward the avascular regions compared with S1p2-/+ mice. This alteration in normal vascular patterning may be disrupted by increased expression and signaling of S1P2 in the ECs, thus allowing misdirected angiogenesis in the vitreous chamber and concomitant reduced normal retina revascularization. It is possible that exaggerated S1P2 signaling in ECs could contribute to patterning defects. We speculate that retinal endothelial tip cell directionality, which is regulated by signaling pathways such as VEGF (23) and Notch (37, 43), may be disrupted by aberrant S1P2 signaling in the context of ROP. As discussed below, such processes may also be influenced by inflammation.

Figure 7

S1P/R negatively regulates eNOS expression during hypoxia. (A) eNOS and actin protein expression in HT and KO retinas at P14 (2 days of hypoxia); HUVEC extract was used as positive control. eNOS expression was increased by 1.6-fold in KO retinas (*P ≤ 0.05) (B) Western blot analysis of extracts from HUVECs transduced with AdGFP or AdS1P2-V5 (20 MOI). Immunoblotting for eNOS, S1P2, and actin expression. Levels of eNOS in HUVECs transduced with AdS1P2-V5 were decreased by 2.3-fold (**P < 0.02; results from 1 representative experiment, n = 5).
permeability in the ischemic retinal vasculature is likely the key initiator of the inflammatory events. Indeed, F4/80-positive myeloid cells was observed in the vascular tufts in WT animals, whereas fewer inflammatory cells were associated with the retinal tissue of KO animals even at the very beginning of the pathogenesis.

Inflammatory mechanisms are thought to contribute to pathologic intravitreal angiogenesis (45, 46). iNOS inhibits angiogenesis in the avascular retina through the VEGF/VEGFR2 axis, thus leading to increased intravitreal angiogenesis (29). Ritter et al. showed that activated microglia contributes to enhanced revascularization by restoring appropriate gradient of angiogenic factors (31). Our data suggest that S1P2R-dependent inflammatory response may be important in the initiation and progression of abnormal ocular angiogenesis. Furthermore, abnormal intravitreal angiogenesis and normal retinal vascularization vessel may be interdependent. Our data suggest that S1P signaling via S1P2R may alter the balance between these processes.

In order to gain insight into the molecular mechanisms by which S1P2Rs facilitate intravitreal neovascularization, we profiled the expression of proangiogenic and proinflammatory molecules. We found that expression of the proinflammatory molecule COX-2 is significantly reduced in KO retinas. This observation is in agreement with previous reports that identify COX-2 as a promoter of retinal and corneal neovascularization, as well as tumor angiogenesis (33, 47, 48). Indeed, COX-2–specific inhibitors significantly reduced vascular tufts in the ROP model (33, 49). We propose that in the ischemic retina, S1P2R induces COX-2, leading to increased inflammatory response and enhanced intravitreal neovascularization most likely through proangiogenic PGE2 (30, 50–53).

However, COX-2 inhibitor treatment did not stimulate normal retinal vascularization, suggesting that additional targets regulated by S1P2 are involved. We propose that eNOS may be one such molecule. We observed that at the early stage of pathologic angiogenesis (P14), S1P2–/– retinas have increased expression of eNOS protein in comparison with S1P2+/+ retinas. By performing in vitro experiments in ECs, we show that S1P2R can directly downregulate eNOS protein expression. eNOS is a major source of NO, a potent vasodilator that facilitates proper blood flow and inhibits microvascular congestion (54, 55). Interestingly, our observations are somewhat discordant with a previous study in which eNOS-deficient mice developed reduced intravitreal neovascularization in oxygen-induced retinopathy (56). This may be due to the fact that eNOS-deficient mice are less susceptible to hyperoxia-induced pruning of the vessels from P7 to P12, whereas we observed increased eNOS expression in S1P2–/– hypoxic retinas at P14. In addition, the pharmacologic NOS inhibitor (L-NNa) that was used for these studies appears to be a competitive nonselective inhibitor of all 3 NOS isoforms (eNOS, neuronal NOS [nNOS], and iNOS). It has been reported that eNOS mRNA stability is reduced under hypoxic conditions or upon thrombin stimulation and inflammation (57–59). Interestingly, Rho/ROCK-associated kinase activation that is downstream of the S1P2G12/13 Receptor pathway is known to mediate hypoxia-dependent inhibition of eNOS expression in ECs (60, 61). Thus, we speculate that in ischemic retinas, S1P2R negatively regulates eNOS expression, possibly through the Rho/Rho kinase pathway, which may contribute to retinal vascular congestion and pathological angiogenesis.

In conclusion, we show for the first time to our knowledge that the S1P2R pathway is an essential inducer of pathological neovascularization and inhibits hypoxia-triggered revascularization in the retina. In this regard we suggest that therapeutic compounds that specifically inhibit S1P2 G protein–coupled receptor would inhibit pathologic angiogenesis while promoting physiological revascularization of the ischemic retina. Regulation of the plasticity of vascular phenotype by S1P2 may also be useful in other ischemia-driven vascular diseases.

**Methods**

**Animals.** C57BL/6 x 129Sv mice with targeted disruption of the S1p2 gene were generated as previously reported (13). Mice were maintained on a mixed C57BL/6 x 129Sv genetic background, and experiments on KO mice were performed with appropriate littermate controls. All procedures involving mice were approved by the University of Connecticut Health Center Animal Care Committee. ROP was induced according to a protocol established by Smith et al. (20). Briefly, pups (P7) with nursing mother were transferred into an air-tight incubator and were exposed to an atmosphere of 74% ± 1% oxygen for 5 days. At P12, pups were returned to room air.

**RNA isolation and RT-PCR analysis.** RNA was extracted (RNeasy kit; QIA-GEN) from mouse retinas. First-strand cDNA was synthesized using random hexamers, murine leukemia virus reverse transcriptase, and accompanying reagents (Invitrogen) for 1 hour at 37°C. Mouse RT-PCR primers shown in Supplemental Table 1 were designed with Primer Express software (version 2.0; Applied Biosystems). Amplification and data analysis were performed with an ABI Prism 7900HT Sequence Detection System (Applied Biosystems). mRNA levels were quantified and corrected for cyclophilin A and expressed as fold induction over the corresponding control.

**Histology and immunohistochemistry.** For intravitreal neovascularization, 12 sections (6 μm thick, 30 μm apart) from each eyeball were PAS and hematoxylin stained (PAS kit; Sigma–Aldrich). Vascular cell nuclei growing beyond the INL were counted. For S1P2 staining, heat epitope retrieval of tissue sections was performed in 10 mM citrate buffer (pH 6.0). For F4/80 and COX-2 staining, tissue sections were pretreated with Pronase E (Sigma–Aldrich) for 5 minutes. Sections were stained with primary antibody overnight at 4°C: rabbit polyclonal anti-S1P2R (62, 63) (1:200), mouse anti-F4/80 (1:100; BD Biosciences — Pharmingen), rabbit anti–COX-2 (1:800; Cayman Chemical). Primary antibody detection was performed with VECTASTAIN ABC kit (Vector Laboratories). Counterstaining was performed with methyl green or Mayer hematoxylin.

**Retina whole mount preparation, quantification of avascular area, and immunofluorescence.** Eyes were enucleated and fixed in 4% PFA for 15 minutes. Retinas were dissected out and postfixed for 15 minutes. To visualize endothelium, retinas were stained with Alexa Fluor 594–conjugated GS-lectin (20 μg/ml; Molecular Probes; Invitrogen). Primary antibodies were: FITC-conjugated mouse anti–α-SMA (1:100; Sigma–Aldrich), rabbit anti–GFAP (1:200; Dako), rabbit anti–NG2 (1:200; Chemicon), mouse anti–BrDU (1:200; Chemicon). Secondary antibodies were: Alexa Fluor 488–conjugated goat anti–rabbit antibody (1:200; Molecular Probes; Invitrogen). Retinas were visualized using a Zeiss LSM 510 confocal microscope. Avascular and total retina areas were quantified with ImageJ software (http://rsb.info.nih.gov/ij/).

**For FITC–RCA1 (50 μL, 2 mg/ml; Vector Laboratories) perfusion, mice were anesthetized with Avertin (Sigma–Aldrich).** Vascular cell nuclei growing beyond the INL were counted. For S1P2 staining, heat epitope retrieval of tissue sections was performed in 10 mM citrate buffer (pH 6.0). For F4/80 and COX-2 staining, tissue sections were pretreated with Pronase E (Sigma–Aldrich) for 5 minutes. Sections were stained with primary antibody overnight at 4°C: rabbit polyclonal anti-S1P2R (62, 63) (1:200), mouse anti–F4/80 (1:100; BD Biosciences — Pharmingen), rabbit anti–COX-2 (1:800; Cayman Chemical). Primary antibody detection was performed with VECTASTAIN ABC kit (Vector Laboratories). Counterstaining was performed with methyl green or Mayer hematoxylin.

**Luciferase activity experiments.** EOMA cultures (3 x 104 cells/well) on a 6-well plate were grown 1 day before the transfection. To measure transfect-
tion efficiency, cells were cotransfected with pCMV-β-gal. For each well, 0.3 μg of the luciferase reporter vector pHPE2(−1432/+59), 0.3 μg of the gene of interest (pcDNA3.1-S1p2 or pcDNA3.1-S1p1), and 25 ng of pCMV-β-gal mixed with Lipofectamine 2000 (Invitrogen) were introduced into the cells as described by the manufacturer. Twenty-four hours after transfection, cells were treated with PMA (100 nM) for 5 hours, if necessary. Cells were harvested, and luciferase and β-gal activity were determined with a Luciferase Assay System (Promega), respectively. The amount of plasmid DNA was made constant by adding pcDNA 3.1, and luciferase activity was normalized to micrograms of protein content.

Western blot analysis. Retinas or cells were solubilized in 2x SDS sample buffer (20 mM DTT, 6% SDS, 0.25 M Tris pH 6.8, 10% glycerol, bromophenyl blue, protease inhibitors, 1 mM sodium orthovanadate, and 1 mM NaF), sonicated, boiled and separated by SDS-PAGE gel electrophoresis. Membranes were incubated with the following antibodies: anti-actin (Sigma-Aldrich), anti-ENOS (BD Biosciences—Pharmingen), anti–COX-2 (Camay), and anti-βS (Invitrogen). Cells were treated overnight with 10 μM Y-27632 (Calbiochem). Immunoreactive band density was quantified with IQMac version 1.2 software (Molecular Dynamics).

Adenoviral vector construction and production. CDNA encoding S1P-V5 tag was subcloned into the pShuttle-CMV vector that was used to produce recombinant adenoavirus using bacteria-AdEasy vector system (AdEasy kit; Quantum Biotechnologies) as described by the manufacturer.

Statistics. Statistical differences were assessed using the 2-tailed Student's t test. P values less than 0.05 were considered significant.

Acknowledgments

We would like to acknowledge H. Inoue for the kind gift of human COX-2 luciferase reporter vector pHPE2(−1432/+59) and Ming-tao Wu for his essential technical assistance with adenosine construction. This work is supported by NIH grants R37HL67330, PO1-HL70694, and PA1-CAG7839 to T. Hla and intramural program funds of the NIDDK, NIH, to R.L. Proia. T. Sanchez is supported in part by a Scientist Development Grant from the American Heart Association.

Received for publication December 4, 2006, and accepted in revised form May 29, 2007.

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