RhoJ integrates attractive and repulsive cues in directional migration of endothelial cells

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Abstract

During angiogenesis, VEGF acts an attractive cue for endothelial cells (ECs) while Sema3E mediates repulsive cues. Here, we show that the small GTPase RhoJ integrates these opposing signals in directional EC migration. In the GTP-bound state, RhoJ interacts with the cytoplasmic domain of PlexinD1. Upon Sema3E stimulation, RhoJ is released from PlexinD1 inducing cell contraction. PlexinD1-bound RhoJ further facilitates Sema3E-induced PlexinD1-VEGFR2 association, VEGFR2 transphosphorylation at Y1214, and p38 MAPK activation, leading to reverse EC migration. Upon VEGF stimulation, RhoJ is required for the formation of the holoreceptor complex comprising VEGFR2, PlexinD1, and neuropilin-1, thereby preventing degradation of internalized VEGFR2, prolonging downstream signal transductions via PLCγ, Erk and Akt, and promoting forward EC migration. After conversion to the GDP-bound state, RhoJ shifts from PlexinD1 to VEGFR2, which then terminates the VEGFR2 signals. RhoJ-deficiency in ECs efficiently suppressed aberrant angiogenesis in ischemic retina. These findings suggest that distinct Rho GTPases may act as context-dependent integrators of chemotactic cues in directional cell migration and may serve as candidate therapeutic targets to manipulate cell motility in disease or tissue regeneration.

Keywords
endothelial cell; directional cell migration; RhoJ; Sema3E; VEGF
Introduction

During development, organ morphogenesis largely depends on the directional migration of constituent cells, which is cooperatively controlled by attractive and repulsive cues and cell surface receptors (Friedl & Gilmour, 2009). These chemotactic signals also contribute to the initiation and progression of various diseases (Friedl & Gilmour, 2009). During vascular morphogenesis, endothelial cells (ECs) migrate both forward and backward within growing blood vessels, changing their respective positions (Arima et al, 2011; Jakobsson et al, 2010). Upon reaching the leading vascular tip, ECs dynamically rearrange their cytoskeleton and cell-matrix adhesions in response to the microenvironment, thereby determining the sprouting directions of new blood vessels (Gerhardt et al, 2003). The tip ECs then migrate back to the stalk positions, resulting in a shuffling of tip and stalk ECs at the leading vascular front (Arima et al, 2011; Jakobsson et al, 2010). Such directional EC migration ensure efficient vascular growth for delivering blood flow to hypoxic tissues (Potente et al, 2011).

Vascular endothelial growth factor A (VEGF-A, herein VEGF) acts as the major chemotactic attractant for migrating ECs (Potente et al, 2011; Walchli et al, 2015). Binding of VEGF to the tyrosine kinase VEGF receptor 2 (VEGFR2) induces its autophosphorylation at multiple tyrosine residues including Y1175 and Y1124, thereby activating a series of intracellular signaling cascades (Koch & Claesson-Welsh, 2012; Olsson et al, 2006). Full activation of the phospholipase C gamma (PLCγ)–extracellular signal-regulated kinase (Erk) pathway and the phosphoinositide 3-kinase (PI3K)–Akt pathway requires VEGFR2 phosphorylation at Y1175 followed by VEGFR2 internalization (Koch & Claesson-Welsh, 2012; Olsson et al, 2006). These signals, from the intracellular compartments, are then terminated by VEGFR2 degradation (Koch & Claesson-Welsh, 2012; Simons et al, 2016). The endocytic trafficking of internalized VEGFR2 is largely influenced by neuropilin-1 (Nrp1), which associates with VEGFR2 upon VEGF stimulation (Koch & Claesson-Welsh, 2012; Simons et al, 2016). In contrast, p38 mitogen-activated protein kinase (MAPK) can be activated by surface VEGFR2 following phosphorylation at Y1214 (Chen et al, 2010).
Semaphorin 3E (Sema3E) binding to the transmembrane receptor PlexinD1 mediates repulsive signals in ECs by inducing PlexinD1 internalization, actin depolymerization, and focal adhesion disassembly (Burk et al., 2017; Fukushima et al., 2011; Gu et al., 2005; Sakurai et al., 2010). Notably, both VEGFR2 and Nrp1 can directly associate with PlexinD1 (Bellon et al., 2010; Gitler et al., 2004). In HEK293T cells co-transfected with VEGFR2 and PlexinD1, binding of Sema3E to PlexinD1 led VEGFR2 transphosphorylation at Y1175 and Y1214 which was enhanced by Nrp1 co-expression (Bellon et al., 2010). In neurons, PlexinD1, VEGFR2, and Nrp1 form a trimeric receptor complex, whereby Sema3E binding to PlexinD1 results in VEGFR2 transphosphorylation and Akt activation, which subsequently converts Sema3E to the attractant (Bellon et al., 2010; Chauvet et al., 2007). However, the precise crosstalk among these receptors in ECs remains unclear.

In response to diverse extrinsic signals, the Rho family of small GTPases act as molecular switches to control the migration of various types of cells, by cycling between the GTP- and GDP-bound states (Heasman & Ridley, 2008). GTP-bound Rho GTPases are the active forms that bind to specific effector molecules (Heasman & Ridley, 2008). In growing blood vessels, ECs strongly express RhoJ, which shares 55% homology to Cdc42 by amino acid sequence (Fukushima et al., 2011; Kaur et al., 2011; Yuan et al., 2011). Both RhoJ and Cdc42 bind to the Cdc42/Rac-interactive binding domains of their effector proteins, such as p21-activated kinase and neural Wiskott-Aldrich syndrome protein (Abe et al., 2003; Vignal et al., 2000). In contrast to Cdc42, RhoJ induces actin depolymerization, focal adhesion disassembly, and subsequent EC contraction (Fukushima et al., 2011; Kusuhara et al., 2012; Wilson et al., 2014). As RhoJ depletion abolished Sema3E-induced EC contraction, we previously proposed that RhoJ mediates repulsive actions of Sema3E by competing with Cdc42 for their common effectors (Fukushima et al., 2011). Notably, VEGF can convert RhoJ from a GTP- to a GDP-bound state (Fukushima et al., 2011). Furthermore, RhoJ-deficiency impaired VEGF-induced EC migration, retarded retinal vascular development, and suppressed tumor angiogenesis (Kim et al., 2014; Takase et al., 2012; Wilson et al., 2014). However, the mechanism by which RhoJ simultaneously mediates the chemotactic actions of VEGF and Sema3E in migrating ECs has remained obscure.
Here, we show pleiotropic roles of RhoJ in integrating the VEGF and Sema3E signals by controlling cytoskeletal rearrangements, VEGFR2-PlexinD1 association, and VEGFR2 degradation. These RhoJ activities observed in ECs suggest that distinct Rho GTPases may also play modulatory roles in transducing growth factor signals into directional migration of other cell types.
Results

RhoJ integrates chemotactic actions of VEGF and Sema3E on directional EC migration
To address how ECs behave in the presence of attractive and repulsive cues, we tracked the trajectories of human umbilical vein endothelial cells (HUVECs) when cultured under concentration gradients of VEGF and Sema3E proteins (Fig 1A and Appendix Fig S1A). The efficiency in directional cell migration was assessed by rose diagrams with the Rayleigh test (Fig 1B), in conjunction with the x- and y-forward migration indexes (FMIs, Fig 1C and Appendix Fig S1B). In HUVECs transfected with control non-targeting siRNA, VEGF promoted forward cell migration toward its higher concentrations. In contrast, Sema3E not only prevented the forward cell migration but also promoted reverse cell migration away from its source with an equivalent y-FMI to that under VEGF gradients. Furthermore, co-stimulation with inverse gradients of VEGF and Sema3E additively enhanced the efficiency in directional cell migration. These single and combined effects of VEGF and Sema3E were completely abolished by RhoJ knockdown, resulting in random cell migration similar to those without any ligand stimulation. Thus, RhoJ is required for synergistic integration of attractive and repulsive cues in directional EC migration.

GTP- and GDP-bound RhoJ differentially associate with PlexinD1 and VEGFR2
To uncover how RhoJ mediates VEGF and Sema3E signals, we next investigated the spatial associations of RhoJ with VEGFR2 and PlexinD1 in cultured HUVECs. RhoJ has triple palmitoylatable cysteine residues immediately upstream of the C-terminal CAAX box (C, cysteine; A, aliphatic amino acid; X, any amino acid) that serve as membrane-targeting sites (Abe et al, 2003; Vignal et al, 2000). Indeed, ectopically expressed RhoJ lacking the CAAX box distributed diffusely in the cytoplasm of cultured HUVECs (Fig EV1A). By contrast, both wild-type (WT) and constitutively active (CA) RhoJ (Q79L) (Vignal et al, 2000) were distributed at plasma membranes and perinuclear endosomes (Figs 2A and EV1A), most of which colocalized with the early endosomal marker Rab5 (Fig EV1B). Dominant negative (DN) RhoJ (T35N) (Abe et al, 2003; Vignal et al, 2000)
was absent from plasma membranes but localized in cytoplasmic and nuclear puncta (Figs 2A and EV1A), with frequent colocalization with the late endosomal marker Rab7 (Fig EV1B) and the proteasome marker Rpt5 (Fig EV1C). Moreover, ectopic DN-RhoJ enlarged the size of and colocalized with promyelocytic leukemia (PML) nuclear bodies (Fig EV1C), which have been implicated in protein degradation (Lallemand-Breitenbach & de The, 2010).

Both ectopic WT- and CA-RhoJ colocalized with endogenous PlexinD1 in perinuclear endosomes (Fig 2A and B, and Appendix Fig S2), but not with VEGFR2 which predominantly accumulated in the trans-Golgi network (Fig EV1D). By contrast, ectopic DN-RhoJ colocalized with VEGFR2, but not PlexinD1, in cytoplasmic and nuclear puncta (Fig 2A and B, and Appendix Fig S2). Similarly, in 293T cells that ectopically expressed RhoJ with PlexinD1 or VEGFR2, both WT- and CA-RhoJ co-immunoprecipitated (co-IPed) with PlexinD1, whereas DN-RhoJ co-IPed with VEGFR2 (Fig 2C). These results collectively indicate that GTP- and GDP-bound RhoJ differentially associate with PlexinD1 and VEGFR2, respectively, in distinct subcellular compartments.

**Sema3E induces EC contraction by releasing RhoJ from PlexinD1**

We next examined how RhoJ mediates the repulsive action of the Sema3E-PlexinD1 signal in ECs. In the absence of Sema3E, the extracellular domain (ECD) of PlexinD1 is folded, thereby auto-inhibiting signal transduction from its cytoplasmic domain (Gay et al, 2011; Kruger et al, 2005). Binding of Sema3E to the N-terminal Sema domain of the PlexinD1-ECD induces conformational changes of the cytoplasmic GTPase activating protein (GAP) domains (Gay et al, 2011; Kruger et al, 2005). Given the physical association of GTP-RhoJ with PlexinD1, we speculated that RhoJ might bind to a Rho-binding domain (RBD) that is flanked by the segmented GAP domains (Uesugi et al, 2009; Wang et al, 2011). In 293T cells, binding of ectopic RhoJ to full-length PlexinD1 was disrupted by deleting the RBD (Figs 3A and B, and EV1E). Furthermore, RhoJ was incapable of binding to a mutated PlexinD1 lacking its ECD, which mimicked the removal of the auto-inhibition of the cytoplasmic domain (Figs 3A and B, and EV1E). Similarly, Sema3E stimulation prevented RhoJ binding to the full-length PlexinD1 (Fig
3B), which was corroborated by the spatial dissociation of RhoJ from internalized PlexinD1 in Sema3E-stimulated HUVECs (Figs 3C and D, and EV1F). Together these results indicate that Sema3E releases RhoJ from the PlexinD1-RBD.

Overexpression of WT- and CA-RhoJ, but not DN-RhoJ, induced cell collapse, even in non-endothelial COS7 cells (Fig EV1G and H), indicating the cell collapsing ability of GTP-RhoJ independently of PlexinD1. To clarify how the Sema3E-PlexinD1 signal regulates this activity of RhoJ in ECs, we quantitatively measured the cell surface areas of individual HUVECs after the transfection of siRNAs targeting RhoJ and/or PlexinD1 with Sema3E stimulation (Fig 3E and F). Consistent with our previous report (Fukushima et al, 2011), RhoJ knockdown alone had no effects on the cell surface area but abrogated Sema3E-induced cell contraction. In contrast, PlexinD1 knockdown alone resulted in cell contraction even without Sema3E stimulation. This effect was alleviated by the double knockdown of PlexinD1 and RhoJ. Together these results suggest that PlexinD1 prevents EC contraction by sequestering GTP-RhoJ via its RBD, which is released upon Sema3E stimulation, thereby allowing RhoJ to stimulate cell contraction (Fig 3G).

**RhoJ facilitates Sema3E-Induced reverse EC migration via activation of VEGFR2 and p38 MAPK**

To further elucidate the mechanisms underlying the Sema3E-induced reverse EC migration, we examined the spatial correlations of PlexinD1 with VEGFR2 and Nrp1 in perinuclear endosomes of cultured HUVECs. In the absence of Sema3E stimulation, over 50% of the PlexinD1-positive vesicles were independent of Nrp1 or VEGFR2, and smaller proportions of PlexinD1 associated with Nrp1 and/or VEGFR2 (Fig EV2A and B). Notably, Nrp1 mostly associated with PlexinD1 but not VEGFR2 (Fig EV2A). However, Sema3E stimulation significantly increased the proportion of PlexinD1-VEGFR2 complex (Fig EV2A and B). Indeed, co-IP experiments demonstrated that Sema3E stimulation rapidly increased the association of PlexinD1 with VEGFR2, but not Nrp1 (Fig 4A). Moreover, Sema3E stimulation resulted in VEGFR2 phosphorylation at Y1214, but not Y1175, without affecting its total protein levels (Figs 4A, and EV2C and D). Furthermore, Sema3E activated p38 MAPK, but not PLCγ, Erk1/2, and Akt (Fig 4B), and
this was abolished by VEGFR2 knockdown (Fig 4C). Consistent with these results, Sema3E-induced VEGFR2 phosphorylation at Y1214 and p38 MAPK activation was abolished by knockdown of PlexinD1, but not Nrp1, and by treatment with the VEGFR2 tyrosine kinase inhibitor SU5416 (Fig EV2E and F). RhoJ knockdown prevented Sema3E-induced PlexinD1-VEGFR2 association (Fig 4D and E), VEGFR2 transphosphorylation at Y1214 (Fig EV2G), and p38 MAPK activation (Fig 4C). As the p38 MAPK inhibitor SB203580 abrogated the directional EC migration under Sema3E gradients (Fig 4F), these observations collectively indicate that RhoJ mediates Sema3E-induced reverse EC migration by facilitating association of PlexinD1 with VEGFR2, transphosphorylation of VEGFR2 at Y1214, and activation of p38 MAPK (Fig 4G).

**RhoJ maintains VEGF signals by preventing degradation of internalized VEGFR2**

In contrast to Sema3E, VEGF phosphorylated VEGFR2 at both Y1175 and Y1214 in cultured HUVECs (Fig EV2D), as previously recognized (Koch & Claesson-Welsh, 2012; Olsson et al, 2006). In this process, VEGF stimulation induced formation of a trimeric holoreceptor comprising VEGFR2, PlexinD1 and Nrp1 that localized in perinuclear endosomes, with concomitant decrease in the presence of the monomeric form PlexinD1 and dimeric form of the PlexinD1-Nrp1 receptors (Fig EV3A–C). VEGF stimulation activated p38 MAPK, PLCγ, Erk1/2, and Akt (Fig EV3D). Protein levels of VEGFR2, but not PlexinD1 and Nrp1, were significantly decreased at 30 min after VEGF stimulation (Fig EV3C and E), indicating that the fates of PlexinD1 and Nrp1 were independent of VEGFR2. RhoJ knockdown reduced the interaction of internalized VEGFR2 with PlexinD1 and Nrp1 even after VEGF stimulation (Fig 5A), which was further validated by co-IP experiments (Fig 5B). RhoJ knockdown significantly decreased VEGFR2 levels within 5 min of VEGF stimulation (Fig 5C). Peak VEGF-induced activation of PLCγ, Erk1/2, and Akt was earlier and more transient in RhoJ-knockdown ECs than control cells (Figs 5D and EV3F). However, RhoJ depletion had negligible effects on EC proliferation under VEGF stimulation (Fig EV3G). By contrast, VEGF-induced activation of p38 MAPK, which was dependent on the VEGFR2 kinase activity (Fig EV2F), was unaffected by RhoJ knockdown (Fig 5D). In line with these...
observations, PlexinD1 knockdown also resulted in VEGF-induced internalization of VEGFR2 alone without Nrp1 association (Fig 5A), accelerated VEGFR2 degradation (Fig 5C), and earlier activation of Erk1/2 and Akt, but not p38 MAPK (Fig EV3H). Nrp1 knockdown had no effect on VEGFR2-PlexinD1 association (Fig 5A), but delayed VEGFR2 degradation (Fig 5C). Together these results indicate that upon VEGF stimulation, RhoJ initially facilitates VEGFR2-PlexinD1 association, which is subsequently accompanied by the recruitment of Nrp1 pre-coupled with PlexinD1. RhoJ-bound PlexinD1 contributes to maintaining VEGFR2 signal transduction by preventing the degradation of internalized VEGFR2, which is inversely regulated by Nrp1.

In line with its colocalization with protein degradation markers (Fig EV1B and C), protein levels of ectopic DN-RhoJ decreased earlier than those of WT- and CA-RhoJ in 293T cells (Fig EV3I). Moreover, ectopic DN-RhoJ reduced the protein expression levels of ectopic VEGFR2 in 293T cells (Fig EV3I) and endogenous VEGFR2 in HUVECs (Fig 5E), without affecting its transcription levels (Fig EV3J). Considering that VEGF stimulation reduces GTP-RhoJ in ECs (Fukushima et al, 2011), our results indicate that after a period of signal transduction from internalized VEGFR2, RhoJ is converted to the GDP-bound state and shifts from PlexinD1 to VEGFR2. VEGFR2 is then sorted away from the PlexinD1-Nrp1 complex and undergoes degradation (Fig 5F).

**RhoJ promotes directional EC migration in sprouting vessels**

To further dissect the role of RhoJ in VEGF-dependent EC migration, we performed time-lapse imaging of an *ex vivo* angiogenesis model using aortic rings derived from wild-type (WT) and *Rhoj* knockout (KO) mice (Movie EV1). In this model, endogenous Sema3E was absent (Fig EV4A and B), and exogenous VEGF drives forward EC migration within sprouting vessels (Arima et al, 2011). In the *Rhoj*-KO vessels, most stalk ECs failed to continuously migrate forward to the tips of vascular sprouts (Fig 6A). Indeed, the reverse, but not forward, migration of individual ECs in the *Rhoj*-KO vessels was significantly increased compared with those in WT vessels (Fig 6B), which was responsible for the decreased vessel elongation (Fig 6C). These results indicate that RhoJ is required for VEGF-dependent forward EC migration in sprouting vessels.
To better understand the *in vivo* roles of RhoJ in directional EC migration, we tracked the positions of individual ECs during two-dimensional extension of the vascular network in postnatal mouse retinas, in which ECs are exposed to VEGF derived from astrocytes in the same horizontal plane and Sema3E from underlying neurons in the ganglion cell layer (GCL) (Fukushima *et al*., 2011). We injected *CAG-MerCreMer* mice (Egawa *et al*., 2009) carrying the *R26R-EYFP* (Srinivas *et al*., 2001) or *Rhoj-flox* (Kim *et al*., 2014) alleles intraperitoneally with a low dose of tamoxifen at postnatal day 1 (P1). This procedure allowed visualization of cells with inducible genetic recombination in a mosaic-like manner by fluorescence reporter expression (Fig 6D). In P5 retinas, ECs were the major cell population expressing the fluorescence reporter in both of these mouse lines (Figs 6E and EV4C). However, scattered reporter expression was also found in other cell types (Figs 6E and EV4C), due to the global transgene expression under the *CAG* and *Rosa26* promoters and endogenous RhoJ expression in non-ECs as described below. Among the GFP-positive retinal ECs labeled by CD31 and ETS transcription factor ERG, the proportions of tip ECs were reduced by about 50% in *CAG-MerCreMer:Rhoj^{flox/flox}* mice compared with those in the control *CAG-MerCreMer:R26R-EYFP^{flox/WT}* mice (Fig 6F). These results indicate that RhoJ contributes to the adequate positioning of angiogenic ECs within the growing retinal vessels.

**RhoJ-deficiency delays vascular development and suppresses pathological angiogenesis**

Despite the pivotal roles of RhoJ in directional EC migration, homozygous *Rhoj-KO* mice were born at normal Mendelian ratios from the intercrossing of heterozygous males and females. However, the body weight of the *Rhoj-KO* pups was significantly reduced compared with their WT littermates (Fig EV5A). Given the broad RhoJ expression in ECs of embryonic blood vessels (Fig EV5B), we suspected that RhoJ-deficiency might cause non-lethal alterations in vascular development. Indeed, the number of large vessels and their branches were significantly decreased in the head and somite of *Rhoj-KO* mouse embryos (Fig EV5C), which prompted us to further evaluate the effects of RhoJ-deficiency on the patterning of the retinal vasculature.
In the developing retinal vessels, ubiquitous RhoJ expression in ECs was validated in the *Rhoj*-KO mice (Figs 7A and EV5D). Although RhoJ-deficiency did not affect the proliferation of retinal ECs (Figs 7B and EV5E), *Rhoj*-KO mice demonstrated significant reductions of radial extension, branching, and density of the retinal vascular networks (Fig 7C and D). In addition to ECs, RhoJ was weakly expressed in a subpopulation of neurons in the GCL (Fig 7A). Moreover, in retinal arteries, RhoJ expression was downregulated in ECs but upregulated in vascular smooth muscle cells in accordance with the vascular remodeling and maturation (Fig EV5D). To exclude the possible effects of RhoJ-deficiency in non-ECs on the retinal vessels, we induced EC-specific *Rhoj*-KO (*Rhoj*ΔEC) by systemically injecting a high dose of tamoxifen to *Pdgfb-iCreERT2:Rhoj*fl/fl mice (Claxton et al., 2008) once at P1. As similar results were observed in retinas of the *Rhoj*ΔEC mice and the *Rhoj*-KO mice (Fig 7E and F), we speculated that defective motility of RhoJ-deficient ECs was responsible for the retardation of retinal vascular development. However, the initial retardation of the retinal vascular formation was recovered in the *Rhoj*-KO mice at later stages (Fig EV5F and Appendix Fig S3A), which may also be the case outside the retina.

Finally, we assessed the role of RhoJ in pathological angiogenesis using a mouse model of oxygen-induced retinopathy (OIR). In this model, preformed retinal capillaries regress under 5-day exposure to hyperoxia (75% O2) from P7, followed by the formation of neovascular tufts protruding from the ischemic retinal surfaces after return to room air (Smith et al., 1994). In the ischemic retina, a subset of neurons in the GCL constantly expresses Sema3E, whereas VEGF is abundantly expressed in neurons, but not astrocytes, in the GCL and the inner nuclear layer (Fukushima et al., 2011). The retinal expression level of *Vegfa*, but not *Sema3e*, was upregulated (by 4.5-fold) in the OIR model compared with that under physiological vascular development (Fig 7G). In this process, RhoJ was intensely expressed in ECs of the neovascular tufts (Fig 7H), and the OIR-*Rhoj*ΔEC mice generated by daily tamoxifen injections to *Pdgfb-iCreERT2:Rhoj*fl/fl mice from P12 showed an 80% reduction of the neovascular tufts (Fig 7I and J). As RhoJ-deficiency did not affect EC proliferation in the neovascular tufts (Appendix Fig S3B), these results imply an enhanced anti-migratory potential of RhoJ depletion under a high ratio of VEGF to Sema3E.
Discussion

As represented by their alternative nomenclature “collapsin,” the semaphorin family members were initially identified as ligands that induce collapse of the axonal growth cone (Semaphorin Nomenclature Committee, 1999). This effect has been largely attributed to the activation or inactivation of an array of small GTPases following conformational changes of Plexin receptors (Kruger et al, 2005). Among the secreted class III semaphorins (Sema3A to Sema3G), Sema3E is unique in its direct binding to PlexinD1, but not Nrp coreceptors (Gu et al, 2005). In ECs of growing retinal vessels, PlexinD1 is upregulated in response to VEGF, whereas binding of neuron-derived Sema3E to PlexinD1 activates RhoJ and counteracts VEGF-induced filopodia formation, thereby preventing disoriented angiogenesis (Fukushima et al, 2011; Kim et al, 2011). Given this repulsive action of Sem3E on tip ECs, we started our present study by evaluating its role in directional EC migration, which is an integral part of collective migration of tip and stalk ECs in sprouting blood vessels (Arima et al, 2011; Jakobsson et al, 2010).

In two-dimensional culture conditions, Sema3E suppresses overall motility of ECs via actin depolymerization and cell-matrix dissociations by inactivating R-Ras, Rac1, and Cdc42 and activating Arf6 (Aghajanian et al, 2014; Fukushima et al, 2011; Sakurai et al, 2010; Tata et al, 2014). In contrast to this well-recognized anti-migratory activity, we have shown that Sema3E gradients promoted reverse EC migration away from its source with an equivalent efficiency to that of forward EC migration under VEGF gradients. Moreover, inverse gradients of VEGF and Sema3E synergistically enhanced directional EC migration. RhoJ was required for these individual and compound effects of VEGF and Sema3E. Thus, our present results indicate that RhoJ integrates the chemotactic cues from VEGF and Sema3E for migrating ECs.

Unlike the conventional mode of Rho GTPase activation through GDP-GTP exchange by guanine nucleotide exchange factors (GEFs) (Heasman & Ridley, 2008), Sema3E enabled GTP-RhoJ to induce cell contraction by release from the RBD of PlexinD1. This suggests that PlexinD1 prevents EC contraction by sequestering GTP-RhoJ in the absence of Sema3E. In neurons, the repulsive actions of Sema3E require
internalization and trafficking of PlexinD1 destined for recycling endosomes via interaction of its C-terminal PDZ-binding motifs with the adapter protein GIPC1 (Burk et al., 2017). This process may also occur in ECs, in which internalized PlexinD1 is ultimately recycled to the plasma membrane after Sema3E stimulation. Given that RhoJ regulates endocytic trafficking of cargo proteins such as transferrin receptor and podocalyxin (de Toledo et al., 2003; Richards et al., 2015), it will be interesting to investigate how the binding and release of RhoJ influence the trafficking route of PlexinD1. Of note, Rnd2 also binds to the RBD of PlexinD1 and regulates its R-Ras GAP activity (Uesugi et al., 2009). Thus, RhoJ and Rnd2 may interact to modulate the Sema3E signal, and this possibility requires further investigation.

Unexpectedly, we found that GTP-RhoJ functioned as a hinge for the ligand-induced association of PlexinD1 with VEGFR2, but not Nrp1. Accordingly, RhoJ facilitated Sema3E-induced VEGFR2 transphosphorylation at Y1214 and p38 MAPK activation, which was required for its repulsive action. As the protein levels of both PlexinD1 and VEGFR2 were maintained after Sema3E stimulation, this signaling event may occur at the cell surface, consistently with the VEGF-induced p38 MAPK activation (Chen et al., 2010). Nevertheless, Sema3E stimulation increased internalization of the PlexinD1-VEGFR2 complex to perinuclear endosomes. Thus, these receptors may be recycled to the plasma membrane without undergoing degradation, although how the Sema3E-induced VEGFR2 signal is terminated awaits further elucidation.

Based on the present results, we postulate that the repulsive action of Sema3E comprises its paradoxical cell-contracting versus pro-migratory effects in individual ECs, which may partly be explained by the front-rear polarity in migrating cells (Friedl & Gilmour, 2009). In this scenario, RhoJ released from PlexinD1 mediates a typical repulsive action at the rear proximal to the source of Sema3E, while RhoJ facilitates PlexinD1-VEGFR2 association, VEGFR2 transphosphorylation, and p38 MAPK activation at the front, which in concert promote reverse EC migration. This hypothesis should be validated by detecting polarized subcellular localization of VEGFR2, PlexinD1, RhoJ, and p38 MAPK in migrating ECs under Sema3E gradients.

In PlexinD1-expressing neurons, Sema3E can be converted to an attractant in a VEGFR2-dependent manner (Bellon et al., 2010). Unlike ECs, however, Sema3E
transphosphorylates VEGFR2 at Y1175 and activates Akt in neurons (Bellon et al., 2010). This discrepancy is likely to be ascribed to the involvement of Nrp1 in the holoreceptor complex in neurons (Bellon et al., 2010; Chauvet et al., 2007), but not ECs after Sema3E stimulation. Considering the VEGF-induced formation of the trimeric PlexinD1-VEGFR2-Nrp1 complex in ECs, further studies on the context-dependent holoreceptor formation are required.

Upon VEGF stimulation, RhoJ facilitated PlexinD1-VEGFR2 association in ECs, followed by the recruitment of Nrp1 pre-coupled with PlexinD1, which may partly underlie the less requirement of direct binding of VEGF to Nrp1 for vascular development (Fantin et al., 2014; Gelfand et al., 2014). While VEGF stimulation increased internalization of the trimeric holoreceptor complex to perinuclear endosomes, protein levels of only VEGFR2, but not PlexinD1 and Nrp1, were decreased, indicating degradation of VEGFR2 and recycling of the PlexinD1-Nrp1 complex after the termination of signal transduction. Notably, this VEGFR2 degradation was accelerated and delayed by siRNA knockdown of PlexinD1 and Nrp1, respectively, suggesting that the C-terminal PDZ-binding motifs of PlexinD1 and Nrp1 may inversely regulate the endocytic trafficking of VEGFR2 via GIPC1 and myosin VI (Burk et al., 2017; Carretero-Ortega et al., 2019; Simons et al., 2016). In VEGF-stimulated ECs, RhoJ-mediated PlexinD1-VEGFR2 association was required for sustained activation of PLCγ, Erk, and Akt, but not p38 MAPK, by preventing VEGFR2 degradation. These observations indicated that RhoJ facilitates forward EC migration by maximizing VEGFR2 activation. Activation of Arf6 is also implicated in Sema3E-induced cell contraction as well as the VEGF-induced VEGFR2-Nrp1 association and VEGFR2 trafficking in ECs (Sakurai et al., 2010; Sakurai et al., 2011; Zhu et al., 2017). This similarity of RhoJ and Arf6 raises the possibility of their cooperative or compensatory functions downstream of Sema3E and VEGF signals.

In ECs, VEGF mediates the conversion of RhoJ to its GDP-bound state partly via the Cdc42 GEF Arhgef15 (Fukushima et al., 2011; Kusuhara et al., 2012). In the present study, we used the T35N RhoJ mutant as a ‘GDP-locked’ DN form (Abe et al., 2003; Vignal et al., 2000), because the TN mutant of small GTPases abolishes the Mg^{2+} binding site, resulting in greatly reduced affinity for GTP, but not GDP, in \textit{in vitro} culture.
conditions with low Mg\(^{2+}\) concentrations (Farnsworth & Feig, 1991). Intriguingly, GDP-RhoJ was distinct from GTP-RhoJ in terms of subcellular distributions and associations with VEGFR2 and PlexinD1 in cultured HUVECs. Ectopic GDP-RhoJ mobilized VEGFR2 from its reservoir in the trans-Golgi networks to cytoplasmic and nuclear puncta, which may be sites of protein degradation (Nethe & Hordijk, 2010). Consequently, ectopic GDP-RhoJ decreased the protein levels of VEGFR2. In this respect, GDP-RhoJ is not merely an “inactive” form, but instead it actively facilitates VEGFR2 degradation via proteasomal or lysosomal pathways. Taken together, we propose that RhoJ acts as a rate-limiting system of VEGFR2 signal transduction by dual modes: the prevention of VEGFR2 degradation in its GTP-bound form, and the promotion of VEGFR2 degradation in its GDP-bound form. While degradation of GDP-RhoJ may be regulated by its ubiquitylation (Nethe & Hordijk, 2010), the specific GAPs that mediate GTP hydrolysis of RhoJ downstream of VEGF and how GDP-RhoJ associates with VEGFR2 should be clarified in further studies.

Considering that GDP-RhoJ is prone to degradation without being recycled to the GTP-bound status, RhoJ may exist as a GTP-bound form by default. In this setting, the RBD of PlexinD1 may function as a reservoir of GTP-RhoJ. As Sema3E inhibits VEGF-induced reduction of GTP-RhoJ (Fukushima et al, 2011), Sema3E-mediated release of RhoJ from PlexinD1 may prevent consumption of the intracellular RhoJ pool by VEGF. This notion further indicates that the available amount of GTP-RhoJ is pivotal for balancing the magnitude of VEGF and Sema3E signals in ECs. Nonetheless, retarded formation of retinal vasculature in RhoJ-deficient mice was recovered at later stages, which may be explained by the compensatory roles of alternative small GTPases such as Arf6 or another Cdc42 subfamily member TC10 (RhoQ) (Heasman & Ridley, 2008). In the OIR model, however, endothelial RhoJ-deficiency dramatically suppressed aberrant angiogenesis. This discrepancy may be, at least in part, ascribable to VEGF predomination over Sema3E in ischemic retina, which is also true in human eyes with diabetic retinopathy (Aiello et al, 1994; Kwon et al, 2015). Thus, RhoJ is a potential target for the efficient inhibition of pathological angiogenesis under excessive VEGF in neovascular eye diseases and cancer (Kim et al, 2014).
In addition to ECs, RhoJ was expressed in a subset of retinal neurons in the GCL. Although whether the RhoJ-expressing neurons concurrently express PlexinD1 and VEGFR2 remains to be determined (Fukushima et al., 2011; Yang & Cepko, 1996), we envisage an involvement of RhoJ in the Sema3E and VEGF signals in the nervous system. Notably, RhoJ has been implicated in metastatic spreading of gastric cancer cells and melanoma cells (Kim et al., 2016; Ruiz et al., 2017). Furthermore, tumor invasiveness and metastatic spreading are promoted by binding of Sema3E to PlexinD1 and subsequent transactivation of the ErbB2 oncogenic kinase (Casazza et al., 2010). These notions suggest the possibility that RhoJ may facilitate Sema3E-induced association of PlexinD1 with ErbB2 in metastatic tumor cells. RhoJ disruption may thus be effective for cancer therapy by suppressing not only angiogenesis (Kim et al., 2014) but also tumor cell migration. Alternatively, an agent targeting RhoJ-PlexinD1 binding that interferes in the associations of PlexinD1 with VEGFR2 in ECs and ErbB2 in tumor cells may also be useful.

In conclusion, here we uncovered pleiotropic roles of RhoJ in the control of directional EC migration. First, GTP-RhoJ mediated Sema3E-induced cell contraction after its release from PlexinD1. Second, GTP-RhoJ facilitated PlexinD1-VEGFR2 association upon stimulation with Sema3E or VEGF, which subsequently activated distinct downstream signals. Third, GDP-RhoJ terminated the signal transduction from internalized VEGFR2 by mobilizing it to the degradation pathway. Our present results suggest that RhoJ, or an alternative Rho GTPase, may act as a cell-specific integrator of attractive and repulsive signals in directional cell migration and may thus be a therapeutic target in disease or tissue regeneration.
Materials and Methods

Cell culture
Primary HUVECs from pooled donors (Lonza) were seeded at a density of $1 \times 10^4$ cells/cm$^2$ on 0.1% gelatin-coated culture dishes (BD Falcon) and maintained at 37°C in Endothelial Growth Medium EGM-2 BulletKit (Lonza) before passage 7. HUVECs were serum-starved with Endothelial Basal Medium EBM-2 (Lonza) containing 1% bovine serum albumin (BSA) 3–6 h prior to stimulation with 50 ng/ml human VEGF165 (HumanZyme) or 500 ng/ml human Sema3E (R&D) recombinant proteins. To inhibit VEGFR2 tyrosine kinase activity, HUVECs were incubated with 5 µM of SU5416 (Selleck) 2 h prior to stimulation with VEGF. COS-7 and 293T cells were cultured at 37°C in Dulbecco’s Modified Eagle Medium (DMEM, Sigma-Aldrich) containing 10% fetal bovine serum (FBS), 100 U/ml penicillin, and 100 µg/ml streptomycin.

Migration assay
For the directional cell migration assay, HUVECs were seeded at a density of $1.5 \times 10^6$ cells/cm$^2$ into a μ-Slide Chemotaxis$^{2D}$ chamber (Ibidi) according to the manufacturer’s instructions. At the start of imaging, the upper and lower reservoirs of the chamber were filled with 50 ng/ml VEGF165 and 500 ng/ml Sema3E proteins, respectively. Chemotactic gradients were then generated by diffusion in the cell-cultured area (Isfort et al, 2011). Images were acquired every 10 min for 12 h with a 5× objective on an Axio Observer microscope (Zeiss) equipped with a CO$_2$- and temperature-controlled incubator (Incubation System XL, Zeiss). Individual cells were manually tracked using the MTrackJ plugin (Meijering et al, 2012) of ImageJ (version 1.48, NIH). Only viable and visible cells were tracked throughout sequential frames of a series of images. The datasets from each cell were analyzed to generate trajectory plots and rose diagrams to evaluate directional migration using the Chemotaxis and Migration Tool plugin (Ibidi) of ImageJ. The efficiency of directional cell migration was evaluated by the $x$- and $y$-forward migration index, which was defined as the ratio of displacement in the direction of the gradient (i.e., parallel to the $x$- or $y$-axis) to the total path length (Foxman et al, 1999). The directional preference was evaluated by Rayleigh test. To inhibit p38
phosphorylation, HUVECs were incubated with 10 µM of SB203580 (Wako) 2 h prior to exposure to Sema3E gradients.

**Gene silencing by siRNA**

HUVECs were washed with OptiMEM (Life Technologies) and then transfected with 30 nM of predesigned Stealth RNAi siRNA duplexes (PlexinD1, HSS118224; VEGFR2, HSS105791; Nrp1, HSS113022; RhoJ, HSS126217; and HSS183814, Life Technologies) using Lipofectamine RNAiMAX (Life Technologies). Non-targeting siRNA (Stealth RNAi Negative Control Medium GC Duplex, Life Technologies) was used as a negative control. The transfection medium was changed to complete culture medium after 4 h. Cells were re-transfected with siRNAs 48 h after the initial transfection and cultured for another 48 h.

**Transfection of plasmid vectors**

A cDNA cassette encoding myc-tagged mouse PlexinD1 (PD1), PD1ΔECD, or PD1ΔRBD was replaced with an EGFP cassette in a pEGFP-N1 plasmid vector (Clontech). A cDNA cassette encoding EGFP, human VEGFR2, or human WT-, CA (Q79L)-, DN (T35N)-, or ΔCAAX-RhoJ tagged with HA or GFP was subcloned into a pCAGGS plasmid vector (Kusuhara et al., 2012). The PD1ΔRBD and ΔCAAX-RhoJ constructs were generated using the QuikChange II XL Site-Directed Mutagenesis Kit (Agilent Technologies). The RFP-tagged human Rab5 and DsRed-tagged human Rab7 vectors were purchased from Addgene. Cultured cells were transfected with plasmid vectors using Lipofectamine 2000 (Life Technologies), in conjunctions with PLUS Reagent (Life Technologies) for HUVECs. For co-transfection experiments, equal amounts of each plasmid vector were used except for the DN-RhoJ vector. Due to rapid DN-RhoJ protein degradation, we used three-fold and five-fold more of the DN-RhoJ vector in microscopy and immunoblotting experiments, respectively.

**Immunocytochemistry**

HUVECs cultured in 35-mm glass-bottom dishes coated with type I collagen (Matsunami Glass) were fixed with 4% paraformaldehyde (PFA) in phosphate-buffered
saline (PBS). Cells were then labeled with rabbit anti-VEGFR2 (1:200, 55B11, Cell Signaling Technology), goat anti-PlexinD1 (1:1000, R&D), mouse anti-Nrp1 (1:200, 446921, R&D), mouse anti-PML (1:100, PG-M3, Santa Cruz), mouse anti-Rpt5 (1:200, TBP1-19, Enzo Life Sciences) and mouse anti-p230 trans-Golgi (1:200, 611280, BD Biosciences) antibodies. Ectopically expressed HA-tagged RhoJ was detected with a rat anti-HA antibody (1:1000, 3F10, Roche). The secondary antibodies were donkey IgGs conjugated with Alexa Fluor 488, Alexa Fluor 633 (Life Technologies), Cy3, and Cy5 (Jackson ImmunoResearch). Hoechst 33342 (Life Technologies) was used for nuclear staining. Images were taken with an LSM700 or LSM710 confocal microscope (Zeiss). Super-resolution images were acquired using an LSM 880 with Airyscan confocal microscope (Zeiss). To monitor cell surface and internalized PlexinD1 proteins, serum-starved HUVECs were incubated with 5 µg/ml goat anti-PlexinD1 antibody (R&D) diluted in EBM-2 containing 0.5% BSA for 30 min at 4°C. After washing with ice-cold EBM-2 to remove excess antibody, HUVECs were stimulated with 500 ng/ml Sema3E for 30 min at 37°C. Cells were then fixed with 4% PFA/PBS to detect surface PlexinD1, or washed with acid buffer (pH 2.2, 100 mM glycine, 20 mM magnesium acetate, and 50 mM KCl) for 1 min followed by washing with PBS and fixation with 4% PFA/PBS to detect internalized PlexinD1. The bound antibodies were detected with Cy3-labeled donkey anti-goat IgG. Images were taken with an Axio Observer microscope. For the Sema3E-induced cell contraction assay, siRNA-transfected HUVECs were stimulated with 500 ng/ml Sema3E for 30 min, fixed with 4% PFA/PBS, and labeled with Alexa Fluor 488-conjugated phalloidin (Life Technologies). Fluorescence images were taken with an IX81 inverted microscope (Olympus). Areas of single HUVECs were measured using WinROOF software (version 6.5, Mitani Corp.). To analyze receptor colocalization, fluorescence intensity profiles across 5 µm arbitrary lines in super-resolution images acquired under a constant setting were measured using ZEN. The proportion of the protein colocalization was calculated by manually analyzing 30-100 vesicles positive for RhoJ (Fig 2B) or PlexinD1 (Figs 4E and 5A, and EV2B and 3B) per cell in confocal images. The proliferation index of cultured HUVECs was calculated as the proportion of EdU-positive cells in > 400 Hoechst-positive cells 4 h after stimulation with 50 ng/ml VEGF165. HUVECs incubated with 10 µM of EdU for 2 h were processed for Click
Chemistry (Life Technologies) according to the manufacturer's instructions. Fluorescence images of COS-7 cells co-transfected with vectors expressing EGFP and RhoJ were taken with an IX81 inverted microscope.

**Immunoprecipitation and immunoblotting**

HUVECs were lysed with RIPA buffer (150 mM NaCl, 50 mM Tris-HCl pH 7.5, 10 mM EDTA, and 1% NP40) containing Protease Inhibitor Cocktail (Nacalai Tesque), Phosphatase Inhibitor Cocktail (Nacalai Tesque), and 1 mM dithiothreitol (DTT, WAKO). After centrifugation at 13,000 × g for 10 min at 4°C, cell lysates for immunoprecipitation (IP) were incubated with Protein G Sepharose beads (GE Healthcare) and goat anti-PlexinD1 (R&D) or rabbit anti-VEGFR2 (55B11) antibodies overnight at 4°C. Lysis of 293T cells was performed with modified RIPA buffer (150 mM NaCl, 50 mM Tris-HCl pH 7.5, 1 mM EGTA, 10 mM MgCl₂, and 1% NP40) containing Protease Inhibitor Cocktail and 1 mM DTT. After centrifugation, cell lysates were incubated with Protein G Sepharose beads and goat anti-GFP (GeneTex) or rabbit anti-Myc (Abcam) antibodies. The immunoprecipitates and total cell lysates were separated by sodium dodecyl sulfate polyacrylamide gel electrophoresis, transferred to Immobilon-P membranes (Millipore) and probed with the following antibodies: goat anti-PlexinD1 (1:1000, R&D); rabbit anti-VEGFR2 (1:2000, 55B11); mouse anti-Nrp1 (1:1000, 446915, R&D); mouse anti-phosphotyrosine (1:1000, PY20, Enzo Life Sciences); rabbit anti-phospho-VEGFR2 Tyr1175 (1:1000, 19A10, Cell Signaling Technology); rabbit anti-phospho-VEGFR2 Tyr1212 (1:1000, 11A3, Cell Signaling Technology); rabbit anti-phospho-p38 (1:2000, D3F9, Cell Signaling Technology); rabbit anti-phospho-PLCγ (1:2000, Cell Signaling Technology); rabbit anti-phospho-Erk1/2 (1:2000, D13.14.4E, Cell Signaling Technology); rabbit anti-phospho-Akt (1:2000, 193H12, Cell Signaling Technology); rabbit anti-p38 (1:2000, D13E1, Cell Signaling Technology); rabbit anti-PLCγ (1:2000, D9H10, Cell Signaling Technology); rabbit anti-Erk1/2 (1:2000, Cell Signaling Technology); rabbit anti-Akt (1:2000, Cell Signaling Technology); goat anti-GFP (1:2000, GeneTex); rabbit anti-Myc (1:2000, Abcam); rat-anti-HA (1:1000, 3F10, Roche); and mouse anti-β-actin (1:2000, AC-15, Santa Cruz). HRP-conjugated secondary antibodies (1:20000, Wako) were used. Chemiluminescence signals were generated using
ImmunoStar LD (Wako) or ImmunoStar Zeta (Wako) and detected with the Image Quant LAS 4000 (GE Healthcare) or ChemiDoc XR+ system (BioRad). The signal intensity was quantified using ImageJ. For quantifying the PlexinD1-VEGFR2 complex, the ratio of co-IPed VEGFR2 to IPed PlexinD1 (Fig 4D), and co-IPed PlexinD1 to IPed VEGFR2 (Fig 5B) at each time point was measured, and then normalized to the value at 0 min.

Animals
All animal research was conducted in compliance with the ARVO statement for the use of animals in ophthalmic and vision research and was approved by Institutional Animal Care and Use Committee at Kobe University, Osaka University, The University of Tokyo, RIKEN CDB, and Nagoya City University. Rhoj<sup>GFP/GFP</sup> mice (Kim et al, 2014) were obtained by intercrosses or in vitro fertilization using heterozygous Rhoj<sup>GFP/WT</sup> males and females in a C57BL/6 background. Mosaic-like Cre-<i>loxP</i>-mediated genetic recombination in postnatal retinas was induced by intraperitoneal (i.p.) injection of 10 µl of 1 mg/ml 4-hydroxytamoxifen (4OHT, Sigma-Aldrich) dissolved in 1:9 ethanol/sunflower oil (Sigma-Aldrich) into CAG-MerCreMer:R26R-EYFP<sup>flox/WT</sup> or CAG-MerCreMer:Rhoj<sup>flox/flox</sup> mice (Egawa et al, 2009; Kim et al, 2014; Srinivas et al, 2001) in a C57BL/6 background once at P1. After genetic recombination, the R26R-EYFP allele expresses EYFP, while the Rhoj-flox allele expresses EGFP with RhoJ loss-of-function. For tamoxifen-inducible Rhoj deletion in ECs (Rhoj<sup>ΔEC</sup>), Pdgfb-iCreERT2:Rhoj<sup>flox/flox</sup> mice (Claxton et al, 2008) in a C57BL/6 background were i.p. injected with 10 µl of 10 mg/ml 4OHT once at P1 or with 20 µl of 10 mg/ml 4OHT daily from P12 to P17 in the OIR model. In these experiments, Rhoj<sup>flox/flox</sup> mice without the Pdgfb-iCreERT2 allele were used as controls. The OIR model was generated by maintaining mouse pups under 75% oxygen concentration from P7 to P12 using a ProOX oxygen controller (BioSpherix). Mice were not subjected to any prior procedures. All mice were fed with unlimited access to food and water and housed in specific pathogen-free condition.

Ex vivo angiogenesis model
The *ex vivo* aortic ring assay was performed as previously described (Arima *et al.*, 2011). Briefly, aortic rings were embedded in Cellmatrix type I collagen gel (Nitta Gelatin) on 8-well Lab-Tek II Chambered Coverglass (Nunc) and cultured in Medium-199 containing 5% FBS, 100 U/ml penicillin, 10 µg/ml streptomycin, and 50 ng/ml human VEGF165 recombinant protein (R&D). ECs were visualized with FITC-conjugated Isolectin B4 (5 µg/ml, Sigma-Aldrich). Time-lapse live imaging was started on the 5th or 6th day of the assay. For selective EC tracking, nuclei were labeled with the fluorescent probe SYTO-16 (Life Technologies). Time-lapse images were taken at 10 µm intervals in the z-axis every 15 min over 36 h with a 10× objective on a FluoView FV10i confocal laser scanning microscope (Olympus).

**In silico analysis of *ex vivo* angiogenesis**

Cell tracking, data extraction, and data analysis were performed using ImageJ, MTrackJ plugin, and MATLAB (MathWorks) as previously described (Arima *et al.*, 2011). Briefly, the nuclei of ECs stained with SYTO were manually selected and tracked in accordance with defined rules. The term “tip cells” refers to “cells at the tip of a certain time point.” The other non-tip cells were termed “stalk cells.” The area of analysis was defined for use in the following kinetic assays by setting four coordinates that surround all nuclei in a branch. The axis and direction of elongation was determined by the coordinates of the tip at the first and last observed time points, and the coordinates of each cell were calculated by orthogonal projection to the axis of elongation. The normalized coordinates were plotted against time in the trajectory analysis, which enabled the visualization of single- and multi-cellular movements in an elongating branch. “Vessel elongation” was determined as net elongation of a branch within an analyzed period. For cell kinetic analyses at stalks, the percentages of ECs migrating forward or backward were calculated as a ratio to the total number of cells throughout the observation period.

**ELISA assay**

Sema3E levels in the culture supernatants from the *ex vivo* angiogenesis model were assessed using an ELISA kit for mouse Sema3E (Uscn Life Science Inc.) according to
the manufacturer’s instructions. Serially-diluted mouse Sema3E proteins (R&D) were used as controls. Absorbance at 450 nm was measured using a spectrophotometer (Ultrospec Visible Plate Reader II 96, GE Healthcare).

Immunohistochemistry
Whole-mount immunohistochemistry of mouse embryos and retinas was performed as previously described (Fukushima et al, 2011). The primary antibodies were rat anti-CD31 (1:500, Mec13.3, BD Biosciences), rabbit anti-GFP (1:1000, Life Technologies), goat anti-GFP (1:1000, GeneTex), rabbit anti-ERG (1:1000, EPR3864, Epitomics), and Cy3-conjugated mouse anti-α-smooth muscle actin (1:1000, 1A4, Sigma-Aldrich). Signals were detected with donkey IgGs conjugated with Alexa Fluor 488, Alexa Fluor 647 (Life Technologies), Cy3, and Cy5. For the EdU incorporation assay, 100 µl (P4 pups) or 300 µl (P17 OIR) of 1 mg/ml EdU in PBS was i.p. injected 2 h before enucleation, and whole-mount retinas were processed for Click Chemistry. Fluorescence images of retinas were taken with an LSM700 or LSM710 confocal microscope or an Axio Observer microscope, and images of embryos were acquired using an IX81 inverted microscope. For coloring reaction using diaminobenzidine (Dojindo), whole-mount embryos were labeled with biotin-conjugated rat anti-CD31 antibody (1:500, Mec13.3), followed by incubation with avidin-biotin-peroxidase complex (Vector Laboratories). Images were taken with a Leica MZ10F stereomicroscope (Leica).

Morphometric analysis of retinal vasculature
Images of retinal quadrants were combined using the photomerge utility of Photoshop CS5 Extended software. The radius of the retinal vasculature was calculated by averaging the distances from the optic disc to the sprouting vascular fronts in four quadrants per retina. The number of vessel branch points was calculated in a fixed field (1.5 × 10^5 µm²) behind the sprouting vascular fronts in four quadrants and averaged per retina. The vascular density in postnatal mice was measured as a proportion of the CD31-positive area in the total retinal area encircled by the growing vascular fronts using WinROOF software. The vascular areas in each retinal layer of 6-week-old mice were measured as the CD31-positive areas in a fixed field (1.0 × 10^5 µm²) using
Photoshop CS5 Extended software. Areas of neovascular tufts in the OIR model were measured using the Lasso tool of Photoshop software as previously described (Connor et al., 2009). The EC proliferation index was calculated as the proportions of ERG/EdU-double positive ECs to total ERG-positive ECs (> 20 ECs for capillaries and > 50 ECs for veins in P4 retina; > 40 ECs for neovascular tufts in P17 OIR retina). For each group, three to four quadrants per retina from three animals were analyzed. To assess the relative EC contribution to the tip positions after mosaic-like genetic recombination, the proportions of GFP-positive tip ECs to total GFP-positive ECs were calculated in a fixed field (1.0 × 10^5 µm²) ranging from the angiogenic fronts to the second or third vascular loops in each quadrant per retina and corrected for those of GFP-negative ECs in the same field. The values for CAG-MerCreMer:R26R-EYFP^lox/WT were normalized to 1.

Reverse transcription PCR (RT-PCR)
From total RNAs prepared using Isogen (Nippongene) or an RNeasy Mini kit (Qiagen), cDNAs were synthesized using the SuperScript III First-Strand Synthesis System for RT-PCR (Life Technologies). Conventional RT-PCR (Fig EV4A) was performed with a HotStarTaq Master Mix kit (Qiagen). Quantitative RT-PCR (Figs 7G and EV3J) was performed with SYBR Premix DimerEraser (Perfect Real Time, TaKaRa Bio) using the ABI Prism 7500 Fast Sequence Detection System (Life Technologies). The mRNA values were normalized to actb or GAPDH mRNA levels. Primers were as follows: Vegfa, 5’-GTACCTCCACCAGCGCAAGT-3’ and 5’-GCATTCAACTCTGCTGCTGCT-3’; Sema3e, 5’-GGGCGAGATGTCTTTTGA-3’ and 5’-AGTCCAGCAACAGCTCCATTC-3’; Actb, 5’-GGCTGTATTCCTCCCATCG-3’ and 5’-CCAGTTGGTAACAATGCGCATGT-3’; KDR, 5’-ACCCACCTTTCAGAGTTGG-3’ and 5’-TCCAGAATCCTCTCTCCATGC-3’; and GAPDH, 5’-ACCACAGTCATGCCATCAC-3’ and 5’-TCCACCACCCTGTGCTGTA-3’.

Statistical analysis
Statistical analysis was performed with JMP Pro (version 11.2.0, SAS Institute Inc.). No sample size estimation, randomization or stratification of the data was performed. For two-group comparison, an unpaired two-tailed Student’s t-test or Mann-Whitney U-test
was used. For multiple-group comparison, ANOVA with post-hoc Tukey-Kramer test or Kruskal-Wallis test with post-hoc Steel-Dwass test was used. Error bars represent mean ± SEM. Statistical significance was set at p < 0.05.
Data availability

**Expanded View** for this article is available online.

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**Author contributions**
YF performed the experiments and analyzed the data with help from KNishida. KNishiyama performed *ex vivo* angiogenesis assay and analyzed the data with help from HKurihara. HKataoka and SN contributed to the generation of the *Rhoj* mutant mice. MF provided the *Pdgfb-iCreERT2* mice. SF and NM contributed to the design of the cell culture and biochemical experiments. AU conceived the study, designed the experiments, interpreted the data, and wrote the paper.

**Conflict of interest**
The authors declare that they have no conflict of interest.
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Figure legends

Figure 1. RhoJ integrates chemotactic actions of VEGF and Sema3E on directional EC migration.
A Trajectory plots of siRNA-transfected HUVECs under VEGF and/or Sema3E gradients for 12 h. Red trajectories indicate cells with displacement to the negative y-axis at the end of analyses.
B Rose plots of cell trajectories in (A). Leaflets are grouped into 10° segments. The radius of each leaflet represents the cumulative number of cells migrating in the corresponding angular bin. P values for the Rayleigh test represent non-random distributions of cell endpoints.
C Forward migration index (FMI) along the y- and x-axes during cell migration. n = 90 cells per group. Data represent mean ± SEM. **p < 0.01; ***p < 0.001; NS, not significant, by Tukey-Kramer test.

Figure 2. GTP- and GDP-RhoJ differentially associate with PlexinD1 and VEGFR2.
A Confocal (left three columns) and super-resolution (right-most columns) images of subcellular distributions of ectopic RhoJ (red), endogenous VEGFR2 (green) and PlexinD1 (left, white; right, blue) in cultured HUVECs 6 h after transfection with the indicated RhoJ constructs. Note the colocalization of WT-RhoJ and CA-RhoJ (Q79L) with PlexinD1 in perinuclear endosomes and DN-RhoJ (T35N) with VEGFR2 in cytoplasmic and nuclear puncta. Light-blue asterisks in the PlexinD1 panels indicate nuclei. Scale bar, 5 µm (left); 1 µm (right).
B Proportion of ectopic RhoJ that colocalized with endogenous VEGFR2 and/or PlexinD1. n = 10 cells per group. Data represent mean.
C Co-immunoprecipitation (co-IP) from 293T cells 48 h after transfection. WT- and CA-RhoJ associated with PlexinD1, while DN-RhoJ associated with VEGFR2.

Source data are available online for this figure.

Figure 3. Sema3E induces EC contraction by releasing RhoJ from PlexinD1.
A Schematic representation of full-length PlexinD1 (PD1) and its deletion mutants.
B Co-IP from 293T cells 48 h after transfection. RhoJ-PlexinD1 binding was disrupted by deleting the RBD or ECD of PlexinD1 and by 30-min stimulation with Sema3E. Arrows indicate PD1 Full (upper, 250 kDa) and PD1ΔRBD (lower, 1.7 kDa smaller than PD1 Full).
C PlexinD1 internalization in HUVECs 30 min after Sema3E stimulation. Scale bar, 10 µm.
D Super-resolution images of subcellular distributions of ectopic WT-RhoJ (red) and endogenous PlexinD1 (green) in HUVECs 24 h after transfection. RhoJ dissociated from internalized PlexinD1 30 min after Sema3E stimulation. Scale bar, 1 µm.
E Labeling of siRNA-transfected HUVECs with phalloidin (white) 30 min after Sema3E stimulation. Scale bar, 50 µm.
F Quantification of areas of individual HUVECs. n > 100 cells per group. Data represent mean ± SEM. ***p < 0.001; NS, not significant, by Tukey-Kramer test.
G A model of Sema3E-induced cell contraction.

Source data are available online for this figure.

**Figure 4. RhoJ facilitates Sema3E-induced reverse EC migration via activation of VEGFR2 and p38 MAPK.**
A Co-IP from HUVECs. Blots for β-actin shown in (A) were used to confirm equal loading in (B), as the same cell lysates were analyzed in both experiments.
B Immunoblots in HUVECs.
C Immunoblots in siRNA-transfected HUVECs.
D Co-IP from siRNA-transfected HUVECs. The graph shows relative levels of PlexinD1-VEGFR2 association, in which the values at 0 min are set to 1. n = 3 per group.
E Super-resolution images of receptor colocalization in siRNA-transfected HUVECs 30 min after Sema3E stimulation. Left panels show immunolabeling of VEGFR2 (green), PlexinD1 (red), and Nrp1 (white), with light-blue asterisks indicating nuclei. Middle panels show magnified views of white boxes in the left panels. Right panels
represent fluorescence intensity profiles along 5 µm arbitrary lines in the middle panels. Scale bar, 10 µm. The graph shows the proportion of receptor complexes in PlexinD1-positive vesicles. n = 10 cells per group.

F Trajectory plots (left) and rose plots (right) of HUVECs pre-treated with the p38 MAPK inhibitor SB203580 under Sema3E gradient for 12 h. Red trajectories indicate cells with displacement to the negative y-axis at the end of analyses. P values for the Rayleigh test represent non-random distributions of cell endpoints. The graphs show FMI along the y- and x-axes during cell migration. n = 90 cells per group.

G A model of Sema3E-induced reverse cell migration.

Data information: Data represent mean ± SEM (D and F) and mean (E). *p < 0.05; ***p < 0.001; NS, not significant, by Tukey-Kramer test (D) and Student’s t-test (E and F). Source data are available online for this figure.

**Figure 5. RhoJ sustains VEGF signals by preventing degradation of internalized VEGFR2.**

A Super-resolution images of receptor colocalization in siRNA-transfected HUVECs 30 min after VEGF stimulation. VEGFR2 (green), PlexinD1 (red), and Nrp1 (white) are shown as in Fig 4E. Scale bar, 10 µm. The graph shows the proportion of receptor complexes in the PlexinD1-positive vesicles. Data of “no stimuli” are the same from Fig 4E. n = 10 cells per group.

B Co-IP from siRNA-transfected HUVECs. The graph shows relative levels of PlexinD1-VEGFR2 association, in which the values at 0 min are set to 1. n = 3 per group.

C Immunoblots in siRNA-transfected HUVECs. Blots for β-actin shown in (C) were used to confirm equal loading in (D), as the same cell lysates were analyzed in these experiments. The graph shows changes of total VEGFR2 protein levels as a percentage of the values at 0 min. n = 3 per group.

D Immunoblots in siRNA-transfected HUVECs. Note the early and transient activation of PLCγ, Erk1/2, and Akt, but not p38 MAPK, in RhoJ-knockdown ECs.
E Immunoblots for ectopic RhoJ and endogenous VEGFR2 in HUVECs 12 h after transfection of RhoJ-expressing vectors. The graph shows protein levels of VEGFR2 relative to those of the control set as 100%. n = 3 per group.
F A model of VEGF-induced forward cell migration.

Data information: Data represent mean (A) and mean ± SEM (B, C, and E). *p < 0.05; **p < 0.01; ***p < 0.001; NS, not significant, by Student’s t-test (A) and Tukey-Kramer test (B, C, and E).
Source data are available online for this figure.

Figure 6. RhoJ promotes directional EC migration in sprouting vessels.
A Kinetic analyses of EC migration in an ex vivo aortic ring angiogenesis model. Upper panels are snapshots of time-lapse imaging in which EC nuclei are labeled by SYTO dye (green). In analyzed regions framed by dotted lines, the centroids of the first five EC nuclei from the tip at 0 min are pseudocolored in magenta and those of the remaining EC nuclei are shown in cyan. Initial discrete labeling becomes intermixed over time (see also Movie EV1). Lower panels show trajectory analyses representing normalized positional changes of individual ECs during vessel elongation. Scale bar, 100 µm.
B Quantification of the kinetics of EC migration. Values of forward and reverse migration for Rhoj<sup>WT/WT</sup> are normalized to 1. n = 33 vessel branches per group.
C Quantification of vessel elongation (left graph). n = 33 vessel branches per group. Scatter plot shows relationship between “vessel elongation” and “reverse migration” in Rhoj<sup>GFP/GFP</sup> aortic rings as evaluated by a Pearson correlation coefficient.
D Schematic representation for construction of Rhoj mutant mice. Cre-<i>loxP</i>-mediated genetic recombination of the Rhoj<sup>flox</sup> allele generates the Rhoj-KO allele by excising the RhoJ cDNA-polyA cassette inserted into exon 1 of the Rhoj gene.
E Labeling for YFP/GFP (green), CD31 (red), and ETS transcription factor ERG (blue) in retinal vascular fronts of P5 CAG-MerCreMer:<i>R26R-EYFP</i><sup>flox/WT</sup> and CAG-MerCreMer:<i>Rhoj</i><sup>flox/flox</sup> mice after intraperitoneal (i.p.) injections of 10 µg of 4-hydroxytamoxifen (4OHT) at P1. Scale bar, 50 µm.
Relative contribution of YFP/GFP-positive ECs to the tip positions. \( n = 16 \) per group. Values for \textit{CAG-MerCreMer:R26R-EYP}^{\text{flox}/\text{WT}} are normalized to 1.

Data information: Data represent mean ± SEM. *\( p < 0.05 \); **\( p < 0.01 \); ***\( p < 0.001 \); NS, not significant, by Student’s \( t \)-test (B and C) and Mann-Whitney \( U \)-test (F).

**Figure 7.** RhoJ-deficiency delays vascular development and suppresses pathological angiogenesis.

A Labeling for GFP (green) and CD31 (red) in retina of P4 \textit{Rhoj}^{\text{GFP/GFP}} mouse. Scale bar, 200 µm (left); 20 µm (right).

B Labeling for EdU (green), ERG (red), and CD31 (gray) in retinas of P4 \textit{Rhoj}^{\text{WT/WT}} and \textit{Rhoj}^{\text{GFP/GFP}} mice 2 h after i.p. EdU injections. Scale bar, 20 µm. The graph shows EC proliferation index in retinal capillaries behind the angiogenic fronts. \( n = 12 \) per group.

C Labeling for CD31 in retinas of P4 and P7 \textit{Rhoj}^{\text{WT/WT}} and \textit{Rhoj}^{\text{GFP/GFP}} mice. Scale bars, 500 µm.

D Morphometric analyses of retinal vessels in \textit{Rhoj}^{\text{WT/WT}} (P4, \( n = 18 \); P7, \( n = 8 \)) and \textit{Rhoj}^{\text{GFP/GFP}} (P4, \( n = 16 \); P7, \( n = 11 \)) mice.

E Labeling for CD31 in retinas of P4 \textit{Rhoj}^{\text{flox/flox}} and \textit{Pdgfb-iCreERT2:Rhoj}^{\text{flox/flox}} (\textit{Rhoj}^{\Delta EC}) mice after single i.p. injection of 100 µg of 4OHT at P1. Scale bar, 500 µm.

F Morphometric analyses of retinal vessels in P4 \textit{Rhoj}^{\text{flox/flox}} (\( n = 7 \)) and \textit{Rhoj}^{\Delta EC} (\( n = 6 \)) mice.

G Relative expression levels of \textit{Vegfa} and \textit{Sema3e} mRNA from WT mouse retinas. \( n = 3 \) per group.

H Labeling for GFP (green) and CD31 (red) in retina of P18 OIR-\textit{Rhoj}^{\text{GFP/WT}} mouse. Scale bar, 200 µm.

I Labeling for CD31 in retinas of P18 OIR-\textit{Rhoj}^{\text{flox/flox}} and OIR-\textit{Rhoj}^{\Delta EC} mice after daily i.p. injection of 200 µg of 4OHT from P12. Scale bar, 500 µm.

J Quantification of areas of neovascular tufts in P18 OIR-\textit{Rhoj}^{\text{flox/flox}} and OIR-\textit{Rhoj}^{\Delta EC} mice. \( n = 6 \) per group.
Data information: Data represent mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001; NS, not significant, by Mann-Whitney U-test (B, D, F, and J) and Student’s t-test (G).
Expanded View Figure legends

Figure EV1. Subcellular distribution of GTP- and GDP-RhoJ in ECs.
A Subcellular distribution of ectopic RhoJ in HUVECs 12 h after transfection. WT- and CA-RhoJ localized in plasma membranes and endosomal vesicles, whereas DN-RhoJ localized in cytoplasmic and nuclear puncta. Note the diffuse cytoplasmic distribution of RhoJ lacking the CAAAX motif (ΔCAAX). Scale bar, 10 µm.
B Super-resolution images of fluorescence signals in HUVECs 12 h after co-transfection of GFP-RhoJ with RFP-Rab5 or DsRed-Rab7. Scale bar, 1 µm.
C Confocal images of immunostaining for ectopic RhoJ (green) and endogenous Rpt5 (red) or PML nuclear bodies (red) in HUVECs 12 h after transfection. Nuclei were labeled with Hoechst. Scale bar, 2 µm.
D Immunostaining for endogenous VEGFR2 and trans-Golgi network protein p230 in HUVECs. Scale bar, 2 µm.
E Schematic representation of the PlexinD1 constructs. Numbers indicate amino acid positions. TM, transmembrane; C1 and C2, segmented GAP domains; RBD, Rho-binding domain; Myr, Src myristoylated signal (MGSSKS) for membrane targeting.
F Fluorescence intensity of internalized PlexinD1 in Sema3E-stimulated HUVECs. n = 10 cells per indicated time point.
G Fluorescence microscopy of COS7 cells 48 h after co-transfection of vectors expressing RhoJ and EGFP. Scale bar, 50 µm.
H Proportion of collapsing cells in GFP-positive COS7 cells (n > 100) in a fixed area (4.1 × 10⁵ µm²) 48 h after co-transfection. n = 3 areas per group.

Data information: Data represent mean ± SEM. **p < 0.005; ***p < 0.001; NS, not significant, by Steel-Dwass test (F) and Tukey-Kramer test (H).

Figure EV2. Sema3E-induced PlexinD1-VEGFR2 association.
A Super-resolution images of receptor colocalization in HUVECs 30 min after Sema3E stimulation. Left panels show immunolabeling of VEGFR2 (green), PlexinD1 (red), and Nrp1 (white), with light-blue asterisks indicating nuclei. Middle panels show
magnified views of white boxes in the left panels. Right panels represent fluorescence intensity profiles along 5 µm arbitrary lines in the middle panels. Scale bar, 5 µm.

B Proportion of receptor complexes in the PlexinD1-positive vesicles in HUVECs. n = 10 cells per group. Data represent mean. *p < 0.05, by Student’s t-test.

C Quantification of total VEGFR2 protein levels as a percentage of the values at 0 min. n = 3 per group. Data represent mean ± SEM.

D Immunoblots in HUVECs.

E Immunoblots in siRNA-transfected HUVECs.

F Immunoblots in HUVECs treated with SU5416.

G Immunoblots in siRHOJ-transfected HUVECs.

Source data are available online for this figure.

Figure EV3. VEGF-induced receptor complex formation and signal transduction.

A Super-resolution images of receptor colocalization in HUVECs 30 min after VEGF stimulation. VEGFR2 (green), PlexinD1 (red), and Nrp1 (white) are shown as in Fig EV2A. Scale bar, 5 µm.

B Proportion of receptor complexes in the PlexinD1-positive vesicles in HUVECs. Data of “no stimuli” are the same from Fig EV2B. n = 10 cells per group.

C Co-IP from HUVECs. Blots for β-actin shown in (C) were used to confirm equal loading in (D), as the same cell lysates were analyzed in these experiments.

D Immunoblots in HUVECs.

E Changes of total VEGFR2 protein levels as a percentage of the values at 0 min. n = 3 per group.

F Quantification of Erk1/2 activity in siRNA-transfected HUVECs. Phosphorylated Erk1/2 levels normalized to total Erk1/2 levels are presented as a percentage of the value of Ctrl siRNA-transfected HUVECs stimulated with VEGF for 10 min. n = 3 per group.

G Labeling for EdU (green) and Hoechst (blue) in siRNA-transfected HUVECs 4 h after VEGF stimulation. HUVECs were incubated with EdU for 2 h prior to analysis.
Scale bar, 50 µm. The graph shows the proliferation index of siRNA-transfected HUVECs. n = 4 per group.

H Immunoblots in siRNA-transfected HUVECs.

I Immunoblots in 293T cells after co-transfection of vectors expressing RhoJ and VEGFR2.

J Relative expression levels of KDR/VEGFR2 mRNA from HUVECs 12 h after transfection of RhoJ-expressing vectors. The values of WT-RhoJ are set to 1. n = 3 per group.

Data information: Data represent mean (B) and mean ± SEM (E–G and J). *p < 0.05; **p < 0.005; ***p < 0.001; NS, not significant, by Student’s t-test (B and F) and Tukey-Kramer test (E, G, and J).

Source data are available online for this figure.

**Figure EV4. Analyses of directional EC migration in sprouting vessels.**

A RT-PCR using total RNAs from an aortic ring angiogenesis model. Total RNAs from 293T cells transfected with or without a Sema3E-expressing vector were used as a positive or negative control, respectively.

B ELISA for mouse Sema3E proteins. Absorbance at 450 nm of the culture supernatants of the aortic ring model and the control Sema3E proteins was measured in triplicate. Data represent mean ± SEM.

C Labeling for YFP/GFP (green) and CD31(red) in retinas of P5 CAG-MerCreMer:R26R-EYFP<sup>lox</sup>/WT and CAG-MerCreMer:Rhoj<sup>lox</sup>/lox mice after single i.p. injection of 10 µg of 4OHT at P1. Scale bar, 100 µm.

Source data are available online for this figure.

**Figure EV5. Vascular development in Rhoj-KO mice.**

A Quantification of body weight of P4 Rhoj-KO mice. n = 8 per group.

B Labeling for GFP in E12.5 Rhoj<sup>GFP/GFP</sup> mouse.
C  Labeling for CD31 in head and somite of E10.5 Rhoj-KO mice. The graphs show morphometric analyses of cranial and intersomitic vessels (ISVs). n = 8 per group.

D  Labeling for GFP (green), α-smooth muscle actin (αSMA, red), and CD31 (blue) in retinas of Rhoj\textsuperscript{GFP/WT} mice. In arteries, RhoJ was downregulated in ECs and upregulated in αSMA-positive vascular smooth muscle cells during vascular remodeling and maturation. RhoJ expression in ECs was maintained in veins and capillaries in adult retinas. Scale bar, 100 µm (top three rows); 20 µm (bottom two rows).

E  Labeling for EdU (green), ERG (red), and CD31 (gray) in retinas of P4 Rhoj-KO mice 2 h after i.p. EdU injections. Scale bar, 50 µm. The graph shows EC proliferation index in retinal veins. n = 9 per group.

F  Labeling for CD31 in retinas of 6-week-old Rhoj-KO mice. Scale bar, 200 µm (upper); 50 µm (lower). The graphs show quantification of each vascular layer. n = 3 per group.

Data information: Data represent mean ± SEM. *p < 0.05; **p < 0.005; ***p < 0.001; NS, not significant, by Mann-Whitney U-test.

**Expanded View Movie legend**

**Movie EV1. Time-lapse imaging of an ex vivo angiogenesis model.** Images were taken every 15 min for 36 h in Rhoj\textsuperscript{WT/WT} (left) and Rhoj\textsuperscript{GFP/GFP} (right) samples. Merged images of z-stack confocal and phase-contrast views are presented. Nuclei were labeled with SYTO (green). In selected vessel branches, nuclei were pseudocolored in magenta for the first five ECs from the tip, and in cyan for the rest of the ECs. Rhoj\textsuperscript{GFP/GFP} ECs migrate backward more frequently as a whole than Rhoj\textsuperscript{WT/WT} ECs.
RhoJ integrates VEGF and Sema3E signals in migrating endothelial cells by facilitating actin depolymerization, VEGFR2-PlexinD1 association, and VEGFR2 degradation. Consequently, RhoJ deficiency suppresses aberrant angiogenesis in ischemic retina.

- Sema3E releases GTP-RhoJ from PlexinD1 to enable cell-contracting activity.
- RhoJ facilitates Sema3E-induced VEGFR2-PlexinD1 association and p38 MAPK activation.
- RhoJ sustains VEGF-induced PLCγ, Erk and Akt activation by preventing VEGFR2 degradation.
- GDP-RhoJ promotes VEGFR2 degradation, terminating internalized VEGFR2 signaling.
Figure 2

A

B

C

[Image of a figure showing immunofluorescence images and bar graphs]

[Image of a figure showing Western blot analysis]

47
Figure 3

A

B

C

D

E

F

G

No stimuli  Sema3E

PD1  GTP-RhoJ

PD1

sRHOJ  sPD1  sRHOJ + sPD1

sCTRL  sRHOJ  sPD1  sRHOJ  sPD1

Cell area (μm²)

sCTRL  sRHOJ  sPD1  sRHOJ  sPD1

No stimuli  Sema3E

Extracted domain (ECO)

GAP domain

Rho-Binding domain (RBD)

Input

Sema3E

PD1 Full

PD1ΔRBD

PD1ΔECD

RhoJ

IP-PD1

Blot-RhoJ

RhoJ

PD1 Full

PD1ΔRBD

PD1ΔECD

β-actin

Surface PD1

Internal PD1

RhoJ

PD1

Cell contraction
Figure 5

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Figure 6

(A) Time-lapse images showing the migration of cells expressing RhoA WT (left) and RhoA G14V (right) at 0 min and 2160 min.

(B) Graphs showing forward and reverse migration of cells expressing RhoA WT (black) and RhoA G14V (red).

(C) Graphs showing vessel elongation (pixels) of cells expressing RhoA WT (black) and RhoA G14V (red). The correlation coefficient (r) and p-value are provided.

(D) Schematic diagram illustrating the genetic modifications, including WT, RhoA flox (RhoA-flox), and RhoA KO (RhoA-KO).

(E) Fluorescence images comparing the contribution of tip position in CAG-McCreMer: R26R-EYFP +/WT and CAG-McCreMer: RhoA flox/+/WT.

(F) Graph showing the contribution of tip position in cells expressing R26R-EYFP +/WT and RhoA flox/+/WT.
Figure EV1

A

WT | CA | DN | ΔCAAX

B

WT | CA | DN

RhoJ Rad5

RhoJ Rad7

D

R2 Trans-Golgi p230

E

PlexinD1 Full

PlexinD1 ΔRBD

PlexinD1 ΔECD

F

Internal PD1 intensity (AU)

0 5 30 60

Sema3E (min)

NS

H

Ctll WT CA DN

Collapsing cells [%]

0 50 100

NS ***

53
Figure EV2

A

B

C

D

E

F

---

54
Figure EV4

A

B

C

Supernatant

0.0
0.1
0.2
0.3
0.4
0.5
0.6
0.7
0.8
0.9
1.0

Sema3E (ng/ml)

0
1
2
3
4

0.0 (450 nm)

20T
Sema3E-expressing 20T
Acidic extract
Collagen gel

YFP/GFP CD31

R26R-EYFP
RhoGFP

Control

Experimental
Appendix Figure S1

A

B

$y$-Forward migration index = \frac{\Delta y_{end}}{\text{Total path length}}$

$x$-Forward migration index = \frac{\Delta x_{end}}{\text{Total path length}}$
Appendix Figure S2

A

Radial extension (mm)

P9  P11

RhoWT  RhoQ105L

B

EC proliferation (%)

P17 QR  EC

RhoWT  RhoQ105L

NS  NS