Cerebral cavernous malformations proteins inhibit Rho kinase to stabilize vascular integrity

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Endothelial cell–cell junctions regulate vascular permeability, vasculogenesis, and angiogenesis. Familial cerebral cavernous malformations (CCMs) in humans result from mutations of CCM2 (malcavernin, OSM, MGC4607), PDCD10 (CCM3), or KRIT1 (CCM1), a Rap1 effector which stabilizes endothelial cell–cell junctions. Homozygous loss of KRIT1 or CCM2 produces lethal vascular phenotypes in mice and zebrafish. We report that the physical interaction of KRIT1 and CCM2 proteins is required for endothelial cell–cell junctional localization, and lack of either protein destabilizes barrier function by sustaining activity of RhoA and its effector Rho kinase (ROCK). Protein haploinsufficient Krit1+/− or Ccm2+/− mouse endothelial cells manifested increased monolayer permeability in vitro, and both Krit1+/− and Ccm2+/− mice exhibited increased vascular leak in vivo, reversible by fasudil, a ROCK inhibitor. Furthermore, we show that ROCK hyperactivity occurs in sporadic and familial human CCM endothelium as judged by increased phosphorylation of myosin light chain. These data establish that KRIT1–CCM2 interaction regulates vascular barrier function by suppressing Rho/ROCK signaling and that this pathway is dysregulated in human CCM endothelium, and they suggest that fasudil could ameliorate both CCM disease and vascular leak.

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Familial cerebral cavernous malformations (CCMs) disease results from autosomal dominant loss of function mutations in the genes KRIT1 (CCM1), CCM2 (malcavernin, MGC4607), or PDCD10 (CCM3; Plummer et al., 2005). Homozygous null mutations are embryonic lethals, whereas heterozygous predispenses to development of CCM lesions (Sahoo et al., 1999; Liquori et al., 2003); however, lesions may also arise sporadically. CCM lesions are dilated clusters of small vessels composed of fragile endothelium lacking underlying smooth muscle, with altered subendothelial extracellular matrix and no intervening neural parenchyma. Cerebral lesions exhibit defective endothelial cell–cell junctions and cause neurological deficits, seizures, and hemorrhagic stroke (Awad, 2005). Although some CCM patients also develop retinal and epidermal lesions, additional in vivo human pheno-types associated with heterozygosity have not been described, except for a description of abnormal growths in mesenchymal tissues (Ardeschiri et al., 2008).

CCM proteins are expressed in most tissues, including microvascular endothelium, but their intracellular functions are still not well characterized. We previously found that KRIT1 protein is localized to endothelial cell–cell junctions (Glading et al., 2007) and interacts with the membrane protein Heg1 (heart of glass 1; Kleveland et al., 2009). Small interfering RNA (siRNA)–mediated depletion of KRIT1 led to junction disassembly and loss of β-catenin from the junctions, which is associated with increased monolayer permeability (Glading et al., 2007). KRIT1, CCM2, and CCM3 proteins physically interact (Zawistowski et al., 2005; Hildet et al., 2007a; Voss et al., 2007), which, in addition to their genetic relationship, suggests that Heg1 and these three proteins form a critical node in a signaling pathway regulating vascular development and endothelial
permeability. Moreover, these proteins interact with a variety of other potential signaling molecules. For example, KRIT1 binds to and is regulated by Rap1 (Serebriiskii et al., 1997; Glading et al., 2007), a known stabilizer of endothelial cell–cell junctions (Cullere et al., 2005; Koos et al., 2005; Wittchen et al., 2005). The mechanism whereby this CCM protein complex regulates vascular functions is undefined.

We previously showed that KRIT1 knockdown in endothelial cells increases actin stress fibers, a morphology which led us to suggest that KRIT1 might suppress RhoA signaling, limiting actin-mediated contractility which contributes to endothelial junctional instability. In this paper, we report that both KRIT1 and CCM2 are negative regulators of RhoA and its effector Rho kinase (ROCK), thus limiting endothelial permeability in vitro and vascular leak. Pharmacological blockade of ROCK reversed both KRIT1 and CCM2 depletion-induced myosin light chain (MLC) phosphorylation, actin stress fiber formation, and endothelial monolayer permeability in vitro. In vivo, heterozygous Krit1+/− and Ccm2+/− mice, deficient in their respective encoded proteins, exhibited impaired pulmonary and cerebral vessel barrier function that was reversible by treatment with the ROCK inhibitor fasudil. Furthermore, isolated endothelium from multiple organs of both Krit1+/− and Ccm2+/− mice exhibited increased phosphorylated MLC (pMLC) and actin stress fiber content. Both sporadic and familial human CCM cerebral lesions displayed increased endothelial MLC phosphorylation, indicating that dysregulation of vascular RhoA-ROCK signaling is a feature of the human disease. Thus, KRIT1 and CCM2 regulate endothelial junctional stability and vascular barrier function by suppressing activation of the RhoA→ROCK pathway. This pathway is hyperactivated in human CCM endothelium and may contribute to lesion pathogenesis.

RESULTS
KRIT1 inhibition of RhoA and ROCK maintains endothelial barrier function

We previously showed that loss of KRIT1 leads to increased endothelial permeability associated with appearance of prominent stress fibers. Stress fiber development is often linked to increased RhoA activity (Sun et al., 2006). KRIT1 depletion by siRNA caused a 3.5-fold increase in activated RhoA in cultured human umbilical vein endothelial cells (HUVECs; Fig. 1 A). The specificity of KRIT1 siRNA effect was confirmed by transfection with control siRNA and reconstitution with siRNA-resistant KRIT1. Total RhoA expression was unchanged in all conditions (Fig. 1 B). Thus, endogenous endothelial KRIT1 inhibits RhoA activity.

ROCK is a RhoA effector mediating actin stress fiber formation in part by increasing MLC phosphorylation and, consequently, cellular contractility. MLC is a ROCK substrate. ROCK also phosphorylates and inhibits myosin phosphatase (Shimokawa and Takeshita, 2005) permitting sustained MLC phosphorylation. As a measure of ROCK activity, we stained KRIT1 siRNA-treated HUVEC for pMLC and evaluated stress fiber content (Fig. 1 C). KRIT1-depleted cells manifested increased pMLC staining, particularly at cell–cell junctions and along stress fibers, which were increased in number. Both effects of KRIT1 siRNA were reversed by a ROCK inhibitor, H-1152, and by a second ROCK inhibitor, Y27632 (Fig. S1). Staining for phosphorylation of a second ROCK substrate, myosin phosphatase binding subunit, produced similar results (Fig. S1). Western blotting for KRIT1 protein verified the degree of KRIT1 depletion by siRNA (Fig. 1, B and D). Inhibition of ROCK had no effect on the degree of KRIT1 depletion. Of greater significance, ROCK inhibition by H-1152 reversed effects of KRIT1 depletion on monolayer permeability in HUVEC (Fig. 1 E). Thus, suppression of RhoA activity and its downstream effector ROCK enables KRIT1 to maintain stability of endothelial cell junctions.

KRIT1 haploinsufficiency induces ROCK-mediated vascular leak

KRIT1+/− humans are at risk of developing CCMs, lesions which have defective endothelial cell–cell junctions. We found that Krit1+/− mice expressed half the WT levels of KRIT1 protein in pulmonary and brain lysates (Fig. 2, A and B). Krit1+/− mice exhibited increased basal vascular leak, as measured by Evan’s blue dye extravasation, and greater LPS-induced leak in both brain and pulmonary vessels (Fig. 2, C and D). Similar differences between WT and heterozygous mice were observed in brain and lung edema assays of wet/dry weight, a secondary index of vascular leak (Fig. 2, E and F; Wilson et al., 2007). We tested brain and lung because both are highly vascular. Although clinically recognized CCM lesions are largely cerebral (Gault et al., 2006), these data suggest that Krit1+/− mice suffer from more widespread vascular endothelial defects. This idea was supported by increased pMLC content of endothelial cells isolated from multiple organs of Krit1+/− mice (Fig. 3 A). Furthermore, KRIT1 protein was expressed at similar levels in endothelial cells from all organs evaluated, with endothelial cells from heterozygous mice expressing one-half as much as those from WT mice (Fig. 3 A and Fig. S2). Increased pMLC staining, actin stress fibers, and monolayer permeability were seen in pulmonary endothelial cells cultured from Krit1+/− mice (Fig. 3, B and C). Thus, hemizygous deficiency of KRIT1 leads to haploinsufficiency and generalized vascular barrier dysfunction, which is reversible by a ROCK inhibitor in vivo and in vitro.

KRIT1 or CCM2 deficiency is associated with increased pMLC in human cerebral CCM lesions

KRIT1 hemizygosity in humans is associated with development of dilated capillary clusters with fragile endothelium, which are known to have defective cell–cell junctions and propensity to leak (Clatterbuck et al., 2001; Gault et al., 2006). Our findings led us to evaluate resected human CCM lesions by immunohistochemistry for increased pMLC as an index of ROCK activity. Familial and sporadic cerebral lesions were stained for KRIT1 and CCM2 to evaluate protein expression. Absence of protein
The patient was deficient in KRIT1 protein, and a lesion from a familial patient, genotyped as a Ccm2 mutation, lacked endothelial CCM2 (Fig. S3). Both the sporadic and the familial lesions exhibited dramatic increases in endothelial pMLC when compared with control brain tissue (Fig. 4A). The control brain sample showed pMLC in vessel medial smooth muscle cell (SMC) layer, as would be expected, because coded for by the mutated gene has been observed in lesions from heterozygous humans (Pagenstecher et al., 2009) and is ascribable to a “second hit” in lesion endothelial cells (Akers et al., 2009). Both KRIT1 and CCM2 were detectable by immunohistochemistry in control endothelium from human anterior temporal lobe tissue removed surgically for epilepsy. CCM lesion endothelium from a sporadic patient was deficient in KRIT1 protein, and a lesion from a familial patient, genotyped as a Ccm2 mutation, lacked endothelial CCM2 (Fig. S3). Both the sporadic and the familial lesions exhibited dramatic increases in endothelial pMLC when compared with control brain tissue (Fig. 4A). The control brain sample showed pMLC in vessel medial smooth muscle cell (SMC) layer, as would be expected, because
ROCK signaling is a regulator of vascular SMC contractility (Berridge, 2008), but there was little endothelial staining. High magnification of a familial lesion vessel demonstrated strong pMLC staining in the endothelium (Fig. 4 B). These data support the concept that CCM is largely a disorder of endothelial cells (Glading et al., 2007; Boulday et al., 2009) and indicate that the RhoA–ROCK pathway is hyperactivated in human lesion endothelium.

CCM2 depletion increases ROCK activity in vitro
KRIT1 and CCM2 physically associate (Zawistowski et al., 2005; Hilder et al., 2007a; Zhang et al., 2007), and

![Figure 2](https://example.com/figure2.png)

**Figure 2.** KRIT1 protein haploinsufficiency increases ROCK-mediated vascular leak in vivo. (A) Kr1+/− mice have one-half the amount of KRIT1 protein in lung and brain as Kr1+/+ mice. 1, control mouse IgG IP; 2, Kr1+/+ lung; 3, Kr1+/+ brain; 4, Kr1+/− lung; 5, Kr1+/− brain lysates. (B) Densitometry of blots in A shows a 50% reduction in KRIT1 in Kr1+/− lysates. Error bars are means ± SE (n = 3), *, P < 0.03 compared with Kr1+/+. (C) Kr1+/− mice had significantly greater basal and LPS-induced Evans blue dye leak in brain. Error bars are means and SE of n = 6 mice. *, P < 0.01; **, P < 0.04 compared with vehicle-treated Kr1+/+ mice. Fasudil reduced leak in the Kr1+/− mice. (D) Lungs were collected from animals treated as in C and evaluated for dye extravasation. Basal and LPS-induced lung leak were also reversed by fasudil treatment. Error bars are means ± SE (n = 6). *, P < 0.01; **, P < 0.03 compared with Kr1+/+. (E) Brain edema (difference in wet weight vs. dry weight) was also tested under the same conditions. Brains were weighed, desiccated, and reweighed. Means and SE of data from six animals are shown. Brain edema was increased in Kr1+/− mice and was reduced by fasudil treatment. Error bars are means ± SE (n = 6). *, P < 0.01 compared with Kr1+/+. (F) Kr1+/− mice also had increased pulmonary edema, which was diminished by fasudil treatment. Error bars are means ± SE (n = 6). *, P < 0.01 compared with Kr1+/+. 
Depletion of CCM2 was recently reported to increase RhoA-GTP loading in vitro (Crose et al., 2009; Whitehead et al., 2009), suggesting that CCM2 deficiency might also activate the Rho–ROCK pathway to disrupt endothelial

Figure 3. Krit1+/− mouse endothelial cells have increased in vivo and in vitro pMLC and in vitro leak. (A) Endothelial cells were isolated from Krit1+/+ and Krit1−/− mouse brain, lung, liver, and kidney as described in Materials and methods, lysed, and Western blotted for immunoprecipitated KRT1 protein and for pMLC in whole cell lysate. 1, brain; 2, lung; 3, liver; 4, kidney. Endothelial cells from Krit1+/− mice had similar KRT1 protein expression in all organs but ~1/2 the amount seen in Krit1+/+ mice. Endothelial cells from all organs in Krit1−/− mice exhibited increased pMLC content in vitro. (B) Isolated pulmonary endothelial cells grown on FN-coated coverslips were also stained for pMLC and f-actin content. Krit1−/− cells exhibited an increase in both. Bar, 50 µm. (C) In vitro permeability assay of isolated pulmonary endothelial cells. Krit1−/− endothelial monolayers were twofold more permeable than WT. Permeability was reduced by the ROCK inhibitor H-1152. Error bars are means ± SE (n = 6), *, P < 0.001; **, P < 0.05 compared with vehicle-treated Krit1+/+.
Figure 4. KRIT1 haploinsufficiency increases ROCK activity in human cerebral lesion endothelium. (A) Human CCM cerebral lesions were compared with nonlesion control brain tissue. Slides were processed as described in Materials and methods, stained with anti-pMLC as an index of ROCK activation, and counterstained with hematoxylin. Control antibody stains are with rabbit IgG. The left and center columns are stained for pMLC, and the right column is stained with control antibody. Bars, 500 µm. The CCM lesions are clusters of distended capillaries lacking SMC underlayer. Arrows indicate cavern endothelial cells; asterisks mark lumen of a typical expanded lesion vessel. The control non-CCM brain tissue panel shows an arteriole in cross section, exhibiting pMLC in SMC subendothelial layer, but little in endothelial cells (arrow) facing vessel lumen. Sporadic lesion #1 is KRIT1 protein deficient (Fig. S3). Familial lesion #2 is CCM2 deficient (Fig. S3) and has equally robust endothelial pMLC staining. (B) Magnified view of familial lesion #2 endothelium.
cell–cell junctions. We therefore evaluated CCM2 effects on RhoA-ROCK signaling in vitro. siRNA depletion of CCM2 increased Rho-GTP levels and pMLC staining in HUVEC to a similar extent as KRIT1 depletion and was reversed by coexpression of siRNA-resistant CCM2 (Fig. 5, A and C). Total RhoA expression was equivalent in all conditions (Fig. 5 B). Similar effects were observed in staining for a second ROCK substrate, phospho-MYPT1 (Fig. S1). The effects of CCM2 depletion were reversed by treatment with ROCK inhibitors H-1152 or Y27632. Finally, CCM2 depletion caused increased HUVEC monolayer permeability reversible by ROCK inhibition (Fig. 5 D).

Thus, like KRIT1, CCM2 acts upstream of ROCK to regulate endothelial permeability.

CCM2 haploinsufficiency induces ROCK-mediated vascular leak

To learn whether in vitro CCM2-associated endothelial permeability was mirrored by defects in vascular barrier function, as was seen with Krit1+/- mice, we also evaluated CCM2 protein expression in Ccm2+/+ and Ccm2+/- mice. Ccm2+/- brain and lung had approximately half the CCM2 protein content of WT organs (Fig. 6, A and B). Vascular leak of

Figure 5. CCM2 depletion increases RhoA and ROCK activity in vitro. (A) HUVECs were treated with CCM2 or control siRNA, with or without WT CCM2 bearing a silent mutation resistant to knockdown. Depletion of CCM2 produced a four- to sixfold increase in GTP-RhoA, reversible by cotransfection with WT CCM2. Error bars are means ± SE (n = 6). * P < 0.001 compared with control siRNA. (B) Total RhoA is equal in all treatments. Equal sample protein is shown by GAPDH. CCM2 knockdown and reconstitution efficacy are shown by immunoprecipitated CCM2. 1, vector + control siRNA; 2, vector + CCM2 siRNA; 3, control siRNA + WT CCM2 cDNA; 4, CCM2 siRNA + WT CCM2 cDNA; 5, control rabbit IgG IP. (C) CCM2 depletion by siRNA increases pMLC and stress fiber content of HUVEC, reversible by treatment with ROCK inhibitor H-1152. Bar, 50 µm. (D) As previously seen with KRIT1, CCM2 presence is required for suppression of ROCK-mediated monolayer permeability. Error bars are means ± SE (n = 4). * P < 0.001 compared with vehicle-treated control siRNA.
Evan’s blue dye was increased in brain and lung of Ccm2+/− animals compared with WT littermates, both in basal conditions and in response to LPS challenge (Fig. 6, C and D). Organ edema was proportionately increased as well (Fig. 6, E and F). Increased permeability and organ edema were reversed by treatment with fasudil (Fig. 6, C–F). As was seen with Krit1−/− mice, isolated mouse brain, lung, liver, and kidney endothelial cells expressed equivalent amounts of CCM2 protein, with Ccm2+/− mice expressing one-half as much as Ccm2+/+ mice (Fig. 7 A). Like the Krit1−/− mice, isolated endothelial cells from all organs of Ccm2+/− mice showed increased pMLC content (Fig. 7, A and B) and increased monolayer permeability (Fig. 7 C). Thus, CCM2 deficiency phenocopies effects of KRIT1 deficiency on dysregulation of Rho-ROCK signaling and resulting vascular barrier dysfunction.

Figure 6. CCM2 protein haploinsufficiency increases ROCK-mediated vascular leak. (A) Lung and brain lysates of Ccm2+/+ and Ccm2+/− mice evaluated for CCM2 protein content show a 50% protein reduction in Ccm2+/−. 1, control mouse IgG IP; 2, Ccm2+/+ lung; 3, Ccm2+/+ brain; 4, Ccm2+/− lung; 5, Ccm2+/− brain lysates. (B) Densitometry shows one-half CCM2 protein expression in heterozygous mouse lung and brain compared with WT. Error bars are means ± SE (n = 3). *, P < 0.01 compared with same organ of Ccm2+/+ mouse. (C) Ccm2+/+ and Ccm2+/− mice were evaluated for basal and LPS-induced cerebral vascular leak as described in Fig. 2. Ccm2+/− mice had significantly greater basal and induced leaks, reversible by ROCK inhibition with fasudil. Error bars are means ± SE (n = 6). *, P < 0.01; **, P < 0.03 compared with vehicle-treated Ccm2+/+. (D) Similarly, pulmonary vascular leak was increased in Ccm2+/− mice and was also reduced by fasudil. Error bars are means ± SE (n = 6). *, P < 0.01; **, P < 0.04 compared with vehicle-treated Ccm2+/−. (E and F). Brain and lung edema in Ccm2+/− mice were increased, reversible by fasudil treatment. Error bars are means ± SE (n = 6). *, P < 0.01; **, P < 0.02 compared with vehicle-treated Ccm2+/+ for both panels.
Physical interaction of KRIT1 with CCM2 is required for suppression of ROCK-mediated permeability

CCM2 mutations that inhibit its association with KRIT1 are linked to CCM disease in humans (Plummer et al., 2006; Liquori et al., 2007), suggesting that physical interaction of these proteins is important in their biological functions. In this paper, we have shown that CCM2 and KRIT1 both influence vascular barrier function by inhibiting activity of RhoA and its effector ROCK. To test whether physical interaction of KRIT1 and CCM2 modulates RhoA-ROCK signaling,

**Figure 7.** *Ccm2*<sup>+/−</sup> mouse endothelial cells exhibit increased pMLC in vivo and in vitro. (A) Endothelial cells isolated from *Ccm2*<sup>+/−</sup> and *Ccm2*<sup>+/+</sup> mouse brain, lung, liver, and kidney were lysed and probed for CCM2 protein and pMLC content. 1, brain; 2, lung; 3, liver; 4, kidney. Endothelial cells from all organs have equivalent expression of CCM2 protein; however, *Ccm2*<sup>+/−</sup> endothelial cells express 50% as much CCM2 as those from *Ccm2*<sup>+/+</sup> mice. *Ccm2*<sup>+/−</sup> mouse endothelial cells exhibited increased pMLC content compared with WT. (B) Pulmonary endothelial cells were probed for pMLC and actin structure in vitro. Increased MLC phosphorylation and stress fiber content are seen in *Ccm2*<sup>+/−</sup> cells. Bar, 50 µm. (C) *Ccm2*<sup>+/−</sup> endothelial cells exhibit increased monolayer permeability reversible by treatment with ROCK inhibitor H-1152. Error bars are means ± SE [n = 6]. *, P < 0.001; **, P < 0.05 compared with vehicle-treated *Ccm2*<sup>+/+</sup> cells.
Figure 8. Physical interaction of CCM2 and KRIT1 is required for their endothelial junctional localization and for inhibition of RhoA→ROCK-mediated permeability. HUVECs were transfected with siRNA to deplete endogenous CCM2 and reconstituted with either WT CCM2 or CCM2-F217A, a mutation which abrogates CCM2 binding to KRIT1. Both WT CCM2 and CCM2-F217A constructs bear silent mutations conferring resistance to CCM2 siRNA. (A) Endogenous CCM2 and KRIT1 protein are localized to HUVEC endothelial cell–cell junctions in cells treated with control siRNA. CCM2

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we first asked whether CCM2 is an endothelial junctional protein because previous studies reached divergent conclusions about CCM2 localization (Petit et al., 2006; Seker et al., 2006; Kleaveland et al., 2009), possibly as a result of staining of overexpressed recombinant proteins or differences in staining technique. Anti-CCM2 antibody stained endogenous CCM2 in HUVEC cell–cell junctions, which is consistent with its physical association with KRIT1 (Fig. 8 A). Furthermore, CCM2 depletion led to loss of KRIT1 from the cell–cell junctions. We used CCM2 siRNA to deplete HUVEC of endogenous CCM2 and then reconstituted with CCM2-F217A, a mutation which renders CCM2 unable to physically interact with KRIT1 (Zawistowski et al., 2005; Hilder et al., 2007a,b). CCM2 reconstitutions were equivalent in all transfections (Fig. 8 C). CCM2-F217A did not suppress RhoA activity (Fig. 8 B), nor did it restore the junctional localization of KRIT1 (Fig. 8 A). To evaluate further effects on ROCK activity and function, we probed CCM2 siRNA-depleted HUVEC for pMLC, actin stress fibers, and measured mono-layer permeability. Reconstitution with CCM2-F217A failed to prevent MLC phosphorylation increase and stress fiber accumulation (Fig. 8 D), nor did it prevent increased permeability (Fig. 8 E). These data indicate that physical interaction of KRIT1 and CCM2 protein is required for KRIT1 junctional localization and for suppression of RhoA and ROCK activity to maintain vascular barrier function.

**DISCUSSION**

KRIT1 and CCM2 have been shown separately to regulate vasculogenesis (Whitehead et al., 2004, 2009; Kleaveland et al., 2009). Our earlier work identified KRIT1 as a Rap1 effector that is localized to endothelial cell–cell junctions in vitro and is required for junctional stability to limit monolayer permeability (Glading et al., 2007). In this paper, we establish a signaling pathway whereby KRIT1 regulates vascular permeability. KRIT1 interacts with CCM2 to stabilize endothelial cell–cell junctions, and they jointly suppress RhoA activity and, thus, activation of the RhoA effector ROCK. We show that hemizygous deficiency of either KRIT1 or CCM2 leads to ROCK-mediated vascular leak in mice, suggesting much more widespread consequences of hemizygous deficiency of these proteins than previously appreciated. This vascular leak is reversible by treatment with a ROCK inhibitor, fasudil, an agent in clinical use. Furthermore, we find increased phosphorylation of the ROCK substrate MLC in the endothelium of human CCM lesions associated with lack of either KRIT1 or CCM2. Thus, we define a mechanism by which KRIT1 interaction with CCM2 stabilizes endothelial cell junctions, we report that haploinsufficiency of either of these proteins leads to vascular leak in mice and dysregulated cerebral endothelial ROCK signaling in humans, and we identify fasudil as a potential therapy for CCM disease.

These studies indicate that a signaling module of KRIT1 and CCM2 acts as a negative regulator of RhoA, thereby limiting ROCK activity downstream. We show in this paper that CCM2, like KRIT1, localizes to endothelial junctions, and its direct physical interaction with KRIT1 is required for maintenance of endothelial junctional stability by suppressing ROCK activity. Binding of KRIT1 to CCM2 leads to KRIT1 transport out of the nucleus (Zawistowski et al., 2005). Once in the cytosol, KRIT1 can interact with junctional components, such as β-catenin (Glading et al., 2007) or Heg1 (Kleaveland et al., 2009), to recruit it to cell–cell junctions. Depletion of either KRIT1 or CCM2 by in vitro siRNA increased RhoA-GTP, confirming previous results showing that depletion of CCM2 leads to increased RhoA activity (Crose et al., 2009; Whitehead et al., 2009). Importantly, we show that reconstitution with WT CCM2, but not with a CCM2 mutant unable to interact with KRIT1, reverses the effects of CCM2 depletion, emphasizing that KRIT1 and CCM2 act as a complex. CCM2 interaction enables KRIT1 translocation from nucleus to plasma membrane in nonendothelial cells (Zawistowski et al., 2005), and we find that depletion of CCM2 leads to mislocalization of KRIT1 from endothelial cell–cell junctions. Thus, it is likely that the two proteins interact for sustained localization at junctional membranes, where they could regulate RhoA activity by influencing Rho GEFs or GAPs. Recently, Crose et al. (2009) found that CCM2 interacts with Smurf1, an E3 ubiquitin ligase, leading to reduced RhoA expression in an endothelial cell line; however, we saw no differences in total RhoA as a consequence of CCM2 or KRIT1 depletion in primary endothelial cells. Alternatively, CCM2 is a scaffold for MEKK3, p38 MAPK, and Rac1 (Uhlik et al., 2003; Fong et al., 2007; Hilder et al., 2007b). Rac1 activity counters RhoA-mediated stress fiber formation and stabilizes microvascular barrier function, although Rac1 can itself also mediate barrier disruption (Wójciak-Stothard et al., 2001, 2005; van Wetering et al., 2002;
RhoA has multiple effectors but its regulation of vascular contractility is largely accomplished through ROCK. ROCK-mediated induction of endothelial permeability occurs in response to a variety of cytokines and growth factors (Loirand et al., 2006); hence, KRIT1 and its associated proteins may serve as a physiological brake on vascular leak induced by many agonists. *Knit1*+/− and *Cem2*+/− mice expressed half-normal amounts of their gene products accompanied by defective vascular barrier function in both brain and lung. Heterozygosity-associated vascular leak was reversible by fasudil treatment, demonstrating that the in vitro KRIT1/CCM2→RhoA→ROCK signaling pathway is also operative in preventing vascular leak in vivo. It is possible that a KRIT1/CCM2 deficit-associated leak may contribute to CCM lesion formation. Although *Knit1*+/− and *Cem2*+/− mice mimic the genetic status of human CCM patients, heterozygous mice generally lack CCMs unless they are sensitized by a lack of p53 (Plummer et al., 2004). This lack of lesion formation may be a result of variability in penetrance, as with humans (Plummer et al., 2004; Gianfrancesco et al., 2007; Liquori et al., 2007), or of the shorter lifespan of mice. Our findings raise the possibility that another consequence of *Knit1* or *Cem2* mutations may be a generalized defect in endothelial barrier function.

ROCK1 and 2 are serine/threonine kinases, which contribute to stress fiber formation by inactivating myosin phosphatase and by phosphorylating MLC. pMLC is a regulator of endothelial and SMC contractility, thus playing a central role in vascular tone and function (van Hinsbergh and van Nieuw Amerongen, 2002; Sun et al., 2006). ROCK also activates Lin kinase to inhibit coflin, which prevents actin depolymerization, and it further increases contractility by directly phosphorylating MLC. Increased contractility can disrupt cell–cell adhesion and contribute to increased vascular permeability (Dudek and Garcia, 2001; Rolfe et al., 2005). ROCK also phosphorylates claudins in tight junctions to regulate permeability of the blood-brain barrier, which is largely composed of tight junctions (Yamamoto et al., 2008). The effect of ROCK on claudins may prove to be of particular interest in CCM disease, wherein lesions are predominantly cerebral, are known to have defective junctional contacts, and are known to leak (Clatterbuck et al., 2001).

Increasing evidence shows that CCM is a largely endothelial disease (Glading et al., 2007; Shenkar et al., 2008a; Pagenstecher et al., 2009). We herein related human CCM disease to a ROCK-mediated vascular defect by evaluating human CCM lesions for pMLC. pMLC was present in striking amounts in endothelium of both sporadic and familial human lesions associated with either KRIT1 or CCM2 deficiency. Thus, it is likely that the complete lack of KRIT1 or CCM2 in CCM lesion endothelium leads to excessive activation of RhoA–ROCK signaling, resulting in local hyperpermeability. Our data also raise the possibility that ROCK signaling contributes to other aspects of lesion formation. ROCK hyperactivation in embryogenesis could contribute to the developmental aortic obstruction seen in both zebrafish and mice (Whitehead et al., 2004; Mably et al., 2006; Malone et al., 2007; Hogan et al., 2008) by producing localized sustained contraction of vascular cells. Alternatively, there may be other effects of KRIT1 deficit, for example, KRIT1 can enter the nucleus; hence, future studies will be needed to ascertain the hierarchy of the complex events that lead to CCM lesion formation. That said, our data point to ROCK signaling as a key player.

Human CCM lesions manifest a robust oligoclonal antigen-driven immune response (Shi et al., 2007, 2009). Radiation exposure can also trigger de novo development of CCM lesions (Jain et al., 2005; Nyáry et al., 2007). The majority of human lesions occur sporadically, in association with preexisting developmental venous anomalies or capillary telangiectasia (Gault et al., 2004, 2006; Al-Shahi Salman et al., 2008). These conditions may contribute to a background of increased vascular permeability, as seen in the heterozygous genetic state, favoring CCM lesion genesis. Our results demonstrate that sporadic human CCMs display excess ROCK activity to the same extent as familial heterozygous CCM2 lesions. ROCK-mediated low level constitutive cerebral vessel hyperpermeability is potentially a critical factor predisposing to both types of lesion genesis.

Long-term treatment of CCM patients with fasudil could prove beneficial in preventing hemorrhagic stroke and deterring formation of new lesions by strengthening cerebral microvascular endothelial stability. Fasudil inhibition of ROCK acts through competitive binding with ATP for a catalytic site. It also inhibits Ca2+ sensitization of myosin phosphorylation ( Olson, 2008). Fasudil is currently used for cerebral vasospasm treatment in Japan and is well tolerated in man. Moreover, it is currently undergoing human trials in the United States for treatment of pulmonary hypertension and other diseases (Olson, 2008). Our studies suggest that fasudil could also prove beneficial in acute situations of pathological vascular leak (e.g., sepsis) as well as CCM. Support for this idea also comes from recent studies showing that a ROCK inhibitor can ameliorate thrombin or TNF-mediated endothelial permeability in vitro (Mong and Wang, 2009; Satoh et al., 2010). In light of increased leak response of *Knit1*+/− and *Cem2*+/− mice to LPS in this experiment, human CCM patients could have heightened susceptibility to non-cerebral vascular pathologies, in which case fasudil could provide additional therapeutic benefit.

**MATERIALS AND METHODS**

**Cell culture.** HUVEC (Cambrex) and primary mouse pulmonary endothelial cells were cultured in EGM2 medium (Cambrex), 10% fetal bovine serum, and 1% penicillin/streptomycin (Invitrogen).

siRNA and cDNA. siRNA against human KRIT1 (Applied Biosystems) was previously described (Glading et al., 2007). siRNA against human CCM2 was obtained from Thermo Fisher Scientific. Negative control siRNA having no known human, mouse, or rat gene targets was obtained from Thermo Fisher Scientific. cDNA for hemagglutinin-tagged full length KRIT1 was previously described (Glading et al., 2007). pRK5-CCM2
encoding FLAG-tagged WT human CCM2 has been previously described (Zawistowski et al., 2005). siRNA-resistant silent mutations were constructed for knockdown reconstruction studies. Additional silent mutations in the coding sequence created a vector encoding siRNA-resistant CCM2-
F217A, a mutant unable to bind KRIT1 (Zawistowski et al., 2005).

Transfection. HUVEC were transfected using a Nucleoject (Lonza) as previously described (Glading et al., 2007). In brief, 0.5 × 10^6 cells/transfection were suspended in HUVEC Solution (VPB-1002; Lonza) with 2.5 µg siRNA, with or without 1.5 µg DNA, nucleoporeated using program M-003 or A-034, and then plated on fibronectin (FN)-coated culture plates (Falcon), glass coverslips (Corning), or Transwell 3-µm-polyester filters (Corning) as indicated.

Immunoprecipitation and Western blotting. Cells were scraped in lysis buffer (50 mM Tris, 150 mM NaCl, 0.5% NP-40, and 5 mM MgCl2, plus protease–phosphatase inhibitor cocktails; Sigma-Aldrich). Lysates were centrifuged at 14,000 rpm for 10 min, and protein concentrations were determined by BCA assay (Thermo Fisher Scientific). 500 µg of protein was preclarified with 25 µl of 50% protein G-Sepharose beads (GE Healthcare), and then supernatants were incubated with 2–5 µg of immunoprecipitating antibody at 4°C with continuous rocking for 2 h. 25 µl of protein G-Sepharose beads were added and incubated overnight at 4°C with continuous rocking. Pellets were centrifuged at 8,000 g for 2 min and washed three times with lysis buffer. Protein was solubilized by heating at 95°C for 5 min in 20 µl SDS-PAGE sample buffer and then fractionated on 4–20% SDS-PAGE. Protein was transferred to nitrocellulose membranes and detected by immunoblotting.

Reagents. Monoclonal anti-KRIT1 (15B2) and polyclonal anti-KRIT1 (6832) antibodies were previously described (Glading et al., 2007). Anti-KRIT1 1B2 was used for immunoprecipitation and immunofluorescence at 1:1,000. Rabbit anti-KRIT1 6832 serum was used for immunoblotting at 1:1,000, immunostaining respectively. Anti–phospho [Thr180/Ser19]-MLC antibodies (Cell Signaling Technology) were used for immunoblotting at 1:1,000, immunostaining at 1:1,000 and 1:500, respectively. Anti–phospho [Thr180/Ser19]-MLC antibodies (Cell Signaling Technology) were used for immunoblotting at 1:1,000, immunostaining at 1:500, and immunohistochemistry at 1:250. Rabbit anti-MYPT1 and goat anti-MYPT1 (8833)–MYPT1 were obtained from Santa Cruz Biotechnology, Inc. Rabbit and mouse polyclonal anti-CCM2 (Abnova) were used for immunoblotting and immunostaining at 1:1,000, and 1:500, respectively. Nonimmune mouse and rabbit IgG were obtained from Santa Cruz Biotechnology, Inc. Rabbit and mouse anti-GAPDH (Santa Cruz Biotechnology, Inc.) were used at 1:1,000. Anti-GAPDH (Santa Cruz Biotechnology, Inc.) was used at 1:1,000. Rabbit anti-KRIT1 6832 serum was used for immunoblotting at 1:1,000. Rabbit anti-KRIT1 15B2 was used for immunoprecipitation and immunofluorescence (6832) antibodies were previously described (Glading et al., 2007). Anti-Monoclonal anti-KRIT1 (15B2) and polyclonal anti-KRIT1 (6832) antibodies were previously described (Glading et al., 2007). A490 was acquired and raw absorbance values were normalized as a percentage of control untransfected (vehicle only) cell sample absorbance. For experiments using the FITC–dextran label, 100 µl of lower chamber medium/well in triplicates per sample was analyzed by 96-well microplate fluorimetry. Data from at least three experiments were pooled and analyzed for statistical significance using analysis of variance (ANOVA) with SigmaStat software (SPSS). Graphs indicate means and SE of pooled data. n- and p-values are shown in the figure legend.

Pulmonary endothelial cell isolation. Mouse primary vascular endothelial cells were isolated from tissues by sequential CD45-negative and CD31-positive immunomagnetic bead selection. Animals were perfused with HBSS containing dispase and 0.2% collagenase. Brains, lungs, livers, and kidneys were removed, minced, and further digested in dispase/0.2% collagenase (Sigma-Aldrich). Organs from the same genotype were pooled for collection. A single-cell suspension was prepared by passing digested organs through a 70-µm cell strainer (BD). Cells were incubated with biotinylated rat anti–mouse CD45, washed, and then incubated with anti-biotin microbeads (Miltenyi Biotech). Cells were washed and placed in a microtube in a magnet unit (Invitrogen) to isolate CD45 cells. CD45-negative cells were collected and labeled with rat anti-mouse CD31 (In vitrogen). Cells were washed, and then anti–rat IgG-coated magnetic beads were added and CD31+ cells were isolated by magnet. Endothelial cell identity was confirmed by FACS for VE-cadherin (Fig. S2). Cells were grown on FN-coated coverslips, cultured in EBMB2 medium, or lysed for Western blotting.

Rho activity assay. Cells transfected as described in the Transfection section were plated in FN-coated 60-mm culture dishes concurrent with permeability and immunofluorescence assays and grown for 48 h. Cells were washed with ice-cold HBSS, and then plates were flash frozen on dry ice and stored at −70°C. Frozen cells on plates were scraped with assay lysis buffer (Cytoskeleton, Inc.) and cells lysates centrifuged by reacentrifugation at 10 min at 14,000 g at 4°C. Protein content was measured using a DC Protein Assay Kit (Bio-Rad Laboratories). Samples containing equal amounts of protein were subjected to either colorimetric or luminescence quantitative microplate enzymeimmunoassay for GTP-bound RhoA according to the manufacturer's direction (Cytoskeleton, Inc). For colorimetric assays, mean sample absorbance at 690 nm, and for luminescent assays, mean sample light units, were normalized to control samples and statistically analyzed by ANOVA as indicated in the figure legends.

Mice. Kit⁺/⁺ and Cm2−/− mice backcrossed onto C57BL/6J background have been previously described (Whitehead et al., 2004; Plummer et al., 2006; provided by D. Marchuk, Duke University, Durham, NC). All experiments performed using mice were in accord with animal procedure protocols approved by the University of California, San Diego Institutional Animal Care and Use Committee.

Evans’s blue dye in vivo extravasation and edema assays. Kit⁺/⁺ and Cm2−/− mice were age-matched to WT littermates. Evans’s blue (EB) extravasation from blood into interstitial tissue was evaluated as previously described (Keutershan et al., 2007; Stockton et al., 2007). Organs were evaluated for edema as wet weight percentage of total organ weight, as a secondary
index of vascular leak (Ipakchi et al., 2006; Wilson et al., 2007). In brief, animals were anesthetized by 3% isoflurane inhalant, weighed, and pre-treated for 30 min by intravenous administration of either sterile HBSS vehicle or fasudil at 20 µg/kg mouse, as previously described (Yamahita et al., 2007; Slotta et al., 2008), and EB (500 µg/25 g mouse). After 30 min, mice were treated by intraperitoneal injection with either vehicle or LPS (5 µg/g mouse; Sigma-Aldrich). After 2 h, animals were sacrificed by CO2 inhalation, and 100 µl of blood was drawn from the right ventricle into heparinized microtubes. The plasma fraction of whole blood was isolated by centrifugation for 10 min at 1,200 × g. Perfusion of mice with sterile HBSS cleared vessels of circulating EB. Lungs and brains were removed to tared cleared vessels of circulating EB. Lungs and brains were removed to tared microtubes in separated halves and placed on dry ice. One lung and one half brain from each animal were weighed using a digital top-loading balance (Mettler Toledo), dried in a heated rotator for 4 h, and then reweighed for a wet/dry weight ratio. The remaining organs were homogenized in PBS with a PowerGen 35 Homogenizer (Thermo Fisher Scientific). EB was extracted from 1 ml of lung homogenate by incubation in 3 ml formamide, and 1 ml of brain homogenate with 2 ml formamide, for 18 h at 70°C. Sample absorbances of extracted organ and plasma EB content at 620 and 740 nm were read on a spectrophotometer (ThermoMax; MDS Analytical Technologies). The corrected absorbance of tissue EB at 620 nm was calculated using the equation Corrected A_{620} = actual A_{620} − [1.426 (A_{740} + 0.03)], as previously described (Reutershan et al., 2007). EB concentration was calculated by inverse prediction of the regression equation of a standard curve. The EB concentration in micrograms per gram of wet weight of lungs.

**Immunohistochemistry and human lesion samples.** Cerebral lesion specimens and genotyping information were obtained from CCM surgical patients at the North Shore University Health System in a manner consistent with institutional review board protocols and National Institutes of Health human subject regulations. All human CCM lesions were excised from adults with institutional review board protocols and National Institutes of Health specimens and genotyping information were obtained from CCM surgical lesion expression of KRIT1 and CCM2 protein. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20091258.

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