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**Graphical abstract**

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Catenin α 1 mutations cause familial exudative vitreoretinopathy by overactivating Norrin/β-catenin signaling

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Familial exudative vitreoretinopathy (FEVR) is a severe retinal vascular disease that causes blindness. FEVR has been linked to mutations in several genes associated with inactivation of the Norrin/β-catenin signaling pathway, but these account for only approximately 50% of cases. We report that mutations in α-catenin (CTNNA1) cause FEVR by overactivating the β-catenin pathway and disrupting cell adhesion junctions. We identified 3 heterozygous mutations in CTNNA1 (p.F72S, p.R376Cfs*27, and p.P893L) by exome sequencing and further demonstrated that FEVR-associated mutations led to overactivation of Norrin/β-catenin signaling as a result of impaired protein interactions within the cadherin-catenin complex. The clinical features of FEVR were reproduced in mice lacking Ctnn1 in vascular endothelial cells (ECs) or with overactivated β-catenin signaling by an EC-specific gain-of-function allele of Ctnnb1. In isolated mouse lung ECs, both CTNN1A-P893L and F72S mutants failed to rescue either the disrupted F-actin arrangement or the VE-cadherin and CTNN1 distribution. Moreover, we discovered that compound heterozygous Ctnn1F72S and a deletion allele could cause a similar phenotype. Furthermore, in a FEVR family, we identified a mutation of LRPS, which activates Norrin/β-catenin signaling, and the corresponding knockin mice exhibited a partial FEVR-like phenotype. Our study demonstrates that the precise regulation of β-catenin activation is critical for retinal vascular development and provides new insights into the pathogenesis of FEVR.

Introduction

Familial exudative vitreoretinopathy (FEVR) is a severe inherited retinal disorder characterized by incomplete vascularization of the peripheral retina and by the absence or abnormality of the secondary and tertiary capillary layers in the deep retina (1). These pathological changes are believed to result in neovascularization and exudate, vitreous hemorrhaging, traction from the retinal membranes, displacement (ectopia) of the macula, and folding and detachment of the retina (2). FEVR is genetically heterogeneous, and its clinical features can be highly variable; family members with the same mutation can present without symptoms or exhibit a range of clinical features, including complete blindness (3).

FEVR can be inherited as an autosomal-dominant, autosomal-recessive, or X-linked disorder. Mutations in 11 genes and 1 locus have been identified as causing FEVR: low-density lipoprotein receptor–related protein 5 (LRP5) (4, 5); frizzled 4 (FZD4) (3); Norrin, previously known as Norrie disease pseudoglioma (NDP) (6); tetraspanin-12 (TSPAN12) (7–9); zinc finger protein 408 (ZNF408) (2); kinesin family member 11 (KIF11) (10); catenin β 1 (CTNNB1) (11, 12); atonal homolog 7 (ATOHI7) (13); RCC1 and BTB domain-containing protein 1 (RCBT1) (14); exudative vitreoretinopathy 3 (EVR3) on chromosome 11p12-13 (15); integrin-linked kinase (ILK) (16); and jagged canonical Notch ligand 1 (JAG1) (17). In addition to FEVR, LRPS5 mutations are associated with osteopenia and osteoporosis (18), whereas mutations in NDP cause Norrie disease, which features intellectual disability (ID) and cognitive impairments (19). Mutations in KIF11 are also associated with microcephaly, with or without chorioretinopathy, lymphedema, or ID (20), and mutations in CTNNB1 are associated with syndromic ID (21). Thus, FEVR can feature in syndromes that cause intellectual impairment or disability.

Previous studies have indicated that the pathogenesis of FEVR may involve disrupted Norrin/β-catenin pathway signaling (7, 22–25). Normally, FZD4 and LRP5 form a complex with TSPAN12 in the plasma membrane of endothelial cells (ECs) (7, 22–25). Norrin is an extracellular ligand that binds to FZD4 on ECs with the aid of LRP5 and TSPAN12 to activate downstream β-catenin/Wnt pathway signaling (7, 22–25). Therefore, mutations...
in any of the genes encoding these 5 proteins (NDP, FZD4, LRPS5, TSPAN12, and β-catenin) might lead to FEVR by inactivating the Norrin/β-catenin pathway and altering the expression of its downstream target genes (7, 22–25). However, it remains unclear how mutations in the ZNF408, KIF11, ATOH7, and RCBTB1 genes and EVR3 on chromosome 11p12-13 contribute to the pathogenesis of FEVR. Mutations in the 11 genes and 1 locus currently associated with FEVR can explain only approximately 50% of FEVR cases (26, 27), so we performed whole-exome sequencing (WES) analysis of 49 FEVR families who do not carry mutations in these genes. From this sequence analysis, we identified 3 heterozygous mutations in α-catenin (CTNNA1) of the cadherin-catenin complex associated with the phenotypes of FEVR. CTNNA1 is a core member of the cadherin-catenin complex, which integrates adherens junctions (AJs) with the actin cytoskeleton and promotes intercellular adhesion (28, 29). CTNNA1 has been reported as a putative tumor suppressor in myeloid leukemia (30), glioblastoma (31), skin cancer (32), and gastric cancer (33, 34). Saksens et al. identified mutations in CTNNA1 that cause butterfly-shaped pigment dystrophy (35). Very recently, a missense CTNNA1 mutation was identified in a patient with age-related macular degeneration (AMD) (36). Furthermore, Alexander et al. identified 4 mutations in CTNNA1 that cause macular pattern dystrophy (37). These findings together introduced a new perspective that CTNNA1 might affect retinal development. Using a range of approaches, including cell biological assays and genetically modified mouse models, we demonstrate here that the mutant forms of CTNNA1 identified in our WES analysis disrupt conformation of the cadherin-catenin complex and induce inappropriate overactivation of the Norrin/β-catenin pathway in vascular ECs that causes FEVR.

Results

WES of FEVR families identified mutations in CTNNA1. We performed WES to identify potentially novel genetic mutations in 49 families (14 unaffected individuals and 86 individuals affected with FEVR) with an autosomal-dominant form of FEVR without mutations in known FEVR genes. Variants identified by WES with a frequency of less than 0.005 in the dbSNP138, Exome Variant Server, Exome Aggregation Consortium (ExAC), and Genome Aggregation Database (gnomAD) databases and absent in 1000 sequenced controls were filtered. These filtered variants were then annotated with ANNOVAR software (see Methods for detailed information and see Supplemental Table 1; supplemental material available online with this article; https://doi.org/10.1172/JCI139869DS1). We selected genes that met all 3 of the following standards as the top candidate genes for FEVR (38). First, candidate genes harbored at least 1 “disruptive” variant (nonsense, frameshift, or in splice sites; ref. 39). Second, the variant was present in at least 3 FEVR families. Third, the candidate gene was related to Wnt signaling and angiogenesis. α-Catenin (CTNNA1) (3 families) was the best candidate gene in terms of meeting our stringent criteria. From this analysis, 3 heterozygous mutations in CTNNA1, a core component of the cadherin-catenin complex, were discovered in 3 families with FEVR: family 3016, family 3004, and family 34 (Figure 1 and Supplemental Tables 2 and 3).

For family 3016 and family 3004, we sequenced both of the affected family members using WES. After filtering coding variants with a minor allele frequency (MAF) above 0.005 in public databases and an in-house database, we ultimately obtained 51 rare variants in family 3016 and 40 rare variants in family 3004, in which the combined annotation–dependent depletion (CADD) scores of 9 and 1 genes were higher than those for CTNNA1, respectively. However, CTNNA1 was the only gene that met the candidate gene selection standard (Supplemental Table 1). For Family 34, we sequenced the proband using WES and found 78 rare variants after filtering coding variants with a MAF of greater than 0.005 in public databases and an in-house database. CTNNA1 p.R376Cfs*27 is a frameshift mutation that truncates the majority of the CTNNA1 protein domains and most likely disrupts protein function (Supplemental Table 1). Supplemental Table 1 lists all the rare variants in the 3 families. Finally, Sanger sequencing analysis confirmed 3 heterozygous mutations in CTNNA1 that cause macular pattern dystrophy (37). These findings together introduced a new perspective that CTNNA1 might affect retinal development.

Using the TopFlash reporter gene system, in which β-Catenin and VE-cadherin also regulate Wnt signaling through their interactions with β-catenin by segregating the available pool of β-catenin in the cytosol, thereby inhibiting the expression of downstream genes (42–45). To assess the effect of the CTNNA1 mutations on the biological functions of α-catenin, we used site-directed mutagenesis to introduce the 3 mutations identified in the FEVR families into CTNNA1 expression plasmids. First, we asked whether the mutant α-catenin proteins interacted normally with β-catenin. The coimmunoprecipitation results showed that the F72S mutant form of α-catenin completely failed to interact with β-catenin, whereas the P893L mutant retained the interaction (Figure 2A). The frameshift mutation (p.R376Cfs*27) of CTNNA1 resulted in nonsense-mediated decay, because no protein could be identified by Western blot (Figure 2A). Therefore, 2 of the 3 α-catenin mutant proteins diminished their normal interactions with β-catenin. Next, we investigated the potential effects of the identified mutant α-catenin protein on the Norrin/β-catenin pathway. To this end, we compared Norrin/FZD4/LRPS5/β-catenin signaling in the presence or absence of the WT and mutant forms of CTNNA1 using the TopFlash reporter gene system, in which luciferase levels represent signaling pathway activity. Expression of the WT CTNNA1 in human embryonic kidney 293 (HEK293) SuperTopFlash (STF) cells led to diminished luciferase activity.
to explore whether CTNNA1 mutants could affect endogenous β-catenin transcriptional activity, we performed adenovirus-directed overexpression of WT or mutant CTNNA1 in human retinal endothelial cells (HRECs). Quantitative real-time PCR (qPCR) analysis was applied to detect changes in mRNA levels of β-catenin downstream genes, including cyclin D1 (CCND1), c-Myc (MYC), occludin (OCLN), and claudin 5 (CLDN5). As shown compared with that in cells transfected with an empty vector (Figure 2B), confirming the inhibitory role of α-catenin in Norrin/β-catenin transcriptional activity (42–45). However, Norrin/β-catenin signaling pathway activity was significantly increased upon expression of each of the mutant α-catenin proteins (Figure 2B). Compared with their WT protein, the P893L mutant of CTNNA1 showed an approximately 1.3-fold increase in Norrin/β-catenin transcriptional activity. Both F72S and the R376Cfs*27 mutation of CTNNA1 completely failed to inhibit Norrin/β-catenin transcriptional activity, suggesting that the mutant α-catenin proteins might fail to control the available pool of β-catenin in the cytosol.

To explore whether CTNNA1 mutants could affect endogenous β-catenin transcriptional activity, we performed adenovirus-directed overexpression of WT or mutant CTNNA1 in human retinal endothelial cells (HRECs). Quantitative real-time PCR (qPCR) analysis was applied to detect changes in mRNA levels of β-catenin downstream genes, including cyclin D1 (CCND1), c-Myc (MYC), occludin (OCLN), and claudin 5 (CLDN5). As shown in
Supplemental Figure 1, overexpression of WT CTNNA1 significantly reduced the transcript levels of these genes compared with that transfected with vector plasmids. Mutant forms of CTNNA1 significantly increased the transcript levels of these genes compared with WT CTNNA1, consistent with the notion that CTNNA1 inhibits β-catenin activity (Figure 2B).

To confirm the involvement of α-catenin in Norrin/β-catenin pathway regulation, we assayed β-catenin activity using the Top-Flash reporter gene system following lentivirus-mediated shRNA knockdown (KD) of CTNNA1 in HEK293 STF cells. The KD efficacy of CTNNA1 in HEK293 STF cells was 87% (Figure 2C). We observed a 6-fold increase in Norrin/β-catenin transcriptional activity in CTNNA1-silenced cells compared with the activity measured in cells treated with a control shRNA (Figure 2D). Moreover, mRNA levels of endogenous β-catenin–regulated genes (CCND1, MYC, OCLN, and CLDN5) in CTNNA1-KD or CTNNB1 overexpressed HRECs were detected using qPCR. We detected a significant elevation of mRNA levels of these genes in both CTNNA1-KD and CTNNB1-overexpressed HRECs compared with control mRNA levels (Supplemental Figure 2). Consistent with previous findings (43–45), these results provide support for the role of CTNNA1 in inhibiting Norrin/β-catenin signaling. Hence, the dysfunction of CTNNA1 resulted in overactivation of the Norrin/β-catenin pathway.

Dysfunction of CTNNA1 interrupts cell AJs. We next transfected adenoviruses containing mutant CTNNA1-F72S and CTNNA1-R893L into HRECs to test whether this mutant allele interferes with normal cell assembly and the stability of AJs in these retinal ECs. When transiently overexpressed in HRECs, the CTNNA1-R893L mutant and WT proteins were correctly localized in the plasma membrane, whereas the CTNNA1-F72S mutant protein was localized in the cytosol of HRECs. Expression of both CTNNA1-R893L and CTNNA1-F72S led to disruption of F-actin filament organization compared with the WT CTNNA1 protein (Figure 2E). To assess the effect of CTNNA1 deficiency on AJs, we used the lentivirus-mediated shRNA to knock down CTNNA1 in HRECs. As shown in Figure 3, A and B, CTNNA1 expression in KD cells was reduced to approximately 10% of that observed in control cells. Under normal culture conditions, VE-cadherin between ECs forms a confluent junction at the cell membrane but is prominently reduced after CTNNA1 KD (Figure 3C). δ-Catenin (also known as p120-catenin or CTNND1; referred to hereafter as CTNND1), a protein that binds to and suppresses VE-cadherin endocytosis, was also discontinuous and reduced on the plasma membrane following CTNNA1 KD (Figure 3D and ref. 46). Moreover, we found that membrane expression of β-catenin was also reduced in CTNNA1-KD cells (Figure 3E). This indicates that normal CTNNA1 levels on the cell membrane are important for maintaining the stability of AJ proteins at cell junctions. In addition, we observed severe disorganization of F-actin in the CTNNA1-KD cells compared with control cells, further supporting the hypothesis that dysfunction of CTNNA1 impairs both AJs and the actin cytoskeleton. Furthermore, we found that KD of CDH5 or CTNND1 in HRECs resulted in phenotypes similar to those seen in CTNNA1-KD cells, suggesting the essential role of core components in the cadherin-catenin complex (Figure 3).

Because disruption of the cadherin-catenin complex might release β-catenin from the cell membrane and activate Wnt signaling, which regulates cell proliferation (43–45), we sought to determine whether KD of CTNNA1 in HRECs could promote proliferation using a 5-ethyl-2′-deoxyuridine (EdU) incorporation assay. As expected, we found increased proliferation upon CTNNA1 KD (Supplemental Figure 3), which is consistent with studies demonstrating that CTNNA1 acts as a tumor suppressor and that depletion of CTNNA1 leads to increased cell proliferation in vitro (32, 34).

Loss of Ctnna1 in vascular ECs causes angiogenesis defects in mouse retinas. We then investigated whether loss of Ctnna1 in mouse vascular ECs could lead to FEVR phenotypes using genetically modified mouse models. Ctnna1 is essential for early development, and its deletion in vascular ECs using conditional Ctnna1-KO mice and Tie2-Cre-transgenic mice resulted in embryonic lethality (Supplemental Table 4). To overcome this problem, we generated an inducible endothelial KO mouse model by crossing mice carrying the Ctnna1 floxed allele with mice carrying Pdgfb-iCreER, in which Cre is fused to ERT2 and expressed under the control of the Pdgfb promoter. Ctnna1fl/fl, Pdgfb-iCre-ER, and Ctnna1fl/fl or Pdgfb-iCre-ER littermate controls were given daily i.p. injections of tamoxifen for 4 days, starting on P1. The specificity of Cre-mediated recombination was evaluated using the tdTomato reporter (Supplemental Figure 4A). After induction by tamoxifen, Ctnna1 was deleted in the ECs of Ctnna1fl/fl Pdgfb-iCre-ER mice (hereafter termed Ctnna1ECXKOECKO), with the expression of tdTomato restricted to ECs (Supplemental Figure 4A). Tamoxifen-treated Ctnna1fl/fl or Pdgfb-iCre-ER mice were used as WT controls.

Following the administration of tamoxifen from P1 to P4, the Ctnna1ECXKOECKO mice were smaller in body size, with a decrease in body weight of approximately 22% (Supplemental Figure 4, B and C), and failed to thrive. Most of them died by P9 (Supplemental Table 5), indicating the blunted overall body development upon complete depletion of Ctnna1 in murine ECs. The external appearance of the heterozygous Ctnna1ECXKO mice was similar to that of their WT littermates (Supplemental Figure 4B). Areas of bleeding were apparent in the eyeballs of Ctnna1ECXKOECKO mice (Supplemental Figure 4D), a phenomenon also observed in patients with FEVR (Figure 1C), indicating that Ctnna1 plays a role in retinal vascular development. In addition, the eyeballs of Ctnna1ECXKOECKO mice were smaller than those of their littermate controls, indicating that the development of the retinal vasculature may affect eye size (Supplemental Figure 4, D and E). Bright-field imaging of the retinas and hyaloid vessels of Ctnna1-mutant mice revealed abnormal, blood-red vessel structures (Supplemental Figure 4D). The hyaloid vasculature of Ctnna1ECXKOECKO mice had a phenotype similar to that of Norrin−/− (47), Lrp5−/− (48), Tspan12−/− (7), and Fed4−/− (24) mice, characterized by its slower regression by P9 compared with littermate controls (Figure 4A). These data suggested that the loss of Ctnna1 might disrupt normal apoptosis-mediated regression of hyaloid vessels.

Flat-mounted retinas obtained from Ctnna1ECXKOECKO and control mice were evaluated using isolecitin B4 (IB4), which labels blood vessel cells. At P3, the horizontal growth of blood vessels was slower in Ctnna1ECXKOECKO mice than in WT controls (Supplemental Figure 4, F and G). At P9, the superficial vessels of Ctnna1ECXKOECKO mice were markedly enlarged during development, accompanied by delayed horizontal outgrowth and hyperplasia (Figure 4, B–D, G, and H, and Supplemental Figure 4H).
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5

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layers (OPL and IPL) (Figure 4C and Supplemental Figure 4H, left panels). However, the loss of 1 copy of Ctnna1 delayed vertical growth of the superficial retina vascular plexus (Figure 4C and Supplemental Figure 4H, middle panels). Both Ctnna1iECKO/iECKO and Ctnna1iECKO/+ retinas had obvious defects in vertical vascular growth into the deeper retinal layers and hyperplasia of the vascular plexus, and both also lacked vertical secondary and tertiary vessels at P9 (Figures 4C and Supplemental Figure 4H, right panels).

Given that adult Fzd4+/−, Ndp+, and Tspan12+/− retinas completely lack deep vessel layers (7, 25), we asked whether adult mice have a similar phenotype upon homozygous or heterozygous CTNNA1 mutations result in Norrin/β-catenin signaling overactivation, α-catenin mislocalization, and F-actin disorganization. (A) Western blot analysis of CTNNA1 (WT and mutants) coimmunoprecipitated with CTNNB1 and VE-cadherin. An empty vector was used as a negative control. (B) Results of a luciferase reporter assay in HEK293 STF cells. Cells were transfected with plasmids containing CTNNA1 (WT, p.F72S, p.R376C*fs27, or p.P893L) or an empty vector (pCDNA3.1). Plasmids were cotransfected with LRP5, FZD4, NDP, and Renilla reniformis (PGL4.1). The activity of WT protein was normalized to 1. Error bars indicate the SD. *P < 0.05 and ****P < 0.0001, by 1-way ANOVA with Dunnett’s multiple-comparison test (n = 4). (C) qPCR analysis demonstrated efficient shRNA-mediated KD of CTNNA1 in HEK293 STF cells. Error bars indicate the SD. **P < 0.01, by Student’s t test (n = 3). (D) ShRNA-mediated KD of CTNNA1 in the HEK293 STF cell line led to elevated luciferase activity. Error bars indicate the SD. ***P < 0.001, by Student’s t test (n = 4). (E) Adenovirus-mediated (Ad-mediated) overexpression of WT and mutant CTNNA1 (F72S, P893L) in HRECs. Costaining with DAPI and anti-Flag (CTNNA1) or F-actin antibody was performed. Scale bars: 25 μm and 10 μm (enlarged insets). Experiments were performed independently at least 3 times.

Interestingly, unlike Fzd4+/− (24), Lrp5+/− (47), and Tspan12+/− (7) mice, the vasculature of heterozygous Ctnna1iECKO/+ retinas also showed moderately delayed radial outgrowth, indicating that angiogenesis is more sensitive to Ctnna1 dosage than to the dosages of the above-mentioned genes (Figure 4, B and G). This is consistent with the fact that heterozygous CTNNA1 mutations causes FEVR in humans. To further characterize the above-mentioned phenotypes, we performed an immunofluorescence staining assay on frozen retinal sections. In control mice, we found that vertical branches formed from the primary vasculature at P9 and subsequently established capillaries in the outer and inner plexiform
gous depletion of Ctnna1 in ECs. Because Ctnna1<sup>−/−</sup> mice died at approximately P9 when tamoxifen was injected starting on P1 and found that Ctnna1<sup>−/−</sup> mice died between P13 and P14 (Supplemental Table 6). It was previously reported that the retinal vasculature of mice develops through 3 stages: superficial radial growth from P1 to P9, development of the deep vessel plexus in the OPL from P7 to P12, and growth of the intermediate vessel plexus in the IPL from P11 to P17 (49). Thus, we chose P13 as a checkpoint for deep vessel development. Interestingly, Ctnna1<sup>−/−</sup> mice (tamoxifen induction from P6) showed abnormalities only at the periphery of the superficial vasculature at P13 (Supplemental Figure 5), suggesting that Ctnna1 might mostly affect tip cell vessel development rather than stalk cell vessel stability. Notably, at P13 we found fewer vessels in the OPL and minimal vessels in the IPL of Ctnna1<sup>−/−</sup> retinas compared with that observed in control retinas (Supplemental Figure 5, B and C). However, at P13, Ctnna1<sup>−/−</sup> mice showed only mild delay in vessel development in the IPL of the retina compared with control retinas (Supplemental Figure 6). Therefore, loss of Ctnna1 in mouse retinal vascular cells led to angiogenesis defects and partially reproduced clinical features seen in FEVR patients.

Figure 3. Ctnna1, CDH5, and CTNND1 are essential for the integrity of the cadherin-catenin complex in HRECs. (A) Immunofluorescence images of HRECs transfected with an shRNA targeting Ctnna1, CDH5, and CTNND1 or a control shRNA. Anti-Ctnna1, VE-cadherin, CTNNB1, or F-actin antibody (red) was costained with DAPI (blue). Scale bars: 25 μm. (B–E) Quantification of membrane signal intensity of Ctnna1, VE-cadherin, CTNNB1, and CTNNB1 in Ctnna1–/–, CDH5–/–, CTNND1–/–, and control (Ctrl) HRECs. Error bars indicate the SD. ***P < 0.001 and ****P < 0.0001, by 1-way ANOVA with Dunnett’s multiple-comparison test (n = 8). Experiments were performed independently at least 3 times.
In addition, VE-cadherin also appeared diffuse in Cttna1"/"/ mice retinas (Figure 4D), further supporting a role of CTNNA1 in the stability of catenin/cadherin complex and normal retinal angiogenesis. In Cttna1"/"/ retinas, staining with small-molecule Evans blue dye (MW = 961 g/mol) and of red blood cells with a Ter119 antibody revealed a 50% increase in leakage along blood vessels (Supplemental Figure 8A), indicating an abundance of tip over stalk cells in the plexus (50). Interestingly, loss of Cttna1 led to leakage in retinal vessels, showing that hyaloid vessel regression, neovascularization at the peripheral region, and extensive exudative bleeding from retinal vessels. Electron microscope ultrastructural analysis also revealed discontinuous distribution of EC-EC tight junctions (Supplemental Figure 7). In addition, we observed glial fibrillary acidic protein (GFAP) accumulation in Cttna1"/"/ retinas (Supplemental Figure 8A), resembling the phenotype of Fzd4"/" mice (24). This accumulation was indicative of activated glial cells and high retinal stress (24). We also detected the tip cell marker Esm1 in the remodeling plexus (Figure 7, B and C), indicating an abundance of tip cells at the front and trailing stalk cells are controlled by VEGF signaling. Expression of the tight junction protein claudin 5, which is also a Wnt downstream target, was increased with an abnormal distribution pattern in Cttna1"/"/ retinas (Supplemental Figure 8C). Therefore, loss of Cttna1 led to leakage in retinal vessels, similar to the symptoms observed in patients with FEVR.

Loss of Cttna1 leads to overproliferation of retinal vessels in mouse retinas. To further investigate the consequences of loss of Cttna1 in retinal vascular vessels, we analyzed the mitotic proliferation of vascular ECs using an EdU incorporation assay in WT control versus Cttna1"/"/ and Cttna1"/"/ retinas at P5 (Figure 5). In P5 Cttna1"/"/ retinas, we found that EdU-labeled EC proliferation was significantly increased compared with ECs in WT control and Cttna1"/"/ retinas (Figure 5, A and B), which was similar to the observed overproliferation in CTNNA1-KD HRECs (Supplemental Figure 3). These results indicated that uncontrolled proliferation might contribute to vascular remodeling and vessel hyperplasia. We further compared the retinal vascularization of P5 Cttna1"/"/ mice with that of Lrp5- or Fzd4-KO mice (a model of FEVR with inactivation of β-catenin signaling) and observed very similar phenotypes, such as delayed superficial vascular progression, neovascularization at the peripheral region, and extensive exudative bleeding from retinal vessels (Figure 6). However, compared with WT control retinas, the vessel density of Cttna1"/"/ retinas was evidently increased, whereas it was decreased in Lrp5- and Fzd4-KO retinas (Figure 6C). EC proliferation is induced by vascular endothelial growth factor A (VEGFA) (51). We measured the abundance of VEGFA (VEGF164) in Cttna1"/"/ and control retinas. In the control retinas, VEGFA was expressed ahead of the angiogenic front (Figure 7A, left panel), and a very low abundance of VEGFA was detected in the remodeling plexus. However, in Cttna1"/"/ retinas, we detected abnormal expression of VEGFA around the angiogenic front and in the remodeling plexus (Figure 7A, right panel). These data indicated that VEGFA was induced by the remodeling plexus after Cttna1 deletion. In contrast, we found no difference in VEGFA abundance around the angiogenic front or in the remodeling plexus in Lrp5- and Fzd4-KO retinas (Figure 7, B and C). During sprouting angiogenesis, the behaviors of tip cells at the front and trailing stalk cells are controlled by VEG-FR2 and Notch signaling (52). We detected upregulation of DLL4 in Cttna1"/"/ retinas (Supplemental Figure 9). In contrast, DLL4 expression was diminished in the vasculature of Lrp5- and Fzd4-KO retinas (Supplemental Figure 9). These data suggested that the molecular events underlying angiogenesis defects in Cttna1"/"/ and Lrp5- or Fzd4-KO retinas are distinct.

Loss of Cttna1 disrupts the integrity of the blood-brain barrier in mice. The integrity of the blood-brain barrier (BBB) is important for central nervous system function. We therefore tested whether loss of Cttna1 damages the BBB. Obvious bleeding lesions were observed in the brains of Cttna1"/"/ mice (Supplemental Figure 10A), most prominently in the cerebellum, implying the occurrence of blood vessel leakage in the brain. To determine whether BBB integrity was disrupted during postnatal angiogenesis in Cttna1"/"/ mice, we injected them i.p. with Evans blue dye on P8, 24 hours before sacrifice. As predicted, we observed extensive leakage of Evans blue throughout the brains of Cttna1"/"/ mice (Supplemental Figure 10A), indicating a disruption of the entire BBB. We also examined H&E-stained paraffin-embedded sections of Cttna1"/"/ mouse brains (Supplemental Figure 10B), and found that deletion of Cttna1 resulted in an altered morphology of the cerebellum compared with that of littermate controls. We also observed regions of hemorrhage in the Cttna1"/"/ cerebellum (Supplemental Figure 10B). Next, we imaged the cerebellum in P9 animals using contrast-enhanced x-ray microcomputed tomography (micro-CT) to examine abnormal blood vessels. Sagittal projections of the Cttna1"/"/ and control cerebella are shown in Supplemental Figure 10C. Compared with WT controls, the Cttna1"/"/ cerebellum showed additional high-intensity areas, which were reconstituted in 3D and shown to be widely distributed, abnormal tube-like structures (Supplemental Figures 10D and Supplemental Figure 11A). Because blood-filled lesions were imaged as high-intensity areas, we concluded that...
they represented enlarged blood vessels in the Ctnna1iECKO/iECKO cerebellum, whereas low-intensity holes are considered edema-tous lesions (53). The presence of positive Ter119 signals outside of the vessels on frozen sections of the Ctnna1iECKO/iECKO cerebellum suggested extensive leakage of erythrocytes from blood vessels (Supplemental Figure 10, E and F, and Supplemental Figure 11B). In addition, we observed enlarged blood vessels and edema-like cavities in these cerebellum sections, consistent with the micro-CT observations of the Ctnna1iECKO/iECKO cerebellum (Supplemental Figure 10D). Brain glial cells were also activated, as reflected by the increased levels of GFAP expression in the Ctnna1iECKO/iECKO cerebellum (Supplemental Figure 11B). Furthermore, electron microscope ultrastructural analysis confirmed Ctnna1iECKO/iECKO cerebellum vessel junctional defects, which included discontinuous distribution of electron-dense tight junctions or leakage of erythrocytes out of vessels (Supplemental Figure 12). Thus, the loss of Ctnna1 in mice disrupted the integrity of the BBB and impaired the cerebellum’s normal structure and functions, similar to the phenotypes observed in the Fzd4−/− mice (24).

**Loss of Cdh5 in retinal vascular ECs causes angiogenesis defects in mouse retinas.** Because KD of CTNNA1 in ECs reduced the abundance of membrane CDH5 (Figure 3), which is a core component of the cadherin-catenin complex and was previously reported to play an important role in retinal vascular development, we analyzed angiogenesis in detail by breeding mice carrying a loxP-flanked Cdh5 allele with tamoxifen-inducible Pdgfb-iCre–transgenic mice to generate Cdh5loxp/loxp Pdgfb-iCreER (named Cdh5iECKO/iECKO mice) (54, 55). We found extensive erythrocyte leakage as well as delayed superficial outgrowth and local hyperdensity of the retinal vasculature in Cdh5iECKO/iECKO mice (Supplemental Figure 13A), consistent with the phenotype previously reported and closely resembling the phenotype of Ctnna1iECKO/iECKO mouse retinas (54, 55). Furthermore, we observed delayed regression of hyaloid vessels in Cdh5iECKO/iECKO mice (Supplemental Figure 13B), suggesting that disruption of the cadherin-catenin complex might cause FEVR.

**CDH5 plays an inhibitory role in Norrin/β-catenin signaling.** We then asked whether CDH5, like CTNNA1, inhibits Norrin/β-catenin signaling activity. A TopFlash reporter gene assay was applied to demonstrate the effect of CDH5 on Norrin/β-catenin transcriptional activity. Overexpression of CDH5 in HEK293 STF cells downregulated Norrin/β-catenin signaling activity by approximately 70% compared with that in cells transfected with an empty vector (Supplemental Figure 13C). Moreover, after knocking down CDH5 (82% reduction in CDH5 transcriptional levels), we detected a 3.5-fold increase in Norrin/β-catenin transcriptional activity in HEK293 STF cells compared with control cells (Supplemental Figures 13, D and E). These results indicated that CDH5 plays a role similar to that of CTNNA1 in regulating Norrin/β-catenin signaling activity.
Loss of Ctnna1 or Cdh5 in isolated mouse lung ECs interrupts cell AJs. Because KD of CTNNA1 or CDH5 in HRECs disrupted cell AJ proteins (Figure 3), we sought to determine whether the same phenotype could be observed in isolated Ctnna1iECKO/iECKO or Cdh5iECKO/iECKO mouse lung endothelial cells (MLECs). As Supplemental Figure 14A shows, deletion of endothelial Ctnna1 resulted in a discontinuous distribution of VE-cadherin, CTNND1, and CTNNB1. Membrane-bound CTNNA1 protein levels were reduced by 89% (Supplemental Figure 14, A and B), indicating efficient Ctnna1 deletion in MLECs. The levels of membrane-bound VE-cadherin, CTNND1, and CTNNB1 protein in Ctnna1iECKO/iECKO MLECs were reduced by 56%, 69%, and 62%, respectively. Similarly, deletion of endothelial Cdh5 resulted in discontinuous distribution of VE-cadherin, CTNND1, and β-catenin (Supplemental Figure 14, A and C). The membrane-bound protein levels of VE-cadherin were reduced by 81% (Supplemental Figure 14C), also suggesting efficient Cdh5 excision. Membrane-bound CTNNA1, CTNND1, and CTNNB1 protein levels in Cdh5iECKO/iECKO MLECs were reduced by 52%, 64%, and 65%, respectively. Moreover, as in a previous report (56), we found that the F-actin arrangement was disrupted in Ctnna1iECKO/iECKO and Cdh5iECKO/iECKO mouse lung endothelial cells (MLECs). As Supplemental Figure 14A shows, deletion of endothelial Ctnna1 resulted in a discontinuous distribution of VE-cadherin, CTNND1, and CTNNB1. Membrane-bound CTNNA1 protein levels were reduced by 89% (Supplemental Figure 14, A and B), indicating efficient Ctnna1 deletion in MLECs. The levels of membrane-bound VE-cadherin, CTNND1, and CTNNB1 protein in Ctnna1iECKO/iECKO MLECs were reduced by 56%, 69%, and 62%, respectively. Similarly, deletion of endothelial Cdh5 resulted in discontinuous distribution of VE-cadherin, CTNND1, and β-catenin (Supplemental Figure 14, A and C). The membrane-bound protein levels of

Figure 6. Comparison of retinal vascular phenotypes of Ctnna1 endothelial conditional KO, Lrp5-KO, and Fzd4-KO mice. (A) P5 Ctnna1iECKO, Lrp5−/−, and Fzd4−/− mice had similar phenotypes, such as delayed superficial vascular progression, neovascularization in the peripheral region, and extensive erythrocyte leakage. However, compared with control retinas, the vascular density was increased in Ctnna1iECKO retinas but was decreased in Lrp5−/− and Fzd4−/− retinas. White arrows denote leakage areas. Scale bar: 250 μm. Quantification of vascular progression (B) and density (C). Error bars indicate the SD. **P < 0.01 and ****P < 0.0001, by 1-way ANOVA with Dunnet’s multiple-comparison test (n = 4). Experiments were performed independently at least 3 times.
The F72S-mutant allele of Ctnna1 combined with the deletion allele of Ctnna1 phenocopy Ctnna1iECKO/iECKO mice. To test whether Ctnna1 mutation in mice could cause a phenotype similar to that of Ctnna1iECKO/iECKO mice, we generated mice carrying the Ctnna1-F72S point mutation. Heterozygous mutant mice (Ctnna1F72S/+) were intercrossed to generate homozygous mice, however, we found that the homozygous F72S mutation in the Ctnna1 gene caused embryonic lethality (Supplemental Table 7). Thus, we examined whether Ctnna1iECKO/F72S compound heterozygous mice exhibited a retinal vascular phenotype similar to that of Ctnna1iECKO/iECKO mice. Ctnna1F72S/+ mice were bred with Ctnna1+/+ Pdgfb-iCre-ER mice (Ctnna1iECKO/+/+) to generate Ctnna1+/+ Pdgfb-iCre-ER (control), Ctnna1iECKO/+, Ctnna1F72S/+, Ctnna1+/+ Pdgfb-iCre-ER (Ctnna1iECKO/++), and Ctnna1F72S/+ Pdgfb-iCre-ER (Ctnna1iECKO/++).
partially due to abnormal activation of the Norrin/β-catenin pathway. To investigate whether increased Norrin/β-catenin activity could result in angiogenesis defects, we generated an EC-specific gain-of-function (GOF) allele of Ctnnb1. In this allele, exon 3 of Ctnnb1 was floxed by 2 loxP sites (Ctnnb1floxedexon3; Supplemental Figure 17A). When this allele was crossed onto a Cre-expressing strain, exon 3 of Ctnnb1 was deleted in Cre-expressing tissue, abolishing the GSK3β-binding site of β-catenin (Supplemental Figure 17A).

This mutant β-catenin protein cannot be degraded by the GSK3β complex, and β-catenin remains activated to drive the expression of its downstream genes. As predicted, we observed β-catenin protein accumulation (220% versus the control) in Ctnnb1 floxedexon3/floxedexon3 Pdgfb-iCre-ER (hereafter named Ctnnb1 GOF Homo) mouse retinal mice. Confocal images showed that the F72S heterozygous mutation could not cause a significant change in vascular development compared with control littermates, whereas the retinal vasculature of Ctnna1F72S/IECKO compound heterozygous mice showed retarded growth of horizontal vessels and vessel leakage (Figure 8). This phenotype is similar to that seen in Ctnna1IECKO/IECKO mice (Figure 4) and provides another piece of evidence of the pathogenicity of the Ctnna1-F72S mutation.

Overactivation of β-catenin signaling results in angiogenesis defects in mouse retinas. Our in vitro cell biology analysis demonstrated that FEVR-associated mutant α-catenin proteins and KD of CTNNA1 led to increased Norrin/β-catenin activity. These findings suggest that the FEVR phenotype caused by loss of CTNNA1 function might be

Figure 8. Ctnna1F72S/IECKO mice have retinal vasculature similar to that of Ctnna1IECKO/IECKO mice. (A) Anti-Ter119 (green) and IB4 (red) immunofluorescence staining of retinas from P7 control, Ctnna1F72S/+, Ctnna1IECKO/+, and Ctnna1F72S/IECKO mice. Scale bars: 200 μm. (B-D) Quantification of vascular progression, relative vascular density, and vessel leakage. Error bars, SD. *P < 0.05, **P < 0.001, and ****P < 0.0001, by 1-way ANOVA with Tukey’s multiple-comparison test (n ≥6). Experiments were performed independently at least 3 times.
ECs (Supplemental Figure 17, B and C). Expression of this Ctnnb1 GOF allele in mouse ECs resulted in retarded superior retinal blood vessel growth and defects in vertical vascular growth into the deeper retinal layers, with secondary and tertiary vessels absent at P9 (Figure 9), which is similar to some clinical features of FEVR (3–5, 7, 12, 24, 25). However, the retinal vasculature of P13 Ctnnb1 GOF Homo mice only showed mild retarded growth into deep vessel layers (Supplemental Figure 18), indicating that overactivation of Ctnnb1 allele GOF in mice causes retinal vascularization defects. (A) P6 flat-mounted retinas from control, Ctnnb1floxedexon3/+ Pdgfb-iCre-ER heterozygous (Ctnnb1 GOF Het), and Ctnnb1floxedexon3/+ Pdgfb-iCre-ER homozygous (Ctnnb1 GOF Homo) mice were stained with IB4. Compared with those of littermate controls, retinas from the heterozygous Ctnnb1 GOF and homozygous Ctnnb1 GOF mice showed incomplete retinal vascularization. Scale bars: 500 μm. (B) Quantification of vascular progression at P6. Error bars indicate the SD. *P < 0.05, ****P < 0.0001, by 1-way ANOVA with Tukey’s multiple-comparison test (n = 12). (C) DAPI staining of hyaloid vessels in the eyes of control and Ctnnb1 GOF Homo mice. Showing relatively delayed hyaloid vessel regression in the eyes of Ctnnb1 GOF Homo mice. Scale bars: 250 μm. (D) Frozen retinal sections from P9 control and Ctnnb1 GOF Homo mice were costained with IB4 (red) and DAPI (blue). Scale bars: 25 μm. Experiments were performed independently at least 3 times.

During WES analysis, we also identified a missense mutation (p.P848L) in the LRP5 gene that led to a 2-fold increase of Norrin/β-catenin signaling luciferase activity in an Indian family with FEVR (Supplemental Figure 19). We then generated an Lrp5P848L knockin (Lrp5P848L-KI) mouse corresponding to the LRP5-848L human mutation to examine its effect on retinal angiogenesis. The Lrp5-KI allele led to retarded angiogenesis, as seen in the Ctnnb1 GOF Homo mice and similar to phenotypes observed in patients with FEVR (Figure 10 and Supplemental Figure 20). This evidence provides further support for the role of increased β-catenin activity in FEVR pathogenesis without affecting the maintenance of barrier function.

Discussion

It is established that approximately half of patients with FEVR have mutations in NDP, FZD4, LRP5, and TSPAN12, which encode components of the Norrin/β-catenin pathway (3–5, 7, 12, 24, 25) through inactivation of Norrin/β-catenin signaling. In this study, we demonstrated that mutations in CTNNA1 in the cadherin-catenin complex caused FEVR through overactivation of Norrin/β-catenin signaling and interruption of cell junctions, suggesting that the cadherin-catenin complex plays an important role in the pathogenesis of FEVR. Mutations in CTNNA1 result in reduced sequestration of β-catenin in the cytosol and increased activity of Norrin/β-catenin signaling. Consistent with this finding, mutations in CTNNBI, which encodes a core member of the cadherin-catenin complex and functions as a key effector in the Norrin/β-catenin pathway, were recently reported to be associated with FEVR, further supporting a role for the cadherin-catenin complex in the etiology of these retinal diseases (11, 12). Two types of mutations have recently been identified in CTNNBI, one that decreases β-catenin activity and one that increases β-catenin activity (12), indicating that the transcriptional activity of CTNNBI has to be maintained within a narrow range. These findings, together with our results showing that transcriptional activity of β-catenin protein must be precisely regulated within a narrow window to maintain proper vessel development, suggest that β-catenin plays a central role in merging the cadherin/β-catenin pathway with other signals to achieve proper retinal vascularization.
thickening, and elevated lesions, as well as decreased light-activated electroretinographic (ERG) responses and loss of photoreceptor cells, and carried the homozygous missense mutation \(Ctnna1\) p.Leu436Pro (35). According to an x-ray crystallographic structural model of the human CTNNA1 protein (Protein Data Bank [PDB]: 4IGG; Supplemental Figure 22A and ref. 60), residues affected by those 4 variants associated with butterfly macular dystrophy (p.Glu307, p.Leu318, p.Ile431, and p.Leu436; ref. 35) and 4 variants with macular pattern dystrophy (p.Ser322, p.Ser439, p.Glu432, and Thr325; ref. 37) are located close to one another in the force-sensing module (domains D3–D4, amino acid residues 260–630) and in protein-binding domains (D3a, residues 260–400; D3b, residues 400–507), suggesting that mutations in these domains might lead to macular dystrophy. The 2 missense \(CTNNA1\) mutations associated with FEVR identified in our study are located near distinct helix bundles (p.Phe72 in the N-terminal helix and p.Pro893 in the C-terminal helix, respectively) in the crystal structure, and these 2 helix bundles (hereafter referred to as helix-N and helix-C) are spatially close (Supplemental Figure 22A). Furthermore, structural analysis of CTNNA1 asymmetric dimers (chain A and chain B) revealed that the helix-N of chain A was spatially closer to the helix-C of chain B than to the helix-N of chain B (Supplemental Figure 22B), indicating that Phe72 and Pro893 residues might participate and Norrin/β-catelin pathways, making it a pivotal protein in the pathogenesis of FEVR.

Previous studies have indicated that dysfunction of \(CTNNA1\) could result in cancer and developmental diseases (57). However, we did not found cancer in our affected patients. Following American College of Medical Genetics and Genomics (ACMG) guidelines (58, 69), we referred the patient with p.R376Cfs*27 for genetic counseling. Recently, Saksens et al. identified 3 heterozygous missense mutations in \(CTNNA1\) (c.953T>C, p.Leu318Ser; c.1293T>G, p.Ile431Met; and c.919G>A, p.Glu307Lys) in patients with butterfly macular dystrophy (35). Notably, another \(CTNNA1\) variant (c.160C>T; p.Arg54Cys) was identified in a patient with butterfly-shaped pigment dystrophy (35) and in a patient with AMD who lacked the classical butterfly-shaped pigment dystrophy phenotype (36). The pathogenicity of this variant remains unclear. Alexander, et al. (37) recently identified 4 missense mutations in \(CTNNA1\) (c.965C>T, p.Ser322Leu; c.1316C>T, p.Ser439Phe; c.1294G>A, p.Glu432Lys; and c.973A>G, pThr325Ala) in patients with macular pattern dystrophy. These identified variants were predicted by the SIFT (sorting intolerant from tolerant) program to be disease causing and to affect a residue that is completely conserved among vertebrate species. A chemically induced \(Ctnna1^{tm5}\) mouse model exhibited similar pigmentary abnormalities, focal thickening, and elevated lesions, as well as decreased light-activated electroretinographic (ERG) responses and loss of photoreceptor cells, and carried the homozygous missense mutation \(Ctnna1\) p.Leu436Pro (35). According to an x-ray crystallographic structural model of the human CTNNA1 protein (Protein Data Bank [PDB]: 4IGG; Supplemental Figure 22A and ref. 60), residues affected by those 4 variants associated with butterfly macular dystrophy (p.Glu307, p.Leu318, p.Ile431, and p.Leu436; ref. 35) and 4 variants with macular pattern dystrophy (p.Ser322, p.Ser439, p.Glu432, and Thr325; ref. 37) are located close to one another in the force-sensing module (domains D3–D4, amino acid residues 260–630) and in protein-binding domains (D3a, residues 260–400; D3b, residues 400–507), suggesting that mutations in these domains might lead to macular dystrophy. The 2 missense \(CTNNA1\) mutations associated with FEVR identified in our study are located near distinct helix bundles (p.Phe72 in the N-terminal helix and p.Pro893 in the C-terminal helix, respectively) in the crystal structure, and these 2 helix bundles (hereafter referred to as helix-N and helix-C) are spatially close (Supplemental Figure 22A). Furthermore, structural analysis of CTNNA1 asymmetric dimers (chain A and chain B) revealed that the helix-N of chain A was spatially closer to the helix-C of chain B than to the helix-N of chain B (Supplemental Figure 22B), indicating that Phe72 and Pro893 residues might partici-
ipate in similar functions. This was also supported by our data that both variants affected F-actin orientation (Figure 2E and Supplemental Figure 15) and partially lost the ability to inhibit β-catenin signaling (Figure 2B and Supplemental Figures 1 and 16). It is plausible that different CTNNAI variants have different effects on the protein functions and lead to distinct disease conditions. Another similar example is the FEVR disease–causing gene LRP5. Mutations in LRP5 resulted in osteopenia and osteoporosis (18), whereas distinct mutations in LRP5 also caused FEVR (4).

KD of CTNNAI in HRECs resulted in dissociated AJ proteins of the cadherin-catenin complex (Figure 3), such as VE-cadherin (CDH5), β-catenin (CTNNBI), and δ-catenin (CTNNDI), on the cell membrane. F-actin was disorganized in HRECs expressing the mutant CTNNAI proteins and in CTNNAI-KD cells, indicating that functional disruption of CTNNAI damages the actin cytoskeleton network. Although CTNNAI-P893L might not affect its binding with CTNNB1 and cell localization like CTNNAI-F72S does (Figure 2A), this mutant protein indeed disrupts the F-actin network (Figure 2E) and activates β-catenin signaling compared with WT CTNNAI (Figure 2B), suggesting that the F-actin network might play a role in retinal vascular development. In addition, in our rescue experiment using an adenovirus, both CTNNAI-P893L- and F72S-mutant proteins failed to rescue the disrupted F-actin arrangement and the VE-cadherin and CTNNB1 distribution in isolated MLECs (Supplemental Figures 15 and 16). However, the exact mechanism by which P893L mutation causes FEVR remains elusive and needs further investigation.

The crucial role of CTNNAI in the pathogenesis of FEVR is strongly supported by the retinal blood vessel phenotypes observed in the Ctnna1 EC-specific KO mouse model. Both Ctnna1iECKO- and Ctnna1ECKO/ECKO mice showed incomplete vascularization of the peripheral retina, an absence of the secondary and tertiary capillary layers in the deep retina, delayed hyaloid vascular regression, and vascular leakage in the retina (Figure 4), reproducing the main clinical features of patients with FEVR. It is true that the Ctnna1ECKO model had only a milder phenotype than what was observed in patients with FEVR. This might be due to a species difference. Another similar example is the Lrp5- or Fzd4-KO model for FEVR. Lrp5 or Fzd4 heterozygous KO mice showed no visible angiogenesis defects, but homozygous KO mice exhibited FEVR-like phenotypes (24, 25). In contrast to Lrp5- and Fzd4-KO models with inactivation of β-catenin signaling, loss of Ctnna1 in Ctnna1ECKO/ECKO retinas resulted in overactivation of β-catenin signaling, disruption of the VEGFA gradient (Figure 7), and drastic upregulation of the notch ligand DLL4 (Supplemental Figure 9). Abnormal distribution of VEGFA in the remodeling plexus might result in a high density of blood vessels in retinas. Consequently, both CTNNAI-KD HRECs and Ctnna1ECKO/ECKO retinal ECs exhibited increased proliferation, possibly induced by overactivation of β-catenin signaling and vascular leakage–associated upregulation of VEGFA (Figures 5 and 7 and Supplemental Figure 3). DLL4 plays an inhibitory role in tip cell formation and promotes stalk cell differentiation (61). A high concentration of DLL4 might inhibit radial growth of the retinal vasculature (61, 62). Constitutive activation of β-catenin in Ctnnb1 GOF also led to upregulation of the notch ligand DLL4 (Supplemental Figure 9). These results demonstrate that the transcriptional activity of β-catenin protein has to be precisely regulated within a narrow window to maintain proper vessel development.

Ctnna1ECKO retinas exhibited increased proliferation and delayed vascular expansion. This paradox can be explained by the following 2 factors. First, tip cell migration depends on a normal VEGF gradient (51). Loss of Ctnna1 led to activation of β-catenin signaling and disruption of the normal VEGFA gradient, because increased expression of VEGFA was observed in both the remodeling plexus and angiogenic front of the retina (Figure 7A). This abnormal VEGFA gradient resulted in excessive angiogenesis in the remodeling plexus rather than vascular expansion. Second, binding of CTNNAI with vinculin was previously reported to be crucial for maintaining migration polarity in ECs (63), and loss of Ctnna1 in mouse ECs might impair collective polarity, leading to deficient outward angiogenesis.

The cadherin-catenin complex plays a critical role in cellular AJs and maintains the integrity of cell–cell connections (64). In the cadherin-catenin complex, VE-cadherin interacts with several binding partners, such as α-catenin, β-catenin, and p120-catenin, to maintain normal cell–cell adhesions and dynamics (65). Dysfunction of AJs might result in vascular diseases (66), and, indeed, VE-cadherin/β-catenin signaling controls vascular EC survival (42). A recent study by Yamamoto et al., combined with our work (Supplemental Figure 13), found hemorrhaging in the peripheral retina, incomplete retina vascular development, defective sprouting into the deeper retina, and local hyperdensity of the retinal vasculature near the angiogenic front in Cdh5CreECO/Ctnna1KO mice (54, 55). These retinal vascular development defects reproduce the main clinical phenotypes of FEVR, supporting the hypothesis that disruption of the cadherin-catenin complex causes FEVR.

In contrast to the previously reported role of NDP, Fzd4, LRP5, and TSPAN12 mutations in decreasing Norrin/β-catenin signaling (3–5, 7, 12, 24, 25), we observed that FEVR-causing CTNNAI mutations overactivated Norrin/β-catenin signaling. In addition, it is interesting that we identified a FEVR-causing LRP5 mutation with increased Norrin/β-catenin transcriptional activity, in contrast to the loss-of-function LRP5 mutations identified in patients with FEVR (4, 5). Consistent with this finding, a recent study reported that a FEVR-associated Ctnnb1 mutation (p.R710C) increased the transcriptional activity of Norrin/β-catenin as well as a loss-of-function mutation (p.H720*; ref. 12), suggesting that overactivation of Norrin/β-catenin is associated with FEVR. In addition, overactivation of Norrin/β-catenin signaling by the overexpression of Norrin in transgenic mice disrupted embryonic angiogenesis (25), further supporting our hypothesis that overactivation of Norrin/β-catenin signaling could cause defective angiogenesis. Importantly, we demonstrated that mice expressing an EC-specific GOF of the Ctnnb1 allele exhibited the main FEVR phenotypes, including an incomplete vascularization of the peripheral retina and a lack of secondary and tertiary capillary layers in the deep retina (Figure 9). Thus it appears that precisely controlled β-catenin activation is critical for normal retinal vascular development. Both the loss of β-catenin activity, caused by mutations in the NDP/Fzd4/LRP5/TSPAN12/Ctnnb1 pathway, and the overactivation of β-catenin activity via mutations in the Ctnna1-Ctnnb1 complex are associated with FEVR. Notably, the development of vascular defects in the GOF allele of Ctnnb1 and Lrp5pH720C pR710C mice was much milder.
than that observed in Ctnna1 iECKO/iECKO mice (Figures 4, 9, and 10 and Supplemental Figures 5, 18, and 21), possibly because overactivation of β-catenin has a limited effect on vascular development.

On the basis of our observation of AJ defects in CNTN1-depleted HRECs, we propose that dysfunction of the cadherin-catenin complex and excess β-catenin transcriptional activity could cause FEVR pathogenesis. In fact, similar to the phenotypes of Fzd4 and Lrp5 homozygous KO mutants, loss of Ctnna1 in ECs resulted in an abnormal proliferation of ECs (Figure 6), extensive leakage in retinal vessels (Figure 4, F and I), retarded radical growth, a lack of capillary layers in the deep retina, and delayed hyaloid vasculature regression, which were also observed in the retinas of mice with the Ctnnb1 or Lrp5P847L–GOF allele (Figures 4, 9, and 10). Thus, this study not only provides new insight into the pathogenesis and therapeutic targets of FEVR, but also sheds light on pathogenesis clues for other blindness diseases accompanied by neurovascularization. A future challenge will be to determine precisely how altered cadherin-catenin complex function and overactivated Norrin/β-catenin independently contribute to the pathogenesis of FEVR and other neurovascularization blindness diseases.

Taken together, these findings demonstrate that dysfunction of the cadherin-catenin complex and dysregulation of Norrin/β-catenin transcriptional activity are of key importance for the development of FEVR and potentially other neovascular diseases. Of course, our finding is tentative and would benefit from replication in other cohorts and FEVR families.

Methods
A full description of the methods is provided in the Supplemental Methods.

WES. Exome sequencing was performed on DNA samples from the index patients. The raw sequence data reported in this study have been deposited in the Genome Sequence Archive of the National Genomics Data Center (NGDC) (67), Beijing Institute of Genomics (China National Center for Bioinformation), Chinese Academy of Sciences (accession no. HRA0000554; https://bigd.big.ac.cn/psa).

Experimental animals. All animals were on a C57BL/6 background. Mice were housed under a 12-hour light/12-hour dark cycle at 25°C and had unrestricted access to food and water.

Floxed Ctnna1 mice were obtained from The Jackson Laboratory (stock no. 004604; https://www.jax.org/strain/004604; ref. 68). Ctnna1F72S–KO mice were mated with Pdgfb-iCre-transgenic mice (69) to generate Ctnna1F72S–KO mice with inducible alleles to inactivate Ctnna1 in ECs. To monitor the efficiency of the Cre-mediated deletion of the floxed Ctnna1 exon, a tdTomato reporter was used (stock no. 007914; strain name: B6.Cg-Gt [ROSA] 26Sortm14 [CAG-tdTomato]Hze/J, also named Ai14D, http://jaxmice.jax.org/strain/007914.html) (70). The reporter contained a loxP-flanked STOP cassette that prevented the transcription of the downstream CAG promoter–driven red fluorescent protein variant tdTomato. The STOP cassette was removed in the Cre-expressing tissue(s), and tdTomato was expressed. Because this CAG promoter–driven reporter construct was inserted into the Gt (ROSA) 26Sor locus, tdTomato was expressed only in tissues that expressed Cre.

Floxed Cdh5 mice were obtained from Cyagen (https://www.cyagen.com/cn/zh-cn/sperm-bank-cko/12562). Lrp5–KO mice were obtained from The Jackson Laboratory (stock no. 005823, https://www.jax.org/strain/005823). Fzd4–KO mice were obtained from The Jackson Laboratory (stock no. 012823, https://www.jax.org/strain/012823).

Author contributions
ZY and Xianjun Zhu designed and supervised the study. PZ, Xiong Zhu, Xiang Zhang, PF, and PS recruited the participants. LH and ZY performed the sequencing analysis. Xianjun Zhu, SL, MY, LZ, and SY contributed to the writing of the manuscript.

This research was carried out in accordance with the tenets of the Declaration of Helsinki and was approved by the ethics oversight committee of Sichuan Provincial People’s Hospital, Xinhua Hospital, Shanghai Jiaotong University, and the Aravind Eye Hospital. Written informed consent was obtained from all participants in this study or from the legal guardians of minors. All animal protocols were approved by the IACUC of Sichuan Provincial People’s Hospital. All experimental procedures and methods were performed in accordance with the approved study protocols and relevant regulations.
WZ, and ZY performed the animal analysis, cell biology, immuno-histochemistry, and gene expression studies. LZ, YH, Y. Yang, Y. Yuan, Xiong Zhu, SZ, and HX performed the construction and mutation of plasmids. SM and FH were responsible for sample preservation and DNA extraction. SZ, Xiong Zhu, and HX were responsible for animal breeding. Xianjun Zhu, MY, SL, and ZY wrote the manuscript. All authors critically revised and gave final approval to this manuscript.

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