The onset of PI3K-related vascular malformations occurs during angiogenesis and is prevented by the AKT inhibitor miransertib

Piotr Kobialka1,‡, Helena Sabata1,‡, Odena Vilalta1, Leonor Gouveia1,2,10, Ana Angulo-Urarte1, Laia Muixí1, Jasmina Zanoncello1, Oscar Muñoz-Aznar3, Nagore G Olaciregui3, Lucia Fanlo4, Anna Esteve-Codina5,6, Cinzia Lavarinò3, Biola M Javierre4, Veronica Celis7, Carlota Rovira8, Susana López-Fernández9, Eulàlia Baselga10,‡, Jaume Mora3,7, Sandra D Castillo1,‡,10,11,* & Mariona Graupera1,11,‡,*

Abstract

Low-flow vascular malformations are congenital overgrowths composed of abnormal blood vessels potentially causing pain, bleeding and obstruction of different organs. These diseases are caused by oncogenic mutations in the endothelium, which result in overactivation of the PI3K/AKT pathway. Lack of robust in vivo preclinical data has prevented the development and translation into clinical trials of specific molecular therapies for these diseases. Here, we demonstrate that the Pik3caH1047R activating mutation in endothelial cells triggers a transcriptome rewiring that leads to enhanced cell proliferation. We describe a new reproducible preclinical in vivo model of PI3K-driven vascular malformations using the postnatal mouse retina. We show that active angiogenesis is required for the pathogenesis of vascular malformations caused by activating Pik3ca mutations. Using this model, we demonstrate that the AKT inhibitor miransertib both prevents and induces the regression of PI3K-driven vascular malformations. We confirmed the efficacy of miransertib in isolated human endothelial cells with genotypes spanning most of human low-flow vascular malformations.

Keywords AKT; angiogenesis; endothelial cell; PI3K; vascular malformations

Subject Categories Cardiovascular System; Vascular Biology & Angiogenesis

Introduction

Vascular malformations are a congenital group of diseases composed of abnormal vascular channels that can occur anywhere in the body and often have a major impact on the quality of life of patients. They tend to be painful and disfiguring and many leading to bleeding, recurrent infections, thrombosis, organ dysfunction and even death (Van Damme et al, 2020). Vascular malformations can be classified as low-flow (venous, lymphatic and capillary) and fast-flow (arteriovenous) lesions, the former being the most frequent subtype. These vascular lesions appear during embryonic development, when vascular growth factors are produced at high levels, and expand proportionally with the physiological growth of the patient (Pang et al, 2020). Of note, vascular malformations may occur in isolation or as part of a syndrome (Canaud et al, 2021). At present, there is no molecularly targeted therapy in the current management for these diseases. Instead, standard of care includes a broad spectra of mostly inefficient and invasive techniques including bandage compression, surgical excision and sclerosing approaches (Castillo et al, 2019).
Overactivation of phosphoinositide 3-kinase (PI3K) signalling is a hallmark of most low-flow vascular malformations (Castillo et al., 2016b, 2019; Canaud et al., 2021; Mäkinen et al., 2021). Sporadic venous malformations, the most common type of vascular malformations, are caused by gain-of-function mutations either in the endothelial tyrosine kinase receptor TEC/TIE2 or in the PI3K catalytic subunit alpha PIK3CA (Limaye et al., 2015; Castel et al., 2016; Castillo et al., 2016a); with TEC and PIK3CA mutations largely being mutually exclusive. Also, about 85% of lymphatic malformations are caused by activating PIK3CA mutations (Boscolo et al., 2015; Luks et al., 2015; Mäkinen et al., 2021). In addition, venous, lymphatic and/or capillary malformations are frequently present in overgrowth syndromes caused by PIK3CA mutations, the so-called PROS (PIK3CA-related overgrowth spectrum) (Keppler-Noreuil et al., 2015). PIK3CA mutations in vascular malformations are similar to those found in epithelial cancer, being the missense mutations in the helical (PIK3CAEX26 and PIK3CAEX54) and the kinase (PIK3CAH1047R) domains the most prevalent (Samuels et al., 2004).

PIK3CA encodes the p110α lipid kinase protein, which is a major signalling component downstream of growth factor receptor tyrosine kinases (RTKs) (Bilanges et al., 2019; Kobialka & Graupera, 2019). Specifically in endothelial cells (ECs), p110α is activated by the vascular endothelial growth factor receptors (VEGF-R) and TIE tyrosine kinase receptors (Graupera & Potente, 2013). Hence, it is not surprising that p110α is the sole class I PI3K isoform required for blood and lymphatic vascular development (Graupera et al., 2008; Stanczuk et al., 2015). p110α catalyses the phosphorylation of the lipid second messenger phosphatidylinositol-4,5-trisphosphate (PIP$_2$) to phosphatidylinositol-3,4,5-trisphosphate (PIP$_3$) at the cell membrane (Bilanges et al., 2019). PIP$_3$, in turn, contributes to the recruitment and activation of a wide range of downstream targets, the serine-threonine protein kinase AKT (also known as protein kinase B, PKB) being critical in this cascade. The PI3K-AKT signalling pathway regulates many cellular processes that are key for EC biology, including cell proliferation, survival and motility (Manning & Toker, 2017; Bilanges et al., 2019). There are three isoforms of AKT (AKT1, 2 and 3), showing high homology but being not redundant. AKT1 and AKT2 are broadly expressed, with AKT1 being the predominant isoform in ECs (Ackah et al., 2005; Chen et al., 2005).

The discovery that most low-flow lesions are caused by overactivation of PI3K signalling has catalysed the repurpose of PI3K pathway inhibitors for the treatment of these diseases. Given that pathological mutant ECs primarily depend on AKT signalling, inhibition of AKT is a promising strategy for low-flow vascular malformations. Among AKT inhibitors, miransertib (ARQ 092, MK-7075) is a potent and selective allosteric AKT inhibitor showing higher specificity for the AKT1 isoform. Miransertib suppresses AKT activity by inhibiting membrane-bound active form of AKT and preventing activation of the inactive form of AKT (Yu et al., 2015). This inhibitor has shown efficacy in preclinical studies for PI3K-driven tumours (Yu et al., 2015, 2017) and Proteus syndrome (Lindhurst et al., 2015), which is caused by a somatic AKT gain-of-function mutation. Also, compassionate use of this inhibitor has shown therapeutic efficacy in patients with Proteus and PROS (Leoni et al., 2019; Biesecker et al., 2020; Forde et al., 2021).

Here, we show that Pik3caH1047R expression in ECs triggers a transcriptional programme favouring cell cycle progression. Cell cycle progression in Pik3caH1047R ECs is responsive to growth factors; thus, active angiogenesis is required for the formation of Pik3ca-driven vascular malformations. We report a unique in vivo model of PI3K-driven vascular malformations that allows a more accurate understanding of the dynamic pathogenesis of these diseases and thus a more efficient assessment of therapeutic strategies. In addition, we show how analysing patient-derived ECs from vascular malformations allows for personalized medicine testing in these diseases. Using a spectra of preclinical models, we demonstrate the efficacy of the AKT inhibitor miransertib for PI3K-driven vascular malformations both for prevention and treatment strategies.

**Results**

PI3K overactivation in ECs leads to a molecular signature for enhanced cell cycle progression

To understand the pathogenesis of PI3K-driven blood vascular malformations, we analysed early changes in the transcriptome of ECs upon Pik3caH1047R mutation. For this, we isolated lung ECs from mice, which express the Pik3caH1047R mutation under the endogenous promoter (Kinross et al., 2012) specifically in ECs (Pdgfb-iCreER) upon 4-hydroxytamoxifen (4-OHT) treatment (Claxton et al., 2008). First, we aim to define a time point to assess for an early impact on the transcriptome driven by Pik3caH1047R. To this end, we first analysed the expression of Ang2 and Pdgfb, two bona fide transcriptomic readouts of PI3K activation in ECs (Potente et al., 2005; Castel et al., 2016; Castillo et al., 2016a) at 6, 24, 48, and 72 h after induction of Pik3caH1047R expression (Appendix Fig S1A). We found that analysis at 24 h post-4-OHT was sufficient to induce PI3K-related transcriptional changes (Appendix Fig S1A). We confirmed that PI3K signalling was overactivated at 24 h after 4-OHT by showing enhanced phospho-(p)-Akt compared with non-induced cells (Fig 1A). Next, we performed transcriptomic analysis by RNA sequencing of ECs at 24 h after 4-OHT and their vehicle-treated counterparts. In total, 14,226 genes were analysed and 418 genes resulted differentially expressed ($p_{FDR} < 0.05$) (Fig 1B). Pathway enrichment analysis determined that the most affected biological processes upon Pik3caH1047R expression in ECs included cell division, mitosis and cell cycle progression (Fig 1C). In line with this, gene set enrichment analysis (GSEA) confirmed that the top enriched hallmarks upon Pik3caH1047R expression include E2F and MYC targets and G2 M checkpoints (Appendix Table S1, Appendix Fig S1B).

To assess the biological relevance of the proliferative molecular programme triggered by Pik3caH1047R expression, we next studied the impact of PI3K overactivation in endothelial cell cycle upon both serum starvation and stimulation. Wild-type ECs showed PI3K/AKT signalling activation 30 min after serum stimulation, while Pik3caH1047R ECs showed stronger activation in both starved and serum-stimulated culture conditions (Fig 1D). Cell cycle analysis revealed that, even though PI3K/AKT signalling was similarly overactivated in both starved and serum-stimulated conditions of Pik3caH1047R ECs, the sole presence of growth factors resulted in a significant overrepresentation of ECs in the S and G2/M phases (Fig 1E and F). The enhanced proliferative state upon growth factors correlated with pS6 levels (Fig 1D), thereby indicating that the
AKT/mTOR axis is relevant for the pathological proliferation of Pik3caH1047R ECs.

**Active angiogenesis is required for the formation of PI3K-driven vascular malformations**

Our data suggest that Pik3caH1047R-driven EC proliferation requires the presence of growth factors to induce a pathological response. Given that vascular malformations appear during embryonic development when endothelial mitogenic signals are produced at high concentration, we hypothesized that the onset of these lesions depends on angiogenesis. To test this idea, we took advantage of the mouse retinal vasculature, which allows the study of the different phases of vascular development. We chose three developmental stages (early, intermediate and late) in which ECs exhibit different dependency on mitogenic signals (Ehling et al., 2013) to induce the endogenous expression of the Pik3caH1047R mutation in ECs in vivo. 4-OHT was administered at postnatal day (P)1, P7 or P15, and retinas were isolated 1 week later (Fig 2A). By analysing the extent of vascular overgrowth, we found that both early and intermediate stages showed full penetrance, with all retinas analysed developing vascular malformations (Fig 2B and C). However, the degree of enhanced vascularity was more prominent and generalized in the early developmental stage than in the intermediate period (Fig 2B–D). In contrast, only one-third of the retinas showed malformed vascular areas when Pik3caH1047R mutation was induced at P15 (Fig 2B–D). By taking advantage of ROSA26mTmG; Pdgfb-iCreER (later referred to as EC-mTmG) reporter mice (Muzumdar et al., 2007), which expresses cell membrane-localized EGFP following Cre recombination, we demonstrated that the Pdgfb-iCreER line is
Figure 2. Pathogenesis of Pik3ca-driven vascular malformations depends on active angiogenesis.

A Experimental setup scheme showing analysed angiogenic stages in the retina models.
B Representative images of control and EC-Pik3ca<sup>1047RT/WT</sup> mouse retinas isolated at indicated time points stained with IB<sub>4</sub> for blood vessels. Scale bars: 150 μm.
C Pie charts showing the incidence of vascular lesions at different angiogenic stages. Lesions were categorized according to their expanse (generalized or focal). Quantification was performed per retina petal. Numbers below show the presence of any type of lesions per retina petal.
D Quantification of IB<sub>4</sub>-positive areas per retina. Error bars are SEM. n ≥ 3 retinas per genotype.
E Representative images of EC-mTmG mouse retinas isolated at indicated time points stained with IB<sub>4</sub> and GFP. Scale bars: 150 μm.
F Quantification of GFP/IB<sub>4</sub> ratio per retina. Error bars are SEM. n ≥ 3 retinas per genotype.

Data information: Statistical analysis was performed by nonparametric Mann–Whitney test. *P < 0.05 was considered statistically significant.

Source data are available online for this figure.
simultaneously active at all time points tested (Fig 2E and F). Thus, penetrance and severity of vascular malformations in our model were independent of the number of ECs recombined at the different stages. These results indicated that the expression of mutant Pik3ca in ECs is not sufficient for the acquisition of a malformed vascular phenotype and that active angiogenesis is required for PI3K-driven vascular malformations to occur.

**A new preclinical model of PI3K-driven vascular malformations**

Our data showed that expression of Pik3caH1047R in ECs at an early stage of postnatal angiogenesis leads to generalized vascular malformations. However, sporadic vascular malformations appear as a mosaic disease, where malformed vascular lesions tend to be isolated and focal. Hence, to better reproduce the aetiology of human disease, we studied the impact of a decreasing range of 4-OHT doses during the early developmental stage in EC-Pik3caWT/H1047R mouse retinas (Fig 3A). To validate mosaicism and identify targeted ECs in our dosing strategy, we treated EC-mTmG P1 mice in parallel with the same doses (Fig 3B and C). This approach allowed us to identify the lowest 4-OHT dose (0.125 mg/kg) that led to distinguishable vascular malformations with a total vascular density significantly increased compared with wild-type counterparts (Fig 3A and D). We noticed that low dose of 4-OHT targeted all vessel subtypes shown by mTmG-positive cells in arteries, veins and capillaries (Fig 3B). Instead, expression of Pik3caH1047R upon low dose of 4-OHT resulted in the formation of vascular malformations only in veins and capillaries (Fig 4A). Pik3caH1047R-vascular malformations in postnatal retinas showed enriched phospho (p)-S6 (Ser235/236) levels, a read-out for PI3K/AKT/mTORC1 signalling, compared with the surrounding normal vasculature and wild-type retinas (Fig 4B and D). These lesions also exhibited loss of pericyte coverage, a hallmark of vascular malformations, in contrast to non-malformed vasculature in the same retina and the control (Fig EV1). A 2-h snapshot of the number of ECs in S-phase unveiled that Pik3caH1047R mutant retinas exhibited higher number of proliferative ECs (Fig 4C and E). Also, Pik3caH1047R mutant retinas also showed that the malformed vasculature was composed of more ECs, which may result in no difference in the mitotic index between genotypes at this time point (Fig 4C and F). To further understand whether Pik3ca-related vascular malformations emerge as a consequence of enhanced EC proliferation, we postulated that the analysis of ECs in S-phase had to be done before the accumulation of too many ECs. To test this, we first induced the formation of vascular malformations by treating EC-Pik3caH1047R mice with 4-OHT at P1 and retinas were analysed at P4 (Fig EV2A). At this time point, Pik3caH1047R retinas showed vascular malformations (Fig EV2B and F), a modest increase in the number of ECs (Fig EV2C and G), as well as a substantial increase in EdU-positive ECs (Fig EV2C and H). This allowed to ascertain that during the early onset of vascular malformations, Pik3caH1047R leads to an increased mitotic index in ECs (Fig EV2I). In addition, P4 mutant retinas exhibited other hallmarks of PI3K-driven vascular malformations such as enhanced pS6 levels (Fig EV2D and J) and impaired pericyte coverage (Fig EV2E and K). Collectively, these data show that EC-specific mosaic induction of endogenous Pik3caH1047R expression during active vascular growth faithfully recapitulates human low-flow vascular malformations.

**AKT inhibitor miransertib prevents the formation of PI3K-driven vascular malformations**

Targeting AKT, the main player of PI3K-driven signalling in ECs has not yet been assessed in vivo in vascular malformations. First, we assessed PI3K/AKT signalling in vitro in Pik3caH1047R ECs upon AKT inhibition with miransertib. P-Akt and p-Pras40 levels were reduced in a dose-response manner (Appendix Fig S2A). In line with this, 24 h after miransertib treatment (2 μM), expression levels of Ang2 and specific cell cycle regulators found deregulated upon Pik3caH1047R expression were normalized (Appendix Fig S2B–D). Next, we took advantage of our unique in vivo model to examine the impact of miransertib in the dynamic pathophysiology of PI3K-driven vascular malformations. Previous preclinical studies of miransertib using tumour xenografts showed that the minimum dose that has an impact on tumour volume is 75 mg/kg (Yu et al., 2017); thus, we first evaluated this dose to assess miransertib for preventing the formation of Pik3ca-driven vascular malformations. For this, we treated P1 EC-Pik3caH1047R mice with 4-OHT and we dosed these mice with either 75 mg/kg of miransertib or vehicle at P1 and P2, followed by the analysis of P6 retinas (Fig 5A). Miransertib prevented the formation of vascular malformations, assessed by the vascular area and total EC number (Fig 5B, D and E) by inhibiting Pik3caH1047R-driven EC hyperproliferation assessed by EdU incorporation (Fig 5B and F). Also, the treatment partially prevented the loss of NG2-positive mural cell coverage (Fig EV3). By pS6 immunostaining, we confirmed that miransertib treatment inhibited PI3K signalling in the vasculature (Fig 5C and G). Of note, wild-type control retinas treated with miransertib showed a slight impact on vascular density and EC proliferation (Fig 5B, D and F) confirming a key role of AKT in angiogenesis and vascular homeostasis (Ackah et al., 2005; Chen et al., 2005; Kerr et al., 2016).

Molecularly targeted treatment of vascular malformations may require long-term, even chronic, therapeutic approaches in paediatric patients. This points to the importance of identifying the minimal effective dose of any candidate treatment. Thus, we next asked whether reducing the dose of miransertib would provide similar efficacy and reduce knock-on effects on normal vasculature in our preclinical model. To test this, we reduced miransertib dose by half (35 mg/kg) and evaluated its efficacy on preventing Pik3ca-driven vascular malformations (Fig 6A). We observed that the therapeutic efficacy of AKT inhibition by miransertib was maintained at the lower dose, with decreased EC proliferation leading to reduced number of total ECs and vascular density in EC-Pik3caH1047R miransertib-treated retinas compared with vehicle-treated counterparts (Fig 6B and D–F). This dose of miransertib efficiently inactivated PI3K signalling as shown by reduced pS6 levels (Fig 6C and G). Importantly, this dose had no impact on non-mutant vasculature (Fig 6B–G). Altogether, our data demonstrate that miransertib efficiently inhibits the formation of PI3K-driven vascular malformations and that lower doses than reported for oncological purposes of miransertib appear equally effective for preventive strategies.

**Treatment with miransertib induces the regression of PI3K-driven vascular malformations**

Since vascular malformations are congenital diseases, therapeutic interventions should aim for inducing the regression of mass...
Figure 3. Modelling PI3K-vascular malformations in murine retinas by mosaic expression of Pik3ca<sup>H1047R</sup> in ECs.

A, B Representative images of EC-Pik3ca<sup>H1047R</sup>/WT (A) and EC-mTmG (B) P6 retinas from mice treated with decreasing doses of 4-OHT on P1. Retinas were stained for blood vessels (IB4) and GFP as indicated. Scale bars: 150 μm.

C Quantification of GFP/IB4 ratio of EC-mTmG retinas. Error bars are SEM. n ≥ 3 retinas per genotype.

D Quantification of IB4-positive area per retina in Pik3ca<sup>H1047R</sup> retinas. Data presented as a percentage of the control for each 4-OHT dose. Error bars are SEM. n = 4 retinas per genotype.

Data information: Statistical analysis was performed by nonparametric Mann–Whitney test. *P < 0.05 was considered statistically significant. Source data are available online for this figure.
Figure 4.
lesions. Indeed, we assessed the therapeutic effect of miransertib on PI3K-driven vascular malformations. For this, we first induced the formation of vascular malformations by treating EC-Pik3caW1047R mice with 4-OHT at P1 and then treated these mice with 35 mg/kg of 4-OHT at P1 and then treated these mice with 35 mg/kg (low dose) of miransertib at P4 and P5 (Fig 7A). As shown above, in our in vivo preclinical model, vascular malformations are already present at P4, showing all hallmarks of PI3K-driven vascular malformations (Fig 7B). In contrast to vehicle-treated, miransertib-treated EC-Pik3caW1047R retinas effectively regressed vascular malformations, confirmed by the normalization of vascular density, EC number and proliferation rate (Fig 7B and D–F). Importantly, elevated PI3K signalling induced by Pik3caW1047R was blunted by miransertib (Fig 7C and G). These data demonstrate that miransertib is effective in inducing regression of PI3K-driven vascular malformations, thereby setting the grounds for a promising clinical strategy for these diseases.

**Miransertib inhibits PI3K/AKT signalling and reduces cell viability in patient-derived PIK3CA- and TEK-mutant ECs**

Next, we assessed the therapeutic potential of miransertib in a preclinical human setting. For this, we isolated and cultured ECs derived from human vascular malformations carrying mutations in PIK3CA and TEK/TIE2 (Appendix Table S2), together spanning the genetic causes of more than 80% of low-flow lesions in patients (Limaye et al, 2009, 2015; Castel et al, 2016; Castillo et al, 2016a). To isolate and culture these cells, fresh surgical resections of low-flow vascular malformations were subjected to tissue digestion and EC-positive selection (Fig 8A). Sanger sequencing and droplet digital PCR revealed that causing mutations were present in the EC culture with variant allelic frequencies (VAFs) of around 50% (Fig 8B; Appendix Fig S3A and B), demonstrating that these cell cultures were enriched in mutant cells. Characterization of these cells validated their specific EC properties—cobblesone morphology and expression of the EC-specific markers VE-cadherin and ERG (Fig 8C; Appendix Fig S3C). Next, we analysed the impact of these mutations in PI3K signalling by assessing AKT and S6 phosphorylation levels. Indeed, PIK3CA- and TIE2-mutant ECs exhibited constitutive activation of the pathway compared with wild-type HUVECs (Fig 8D). To evaluate the therapeutic efficacy of miransertib in patient-derived PIK3CA and TEK-mutant ECs, we first assessed its impact on PI3K/AKT signalling. At very low doses, miransertib strongly inhibited AKT signalling in wild-type and mutant ECs, shown by reduced levels of AKT and S6 phosphorylation in a dose-dependent manner (Fig 8E and F; Appendix Fig S3D). This effect was similar in both PIK3CA and TEK-mutant ECs (Fig 8E and F). We then studied the functional impact of miransertib-mediated AKT signalling inhibition by determining the dose-response effect on cell viability in ECs with either PIK3CA- or TEK-mutant genotype and wild-type HUVECs. Miransertib robustly decreased EC viability in all genotypes showing low IC50 with overlapping (not significantly different) confident intervals (Fig 8G). Interestingly, cell viability of wild-type ECs was slightly less sensitive to miransertib treatment. To assess whether this in vitro effect is reproduced by other AKT inhibitor, we assessed cell viability after treating wild-type and PIK3CA and TEK-mutant ECs with the AKT inhibitor MK2206 (Appendix Fig S3E). The impact of MK2206 on EC viability is significantly reduced in both PIK3CA and TEK-mutant genotypes compared with miransertib treatment. Moreover, wild-type ECs are slightly more sensitive to MK2206 treatment than mutant ECs. These data show that miransertib impacts the viability of patient-derived ECs at low concentrations and that it might constitute a promising therapeutic strategy for both PIK3CA and TEK-mutant vascular malformations.

**Discussion**

Activation of the PI3K/AKT signalling pathway by genetic mutations in the endothelium is the primary etiological cause of most, if not all, low-flow vascular malformations (Boscolo et al, 2015; Limaye et al, 2015; Luks et al, 2015; Castel et al, 2016; Castillo et al, 2016a). Despite of this, there is no molecular targeted therapy approved for their clinical management today. This is partially due to poor biological understanding of PI3K overactivation in ECs. Here, we provide the first evidence that endothelial expression of a hotspot Pik3ca mutation in these diseases triggers the activation of early molecular programmes involved in cell cycle progression and cell proliferation; thus, shedding light into how these lesions form. The precise mechanism by which Pik3caW1047R leads to enhanced cell cycle progression still remains unclear. Nevertheless, our results show that pathological expansion of Pik3caW1047R ECs primary occurs in the presence of growth factors. Given that pS6, a downstream effector of AKT/mTOR, is selectively activated in the presence of growth factors in mutant cells, it suggests that the AKT/mTOR axis orchestrates the onset of Pik3caW1047R vascular malformations.

Using the postnatal mouse retina as a model of vascular malformations in combination with a tamoxifen-induced strategy, which allows to mosaically express Pik3caW1047R at different developmental times, we demonstrate that active angiogenesis is required for...
Pik3ca mutants to generate vascular malformations. In line with this, cultured patient-derived TEK or PIK3CA-mutant ECs lead to pathological proliferative response only upon stimulation of growth signals (Cai et al., 2019; Le Cras et al., 2020). Also, in vivo, other types of PI3K-related vascular malformations such as Pik3ca-driven lymphatic malformations and cerebral cavernous malformations, and hereditary haemorrhagic telangiectasia-like arteriovenous malformations rely on growth factor signals to be induced and expand (Garrido-Martin et al., 2014; Martinez-Corral et al., 2020; Mäkinen et al., 2021; Ren et al., 2021). The growth-push concept fits with clinical observations where low-flow vascular malformations appear during embryonic development, expand proportionally with the physiological growth of the patient and are largely quiescent during adulthood, when the production of growth

Figure 5. Miransertib prevents the formation of Pik3ca-vascular malformations in mice.

A 4-OHT and miransertib dosing scheme used for a prevention therapeutic experimental setup.

B, C Representative images of P6 retinas isolated from control and EC-Pik3caH1047R/WT mouse littermates. Blood vessels were stained with IB4; Lower panels showing high magnification images of the representative areas showing (B) blood vessels (IB4), EC nuclei (Erg), EdU incorporation and (C) pS6 (S235/236). Scale bars: 150 μm (upper panel) and 30 μm (lower panels).

D–G Quantification of (D) retinal vascularity by IB4 staining, (E) EC number by Erg immunostaining, (F) EC proliferation by EdU staining, and (G) pS6 (S235/236) intensity (presented as a fold change of vehicle-treated control). Bars represent the mean ± SEM. n ≥ 4 retinas per genotype. Statistical analysis was performed by nonparametric Mann–Whitney test. *P < 0.05 and **P < 0.01 were considered statistically significant.

Source data are available online for this figure.
factors is residual (Pang et al., 2020). This also explains why low-flow vascular malformations are histopathologically characterized by a low rate of EC proliferation. However, acute production of extrinsic inputs such as hormonal changes, injury and wound healing can reactivate proliferation in the malformed vasculature (Pang et al., 2020); being a key aspect to mind for preventive approaches.

Another important observation of our model is that Pik3ca-related blood vascular malformations only occur in veins and in the capillary bed, excluding arteries which remain unaltered. This resembles the human spectrum of vascular malformations where PIK3CA mutations have not been reported in arterial malformations (Peyre et al., 2021; Ren et al., 2021). Why arteries are unaffected by Pik3ca mutation remains unclear. This could be related to the
refractory behaviour that arterial cells exhibit upon reaching their definitive maturation state (Orsenigo et al, 2020; Luo et al, 2021), and the cell cycle arrested state which fluid shear stress imposes on arterial ECs (Fang et al, 2017). While this would indicate that flow overrules high PI3K signalling, further experiments are required to address this.

Inhibition of the PI3K/AKT signalling pathway has been prioritized in targeted therapy strategies in medical oncology (Castel et al, 2021; Vanhaesebroeck et al, 2021). At least in part, the lack of robust and rapid preclinical models for drug evaluation has hampered the field. In this study, we provide evidence that the mouse retina model offers an opportunity for preclinical drug testing of blood vascular disorders. The key aspects of this model are as follows: (i) it develops in a short time frame (1 week); (ii) it allows for a dynamic preclinical testing, which covers prevention and curative strategies; (iii) it grants the quantification of disease hallmarks.

Figure 7. Low-dose miransertib induces regression of Pik3ca-vascular malformations in vivo.

A 4-OHT and miransertib dosing scheme used for a curative experimental setup.
B, C Representative confocal images of P6 retinas isolated from control and EC-Pik3ca<sup>1047R/WT</sup> mouse littermates. Blood vessels were stained with IB4. Lower panels showing high magnification images of the representative areas showing (B) blood vessels (IB4), EC nuclei (Erg), EdU incorporation and (C) pS6 (S235/236). Scale bars: 150 µm (upper panels) and 30 µm (lower panels).
D–G Quantification of (D) retinal vascularity by IB4 staining, (E) EC number by Erg immunostaining, (F) EC proliferation by EdU staining, and (G) pS6 (S235/236) intensity (presented as a fold change of vehicle-treated control). Bars represent the mean ± SEM. n ≥ 4 retinas per genotype. Statistical analysis was performed by nonparametric Mann–Whitney test. *<i>P</i> < 0.05, **<i>P</i> < 0.01 and ***<i>P</i> < 0.001 were considered statistically significant.

Source data are available online for this figure.
including vascularity, EC proliferation and PI3K signalling, thus providing a robust and non-biased setting to evaluate treatment efficacy; (iv) it recapitulates relevant features of vascular malformations microenvironment including the impact of blood flow, extracellular matrix, surrounding pericytes and smooth muscle cells, which may influence drug response. Of relevance, this
experimental system has been previously used for targeted therapy validation in other vascular disorders (Ola et al., 2016, 2018; Alsina-Sanchis et al., 2018). However, this is not a systemic model, and thus, it lacks some important aspects of the disease such as thrombosis, haemorrhages, phlebectasia or infection (Pang et al., 2020).

We have previously modelled systemic vascular malformations by embryonic expression of Pik3caH1047R mutation in mice recapitulating some of these knock-on effects (Castillo et al., 2016a). This preclinical model showed that therapeutic reduction of vascular malformation may also eliminate and relieve some of these clinical manifestations such as haemorrhages or phlebectasia of main internal veins (Castillo et al., 2016a). Nevertheless, the high heterogeneity of this model and the long-time frame needed to assess therapeutic effectiveness are important drawbacks for preclinical studies of molecular therapies.

Blocking AKT signalling has been a promising therapy for cancer; however, rewiring PI3K signalling due to the complex genetic landscape and instability of malignant cells have dampened these expectations (Jansen et al., 2016). In contrast, vascular malformations are considered largely monogenic diseases caused by activating point mutations in an otherwise stable genetic context (Castel et al., 2020). Our data indicate that, similar to alpelisib, a selective p110α inhibitor, low-dose miransertib may be sufficient to prevent and induce regression of these diseases (Venot et al., 2018).

This is in line with previous studies reporting the effect of miransertib in Pik3ca-mutant ECs (Boscolo et al., 2019). Our results might indicate that this therapy is also effective for TEK-mutant vascular malformations; however, the lack of TEK-mutant mouse lines precludes the assessment in vivo. In addition, comparison of different PI3K signalling pathway inhibitors may contribute to the refinement of therapeutic strategies for these diseases. Since these are early days for patient stratification for PI3K-related disorders, preclinical assessment of new molecular drugs is critical to maximize therapeutic opportunities for these patients. Indeed, these patients may need long-term or even chronic treatment; thus, alternation therapies over time using effective low dose of inhibitor may be required to avoid side effects and the development of drug resistance. We anticipate that these results will have a direct impact on future clinical strategies.

Collectively, our data suggest that blocking EC growth should be considered during potential reactivation scenarios. Furthermore, our study calls for revisiting current classification of low-flow vascular malformation, which should be considered proliferative vascular disorders.

Materials and Methods

Reagents

All chemical reagents were purchased from Sigma-Aldrich, unless stated otherwise. Cell culture media and buffers were purchased from Lonza and Gibco. Primers were obtained from Invitrogen. Normal Primary Umbilical Vein Endothelial Cells (HUVECs) were purchased from ATCC (PCS-100-010).

Mice

The in vivo experiments were performed in agreement with the guidelines and legislations of the Catalan Ministry of Agriculture, Livestock, Fisheries and Food (Catalonia, Spain), following protocols approved by the local Ethics Committees of IDIBELL-CEA (animal Use Protocol number 6809). Mice were kept in individually ventilated cages under specific pathogen-free conditions (IDIBELL Animal Facility). All mice were crossed onto the C57BL/6J genetic background. Pik3caWT/H1047R mice carry a single, germline Cre-inducible point mutation in Pik3ca allele (H1047R) (Kinross et al., 2012). This mice are crossed onto Pdgfb-iCreER mice (Claxton et al., 2008) that express an inducible iCreER recombinase from the endogenous Pdgfb locus (EC-specific). Control mice were CreER-negative littermates injected with 4-hydroxytamoxifen. iCreER-mediated recombination in Pik3caWT/H1047R mice was induced by intraperitoneal injection of 4-hydroxytamoxifen (doses indicated in the figure legends). ROSA-mTmG double fluorescent reporter mouse (Muzumdar et al., 2007) was crossed to Pdgfb-iCreER mice. The ROSA-mTmG allele was kept heterozygous. 4-Hydroxytamoxifen was injected intraperitoneally in indicated doses (see the figure legends) and mouse retinas isolated at indicated time points. Cre-mediated recombination was assessed by the expression of membrane-bound GFP. For the analysis of mouse postnatal retinas, male and female mice were analysed; the gender of mice was not assessed given the difficulty to determine this by anatomical differences at postnatal age. For the RNAseq analysis, primary endothelial cells were isolated from two female and two male mice.
For the rest of the experiments, primary endothelial cells were isolated from male mice.

Mouse ECs isolation and culture

Mouse lung ECs were isolated from adult mice between 3 and 6 weeks old. Briefly, lungs were homogenized with a scalpel blade and incubated in dispase II in Hank’s Balanced Salt Solution at 4 °C/ml concentration for 1 h at 37°C. The digested tissue was disintegrated by pipetting into a single-cell solution, following enzyme inactivation with DMEM supplemented with 10% FBS and 1% penicillin/streptomycin. Cells were resuspended in 100 μl of PBS and incubated with rat anti-CD-144 (BD Biosciences, 555289) antibody-coated magnetic beads for 30 min at room temperature. CD-144-positive fraction was washed with PBS with 0.5% BSA and sorted using a magnet. Cells were resuspended and cultured in 0.5% gelatine-coated culture well (12-well format) in F12/DMEM medium supplemented with 20% FBS, 1% penicillin/streptomycin and 4 ml EC growth factors, later referred to as F12 complete until they reached 80–90% confluency. Cells were subjected for a second selection with the CD-144 antibody-coated magnetic beads for 1 h at room temperature, then tryspinized, magnetic-sort and resuspended in F12 complete medium and further cultured (6-well format). Cells were cultured at 37°C in 5% CO₂ atmosphere until passage 5. Primary cells were not tested for mycoplasma contamination. To induce Pik3caH1047R mutation, ECs were treated with 2 μM 4-hydroxytamoxifen for 6 h. Ethanol-treated cells were used as a control. Recombined cells were re-seeded for an experiment and cultured at 37°C in 5% CO₂ atmosphere.

Protein extraction and immunoblotting

Cells were lysed in ice-cold lysis buffer (50 mM Tris–HCl pH 7.4, 5 mM EDTA, 150 mM NaCl and 1% Triton X-100) containing protease (Roche, 11836153001) and phosphatase inhibitors (Sigma-Aldrich, 4906837001). Total cell lysates were resolved on 10% polyacrylamide gels, transferred onto nitrocellulose membranes and incubated with appropriate primary and secondary antibodies. The following primary antibodies were used: p-AKT S473 (CST, 4060, diluted 1:1,000), p-AKT T308 (CST, 4056S, diluted 1:500), AKT (CST, 9272, diluted 1:2,000), p-PRAS40 T246 (CST, 2640, diluted 1:1,000), p-S6 S235/236 (CST, 4857, diluted 1:1,000), p-S6 S240/244 (CST, 2215S, diluted 1:1,000), S6 (CST, 2212, diluted 1:1,000), VE-cadherin (Santa Cruz Biotechnology, sc-6458, diluted 1:500) and vinculin (Abcam, ab49900, diluted 1:10,000). The following secondary antibodies from DAKO were used (all diluted 1:5,000): swine anti-rabbit (P0399), rabbit anti-goat (P0449), rabbit anti-mouse (P0260) and rabbit anti-sheep (P0163).

cDNA synthesis and quantitative polymerase chain reaction

RNA was extracted using RNeasy Qiagen kit following manufacturer instructions. Reverse transcription was performed from 250 ng of RNA for cell lysate samples by using High-Capacity cDNA Reverse Transcription Kit. For quantitative polymerase chain reaction, a LightCycler 480 System was used with LightCycler 480 SYBR Green I Master kit and specific primers detailed in Appendix Table S3. Rpl32 gene (coding for the 60S ribosomal protein L32) was used for gene expression normalization.

RNA sequencing and analysis

The quantity and quality of the total RNA sample were determined by Qubit RNA BR Assay kit (Thermo Fisher Scientific) and RNA 6000 Nano Bioanalyzer 2100 Assay (Agilent). The RNAseq libraries were prepared following the TruSeq Stranded mRNA Sample Prep Kit protocol. Briefly, total RNA (500ng) was enriched for the polyA mRNA fraction and fragmented by diveral metal cations at high temperature. In order to achieve the directionality, the second strand cDNA synthesis was performed in the presence of dUTP. The blunt-ended double-stranded cDNA was 3’adenylated and Illumina Truseq adaptors with single indexes were ligated. The ligation product was enriched with 15 PCR cycles, and the final library was validated on an Agilent 2100 Bioanalyzer with the DNA 7500 assay (Agilent). For the analysis of RNAseq data, generated fastq files were first quality controlled using FASTQC software (version 0.11.9). Then, these were aligned to the UCSC mm10 reference genome using STAR (version 2.7.2b) (Dobin et al, 2013). Qualimap (version 2.2) (Okonechnikov et al, 2016) was used for mapping quality control and IGV (version 2.3.86) (Thorvaldsdóttir et al, 2013) for visualization of the aligned reads. Mapped counts were quantified with featureCounts (Liao et al, 2014) from the SubRead R package (Liao et al, 2019) using the UCSC mm10 gene annotation, and normalization was performed with the DESeq2 R package (version 3.10) (Love et al, 2014). Differential expression analysis was also analysed using DESeq2, with 0.05 as the significance cut-off, and the obtained P-values were corrected for multiple testing using the Benjamini and Hochberg method. Gene set enrichment analysis (GSEA, Subramanian et al, 2005) was performed on the log 2 fold change ranked list of genes in our dataset using the igsea R package (preprint: Korotkevich et al, 2021) with Msigdb (Liberzon et al, 2011) and clusterProfiler (Yu et al, 2012) with BP Gene Ontology terms (Ashburner et al, 2000). Volcano plot in Fig 1B was created with VolcanoseR (Goedhart & Luijsterburg, 2020).

Cell cycle analysis by flow cytometry

For cell cycle analysis, cell 10⁶ cells per condition were harvested, washed in PBS and fixed by adding dropwise 0.9 ml ice-cold 70% ethanol while vortexing and stored 24 h at −20°C. On the day of analysis, cells were spun down at 300g 5 min and washed with PBS. Cell pellet was stained 30 min at RT using FxCycle PI/RNase Staining solution (Life Technologies F10797) (0.5 ml per sample). Cell cycle was assessed using BD FACSCantoTM II flow cytometer, and data were analysed using the FlowJo™ software v10.8.0 (BD Life Sciences).

Pharmacological in vivo treatment

Miransertib (ARQ 092-MSMA salt) (ArQule, Inc., a wholly owned subsidiary of Merck & Co., Inc., Kenilworth, NJ, USA) was prepared at a stock concentration of 10 mgA/ml in 20% Captisol (m/v) in 0.02 M citrate/saline buffer. 20% Captisol (m/v) in 0.02 M citrate/saline buffer was used as a vehicle. Mice were injected intraperitoneally with either 75 mg/kg or 35 mg/kg dose of miransertib.
Mouse retina isolation and immunostaining

Mice were sacrificed by decapitation and eyes were isolated, followed by an hour incubation on ice in 4% PFA in PBS. Isolated retinas were fixed for additional hour, permeabilized overnight at 4°C in permeabilization/blocking buffer (1% BSA, 0.3% Triton X-100 in PBS). Afterwards, the retinas were incubated overnight at 4°C with specific primary antibodies, diluted in permeabilization/blocking buffer (ERG (Abcam, AB92513, diluted 1:400), NG2 (Milipore, AB5320, diluted 1:200), p-S6 235/236 (Cell Signalling Technology, 4857, diluted 1:100). Samples were washed three times in PBS containing 1% Tween-20 (PBST), followed incubation with PBlec buffer (1% Triton X-100, 1 mM CaCl2, 1 mM MgCl2 and 1 mM MnCl2 in PBS, pH 6.8) for 30 min at RT. Secondary AlexaFluor-conjugated antibodies, diluted in PBlec, were added to the retinas and incubated for another 2 h (Invitrogen, A11001, A11011, A11008 and A31573). Blood vessels were visualized with AlexaFluor-conjugated Isoclect GS-B4 (Molecular Probes, I21411, I21412). Following three washes with PBST, the tissues were flat-mounted on a microscope slide.

In vivo proliferation assay

5-ethyl-2'-deoxyuridine (EdU)-incorporation assay has been performed using a commercially available kit (Invitrogen, C10340). Animals were injected intraperitoneally with 60 µl of EdU (0.5 mg/ml in 50% DMSO and 50% PBS solution), and after 2 h, the animals were sacrificed and retinas isolated. EdU incorporation was detected with Click-IT EdU Alexa Fluor-647 Imaging Kit, following manufactures instructions. Afterwards, standard protocol for retina immunostaining was applied.

Confocal imaging and image quantification

Microscopy imaging was done with Leica TCS SP5 confocal microscope. Velocity, Adobe Photoshop 2021 and ImageJ software were used for image editing and quantification, respectively. Images were taken from at least 4 retina areas in each genotype. At least three biological replicates per genotype were performed. To quantify the vascular lesion area, an IB4-positive area was manually selected and the percentage of IB4 area per retina area was quantified. To determine the recombination efficiency of mTmG allele in ECs, the ratio of GFP-positive area to IB4-positive area was calculated and presented as percentage. Retina vascularity was measured using IB4 channel by adjusting the threshold to select the IB4-positive area, followed by quantification of the percentage of IB4-positive area in the total image area (10^5 µm²). EC number was determined manually based on EC-specific nuclei staining (Erg) in 10^5 µm² image area. Quantification of EC proliferation was done using EdU and Erg co-immunostaining—both EdU- and Erg-positive ECs were quantified in the 10^5 µm² image area. The coverage of vessels by NG2-positive pericytes was quantified from both NG2 and IB4 channels by adjusting the threshold and selecting the positive NG2 and IB4 areas, respectively. Then, the percentage of NG2 to IB4 ratio was calculated. The vascular-specific p-S6 intensity was measured using both p-S6 and IB4 channels. First, a manual threshold was set to obtain the IB4-positive area and define the region of interest (ROI). Then, the integrated density of p-S6 was measured in IB4-positive areas. The background measurements (mean grey values) were taken from areas in close proximity to the vasculature, but negative for IB4. The corrected total fluorescence (CTF) was calculated based on the following equation: CTF = integrated density—(vascular area × mean grey background value). Vessels, arteries and capillaries in the mouse postnatal retina are identified by morphology as previously described (Pitulescu et al., 2010).

Isolation, culture and sequencing of ECs from patient-derived vascular malformations

Patient tissue samples were obtained under therapeutic surgical resection. Informed consent was obtained from all subjects with the approval of the Committees on Biomedical Investigation at Hospital Sant Joan de Deu, Hospital Santa Creu i Sant Pau and Hospital Universitari Bellvitge (Barcelona, Spain) under the codes PR264/16 and PIC-96-16. Experiments conformed to the principles set out in the WMA Declaration of Helsinki and the Department of Health and Human Services Belmont Report. Collected data were stored in a secure database maintained by Hospital Sant Joan de Deu. Human ECs were isolated from patient-derived biopsies of vascular malformations. Briefly, the biopsy was homogenized with a scalpel blade and digested in dispase II (4 U/ml) and collagenase A (0.9 mg/ml) in Hank’s Balanced Salt Solution for maximum 1.5 h at 37°C, vortexing the sample every 30 min. The digested tissue was disintegrated by pipetting into a single-cell solution, following enzyme inactivation with DMEM supplemented with 10% FBS and 1% penicillin/streptomycin. Cells were resuspended in 100 µl of 0.5% BSA in PBS and incubated with mouse anti-human CD31 (Agilent Dako, M0823, clone JG70A) antibody-coated magnetic beads (Thermo-Fisher Scientific, 11041) for 1 h at room temperature. CD31-positive fraction was washed with 0.5% BSA in PBS and sorted with a magnet. Cells were resuspended and cultured in 0.5% gelatine-coated culture well (12-well format) in EGM2 medium (PromoCell, C30140) supplemented with 10% FBS, 1% penicillin/streptomycin (later referred to as EGM2 complete) at 37°C and 5% CO2 until they reach confluency. Cells were subjected for a second selection. Primary cells were not tested for mycoplasma contamination.

Genomic DNA was isolated according to the manufacturer’s protocol (Thermo Fisher Scientific, K182001). The regions of interest in the genomic DNA were amplified by PCR using Platinum® Taq DNA Polymerase High Fidelity (Thermo Fisher Scientific, 11304011). Exons 10 and 21 of PIK3CA, and exon 17 of TEK were amplified. PCR products were purified according to the manufacturer’s protocol (GE Healthcare, 28-9034-70) followed by Sanger sequencing. Sequences of the primers used: PIK3CA exon 10: (forward) 5’-TGTTTCTTCTGTCGAAAG-3’ and (reverse) 5’-CTTTCACTTACCTTTGAAA-3’ and (reverse) 5’-TGGTGCTGAC-3’ and (reverse) 5’-GGCCAAGGCTAAGAGAGAG-3’. Droplet digital PCR was done on genomic DNA extracted from cell cultures. PIK3CA mutation on DNA samples. The Bio-Rad QX200 ddPCR system was used, and allelic frequencies were calculated using Quantasoft Analysis Pro (BioRad) software.
The paper explained

Problem
Low-flow vascular malformations are congenital diseases caused by a focal overgrowth of vessels. They may cause pain, bleeding, infections and obstruction of organs. While their genetic causes, leading to hyperactivation of PI3K signalling, have been known for a few years, no targeted molecular therapy has been approved so far.

Results
PI3Kca mutation in ECs activates transcriptomic changes, leading to enhanced cell cycle progression in the presence of growth factors. We have generated a robust and fast preclinical in vivo model that allows for testing of targeted drugs. With this model, we demonstrated that PI3K-driven vascular malformations rely on active angiogenesis. Our preclinical studies show that AKT inhibition using miransertib prevents the disease and fully regresses established vascular malformations.

Impact
Our new in vivo model of PI3K-driven vascular malformations constitutes a reliable and fast preclinical setting to test new or repurposed targeted drugs. Our studies support that PI3Kca-mutant ECs cause vascular malformations upon growth stimuli, highlighting the importance of preventive therapeutic approaches after invasive treatments. We provide proof of concept for the use of the AKT inhibitor miransertib in PI3K-driven vascular malformations, which opens a new window for targeted therapeutic intervention for these diseases. We further demonstrate in vitro that this targeted therapy is similarly effective in both PI3KCA and TEK-mutant vascular malformations.

Cell immunofluorescence
Human VM-derived ECs were seeded on gelatine-coated coverslips in a way to reach confluency the next day and incubated overnight at 37°C in 5% CO2. Then, cells were washed with warm PBS with Mg2+ and Ca2+ and then fixed with 4% PFA for 15 min at room temperature, followed by triple wash with PBS with Mg2+ and Ca2+.

Cells were permeabilized with PBS containing 0.4% Triton X-100 for 5 min and blocked with 2% BSA in PBS for 1 h at RT. The following primary antibodies were used for 1 h at RT: VE-cadherin F8 (Santa Cruz, SC-9989, 1:100), ERG (Abcam, ab92513, 1:400), F8 (Santa Cruz, SC-9989, 1:100), ERG (Abcam, ab92513, 1:400), and then fixed with 4% PFA for 15 min at room temperature (variable slope) using GraphPad Prism software.

MTS viability assay and calculation of IC50
MTS assay was used in order to determine cell viability. Briefly, 2.10^3 cells were seeded on gelatine-coated 96-well plates (5 technical replicates per condition) and incubated overnight at 37°C in 5% CO2 atmosphere. The next day, cells were treated for 3 days with miransertib. MTS assay (Abcam, ab197010) was performed for 2.5 h, and the absorbance was measured at 490 nm. Data (the percentage of a vehicle) were plotted against the logarithm of inhibitor concentration. IC50 and 95% CI values were calculated by non-linear regression (variable slope) using GraphPad Prism software.

Statistics
Statistical analysis was performed using Prism 8 (GraphPad Software Inc.). All figures are displayed with individual data points that indicate biological replicates and with the standard error of the mean (SEM) as error bars. At least three biological replicates were used. P-values considered as statistically significant were as follows: *P < 0.05, **P < 0.01 and ***P < 0.0001.

Data availability
RNAseq data are deposited in the BioProject repository (NCBI) under the accession ID PRJNA780473 (https://www.ncbi.nlm.nih.gov/bioproject/PRJNA780473).

Expanded View for this article is available online.

Acknowledgements
We thank members of the Endothelial Pathobiology and Microenvironment Group for helpful discussions. This work was partially funded by ArQule, Inc., a wholly owned subsidiary of Merck & Co., Inc., Kenilworth, NJ, USA. We thank CERCA Programme/Generalitat de Catalunya and the Josep Carreras Foundation for institutional support. The research leading to these results has received funding by the Spanish Ministry of Science and Innovation (PID2020-116184RB-I00 /AEI/10.13038/501100011033). M.G. laboratory is supported by the research grants SAF2017-89116R-P (FEDER/EU) from MCIU (Spain) co-funded by European Regional Developmental Fund (ERDF), a Way to Build Europe and PID2020-116184RB-I00 from MCEI PTEN RESEARCH Foundation (IJC-21-001); la Caixa Banking Foundation (LCF/PR/PR16/S1110035 and LCF/PR/H19/52160023; also to E.B. and J.M.J.); by la Asociación Española contra el Cancer (AECC)-Grupos Translacionales (CCTR1A8006CARR); by la Fundación BBVA (Ayuda Fundación BBVA a Equipos de Investigación Científica 2019); World Cancer Research Fund (21-0159). The computations and data handling were enabled by resources in projects SNIC 2019/30-26 and SNIC 2019/8-129, provided by the Swedish National Infrastructure for Computing (SNIC) at UPPMAX, partially funded by the Swedish Research Council through grant agreement no. 2018-05979. Personal support was from Marie-Curie ITN Actions (P.K. and J.Z.) grant agreement 675392. L.C. is funded by the Swedish Research Council (2018-06591). S.D.C. is a recipient of a fellowship from the European Union’s Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie grant agreement No 749731. S.D.C. is currently funded by la Caixa Banking Foundation Junior Leader project (LCF/BO/PR20/1177002), E.B. is funded by the Agencia Estatal de Investigación (Proyectos de investigación en salud P120/00102). The authors thank the Xarxa de Bancs de Tumors de Catalunya (XBTC; sponsored by Pla Director d’Oncologia de Catalunya), We are grateful to the Band of Parents at Hospital Sant Joan de Déu for supporting the overall research activities of the Developmental Tumor laboratory (Pediatric Cancer Center Barcelona).

Author contributions
Piotr Kobialka: Conceptualization; Data curation; Formal analysis; Investigation; Methodology; Writing—original draft; Writing—even revision & editing. Helena Sabata: Conceptualization; Data curation; Formal analysis; Investigation;
Methodology; Writing—original draft; Writing—review & editing. Odena Vilalta: Methodology. Leonor Gouveia: Data curation; Formal analysis. Ana Angulo-Urarte: Methodology. Laia Muixi: Methodology. Jasmina Zanon-cello: Methodology. Oscar Munoz-Aznar: Methodology. Nagore G Olaric-egui: Methodology. Lucía Fanlo: Methodology. Anna Esteve-Codina: Data curation; Formal analysis. Cinzia Lavarrino: Resources; Supervision. Biola M javierrive: Supervision; Methodology. Veronica Celis: Resources; Supervision. Carlota Rovira: Resources; Supervision. Susana López-Fernández: Resources; Supervision. Eulàlia Baselga: Resources; Supervision. Jaume Mora: Resources; Supervision. Sandra D Castillo: Conceptualization; Data curation; Formal analysis; Supervision; Fundraising acquisition; Investigation; Methodology; Writing—original draft; Writing—review & editing. Mariona Grauera: Conceptualization; Resources; Data curation; Formal analysis; Supervision; Funding acquisition; Investigation; Writing—original draft; Writing—review & editing.

In addition to the CRediT author contributions listed above, the contributions in detail are: MG, SDC, PK and HS were the main contributors in the conception, design, acquisition and interpretation of the data and in writing the article. PK HS, OV, AA-U, LM, JZ, LF. NGO, CL, BM) and SDC performed experiments and data analysis with input from SDC and MG. RNAseq analysis was performed by LG and AE-C. CR and OM-A interpreted histopathology. VC, SL-F, EB and JM liaised with human subjects and provided access to human tissue samples and clinical input in the study.

Disclosure and competing interests statement
MG has a research agreement with ArQule, Inc., a wholly owned subsidiary of Merck & Co., Inc., Kenilworth, NJ, USA, and Venthera. E.B. is founder and CAB of Venthera; PI and Advisor for Pierre Fabre; PI of the clinical trial NCT04589650 (Novartis).

References


License: This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.