Inactivation of the tumor suppressor gene von Hippel-Lindau (VHL) in granulocytes contributes to development of liver hemangiomas in a mouse model

Hannah L. Bader 1* and Tien Hsu 1,2*

Abstract

Background: Mutations in the tumor suppressor gene von Hippel-Lindau (VHL) underlie a hereditary cancer syndrome—VHL disease—and are also frequently observed in sporadic renal cell carcinoma of the clear cell type (ccRCC). VHL disease is characterized by malignant and benign tumors in a few specific tissues, including ccRCC, hemangioblastoma and pheochromocytoma. The etiology of these tumors remains unresolved.

Methods: Conditional inactivation of the VHL gene in mouse (Vhlh) was generated to examine the pathophysiological role of the VHL gene function. Specific cell populations were isolated by fluorescence-activated cell sorting (FACS) and bone marrow transplants were performed to identify the Vhlh-inactivated cells responsible for the phenotype.

Results: Previously we showed that inactivation of Vhlh in a subpopulation of kidney distal tubule cells resulted in hyperplastic clear-cell lesions and severe inflammation and fibrosis. Here, we show that this knockout mouse strain also develops Hif-2α-dependent vascular overgrowth (hemangioma) and extramedullary erythropoiesis in the liver. However, Vhlh inactivation was not detected in the liver parenchyma. We instead demonstrate that in these mice, Vhlh is inactivated in liver granulocytes and that hemangiomas are partially rescued in knockout mice reconstituted with wild-type hematopoietic stem cells, indicating the involvement of bone-marrow-derived leukocytes. Interestingly, bone marrow from knockout mice failed to generate the liver phenotype in wild-type recipients, suggesting that an additional cell type that is not derived from the bone marrow is involved in the development of the hemangioma phenotype.

Conclusion: These results support the idea that the development of a full-blown VHL disease phenotype requires inactivation of the VHL gene not only in the tumor proper, but also in the stromal compartment.

Keywords: von Hippel-Lindau, Hypoxia-inducible factor 2 alpha, Hemangioma, Placental growth factor, Extramedullary erythropoiesis, Hemangioblastoma, Neutrophil, Angiogenesis

Background

Patients with VHL disease are heterozygous for VHL mutations, and develop tumors when the function of the remaining wild-type VHL allele is lost via somatic mutation or epigenetic silencing [1]. VHL tumors, which can occur in several different tissues, are characterized by hypervascularity and a clear cell appearance in histological preparations. VHL mutations are also frequently observed in sporadic renal cell carcinoma (ccRCC). In addition, specific VHL missense mutations have been described that do not cause tumors, but result instead in recessive polycythemia, a disease characterized by an overproduction of erythrocytes [2–4].

VHL protein (pVHL) is an essential negative regulator of the hypoxia-inducible factor (HIF), a transcription factor induced by low oxygen tension [5]. HIF induces a metabolic switch from oxidative phosphorylation to glycolysis, which is essential for cell survival under hypoxic conditions.
conditions. HIF also promotes angiogenesis and erythropoiesis through induction of cytokines such as vascular endothelial growth factor (VEGF) and erythropoietin (EPO). The active HIF transcription factor is a dimer consisting of an α and a β subunit [1, 5]. The β unit—known as HIF-1β or ARNT (arylcarbon receptor nuclear translocator)—is ubiquitously and constitutively expressed. In contrast, the HIF-α subunits (HIF-1α, HIF-2α and HIF-3α) are regulated by oxygen tension. Under normoxic conditions, HIF-α is hydroxylated. The hydroxylated form is recognized by an ubiquitin ligase and undergoes ubiquitination, followed by proteasome-mediated degradation. Hydroxylation is oxygen dependent, and is inhibited under hypoxic conditions. Thus, hypoxia leads to stabilization of the HIF-α protein, allowing formation of the dimeric HIF transcription factor and transactivation (or repression) of HIF responsive genes.

pVHL is the substrate recognition component of the multimeric ubiquitin-ligase complex that mediates HIF-α ubiquitination [1, 5]. VHL gene inactivation therefore leads to normoxic stabilization of HIF-α and inappropriate activation of the HIF transcription factor. The formation of VHL tumors is thought to be driven in large part by the active HIF transcription factor, and inappropriate stabilization of HIF-α by oxygen tension. Under normoxic conditions, HIF-α is hydroxylated and inappropriate stabilization of HIF-α by oxygen tension contributes to the formation of tumor microenvironment. The requirement for additional tumor suppressor gene(s) in ccRCC formation was supported by the construction of Vhlh (mouse allele of VHL)-Bap1 double knockout [11]. BAP1 gene mutations have been observed in ~10 % of ccRCC samples [9, 10]. Vhlh-Bap1 double knockout generated clear-cell lesions that resemble carcinoma [11]. On the other hand, mutations in the cancer stromal cells, including those of the well-known tumor suppressor genes p53 and PTEN, have been documented that contribute to cancer progression [reviewed in [12]]. It is therefore possible that in VHL patients, VHL inactivation could also occur in the tumor microenvironment (stroma) in addition to the tumor itself.

One of the most frequently observed tumors in VHL patients besides ccRCC is hemangioblastoma, a highly vascularized tumor with extramedullary erythropoiesis that occurs in the central nervous system and the retina [13]. Hemangioblastomas cause considerable morbidity and mortality despite being benign. Hemangioblastomas are sometimes referred to as vascular tumors; however, biallelic inactivation of VHL was detected in the stromal compartment of the vascular tumors [14–16], which also

have a clear cell appearance. Vascular overgrowth is therefore likely induced by pro-angiogenic cytokines released by these "stromal cells." In addition, hemangioblastomas frequently contain foci of extramedullary erythropoiesis and the VHL-stromal cells exhibit multipotency that may be of embryonic origin [17–19]. There are no mouse models that recapitulate hemangioblastoma. However, several VHL mouse models develop hemangiomas—an overgrowth of irregularly shaped and leaky blood vessels—in the liver [20–23]. Hemangiomas have been observed in the liver of germline Vhlh+/− mice [20] and in mosaic Vhlh biallelic deletion mice induced by conditional β-actin-driven Cre [21]. These two models contain heterozygous and homozygous, respectively, Vhlh mutants in most cell types, including hepatocytes and endothelial cells. More interestingly, liver hemangiomas were also observed in PECK-Cre driven Vhlh knockout, which inactivates Vhlh in renal proximal tubule cells and in ~20 to 30 % of hepatocytes [20, 22]. Likely due to early mortality, full-blown hemangiomas were not observed when a more hepatocyte-specific Cre driver, Albumin-Cre, was used to inactivate Vhlh; nonetheless, numerous blood-filled vascular cavities, and foci of increased vascularization within the hepatic parenchyma were observed [20, 22]. Inactivation of Vhlh in hepatocytes with PECK-Cre or Albumin-Cre also led to erythrocytosis—overproduction of erythrocytes—due to increased expression of Epo [20, 22], although hemangioma-associated extramedullary erythropoiesis—as observed in hemangioblastoma—was not observed. Hif-2α was found to mediate up-regulation of erythropoietin and multiple pro-angiogenic cytokines in these mouse models, and inactivation of Hif-2α or Hif-1β/Arnt, but not Hif-1α, rescued hemangiomas in PECK-Cre or Albumin-Cre driven Vhlh knockout mice [22, 24].

Previously we showed that inactivation of Vhlh in a subpopulation of kidney distal tubules, using the HOXB7-Cre driver, resulted in Hif-1a-dependent hyperplastic clear-cell lesions and severe inflammation and fibrosis [25]. Here, we report that the same HOXB7-Cre driven Vhlh conditional knockout mice also developed liver hemangiomas as well as extramedullary erythropoiesis. Interestingly, in contrast to the previous mouse models, we did not detect Vhlh inactivation in hepatocytes. Instead, Vhlh inactivation was detected in liver granulocytes in the knockout mice. In support of a myeloid component in the development of hemangiomas in the liver, reconstitution of the knockout mice with wild-type hematopoietic stem cells partially rescued the hemangioma phenotype. Further analysis showed that the granulocyte population contained the Vhlh deleted allele. In addition, granulocytes (neutrophils) in livers of the HOXB7-Cre driven Vhlh knockout mice were found to over-express placental growth factor (PlGF) that has been shown to promote angiogenesis. Thus, this mouse model supports the notion that a bone
marrow-derived stromal component with VHL loss-of-function contributes to the development of the full extent of the VHL disease phenotype.

Methods
Animal protocol and mouse strains
All of the procedures were conducted in accordance with the US Public Health Service Policy on Humane Care and Use of Laboratory Animals. Mice used in these studies were maintained in Boston University Medical Center facility according to protocols approved by the Institutional Animal Care and Use Committee. Mouse strains used were in C57BL/6 background and have been described previously [25]. For generation of bone marrow chimeras, B6.SJL-Ptprca Pepcb/BoyJ ("B6 CD45.1") as well as RosaLacZ was purchased from Jackson Laboratories (Bar Harbor, Maine, USA).

Reagents
Phosphate-buffered saline (PBS), Dulbecco’s phosphate-buffered saline (DPBS), Dulbecco’s modified eagle medium (DMEM) and HEPES were obtained from Gibco/Life Technologies (Carlsbad, CA, USA). Fetal bovine serum (FBS) was obtained from Hyclone (Logan, UT, USA). Sterile 0.5 M EDTA stock solution, pH7.5, was obtained from Boston Bioproducts (Ashland, MA, USA). Fluorescence-activated cell sorting (FACS) buffer was prepared as follows: 0.5 % FBS/2 mM EDTA in DPBS. Red blood cell lysis buffer, Fc-block and antibodies for flow cytometry (except anti-CD45 antibody) were obtained from eBioscience (San Diego, CA, USA). Cell strainers (40 μm or 70 μm) were obtained from ThermoFisher Scientific (Waltham, MA, USA).

Histology and immunohistochemistry
Livers were dissected out overnight in 10 % neutral buffered formalin and were embedded in paraffin. 4 μm thick paraffin sections were stained with hematoxylin and eosin (H&E) according to standard procedures. For immunohistochemistry, 4 μm thick paraffin sections were dewaxed, and heat mediated antigen retrieval was performed with citrate buffer, pH 6, for 40 min. Endogenous peroxidase was quenched by incubating sections for 15 min in methanol with 0.3 % H2O2 or peroxidase block (Peroxidased 1, Biocare Medical, Concord, CA). Endogenous biotin was blocked with avidin-biotin blocking kit (Vector Laboratories, Burlingame, CA, USA), followed by 30 min blocking with 3 % or 10 % (GFP stain) normal goat serum (Sigma-Aldrich, St. Louis, MO) in PBS. Staining and washing was performed with PBS, 0.05 % Tween 20 (Sigma-Aldrich). Sections were incubated overnight at 4 °C with primary antibody: 1:50 rat anti-CD45, clone 30-F11, Molecular Probes/Life Technologies, Carlsbad, CA, USA; 1:100 rabbit anti-mouse Plgf, Origene/Acris Antibodies, Rockville, MD, USA; 1/500 chicken anti-GFP, Abcam) and incubated for 45 min with appropriate biotinylated secondary antibody (Vector Laboratories) at 1/500 (rabbit and chick secondary) or 1/1000 (rat secondary). After washing 3 × 5 min (CD45) or 4 × 15 min [placental growth factor Plgf], GFP), sections were incubated for 45 min with streptavidin-conjugated horseradish peroxidase (Invitrogen/Zymed, Carlsbad, CA, USA) at 1/1000 (CD45 stain) or with ABC Elite Kit (Vector Laboratories; Plgf, GFP stain). Sections were washed again for 3 × 5 min (CD45) or 4 × 15 min (Plgf, GFP) and were incubated for 5–10 min with peroxidase substrate (DAB, Vector Laboratories). Sections were counterstained with hematoxyline and mounted with permount (ThermoFisher Scientific).

Preparation of single cell suspensions from liver
Livers were dissected out taking care to minimize bleeding, and were rinsed with DPBS to wash off excess blood. For wild-type samples, small pieces of liver were dissected out from the left and median lobe (lobe encasing the gallbladder). For knockout samples, liver pieces containing hemangiomas were dissected out. In some cases hemangioma tissue was pooled from two mice to obtain enough material. Next, liver tissue was minced and resuspended in 5–10 ml digestion buffer consisting of ice-cold DMEM with 5 mg/ml (or 800 U/ml) collagenase (trypsin-free Collagenase, CLS-4, Worthington Biochemical Corporation, Lakewood, NY, USA) and 20 mM HEPES. Digestion was performed at 4 °C for 1–1.5 h in 5-ml round bottom polypylene tubes with overhead rotation. The digest was then diluted 2-fold in FACS buffer, EDTA was added to a final concentration of 2 mM, and the cell solution was strained through a 70-μm strainer. Next, cells were pelleted at 250 xg for 8 min at 4 °C, and resuspended in ice-cold red blood cell lysis buffer (from eBioscience, San Diego, CA, USA). Red blood cell lysis was performed for 3 min on ice. After washing, liver cells were resuspended in FACS buffer and stained as described below.

Flow cytometry and FACS
Staining was carried out in 1.5-ml tubes. For wash steps, cells were pelleted in a tabletop centrifuge (250 xg at 4 °C for 5 min). After treatment with red blood cell lysis buffer (see preparation of single cell suspensions), cells were resuspended in ice-cold FACS buffer and concentration was adjusted to 1 × 10⁶ cells–5 × 10⁶ cells per 100 μl. Cells were incubated with Fc-block (1:100) for 5 min on ice, before adding primary antibodies. After cells were incubated for 20 min on ice with primary antibodies, live/dead stain was performed. For propidium iodide staining, cells were washed once with 1 ml FACS buffer, and resuspended in FACS buffer with 1 μg/ml propidium iodide (1 mg/ml stock solution obtained from Life Technologies). Cells were then
transferred to round bottom polypropylene tubes for sorting/analysis (no washing required after propidium iodide step). For staining with Aqua Blue Live/Dead solution (Life Technologies), cells were resuspended in 1 ml FACS buffer with 1:1000 of Aqua Blue stock solution (Life Technologies; stock solution prepared according to instructions of manufacturer) and were incubated for 15 min at 4 °C with overhead rotation (washing after antibody staining and live/dead staining in one step). Subsequently, cells were washed once with 1 ml FACS buffer, and were resuspended in FACS buffer and transferred to round bottom polypropylene tubes for sorting/analysis; cell suspensions were filtered through a 40-μm strainer. For sorting of CD45+ cells, cells were stained with CD45-APC (1:200; Molecular Probes/Life Technologies), followed by propidium iodide stain (Life Technologies). For quantification and sorting of erythocyte progenitors, cells were triple stained with the following antibodies: CD45-PerCP-Cy5.5 1:200, TER119-APC-CF594 1:200, and CD71-PE-CF594 1:200; followed by Aqua Blue Live/Dead stain (Life Technologies). For determination of chimerism in peripheral blood, cells were double-stained with CD45.1-PE and CD45.2-Alexa Fluor 700; followed by Aqua Blue Live/Dead stain (Life Technologies). For isolation of genomic DNA and polymerase chain reaction (PCR) for detecting Vhlh deletion DNA from liver tissue was obtained using the DNAeasy blood and tissue kit (Qiagen, Valencia, CA, USA) according to instructions of the manufacturer. Sorted cells (10,000-500,000) were pelleted in a table top centrifuge (300 xg, 5 min), frozen in <100 μl DPBS with 2 % FBS, and stored at ~80 °C. Subsequently, DNA was obtained with the Qiamp Micro DNA kit (Qiagen) following the protocol for DNA isolation from small amounts of blood. Vhlh primers for detection of the Vhlh flox allele and wild-type allele have been described before [22]; sequences are as follows: Vhlh-wt/flox forward primer (FW1), ctgccccgctcgatgccgctgcgc; Vhlh-wt/flox reverse primer (Rev1), ctgactcactgtcgtgatccag. PCR products are ~290 bp (wt allele) and 460 bp (floxed allele). The site of the forward primer is lost upon recombination; the Vhlh-wt/flox primers therefore cannot amplify the recombined/deleted Vhlh allele. Generic primers were used to detect Cre: FW, atccgaaaaagaaaacttga; Rev, atcaccgtcatgatatgat; Cre-PCR product is ~700 bp. Vhlh deletion primers were designed as follows: the forward primer (FW2) is situated downstream of the second HindIII restriction site, and upstream of the Ndel restriction site within the 5’ untranslated sequence of the murine Vhlh gene. The reverse primer (Rev2) is situated downstream of the HindIII restriction site within the first intron of the murine Vhlh gene [20]. The sequences are as follows: Vhlh-del forward primer (FW2): ggaacccttctctctatgagcc; Vhlh-del reverse primer (Rev2): gctggtggtctcgacaagacttg. The Vhlh del primers flank exon 1 (see Fig. 4c). In the presence of exon 1, the sequence is very long (~4 kb) and is therefore not amplified under stringent PCR conditions (e.g., short extension time). In the presence of Cre, exon 1 is excised, resulting in a much shorter sequence, allowing amplification of the recombined/deleted Vhlh allele. The Vhlh-del PCR product is ~800 bp. Identity of the product was confirmed by sequencing.

Liver colony forming unit assay
Livers were dissected out taking care to minimize bleeding, and were rinsed with 20 ml DPBS to rinse off excess blood. Subsequently, homogenization was performed as described above but without collagenase treatment. After passing the cell suspension through a 70-μm strainer, cells were pelleted (250 xg at 4 °C for 8 min) and resuspended in 20 ml DPBS containing 2 % FBS. For cell counting, a small aliquot was stained with an acridine orange and propidium iodide solution (AO/PI solution, Nexcelcom, Lawrence, MA, USA) according to the instructions of the manufacturer, and counted with the cellometer (Nexcelcom). 4.8 × 10⁵ live cells in 300 μl DPBS were then added to 3 ml of MethoCult GF M3434 (Stem Cell Technologies, Vancouver, BC, Canada) and plated out into two 3-cm tissue culture dishes, following the protocol for DNA isolation from small amounts of blood. BFU-E colonies per plate were quantified in a blinded fashion after 7–8 days, and were averaged for each sample (2 plates per sample).

β-galactosidase staining of organs
Chemicals for staining were obtained from Thermo-Fisher Scientific. Livers and kidneys were fixed in 4 % paraformaldehyde in PBS for ~4 h at room temperature. Organs were then washed (3 x 30 min) with wash buffer (0.1 M NaH₂PO₄, 0.1 M Na₂HPO₄, 2 mM MgCl₂, 0.01 % deoxycholate, 0.02 % NP-40) and stained overnight at 4 °C with staining buffer (wash buffer with 5 mM ferrocyanide, 5 mM ferricyanide and 1 mg/ml 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-Gal). Organs were photographed, post-fixed for 15 min with 4 % paraformaldehyde in PBS, and were embedded in paraffin. 4 μm thick paraffin sections were prepared and counter-stained with Nuclear Fast Red (Vector Laboratories) and analyzed for β-galactosidase staining.

Isolation of genomic DNA and polymerase chain reaction (PCR) for detecting Vhlh deletion
DNA from liver tissue was obtained using the DNAeasy blood and tissue kit (Qiagen, Valencia, CA, USA) according to instructions of the manufacturer. Sorted cells (10,000-500,000) were pelleted in a table top centrifuge (300 xg, 5 min), frozen in <100 μl DPBS with 2 % FBS, and stored at ~80 °C. Subsequently, DNA was obtained with the Qiamp Micro DNA kit (Qiagen) following the protocol for DNA isolation from small amounts of blood. Vhlh primers for detection of the Vhlh flox allele and wild-type allele have been described before [22]; sequences are as follows: Vhlh-wt/flox forward primer (FW1), ctgccccgctcgatgccgctgcgc; Vhlh-wt/flox reverse primer (Rev1), ctgactcactgtcgtgatccag. PCR products are ~290 bp (wt allele) and 460 bp (floxed allele). The site of the forward primer is lost upon recombination; the Vhlh-wt/flox primers therefore cannot amplify the recombined/deleted Vhlh allele. Generic primers were used to detect Cre: FW, atccgaaaaagaaaacttga; Rev, atcaccgtcatgatatgat; Cre-PCR product is ~700 bp. Vhlh deletion primers were designed as follows: the forward primer (FW2) is situated downstream of the second HindIII restriction site, and upstream of the Ndel restriction site within the 5’ untranslated sequence of the murine Vhlh gene. The reverse primer (Rev2) is situated downstream of the HindIII restriction site within the first intron of the murine Vhlh gene [20]. The sequences are as follows: Vhlh-del forward primer (FW2): ggaacccttctctctatgagcc; Vhlh-del reverse primer (Rev2): gctggtggtctcgacaagacttg. The Vhlh del primers flank exon 1 (see Fig. 4c). In the presence of exon 1, the sequence is very long (~4 kb) and is therefore not amplified under stringent PCR conditions (e.g., short extension time). In the presence of Cre, exon 1 is excised, resulting in a much shorter sequence, allowing amplification of the recombined/deleted Vhlh allele. The Vhlh-del PCR product is ~800 bp. Identity of the product was confirmed by sequencing.

Serum collection and ELISA for erythropoietin
Peripheral blood was collected in heparinized microcassette (ThermoFisher Scientific), and was transferred into collection tubes with clotting activator (BD Microtainer SST, Becton Dickinson, Waltham, MA, USA). Blood was incubated for ~5–10 min at room temperature,
and centrifuged at full speed in a table-top centrifuge. The serum (corresponding to supernatant) was collected and stored at −80 °C for up to 4 months. Subsequently, erythropoietin ELISA was performed with Quantikine erythropoietin ELISA kit (RD systems Inc, Minneapolis, MN, USA) according to instructions of the manufacturer.

Preparation of cDNA and quantitative PCR
Liver RNA was isolated using Trizol in combination with Purelink RNA Mini kit (Invitrogen/Life Technologies) according to instructions of manufacturer. cDNA was digested with on-column DNase I digestion kit (Invitrogen/Life Technologies) according to instructions of manufacturer. Sorted cells (~20,000) were pelleted, resuspended in Quiazol (Qiagen) and stored at −80 °C. Subsequently, RNA was purified using the miRNAeasy Kit (Qiagen) according to instructions of the manufacturer. After elution, RNA from sorted cells was dried in GenTegra™-RNA tubes (GenTegra, Pleasanton, CA, USA) and was resuspended in ~5 µl of water. Liver RNA (1 µg) or entire RNA obtained from ~20,000 sorted cells was reverse transcribed with AMV First Strand cDNA kit (liver) or Protoscript II first strand synthesis kit (sorted cells; both kits from New England Biolabs, Ipswich, MA, USA) according to instructions of the manufacturer. Real-time PCR was performed with Power SYBR Green Mastermix (Applied Biosystems/Life Technologies) using a StepOne Real time PCR system (Applied Biosystems/Life Technologies). The following primers from the Universal Probe Library (Roche/Life Technologies) were used: 18 s forward primer, gcaattatccatatgaac; 18 s reverse primer, gggggagcacagaggact; prolyl-4 hydroxy-3 (Phd3) forward primer, tgtctggtacttcgatgctga; erythropoietin reverse primer, gggggagcacagaggact; prolyl-4 hydroxy-3 reverse primer, gggggagcacagaggact; prolyl-4 hydroxy-3 forward primer, tgtctggtacttcgatgctga; reverse primer, agcaagacagattcagttttc.

18 s reverse primer, gggacttaatcaacg (Roche/Life Technologies) were used: 18 s forward primer, gcaattatccatatgaac; 18 s reverse primer, gggggagcacagaggact; prolyl-4 hydroxy-3 reverse primer, gggggagcacagaggact; prolyl-4 hydroxy-3 forward primer, tgtctggtacttcgatgctga; reverse primer, agcaagacagattcagttttc.

Hoechst staining and bone marrow transplant
Staining with Hoechst 33342 (Life Technologies) was performed as described previously [26, 27], with the following modification: to increase the yield, Hoechst was titrated so that cells were understained (to achieve a Hoechst negative side population of ~1 %). Subsequently, only the least Hoechst positive cells (comprising 0.2–0.5 % of all cells) were sorted, and 1000 SP were used per recipient; 3 × 10^5 unfractionated bone marrow cells were co-transplanted to improve survival. Recipients were lethally irradiated one day before transplantation with a split dose of 14 gray (2 month old recipients) or 11 gray (4 week old recipients) separated by 2 h. For 2 weeks after the transplant, starting with the day of the transplant, recipients received antibiotics in the drinking water. To examine chimerism using flow cytometry, peripheral blood was collected in heparinized microcapillaries (ThermoFisher Scientific). Blood samples (~100 µl) were then transferred to 1.5 ml tubes containing 100 µl DPBS with 2 mM EDTA. 1 ml of red blood cell lysis buffer was added to samples, and red blood cell lysis was carried out 5 min at room temperature. After adding 10 ml of ice cold FACs-buffer, samples were transferred to 15 ml centrifuge tubes and were centrifuged (8 min, 250 g, 4 °C). Cells were then resuspended in 100 µl FACs-buffer, and stained with antibodies for flow cytometry (see above).

Statistical analysis
Unpaired, two-tailed t-tests were performed; where necessary, Welch’s correction for unequal variances was applied. All analyses were performed using GraphPad Prism Software (La Jolla, CA, USA). For group comparisons, p-values were calculated with GraphPad prism software, and false discovery rate (FDR) was calculated manually using Bonferroni post-test or Benjamini and Hochberg FDR formula.

Results
Hepatic hemangioma phenotype in the HOXB7-Cre driven Vhlh knockout mice
HOXB7-Cre is widely used to target the collecting ducts of the kidney [28, 29]. However, we recently found that this Cre driver is also expressed in a subset of distal tubules in the kidney cortex. Conditional inactivation of Vhlh using this Cre driver resulted in fully penetrant hyperplasia, cysts, clear-cell lesions, inflammation and fibrosis in the kidney, with the hyperplastic lesions arising primarily from Tamm-Horsfall positive distal tubules [25]. Interestingly, these HOXB7-Cre; Vhlh^β/β mice also developed hemangiomas in the liver starting at 3 weeks of age. The diseased liver showed an overgrowth of irregularly shaped, abnormally large and leaky blood vessels (compare Fig. 1a, b). Erythrocytes (Fig. 1b) and leukocytes (Fig. 1c) accumulated within the hemangiomas, based on pathologist’s assessment. Leukocytes were also identified adjacent to hemangiomas by immunohistochemistry for CD45-expressing cells (Fig. 1d; based on pathologist’s assessment). Older mice (>3 months) additionally developed fibrotic lesions (Fig. 1e, f), indicating involvement of an immune component. The development of hemangioma starts between 3 and 4 weeks of age and the penetrance reached 90 % at 6 weeks (Fig. 1g). In contrast, the development of kidney lesions in this knockout mouse strain begins at 8 weeks and becomes fully penetrant at 12 weeks [25].

Extramedullary erythropoiesis in the liver of HOXB7-Cre driven Vhlh knockout mice
Hemangioblastoma associated with the VHL disease often presents with extramedullary erythropoiesis [17]. Indeed in our model, quantification of erythrocyte progenitors in livers of wild-type and knockout mice by flow cytometry
(TER19 + CD71+; pooled data from >2 month old mice; Fig. 2a) indicated that there was a >10-fold increase in erythrocyte progenitors in livers of knockout mice. The extent of increase in TER119 + CD71+ cell number is in agreement with colony forming unit assay that functionally defines erythrocyte progenitors (Fig. 2b). Epo is a key cytokine that promotes erythropoiesis, including the formation of BFU-E and the subsequent differentiation steps to form erythrocytes [30]. Its expression is induced under hypoxic conditions by HIF transcription factor and in VHL mutant cells. We indeed demonstrated that the increased number of erythrocyte progenitors correlated with over-expression of Epo: Epo mRNA was upregulated in liver of the knockout mice (Fig. 3a), and Epo protein was increased in the serum (Fig. 3b) in the Vhlh knockout mice. However, Vhlh deletion is not present in these progenitor cells (Fig. 3c), indicating that a non-erythroid Vhlh component is responsible for inducing extramedullary erythropoiesis.

**Hepatic phenotypes of HOXB7-Cre driven Vhlh knockout mice are Hif-2α-dependent**

Previous conditional knockout mice with Vhlh inactivation in hepatocytes developed liver hemangiomas and erythrocytosis, but no hemangioma-associated extramedullary erythropoiesis [22, 24]. In those mouse models, hemangiomas and erythrocytosis were rescued by Hif-2α inactivation. We therefore examined the effects of Hif-2α inactivation on the phenotypes observed in our mouse model by generating HOXB7-Cre; Vhlhfl/fl; Hif-2αfl/fl double knockouts. Hif-2α knockout rescued elevated serum Epo (Fig. 3b) as well as extramedullary erythropoiesis, as assessed with colony forming unit assay (Fig. 2b). Hif-2α inactivation also ameliorated the hemangioma phenotype. The onset of hemangiomas was delayed (25 % vs 90 % at 6 weeks), and the number of hemangiomas per liver was significantly reduced in 2 to 3-month old double knockouts (Fig. 3d).
Vhlh inactivation occurs in liver leukocytes, not in liver parenchyma

Although the hemangioma phenotype recalled the outcome of previous hepatocyte-specific Vhlh knockout mice [20, 22], to our knowledge, the HOXB7-Cre driver used in our study has not been shown to function in the liver. We therefore used the ROSA-LacZ reporter [31] to determine whether this Cre driver mediated gene inactivation in the hepatocytes. As previously shown, Cre activity was readily detected in cortex and medulla of kidneys from HOXB7-Cre; Rosa-LacZ+ mice, whereas no Cre activity was detected in kidneys of Cre-negative ROSA-LacZ+ mice (Fig. 4a, left panel, compare Cre- and Cre + kidney) [25, 28, 29]. In contrast, we observed no overt Cre activity in the liver of HOXB7-Cre; ROSA-LacZ+ mice (Fig. 4b). We also did not observe steatosis in hepatocytes, a phenotype characteristic of Vhlh null hepatocytes [20, 22] (data not shown). It should be noted that the ROSA-LacZ locus is on the same chromosome as the Vhlh locus; therefore the reporter could not be used to trace Vhlh knockout cells. When an alternative and more sensitive PCR method was used, Vhlh inactivation was detectable in the livers of knockout mice. We used previously published primers to detect the wild-type and floxed Vhlh alleles [22], and designed new primers to detect the recombined (deleted) Vhlh allele (see Methods and Fig. 4c). Using these primers, we were able to detect the recombinant Vhlh allele (Vhlhdel) in the livers of HOXB7-Cre; Vhlhfl/fl mice (Fig. 4d, lanes labeled with KO). Confirming the specificity of the primers, no deletion was detected in the livers of Cre-negative Vhlhfl/fl littermates (Fig. 4d, lanes labeled with WT). One Vhlh-/- and Hif-2α single allele knockout animal of the genotype HOXB7-Cre; Vhlhfl/+-; Hif-2αfl/+ (Vhlh-/-; Hif-2α+/-) was used as a reference, which showed increased BFU-E number as in the Vhlh knockout. Mice were >3 months old. p-values were calculated using Student’s t-test with Welch’s correction. *: statistically significant (p < 0.05); ns: not significant.

Fig. 2 Extramedullary erythropoiesis in Vhlh knockout mice. a Erythrocyte progenitors are increased by ~10-fold in livers of HOXB7-Cre; VhlhK/O knockout mice. Liver cell suspensions were prepared by mincing livers, followed by collagenase digestion and treatment with red blood cell lysis buffer (see Methods). Flow cytometric quantification of erythrocyte progenitors (TER119+CD71+) was performed. Shown are representative FACS-plots (left panel) and quantification (right panel). Gate was set on live CD45+ cells, and doublets were gated out. b Quantification of erythroid progenitors with colony forming unit assay. Liver cell suspensions from HOXB7-Cre; Vhlhfl/fl (Vhlh-/-), HOXB7-Cre; Vhlhfl/fl; Hif2αfl/+ (Vhlh-/-; Hif2α+/-), HOXB7-Cre; Vhlhfl/fl; Hif2αfl/fl (Vhlh-/-; Hif2α-/-), and Vhlhfl/fl (WT) mice were prepared and cultured as described in Methods. Left panel: Representative image of erythroid progenitor colonies (BFU-E) from a Vhlh knockout mouse. Right panel: Quantification of BFU-Es. While Vhlh knockout increased the number of BFU-E compared to that obtained from liver cell suspensions of Cre negative mice (WT), no difference was seen in the number of BFU-Es from WT and HOXB7-Cre Vhlh-Hif-2α double knockouts. One Vhlh-/- and Hif-2α single allele knockout animal of the genotype HOXB7-Cre; Vhlhfl/fl; Hif-2αfl/+ (Vhlh-/-; Hif-2α+/-) was used as a reference, which showed increased BFU-E number as in the Vhlh knockout. Mice were >3 months old. p-values were calculated using Student’s t-test with Welch’s correction. *: statistically significant (p < 0.05); ns: not significant.
adjacent normal liver tissue [Fig. 4d, compare lanes labeled – (no hemangioma) and + (with hemangioma)], indicating that Vhlh null cells were enriched in the hemangiomas.

The lack of Cre + cells in wild-type liver, and enrichment of Vhlh deletion allele in the hemangiomas of the knockouts raised the possibility that Vhlh deletion occurred in an invading or locally expanded cell population. To determine in which cell type Vhlh was inactivated, we used another Cre-reporter: the HOXB7-GFP-Cre driver that can be combined with the Vhlh flox allele. In the HOXB7-GFP-Cre driver, Gfp and Cre are made from a bicistronic message, and GFP is readily detectable in the kidney [Fig. 5a and [25, 29]]. Using this reporter, we detected GFP expression in isolated, non-hepatic cells interspersed in the liver parenchma, and within the hemangiomas [Fig. 5b, c]. These cells appeared to be leukocytes. Indeed, by PCR, Vhlh inactivation was detectable in leukocytes (CD45+ fraction) isolated from hemangiomas by FACS [Fig. 5d, e]. The unrecombined floxed allele was also
served significant up-regulation of the Hif-2α gene. Consistent with this, we were able to detect Vhlh inactivation in a subset of liver leukocytes. A kidney of Rosa-LacZ+ (Cre-) or HOXB7-Cre; Rosa-LacZ+(Cre+) was stained with β-galactosidase substrate. b Liver of HOXB7-Cre; Rosa-LacZ+ mouse. Left panels show gross morphological appearance of whole-mount stains (kidneys were sectioned in halves), and right panels show sections prepared from whole-mounts. Strong LacZ signal is seen in medulla and cortex of HOXB7-Cre; Rosa-LacZ+ kidney (a), but not in Cre negative Rosa-LacZ+ kidney (a) or HOXB7(Cre+); Rosa-LacZ+ liver (b). c Map of the floxed Vhlh allele (based on description by Haase et al. [20]) and locations of primers for detection of wild-type and floxed Vhlh allele (FW1-Rev1, green; primers designed by Rankin et al. [22]) and recombined, deleted allele (FW2-Rev2, red; primers design is as described in Methods). Not drawn to scale. FW, forward primer; Rev, reverse primer; 5′UTR, 5′ prime untranslated region; loxP, loxP site. d By PCR, Vhlh deletion is detected in livers of HOXB7-Cre; Vhlhfl/fl (KO) mice and Cre negative littermates (WT). For each genotype, genomic DNA was isolated from livers of HOXB7-Cre; Vhlhfl/fl (KO) mice and Cre negative littermates (WT). For each genotype, genomic DNA from three different mice (1–3) was obtained. PCR was performed with primers specific for the wild-type (Vhlh wt), floxed (Vhlh flox) or recombined (deleted) (Vhlh del) alleles using primers described in c. In addition, Cre-specific PCR was performed. Knockout DNA samples were isolated from either liver tissue with healthy appearance (-) or liver tissue with hemangiomas (+). Note that the recombined Vhlh allele (Vhlh del) was only detected in knockout mice, confirming the specificity of PCR. Furthermore, the signal for the recombined allele was much stronger in knockout liver tissue with hemangiomas (+) compared to knockout liver tissue with healthy appearance (-). As controls, PCR was performed without template (no template) or with liver DNA from a Vhlh+ mouse (positive control for floxed and wild-type Vhlh alleles).

Vhlh inactivation is detected in granulocytes/neutrophils

Hoxb7 expression has been observed in granulocytes isolated from murine bone marrow [32]. This would agree with our observation of Vhlh inactivation in leukocytes. We therefore isolated granulocytes (CD11b + SSC-A high) from liver hemangiomas by FACS (Fig. 6a) and were able to detect Vhlh deletion consistently in the granulocyte-enriched fraction (Fig. 6b). Vhlh inactivation was also occasionally observed in the CD11b + SSC-A medium/low fraction, a fraction that contains some granulocytes besides other myeloid cells; and in the non-myeloid fraction (Fig. 6b). The appearance of Vhlh deletion in these non-granulocyte fractions is inconsistent; it is therefore difficult to assess their functional significance. Consistent with Vhlh inactivation, we also observed significant up-regulation of the Hif-2α responsive gene Phd3 in granulocytes (Fig. 6c). Taken together, these data indicate that the HOXB7-Cre driver mediates inactivation in a subset of granulocytes.

Among the HIF-dependent pro-angiogenic factors, we have detected increased expression of vascular endothelial growth factor B (VEGFB) and placental growth factor (Plgf) in the liver of knockout mice (data not shown). We used Plgf as a marker to examine the cell type potentially contributing to the liver phenotype. As shown in Fig. 7, both Plgf-positive and negative neutrophils could be observed (Fig. 7a, b). Interestingly, the percentage of Plgf-positive neutrophils was significantly increased (>10 folds) in the liver of knockout mice compared with the wild-type (Fig. 7c).

Hepatic phenotypes were rescued by reconstitution with wild-type hematopoietic stem cells

To elucidate the contribution of Vhlh null granulocytes to hemangioma formation, we generated bone marrow chimeras. Hematopoietic stem cells were enriched by sorting the Hoechst-negative “side population” (SP) from bone marrow (Fig. 8a) [26]. Lethally irradiated mice were reconstituted with 1000 SP cells, and the chimerism—defined as percentage of peripheral blood leukocytes derived from donor stem cells—was determined one month (knockout recipients) or 2–6 months (wild-type recipients) after transplantation to confirm the success of the transplant (Fig. 8b). A chimerism of 60–80% was
obtained (Fig. 8c). Control experiments showed that wild-type donor to wild-type recipient transplantation did not cause any liver phenotype (Fig. 8c, d); and that knockout donor to knockout recipient transplantation generated liver hemangioma phenotype with severity indistinguishable from the \textit{HOXB7-Cre; Vhlh \textsuperscript{fl/fl}} mice (Fig. 8c, e). In the wild-type to knockout chimeric mice, hemangiomas were rescued (Fig. 8c, f) or improved (Fig. 8c, g) in 50 \% of knockout mice (Fig. 8c, h). The partial rescue could be because the replacement of the host hematopoietic stem cells (chimerism) was not complete. However, it is also possible that other non-bone marrow-derived components might be involved. Interestingly, knockout to wild-type transplantation did not generate the hemangioma phenotype, despite high chimerism (Fig. 8c, i). This indicates that \textit{Vhlh} inactivation in the hematopoietic component is necessary but insufficient for the hemangioma formation.

**Fig. 5** Deletion of \textit{Vhlh} in liver leukocytes. a By immunohistochemistry, GFP is prominent in the collecting ducts in kidney of the reporter strain \textit{HOXB7-GFP-Cre; Vhlh}\textsuperscript{YFP} [25, 29]. b, c GFP is also detectable in single cells interspersed within the liver parenchyma (b1) or within hemangiomas (c2, 3). d Isolation of leukocytes from livers of \textit{HOXB7-Cre; Vhlh}\textsuperscript{YFP} mice. Liver cell suspensions were prepared by mincing livers, digesting with collagenase, and lysing red blood cells with red blood cell lysis buffer. Liver cell suspensions were then stained with the pan-leukocyte marker CD45 and propidium iodide (live/dead stain). Live CD45\(^+\) cells were isolated with FACS; debris and doublets were gated out. After the sort, CD45\(^+\) fractions were \(>90\%\) pure. e By PCR, \textit{Vhlh} inactivation was detected in CD45\(^+\) leukocyte fraction of 5 independent samples (1–5). Samples 3–5 were additionally examined for the presence of floxed alleles (the amount of DNA samples 1 and 2 were insufficient for additional PCR tests). As control, PCR was performed without template (no template control) or with genomic DNA from a \textit{HOXB7-Cre; Vhlh}\textsuperscript{YFP} knockout kidney (positive control, which contains both \textit{Vhlh}-inactivated and wild-type cells).
Discussion
The kidney phenotype in HOXB7-Cre; Vhlh\textsuperscript{fl/fl} knockout mice develops at ~2 months of age ([25] and data not shown). In contrast, nascent hemangiomas are already apparent in 75% of 4-week old mice, and well-developed hemangiomas are present in 90% of 6-week old mice (Fig. 1d). Furthermore, Hif-2\(\alpha\) inactivation ameliorates the hemangioma phenotype, but has no effect on the kidney phenotype. Thus, the liver phenotype is most likely not the result of Vhlh inactivation in the kidney lesion. We cannot exclude the possibility that Hif-2\(\alpha\)-induced factors emanating from the kidney are required for liver hemangioma formation. However, this explanation is not favored because other kidney-specific Vhlh knockouts do not develop liver phenotype [11, 33].

Liver hemangiomas have been described previously in germline Vhlh\textsuperscript{+/−} mice and in mice with Vhlh inactivation in hepatocytes (PEPCK-Cre or Albumin-Cre driven Vhlh\textsuperscript{fl/fl} mice) [20, 22, 23]. PEPCK-driven Cre is worth noting because it has dual specificity in kidney (proximal...
Fig. 8 Hemangiomas in knockout mice are partially rescued by reconstitution with wild-type hematopoietic stem cells. Hematopoietic stem cells were enriched by sorting Hoechst negative side population (SP) from bone marrow. 8–9-week old wild-type mice or 4-week old HOXB7-Cre; Vhlhfl/fl mice were lethally irradiated and transplanted with 1000 SP obtained from 2 to 3 month old HOXB7-Cre; Vhlhfl/fl mice (KO), or Cre-negative Vhlhfl/fl littermates (WT).

a Representative Hoechst stain followed by sorting. Percentage of Hoechst negative cells is indicated. Only the tip of the Hoechst negative tail that contains cells with the least Hoechst fluorescence was collected.

b Representative flow data of peripheral blood leukocytes stained with CD45.1 and CD45.2 two months after the transplant (wild-type recipients) or one month after the transplant (HOXB7-Cre; Vhlhfl/fl recipients). Recipients were CD45.1/2 double positive and were transplanted with CD45.1 single positive SP.

c Summary of transplant experiments.

d–i Representative phenotypes of the transplanted chimera. Livers of KO recipients were obtained one month after the transplant, at ~2 months of age; livers of WT recipients were obtained at 2, 3 and 6 months after transplantation. Numbers beneath images indicate number of mice with phenotype versus total number of mice analyzed.

d Wild-type SP to wild-type recipients (WT - > WT) did not show any phenotype.

e Knockout SP to knockout recipients (KO - > KO) showed full-penetrant phenotype.

f–h Hemangiomas are partially rescued in HOXB7-Cre; Vhlhfl/fl recipient mice (KO) transplanted with SP from Cre negative Vhlhfl/fl mice (WT).

i Knockout SP to wild-type recipients (KO - > WT) showed no phenotype.
tubules) and liver (~20–30% hepatocytes) [22]. Here, we show that HOXB7-Cre driven Vhlh conditional knockout mice also develop hemangiomas in the liver, although unlike previous models, this Cre driver does not mediate recombination in hepatocytes. We were unable to detect Cre activity in hepatocytes using the Rosa-LacZ reporter, and we also did not observe steatosis in hepatocytes, a phenotype characteristic of Vhlh null hepatocytes [20, 22].

Furthermore, HOXB7-Cre driven Vhlh knockout also generated hemangiomas, albeit more at the microscopic level [22]. However, despite superficial similarity of the phenotypes, several findings indicate that the mechanism of hemangioma formation is different in hepatocyte-specific Albumin-Cre driven and HOXB7-Cre driven Vhlh knockout mice. In HOXB7-Cre driven Vhlh knockout mice, hemangiomas develop with higher penetrance (90% vs ~40%) and at a younger age (4–6 weeks versus ~3–8 months) compared to the Albumin-Cre Vhlh knockout mice [20]. Furthermore, the hemangiomas in HOXB7-Cre driven Vhlh knockouts exhibit extramedullary hematopoiesis that is also observed in human hemangioblastoma but not in liver with hepatocyte Vhlh knockout (either Albumin-Cre or PEPCK-Cre driven).

Another difference between the hepatocyte-specific Vhlh knockout mice and the HOXB7-Cre driven Vhlh knockout mice is the pattern of erythropoiesis. Erythropoietin is over-expressed in the knockout mice with hepatocyte-specific Vhlh inactivation [20, 22], as well as in HOXB7-Cre driven Vhlh knockout mice. However, while erythropoietin over-expression induced systemic erythrocytosis—characterized by elevated hematocrit— in PEPCK-Cre and Albumin-Cre driven Vhlh knockout mice [20, 22], erythropoiesis was only increased in HOXB7-Cre driven Vhlh knockout mice in specific organs such as liver. There is no increase in hematocrit in HOXB7-Cre driven Vhlh knockouts (data not shown). This pattern of focal erythropoiesis resembles the pattern observed in VHL patients, who develop polycythemia only rarely, despite tumor-associated extramedullary erythropoiesis [34].

By PCR, a stronger signal for the recombined allele was detected in hemangiomas compared to healthy liver tissue, indicating that Vhlh null cells are enriched in hemangiomas. Also, Cre activity was undetectable with the Rosa-LacZ reporter in mice with wild-type Vhlh. Thus, Vhlh inactivation likely occurs in a cell type that is rare in the healthy liver and undergoes expansion or is recruited to the liver when Vhlh is inactivated.

One type of cells that was enriched in hemangiomas is leukocytes. We detected foci of leukocytes (CD45+) adjacent to hemangiomas, and by PCR we detected Vhlh inactivation in leukocytes isolated from hemangiomas (Fig. 5). We further identified granulocytes/neutrophils as the Vhlh mutant cells in this model (Figs. 6 and 7). Furthermore, hemangiomas were partially rescued in HOXB7-Cre; Vhlh^{+/−} mice reconstituted with wild-type hematopoietic stem cells (Fig. 8). Thus, Vhlh inactivation in bone marrow-derived leukocytes contributes to hemangioma formation in this mouse model. Interestingly, Vhlh null leukocytes were not sufficient to induce hemangiomas, since no hemangiomas were observed in the reverse experiment (wild-type mice reconstituted with HOXB7-Cre; Vhlh^{+/−} hematopoietic stem cells). Thus, inactivation of Vhlh in at least one other cell type besides bone marrow-derived cells is required for hemangioma formation. It may be that HOXB7-Cre driven Vhlh knockout in kidney tubule cells contributes to systemic elevation of Epo, which in turn is required for hemangioma formation in the liver. However, kidney hyperplasia and tubule defects were rescued by inactivation of Hif-1α, but not Hif-2α [25], whereas other kidney-specific Vhlh knockout mouse models did not develop liver hemangioma [11, 33]. The other contributing cell types might include embryonic hematopoietic progenitor cells in the liver that fail to migrate to the bone marrow. However, we did not detect Vhlh deletion in the erythocyte progenitor cells, despite increased number of these progenitors. We did, however, detect Vhlh deletion in liver granulocytes/neutrophils and moderately increased number of Granulocyte/Macrophage/Megakaryocyte/Erythroid (GMME) progenitors cells in the liver (data not shown). This indicates that Vhlh mutant liver-resident granulocyte progenitors may be critical for liver extramedullary erythropoiesis and hemangioma formation. Interestingly, it has been reported that VHL haploid insufficiency in neutrophils contributes to their decreased apoptosis, and thus population expansion, in VHL patients. It may be that liver resident granulocytes/neutrophils undergo expansion and promote angiogenesis. We indeed observed increased population of Plgf-expressing neutrophils in knockout mice compared to wild-type. Therefore both bone marrow-derived and liver-resident granulocytes/neutrophils are needed for the full penetrance of liver hemangioma phenotype.

We have not observed the hemangioma phenotype in other organs of the Vhlh knockout mice described here. This indicates that a unique hepatic microenvironment may be required. However, since the kidney defects observed in the Hoxb7-Cre; Vhlh^{+/−} knockout mice include hyper-vascularization and hemorrhage [25], it is tempting to speculate that the activated neutrophils may also contribute to the full extent of the kidney hyperplastic phenotypes. Future studies should address this intriguing possibility.

The finding that Vhlh null granulocytes contribute to hemangioma formation is of significance for understanding hemangioblastoma and other highly vascularized VHL tumors. Since VHL patients are heterozygous for VHL loss-of-function mutations, it is conceivable that inactivation of the remaining wild-type allele could occur in
more than one cell type (as indeed it does, since patients are prone to develop tumors in several tissues), including those constituting the stromal compartments. Mutations in the cancer stromal cells have been documented that contribute to cancer progression [reviewed in [12]]. In particular, neutrophils have been recognized as a major inducer of tumor angiogenesis [35]. Significantly, recent reports have identified CXCR4 (a known HIF target)-expressing neutrophils as a highly pro-angiogenic subtype of neutrophils [36]. It is therefore possible that in VHL patients, VHL inactivation occurs in components of the tumor microenvironment in addition to the tumor itself. Pro-angiogenic VHL null granulocytes/neutrophils could therefore contribute to the development of the tumor vasculature.

Conclusions

Hemangioblastoma is a serious tumor associated with the VHL disease and is difficult to study because of a lack of animal models. One interesting pathological feature of this disorder is that the endothelial cells are themselves geno-

mically normal. Instead, vascular overgrowth is induced by adjacent non-endothelial cells that exhibit loss of heterozygosity and may be of hematopoietic or embryonic origin. Our mouse model shows that Vhlh inactivation in the “stromal” (non-tumor) cell population, at least in part consisting of granulocytes/neutrophils, can induce abnormal angiogenesis. Furthermore, we show that hemangioma-associated extramedullary erythropoiesis can occur without Vhlh inactivation taking place in erythrocytes. This system thus represents a good model for studying aspects of the hemangioblastoma found in the human VHL disease.

Abbreviations

ARNT: Aryl hydrocarbon receptor nuclear translocator; ccRCC: Clear-cell renal cell carcinoma; Epo: Erythropoietin; FACS: Fluorescence-activated cell sorting; HIF: Hypoxia-inducible factor; PCR: Polymerase chain reaction; Pgf: Placental growth factor; VEGF: Vascular endothelial growth factor; VHL: von Hippel-Lindau

Acknowledgments

We thank Tracy L. Pitchett and Richard Near for assistance with mouse breeding (TLP, RN) and collection of mouse tissues (TLP). We are grateful to Joel Henderson, Associate Professor of Pathology, who helped interpret the pathology of liver hemangioma and fibrotic lesions. We thank Samir Kamat for testing of primers used for quantitative PCR. Furthermore, we thank the excellent core facilities of the Boston University School of Medicine for assistance: Immunohistochemistry Core (paraffin embedding), Analytical Instrumentation Core (autoblood analyzer) and Flow Cytometry Core (cell sorting and assistance with setting up and analyzing multicolor flow cytometry). We also would like to thank members of the Center for Regenerative Medicine (CReM) at Boston University National Institutes of Health, USA (#T32HL007501), a core subsidy to HLB/TH from the Clinical and Translational Science Institute (CTSI) at Boston University (UL1-TR000157), and a grant to TH from Ministry of Science and Technology, Taiwan (MOST103-2320-B-008-002-MY3) and a grant to TH from National Health Research Institute, Taiwan (EX105-0501B).

Availability of data and materials

All data described in this manuscript are freely disseminated. No reagents are generated de novo in this study, but are commercially available.

Authors’ contributions

HLB performed all the experiments described in this manuscript and co-wrote the manuscript. TH contributed to the overall direction of the study and co-wrote the manuscript. Both authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

Consent for publication

Not applicable.

Ethics approval

All of the animal procedures were conducted in accordance with the US Public Health Service Policy on Humane Care and Use of Laboratory Animals.

Received: 1 July 2016 Accepted: 22 September 2016

Published online: 12 October 2016

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