Circulation

ORIGINAL RESEARCH ARTICLE

VEGF-B Promotes Endocardium-Derived Coronary Vessel Development and Cardiac Regeneration

BACKGROUND: Recent discoveries have indicated that, in the developing heart, sinus venosus and endocardium provide major sources of endothelium for coronary vessel growth that supports the expanding myocardium. Here we set out to study the origin of the coronary vessels that develop in response to vascular endothelial growth factor B (VEGF-B) in the heart and the effect of VEGF-B on recovery from myocardial infarction.

METHODS: We used mice and rats expressing a VEGF-B transgene, VEGF-B-gene—deleted mice and rats, apelin-CreERT, and natriuretic peptide receptor 3—CreERT recombinase-mediated genetic cell lineage tracing and viral vector—mediated VEGF-B gene transfer in adult mice. Left anterior descending coronary vessel ligation was performed, and 5-ethynyl-2'-deoxyuridine—mediated proliferating cell cycle labeling; flow cytometry; histological, immunohistochemical, and biochemical methods; single-cell RNA sequencing and subsequent bioinformatic analysis; microcomputed tomography; and fluorescent- and tracer-mediated vascular perfusion imaging analyses were used to study the development and function of the VEGF-B—induced vessels in the heart.

RESULTS: We show that cardiomyocyte overexpression of VEGF-B in mice and rats during development promotes the growth of novel vessels that originate directly from the cardiac ventricles and maintain connection with the coronary vessels in subendocardial myocardium. In adult mice, endothelial proliferation induced by VEGF-B gene transfer was located predominantly in the subendocardial coronary vessels. Furthermore, VEGF-B gene transduction before or concomitantly with ligation of the left anterior descending coronary artery promoted endocardium-derived vessel development into the myocardium and improved cardiac tissue remodeling and cardiac function.

CONCLUSIONS: The myocardial VEGF-B transgene promotes the formation of endocardium-derived coronary vessels during development, endothelial proliferation in subendocardial myocardium in adult mice, and structural and functional rescue of cardiac tissue after myocardial infarction. VEGF-B could provide a new therapeutic strategy for cardiac neovascularization after coronary occlusion to rescue the most vulnerable myocardial tissue.

Markus Räsänen, MD, Ibrahim Sultan®, MSc* Jennifer Paech

MSc* Karthik Amudhala Hemanthakumar[®], MSc* Wei Yu

, PhD Ligun He, PhD Juan Tang, PhD Ying Sun, PhD Ruslan Hlushchuk[®], MD, PhD Xiuzheng Huan, BSc Emma Armstrong, BSc Oleksiy-Zakhar Khoma[®], MSc Eero Mervaala, MD, PhD Valentin Dionov, MD, PhD Christer Betsholtz, PhD† Bin Zhou, MD, PhD† Riikka Kivelä

. PhDt

Kari Alitalo

, MD, PhD

Key Words: cardiac protection

■ gene therapy ■ myocardial ischemia

■ revascularization ■ VEGF

Sources of Funding, see page 75

© 2020 American Heart Association, Inc.

https://www.ahajournals.org/journal/circ

^{*}I. Sultan, J. Paech, and K.A. Hemanthakumar contributed equally.

[†]Drs Betsholtz, Zhou, and Kivelä contributed equally.

Clinical Perspective

What Is New?

- Vascular endothelial growth factor—B promotes coronary vessel development from ventricular endocardium to subendocardial myocardium and improves reperfusion and cardiac function after myocardial infarction.
- In ischemic heart disease, this could provide a new possibility to improve cardiac perfusion.

What Are the Clinical Implications?

- Regardless of rapid reperfusion of the ischemic or infarcted heart, insufficient subendocardial vessel perfusion ("no-flow reperfusion") occurs frequently, and diffuse coronary artery disease is not amenable to revascularization by percutaneous interventions.
- We show that during heart development, the myocardial vascular endothelial growth factor—B transgene promotes the formation of endocardiumderived coronary vessels, and after myocardial infarction, vascular endothelial growth factor—B provides structural and functional rescue of cardiac tissue.
- The ability of vascular endothelial growth factor—B to stimulate de novo vessel growth from the ventricles into the myocardium could form a basis for development of new therapeutic strategies for cardiac revascularization after myocardial ischemic injury.

ardiovascular diseases currently form the single most important class of noncommunicable diseases and a leading cause of mortality in the western world. Cardiovascular diseases also rank first when scored according to disability-adjusted life years criteria.1 Coronary heart disease is the number 1 cause of death among the cardiovascular diseases.² The subendocardial region is vulnerable to ischemia and infarction, especially in hypertensive patients, because it is the most distant target of coronary perfusion, which occurs mainly during the diastolic phase of the cardiac contraction cycle.3 Currently, the treatment of coronary occlusion is mainly catheter-assisted reperfusion and thrombolysis of the coronary vessels. A timely reperfusion of the myocardium is critical, as adult cardiomyocytes are limited in their capacity to regenerate.4 However, regardless of the reperfusion, insufficient subendocardial blood flow ("no-flow reperfusion") occurs frequently.5

Inspired by studies of blood flow in reptilian hearts and human thebesian veins, attempts to induce endogenous angiogenesis were made previously by introducing tissue channels directly to the myocardium from the ventricles. Such trials failed, however, to demonstrate clear functional benefits or improvement of patient survival.^{6,7} The discovery that coronary vessels develop

from the sinus venosus,⁸ endocardium,⁹ and, to a minor extent, epicardium,^{10,11} via vasculogenesis, angiogenesis, and arteriogenesis,⁸ has led to the idea that therapeutic reperfusion of the myocardium could be reactivated from these sources in adults. Thus far, this has not succeeded, however.^{12,13}

Vascular endothelial growth factor (VEGF), which binds to VEGF receptor (VEGFR)–1 and VEGFR-2, is the major regulator of developmental and adaptive vascular growth in the heart. ¹⁴ VEGFR-1, which also binds VEGF-B and placenta growth factor, is required for proper embryonic vasculature development. VEGFR-1 functions mainly as an antiangiogenic decoy receptor; thus, its deletion leads to tissue hypervascularization. ^{15–19} Despite the fact that VEGF is the strongest angiogenic factor of the 3 VEGFR-1 ligands, its side-effects, such as promotion of vascular leakage and leukocyte recruitment, have prevented its use as a proangiogenic factor in the treatment of myocardial ischemia.²⁰

We have earlier shown that transgenic delivery of VEGF-B into the myocardium in mice and rats results in increased coronary vessel size and density and induces a mild nonpathological cardiac hypertrophy.^{21,22} Here, we set out to study the development of a striking coronary vessel phenotype occurring in VEGF-B transgenic mice and rats. We discovered that the VEGF-B transgene promotes the endocardial contribution to the coronary vasculature, resulting in persistence of ventricle-derived vessels that extend into the subendocardial myocardium. Furthermore, we show that endothelial cells (ECs) in the subendocardial vessels respond to adeno-associated viral vector (AAV)mediated VEGF-B delivery by proliferation in the adult heart and that, after myocardial infarction (MI), VEGF-B gene transduction can be used to rescue a significant proportion of the myocardial damage resulting from the MI.

METHODS

See Expanded Methods in the Data Supplement. For a detailed list of primers and antibodies used, please refer to Tables III and IV in the Data Supplement. On reasonable request, the data, analytical methods, and study materials will be made available to other researchers for repeating the experimental procedures and reproducing the results. Some of the transgenic mouse lines were produced by other researchers and used under the restrictions of material transfer agreements.

Mouse Models

All animal experiments were approved by the animal care committee appointed by the District of Southern Finland. Detailed information on the α -myosin heavy chai (α MHC)–VEGF-B, apelin (Apln)–CreERT2, natriuretic peptide receptor 3 (Npr3)–CreERT2, Rosa26-TdTomatolox/STOP/lox transgenic rodent lines, and experimental procedures and treatments used in this study are described in rat models and gene deletion in the Data Supplement. The numbers of animals in each experiment are provided in the respective figure legends.

Coronary Ligation Followed by 1,1-Dioctadecyl-3,3,3,3-Tetramethylindocarbocyanine Perchlorate (Dil)-Perfusion Staining

Coronary ligation was performed in 5 separate experiments with N=5 or 6 rats per group. Rat hearts were first retrogradely perfused with PBS through the abdominal aorta, followed by ligation of the coronaries at the aortic root when the heart was still pumping. Subsequently, we infused 40 mmol KCI into the cardiac ventricle to stop the cardiac contraction in diastole and then perfused the aorta retrogradely with Dil, using a constant pressure infusion pump at a flow rate of 90 mL/h, followed by 1% paraformaldehyde, after which the heart was immersed in 4% paraformaldehyde overnight at room temperature.

Lineage Tracing of Adult Endocardium

Npr3-CreERT2;R26-tdTomato mice (6–7 weeks) mice were treated with 3 daily doses of tamoxifen through gavage (2 mg/g weight). One week after last tamoxifen treatment, 2 \times 10 11 AAV–VEGF-B or AAV-control (Ctrl) viral vector particles were injected intraperitoneally and one week thereafter, the left anterior descending (LAD) was ligated to generate MI. Heart samples were obtained to analyze Npr3-CreER labeled cells (tdTomato+) 4 weeks after the LAD ligation.

Cardiac Echography

Cardiac function was analyzed under isoflurane anesthesia before the start and before termination of the study, by using the Vevo 2100 Ultrasound (FUJIFILM VisualSonics Inc, Toronto, ON, Canada) system. From the short-axis M-mode images, left ventricular mass, ejection fraction (EF), fractional shortening, interventricular septum width (diastolic and systolic), left ventricular internal diameter (diastolic and systolic), left ventricular posterior wall width (diastolic and systolic), and left ventricular volume (diastolic and systolic) were calculated. Also see Tables I and II in the Data Supplement for the echocardiographic measurements.

Microangiography-Computed Tomography

Four-month-old α MHC-VEGF-B mice and rats and their wildtype (WT) littermates were anesthetized and heparinized, and the thoracic aorta was cannulated in a retrograde direction. After washing the blood out with warm heparin (10 U/ mL)-PBS solution, the mice were perfused with microAngiofil (FUMEDICA AG, Muri, Switzerland; perfusion speed, 0.5 mL/ min, for at least 2 mL) and left at room temperature for micro-Angiofil polymerization for at least 30 minutes, as described earlier.¹¹ The hearts were covered with wet tissue during that time to prevent sample drying. Thereafter, the hearts were harvested and immersion-fixed in paraformaldehyde 4% until further processing. At a later time point, the specimens were scanned using the micro computed tomography desktop scanner Skyscan 1272 (Bruker microCT, Kontich, Belgium) with the following scanning parameters: accelerating voltage, 100 kV; Cupper filter, 0.11 mm; isotropic voxel size, 2.7 µm³;

rotation step, 0.1°; 360° scan; and frame averaging, ON. The reconstructions represent virtual sections across the obtained dataset. The white color corresponds to the contrast agent located intravascularly and in the ventricles.

Statistical Analysis

The data sets from individual experiments were first tested with Kolmogorov-Smirnov normality tests and were then analyzed with either 2-way ANOVA with a Holm-Sidak post hoc test or a 2-tailed Student t test. *P*<0.05 was considered statistically significant. The data are presented as mean±SEM. GraphPad Prism 7 software (GraphPad Software, San Diego, CA) was used for the statistical analyses.

RESULTS

VEGF-B Transgene Promotes Growth of Cardiac Vasculature and Mass Postnatally

Adult α MHC–VEGF-B mice expressing the VEGF-B transgene in cardiomyocytes showed increased coronary vasculature, heart weight/body weight ratio, and cardiomyocyte size, ²¹ but no increase in the common pathological cardiac markers (Figure 1A and 1C). The α MHC–VEGF-B embryos developed normally and were born in Mendelian ratios (Figure 1D). Their coronary vessel areas and heart weight/body weight ratios were found to be significantly increased from postnatal day 7 onwards when compared with those of the WT mice (P7; Figure 1E and 1F).

Cardiac Vessels in VEGF-B Transgenic Mice and Rats Are Perfused Directly From the Ventricles

In our earlier study, we found enhanced arterialization of vessels in the hearts of the αMHC-VEGF-B rats.²¹ To further study the cardiac vasculature and its development in the transgenic versus WT rats, we first performed highresolution micro computed tomography imaging using microAngiofil. This revealed myocardial vessels that originated from the ventricular endocardium in the transgenic hearts, whereas in the WT hearts, such vessels were not present (Figure 2A). This was interesting, because normally after coronary development, a subendocardial connective tissue layer forms that prevents further vessel growth into the myocardium from the ventricular side.²³ To test whether the vessels originating from the ventricles can deliver blood to the coronary vessels, we ligated, in both the transgenic and WT rats, all coronaries at the aortic root and then perfused the ventricles retrogradely via the aorta with the lipophilic Dil carbocyanine dye that incorporates into EC membranes²⁴ (Figure 2B–2D; Figure I in the Data Supplement). Analysis of thick longitudinal sections of the hearts showed prominent Dil staining in the subendocardial vessels and in some vessels across the myocardium in the transgenic hearts, but not in the

ORIGINAL RESEARCH

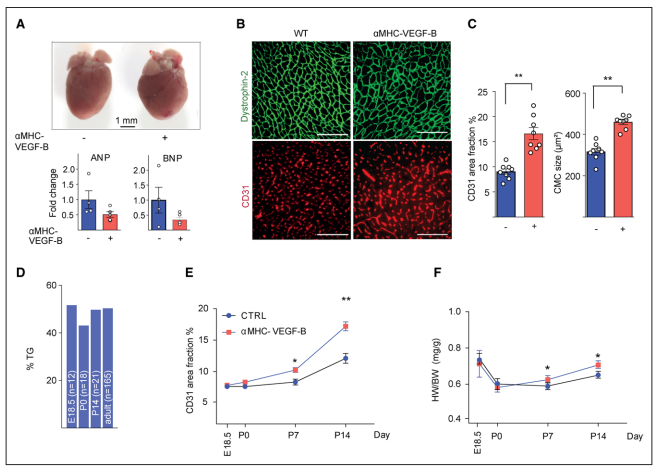


Figure 1. Cardiac phenotype and its development in the αMHC-VEGF-B transgenic (TG) mice.

A, Macroscopic images of the hearts and atrial natriuretic peptide (ANP) and brain natriuretic peptide (BNP). RNA levels at 4 months. B, IF staining of cardiac sections for myocytes (dystrophin-2) and blood vessels (CD31). C, Quantification of cardiomyocyte size (μm²) and blood vessel area. D, Percentage of TG embryos, pups, and adults at the indicated time points. E, Blood vessel area fraction. F, Heart weight normalized to body weight (mg/g) at the indicated embryonic and postnatal days. N=8 per group, mean±SEM, **P<0.01, *P<0.05. Scale bar=300 μm.

WT hearts (Figure 2B–2D; Figure II in the Data Supplement). To compare the Dil-positive and -negative vessels, we stained the sections with DyLight488-labeled *Lycopersicon esculentum* lectin as an endothelial marker. We found that the Dil-positive vessels in the transgenic mice were connected to the rest of the coronary vasculature as an integral part of the functional coronary vascular tree (Figure 2D; Figure I in the Data Supplement). These results indicated that the VEGF-B transgene is capable of promoting development of the subendocardial coronary vasculature that arises from the endocardium.^{9,25}

AAV-VEGF-B Induced Gene Expression and Proliferation in Cardiac ECs

To study the protective function of VEGF-B delivered to the adult heart, we first tested AAV-mediated gene transduction of cardiomyocytes. Using AAV-EGFP (enhanced green fluorescent protein), expressing the green fluorescent protein and flow cytometry, we first confirmed that the AAV vector transduces the cardiomyocytes efficiently. We then also confirmed that the ECs in the AAV-VEGF-Btransduced hearts expressed only the endogenous VEGF-B gene (Figure III in the Data Supplement). To analyze how VEGF-B gene delivery modulates the endothelial transcriptome in the adult heart, we performed single-cell RNA sequencing of the cardiac ECs 2 weeks after AAV-VEGF-B transduction. For the EC isolation strategy, see Figure IV in the Data Supplement. In the VEGF-B-transduced hearts, we found a significant increase of ECs in a cluster representing highly proliferating ECs (Figure 3A-3C; Figure VA and VB in the Data Supplement). The increase in capillary ECs in the S and G2/M phases of the cell cycle is illustrated by the single-cell RNA analysis in Figure 3D. Some of the most prominent changes in gene expression in the coronary and in the endocardial ECs between the AAV-Ctrl and AAV-VEGF-B-transduced samples, such as the cell cycle-associated transcripts Ccnb2, Birc5, and Top2a, are indicated in the volcano plot analysis (Figure 3E and 3F). This analysis also confirmed that Pecam1, which normally is expressed less in endocardial cells than in coronary vessel ECs, and Nrg1, which is necessary for myocardial trabeculation during development,²⁶ were upregulated

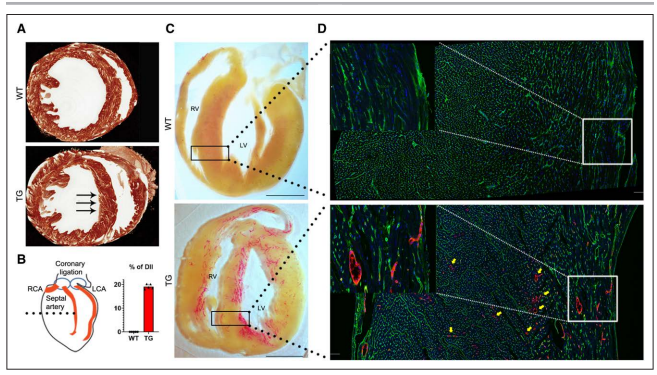


Figure 2. The ventricle-derived blood vessels in α -myosin heavy chain (α MHC)-vascular endothelial growth factor (VEGF)-B transgenic (TG) rats are lumenized and connect to coronary blood vessels.

A, Micro computed tomography imaging after retrograde perfusion of the ventricles with microAngiofil contrast agent. Arrows indicate blood vessels connected to the ventricle. **B**, Schematic illustration of the ligation of coronary vessels and quantifications of 1,1-dioctadecyl-3,3,3,3-tetramethylindocarbocyanine perchlorate (Dil)–perfused vasculature fraction. **C**, Dil staining after coronary ligation and retrograde ventricular perfusion of the WT and TG hearts. **D**, Immunofluorescent images of Dil and *Lycopersicon esculentum* lectin staining of the subendocardium in the septal region. N=6 rats per group. Scale bars, (**C**) 1 cm (**D**) 100 μm. LCA indicates left coronary artery; RCA, right coronary artery; and WT, wild-type.

in endocardial ECs from the VEGF-B–transduced hearts (Figure 3F). Furthermore, transcripts encoding the endocardium-specific markers *Cdh11* or *Npr3* were higher in the VEGF-B–transduced hearts (Figure 3F). A shift toward activated and proliferating ECs was also apparent in the Velocyto analysis of the data²⁷ (Figure VC in the Data Supplement).

VEGF-B Activates ECs Throughout the Myocardium but Induces Proliferation Mainly in Subendocardial ECs

After intraperitoneal injection of the DNA-integrating proliferation marker 5-ethynyl-2'-deoxyuridine (EdU), we found about 3-fold more EdU+ EC nuclei in the subendocardium than in the subepicardium of the AAV–VEGF-B—transduced hearts, whereas the AAV-Ctrl—transduced myocardium showed essentially no EdU labeling (Figure 4A and 4B). Interestingly, EdU+ nuclei were also observed in the endocardium of the AAV–VEGF-B hearts (Figure 4B). A similar increase was evident in the Ki67+ EC nuclei 2 weeks after AAV–VEGF-B transduction, but no longer after 4 months (Figure VI in the Data Supplement). AAV-mediated transduction of the other VEGFR-1 ligand, placenta growth factor, also induced proliferation of subendocardial ECs (Figure VII in the Data Supplement).

AAV–VEGF-B transduction resulted in an increase of cells in the activated EC cluster 5, characterized by their increased expression of, for example, Apln²⁸ (Figure VA in the Data Supplement). To localize these cells, we injected AAV–VEGF-B or AAV-Ctrl into AplnCreERT2;Td-tomato reporter mice.²⁸ Two weeks after gene transfer, followed by tamoxifen administration, the VEGF-B–transduced cardiac sections showed 2- to 3-fold more Apln⁺ ECs than did the Ctrl samples in both the subepicardium and the subendocardium (Figure VIII in the Data Supplement). These results indicate that, whereas VEGF-B leads to increased EC proliferation, especially in the subendocardial myocardium, the coronary endothelial activation, evident as Apln⁺ cells, occurred more homogenously in the various parts of the myocardium.

Cell Lineage Tracing Reveals Endocardial Contribution to Coronary Vessels After MI Only in VEGF-B-Expressing Hearts

To ask whether the vessels that we observed arise from the endocardium and whether VEGF-B can induce endocardial transdifferentiation into coronary vascular endothelium after MI, we performed genetic lineage tracing of endocardial cells in the adult heart and analyzed their cell fate after MI. We used the Npr3-CreER allele for lineage tracing of the adult endocardium.¹² We injected

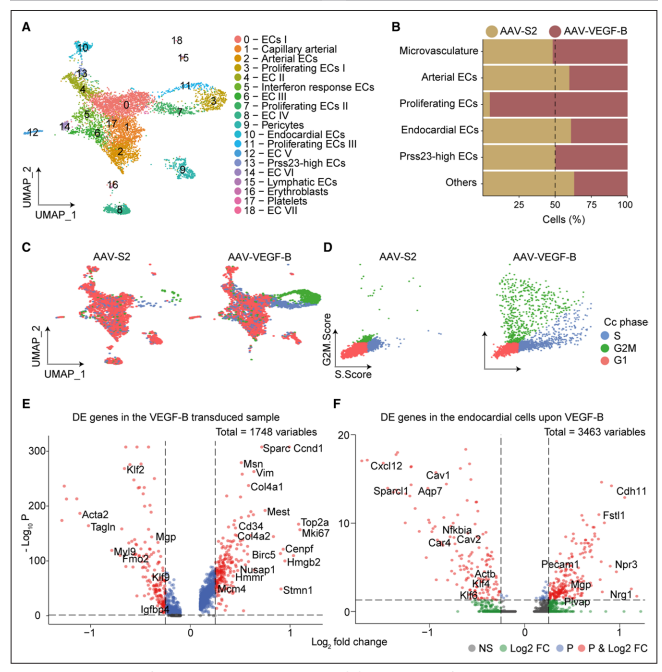


Figure 3. Increased expression of transcripts associated with endothelial cell (EC) activation and proliferation in adeno-associated viral vector (AAV)-vascular endothelial growth factor (VEGF)-B-transduced hearts.

A, Uniform manifold approximation and projection (UMAP) clustering of cardiac ECs from AAV-VEGF-B and AAV-Control (Ctrl)-transduced mice. Cluster 8, which contains hemoglobin transcripts, was not present consistently in the samples and was considered a contaminant. B, Relative proportions of cells in the major EC clusters between the AAV-VEGF-B- and AAV-Ctrl-transduced samples. Note the greater number of proliferating ECs in the VEGF-B-transduced sample. C, UMAP plots showing the cell cycle phase of each single cell in both samples. D, S and G2M scores in the samples. E and F, Volcano plots of genes differentially expressed in ECs (E) and endocardial cells (F) between the samples. The threshold is adjusted to a logFC>0.25 and FDR<0.05.

tamoxifen into Npr3-CreER;R26-Td-Tomato mice, treated the mice with AAV-VEGF-B or AAV-Ctrl, and then ligated the left descending coronary artery to induce MI. We then analyzed cardiac sections from the mice 4 weeks after LAD ligation (Figure 5A). In mice without MI, immunostaining for Td-Tomato (red) and the vascular EC marker FABP4 (green) showed Td-Tomato fluorescence only in the endocardial cells, but not in the

FABP4+ vascular ECs (Figure 5B and 5C). After MI or a sham operation, almost all endocardial TdTomato+ cells remained in the innermost layer of the myocardial wall in the AAV-Ctrl group. In the VEGF-B-transduced shamoperated hearts, only a few TdTomato+ cells contributed to FABP4+ vascular ECs in the myocardium, whereas after MI, a robust increase in the endocardium-derived Td-Tomato⁺ ECs was observed in the subendocardial vessels

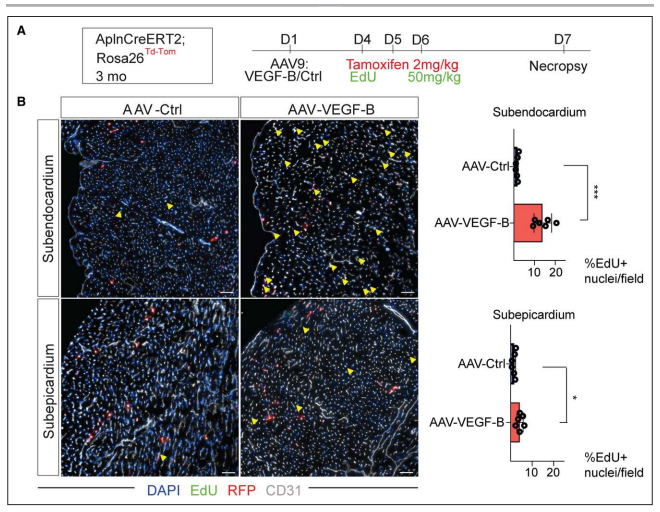


Figure 4. Adeno-associated viral vector (AAV)-vascular endothelial growth factor (VEGF)-B promotes EC proliferation predominantly in the subendocardial myocardium.

A, Schematic outline of the 5-ethynyl-2'-deoxyuridine (EdU)*Apelin (ApIn) lineage tracing experiment. **B**, Representative images and quantification of subendocardial and subepicardial %EdU* nuclei/field (N=6 mice/group). Yellow arrowheads point out the EdU*/CD31* nuclei. Mean±SEM, ***P<0.0005, *P<0.05.

of the AAV–VEGF-B–transduced hearts (Figure 5D). Statistical analysis showed a significant increase in the vascular endothelial contribution from the endocardium in the AAV–VEGF-B versus AAV-Ctrl group, but only after MI (Figure 5E). Furthermore, lectin perfusion experiments indicated that at least some of the endocardium-derived vessels were functional (Figure 5G; Figure IX in the Data Supplement). Taken together, the genetic lineage tracing results demonstrated that VEGF-B gene delivery before LAD ligation is capable of enhancing the endocardial contribution to de novo coronary vessels after injury (Figure 5F).

VEGF-B Gene Delivery Before or Immediately After Transient Ischemia Reduces Cardiac Area at Risk and Scar Tissue After MI

We then analyzed the functional importance of the timing of VEGF-B gene delivery in relation to LAD ligation. Histological and immunohistochemical staining of

the myocardial scar tissue 4 weeks after the MI showed smaller scars in the AAV–VEGF-B–treated mice than in the AAV–Ctrl–treated mice (Figure 6A and 6B). Because of the difference in the scar size, we also decided to assess the unperfused "area at risk" 24 hours after MI, using Evans blue and triphenyltetrazolium chloride staining, as described earlier.²⁹ Similar to the Masson Trichrome staining, the scar area was significantly smaller in the AAV-VEGF-B treated hearts, and the perfused area was significantly larger, whereas the area at risk was the same. In particular, the subendocardial area around the ventricles was perfused in the AAV–VEGF-B–treated hearts but not in the AAV-Ctrl–treated hearts (Figure X in the Data Supplement). This confirmed that the VEGF-B–induced vessel growth alleviated myocardial ischemia.

VEGF-B Increases the Number of Proliferating Cardiac ECs After MI

To understand the transcriptomic changes that VEGF-B induces in ischemic myocardium, we performed

O Endocardial cell

O Coronary EC

C

100

Magnification

Npr3-CreER;R26-tdTomato

9 10 11 12 13w

Tam AAV MI

В

Before injury

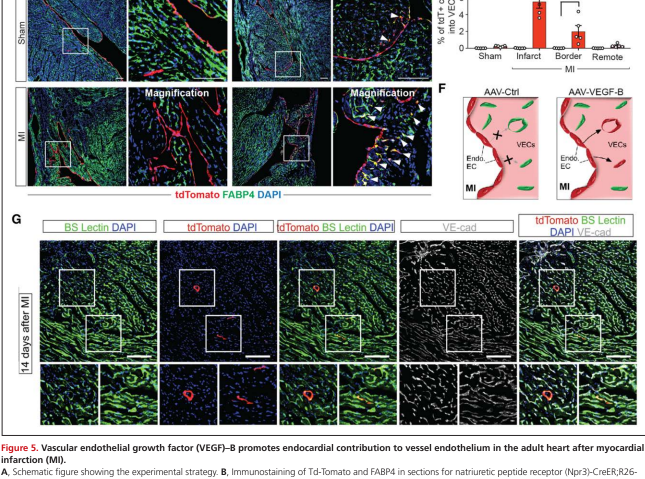
tdTomato

FABP4

Merge + DAPI

A

ORIGINAL RESEARCH ARTICLE



Td-Tomato transgenic (TG) hearts. C, Quantification of the percentage of Td-Tomato* cells among endocardial cells and FABP4* coronary endothelial cells. D, Td-Tomato and FABP4 immunostaining of heart sections after MI or sham operation. Note that a subset of endocardial cells contributes to FABP4+ vascular endothelial cells (VECs) after adeno-associated viral vector (AAV)-VEGF-B treatment (arrowheads). E, Quantification of the percentage of Td-Tomato+, FABP4+ cells in relation to the infarcted area. F, Cartoon image illustrating increased endocardial contribution after MI. G, Immunostaining for tdTomato and VE-cadherin on hearts collected

VEGF-B and AAV-Ctrl hearts 7 days after MI (Figure XI and XII in the Data Supplement). The most significant differences between these ECs were detected in the proliferating cell cluster, representing the cell cycle S phase (cluster 12) and G2M phase (clusters 10 and 15), which were significantly larger in samples from the VEGF-B-transduced hearts (Figure XI in the Data Supplement). Interestingly, Cxcl12, which binds to CXCR4, was upregulated in several clusters only in the infarcted VEGF-B-transduced heart. This may be significant,

because a recent study showed that arterial ECs express CXCR4, and after injury, capillary ECs increase CXCL12 expression, which leads to arterial reassembly and collateralization.30

VEGF-B Gene Deletion and Gene Transfer on Heart Function After MI

We next analyzed whether the endogenous VEGF-B gene affects the outcome of LAD ligation. Our earlier studies indicated that the expanded coronary

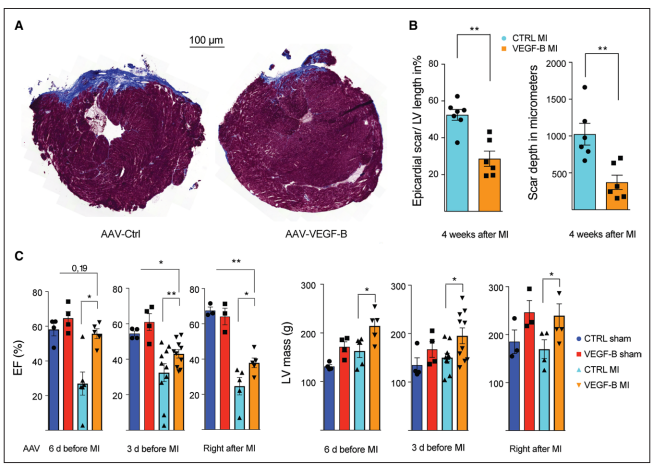


Figure 6. Vascular endothelial growth factor (VEGF)—B gene therapy decreases myocardial scar and improves cardiac ejection fraction after myocardial infarction (MI).

A, Masson Trichrome staining of the hearts and (**B**) quantification showing the scar dimensions when adeno-associated viral vector (AAV) was given 6 days before the MI. **C**, Cardiac function presented as ejection fraction (EF) and left ventricular (LV) mass measured from the echocardiography 2 weeks after MI, in 3 separate experiments, in which AAV was given either 6 or 3 days or right after the left anterior descending (LAD) ligation (N=6 mice for shams and N=10 mice for MI per group). Mean±SEM, *P<0.05, ** P<0.005.

vasculature in the VEGF-B transgenic rats protects against MI on LAD ligation.²² However, we found that neither cardiac EF nor fractional shortening was altered by VEGF-B gene deletion (Table I in the Data Supplement). We then tested the functional benefit of AAV-VEGF-B transduction of the adult mouse heart 6 or 3 days before MI, or immediately after MI. We found that AAV-VEGF-B transduction, measured 2 weeks after MI, improved EF and fractional shortening (Figure 6C; Table II in the Data Supplement). An improved EF was also evident in AAV-VEGF-B-transduced hearts 2 weeks after a 45-minute ischemia-reperfusion treatment (Figure XIII in the Data Supplement). Consistent with the histological findings, after the MI, AAV-VEGF-B-expressing mice also retained significantly thicker myocardial walls than did the AAV-Ctrl mice (Table II in the Data Supplement).

DISCUSSION

Here we present the striking observation that myocardial expression of the VEGF-B transgene leads to

persistence of cardiac vessels derived from the endocardium that perfuse the subendocardial myocardium. Furthermore, in adult mice, the delivery of a VEGF-B transgene led to proliferation of coronary ECs, particularly in the subendocardial myocardium. Myocardial VEGF-B gene transduction, occurring before or immediately after LAD ligation, promoted transdifferentiation of endocardial cells into vascular ECs and their participation in the growth of the coronary vasculature, as well as improved cardiac function after MI. These results suggest that during the myocardial remodeling process after MI, VEGF-B can reactivate the endocardial contribution to coronary vessel formation. This means that, in ischemic heart disease, VEGF-B has the potential of augmenting the development of endocardium-derived cardiac neovascularization.

During mouse development, endogenous VEGF-B expression starts at embryonic day 10.5 in the cardio-myocytes of the right ventricle and in the interventricular septum, whereas the atria express much less VEGF-B.³¹ During postnatal angiogenesis associated with the

massive growth of the myocardial wall, VEGF-B expression switches to the left ventricle wall, becoming downregulated after postnatal cardiac remodeling to levels observed in the adult heart.31 In the $\alpha MHC-VEGF-B$ mice, the transgene-encoded VEGF-B is secreted by cardiomyocytes, which are also the major source of endogenous VEGF-B in the WT hearts.32 Thus, although the endogenous VEGF-B expression is not essential for cardiac development or function,31 an excess of VEGF-B provided by the transgene is able to further expand the coronary vasculature during postnatal growth when endogenous VEGF expression is elevated. After postnatal development, both the vasculature and the cardiomyocyte size were stabilized in the transgenic hearts; thus, the relative increases in the vasculature and in the cardiomyocyte cross-sectional area in 2-month-old and 2-year-old rats are similar.²²

In the developing heart, the sinus venosus⁸ and the endocardium provide the major sources of coronary vessels,^{9,25} which grow in 3 major waves to support the expanding myocardium during gestation and neonatally.33 The majority of the coronary vessels in the ventricular free wall originate from the sinus venosus, whereas interventricular septal vessels develop from the ventricular endocardium. 10 In the adult heart, the extent of endocardial contribution to the formation of coronary ECs after an injury, such as MI, is minimal, although it may depend on the extent of hypoxic damage. 34,35 The increased subendocardial vascularization that we found in the hearts expressing the VEGF-B transgene is important, as the subendocardial myocardium is particularly vulnerable to myocardial infarction.³⁶ Research in the field has suggested that a lower blood supply to the subendocardium and higher compliance of the subendocardial vessels lead, in cardiac ischemia, to the subendocardial vulnerability.3

During the cardiac development of vertebrates, the trabecular myocardium undergoes compaction regulated by paracrine signals between the endocardium and the myocardium.¹³ The Notch and Neuregulin pathways are essential for this process, which starts before the heart tube assembly at embryonic day 8.0.26 In mouse cardiac development, the endocardium-to-vessel transition occurs during trabecular compaction morphogenesis.^{26,37} In this process, the endocardial cells that are trapped between the compacting myocardial trabeculae undergo a phenotypic transition to vascular ECs, and they also generate fibroblasts and smooth muscle cells.²³ The endocardium thus forms the origin of subendocardial vessels that anastomose with coronary vessels derived from the sinus venosus and become perfused. Interestingly, this process of endocardial "touchdown" formation, in which endocardial cell ridges encapsulate the trabecular myocardium and start to form the initial trabecular architectural units, corresponds to the angiogenic sprouting in other vascular beds.³⁸

Vessels that emerge from the cardiac ventricles occur in mammals and in lower species, in which they are believed, on the one hand, to provide a myocardial drainage route, and on the other hand, to nourish the myocardium with oxygenated blood.³⁹ Such venous connections are called "Thebesian veins," and arterialized vessels are called vessels of Wearn.^{40,41} In humans, the number of such vessels is normally between 0 and 10, and in unchallenged conditions, their role thus seems insignificant.³⁹ In nonmammalian species, however, these vessels play a role in perfusing the intertrabecular region, with their anastomoses to the coronary vasculature.⁴⁰

Although adult endocardial cells contribute only minimally to cardiac ECs after injury, endocardial cells that become entrapped in the myocardium during postischemic remodeling may contribute to the vessel growth in the damaged myocardial tissue.12 Thus, endocardial tissue remodeling could offer a source for cardiac neovascularization in pathological conditions. This idea is consistent with our present results, showing that in the adult heart, the tissue remodeling after MI was required for the VEGF-B-induced endocardial-to-vascular endothelial contribution in the regenerating vessels. However, whereas the endogenous program makes none at all or only a minimal contribution to the coronary circulation, 42 our results indicate that VEGF-B is the first factor found that can induce both vessel growth and endocardial cell delamination from the endocardium and migration into the ischemic myocardium, where endocardial ECs transdifferentiate into vascular ECs and participate in de novo coronary vessel formation.

Because the reperfusion of the subendocardial region of the heart is a major problem, we examined AAV-gene therapy as a safe and feasible method to deliver VEGF-B for the stimulation of cardiac subendocardial vessel growth. On VEGF-B transduction, we found a clear increase in proliferating ECs, located mostly in the subendocardial region. This is most likely caused by angiogenesis stimulated indirectly by VEGF-B via VEGF-VEGFR-2 signaling, which is in agreement with the increased vasculature density previously observed in AAV-VEGF-B-transduced hearts.²¹ Moreover, the VEGFB167 isoform, has enhanced revascularization of the myocardial border zone after infarction caused by LAD-ligation.43 A cardiomyocyte-specific VEGF-B transgene was also associated with reprogramming of cardiomyocyte metabolism and preservation of mitochondrial complex I function on ischemia-reperfusion.²² In dogs subjected to tachypacing-induced cardiomyopathy, VEGF-B167 markedly preserved diastolic and contractile function and attenuated ventricular chamber remodeling, halting the progression from compensated to decompensated heart failure.44 These studies suggest that VEGF-B has therapeutic effects in regard to myocardial ischemia and heart failure.

VEGF-B expression was reported to decline in patients with heart failure, where circulating VEGF-B levels are inversely correlated with ongoing left ventricular remodeling.^{45,46} We considered that myocardial delivery of VEGF-B could be therapeutic in cardiac remodeling after acute ischemia/injury, when the subendocardium reverts transiently to its former hypertrabeculated state, which may facilitate endocardium-derived neovascularization.35,47 We furthermore considered that such effect of VEGF-B could be enhanced after MI, because VEG-FR-2, which transduces the VEGF-B-mediated angiogenic signals, is upregulated after MI also in endocardial flower-shaped structures that contain proliferating ECs.⁴⁷ In agreement with our hypothesis, AAV-VEGF-B transduction 6 days before the MI prevented the decrease of cardiac EF. Surprisingly, a protective effect on the cardiac function was observed even when AAV-VEGF-B was injected 3 days before, or even just after the LAD ligation, indicating for the first time that the coronary endothelial growth promoted by VEGF-B gene delivery is beneficial during acute cardiac injury. These results suggest that VEGF-B gene delivery could be useful in inoperable patients with acute coronary syndrome or in combination with balloon angioplasty to overcome the often-occurring no-reflow phenomenon.

VEGF-B thus fulfills many of the desired features for a vascular perfusion-enhancing agent. It has been shown to protect from microvascular defects generated during cardiac stress, an important aspect for avoidance of the no-flow phenomenon and successful reperfusion.²² It also promotes vessel arterialization,²¹ which is crucial for pressurized blood delivery into the cardiac muscle. Furthermore, a clear advantage of VEGF-B in comparison with other angiogenic factors is that it cannot be overdosed. This is because an excess of VEGF-B works merely by binding to the VEGFR-1 decoy receptor, thereby displacing the endogenous VEGF for induction of angiogenesis through the VEGFR-2-signaling pathway, which in turn promotes mild cardiomyocyte growth through paracrine EC-cardiomyocyte crosstalk.⁴⁸ It is important to note that the therapeutic dosing window is much smaller for VEGF-A than for VEGF-B, because VEGF-A is poorly angiogenic in the heart, 49 and its side effects, such as vascular leakage and inflammation, are greater, which thus far has compromised its use in the treatment of cardiovascular ischemic conditions. 21,22,50

In conclusion, we present a novel VEGF-B function in the endocardial transdifferentiation to vascular ECs, associated with the development of endocardium-derived blood vessels in the heart. Our study shows that VEGF-B is capable of reactivating an organ-specific developmental growth program that is distinct from angiogenic sprouting in other developing vascular beds, thus overcoming the insufficiency of intrinsic developmental mechanisms that drive new vessel formation in the injured heart (Figure XIV in the Data Supplement).

Studies of the endocardial transcriptome and possible progenitor-like EC clusters are required to find out how VEGF-B alters the endocardial cells during development and repair of the coronary vessels and how it can be further boosted for an improved functional and eventually therapeutic benefit. This is a translationally and clinically relevant research area, which could provide a new possibility for the development of better myocardial perfusion to the injured heart directly from the cardiac ventricles.

ARTICLE INFORMATION

Received August 5, 2020; accepted October 16, 2020.

The Data Supplement is available with this article at https://www.ahajournals.org/doi/suppl/10.1161/CIRCULATIONAHA.120.050635.

Correspondence

Kari Alitalo, MD, PhD, Wihuri Research Institute, Biomedicum Helsinki, 00014, University of Helsinki, Finland. Email kari.alitalo@helsinki.fi

Affiliations

Wihuri Research Institute and Translational Cancer Medicine Program, Faculty of Medicine (M.R., I.S., J.P., K.A.H., E.A., R.K., K.A.), Department of Pharmacology, Faculty of Medicine, University of Helsinki, Finland (E.M.) The State Key Laboratory of Cell Biology, Chinese Academy of Sciences Center for Excellence on Molecular Cell Science, Shanghai Institute of Biochemistry and Cell Biology, Chinese Academy of Sciences, University of Chinese Academy of Sciences (W.Y., J.T., X.H., B.Z.). Department of Neurosurgery, Tianjin Medical University General Hospital, Tianjin Neurological Institute, Key Laboratory of Post-Neuroinjury Neuro-Repair and Regeneration in Central Nervous System, Ministry of Education and Tianjin City, China (L.H.). Department of Immunology, Genetics, and Pathology, Rudbeck Laboratory, Uppsala University, Sweden (L.H., Y.S., C.B.). Institute of Anatomy, University of Bern, Switzerland (R.H., O.-Z.K., V.D.). Integrated Cardio Metabolic Centre, Karolinska Institutet, Huddinge, Sweden (C.B.).

Acknowledgments

Tanja Laakkonen, Päivi Leinikka, Maria Arrano de Kivikko, Tapio Tainola, and Mari Jokinen are acknowledged for excellent technical assistance and Paula Bergman for assistance in statistical analysis. We thank Dr Risto Kerkelä for help in analyzing and interpreting the echocardiography results, Dr Ebba Brakenhielm for help in optimizing the EdU experiments, and Dr Sinem Karaman for help in single-cell RNA sequencing analysis. We also thank the Biomedicum Imaging Unit, the Biomedicum Functional Genomics Unit, the Biomedicum Flow Cytometry Unit, and the AAV Gene Transfer and Cell Therapy Core Facility of Biocenter Finland, as well as the Laboratory Animal Center of the University of Helsinki and the Biocenter Finland-supported Single Cell Analytics core facility at the Institute for Molecular Medicine Finland (part of Helsinki Institute of Life Science) for their professional services. M.R., R.K, and K.A. designed and M.R., I.S., J.P., and K.A.H. performed the mouse and rat experiments and analyzed the data. W.Y. and J.T. performed and B.Z. designed and interpreted the AAV-VEGF-B endocardial lineage tracing experiments. L.H. and Y.S. analyzed and C.B. interpreted bioinformatic data. R.H. and V.D. designed and O.-Z.K. performed the micro computed tomography imaging experiment. M.R. R.K., B.Z., and K.A. wrote the article. All authors have seen, commented and accepted the article.

Sources of Funding

Funding was provided by the Wihuri Foundation, the Novo Nordisk Foundation (K.A.), the Sigrid Jusélius Foundation (K.A.), the Hospital District of Helsinki and Uusimaa Research Grant, Academy of Finland (grant Nos. 271845 and 307366 to K.A. and 297245 to R.K.), the Leducq Foundation (grant No. 11CVD03 to K.A.), the Swedish Science Council (grant No. 2015-00550 to C.B.), the Swedish Cancer Society (grant No. 150735 to C.B.), the Knut and Alice Wallenberg Foundation (grant No. 2015:0030 to C.B.) and the National

Natural Science Foundation of China (grant No. 81870978 to L.H.; grant Nos. 31730112, 91639302, 31625019, 91849202, and 81761138040 to B.Z.). M.R. received support from the Paavo Nurmi Foundation, Paulo Foundation, Aarne Koskelo Foundation, Finnish Foundation for Cardiovascular Research, Biomedicum Helsinki Foundation, Emil Aaltonen Foundation, Aarne and Aili Turunen Foundation, Ida Montin Foundation, and Finnish Medical Foundation. I.S. received grants from the University of Helsinki Research Foundation and the Aarne Koskelo Foundation. K.A.H received grants from the Aarne Koskelo Foundation, the Finnish Foundation for Cardiovascular Research, and the Biomedicum Helsinki Foundation.

Disclosures

None.

Supplemental Materials

Expanded Methods
Data Supplement Tables I–IV
Data Supplement Figures I–XIV
References 51–58

REFERENCES

- McAloon CJ, Boylan LM, Hamborg T, Stallard N, Osman F, Lim PB, Hayat SA. The changing face of cardiovascular disease 2000-2012: an analysis of the World Health Organisation global health estimates data. *Int J Cardiol*. 2016;224:256–264. doi: 10.1016/j.ijcard.2016.09.026
- Timmis A, Townsend N, Gale C, Grobbee R, Maniadakis N, Flather M, Wilkins E, Wright L, Vos R, Bax J, et al; ESC Scientific Document Group. European Society of Cardiology: cardiovascular disease statistics 2017. Eur Heart J. 2018;39:508–579. doi: 10.1093/eurheartj/ehx628
- Algranati D, Kassab GS, Lanir Y. Why is the subendocardium more vulnerable to ischemia? A new paradigm. Am J Physiol Heart Circ Physiol. 2011;300:H1090–H1100. doi: 10.1152/ajpheart.00473.2010
- Bergmann O, Bhardwaj RD, Bernard S, Zdunek S, Barnabé-Heider F, Walsh S, Zupicich J, Alkass K, Buchholz BA, Druid H, et al. Evidence for cardiomyocyte renewal in humans. *Science*. 2009;324:98–102. doi: 10.1126/ science.1164680
- Rezkalla SH, Kloner RA. No-reflow phenomenon. Circulation. 2002; 105:656–662. doi: 10.1161/hc0502.102867
- Horvath KA. Transmyocardial laser revascularization. J Card Surg. 2008;23:266–276. doi: 10.1111/j.1540-8191.2008.00579.x
- Iwanski J, Knapp SM, Avery R, Oliva I, Wong RK, Runyan RB, Khalpey Z. Clinical outcomes meta-analysis: measuring subendocardial perfusion and efficacy of transmyocardial laser revascularization with nuclear imaging. J Cardiothorac Surg. 2017;12:37. doi: 10.1186/s13019-017-0602-8
- Red-Horse K, Ueno H, Weissman IL, Krasnow MA. Coronary arteries form by developmental reprogramming of venous cells. *Nature*. 2010;464:549– 553. doi: 10.1038/nature08873
- Wu B, Zhang Z, Lui W, Chen X, Wang Y, Chamberlain AA, Moreno-Rodriguez RA, Markwald RR, O'Rourke BP, Sharp DJ, et al. Endocardial cells form the coronary arteries by angiogenesis through myocardialendocardial VEGF signaling. *Cell.* 2012;151:1083–1096. doi: 10.1016/j. cell.2012.10.023
- Chen HI, Sharma B, Akerberg BN, Numi HJ, Kivelä R, Saharinen P, Aghajanian H, McKay AS, Bogard PE, Chang AH, et al. The sinus venosus contributes to coronary vasculature through VEGFC-stimulated angiogenesis. *Development*. 2014;141:4500–4512. doi: 10.1242/dev.113639
- Katz TC, Singh MK, Degenhardt K, Rivera-Feliciano J, Johnson RL, Epstein JA, Tabin CJ. Distinct compartments of the proepicardial organ give rise to coronary vascular endothelial cells. *Dev Cell*. 2012;22:639– 650. doi: 10.1016/j.devcel.2012.01.012
- Tang J, Zhang H, He L, Huang X, Li Y, Pu W, Yu W, Zhang L, Cai D, Lui KO, et al. Genetic fate mapping defines the vascular potential of endocardial cells in the adult heart. *Circ Res.* 2018;122:984–993. doi: 10.1161/CIRCRESAHA.117.312354
- Smart N. Prospects for improving neovascularization of the ischemic heart: Lessons from development. *Microcirculation*. 2017;24. doi: 10.1111/micc.12335
- Ferrara N, Gerber HP, LeCouter J. The biology of VEGF and its receptors. Nat Med. 2003;9:669–676. doi: 10.1038/nm0603-669

- Boucher JM, Clark RP, Chong DC, Citrin KM, Wylie LA, Bautch VL. Dynamic alterations in decoy VEGF receptor-1 stability regulate angiogenesis. *Nat Commun.* 2017;8:15699. doi: 10.1038/ncomms15699
- Shibuya M. Vascular endothelial growth factor receptor-1 (VEGFR-1/Flt-1): a dual regulator for angiogenesis. *Angiogenesis*. 2006;9:225–30; discussion 231. doi: 10.1007/s10456-006-9055-8
- Olsson AK, Dimberg A, Kreuger J, Claesson-Welsh L. VEGF receptor signalling - in control of vascular function. *Nat Rev Mol Cell Biol.* 2006;7:359– 371. doi: 10.1038/nrm1911
- Ho VC, Duan LJ, Cronin C, Liang BT, Fong GH. Elevated vascular endothelial growth factor receptor-2 abundance contributes to increased angiogenesis in vascular endothelial growth factor receptor-1-deficient mice. *Circulation*. 2012;126:741–752. doi: 10.1161/CIRCULATIONAHA.112.091603
- Zhang Z, Zhou B. Accelerated coronary angiogenesis by vegfr1-knockout endocardial cells. *PLoS One.* 2013;8:e70570. doi: 10.1371/journal. pone.0070570
- Ylä-Herttuala S, Alitalo K. Gene transfer as a tool to induce therapeutic vascular growth. Nat Med. 2003;9:694–701. doi: 10.1038/nm0603-694
- Bry M, Kivelä R, Holopainen T, Anisimov A, Tammela T, Soronen J, Silvola J, Saraste A, Jeltsch M, Korpisalo P, et al. Vascular endothelial growth factor-B acts as a coronary growth factor in transgenic rats without inducing angiogenesis, vascular leak, or inflammation. *Circulation*. 2010;122:1725– 1733. doi: 10.1161/CIRCULATIONAHA.110.957332
- Kivelä R, Bry M, Robciuc MR, Räsänen M, Taavitsainen M, Silvola JM, Saraste A, Hulmi JJ, Anisimov A, Mäyränpää MI, et al. VEGF-B-induced vascular growth leads to metabolic reprogramming and ischemia resistance in the heart. *EMBO Mol Med.* 2014;6:307–321. doi: 10.1002/emmm.201303147
- Zhang H, Lui KO, Zhou B. Endocardial cell plasticity in cardiac development, diseases and regeneration. Circ Res. 2018;122:774–789. doi: 10.1161/CIRCRESAHA.117.312136
- Li Y, Song Y, Zhao L, Gaidosh G, Laties AM, Wen R. Direct labeling and visualization of blood vessels with lipophilic carbocyanine dye Dil. *Nat Pro*toc. 2008;3:1703–1708. doi: 10.1038/nprot.2008.172
- Tian X, Hu T, Zhang H, He L, Huang X, Liu Q, Yu W, He L, Yang Z, Yan Y, et al. Vessel formation. De novo formation of a distinct coronary vascular population in neonatal heart. *Science*. 2014;345:90–94. doi: 10.1126/science.1251487
- Del Monte-Nieto G, Ramialison M, Adam AAS, Wu B, Aharonov A, D'Uva G, Bourke LM, Pitulescu ME, Chen H, de la Pompa JL, et al. Control of cardiac jelly dynamics by NOTCH1 and NRG1 defines the building plan for trabeculation. *Nature*. 2018;557:439–445. doi: 10.1038/s41586-018-0110-6
- La Manno G, Soldatov R, Zeisel A, Braun E, Hochgerner H, Petukhov V, Lidschreiber K, Kastriti ME, Lönnerberg P, Furlan A, et al. RNA velocity of single cells. *Nature*. 2018;560:494–498. doi: 10.1038/s41586-018-0414-6
- Liu Q, Hu T, He L, Huang X, Tian X, Zhang H, He L, Pu W, Zhang L, Sun H, et al. Genetic targeting of sprouting angiogenesis using ApIn-CreER. Nat Commun. 2015;6:6020. doi: 10.1038/ncomms7020
- Bohl S, Medway DJ, Schulz-Menger J, Schneider JE, Neubauer S, Lygate CA. Refined approach for quantification of *in vivo* ischemia-reperfusion injury in the mouse heart. *Am J Physiol Heart Circ Physiol*. 2009;297:H2054–H2058. doi: 10.1152/ajpheart.00836.2009
- Das S, Goldstone AB, Wang H, Farry J, D'Amato G, Paulsen MJ, Eskandari A, Hironaka CE, Phansalkar R, Sharma B, et al. A unique collateral artery development program promotes neonatal heart regeneration. Cell. 2019;176:1128–1142.e18. doi: 10.1016/j.cell.2018.12.023
- Bellomo D, Headrick JP, Silins GU, Paterson CA, Thomas PS, Gartside M, Mould A, Cahill MM, Tonks ID, Grimmond SM, et al. Mice lacking the vascular endothelial growth factor-B gene (Vegfb) have smaller hearts, dysfunctional coronary vasculature, and impaired recovery from cardiac ischemia. Circ Res. 2000;86:E29–E35. doi: 10.1161/01.res.86.2.e29
- Aase K, Lymboussaki A, Kaipainen A, Olofsson B, Alitalo K, Eriksson U. Localization of VEGF-B in the mouse embryo suggests a paracrine role of the growth factor in the developing vasculature. *Dev Dyn.* 1999;215:12–25. doi: 10.1002/(SICI)1097-0177(199905)215:1<12::AID-DVDY3>3.0.CO;2-N
- Tian X, Pu WT, Zhou B. Cellular origin and developmental program of coronary angiogenesis. Circ Res. 2015;116:515–530. doi: 10.1161/ CIRCRESAHA.116.305097
- Zhang H, Pu W, Li G, Huang X, He L, Tian X, Liu Q, Zhang L, Wu SM, Sucov HM, et al. Endocardium minimally contributes to coronary endothelium in the embryonic ventricular free walls. Circ Res. 2016;118:1880– 1893. doi: 10.1161/CIRCRESAHA.116.308749

ORIGINAL RESEARCH

- Dube KN, Thomas TM, Munshaw S, Rohling M, Riley PR, Smart N. Recapitulation of developmental mechanisms to revascularize the ischemic heart. *JCI Insight*. 2017 Nov 16;2(22). doi: 10.1172/jci.insight.96800
- Hoffman JI. Transmural myocardial perfusion. *Prog Cardiovasc Dis.* 1987;29:429–464. doi: 10.1016/0033-0620(87)90016-8
- Moorman AF, Christoffels VM. Cardiac chamber formation: development, genes, and evolution. *Physiol Rev.* 2003;83:1223–1267. doi: 10.1152/physrev.00006.2003
- 38. Ribatti D, Crivellato E. "Sprouting angiogenesis", a reappraisal. *Dev Biol.* 2012;372:157–165. doi: 10.1016/j.ydbio.2012.09.018
- Ansari A. Anatomy and clinical significance of ventricular Thebesian veins. ClinAnat. 2001;14:102–110. doi:10.1002/1098-2353(200103)14:2<102:: AID-CA1018>3.0.CO;2-4
- 40. Wearn JT. The role of the thebesian vessels in the circulation of the heart. J Exp Med. 1928;47:293–315. doi: 10.1084/jem.47.2.293
- 41. Snodgrass BT. Thebesian vessels are coronary vein-cameral connections and vessels of Wearn are coronary artery-cameral connections. *Cardiovasc Pathol.* 2016;25:78. doi: 10.1016/j.carpath.2015.10.004
- 42. Chen D, Simons M. Reprogramming the endocardium: trials and tribulations. *Circ Res.* 2018;122:913–915. doi: 10.1161/CIRCRESAHA.118.312810
- Li X, Tjwa M, Van Hove I, Enholm B, Neven E, Paavonen K, Jeltsch M, Juan TD, Sievers RE, Chorianopoulos E, et al. Reevaluation of the role of VEGF-B suggests a restricted role in the revascularization of the ischemic myocardium. *Arterioscler Thromb Vasc Biol.* 2008;28:1614–1620. doi: 10.1161/ATVBAHA.107.158725
- Woitek F, Zentilin L, Hoffman NE, Powers JC, Ottiger I, Parikh S, Kulczycki AM, Hurst M, Ring N, Wang T, et al. Intracoronary cytoprotective gene therapy: a study of VEGF-B167 in a pre-clinical animal model of dilated cardiomyopathy. *J Am Coll Cardiol.* 2015;66:139–153. doi: 10.1016/j.jacc.2015.04.071
- Devaux Y, Vausort M, Azuaje F, Vaillant M, Lair ML, Gayat E, Lassus J, Ng LL, Kelly D, Wagner DR, et al. Low levels of vascular endothelial growth factor B predict left ventricular remodeling after acute myocardial infarction. J Card Fail. 2012;18:330–337. doi: 10.1016/j.cardfail.2012.01.010
- 46. Wang L, Yu P, Zhou B, Song J, Li Z, Zhang M, Guo G, Wang Y, Chen X, Han L, et al. Single-cell reconstruction of the adult human heart during heart failure and recovery reveals the cellular landscape underlying cardiac function. *Nat Cell Biol.* 2020;22:108–119. doi: 10.1038/s41556-019-0446-7
- Miquerol L, Thireau J, Bideaux P, Sturny R, Richard S, Kelly RG. Endothelial plasticity drives arterial remodeling within the endocardium after myocardial infarction. *Circ Res.* 2015;116:1765–1771. doi: 10.1161/CIRCRESAHA.116.306476

- Kivelä R, Hemanthakumar KA, Vaparanta K, Robciuc M, Izumiya Y, Kidoya H, Takakura N, Peng X, Sawyer DB, Elenius K, et al. Endothelial cells regulate physiological cardiomyocyte growth via VEGFR2-mediated paracrine signaling. *Circulation*. 2019;139:2570–2584. doi: 10.1161/ CIRCULATIONAHA.118.036099
- Kocijan T, Rehman M, Colliva A, Groppa E, Leban M, Vodret S, Volf N, Zucca G, Cappelletto A, Piperno GM, et al. Genetic lineage tracing reveals poor angiogenic potential of cardiac endothelial cells. 2020 Jan 30;cvaa012. doi: 10.1093/cvr/cvaa012.
- Karvinen H, Pasanen E, Rissanen TT, Korpisalo P, Vähäkangas E, Jazwa A, Giacca M, Ylä-Herttuala S. Long-term VEGF-A expression promotes aberrant angiogenesis and fibrosis in skeletal muscle. *Gene Ther.* 2011;18: 1166–1172. doi: 10.1038/qt.2011.66
- Tian X, Hu T, Zhang H, He L, Huang X, Liu Q, Yu W, He L, Yang Z, Zhang Z, et al. Subepicardial endothelial cells invade the embryonic ventricle wall to form coronary arteries. *Cell Res.* 2013;23:1075–1090. doi: 10.1038/cr.2013.83
- Anisimov A, Alitalo A, Korpisalo P, Soronen J, Kaijalainen S, Leppänen VM, Jeltsch M, Ylä-Herttuala S, Alitalo K. Activated forms of VEGF-C and VEGF-D provide improved vascular function in skeletal muscle. *Circ Res.* 2009;104:1302–1312. doi: 10.1161/CIRCRESAHA.109.197830
- Klocke R, Tian W, Kuhlmann MT, Nikol S. Surgical animal models of heart failure related to coronary heart disease. *Cardiovasc Res.* 2007;74:29–38. doi: 10.1016/j.cardiores.2006.11.026
- Zentilin L, Puligadda U, Lionetti V, Zacchigna S, Collesi C, Pattarini L, Ruozi G, Camporesi S, Sinagra G, Pepe M, et al. Cardiomyocyte VEGFR-1 activation by VEGF-B induces compensatory hypertrophy and preserves cardiac function after myocardial infarction. FASEB J. 2010;24:1467– 1478. doi: 10.1096/fj.09-143180
- Robciuc MR, Kivelä R, Williams IM, de Boer JF, van Dijk TH, Elamaa H, Tigistu-Sahle F, Molotkov D, Leppänen VM, Käkelä R, et al. VEGFB/VEG-FR1-induced expansion of adipose vasculature counteracts obesity and related metabolic complications. *Cell Metab.* 2016;23:712–724. doi: 10.1016/j.cmet.2016.03.004
- Butler A, Hoffman P, Smibert P, Papalexi E, Satija R. Integrating single-cell transcriptomic data across different conditions, technologies, and species. *Nat Biotechnol.* 2018;36:411–420. doi: 10.1038/nbt.4096
- Becht E, McInnes L, Healy J, Dutertre CA, Kwok IWH, Ng LG, Ginhoux F, Newell EW. Dimensionality reduction for visualizing single-cell data using UMAP. Nat Biotechnol. 2018:37:38–44.
- Kowalczyk MS, Tirosh I, Heckl D, Rao TN, Dixit A, Haas BJ, Schneider RK, Wagers AJ, Ebert BL, Regev A. Single-cell RNA-seq reveals changes in cell cycle and differentiation programs upon aging of hematopoietic stem cells. *Genome Res.* 2015;25:1860–1872. doi: 10.1101/gr.192237.115