Tissue macrophages act as cellular chaperones for vascular anastomosis downstream of VEGF-mediated endothelial tip cell induction

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Blood vessel networks expand in a 2-step process that begins with vessel sprouting and is followed by vessel anastomosis. Vessel sprouting is induced by chemotactic gradients of the vascular endothelial growth factor (VEGF), which stimulates tip cell protrusion. Yet it is not known which factors promote the fusion of neighboring tip cells to add new circuits to the existing vessel network. By combining the analysis of mouse mutants defective in macrophage development or VEGF signaling with live imaging in zebrafish, we now show that macrophages promote tip cell fusion downstream of VEGF-mediated tip cell induction. Macrophages therefore play a hitherto unidentified and unexpected role as vascular fusion cells. Moreover, we show that there are striking molecular similarities between the pro-angiogenic tissue macrophages essential for vascular development and those that promote the angiogenic switch in cancer, including the expression of the cell-surface proteins TIE2 and NRP1. Our findings suggest that tissue macrophages are a target for antiangiogenic therapies, but that they could equally well be exploited to stimulate tissue vascularization in ischemic disease. (Blood. 2010;116(5):829-840)

Introduction

Blood vessels are essential for tissue homeostasis in all vertebrates, and new vessel growth, termed neo-angiogenesis, is therefore a critical process in wound repair to counter tissue ischemia. Undesirably, neo-angiogenesis also promotes the expansion of tumors. Moreover, nonproductive neo-angiogenesis, which fails to restore oxygenation of ischemic tissues, promotes disease progression in, for example, diabetic retinopathy. Much current research is therefore focused on the identification of molecular and cellular targets for either pro- or antiangiogenic therapies. We previously elucidated the mechanism by which alternative splice forms of the vascular endothelial growth factor (VEGF) cooperate to promote blood vessel growth.1,2 This work led to the current model of angiogenesis, in which blood vessel endothelium specializes into tip and stalk cells to promote vascular network expansion by sprouting growth. While the stalk cells form a lumen to transport blood, the tip cells extend filopodia to detect chemotactic growth factor gradients, which are formed by a combination of VEGF isoforms with a differential affinity for the extracellular matrix. Cooperating with VEGF, notch-delta signaling controls the balance of tip versus stalk cell specialization.3 Even though much progress has been made in elucidating the mechanism of vascular sprout induction and guidance, a fundamental yet unanswered problem is which mechanism promotes the fusion of nascent vessel sprouts to add new circuits to the existing plexus.

Macrophages promote pathologic angiogenesis in several diseases. Thus, circulating bone marrow–derived cells differentiate into proangiogenic cells with macrophage characteristics at adult sites of VEGF expression4 and are recruited to growing tumors to promote tumor vascularization and therefore progression.5,6 In several diseases, macrophages are variably detrimental or beneficial. For example, macrophages contribute to intra-aortic plaque formation in experimental models of artery occlusion, but can also promote collateral growth to alleviate ischemia.7,8 In the retina, tissue-resident and recruited macrophage populations have been implicated in developmental and pathologic angiogenesis.9-12 These contradicting results raise the possibility that different subpopulations of macrophages exist whose activity could be selectively targeted for pro- or antiangiogenic therapies, provided that they are distinguishable at the molecular and functional level.

Supporting the concept of macrophage diversity, a recent study demonstrated that a subset of monocytes with a noninflammatory profile circulates in the blood of healthy adults and overlaps phenotypically with the macrophage population that promotes tumor angiogenesis.13 These monocytes/macrophages are characterized by expression of 2 transmembrane proteins essential for angiogenesis, the angiopeitn receptor TIE214 and the multifunctional NRP1 protein, a receptor for specific class 3 semaphorins and VEGF isoforms that also modulates intercellular adhesion.15 An antigenically similar population of TIE2-expressing macrophages (TEMs) exists in the embryo before the production of monocyte-derived macrophages.13 Yet the mechanistic contribution of these TEMs to physiologic angiogenesis...
has not been explored. We demonstrate here that yolk sac–derived macrophages expressing Tie2 and NRPI comprise the major population of tissue macrophages at the time of brain vascularization, and that they interact with endothelial tip cells to promote vascular anastomosis downstream of VEGF-mediated tip cell formation and sprout induction. Our findings therefore provide fundamental mechanistic insight into the control of vessel fusion during angiogenesis and draw surprising parallels between developmental tissue vascularization and the angiogenic switch in cancer.

Methods

Animals

We used mice with a knockout mutation for Pu.1 (Sfpi1), an inactivating point mutation in Csf1 (Csf1<sup>op/op</sup>), a knock-in mutation abrogating the heparin-binding VEGF isoforms (Vegfa<sup>20/20</sup>); a floxed Vegfa conditional null allele (Vegfa<sup>fl/fl</sup>) or a Lysm<sup>Cre</sup> or Nes<sup>Cre</sup> transgene.19-21 We also used mice carrying a floxed yellow fluorescent protein (YFP) reporter or diphtheria toxin gene in the Rosa26 locus.22-23 Mice were mated in the evening, and the morning of vaginal plug formation was counted as 0.5 days postcoitum (dpc). Embryos from different litters were stage-matched by comparing facial and limb development. All animal research was conducted with United Kingdom Home Office ethical approval.

To visualize macrophages in living zebrafish embryos, we modified a published construct that expresses green fluorescent protein (GFP) under the control of the Pu.1 promotor to express red fluorescent protein (RFP; Pu1:Gal4-UAS-TagRFP). Two nanoliters of this construct together with Tol2 protein (RFP; Tol2:EGFP-Tg(fli1a:EGFP)y5/H9262) were injected at a final concentration of 25 ng/μL each into fertilized Tg(fli1a:EGFP)y5/H9262 eggs,25 and eggs were then incubated at 28°C. For live imaging, embryos were treated with phenylthiourea at 24 hours postfertilization (hpf) to prevent melanization, and at 28 hpf anesthetized in 0.01% tricaine and embedded in 1.5% low-melting-point agarose. Time-lapse analysis was carried out on a Leica SPE confocal microscope with a 40× objective with a numerical aperture (NA) of 0.8 by acquiring z-stacks through the relevant body region every 3 minutes. The z-stacks were flattened by maximum projection and arranged in a time series using Volocity software (Improvision).

Immunolabeling and quantification of vessel and macrophage density

The following antibodies were used: rat anti–platelet endothelial cell adhesion molecule (PECAM) and anti-CD11b (BD Pharmingen), rat anti–F4/80 (Serotec), rabbit anti–IBA1 (WAKO), anti-GFP (MBL), anti–collagen IV (Serotec) or anti–activated caspase 3 (Millipore), goat anti–rat NRPI (R&D Systems) or anti–mouse Tie2 (R&D Systems) and mouse anti–smooth muscle actin (Sigma-Aldrich), Alexa-conjugated goat anti–rat or anti–rabbit IgG (Molecular Probes) and Cy3-conjugated rabbit anti–goat Fab fragment (Jackson Immuno). In some experiments, anti–PECAM was detected by horseradish peroxidase (HRP)-conjugated rabbit anti–IgG (DAKO), and biotinylated isolactein B4 (IB4; Sigma-Aldrich) by Alexa-conjugated streptavidin (Molecular Probes) or streptavidin-horseradish peroxidase (HRP)-conjugated goat anti–IgG (DAKO). Samples were imaged with a Zeiss LSM510 laser scanning confocal microscope or a Leica MZ16 stereomicroscope equipped with a ProRes C4G digital camera (Jenoptik). The following objectives were used on the LSM510 microscope: 10×, NA 0.3; 20×, NA 0.5; 40×, NA 1.3; 63×, NA 1.4. Images were processed with Adobe Photoshop CS3 (Adobe Inc). Three-dimensional surface rendering of high-resolution confocal z-stacks was carried out with Volocity (Improvision). The number of intersections, tip cells, radial vessels and macrophages in hindbrains, or intersections and regression profiles in the retina were determined in 3 randomly chosen regions (0.2 mm<sup>2</sup> for confocal, 0.25 mm<sup>2</sup> for bright-field images of hindbrains, and 0.05 mm<sup>2</sup> for retinal samples). For each genotype or time point, we determined the mean of 3 to 10 independent samples; error bars represent the standard deviation of the mean. To determine whether 2 datasets were significantly different, we calculated the P value by performing a 2-tailed unpaired t test; in experiments comparing 3 datasets, we additionally performed a 1-way ANOVA followed by a Tukey post-hoc test. Statistical significance is reported in the figures (*P < .05; **P < .01; ***P < .001).

RT-PCR

Total RNA was extracted with Tri-Reagent (Sigma-Aldrich), and contaminating DNA was removed with RNase-free DNase (Promega). First-strand cDNA was synthesized with Superscript Reverse Transcriptase II (Invitrogen). RT-PCR was performed with the following oligonucleotide primers: Pu.1 5′-TACCAACGTCAAATGCAGA-3′ and 5′-CTCCAAAGCAGATGGCTTC-3′; Csf1 5′-ATGGACACCTGAAGGTCCT-3′ and 5′-ATGGAAATTCGCCAGCACAGG-3′; Actb 5′-CTCTGCCAGCTTCTCCTCTCAG-3′ and 5′-GAAGCATTGCGTGGTGAGATG-3′; pan-Vegfa 5′-ATGAACATTCTTCTTTCTGG-3′ and 5′-TACCCGCTTTGCGTGTACA-3′. Quantitative real-time PCR was conducted with the Power SYBR Green PCR Master Mix on a 7900HT Fast Real-Time PCR System (Applied Biosystems) with the following primers: pan-Vegfa 5′-GACCTGTGTGGGAGGAGGAG-3′ and 5′-CTCGAAGGTGCAAACTGG-3′; Actb 5′-TCAAGATCTCCATGAAAATGTG-3′ and 5′-GCAGTACATAATTACAGAAGC-3′. Negative controls contained RNA template not subjected to reverse transcription. Data were collected using Sequence Detector software (SDS version 2.2, Applied Biosystems) and analyzed using DART-PCR software.26 Vegfa expression was normalized using Actb as a reference.

Results

Spatiotemporal association between macrophages and sprouting vessels

In the adult, macrophages originate from bone marrow–resident hematopoietic stem cells via circulating intermediates known as monocytes. In contrast, the first embryonic macrophages appear in the yolk sac well before any other leukocytes, and they differentiate in a rapid pathway that bypasses the monocyctic stage.27-29 These early macrophages travel from the yolk sac into the embryo proper before the circulation is established, and they therefore predate the first monocyte-derived macrophages, which originate in the aortagondal-mesonephros region and liver and enter the brain by extravasation. We reasoned that the embryonic hindbrain was ideally suited to study the role of the early, yolk sac–derived macrophages in angiogenesis, because avian studies had demonstrated that they colonise the brain by crossing the pial membranes and roof plate concomitantly with, but independently of, blood vessels.30,31

Using the dual blood vessel/macrophage marker IB4 in combination with the macrophage-specific markers F4/80 and IBA1,29,32,33 we confirmed that yolk sac–derived macrophages colonized the embryonic mouse brain independently of vessels, as reported for the chick (supplemental Figure 1, available on the Blood Web site; see the Supplemental Materials link at the top of the online article). We found that embryonic brain macrophages were always IB4-positive and that they expressed F4/80 by 11.5 dpc (Figure 1A-E; supplemental Figure 1). We further observed that they rapidly established a close association with sprouting vessels in the brain parenchyma. Thus, macrophages accumulated in the subventricular
zone (SZ) between 10.0 and 11.5 dpc, when vessels began to sprout laterally and fused with neighboring vessel branches to form the subventricular vascular plexus (SVP; Figure 1A-B and supplemental Figure 1B). Moreover, the number of macrophages in the SZ peaked at 11.5 dpc, the major phase of vascular networking (Figure 1B,E,I). Correlating with the time point when the SVP had become established, the macrophage number in the SZ declined (compare samples at 11.5 and 12.5 dpc; Figure 1C,F,I). Concurrently with their decrease in the SZ, macrophages began to accumulate in the deeper brain layers, and this shift in distribution correlated with the formation of connections between neighboring radial vessels from 11.5 dpc onwards (compare Figure 1B with Figure 1C).

During all phases of vascular networking, macrophages appeared to interact with endothelial tip cells (Figure 1G-H). In some instances, macrophages bridged neighboring tip cells, as if to align them in preparation for fusion (Figures 1G and 2A). As the SVP became more complex, macrophages often localized to vessel junctions, where they embraced joining vessel segments (curved arrows in Figures 1E-F and 2B). Three-dimensional surface rendering of high-resolution confocal z-stacks of hindbrains in the main phase of vascular networking illustrated the interaction of macrophages with filopodia on opposing tip cells more clearly (Figure 2C,C'). Together, these observations suggest that macrophages adopt strategic positions consistent with a role in promoting vessel fusion.

Essential role for tissue macrophages in embryonic angiogenesis

To establish if macrophages play an essential role in vascular networking, we studied mice carrying a loss-of-function mutation in the gene encoding the transcription factor PU.1,16 which regulates the expression of myeloid proteins such as the integrin CD11b (MAC-1, CD18) and the receptor for the macrophage colony-stimulating factor CSF1 (M-CSF).34 Loss of PU.1 therefore severely compromises the development of monocyte-derived macrophages, but mice do not suffer obvious brain abnormalities.16,35 Because it was reported that these mice retain some primitive “macrophage-like” cells that express the CSF1 receptor,36,37 we first examined if early tissue macrophages were present in these mice. We found that mouse embryos lacking PU.1 did not contain any F4/80- or IBA1-positive tissue macrophages in the head mesenchyme or hindbrain parenchyma at 11.5 dpc (supplemental Figure 2). This observation confirmed that PU.1 is a master regulator for the differentiation of both monocyte- and yolk sac–derived macrophages.

The analysis of Pu.1-null hindbrains revealed that macrophage deficiency significantly reduced the number of vessel intersections and thereby decreased SVP complexity (compare Figure 3A with B; Figure 3D). Fewer connections also formed between neighboring radial vessels in mutant compared with wild-type hindbrains at the time when vascular networking was initiated in deeper brain layers (compare Figure 3I with J; Figure 3L). These findings suggest that early tissue macrophages play an essential role in brain angiogenesis. However, the SVP defect of PU.1 knockouts was less severe than that of Vegfa120/120.
mutants, which lack the heparin-binding VEGF isoforms VEGF164 and VEGF188 and are therefore defective in forming chemoattractive VEGF gradients for vessel sprouting and guidance1 (compare Figure 3B with C; Figure 3D).

The detailed comparison of the different stages of hindbrain vascularization suggested that the vascular defects in both types of mutants arose by a different mechanism. First, vessel sprouting from the perineural plexus into the brain was strongly reduced in Vegfa<sup>120/120</sup> hindbrains, but not in Pu.1-null mutants (compare Figure 3E with F-G; Figure 3H). Second, radial vessels had hardly sprouted laterally in the deeper layers of Vegfa<sup>120/120</sup> hindbrains at 12.5 dpc (Figure 3K), but such sprouts were present in macrophage-deficient brains (Figure 3J). Third, Vegfa<sup>120/120</sup> hindbrains contained significantly fewer tip cells (Figure 3O), as previously reported,2 but the number and morphology of tip cells appeared normal in Pu.1-null hindbrains (Figure 3N,P). Thus, the reduced vascular complexity of Vegfa<sup>120/120</sup> hindbrains is due to a cumulative reduction of vessel sprouting, which occurs initially at the level of sprout invasion into the brain (Figure 3G), then at the level of sprouting within the SZ (Figure 3C,O) and finally at the level of sprouting in the deeper layers (Figure 3K).

Even though there were significantly fewer tip cells in Vegfa<sup>120/120</sup> hindbrains, macrophages still interacted with the few tip cells that were present (Figure 3O; see also Figure 3D). In contrast, Pu.1-null mutants did not appear defective in tip cell induction or sprouting, but specifically in vascular anastomosis. Therefore, it seems likely that vascular anastomosis is reduced in Vegfa<sup>120/120</sup> mutants because fewer tip cells are available for fusion, while vascular anastomosis in Pu.1-null mutants is reduced, because macrophages do not align tip cells in preparation for fusion.

**The recruitment of proangiogenic brain macrophages requires CSF1**

Because Pu.1-deficient mice are defective in B-cell development in addition to macrophage differentiation, we complemented our study by analyzing mice that carry an inactivating mutation in the Csf1 gene (Csf1<sup>10<sup>WtSly</sup>Py</sup>). This mutation impairs the production of monocyte-derived macrophages, but, unlike the Pu.1-null mutation, does not impair B-cell development or T cell–mediated immunity.38 We found that CSF1 deficiency decreased, but did not abolish the formation of embryonic tissue macrophages (supplemental Figure 3A-B). However, CSF1 deficiency severely disrupted the recruitment of macrophages from the head mesenchyme into the brain (supplemental Figure 3A-D). Because Csf1 was expressed in the hindbrain at the time of macrophage recruitment (supplemental Figure 3F) and CSF1 is a known chemoattractant for macrophages in vitro,39 CSF1 likely mediates the recruitment of proangiogenic macrophages into the developing brain. Consistent with this idea, CSF1-deficient hindbrains had an SVP with reduced complexity, similar to Pu.1-null mice (supplemental Figure 3B-E).

**Monocyte-derived macrophages are not essential for embryonic angiogenesis**

Loss of Pu.1 or CSF1 also perturbs the production of monocyte-derived macrophages, which differentiate after the onset of liver hematopoiesis at 10.5 dpc and may enter the brain by extravasation, once perfused vessel circuits have been established. To address whether monocyte-derived macrophages also contributed to vascular networking, we took advantage of a tool that selectively targets these cells, a knock-in mouse containing a Cre transgene in the endogenous Lysm locus (Lysm<sup>Cre</sup>)<sup>20</sup> that is expressed only after the onset of liver hematopoiesis.36 A YFP reporter that monitors CRE-mediated recombination (Rosas26<sup>Cre</sup>)<sup>22</sup> demonstrated that Lysm<sup>Cre</sup> effectively targeted circulating monocytes in the embryonic brain (supplemental Figure 4B). In contrast, this promoter was active in very few tissue macrophages during the time of SVP formation (supplemental Figure 4C-D). When we eliminated monocyte-derived macrophages by activating Lysm<sup>Cre</sup>-mediated diphtheria toxin expression from the floxed Rosa26 locus (Rosa26<sup>DTA</sup>),<sup>23</sup> tissue macrophages were spared, and the SVP reached normal complexity (supplemental Figure 4E-G). This finding demonstrated that yolk sac–derived tissue macrophages, not macrophages derived from circulating monocytes, promote brain angiogenesis.
Macrophages promote brain angiogenesis independently of VEGF

Because VEGF functions as a macrophage chemoattractant in vitro,40 we next asked if it contributed to the recruitment of angiogenic macrophages, as observed for CSF1 (supplemental Figure 3). In the developing brain, a combination of both heparin- and non–heparin-binding VEGF isoforms is normally expressed by neural progenitors in the SZ, and reducing the expression of all VEGF isoforms in these cells by targeting one Vegfa allele curbs vessel sprouting into the brain.41,42 Because the targeting of both Vegfa alleles with NesCre-mediated CRE/LOX recombination causes lethality before brain vascularization due to transgene activity early in embryogenesis,41 we disrupted only one Vegfa allele with NesCre to examine if reducing VEGF levels in the SZ inhibited the corecruitment of pro-angiogenic macrophages and vessel sprouts. For this experiment, we used a NesCre transgene that is active earlier in brain development than the one previously used21 and effectively disrupts the expression of VEGF (supplemental Figure 5).1 Consistent with previous observations,41 the reduction of VEGF expression by neural progenitors significantly impaired vessel sprouting (Figure 4). Thus, blood vessels in the SZ of NesCre Vegfa+/− hindbrains were thin, branched infrequently, and had tip cells that extended few filopodia (Figure 4B,E,G). In contrast, reducing VEGF expression did not impair the recruitment of tissue macrophages into the SZ (Figure 4B,E,G).

In a complementary approach, we evaluated macrophage recruitment into Vegfa+/− hindbrains, which specifically lack the main chemotactic VEGF isoform for macrophages,
VEGF-mediated tip cell guidance and macrophage-mediated sprout fusion are discrete but complementary steps that ensure proper brain vascularization

Because VEGF was not required for macrophage recruitment into the angiogenic brain, and embryonic brain macrophages did not make an obvious contribution to the angiogenic VEGF pool, we hypothesized that VEGF-mediated sprout induction and macrophage-mediated sprout fusion are separate but complementary steps during brain angiogenesis. To test this idea, we generated mutants defective in both processes by mating heterozygous Vegfa120 and Csf1op mice to each other and then interbreeding the double-heterozygous offspring. As predicted, the compound null mutant offspring of these mice suffered more severe defects in brain angiogenesis than littermates carrying solely one type of homozygous mutation (Figure 5). Thus, Vegfa120/Csf1op double-null mutants contained many enlarged and blind-ended vessels in the SZ due to the Vegfa120 mutation (arrowheads in Figure 5D–E), but, in addition, anastomosis between neighboring vessel units was reduced more strongly than in single Vegfa120/Csf1op mutants (compare Figure 5B,D with E).

The great severity of vascular defects in compound mutants compared with single mutants suggested that an abundance of both tip cells and macrophages is essential for optimal vascular anastomosis. In further support of this idea, and correlating with the complete absence of brain macrophages in the Pu.1−/− mutants, the defects of Vegfa120/Csf1op mice carrying the Pu.1−/− null mutation appeared even more severe than those of Vegfa120/Csf1op mice with the Csf1op mutation (compare Figure 5E with Figure 5F). Thus, the combined disruption of VEGF gradients and macrophage-mediated vessel fusion reduced the number of vascular intersections in the SVP significantly more than the disruption of either process alone (Figure 5G). The finding that the simultaneous loss of heparin-binding VEGF and macrophages is additive leads us to propose a model, in which VEGF gradients promote tip cell formation, and...
macrophages act subsequently on these VEGF-induced tip cells to promote their anastomosis (Figure 5H).

The macrophages that promote vascular network formation are antigenically more similar to TEMs than inflammatory macrophages.

TIE2 and NRP1 are 2 genes recently found to be significantly up-regulated in proangiogenic, but not inflammatory tumor macrophages. To address if the tissue macrophages we identified as promoters of developmental angiogenesis are functionally related to the TIE2-expressing macrophages known as TEMs, we immunolabeled embryonic hindbrain tissue with antibodies specific for NRP1 and TIE2 (Figure 6). As expected, but not shown before, we found that NRP1 was expressed in both endothelial stalk cells and tip cells, where it was particularly prominent on tip cell filopodia (Figure 6A-F). In addition, NRP1 was expressed on the surface of the majority of tissue macrophages (arrows in Figure 6A-E) and neural progenitors (Figure 6G). The specificity of the antibody used was established by staining of Nrp1-null hindbrain tissue; thus, the endothelial cells in the few abnormal vessels typical of these mutants were labeled by IB4, but not by the NRP1 antibody, and the same was true for tissue macrophages (Figure 6H-I). Similar to NRP1, TIE2 was coexpressed in endothelial cells and tissue macrophages during sprouting angiogenesis in the brain (Figure 6J-K). Even though TIE2 expression was heterogeneous within the vasculature, TIE2 levels appeared to be particularly high in some nascent sprouts and their interacting macrophages. In contrast, the proangiogenic embryonic tissue macrophages do not appear to express FLT1/VEGFR1 (data not shown), even though this VEGF receptor is a marker for bone marrow–derived macrophages that promote pathologic angiogenesis.

Macrophages in vascular patterning during perinatal angiogenesis

To provide evidence that macrophages play a role in vascular network formation beyond early embryogenesis, we studied a second widely used angiogenesis model, the postnatal mouse retina. Like the brain, the eye is invaded by yolk sac–derived macrophages during embryogenesis (Figure 7A). Macrophage colonization of the retina therefore takes place long before its vascularization, which begins at birth, when vessel sprouts emerge from the optic nerve head and spread perpendicularly over the surface of the retina; further sprouting is then directed downwards into the inner layers of the retina, where sprouts fuse.
to form the intermediate plexus around the second week after birth and then the deep vascular plexus in the third week (Figure 7B). We observed that endothelial tip cells at the sprouting front of the retinal vasculature were in close contact with ramified tissue macrophages (microglia; solid arrows in Figure 7C). Moreover, macrophages bridged neighboring sprouts while they were anastomosing (wavy arrows in Figure 7C), as observed in the developing hindbrain (Figures 1-2). The interaction of tissue macrophages and endothelial cells is therefore similar in the hindbrain and retina, even though retinal macrophages appeared morphologically more differentiated.

A recently published study reported that $Csf1^{Op/Op}$ mice form a superficial retinal plexus that is less complex than that of wild-types on postnatal day (P) 4, but that vascular density was normal at 3 weeks of age. Because macrophages control endothelial cell death during the natural regression of the hyaloid arteries, we asked if normalization of the retinal vasculature in $Csf1^{Op/Op}$ mutants was due to reduced remodeling. We found that regressing vessels in the superficial plexus of the wild-type retina could be identified by the presence of activated caspase 3 (Figure 7E), but also morphologically by their reduced diameter. Thus, vessel segments began to narrow first at the junction with other vessels (clear arrowheads in Figure 7E) and subsequently became thin, acellular capillaries that retained collagen IV and IB4 (feathered arrows in Figure 7F). As expected, macrophages were often associated with regressing vessels (arrow in Figure 7E). At P9, regressing vessel segments were prominent near arteries, where capillary-free spaces arise (Figure 7D-F). Similar regression profiles were found in the wild-type intermediate plexus at P14 (not shown) and in the deep plexus at P21 (Figure 7G).

Because the deep plexus forms the more extensive and homogeneous capillary bed of the 3 retinal vessel networks, we compared remodeling in macrophage-deficient and normal mice in this vascular bed (Figure 7G-J). We found that the deep plexus of $Csf1^{Op/Op}$ mutants and their wild-type littermates contained a similar number of intersections between stable, lumenized microvessels of regular diameter (Figure 7J; compare Figure 7G with H); however, the number of regressing, acellular capillaries was significantly lower in $Csf1^{Op/Op}$ mutant eyes (Figure 7K; compare Figure 7G with H). We obtained similar results when we examined the deep plexus of PU.1-deficient mice, which had survived the perinatal period with a small number of macrophages (Figure 7I-K; 3/12 $Pu.1^{-/-}$ neonates from 8 litters containing a total of 41 pups on the C57/Bl6 background were alive at P21 with incisor defects similar to $Csf1^{Op/Op}$ mice, but no other gross anatomical deficiencies). Together, these results suggest that a reduced number of

Figure 7. Retinal angiogenesis is impaired in the absence of tissue macrophages. Double-labeling of transverse sections through a wild-type mouse eye at 11.5 dpc (A) and a wild-type mouse retina at P21 (B) with IB4 and F4/80 (A) or an antibody specific for smooth muscle actin (SMA); cell nuclei in panel B were labeled with DAPI. (C-G) Whole mount labeling of the wild-type retina vasculature at P4 (C), P9 (D-F) and P21 (G-I). (C) Some macrophages (solid arrows) interact with endothelial tip cells (solid arrowheads) at the vascular front; others embrace emerging vascular bridges (wavy arrows). (D-E) Activated caspase 3 (aC3) is present in regressing vessel segments near arteries (yellow); note capillary narrowing at the junction of the regressing vessel segment with a stable vessel (open arrowheads) and a macrophage at one of the narrow ends (solid arrow); the area boxed in panel D is shown at higher magnification in panel E. (F) Collagen IV and IB4 expression are retained by acellular capillaries (feathered arrow). (G-I) IB4-positive vessel regression profiles (red arrows) and stable intersections (red arrowheads) between nonregressing vessel segments at P21 in the deep plexus of the indicated genotypes. Scale bars represent 50 μm (except in A, 100 μm). (J-K) Quantitation of stable intersections (J) and regression profiles (K) in the deep plexus at P21; n = 3. Error bars represent SD of the mean. P-values were determined by comparing the measurements obtained for both types of mutants to the control, which contained the measurements obtained for wild-types from both groups. SP indicates superficial plexus; IP, intermediate plexus; DP, deep plexus; ONL, outer nuclear layer; INL, inner nuclear layer; RGC, retinal ganglion cell layer; OPL, outer plexiform layer; PR, photoreceptor layer; a, artery; and v, vein.

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vessel intersections in macrophage-deficient mice at early stages of retinal development were balanced by a compensatory decrease in vessel pruning at later stages, and that the developing vasculature therefore becomes normalized by an adaptation of vascular remodeling.

**Live imaging in zebrafish confirms a role for tissue macrophages in developmental angiogenesis**

The morphologic and genetic data described above support a role for tissue macrophages in vascular anastomosis. To directly visualize the behavior of macrophages during vessel fusion and extend our findings to another model organism, we performed live imaging of vascular fusion sites in the developing zebrafish. To identify tissue macrophages, we modified a previously published DNA construct to express RFP under the control of the macrophage *Pu.1* promoter and injected it into zebrafish embryos containing green fluorescent blood vessels. We then imaged the process by which bilateral intersomitic blood vessels grow dorsally, branch laterally and fuse with branches from neighboring intersomitic vessels to form the dorsal longitudinal anastomotic vessel (DLAV) on each side of the trunk. We observed that tissue macrophages migrated to sites of vessel fusion, where they interacted with endothelial cells (Figure 8, showing individual frames from supplemental Video 1). Figure 8A shows a macrophage that migrated toward a site of imminent anastomosis, where it changed direction to spread laterally and contact opposing tip cells (macrophage no. 1); the macrophage remained associated with both tip cells during the process of vessel fusion. Figure 8B shows an adjacent field of the same video, where another macrophage (no. 2) interacted with 2 vessel segments that were transiently severed during an endothelial cell mitosis. Thus, as the dividing cell in the DLAV (clear arrowhead) lost contact with the adjacent intersomitic vessel (arrowhead), this macrophage bridged the vascular gap until both vessel segments were reconnected (forked arrowhead). Figure 8B also shows another macrophage (no. 3), which extended processes to dynamically interact with tip cell filopodia in the youngest part of this region (wavy arrow). These findings establish that macrophages interact with endothelial tip cells during vascular anastomosis in the zebrafish trunk. Moreover, they suggest that tissue macrophages are important for angiogenesis in several vascular beds and across different vertebrate species.

**Discussion**

Even though several subsets of macrophages have been implicated in pathologic angiogenesis, little attention has so far been paid to the significance of macrophage heterogeneity for physiologic tissue vascularization. While many types of adult macrophages involved in pathologic angiogenesis originate from bone marrow–resident hematopoietic stem cells via circulating monocytes, the first macrophages differentiate in the embryo without a monocytic intermediate and persist into adulthood as tissue macrophages. Yet the role of these early tissue macrophages in embryonic angiogenesis has not previously been explored. In this report, we show that they promote vascular networking.

For our studies, we concentrated on the embryonic hindbrain, because this organ is particularly amenable to the quantitative and qualitative analysis of angiogenesis, and because it is colonized by yolk sac–derived macrophages independently of blood vessels (supplemental Figure 1). These early macrophages give rise to the self-renewing parenchymal microglia of adults and are distinct from adult perivascular macrophages, which differentiate from bone marrow–derived monocylic precursors. We found embryonic tissue macrophages in close spatiotemporal association with sprouting vessels in the brain (supplemental Figure 1; Figures 1-2). Because tissue macrophages are highly motile cells that do not reside in any particular space for long, we were intrigued by the ease with which we captured their simultaneous interaction with one or more spatially well-separated tip cells (Figures 1-2,6). We found that macrophages also associated with endothelial tip
cytes during retinal angiogenesis (Figure 7C) and during vessel fusion in the zebrafish trunk (Figure 8).

Because our observations further raised the possibility that macrophages interact with multiple tip cells to bring them into close apposition for fusion, we next investigated if macrophages were essential regulators of either tip cell formation or vessel anastomosis. We found that mice lacking PU.1 or CSF1 were appropriate models to study the role of macrophages in angiogenesis, because PU.1 loss prevented the differentiation of yolk sac–derived tissue macrophages throughout the embryo, and CSF1 loss prevented their recruitment from the head mesenchyme into the brain parenchyma (supplemental Figures 2-3). The idea that CSF1, but not VEGF164, is an essential recruitment factor for embryonic macrophages in the mouse brain (supplemental Figure 3; Figure 4) agrees with observations made of zebrafish panther mutants, which lack a functional CSF1 receptor. In these fish, tissue macrophages differentiate and migrate into the head mesenchyme, but macrophage recruitment into the brain is impaired.48

Having established that PU.1- and CSF1-deficient mice provided suitable genetic models to uncover essential roles for tissue macrophages in angiogenesis, we first studied brain vascularization in these mice. We found that brain vascular complexity was decreased in both types of mutants (Figures 3,5; supplemental Figures 2-3). Importantly, the observed defects were qualitatively and quantitatively different from those of 2 different types of Vegfa mutants (Figures 3-4). Moreover, the exacerbation of vascular defects in mouse mutants defective in both VEGF signaling and macrophages (Figure 5) suggested that the 2 different mutations affect different steps in angiogenesis: whereas VEGF is particularly important for vessel sprout formation, macrophages act on nascent sprouts to increase vascular complexity.51

It is likely that the vascular defect we observed in macrophage-deficient mice underestimates the true significance of macrophages in normal angiogenesis, as is the case for embryonic footplate limb remodeling. There, macrophages normally clear the cellular debris that arises from the synchronous apoptosis of mesenchymal cells in the interdigital regions to facilitate digit separation; however, neighboring mesenchymal cells substitute for macrophages in Pu.1-null mutants to clear the apoptotic debris, although less effectively.52 In analogy, embryos with a genetic deficiency in tissue macrophages may activate compensatory mechanisms to promote vessel fusion. Moreover, emerging vascular networks appear sufficiently plastic to meet the physiologic need of the organism, as the overproduction of microvessels seems to be a normal process that is balanced by pruning of excess vessel circuits, either because they reside near arteries or because they are poorly perfused. Thus, we have shown that the elimination of excess vessel segments is reduced in macrophage-deficient mice (Figure 7), and we can therefore now explain why the retinal vasculature of CSF1 mutants, even though initially of low complexity, ultimately acquires a normal capillary density.9

Our observation that macrophage-mediated vessel fusion is most important in circumstances of suboptimal vessel growth (Figure 5) may explain why macrophage recruitment makes a significant contribution to pathologic angiogenesis. For example, macrophages trigger the angiogenic switch in cancer, because they help to establish a tumor vasculature, which then allows tumors to overcome a “bottleneck” for growth that is due to insufficient oxygen and nutrient supply.5,6 Interestingly, the proangiogenic tissue macrophages we describe here do not normally express Lysm (supplemental Figure 4) and do not provide a significant source of VEGF (Figure 4), 2 features that distinguish them functionally from one class of VEGF-secreting, monocyte-derived inflammatory tumor-associated macrophages (TAMs) that promote tumor angiogenesis.51 Instead, the tissue macrophages we characterize here (Figures 4,6) are similar to a second class of adult monocyte-derived proangiogenic tumor macrophages known as TEMs, which do not up-regulate either Vegfa or inflammatory genes, but do express TIE2 and NRPI.13 Interestingly, macrophages similar to adult TEMs were also identified in the embryo, but they were not enriched in the liver, where the first monocyte-derived macrophages originate; instead, they were abundant in the mesenchyme surrounding developing organs, like the proangiogenic macrophages we have characterized here.

To understand the cellular mechanisms that underlie macrophage function in vascular networking, we first investigated if macrophages stimulated vessel sprouting, but found that this was not the case (Figure 3). Because macrophages have the capacity to interact with more than one endothelial tip cell at a time (Figures 1G, 2A,C, 6C, 7C, and 8), we next considered that macrophages prime neighboring endothelial tip cells for fusion. Whereas virtually nothing is known about endothelial fusion in the vasculature, live imaging of dorsal closure in the Drosophila larva revealed that filopodia from opposing epithelial sheets project toward each other and form adhesive tethers, which align the cells in preparation for fusion.44 In analogy, the filopodia that extend from tip cells at the front of blood vessel sprouts may initiate vessel fusion, if they make contact with each other. However, new vessel sprouts find themselves among a large number of nonendothelial cells in their host organ, hampering the process of finding a suitable fusion partner. Tissue macrophages, with their great mobility and flexibility and their affinity for tip-cell filopodia, therefore appear ideally suited to help endothelial cells on different vessel segments to establish contact. Consistent with this idea, we observed that tissue macrophages accumulated at sites of vessel fusion in the living zebrafish embryo, where they interacted with neighboring tip cells during the fusion process (Figure 8). Thus, by bridging tip cells from different vessel segments and embracing nascent fusion sites, macrophages can act as cellular chaperones for endothelial cell fusion to increase vascular complexity.

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Tissue macrophages act as cellular chaperones for vascular anastomosis downstream of VEGF-mediated endothelial tip cell induction

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