# Neuropilin-2 mediates VEGF-C–induced lymphatic sprouting together with VEGFR3

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ascular sprouting is a key process-driving development of the vascular system. In this study, we show that neuropilin-2 (Nrp2), a transmembrane receptor for the lymphangiogenic vascular endothelial growth factor C (VEGF-C), plays an important role in lymphatic vessel sprouting. Blocking VEGF-C binding to Nrp2 using antibodies specifically inhibits sprouting of developing lymphatic endothelial tip cells in vivo. In vitro analyses show that Nrp2 modulates lymphatic endothelial tip cell extension and prevents tip cell stalling and retraction during vascular sprout formation. Genetic deletion of Nrp2 reproduces the sprouting defects seen after antibody treatment. To investigate whether this defect depends on Nrp2 interaction with VEGF receptor 2 (VEGFR2) and/or 3, we intercrossed heterozygous mice lacking one allele of these receptors. Double-heterozygous *nrp2vegfr2* mice develop normally without detectable lymphatic sprouting defects. In contrast, double-heterozygote *nrp2vegfr3* mice show a reduction of lymphatic vessel sprouting and decreased lymph vessel branching in adult organs. Thus, interaction between Nrp2 and VEGFR3 mediates proper lymphatic vessel sprouting in response to VEGF-C.

## Introduction

Organ system development across higher order species requires formation of tubular networks. These networks can be found in the respiratory system (Affolter and Caussinus, 2008), in the vertebrate ureteric system (Costantini, 2006), and most prominently, in the circulatory system, including the blood and lymphatic vasculature (Horowitz and Simons, 2008). The architecture, and therefore function of such systems, is largely determined by one key topographical feature: branching, which occurs by the sprouting of new tubes from preexisting ones. Thus, the molecular mechanisms regulating sprouting are central to how a given branching system forms (Horowitz and Simons, 2008), yet our understanding of this process is limited.

The lymphatic vasculature forms a hierarchical branching network that covers the skin and most internal organs of the body. The lymphatic system maintains tissue fluid balance by recovering fluid from the interstitial space (Alitalo et al., 2005). Unlike the circulatory system, the distal-most branches of the lymphatic vasculature are blind-ended capillaries that drain into larger-collecting lymphatics and return the lymph to the hematogenous system via the thoracic duct (Cueni and Detmar, 2006; Tammela et al., 2007). Imbalances in circulation of fluid or cells can result in lymphedema or disturbed immune responses.

In the mouse, lymph vessel development begins around embryonic day 10 (E10) by sprouting from the cardinal veins in

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Abbreviations used in this paper: AP, alkaline phosphatase; ECD, extracellular domain protein; ES, embryonic stem; LEC, lymphatic endothelial cell; LRC, lymphatic ring complex; Nrp2, neuropilin-2; VEGFR, VEGF receptor.

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the jugular and perimesonephric area to form lymph sacs. From these lymph sacs, vessels subsequently grow by proliferation and centrifugal sprouting toward the skin and internal organs (Maby-El Hajjami and Petrova, 2008; Oliver and Srinivasan, 2008). After the initial differentiation and budding of lymphatic vessels, which is regulated by Prox-1 and Sox-18 (Wigle et al., 2002; François et al., 2008), their subsequent migration, growth, and survival are mainly controlled by VEGF-C (Karpanen and Alitalo, 2008; Maby-El Hajjami and Petrova, 2008). Homozygous vegf-c-null mice show Prox1-positive cells in their cardinal veins, but these cells fail to migrate and form the primary lymph sacs, resulting in the complete absence of lymphatic vasculature in mouse embryos (Karkkainen et al., 2004). Overexpression of VEGF-C in transgenic mouse models or using viral delivery systems is a potent inducer of lymphatic endothelial survival, growth, migration, and proliferation (Jeltsch et al., 1997; Wirzenius et al., 2007).

VEGF-C binds to Flt-4/VEGF receptor 3 (VEGFR3), a receptor tyrosine kinase that is expressed at early stages of lymphatic vessel formation (Joukov et al., 1996). VEGFR3 appears to be the main signal-transducing receptor mediating VEGF-C actions during lymphatic vessel growth (Veikkola et al., 2001). However, in addition to VEGFR3, VEGF-C also binds additional receptors including VEGFR2 (Skobe et al., 1999) and coreceptors including the neuropilin-2 (Nrp2) receptor (Karkkainen et al., 2001) expressed on veins and lymphatic vessels. Nrp2 was initially identified as a class 3 semaphorin receptor and mediator of axon guidance (Chen et al., 1997; Giger et al., 1998). Homozygous nrp2 mutants show a reduction of small lymphatic vessels and lymphatic capillaries, indicating that Nrp2 is not required for lymphatic development but modulates it (Yuan et al., 2002). Moreover, inhibition of Nrp2 using a monoclonal antibody that selectively blocks VEGF-C binding to Nrp2 resulted in a reduction of tumor lymphangiogenesis and metastasis, which is a result with significant clinical implications (Caunt et al., 2008). However, these experiments did not address the mechanism by which Nrp2 mediates lymphangiogenesis in developmental or pathological contexts.

In this study, we show that in vivo modulation of Nrp2 using blocking antibodies or genetic reduction of Nrp2 levels results in selective disruption of lymphatic sprout formation without affecting other aspects of lymphatic development. The inhibition of sprout formation appears to be a result of altered behavior of tip cells at the leading ends of lymphatic vessel sprouts. Finally, we show that Nrp2 genetically interacts with VEGFR3 and not VEGFR2, indicating that Nrp2 partners with VEGFR3 to mediate lymphatic vessel sprouting. Thus, like in the nervous system, where Nrp2 mainly regulates axon guidance, its function in the lymphatic vasculature appears to affect a particular step of formation of the lymphatic tree. However, although the guidance functions Nrp2 exerts in response to semaphorins in the nervous system are mainly repulsive and mediate growth cone collapse (Chen et al., 2000), they appear to be attractive in the vascular system, mediating tip cell extension and guided vessel sprouting in response to VEGF-C.

## Results

## Tail dermal lymphatics as a model system for studying developmental

lymphangiogenesis

The superficial dermal lymphatic network of the adult mouse tail consists of a hexagonal lattice of lymphatic capillaries (Hagendoorn et al., 2004). At each junction in this matrix, there is a multiringed lymphatic vessel complex (hereafter referred to as lymphatic ring complexes [LRCs]) that connects the superficial network to collecting ducts. Initially, we performed a developmental analysis of lymphatic network formation. As the network largely forms after birth by sprouting from the major lateral lymphatic vessels that lie in the deeper dermis and the mature hexagonal pattern is established by postnatal day 10 (P10), we restricted our analysis to this early postnatal time frame (Fig. 1). We found that grossly, the lymphatic vessels have an irregular, discontinuous pattern at early time points (P2; Fig. 1 A) with only few LRCs comprised of only single-ringed vessels (Fig. 1 E). Multiple lymphatic endothelial cells (LECs) with numerous filopodial extensions, which are morphologically similar to the tip cells that have been described at the ends of growing blood vessels (Gerhardt et al., 2003, 2004), protrude from the LRC (Fig. 1 I). By P4, the network takes on a regular rhomboid pattern (Fig. 1 B). At this point, the LRC is more prevalent and is comprised of 2-3 ringed structures (Fig. 1 F) with numerous tip cells (Fig. 1 J). These tip cells are occasionally seen contacting each other or stalk cells to form adjacent rings. By P6, the overall pattern becomes more hexagonal (Fig. 1 C), driven in part by the expansion of the LRCs, which now have 4–5 rings (Fig. 1 G). Tip cells are still extended from the rings but are rarer in comparison with P4 (Fig. 1 K). By P8, the regular hexagonal pattern that is seen in the adult tail is established (Fig. 1 D). The LRCs are composed of four to six rings (Fig. 1 H) and now extend above and below the plane of the network, appearing more 3D. Tip cells are generally not seen protruding from the rings (Fig. 1 L). Thus, it appears that the development of the LRC is a key to the formation of the regular hexagonal pattern and acquires increasing complexity by a sprouting process over the first postnatal week of life.

# Inhibition of Nrp2 results in abnormal tail dermal lymphangiogenesis

To understand the role of Nrp2 in lymphatic development, we studied the consequences of Nrp2 inhibition in this tail dermal lymphangiogenesis model (Fig. 1). We inhibited Nrp2 using a function-blocking anti-Nrp2 antibody that selectively blocks the binding of VEGF family ligands to Nrp2 (anti-Nrp2<sup>B</sup>; Caunt et al., 2008). This antibody also blocks VEGF-C function in vitro in VEGFR2 and VEGFR3 activation assays and in vivo (Caunt et al., 2008). Anti-Nrp2<sup>B</sup> treatment has a significant impact on the development of rings in the dermal lymphatic network. As noted, the control anti-ragweed–treated LRCs were comprised of four to six rings (Fig. 1 N) with a complex 3D topography. In contrast, the anti-Nrp2<sup>B</sup>–treated LRCs were simpler, generally comprised of one to two rings (Fig. 1 R). Quantification of the number of branch points in control and



Figure 1. **Nrp2** inhibition results in abnormal tail dermal lymphangiogenesis. (A–L) Developmental time course of tail dermal lymphangiogenesis by whole-mount LYVE-1 immunohistochemistry at P2, 4, 6, and 8. The tails are imaged to show the overall lymphatic network pattern (A–D), to demonstrate representative ring complexes (E–H), and to demonstrate tip cells extending from the complexes (I–L). (M–U) Treatment with anti-Nrp2<sup>B</sup> results in alteration of lymphangiogenesis. The lymphatics in anti-Nrp2<sup>B</sup>-treated tails at P8 after treatment at P1, 3, and 5. 3D projections of the confocal images in control (O) and anti-Nrp2<sup>B</sup>-treated ring complexes (S) in N and R, respectively. The bottom projection is rotated 45° to provide depth perspective. (P and T) Representative examples of junctions with dots to denote tallied branch points in control (P) and anti-Nrp2<sup>B</sup> (T)-treated tails. (U) Quantification of branch points in romotol and anti-Nrp2<sup>B</sup>-treated tails (n = 10 junctions/animal for six animals per condition; \*, P < 0.0001). Error bars indicate SEM. Bars: (A–D, M, and Q) 250 µm; (E–H) 60 µm; (I–L) 25 µm; (N–R) 75 µm.

anti-Nrp2<sup>B</sup>-treated animals showed a significant reduction from 7.4 to 4.6, respectively (P < 0.0001; Fig. 1, P, T, and U). As a result of the less-complex, smaller rings, the network retained the rhombus pattern rather than maturing to the hexagonal pattern (Fig. 1, M and Q).

# Nrp2 inhibition results in reduced lymphatic sprout formation

To examine whether Nrp2 inhibition affected the sprouting process, we evaluated the effects of anti-Nrp2<sup>B</sup> on the development of another lymphatic network with stereotypic pattern and sprouting behavior, the intestinal lymphatic network (Fig. 2; Kalima, 1971). Again, we performed a developmental analysis of sprouting lymphangiogenesis in the small intestine and confirmed that the intestinal lymphatic network provides another ideal system for studying lymphatic sprouting, with sprout initiation occurring between P0 and P2 (Fig. 2, A–D). Next, we injected anti-Nrp2<sup>B</sup> starting at P1 during sprout initiation (Fig. 2 E) to study effects on sprout formation. Nrp2 inhibition resulted in a reduction of the number of villi with sprouts compared with control-treated animals (Fig. 2, G–J). The percent of villi with lacteals dropped significantly from 52% in control-treated animals to 28% in anti-Nrp2<sup>B</sup>-treated animals (P = 0.004; Fig. 2 I). Interestingly, the mean length of a lacteal was not affected by anti-Nrp2<sup>B</sup> treatment (30.7 in control animals vs. 31.4 in anti-Nrp2<sup>B</sup>-treated animals; P = 0.54; Fig. 2 J), suggesting that once



Figure 2. **Nrp2** inhibition reduces lymphatic sprouting in developing intestinal and epicardial lymphatics. (A–D) Developmental time course of intestinal lymphangiogenesis by LYVE-1 immunohistochemistry. (A) At PO, lymphatics are restricted to the submucosa (arrows). (B) By P2, lymphatic branches have extended into a portion of some villi, and newly formed sprouts (arrows) can be seen to form on the submucosal lymphatic vessel adjacent to other villi. Tip cells with filopodia (inset) are present on the growing lacteals. (C and D) By P4 (C), most villi have a developing lacteal, which extends to the villus tip by P8 (D). Tip cells (inset) can still be observed at the ends of the vessels. (E) Scheme of the time course of lymphatic sprouting into intestinal villi and representation of experiments shown in G, I, and J. Anti-Nrp2<sup>B</sup> was injected i.p. at P1, 3, and 5 (red dots), animals were sacrificed at P8, and tissues were analyzed. (F) Schematic representation of experiment shown in H, K, and L. Anti-Nrp2<sup>B</sup> was injected i.p. at P3, 5, and 7 (red dots), animals were sacrificed at P10, and tissues were analyzed. (G–J) Analysis of intestines from the experiment depicted in E. (G and H) Control-treated intestines (G) have a normal-appearing lymphatic pattern in contrast to anti-Nrp2<sup>B</sup>-treated intestines (H) in which a larger portion of villi lack lacteals. (I and J) Quantification of the percent of villi that have lacteals and villi length. (I–1) 50 villi per animal for six animals per treatment condition were analyzed. (M–P) Control (M and N) and anti-Nrp2<sup>B</sup> (O and P)-treated hearts showing reduced branching and increased vessel thickness in portions of the anti-Nrp2<sup>B</sup>-treated hearts. Error bars indicate SEM. Bars: (A–D) 250 µm; (G and H) 125 µm; (M–P) 400 µm.

a sprout was established, inhibition of Nrp2 did not have any effect on intestinal lymphatics. This supported the idea that Nrp2 did not play a role in lymphatic sprout extension. To test this possibility, we performed additional experiments in which we initiated anti-Nrp2<sup>B</sup> treatment at P3, after sprout initiation, and during extension of the developing lacteals (Fig. 2 F). As predicted, inhibition of Nrp2 at this point did not have significant impact on lymphangiogenesis (Fig. 2, K and L). We also tested the effect of anti-Nrp2<sup>B</sup> treatment on mature, established lymphatic vessels in many organs including the intestines, skin, and pancreas. Extended treatment with high dose (100 mg/kg) anti-Nrp2<sup>B</sup> for 25 wk did not alter lymphatic structure (Fig. S1).

Additionally, we characterized the pattern of lymphatic development in the heart, which has a highly branched surface epicardial lymphatic network (Fig. 2, M–P) that develops from P0 onward (Yuan et al., 2002). We noted that although at P8 control hearts have a highly branched lymphatic network (Fig. 2, M and N), treatment with anti-Nrp2<sup>B</sup> resulted in the simplification of the network with a reduction in the number of branches (Fig. 2, O and P). In addition, the anti-Nrp2<sup>B</sup>–treated lymphatic vessels were strikingly enlarged compared with the control-treated vessels (Fig. 2, N and P), suggesting that lymphatic cell expansion was ongoing, but rather than forming sprouts, the vessels were instead increasing in size.

# Tip cell abnormalities develop upon treatment with anti-Nrp2<sup>B</sup>

Our data support the notion that treatment with anti-Nrp2<sup>B</sup> inhibits sprout formation in three different developing lymphatic systems. Furthermore, our observations in the tail dermal lymphatics implied that there was a dramatic reduction in the number of tip cells that extend from LRC. This raised the possibility that Nrp2 inhibition resulted in a tip cell defect, which inhibited sprout formation. Thus, we evaluated whole-mount preparations of dorsal trunk skin at P8, which is when dermal lymphatics are undergoing a rapid branch expansion and the tips of many developing branches have morphologically distinct tip cells. In control-treated animals, we noted that the dermal lymphatic network was highly branched, and a large proportion of branches had a tip cell (5.6 tip cells per high powered field; Fig. 3, A, B, and F) with many filopodial extensions. In contrast, treatment with anti-Nrp2<sup>B</sup> resulted in the loss of these specialized cells (2.2 tip cells per high powered field; P < 0.01; Fig. 3, C, D, and F) and a reduction in branch number. Although the number of tip cells was dramatically reduced, the total vessel area appeared unchanged (Fig. 3 E). Furthermore, no morphological differences were observed with the stalk cells between anti-Nrp2<sup>B</sup> and control-treated animals, which is consistent with Nrp2-mediating tip cell-specific effects.

To further understand the basis of these selective effects on tip cells, we evaluated Nrp2 expression on developing lymphatics in many of these systems at the time of sprout formation. Immunostaining for Nrp2 revealed Nrp2 expression in developing lymphatic vessels. Nrp2 was found at higher levels in tip cells of new sprouts (Fig. S2) in both dermal lymphatics and lacteals. Additionally, Nrp2 was present in filopodial extensions emanating from the tip cells.



Figure 3. Anti-Nrp2<sup>B</sup> treatment reduces tip cell number in dermal lymphatics. (A–D) Control (A and B) and anti-Nrp2<sup>B</sup> (C and D)-treated skin showing a reduction in the number of tip cells. The boxed areas in A and C are shown at higher magnifications in B and D, respectively. (E) No change in lymphatic vessel density was noted between control and anti-Nrp2<sup>B</sup>-treated samples. (F) A significant reduction in the number of tip cells per high powered field was noted between control and anti-Nrp2<sup>B</sup>-treated samples. Error bars indicate SEM. \*, P < 0.01. Bars: (A and C) 150 µm; (B and D) 70 µm.

# Anti-Nrp2<sup>B</sup> treatment in vitro reduces sprout formation and alters

#### tip cell behavior

To directly evaluate the cellular basis for why Nrp2 inhibition affects sprout development, we tested the effects of anti-Nrp2<sup>B</sup> on LEC sprouting using an in vitro sprouting assay. Over the course of 14 d, the LECs form sprouts that radially extend from the bead and often display lumen formation and branching, which is highly reminiscent of lymphatic vessel sprouting in vivo. In the presence of VEGF-C, the LECs proliferate and form robust sprouts that extend from the bead (Fig. 4, A and B). Treatment with anti-Nrp2<sup>B</sup> reduced the number of sprouts (Fig. 4, C and D). Stimulation by VEGF-C resulted in an increase of sprout number from a mean of 2.4 sprouts per bead to a mean of 6.3 sprouts per bead (P < 0.01). Inhibition of Nrp2 by anti-Nrp2<sup>B</sup> in the presence of VEGF-C resulted in a significant reduction in the number of sprouts to 3.7 (P < 0.0001 compared with VEGF-C).

Figure 4. Anti-Nrp2<sup>B</sup> treatment in vitro results in reduced sprout formation and altered tip cell behavior. (A-C) Representative examples of LECs sprouting from coated beads in control (A), VEGF-C (B)-, or anti-Nrp2<sup>B</sup> (C)-treated cultures stained with anti-LYVE-1. (D) Sprout number is significantly reduced with anti-Nrp2<sup>B</sup> or VEGFR3 ECD treatment compared with VEGF-C treatment alone. (E) Sprout length is not reduced with anti-Nrp2<sup>B</sup> treatment but is reduced by VEGFR3 ECD treatment compared with VEGF-C treatment alone (n = 5 beads)well for 10 wells). (F-I) Quantification of sprout initiation events (F), sprout-stalling events (G), and sprout extension rates from live imaging experiments. Error bars indicate SEM. \*, P < 0.01. Bar, 150 µm.



As a positive control for blocking VEGF-C activity, the VEGFR3 extracellular domain protein (ECD; Mäkinen et al., 2001; Caunt et al., 2008) reduced sprouting to 1.7 sprouts per bead, which is a level comparable with the no VEGF-C control. Nrp2 inhibition did not affect mean sprout length (364 pixels in VEGF-C treated vs. 314 pixels in anti-Nrp2<sup>B</sup> treated; P = 0.09) in contrast to VEGFR3 ECD (53 pixels; P < 0.0001; Fig. 4 E). These data corroborate our in vivo observations that Nrp2 inhibition results in reduced sprouting but not sprout length, likely not affecting stalk cells. It also suggested an effect on the initial aspects of sprout formation.

To gain further mechanistic insight into how Nrp2 inhibition may affect initial sprout formation, we performed live imaging of the bead cultures to observe and analyze tip cell behavior in real time in the presence or absence of the anti-Nrp2<sup>B</sup> antibody. We evaluated the number of sprout initiation events and the behavior of sprouts after initiation. We noted that treatment with anti-Nrp2<sup>B</sup> did not have any effect on the mean number of sprout initiation events during the first day of culture (Fig. 4 F). This was surprising given our finding of fewer sprouts in treated cultures (Fig. 4 D). We also observed that sprouts that initiated on control-treated beads generally developed into

larger stable sprouts. In contrast, the sprouts that initiated from anti-Nrp2<sup>B</sup>-treated beads often stalled (Fig. 4 G) and retracted back to the bead (54% stall rate compared with 28% in control beads; P = 0.019). Once a sprout had extended to 150 µm in length, stalling and sprout elongation rates were not affected by inhibition of Nrp2 (Fig. 4, H and I). In these cultures and those observed after additional culturing for 48 h, no differences were noted in stalk cell behavior between control and anti-Nrp2<sup>B</sup>-treated cultures. Thus, Nrp2 inhibition increased the rate at which tip cells, which are initiating lymphatic sprouts, stall and retract. This results in a reduction in the number of sprouts in vitro and reduced lymphatic sprouting and altered tip cell morphology in vivo.

As modulation of cytoskeletal dynamics have been shown to be critical for tip cell growth, we evaluated the effects of Nrp2 inhibition on actin and microtubule cytoskeletal elements in LEC in culture. No changes were noted either in control VEGF-C– stimulated cells or in stimulated cells treated with anti-Nrp2<sup>B</sup> (Fig. S3). Additionally, no changes in activation of Rac, Rho, or Cdc42 were observed (Fig. S3). However, such changes may only occur at a subcellular level in actively sprouting tip cells.

# LECs express VEGFR2 and VEGFR3 in vitro and in vivo

Nrp2 is thought to act as a VEGF-C coreceptor and is not known to activate any downstream signaling pathways via its intracellular domain. It is believed to work with the VEGFR family of receptor tyrosine kinases to promote VEGF-C signaling (Soker et al., 2002; Favier et al., 2006). Nrp2 can promote VEGF-C signaling via VEGFR2 and VEGFR3, and inhibition of Nrp2 modestly but significantly reduces VEGF-C-mediated activation of both receptors (Favier et al., 2006; Kärpänen et al., 2006; Caunt et al., 2008). Thus, neuropilins serve to augment the signaling of VEGF family ligands by VEGFRs.

To determine whether one or both of these receptors could interact with Nrp2 during lymphatic development, we investigated which of these VEGFRs are present on LECs. FACS analysis demonstrated that cultured LECs express both VEGFR2 and VEGFR3 (Fig. S2). Immunohistochemical analysis of developing lymphatic vessels of the intestine showed that as with the cultured LECs, both VEGFR2 and VEGFR3 are expressed (Fig. S2), which is in agreement with previous studies (Veikkola et al., 2001; Wirzenius et al., 2007). Therefore, we performed genetic analysis to determine which of the two VEGFRs partners with Nrp2 to functionally drive lymphatic sprouting and lymphangiogenesis.

We intercrossed heterozygous mice lacking one allele of these receptors. C57/BL6 *nrp2vegfr2* or *nrp2vegfr3* doubleheterozygous mice were generated by interbreeding *nrp2*<sup>+/-</sup> mice (Giger et al., 2000) with mice carrying a knock-in of the *egfp* gene into the *flk-1/vegfr2* locus (*vegfr2*<sup>+/egfp</sup> mice) or mice carrying a *b-galactosidase* knock-in into the *vegfr3* locus (*vegfr3*<sup>+/lacZ</sup> mice; Dumont et al., 1998). Possible lymph vessel defects had not been previously analyzed in the present *nrp2*<sup>-/-</sup> mutants but were highly similar to those described in a different *nrp2* loss of function mutation generated by a gene trap approach (Fig. S4; Chen et al., 2000; Yuan et al., 2002). Normal lymphatic development in doubleheterozygous *nrp2*<sup>\*/-</sup>*vegfr2*<sup>\*/-</sup> mice

We intercrossed heterozygous  $nrp2^{+/-}$  mice with  $vegfr2^{+/egfp}$ mice to test for possible defects in lymphatic vessel development in double-heterozygous offspring. Whole-mount analysis of P1 guts showed *egfp* expression in mesenteric arteries, veins, and capillaries covering the gut surface as well as robust *egfp* expression in lymphatic mesenteric vessels (Fig. 5 A). Similarly, double labeling of skin isolated from the trunk or tail of  $vegfr2^{+/egfp}$  mice with the lymphatic marker LYVE-1 showed double labeling of lymphatic vessels with both *egfp* and LYVE-1, extending into the tips of sprouting lymphatic vessels (Fig. 5, B–B"). Arteries, veins, and capillaries expressed only *egfp*. Thus, consistent with the results obtained using antibody labeling (Fig. S2), *vegfr2* expression was routinely detected by this reporter construct in lymphatic vessels including sprouting tips.

As the *egfp* insertion disrupts transcription of the *vegfr2* gene, homozygous *vegfr2*<sup>egfp/egfp</sup> die at early embryonic stages as a result of failure of blood vessel formation. However, heterozygous mice are viable and fertile and develop no detectable blood vascular or lymphatic malformations. Double-heterozygous *nrp2*<sup>+/-</sup>*vegfr2*<sup>+/-</sup> mice were born at normal Mendelian ratios (12 litters, 79 mice, 16 wild type, 25 *nrp2*<sup>+/-</sup>, 16 *vegfr2*<sup>+/-</sup>, and 22 *nrp2*<sup>+/-</sup>*vegfr2*<sup>+/-</sup>). Real-time PCR of hearts isolated from P5 wild-type and *nrp2*<sup>+/-</sup>*vegfr2*<sup>+/-</sup> mice showed that, as expected, mRNA levels of *flk-1/vegfr2* and *nrp2* were decreased by ~50% in the double-heterozygotes compared with wild-type littermates (Fig. 6 B). In contrast, levels of *vegfr3* or *podoplanin* were not significantly different in *nrp2*<sup>+/-</sup>*vegfr2*<sup>+/-</sup> compared with wild type (Fig. 6 B).

Confocal analysis of whole-mount, double-labeled skins stained with LYVE-1 from tail (Fig. 5, D–D") or trunk (Fig. 5, E–F") showed no obvious alteration in capillary density or patterning in double- heterozygous compared with *vegfr2* single-heterozygous skins (Fig. 5, compare B with D). Lymphatic vessel patterning and sprouting were also normal (Fig. 5, B and D–F). Quantification of lymphatic vessel branch points from whole mounts of trunk skins stained with anti-VEGFR3 (not depicted) or LYVE-1 showed similar numbers of branch points in control (wild-type single heterozygote) and double-heterozygote  $nrp2^{+/-} vegfr2^{+/-}$  animals (Fig. 5 C). Collectively, reduction of *vegfr2* and *nrp2* levels to 50% of their normal levels is compatible with normal lymphatic vessel development.

#### Abnormal lymphatic development in doubleheterozygous *nrp2*<sup>+/-</sup>*vegfr3*<sup>+/-</sup> mice

We next used a similar approach to examine the genetic interaction between *nrp2* and *vegfr3* (formally denoted as *flt4* but hereafter referred to as *vegfr3* for clarity). Lymphatic vessel development was evaluated in double-heterozygous  $nrp2^{+/-}vegfr3^{+/-}$  mice. X-gal staining of lymphatic vessels from  $vegfr3^{+/lacZ}$  heterozygous embryos (Dumont et al., 1998) showed progressive coverage of the skin from E13.5 onward (Fig. 6 A, left). Double-heterozygous  $nrp2^{+/-}vegfr3^{+/-}$  littermates were of similar size and showed no obvious developmental retardation but exhibited reduced X-gal–stained vascular coverage in the skin, which is consistent



Figure 5. Normal lymphatic development in double-heterozygous  $nrp2^{+/-}vegfr2^{+/-}$  mice. (A) EGFP staining of mesenteric vessels in a heterozygous vegfr2-egfp mouse pup at PO. Note green fluorescence in capillaries covering the surface of the duodenum and in mesenteric arteries, veins, and lymphatic vessels. D, duodenum; A, mesenteric arteries; V, veins; L, lymphatic vessels. (B–B") EGFP-LYVE-1 double staining of tail skin at P1. Note Flk-1–EGFP expression in a lymphatic vessel sprout (asterisks) and in filopodia-extending tips (arrows). (C) Quantification of lymph vessel branch points. Error bars indicate SEM. (D–D") Normal appearance of lymphatic vessel sprouts (asterisks) and filopodia-extending tips (arrows) in P1 tail skin in double-heterozygous  $nrp2^{+/-}vegfr2^{+/-}$  mice. (E and F) Lower magnification views of LYVE-1–positive lymphatic vessels in wild-type (E) and  $nrp2^{+/-}vegfr2^{+/-}$  dorsal trunk skin. WT, wild type. (F'–F") Flk-1/VEGFR2-EGFP-LYVE-1 double labeling. OV, overlay. Bars: (A) 200 µm; (B–D") 50 µm; (E–F") 200 µm.

with reduced lymphatic coverage (Fig. 6 A, right). At a higher magnification, these X-gal-stained vessels in the skin of the head could be seen to sprout and grow toward the dorsal midline in *vegfr3*<sup>+/lacZ</sup> heterozygotes (Fig. 6 C), a pattern very similar to that observed in wild-type embryos stained with anti-VEGFR3 antibody (Fig. S4 A). In contrast, sprouting in the double-heterozygous  $nrp2^{+/-}vegfr3^{+/-}$  littermates was strongly reduced and appeared similar to the homozygous nrp2 knockout embryos (compare Fig. 6 D with Fig. S4 B). Enlarged, sac-like X-gal-stained structures were observed beneath the skin in the  $nrp2^{+/-}vegfr3^{+/-}$ double heterozygotes (Fig. 6 D). Sectioning of embryos and double labeling with CD31 showed no major defect in vessel number or patterning between vegfr3 single heterozygotes and  $nrp2^{+/-}vegfr3^{+/-}$  double heterozygotes (Fig. 6, E and F). In contrast, the number of lymphatic vessel sprouts was strongly reduced, and the lymph sacs were strikingly enlarged in the  $nrp2^{+/-}vegfr3^{+/-}$  compared with the vegfr3 single-heterozygote littermate, suggesting that rather than forming sprouts, lymph sacs were growing in size in these embryos (Fig. 6, E and F). At this stage, edema formation could be observed by histology (Fig. 6 F), but not grossly. In contrast, severe edema formation was observed in some  $nrp2^{+/-}vegfr3^{+/-}$  embryos from E15.5 onward (unpublished data), and they were recovered at reduced

Mendelian ratios at birth (32 litters, 235 mice, 67 wild type, 59  $nrp2^{+/-}$ , 69  $vegfr3^{+/-}$ , and 40  $nrp2^{+/-}vegfr3^{+/-}$ ), indicating that defective lymph vessel sprouting and edema formation in some of these embryos might have precluded development to term. Real-time PCR analysis of hearts isolated from wild-type and  $nrp2^{+/-}vegfr3^{+/-}$  mice at P5 showed that as expected, levels of nrp2 and  $vegfr3^{+/-}$  in the  $nrp2^{+/-}vegfr3^{+/-}$  double heterozygotes were reduced to ~50% of wild-type levels, whereas expression levels of *pecam-1*, *flk-1/vegfr-2*, *prox-1*, *Lyve-1*, and *podoplanin* were not significantly altered (Fig. 6 B). These results confirm the histological findings and suggest that lymphatic specification occurs normally but that aspects of subsequent development of the lymphatic vasculature, notably patterning and sprouting, are deficient in the double-heterozygote mice.

#### Lymphatic sprouting is selectively affected in *nrp2<sup>+/-</sup>veqfr3<sup>+/-</sup>* mice

To further characterize these defects, we used confocal microscopy analysis of whole-mount-stained skin preparation to compare wild-type, single-heterozygote, double- $nrp2^{+/-}vegfr3^{+/-}$  heterozygote, and  $nrp2^{-/-}$  lymphatic vessels (Fig. 7). Lymphatic vessels were visualized using LYVE-1 or VEGFR3 immunostaining with very similar results (Fig. 7 and Fig. S4).



Figure 6. Abnormal lymphatic development in double-heterozygous  $nrp2^{+/-}vegfr3^{+/-}$  mice. (A) X-gal staining (blue) of E13.5  $vegfr3^{+/-}$  (left) and double-heterozygous  $nrp2^{+/-}vegfr3^{+/-}$  (right) littermate embryos. (B) expression levels of lymphatic marker genes as measured by quantitative PCR in RNA isolated from hearts of wild-type and double-heterozygote  $nrp2^{+/-}vegfr2^{+/-}$  and  $nrp2^{+/-}vegfr3^{+/-}$  mice. Values significantly different from wild-type mice (\*, P > 0.05; \*\*, P > 0.001) by Student's *t* test are shown. Error bars indicate SEM. (C and D) Higher magnification of heads of embryos shown in A. Note numerous lymphatic vessel sprouts in  $vegfr3^{+/-}$  (black arrows) and fewer enlarged lymph vessel sprouts in  $nrp2^{+/-}vegfr3^{+/-}$  (red arrows). e, eye; \*, ear. (E and F) Transverse section through the neck of E13.5 embryos double stained with X-gal (blue) and CD-31 (brown). Note similar development of CD-31-positive arteries, veins, and skin capillaries (arrowheads) in  $vegfr3^{+/-}$  (E) and  $nrp2^{+/-}vegfr3^{+/-}$  (F). Note enlarged jugular lymph sacs (asterisks) in  $nrp2^{+/-}vegfr3^{+/-}$  (F) compared with  $vegfr3^{+/-}$  (E). Lymph vessels sprouting from the lymph sac toward the skin are less numerous in  $nrp2^{+/-}vegfr3^{+/-}$  (cand D) 0.8 mm; (E and F) 150 µm.

Lymph vessels in wild-type mouse skin formed a regular array of uniformly sized, branched vessels with some sprouting tips visible in each image (Fig. 7 A and Fig. S4 L). At high magnification, these tips were composed of one or several filopodia-extending cells that were labeled both by LYVE-1 and VEGFR3 antibodies (Fig. 7 D and Fig. S4 M). In both  $nrp2^{+/-}vegfr3^{+/-}$  double-heterozygote and  $nrp2^{-/-}$  skins, lymphatic

vessels appeared enlarged and poorly branched (Fig. 7, B, C, and J; and Fig. S4 N). Quantification of the number of branch points using LYVE-1 or VEGFR3 staining showed a 50% reduction in both  $nrp2^{+/-}vegfr3^{+/-}$  heterozygote and  $nrp2^{-/-}$  mutants compared with wild type (Fig. 7 J). Lymphatic tips were rarely seen in the double-heterozygote or nrp2 mutants. In the cases where tips were observed, their shape was changed

Figure 7. Defective lymphatic sprouting in nrp2+/-vegfr3+/- mice. (A-C) Confocal images of LYVE-1-stained lymph vasculature in the dorsal trunk skin at PO. Note enlarged, poorly branched vessels in  $nrp2^{+/-}vegfr3^{+/-}$  (B) and  $nrp2^{-/-}$  (C) compared with wild type (Å). Several lymphatic tips are present in wild type (A, arrows), none are present in  $nrp2^{+/-}vegfr3^{+/-}$ (B), and one is present in  $nrp2^{-/-}$  (C, arrow) (D-F) LYVE-1 (green)/phospho-histone H3 (red) DAPI (blue) staining of PO skin; high magnification views of lymphatic tips are shown. Note filopodial-extending tips composed of several cells in wild type (D), whereas both  $nrp2^{+/-}vegfr3^{+/-}$  (E) and  $nrp2^{-/-}$  (F) show blunt-ended, enlarged tips devoid of filopodial extensions. (G and H) CD31 staining shows similar patterning of blood vasculature in the skin of mice with the indicated genotypes. A, arteries; V, veins. (I) Dorsal trunk skin at PO in a nrp2<sup>-/-</sup>vegfr3<sup>+/-</sup> mouse. Note enlarged lymphatic vessel. (J) Quantification of lymphatic vessel branch points in mice of the indicated genotypes. (K) Replication of LECs. The number of phospho-histone H3 (PH3)-positive nuclei per millimeter squared of LYVE-1-positive vessels was counted. WT, wild type. Error bars indicate SEM. \*\*, P < 0.01; \*\*\*, P < 0.001. Bars: (A-C) 200 µm; (D-F) 50 µm; (G-I) 200 µm.



when compared with wild type: they were composed of numerous cells that failed to extend filopodia (Fig. 7, E and F; and Fig. S4 O), reproducing treatment with anti-Nrp2<sup>B</sup>. *Nrp2<sup>-/-</sup>vegfr3<sup>+/-</sup>* mice showed enhancement of lymph vessel enlargement and poor branching (Fig. 7, I and J). Staining of wild-type skin sections with alkaline phosphatase (AP)–tagged VEGF-C (VEGF-C–AP) showed that VEGF-C selectively binds to lymphatics. Notably, strong staining was observed for tip cells compared with stalk cells (Fig. S5) and is consistent with the increased Nrp2 levels found in tip cells (Fig. S2). VEGF-C–AP staining was markedly decreased in doubleheterozygous animals. In comparison, VEGF-A–AP strongly bound to blood vessels and only weakly stained lymphatic vessels, which is consistent with the immunohistochemistry analysis of VEGFRs (Fig. S2). Examination of replication of LEC using phospho–histone H3/LYVE-1 double staining showed that there was no significant difference between the numbers of replicating LECs between wild-type and  $nrp2^{+/-}vegfr3^{+/-}$  skins (Fig. 7 K). Replication of LEC in  $nrp2^{-/-}$  skins was reduced compared with wild-type, as previously observed in a different nrp2 mutant allele (Yuan et al., 2002). Apoptosis of LECs using cleaved caspase-3 staining was only rarely detected, although some cells in hair follicles of the skin were found positive in each genotype. We found few positive LECs and therefore find it unlikely that increased apoptosis could be a possible cause for these observations. CD31 staining showed normally patterned arteries and veins in the skin of neonatal  $nrp2^{+/-}vegfr3^{+/-}$  mice, confirming that the mutation selectively affected lymphatic vessels (Fig. 7, G and H).

Tip cell abnormalities in *nrp2<sup>+/-</sup>vegfr3<sup>+/-</sup>* mice are similar to those obtained after anti-Nrp2<sup>B</sup> treatment

As lymphatic tip cell defects in the neonatal skin of  $nrp2^{+/-}$  $vegfr3^{+/-}$  mice were highly reminiscent of the defects seen in the skin after anti-Nrp2<sup>B</sup> treatment (Fig. 3), we next compared lymphatic development in these mice with the effects of anti-Nrp2<sup>B</sup> administration in previously described model systems.

Tail dermal lymphatics were missing in the  $nrp2^{+/-}$  $vegfr3^{+/-}$  double heterozygotes until at least P6 (Fig. S5). In contrast, the central collecting lymphatics of the tail were already present at P1 and exhibited the characteristic enlargement and lack of sprouting observed in the trunk skin (unpublished data). Sectioning of the tails and staining with VEGF-C-AP showed that VEGF-C selectively decorated lymphatics, in particular sprouting lymphatics (Fig. S5 E). For comparison, VEGF-A-AP strongly bound to microvessels (Fig. S5 F). Although wild-type tails showed two concentric layers of lymphatic vessels, an inner layer comprising the collecting lymphatics and an outer dermal layer (Fig. 1 and Fig. S5 E), only the inner collecting layer developed in  $nrp2^{+/-}vegfr3^{+/-}$ double-heterozygotes and  $nrp2^{-/-}$  mutants (Fig. S5, G and I). Lymphatics in this layer still bound VEGF-C, as expected from the presence of VEGFR3 on these vessels in both mutants, but they enlarged rather than formed sprouts in the mutant background and represent an earlier phenotype compared with antibody treatment. Thus, lack of Nrp2 or reduction of Nrp2 and VEGFR3 levels on tail lymphatics leads to selective lack of lymphatic vessel sprouting.

We next examined the small intestine and hearts of the  $nrp2^{+/-}vegfr3^{+/-}$  and  $nrp2^{-/-}$  mice. In those tissues, sprouting and coverage of the lymphatics only begins at birth, and the effects of antibody treatment could thus be expected to mirror mutation of nrp2 or genetic reduction of nrp2 and vegfr3 expression levels. In the heart, both  $nrp2^{-/-}$  mice (Fig. S4) and  $nrp2^{+/-}vegfr3^{+/-}$  double heterozygotes showed reduced lymphatic vessel sprouting and lymphatic vessel enlargement compared with  $vegfr3^{+/LacZ}$  (Fig. 8, A and B), a phenotype highly similar to the one observed after anti-Nrp2<sup>B</sup> treatment (Fig. 2, O and P).

In the small intestine, both wild-type and  $nrp2^{+/-}vegfr3^{+/-}$ mice at P4 had a submucosal lymphatic plexus established (Fig. 8, C–E). However,  $nrp2^{+/-}vegfr3^{+/-}$  mice showed a striking reduction of the number of villi-containing sprouting lymphatics when compared with wild-type controls (Fig. 8, C–F). Interestingly, in a few sections of the double-heterozygote mice, some of the villi were already invaded by lymphatics (Fig. 8 E), and these appeared similar in length when compared with the wildtype villi (Fig. 8 C), which is consistent with the finding that anti-Nrp2<sup>B</sup> treatment affected the initial sprouting event but not sprout elongation. At P8, most of the villi in  $nrp2^{+/-}vegfr3^{+/-}$  had mature lacteals that appeared indistinguishable from the wildtype littermates (unpublished data), confirming that inhibition of Nrp2-VEGFR3 function selectively affected the initial sprout formation in this tissue but not subsequent growth of the sprouts.

Comparison of lymphatic vessel patterning in adult  $vegfr3^{+/-}$ and  $nrp2^{+/-}vegfr3^{+/-}$  mice showed that double-heterozygote mice exhibited reduced lymph vessel branching in these organs (Fig. S4, F–K). Examination of functionality of lymph vessels in the ear skin using FITC dextran injection showed that although they were more poorly branched, lymph vessels in the double heterozygote were capable of transporting dextran (Fig. S4, J and K). Cellular junctional proteins were also observed to have similar distribution in both wild-type and  $nrp2^{+/-}vegfr3^{+/-}$  mice in patterns consistent with those previously described (Baluk et al., 2007), suggesting that cell–cell interactions were unaffected. This was also observed in cultured cells treated with anti-Nrp2<sup>B</sup> antibody (Fig. S3).

Finally, smooth muscle coverage of larger collecting lymphatic vessels was indistinguishable between wild-type and  $nrp2^{+/-}vegfr3^{+/-}$  mice, indicating that lymph vessel maturation occurred normally in these animals (unpublished data). Collectively, our analysis shows that  $nrp2^{+/-}vegfr3^{+/-}$  mice exhibit selective defects in lymphatic vessel sprouting and recapitulate inhibition of Nrp2 by anti-Nrp2<sup>B</sup>.

## Discussion

The lymphatic system regulates fluid homeostasis, immune system function, and is involved in initiation of tumor cell dissemination or metastasis for many solid tumor types. As such, elucidating the molecular mediators of lymphatic development is of significant importance. Our recent studies have implicated Nrp2 as a modulator of lymphangiogenesis both in the context of development and tumor biology (Yuan et al., 2002; Caunt et al., 2008). The results presented in this study show that in vivo modulation of Nrp2, either by genetic or pharmacologic means, results in disruption of lymphatic sprout formation by altering tip cell behavior. We further show that Nrp2 genetically interacts with VEGFR3 and not VEGFR2, indicating that Nrp2 partners with VEGFR3 to modulate lymphatic vessel sprouting.

# Nrp2 is necessary for selective aspects of VEGF-C-mediated lymphangiogenesis

VEGF-C has been implicated in many aspects of lymphangiogenesis, including LEC survival, proliferation and migration, vessel growth, and the formation of vessels/vascular structures by signaling through VEGFR3 (Alitalo et al., 2005). However, proteolytically processed VEGF-C can also bind to VEGFR2 (Joukov et al., 1997), which is also expressed on lymph vessels and has been implicated in lymphangiogenesis (Hong et al., 2004; Goldman et al., 2007). Additionally, Nrp2 has been shown to be a VEGF-C coreceptor without any inherent signaling role (Karkkainen et al., 2001; Favier et al., 2006; Kärpänen et al., 2006). Primarily, Nrp2 has been proposed to function to augment signaling of VEGF-C via the receptor tyrosine kinases VEGFR2 and VEGFR3 (Favier et al., 2006). Indeed, inhibition of Nrp2 function in vitro results in a reduction in VEGFR2 and VEGFR3 phosphorylation by VEGF-C (Caunt et al., 2008). Thus, one might predict that inhibition of Nrp2 should result in modest reduction of all of the VEGF-C-mediated lymphangiogenic activities attributed to VEGF-C. In fact, we show that Nrp2 plays a role in only a specific aspect of lymphangiogenesis:

Figure 8. Tip cell abnormalities in nrp2+/-vegfr3<sup>+/-</sup> mice are similar to those obtained after anti-Nrp2<sup>B</sup> treatment. (A and B) X-gal staining of P5 hearts from mice of the indicated genotypes. Note regular branching of lymphatics in the vegfr3+/- heart (A) but enlarged, poorly branched vessels devoid of sprouting tips in the double-heterozygote heart (B). (C-F) Lymphatic sprouting defects in the small intestine at P4. LYVE-1-stained sections show presence of lymphatics in almost all villi of wild-type mice (C) but virtually no sprouts in most sections of the double-heterozygous mice (D). Only some sections show a portion of the villi-containing lymphatics (E), which are of normal length compared with wild type (C). (F) Quantification of the percentage of villicontaining lymphatics. \*, P < 0.01. Error bars indicate SEM. Bars: (A and B) 210 µm; (C-E) 200 µm.



sprout formation. Furthermore, we assign a more specific role to Nrp2, preventing tip cell stalling and retraction, thereby modulating lymphatic endothelial tip cell stability. In contrast, stalk cell behavior largely appears unaffected by Nrp2 inhibition. These findings are consistent with the observation that Nrp2 protein is enriched in cells at the leading tip of growing lymphatic sprouts (Caunt et al., 2008) in tip cell filopodia and that VEGF-C-AP more strongly stains lymphatic tip cells (Fig. S5). A selective role in modulating some but not all aspects of VEGF-C biology has been previously noted (Caunt et al., 2008), but this is the first study to associate a cellular basis for this observation. This also provides a biological basis for the previously described differential activities of VEGF family ligands that selectively activate either VEGFR2 or VEGFR3. Ligands that selectively activate VEGFR3 but not VEGFR2 induce lymphatic sprouting, whereas ligands that selectively activate VEGFR2 but not VEGFR3 lead only to enlargement of lymphatic capillaries but fail to induce sprouting (Veikkola et al., 2001; Wirzenius et al., 2007).

The molecular basis for Nrp2's selective action in sprouting lymphatic tips is unclear. It is possible that Nrp2 provides functionality to specifically modulate tip cell extension, potentially by conveying additional molecular mediators to the VEGFR complex. Consistent with this, Nrp2 intracellular domain interacts with neuropilin-interacting protein (also known as synectin), a PDZ domain-containing protein that has been implicated in cell adhesion (Cai and Reed, 1999). Synectin-deficient mice show defects in arterial branching (Chittenden et al., 2006) and lymphatic vessel sprouting, which is similar to the ones described in this study (M. Simons, personal communication), suggesting that Nrp2-synectin interaction in growing lymphatic vessel tips could mediate sprouting downstream of VEGFR3. Additionally, neuropilins are known to interact with many membrane-associated proteins that have been implicated in cellular migratory and cell extension behaviors, including integrins and plexins (Cheng et al., 2001; Bagri et al., 2003; Fukasawa et al., 2007; Pan et al., 2008; Serini et al., 2008; Uniewicz and Fernig, 2008; Valdembri et al., 2009). As anti-Nrp2<sup>B</sup> is known to inhibit Nrp2 interaction with the VEGFR signaling complex (Caunt et al., 2008), inhibition of Nrp2 in this scenario could result in selective modulation of tip cell extension.

#### Nrp2 interacts with VEGFR3 to promote lymphatic sprouting

Lymphatic development is unaltered in  $nrp2^{+/-}vegfr2^{+/-}$  transheterozygous mutant mice. In contrast, although both singleheterozygous mutant mice have normal lymphatic development, the  $nrp2^{+/-}vegfr3^{+/-}$  trans-heterozygous mutants have a dramatic lymphangiogenesis defect, phenocopying in vivo pharmacologic inhibition with anti-Nrp2 antibodies and the nrp2-null mutant phenotype. This indicates that *nrp2* genetically interacts with VEGFR3 but not VEGFR2. Thus, although Nrp2 can interact with both VEGFRs in vitro (Favier et al., 2006) and both VEGFRs are present on lymphatic endothelial cells during development in vivo, the primary VEGFR that Nrp2 interacts with to modulate lymphatic sprouting is VEGFR3. Although Nrp2 can clearly augment VEGF-C-mediated activation of both VEGFR2 and VEGFR3 in vitro in cellular assays (Caunt et al., 2008), VEGFR2 appears to play a more limited role in developing lymphatics in vivo. In addition, lymphatic vessels in vivo bind VEGF-C strongly and VEGF-A more weakly (Fig. S5; Lymboussaki et al., 1999). These results indicate that despite VEGFR2 expression, binding of VEGF-A to LECs is inefficient, whereas VEGF-C readily binds lymphatic vessels. Differential binding of VEGF-A and -C to endothelial cells might be regulated by the presence of additional coreceptors, such as Nrp1 and Nrp2 on microvessels and lymphatic vessels, respectively. Whether VEGFR3 is specifically assigned to tip cell extension is presently unclear, but recent studies have specifically implicated VEGFR3 in tip cell-associated biology even in blood vascular endothelial cells (Padera and Jain, 2008; Tammela et al., 2008). Interestingly, the role of Nrp2 was not addressed in those studies. It is also noteworthy that anti-Nrp2<sup>B</sup> specifically inhibits Nrp2's role as a VEGF-C coreceptor while preserving Nrp2's role as a semaphorin coreceptor (Caunt et al., 2008). It also does not affect the binding of other ligands that have been described to interact with Nrp2, including FGFs and hepatocyte growth factor (Caunt et al., 2008). However, the key lymphatic phenotype of the nrp2-null mice and nrp2<sup>+/-</sup>vegfr3<sup>+/-</sup> trans-heterozygous mice is phenocopied by treatment with the

anti-Nrp2<sup>B</sup> antibody. This suggests that Nrp2's role as a VEGF-C coreceptor is central to mediating lymphatic sprouting and that its role as a coreceptor for other ligands, including those that have been implicated in lymphangiogenesis such as hepatocyte growth factor (Jiang et al., 2005; Kajiya et al., 2005; Cao et al., 2006; Sulpice et al., 2008), is not significant for developmental lymphatic biology.

#### Tip cell extension in the lymphatic system

The biological phenomenon of sprouting in general, and more specifically tip cell extension, is incompletely understood. It is likely to involve the interplay between negative and positive regulators as in other systems that rely on branching morphogenesis (Horowitz and Simons, 2008). Within the vascular system, lymphatic vessels exhibit several unique characteristics, including the fact that some of the tips remain blind ended throughout life and develop functional specializations that allow fluid entry (Baluk et al., 2007). Currently, much of our limited understanding of vessel sprout formation derives from studies of developing blood vessels, and this is also true of tip cell behavior (for review see Suchting et al., 2007). Thus, modulation of lymphatic vessel morphogenesis and sprouting in particular is poorly understood, and the generalizability of this process to other systems that branch is also unclear. Based on in vitro and in vivo analyses of developing lymphatics, it was postulated that VEGF-C would be a positive regulator, but the mechanism by which it acts was not known. We show that Nrp2 plays the central role in modulating lymphatic tip cell activity to drive this behavior. Interestingly, inhibition of Nrp2 does not affect the number of sprout initiation events. Instead, it increases the frequency at which these sprouts stall/retract, suggesting that that Nrp signaling is required to fully allow sprout extension to manifest. The biochemical basis for this remains unclear and may involve the modulation of cytoskeletal elements by Rho family GTPases, although not observed in the two-dimentional cultured LECs evaluated in this study. Additionally, whether this is also the case in other vessels and other branching systems, more broadly, is yet to be determined.

From a therapeutic perspective, modulation of tip cell biology and sprouting has several distinct advantages. It allows the targeting of newly growing vessels, although allowing mature quiescent vessels to remain unaffected. This is in contrast to modulation of growth factors that may be potential survival factors: modulation of these would result in targeting of normal quiescent vessels as well, with the possibility of undesirable toxicity.

In summary, our work provides novel insight into the central role that Nrp2, an axon guidance receptor, plays in lymphatic vessel development. We show for the first time that the cellular basis for the defect in lymphangiogenesis is a selective inhibition of sprout formation, modulating lymphatic endothelial tip cell extension and preventing tip cell stalling and retraction. We also show that Nrp2 interacts genetically with VEGFR3, confirming previous theories and providing the mechanistic basis for how these two receptors act in concert to drive lymphatic sprouting.

## Materials and methods

#### Mice

For pharmacologic inhibitory experiments, neonatal CD1 mice were injected intraperitoneally with monoclonal antibodies at 40 mg/kg. Pharmacokinetic analysis and dose-ranging in vivo experiments (Fig. S1) showed that maximal efficacy was noted at 20 mg/kg with no additional inhibition of lymphatic sprouting at higher doses to 100 mg/kg. Thus, anti-Nrp2<sup>B</sup> was dosed at 40 mg/kg to ensure complete saturation and inhibition of Nrp2. The injections were performed on P1, 3, and 5 unless otherwise noted. For analysis of effects on mature lymphatics, 6–8-wk-old mice were treated at 100 mg/ml twice a week for 25 wk. Mice were sacrificed, and the skin, pancreata, and intestines were collected and stained for LYVE-1.

C57/BL6 nrp2vegfr3 or nrp2vegfr2 double-heterozygous mice were generated by interbreeding  $nrp2^{+/-}$  mice (Giger et al., 2000) with vegfr3+/lacZ (Dumont et al., 1998) or vegfr2+/egfp mice. For vegfr2+/egfp mice, a targeting construct was prepared to allow insertion of an EGFP reporter followed by poly(A) signal and a loxP-flanked neomycin selection cassette into the initiation codon within exon 1 of the flk1 locus. We retained all sequence elements of the locus to avoid deletion of potential regulatory elements. Linearized targeting vector was electroporated into mouse embryonic stem (ES) cell line E14Tg2a, and the targeted clones were selected by Southern blotting. The floxed selection cassette in the vector was excised by Cre-mediated recombination in targeted ES cells by transient transfection with a Cre-expressing plasmid. Chimeric mice were produced after injection of correctly targeted ES cells into blastocysts and were back crossed to the C57/BL6 background for at least nine generations. The Flk1-GFP embryos showed a typical vascular pattern of expression.

Colonies of *nrp2*<sup>+/-</sup>, *vegfr2*<sup>+/egfp</sup>, and *vegfr3*<sup>+/lacZ</sup> mice were maintained by breeding heterozygous males with wild-type C57/BL6 females (Charles River). Genotyping was performed using PCR beads (Ready-To-Go; GE Healthcare). The following primers were used for genotyping *nrp2*: forward primer 1, 5'-CGCATTGCATCAGCCATGAT-3'; forward primer 2, 5'-TCAGGACACGAAGTGAGAAG-3'; and reverse primer, 5'-GGGAGATGTGTTCTGCTTCA-3'. The following primers were used for genotyping *vegfr3*: forward primer 1, 5'-GCGGTCTGAAAGGAAGA-CAG-3'; forward primer 2, 5'-ACTGGCAGATGCACGGTTAC-3'; reverse primer 1, 5'-ACACCAAGCCAAGCTCAAGT-3'; and reverse primer 2, 5'-GTT GCACCACAGATGAAACG-3'. *vegfr2*<sup>+/egfp</sup> mice were identified by fluorescence.

#### Immunohistochemistry

For whole-mount staining, tissues were fixed in 4% PFA and blocked overnight in blocking buffer (PBS, 5% goat serum, 0.3% Triton X-100, and 0.2% BSA). Tissues were incubated overnight at 4°C with primary antibodies in blocking buffer (biotinylated or unconjugated anti-mouse VEGFR3 [R&D Systems], anti-mouse LYVE-1 [R&D Systems or Angiobio], anti-mouse podoplanin [R&D Systems], phospho-histone H3 [Abcam], anti-PECAM-1 [BD], and VE-cadherin [Cell Signaling Technology]). Tissues were washed in PBS and 0.3% Triton X-100 and incubated overnight with fluorescent streptavidin (Cy2 or Cy3; GE Healthcare) or species-specific fluorescent secondary antibodies (Alexa Fluor 488 or 555; 1:200; Invitrogen). For tail whole-mount preparation, tails were dissected, a longitudinal cut was made down the dorsal length of the tail, and the tail bone was removed. Tails were incubated with 20 mM EDTA and PBS for 4 h at 37°C to remove the epidermis and were fixed with 4% PFA for 3 h at room temperature. For immunocytochemistry on LECs, cells were grown to confluence and serum starved overnight. They were incubated in serum-free media containing 0.1% BSA (unstimulated) or 200 ng/ml VEGF-C (stimulated) in the presence or absence of 40 mg/ml anti-Nrp2<sup>B</sup>. Cells were stained with antibodies to LYVE-1, VE-cadherin and tubulin (Cell Signaling Technology), or Alexa Fluor 488 phalloidin (Invitrogen).

Mouse VEGF-C-AP and VEGF-A-AP constructs (provided by C. Ruiz de Almodovar, Vesalius Research Center, Leuven, Belgium) were obtained by cloning cDNA encoding mouse VEGF-A and VEGF-C into pAPtag-5 vector (GenHunter Corporation). To produce AP-tagged proteins, HEK293T cells were transfected using Lipofectamine plus (Invitrogen). Supernatant was collected after 48 h, and AP concentration was measured using *p*-nitrophenyl phosphate tablets (Sigma-Aldrich). VEGF-A- and VEGF-C-AP-binding experiments were performed on cryostat sections of tails from p6 mice or diaphragms as described previously (Feiner et al., 1997). In brief, fresh frozen tissue sections were postfixed in precooled methanol at -20°C for 10 min and washed with TBS, blocked with TBS containing 10% calf serum for 15 min, and incubated with AP ligand fusion protein diluted to 600 pM in TBS containing 10% calf serum for 1 h at room temperature. Sections were rinsed with TBS and fixed with 60% acetone, 3% PFA, and 20 mM Hepes, pH 7.0, for 5 min and washed with TBS. Endogenous AP activity was heat inactivated by incubating the sections at  $65^{\circ}C$  for 3 h, and sections were processed for AP in 100 mM Tris, pH 9.5, 100 mM NaCl, 50 mM MgCl<sub>2</sub>, 0.1% Tween 20, 0.33 mg/ml nitroblue tetrazolium, and 0.05 mg/ml BCIP (5-bromo-4-chloro-3-indolyl-phosphate) overnight at room temperature.

#### In vitro assays

For the in vitro sprouting assay, dextran-coated microcarrier beads (Cytodex 3; GE Healthcare) were incubated with LECs (400 cells/bead) in EGM-2MV (Lonza), which contains 200 ng/ml VEGF-C, overnight at  $37^{\circ}$ C. To induce clotting, 0.5 ml cell-coated beads in PBS with 2.5 µg/ml fibrinogen (200 beads/ml) was added into one well of a 24-well tissue culture plate containing 0.625 U thrombin and incubated for 5 min at room temperature and for 20 min at  $37^{\circ}$ C. The clot was equilibrated in EMG-2MV for 30 min at  $37^{\circ}$ C. The medium was replaced with EGM-2–containing skin fibroblast cells (Detroit 551; 20,000 cells/ml). Antibodies were added to each well, and the assay was monitored for 14 d with a change in medium every 2–3 d. Images of the beads were captured by an inverted microscope, and the number of sprouts per bead was counted for 10 beads per condition. The length of the sprouts was determined in Image] (National Institutes of Health).

Time-lapse image series were acquired with a live cell imaging system (Axio Observer; Carl Zeiss, Inc.) controlled by SlideBook (version 4.2.012RC11; Intelligent Imaging Innovations, Inc.). Four beads per well were imaged at 20x magnification ( $0.62 \times 0.62 \mu$ m/pixel). The xy position of each bead was manually defined and stored, and a z stack (20 slices with 5-µm step size) was acquired at 20-min intervals for 24 h. Sprout dynamics were quantified manually from the resulting 4D time series for a minimum of three wells per condition.

For analysis of Rho family GTPase, LECs were grown to confluence and serum starved overnight. They were then incubated in serumfree media containing 0.1% BSA (unstimulated) or 200 ng/ml VEGF-C (stimulated) in the presence or absence of 40 µg/ml anti-Nrp2<sup>B</sup>. After 10 min of stimulation, cells were evaluated for activated Rho, Rac, or Cdc42 using a commercial kit (Cell Biolabs). VEGFR2 and VEGFR3 activation levels were assessed as follows: confluent human umbilical vein endothelial cells were stimulated for 10 min with 200 ng/ml VEGF-C in the presence or absence of control (anti-ragweed) or anti-Nrp2<sup>B</sup> antibodies. The cells were lysed and assayed, as many mediators know to play a role in VEGFR signaling. VEGFR2 activation was evaluated using total VEGFR2 and phospho-VEGFR2 ELISA assays (DuoSet IC ELISA kit; R&D Systems). VEGFR3 activation was evaluated using a kinase receptor activation assay with a VEGFR3-293 cell line. In brief, stable 293 cell lines expressing full-length Flag-tagged human VEGFR3 were assayed for receptor phosphorylation after stimulation.  $5 \times 10^4$ cells were starved overnight (DME with 0.1% BSA) and stimulated with 40 ng/ml VEGF-A (Genentech) or 200 ng/ml VEGF-C (Genentech) for 10 min. Cells were lysed in PBS containing 1% Triton X-100 and sodium orthovanadate. ELISA plates were coated with capture Flag antibody (Sigma-Aldrich). The plates were coated overnight (PBS + 1 µg/ml antibody) and blocked (PBS + 0.5% BSA) for 1 h. After three washes (PBS + 0.05% Tween 20), lysates were added for 2 h and washed three times followed by the addition of phospho-detection antibody 4G10 (Millipore) for 2 h. Detection was performed with HRP antibody (GE Healthcare) and tetramethylbenzidine substrate.

#### FACS

LECs were harvested with enzyme-free cell dissociation buffer (Invitrogen) and incubated with phycoerythrin-conjugated anti-VEGFR1, anti-VEGFR2, and anti-VEGFR3 (BD) for 2 h at 4°C at 1:100 in FACS buffer (PBS, 2% FBS, 2 mM EDTA, and 0.1% sodium azide) containing 5% normal mouse serum, 2% normal rat serum, and 10  $\mu$ g/ml human IgG. Cells were washed with FACS buffer, and data were analyzed with the FACSCalibur system (BD).

#### Quantification of LEC replication

After phospho-histone H3 and LYVE-1 double staining, samples were mounted, and three to five fields per animal were imaged on a 20× confocal microscope (SP5; Leica). Only phospho-histone H3-positive cells within lymphatic vessels were counted. Images were processed using Photoshop (Adobe) and ImageJ to quantify vessel surface area and normalize replication index.

#### Quantification of lymphatic vessel branch points

The dorsal skin surrounding the forelimbs from PO pups was stained for VEGFR3, LYVE-1, or X-gal (Invitrogen), imaged on a 4x stereomicroscope, and branch points were counted manually. Only skin samples from the dorsal part of the pup surrounding the forelimb were quantified to ensure reproducibility between pups.

#### **Quantitative PCR**

Hearts were isolated from P5 wild-type,  $nrp-2^{+/-}$ ,  $vegfr2^{+/egfp}$ , and  $\textit{nrp-2^{+/-}vegfr3^{+/lacz}}$  mice, and total mRNA was extracted using a total RNA extraction kit (MiniKit; QIAGEN). Four independent samples were analyzed for each genotype. RNA was reverse transcribed using Superscript III (Invitrogen) and random primers according to the manufacturer's instructions. Quantitative PCR was performed with a real-time PCR detection system (iCycler; Bio-Rad Laboratories) using SYBR green PCR master mix (Bio-Rad Laboratories) and standard thermocycler conditions. PCRs were performed in duplicate in a total volume of 25 µl using 1 µl cDNA. Each sample was analyzed for  $\beta$ -actin to normalize for RNA input amounts and to perform relative quantifications. Levels of each transcript in one wild-type animal were set at 1. The following primers were used: mouse flk1, 5'-GCCCTGCTGTGGTCTCACTAC-3' and 5'-GCCCATTCGATC-CAGTTTCA-3'; mouse Pecam1, 5'-CAAGCAAAGCAGTGAAGCTG-3' and 5'-TCTAACTTCGGCTTGGGAAA-3'; and mouse β-actin, 5'-TGTTAC-CAACTGGGACGACA-3' and 5'GGGGTGTTGAAGGTCTCAAA-3'. Mouse flt4, Lyve1, podoplanin, prox1, and nrp2 genes were detected using predesigned primer pairs (QuantiTect primer assays; QIAGEN). Melting curve analysis showed a single, sharp peak with the expected temperature melting for all samples.

### Image acquisition and analysis

For Figs. 1 (N and R), 5, 7, 8 (C–E), S2, and S3, tissues stained with Alexa Fluor 555 and 488 (Invitrogen) were used mounted in type F immersion liquid (Leica), and images were captured with a confocal microscope (Sp5; Leica) at room temperature with acquisition software (LAS AF; Leica) and a 10x NA 0.3 Plan Fluotar lens (HC; Leica), a 20x NA 0.7 Plan Apo lens (HCX CS; Leica), and a 40x NA 1.4 Plan Apo lens (HCX CS; Leica).

For Figs. 1 (all panels except panels N, O, R, and S), 2 (A–D, G, and H), 3, and S1, tissues stained with Alexa Fluor 555 and 488 were used mounted in Fluoromount G (EMS Sciences), and images were captured with an upright microscope (Axioplan2; Carl Zeiss, Inc.) at room temperature with a charge-coupled device (HQ2; Photometrics) camera using SlideBook (version 5.0) software and 5x, 10x, and 20x objectives with NA 0.16, 0.45, and 0.75, respectively (Carl Zeiss, Inc.).

For Figs. 2 (M–P), 6 (A–D), 8 (A and B), and S4 (A–K), tissues stained with Alexa Fluor 555 and 488 were wet mounted in PBS, and images were captured with a microscope (FX MZ FL111 DFC 340; Leica) at room temperature on a compact flash camera (CoolSNAP; Photometrics) with acquisition software (Fire Cam; Leica) and a 10x HC Plan Fluotar NA 0.3 lens, a 20x HCX Plan Apo CS NA 0.7 lens, and a 40x NA 1.4 HCX Plan Apo CS lens.

For Figs. 6 (E and F), S4 (L–O), and S5, tissues were chromogenically stained or stained with Alexa Fluor 555 and 488, were mounted in DakoCytomation mounting media (Dako), and images were captured with a microscope (BX50; Olympus) at room temperature on a compact flash camera (CoolSNAP; Photometrics) with acquisition software (Iplab 3.2.4; Scanalytics, Inc.) and a 4x NA 0.16 UPlan Apo lens, a 10x NA 0.3 UPlan FL lens, and a 20x NA 0.5 UPlan FL lens. Imaris software (version x64; Bitplan) was used to generate 3D surface renderings of z-stack 40x confocal images depicted in Fig. 1 (N and R) to generate the images in Fig. 1 (O and S), respectively.

#### Online supplemental material

Fig. S1 shows concentration dependence of anti-Nrp2<sup>B</sup> and analysis of mature lymphatics in control and anti-Nrp2<sup>B</sup>-treated mice. Fig. S2 shows expression of Nrp2, VEGFR2, and VEGFR3 in developing lymphatics in vitro and in vivo. Fig. S3 shows effects of Nrp2 inhibition on cytoskeletal behavior, VEGFR activation, and cellular junctions in vitro and in vivo. Fig. S4 shows analysis of lymphatic structure and function in *nrp2<sup>-/-</sup>* and *nrp2<sup>+/-</sup>vegfr3<sup>+/-</sup>* mice. Fig. S5 shows that VEGF-C-AP selectively binds to lymphatic vessels and sprouts. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200903137/DC1.

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