A Functional Role for VEGFR1 Expressed in Peripheral Sensory Neurons in Cancer Pain

Highlights

- VEGF induces nociceptive sensitization via VEGFR1 in peripheral sensory neurons
- VEGFR1 is upregulated in sensory nerves in human cancer and mouse cancer models
- Sensory-neuron-specific loss of VEGFR1 attenuates tumor-induced nerve remodeling
- Local/systemic blockade of VEGFR1 or VEGF family ligands attenuates cancer pain

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In Brief

Selvaraj et al. show that ligands of the vascular endothelial growth factor (VEGF) family contribute to cancer-associated pain through selective activation of VEGF receptor 1 (VEGFR1) expressed in sensory neurons. Inhibition of VEGFR1 reduces cancer-associated pain.

Selvaraj et al., 2015, Cancer Cell 27, 780–796

June 8, 2015 ©2015 The Authors
http://dx.doi.org/10.1016/j.ccell.2015.04.017
A Functional Role for VEGFR1 Expressed in Peripheral Sensory Neurons in Cancer Pain

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http://dx.doi.org/10.1016/j.ccell.2015.04.017
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SUMMARY

Cancer pain is a debilitating disorder and a primary determinant of the poor quality of life. Here, we report a non-vascular role for ligands of the Vascular Endothelial Growth Factor (VEGF) family in cancer pain. Tumor-derived VEGF-A, PLGF-2, and VEGF-B augment pain sensitivity through selective activation of VEGF receptor 1 (VEGFR1) expressed in sensory neurons in human cancer and mouse models. Sensory-neuron-specific genetic deletion/silencing or local or systemic blockade of VEGFR1 prevented tumor-induced nerve remodeling and attenuated cancer pain in diverse mouse models in vivo. These findings identify a therapeutic potential for VEGFR1-modifying drugs in cancer pain and suggest a palliative effect for VEGF/VEGFR1-targeting anti-angiogenic tumor therapies.

INTRODUCTION

Pain is one of the most severe and common symptoms of a variety of cancers and constitutes a primary determinant of the poor quality of life in cancer patients (Mantyh, 2013). Bone metastases and pancreatic ductal adenocarcinoma (PDAC) are among the most painful forms of cancer-associated pain. Apart from inflammatory and neuropathic components, bilateral interactions between tumor cells and nerve cells constitute the cornerstone of cancer (Cain et al., 2001; Mantyh, 2013; Schweizerhof et al., 2009). Therefore, molecular mechanisms underlying tumor-nerve interactions hold promise for understanding and treating cancer-associated pain.

Although nerves and blood vessels share physical proximity and wide set of signaling systems, regulators of vascular remodeling have not received attention in the context of tumor-associated pain so far. Vascular Endothelial Growth Factor (VEGF) family of factors-mediated signaling is not only crucial

Significance

Several types of cancer are associated with severe pain, which markedly reduces the quality of life in patients. Molecular mechanisms underlying cancer pain remain poorly understood. Despite close proximity between sensory nerves and blood vessels in tumor-affected tissues, neither mutual interactions nor angiogenic molecules have been studied in the context of cancer pain. Here, we report that VEGF signaling is operational in nerves as well as blood vessels at the tumor-nerve interface. Perturbing expression, activation, or signaling of VEGFR1, but not of VEGFR2, in peripheral sensory nerves disrupts attenuated cancer-induced pain and tumor-induced remodeling of nerves in mice in vivo. Thus, drugs targeting VEGFR1 as well as VEGF family ligands hold potential in treating cancer pain.
in vascular development during embryogenesis and angiogenesis (Olsson et al., 2006), but also operational in a variety of non-endothelial cells, including developing neurons.

VEGF family ligands can bind to and signal via two receptor tyrosine kinases, namely, VEGF receptor 1 (VEGFR1) and VEGF receptor 2 (VEGFR2), which are highly homologous in overall structure, but have distinct biological functions in vivo (Ferrara et al., 2003). So far, VEGFR2 has been implicated in all aspects of physiological and pathological angiogenesis, e.g., in tumor angiogenesis, macular degeneration of the retina, whereas VEGFR1 has been mostly thought to act primarily as a decoy receptor that indirectly limits VEGFR2 activation (Ferrara et al., 2003; Hiratsuka et al., 1998). However, there is also evidence for VEGFR1 in transferring biological signals and enhancing the activity of VEGFR2 in vivo (Olsson et al., 2006), indicating that the relative contributions of VEGFR1 and VEGFR2 can vary in a context-dependent manner. Apart from VEGF-A, other VEGF family ligands, such as placental growth factor-2 (PLGF-2) and VEGF-B, are also released in the tumor microenvironment (Fischer et al., 2008).

This study investigates biological mechanisms and therapeutic potential of VEGF family of factors and their signaling mechanisms in cancer pain.

RESULTS

VEGFRs Are Expressed in Peripheral Sensory Nerves and Their Cell Bodies in Dorsal Root Ganglia

As a first step toward characterizing a potential role for the VEGF signaling axis in the tumor-neuro-vascular link, we analyzed the expression of VEGFRs in mouse tissues using antibodies that have been tested for specificity in previous studies (Stefater et al., 2011) and in RNA interference experiments described below.

Confocal dual immunofluorescence analysis on sections of mouse dorsal root ganglia (DRG), where the somata of sensory nerves reside, broadly revealed immunoreactivity for anti-VEGFR1 distributed over the whole cell body of sensory neurons, whereas anti-VEGFR2 immunoreactivity was primarily localized to the nucleus (Figures 1A and S1A). All classes of sensory neurons, including peptidergic nociceptive (CGRP), non-peptidergic nociceptive (Isolectin-B4-binding), and tactile-sensitive fibers (PGP9.5-nociceptive) were co-labeling of anti-VEGFR1 or anti-VEGFR2 with markers for subtypes of sensory neurons in sections of mouse DRG (n = 32 sections analyzed from five mice).

Direct Modulation of Sensory Nerve Function by VEGF-A

Doses of VEGF-A that elicited marked nociceptive hyperexcitability led to neither any obvious signs of vasodilation nor significant changes in neurogenic inflammation (Figure 1I), in contrast to doses of other nociceptive mediators studied previously (Schweizerhof et al., 2009). Although VEGF-A did not evoke spontaneous pain behavior, mice showed a significant hypersensitivity to graded von Frey mechanical stimuli and infrared noxious heat applied to the hind paw within 30 min of VEGF-A injection, as compared with saline-treated mice (Figures 1E–1H). VEGF-A-induced hypersensitivity was dose dependent, starting with doses as low as 1–10 pg and reaching maximal values at 100 pg, and lasted for up to 24 hr after a single injection (Figures 1F and 1H).

In Vivo Modulation of Nociception by VEGF-A

To address potential function, we simulated VEGF receptor activation via unilateral intraplantar injections of VEGF-A in the hind paw of mice at doses comparable to concentrations of VEGF-A reported in the tumor microenvironment (Kut et al., 2007) and to doses of other nociceptive mediators studied previously (Schweizerhof et al., 2009). Although VEGF-A did not evoke spontaneous pain behavior, mice showed a significant hypersensitivity to graded von Frey mechanical stimuli and infrared noxious heat applied to the hind paw within 30 min of VEGF-A injection, as compared with saline-treated mice (Figures 1E–1H). VEGF-A-induced hypersensitivity was dose dependent, starting with doses as low as 1–10 pg and reaching maximal values at 100 pg, and lasted for up to 24 hr after a single injection (Figures 1F and 1H).

Figure 1. Expression of VEGFR1 and VEGFR2 in Sensory Neurons and Nociceptive Sensitization by VEGF-A

(A and B) Typical examples (A) and quantitative representation (B) of large- and small-diameter sensory neurons (arrows and arrowheads, respectively) showing co-labeling of anti-VEGFR1 or anti-VEGFR2 with markers for subtypes of sensory neurons in sections of mouse DRG (n = 32 sections analyzed from five mice).

(C) Western blot analysis on mouse DRG or lysates of neuron-enriched DRG cultures.

(D) Co-immunostaining of anti-VEGFR1 or anti-VEGFR2 with a marker for peripheral nerves (PGP9.5) in mouse paw skin biopsies.

(E and F) Time course (E) and dose dependence (F) of modulation of mechanical sensitivity at the plantar surface of the hind paw following intraplantar application of VEGF-A. Shown in (F) is the integral of entire stimulus-response frequency curves (area under the curve [AUC]) to application of graded mechanical force (0.07–0.6 g) at different time points following administration of VEGF-A or saline in the hind paw (n = at least 4 mice per dose); an increase in the AUC is indicative of exaggerated pain sensitivity.

(G and H) Time course (G) and dose dependence (H) of effects of intraplantar injection of VEGF-A or vehicle on paw withdrawal latency to noxious heat (n = at least 4 mice per dose).

(I) Analysis of Evan’s blue extravasation in mouse skin explants after cutaneous injection of PBS (vehicle), histamine (1 μg), or various doses of VEGF-A (1–10 ng).

(J) Typical examples (upper traces) and summary (lower graph) of mean firing rates of mechanoreceptive nociceptors at 30 min after exposure to vehicle (PBS) or various doses of VEGF-A in the paw skin-saphenous nerve preparation (n = at least 10 fibers/dose). Negative control lacking primary antibodies and bright-field images of H&E staining showing tissue morphology in sections (not adjacent, but derived from the same animals as the immunostained sections) are shown in (A) and (D).

*p < 0.05 as compared with basal, |p < 0.05 as compared with corresponding data point for the vehicle group, ANOVA followed by post hoc Fisher’s test. Data are presented as mean ± SEM. Scale bars represent 50 μm in (A) and (D). See also Figure S1.
Figure 2. Delineating VEGF Family Ligands and Their Receptors in Nociceptive Sensitization

(A) Schematic representation of known ligand specificity and tools employed.

(B) Effects of intraplantar delivery of neutralizing antibodies against VEGFR1 or VEGFR2 on intraplantar VEGF-A-induced mechanical hypersensitivity (left) and thermal hyperalgesia (right) (n = 8 mice/group).

(C) Nerve activity (number of spikes/10s).

(D) Area under curve.

E & F: Similar to B but with VEGF-E injection.

G & H: Similar to B but with VEGF-B and PLGF-2 injection.

(legend continued on next page)
mechanical stimuli than fibers exposed to the vehicle (Figure 1J), thereby demonstrating that VEGF-A directly sensitizes nociceptive axons.

**VEGF-A Mediates Its Pronociceptive Effects via VEGFR1**

Mechanical and thermal hyperalgesia evoked by intraplantar VEGF-A was blocked by intraplantar pretreatment with a neutralizing antibody against the extracellular domain of VEGFR1, but not by a VEGFR2-neutralizing antibody or control IgG (Figures 2A and 2B). Consistently, VEGF-A failed to induce mechanical sensitization of Aδ-nociceptors in electrophysiological recordings when pretreated with VEGFR1 antibody (Figure 2C). Furthermore, mice selectively lacking the tyrosine kinase signaling domain of VEGFR1 (VEGFR1-Tk−/−; Hiratsuka et al., 1998) did not develop mechanical and thermal sensitization upon intraplantar VEGF-A injection (Figures 2D and S2A). Thus, VEGFR1 acting via tyrosine kinase signaling, but not VEGFR2, is required for sensitization of nociceptors by VEGF-A.

Furthermore, intraplantar injection of neutralizing antibodies directed against NRP-1 or NRP-2, which function as VEGFR co-receptors in some systems (Olsson et al., 2006), did not inhibit VEGF-induced nociceptive sensitization (Figure 2E), indicating that these potential co-receptors do not contribute to VEGF-induced nociceptive sensitization.

**Contributions of Other Ligands of the VEGF Family to Nociceptive Sensitization**

Intraplantar application of VEGF-E, a specific agonist at VEGFR2 (Ferrara et al., 2003) (Figure 2A), at doses up to 100 ng, did not evoke any changes in mechanical or thermal sensitivity as compared with saline injection (Figures 2F and S2B). In contrast, intraplantar injection of VEGF-B or PLGF-2, which activate VEGFR1 but not VEGFR2 (Fischer et al., 2008), evoked dose-dependent mechanical and thermal hypersensitivity (Figures 2G, 2H, S2C, and S2D), with PLGF-2 being efficacious at doses as low as 1 pg. Thus, diverse peripheral VEGFR1-specific agonists can induce nociceptive hypersensitivity.

**Signaling Mediators of VEGFR1 and Their Contribution to Nociceptive Hypersensitivity**

VEGFRs activate diverse intracellular signaling targets (Figure 3A; Olsson et al., 2006). In neuron-enriched DRG cultures, VEGF-A induced phosphorylation of ERK1/2 (Figure 3B), indicating that VEGFRs expressed on sensory neurons are functionally active. To test mechanistic contributions, we administered diverse pharmacological inhibitors intraplantar, at doses reported to be specific in previous in vivo studies (Malik-Hall et al., 2005). Neither the vehicle (2% DMSO) nor any of the inhibitors affected nociceptive sensitivity when given in the absence of VEGF treatment (Figure S3A). Inhibition of phospholipase C gamma (PLCγ) with U71322, the nitric oxide synthase (NOS) with L-NAME, phosphotydilinositol 3-kinase (PI3K) with LY294002, or the tyrosine kinase inositol 3-kinase (PI3K) with PD98059 significantly attenuated VEGF-A-induced thermal hyperalgesia (Figure 3C; p = 0.322). Finally, inhibition of the p38 MAPK pathway using SB203580 affected neither VEGF-A-induced mechanical hypersensitivity nor thermal hyperalgesia (Figure 3C; p = 0.75).

Moreover, we observed identical modulation of PLGF-2-induced hyperalgesia with the aforementioned inhibitors as with VEGF-A-induced hyperalgesia (Figure S3C), indicating common VEGFR1-mediated mechanisms.

We then addressed whether the diverse pathways involved in VEGF-A/PLGF-2-dependent hypersensitivity all function downstream of VEGFR1 or act in parallel to VEGFR1. Doses of inhibitors that only partially inhibit VEGF-induced hypersensitivity were identified in experiments shown in Figures 3D, S3D, and S3E. We observed that half-maximal doses of the inhibitors of PLCγ, PI3K, or Src kinase, which represent the initiation points of three distinct VEGFR1-activated pathways, did not add to the pain-alleviating function of partial VEGFR1 blockade (Figures 3D, S3D, and S3E) suggesting parallel, rather than parallel, relationship of these signaling cascades with VEGFR1.

Consistent with our observations with NO blockade (above), we observed that mice lacking Prkg1, a key target of the NO-cGMP pathway, specifically in peripheral nociceptors (Luo et al., 2012), did not develop mechanical and thermal hypersensitivity with VEGF-A (Figure 3E). We also found several lines of evidence linking VEGF-A signaling to modulation of TRPV1, the key final effector of thermal hyperalgesia (Bassbaum et al., 2009). First, VEGF-A failed to evoke thermal hyperalgesia in mice genetically lacking Trpv1, although VEGF-A-induced mechanical hypersensitivity was fully preserved (Figure 3F). Second, Src, which is known to phosphorylate TRPV1 and increase its membrane targeting (Bassbaum et al., 2009), was rapidly and significantly phosphorylated in cultured sensory neurons upon treatment with VEGF-A (Figure 3G). Third, in mice injected intraplantar with VEGF-A, the quantity of TRPV1, which could be pulled down from membranes of the distal sciatic nerve segments, was significantly increased as compared with vehicle-injected mice with a time course consistent with VEGF-A-induced thermal hyperalgesia (Figure 3H). These results indicate that VEGF promotes the trafficking and surface expression of TRPV1 in the sciatic nerve and thereby provides a mechanistic basis for thermal hyperalgesia. On the other hand, TRPA1 and P2X3 have...

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(C) Effects of a VEGFR1-neutralizing antibody on mechanoreceptive nociceptors in skin-nerve preparation (n = 8 fibers/group).
(D) Effects of intraplantar injection VEGF-A (100 pg) in VEGFR1-Tk−/− mice and WT controls (n = 8 mice/group).
(E) Effects of intraplantar neutralizing antibodies against NRP1 or NRP2 on VEGF-A-induced mechanical hypersensitivity (left) or thermal hyperalgesia (right) (n = 6 mice/group).
(F−H) Effects of intraplantar application of VEGF-E (F), VEGF-B (G), or PLGF-2 (H) on mechanical sensitivity in hind paw of mice (n = at least 4 mice per dose).
*p < 0.05 as compared with vehicle in (D) and compared with basal in all other panels; †p < 0.05 as compared with corresponding control group; ANOVA followed by post hoc Fisher’s test. Data are presented as mean ± SEM. See also Figure S2.
Figure 3. Signaling Pathways Underlying Nociceptive Sensitization by VEGF-A

(A) A schematic overview of intracellular signaling mediators activated by VEGFRs (in oval symbols) and their respective pharmacological inhibitors in square boxes.

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been implicated in mechanical hypersensitivity (Brierley et al., 2009; Jarvis et al., 2002). VEGF-A-induced mechanical hypersensitivity was not affected by A317491 at the concentration reported to be efficacious in blocking P2X3 (Jarvis et al., 2002) (Figure S3F), but was abolished in mice lacking Trpα1 (Figure 3I). Thus, modulation of ion channels, such as TRPV1 and TRPA1, by VEGFR1-activated signaling pathways in peripheral neurons can account for nociceptive sensitization evoked by VEGFR1 agonists.

**Altered Expression of VEGFR1 in Sensory Nerves of Mice Implanted with Osteosarcoma and Its Specific Contribution to Cancer Pain**

To study tumor-associated pain, we first utilized a model based on injection of osteosarcoma cells into the intermedullary space of the calcaneus bone of the mouse heel, which reflects pain caused by primary sensitization of nerves in the vicinity of the calcaneus bone and which has been reported to closely mimic tumor-induced sensory alterations in humans (Cain et al., 2001; Wacnik et al., 2001). Western blot analysis showed that VEGFR1, but not VEGF2, was significantly upregulated in the lysates of ipsilateral L3–L4 lumbar DRGs isolated from tumor-bearing mice as compared with sham-treated animals (Figure 4A); no upregulation was observed in contralateral DRGs of tumor-bearing mice (Figure S4A). Furthermore, injection of non-tumorigenic cells, such as MEFs, in the calcaneus cavity neither led to an induction of VEGFR1 in the DRG (Figure S4B) nor elicited nociceptive hypersensitivity (Figure S4C), indicating specificity. Interestingly, TRPV1, which mediates VEGF-A-induced thermal hyperalgesia, (Figure 3F) was found to be also upregulated in DRGs of cancer-bearing mice (Figure S4D).

Furthermore, we observed that immunoreactivity for anti-VEGFR1 was significantly increased in paw sections derived from tumor-bearing mice as compared with sham-treated mice, including PGP9.5-positive peripheral nerves (Figure 4B).

A key functional contribution of VEGFR1 expressed in DRG neurons to pain was observed in experiments involving specific lentiviral knockdown of VEGFR1 expression in L3–L4 DRGs (Figure 4C; infection rate, 76% ± 5.3% of all DRG neurons shown in Figure 4D; lack of infection of blood vessels in the DRG confirmed via co-staining with anti-CD31 in Figure S4E). The efficacy of VEGFR1 downregulation in ipsilateral L3–L4 DRGs was ascertained by western blotting (Figure 4E) and behavioral experiments showing a marked reduction in VEGF-A-induced mechanical and thermal hypersensitivity (Figure S4F). Importantly, as compared with mice expressing non-targeting shRNA, development of tumor-induced mechanical hypersensitivity was significantly and markedly attenuated in mice expressing VEGFR1-shRNA (Figure 4F). Furthermore, tumor-induced structural changes of nerves in the paw skin overlaying the growing tumor, such as hypertrophy and epidermal sprouting (Cain et al., 2001; Schweizerhof et al., 2009), were evident in control shRNA-expressing mice, but not in VEGFR1-shRNA-expressing mice (Figures 4G and 4H). These observed differences between tumor pain and nerve remodeling did not result from any differences in tumor growth (Figure S4G).

**Evidence from Genetic Models and an Independent Cancer Pain Model**

To further obtain evidence from genetic models and to specifically delineate the contribution of VEGFR1 expressed in nociceptive neurons of the DRG, we generated a line of transgenic mice conditionally lacking VEGFR1 in nociceptive neurons by mating Vegfr1fl/fl mice (Ambati et al., 2006) with SNS-Cre mice (Agarwal et al., 2004) (SNS-Vegfr1−/− mice). Western blot analysis (Figure 5A) confirmed a decrease in DRG expression of VEGFR1 (55% ± 2.8% of the value in Vegfr1fl/fl mice). Intraplantar VEGF-A-induced mechanical and thermal hypersensitivity was nearly entirely lost in SNS-Vegfr1−/− mice as compared with their WT littermates, indicating a requirement for VEGFR1 expressed in peripheral nociceptors (Figures 5B and 5C).

The C57Bl6 genetic background of these genetically modified mice necessitated employing a model of cancer pain involving isogenic tumor cells. We therefore employed a previously described model involving subcutaneous injection of isogenic LL2 lung carcinoma cells, which results in behavioral, structural, and functional changes similar to the above-described calcaneus model (Constantin et al., 2008). LL2 carcinoma-induced mechanical hypersensitivity (Figure 5D) and tumor-induced remodeling of neighboring PGP9.5-positive nerves (Figures 5E and 5F) were significantly decreased in SNS-Vegfr1−/− mice as compared with Vegfr1fl/fl mice, without any observable difference in tumor growth across genotypes (Figure 5G). Moreover, tumor-bearing VEGF1-Tk−/− mice showed a significantly attenuated hypersensitivity as compared with tumor-bearing WT littermates without showing changes in tumor growth (Figures 5H and 5I).

(B) Western blots showing VEGF-A–induced phosphorylation of ERK1/2 in neuron-enriched cultured DRG neurons (n = 3 independent experiments).
(C) Effects of hind-paw injection of pharmacological inhibitors on mechanical hypersensitivity (left) and thermal hypersensitivity (right) evoked by intraplantar injection of VEGF-A (1 ng). Shown are effects following single-dose intraplantar injection: L–NAME (18.5 nmol, NOS inhibitor), U71322 (20 pmol, PLCγ inhibitor), LY294002 (1 nmol, PI3K inhibitor), PP2 (200 pmol, Src Kinase inhibitor), PD98059 (18.7 nmol, MEK inhibitor), SB203580 (30 nmol, p38 MAPK inhibitor), vehicle (1% DMSO).
(D) Experiments comparing the above data with effects of intraplantar combinations of half-maximal doses of PLCγ inhibitor and anti-VEGFR1 antibody on VEGF-A–induced mechanical hypersensitivity to 0.4 g von Frey force (upper) and thermal hyperalgesia (lower).
(E and F) Effects of VEGF-A (1 ng, intraplantar) in mice lacking Prkag1 selectively in nociceptive neurons of the DRG (SNS-Prkag1−/− mice; E) or in mice lacking Trpα1 (Trpα1−/− mice; F) (n = 6–8 mice/group).
(G) Western blots on Src phosphorylation in DRG cultures (three independent experiments).
(H) TRPV1 expression in membranes of distal branches of sciatic nerve in mice receiving intraplantar injections of VEGF-A or vehicle (n = 3 mice/group).
(I) Effects of VEGF-A (1 ng, intraplantar) in mice lacking Trpα1 (Trpα1−/− mice) (n = 8 mice/group).
*p < 0.05 as compared with basal value, †p < 0.05 as compared with corresponding control, ANOVA followed by post hoc Fisher’s test. Data are presented as mean ± SEM. See also Figure S3.
Figure 4. Role of VEGFR1 in Cancer Pain following Osteolytic Sarcoma Cell Implantation in the Calcaneus Bone

(A) Western blot analyses for VEGFR1 or VEGFR2 expression in ipsilateral L3–L4 DRG of tumor-bearing mice or sham-treated mice and their quantitative densitometric analysis (n = 3 independent experiments; *p = 0.02; Student’s t test).

(B) Immunofluorescence images showing PGP9.5 and VEGFR1 expression in epidermis and dermis of Sham and Cancer groups. Overlay images and negative control images are also shown.

(C) Representative images of GFP-positive neurons in Uninjected and VEGFR1-shRNA-injected DRG.

(D) Image showing VEGFR1 expression in GFP-positive neurons.

(E) Western blot analysis showing VEGFR1 expression in contra and ipsal DRG of mice injected with Lenti non-targeting shRNA and Lenti VEGFR1-shRNA.

(F) Graph showing response frequency (%) over time after surgery for Sham and Cancer groups.

(G) Representative images of H and E staining in epidermis of Sham, Tumor + Lenti non-targeting shRNA, and Tumor + Lenti VEGFR1-shRNA groups.

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VEGFR1 Expression in Sensory Nerves in Human Cancer with Pain and Its Contribution to Pain in a Mouse Model of Pancreatic Ductal Adenocarcinoma

Given the abundance of VEGF-A and PLGF-2 in the tumor milieu of human pancreatic carcinoma (Chang et al., 2008), we analyzed pancreatic biopsies derived from human pancreatic ductal adenocarcinoma (PDAC) patients and observed anti-VEGFR1 immunoreactivity not only in blood vessels, but also in 66.3% ± 6.5% of PGP9.5-positive peripheral nerves (Figures 6A and S5A). Furthermore, anti-VEGFR1 immunoreactivity was observed in more than 70% of each of the following fiber types analyzed from 21 sections derived from 13 PDAC biopsies: CGRP-positive nociceptive nerves, NF200-positive large-diameter (tactile) sensory nerves, TH-expressing sympathetic nerves, and a subpopulation of tactile sensory fibers and ChAT-expressing parasympathetic nerves (Figures 6B and S5B).

Importantly, nerve fibers showed a significant increase in the intensity as well as the area of anti-VEGFR1 immunoreactivity in biopsies of PDAC patients as compared with healthy donors (Figures 6C and 6D), which was significantly proportional to perceived pain intensity in PDAC patients (severe, moderate, or mild) based upon subjective pain ratings (Figures 6E and 6F).

We then undertook functional experiments to address the role of VEGFR1 in PDAC-related pain. First, because VEGFR1 was observed to be broadly expressed in the DRG, including non-nociceptive and nociceptive neurons, we generated transgenic mice conditionally lacking VEGFR1 specifically in all neurons of the DRG (Adv-Vegfr1<sup>-/-</sup> mice) by using Advillin-Cre mice (Zurborg et al., 2011). Adv-Vegfr1<sup>-/-</sup> mice were studied in western blot analysis (Figure 6G; 69% ± 3.5% loss over control mice) and showed a complete loss of mechanical and thermal sensitization with intraplantar VEGF-A (Figure 6H). Second, we established behavioral analysis of pain associated with PDAC by employing a model based on orthotopic implantation of mouse Pancreatic Ductal Adenocarcinoma xenografts into the pancreas of C57Bl6 mice (Zhu et al., 2008). Upon testing sensitivity to abdominal application of low-force von Frey hairs, we observed that post-operative pain was comparable across PanC02-injected Adv-Vegfr1<sup>-/-</sup> mice and control littermates (also evident in sham-injected mice; data not shown), but tumor-induced mechanical hypersensitivity starting from day 13 (specific to PanC02-injected mice) was significantly reduced in Adv-Vegfr1<sup>-/-</sup> mice as compared with control littermates (Figure 6I). Importantly, SNS-Vegfr1<sup>-/-</sup> mice demonstrated a similar degree of attenuation of tumor-induced nociceptive hypersensitivity as Adv-Vegfr1<sup>-/-</sup> mice (Figure 6I), indicating that VEGFR1 expressed on nociceptive neurons can largely account for the key role observed for VEGFR1 to tumor pain. Pancreatic tumor size was not significantly different across genotypes (Figure 6J).

Availability of Diverse VEGFR1 Ligands in the Context of Cancer Pain and Their Functional Contributions

ELISA-based analysis demonstrated a high level of availability of VEGF-A as well as PLGF-2 in paw tissue surrounding the tumor, including sensitized skin, in the caudal subcutaneous sarcoma implantation model (Figure 7A). Injection of specific function-blocking antibodies directed against VEGF-A or PLGF-2 in the vicinity of the tumor led to a strong reduction in tumor-associated mechanical hypersensitivity (Figure 7B). Anti-VEGF-A, but not anti-PLGF-2, significantly reduced tumor growth at the doses tested (Figure 7B). Moreover, an antibody neutralizing VEGF-B significantly reduced tumor-induced hypersensitivity, but to a lesser degree than anti-VEGF-A or anti-PLGF-2 (Figure S6A), without affecting tumor growth (Figure S6B). Thus, diverse VEGFR1 ligands are locally available in the tumor milieu and contribute collectively to tumor-induced hypersensitivity.

We further employed two biological tools to bind and sequester VEGFR1 ligands and/or prevent them from binding to VEGFR1. First, in comparison to injection of a control Fc protein, local injection of soluble form of VEGFR1 lacking the C terminus and the kinase domain (sFlt1) (Ferrara et al., 2003) blocked VEGF-A-induced hyperalgesia (Figures S6C and S6D), significantly attenuated tumor-associated hypersensitivity (Figure 7C), and reduced tumor growth to a small but significant extent (Figure 7C). Second, we employed a small anti-VEGFR1 hexapeptide (GNQWFI, anti-Flt1 peptide), which prevents binding of all ligands to the extracellular domain of VEGFR1 (Bae et al., 2005). However, because this peptide has only been used in a few in vivo studies so far (Bae et al., 2005), we validated in vivo efficacy by testing impact on VEGFR1 activation judged via tyrosine phosphorylation on VEGFR1 on position 1213, which was significantly enhanced in tumor-bearing paw compared with sham-treated paw (Figure 7D). Upon administration of a single intraplantar injection of the anti-Flt1 peptide at a dose of 25 μg, tumor-associated tyrosine phosphorylation of VEGFR1 was significantly attenuated for 24 hr (Figure 7D). This dose of the anti-Flt1 peptide blocked intraplantar VEGF-A-induced nociceptive hypersensitivity (Figures S6E and S6F) and also significantly attenuated tumor-associated mechanical hypersensitivity when given over multiple time points (Figure 7E). These differences did not arise from differences in tumor growth between groups (Figure 7E). Furthermore, infiltration of GR-1-positive neutrophils in the tumor vicinity was not significantly different across the above groups (Figure S6G).

Effects of Local Immunological Blockade of VEGFR1 or VEGFR2 Signaling on Cancer Pain and Nerve Remodeling

Given their growing therapeutic potential in cancer treatment, we tested immunological mechanisms for efficacy in repressing
Figure 5. Role of VEGFR1 in Cancer Pain following Hind Paw Implantation of C57BL6-Isogenic Lewis Lung Carcinoma Cells

(A) Western blot analysis on DRGs from SNS-Vegfr1⁻/⁻ and Vegfr1fl/fl (control) mice. 
(B–G) Analysis of SNS-Vegfr1⁻/⁻ and Vegfr1fl/fl mice (n = 6–8 mice/group) with respect to intraplantar VEGF-A-induced mechanical (B) and thermal hypersensitivity (C), tumor-associated hypersensitivity (D), tumor-induced hypertrophy and sprouting of PGP-9.5-immunoreactive sensory nerves (E and F), and tumor growth (G), including negative control for immunostaining and an H&E-stained section. 

(H and I) Tumor-induced mechanical hypersensitivity (H) and tumor growth (I) in VEGFR1-Tk⁻/⁻ and WT mice.

*p < 0.05 as compared with sham in (F) and compared with basal in other panels, ANOVA followed post hoc Fisher’s test; in (D) and (H), ANOVA for repeated-measures was performed; †p < 0.05 as compared with corresponding control group, ANOVA for random measures followed by post hoc Fisher’s test. Scale bar represents 50 μm in (E). Data are presented as mean ± SEM.
A. anti-VEGFR1 Overlay anti-PGP9.5 Overlay

B. % of specific fiber-type expressing VEGFR1

C. anti-PGP9.5 anti-VEGFR1 Overlay

D. H. VEGFR1 normalized to PGP9.5 (% area)

E. anti-PGP9.5 anti-VEGFR1 Overlay

F. VEGFR1 normalized to PGP9.5 (% area)

G. anti-VEGFR1 anti-PGP9.5 anti-tubulin

I. Post-operative component

J. Tumor volume (mm³)

For panels I & J

- Vegfr1fl/fl
- Adv-Vegfr1-/-
- SNS-Vegfr1-/-
VEGFR1-mediated nociceptive hypersensitivity and tumor-associated pain as well as the accompanying nerve remodeling.

First, in the calcaneus osteolytic sarcoma implantation model, local administration of anti-VEGFR1, but not anti-VEGFR2 or control IgG, in the vicinity of the tumor on days 1, 3, 5, 7, 9, 11, and 13 post-tumor cell implantation significantly blocked tumor-induced mechanical hypersensitivity (Figure 6A) and significantly attenuated tumor-associated sprouting and hypertrophy of PGP9.5-positive nerve fibers in the epidermis (Figure 8B). No differences were observed with respect to local tumor growth or local inflammation with anti-VEGFR1 at the dose applied (Figures S7A–S7C). Interestingly, however, in tumor-bearing mice, locally administered anti-VEGFR2 suppressed tumor angiogenesis to a much stronger extent than anti-VEGFR1, as compared with mice that received control IgG (Figure S7D), indicating that VEGFR1 and VEGFR2 mediate differential aspects of remodeling in the tumor-nerve-blood vessel milieu.

**Efficacy of Systemically Administered Anti-VEGFR Immunologicals in a Model of Cancer-Induced Bone Pain as a Potential Therapeutic Strategy**

Finally, we endeavored to test the efficacy of systemically administered immunologicals using a clinically relevant model that simulates pain induced by metastases in large skeletal bones in cancer patients (Bloom et al., 2011; Mantyh, 2013). Upon unilateral implantation of mammary carcinoma cells in the intermedullary cavity of mouse femur bone, mice not only show nociceptive hypersensitivity in the ipsilateral hind paw (secondary hyperalgesia), but also signs of spontaneous ongoing pain, such as lifting or flicking of the affected limb and altered gait (Bloom et al., 2011; Mantyh, 2013; Movies S1, S2, S3, and S4). High-quality function-blocking antibodies against VEGFR1 (MF-1) or VEGFR2 (DC101), which have been validated in vivo previously upon intraperitoneal delivery in mice (Carmeliet et al., 2001; Fischer et al., 2007), were administered at every 3 days until day 29 post-tumor cell implantation.

Systemically delivered MF-1 strongly attenuated the development of nociceptive hypersensitivity to von Frey force applied to the ipsilateral hind paw (Figure 6C) as compared with control IgG or DC101 application. Similar results were observed with respect to tumor-induced spontaneous nociceptive pain behavior (Figure 6D; Movies S1, S2, S3, and S4). At late stages only (30-days post-tumor implantation), a partial suppression of nociceptive hypersensitivity or spontaneous pain behavior was observed with the systemically delivered DC101.

Furthermore, mice receiving systemic treatment with the MF1, but not DC101 or control IgG, showed a marked reduction in bone metastases-induced sprouting of periosteal nerves (Figure 8E). Both clones significantly reduced the growth rate of mammary carcinoma cells in mice upon systemic delivery (Figure S7E); however, DC101 suppressed tumor growth to a higher extent than MF1, indicating again a mechanistic dichotomy of VEGFR2 and VEGFR1 in the modulation of tumor growth and nociceptive sensitization in cancer pain.

**DISCUSSION**

VEGFC signaling has already gained major significance in the pathophysiology and therapy of cancer; this study extends its functional and therapeutic repertoire beyond tumor angiogenesis and metastases to the avenue of cancer pain by acting at the interface between tumor cells, blood vessels, and nerves to regulate pain sensitivity via functional and structural modulation. We present several converging lines of evidence showing that peripherally acting VEGF ligands induce nociceptive sensitization via direct effects on peripheral nerves, rather than non-neuronal modulation, and that the contribution of nociceptors is paramount.

Our analyses indicate that VEGFR1 activation in sensory neurons triggers both functional and structural remodeling. VEGFR1 activated diverse kinases, such as PLCγ, PI3K, and Src kinase, that sensitize transducers of heat, pressure, and chemical stimuli in nociceptive terminals, such as TRPV1 and TRPA1, as well as amplifiers of afferent excitability, such as Na1.8 (Basbaum et al., 2009; Hucho and Levine, 2007). Our observation that VEGFR1 modulates TRPV1 function via Src and promotes its trafficking in peripheral nerves is interesting because TRPV1 senses local acidosis and algogens, such as eicosanoids and lipids, which are abundant in the tumor environment (Mantyh, 2013).

Our findings on the role of VEGFR1 in cancer-related structural remodeling of nerves and its upregulation in sensory nerves within the tumor milieu in mouse models and PDAC patients indicates a strong link between VEGF signaling in sensory nerves, structural remodeling, and pain; however, a causal relationship between nerve sprouting and pain in cancer cannot yet be derived. Of note, VEGF-mediated signaling converges with that
**A**

Comparison of VEGF-A (μg/ml) between Sham and Cancer groups. **B**

Response frequency (%) and Area under curve for different time points (Days after surgery) for Sham and Cancer groups. **C**

Comparison of PLGF-2 (ng/ml) between Sham and Cancer groups. **D**

Comparison of pVEGFR1 and anti-tubulin expression levels across different conditions. **E**

Comparison of response frequency (%) and Area under curve for different time points (Days after surgery) for reverse peptide and anti-Flt1 peptide treatments. 

*control IgG (goat) - anti-VEGF-A - control IgG (rat) - anti-PLGF-2

*control Fc protein - sFlt1

*reverse peptide - anti-Flt1 peptide
of NGF, another major player in nerve remodeling (Martyh et al., 2011), on common intracellular effectors, e.g., the PI3K-Akt pathway.

Remarkably, our results suggest a functional dichotomy of the two main lines of VEGF signaling in sensory nerves and blood vessels. Although VEGFR2 regulates tumor angiogenesis (Ferrara et al., 2003), it does not contribute to sensitization of nerves: this may be accounted for by the observed nuclear localization for VEGFR2 in sensory neurons, the higher level of distribution of VEGFR1 at the cell surface of sensory neurons and the 10-fold higher affinity of VEGF-A for VEGFR1 over VEGFR2.

The efficacy of targeting PLGF-2 in cancer therapy is a much debated topic of acute interest and high relevance in the cancer field (e.g., Bais et al., 2010; Van de Veire et al., 2010). Our observation that PLGF-2 is even more potent and efficacious than VEGF-A in inducing nociceptive hypersensitivity may stem from proposed differences in the VEGFR1 binding/activation mode between these agonists (Carmeliet et al., 2001). Furthermore, on the background of reports on synergetic activation of VEGFR1 by PLGF-2 and VEGF-A in angiogenesis and plasma extravasation (Carmeliet et al., 2001), our results suggest that a co-release of these factors in the tumor microenvironment may cooperate in evoking exaggerated pain sensitivity.

Administration of Bevacizumab, a humanized monoclonal immunological sequestering VEGF-A, enhances the quality of life in cancer patients (Garassino et al., 2007; Johnson et al., 2004), which would be generally consistent with this study since pain is an important parameter for quality of life in cancer patients. Our results therefore suggest that pain should be directly and objectively tested as a clinical end point in clinical studies involving VEGF-targeted therapies in cancer patients. Furthermore, given our results showing roles for VEGF-A, PLGF-2, and VEGF-B in bone metastatic pain, we suggest that targeting individual ligands may be less efficacious than targeting the receptor (VEGFR1) they converge upon. Moreover, our results on the efficacy of locally applied small anti-Flt1 peptide in tumor pain models provide scope for limiting side effects attributed to immunologicals and global intervention in VEGF signaling.

Taken together, our findings from several animal models of cancer pain, human cancer material, and mechanistic analyses indicate therapeutic potential for VEGFR1-modifying drugs in cancer pain and suggest that combined targeting of VEGFR1 and VEGFR2 may enable modulation of distinct aspects of cancer at the tumor-neuro-vascular interface.

**EXPERIMENTAL PROCEDURES**

**Sensory-Neuron-Specific Knockout Mice**

Mice lacking VEGFR1 in a sensory neuron-specific manner were generated by mating mice carrying floxed alleles of the Flt1 (vegfr1) gene (Ambati et al., 2006) with mice expressing the Cre recombinase selectively in nociceptors (SNS-Cre; Agarwal et al., 2004) or with mice expressing the Cre recombinase selectively in all neurons of the DRG (Advillin-Cre; Zurborg et al., 2011).

**Antibodies Used for Immunohistochemistry and Western Blotting**

The following are used for immunohistochemistry on mouse paw skin: PGP9.5 (1:1000, Ultraclone), and on human pancreatic biopsies: (1) anti-PGP9.5 (1:1000; Ultraclone), (2) anti-VEGFR1 (1:200, #AF321, R&D Systems), (3) anti-VEGFR2 (1:200; MAB3571; R&D Systems), (4) anti-choline acetyl transferase (1:400; Neurotech), (5) anti-tyrosine hydroxylase (#22941; Immunostar), (6) anti-CGRP (1:300; 24112; Immunostar), (7) anti-neurofilament-200 antibody (1:500, #N4142; Sigma Aldrich), and (8) anti-CGRP (CJ70A, #M08283; DAKO Deutschland GmBH).

The following are used for immunofluorescence analysis on mouse DRGs: anti-VEGFR1 (1:100; MAB471; R&D Systems); anti-VEGFR2 (1:100; sc-505; Santa Cruz Biotechnology SCBT), anti-CGRP (1:300; 24112; Immunostar) and biotinylated IgGs (1:200; Vector), anti-neurofilament-200 antibody (1:500, #N2912, #N4142; Sigma Aldrich), anti-CGRP (1:500, #S50274; BD Pharmingen) (see Supplemental Experimental Procedures); western blotting: anti-VEGFR1 (1:1000; #1301-1; Epitomics), anti-VEGFR2 (1:1000; sc-505; SCBT), a phospho-VEGFR1 (Tyr1213) antibody (07-758; Merck Millipore), anti-Src and anti-phospho-Src antibodies (1:1000; #2208; #2201; Cell Signaling Technologies), anti-TRPV1 (1:2500; sc-12498; SCBT), and anti-alpha-tubulin (1:2500, T9026; Sigma Aldrich).

**Four Independent Mouse Models of Cancer-Associated Pain**

All animal experiments were approved by the local governing board on animal protection laws (Regierungspräsidium) and were performed in accordance with their regulatory standards. All behavioral measurements were done in awake, unrestrained, age-matched adult (3 months old) male mice.

(1) Osteolytic sarcoma model of cancer pain in the calcaneus bone: osteolytic sarcoma cells NCTC clone 2472 (National Collection of Type Cultures clone 2472; ATCC) (2 x 10^6 per injection) were unilaterally injected into and around the calcaneus bone of C3H/HeNcr mice (Wacnik et al., 2001). Blocking antibodies, soluble VEGFR1 (sFlt1), anti-Flt1 peptide, or their respective controls were injected (i.p.) in the vicinity of the calcaneus bone. Antibodies against VEGFR1 (AF471; R&D Systems), VEGFR2 (AF844; R&D Systems), PLGF-2 (MAB465; R&D Systems), VEGF-B (AF590; R&D Systems), VEGF-A (AF-493-NA; R&D Systems) or normal goat IgG or rat IgG (AB-108-C, MAB006; R&D Systems) (each 5 μg diluted in 25 μl) were applied on days 1, 3, 5, 7, 9, 11, and 13 post-tumor implantation. An anti-Flt1 antibody, GNQWF1 (25 μg diluted in 25 μl, RB-PP-0245; Ray Biotech), reverse peptide sequence, IFWONG (25 μg diluted in 25 μl; Ray Biotech), soluble VEGFR1 (sFlt-1), SFC-M86; 10 μg diluted in 25 μl; Relatech), or mouse IgG-Fc fragment (10 μg diluted in 25 μl, 4460-MG; R&D Systems) were administered every other day from days 1 to 13 post-tumor implantation.

![Figure 7. Role of Diverse VEGFR1 Ligands and Sequestering Agents in Cancer Pain in the Calcaneus Osteolytic Sarcoma Implantation Model](image-url)

(A) ELISA-based analysis of VEGF-A and PLGF-2 in hind paw (n = 4 mice each).

(B) Effects of intraplantar application of VEGF-A-sequestering antibody (upper), PLGF-2-sequestering antibody (lower), or control IgGs on tumor-induced mechanical hypersensitivity and tumor growth (n = 6–3 mice/group).

(C) Intraplantar injection of soluble VEGFR1 (sFlt1) or control protein on tumor-induced mechanical hypersensitivity and tumor size (n = 5–6 mice/group).

(D) Typical example (left) and densitometric quantification (right) of tyrosine phosphorylation of VEGFR1 in mouse hind paw in sham or tumor-bearing mice and its modulation by local application of anti-Flt1 or reverse peptide 8 days post-tumor implantation (n = 3 mice/group).

(E) Effects of intraplantar application of anti-Flt1 or reverse peptide on tumor-induced mechanical hypersensitivity and tumor growth (n = 6–8 mice).

*p < 0.05, ANOVA followed post hoc Fisher’s test as compared with basal, ANOVA of repeated-measures performed in (B), (C), and (E); **p < 0.05 as compared with corresponding control group and ***p < 0.01 as compared with reverse peptide in (D), ANOVA for random measures followed by post hoc Fisher’s test. Data are presented as mean ± SEM. See also Figure S6.
Figure 8. Effects of Local or Systemic Immunological Blockade of VEGFR1 or VEGFR2 on Cancer Pain

(A and B) Effects of a regime of local, intraplantar injections of either IgG or anti-VEGFR1 or anti-VEGFR2 antibodies (5 μg/dose) on tumor-induced mechanical hypersensitivity (A) and tumor-induced hypertrophy and sprouting of PGP9.5-immunoreactive epidermal sensory nerves (B) in the calcaneus osteolytic sarcoma implantation model (n = at least 6 mice/group).
(2) Femur model of cancer-induced bone pain: Cells of the murine osteo-
lytic breast carcinoma cell line, 4T1-Luc, which express the luciferase reporter gene (Srivastava et al., 2014) or PBS (sham) were injected into the Balb/c strain directly into the intermediary space of the mouse femur following an arthroty (1.5 × 10^5 cells/injection), as described previ-
ously (Bloom et al., 2011). Different cohorts of mice treated with MF-1 (ImClone Systems), DC101 (ImClone Systems), or control IgG (DivBio-
Science) were injected systemically (each 40 mg/kg body weight) every third day over 4 weeks post-tumor implantation (Carmeliet et al., 2001; 
Fischer et al., 2007).

(3) In gene-targeted mice, we injected lung carcinoma cells of the ETCC clone 1642 (European Collection of Cell Cultures), isogenic with the C57Bl6 mouse strain, subcutaneously in the plantar and dorsal side of the mouse hind paw (7 × 10^5 cells/injection) (Constantin et al., 2008).

(4) Orthotopic injection model of PDAC: Mouse pancreatic carcinoma cells (PanCo2, 5000 cells resuspended in 5 μl) or PBS (sham) were injected into the pancreas of deeply anesthetized C57Bl6 mice (Zhu et al., 2008), keeping the abdominal surgical cut to a minimum. Abdomi-
nal sensitivity to graded von Frey stimuli was assessed in awake, freely 
moving mice, and withdrawal behavior was analyzed.

In all models, all behavioral analyses were performed in a blinded manner; i.e., the investigator was unaware of the experimental condition tested.

Ethics Statement for Human Tissues
The use of archived pancreatic tissues was approved by the institutional review board, and written informed consent was obtained from the patients prior to the surgical procedure (ethics committee, University of Heidelberg; #301/2001).

Additional details on experimental procedures are given in Supplemental Information.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, seven figures, and four movies and can be found with this article online at http://dx.doi.org/10.1016/j.ccell.2015.04.017.

AUTHOR CONTRIBUTIONS
D.S. designed and performed the majority of experiments and analyzed data. V.G. performed several experiments and analyzed data. C.W.M., M.K., S.S., K.S., and M.S. performed and helped with some experiments. J.W., N.F., P.H., and M.S. provided the various mouse lines. H.G.A. provided important tools and conceptual input on the manuscript. R.K. conceived, designed, and supervised the study. The paper was written by D.S. and R.K.

ACKNOWLEDGMENTS
The authors thank Rose LeFaucheur for secretarial help and Hans-Joseph Wrede, Karin Meyer, and Dunja Baumgartner-Ahlert for technical assistance. We acknowledge support from the Interdisciplinary Neurobehavioral Core for the behavioral experiments performed here. This work was supported by grants from the Sander Stiftung to R.K., the Association of International Cancer Research to R.K., an ERC Advanced Investigator Grant (294293) from the European research Council to R. K., and the Deutsche Forschungsgemein-
schaft SFB-TR23, A3, to H.G.A. R.K. is principal investigator in the Excellence Cluster “CellNetworks” of Heidelberg University and the Molecular Medicine Partnership Unit, Heidelberg. D.S. was supported by a Fellowship from the Hartmut Hoffmann-Berling International Graduate School for Molecular and Cellular Biology.

Received: June 23, 2014
Revised: January 28, 2015
Accepted: April 29, 2015
Published: June 8, 2015

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(C-E) Analysis of tumor-induced mechanical hypersensitivity in the ipsilateral mouse paw (C), spontaneous pain (D), and spraying of the femur peristomal peptidergic nociceptive fibers (E) induced by implantation of mammary cancer cells in the mouse femur bone in mice receiving a regime of systemic injections of either control IgG or the VEGFR1-neutralizing MF-1 clone or the VEGFR2-neutralizing DC101 clone (40 mg/kg body weight per injection, n = 8 mice/group). In all panels, *p < 0.05 as compared with basal; ANOVA of repeated-measures, p < 0.05 as compared with control IgG, *p < 0.01 as compared with sham; only in (D), p < 0.05 between MF-1 and DC101 groups is indicated by $ sign; ANOVA followed by post hoc Fisher’s test. Scale bars represent 50 μm and 25 μm in (B) and 
(E), respectively. Data are presented as mean ± SEM. See also Figure S7 and Movies S1, S2, S3, and S4.

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Supplemental Information

A Functional Role for VEGFR1 Expressed in Peripheral Sensory Neurons in Cancer Pain

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Supplemental Data

A

anti-VEGFR1 Overlay
anti-VEGFR2 Overlay
IB4 binding anti–NF200 DAPI Overlay

B

C

anti-VEGFR1 anti-VEGFR2 Overlay
IB4 binding anti–NF200

D

-250 kDa -135 kDa
DRG culture B16 melanoma Panc02

E

-250 kDa -135 kDa
B16 melanoma DRG culture

F

800 bp - 600 bp - 789 bp
673 bp
For both gels: VEGFR1 VEGFR2
DRG DRG culture MEF

G

anti-VEGFR1 anti-β-tubulin-III Overlay

Supplemental Data
**Figure S1 (related to main Figure 1):** Expression analyses of VEGFR1 and VEGFR2 in sensory neurons of the dorsal root ganglia (DRG). (A) Immunofluorescence analysis with antibodies directed against VEGFR1 or VEGFR2 on DRG sections and counterstaining with the nuclear dye, DAPI. (B, C) Dual immunofluorescence analysis with antibodies directed against VEGFR1 (panel B) or VEGFR2 (panel C) with typical markers of distinct subtypes of sensory neurons on DRG sections. Biotinylated isolectin B4 (IB4) was used to detect non-peptidergic nociceptive neurons and an anti-neurofilament 200 immunoreactivity was used to detect large-diameter (non-nociceptive) neurons. (D, E) Western blot analyses showing the expression of VEGF receptors, VEGFR1 (panel D) and VEGFR2 (panel E) with positive controls. (F) Reverse-transcriptase PCR analysis of expression of VEGFR1 mRNA and VEGFR2 mRNA in cDNAs derived from DRG and from neuron-enriched DRG cultures. cDNA derived from mouse embryonic fibroblasts (MEF) was included as a negative control. (G) Immunolabeling of VEGFR1 in cultured mouse DRG neurons identified via immunoreactivity for neuronal marker beta-tubulin-III. Scale bars represent 50 µm in panels A, B and C and G.
Figure S2 (related to main Figure 2): Agonist specificity of VEGF family ligands in the induction of thermal hyperalgesia. (A) Effect on thermal hypersensitivity upon intraplantar application of VEGF-A in VEGFR1-TK⁻/⁻ as compared to wild type littermate controls (n = 8 mice per group). (B) Intraplantar application of a VEGFR2-specific agonist, VEGF- E up to a dose of 100 ng (n = 6 mice/group). (C, D) Dose-response relationships of the effects of two specific VEGFR1 agonists, VEGF-B (C) and PLGF-2 (D), on sensitivity to heat (n = 6 each). In all panels, *p < 0.05 as compared to basal; †p < 0.05 as compared to corresponding control group; ANOVA followed by post-hoc Fisher’s test. Data are presented as mean +/- S.E.M.
A

Area under curve

Time after inhibitor application

- U71322
- L-NAME
- PP2
- LY94002
- PD98059
- SB203580

B

Response frequency (%)

Time after VEGF-A injection

- Vehicle + VEGF-A
- PP3 + VEGF-A
- PP2 + VEGF-A

C

Area under curve

Time after inhibitor application

- Vehicle
- U71322
- L-NAME
- PD98059
- PP2
- LY94002
- SB203580

D

For panel D

- VEGF-A + Vehicle
- VEGF-A + PP2 (maximal dose)
- VEGF-A + α-VEGFR1 (maximal dose)
- VEGF-A + PP2 (half maximal dose)
- VEGF-A + α-VEGFR1 (half maximal dose)

Figure S3 (related to main Figure 3): Signaling pathways underlying nociceptive sensitization by VEGF-A or PLGF-2. (A) Effects of intraplantar delivery of inhibitors as a single dose at concentrations employed in experiments described in main Figure 3C in the absence of VEGF-A or PLGF-2 on mechanical sensitivity (left panel) and thermal sensitivity (right panel). (B) Effect of PP3 (200 pmoles), an inactive analog of the Src inhibitor, PP2 on mechanical (left panel) and thermal hypersensitivity (right panel) evoked by a single intraplantar injection of VEGF-A (1 ng) as compared to vehicle. (C) Effects of pretreatment with pharmacological inhibitors injected into the hind paw on the magnitude and time-course of mechanical hypersensitivity (left panel) and thermal sensitization (right panel) evoked by intraplantar injection of PLGF-2 (100 pg). Shown are effects of the following compounds at the indicated doses given as a single intraplantar injection: L-NAME (18.5 nmoles, NOS inhibitor), U71322 (20 pmoles, PLCγ inhibitor), LY294002 (1 nmole, PI3K inhibitor), PP2 (200 pmoles, Src Kinase inhibitor), PD98059 (18.7 nmoles, MEK inhibitor), SB203580 (30 nmoles, p38 MAPK inhibitor), vehicle (1% DMSO). (D, E) Experiments testing effects of intraplantar combinations of half-maximal doses of Src inhibitor (panel D) or of PI3K inhibitor (panel E) given in combination with a half-maximal dose of the anti-VEGFR1 antibody on mechanical hypersensitivity to 0.4 g von Frey force (left panels in D, E) and thermal hyperalgesia (right panels in D, E) evoked by intraplantar VEGF-A (1 ng) injection. (F) Effects on mechanical hypersensitivity upon intraplantar injection of VEGF-A in the presence of a P2X3 inhibitor, A317491 (n = at least 6 mice/group). In all panels, * p < 0.05 as compared to basal value; †p < 0.05 as compared to corresponding control; ANOVA followed by post-hoc Fisher’s test. Data are presented as mean +/- S.E.M.
**A**

Ipsi Contra

anti-VEGFR1 250 KDa
anti-tubulin 135 kDa
- 55 KDa

Ratio of VEGFR1/tubulin

1.03 ± 0.17 0.63 ± 0.18

**B**

Ipsi Contra

anti-VEGFR1 250 KDa
anti-tubulin 135 kDa
- 55 KDa

Ratio of VEGFR1/tubulin

0.95 ± 0.16 0.87 ± 0.17

**C**

Response frequency (%) over time (days) after injection:

| Time (days) after injection | Basal | 2 | 4 | 6 | 8 | 10 | 12 | 14 |
|----------------------------|-------|---|---|---|---|----|----|----|
| Response frequency (%)     |       |   |   |   |   |    |    |    |

**D**

membrane prep anti-TRPV1
whole lysate anti-tubulin

TRPV1/Tubulin

Sham Cancer

| Sham | Cancer |
|-----|-------|
| 0.3  | 0.1†  |

**E**

anti-CD31

GFP expression Overlay

**F**

Response frequency (%) over time after VEGF-A injection:

| Time after VEGF-A injection | Basal | 30 min | 3 hr | 24 hr |
|-----------------------------|-------|--------|------|-------|
| Response frequency (%)      |       |        |      |       |

Latency (s)

| Time after VEGF-A injection | Basal | 30 min | 3 hr | 24 hr |
|-----------------------------|-------|--------|------|-------|
| Latency (s)                 |       |        |      |       |

**G**

Tumor size (% of whole paw)

For panels F & G: ■ Lenti non-targeting shRNA  ■ Lenti VEGFR1-shRNA
Figure S4 (related to main Figure 4): Control experiments for analysis of the expression and role of VEGFR1 expression in the bone metastatic pain. (A) Analysis of VEGFR1 expression by Western blot analyses on lysates of L3-L4 DRGs ipsilateral and contralateral to the tumor-bearing (NCTC cell-injected) hindpaw and corresponding quantitative densitometric analysis of the bands (n = 3 independent experiments; †p < 0.05; Student’s t-test). (B, C) VEGFR1 expression in the L3-L4 ipsilateral and contralateral DRGs (B) and analysis of tumor-induced mechanical hypersensitivity (C) following injection of mouse embryonic fibroblasts (MEFs) in the calcaneus bone of mice (0.4 g shown here). (D) Analysis of TRPV1 expression in membrane preparations of distal branches of sciatic nerve in mice bearing cancer in the calcaneus bone and sham-treated mice (n = 3 mice/group); right panel represents quantitative summary. (E) Analysis of lentiviral expression in blood vessels of injected DRGs shown via expression of GFP and immunostaining for CD31, a blood vessel marker. (F) Effects on mechanical hypersensitivity (left panel) and thermal hyperalgesia (right panel) induced by intraplantar VEGF-A (1 ng) upon lentiviral knockdown of VEGFR1 in vivo (n = 5 mice/group). (G) Analysis of tumor size in mice expressing VEGFR1-shRNA and non-targeting control shRNA in the osteolytic calcaneus sarcoma model of cancer pain. In all panels, * p < 0.05 as compared to basal value; †p < 0.05 as compared to corresponding control; ANOVA followed by post-hoc Fisher’s test. Data are presented as mean +/- S.E.M. Scale bars represents 50 µm in panel E.
Figure S5 (related to main Figure 6). Characterization of neuronal VEGFR1 expression in human pancreatic ductal adenocarcinoma (PDAC). (A) Triple co-immunostaining for VEGFR1, a peripheral nerve marker (PGP9.5) and a blood vessel marker (CD31). Co-localization of VEGFR1 and PGP9.5 is represented by arrows (yellow overlay) and co-localization of VEGFR1 and CD31 is denoted by arrowheads (white overlay). (B) Analysis of co-immunoreactivity or anti-VEGFR1 and various markers of specific types of nerves. Scale bars represent 100 µm in panel A and B.
Figure S6 (related to main Figure 7): Validation of agents sequestering VEGF-family ligands. (A) Calcaneus tumor-induced mechanical hypersensitivity to von Frey filament 0.4 g (left panel) and area under curve over von Frey forces 0.07-1.0 g (right panel) in mice receiving neutralizing antibodies against VEGF-B (n = 6 mice/group). (B) Effect of VEGF-B antibody on tumor growth in the calcaneus bone. (C-F) Effect of local injections of sFlt1 or anti-Flt1 peptide in vivo or their corresponding controls on mechanical hypersensitivity (panels C and E) and thermal hyperalgesia (panels D and F) induced by intraplantar VEGF-A (1 ng) upon (n = at least 6 mice/group). (G) Typical examples (left panel) and quantitative summary (right panel) of macrophages identified via anti-Gr1 immunostaining in the skin adjoining the osteolytic tumor. In all panels, *p < 0.05 as compared to basal value; †p < 0.05 as compared to corresponding control; ANOVA followed by post-hoc Fisher’s test. Data are presented as mean +/- S.E.M. Scale bars represents 100 µm in panel G.
For panels A-D

- Sham
- Tumor + control IgG
- Tumor + anti-VEGFR1
- Tumor + anti-VEGFR2

E

- control IgG
- MF-1
- DC101

† indicates statistically significant difference.
Figure S7 (related to main Figure 8): Effects of immunologicals targeting VEGFR on tumor growth, tumor-induced angiogenesis and inflammation. (A) Analysis of tumor size in mice treated locally with antibodies against VEGFR1 or VEGFR2 or control IgG. (B, C) Typical examples (B) and quantitative summary (C) of macrophages identified via anti-Gr1 immunostaining in the skin adjoining the osteolytic tumor in the calcaneus bone metastatic model of cancer pain; n = 5 mice/group. (D) Typical examples and quantitative analysis (right panel) of the density of blood vessel identified via CD31 immunoreactivity in the above groups of mice. (E) Analysis of tumor size in mice receiving systemic injections of MF-1, DC101 or control IgG estimated in vivo via measurements of the activity of luciferase expressed by the murine breast cancer cells, 4T1-Luc, in the femur bone. †p < 0.05 as compared to control IgG; ANOVA followed by post-hoc Fisher’s test. Data are presented as mean +/- S.E.M. Scale bars represents 100 µm in panel B and D.
Movie S1 (related to main Figure 8): This movie depicts the nature and extent of nocifensive behavior and weight bearing in mice 30 days after sham surgery.

Movie S2 (related to main Figure 8): This movie depicts the nature and extent of nocifensive behavior, such as guarding of the tumor-bearing limb and lifting of the affected paw above the wire-mesh bottom, reduction in weight-bearing of the affected paw, sporadic hopping behavior during ambulation in tumor-bearing mice 30 days after implantation of breast cancer cells unilaterally in the femur bone cavity; in addition the mouse shown in the video received intraperitoneal injections of control IgG.

Movie S3 (related to main Figure 8): This movie depicts the nature and extent of nocifensive behavior in tumor-bearing mice 30 days after implantation of breast cancer cells unilaterally in the femur bone cavity; in addition the mouse shown in the video received intraperitoneal injections of an anti-VEGFR1 antibody (MF1 clone).

Movie S4 (related to main Figure 8): This movie depicts the nature and extent of nocifensive behavior in tumor-bearing mice 30 days after implantation of breast cancer cells unilaterally in the femur bone cavity; in addition the mouse shown in the video received intraperitoneal injections of an anti-VEGFR2 antibody (DC101 clone).
Supplemental Experimental Procedures

Materials from human tissues: Archived tissues from patients who had undergone resections for pancreatic ductal adenocarcinoma were obtained retrospectively from the tissue database of University clinics Heidelberg, Germany. The use of archived tissues has been approved by the institutional review board and written informed consent had been obtained from the patients prior to the surgical procedure (ethics committee, University of Heidelberg, Germany; #301/2001). Detailed clinical and histopathological data were available for all patients. Pain ratings in patients were recorded in our database according to responses to a questionnaire asking for a description of the intensity of pain on a short scale: 0 = no pain; 1 = mild pain; 2 = moderate pain ("abdominal discomfort or pain that is non disabling but requires analgesics"); 3 = severe pain ("pain that is disabling and controlled only by narcotics"), as previously described (Michalski et al., 2007). Due to the infrequent availability of the groups of patients without pain or suffering from mild pain, they were combined for analyses. Thus, patients without/with mild pain were compared to patients with moderate pain and to patients with strong pain. Normal pancreas tissues were obtained through an organ donor program from previously healthy individuals which was approved by the local ethics committee as indicated above.

Immunohistochemistry on pancreas, paw biopsy punches and DRG: Punch biopsies of the plantar surface were taken on day 14 to determine the nerve innervation of the skin overlaying the tumor, both in the NCTC and LL2 induced bone metastases model as described previously (Schweizerhof et al., 2009). After perfusion of the animals with 4% paraformaldehyde, 4 mm punches were taken and post fixed in 4% paraformaldehyde for 24 h at 4°C and cryoprotected in 30% sucrose in 0.05 M PBS
at 4 °C. Punches were cut at 25 μm using a cryotome (CM3050 S, Leica Microsystems). The sections were treated with 50 mM glycine in 0.05 M PBS for 15 min followed by permeabilization with 0.2% Triton-X-100 for 15 min. After blocking for an hour with 10% normal horse serum in 0.1 M PBS, sections were incubated with an antibody recognizing PGP9.5 (1:1000, Ultraclone), which is used as a phenotypic marker for peripheral neurons, or anti-VEGFR1 (1:100; MAB471, R&D Systems) or VEGFR2 antibody (1:100; sc-505, SCBT), in 0.1% normal horse serum in 0.1 M PBS, overnight. After 3 washes for 15 min each with 10% normal horse serum in PBS, sections were incubated with FITC-labeled anti-rabbit-antibody (1:200; Dianova) for 1 hour at room temperature. After 3 washes for 15 min each with 10% normal horse serum in PBS, sections were rinsed with 0.1 M PBS thrice for 10 min each and then treated with 10 mM Tris pH 8.0 and mounted with mowiol and stored in dark in 4°C. Immunofluorescence for PGP9.5 in paw sections was imaged on a confocal laser scanning microscope (TCS SP2 AOBS, Leica) and maximal projections were created.

Human paraffin embedded pancreatic tissue was cut in 3 μm sections using a microtome (HM 350 S, Microm). The sections were de-paraffinized and then treated with Roticlear (Roth) for 30 min, rehydrated using 100%, 95%, 70%, 50% Ethanol for 5 min sub sequentially and kept in warm citrate buffer (10 mM citric acid, pH 6.0) for 20 min. After washing with H2O and PBS for 20 min each, sections were quenched for endogenous peroxidase activity using 3% H2O2 in Methanol for 20 min, washed again with PBS for 10 min and blocked with 10% normal horse serum and 0.05% Triton X-100 in PBS for 30 min. Primary antibodies were applied overnight in 10% normal horse serum, 0.05% Triton X-100 in PBS at 4°C. After treatment with 10% normal horse serum, 0.05% Triton X-100 in PBS for 30 min, the respective secondary antibody, FITC-labeled anti-rabbit antibody and TRITC-labeled anti-mouse and anti-
goat antibody (1:200, Dianova) in 10% normal goat serum in PBS was applied for 1 hour. After washing with PBS thrice 15 min each, the sections were then treated with 10 mM Tris pH 8 and embedded with mowiol.

DRGs were dissected from wild-type mice and cut at 16 μm using a cryotome. Sections were washed with 50 mM glycine in PBS and PBST for 10 min each, blocked with 10% normal horse serum in PBS for 40 min and incubated with primary antibody against either VEGFR1 (1:100; MAB471, R and D systems) or VEGFR2 (1:100; sc-505, Santa Cruz Biotechnology SCBT, CA, USA) combined with either Isolectin B4, IB4 (1:200; B-1205, Vector) or an antibody recognizing the Calcitonin Gene Related Peptide, CGRP (1:300; 24112, Immunostar, Germany) or neurofilament-200 (1:500, # N2912, # N4142, Sigma Aldrich) or anti-CD31, a marker for endothelial cells (1:500, #550274, BD Pharmingen, USA) overnight. After washing with 10% normal horse serum in PBS, the secondary antibodies anti-rabbit-FITC (1:200), anti-goat-TRITC (1:200), anti-rat TRITC (1:400) and Streptavidin-TRITC respectively (1:200; against the biotinylated IB4 antibody) were applied for 60 min. After washing with PBS for 20 min, and treatment with 10 mM TRIS-HCl for 10 min, sections were embedded with mowiol and stored at 4°C in the dark. For the quantification of cell types expressing VEGFR1 and VEGFR2, stereological counting was performed on multiple sections and expressed as % of overlay to the total positive cells.

**Behavioral testing:** Mechanical hyperalgesia was measured using a von Frey monofilament with the bending forces 0.07 g, 0.16 g, 0.4 g, 0.6 g and 1.0 g. The filament was applied 5 times onto the plantar skin overlying the calcaneus bone. Mice were acclimatized to the experimental setups several times before the analysis. The experimenter was blinded to the identity of the animals being analyzed. There are
multiple ways of representing these data: e.g. one could represent a response frequency values for each filament over the whole course of tumor growth in days. Alternatively, one could show a stimulus-response function for all filaments at one particular time point in a graph. Both ways of representation would require showing 5 number of curves per group, which would take up a lot of space. We have therefore chosen to show a few examples of responses evoked by particular filaments and represented the data from the all filaments in form of ‘area under curve’. Area under curve was calculated as an integral of a stimulus-response function for all filaments per time point tested, thus allowing a more compact representation of sensory sensitivity over the entire course of tumor growth as represented by (Gangadharan et al., 2011). The behavioral analyses were performed in a blinded manner.

**Analysis of responses to noxious heat and mechanical pressure:** Mice were acclimatized and the latency in response to heat and the threshold to mechanical pressure applied via von Frey filaments were measured as described before (Hartmann et al., 2004). Withdrawal latency to infrared heat was measured prior to and at 30 min, 3 h and 24 h according to the Hargreaves method using a Plantar test apparatus (Ugo Basile Inc.). Mechanical hypersensitivity was measured using von Frey filaments and paw withdrawal frequency was calculated from 5 independent applications. The following VEGF ligands were injected into the plantar surface dissolved in saline (0.9% NaCl): murine VEGF-A (1 pg-10 ng per 20 µl, CYT-336, Prospec-Tany, Ness-Ziona, Israel), PLGF-2 (1 pg to 10 ng per 20 µl, # 465-PL-010/CF, R&D systems, Germany), VEGF-B (10 ng to 100 ng per 20 µl, # 767-VE-010/CF, R&D systems) or VEGF-E (10 ng to 100 ng, # CYT-263, Prospec-Tany, Ness-Ziona, Israel). The corresponding vehicle was given to control animals, which mostly comprised saline. In some experiments, mice were pretreated with
neutralizing antibodies against VEGFR1 (5 μg diluted in 25 μl, #AF471; R&D systems, Minneapolis, MN, USA) or against VEGFR2 (5 μg diluted in 25 μl, AF644; R&D systems) or control IgG (5 μg diluted in 25 μl, AB-108-C; R&D systems), against NRP-1 (5 μg diluted in 25 μl, AF566, R&D systems), against NRP-2 (5 μg diluted in 25 μl, AF567, R&D systems), soluble VEGFR1 (SFC-M06; 10 μg diluted in 25 μl, Reliatech, Germany) or the corresponding Fc control (4460-MG, R&D systems) an anti-FLT1 peptide (GNQWFI, 25 μg diluted in 25 μl, RB-PP-0245, Raybiotech, GA, USA) or the corresponding reverse peptide (IFWQNG, 25 μg diluted in 25 μl, Raybiotech, USA). In pharmacological experiments in vivo, mice were pretreated with the following inhibitors; U71322, PLCγ inhibitor (20 pmoles/20 μL, # 662035, Calbiochem, Germany); L-NAME, NOS inhibitor (18.5 pmoles/20 μl, #N5751, Sigma Aldrich, Germany); PP2, Src kinase inhibitor (200 pmoles/20 μl, # 529573, MERCK, Germany); PD98059, MEK inhibitor (18.7 μg/20 μl, PHZ1164, Invitrogen, Germany); LY942002, PI3 kinase inhibitor (1 nmole/20 μl, # 9901, Cell signaling technology, Germany); SB203580 (30 nmoles /20 μl, #PHZ1253, Invitrogen, Germany); P2X3 inhibitor (A-317491, 10 nmoles/ 20 μl, #A2979, Sigma Aldrich, Germany). Mice were analyzed for thermal and mechanical sensitivity at the indicated time points and returned to their cages between measurements. All behavioral analyses were performed in a blinded manner.

Spontaneous nocifensive behavior: Mice were placed on an open-wire mesh bottom and were allowed to habituate for 20 minutes. Following acclimatization, time spent in nocifensive behavior was recorded over a period of 5 minutes (Mantyh et al., 2011). The mice were then returned back to their cages. Nocifensive behavior was defined as: (i) spontaneous guarding (lifting the affected limb and holding it against the body), (ii) flinching, (iii) sporadic hopping or limping (intermittent jumps without using the
affected limb while moving). Spontaneous nocifensive behavior was assessed in mice on days 10, 20 and 30 following surgery. The experimenter was blinded to the experimental conditions of the mice.

**Lentiviral injection into the DRG:** Readily made high titer lentivirions particles expressing shRNA against murine VEGFR1 mRNA was obtained from Open Biosystems Inc. (GIPZ Lentiviral shRNA mir, that are tagged with eGFP), represented as sense-loop-antisense in the 5’-3’ direction shRNA#1 GAGCGACGGATCTTCAATCTACATATTAGTGAGCCACAGATGTAATATGTAGATTGAAGATTCCGCTGCC (Catalog # VGM5520-98979496) or shRNA #2 TGCTGTGACAGTGAGCGGCAGATCTTCAATCTACATATTAGTGAGCCACAGATGTATGTAGATTGAAGATTCCGCTTGCCTACTGCCTCGGA (Catalog # VGM5520-99435948) or a GIPZ non-silencing control viral particles were obtained from Source (Catalog # RHS4348). Lentiviral injections into the DRGs *in vivo* were performed as described previously (Schweizerhof et al. 2009). Briefly, lentivirions (approx. 9X10^9 transfection units per ml) were diluted 1:2 with 20% Mannitol and injected unilaterally into L3 and L4 DRGs (2 µl per DRG, or 6X10^6 transfection units per DRG) using a 35G needle with a microinjection pump (WPI) at a rate of 500 nl per minute in adult mice, deeply anesthetized using fentanyl/domitor/dormicum (4:6:16 vol/vol/vol; 0.7 ml/g, intraperitoneally). At 3 weeks after viral infection, mice were subjected to tumor induction in the calcaneus bone as described above. Mice were killed 14 days after tumor induction and the injected L3-L4 DRGs were rapidly isolated and subjected to western blot analysis for VEGFR1 and tubulin (control).

**Vascular permeability assay:** Mice were anaesthetized with 50 mg/kg pentobarbital sodium and injected i.v. with 1% Evans blue in PBS (50 µl). After 1 min, intraplantar
injections of either saline (20 µl), histamine (1 µg in 20 µl, Sigma Aldrich) or VEGF-A (10 ng in 20 µl) were performed unilaterally while the contralateral paw served as control. Mice were killed 10 min after injections and tissue samples were collected using a paw biopsy punch that retains 12.5 mm² of paw skin. The skin punches were incubated in 200 µl of formamide at 55°C for 48 hours. Evans blue content was determined by absorption at 595 nm and expressed in ng/mm² of the skin (Korhonen et al., 2009).

**ELISA for VEGF family ligands:** The levels of VEGF-A, PLGF-2 and VEGF-B were determined using ELISA kits according to manufacturer’s instructions (Ray biotech, Inc) on lysates derived the paw heel tissue overlying the ipsilateral calcaneus bone of tumor-bearing or sham mice.

**Single nerve electrophysiological recordings in the skin-nerve preparation:** An in vitro skin nerve preparation was used to study the properties of the afferent fibers in the saphenous nerve under control conditions and at 30 minutes after the application of 1, 10, 100 and 200 ng/ml VEGF-A or the vehicle (0.9% saline). Animals were killed under CO₂; the saphenous nerve was dissected with the innervated skin attached and placed in organ bath chorium side up. The skin was placed in the oxygen-saturated modified synthetic interstitial fluid solution (123 NaCl, 3.5 KCl, 0.7 MgSO₄, 1.7 NaH₂PO₄, 2.0 CaCl₂, 9.5 sodium gluconate, 5.5 glucose, 7.5 sucrose, and 10 HEPES, in mM) at temperature of 32 ± 1°C and pH 7.4 ± 0.05, and the nerve was desheathed and teased to enable single-unit recording. Units were classified according to their conduction velocities, von Frey thresholds, and firing properties. Electrical stimulation of the nerve trunk was employed to calculate conduction velocities of individual nerve fibers. Fibers which conducted > 10 m/s and fibers conducting
between 1-10 m/s were considered to be myelinated A-β fibers and A-δ fibers, respectively. Receptive fields were found using mechanical stimulation with a glass rod. A computer-controlled linear stepping motor (Nanomotor Kleindiek Nanotechnik) was used to apply standardized mechanical stimuli. A hollow metal cylinder was placed above the unit and the unit was tested with ascending series mechanical stimuli ranging from 6 to 96 μm of displacement. The same test was used after the application of either VEGF (10ng/ml to 200 ng/ml) or saline applied directly to the receptive field within the metal cylinder. Electrophysiological data were collected with Powerlab 4.0 system and analyzed off-line with the spike histogram extension of the software (Milenkovic et al., 2008).

Culture and analysis of DRG neurons: Cultures of DRG neurons were prepared from C57BL/6 mice using standard protocols as described previously (Owen and Egerton, 2012; Schweizerhof et al., 2009). Cells were treated with media containing 5 ng/ml murine VEGF-A, lysed at given time points and Western blotting was performed using antibodies recognizing either phosphorylated ERK1 and ERK2 (1:1500; #4377, Cell Signalling, Danvers, MA, USA), or total ERK1 and ERK2 (1:1500; #4695, Cell Signalling, Danvers, MA, USA) or Src antibody, phospho-Src antibody (1:1000; #2208; #2101, cell signaling technologies). Neuron enriched DRG cultures were also plated on poly-l-lysine coated cover slips and used for immunostaining with antibody against VEGFR1 (1:100; MAB471, R&D Systems) and neuronal marker beta-tubulin-III (#T8660, Sigma Aldrich) as described previously.

Membrane Preparation: Mice 8 weeks-old were injected intraplantar with VEGF-A 10 ng/ 20 µl or vehicle in the paw. After 1 and 3 hours of injection, mice were sacrificed and DRGs and sciatic nerve tissue were rapidly extracted and immediately frozen or
lysed in low salt buffer. After lysis, the samples were centrifuged at 800 g for 10 min and then ultra-centrifuged at 100000 g for 1 h. The pellet were resuspended and lysed in RIPA buffer. Lysates were then used in western blot as previously described with an anti-TRPV1 antibody (sc-12498, 1:500, Santa Cruz).

Histology and Tumor size analysis:

Decalcification of tumor bearing mouse hind paws: After the injection of NCTC 2472 fibrosarcoma cells into the calcaneus bone of mouse paw, to analyze the tumor size the mice were transcardially perfused with PBS and then with 4% PFA. The whole hind paw was cut above the calcaneus bone in order to ensure the spread of tumor can also be taken into measuring the tumor growth. Before the paws can be cut for sectioning, the paws were decalcified as the bone will interfere with sectioning. The paws were immersed in decalcifying buffer (10% EDTA in 0.3 M Tris buffer) and incubated at 37°C for at least 21 days. The amount of decalcification was estimated by mixing the remaining solution with 3% ammonium (Alers et al., 1999). If the solution turned turbid, then the paws were incubated longer than 3 weeks to enable complete decalcification. The decalcified paws were dehydrated in different concentrations of alcohol (30%, 50%, 70%, 90% and 100%; 2-3 hours in each). After treating with xylene for an hour and in xylene-paraffin mixture for 2 hours at 60°C, the tissues were immersed in paraffin at 60°C overnight. Following day, the paws were embedded in paraffin and cut with a microtome in a sagittal plane. Hematoxylin and Eosin staining was performed as previously (Cain et al., 2001; Schweizerhof et al., 2009) on microtome sections (8 μm) obtained for every 50 μm throughout the entire thickness of the paw and averaged. Tumor area was evaluated in microscopic images using Cell explorer software (BioSciTec) and normalized to the total paw area measured in the same sections. For measuring tumor inflammation, the sections
were stained with anti-GR-1 antibody (1:500, #560454, BD Biosciences, USA) a marker for infiltrating neutrophils and a thorough stereological analysis was performed to count the immunopositive cells (Gangadharan et al., 2011). For the tumors isolated from mice with PDAC, tumor volume was calculated using the formula: Volume = length x width x height x \( \pi r^2/6 \) (Partecke et al., 2011).

**Femur Histology:** Mice were transcardially perfused with 4% PFA and the femoral bone was isolated. The femurs were decalcified with 10% EDTA for two weeks. The decalcified femurs were cryoprotected for 48 hours in 30% sucrose and were cut into 25 \( \mu \)m thick sections for analyzing peptidergic fiber sprouting in the periosteum of the bone (Bloom et al., 2011; Chartier et al., 2014; Ghilardi et al., 2012) using an antibody recognizing CGRP (1:300; 24112, Immunostar, Germany).

**In vivo bioluminescence imaging:** Tumor size from mice having femoral tumors was measured using in vivo IVIS bioluminescence imaging systems since the murine 4T1-Luc cells stably express Luciferase. Mice were briefly anesthetized and 100 \( \mu \)l of Luciferin substrate (# 122796, Perkin Elmer, Germany) was administered intraperitoneally. Mice were imaged using IVIS systems five minutes after luciferin injection to ensure consistent photon flux. IVIS acquires a photographic image of the animal under white light and a quantitative bioluminescent signal is overlaid on the image. The bioluminescent signal is expressed in photons per second and is displayed as an intensity map. Photon flux from the tumor is proportional to the number of live cells expressing luciferase so bioluminescence correlates directly with tumor size (Srivastava et al., 2014).
RT-PCR: Total RNA was isolated from enriched neuronal DRG cultures and in vivo DRG lysates using the Trizol method (Invitrogen) and purification steps using Turbo DNAse (Ambion) and RNase out (Invitrogen) were employed as per manufacturer’s instructions. RNA was reverse transcribed into cDNA, which then served as a template for PCR reactions. cDNA synthesis was performed according to the following protocol: 10 µg RNA and 0.2 µg Hexanucleotide Mix in a volume of 20µl were incubated for 10 min at 70° C. A premix was made consisting of 6 µl of 5x First strand buffer (Invitrogen), 1.5 µl 0.1 M DTT, 1 µl RNasin (RNAse inhibitor, 40 U/µl), 1.5 µl 10 mM dNTP-Mix (containing equal amounts of dATP, dCTP, dGTP and dTTP) and added on ice to the RNA mixture. 5 µl from the total reaction volume were separated and processed in parallel without enzyme as negative control. The RT reaction was performed for 90 min at 42° C. After 2 min pre incubation, 1 µl SuperScript III Reverse Transcriptase (200 U/ml, Invitrogen) was added.

Primer sequences:
Murine VEGFR1: GGGACTATAACGATCTTGGGCGCA (forward) and GCAGGTGTCGCTTGCTGGGCAAT (reverse) amplicon size 789 bp.
Murine VEGFR2: TCGCTCTCAGTGTGACCAGCATGG (forward) and GCCACTGTGGCTCCACCAAAGAT (reverse) amplicon size 673 bp.
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