Anti–Vascular Endothelial Growth Factor Therapies as a Novel Therapeutic Approach to Treating Neurofibromatosis-Related Tumors

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Abstract

Patients with bilateral vestibular schwannomas associated with neurofibromatosis type 2 (NF2) experience significant morbidity such as complete hearing loss. We have recently shown that treatment with bevacizumab provided tumor stabilization and hearing recovery in a subset of NF2 patients with progressive disease. In the current study, we used two animal models to identify the mechanism of action of anti–vascular endothelial growth factor (VEGF) therapy in schwannomas. The human HEI193 and murine Nf2+/− cell lines were implanted between the pia and arachnoid meninges as well as in the sciatic nerve to mimic central and peripheral schwannomas. Mice were treated with bevacizumab (10 mg/kg/wk i.v.) or vandetanib (50 mg/kg/d orally) to block the VEGF pathway. Using intravital and confocal microscopy, together with whole-body imaging, we measured tumor growth delay, survival rate, as well as blood vessel structure and function at regular intervals. In both models, tumor vessel diameter, length/surface area density, and permeability were significantly reduced after treatment. After 2 weeks of treatment, necrosis in HEI193 tumors and apoptosis in Nf2+/− tumors were significantly increased, and the tumor growth rate decreased by an average of 50%. The survival of mice bearing intracranial schwannomas was extended by at least 50%. This study shows that anti-VEGF therapy normalizes the vasculature of schwannoma xenografts in nude mice and successfully controls the tumor growth, probably by reestablishing a natural balance between VEGF and semaphorin 3 signaling. Cancer Res 70(9): 3483–93. ©2010 AACR.

Introduction

Neurofibromatosis type 2 (NF2) is an autosomal dominant inherited disorder characterized by the development of multiple schwannomas, meningiomas, and ependymomas (1). Although most patients with sporadic schwannomas benefit from surgery and radiation therapy (2), NF2 patients have limited options due to the multiplicity and bilateral location of their tumors (3). Vestibular schwannomas are particularly challenging surgically due to the potential for brainstem or cranial nerve damage. Currently, there are no curative treatments and bilateral hearing loss is unfortunately common in patients affected by NF2.

Schwannomas, like other tumors, recruit blood vessels to sustain their growth. Indeed, a number of small studies have previously reported expression of the main angiogenic factor, vascular endothelial growth factor (VEGF), in schwannomas (4–7), a finding confirmed by our own analysis of a series of NF2-related and sporadic schwannomas at the Massachusetts General Hospital (8). The activity of VEGF is mostly mediated via two classes of receptors: the tyrosine kinases VEGFR1 and VEGFR2 and the neuropilins NRP1 and NRP2 (9, 10). The activity of VEGF in the peripheral nervous system is modulated by semaphorins, which are negative regulators that act through the neuropilin receptors (9–11).

Targeting the ligand, VEGF itself (12, 13), or blocking VEGF receptor activity (14–17) has led to some success in treating various cancers, including malignant gliomas. Antiangiogenic therapy has only recently been used to treat benign tumors that are generally thought to be resistant to standard cytotoxic chemotherapy. But in a recent study of 10 consecutive patients with bilateral vestibular schwannoma, we showed that anti-VEGF therapy results in improvement of hearing and stabilization of tumor growth (8). However, the retrospective nature of this study did not allow determination of the mechanism of action. We therefore developed two animal models of schwannoma to perform longitudinal studies of tumor growth. By
using two therapeutic approaches, we show that targeting the VEGF pathway by blocking either VEGF or its main receptor (VEGFR2) can lead to tumor control and improved overall survival by decreasing permeability and inducing tumor cell death. Furthermore, we present evidence that loss of semaphorin by the Nf2−/− Schwann cell is responsible for shifting the balance between semaphorin and VEGF, leading ultimately to a proangiogenic state.

**Materials and Methods**

**Chemical reagents and antibodies**

Vandetanib [a dual tyrosine kinase inhibitor (TKI) of VEGFR2 and epidermal growth factor receptor (EGFR), a generous gift from AstraZeneca; ref. 18] was dissolved in DMSO for in vitro studies and in 1% Tween 80 (5 mg/mL) for in vivo studies. Bevacizumab (a humanized antibody to VEGF, obtained from Massachusetts General Hospital Pharmacy) was diluted with PBS (10 mg/mL) before use in animals. The following antibodies were used: phosphorylated EGFR (P-EGFR; 1:1,000; Cell Signaling Technology), phosphorylated AKR mouse T-cell lymphoma oncogene (P-AKT; 1:1,000; Cell Signaling Technology), phosphorylated extracellular signal-regulated kinase (P-ERK; 1:1,000; Cell Signaling Technology), EGFR (1:1,000; Cell Signaling Technology), AKT (1:1,000; Cell Signaling Technology), ERK1 (clone MK12, 1:1,000; BD Transduction Laboratories), and merlin (1:1,000; Santa Cruz Biotechnology). Recombinant mouse VEGF was obtained from the National Cancer Institute (NCI) via a materials transfer agreement and recombinant human EGF was obtained from R&D Systems.

**Cell lines**

Human HEI193 (a gift from Dr. Xandra Breakefield [Massachusetts General Hospital, Boston, MA]; refs. 19, 20) schwannoma cells were maintained in DMEM (Cellgro Mediatech) supplemented with 10% heat-inactivated fetal bovine serum (Atlanta Biologicals), 1× N2 (Invitrogen), 14 ng/mL glial cell line–derived neurotrophic factor, and 2 μmol/L forskolin (20). Murine Nf2−/− tumor Schwann cells were generated along the following guide lines: pure population of vestibular schwannomas (intracranial but arising from a cranial nerve), we modified the previously published model for gliomas (21). In brief, Nf2−/− or HEI193 cells were implanted between the pia and arachnoid meninges in nude mice (8 weeks old) bearing transparent cranial windows and allowed to reach 2-mm diameter (approximately 6 and 11 days for Nf2−/− and HEI193 cells, respectively) before initiation of treatment. In the second model, we reproduced the nerve microenvironment using the mouse sciatic nerve. This environment had previously been shown to be suitable for schwannoma growth (22). To mimic the clinical situation where treatment would be initiated when tumor volume is already significant (between 2 and 20 cm³), we started treating the sciatic nerve tumors after they were macroscopically visible (7 days for Nf2−/− and 4–5 weeks for HEI193 following implantation). In both models, approximately a million cells were injected with a 28.5-gauge needle to generate schwannomas.

To capitalize on the advantages of each model, we used the cranial window models to study kinetic changes in vessel (diameter and permeability) and overall survival, whereas the peripheral implantation was used to study growth kinetics and vessel morphology (number and maturation state of vessels, and apoptosis and proliferation of endothelial cells).

Due to the species specificity of bevacizumab, the Nf2 murine model was treated with the TKI vandetanib, whereas the human HEI193 model was treated with bevacizumab. In the peripheral model, HEI193 was treated with both regimens.

**Multiphoton laser scanning microscopy angiography and vessel morphometry quantification**

Intracranially implanted tumors were allowed to grow for 6 days (Nf2−/− cells) or 11 days (HEI193 cells) before treatment with vandetanib at 50 mg/kg/d orally or bevacizumab at 10 mg/kg/wk i.v., respectively. At time points of interest, mice were anesthetized with 0.3 mL ketamine/xylazine, and multiphoton laser scanning microscopy (MPLSM) angiography of blood vessels was performed following i.v. injection of 0.1 mL FITC-dextran (2 million molecular weight; Sigma) at 10 mg/mL. Three-dimensional profiles (200-μm stacks) of the tumor vasculature were collected before as well as 1 and 6 days after treatment. A vessel-tracing algorithm was used to quantify vessel diameter, length density, and surface area density of each angiograph (23).

**Blood vessel permeability measurement**

Changes in vessel permeability during anti-VEGF therapy were measured in tumors grown in the cranium. Nf2−/− or HEI193 cells were infected with green fluorescent protein (GFP) retroviruses for visual tracking of tumor volume within the cranial window. Measurement of the effective vascular permeability was performed as described previously (24). In brief, GFP-expressing tumor cells were first located, and the fluorescence intensity of rhodamine within the tumor tissue was measured every 2 minutes for 24 minutes after injection of 0.1 mL tetramethylrhodamine-labeled bovine serum albumin (rhe-BSA; 10 mg/mL). Permeability of the vessels to albumin was calculated as

\[ P = \frac{1}{I} \left[ \frac{1}{V} \frac{dI}{dt} + I \frac{dV}{dt} \right] \]

where \( I \) is the average fluorescence intensity of the whole image, \( V \) is the value of \( I \) immediately after the filling of all vessels.
by rho-BSA, and $I_b$ is the background fluorescence intensity. The average hematocrit (HT) of tumor vessels was estimated to be 19%. $V$ and $S$ are the total volume and surface area of vessels within the tissue volume covered by the surface image, respectively. The time constant of BSA plasma clearance ($\tau$) is $9.1 \times 10^3$ seconds (24).

**Whole-body imaging**

Longitudinal studies to investigate the effect of anti-VEGF therapies on modulating size of $\sqrt[n]{2}/^−$ and HEI193 schwannomas within the sciatic nerve were performed using the whole-body imaging system from Xenogen (IVIS Lumina II). Tumor cells were first infected with lentiviruses expressing firefly luciferase (mCherry; provided by Dr. Xandra Breakefield). Tumor cells (~1 million cells) stably expressing luciferase were implanted into the sciatic nerve of 8-week-old nude mice. Bioluminescence intensity was first measured 2 and 30 days after implantation of $\sqrt[n]{2}/^−$ and HEI193, and bioluminescence was then measured every 2 days for the next 2 weeks to follow tumor growth. To image tumors, $\nu$-luciferin at 33 mg/mL was injected i.p. Five minutes after injection, bioluminescence images were collected for a length of 20 minutes. Data were analyzed with Living Image software version 3.0.4, retaining the same region of interest for all tumors within a given experiment. The total photon flux per second was compared for each tumor accordingly.

**Semi quantitative polymerase chain reaction**

Total RNA was extracted from $\sqrt[n]{2}/^−$ or HEI193 cells using the RNeasy Mini kit (Qiagen) according to the manufacturer’s instructions. Genomic DNA was digested using the RNase-free DNase I (Qiagen) to ensure the complete removal of DNA contamination. The amount of total RNA was quantified by absorbance at 260 nm (NanoDrop). Five hundred nanograms of RNA from each sample were transcribed to cDNA using SuperScript III RNase H− reverse transcriptase (Invitrogen). Polymerase chain reaction (PCR) was performed in a thermal cycler (Dyad). PCR products were then resolved in a 2% agarose gel by electrophoresis, and DNA images were captured with the U.V. transilluminator (Bio-Rad). The glyceraldehyde-3-phosphate dehydrogenase (Gapdh) gene was amplified in each PCR experiment as an internal loading control.

**Western blot analysis**

Cells were rinsed with cold PBS and lysed in an appropriate volume of lysis buffer. Protein concentration was measured with bicinechonin acid protein assay kit (Pierce) according to the manufacturer’s instructions. Appropriate volumes of protein lysates were then mixed with 4× SDS gel-loading buffer, boiled at 100°C for 5 minutes, and resolved in 4% to 12% gradient polyacrylamide gels (Invitrogen). Proteins were subsequently transferred onto polyvinylidene difluoride membrane (0.45 μm; Thermo Scientific), and the membrane was blocked with 5% nonfat milk in TBS with Tween 20 for 1 hour. Blots were then incubated with appropriately diluted primary and horseradish peroxidase−conjugated secondary antibodies, each for 1 hour at room temperature. Finally, blots were developed with enhanced chemiluminescence solutions and exposed onto HyBlot CL (Denville Scientific).

**Immunohistochemistry**

Mice were perfusion fixed with 4% formaldehyde in PBS (25). Perfused tumors were extracted, postfixed in formaldehyde at 4°C for 4 to 5 hours, and incubated with 30% sucrose overnight at 4°C with constant rocking. Brain or sciatic nerve tumors were then embedded in OCT freezing medium and frozen for sectioning. Sections (10 μm thick) were first air dried for 30 minutes at room temperature and postfixed with acetone for 5 minutes at −20°C. Individual stains were performed using the following antibodies: CD31 (1:150; Chemicon), platelet-derived growth factor receptor β (PDGFBR; 1:100; ebioscience), desmin (1:300; DAKO), and collagen IV (1:2,000; Chemicon). Detection was carried out using secondary antibodies (or streptavidin) labeled with fluorophores with different wavelengths (FITC, Cy3, and Cy5). For apoptosis, the ApopTag kit (Invitrogen) was used according to the manufacturer’s recommendations. Confocal images were acquired using a Fluoview 500 confocal microscope (Olympus). A constant surface area (0.4 mm²) was imaged in all cases.

**Quantification of perivascular cells and basement membrane coverage**

Quantification of the stained area was performed using an in-house segmentation algorithm (26). Analysis of basement membrane thickness was performed by fitting the fraction of collagen IV−stained area at a range of distances (1−15 μm) from the vessel wall (determined by CD31 staining segmentation). The profile away from the vessel wall was fit to an exponential decay function ($F = A e^{-x/L} + C$), where $F$ is the fraction of collagen IV−positive area at distance $x$ from the vessels, $A$ is constant related to the extent of pericyte/basement membrane coverage, and $L$ is characteristic length related to the distance between pericyte and the vessel wall when applied to desmin-stained tissue and to basement membrane thickness when applied to collagen IV−stained tissue.

**Statistical analysis**

We used the unpaired, two-tailed Student’s $t$ test for comparison between two samples. One-way ANOVA Fisher’s test followed by Tukey’s honestly significant difference test was used for multiple comparisons with a 95% confidence level. For survival rate, we plotted the survival distribution curve followed by Tukey’s honestly significant difference test was used for multiple comparisons with a 95% confidence level. For survival rate, we plotted the survival distribution curve with the Kaplan-Meier method followed by log-rank testing (XLSTAT software). We considered the difference between comparisons to be significant when $P < 0.05$ for all the statistical analysis.

**Results**

**Establishment and characterization of schwannoma models suitable for kinetic analysis**

The prerequisite for these studies was to develop new models to study the effect of antiangiogenic therapy on schwannoma tumor vessels. We used a newly established...
Figure 1. Characterization of a novel schwannoma line and the effect of VEGF inhibitors on these cell lines in vitro. A, wt merlin is below the detection limit both in the newly established murine schwannoma line (Nf2−/−) and in the human HEI193. Liver epithelial cells derived from the Nf2 wt mice served as a merlin-positive control. B, effect of vandetanib and bevacizumab on Nf2−/− and HEI193 signaling. Nf2-deficient or HEI193 schwannoma at density of 2.5 × 10⁶ cells were starved overnight for 12 hours with DMEM and incubated with full medium, recombinant mouse VEGF (10 ng/mL), or human EGF (100 ng/mL) with various concentration of vandetanib or bevacizumab for 15 minutes at 37°C as indicated in the diagram. Vandetanib decreased P-EGFR, P-AKT, and P-ERK in a concentration-dependent manner, whereas bevacizumab did not affect HEI193 signaling unless at very high concentration.

C, expression pattern for SEMA3, its receptors, and the VEGF receptors in murine wt Schwann cells and their Nf2−/− counterpart (top) and human Schwann cells compared with HEI193 (bottom). Loss of the Nf2 gene is concurrent with a loss of SEMA3 (b, d, f, and g in murine, all in human), NRP1, and VEGFR1 expression, whereas NRP2 and plexins retain their initial expression. VEGF receptors are not typically expressed by Schwann cells, and oncogenic transformation did not seem to change this feature in vitro. D, reintroduction of the Nf2 gene is accompanied by a reexpression of SEMA3, NRP1, and VEGFR1, supporting the hypothesis of a link between loss of merlin and a change in balance within the angiogenic pathway.
Inhibition of VEGF pathways reduces number and density of schwannoma vessels in brain (A and B) and nerve microenvironment (C and D). Vandetanib reduced vessel length and surface area density of brain Nf2−/− schwannoma without affecting vessel diameter, as shown by two-photon MPLSM in vivo 6 days after treatment. 1% Tween 80, n = 11; vandetanib, n = 12. *, P = 9.11 × 10−5; **, P = 8 × 10−4. Bevacizumab, on the other hand, reduced vessel diameter and vessel surface area density of HEI193 as short as 1 day after treatment, maintained up to 6 days without affecting the length density. Saline, n = 7; bevacizumab, n = 8. *, P = 6.6 × 10−5; **, P = 1.32 × 10−5; ***, P = 9.07 × 10−5; ***, P = 9 × 10−4. Scale bars, 100 μm. In sciatic nerve tumor, both vandetanib and bevacizumab reduced CD31-positive fraction of HEI193 schwannoma 6 days after treatment (C), so did vandetanib on Nf2−/− (D). All n = 4. *, P = 0.0428; **, P = 0.0097; ***, P = 0.0023. Scale bar, 100 μm.
murine cell line (\(\text{NF}^2\)−/− Schwann cells) to recapitulate the genetic abnormality found in NF2-related vestibular schwannomas and the human cell line (HEI193 cells), which was cultured from a schwannoma resected from a NF2 patient. Although of different origin, both cell lines showed similarities in that they lacked wild-type (wt) merlin expression (Fig. 1A), did not express VEGFR1 or VEGFR2, but did express EGFR that could be phosphorylated on stimulation with recombinant EGF (Fig. 1B). In addition, both cell lines secreted VEGF in vitro (data not shown). Furthermore, analysis of expression levels of semaphorin 3 (SEMA3A to SEMA3G) and neuropilins (NRP1 and NRP2) in murine Schwann cells revealed a downregulation of SEMA3D, SEMA3F, SEMA3G, and NRP1 on loss of the NF2 gene (Fig. 1C). Downregulation of SEMA3A, SEMA3F, and NRP1 was also observed in HEI193 cells compared with normal human Schwann cells (Fig. 1C).

Furthermore, reintroduction of NF2 gene in the NF2−/− Schwann cells induced reexpression not only of merlin but also of SEMA3 and NRP1 (Fig. 1D). This combination of receptors and ligands provided a system, particularly relevant to the peripheral nervous system, with an overall proangiogenic balance by loss of the naturally secreted inhibitor induced by loss of NF2 gene.

Due to the species specificity of bevacizumab to human VEGF, the murine NF2−/− model could not be treated with the VEGF inhibitor. However, we believe that the NF2−/− Schwann cells are more representative of the molecular evolution of vestibular schwannoma than HEI193 cells. For example, the NF2−/− cells lose expression of the semaphorin and NRP1, precisely recapitulating the pattern seen in patients. On the other hand, bevacizumab is the agent currently used in the clinic (8, 27). We therefore took two parallel approaches...
to extract an overall picture of “VEGF withdrawal” mechanisms based on the respective strengths of the two distinct but biologically related models: administration of bevacizumab (a monoclonal antibody against human VEGF, as a single agent) or administration of vandetanib (a TKI specific to EGFR and VEGF), which is safe in patients in phase I/II trials (28) and efficacious in a murine model. Furthermore, EGFR has been reported to play a critical role in Schwann cell proliferation (29–31), and treatment with an inhibitor has shown efficacy in patients (27).

We then characterized the antitumor and antivascular effects of vandetanib and bevacizumab in vitro by stimulating 

Schwannomas are vascularized; anti-VEGF therapies decrease vessel size and number

By 10 days to 2 weeks following subdural injection of 10⁵ tumor cells, 2-mm-diameter tumors with established vasculature were visible (Fig. 2A and B, D0 panels). Treatment of intracranial schwannomas with vandetanib (50 mg/kg/d) or bevacizumab (10 mg/kg/wk) induced vascular changes as early as 24 hours after the first dose (Fig. 2A and B, D1 panels). By 6 days of treatment, both vandetanib and bevacizumab decreased the vessel surface area (S/V) compared with controls (34% and 33%, respectively, graphs SA density). However, the biological pathways responsible for the decrease were different between the two treatments. Vandetanib resulted in a 32% decrease of the number of vessels (length density) without affecting the vessel diameter, whereas bevacizumab decreased vessel diameter by 22% as early as 24 hours following the first injection but did not change the number of vessels. In both cases, total vascular volume in the tumor was significantly decreased by the 6th day of treatment.

Tumors implanted in the sciatic nerve showed similar changes in overall microvascular density (with an initial average of 53 and 250 vessels per mm² for HEI193 and Nf2−/−, respectively; see Supplementary Fig. S1) with a decrease of 50% in HEI193 (36 vessels per mm²; Fig. 2C; Supplementary Fig. S1B) and 62% in Nf2−/− (average of 98 vessels per mm²; Fig. 2D; Supplementary Fig. S1A) after treatment with bevacizumab and vandetanib, respectively. To distinguish the response of tumor cells from that of the host endothelium, we also treated HEI193 with vandetanib. After 6 days of treatment with vandetanib, a 50% decrease in total number of vessels was also seen (Fig. 2C; Supplementary Fig. S1B).

Blocking tumor-derived VEGF or VEGFR2 in host endothelium produced virtually the same antiangiogenic outcome.

Anti-VEGF therapy delays tumor growth and improves overall survival in mice with intracranial schwannomas

Tumor growth delay. Figure 3A shows the physical appearance of tumors 2 weeks after treatment. Vandetanib and bevacizumab decreased Nf2−/− and HEI193 tumor size 3- and 7-fold, respectively, after 2 weeks of treatment.
primarily through the antivascular effect. Treatment delays tumor progression by causing tumor cell death (Fig. 4B). From these data, we conclude that anti-VEGF treatments delay schwannoma growth, we assessed tumor tissue viability. We found that vandetanib increased apoptosis in Nf2−/− tumors by 6-fold (Fig. 4A), whereas necrosis was not noticeable at the measured time points. Interestingly, instead of inducing apoptosis, both bevacizumab and vandetanib treatment increased the necrotic fraction in HEI193 by 3- to 4-fold (Fig. 4B). From these data, we conclude that anti-VEGF treatment delays tumor progression by causing tumor cell death primarily through the antivascular effect.

Overall survival. Human vestibular schwannomas can be life threatening if they compress vital structures such as the brain stem. Indeed, the ability of the brain to absorb increases in volume is much more limited than other organs. In a similar fashion, tumors implanted within the cranium of nude mice have a strong effect on their survival. Kaplan-Meier curves showed that inhibiting the VEGF pathway in both schwannoma cell lines had a significant effect on overall survival. Bevacizumab extended survival by 95% in nude mice bearing HEI193 tumors, whereas vandetanib increased survival by 48% in mice bearing Nf2−/− tumors (Fig. 5).

Improved function and morphology contribute to slower tumor growth

We recently showed that vascular permeability can play a role in overall survival in mice bearing tumors growing within the cranium (32). Treatment of Nf2−/− tumors with vandetanib decreased vessel permeability to BSA by 69.3% at 24 hours and by 74.9% after 6 days (Fig. 6A). Similarly, bevacizumab reduced HEI193 vessel permeability by 43% 24 hours after the first injection. Again, the effect was sustained, with permeability reduced by 51.7% 6 days after treatment (Fig. 6B). The stronger effect seen in the murine Nf2−/− tumors treated with vandetanib is most likely due to a more complete inhibition because bevacizumab is unable to block the host-derived VEGF. In addition, EGFR can be expressed by tumor endothelium (33) and the dual blockade induced by vandetanib might be beneficial. These functional changes were accompanied by morphologic changes of the vessels. Analysis of the tumor vessels in the sciatic nerve (the slower-growing model) showed a 40% increase in perivascular coverage (defined as PDGFRβ-positive perivascular cells) in HEI193 tumors treated with either bevacizumab or vandetanib (Fig. 6C) and a 60% increase in pericyte coverage in Nf2−/− tumors that were treated with vandetanib (Fig. 6D).

Interestingly, we did not observe changes in basement membrane thickness (defined as collagen IV thickness) in either cranial or sciatic nerve schwannomas (data not shown). This is very different from the “classic” normalization seen in brain tumors treated with anti-VEGF therapies (34). Whether the normalization mechanism (35) is different in benign tumors or whether this observation is specific to Schwann cells warrants further study.

Discussion

Although most cancer patients treated with anti-VEGF monotherapy have derived some benefit in progression-free survival, it generally has had little effect on the overall survival in malignant diseases (36). In a retrospective series of 10 patients with benign vestibular schwannomas treated with bevacizumab, 6 of 10 patients had a radiographic response and 4 of 10 had a sustained response (at least a 20% decrease in tumor volume and/or significant improvement in word recognition; ref. 8). Six of the patients have been on treatment for >12 months (longest treatment period: 18 months) and no grade 3 or 4 adverse events have been reported. These promising results suggest that anti-VEGF therapy might be more effective in treating benign NF2-related tumors than for malignant disease. Thus, it is essential to understand the biological mechanisms of response to guide treatment properly. To this end, we established two animal models with relevance to the microenvironment of human tumors.

Here, we showed that inhibition of VEGF or its receptor modified the vascular network in a sustained fashion. Independent of the tumor type or the site of tumor implantation, the number of vessels was significantly decreased by 6 days of treatment and the remaining vessels normalized morphologically (decreased in diameter) and functionally (increased pericyte coverage and reduced permeability), ultimately leading to decreased tumor growth rate and increased survival. One potential explanation for the profound response of benign tumors to anti-VEGF therapy lies in their inability to invade the surrounding tissue. Cancer cells that cannot migrate to co-opt host vessels are completely dependent on

![Figure 5. Both vandetanib and bevacizumab markedly extended survival of mice bearing brain schwannoma. Median survival for saline, 19.5 days (n = 8); for bevacizumab, 38 days (n = 7); for 1% Tween 80, 23 days (n = 6); and for vandetanib, 34 days (n = 8). * P < 0.001; **, P = 0.016, log-rank test.](image)
vessel recruitment and, thus, more sensitive to antiangiogenic therapy.

Schwannomas typically progress slowly and are not considered to be angiogenic tumors. However, a recent review of surgical archival specimen revealed a proangiogenic profile defined by number and size of vessels combined with quantification of VEGF expression and SEMA3F loss (8). In this study, we found that loss of the Nf2 gene was accompanied by the loss of SEMA3 and that treatment with anti-VEGF therapies resulted in a sustained decreased growth rate and vessel permeability. This suggests that VEGF might have a different effect or mechanism of action in the context of peripheral nerve tumors.

Although permeability in schwannomas is supposed to be of minor importance, because the eighth cranial nerve is not within the blood-brain barrier, a blood-nerve barrier has been shown (37). Indeed, the permeability coefficient of various electrolytes, nonelectrolytes, perm selectivity, and transporters between cerebral and endoneurial capillaries is very similar (38), implying that anti-VEGF therapies are very likely modulating the permeability in the nerve as well. Therefore, controlling the extent of permeability and subsequent edema might still contribute to the overall clinical benefits. Indeed, nerve edema is an important component of Wallerian degeneration (39). One of the most important forms of nerve edema is induced by external compression, similar to the one that can be induced by tumor growth (40). Control of permeability has been beneficial in improving the condition of patients with diabetic polyneuropathy (41). It is therefore logical to hypothesize that anti-VEGF might have a dual effect by (a) decreasing the induction of angiogenesis, thereby slowing rate of growth, and (b) decreasing the nerve edema, ultimately slowing down nerve degeneration and restoring normal

Figure 6. Inhibition of VEGF pathway improved function and recovered molecular composition of schwannoma vessels. A and B, both vandetanib and bevacizumab reduced vessel leakiness to rho-BSA 24 hours after treatment and the suppression was maintained for up to 6 days of treatment. For 1% Tween 80: before, n = 9; 1 day, n = 9; and 6 days, n = 7; for vandetanib: before, n = 10; 1 day, n = 11; and 6 days, n = 9; for saline: before, n = 8; 1 day, n = 8; and 6 days, n = 4; for bevacizumab: before, n = 9; 1 day, n = 11; and 6 days, n = 9. *, P < 0.001; **, P = 0.01, analyzed by ANOVA Fisher’s F test. C and D, anti-VEGF treatment increased pericyte coverage of schwannoma blood vessels, defined by PDGFRβ in HEI193 (C) and desmin in Nf2−/− (D) at day 6. All n = 4, except G = 3. *, P = 0.0194; **, P = 0.0303; ***, P = 0.0082. Scale bar, 100 μm.
physiology. These factors may explain the benefit seen in hearing ability in patients (8).

In conclusion, NF2 loss increases the proliferation rate of Schwann cells but with slow, more gradual progression compared with malignant tumors. Schwannomas are not typically necrotic and are therefore less likely to trigger hypoxia-driven overexpression of VEGF. Instead, we propose that the loss of Merlin may result in loss of sarcoplasm, tipping the angiogenic balance toward angiogenesis. The loss of neurofibromin in NF1-derived tumors has also been linked to increased angiogenesis, but there is still relatively little information on the role of angiogenesis in NF2-derived tumors and the putative relationship between Merlin and angiogenic pathways.

Our study supports the hypothesis that decreasing vascular supply and normalizing the remaining vessels can induce a growth delay and extend survival. The preclinical models validated in this study could now be used to screen potential new class of inhibitors, chosen based on our understanding of the molecular evolution of these tumors. We found in these benign tumors that anti-VEGF therapy seems to follow the original hypothesis proposed by Folkman that stopping vessel recruitment significantly slows tumor growth. However, there is still a lack of understanding of the angiogenesis process in these NF2 tumors. Clinically, they can be stable for long intervals before entering periods of growth; identification and characterization of the hypothetical “angiogenic switch” responsible for their progression may help improve patient monitoring and lead to new treatments.

Disclosure of Potential Conflicts of Interest

S.R. Plotkin: commercial research grant, PTC Therapeutic and Pfizer. R.K. Jain: commercial research grant, AstraZeneca and Dyax; consulting/advisory board, AstraZeneca, Dyax, Enlight, and Millenium; lecture fee from Roche Pharmaceutical. The other authors disclosed no potential conflicts of interest.

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References


Correction: Anti–Vascular Endothelial Growth Factor Therapies as a Novel Therapeutic Approach to Treating Neurofibromatosis-Related Tumors

After publication of this article (Cancer Res 2010;70:3483–93) in the May 1, 2010 issue of Cancer Research (1), the authors discovered that the HEI193 cell line used in this study did not contain the previously published G to A mutation at Nf2 exon 15. This suggests an alternate mechanism for the loss of wild-type merlin in this cell line.

Reference


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