Targeting the cMET pathway augments radiation response without adverse effect on hearing in NF2 schwannoma models

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Neurofibromatosis type II (NF2) is a disease that needs new solutions. Vestibular schwannoma (VS) growth causes progressive hearing loss, and the standard treatment, including surgery and radiotherapy, can further damage the nerve. There is an urgent need to identify an adjunct therapy that, by enhancing the efficacy of radiation, can help lower the radiation dose and preserve hearing. The mechanisms underlying deafness in NF2 are still unclear. One of the major limitations in studying tumor-induced hearing loss is the lack of mouse models that allow hearing testing. Here, we developed a cerebellopontine angle (CPA) schwannoma model that faithfully recapitulates the tumor-induced hearing loss. Using this model, we discovered that cMET blockade by crizotinib (CRZ) enhanced schwannoma radiosensitivity by enhancing DNA damage, and CRZ treatment combined with low-dose radiation was as effective as high-dose radiation. CRZ treatment had no adverse effect on hearing; however, it did not affect tumor-induced hearing loss, presumably because cMET blockade did not change tumor hepatocyte growth factor (HGF) levels. This cMET gene knockdown study independently confirmed the role of the cMET pathway in mediating the effect of CRZ. Furthermore, we evaluated the translational potential of cMET blockade in human schwannomas. We found that human NF2-associated and sporadic VSs showed significantly elevated HGF expression and cMET activation compared with normal nerves, which correlated with tumor growth and cyst formation. Using organoid brain slice culture, cMET blockade inhibited the growth of patient-derived schwannomas. Our findings provide the rationale and necessary data for the clinical translation of combined cMET blockade with radiation therapy in patients with NF2.

Significance

In patients with progressive vestibular schwannoma (VS), radiotherapy is associated with the risk of debilitating hearing loss. There is an urgent need to identify an adjunct therapy that, by enhancing the efficacy of radiation, can help lower the radiation dose and preserve hearing. In our newly developed cerebellopontine angle model of schwannomas that faithfully recapitulates the tumor-induced hearing loss, we demonstrate that cMET blockade sensitizes schwannomas to radiation therapy (RT) in neurofibromatosis type II schwannoma animal models without any adverse effects on hearing. Using an organoid brain slice culture model, cMET blockade inhibited the growth of patient-derived schwannomas. Our study provides the rationale and critical data for the clinical translation of combined cMET blockade with RT in patients with VSs.


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HGF/cMET signaling may play a role in hearing loss and affect the response of schwannoma to bevacizumab treatment.

HGF, first identified in the serum of hepatectomized rats as a potent mitogen for primary hepatocytes, is now known to be a key player in the malignant cross-talk between the tumor and stroma (7–9). In malignant tumors, HGF is produced by a variety of stromal mesenchymal cells, and its protooncogene receptor, cMET, is expressed by cancer cells. In a number of major human cancers, both HGF expression and cMET expression have been shown to be deregulated and to correlate with a poor prognosis (10–12). Upon HGF binding, cMET activates downstream signaling pathways and induces pleiotropic biological activities, including cell proliferation, cell–cell dissociation, migration, and angiogenesis (13–15). More importantly, increasing evidence implicates cMET as a major mechanism of resistance to chemotherapy, RT, and targeted therapies (16–18). In human sporadic VSs, the expression of cMET has been detected (19, 20), and it has been found to be elevated in comparison to normal nerve tissues (21). However, whether cMET and HGF expression and activation correlate with schwannoma progression is not known. Studies of the functional role of HGF/cMET in schwannoma progression are also limited. In particular, HGF has been shown to be a mitogen for Schwann cells in vitro (22). A recent study showed that cMET blockade inhibits schwannoma growth in an animal model (23). This information, together with the inverse correlation between HGF- and bevacizumab-induced hearing response, prompted us to investigate whether HGF/cMET blockade can enhance radiation efficacy and help lower radiation dose. Using our cerebellopontine angle (CPA) model for schwannomas, we

![Graph A](image1)

![Graph B](image2)

![Graph C](image3)

**Fig. 1.** RT activates cMET signaling in NF2−/− schwannoma xenografts. (A) In the NF2−/− sciatic nerve model, when tumors reached 2.5 mm in diameter, mice were randomized into control (Ctrl) or radiation groups (5 Gy and 10 Gy). Mice were killed when tumors in the Ctrl group reached 1 cm in diameter. Protein samples were extracted, and various signaling pathways were analyzed by Western blot analysis and quantified by densitometry using ImageJ (n = 3 for each group). p-, phosphorylation. The effect of radiation (8 Gy) on HGF expression (analyzed by ELISA, all assays were performed in triplicate) and on p-cMET (analyzed by Western blot, repeated three times) was studied in NF2−/− cells (B) and a fibroblast 10T1/2 cell line (C). *P < 0.01 (Student t test).

![Graph D](image4)

![Graph E](image5)

**Fig. 2.** Combined cMET blockade and RT shows improved efficacy in schwannoma models. (A) Representative images of immunofluorescent staining of gamma histone H2AX (γH2AX) in NF2−/− schwannoma cells treated with control (Ctrl), CRZ (2 μM), RT (8 Gy), or combined CRZ and RT (Combined) for 24 h. (B) Quantification of the number of γH2AX foci/nucleus was done using ImageJ software. All assays were performed in triplicate. *P < 0.05; **P < 0.01 (Student t test). (C) Growth curve of Gluc-transduced NF2−/− tumor in the sciatic nerve model. Growth of nontreated (Ctrl), CRZ (50 mg/kg), 5 Gy irradiated (RT), and Combined tumors was measured by plasma Gluc level tested by a luminometer every 3 d. *P < 0.01. (D) Survival curve of mice bearing NF2−/− tumors in CPA models (n = 15, n = 14, n = 16, and n = 14 in Ctrl, RT, CRZ, and Combined groups, respectively). Representative of at least three independent experiments, data are presented as mean ± SEM. *P < 0.01; **P < 0.005. (E) Growth of NF2−/− tumors in mice treated with Ctrl, CRZ, 5 Gy of RT, or CRZ combined with 5 Gy of RT as measured by Gluc level (n = 10). Representative of at least three independent experiments, all data are presented as mean ± SEM. *P < 0.05.
demonstrate that cMET blockade is effective against both mouse and human schwannomas.

**Results**

**cMET Signaling Is Activated in Schwannomas Resistant to Radiation.**

In the mouse NF2\(^{-/-}\) sciatic nerve model, tumors initially continued to grow for several days postradiation before shrinking. However, tumor shrinkage was transient, with subsequent progression seen in all cases (Fig. 1A). To determine the mechanisms of radiation resistance, we evaluated the activation status of several signaling pathways. We found that in both NF2\(^{-/-}\) (Fig. 1B) and HEI-193 (Fig. S1A) schwannoma cells, radiation significantly activated cMET and its downstream Stat3 pathway but did not change the phosphorylation or total expression of ERK1/2 and Akt MAPK. In non-VS tumors, HGF is synthesized and secreted by stromal cells, such as fibroblasts, and cMET is activated in the tumor cells (7, 8). Hence, we irradiated NF2\(^{-/-}\) (Fig. 1B) and HEI-193 (Fig. S1B) schwannoma cell lines and a myofibroblast cell line (10T1/2; Fig. 1C) with 8 Gy of radiation in vitro, and found that radiation significantly induced HGF expression and cMET phosphorylation in both tumor and stromal cells.

**cMET Blockade Enhances Radiosensitivity by Enhancing DNA Damage.**

We used crizotinib (CRZ) to block cMET signaling in schwannomas. CRZ is a protein kinase inhibitor of cMET, ALK, and ROS1, and it is approved by the US Food and Drug Administration to treat locally advanced or metastatic non-small cell lung cancers. CRZ treatment significantly reduced cMET phosphorylation and its downstream Stat3 activation (Fig. S1C), and significantly inhibited the proliferation of NF2\(^{-/-}\) and HEI-193 (Fig. S1D) schwannoma cells in vitro. To evaluate synergy, we used Chalice Bioinformatics Software to calculate the Loewe excess. A synergy score of 2.96 indicates synergistic effects between CRZ and RT. To evaluate DNA damage signaling, we evaluated the number of phosphorylated γ-H2AX foci. Thirty minutes after irradiation, the number of γ-H2AX phosphorylation foci was too high to distinguish individual foci, and differences were not distinguishable between RT alone or combined RT+CRZ. At 24 h after irradiation, in the RT alone group, the amount of γ-H2AX phosphorylation foci/nuclei decreased to 7.86 ± 2.8, while in the combined RT+CRZ group, it remained at a significantly higher level: 16.35 ± 3.2 (Fig. 2A and B). This persistence of γ-H2AX phosphorylation indicates that CRZ impaired DNA repair, rendering the tumor cells more sensitive to irradiation.

**Combined cMET Blockade and RT Shows Improved Efficacy in Schwannoma Models.** In the NF2\(^{-/-}\) sciatic nerve (Fig. 2C) and CPA model (with murine NF2\(^{-/-}\) cells allografted into the CPA; Fig. 2D), combined CRZ and radiation treatments significantly inhibited tumor growth and extended survival over CRZ or RT monotherapy. The same effect of CRZ-enhanced radiation efficacy was also observed in the HEI-193 schwannoma model (Fig. S1E). Immunohistochemical (IHC) staining confirmed that CRZ treatment decreased the percentage of proliferating tumor cells. More importantly, it significantly increased the number of apoptotic tumor cells compared with radiation monotherapy (Fig. S2 A and B). RT treatment damaged blood vessels, reducing microvessel density and vessel perfusion; as a result, tumors became more hypoxic. CRZ treatment had no effect on vessel density or on perfusion; therefore, tumor oxygenation did not change (Fig. S2 C and D).

To determine if combining cMET blockade with RT would lower the radiation dose needed to control schwannoma growth, and would thus minimize RT adverse effects, we treated groups of mice with (i) CRZ, (ii) 5 Gy of radiation, (iii) 10 Gy of radiation, or (iv) CRZ + 5 Gy of radiation and compared our results with those of no-treatment controls. We found 10 Gy of radiation to be significantly more effective than 5 Gy. However, when combined with CRZ treatment, 5 Gy of radiation was more effective than 10 Gy of radiation alone (Fig. 2F).

**cMET Gene Knockdown Suppresses Schwannoma Tumor Growth and Enhances Radiation Sensitivity.** As CRZ blocks several kinases, we knocked down cMET expression in schwannoma cell lines using lentiviral short hairpin RNA against cMET (cMET-shRNA) to confirm that the effect of CRZ is mediated via blocking cMET signaling. A random sequence with no homology to any mouse genes was used as a transfection control (mock). Infection of cMET-shRNA decreased cMET expression and its downstream Stat3 activation (Fig. 3d). In vitro, cMET knockdown inhibited tumor cell growth (Fig. 3B), and increased tumor cell radiosensitivity (Fig. 3C). After implantation in the sciatic nerve, cMET knockdown cells (cMET-shRNA) produced slower growing...
tumors that were more sensitive to RT compared with mock control tumors (Fig. 3D). IHC staining confirmed that RT had a greater effect in inhibiting tumor cell proliferation and increasing tumor cell apoptosis in cMET knocked-down tumors compared with mock control tumors (Fig. 3E and F).

cMET Blockade Has No Adverse Effect on Hearing. Using our newly developed CPA model, we implanted schwannoma cells in the CPA area close to the root entry zone of the eighth cranial nerve (Fig. S3A and B). To ensure that the surgical technique involving skull drilling for a craniotomy and needle injections for tumor cell implantation did not cause hearing loss, we measured distortion product otoacoustic emissions (DPOAEs; reflecting outer hair cell function) and auditory brainstem responses (ABRs; reflecting activity of the auditory nerve and brainstem nuclei) ipsilateral and contralateral to saline injections vs. those in uninjected control mice (Fig. S3C). We did not detect statistically significant differences between the groups; the lowest corrected P value for any frequency-specific Kruskal–Wallis test was 0.26. This indicates that any hearing loss observed in subsequent experiments is unrelated to the surgical technique or injection itself.

To assess the effect of tumor growth on hearing function, we compared DPOAE and ABR thresholds ipsilateral and contralateral to tumor cell implantation vs. those in nontumor-bearing control mice. ABR thresholds contralateral to the tumor cell injection were not significantly different from those in nontumor-bearing mice, whereas ABR thresholds ipsilateral to the tumor cell injection were higher than on the contralateral side, suggesting that hearing loss was due to the CPA tumor (P = 0.03 for 5.6, 8.0, and 22.6 kHz and P = 0.01 for 11.3 and 16.0 kHz) (Fig. 4A). DPOAE thresholds demonstrated a trend in some frequencies, but did not reach statistical significance (P = 0.05 for 11.3 and 16.0 kHz) (Fig. 4B).

To assess whether tumor size affects the magnitude of tumor-induced shifts in auditory thresholds, we measured auditory thresholds in mice bearing small (<10 mm³), medium (10–40 mm³), and large (>40 mm³) tumors (Fig. S3D). We did not detect statistically significant differences in ABR (Fig. 4B) or DPOAE (Fig. S4B) threshold shifts between the mice bearing small, medium, and large tumors. Detailed responses from individual animals are shown in Fig. S4C. When analyzing the Spearman correlation between the Gaussia luciferase (Gluc) value (reflecting the size of a Gluc-transduced tumor; Fig. S3D) and the average DPOAE or ABR thresholds across all frequencies for all eight mice, the Spearman correlation coefficient was low (0.50 and 0.16, respectively). These results in mice are consistent with the observation in human patients whose VS size does not correlate with the severity of hearing loss (24).

In nontumor-bearing normal mice (Fig. S4D), as well as in mice bearing CPA tumors (Fig. S4E), we did not observe DPOAE and ABR thresholds change 3 wk after RT (5 Gy). When evaluating the effect of CRZ on hearing, no changes in ABR thresholds were observed after CRZ treatment (Fig. 4C). There was a nonsignificant trend for elevated DPOAE thresholds in the CRZ-treated animals compared with untreated control animals. This trend was particularly pronounced in DPOAE thresholds when comparing the ipsilateral and contralateral DPOAE averages at 16.00 and 22.65 kHz for each group (P = 0.10) (Fig. S4F). Several studies of inner ear disease have reported that HGF protects hair cells and improves hearing (25–27). However, HGF levels appear to be tightly regulated, as too much or too little HGF is associated with hearing loss (28). In our schwannoma model, we found that NF2−/− tumor implanted in the CPA model demonstrated significantly elevated HGF production compared with normal nontumor brain, and CRZ treatment did not change HGF production (Fig. S4G).

Expression of HGF and Activation of cMET Correlate with Tumor Growth in Human Schwannoma Specimens. To explore the translational potential of blocking HGF/cMET signaling in patients with NF2, we first validated target expression by profiling the HGF/cMET pathways using microarray (Fig. 5A). We included 17 NF2-associated VSs and 10 sporadic VSs, and compared them with four normal great auricular nerves. The baseline characteristics of the patients in the study are shown in Table 1. The median relative cMET mRNA levels were significantly higher in both NF2 VSs (10.07 ± 1.43) and sporadic VSs (11.73 ± 1.05) compared with normal nerves (9.51 ± 0.44; P = 0.019). The median relative HGF mRNA level was not significantly different in NF2-associated VSs (7.29 ± 0.97) or sporadic VSs (7.17 ± 0.9) compared with normal nerves (7.70 ± 0.74; P = 0.638) (Fig. 5B).

HGF binding to cMET induces autophosphorylation of two MET tyrosine residues, Y1234 and Y1235, which results in the binding and phosphorylation of adaptor proteins, such as Gab-1, Grb2, Shc, and c-Cbl, and subsequent activation of signal transducers, such as PI3K, PLC-γ, STATs, ERK1/2, and FAK (29). We found elevated expression of HGF/cMET adaptor and effector molecules in NF2-associated and sporadic VSs compared with normal nerves (Fig. 5C).

The RNA data were validated at the protein level by IHC staining of HGF and phosphorylated cMET in an independent
cohort of 29 paraffin-embedded NF2-associated VS samples (Table 2). We found HGF protein expression in the tumor cell cytoplasm and the tumor extracellular matrix. Pathological scoring (Fig. S5) revealed that VSs with a cyst (>1 cm) had a higher HGF staining intensity than tumors without a cyst ($P = 0.005$, $\chi^2$ test). Phosphorylated cMET was detected in 15 of 29 VSs (51.7%), and its expression level positively correlated with tumor volume ($\gamma = 0.378$, $P = 0.043$).

cMET Blockade Inhibits the Growth of Patient-Derived Schwannomas in Organotypic Brain Slice Culture. To further examine the clinical translational potential of cMET blockade in patients with schwannomas, we used an organotypic cerebellar brain slice culture model. This model allowed us to test the effect of CRZ on patient-derived schwannomas grown in the brain microenvironment. To validate the model, brain slices implanted with GRB2-transduced NF2$^{−/−}$ cells were treated with CRZ and compared with untreated controls. CRZ treatment significantly inhibited tumor cell growth over time (Fig. S6A and B). After validating the model with labeled cells, we cultured chunks of human NF2-associated VSs and meningiomas (obtained from indicated surgeries) in the brain slice cultures. CRZ treatment significantly decreased cMET phosphorylation and tumor cell proliferation, and increased tumor cell apoptosis (Fig. 6).

Discussion
Over the past few decades, RT has become a standard treatment for VS. However, two major issues limit the efficacy of RT in VS: (i) radiation toxicity that leads to debilitating hearing loss, often causing social isolation and depression, and (ii) the progression of a tumor that is resistant to radiation (30–32). There is an urgent need to identify an adjunct therapy that, by enhancing the efficacy of radiation, can help lower the radiation dose and preserve hearing. In this study, we found the HGF/cMET signaling pathway to be activated in schwannomas resistant to RT. cMET is a major resistance mechanism to chemotherapy, RT, and targeted therapies: HGF expression and its subsequent cMET activation, via PI3K and Akt signaling pathways, protect cells from DNA fragmentation and apoptosis induced by chemotherapy and RT (16–18, 33–36). These studies suggest that combined treatment with cMET inhibitors may enhance radiosensitivity and circumvent the onset of resistance. Indeed, in our schwannoma models, we found that both pharmacological and
genetic blockade of cMET increased RT-induced DNA damage, and thus sensitized schwannomas to RT and lowered the RT dose needed to control tumor growth. Previously, we showed that anti-VEGF treatment, via normalizing the tumor vasculature, increases tumor oxygen. Oxygen is a potent radiosensitizer; thus, combined anti-VEGF treatment enhances radiation efficacy (37). cMET activation can directly induce tumor angiogenesis by promoting endothelial cell proliferation, migration, and survival (38). Recent studies in VS cells also reported cross-talk between HGF/cMET and VEGF pathways: cMET targeting decreases VEGF and VEGF receptor 2 expression, while VEGF inhibition reduces cMET expression (21, 39, 40). However, in our animal studies, cMET blockade did not change VEGF expression; consequently, cMET blockade did not affect vessel density, perfusion, or tumor oxygenation. We found that cMET blockade enhances radiation sensitivity through a different mechanism, by enhancing radiation-induced tumor cell DNA damage. Which one of these adjunct strategies is more powerful in enhancing radiation efficacy, and whether their effects continue, saturate, or reverse, remains to be determined. In addition, our study points to a potential strategy of combined blockade of VEGF and cMET signaling with RT in treating schwannomas.

The mechanisms underlying deafness in NF2 are still unclear. One of the major limitations in studying tumor-induced hearing loss in mouse models of NF2 is the small size of the vestibular nerves, with their encasement in the bony internal auditory canal and the small size of the CPA angle posing significant technical challenges for orthotopic tumor implantation. VSs are intracranial, extraaxial tumors that arise from the Schwann cell sheath of the eighth cranial nerve. A recent study reported an allograft model of implanting schwannoma cells to the auditory–vestibular nerve complex, and tumor growth impaired hearing (41). However, because the tumor cells were injected through the internal auditory canal, the surgery and injection caused hearing loss that took up to 14 d to recover. In our novel CPA model, we implanted schwannoma cells directly into the CPA area, at the root entry zone of the eighth cranial nerve. We have shown in our model that (i) the surgery and injection do not directly affect hearing, (ii) tumor growth affects hearing, and (iii) the degree of hearing loss does not correlate with tumor size, indicating that our model faithfully represents the clinical findings in patients with VSs that tumor size and/or growth rate does not correlate with hearing loss (30, 42–45).

In several inner ear disorders, HGF/cMET signaling has been shown to protect cochlear hair cells from various types of damage, such as noise and oxidative stress induced by neomycin (25, 26). Local application of recombinant HGF attenuates noise-induced hearing loss in guinea pigs (27), and HGF gene transfer has been patented for the treatment of sensorineural hearing loss (26). These studies suggest that HGF has a therapeutic potential for hearing. However, a very interesting study reported two mouse models of Hgf dysregulation: (i) Hgf transgenic mice and (ii) mice with conditional knockout of the Hgf gene in the cochlea. In this study, overexpression of Hgf was associated with progressive degeneration of outer hair cells in the cochlea, and cochlear deletion of Hgf was also associated with dysplasia. This study concluded that both up- and down-regulation of HGF resulted in deafness. This raises the question of what the critical normal range of HGF is for individuals to have normal hearing. One study reported that in healthy adults (>18 y of age), plasma HGF levels are in the range of 196.6–477.9 pg/mL (46). In patients with NF2, Blakeley et al. (6) reported that plasma HGF levels are substantially higher (602.0–1,054 pg/mL). More importantly, they showed that the hearing response after anti-VEGF therapy inversely correlated with baseline HGF levels (6). These data suggest that HGF/cMET signaling may be involved in hearing loss and the hearing response after treatment in NF2 patients. CRZ is a cMET inhibitor; we found that it blocked cMET signaling in both NF2 tumors and stromal cells, and led to tumor control and radiosensitization. However, during the 3-wk treatment, CRZ did not improve hearing. This is potentially because CRZ treatment did not change HGF levels. This hypothesis cannot yet be tested directly as there are currently no anti-mouse HGF antibodies or inhibitors. Further biomarker studies for plasma HGF are needed to fully characterize the hearing response in future clinical studies of cMET blockade in NF2 patients.

### Table 1. Demographics and clinical characteristics of NF2 and sporadic VSs

<table>
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<th>Characteristic</th>
<th>NF2 (n = 17)</th>
<th>Sporadic (n = 10)</th>
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<tr>
<td>Median</td>
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<tr>
<td>Range</td>
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<td>26–42</td>
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<tr>
<td>Sex, %</td>
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<tr>
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<td>10 (58.8)</td>
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<tr>
<td>Female</td>
<td>7 (41.2)</td>
<td>5 (50.0)</td>
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<tr>
<td>Tumor localization, %</td>
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<tr>
<td>Left ear</td>
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<tr>
<td>Right ear</td>
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### Table 2. Demographics and clinical characteristics of patients with NF2

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<td>Sex, %</td>
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<td>16 (55.2)</td>
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<td>Female</td>
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<td>Inheritance (sporadic), %</td>
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<td>Previous radiotherapy, %</td>
<td>2 (6.9)</td>
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<tr>
<td>Tumor localization, %</td>
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<tr>
<td>Left ear</td>
<td>11 (37.9)</td>
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<tr>
<td>Right ear</td>
<td>18 (62.1)</td>
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<td>Tumor volume in target ear, mm³</td>
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<tr>
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<td>Class D</td>
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</table>

AAO-HNS, American Academy of Otolaryngology-Head and Neck Surgery Committee on Hearing and Equilibrium.
patients with schwannomas. Furthermore, we found that during the time period that CRZ achieves tumor growth control and radiosensitization, it did not cause significant damage to hearing in normal ears, suggesting that its use as an agent to control tumor growth is safe. We found a nonsignificant trend for elevated DPOAE thresholds after CRZ treatment, suggesting a potential toxic effect on outer hair cell function. Whether prolonged use of CRZ would eventually result in ABR changes or significantly worsening DPOAE thresholds would require experiments to fully characterize its long-term safety and potential toxicity.

Secreted factors, such as inflammatory cytokines, have been shown to cause cochlea damage and hearing loss via immune-mediated mechanisms (47, 48). Activation of the cMET pathway has been shown to mobilize an inflammatory network in the brain microenvironment to promote cancer progression (49, 50). In our studies, we observed that cMET blockade reduced Stat3 inflammatory signaling, but did not affect the infiltration of macrophages or the production of inflammatory cytokines (IL-1β, IFN-γ, IL-2, IL-6, and TNF-α). Part of the reason why we did not observe inflammatory changes could be because our study is limited to the use of immune-deficient nude mice to grow our xenograft tumors. Therefore, further studies in immune-competent, genetically engineered N/2 gene knockout mouse models are needed to fully characterize the contribution of the immune compartment to schwannoma-induced hearing loss and response to cMET blockade.

To evaluate the translational potential of cMET blockade in schwannomas, we first evaluated the expression/activation level of cMET, Ki67 (for tumor cell proliferation), and cleaved caspase-3 (for apoptosis). *P < 0.05; **P < 0.01; ***P < 0.001 (Student’s t test).

Methods

Animal Models. We used two xenograft models in our study. **Sciatric nerve model.** To reproduce the microenvironment of peripheral schwannomas, we implanted tumor cells into the mouse sciatic nerve (37). Three microliters of tumor cell suspension was injected slowly (over 45–60 s) under the sciatic nerve sheath using a Hamilton syringe to prevent leakage. Mice were killed when the tumor reached 1 cm in diameter.

**CPA model.** To recapitulate the intracranial microenvironment of VSs, we implanted transparent cranial windows into 8- to 10-wk-old nude mice as previously described (37). After 7–10 d, tumor cells were injected into the CPA region of the right hemisphere. In both models, 1 × 10⁶ HEI193 cells and 1 × 10⁵ NF2–/− cells were implanted per mouse.

Treatment Protocols. All animal procedures were performed following the guidelines of the Public Health Service Policy on Humane Care of Laboratory Animals and were approved by the Institutional Animal Care and Use Committee of the Massachusetts General Hospital and Massachusetts Eye and Ear. **CRZ treatment.** Fifty microliters per kilogram of PF-2341066 dispersed in water was administered by oral gavage each day, and was continued until mice in the control group became moribund. **RT.** We irradiated schwannomas in a ¹¹³Cs gamma-irradiator for small animals that produces 1.176-MeV gamma rays and allows longitudinal radiation studies. Mice were irradiated locally in our custom-designed irradiation chamber, which shields the entire animal except for the brain (in the CPA model) or the leg (in the sciatic nerve model) (37). We chose to use 5 Gy in

![Fig. 6. cMET blockade inhibits the growth of patient-derived schwannomas in the organotypic brain slice culture model. (A) Representative immunofluorescent images of human NF2-deficient VSs (n = 3) and meningiomas (n = 4) (identified by human HLA (huHLA); red) grown in the organotypic mouse brain slices (DAPI, blue) and their cMET phosphorylation level (P-cMET; green). Ctrl, control. (Magnification: 10×; Inset, 60×.) (B) Quantification of the fluorescent intensity of P-cMET, Ki67 (for tumor cell proliferation), and cleaved caspase-3 (for apoptosis). *P < 0.05; **P < 0.01; ***P < 0.005 (Student’s t test).](image-url)
our study as it produced tumor growth delay with the least amount of toxicity (evaluated by body weight loss) (37).

Ethics Approval. Archived clinical VS tumor tissues and data were used in accordance with protocol approved by the Research Ethics Board at Beijing Tian Tan Hospital, China. Excess tissue used for organotypic culture was obtained following approval by the Partners Human Research Committee/RB at Massachusetts General Hospital.

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