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14. ABSTRACT We find that the ErbB2 receptor tyrosine kinase is active in vestibular schwannoma (VS) cells and drives proliferation. Our overall hypothesis is that defects in merlin lead to constitutive ErbB2 activation at the cell membrane and that inhibition of ErbB2 will reduce the survival of VS cells and potentiate the effects of radiation on VSs. In this report we show that VS cells, which lack functional merlin, constitutively express activated ErbB2 in lipid rafts contributing to their proliferative potential; this is related to the merlin status of the cells. Furthermore, protein kinase A inactivates merlin by phosphorylation in Schwann cells in vitro and in vivo following denervation, correlated with movement of ErbB2 into lipid rafts and re-entry into the cell cycle. VS cells are relatively radioresistance, due at least in part, to persistent JNK activity which promotes cell survival and limits oxidative stress. Finally, inhibition of ErbB2 reduces VS cell radiosensitivity whereas activation of ErbB2 enhances radiosensitivity, likely by regulating cell proliferation.					
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Introduction:

Neurofibromatosis type II (NF2) results from mutation in the tumor suppressor gene, *merlin*, leading to the development of multiple intracranial and spinal tumors including schwannomas. Schwann cells (SCs) of the vestibular nerve are most commonly affected and bilateral vestibular schwannomas (VSs) is a hallmark of NF2. We have begun exploring factors that contribute to VS growth. We find that the ErbB2 receptor tyrosine kinases are active in VS cells and drives proliferation. *Our overall hypothesis is that defects in merlin lead to constitutive ErbB2 activation at the cell membrane and that inhibition of ErbB2 will reduce the survival of VS cells and potentiate the effects of radiation on VSs.* Our object is to test this hypothesis using cultured primary human VS cells.

Body:

We made substantial progress in achieving the aims of the proposal as highlighted below.

Specific aim 1. Determine the ability of merlin to regulate ErbB2 localization and activity in vestibular schwannoma (VS) cells.

We initially focused on correlating the status of merlin phosphorylation with ErbB2 trafficking in normal Schwann cells (SCs). First, we determined that the trafficking of ErbB2 into lipid rafts in SCs correlates with loss of axonal contact, phosphorylation of merlin on Serine 518, and proliferation (Figs. 1 and 2, and Brown and Hansen 2008). Thus, phosphorylation of merlin on Serine 518 (S518), which inhibits its growth suppressive function, is correlated with the movement of ErbB2 into lipid rafts in the cell membrane. We also found that ErbB2 constitutively resides in lipid rafts in human VS cells that lack functional merlin (Brown and Hansen, 2008). Both results are consistent with our hypothesis that merlin regulates ErbB2 trafficking in VS cells. To determine the

extent to which replacement of merlin in human vestibular schwannoma cells regulates the trafficking of ErbB2 within the cell membrane, we generated adenoviral vectors expressing wild-type and S518 mutated merlin. These effectively replace merlin in VS cells and reduce their proliferative capacity (Fig. 3). Our next task was to use biotinylation of cell surface proteins in cultures expressing the merlin constructs to determine the extent to which merlin regulates ErbB2 cell surface expression. As shown in Fig. 4, we detected ErbB2 in immunoblots from streptavidin pull-down of biotinylated cell surface proteins in primary VS cultures lacking merlin, but not in cultures expressing wild-type merlin. Cultures expressing phosphomimetic merlin (S518D) demonstrated a dramatic increase in ErbB2 biotinylation suggesting that S518 phosphorylated merlin promotes ErbB2 membrane localization.

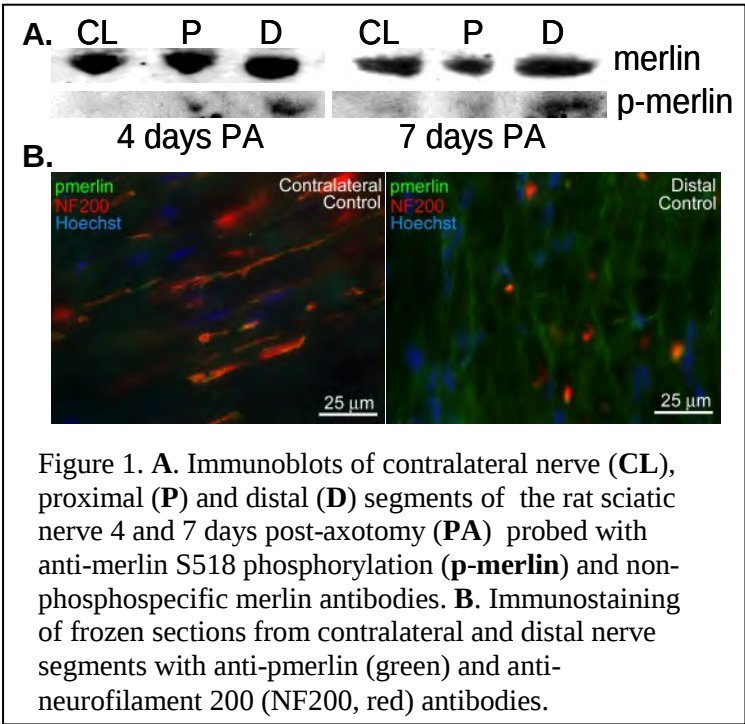


Figure 1. **A.** Immunoblots of contralateral nerve (CL), proximal (P) and distal (D) segments of the rat sciatic nerve 4 and 7 days post-axotomy (PA) probed with anti-merlin S518 phosphorylation (p-merlin) and non-phosphospecific merlin antibodies. **B.** Immunostaining of frozen sections from contralateral and distal nerve segments with anti-pmerlin (green) and anti-neurofilament 200 (NF200, red) antibodies.

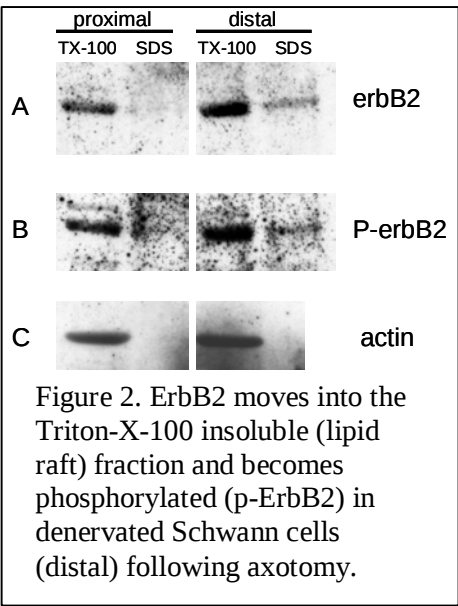
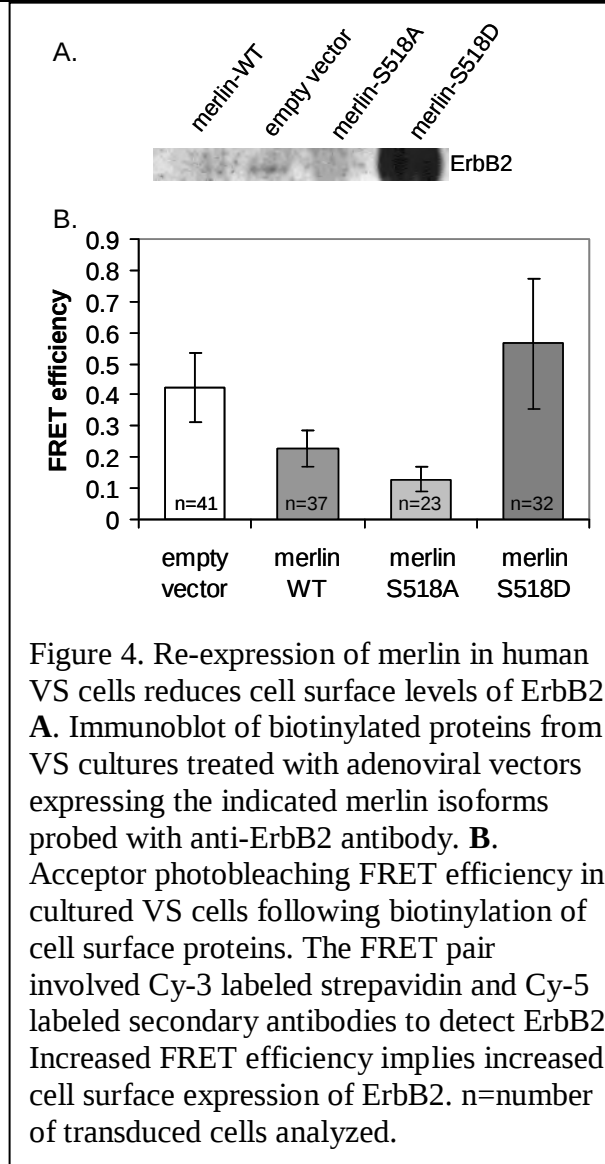
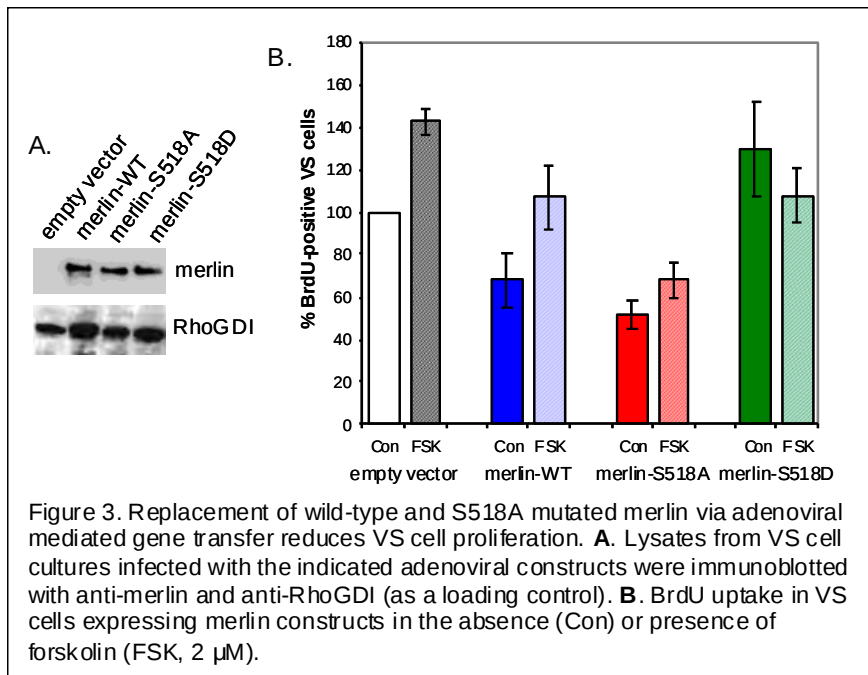


Figure 2. ErbB2 moves into the Triton-X-100 insoluble (lipid raft) fraction and becomes phosphorylated (p-ErbB2) in denervated Schwann cells (distal) following axotomy.

We also developed an alternative method of quantifying cell surface ErbB2 localization in primary VS cultures. We used acceptor photobleaching FRET in primary VS cultures transduced with merlin isoforms. Cell surface proteins were biotinylated and detected by Cy-3 labeled streptavidin. ErbB2 was immunolabeled with anti-

ErbB2 antibodies followed by Cy-5 labeled secondary antibodies. Acceptor photobleaching FRET efficiency was determined from at least 20 cells for each culture condition. As shown in Fig. 4, replacement of wild-type or S518A mutated merlin decreases FRET efficiency indicating decreased cell surface ErbB2 localization. These results confirm those from immunoblots. We have recently found that mutation of merlin increases ErbB2 and p75^{NTR} expression in sciatic nerve Schwann cells before and after denervation (not shown).

We also examined the contribution of ErbB2 activity to activation of downstream pro-growth signals including MEK/Erk, PI-3-K/AKT, and JNK. In contrast to our original hypothesis, we found that activation of these downstream kinases does not depend on ErbB2 signaling (Yue, et. al., 2011). Nevertheless, these kinases are active in VS cells and contribute to proliferative potential of the cells. JNK signaling also promotes VS cell survival by limiting the accumulation of mitochondrial superoxides (Yue, et. al., 2011). This persistent JNK signaling results, at least in part, from lack of functional merlin expression promotes VS cell survival, in contrast to the effect of JNK signaling in normal SCs where it

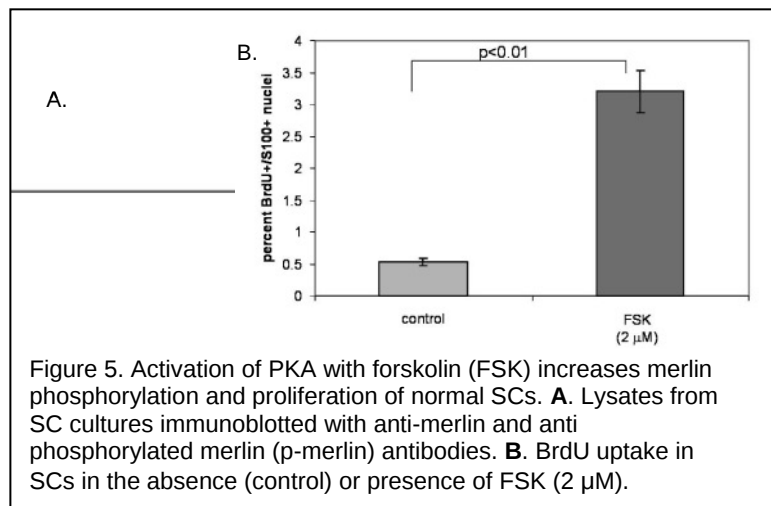


promotes cell death. This makes JNK an attractive therapeutic target. We also found that microRNA-21 (miR-21), another ErbB2 downstream effector, is overexpressed in VSs and contributes to cellular survival and proliferative capacity (Cioffi, et.al, 2010) These later observations extend beyond the scope of the original proposal and result from our exploration of the consequences of ErbB2 signaling in VS cells. Finally, we found that ErbB2 inhibitors reduce the growth of VS xenografts in nude mice, demonstrating the therapeutic relevance and potential of these investigations (Clark, et. al., 2008).

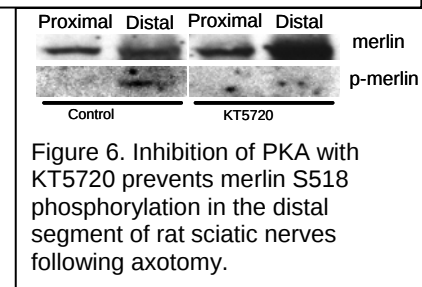
In conclusion we have firmly established that ErbB2 signaling contributes to VS growth *in vitro* and *in vivo* and that trafficking of ErbB2 into lipids rafts of the cell membranes correlates with loss of merlin function, either by mutation or phosphorylation. We have also established that activation of several downstream kinases critical for VS cell growth including MEK/Erk, PI-3-K/AKT, and JNK, does not depend on ErbB2 activity.

Specific aim 2. Determine whether phosphorylation of merlin on serine 518 (S518) by protein kinase A (PKA) inhibits merlin's ability to regulate ErbB2 trafficking and suppress VS cell proliferation.

We first demonstrated that activation of protein kinase A (PKA) with forskolin (FSK, 2-5 μ M) leads to merlin S518



phosphorylation in rat SCs (Fig. 5) and that this correlates with proliferation and with movement of ErbB2 to the cell membrane (Fig. 2). Furthermore, we found that treatment of sectioned sciatic nerves with the PKA inhibitor, KT5720, reduces merlin phosphorylation following axotomy, verifying that PKA phosphorylates merlin in proliferating SCs *in vivo* (Fig. 6).



Treatment of VS cells expressing wild-type merlin with FSK promotes VS cell proliferation and replacement of S518D mutated merlin, which is phosphomimetic, in VS cells fails to suppress VS cell proliferation (Fig. 3). Finally, S518 phosphorylation increases ErbB2 cell surface expression (Fig 4). These results will be published in the near future are consistent with the hypothesis that PKA inactivates merlin by phosphorylation to promote SC proliferation and ErbB2 expression. Nevertheless, FSK may also promote proliferation of VS cells expressing S518A mutated merlin (Fig. 3), suggesting that the ability of PKA to promote proliferation is not entirely due to merlin S518 phosphorylation.

Specific aim 3. Determine whether ErbB2 inhibitors potentiate the ability of radiation therapy (RT) to induce VS apoptosis and reduce proliferation. We demonstrate that doses of ≥ 30 Gy are required to limit VS cell proliferation and that doses ≥ 40 Gy are required to induce apoptosis (Hansen, et. al., 2008). We found that sublethal doses of radiation (10 Gy) induce DNA damage in VS cells, evidenced by histone 2AX phosphorylation, implying that VS cells possess intrinsic mechanisms to repair radiation induced DNA damage without undergoing apoptosis. Furthermore, we show that inhibition of ErbB2, which reduces VS cell proliferation, protects VS cells against radiation induced cell death (Hansen, et. al., 2008). Conversely, activation of ErbB2 by treatment with neuregulin, which promotes VS cell proliferation, increases the radiosensitivity of human VS cells (Hansen, et. al., 2008). These results imply that (1) VS are radioresistant relative to most neoplasms, (2) the radiosensitivity of human VS cells depends on proliferative status, and (3) ErbB2 signaling sensitizes VS cells to radiation by promoting proliferation. To extend these observations, we examined the effects of merlin-sensitive downstream kinases, MEK, Akt, and c-Jun N-terminal kinase (JNK) on VS cell proliferation, apoptosis and radiosensitivity. We find that JNK is active in VS cells and promotes cell proliferation and survival by limiting the accumulation of reactive oxygen species. Further, JNK confers a radioprotective effect on VS cells evidenced by increased apoptosis in VS cultures treated concurrently with γ -irradiation and JNK inhibitors, SP600125 or I-JIP (Fig. 7).

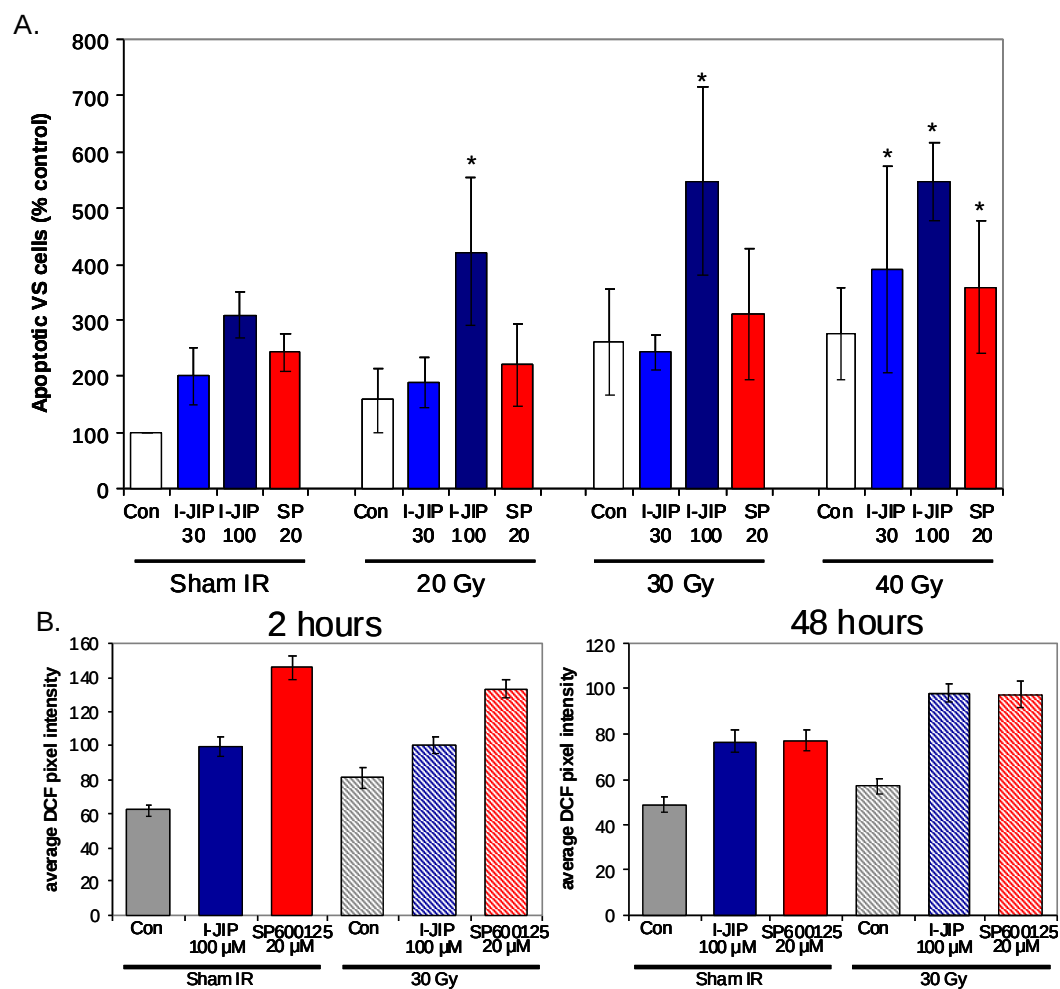


Figure 7. Inhibition of JNK increases VS cell radiosensitivity and accumulation of reactive oxygen species (ROS) 48 hrs after radiation. A. Increased apoptosis of cultured human VS cells in the presence of the JNK inhibitors, SP600125 (SP) or I-JIP. B. Increased fluorescence of VS cells loaded with the ROS sensitive dye, H₂DCFDA, irradiated in the presence or absence of SP or I-JIP.

Key Research Accomplishments:

- 1- Demonstration that ErbB2 constitutively resides in lipid rafts in VS cells and translocates into lipid rafts in denervated Schwann cells, correlated with loss of merlin function.
- 2- Demonstration that ErbB2 cell surface localization is regulated by merlin status; replacement of wild-type, but not serine 518 mutated, merlin decreases ErbB2 cell surface localization.
- 3- Demonstration that ErbB2 activity contributes to VS xenograft growth.
- 4- Demonstration that protein kinase A phosphorylates merlin in Schwann cells *in vitro* and *in vivo* following denervation, correlated with proliferation and movement of ErbB2 into lipid rafts.
- 5- Demonstration that activation of PKA promotes proliferation of VS cells expressing merlin.
- 6- Demonstration that VS cells are relatively radioresistant. Inhibition of ErbB2 signaling further increases their radioresistance while activation of ErbB2 promotes radiosensitivity.
- 7- Demonstration that basal PI3-K/Akt, MEK/Erk, and JNK signaling in VS cells, each of which promotes VS proliferation, does not depend on ErbB2 activity
- 8- Demonstration of persistent activation of JNK in VS cells that promotes cell proliferation and survival by reducing oxidative stress. Further, persistent JNK activity accounts, at least in part, for the radioresistance of VS cells.
- 9- Demonstration that microRNA 21, a downstream effector of ErbB2 signaling, is upregulated in vestibular schwannoma tissue and promotes VS cell proliferation.
- 10- Demonstration that p75^{NTR}, another class of cell surface receptors, is also overexpressed in VS cells due to lack of functional merlin and contributes to their ability to survive in the absence of axonal contact in contrast to the prodeath response seen in normal Schwann cells.

Reportable Outcomes:

Abstracts/Presentations:

Lee, JH, Ahmad, I, Sheffield, I, Clark, JJ, Hansen, M. Contribution of merlin inactivation by phosphorylation to spiral ganglion Schwann cell responses to deafening. Association for Research in Otolaryngology, Baltimore, February 2011

Woodson, E, Yue, W, Ahmad, I, Clark, J, Tryggvason, G, Hansen, M. p75^{NTR} promotes survival of vestibular schwannoma cells by activating NF-κB. Sixth International Conference on Acoustic Neuroma, Los Angeles, CA, June 2011.

Yue, WY, Ahmad, I, Clark, JJ, Tryggvason, G, Woodson, EA, Hansen, MR. ProNGF/p75^{NTR} signaling promotes survival of merlin-deficient vestibular schwannomas cells by activating NF-κB, American Association for Cancer Research, 2011.

Yue, WY, Woodson, E, Tryggvason, G, Clark, JJ, Hansen, MR. p75^{NTR} is overexpressed in vestibular schwannomas and protects cells from apoptosis due to suppressed c-Jun N-terminal kinase (JNK) activity. American Association for Cancer Research, Washington DC, April 2010.

Yue, WY, Clark, JJ, Domann, F, Hansen, MR. Persistent C-Jun N-terminal kinase activity contributes to the survival of human vestibular schwannoma cells by suppressing accumulation of mitochondrial superoxides. Association for Research in Otolaryngology, Anaheim, CA, February 2010.

Gurgel, R, Clark, J, Provenzano, M, Hansen, M. Merlin phosphorylation on serine 518 by protein kinase A contributes to spiral ganglion and sciatic nerve Schwann cell proliferation following denervation. Association for Research in Otolaryngology, Baltimore, Maryland, February 2009.

Cho, C-H, Xu, N, Han, GC, Green, S, Hansen, M. c-Jun N-terminal kinase is required for neurite growth in dissociated spiral ganglion neurons. Association for Research in Otolaryngology, Baltimore, Maryland, February 2009.

Hansen, MR, Clark, JJ, Gantz, BJ, Goswami, PC. Effects of ErbB2 signaling on the response of vestibular schwannoma cells to γ-irradiation. Triologic Society, Orlando, Florida, May 2008—Fowler Award for Best Basic Science Thesis.

Woodson, EA, Clark, JJ, Xu, N, Provenzano, MJ, Hansen, MR. Constitutive ERK and PI3-K activity each promote proliferation in vestibular schwannoma cells while constitutive JNK activity and p75^{NTR} signaling protect against apoptosis. Association for Research in Otolaryngology, Phoenix, Arizona, February 2008.

Clark, JJ, Brown, KD, Gantz, BJ, Hansen MR. Contribution of ErbB2 signaling to vestibular schwannoma cell proliferation and radiosensitivity. 5th International Conference on Vestibular Schwannomas and Other CPA Lesions, Barcelona, Spain, June 2007

Brown, KD, Clark, J, Hansen MR. Differential lipid raft localization of ErbB2 in vestibular schwannoma cells and Schwann cells. Triological Society, Marco Island, Florida, February 2007.

Brown, KD, Clark, J, Hansen MR. Differential lipid raft localization of ErbB2 in vestibular schwannoma cells and Schwann cells. Association for Research in Otolaryngology, Denver, Colorado, February 2007.

Manuscripts:

Hansen, MR, Clark, JJ, Gantz, BJ, Goswami, PC. (2008) Effects of ErbB2 signaling on the response of vestibular schwannoma cells to γ -irradiation. *Laryngoscope*, 118(6):1023-30.

Brown, KD, Hansen, MR. (2008) Lipid raft localization of erbB2 in vestibular schwannoma and Schwann cells. *Otol Neurotol*, 29(1):79-85.

Clark, JJ, Provenzano, M, Diggelmann, HR, Xu, N, Hansen, SS, Hansen, MR. (2008) The ErbB inhibitors, trastuzumab and erlotinib, inhibit growth of vestibular schwannoma xenografts in nude mice: a preliminary study. *Otol Neurotol*, 29(6):846-53.

Woodson, EA, Dempewolf, R, Hansen, MR, Gantz, BJ. (2010) Long-term hearing results after microsurgery. *Otol Neurotol*. 31(7):1144-1152.

Cioffi, JA, Yue, WY, Mendolia-Loffredo, S, Hansen, KR, Wackym, PA, Hansen, MR. (2010) MicroRNA-21 over-expression contributes to vestibular schwannoma cell proliferation and survival. *Otol Neurotol*. 31(9):1455-62.

Yue, WY, Clark, JJ, Domann, F, Hansen, MR. (2011) Persistent C-Jun N-terminal kinase activity contributes to the survival of human vestibular schwannoma cells by suppressing accumulation of mitochondrial superoxides. *Neuro-Oncology*, 13(9):961-73

Provenzano, M, Minner, SA, Zander, K, Clark JJ, Green, SH, Hansen, MR. (2011) p75^{NTR} expression and nuclear localization of p75^{NTR} intracellular domain in spiral ganglion Schwann cells following deafness correlates with cell proliferation, *Mol Cell Neurosci*. 47(4):306-15.

Educational materials:

Hansen, MR. Management of neurofibromatosis type II. American Board of Otolaryngology, Maintenance of certification module, in press.

Funding applied for based on work supported by this award:

Plastic Surgery Education Foundation/AAONHS Richard Gurgel (PI)
Contribution of merlin inactivation by protein kinase A to facial nerve Schwann cell regenerative responses

The objectives are to determine the role of protein kinase A in the inactivation of merlin and Schwann cell mitosis following facial nerve injury.

Status: funded

NIH NIDCD R01DC009801

Marlan Hansen (PI)

Contribution of c-Jun N-terminal kinase activity to vestibular schwannoma growth

The objectives are to determine the mechanisms leading to persistent c-Jun N-terminal kinase activity in vestibular schwannoma and the cellular consequences of inhibiting this activity.

Status: funded

Plastic Surgery Education Foundation/AAONHS

Iram Ahmad (PI)

Merlin inactivation to facial nerve Schwann cell regenerative responses

The objectives are to determine the effect of loss of merlin function in normal Schwann cells following loss of axonal contact.

Status: Funded

American Otologic Society

Iram Ahmad (PI)

p75^{NTR} signaling in vestibular schwannomas

The objectives are to define the response of vestibular schwannoma cells to p75^{NTR} signaling.

Status: Funded

NFRP/CDMRP Postdoctoral award 2010

Wei Ying Yue (PI)

Contribution of p75^{NTR} Signaling on the Growth and Radiosensitivity of Merlin-Deficient Schwannoma and Schwann Cells

Status: Not funded

Children's Tumor Foundation Postdoctoral award 2010

Wei Ying Yue (PI)

Contribution of p75^{NTR} Signaling on the Growth and Radiosensitivity of Merlin-Deficient Schwannoma and Schwann Cells

Status: Not funded

Conclusions:

In summary, we have shown that VS cells, which lack functional merlin, constitutively express activated ErbB2 in lipid rafts contributing to their proliferative potential. This membrane localization of ErbB2 is regulated by the merlin status of the cells. Replacement of functional merlin by adenoviral mediated gene transfer decreases ErbB2 cell surface expression and decreases VS cell proliferation. Further, phosphomimetic mutation of merlin serine 518 (S518D), a protein kinase A (PKA) and PAK1/2 substrate, increases ErbB2 cell surface localization and cell proliferation. We also find that PKA inactivates merlin by phosphorylation in SCs *in vitro* and *in vivo* following denervation, correlated with movement of ErbB2 into lipids rafts and re-entry into the cell cycle. Inhibition of ErbB2 *in vivo* reduces the growth of VS xenografts confirming the relevance of ErbB2 signaling to tumor growth. In other cells, ErbB2 activity promotes microRNA 21 (miR-21) expression and we find that VSs overexpress miR-21, which contributes to cellular survival and proliferative potential. VS cells are relatively radioresistance, due at least in part, to persistent JNK activity, which promotes cell survival and limits oxidative stress, thus providing a radioprotective effect. ErbB2 signaling is not required for JNK activity. Finally, inhibition of ErbB2 reduces VS cell radiosensitivity whereas activation of ErbB2 enhances radiosensitivity, likely by regulating cell proliferation.

References:

- Brown KD, Hansen MR. Lipid raft localization of erbB2 in vestibular schwannoma and Schwann cells. *Otol Neurotol*. 2008;29(1):79-85.
- Clark JJ, Provenzano M, Diggelmann HR, Xu N, Hansen SS, Hansen MR. The ErbB inhibitors trastuzumab and erlotinib inhibit growth of vestibular schwannoma xenografts in nude mice: a preliminary study. *Otol Neurotol*. Sep 2008;29(6):846-853.
- Cioffi, JA, Yue, WY, Mendolia-Loffredo, S, Hansen, KR, Wackym, PA, Hansen, MR. MicroRNA-21 over-expression contributes to vestibular schwannoma cell proliferation and survival. *Otol Neurotol*. 2010 Dec;31(9):1455-62.
- Hansen MR, Clark JJ, Gantz BJ, Goswami PC. Effects of ErbB2 signaling on the response of vestibular schwannoma cells to gamma-irradiation. *Laryngoscope*. Jun 2008;118(6):1023-1030.
- Yue, WY, Clark, JJ, Domann, F, Hansen, MR. Persistent C-Jun N-terminal kinase activity contributes to the survival of human vestibular schwannoma cells by suppressing accumulation of mitochondrial superoxides, *Neuro Oncol*. 2011 Sep;13(9):961-73..

Lipid Raft Localization of ErbB2 in Vestibular Schwannoma and Schwann Cells

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Hypothesis: ErbB2 resides in lipid rafts (regions of receptor regulation) in vestibular schwannoma (VS) cells.

Background: ErbB2 is a growth factor receptor critical for Schwann cell (SC) proliferation and development. ErbB2 localization and activity may be regulated by merlin, an adaptor protein deficient in VS. Lipid rafts are microdomains in the plasma membrane that amplify and regulate receptor signaling. Persistence of erbB2 in lipid rafts in VS due to merlin deficiency may explain increased VS cell growth.

Methods: Protein extracts from VS or rat sciatic nerve (proximal or distal to a crush injury) were isolated into lipid raft and nonraft fractions and immunoblotted for erbB2, phosphorylated erbB2, and merlin (for sciatic nerve). Cultured VS cells were probed with anti-erbB2 antibody and a lipid raft marker, cholera toxin B (CTB).

Results: ErbB2 moves to lipid rafts in proliferating SCs and is persistently localized to lipid rafts in VS cells. ErbB2 is phosphorylated (activated) in lipid rafts. ErbB2 colocalized with CTB in cultured VS cells, confirming raft targeting. Merlin also persistently localized to lipid rafts in SCs, and its relative phosphorylation increased in proliferating cells.

Conclusion: Lipid raft localization of erbB2 in proliferating SCs and in VS cells supports a critical role for lipid rafts in amplifying/regulating erbB2 signaling. Merlin resides in lipid rafts in SCs, and its phosphorylation increases in proliferating SCs, suggesting it regulates cell proliferation within lipid rafts. The absence of merlin in VS may therefore lead to persistent erbB2 localization to lipid rafts and increased cell proliferation.

Key Words: Vestibular schwannoma—ErbB2—Merlin—Signal transduction—Lipid rafts.

Otol Neurotol 29:79–85, 2008.

Vestibular schwannomas (VSs) represent benign neoplasms arising from Schwann cells (SCs) of the vestibular nerves. Two forms of the disease exist, a sporadic form and a form associated with the genetic disease neurofibromatosis type 2 (NF-2). Both forms share in common mutations in the *NF2* gene known as merlin or schwannomin (1). The merlin protein shares a high degree of homology with the ezrin-radixin-moesin family of proteins. This family of proteins functions as intermediates that integrate signaling between cell surface scaffolding proteins and cytoplasmic signaling cascades [reviewed in Bretscher et al. (2)]. Specifically, merlin appears to mediate contact inhibition of cell growth (3,4).

Of relevance to SC tumorigenesis, merlin has been implicated in regulating the subcellular localization and activity of the glial growth factor receptor, erbB2. In SCs, heterodimers composed of erbB2 and erbB3 function as receptors for the glial growth factor, neuregulin 1 (NRG1) (5). NRG1-induced dimerization of this pair leads to receptor phosphorylation followed by activation of intracellular pathways critical for SC survival and proliferation. These include the mitogen-activated protein kinase and phosphatidylinositol-3 kinase pathways (6). In the absence of erbB2 and erbB3, SCs fail to develop (7–9). ErbB2 signaling also contributes to the proliferation of SCs following axotomy, indicating that SCs critically depend on this receptor for normal development and proliferation (10).

In addition to its role in SC development and response to injury, erbB2 signaling contributes to the development and progression of SC neoplasms. Overexpression of NRG1 results in malignant peripheral nerve sheath tumors in transgenic mice, and human malignant peripheral nerve sheath tumor proliferation depends on erbB signaling (11,12). Of particular interest, recent investigations revealed that constitutive erbB2 activity contributes

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to VS proliferation *in vitro*, further supporting a central role for erbB2 in human SC tumorigenesis (13–16).

Signaling by receptor tyrosine kinases, such as erbB2, is regulated at multiple levels including expression, degradation, access to ligand, and, in particular, subcellular localization. Cholesterol-enriched microdomains of the cell membrane, known as lipid rafts, concentrate receptors with intermediate molecules critical for amplifying and regulating signaling pathways [reviewed in Hancock (17)]. Cell surface receptors traffic in and out of these microdomains as they are engaged by their respective ligands, initiate their signaling cascades, and are ultimately removed. ErbB2 localizes to lipid rafts in other cell systems, suggesting that it may intermittently reside in lipid rafts in SCs and VS cells (18,19). Likewise, merlin localizes to lipid rafts in fibroblasts and has been implicated in regulating the intracellular localization and activity of receptor tyrosine kinases, including cell contact-dependent sequestration of erbB2 in SCs (4,20). These observations suggest a model wherein merlin regulates SC proliferation by regulating the subcellular localization of erbB2, among other molecules, in response to cell-cell contact cues (4).

Aberrant localization of growth-promoting receptors in lipid rafts may predispose to neoplasia (21). Persistent localization of erbB2 to lipid rafts (due to merlin deficiency) may therefore contribute to the dysregulated growth of VS cells. Here we evaluate the extent to which erbB2 localizes to lipid rafts in quiescent and proliferating SCs and in VS cells.

MATERIALS AND METHODS

Vestibular Schwannoma Collection

All patients provided written, informed consent for use of tumor harvested at the time of surgery. The institutional review board at the University of Iowa approved the study protocol. VS specimens were collected at the time of surgical removal and placed in ice-cold culture media (Dulbecco modified Eagle medium with 10% fetal calf serum and N2 additives) until either soluble and insoluble fractions were isolated (see below) or cells were cultured. A total of 8 tumors (sporadic form of disease) were examined (4 tumors for Western blots and 4 tumors for immunofluorescence studies).

Rat Sciatic Nerve Collection

The institutional animal care and use committee at the University of Iowa approved all protocols used in the study. Previous work has demonstrated increased erbB2 expression in denervated, proliferating rat sciatic nerve SCs beginning at 3 days after axotomy (10). We therefore selected 4 days as the period to evaluate erbB2 localization in proliferating SCs. Adult female Sprague-Dawley rats were anesthetized with ketamine/xylazine, and the sciatic nerve was exposed in the mid-gluteal region. The sciatic nerve was crushed for 10 seconds with a small hemostat (hematoma formation at the crush site facilitated easy future identification of this site), and the wound was closed. Four days later, the animals were killed, the operative site reopened, and proximal and distal nerve segments to the crush site collected. These segments were then pooled in 3 separate experiments of 3 animals each. Protein

extracts for Western blotting were isolated into soluble and insoluble fractions as described below.

Primary Vestibular Schwannoma Cell Culture

The culture of human VS cells has been previously described (14). Briefly VS specimens were cut into approximately 1-mm pieces and digested in collagenase and trypsin. They were then further dissociated by trituration through small-bore pipettes. The cells were initially resuspended in culture media (Dulbecco modified Eagle medium with 10% fetal calf serum and N2 additives) and plated onto 4-well tissue culture slides precoated with polyornithine and laminin. The cells were maintained in serum-free N2 media, following the initial media exchange until they reached greater than 70% confluency.

Bromodeoxyuridine Labeling of Sciatic Nerve

Four days following sciatic nerve crush injury, animals received 4 injections of bromodeoxyuridine (BrdU; 10 mg/mL in phosphate-buffered saline [PBS], 50 µg/g weight intraperitoneally) spaced over a 24-hour interval. The animals were killed, perfused with 4% paraformaldehyde transcardiac, and the distal and proximal sciatic nerve segments were harvested and fixed in 4% paraformaldehyde for 20 minutes. The nerve segments were stripped of the epineurium, and the fascicles were gently teased apart. Following treatment with 2 N HCl, the nerve segments were permeabilized with 0.8% Triton-X100 in PBS, blocked, and immunostained with anti-BrdU monoclonal antibody (1:1,000, clone G3G4, hybridoma core, University of Iowa) and rabbit anti-S100 (1:800; Sigma, St. Louis, MO, USA) followed by Alexa 488- and Alexa 546-conjugated secondary antibodies (Molecular Probes, Eugene, OR, USA). Nuclei were labeled with Hoechst 3342 (10 µg/mL; Sigma). BrdU labeling was quantified by counting the percent of BrdU-positive SCs (S100-positive) nuclei in 3 randomly selected fields for each nerve segment from 3 separate animals. Differences in the mean percent of BrdU-positive cells were determined by the 2-tailed Student's *t* test using Excel software (Microsoft Corp., Redmond, WA, USA). Nerve segments were imaged using Leica SP5 confocal microscope using Leica software (Leica Microsystems Inc., Bannockburn, IL, USA).

Western Blotting of Vestibular Schwannoma and Rat Sciatic Nerve Extracts (Isolation of Soluble and Insoluble Fractions)

Isolation of soluble and insoluble fractions as well as the equivalence of the insoluble fraction with lipid rafts has been previously described (21). After washing the tissue pellet (either VS or sciatic nerve) with ice-cold PBS, the pellet was resuspended in ice-cold Triton-X100 (TX-100) buffer (1% TX-100, 150 mmol/L NaCl, 20 mmol/L Tris, pH 7.4 plus). Minicomplete protease inhibitors as well as phosphatase inhibitors were added, as per manufacturer's instructions, to all lysis buffers (Roche Diagnostics Corp., Indianapolis, IN, USA). The tissue was then sonicated to break connective tissue, and cells were then allowed to incubate 30 minutes on ice to allow dissolution of the nonlipid raft fraction. After this incubation, the lysates was centrifuged, and the supernatant removed. This supernatant constituted the soluble (nonlipid raft) fraction. The remaining pellet was then resuspended in an equal volume of sodium dodecyl sulfate (SDS) lysis buffer (0.5% SDS, 1% β-mercaptoethanol, 1% TX-100, 150 mmol/L NaCl, 20 mmol/L Tris, pH 7.4). By using equal volumes of buffer for each

isolated fraction, the relative amount of *erbB2* in each fraction reflects its distribution between the soluble and insoluble fractions. Accurate comparisons as to the relative distribution (between soluble, nonlipid raft fractions and insoluble lipid raft fractions) of *erbB2*, phospho-*erbB2*, and merlin can then be made. The sample was then again sonicated to aid in resuspending the pellet from centrifugation and incubated for 30 minutes on ice to allow dissolution of lipid rafts. The resulting lysate constituted the insoluble (lipid raft) fraction. Both lysates then had an equivalent volume of SDS running buffer added. Lysates were then separated under denaturing conditions on a 7.5% SDS-polyacrylamide gel electrophoresis (PAGE) gel and were subsequently transferred to nitrocellulose paper. Blots were then blocked with 5% dried milk in Tris-buffered saline + Tween and immunoblotted with the following antibodies: anti-*erbB2* (5 μ g/mL AB-17; Lab Vision, Fremont, CA, USA), anti-phospho-*erbB2* (2.5 μ g/mL Ab-18, Lab Vision), anti-actin (1:5,000 Ab-5; BD Biosciences, Mississauga, ON, Canada), and anti-NF-2/schwannomin/merlin (1:10,000, sc-331; Santa Cruz Biotechnology, Santa Cruz, CA, USA). All blots were washed and then treated with either goat antimouse or goat antirabbit horseradish peroxidase-conjugated antibody at a 1:20,000 dilution (BioRad, Hercules, CA, USA). Blots were washed again and then developed with electrochemiluminescence solution, as per manufacturer's instructions (Pierce, Rockford, IL, USA) and exposed to film.

Immunostaining of Vestibular Schwannoma Cells

To verify colocalization of *erbB2* with lipid rafts, VS cultures were washed twice with ice-cold PBS. Cells were then incubated with cholera toxin B (CTX-B)-Alexa Fluor 555 (red, 2.5 μ g/mL) for 30 minutes at 4°C. Cholera toxin B binds GM1 ganglioside and is a marker for lipid rafts (Molecular Probes). Cells were light protected from this point on. After this incubation, cells were then washed 3 times with ice-cold PBS for 5 minutes each. Cells were then fixed with 4% paraformaldehyde/0.4% TX-100/PBS, pH 7.2, for 10 minutes. After fixation, cells were then washed 3 times with wash buffer (0.4% TX-100, PBS) for 5 minutes for each wash and blocked with blocking buffer (0.4% TX-100, 5% goat serum, 2% bovine serum albumin, PBS) for 30 minutes at room temperature. Cells were then washed once with wash buffer for 5 minutes. Mouse anti-*erbB2* (Ab-2, 1:400; Oncogene Research Products, San Diego, CA, USA), diluted in blocking buffer, was then incubated overnight at 4°C. After 3 washes, Alexa Fluor 488 goat antimouse secondary antibody (1:1,000; Molecular Probes) was then incubated for 1 hour at room temperature. Cells were then washed 3 times and cover-slipped with 1 to 2 drops of Aquamount (Lerner Laboratories, Pittsburgh, PA, USA). Fluorescent digital images were captured using Zeiss LSM 510 confocal microscope. Images were prepared for publication with Adobe Photoshop (San Jose, CA, USA).

RESULTS

To better understand the role of *erbB2* trafficking to lipid rafts in SC proliferation, we initially evaluated *erbB2* localization in proliferating and quiescent normal SCs. Denervated SCs distal to the site of a sciatic nerve crush injury proliferate and increase expression of *erbB2* within 3 days after injury, whereas those in the proximal segment remain quiescent (10). Therefore, we compared *erbB2* localization to lipid rafts in nerve segments prox-

imal and distal to a crush injury. Four days after crushing the sciatic nerve, proximal and distal segments were collected and pooled from 3 animals in each of the 3 experiments. Protein extracts from the sciatic nerve segments were then isolated into TX-100 soluble and insoluble fractions. Equal volumes of lysate buffer were used to suspend these fractions to permit evaluation of the relative distribution of *erbB2* between these fractions. These fractions were then separated by SDS-PAGE, transferred to nitrocellulose paper, and immunoblotted for *erbB2*, phosphorylated *erbB2*, and actin (to permit comparisons of protein content between proximal and distal segments). As shown in Figure 1C, *erbB2* appeared exclusively in the nonlipid raft fraction (TX-100 soluble) in the proximal (nonproliferating) segment. The distal (proliferating) segment demonstrated an increase in overall *erbB2* expression as previously reported (10) and also demonstrated the movement of *erbB2* into the lipid raft (insoluble) fraction. This suggests that *erbB2* moves to lipid rafts in proliferating SCs and supports the physiological importance of this localization in dividing cells. Furthermore, *erbB2* is phosphorylated in the lipid raft fraction (Fig. 1D). As expected, the cytosolic protein actin remained in the TX-100 fraction verifying the adequacy of the TX-100 extraction (Fig. 1E). Proliferation of SCs in the distal segment was verified by BrdU labeling (Fig. 1, A and B). Together these data suggest that localization of *erbB2* into lipid rafts is an important feature of SC proliferation and that *erbB2* is activated in lipid rafts as demonstrated by its phosphorylation within these fractions.

Previous studies have suggested that merlin regulates *erbB2* trafficking in SCs as merlin is present in *erbB2* immunoprecipitates from SCs (4). Furthermore, merlin resides within lipid rafts in cultured fibroblasts (20). The data above demonstrate inducible *erbB2* trafficking to lipid rafts in SCs that have lost axonal contact and re-enter the cell cycle. We then sought to determine if merlin also localizes to lipid rafts in SCs and if that localization varied between quiescent and proliferating nerve segments. TX-100 soluble and insoluble fractions derived from sciatic nerve segments proximal and distal to the crush injury were separated by SDS-PAGE, transferred to nitrocellulose paper, and immunoblotted for merlin. Merlin has been previously demonstrated to present as 2 dominant bands with the upper band representing its phosphorylated form (22,23). Merlin was exclusively found in the lipid raft (insoluble) fraction in rat sciatic nerve in both the distal (proliferating) and proximal (quiescent) segments of the nerve (Fig. 2). This finding was confirmed in 3 replicate experiments and is consistent with previous reports in other cell systems (20). Thus, merlin constitutively localizes to lipid rafts in normal SCs, implying that it likely plays a fundamental role in regulating the trafficking of key signaling molecules into and out of these microdomains of the cell membrane. Interestingly, the relative amount of phosphorylated merlin is higher in proliferating nerve, consistent with previous reports

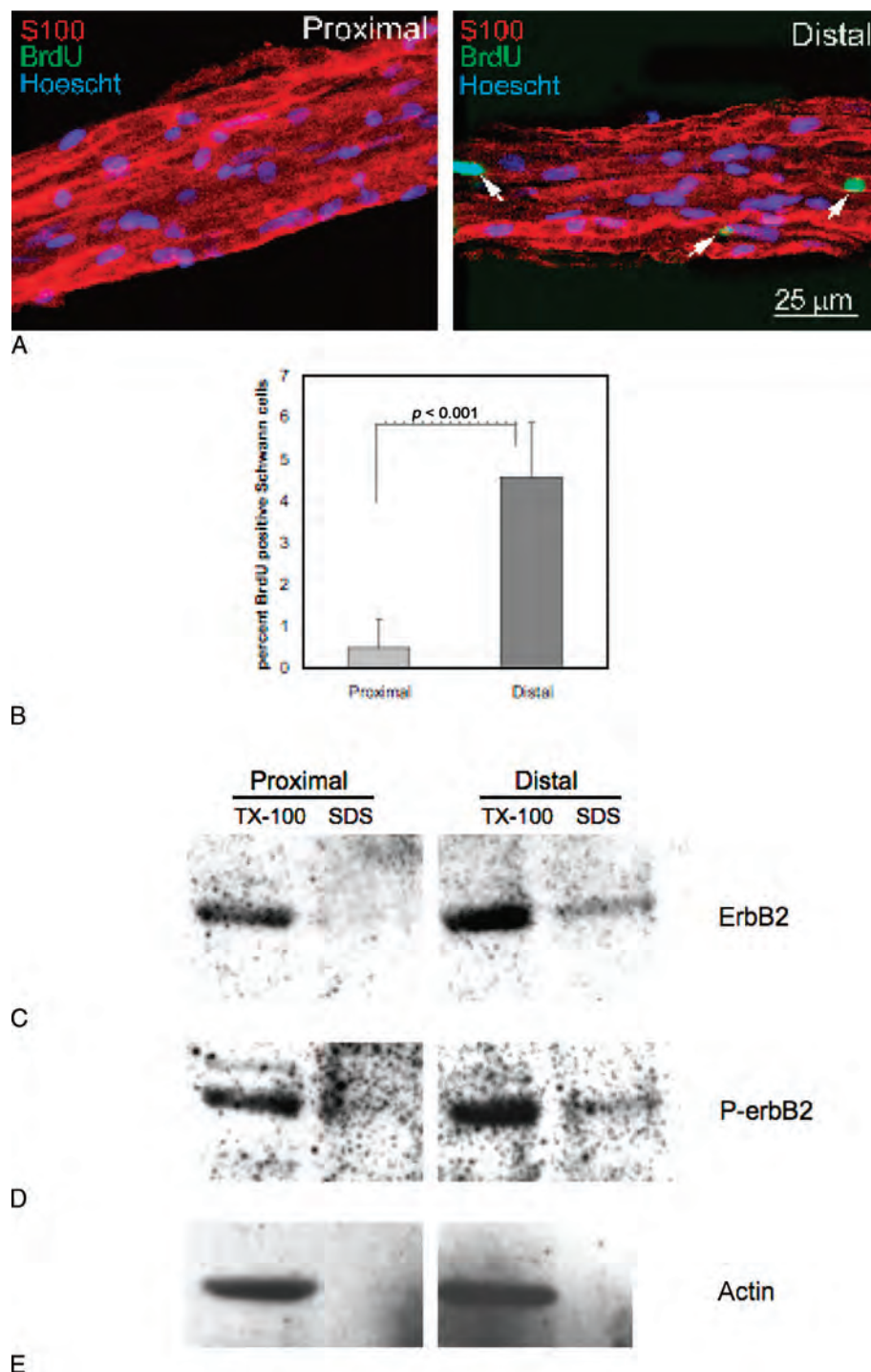


FIG. 1. Lipid raft localization of erbB2 in sciatic nerve. **A–B**, Four days after a crush injury, animals were labeled with BrdU as described in Materials and Methods. Proximal and distal segments were collected and immunostained with anti-BrdU monoclonal antibody (1:1,000, clone G3G4, hybridoma core, University of Iowa) and rabbit anti-S100 (1:800; Sigma) followed by Alexa 488- and Alexa 546-conjugated secondary antibodies (Molecular Probes). Nuclei were labeled with Hoescht 33342 (10 μ g/mL; Sigma). BrdU labeling was quantified by counting the percent of BrdU-positive SC (S100 positive) nuclei in 3 randomly selected fields for each nerve segment from 3 separate animals. Differences in the mean percent of BrdU-positive cells were determined by the 2-tailed Student's *t* test and demonstrated significance at $p < 0.001$. **C–E**, Four days after a crush injury to the sciatic nerve, proximal (quiescent) and distal (proliferating) segments were collected, and soluble (TX-100/nonlipid raft) and insoluble (SDS/lipid raft) fractions were prepared. Fractions were separated by SDS-PAGE, transferred to nitrocellulose, and blotted for erbB2 (**C**) and phospho-erbB2 (**D**). Fractions were also blotted for actin (**E**) to verify equal protein loading and complete extraction of TX-100 soluble proteins. Data are representative of pooled nerve segments from 3 animals for each of 3 independent experiments.

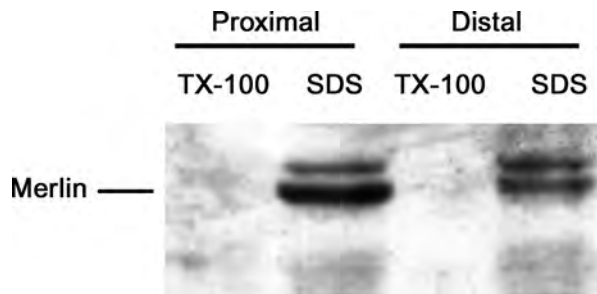


FIG. 2. Lipid raft localization of merlin in sciatic nerve. Four days after a crush injury to the sciatic nerve, proximal (quiescent) and distal (proliferating) segments were collected, and soluble (TX-100/nonlipid raft) and insoluble (SDS/lipid raft) fractions were prepared. Fractions were separated by SDS-PAGE, transferred to nitrocellulose, and blotted for merlin. The characteristic 2 dominant bands of merlin are seen. Data are representative of pooled nerve from 3 animals for each of 3 independent experiments.

indicating that phosphorylated merlin promotes cell proliferation (24).

Because merlin is implicated in *erbB2* trafficking and is deficient in VS cells and because *erbB2* activation contributes to VS proliferation, we next evaluated the lipid raft distribution of *erbB2* in acutely resected human VS. VS tissue was harvested and isolated into TX-100 soluble and insoluble fractions (21,25). As demonstrated previously, the insoluble fraction corresponds to the lipid raft-containing fraction of the cell (21). Each of these fractions was then separated by SDS-PAGE, transferred to nitrocellulose paper, and immunoblotted for *erbB2*. The blot was then stripped and reprobed with an anti-phosphorylated *erbB2* antibody. Equal volumes of buffer were used for each isolated fraction, and equal volumes were loaded into the gel for each fraction; therefore, the relative amount of *erbB2* in each fraction reflects its distribution between the soluble and insoluble fractions. Remarkably, *erbB2* exclusively localized within the lipid raft (TX-100 insoluble) fraction in VS tissue (Fig. 3A). The phosphorylated form of *erbB2* is likewise localized to the lipid raft fraction (Fig. 3B), suggesting that the *erbB2* in TX-100 insoluble fraction exists in an activated state consistent with the observation of constitutive *erbB2* activation in VS tissue (14). Similar findings were seen in VS specimens from 4 patients. These data together demonstrate that in VS, which lacks functional merlin, activated *erbB2* localizes to lipid rafts to a greater extent than that seen in denervated SCs and suggests the possibility that constitutive *erbB2* localization in lipid rafts in VS contributes to their growth potential.

Although the TX-100 insoluble fraction has been previously demonstrated to contain lipid rafts, other subcellular domains such as caveolae and insoluble cytoskeletal components are likewise present within this fraction. To verify that *erbB2* in the TX-100 insoluble fraction is due to its distribution into lipid rafts, we used colocalization studies with fluorophore-labeled CTX-B, which specifically binds to GM1 ganglioside

and is a reliable marker for lipid rafts and anti-*erbB2* immunofluorescence. VS cultures near confluency were labeled with Alexa Fluor 555-conjugated CTX (red) followed by fixation and immunolabeling with anti-*erbB2* and an Alexa Fluor 488 secondary antibody (green). Cells were imaged with confocal microscopy, and images were combined to evaluate for overlap of the fluorophores. As shown in Figure 4, *erbB2* immunofluorescence is predominantly restricted to the cell membrane where it extensively overlaps with CTX-B labeling, confirming that *erbB2* localization to the TX-100 insoluble (lipid raft) fraction is due to its localization to lipid rafts.

DISCUSSION

Lipid rafts are proposed to serve as hubs of activity by which signals of cell growth are amplified and/or regulated before being transduced into the cell (26). Merlin is the deficient or mutated protein in VS, and previous studies suggest that merlin may localize to lipid rafts in fibroblasts (1,20). Similarly, in other cell systems, *erbB2* appears to localize to lipid rafts (18). *ErbB2* and its binding partner *erbB3* have been proposed to promote the proliferation of schwannoma cells (13–16). We therefore hypothesized that differences in lipid raft localization of *erbB2* may, in part, explain the constitutive activation of *erbB2* in VS.

Our evaluation revealed that *erbB2* is constitutively localized to lipid rafts in VS tissue. This was demonstrated both biochemically by extracting a lipid raft fraction (Fig. 3) as well as by imaging, demonstrating that *erbB2* colocalizes with CTX-B, a marker for lipid rafts

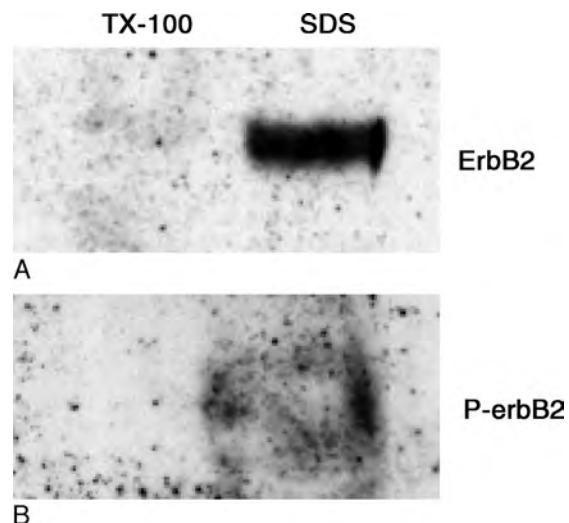


FIG. 3. Lipid raft localization of *erbB2* in VS cells. Soluble (TX-100/nonlipid raft) and insoluble (SDS/lipid raft) fractions were prepared from freshly harvested tumor specimens. Fractions were separated by SDS-PAGE, transferred to nitrocellulose, and blotted for *erbB2* (A) and phospho-*erbB2* (B). Data are representative of 4 independent experiments performed on 4 separate tumors.

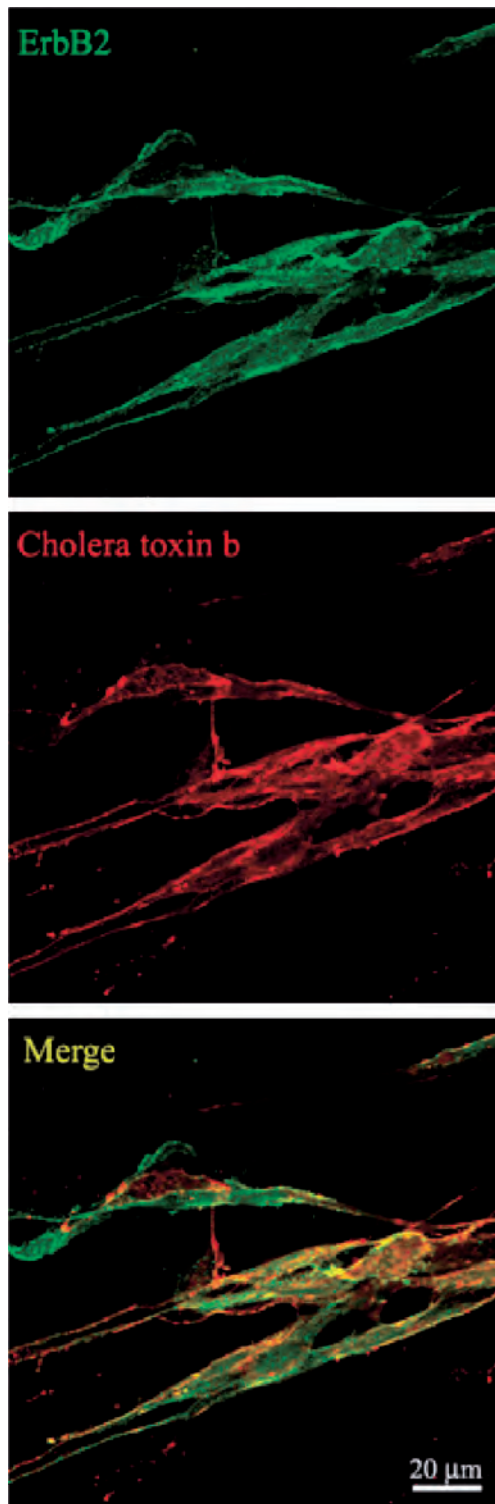


FIG. 4. Colocalization of erbB2 with lipid rafts. VS cells were cultured and labeled with Alexa Fluor 555-conjugated CTX-B (red), a lipid raft marker, and anti-erbB2 with Alexa Fluor 488 secondary antibody (green). Fluorescence was detected with confocal microscopy. Overlap of the red and green labeling produces a yellow color indicating colocalization of the molecules. Data are representative of 4 independent experiments performed on 4 separate tumors.

(Fig. 4). Activation of erbB2 in this fraction is demonstrated by its phosphorylation (Fig. 3). ErbB2 has previously been suggested to play a key role in SC proliferation as well as proliferation of VS cells (10,13,14,27). The constitutive presence of activated erbB2 in lipid rafts (which are an axis for growth-promoting receptors to initiate their signal transduction cascades) is a novel finding and provides a key piece of evidence for how disordered growth may occur in VS cells.

The significance of this finding is further underscored by our demonstration that SCs in proliferating sciatic nerve distal to a crush injury site not only increase erbB2 expression, but also translocate erbB2 to the insoluble lipid raft fraction (Fig. 1). This correlation between proliferating SCs and the presence of erbB2 in lipid rafts suggests that movement of erbB2 into lipid rafts following loss of axonal contact is a physiological response of SCs that promotes proliferation. Taken with our observation of constitutive erbB2 localization to lipid rafts in VS cells, these results suggest a mechanism for constitutive erbB2 signaling in VS cells that contributes to their proliferative potential (14).

Merlin exists in 2 states: an open, phosphorylated form that promotes cell proliferation and growth and a closed hypophosphorylated form that inhibits cell growth (24). The presence of merlin in lipid rafts has been previously suggested to be crucial for the ability of merlin to intercede and disrupt positive growth cues emanating from the plasma membrane (20). We demonstrate in our work for the first time that merlin is localized to lipid rafts in SCs and that its relative phosphorylation increases within this fraction in proliferating SCs. These data together suggest that merlin regulation of receptor kinases such as ErbB2 occurs in lipid rafts. Merlin interacts with the erbB2 binding protein, erbin, via the anchoring protein EBP50 (28), and has been proposed to regulate the membrane localization of erbB2 in SCs in response to cell-cell contact signals (4). In this model, merlin mediates the assembly of transmembrane and intracellular signaling hubs based on cell-cell contact signals (4). In subconfluent SCs in vitro or denervated SCs in vivo, merlin is phosphorylated and “open.” In this state, merlin interacts with several transmembrane, scaffolding and signaling molecules including erbB2, facilitating the assembly of a complex of signaling molecules. In confluent cells in vitro or in the presence of axons, merlin is hypophosphorylated and closed. This leads to disruption of the signaling complex, sequestration of erbB2 from lipid rafts and cell cycle arrest. As VS cells lack functional merlin (1), they would be unable to accomplish this disruption of signaling complexes leading to a state of constitutive activation in which erbB2 remains localized in lipid rafts despite increased cell density. Although further study is necessary to fully validate this model, it offers an appealing explanation for how erbB2 activity could contribute to the disordered growth of VS cells.

Together, these data demonstrate that activated *erbB2* is constitutively localized to lipid rafts in VS in both whole tissue and cell culture. *ErbB2* is also inducibly localized to rafts in denervated, proliferating SC sciatic nerve, suggesting a critical role for *erbB2* in SC proliferation. Merlin may regulate *erbB2* trafficking in lipid rafts and its absence in VS cells may, in part, explain the increased growth potential of VS cells.

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Fowler Award Presentation

Effects of ErbB2 Signaling on the Response of Vestibular Schwannoma Cells to γ -Irradiation

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Objective: For vestibular schwannomas (VSs) that require treatment, options are limited to microsurgery or irradiation (IR). Development of alternative therapies that augment or replace microsurgery or IR would benefit patients not suitable for current therapies. This study explored the ability of ErbB2 inhibitors to modulate the effects of IR on VS cells.

Study Design: Prospective study using primary cultures derived from human VSs.

Methods: Primary cultures of VS cells were derived from acutely resected tumors. Cultures received single escalating doses (15–40 Gy) of γ -irradiation from a ^{137}Cs γ -irradiation source. Cell proliferation was determined by BrdU uptake and apoptosis by terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL). Trastuzumab (Herceptin) and PD158780 were independently used to inhibit ErbB2 signaling while neuregulin-1 β (NRG-1) was used to activate ErbB2.

Results: IR induces VS cell cycle arrest and apoptosis in doses greater than 20 Gy, demonstrating that VS cells are relatively radioresistant. This radioresistance likely arises from their low proliferative capacity as a sublethal dose of IR (10 Gy) strongly induces deoxyribonucleic acid (DNA) damage evidenced by histone H2AX phosphorylation. Inhibition of ErbB2, which decreases VS cell proliferation, protects VS cells from radiation-induced apoptosis, while NRG-1, an ErbB2 ligand and VS cell mitogen, increases radiation-induced VS cell apoptosis.

Conclusions: Compared with many neoplastic conditions, VS cells are relatively radioresistant. The radio-

protective effect of ErbB2 inhibitors implies that the sensitivity of VS cells to IR depends on their proliferative capacity. These results hold important implications for current and future treatment strategies.

Key Words: Proliferation, apoptosis, acoustic neuroma, radiotherapy, histone H2AX.

Laryngoscope, 118:1023–1030, 2008

INTRODUCTION

Vestibular schwannomas (VSs) represent benign neoplasms arising from the Schwann cells (SCs) within the vestibular nerves. Most occur as sporadic, isolated tumors; however, patients with neurofibromatosis type 2 (NF2) develop multiple intracranial and spinal neoplasms, including bilateral VSs.¹ Management of VSs remains controversial. For many patients, observation with serial imaging to monitor for further growth suffices.^{2,3} For patients who elect or require treatment, options are limited to microsurgical resection or irradiation (IR).⁴ Estimates predict that in the coming decade, most VSs will be managed with IR.⁵ Typically, IR is provided as stereotactic radiosurgery (SRS) in a single dose delivered from a gamma knife or linear accelerator (LINAC) or as fractionated stereotactic radiotherapy (FSR) delivered in fractionated doses.⁶ Both microsurgery and SRS/FSR are generally well tolerated, yet occasionally result in significant morbidity and, in rare cases, even malignant transformation.^{7–11} Further, some patients are not good candidates for either microsurgery or SRS/FSR. Understanding the mechanisms that regulate VS growth and their response to IR will hopefully lead to the development of effective alternative therapies that specifically limit schwannoma growth or increase their response to current therapies.

Vestibular schwannomas result from defects in the tumor suppressor gene, merlin. Both sporadic and familial (NF2) forms of VSs are associated with defects in the tumor suppressor gene, *schwannomin/merlin*.^{12–14} The merlin protein shares a high degree of homology to the ezrin-radixin-moesin family of proteins believed to function by associating transmembrane and signaling molecules with

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cytoskeletal actin, and so affecting cell-cell attachments, cell motility, and localization of cell signaling molecules.¹⁵ Recent investigations have begun to identify mechanisms by which lack of merlin function may promote tumor growth. Merlin inhibits several intracellular signals implicated in cell proliferation and tumor formation, including Ras, Rac1/Cdc42, Raf, p21-activated kinases 1 and 2, extracellular regulated kinase/mitogen activated protein kinase (ERK/MAPK), and phosphatidylinositol 3-kinase (PI3-K)/Akt.¹⁵ In addition to its effects on intracellular signals, merlin also regulates receptor tyrosine kinase trafficking and activity, including platelet-derived growth factor receptor¹⁶ and ErbB2.^{17,18} The extent to which these mechanisms contribute to SC neoplasia is unknown.

ErbB2 signaling contributes to Schwann cell development, proliferation, survival, and tumorigenesis. ErbB2 and ErbB3 are members of the epidermal growth factor (EGF) family of receptor tyrosine kinases, and both are required for normal SC development and survival.^{19,20} They function as heterodimeric receptors for neuregulin-1 (NRG1), a potent axonally-derived SC mitogen that is essential for normal SC development and survival.²¹ NRG1-induced ErbB2 and ErbB3 phosphorylation leads to activation of intracellular signals, including PI3 K/Akt and ERKs, which are necessary for SC proliferation and survival.^{21–25}

Similar to denervated SCs, VS cells constitutively express NRG1 and its receptors ErbB2 and ErbB3. In VS cells, ErbB2 resides in detergent-resistant microdomains of the cell membrane associated with enhanced signal transduction known as lipid rafts, are constitutively active, and promotes VS cell proliferation.^{26–28} Additional lines of evidence suggest that constitutive NRG1:ErbB2 signaling contributes to SC neoplasia. Mice genetically engineered to overexpress NRG1 β in SCs develop malignant SC tumors²⁹ and constitutive NRG1:ErbB signaling contributes to cell proliferation in malignant SC tumors.^{30,31} Thus, NRG1:ErbB2 signaling offers a potential therapeutic target for VS intervention.²⁷

Effects of irradiation on vestibular schwannomas. In an effort to avoid surgical complications, SRS/FSR are increasingly used in the management of VSs. SRS/FSR typically do not result in complete VS regression; rather, in most cases, they result in partial tumor reduction or prevent further growth.^{32,33} With the recent rise in the number of VSs treated with SRS/FSR and with longer periods of follow-up, an increasing number of treatment failures are being reported³⁴ and tumors from NF2 patients may be particularly radioresistant.^{35–37} The lack of complete tumor regression in most VSs and the continued growth of selected VSs following SRS/FSR highlight the fact that compared with many neoplastic conditions, VSs are relatively resistant to IR. Despite the dramatic rise in the number of VSs treated with SRS/FSR recently,⁵ the effects of IR on VS cells themselves remain largely unknown. Further, there are no known reagents that modify the response of VS cells to IR.

Constitutive ErbB2 activity in VS cells raises the possibility of using ErbB2 inhibitors in the management of VSs, especially those in patients with NF2, which are

less amenable to microsurgical resection or SRS/FSR.^{35–37} In addition to VSs, ErbB2 contributes to the growth of several other neoplastic conditions, most notably, breast carcinoma where up to 30% overexpress ErbB2.³⁸ In these cells, ErbB2 signaling appears to confer a radioprotective effect, and concurrent treatment with ErbB2 inhibitors increases the radiosensitivity of the tumor cells.^{39,40} VSs that grow after SRS demonstrate persistent ErbB2 activation,²⁶ suggesting that ErbB2 activity may contribute to their radioresistance. Alternatively, since dividing cells are most sensitive to IR, ErbB2 signaling could increase VS cell radiosensitivity by promoting proliferation.

This study sought to determine the extent to which ErbB2 signaling modulates the response of cultured VS cells to IR. The data show that inhibition of ErbB2, which decreases VS cell proliferation, reduces radiation-induced VS cell apoptosis. By contrast, the ErbB2 ligand, NRG-1, a VS cell mitogen, enhances VS cell radiosensitivity. These results demonstrate that the response of VS cells to IR depends on their proliferation rate, which is regulated by ErbB2 signaling, and have important implications for current and future VS management strategies.

METHODS

Vestibular Schwannoma Cultures

All patients provided written consent and the procedures for obtaining VS samples were approved by the Institutional Review Board. Primary VS cultures were prepared as has been previously described.²⁷ Briefly, acutely resected tumors were minced into ~ 1 mm³ fragments, treated with 0.25% trypsin and 0.1% collagenase for 30 to 40 minutes at 37°C, and dissociated by titration through narrow bore-glass pipets. Cell suspensions were plated on four-well plastic culture slides (Nalge Nunc International, Rochester, NY) coated with poly-ornithine followed by laminin (20 μ g/mL) in Dulbecco's modified Eagle's medium (DMEM) with N2 supplements (Sigma, St. Louis, MO), bovine insulin (Sigma, 10 μ g/mL) and 10% fetal calf serum (FCS). The medium was exchanged 1 to 2 days later and the cells were subsequently maintained in serum-free conditions until used for experiments, typically after 7 to 10 days. Cultures were maintained in a humidified incubator with 6.0% CO₂ at 37°C. Trastuzumab (Herceptin, HCN 10 μ g/mL), PD158780 (Calbiochem, San Diego, CA, 20 μ mol/L), or neuregulin 1 β (LabVision, Fremont, CA, 3 nM) was added to the indicated cultures 24 hours prior to irradiation and maintained throughout the duration of the experiment. A total of 10 VS cultures, each derived from separate patients, were used in these studies.

Immunocytochemistry

Following fixation with 4% paraformaldehyde, the cultures were washed in phosphate buffered saline (PBS) and permeabilized with 0.8% Triton- $\times$ 100 in PBS for 15 minutes. Nonspecific antibody binding was blocked with 5% goat serum, 2% bovine serum albumin (BSA), in phosphate buffered saline (PBS) with 0.8% Triton- $\times$ 100. The cultures were then treated with primary antibodies overnight at 4°C and then rinsed three times in PBS with 0.8% Triton- $\times$ 100. The following primary antibodies were used in various combinations: Rabbit polyclonal antiS100 antibody (Sigma, 1:800), monoclonal antiBrdU antibody (University of Iowa Hybridoma Bank, Iowa City, IA, clone G3G4, 1:1,000), and monoclonal antiphosphorylated Ser¹³⁹ histone H2AX (Upstate Cell Signaling Solutions, Charlottesville, VA, 1:500). Secondary detection of primary antibody labeling was accomplished

using goat, antirabbit, and antimouse secondary antibodies conjugated to Alexa 488 or Alexa 568 (Invitrogen, Carlsbad, CA, 1:1,000). Following immunostaining, nuclei were stained with Hoescht 3342 (Sigma, 10 $\mu\text{g/mL}$) in PBS for 10 minutes at room temperature. Immunostaining was detected using an inverted Leica DMRII microscope (Leica Microsystems, Bannockburn, IL) equipped with epifluorescence filters, and digital images were captured with a charge-coupled device Leica DFC 350FX camera (Leica Microsystems) using Leica FW4000 software. Images were analyzed in Image J (NIH, Bethesda, MD) and prepared for publication using Adobe PhotoShop (Adobe, San Jose, CA).

Determination of Vestibular Schwannoma Cell Proliferation

VS cultures were labeled with BrdU (Sigma, St. Louis, MO, 10 $\mu\text{g/mL}$) for 48 hours prior to fixation. Fixed cultures were treated with 2N HCl for 15 minutes prior to immunostaining and BrdU uptake was detected by immunostaining as above. The percent of BrdU positive VS cells (S100 positive) nuclei was determined by counting 10 randomly selected fields for each condition. Only S100 positive cells were scored. The average number of cells per field was 103.04 ± 4.23 (standard deviation). Since there is variability in the proliferation rate of individual tumors, the percent BrdU uptake was expressed as a percent of the control condition defined as 100%. The average percent of BrdU positive VS cells in the control condition was $13.17\% \pm 3.22$ standard error of the mean (SEM). Each condition was repeated on at least three VS cultures derived from separate patients.

Determination of Vestibular Schwannoma Cell Apoptosis

Following fixation and immunostaining with antiS100, apoptotic cells were detected by terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) using the In Situ Cell Death Detection Kit, TMR red kit (Roche Diagnostics, Indianapolis, IN) according to the manufacturer's instructions. Nuclei were labeled with Hoescht 3342 as above. The percent of apoptotic VS cell (S100 positive) nuclei was determined by counting 10 randomly selected fields for each condition. Criteria for scoring were a TUNEL-positive nucleus with typical condensed morphology in an S100 positive cell. The percent of apoptotic VS cells was expressed as a percent of the control condition defined as 100%. The average percent of apoptotic VS cells in the control condition was $4.65\% \pm 0.80$ (SEM). Each condition was repeated on 3 or more VS cultures derived from separate patients.

Irradiation of Vestibular Schwannoma Cultures

Primary VS cultures were irradiated by using a cesium-137 gamma radiation source set at dose rate of 0.84 Gy/minute. Control cultures, receiving sham IR, were treated in an identical manner but were not exposed to radiation.

Statistical Analyses

Evaluation for statistical differences in mean percent apoptotic and percent BrdU-positive VS cells among the various conditions was performed by analysis of variance (ANOVA) with post hoc Hidak-Solm analysis using SigmaStat software (Systat Software, Richmond, CA). For evaluation of differences of the mean percent apoptotic VS cells in 30 Gy versus 30 Gy positiveNRG1, the Student *t* test was used.

RESULTS

Single Doses of γ -Irradiation of 30 Gy or Greater Result in VS Cell Apoptosis

The objective of this study was to determine the effects of ErbB2 signaling on the response of VS cells to IR.

Despite the widespread use of SRS/FSR to treat VSs, the effects of IR on VS cells are not well characterized. Thus, investigation of the effects of ErbB2 signaling on VS radiosensitivity first required definition of the response of VS cells to IR. Primary VS cultures derived from acutely resected tumors were used for these purposes. These cultures contain over 98% schwannoma cells as determined by S100 immunoreactivity (Figs. 1, 2, and 3). Since the dose response of VS cells to IR has not been well defined, we evaluated the response of cultures derived from eight separate VSs treated with escalating doses (15–40 Gy) of γ -irradiation from a ^{137}Cs γ -irradiation source. Control cultures received sham IR. The clonogenic assay remains the gold standard assay for radiation-induced cell death.⁴¹

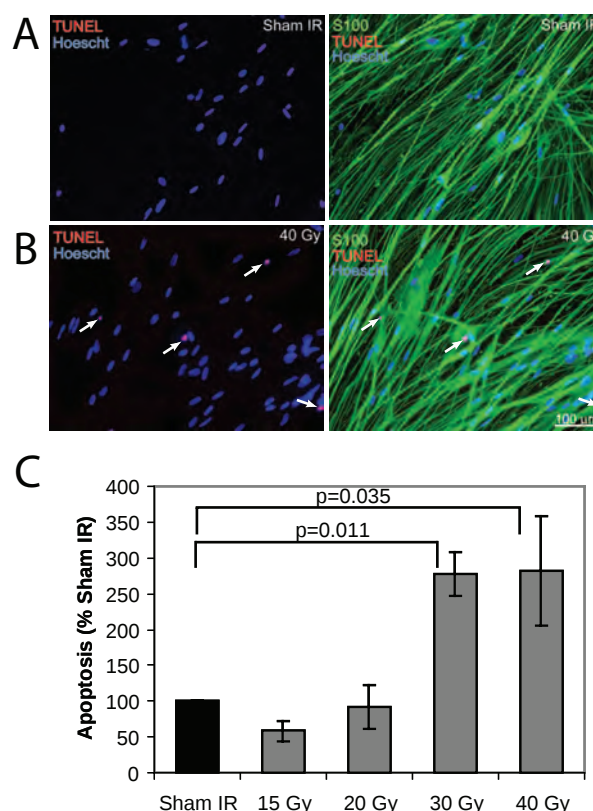


Fig. 1. Vestibular schwannoma (VS) cell apoptosis is induced by γ -irradiation (IR). Primary VS cultures were irradiated with 15–40 Gy. Control cultures received sham IR. Seven days later, the cultures were fixed, immunolabeled with antiS100 antibodies followed by Alexa 488 secondary antibody (green) and labeled with terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) using TRITC-labeled dUTP (red). Nuclei were identified with Hoescht 3342 (blue). (A and B) Representative images from cultures receiving sham IR (A) or 40 Gy IR (B). Left panels: composite images of TUNEL (red) and Hoescht (blue) labeling. Right panels: composite images of antiS100 (green), TUNEL, and Hoescht labeling. Arrows indicate TUNEL positive nuclei determined by overlap of red and blue channels. Scale bar = 100 μm . (C) Quantification of percent TUNEL-positive VS cells. The percent of TUNEL-positive VS cells in each condition was determined from 10 randomly selected fields and is expressed as a percent relative to cultures receiving sham IR, defined as 100%. Each condition was performed on at least three tumors derived from separate patients. Error bars present standard error of the mean (SEM). *P* values indicate significant differences by analysis of variance (ANOVA) with post hoc Hidak-Solm analysis.

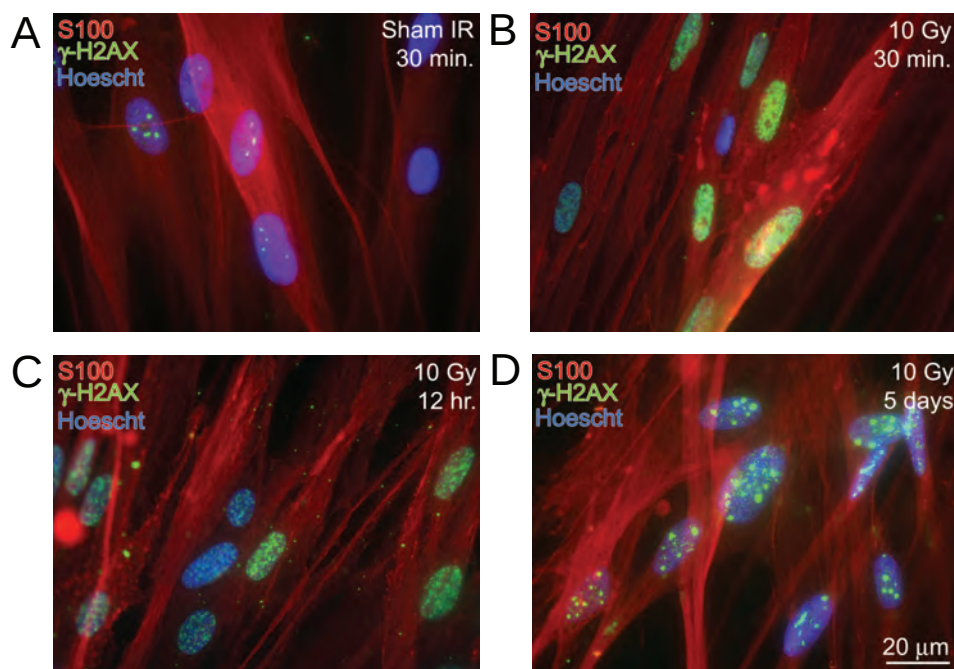


Fig. 2. Ten Gy γ -irradiation (IR) induces histone 2A phosphorylation (γ -H2AX) in vestibular schwannoma (VS) cells. Primary VS cultures received sham IR (A) or 10 Gy IR and were fixed 30 minutes (B), 12 hours (C), or 5 days (D) later. The cultures were immunolabeled with a monoclonal antibody that recognizes γ -H2AX followed by an Alexa 488 secondary antibody (green) and antiS100 antibody followed by Alexa 568 secondary antibody (red). Nuclei were identified with Hoescht staining. Scale bar = 20 μ m.

However, VS cells are not transformed and do not form clones, making this assay impossible. Therefore, we used apoptosis as a marker for radiation-induced cell death.⁴¹ Irradiation also induces necrotic cell death; however, since ErbB2 signaling regulates apoptosis in Schwann cells,⁴² we focused on defining the apoptotic response of VS cells to IR.

Seven days following IR, the cultures were fixed and immunostained with antiS100 antibodies followed by an Alexa 488 (green) conjugated secondary antibody to specifically identify VS cells. The cells were then labeled with terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL). TUNEL identifies apoptotic cells in situ by using terminal deoxynucleotidyl transferase (TdT) to transfer TRITC labeled dUTP (red) to strand breaks of cleaved deoxyribonucleic acid (DNA) (Fig. 1). Nuclei were identified with Hoescht 3342 (blue) labeling. The percent TUNEL positive VS cell (S100 positive) nuclei was determined from 10 randomly selected fields for each well. All TUNEL-positive nuclei were condensed, typical of apoptotic cell death. Thirty Gy and 40 Gy resulted in a nearly threefold increase in VS cell apoptosis compared with cultures receiving sham IR ($277\% \pm 30$ and $282\% \pm 77$, respectively, mean $\pm$ SEM), which was statistically significant ($P < .05$), while the percent of apoptotic VS cells in cultures treated with 20 Gy or less was not significantly different from those in cultures receiving sham IR (Fig. 1). These results suggest that, compared with most malignant cells, VS cells are relatively resistant to IR.

Two possible explanations for the relative radioresistance of VS cells are that either higher doses of IR are needed to damage the VS cells' DNA or that the cells are capable of repairing DNA damage prior to re-entering cell cycle.⁴¹ In the latter case, cells that successfully repair the damaged DNA prior to re-entering cell cycle would be less

likely to undergo apoptosis. To determine if sublethal doses of IR are capable of damaging VS cell DNA, we immunostained cultures treated with 10 Gy IR with an antibody that recognizes phosphorylated histone H2AX (γ -H2AX). H2AX is phosphorylated following double-stranded breaks in DNA and is a sensitive indicator of radiation-induced DNA damage.⁴³ Within 30 minutes of IR, over 90% VS cells exhibit robust γ -H2AX immunoreactivity compared with cells receiving sham IR (Fig. 2). The intensity of the γ -H2AX immunoreactivity declines and becomes more punctate, but persists over the subsequent 5 days in over 80% of the VS cells (Fig. 2). These results demonstrate that sublethal doses of IR damage VS cell DNA and suggest that VS cells are capable of repairing damaged DNA due to sublethal doses of IR prior to re-entering cell cycle.

40 Gy γ -Irradiation Reduces Vestibular Schwannoma Cell Proliferation

A main consequence of SRS/FSR on VSs in vivo appears to be a lack of further tumor growth. One possible explanation for this decreased growth rate is that IR causes cell cycle arrest. We therefore asked to what extent IR induced cell cycle arrest in cultured VS cells. Primary VS cultures were irradiated with escalating doses of IR. Five days later, the cultures were treated with BrdU (10 μ mol/L) for a further 48 hours. The cultures were then fixed and immunostained with antiBrdU and antiS100 antibodies. Nuclei were stained with Hoescht (Sigma-Aldrich, St. Louis, MO). The percent of BrdU positive VS cell (S100 positive) nuclei was determined from 10 randomly selected fields for each well. A total of seven VS tumors were used in these studies.

As shown in Figure 3, 40 Gy IR significantly reduced the percent of BrdU positive VS cells to $68\% \pm 15\%$ (mean $\pm$ SEM) of cultures receiving sham IR ($P = .035$),

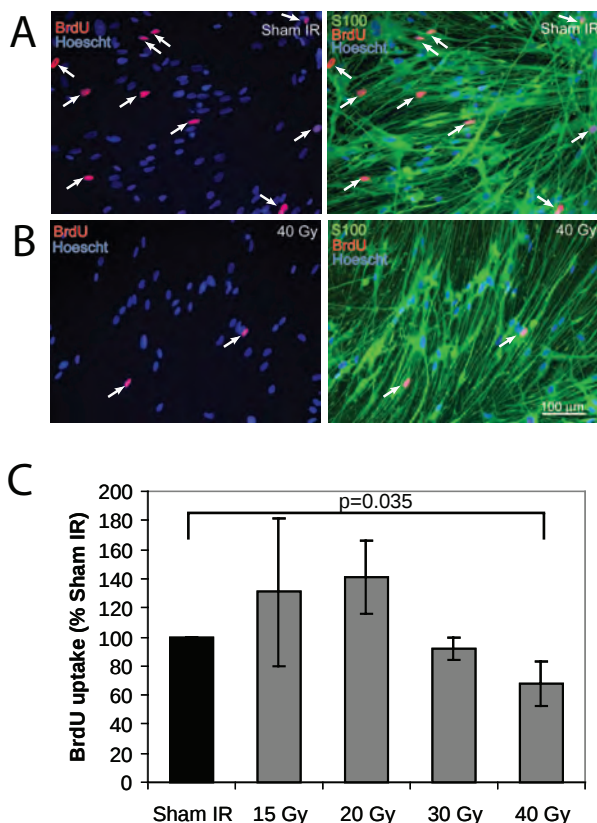


Fig. 3. Forty Gy γ -irradiation (IR) reduces vestibular schwannoma (VS) cell proliferation. Primary VS cultures were irradiated with doses from 10 to 40 Gy. Control cultures received sham IR. Five days following irradiation the cultures were treated with BrdU (10 μ mol/L) for an additional 48 hours, fixed, and immunolabeled with antiS100 antibodies followed by Alexa 488 secondary antibody (green) and antiBrdU monoclonal antibody followed by an Alexa 568 secondary antibody (red). Nuclei were identified with Hoescht 3342 (blue). (A and B) Representative images from cultures receiving sham IR (A) or 40 Gy IR (B). Left panels: composite images of BrdU (red) and Hoescht (blue) labeling. Right panels: composite images of antiS100 (green), BrdU, and Hoescht labeling. Arrows indicate BrdU positive nuclei determined by overlap of red and blue channels. Scale bar = 100 μ m. (C) Quantification of percent BrdU positive VS cells. The percent BrdU positive VS cells in each condition was determined from 10 randomly selected fields and is expressed as a percent relative to cultures receiving sham IR, defined as 100%. Each condition was performed on a minimum of five tumors derived from separate patients. Error bars present standard error of the mean (SEM). P value indicates significant difference by analysis of variance (ANOVA) with post hoc Hidak-Solm analysis.

while lower doses did not significantly reduce VS cell proliferation. Thus, 40 Gy IR reduces VS cell proliferation in vitro.

ErbB2 Inhibitors Reduce Vestibular Schwannoma Cell Proliferation and Protect Vestibular Schwannoma Cells From Irradiation-Induced Apoptosis

Compared with many malignancies, VSs are relatively resistant to IR.^{44,45} One explanation for the relative radioresistance of VS cells is their low proliferation rate. Another possible contributing factor is constitutive activation of protective signaling pathways such as

those recruited by ErbB2.^{26,27,40,46} Conversely, by increasing proliferation, ErbB2 activity could enhance the response of VS cells to IR. Therefore, we asked to what extent ErbB2 signaling modulated the response of VS cells to IR.

To inhibit ErbB2 signaling we used two separate molecules: 1) trastuzumab (Herceptin, HCN, a humanized antiErbB2 monoclonal antibody used to treat breast carcinomas that overexpress ErbB2, and 2) PD158780, a small molecule ErbB2 inhibitor. Both molecules inhibit ErbB2 signaling in cultured VS cells.²⁷ To determine if ErbB2 activity modulated VS radiosensitivity, VS cultures were treated with trastuzumab (100 μ g/mL) or PD158780 (20 μ mol/L) 24 hours prior to receiving 30 or 40 Gy of IR. We have previously shown that these doses effectively reduce VS cell proliferation and inhibit SC proliferation in response to neuregulin-1 (NRG-1), an ErbB2 ligand and SC mitogen. For cultures used in proliferation assays, BrdU was added for the final 48 hours in culture. Seven days following IR, the cultures were fixed and the percent of apoptotic and proliferating VS cells was determined as before. As previously shown,²⁷ trastuzumab (100 μ g/mL) and PD158780 (20 μ mol/L) each significantly reduced VS proliferation ($P < .05$) in cultures receiving sham IR (Fig. 4). Neither inhibitor caused a significant further reduction in cell proliferation in cultures treated with 30 Gy or 40 Gy ($P > .05$), indicating a lack of additive benefit of ErbB2 inhibition with higher doses of IR in reducing cell proliferation.

With regards to modifying the apoptotic response, PD158780, but not trastuzumab, significantly increased VS cell apoptosis ($P = .033$) in cultures receiving sham IR (Fig. 5). There was no additional apoptosis when PD158780 was combined with 30 Gy or 40 Gy IR. Trastuzumab significantly reduced the percent of apoptotic VS cells in response to 30 Gy and 40 Gy ($P < .05$), indicating

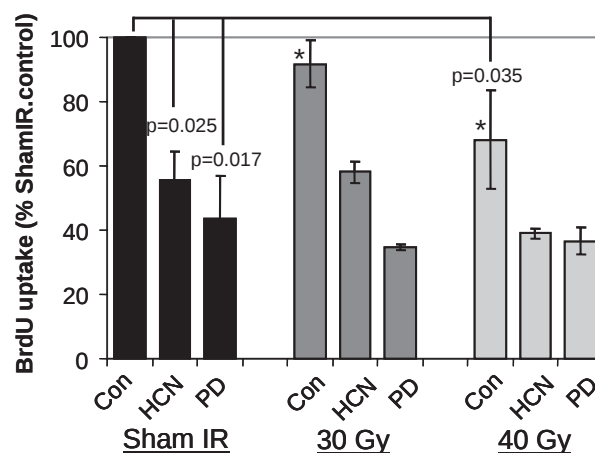


Fig. 4. Combination of irradiation (IR) with ErbB2 inhibitors provides no further decrease in vestibular schwannoma (VS) cell proliferation. Primary VS cultures were irradiated as above in the presence or absence (control, CON) of trastuzumab (Herceptin, HCN 100 μ g/mL) or PD158780 (PD, 20 μ mol/L). Control cultures received sham IR. BrdU uptake was determined as above. P values indicate significant differences by analysis of variance (ANOVA) with post hoc Hidak-Solm analysis. *Data also presented in Figure 4.

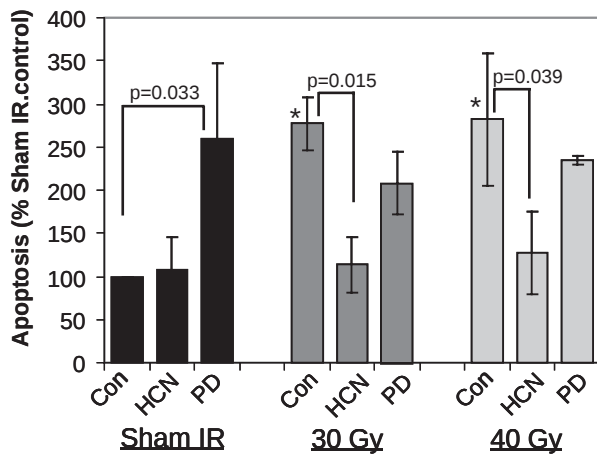


Fig. 5. ErbB2 inhibitors protect vestibular schwannoma (VS) cells from radiation-induced apoptosis. Primary VS cultures were irradiated as above in the presence or absence (control, CON) of trastuzumab (Herceptin, HCN 100 μ g/mL) or PD158780 (PD, 20 μ mol/L). Control cultures received sham IR. Apoptosis was determined as above with terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL). *P* values indicate significant differences by analysis of variance (ANOVA) with post hoc Hidak-Solm analysis. *Data also presented in Figure 2.

a cytoprotective effect of the ErbB2 inhibitor (Fig. 5) and suggesting that constitutive ErbB2 signaling does not significantly contribute to the relative radioresistance of VS cells.

Vestibular Schwannoma Cell Radiosensitivity Depends on Proliferation Rate

ErbB2 inhibitors decrease VS cell proliferation²⁷ (Fig. 4) and trastuzumab decreases VS cells' sensitivity to radiation-induced apoptosis (Fig. 5), suggesting that the apoptotic response of VS cells to IR depends on their proliferation status. To further test this possibility, we treated VS cultures with the ErbB2 ligand, NRG-1 (3 nM), a SC mitogen that we have previously shown to promote VS cell proliferation.²⁷ NRG-1 significantly increased the percent of apoptotic VS cells following 30 Gy IR (Fig. 6) ($P = .029$, Student *t* test) indicating that increased ErbB2 signaling enhances VS cell sensitivity to IR, likely by promoting mitosis. Taken together these results imply that the apoptotic response of VS cells to IR depends on their proliferative capacity. ErbB2 activation by exogenous NRG-1 promotes proliferation and radiation-induced apoptosis, while ErbB2 inhibition reduces proliferation and radiation-induced apoptosis.

DISCUSSION

Effects of Irradiation on Vestibular Schwannoma Cells

An increasing number of VSs are being treated with SRS/FSR;⁵ however, the effects of IR on the VS cells themselves are not well understood. Here we evaluated the apoptotic and proliferative response of cultured primary VS cells to increasing doses of IR. Our data demonstrate that compared to most neoplastic conditions, VS cells in vitro are relatively radioresistant, requiring over 20Gy IR

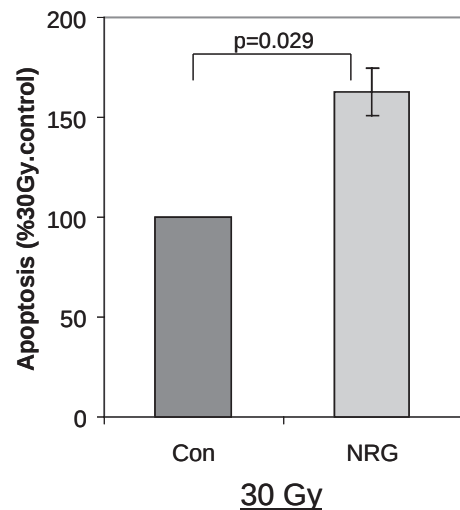


Fig. 6. Neuregulin-1 (NRG1) increases radiation-induced vestibular schwannoma (VS) cell apoptosis. Primary VS cultures were irradiated with 30 Gy as above in the presence or absence NRG1 (3 nM) and the percent of apoptotic VS cells was determined as before with terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL). NRG1 significantly increased the percent of VS apoptotic cells ($P = .029$) by Student *t* test.

(e.g., 30–40 Gy) to induce apoptosis and cell cycle arrest. Further, in doses up to 40 Gy, the reduction in proliferation is less than that seen with ErbB2 inhibition. These findings correlate well with those of Anniko,⁴⁵ who also noted that cultured VS cells respond only to high doses of IR. While it is difficult to extrapolate dose response relations from cultured cells to those for VSs in patients, these data are consistent with a lack of complete tumor regression in many VSs using current SRS/FSR protocols, and raise the possibility that the response of VSs to SRS/FSR may not be due to direct cytotoxic effects on the VS cells. Rather, the central necrosis seen on magnetic resonance imaging in some cases, and the reduced tumor growth in many cases may reflect indirect effects, for example, by decreasing tumor vascularity. Lee et al.⁴⁷ found viable, typical schwannoma cells in four VSs resected for growth following SRS and noted increased fibrosis of the tumor bed and surrounding tissues. In a separate study, the proliferation rate of 6 VSs resected for continued growth following SRS was less than the proliferation rate in 15 VSs resected for growth following incomplete microsurgical resection.⁴⁸ However, two irradiated VSs in that study showed markedly increased proliferation.⁴⁸ Thus, the effect of SRS/FSR on VS cell proliferation in vivo at the doses currently used clinically, whether direct or indirect, remains to be defined.

The relative radioresistance of VS cells to IR likely reflects their low proliferative capacity rather than an increased resistance to DNA damage.⁴¹ We find that sublethal doses of IR rapidly induce double-stranded DNA breaks, evidenced by H2AX phosphorylation, in over 90% of VS cells. The potential for additional radiation-induced genetic aberrations leading to malignant transformation or secondary neoplasia highlights the need for long-term follow-up of patients managed with SRS/FSR. In some

cases, late growth correlated with malignant transformation.^{8,49} Radiation-induced DNA damage holds particular implications for management of patients with NF2 who harbor germline *merlin* defects and are prone to radiation-induced additional genetic aberrations^{8,50} and neoplasia.^{7,51}

Modern treatment strategies of unilateral, sporadic VSs employing microsurgery or SRS/FSR are highly effective with limited morbidity. By contrast, schwannomas in patients with NF-2 present significant treatment challenges. They are less responsive to radiotherapy, more likely to recur following surgical removal, and carry higher morbidity with treatment.^{35–37} Further, in NF2 patients with multiple, large schwannomas, surgical and SRS/FSR options become limited. Development of alternative therapies that improve or replace microsurgery or SRS/FSR would greatly benefit these patients.

One strategy to increase tumor responsiveness to IR is to provide radiosensitizing agents. Since most do not specifically target tumor cells, they have the disadvantage of also increasing the radiation-induced damage to non-tumor cells, raising the likelihood of side effects. An alternative strategy is to use reagents that specifically target tumor growth in combination with IR in an effort to achieve an additive response. Here we evaluated ErbB2 signaling, which provides a radioprotective effect for some carcinomas^{40,46} as one potential target to enhance VS cell radiosensitivity.

Effect of ErbB2 Inhibitors on Vestibular Schwannomas Cells

Previous work has shown that ErbB2 is constitutively active in VS cells and that this contributes to their proliferative response,²⁷ and the data here confirm these findings since both trastuzumab and PD158780 reduced VS cell proliferation in these cultures. Several mechanisms possibly contribute to this constitutive ErbB2 signaling, including increased receptor expression, increased receptor trafficking to the cell membrane,¹⁷ and autocrine NRG-1 ligand expression.²⁷

In addition to promoting SC and VS cell proliferation, ErbB2 signaling promotes SC survival. We find that at the doses used in this study, PD158780, a pharmacologic ErbB2 inhibitor, induces VS cell apoptosis, but trastuzumab, a humanized ErbB2 inhibitory monoclonal antibody, did not. This difference may reflect more effective ErbB2 inhibition by PD158780 or non-specific effects of the pharmacologic compound such as inhibition of other tyrosine kinases (e.g., EGF receptor) required for VS cell survival. Thus, the role of ErbB2 signaling in VS cell survival will require further investigation with additional specific ErbB2 inhibitors.

Response of Vestibular Schwannomas Cells to γ -Irradiation Depends on Proliferation Status

Two observations from these studies demonstrate that the sensitivity of VS cells to IR depends on their proliferation rate. First, trastuzumab, which reduces VS cell proliferation, decreases the percent of apoptotic VS cells following lethal doses of IR. Second, NRG-1, a potent SC and VS cell mitogen,²⁷ increases the apoptotic re-

sponse to IR. In so far as these in vitro data can be extrapolated to the response of VSs in patients, they suggest that SRS/FSR would be more likely to induce apoptosis in growing VSs compared with static tumors. Further, concurrent treatment with ErbB2 inhibitors and SRS/FSR may reduce, rather than augment, the apoptotic response.

Despite our observation that the sensitivity of VS cells to IR depends on their proliferation rate, several reports indicate that VSs in patients with NF2, which presumably have an increased proliferative capacity, are more likely to grow following SRS/FSR than sporadic VSs.^{35–37} Whether this reflects an underlying greater radioresistance of VSs from NF2 patients compared with sporadic VSs or is simply due to the greater growth potential of the remaining viable tumor cells requires further investigation.

CONCLUSIONS

With the rapidly increasing use of SRS/FSR to treat VSs, the effects of IR on VS cells require definition. We show that IR induces cultured VS cell apoptosis and cell cycle arrest in doses exceeding 20 Gy. Increasing VS cell proliferation with the ErbB2 ligand NRG1 enhances the apoptotic effect, while ErbB2 inhibitors, which reduce proliferation, protect VS cells from radiation-induced apoptosis. The relative radioresistance of VS cells likely reflects their low proliferative capacity and raises the possibility that the effects of SRS/FSR on VSs are predominantly indirect.

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The ErbB Inhibitors Trastuzumab and Erlotinib Inhibit Growth of Vestibular Schwannoma Xenografts in Nude Mice: A Preliminary Study

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Objective: To analyze the ability of ErbB inhibitors to reduce the growth of vestibular schwannoma (VS) xenografts.

Methods: Vestibular schwannoma xenografts were established in the interscapular fat pad in nude mice for 4 weeks. Initially, a small cohort of animals was treated with the ErbB2 inhibitor trastuzumab or saline for 2 weeks. Animals also received bromodeoxyuridine injections to label proliferating cells. In a longer-term experiment, animals were randomized to receive trastuzumab, erlotinib (an ErbB kinase inhibitor), or placebo for 12 weeks. Tumor growth was monitored by magnetic resonance imaging during the treatment period. Cell death was analyzed by terminal deoxynucleotidyl transferase-mediated dUTP-biotin end labeling of fragmented DNA.

Results: Tumors can be distinguished with T2-weighted magnetic resonance imaging sequences. Trastuzumab significantly reduced the proliferation of VS cells compared with control

($p < 0.01$) as analyzed by bromodeoxyuridine uptake. Control tumors demonstrated slight growth during the 12-week treatment period. Both trastuzumab and erlotinib significantly reduced the growth of VS xenografts ($p < 0.05$). Erlotinib, but not trastuzumab, resulted in a significant increase in the percentage of terminal deoxynucleotidyl transferase-mediated dUTP-biotin end labeling of fragmented DNA-positive VS cells ($p < 0.01$).

Conclusion: In this preliminary study, the ErbB inhibitors trastuzumab and erlotinib decreased growth of VS xenografts in nude mice, raising the possibility of using ErbB inhibitors in the management of patients with schwannomas, particularly those with neurofibromatosis Type 2. **Key Words:** Acoustic neuroma—Apoptosis—Cell proliferation—Magnetic resonance imaging.

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Vestibular schwannomas (VSs) result from mutations in the tumor suppressor gene *merlin* or *schwannomin* and occur in 2 forms; sporadic, isolated tumors and bilateral tumors occurring in patients with the genetic disease neurofibromatosis Type 2 (NF2) (1–4). Current management of VSs is limited to observation with serial imaging, stereotactic radiosurgery, or radiotherapy, and microsurgical removal (5–8). Although these therapies are generally well tolerated, they occasionally result in deafness, facial paralysis, spinal fluid leak, continued tumor growth, or even malignant transformation (9–14). Vestibular schwannomas arising in patients with NF2 are particularly difficult to manage (15). Most patients develop deafness and other cranial and spinal neuropathies, and many

die as a result of their disease (16). The discovery of alternative therapies that limit the growth of schwannomas may be of particular benefit to patients with NF2 (4,15,17).

Understanding the role of the merlin protein in Schwann cell (SC) homeostasis should help guide the development of alternative therapies for patients with schwannomas (3,4). Merlin mediates contact inhibition of cell growth and suppresses the activity of intracellular signaling cascades implicated in tumor formation in many cells, including Ras–mitogen-activated protein kinase/extracellular regulated kinase (ERK) kinase–ERK, phosphatidylinositol-3-kinase/Akt, and c-Jun N-terminal kinase (18–24).

In addition to these intracellular kinases, merlin regulates the subcellular localization and activity of receptor tyrosine kinases (25), including the epidermal growth factor receptor, or ErbB, family of tyrosine kinases (26). Like their SC counterparts, VS cells uniformly express ErbB2 and ErbB3, with a subset also expressing epidermal growth factor receptor or ErbB1 and ErbB4 (27–29). A recent study found increased mRNA expression for ErbB1

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and ErbB2 in most VSs, and that ErbB1 expression levels correlate with tumor size (30). In normal SCs, merlin is implicated in the cytoplasmic sequestration of ErbB2 in response to cell-cell contact (26). However, in VS cells, ErbB2 constitutively resides in portions of the cell membrane known as lipid rafts and is active (28,29). This lipid raft localization of ErbB2 in VS cells mirrors the movement of ErbB2 into lipid rafts in proliferating, denervated SCs after axotomy (31). Thus, ErbB receptors represent a potential target for therapies to limit VS growth (27–30,32). Given their involvement in a number of different tumors, several ErbB inhibitors have been developed and are used clinically (33).

Here, we tested the efficacy of 2 ErbB inhibitors on VS growth in a xenograft model of human VSs using nude mice. We report that trastuzumab, a humanized anti-ErbB2 monoclonal antibody, and erlotinib, an inhibitor of ErbB1 and ErbB2 kinase activity (34), both reduce the growth of VS xenografts as measured by magnetic resonance imaging (MRI) during a 3-month interval. Erlotinib, but not trastuzumab, resulted in increased VS cell death in these xenografts. Thus, ErbB inhibitors serve as potential novel therapies for the treatment of schwannomas.

MATERIALS AND METHODS

VS Xenografts

Xenografts were developed in male athymic Ncr Nu/Nu mice (National Cancer Institute, National Institutes of Health, Bethesda, MD, USA) from VS specimens derived from 4 separate patients. All patients provided written, informed consent for use of tumor harvested at time of surgery. The institutional review board at the University of Iowa approved the study protocol, and the University of Iowa Institutional Animal Care and Use Committee approved all animal protocols. Mice were housed in a barrier room and watered and fed rodent chow freely.

Acutely resected VS specimens were transported to the laboratory in ice-cold Hanks balanced salt solution (Invitrogen, Calsbad, CA, USA), cut into approximately 10-mm³ fragments, and placed into the interscapular fat pad in nude mice anesthetized with ketamine (100 mg/kg; Hospira, Lake Forest, IL, USA) and xylazine (10 mg/kg; Phoenix Scientific, St. Joseph, MO, USA). The grafts were allowed to develop for 4 weeks before initiating any treatment.

Measurement of Tumor Volume

Tumor volume was analyzed by MRI. Mice were removed from the barrier facility and imaged in a small-animal MRI (Varian Unity/INOVA 4.7-T scanner; Varian, Inc., Palo Alto, CA,

USA). T2-Weighted images were acquired in the axial and sagittal planes by placing an anesthetized mouse inside a 37.5-mm-diameter transmit/receive volume coil. Slice thickness was 0.5 mm in each plane. To calculate the tumor volume, the surface area of the tumor on each sequential image was analyzed using the measurement tool on Image J software (National Institutes of Health) by drawing a region of interest encompassing the tumor. The reviewer was blinded to the experimental group. The measurements were repeated 3 times in both the axial and sagittal planes, and the average tumor surface area was multiplied by the slice thickness (0.5 mm) to calculate the slice volume. Slice volumes were halved for the initial and final slices of each imaging series. Slice volumes were then summed for total tumor volume. We also calculated total tumor volumes using the entire volume of the initial and final slices for each series. This did not affect the overall results of the experiments. To calculate the relative tumor growth, the initial tumor volume (V_i) was subtracted from the final tumor volume (V_f), and the difference was divided by V_i ($[V_f - V_i] / V_i$) to account for differences in initial xenograft volumes. There was no significant difference in the relative tumor growth rates of the trastuzumab control and erlotinib control animals, and the data from these animals were pooled.

Treatment With ErbB Inhibitors

A total of 19 mice bearing human VS xenografts derived from 4 separate patients were analyzed in this study. The Table 1 presents the distribution of VS specimens used for these studies. In a preliminary experiment, 4 mice were implanted with VSs derived from 2 patients and were randomly divided into 2 groups 4 weeks after tumor implantation. Two mice received trastuzumab (25 mg/kg in 0.25 ml isotonic sodium chloride solution, i.p.; Genentech, South San Francisco, CA, USA) 3 times per week for 2 weeks, whereas 2 animals received saline injections. During the final week of treatment, all mice were injected with bromodeoxyuridine (BrdU; 50 mg/kg, i.p.; Sigma-Aldrich, St. Louis, MO, USA) daily to label dividing cells. After the 2-week treatment interval, the xenografts were harvested and fixed in 4% paraformaldehyde (Sigma-Aldrich).

For the longer-term experiment, the xenografts were derived from 2 additional VSs, and initial MRIs were obtained 4 weeks after tumor implantation. After the initial MRI, the mice were returned to a quarantine room, where they were randomly divided into 3 groups of 5 animals each (15 total). One group received trastuzumab (25 mg/kg, i.p.) 3 times per week. This is similar to trastuzumab doses shown to inhibit growth of xenografts derived from human carcinomas that overexpress ErbB2 (35,36). The second group was gavage-fed erlotinib (50 mg/kg; Genentech) 5 days a week. This is similar to erlotinib doses shown to reduce growth of xenografts derived from non-small cell lung cancer and malignant nerve sheath tumors (37,38). Erlotinib was suspended in a solution of 0.5% methyl cellulose (MP Biomedicals, Solon, OH, USA) and 0.4% Tween-80

TABLE 1. Number and distribution of vestibular schwannoma samples used in these experiments

	No. vestibular schwannoma specimens from separate patients from which xenografts were derived	Total number (and distribution) of mice bearing xenografts used in experiment
Experiment 1: Feasibility and cell proliferation.	2	4 (2 control and 2 treated with trastuzumab)
Experiment 2: Tumor growth and cell death.	2	15 (5 control, 5 treated with trastuzumab, and 5 treated with erlotinib)
Total	4	19

(Fischer Scientific, Pittsburgh, PA, USA). The final group of mice served as controls. In this group, 3 animals were gavaged with erlotinib vehicle, and 2 animals received saline injections for trastuzumab control. Treatment continued for 12 weeks. After completion of the treatment, the mice were once again imaged to analyze final tumor volume, and the xenografts were harvested and fixed in 4% paraformaldehyde.

Immunofluorescence and Terminal Deoxynucleotidyl Transferase–Mediated dUTP-Biotin End Labeling of Fragmented DNA Staining

After fixation, the xenografts were washed in phosphate-buffered saline (PBS) and cryoprotected in 30% sucrose. The samples were then embedded in optimum cutting temperature compound (Thermo Fischer Scientific, Waltham, MA, USA) and cryosectioned at 10 to 15 μ m. Frozen sections from the preliminary group of animals were treated with 2N HCl for 30 minutes, permeabilized with 0.8% Triton-X100 in PBS for 20 minutes, and then blocked with blocking buffer (5% goat serum, 2% bovine serum albumin, and 0.8% Triton-X100) for 30 minutes. Next, the samples were incubated in mouse monoclonal anti-BrdU (1:800; Sigma-Aldrich) and rabbit anti-S100 (1:800; Sigma-Aldrich) diluted in blocking buffer for 2 h at 37°C. After several washes in PBS, secondary antibodies (anti-mouse Alexa Fluor 568 and anti-rabbit Alexa Fluor 488, 1:800 each; Invitrogen) diluted in PBS were applied for 1 hour at room temperature. Nuclei were then labeled with Hoechst 3342 (10 μ g/ml; Invitrogen) for 10 minutes, and the slides were mounted and coverslipped. Frozen sections from the longer-term groups of animals were labeled with anti-S100 antibody as previously discussed. After immunostaining, terminal deoxynucleotidyl transferase–mediated dUTP-biotin end labeling of fragmented DNA (TUNEL) was performed as previously described (39), and the nuclei were labeled with Hoechst 3342. Digital images were captured on a Leica DMIRE2 epifluorescence microscope (Bannockburn, IL, USA) equipped with a charge-coupled device camera and Leica FW4000 software.

Determination of Cell Proliferation and Cell Death

Cell proliferation was analyzed by assaying BrdU uptake in xenograft frozen sections as previously described (31). The number of BrdU-positive S100-positive cells was analyzed from digital images from 5 randomly selected $\times 30$ microscopic fields (331 ± 108 VS cell nuclei per $\times 30$ field; mean $\pm$ standard deviation [SD]) for each of 3 frozen sections per xenograft (fifteen $\times 30$ microscopic fields per xenograft). The average percentage of BrdU-positive VS cells was analyzed for each xenograft. The investigator was blinded to treatment conditions.

Cell death was analyzed using TUNEL to identify apoptotic VS cells as previously described (39). The number of TUNEL-positive S100-positive nuclei was analyzed from 5 randomly selected $\times 30$ microscopic fields for each of 3 frozen sections per xenograft, and the average percentage of TUNEL-positive cells was analyzed for each xenograft. The investigator was blinded to treatment conditions.

Statistical Analysis

Differences in cell proliferation and cell death were analyzed by Student's 2-tailed *t* test using Excel software (Microsoft, Redmond, WA, USA). Differences in relative tumor growth

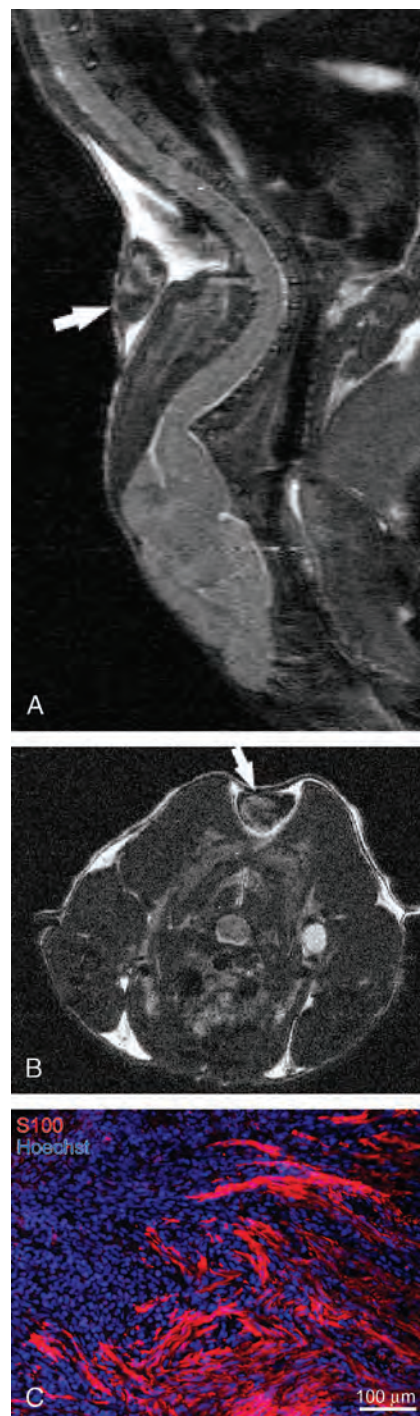


FIG. 1. Human vestibular schwannoma xenograft in nude mice. A and B, Magnetic resonance imaging of xenografts in sagittal (A) and axial (B) planes demonstrating survival of xenografts 1 month after implantation. Arrows indicate xenografts. C, Immunofluorescent labeling of xenograft frozen section with anti-S100 antibody and then Alexa 568 (red) secondary antibody. Nuclei are labeled with Hoechst. This section is taken near the capsule, or edge, of the specimen, demonstrating the S100 labeling of viable tumor cells and the lack of S100 labeling in the capsule cells.

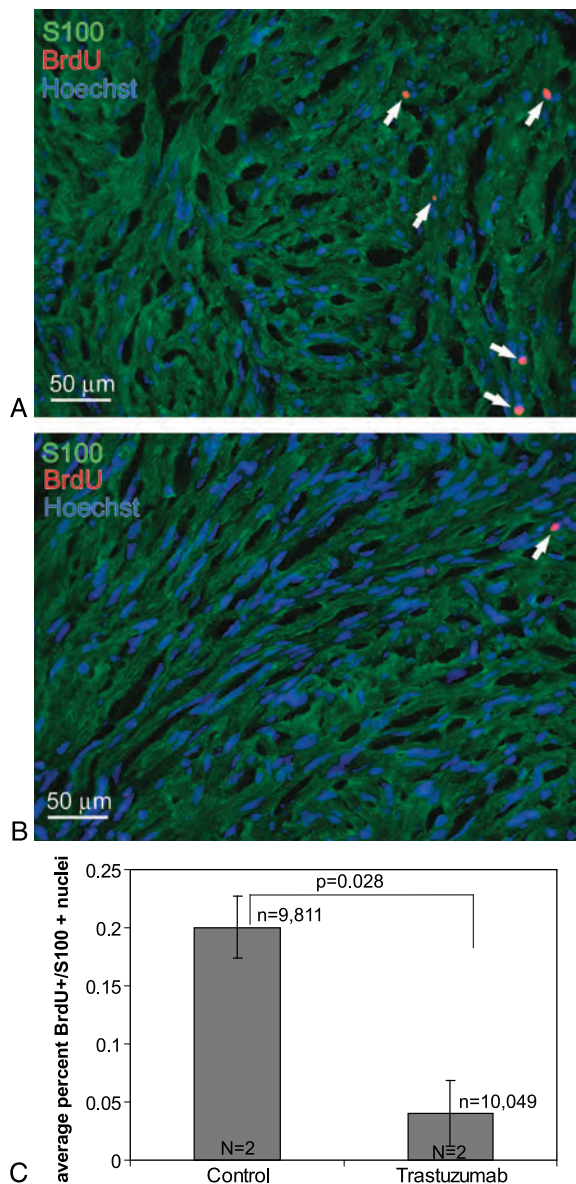


FIG. 2. Trastuzumab inhibits cell proliferation in vestibular schwannoma xenografts. *A* and *B*, Nude mice bearing VS xenografts were treated with saline (*A*; control) or trastuzumab (*B*) for 2 weeks. The animals received daily injections of BrdU to allow identification of proliferating cells. Representative images of xenograft frozen sections immunolabeled with anti-BrdU and anti-S100 antibodies with Alexa 568- (red; BrdU-positive) and Alexa 488-conjugated (green; S100-positive) secondary antibodies, respectively, are shown. Nuclei were labeled with Hoechst (blue). Arrows indicate TUNEL-positive nuclei. Scale bar = 50 μ m. *C*, The average number of BrdU-positive, S100-positive nuclei was analyzed for each condition from 5 randomly selected fields from 3 to 4 sections per xenograft from 2 separate animals for each group. Trastuzumab significantly reduced BrdU uptake in these xenografts ($p < 0.01$; Student's 2-tailed *t* test). Error bars represent standard error. *n* indicates total number of VS cells scored for each condition; *N*, total number of xenografts analyzed for each condition.

were analyzed by 1-way analysis of variance (ANOVA) and then a post-hoc Kruskal-Wallis test using SigmaStat (Systat, Inc., Richmond, CA, USA).

Reagents

Trastuzumab was a generous gift from Genentech. Erlotinib, ketamine, and xylazine were obtained from the University of Iowa Hospitals and Clinics pharmacy. All other reagents were from Sigma-Aldrich unless otherwise specified.

RESULTS

Tumor Imaging and Cell Proliferation

To test the ability of ErbB inhibitors to limit VS growth, we used a xenograft model by transplanting fragments of freshly excised VSs into the interscapular subcutaneous fat of nude mice. Initially, we performed a proof-of-principle experiment to verify that cells in the

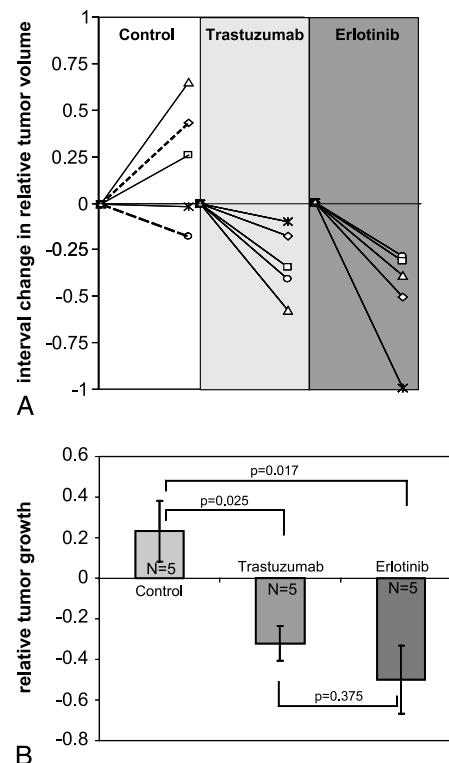
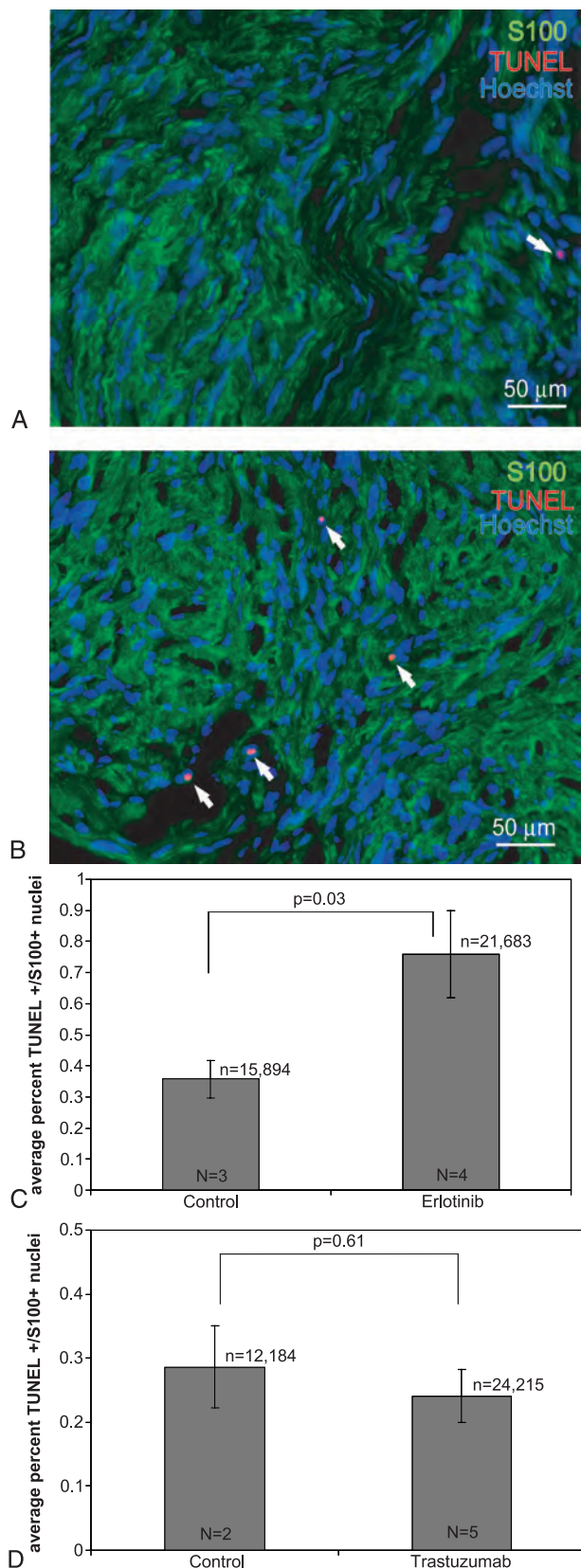


FIG. 3. Trastuzumab and erlotinib reduce the growth of VS xenografts. *A*, The change in relative tumor volume was analyzed by subtracting the initial tumor volume (V_i) from the final tumor volume (V_f) and dividing the difference by the initial tumor volume according to the formula $(V_f - V_i) / V_i$ and is plotted for the 12-week interval for each xenograft. Dashed lines in control group represent animals receiving saline, whereas solid lines represent animals receiving erlotinib vehicle. *B*, The average relative growth of the xenografts for each condition is plotted. Differences among the means for the treatment groups were analyzed by 1-way ANOVA and then a Kruskal-Wallis test. Error bars represent standard error. Both trastuzumab ($p = 0.025$) and erlotinib ($p = 0.017$) reduced the growth of the VS xenografts compared with controls.



xenografts remained viable and were capable of dividing. We also tested the efficacy of trastuzumab to reduce VS cell proliferation in these xenografts because it has already been shown to reduce VS cell proliferation in vitro (29). Xenografts were allowed to establish for 4 weeks in 4 nude mice. Figure 1 shows representative MRI of xenografts 4 weeks after transplantation. Figure 1 also shows a frozen section immunolabeled with the SC marker anti-S100 antibody and Hoechst (nuclear stain). This section was taken from the edge of the graft to illustrate the specificity of S100 immunolabeling for viable tumor cells compared with the cells comprising the tumor capsule that fail to label with anti-S100 antibody.

After 4 weeks, the animals were randomly assigned to receive trastuzumab (25 mg/kg 3 times a week for 2 wk; 2 animals) or saline injections (2 control animals). All animals were also injected with BrdU daily for the final 7 days before being killed to allow identification of dividing cells. Cell proliferation was analyzed by counting the number of BrdU-positive, S100-positive VS cell nuclei from frozen sections (Fig. 2). The results represent the average percentage of BrdU-positive VS cells for each animal. There was a statistically significant reduction in the percentage of BrdU-positive VS cells in xenografts from trastuzumab-treated animals ($0.040 \pm 0.029\%$; mean $\pm$ SD) compared with those from control animals ($0.201 \pm 0.026\%$; mean $\pm$ SD; $p < 0.028$; Student's 2-tailed t test) in the 2-week trial.

Tumor Response to ErbB Inhibitors

Having demonstrated that the xenografts remained viable 4 weeks after implantation and that we can image them with MRI, we performed a second experiment with a separate group of 15 animals to analyze if ErbB inhibition can reduce the growth of the xenografts. Initial MRIs were taken 4 weeks after implantation (Fig. 1). The animals were then randomized to receive trastuzumab, erlotinib, or placebo (the carrier compounds for the pharmaceutical agents) for 12 weeks. After treatment, the animals were reimaged, and the xenografts were harvested to evaluate for cell death. One tumor in the erlotinib-treated group did not appear on the final MRI.

FIG. 4. Erlotinib but not trastuzumab induces cell death in VS xenografts. **A** and **B**, Representative images of xenograft frozen sections from control- (**A**) and erlotinib-treated (**B**) animals immunolabeled with anti-S100 antibody and Alexa 488-conjugated (green; S100-positive) secondary antibody. Apoptotic cells were analyzed by TUNEL staining using biotin-labeled dUTP and detected with Alexa 568-labeled streptavidin (red; TUNEL-positive). Nuclei were labeled with Hoechst (blue). Arrows indicate TUNEL-positive nuclei. Scale bar = 50 μ m. **C** and **D**, The average number of TUNEL-positive, S100-positive nuclei was analyzed for each condition from 5 randomly selected fields from 3 to 4 sections/xenograft from 3 separate animals for each group. Erlotinib significantly increased the percentage of TUNEL-positive VS cells in these xenografts ($p = 0.03$; Student's 2-tailed t test; **C**) compared with control animals, whereas trastuzumab did not ($p = 0.61$; **D**). Error bars (**C** and **D**) represent standard error. n indicates total number of VS cells scored for each condition; N , total number of xenografts analyzed for each condition.

Relative tumor growth was analyzed by comparing the difference in tumor volumes between the initial and final MRIs normalized to the initial tumor volume. Control animals demonstrated a slight increase in relative tumor volume (0.23 ± 0.15 ; mean $\pm$ standard error [SE]), whereas trastuzumab (-0.32 ± 0.09 ; mean $\pm$ SE) and erlotinib (-0.50 ± 0.16 ; mean $\pm$ SE) resulted in reduction in tumor volume (Fig. 3). The difference in tumor growth was statistically significant between control- and trastuzumab- ($p = 0.025$; 1-way ANOVA and then Kruskal-Wallis) and erlotinib-treated ($p = 0.017$) animals, but was not significantly different between either treatment group ($p = 0.375$).

In Figure 3, control animals ($n = 5$) receiving saline injections ($n = 2$) or erlotinib vehicle by gavage ($n = 3$) were pooled because there was no known biological effect of either placebo, and there was no statistical difference ($p = 0.65$) in relative tumor growth for animals receiving saline (0.13 ± 0.3 , mean $\pm$ SE) or erlotinib vehicle (0.32 ± 0.28 , mean $\pm$ SE). If we analyze the data without pooling the control animals, the mean relative tumor growth in animals receiving erlotinib is statistically less than animals receiving erlotinib vehicle ($p = 0.01$; Student's 2-tailed t test). Similarly, the mean relative tumor growth in animals receiving trastuzumab trended less than animals receiving saline injections ($p = 0.09$; Student's 2-tailed t test).

Erlotinib Induces Cell Death in VS Xenografts

Treatment with ErbB inhibitors caused a reduction in the final tumor volume compared with the initial volume, raising the possibility that the inhibitors may cause death of the VS cells. To examine this possibility, we stained frozen sections of the xenografts with TUNEL that labels apoptotic nuclei. There was no significant difference in the percentage of TUNEL-positive cells between xenografts from animals receiving trastuzumab injections ($0.24 \pm 0.04\%$; mean $\pm$ SE) compared with saline-injected animals ($0.29 \pm 0.09\%$; mean $\pm$ SE). However, tumor sections harvested from animals treated with erlotinib demonstrated a significant increase in the percentage of TUNEL-positive cells compared with the placebo controls ($p < 0.01$; Student's 2-tailed t test). This control group demonstrated $0.36 \pm 0.06\%$ (mean $\pm$ SE) TUNEL-positive VS cells compared with $0.76 \pm 0.14\%$ (mean $\pm$ SE) for the erlotinib-treated group (Fig. 4).

DISCUSSION

In this preliminary study involving a small cohort of animals, we demonstrate that ErbB inhibitors reduce the growth of VS xenografts. These encouraging results need to be replicated with tumors derived from a larger group of patients and in other models of VS disease. Nevertheless, they identify a systemic therapy capable of reducing VS growth in vivo and are particularly relevant to patients with NF2 who often have multiple cranial and spinal neuropathies due to schwannoma growth.

In this study, we did not screen the tumors for *merlin* mutations, and thus, it is not possible to analyze if the effects observed here are mutation specific (40–43). Likewise, the expression of ErbB receptors was not analyzed in these tumors because the entire xenograft specimen was consumed in cell proliferation and death analyses. However, several studies confirm that VSs universally express both ErbB2 and ErbB3, similar to their SC counterparts (27–30,32). Significantly, ErbB2 is activated in VSs and drives cell proliferation (27–29,32). The extent of ErbB1 and ErbB4 expression in VSs is less clear, yet a recent study suggests that ErbB1 expression correlates with tumor size (30).

Models of Vestibular Schwannomas and NF2 Disease

Representative models to evaluate therapeutic agents for VSs and NF2 are lacking. Several investigators have developed VS xenograft models (44–47). In general, these tumors grow very slowly, mimicking their behavior in patients (7,48). Similarly, in our study, control tumors demonstrated slight growth during a 3-month interval. Thus, sophisticated and sensitive imaging modalities are required to detect small differences in tumor growth (44). Here, we used T2-weighted MRI sequences that were able to clearly delineate tumor volumes.

Transgenic animals represent an alternative model of NF2 disease. Heterozygous mice carrying germline mutations in *merlin* ($Nf2^{-}/Nf2^{+}$) develop osteosarcomas and liver tumors but fail to develop schwannomas (49,50). Mice carrying biallelic-targeted deletion of *merlin* exon 2 in SCs develop SC hyperplasia and peripheral nerve schwannomas that can be imaged with MRI, representing a potential model to evaluate therapies aimed at reducing schwannoma formation or growth (51–53). However, these mice do not seem to develop VSs. Cell cultures allow for higher throughput screening and complement animal models. Of particular relevance to the results of these experiments, trastuzumab reduces cell proliferation in primary VS cultures derived from human patients (29).

In addition to tumor imaging, we also analyzed the proliferative capacity of VS cells in these xenografts. Consistent with their slow growth rates, we found that only 0.2% of VS cells incorporated BrdU in control animals treated with daily doses of BrdU for 7 days. By comparison, approximately 0.5% of denervated eighth-nerve SCs in rats incorporate BrdU after 4 systemic doses (Provenzano et al., unpublished data), suggesting that the proliferative rate of VS cells is somewhat comparable to that of denervated SCs. This low proliferative rate is consistent with the slow tumor growth observed on MRI and with the clinical behavior of most VSs in humans.

Potential Therapies for NF2

Understanding the cellular and molecular events contributing to schwannoma formation and growth will help guide the development of novel therapies. Recent studies have identified many of the signaling molecules that are regulated by merlin and are implicated in tumor formation. In particular, several intracellular kinases are inhibited by

merlin, including ERK, Akt, c-Jun N-terminal kinase, and p21-activated kinase (18–24). Because dysregulated activity of these kinases contributes to neoplasia, several inhibitory reagents have been developed and represent potential therapies for VSs (54).

In addition to intracellular kinases, activation of ErbB2, a receptor tyrosine kinase essential for SC development, proliferation, and survival, seems to contribute to SC neoplasia, including VSs (27–29,32,55–58). The contribution of ErbB family members to neoplasia in general is well established, and many molecules that inhibit ErbB family members are used clinically in the management of breast, head and neck, lung, central nervous system, and other malignancies (59). In general, these ErbB inhibitors display fewer side effects than cytotoxic agents and may be more suitable for long-term therapy as would likely be required in NF2 patients (33).

The purpose of this preliminary study was to validate the xenograft model of VS and the general ability of ErbB inhibitors to reduce tumor growth. It was not designed to evaluate the relative efficacy of different ErbB inhibitors, which will require a much larger sample of animals to analyze dose-response relationships. However, the observation that both ErbB inhibitors reduced tumor growth provides encouragement that targeting these molecules may prove effective.

CONCLUSION

In summary, we have shown that trastuzumab and erlotinib reduced the growth of VS xenografts. Although the growth of tumors was very slow, we were able to detect small differences in tumor growth using MRI and complement the imaging studies with assays of cell proliferation and death. These results raise the possibility of using ErbB inhibitors as systemic therapy to limit schwannoma growth in patients with NF2 or those unsuitable for current therapies.

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MicroRNA-21 Overexpression Contributes to Vestibular Schwannoma Cell Proliferation and Survival

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Hypothesis: Elevated levels of hsa-microRNA-21 (miR-21) in vestibular schwannomas (VSs) may contribute to tumor growth by downregulating the tumor suppressor phosphatase and tensin homolog (PTEN) and consequent hyperactivation of protein kinase B (AKT), a key signaling protein in the cellular pathways that lead to tumor growth.

Background: Vestibular schwannomas are benign tumors that arise from the vestibular nerve. Left untreated, VSs can result in hearing loss, tinnitus, vestibular dysfunction, trigeminal nerve dysfunction, and can even become life threatening. Despite efforts to characterize the VS transcriptome, the molecular pathways that lead to tumorigenesis are not completely understood. MicroRNAs are small RNA molecules that regulate gene expression posttranscriptionally by blocking the production of specific target proteins.

Methods: We examined miR-21 expression in VSs. To determine the functional significance of miR-21 expression in VS cells,

we transfected primary human VS cultures with anti-miR-21 or control, scrambled oligonucleotides.

Results: We found consistent overexpression of miR-21 when compared with normal vestibular nerve tissue. Furthermore, elevated levels of miR-21 correlated with decreased levels of PTEN, a known molecular target of miR-21. Anti-miR-21 decreased VS cell proliferation in response to platelet-derived growth factor stimulation and increased apoptosis, suggesting that increased miR-21 levels contributes to VS growth.

Conclusion: Because PTEN regulates signaling through the growth-promoting phosphoinositide 3-kinase/AKT pathway, our findings suggest that miR-21 may be a suitable molecular target for therapies aimed specifically at reducing VS growth.

Key Words: Acoustic neuroma—MicroRNA—Neurofibromatosis type 2—Vestibular schwannoma.

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Vestibular schwannomas (VSs) are benign Schwann cell-derived tumors associated with the vestibular nerve and are a hallmark of the autosomal-dominant genetic disorder neurofibromatosis type 2 (NF2). Neurofibromatosis type 2 has been linked to mutations in the *NF2* gene, which encodes the tumor suppressor protein “merlin” (a.k.a. schwannomin) (1,2). Although the exact mechanisms whereby merlin prevents tumor formation are not completely understood, recent efforts to define the associated genes and molecular pathways involved in tumorigenesis and expansion have met with some success (3). Vestibular schwannomas frequently go undiagnosed until clinical symptoms develop such as hearing loss, tinnitus, and balance impairment as the tumors grow larger. Left

untreated, VSs can become life threatening. At present, the most common methods of treatment are observation with serial imaging studies, microsurgical removal, and stereotactic radiosurgery.

MicroRNAs are evolutionarily conserved, small (~22 nt), noncoding RNA molecules that regulate gene expression posttranscriptionally. Mature microRNAs bind to specific mRNA targets in regions that are significantly complementary to the microRNA and, by a mechanism that is not completely understood, results in translational repression or mRNA degradation (4,5). The human genome encodes more than 1,000 microRNAs with tissue- and cell type-specific expressions (6). MicroRNAs have been shown to play important roles in diverse cellular processes such as differentiation, development, metabolism, apoptosis, and cancer (7). Studies have shown that tumors generally exhibit aberrant microRNA expression profiles and identified multiple microRNAs with reputed tumor suppressor or oncogenic properties (8–10).

In preliminary studies investigating microRNA expression profiles in 4 human VSs using a microarray platform,

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we found that hsa-miR-21 (herein referred to as miR-21) was consistently overexpressed when compared with normal vestibular nerve. Overexpression of miR-21 has been observed in many cancers including breast, liver, and glioblastoma (11–13). Phosphatase and tensin homolog (*PTEN*) tumor suppressor mRNA has been identified as a target of miR-21 (12). Phosphatase and tensin homolog acts as a tumor suppressor via its inhibitory effect on the phosphoinositide 3-kinase/protein kinase B (PI3K/AKT) pathway, which promotes cell survival, cell proliferation, and tumor formation (14). The PI3K/AKT pathway has recently been shown to be active in VSs (15). Therefore, elevated levels of miR-21 in VS may contribute to tumor growth by downregulating *PTEN* and consequent hyperactivation of AKT signaling.

The microRNA-21 gene has an upstream enhancer region containing 2 strictly conserved signal transducer and activator of transcription 3 (STAT3) binding sites, and activation of STAT3 has been shown to induce the expression of miR-21 (16). STAT3 is a critical regulator of gene expression in response to many growth factors and cytokines (17). For example, the neurotrophic cytokines ciliary neurotrophic factor (CNTF), leukemia inhibitory factor (LIF), and interleukin 6 (IL-6) bind to specific ligand-binding receptor subunits and share the signal transduction subunit gp130, which signals through the Janus kinase/signal transducer and activator of transcription (STAT) pathway (18). Interestingly, merlin has been shown to play a role in suppressing STAT3 activation through its interaction with hepatocyte growth factor-regulated tyrosine kinase substrate (HRS) in a human schwannoma cell line (19). Furthermore, these authors showed that a naturally occurring *NF2* missense mutation interferes with hepatocyte growth factor-regulated tyrosine kinase substrate (HRS) binding and abolishes the ability of merlin to inhibit STAT activation. This raises the possibility that overexpression of miR-21 in VSs may be a consequence of deregulated activation of STAT3 by an autocrine or paracrine mechanism involving neurotrophic cytokines or other growth factors.

In the present study, we sought to confirm our earlier microarray results showing overexpression of miR-21 in the 4 original VSs using quantitative real-time polymerase chain reaction (PCR) assays, measure the expression of *PTEN* mRNA and protein levels, and determine whether *CNTF*, *LIF*, *IL-6*, the receptor subunits neurotrophic cytokines ciliary neurotrophic factor receptor α (*CNTFR* α), leukemia inhibitory factor receptor (*LIFR*), *IL-6* receptor α (*IL-6R* α), and signal transduction subunit *gp130*, and *STAT3* mRNAs are expressed in these tumors. We also sought to examine miR-21 expression levels in additional VSs, greater auricular, and normal vestibular nerve samples to increase the power of our statistical analyses. Finally, we sought to demonstrate that transfection of human VS cultures with anti-miR-21 oligonucleotides reduce their proliferative potential and promote apoptosis, which would suggest that overexpression of miR-21 contributes to VS growth.

MATERIALS AND METHODS

Procurement of VS, Vestibular Nerve, and Greater Auricular Nerve Specimens

The human subject protocol for tissue procurement was approved by the institutional review board, and informed consent was obtained from all participating patients. During surgical resection of unilateral sporadic VSs via a retrosigmoid or translabyrinthine approach, fresh tumor specimens ($n = 8$) were sterilely collected and immediately frozen in dry ice. Normal vestibular nerves ($n = 9$) removed during vestibular neurectomy or adjacent to resected small VSs were collected in a sterile manner and immediately frozen in dry ice. Segments of greater auricular nerve were collected in a sterile manner during radical neck dissections performed in patients ($n = 5$) with no clinical evidence of metastatic cancer and immediately frozen in dry ice. The tumor, vestibular nerve, and greater auricular nerve specimens were stored at -80°C until they were used in the cell and molecular biology studies described below.

In an additional 4 fresh VS specimens acquired during microsurgical resection and that were not used for reverse transcription (RT)-PCR or Western blot analysis, the samples were not frozen but were processed to produce primary VS cultures as described below.

Quantitative Real-Time RT-PCR

Real-time RT-PCR was used to confirm previous microarray data showing elevated expression of hsa-miR-21 in VSs. Real-time RT-PCR reagents for U6B small nuclear RNA (control) and hsa-miR-21 were purchased from Applied Biosystems (Foster City, CA, USA), and the reactions were performed as recommended by the manufacturer. Briefly, RT reactions containing total RNA, stem-looped primers, $1 \times$ RT buffer, RT, and RNase inhibitor were incubated for 30 minutes each at 16°C and 42°C . Stem-looped primers were annealed to miRNA targets and extended by reverse transcription. Reactions containing miRNA-specific forward primer, TaqMan probe, and reverse primers were loaded into a PCR plate in quadruplicate and incubated in a thermocycler (iCycler iQ; Bio-Rad Laboratories, Hercules, CA, USA) for 10 minutes at 95°C and then 40 cycles of denaturing (15 s at 95°C), annealing, and extension (60 s at 60°C). Experiments were set up in quadruplicate and repeated 3 times. Mean threshold cycles (C_T) were calculated by averaging the technical replicates for each experiment and then by averaging the mean replicate C_T across the 3 runs. Quadruplicates with an SD greater than 0.50 were eliminated, and these assays were repeated. The expression of miR-21 was normalized to U6B small nuclear RNA (ΔC_T) for each tissue. Relative expression and fold differences were determined by comparing normalized expression levels between tissues ($\Delta\Delta C_T$) using the $2^{-\Delta\Delta C_T}$ method (20). Statistical significance was determined using the Student's t test assuming unequal variance.

Reverse Transcription-Polymerase Chain Reaction

Reverse transcription-polymerase chain reaction was used to detect transcripts for *PTEN*, *STAT3*, the neurotrophic cytokines *LIF*, *CNTF*, and *IL-6*, and their receptor signaling subunits *LIFR*, *IL-6R* α , *CNTFR* α , and *gp130*. National Center for Biotechnology Information mRNA sequences were obtained from the GenBank database, and primer sets were designed using Primer3 software (<http://frodo.wi.mit.edu/cgi-bin/primer3/primer3.cgi>). Gene-specific primer sets and the expected amplicon sizes are listed in Table 1. Approximately 0.5- to 1- μg aliquots of total RNA were used to generate complementary DNA for these

TABLE 1. Gene-specific RT-PCR primer pairs and expected amplicon size

RT-PCR primers			
Gene	Forward primer (5'–3')	Reverse primer (5'–3')	Amplicon size (bp)
<i>B2M</i>	TCGCGCTACTCTCTCTTCTGG	AAAGCAAGCAAGCAGAATTG	401
<i>PTEN</i>	TTTGAGTTCCTCAGCCGTTAC	CTGCTAGCCTCTGGATTGACG	362
<i>STAT3</i>	GCAAGATCTGAATGGAAACAACC	CCCCTTTGTAGGAACTTTTGC	332
<i>CNTF</i>	CAGGGCCTGAACAAGAACAT	AAACGAAGGTCATGGATGGA	410
<i>CNTFR</i>	ATGAGATTGGGACATGGAGTGAC	AGGGTCACAGATCTTCGTGGTAG	158
<i>IL-6</i>	AGCCCAGCTATGAACTCCTTCTC	CAGGAAGTGGATTGAGGACTTTTG	471
<i>IL-6Rα</i>	TTTCAGGGTTGTGGAATCTTGC	TCAGAACAAATGGCAATGCAGAG	538
<i>GP130</i>	ATACACAGATGAAGGTGGGAAGG	TTGAAGGATCTGGAAACATTAGGC	197
<i>LIF</i>	GTCAACAACCTCATGAACCAG	GAAGACATCCTTACCCGAGGTG	416
<i>LIFR</i>	GGGCTCCTCATGATTGAAGTG	CATATCTGAGGCCCAACTCCAG	485

experiments. Total RNA extracted from the tumors using TRIzol Reagent (Invitrogen, Carlsbad, CA, USA) was treated with 1 μ l of RNase-Free DNase I (Promega, Madison, WI, USA) in 1 μ l of RNase-Free DNase 10 $\times$ reaction buffer (Promega) and incubated for 10 minutes at 37°C. DNase I was inactivated by adding 1 μ l of DNase Stop Solution (Promega) and then heating for 10 minutes at 65°C. RNA was then reverse transcribed using random hexamer primers and the Superscript III kit (Invitrogen) according to the manufacturer's instructions. Reactions in which RT was omitted served as a negative control for PCR amplification. Amplicons were resolved by agarose gel electrophoresis and visualized using GelStar nucleic acid stain (Lonza, Rockland, ME, USA). Restriction enzyme mapping was used to confirm the authenticity of each amplicon (data not shown).

Sodium Dodecyl Sulfate–Polyacrylamide Gel Electrophoresis and Western Blot Analysis

Tissue samples were homogenized and lysed using the TRIzol procedure for protein extraction (Invitrogen). Approximately 20 μ g of total protein was resolved on a 12% sodium dodecyl sulfate–polyacrylamide gel by electrophoresis, transferred to a nitrocellulose membrane (Amersham International, Little Chalfont, UK), and probed for PTEN using 2 μ g/ml polyclonal rabbit anti-human PTEN (ab23694; Abcam, Inc., Cambridge, MA, USA). All Western blots were stripped using Re-Blot Plus strong antibody stripping solution (Chemicon International, Temecula, CA, USA), and nonspecific sites were blocked using nonfat milk. Blots were then reprobed for β -actin using the monoclonal anti-actin antibody diluted 1:10,000 (CP01; Calbiochem, San Diego, CA, USA) to ensure equal loading of total protein in all lanes. All antibodies were diluted in phosphate-buffered saline containing 1% (vol./vol.) Tween-20. The signal was detected by chemiluminescence using ECL Western blotting detection reagents (Amersham International, Little Chalfont, UK).

Primary VS Cell Cultures

Primary VS cultures ($n = 4$) were prepared as previously described (21,22). Briefly, acutely resected tumors were cut into 1-mm³ fragments, digested with collagenase (2 mg/ml, Sigma, St. Louis, MO, USA) and 0.25% trypsin (Sigma) for 45 to 60 minutes at 37°C, and then put in 10% fetal bovine serum. After centrifuging at 800 rpm for 3 minutes, the cells were resuspended and dissociated by trituration through narrow pipettes. Cell suspensions were plated in 4-well culture slides (Nalge Nunc International, Rochester, NY, USA) pretreated with polyornithine and then laminin (20 μ g/ml). Cultures were maintained in Dulbecco modified Eagle medium with N2 supplements (Sigma), bovine insulin (1 mg/ml; Sigma), and 10% fetal bovine serum. The medium was exchanged 2 to 3 days later, and when the cells reached

50% to 70% confluence, they were subsequently maintained in serum-free conditions until used for experiments, typically after 7 to 10 days. More than 90% of the cells in the cultures were S100-positive. Cultures were maintained in a humidified incubator with 6.0% CO₂ at 37°C.

miR-21 Knockdown

Anti-miR-21 miRCURY LNA knockdown probe and control, scrambled miR probe were designed and synthesized by Exiqon (Vedbaek, Denmark). The miR-21 probe sequence (Exiqon 138102-04) was TCAACATCAGTCTGATAAGCTA. The corresponding micro RNA targeting sequence was UAGCUUAU-CAGACUGAUGUUGA. The scrambled miR probe sequence (Exiqon 199002-04) was GTGTAACACGTCTATACGCCCA. When the VS cultures reached 60% to 80% confluency, they were maintained in a medium without antibiotics for 24 hours. Subsequently, the cultures were transfected using Lipofectamine RNAiMAX Transfection Reagent (Invitrogen) according to the manufacturer's protocol. Briefly, anti-miR-21 and scrambled probes (2.5 mM) were diluted in Opti-MEM medium (Invitrogen) at 1:50 and mixed with an equal volume of RNAiMAX prediluted at 1:50 in Opti-MEM. After 20 minutes of incubation at room temperature, the complexes were added to the cultures for 12 to 20 hours before medium exchange. Preliminary studies using Cy-3-labeled oligonucleotides confirmed that more than 90% of VS cells are transfected by RNAiMAX. Both the anti-miR-21 probe and scrambled probes were 5'-fluorescein-labeled, and only cultures demonstrating more than 85% of transfected cells were analyzed. After transfection, cultures were maintained in serum-free conditions until fixation. Platelet-derived growth factor-BB (PDGF-BB) (20 ng/ml) was added to the indicated cultures 24 hours before fixation.

Immunostaining

The cultures were fixed with 4% paraformaldehyde, washed with phosphate-buffered saline (PBS), permeabilized with PBS with 0.1% Triton X-100 for 10 minutes, blocked with blocking buffer (5% goat serum, 2% bovine serum albumin, and 0.1% Triton X in PBS) for 30–60 minutes, and then incubated with antibromodeoxyuridine (BrdU, 1:800; clone G3G4; Hybridoma core, University of Iowa, Iowa City, IA, USA) and anti-S100 (1:400, no. S-2644; Sigma) antibodies diluted in blocking buffer overnight at 4°C. After washing, Alexa 546- and Alexa 647-labeled secondary antibodies (1:800; Invitrogen) were incubated at 37°C for 1 hour. Nuclei were labeled with Hoechst 33342 (10 μ g/ml; Sigma) for 15 minutes.

Fluorescence images were captured using an inverted Leica DMR III microscope (Leica, Bannockburn, IL, USA) equipped with epifluorescence filters and a charge-coupled device camera

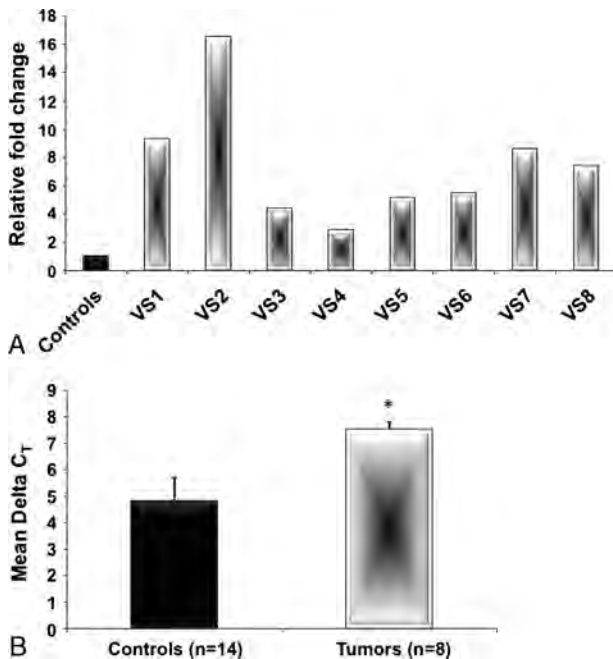


FIG. 1. A, Quantitative real-time RT-PCR results showing relative fold increase in expression of miR-21 in each of the 8 VSs compared with control pooled normal vestibular and greater auricular nerve samples. B, ΔC_T values were used to determine a statistically significant difference in miR-21 expression in tumors ($\Delta C_T = 7.53 \pm 0.274$ SE) compared with normal controls ($\Delta C_T = 4.81 \pm 0.897$ SE) ($p < 0.01$; asterisk).

using Leica FW4000 software and prepared for publication using Adobe Photoshop (Adobe, San Jose, CA, USA).

Vestibular Schwannoma Cell Proliferation and Apoptosis

Vestibular schwannoma cultures were labeled with BrdU (10 μ M; Sigma) for 24 hours before fixation. Fixed cultures were treated with 2N HCl for 15 minutes before immunostaining, and BrdU uptake was detected by immunostaining as above. The percent of BrdU-positive VS cells (S100-positive) nuclei was determined by counting 10 randomly selected fields for each condition. Only S100-positive cells were scored. Apoptotic cells were detected by terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) using the In Situ Cell Death Detection Kit, TMR Red Kit (Roche Diagnostics Corporation, Indianapolis, IN, USA) according to the manufacturer's instructions. The percent of apoptotic VS cell (S100-positive)

nuclei was determined by counting 10 randomly selected fields for each condition. Criterion for scoring was a TUNEL-positive nucleus with typical condensed morphology in an S100-positive cell. Each condition was repeated on 4 VS cultures derived from separate tumors.

RESULTS

Quantitative real-time RT-PCR comparing miR-21 expression in 8 VSs and 14 normal nerve specimens showed that miR-21 was consistently overexpressed in all VSs when compared with the mean level of expression in control normal nerve tissues (Fig. 1). Because the level of miR-21 expression in greater auricular nerve was not statistically different from that in normal vestibular nerve, we combined these negative controls for statistical purposes. On average, VSs exhibited ~ 6.5 -fold (calculated with the $2^{-\Delta\Delta C_T}$ method) higher level of expression of miR-21 ($\Delta C_T = 7.53 \pm 0.274$ SE) compared with the normal nerve control group ($\Delta C_T = 4.81 \pm 0.897$ SE), and this difference was statistically significant ($p < 0.01$; Fig. 1).

Because miR-21 targets and inhibits tumor suppressor *PTEN* expression in other cancers, we examined *PTEN* expression using RT-PCR to detect mRNA and Western blots to assess *PTEN* protein and found altered expression patterns. Because of available tumor volume, we were unable to extract adequate protein to perform the Western blot experiments in 4 samples. Both *PTEN* mRNA and Western blot data are needed in combination to show a transcription and expression relationship; therefore, we were only able to make this comparison in 4 of the individual VS specimens. Although *PTEN* mRNA was easily detectable by RT-PCR in the 4 VSs (Fig. 2A), Western blot analysis showed that *PTEN* protein was barely detectable in 3 of the 4 tumors (Fig. 2B). Vestibular schwannoma 4 showed much higher levels of *PTEN* protein compared with VS1, VS2, and VS3. Interestingly, VS4 also had the lowest level of miR-21 expression compared with the other 3 tumors. Rat brain extract served as a positive control for *PTEN* expression. β -Actin was used as a sample loading control. Thus, elevated miR-21 expression correlates with decreased levels of *PTEN* protein, but not mRNA, levels in VSs consistent with the observation that miR-21 reduces *PTEN* protein expression in tumor cells (12).

TABLE 2. Summary of RT-PCR gene expression results for normal vestibular nerve tissue and VS1 to VS4

	Normal vestibular nerve	VS1	VS2	VS3	VS4
<i>B2M</i>	+	+	+	+	+
<i>STAT3</i>	+	+	+	+	+
<i>CNTF</i>	+	+	+	+	+
<i>CNTFRα</i>	+	+	+	+	+
<i>IL-6</i>	—	+	+	+	+
<i>IL-6Rα</i>	—	+	+	+	+
<i>GP130</i>	+	+	+	+	+
<i>LIFR</i>	—	+	+	+	+
<i>LIF</i>	—	+	+	+	+
<i>PTEN</i>	+	+	+	+	+

+ indicates Robust amplification of authentic amplicon; —, unable to detect amplicon.

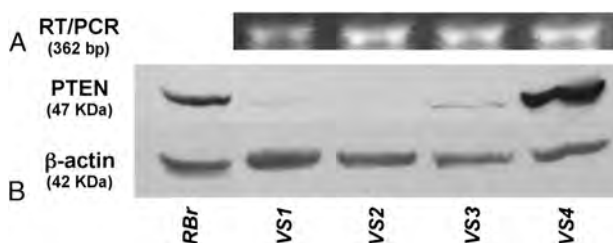


FIG. 2. A, Semiquantitative RT-PCR results showing *PTEN* gene expression in tumors VS1 to VS4. B, *PTEN* protein detection by Western blot in VS1 to VS4. β -Actin served as a loading control.

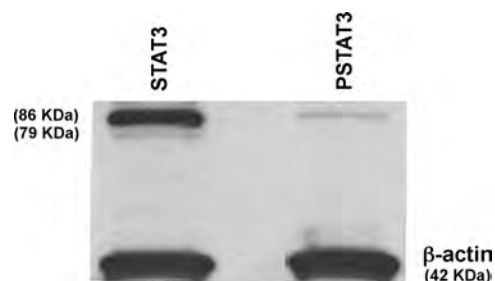


FIG. 3. Examination of STAT3 by Western blot in VS2 using an antibody that recognizes STAT3 protein regardless of the activation state and an antibody that specifically detects the activated (phosphorylated) form of STAT3 (PSTAT3) showed the presence of PSTAT3, which correlates with elevated miR-21 expression in this tumor. Because of this association, and the relative differences in miR-21 expression, this miR may contribute to VS cell proliferation.

As summarized in Table 2, *STAT3*, *CNTF*, *IL-6*, *LIF*, *IL-6R α* , *LIFR*, *CNTRF α* , and *gp130* were found to be expressed in each of the 4 tumors analyzed. However, *IL-6*, *IL-6R α* , *LIF*, and *LIFR* transcripts could not be detected in pooled total RNA isolated from 3 different normal vestibular nerve samples.

We were unable to perform Western blot analysis on all specimens because of the limited protein yields. However, we were able to demonstrate that activation of STAT3 occurred in VS2, which is also the tumor that had the highest expression of miR-21. Examination of STAT3 by Western blot in VS2 using an antibody that recognizes STAT3 protein regardless of activation state and an antibody that specifically detects the activated (phosphorylated) form of STAT3 (PSTAT3) showed the presence of PSTAT3, which correlates with elevated miR-21 expression in this tumor (Fig. 3). Because we were unable to perform Western blot analyses on the remaining 7 VSs, we could not complete a correlation between activated STAT3 and miR-21 levels in all tumors.

To determine the functional significance of miR-21 overexpression in VS cells, we adopted a knockdown

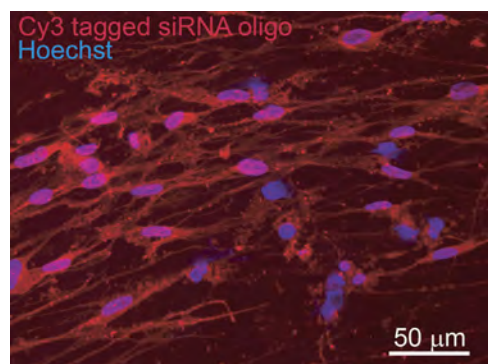


FIG. 4. Transfection of siRNA oligonucleotides in primary VS cultures. Vestibular schwannoma cultures were transfected with a Cy3-labeled (red) siRNA oligonucleotide. Nuclei were labeled with Hoechst. More than 90% of cells were transfected. Scale bar = 50 μ m.

approach using anti-miR-21 oligonucleotide probes. We first verified the ability to transfect primary VS cultures with oligonucleotide probes by transfecting cultures with Cy3-tagged probes. More than 90% of primary VS cells were transfected with the tagged oligonucleotides (Fig. 4).

Transfection of anti-miR-21 significantly reduced the percent of BrdU-positive VS cells in cultures stimulated

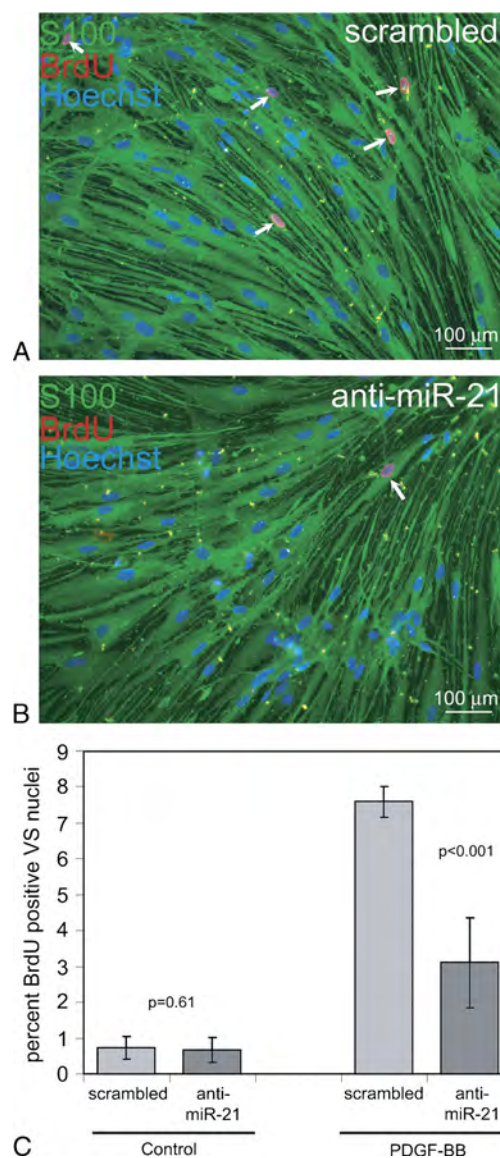


FIG. 5. Anti-miR-21 suppresses PDGF induced VS cell proliferation. Vestibular schwannoma cultures were transfected with scrambled or anti-miR-21 probes and maintained in the presence or absence of PDGF-BB (20 ng/ml) for 24 hours in the presence of BrdU (10 μ M). A and B, Cultures transfected with scrambled (A) or anti-miR-21 (B) probes were immunostained with anti-S100 (green) and anti-BrdU (red) antibodies. Nuclei were labeled with Hoechst (blue). Scale bar = 100 μ m. C, Mean percent of BrdU-positive, S100-positive nuclei for 4 cultures from separate patients for each condition. Error bars present SD. Significance for difference in means determined by 2-tailed Student's *t* test.

with PDGF-BB, a VS cell mitogen (23,24), more than 2-fold, but did not decrease proliferation in cultures maintained in basal medium (Fig. 5). The average percent of BrdU-positive VS cells for these 4 cultures in the control condition was $0.74\% \pm 0.32\%$ (mean $\pm$ SD). Thus, miR-21 contributes to the proliferative potential of primary VS cells. Anti-miR-21 increased the percent of TUNEL-positive, apoptotic VS cells maintained in basal medium by more than 3-fold (Fig. 6), indicating that miR-21 supports VS cell survival. The average percent of TUNEL-positive

VS cells for these 4 cultures in the control condition was $1.16\% \pm 0.47\%$ (mean $\pm$ SD). These observations demonstrate that miR-21 contributes to VS cell proliferation and survival, raising the possibility that overexpression of miR-21 contributes to VS growth.

DISCUSSION

Using quantitative real-time RT-PCR, we confirmed our previous microarray findings that showed that miR-21 is overexpressed in VSs. Consistent with our results, miR-21 has been shown to be overexpressed in a variety of solid tumors (25). In addition, important links between miR-21 expression and cancer-related cellular processes such as proliferation, migration, apoptosis, and tumor growth have been demonstrated in human breast and hepatocellular carcinoma cell lines (12,13). Inhibition of miR-21 in hepatocellular carcinoma cell lines increased expression of tumor suppressor PTEN and decreased cellular proliferation, migration, and invasion, whereas enhancing miR-21 expression had the opposite effects (12). Despite demonstrating the presence of PTEN mRNA in the 4 VSs tested, we observed very low PTEN protein levels in 3 of the 4 tumors tested. This may be due to the translational suppression by miR-21. Vestibular schwannoma 4 was an exception in that it displayed the highest level of PTEN protein; however, this tumor also exhibited the lowest relative level of miR-21 expression. Alternatively, *PTEN* mRNA in VS4 may be missing the miR-21 binding site in the 3' untranslated region because of either gene mutations or alternative splicing and thereby escape posttranscriptional regulation. Because PTEN is a strong negative regulator of the AKT pathway, decreased expression of PTEN would enhance signaling through this pathway leading to increased cellular proliferation, decreased apoptosis, or both. Interestingly, the PI3K/AKT pathway has recently been shown to be activated in human VSs (15).

Signal transducer and activator of transcription 3 is a critical regulator of gene expression in response to many growth factors and cytokines (17). The neurotrophic cytokines IL-6, CNTF, and LIF use the common signal transducing gp130 subunit to mediate STAT1/3 signaling and play important roles in nerve regeneration and repair (18,26). IL-6 has been shown to mediate the activation of STAT3 in adult Schwann cells and rat schwannoma cells (27). Furthermore, activation of STAT3 by IL-6 induces miR-21 expression in multiple myeloma cells (16). We postulated that VSs may be secreting neurotrophic cytokines and stimulating their own growth through an autocrine pathway mediated, in part, by the overexpression of miR-21. The detection of mRNAs encoding these cytokines and their receptor subunits in VS supports this possibility. That we were unable to detect the expression of *IL-6*, *IL-6 α* , *LIF*, and *LIFR* in normal vestibular nerve may reflect the absence or low abundance of these mRNAs in this quiescent, nonproliferative control tissue. Membrane tyrosine kinase receptors such as the platelet-derived growth factor receptor, epidermal growth factor receptor (EGFR), and erbB receptors have also been implicated

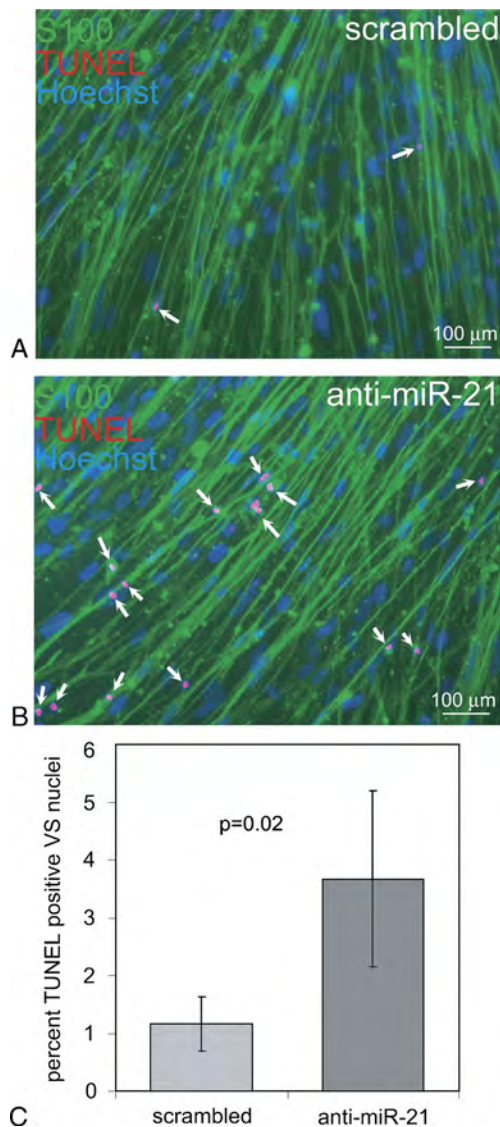


FIG. 6. Anti-miR-21 induces VS cell apoptosis. Vestibular schwannoma cultures were transfected with scrambled or anti-miR-21 probes. Condensed apoptotic nuclei were identified by TUNEL. A and B, Cultures transfected with scrambled (A) or anti-miR-21 (B) probes were immunostained with anti-S100 antibody (green) and labeled with TUNEL (red). Nuclei were labeled with Hoechst (blue). Scale bar = 100 μ m. C, Mean percent of TUNEL-positive, S100-positive nuclei for 4 cultures from separate patients for each condition. Error bars present SD. Significance for difference in means determined by two-tailed Student's *t* test.

in the activation of STATs (17,28). The EGFR and neuregulin-1/erbB signaling pathways contribute to cell proliferation in NF2-deficient cells and VS primary cultures, respectively (22,29). However, it is not clear to what extent STAT3 activation and miR-21 overexpression mediate this effect. A recently published case study demonstrating some effectiveness of the EGFR inhibitor erlotinib on VS progression in an NF2 patient suggests that targeted therapies for NF2-related tumors hold promise (30). We demonstrated STAT3 activation using Western blot analysis in 1 tumor (VS2) because its expression of miR-21 was the highest compared with the 7 other tumors. Our objective was to verify that STAT3 was activated, that is, phosphorylated (PSTAT3), in this tumor. Our finding suggests that STAT3 activation may be required for miR-21 expression in these VSs.

Recent studies shed additional light on the role of miR-21 in cancer-related processes. MCF-7 breast cancer cells transfected with anti-miR-21 oligonucleotides resulted in increased apoptosis and inhibition of cell growth in vitro and tumor growth in a xenograft mouse model (13). Using similar in vitro approaches, we found that miR-21 contributes to the proliferative potential and survival of VS cells, confirming the functional significance of miR-21 overexpression in these cells. The tumor suppressor programmed cell death 4 (PDCD4) is an important functional target of miR-21, and the downregulation of PDCD4 by miR-21 in colorectal cancer stimulated invasion, extravasation, and metastasis (31,32). It would be interesting to know whether *PDCD4* is a target of miR-21 in VSs. In addition to supporting VS cell proliferation and survival, there is some evidence suggesting that miR-21 may also contribute to the cystic phenotype that is occasionally observed in more aggressive tumors. MiR-21 increases matrix metalloproteinase-2 expression in cardiac fibroblasts via the PTEN pathway, and matrix metalloproteinase-2 has been implicated in cyst development in VSs (33,34).

It is clear that miR-21 plays a significant role in the regulation of multiple pathways controlling cell proliferation in many cancers, and this attribute makes it a very attractive target for the development of new therapies. Future experiments aimed at manipulating miR-21 expression in xenograft or genetic animal schwannoma models will allow us to test the relative importance of miR-21 on VS growth in vivo. Furthermore, the application of proteomics strategies in these cells should help identify new molecular targets of miR-21 as has been demonstrated in the MCF-7 breast cancer cell line (20,35). It has also been shown that miR-21 plays a role in nonneoplastic processes. Cai et al. (36) outlined the potential role of miR-21 in the molecular management of heart disease. The application of these methods and findings in other biologic systems may shed new light on the molecular pathways controlling tumor growth and help identify novel therapeutic targets for the treatment of NF2 or sporadic VS.

Should miR-21 be confirmed to be integral to the growth and regulation of VS, it is possible to clinically manipulate this biologic phenomenon. Using molecules that can bind and interfere with these microRNAs, that is, RNA inter-

ference, would be one strategy to downregulate this pathway. Early clinical trials using this approach have been used in patients with macular degeneration and respiratory syncytial virus infections (37). A miR-21-specific RNA interference knockdown could be achieved systemically by administering a viral gene expression vector; however, the side effects on a patient may be undesirable because of off target effects. A more focused delivery via an endoscopic direct injection or delivery during an intentionally incomplete resection of the VS could be an alternative method.

CONCLUSION

Because PTEN regulates signaling through the growth-promoting PI3K/AKT pathway, our findings suggest that miR-21 may be a suitable molecular target for therapies aimed specifically at reducing VS growth.

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Contribution of persistent C-Jun N-terminal kinase activity to the survival of human vestibular schwannoma cells by suppression of accumulation of mitochondrial superoxides

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Vestibular schwannomas (VSs) result from inactivating mutations in the *merlin* tumor suppressor gene. The merlin protein suppresses a variety of progrowth kinase–signaling cascades, including extracellular regulated kinase/mitogen-activated protein kinase (ERK/MAPK), c-Jun N-terminal kinase (JNK), and phosphatidylinositol 3-kinase (PI3-K)/Akt. Recent studies indicate that ERKs and Akt are active in human VSs, and here we show that JNKs are also persistently active in human VS cells. With use of cultures of human VSs, we investigated the contribution of each of these signals to the proliferative and survival response of VS cells. Inhibition of ERK or Akt signaling reduced VS cell proliferation but did not increase apoptosis, whereas inhibition of JNK with SP600125, I-JIP, or siRNA knock-down reduced VS cell proliferation and survival by inducing apoptosis. By contrast, JNK activity promotes apoptosis in normal Schwann cells. Inhibition of JNK increased the fluorescence intensity of VS cells loaded with 5-(and-6)-chloromethyl-2',7'-dichlorodihydrofluorescein diacetate (H₂DCFDA), a fluorescent probe for reactive oxygen species (ROS). Furthermore, ebselen, a ROS scavenger, rescued VS cells with suppressed JNK from apoptosis, suggesting that JNK activity protects VS cells from apoptosis by limiting accumulation of ROS. VS cultures treated with JNK inhibitors demonstrated significantly higher levels of MitoSOX Red fluorescence, implying that persistent JNK activity specifically suppresses superoxide

production in the mitochondria. Overexpression of superoxide dismutase 2 (MnSOD; mitochondrial SOD) prevented apoptosis in VS cells with suppressed JNK signaling. Taken together, these results indicate that persistent JNK activity enhances VS cell survival, at least in part, by suppressing accumulation of mitochondrial superoxides.

Keywords: acoustic neuroma, apoptosis, cell proliferation, cell signaling, merlin, reactive oxygen species.

Vestibular schwannomas (VSs) represent benign tumors that arise from the Schwann cells (SCs) lining the vestibular nerve and comprise 10% of all intracranial neoplasms. VSs occur in either sporadic or familial (neurofibromatosis type 2 [NF2]) forms. Both are associated with defects in the tumor suppressor gene, *schwannomin* (*Sch*)/*merlin*.^{1–3} Germline defects in *merlin*, as occur in NF2, result in bilateral VSs and multiple other intracranial and spinal tumors, including schwannomas.^{2,4}

Recent investigations have identified potential mechanisms by which lack of functional merlin protein promotes tumor growth. Merlin inhibits several intracellular signals implicated in cell proliferation and tumor formation, including Ras, Rac1/Cdc42, RhoA, Src, Raf, p21-activated kinases 1 and 2 (PAK1/2), mTORC1, extracellular regulated kinase/mitogen-activated protein kinase (ERK/MAPK), c-Jun N-terminal kinase (JNK), and phosphatidylinositol 3-kinase (PI3-K)/Akt.^{5–15} In addition to its effects on intracellular signals, merlin also regulates receptor tyrosine kinase trafficking and activity, including platelet-derived growth factor (PDGF) receptor,⁸ epidermal growth factor receptor (EGFR/ErbB1),¹⁶ and ErbB2.^{13,17} Because of limited access and ability to

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culture primary human tumors, most of these studies used transformed cell lines or cultures derived from merlin-deficient mice to examine the consequences of merlin deficiency on cell growth. Thus, the extent to which these mechanisms contribute to the development and growth of human VSs, the primary tumors resulting from merlin deficiency, is unknown.

We have begun to investigate the merlin-sensitive signaling cascades that contribute to the growth potential of human VS cells. With use of tumor lysates and primary cultures derived from acutely resected human VSs, we found that JNK is persistently phosphorylated in VS cells and confirmed that this phosphorylation is regulated by merlin status. Along with mitogen activated protein kinase kinase (MAPKK, MEK) MEK/ERK and PI3-K/Akt signaling, JNK activity promotes VS cell proliferation. In addition, JNK activity appears to protect VS cells from apoptosis by suppressing superoxide production in the mitochondria. Thus, in contrast to normal SCs, in which activation of JNK leads to apoptosis after denervation,^{18–20} persistent JNK activity in VS cells appears to contribute to their ability to grow and survive in the absence of axons.

Experimental procedures

VS Collection

The institutional review board of the University of Iowa (Iowa City) approved the study protocol. VS and greater auricular nerve specimens from separate patients undergoing neck dissection were collected after surgical removal and immediately placed in ice-cold Hank's balanced salt solution until used for cultures or snap frozen in liquid nitrogen until used for protein extracts.

Primary VS Cell Cultures

Primary VS cultures were prepared as described elsewhere.^{21,22} Cultures were maintained in serum-free conditions for at least 24 h before experimental use. More than 90% of the cells in the cultures were S100 positive. Ebselen (EMD Bioscience) and/or kinase inhibitors (including PD98059, U0126, LY294002, and SP600125 [JNK Inhibitor II]; cell permeable I-JIP [JNK Inhibitor VII] and PD158780 [all from EMD Bioscience]) were added to the indicated cultures 4 h before experimental manipulation and were maintained throughout the duration of the experiment.

For adenoviral-mediated gene transfer, VS cultures were incubated with AdCMVEmpty (AdCon), AdSOD2 (superoxide dismutase 2, MnSOD), AdGFP, or AdMerlin.GFP (each at 2×10^8 pfu/mL) manufactured by Viraquest. Treatment of parallel cultures with AdGFP confirmed that >85% of VS cells are transduced by adenoviral vectors at this titer (data not shown). Experimental manipulation was started 48 h after viral transduction to allow time for transgene expression.

siRNA knock-down of JNK1/2 was accomplished by transfecting cultures with an oligonucleotide that targets

both JNK1 and 2 (#6232; Cell Signaling) using Lipofectamine RNAiMax Transfection Reagent (#13778-075; Invitrogen), as described elsewhere.²³ The siRNA sequence is GGAGCUCAAGGAAUAGUAU. Control cultures were transfected with a scrambled oligonucleotide (#6568; Cell Signaling). The scrambled RNA sequence is CGUACGCGGAAUACUUCGA. The final RNA concentration was 10 nM. Protein lysates were prepared 48 h after transfection, and the cultures were fixed 48 h after transfection prior to immunolabeling. The experiment was repeated on cultures derived from 4 separate patients.

Western Blotting

Western blots of protein extracts prepared from VS tissue or culture lysates were performed as described elsewhere.^{22,24} The primary antibodies used were anti-phosphorylated JNK (pJNK; Cell Signaling #9251), pERK (Cell Signaling #9106), pAKT (Cell Signaling #9721), JNK1 (Santa Cruz sc-474), JNK2 (Cell Signaling #4672), ERK (Cell Signaling #9102), Akt (Cell Signaling #9272), pJUN (Cell Signaling #9261), and Rho-GDI (dilution, 1:1000). Secondary antibodies (dilution, 1:5000–1:50,000; Santa Cruz) were conjugated with horseradish-peroxidase. Blots were developed using Super Signal West Femto kit (Thermo Scientific) and exposed to film (Amersham Hyperfilm TM ECL; GE Healthcare). As needed, membranes were stripped and re-probed with other antibody combinations. Digital images of gels were captured on an Alpha Innotech gel imaging system, and band pixel intensity was quantified using Image J software (National Institutes of Health).

Immunostaining

Small fragments of VS or normal vestibular nerve specimens (removed for treatment of intractable Meniere's disease or temporal bone malignancies not affecting the inner ear) were fixed in 4% paraformaldehyde, cryoprotected in serial sucrose gradients, mounted in OCT, and frozen sections (6–10 μ m) were made on a cryostat. Immunostaining was performed as described elsewhere^{21,22} (Hansen 2006, Hansen 2008) with the following primary antibodies: anti-pJNK (1:500), anti-pJUN (1:500), anti-BrdU (1:800; clone G3G4, Hybridoma core, University of Iowa, Iowa City, IA), anti-cleaved caspase 3 (1:400; Cell Signaling #9664S), and anti-S100 (dilution, 1:400; Sigma # S-2644). Alexa 488–, Alexa 546–, Alexa 568–, and Alexa 647–labeled secondary antibodies (dilution, 1:800; Invitrogen) were used as indicated. Nuclei were labeled with Hoechst 33342 (10 μ g/mL; Sigma) for 15 min.

Fluorescence images were captured using an inverted Leica DMRII microscope (Leica) equipped with epifluorescence filters and a charge-coupled device camera using Leica FW4000 software or with a Leica SP5 confocal microscope and prepared for publication using Adobe Photoshop.

VS Cell Proliferation, Apoptosis, and Survival

Because of the limited number of cells that can be cultured from each tumor, we were not able to use flow cytometry or to perform clonogenic or 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assays to assay cell proliferation or apoptosis. Rather we scored the percent of BrdU-positive and terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL)-positive VS cells to determine the extent of proliferation and apoptosis, respectively, as described elsewhere.^{21,22} Only S100-positive cells were scored. Given the variability in basal proliferation and apoptotic rates for each primary tumor, the percent of BrdU-positive and TUNEL-positive VS cells was expressed as a percentage of the control condition, defined as 100%. Apoptosis was confirmed in a subset of cultures by immunostaining for cleaved caspase 3. Each condition was repeated on ≥ 3 VS cultures derived from separate tumors.

For cell survival, cultures were maintained in the presence or absence of the inhibitors for 5 days total, with culture medium exchanged every 2 days. After fixation and immunostaining, the number of S100-positive cells with intact nuclei was scored for 10 randomly selected 20 $\times$ fields for each well. The percentage of surviving VS cells was expressed as a percentage of the control condition, defined as 100%. The conditions were performed in duplicate and repeated on ≥ 3 VS cultures derived from separate tumors.

Detection of Reactive Oxygen Species

VS cultures in 4-well slides were loaded with 25 μ M of CM-H₂DCFDA (Invitrogen) for 30–45 min at 37°C, in accordance with the manufacturer's instructions. During the final 5 min, Hoechst 3342 (1.0 μ M) was added to label nuclei. JNK inhibitors (SP600125 or I-JIP), with or without ebselen, were added to the indicated cultures 4–5 h before imaging. Digital epifluorescent images were captured from live cells using a Leica DMRIII inverted scope, with exposure times set to a linear range on the basis of cultures in control conditions and cells from cultures treated with 0.03% H₂O₂ or antimycin A (10 μ M; Sigma). Fluorescence intensity was quantified from a circular selection in the cytoplasm of at least 30–50 cells using Image J software for each condition, and the experiment was repeated on cultures from ≥ 4 separate tumors. Background fluorescence, determined from a similarly sized circle placed outside cell boundaries, was subtracted from each image.

To detect mitochondrial superoxide accumulation, VS cultures on 4 well glass coverslips were loaded with MitoSOX Red mitochondrial superoxide indicator (1 μ M; Invitrogen) for 10 min at 37°C in accordance with the manufacturer's instructions. JNK inhibitors were added to the indicated cultures 4 h before MitoSOX loading and were maintained throughout the experiment. Fluorescent digital images were captured using a Leica SP5 confocal microscope, and fluorescent intensity was quantified as above using Image J software.

Data and Statistical Analysis

Numerical data were managed and graphed in Excel (Microsoft), and SigmaStat (Systat Software) was used for statistical analyses.

Results

JNK is Persistently Phosphorylated in VS Cells

Merlin suppresses the activity of several kinase-signaling cascades implicated in tumorigenesis, including MEK/ERK, PI3-K/Akt, and JNK.^{5–11} Recent studies have demonstrated that PI3-K/Akt, MEK/ERK, and JNKs are persistently active in human VS cells that lack functional merlin.^{3,25–27} To confirm that JNK is active in VS cells, we immunostained frozen sections from acutely resected VSs and normal vestibular nerve with antibodies that recognize phosphorylated JNK (pJNK) and with anti-S100 antibodies to specifically label VS cells. S100-positive cells displayed pJNK labeling, indicating that JNK is phosphorylated in VS cells in vivo (Fig. 1). Conversely, pJNK immunoreactivity was not detectable in the SCs of the normal vestibular nerve. Scarpa's ganglion (vestibular) neurons demonstrated punctate pJNK immunoreactivity (Fig. 1). Immunostaining with anti-neurofilament 200 (NF200) antibodies verified that the cells with punctate pJNK immunoreactivity were neuronal. Thus, JNK is constitutively phosphorylated in vestibular schwannoma cells and in vestibular neurons, but not normal vestibular SCs, in vivo.

To compare the extent of JNK phosphorylation in VSs, we probed immunoblots of protein lysates from acutely resected VSs with anti-pJNK antibodies. Protein lysates from acutely resected great auricular nerve (GAN) specimens served as a control to determine the extent of JNK phosphorylation in mature SCs. The blots were stripped and reprobed with non-phospho-specific antibodies and subsequently with an antibody against Rho-GDI, a protein with comparable expression in SCs and schwannoma cells.²⁵ Band intensity was quantified by densitometry, and the levels of pJNK1 and pJNK2 were compared with those of nonphosphorylated JNK 1 and 2. The overall levels of JNK 1 and 2 were compared to Rho-GDI to determine whether there are differences in kinase expression in VS tissue versus in normal nerves. Data were quantified for 4 VS and 4 GAN specimens and are representative of results from 4 additional VS and 3 GAN specimens. As shown in Fig. 1, both JNK1 and JNK2 are expressed at significantly higher levels in the GAN versus VS tissue. The extent of JNK1—and, to a lesser extent, JNK2 phosphorylation—was significantly greater in VS than GAN tissue. Thus, JNK is persistently active in VS cells, compared with normal SCs.

Increased JNK phosphorylation in VS compared with normal nerve tissue suggests that merlin suppresses JNK activity. To confirm that merlin regulates JNK activity, we treated primary VS cultures with an adenoviral

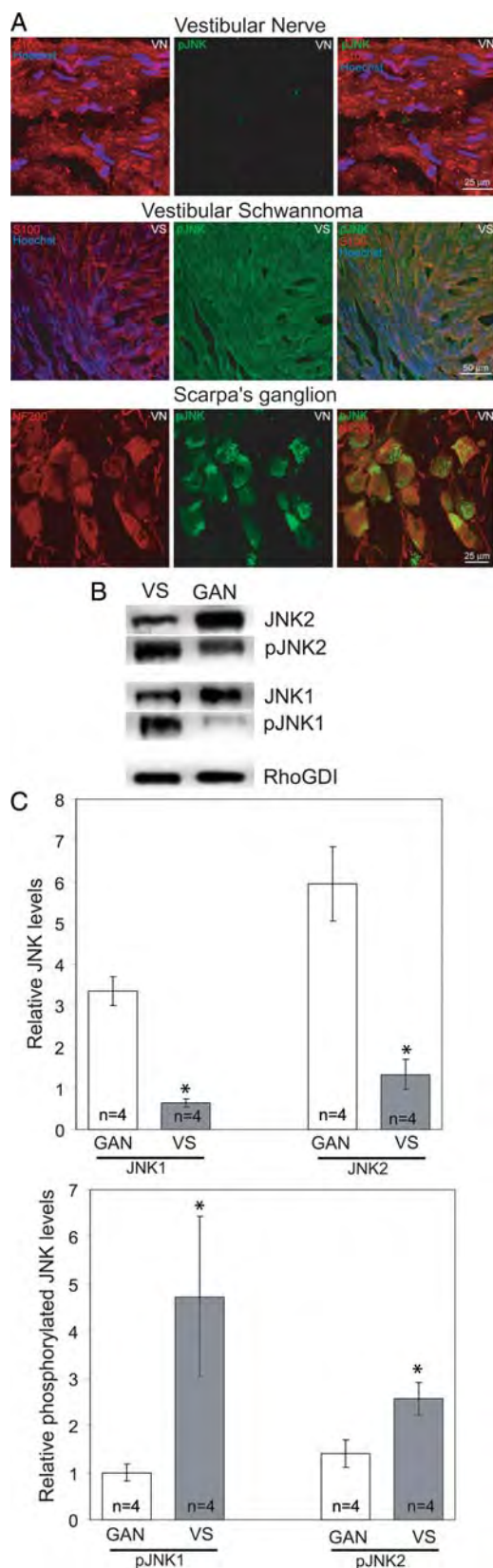


Fig. 1. c-Jun N-terminal kinase (JNK) is phosphorylated in vestibular schwannoma (VS) tissue but not Schwann cells (SCs) from mature nerve. (A) Confocal images of VS or vestibular nerve (VN) frozen sections immunostained with

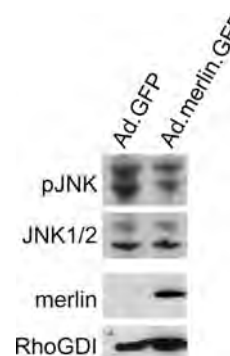


Fig. 2. Replacement of merlin in vestibular schwannoma (VS) cells reduces c-Jun N-terminal kinase (JNK) phosphorylation and activity. Western blot of VS cell lysates from cultures treated with Ad.GFP or Ad.Merlin.GFP vectors and probed with the indicated antibodies.

vector expressing wild-type merlin (Ad.Merlin.GFP). Control cultures were treated with AdGFP. Immunoblots of protein lysates from the cultures were probed with anti-pJNK to evaluate the extent of JNK activity. Blots were stripped and reprobbed with non-phospho-specific anti-JNK1/2, anti-merlin, and anti-RhoGDI antibodies to confirm equal protein loading and successful gene transfer. As shown in Fig. 2, replacement of wild-type merlin in primary VS cells suppresses JNK phosphorylation.

To further explore ERK, Akt, and JNK signaling in VS cells, we also probed immunoblots prepared from primary human VS cell cultures maintained in basal medium without serum with anti-pERK, anti-pAkt, and anti-pJNK antibodies. Consistent with observations in tumor lysates (Fig. 1),²⁶ cultured VS cells demonstrate persistent basal phosphorylation of these kinases (Fig. 3). ERK phosphorylation was specifically suppressed by the MEK inhibitor U0126 (10 μ M), and Akt phosphorylation was suppressed by the PI3-K inhibitor LY294002 (20 μ M). Because we could not obtain sufficient amount of protein lysate from primary VS cultures to probe multiple panels of antibodies, we stripped and reprobbed the blots with either ERK (Fig. 3) or AKT (Fig. 3) non-phospho-specific antibodies to verify equal expression of the most relevant kinases. We also probed lysates with anti- β -actin to verify equal protein loading (Fig. 3). These blots are representative of similar results obtained from cultures derived from ≥ 3 separate VSs for each condition. On the basis of immunostaining findings, pJNK distributes

anti-phosphorylated JNK (anti-pJNK; green) and anti-S100 (red) or anti-NF200 (red) antibodies. pJNK immunoreactivity is detected in VS cells but not VN SCs. Punctate pJNK immunoreactivity appears in the neurons but not the SCs of the VN in the region of Scarpa's ganglion. Scale bars = 25 μ m. (B) Representative western blots of VS or great auricular nerve (GAN) lysates probed with antibodies against pJNK, JNK1/2, or Rho-GDI. (C) Mean relative expression levels of JNK1/2 and pJNK from 4 VS and 4 GAN specimens. Error bars present standard error of the mean. * $P < .05$, by the Student's 2-tailed t test.

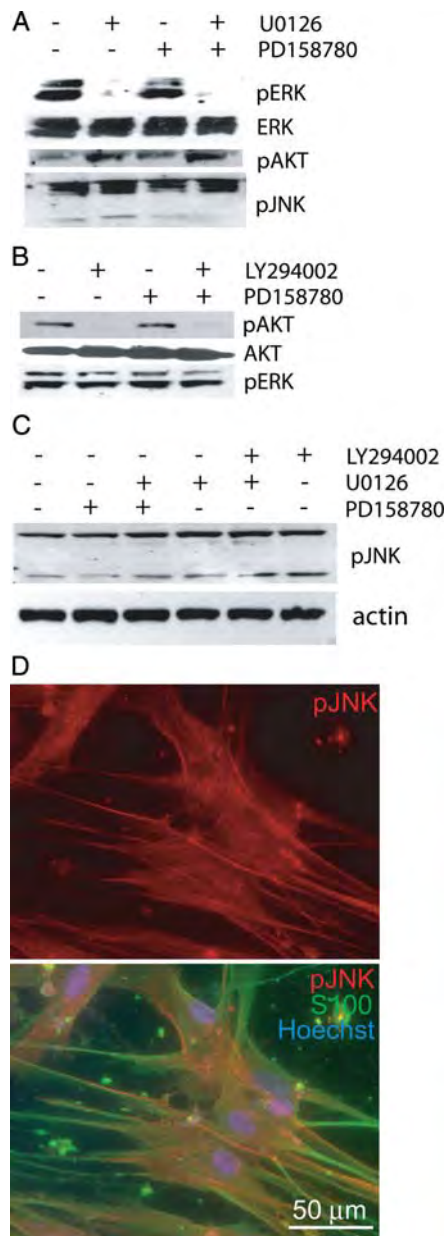


Fig. 3. Extracellular regulated kinases (ERKs), Akt, and c-Jun N-terminal kinase (JNK) are persistently phosphorylated in human vestibular schwannoma (VS) cells. (A–C) Western blots of VS cell lysates from cultures maintained in serum-free, basal medium treated with the mitogen activated protein kinase kinase (MAPKK, MEK) MEK inhibitor U0126 (10 μ M); the PI3-K inhibitor, LY294002 (20 μ M); and/or the ErbB2 inhibitor PD158780 (100 nM) as indicated and probed with the indicated antibodies. (D) Immunostaining of cultured VS cells with anti-pJNK (red; upper and lower panel) and anti-S100 (green; lower panel). Scale bar = 50 μ m.

diffusely in the cytoplasm and nucleus in cultured VS cells (Fig. 3). Thus, cultured primary VS cells retain active ERK, Akt, and JNK similar to their counterparts in vivo, suggesting that they represent a realistic model

to study the contribution of these signals to VS tumorigenesis.

ErbB2, a receptor tyrosine kinase required for normal SC development and survival, constitutively resides in lipid rafts in VS cells and is active.^{22,24} This constitutive ErbB2 activity contributes to the proliferative potential of VS cells and is required for Src activation.^{13,22} Furthermore, merlin regulates ErbB2 trafficking and signaling.¹⁷ Because MEK/ERK, PI3-K/Akt, and JNKs are activated by ErbB2,²⁸ it is possible that the activation of these kinases in VS cells results from constitutive ErbB2 signaling. We compared ERK, Akt, and JNK phosphorylation status in protein lysates prepared from primary VS cultures maintained in the presence or absence of the ErbB2 inhibitor PD158780 (100 nM).²¹ Lysates from primary rat sciatic nerve SC cultures confirmed that PD158780 inhibits the ability of NRG-1, an ErbB2 ligand, to induce ErbB2 phosphorylation (Supplemental Fig. 1). PD158780 failed to reduce pERK, pAkt, and pJNK levels in primary VS cells (Fig. 2). Similar results were obtained from ≥ 3 VS cultures derived from separate tumors. Similar results were obtained with AG825 (1 μ M), a different ErbB2 inhibitor (not shown). These data suggest that, in contrast to Src phosphorylation in merlin-deficient glial cells,¹³ persistent phosphorylation of ERKs, Akt, and JNK in VS cells does not require ErbB2 activity.

MEK/ERK and PI3-K/Akt Promote VS Proliferation

Given that MEK/ERK, PI3-K/Akt, and JNKs are active in VS cells, we sought to determine the extent to which these pro-growth signals contributed to the proliferative and survival response of primary VS cells. We scored BrdU-positive VS cells in cultures treated with either LY294002 (2, 20 μ M), a PI3-K inhibitor, or with U0126 (10 μ M) or PD98059 (2, 20 μ M), MEK inhibitors. VS cell apoptosis was determined by scoring TUNEL-positive VS cells in parallel cultures. Inhibition of MEK with U0126 or PD98059 significantly reduced VS cell proliferation but did not result in a significant difference in the percent of TUNEL-positive cells (Fig. 4). Similarly, the PI3-K inhibitor, LY294002, significantly reduced VS cell proliferation but did not increase the percent of TUNEL-positive cells (Fig. 4). These data suggest that both MEK/ERK and PI3-K/Akt activity contribute to VS cell proliferation in vitro but are not independently required for cell survival.

JNK Promotes VS Proliferation and Survival

SCs critically depend on axons for long-term survival, and activation of JNK contributes to the apoptosis of denervated SCs following axotomy.^{18–20} Conversely, JNK activity promotes survival of transformed rat RN22 schwannoma cells.²⁹ Given that JNK remains active in primary human VS cells, we sought to determine whether persistent JNK activity contributes to the ability of VS cells to proliferate and survive in the

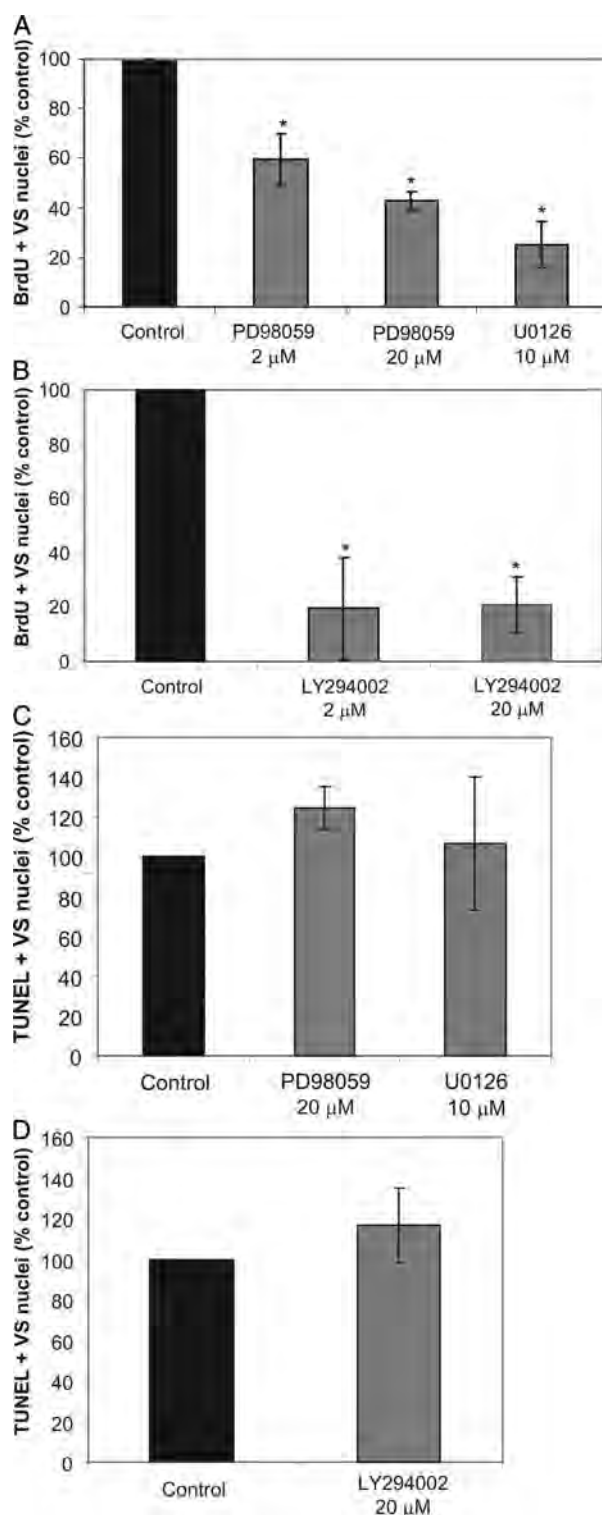


Fig. 4. MEK/ extracellular regulated kinase (ERK) and PI3-K/Akt activity contributes to vestibular schwannoma (VS) cell proliferation. Primary VS cultures were maintained in the presence of the MEK inhibitors, U0126 or PD98059, or the PI3-K inhibitor, LY294002, for 24 h. (A and B) Cell proliferation was determined by scoring the percent of BrdU-positive, S100-positive VS cells from 10 randomly selected fields and is expressed as a percentage relative to control cultures, defined as 100%. (C and D) Apoptosis was scored as the percent of terminal deoxynucleotidyl transferase dUTP nick end

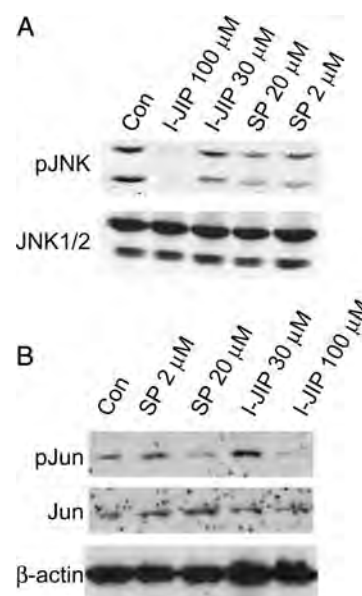


Fig. 5. SP600125 and I-JIP each suppress c-Jun N-terminal kinase (JNK) signaling in vestibular schwannoma (VS) cells. Western blots of VS cell lysates from cultures maintained in serum free, basal medium treated with the JNK inhibitors, SP600125 (2, 20 μ M) or I-JIP (30, 100 μ M), as indicated and probed with anti-pJNK (A) or pJun (B) antibodies. The blots were stripped and reprobed with non-phospho-specific antibodies. The blots are from separate cultures, and the order of the lanes is different for each blot. The blots are representative of cultures derived from 3 separate tumors.

absence of axons. We quantified the percent of BrdU-positive and TUNEL-positive VS cells in cultures treated with cell-permeant peptide I-JIP (10, 30, or 100 μ M) or SP 600125 (20 μ M). I-JIP is a peptide that competitively inhibits the binding of JNKs to the JIP scaffolding protein, thereby inhibiting JNK activation.^{30–32} SP600125 is a small-molecule inhibitor of JNK.³¹ We confirmed the ability of these compounds to inhibit JNK signaling by probing protein lysates of cultures treated with SP600125 (2 or 20 μ M) or I-JIP (30 or 100 μ M) with anti-pJNK and pJun antibodies (Fig. 5). For each culture derived from separate tumors, the percentage of BrdU-positive VS cells was expressed as a percentage of the control condition, defined as 100%. In control conditions, $5.5\% \pm 2.5\%$ (mean $\pm$ standard deviation) of VS cells were BrdU positive. VS cell apoptosis was determined by scoring TUNEL-positive VS cells in parallel cultures. The percentage of TUNEL-positive VS cells was likewise expressed as a percentage of the control condition. Overall, $3.0\% \pm 1.6\%$ (mean $\pm$ standard deviation) of

labeling (TUNEL)-positive, S100-positive VS cells with condensed nuclei. Each condition was performed on at least 4 cultures derived from separate tumors. Error bars represent standard errors of the mean. * $P < .05$, by 1-way analysis of variance with post-hoc Tukey analysis.

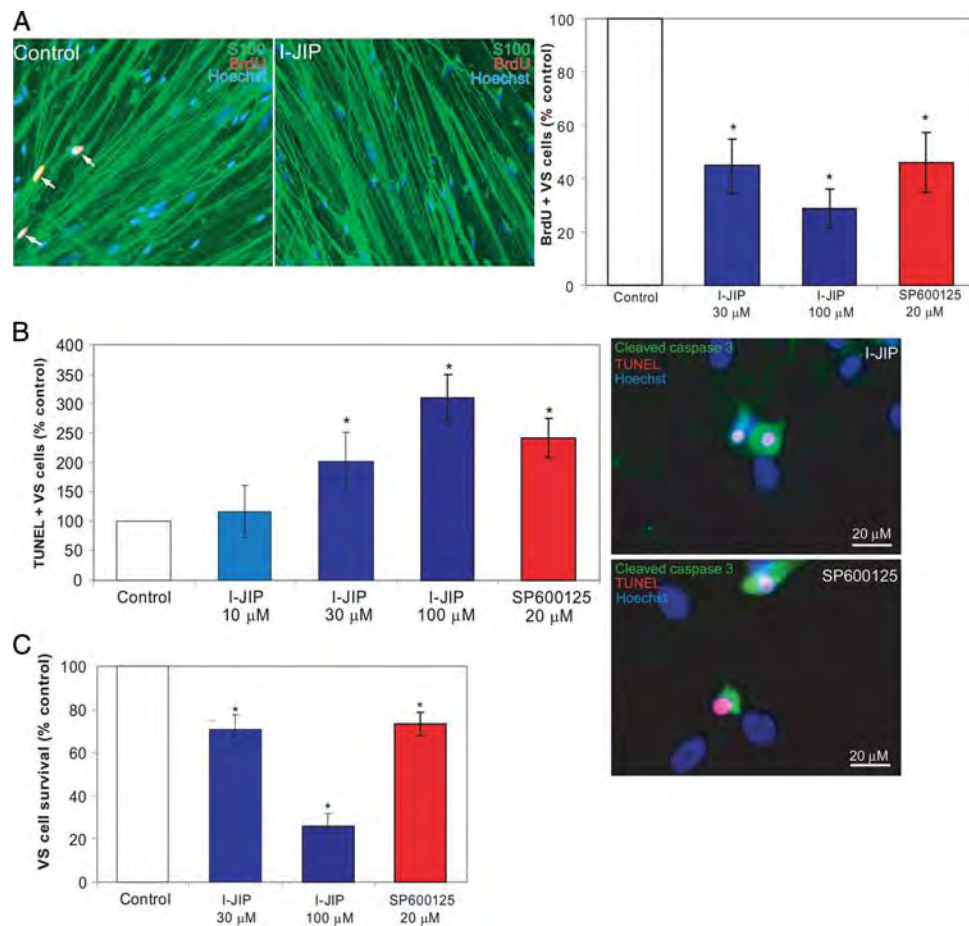


Fig. 6. c-Jun N-terminal kinase (JNK) activity promotes vestibular schwannoma (VS) cell proliferation and survival. Primary VS cultures were cultured in the presence or absence of JNK inhibitors (I-JIP or SP600125) for 24 h (A and B) or 5 days (C). (A) Representative cultures immunolabeled with anti-BrdU (red) and anti-S100 (green) antibodies. Nuclei were identified with Hoechst 3342 (blue). Arrows indicate BrdU-positive nuclei determined by overlap of red and blue channels. Scale bar = 100 μ m. Cell proliferation was determined by scoring the percentage of BrdU-positive, S100-positive VS cells and is expressed as a percentage relative to control cultures, defined as 100%. (B) Apoptosis was scored as the percentage of terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL)-positive, S100-positive VS cells with condensed nuclei and is expressed as a percentage relative to control cultures, defined as 100%. VS cultures treated with SP600125 or I-JIP and labeled with TUNEL (red), anti-cleaved caspase 3 antibody (green), and Hoechst (blue) demonstrating activation of caspase 3 in TUNEL-positive cells. Scale bar = 20 μ m. (C) VS cell survival, as determined by counting the number of S100-positive cells remaining after 5 days, is expressed as a percentage relative to control cultures, defined as 100%. Error bars represent standard errors of the mean. * P < .05 by 1-way analysis of variance with post-hoc Tukey analysis.

VS cells were TUNEL positive in control conditions. Treatment with either I-JIP or SP600125 significantly decreased the percentage of BrdU-positive and increased the percentage of TUNEL-positive VS cells (Fig. 6). Thus, inhibition of persistent JNK activity reduces VS cell proliferation and survival.

Inhibition of JNK results in RN22 schwannoma cell necrosis but apparently not apoptosis.²⁹ However, we observed an increase in TUNEL-positive human primary VS cells in the presence of JNK inhibitors, implying that JNK inhibition leads to apoptosis in these cells. To verify that JNK inhibition results in VS cell apoptosis, we stained primary VS cell cultures maintained in I-JIP (30 μ M) or SP600125 (20 μ M) with anti-active caspase-3 antibody, which detects cleaved caspase-3, a hallmark of apoptosis,³³ and

TUNEL. As shown in Fig. 6, TUNEL-positive VS cells demonstrated cleaved caspase-3 (active caspase) immunoreactivity in their cytoplasm, confirming that the TUNEL-positive cells are apoptotic. Finally, to verify that the increase in apoptosis leads to an overall decrease in cell survival, we counted the number of surviving cells 5 days after treatment with I-JIP and SP600125. Although TUNEL and active caspase-3 immunolabeling only detect the fraction of cells undergoing apoptosis at the time that the cultures are fixed, counting the number of surviving cells accounts for the cumulative cellular death over the culture interval. Both JNK inhibitors significantly reduced the number of surviving VS cells (Fig. 6). Thus, inhibition of JNK decreases VS cell survival at least in part by inducing apoptosis.

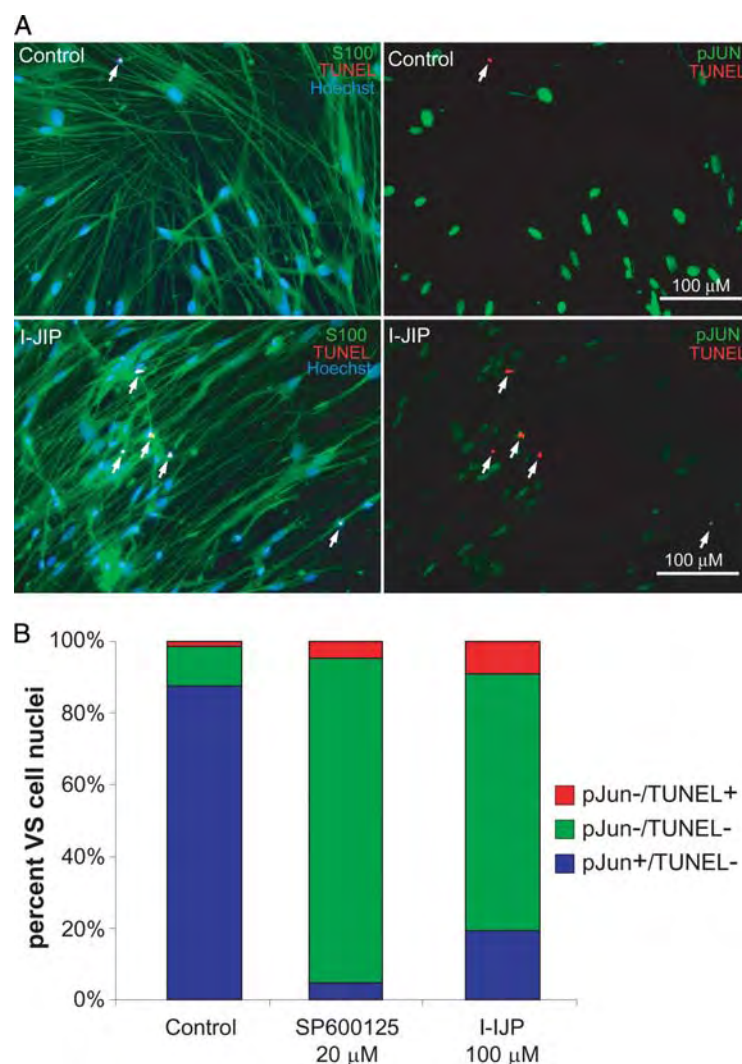


Fig. 7. Vestibular schwannoma (VS) cell apoptosis due to inhibition of c-Jun N-terminal kinase (JNK) correlates with loss of c-JUN phosphorylation (pJUN). VS cultures were treated with JNK inhibitors (I-JIP, 100 μ M or SP600125, 20 μ M) for 24 h. (A) Representative images of cultures treated with I-JIP and immunostained with anti-pJUN (Alexa 488 secondary antibody, pseudocolored green, right panels) and S100 antibodies (Alexa 647 secondary antibody, pseudocolored green, left panels). Apoptotic cells were detected by terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) (red) and nuclei were labeled with Hoechst (blue). Scale bar = 100 μ m. (B) The percent of pJUN-negative and TUNEL-positive, pJUN-negative and TUNEL-negative, and pJUN-positive and TUNEL-negative cells were scored. Cells were considered pJUN positive if the ratio of nuclear to cytoplasmic ratio of pJUN immunofluorescence intensity exceeded 5. No cells were simultaneously pJUN positive and TUNEL positive in any condition. At least 300 cells were scored per condition, and the results were repeated in cultures from 3 separate tumors. JNK inhibitors decreased the percentage of pJUN-positive cells and increased the percentage of TUNEL-positive cells.

The results above imply that persistent JNK activity promotes VS cell survival. To verify that VS cells with persistent JNK activity are those that survive, we labeled primary VS cultures maintained in the presence or absence of I-JIP or SP600125 with anti-phosphorylated Jun (pJUN) antibodies and TUNEL. pJUN immunofluorescence was determined from digital, epifluorescent images for each VS cell by measuring the mean pixel density in each nucleus.³⁴ Background fluorescence/nonspecific labeling was determined by measuring the mean pixel intensity in the cytoplasm, taking advantage of the fact that pJUN is an obligatorily

nuclear protein, such that any cytoplasmic fluorescence represents background labeling.³⁴ Cells with a ratio of nuclear to cytoplasmic pJUN immunofluorescence intensity ratio ≥ 5 were considered pJUN positive. We then compared the pJUN and TUNEL status for each of >300 cells per condition, and the results were verified in 3 VS cultures from separate tumors. As shown in Fig. 7, I-JIP and SP600125 both decreased the percentage of pJUN-positive cells and increased the percentage of TUNEL-positive cells. None of the TUNEL-positive cells in any condition were also pJUN positive. These observations indicate that susceptibility to apoptosis

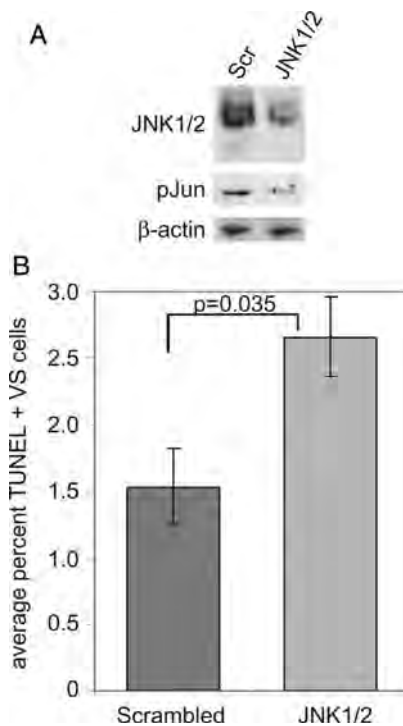


Fig. 8. siRNA-mediated c-Jun N-terminal kinase (JNK) 1/2 knock-down increases vestibular schwannoma (VS) cell apoptosis. VS cultures were transfected with a siRNA oligonucleotide targeting JNK1 and JNK2 (JNK1/2) or with a scrambled (Scr) oligonucleotide. (A) Western blot probed with the indicated antibodies demonstrating decreased JNK expression and Jun phosphorylation in cultures expressing JNK1/2-targeted siRNA oligonucleotide. (B) Apoptosis was scored as the percentage of terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL)-positive, S100-positive VS cells with condensed nuclei. The data are from cultures derived from 4 separate tumors. Error bars represent standard errors of the mean. $P = .035$, by the Student's 2-tailed t test.

highly correlates with loss of pJun immunoreactivity and support the hypothesis that persistent JNK activity protects VS cells from apoptosis.

To further confirm that JNK activity promotes VS cell survival, we transfected VS cultures with a siRNA oligonucleotide targeting both JNK1 and JNK2 or with a scrambled oligonucleotide. Protein lysates were probed with anti-JNK and pJun antibodies to confirm JNK1/2 knock-down and suppression of JNK signaling (Fig. 8). Transfection of the JNK1/2-targeted oligonucleotide significantly increased the percentage of TUNEL-positive VS cell nuclei, compared with cultures transfected with a scrambled oligonucleotide ($P = .035$, by the Student's 2-tailed t test) (Fig. 8).

JNK Activity Protects VS Cells from Apoptosis by Limiting Accumulation of Reactive Oxygen Species (ROS)

We next sought to identify mechanisms by which JNK activity contributes to VS cell survival. Accumulation

of ROS regulates a variety of cellular functions relevant to SC neoplasia, including proliferation, apoptosis, and senescence,³⁵ and inhibition of JNK with SP600125 in RN22 schwannoma cells cultured in the absence of serum results in increased ROS and necrotic cell death.²⁹ To determine the effect of JNK activity on the ROS status of primary human VS cells, we loaded primary cultures with CM-H₂DCFDA, a fluorescent probe for ROS. Oxidation of the nonfluorescent CM-H₂DCFDA yields DCF, a highly fluorescent product that detects reactive oxygen intermediates in intact cells.²⁹ After loading with CM-H₂DCFDA, the cells were maintained in the presence or absence of I-IJP (30 or 100 μ M) or SP600125 (20 μ M) for 4 h. DCF fluorescence intensity was quantified from digital images of live cultures by measuring the mean pixel density in the perinuclear cytoplasm of each cell. In cultures derived from 4 separate tumors, inhibition of JNK significantly increased DCF fluorescence (Fig. 9). Thus, JNK inhibitors increase ROS in VS cultures.

To determine whether the increase in ROS accounts for the pro-apoptotic effects of JNK inhibitors, we treated 5 VS cultures derived from different tumors with ebselen, a seleno-organic compound that acts as a glutathione peroxidase mimic and is an effective ROS scavenger (Fig. 9),³⁶ in combination with JNK inhibitors and determined the percentage of apoptotic VS cells as above. Ebselen significantly protected VS cells from apoptosis due to JNK inhibition (Fig. 9). Taken together, these observations suggest that persistent JNK activity protects VS cells from apoptosis, at least in part by limiting the accumulation of ROS.

To further explore the mechanisms of ROS suppression by JNK activity, we sought to identify the subcellular source and type of ROS in VS cells treated with JNK inhibitors. Mitochondria are a major source of ROS, and JNK regulates several mitochondrial activities, including ROS production.²⁹ To determine whether JNK regulates mitochondrial ROS accumulation in VS cells, primary VS cultures were loaded with MitoSOX Red, a fluorogenic dye that specifically detects superoxide in the mitochondria of live cells.³⁷ It fails to detect other ROS- or reactive nitrogen species-generating systems. Cells were maintained in the presence or absence of SP600125 or I-IJP for 4 h, and MitoSOX Red fluorescence was quantified. VS cultures treated with JNK inhibitors demonstrated significantly higher levels of MitoSOX Red fluorescence implying that persistent JNK activity suppresses superoxide accumulation in VS cell mitochondria (Fig. 10).

To determine whether this increase in mitochondrial superoxide accumulation contributes to VS cell apoptosis, VS cultures were treated with an adenoviral vector-encoding superoxide dismutase 2 (SOD2; MnSOD), a mitochondrially localized superoxide scavenger, or a control vector. Cultures were subsequently treated with I-IJP or SP600125, and the percentage of TUNEL-positive VS cells was determined. Expression of SOD2 significantly suppressed VS cell apoptosis in the presence of JNK inhibitors (Fig. 10). Taken together, these results suggest that JNK activity protects primary

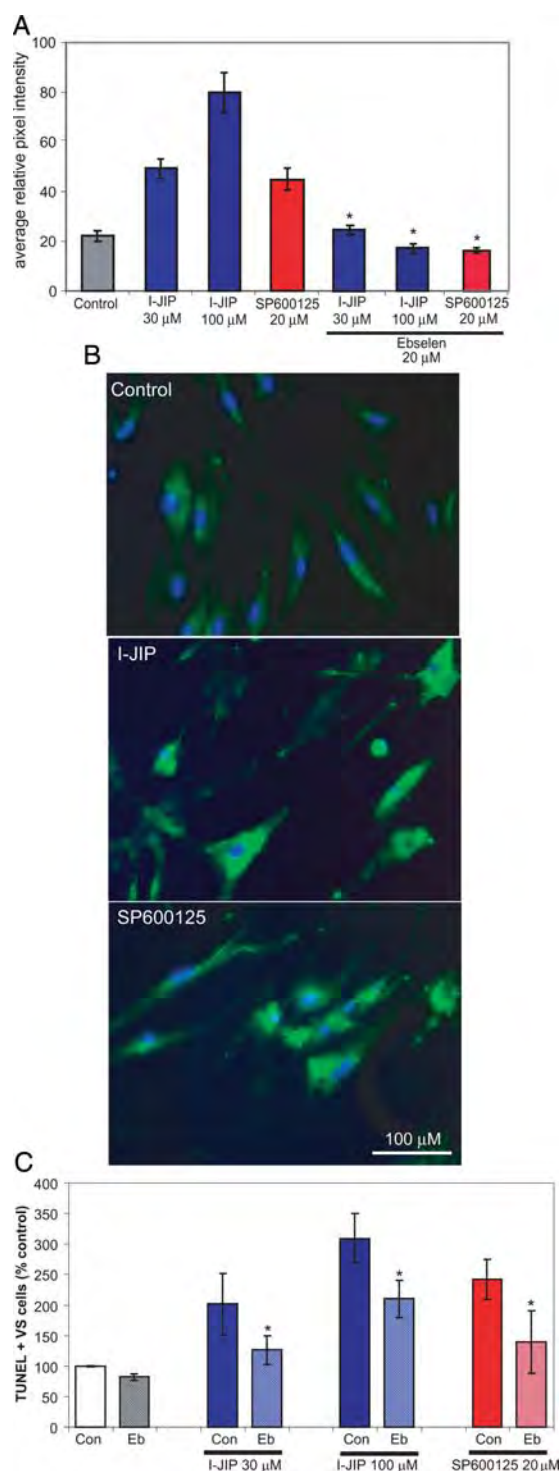


Fig. 9. Inhibition of c-Jun N-terminal kinase (JNK) increases vestibular schwannoma (VS) cell oxidative stress leading to cell death. (A) Oxidative status of VS cells in the presence or absence of SP600125, I-JIP, or ebbselen (Eb) was determined by measuring the DCF fluorescence intensity in cultures loaded with CM-H₂DCFDA. Thirty to 50 cells were imaged per condition. Results are representative of 4 cultures derived from separate tumors. Error bars represent standard errors of the mean. * $P < .05$, by 1-way analysis of variance with post-hoc Tukey analysis. (B) Representative images of DCF fluorescence in the

human VS cells from apoptosis specifically by suppressing mitochondrial superoxide accumulation.

Discussion

Progrowth Signals in VSs

As a tumor suppressor, the merlin protein regulates a wide variety of signaling events implicated in tumorigenesis, including Ras, Rac1/Cdc42, RhoA, Src, Raf, PAK1/2, ERK/MAPK, JNK); and PI3-K/Akt, ErbB2, and PDGF receptor signaling; mTORC1; and the E3 ubiquitin ligase CRL4(DCAF1).^{5-15,25,38} Limited access to human specimens has hampered identification of which of these merlin-sensitive signals contribute to VS formation and growth. With use of primary cultures derived from human VSs, we found that MEK/ERK, PI3-K/Akt, and JNK activity each promote VS cell proliferation. Consistent with these observations, recent studies found that proliferation of human VS cells depends on MEK/ERK and Akt signaling.^{25,39}

Merlin also regulates ErbB2 localization, and activity and inhibition of ErbB2 reduces VS cell proliferation and growth of human VS xenografts in nude mice.^{13,17,22,24} Nevertheless, basal levels of ERK, Akt, and JNK activity appear to be independent of ErbB2 signaling in human VS cells (Fig. 2). By contrast, Src activity in merlin-deficient central nervous system glial cells depends on ErbB2.¹³ Recent evidence indicates that the persistent basal ERK phosphorylation in human VS cells likely results from focal adhesion kinase (FAK)/Src/Ras, but not Rac/PAK signaling.²⁵

JNK Expression and Activity in VSs

JNK isoforms 1–3 present diverse and often opposing effects on cell survival, apoptosis, and tumorigenesis.⁴⁰ JNK1 and 2 are expressed ubiquitously, whereas JNK3 is primarily expressed in neurons. We found that JNK2 and, to a lesser extent, JNK1 are expressed at higher levels in normal nerve tissue than in VSs. The significance of the lower levels of JNK1 and JNK2 expression in VS tissue versus normal nerve remains unknown. In some cellular responses, JNK1 and JNK2 function redundantly, whereas in other cases, they differentially regulate cellular responses. For example, fibroblasts lacking JNK1 exhibit proliferation defects, whereas a lack of JNK2 confers a proliferative advantage.⁴¹ Complete absence of both JNKs results in a dramatic proliferation defect, similar to cells lacking c-Jun.⁴² Despite increased levels of JNK expression, JNK is not phosphorylated in mature SCs, whereas it is phosphorylated in VS cells. This persistent JNK

indicated conditions. Scale bar = 100 μ m. (C) VS cultures were treated with SP600125 or I-JIP in the presence or absence of Eb (20 μ M) and the percent of TUNEL-positive cells was determined as before. * $P < .05$, by 1-way analysis of variance with post-hoc Tukey analysis.

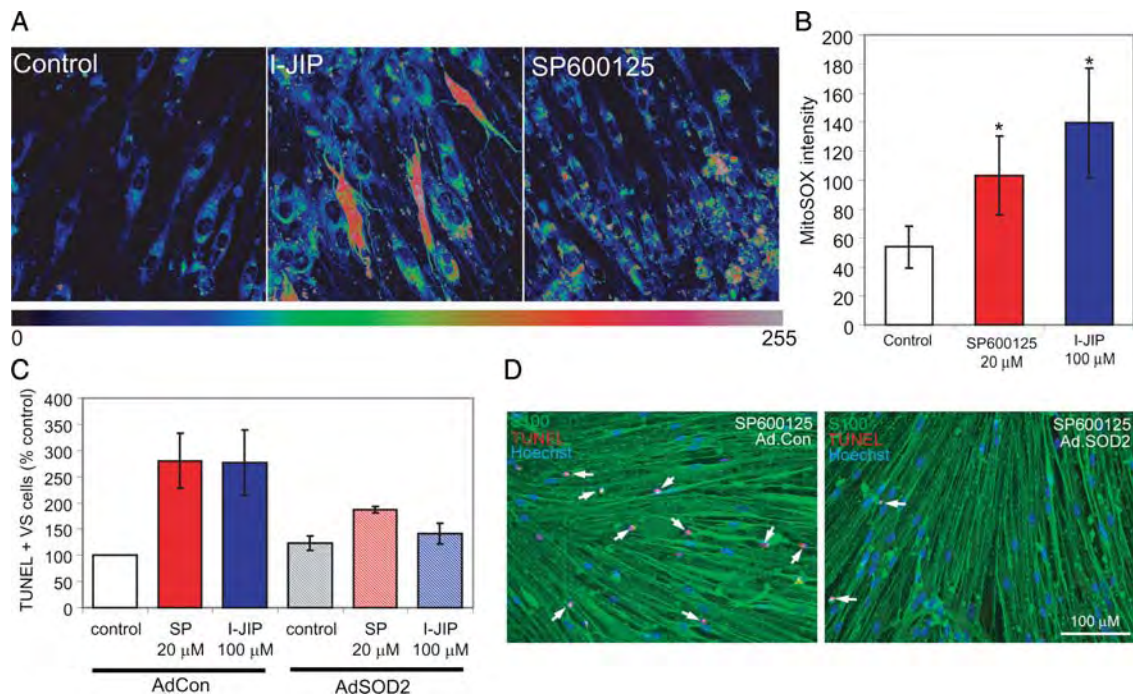


Fig. 10. Inhibition of c-Jun N-terminal kinase (JNK) increases vestibular schwannoma (VS) cell mitochondrial superoxide accumulation leading to cell death. (A and B) Mitochondrial superoxide accumulation was determined by measuring MitoSOX Red fluorescent intensity in VS cultures treated with SP600125 (20 μ M) or I-JIP (100 μ M). (A) MitoSOX Red fluorescence is presented as a scaled image, with intensity levels as indicated. Scale bar = 25 μ m. (B) Mean MitoSOX Red fluorescence in indicated conditions. Thirty to 50 cells were imaged per condition. The results are representative of 3 cultures derived from separate tumors. Error bars represent standard errors of the mean. * P < .05 by 1-way analysis of variance with post-hoc Tukey analysis. (C) VS cultures maintained in the presence or absence of JNK inhibitors were transduced with adenoviral vector expressing superoxide dismutase 2 (AdSOD2) or control vector (AdCon), and the percentage of terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL)-positive cells were scored as above. The results are from 4 cultures derived from separate tumors. Error bars represent SEM. * P < .05 by 1-way analysis of variance with post-hoc Tukey analysis. (D) Representative images of VS cultures treated with I-JIP and either AdCon (left panel) or AdSOD2 (right panel). Cultures were immunostained with anti-S100 (green) antibody and labeled with TUNEL (red) and Hoechst (blue). Scale bar = 100 μ m.

phosphorylation in VS cells is related to merlin status, because overexpression of merlin suppressed JNK activity in our primary VS cultures, and in HEI 193 cells, a human schwannoma cell line transformed with viral oncogenes.⁷

Depending on the cell type and context, JNK activity can either promote or suppress cell survival, proliferation, and tumorigenesis.^{40,43,44} For example, JNKs suppress *ras*-induced tumorigenesis in fibroblasts but promote Bcr-Abl induced B-cell lymphoma.⁴⁴ Both the physiological context and time course of kinase activation appear to determine whether JNK signaling promotes survival or apoptosis.^{40,45} In SCs, JNKs are activated in response to nerve injury and promote SC apoptosis.^{18–20} Conversely, JNK activity promotes survival of transformed schwannoma cells and other glial neoplasms.^{29,46} Here, we show that JNK promotes primary cultured human VS cell proliferation and survival. Thus, JNK represents a potential specific therapeutic target for treatment of VSs that would likely reduce VS cell growth yet not harm normal SCs. Such treatment strategies may be especially suitable for patients with NF2 and multiple schwannomas that are difficult to manage with current treatment options.

ROS in VS Cells

In many cells, JNK is activated by elevated ROS, contributing to cell death.⁴⁷ However, JNK appears to suppress ROS accumulation in rat RN22 schwannoma cells,²⁹ and here we show that JNK specifically suppresses mitochondrial superoxide accumulation in human VS cells. Three enzyme activities function to scavenge cellular ROS. SOD enzymes convert superoxides to hydrogen peroxide (H_2O_2), whereas catalase and glutathione peroxidase convert H_2O_2 to O_2 and H_2O .⁴⁸ SOD2 (MnSOD), a nuclear-encoded and mitochondria-localized homotetrameric enzyme, is the primary defense against mitochondrially generated ROS, whereas SOD1 (Cu/ZnSOD) is distributed in the cytosol and accounts for 70%–80% of cellular SOD activity.⁴⁹ Overexpression of SOD2 protects human VS cells from apoptosis due to JNK inhibition, confirming that the increase in mitochondrial superoxide contributes to the death of VS cells with suppressed JNK activity. Taken together, these observations suggest that the reduction in ROS stress due to persistent JNK activity may account, at least in part, for the ability of VS cells to grow and survive in the absence of axons,

in contrast to their normal SC counterparts, which critically depend on axonal contact for long-term survival.

Supplementary Material

Supplementary material is available online at *Neuro-Oncology* (<http://neuro-oncology.oxfordjournals.org/>).

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