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Qing Yu, Capital Medical University, Beijing
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Yunfeng Wang, Shanghai Fudan University
Huawei Li, Shanghai Fudan University
Shusheng Gong, Capital Medical University, Beijing
Kegiang Ye, Emory University
Xi Erick Lin, Emory University

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Protection of Spiral Ganglion Neurons from Degeneration Using Small-Molecule TrkB Receptor Agonists

Qing Yu,1,3 Qing Chang,3 Xia Liu,3 Yunfeng Wang,2 Huawei Li,2 Shusheng Gong,1 Keqiang Ye,5 and Xi Lin3,4
1Department of Otolaryngology–Head and Neck Surgery, Beijing Tongren Hospital, Capital Medical University, Beijing, China 100730, 2Department of Otolaryngology, Eye and Ear, Nose and Throat Hospital, Shanghai Fudan University, Shanghai, China 200031, and Departments of 3Otolaryngology, 4Cell Biology, and 5Pathology and Laboratory Medicine, Emory University School of Medicine, Atlanta, Georgia 30322-3030

Neurotrophins (NTs) play essential roles in the development and survival of neurons in PNS and CNS. In the cochlea, NTs [e.g., NT-3, brain-derived neurotrophic factor (BDNF)] are required for the survival of spiral ganglion neurons (SGNs). Preservation of SGNs in the cochlea of patients suffering sensorineural deafness caused by loss of hair cells is needed for the optimal performance of the cochlear implant. Directly applying exogenous BDNF into the cochlea prevents secondary degeneration of SGNs when hair cells are lost. However, a common translational barrier for in vivo applications of BDNF is the poor pharmacokinetics, which severely limits the efficacy. Here we report that 7,8-dihydroxyflavone and 7,8,3’-trihydroxyflavone, both small-molecule agonists of tyrosine receptor kinase B (TrkB), promoted SGN survival with high potency both in vitro and in vivo. These compounds increased the phosphorylated TrkB and downstream MAPK and protected the SGNs in a TrkB-dependent manner. Their applications in the bulla of conditional connexin26 null mice offered significant protection for SGN survival. The function of survived SGNs was assessed by measuring evoked action potentials (APs) in vivo and electrically evoked auditory brainstem response (eABR) thresholds in vivo. APs were reliably evoked in cultured single SGNs untreated with the compounds. In addition, eABR thresholds measured from the treated cochleae were significantly lower than untreated controls. Our findings suggest that these novel small-molecule TrkB agonists are promising in vivo therapeutic agents for preventing degeneration of SGNs.

Introduction

Most sensorineural hearing loss cases are caused by hair cell loss, which results in secondary degeneration of spiral ganglion neurons (SGNs) that normally innervate the organ of Corti before hair cell degeneration in many animal models (Ylikoski et al., 1993). Because cochlear implants rely on SGNs for transmitting signals to the central auditory centers, loss of the neurons reduces the benefit of implanted devices and could result in poor performance if the SGN survival is substantially below a functioning threshold (Clopton et al., 1980; Incesulu and Nadol, 1998). Neurotrophins (NTs) [e.g., brain-derived neurotrophic factor (BDNF) and NT-3] play essential roles in cochlear development (Farinas et al., 1994; Lefebvre et al., 1994; Ernfors et al., 1995). NT-3 shows significant long-term cochlear expression, whereas the receptors for both NTs are expressed into the adult stage (Fritsch et al., 1999; Kawamoto et al., 2001; Rubel and Fritsch, 2002). Exogenous applications of BDNF directly into the cochlea rescue SGNs from degeneration in animal models in which degeneration of SGNs is caused by hair cell loss in adult animals after ototoxic insults (Staecker et al., 1996; Miller et al., 1997). However, the short plasma half-life and poor pharmacokinetics of BDNF greatly reduces its efficacy in vivo. Direct uses of BDNF have generated poor results in clinical trials (Saragovi and Gehring, 2000; Gillespie and Shepherd, 2005).

Recently, a number of small-molecule tyrosine receptor kinase B (TrkB) receptor agonists have been developed (Jang et al., 2010; Liu et al., 2010). These compounds readily crossed the blood–brain barrier and activate TrkB receptors in neurons with a half-effective concentration (EC_{50}) below 50 nm (Jang et al., 2010). 7,8-Dihydroxyflavone (7,8-DHF) was tested in a number of neurodegenerative animal models and show promising results (Blugeot et al., 2011; Johnson et al., 2012; Devi and Ohno, 2012). However, the effect of 7,8-DHF has not been examined for auditory protection. In addition, more potent 7,8-DHF analog with better in vivo pharmacokinetics has also been developed. Based on extensive structural–activity relationship studies, a new compound, 7,8,3’-trihydroxyflavone (7,8,3’-THF), was identified. The new compound at least doubled the potency of 7,8-DHF in stimulating TrkB phosphorylation (Liu et al., 2010) and demonstrated some promising effect in protecting the SGNs (Yu et al., 2012). In this study, we conducted a thorough investigation for the neuroprotective effects of 7,8,3’-THF and 7,8-DHF, using both organotypic cultures of mouse cochlea and an in vivo model.
of degeneration of the peripheral auditory SGNs. Our in vivo studies used the conditional connexin26 (cCx26) knock-out mice (Wang et al., 2009). The secondary degeneration of SGNs in this line of genetically modified mice has been characterized in studies of the most common form of prelingual non-syndromic deafness in humans (Sun et al., 2009; Wang et al., 2009). We found that these small-molecule compounds phosphorylated the TrkB receptors as well as key molecules of downstream TrkB signaling and protected SGNs in a TrkB-dependent manner. The survival of SGNs was enhanced by both compounds with high potency in vitro and in vivo. The excitability of the SGNs rescued by these small-molecule TrkB agonists was also confirmed by both patch-clamp and eABR recordings. These results raise the hope of overcoming a major hurdle of drug delivery for the translational uses of the BDNF in auditory neuroprotection to benefit patients.

Materials and Methods

In vitro assays performed with the organotypic cochlear cultures. Animal use protocols in this study were approved by the Emory Institutional Animal Care and Use Committee. C57BL/6 (Charles River) and TrkB[T161A] (Jang et al., 2010) mice (either sex) were used to obtain cochlear tissues used in the cultures. We only used the segment isolated from the middle cochlear turn to ensure consistency. Cochleae from postnatal day 1 (P1) or P2 were dissected in ice-cold HBSS (Invitrogen). Detailed tissue dissection procedures were given in our published papers (Chang et al., 2008). The cochlear explants were cultured on glass coverslips prepared by coating with 50 μg/ml poly-D-lysine (Invitrogen) and 50 μg/ml laminin (Invitrogen) dissolved in HBSS for 2 h at 37°C. A defined serum-free culture medium, which contained DMEM (Sigma-Aldrich), 10 μl/ml N2 supplement (Invitrogen), 25 μM HEPES (Sigma-Aldrich), 6 mg/ml glucose, and 1 μg/ml gentamicin (Sigma-Aldrich), were used. The cultures were maintained at 37°C in a 6.5% CO2 incubator, and culture medium was replaced every 24 h. Samples cultured for 72 h were used in the immunohistoassays. In different culture experiments, 100 ng/ml BDNF (Invitrogen), 300 ng/ml 7,8,3'-THF or 7,8-DHF (purity >99%; Indofine Chemical Company) was added as indicated in text.

The detailed immunolabeling protocol was given previously in our published papers (Sun et al., 2005). Briefly, samples were first incubated in primary antibody (1:1000) at 4°C overnight. A mouse monoclonal antibody against class III β-tubulin (TU1; catalog #MMS-435P; Covance) was used to label SGNs in cultures. Processed samples were mounted in an antifade solution (Fluoromount-G; Southern Biotechnology) and analyzed using NIH Image J software package (http://rsweb.nih.gov/ij/features.html).

In Western blotting, we used a total of 24 cultured cochleae. These cultures were divided into four groups (n = 6 in each group) by their treatment (30 min) with BDNF (100 ng/ml), 7,8-DHF (300 ng/ml), 7,8,3'-THF (300 ng/ml), or defined medium only with no supplement. The cochlear tissues in the four groups were rapidly collected into an Eppendorf tube (Axon Axopatch 200B; Molecular Devices). Data were analyzed off-line using pClamp (version 9.2; Molecular Devices) and Origin 7.0 (OriginLab) software.

Electrophysiological recordings. Borosilicate glass capillary pipettes (Sutter Instruments) were pulled on a micropipette puller (P-2000; Sutter Instruments), and the electrodes (with a resistance of 1–3 MΩ) were fire polished (MF-830; Narishige) before uses. HEPES-buffered HBSS solution was used as the external bathing solution, which contained the following (in mM): 137 NaCl, 0.2 NaHPO4, 5.4 KCl, 0.4 KH2PO4, 1 MgCl2, 1.2 CaCl2, and 10 HEPES. The pipette internal solution contained the following (in mM): 140 KCl, 2 MgCl2, 2H2O, 1.2 CaCl2, 10 EGTA, and 10 HEPES, pH buffered to 7.3 with KOH. Coverslips with cultured SGNs were placed in a perfusion chamber mounted on a Carl Zeiss upright fixed-stage microscope (AxioSkop II). The series capacitance was compensated, and a tight seal (>1 GΩ) was maintained during recordings. Experiments were controlled by Clampex software (version 9.1). Signals from a patch-clamp amplifier were digitized via a Digidata 1322A interface (Axon Axopatch 200B; Molecular Devices). Data were analyzed off-line using Clampex software (version 9.2; Molecular Devices) and Origin 7.0 (OriginLab) software.

Electrically evoked ABRs (eABRs) were recorded by delivering biphasic rectangular pulses generated from an isolated pulse stimulator (model 2100; A-M Systems) through an electrode placed on the round window membrane. The return electrode was placed in the neck muscle as the reference. These current pulses had alternating polarity to provide charge balancing. The pulse had a width of 80 μs and an interpulse interval of 10 ms. The amplitude was manually controlled between 50 and 800 μA. Three recording electrodes were placed subcutaneously at the nose, the right and left mastoid areas to record the eABRs. These signals were amplified and filtered first through a differential amplifier (DAM 70; WP1) and then by a direct current amplifier (LFP 202A; Warner Instruments). The signals were digitized by a Digidata 1322A (Molecular Devices) and recorded using the Clampex 9.2 (Molecular Devices) software package. The first positive peak (P1) in the eABR waveforms was always blocked by the electrical artifact. We therefore used the first negative peak and the second positive peak (wave N1–P2) to measure the threshold of the eABRs, which were defined as the amplitude of stimulus current that evoked a consistently visible N1–P2 wave (see Fig. 5). N1–P2 amplitudes for all current levels in the experimental and control animals were analyzed using repeated-measures ANOVA, and t-tests were used to analyze measurements at suprathreshold current levels.

Quantitative histological data analyses. The cultured spiral ganglia were imaged using a confocal microscope using a 40X oil-immersion lens (numerical aperture 1.2; Zeiss LSM; Carl Zeiss). The distance between each optical section was 10 μm. SGNs were specifically immunolabeled with an antibody against β-tubulin, which labeled both cell body and neuritis (see Figs. 1–4). NIH Image J software (version 1.63) was used for quantitative analysis. Cells were counted in each optical section when the nucleus comprised >40% of the soma area. BAP75e SGNs are ~10 μm in diameter and optical sections were taken every 10 μm; this counting procedure greatly reduced the chances of each SGN being double
Neuronal counts from each optical section were summed for all the sections to give the total count of neurons in each explant of cochlea culture. Neuronal density per each $100 \mu m^3$ was subsequently calculated.

SGN density in vivo was quantified from midmodiolar sections of mouse cochleae obtained from P60 old mice. The resin sections were cut in $5 \mu m$ thickness. Two sections separated by $40 \mu m$ were used in counting the survived SGNs to minimize the possibility of double counting because the largest soma diameter should be $< 20 \mu m$. A straightforward point-counting method (Leake and Hradek, 1988) was used to estimate SGN density. The number of SGNs in the section was divided by the area of Rosenthal’s canal to obtain the density of SGNs. Counting errors were corrected by using the Abercrombie’s equation (Guillery, 2002): $T/T + h$, in which $T$ is the section thickness, and $h$ is the mean diameter of the SGNs. The Student’s $t$ test was used to determine the significance of differences between various groups, and a $p$ value of $< 0.05$ was used. Both perikaryal area and cell circularity were measured directly in the

Figure 1. Neuronal protective effect of small-molecule TrkB agonists on SGNs tested in organotypic cochlear cultures. Confocal images of $\beta$-tubulin immunolabeled SGNs maintained in organotypic cochlear cultures for 3 d treated with BDNF (100 ng/ml; A–C), 7,8,3'-THF (300 nM; D–F), and no supplement (G–I). SGN soma, neurites, and length of neurites are displayed in left (A, D, G), middle (B, E, H), and right (C, F, I) columns, respectively. Scale bars, $= 50 \mu m$. Results are quantified for SGN soma densities (J), neurite densities (K), and the length of neurite outgrowth (L) in BDNF, 7,8,3'-THF, 7,8-DHF, and control groups. **$p < 0.01$, ***$p < 0.001$, tested by the Student’s $t$ test by comparing with corresponding controls (no treatment group). Data are presented as mean ± SEM.
Cell circularity (middle turn) 0.86
Neurite density (per 100 μm) 33 ± 8
Length of neurite (μm) 38 ± 14

Table 1. Comparison of SG neuron morphology after they were cultured for 3 d in control condition (defined media without TrkB activation) or with three different TrkB agonists added

<table>
<thead>
<tr>
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<th>Control (no TrkB activation)</th>
<th>7,8,3'-THF (300 nM)</th>
<th>7,8-DHF (300 nM)</th>
<th>BDNF (100 ng/ml)</th>
<th>7,8,3'-THF-treated cochleae</th>
<th>Untreated cochleae</th>
<th>WT cochleae</th>
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<tr>
<td>SGN soma density neurons/100 μm²</td>
<td>17 ± 5</td>
<td>108 ± 20</td>
<td>102 ± 21</td>
<td>118 ± 20</td>
<td>181 ± 14</td>
<td>158 ± 14</td>
<td>190 ± 9</td>
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<td>Neurite density (per 100 μm)</td>
<td>3 ± 0.3</td>
<td>33 ± 8</td>
<td>30 ± 7</td>
<td>36 ± 8</td>
<td>0.85 ± 0.05</td>
<td>0.76 ± 0.07</td>
<td>0.88 ± 0.02</td>
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<tr>
<td>Length of neurite (μm)</td>
<td>38 ± 14</td>
<td>230 ± 43</td>
<td>213 ± 41</td>
<td>255 ± 43</td>
<td>0.86 ± 0.07</td>
<td>0.74 ± 0.08</td>
<td>0.88 ± 0.01</td>
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<td>Soma area of SGN in cochlear sections (basal turn)</td>
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n = 7 for all conditions.

Figure 2. Dose responses of the neuroprotective effect. Confocal images of β-tubulin immunolabeled SGNs showing survival of SGNs in various concentrations of 7,8,3'-THF as indicated in a–f. Scale bars, 25 μm. g. Dose–response measured by fitting the relationship of average soma density of SGNs in various concentrations of 7,8,3'-THF with the standard dose–response formula. We used a Hill coefficient of 3.4 and EC50 of 44 nM in the fitting. Data points are given as mean ± SEM.

NIH Image J program after outlining the innermost boundary of the myelin sheath enveloping the perikaryon. Circularity is calculated as: 4πA/L², where A is area, and L is the perimeter. All quantitative analyses were performed in a blind manner by two independent investigators to ensure the consistency of counting. GraphPad Prism 5 (GraphPad Software) and Origin 7.0 (OriginLab) software were used in data analysis. Statistical analyses were performed using either one-way ANOVA with post hoc Tukey’s tests or Student’s two-tailed paired t tests. Data were presented as mean ± SEM. The level of significance was set at p < 0.05.

Results

7,8,3'-THF and 7,8-DHF greatly promoted the survival of SGNs in organotypic cochlear cultures

The neuroprotective effects of 7,8,3'-THF and 7,8-DHF were first evaluated in vitro in the culture media used in organotypic cultures. Hair cells were killed by applying gentamicin (Zheng and Gao, 1996) to eliminate the supply of endogenous NTs. Cultured in a defined media for 3 d, we found that SGN soma density (Fig. 1A,D,G,J), neurite density (Fig. 1G,E,H,K), and length (Fig. 1C,F,I,L) were significantly increased in the presence of either 7,8,3'-THF (300 nM) or 7,8-DHF (300 nM) when compared with a control condition when TrkB receptor was not activated. The detailed comparison data are given in the Table 1 and Figure 2j–l, which suggested that the two small-molecule TrkB agonists exhibited a potency in promoting the in vitro survival of SGNs similar to that of BDNF. In the absence of any TrkB agonists, SGN soma density was ~17 neurons/100 μm² after 3 d in culture (Fig. 1G,J). Addition of 7,8,3'-THF (300 nM) or 7,8-DHF (300 nM) increased the SGN density to >100 neurons/100 μm² (Fig. 1J, p < 0.001), which was similar to that obtained when 100 ng/ml BDNF was added in the culture media (Table 1). The neurite densities (Fig. 1K) of the cochlear explants as well as the neurite lengths (Fig. 1L) obtained in the presence of either 7,8,3'-THF or 7,8-DHF were also increased to levels similar to those obtained when BDNF was supplemented in the culture media (Fig. 1; Table 1) and were significantly greater than those obtained when SGNs were cultured in defined medium only (p < 0.01; Table 1).

To test the dose responses, we found that increasing the concentrations of 7,8,3'-THF gradually increased the number of survived SGNs (Fig. 2). Saturated concentration was found at ~300 nM, and the EC50 was estimated to be 44 nM (Fig. 2g). By a similar procedure, we estimated that the EC50 of 7,8-DHF to be 86 nM. These results demonstrated high potency of 7,8,3'-THF and 7,8-DHF in promoting survival of SGN soma and neurites and were consistent with previously reported survival promitional effects by BDNF obtained in organotypic cochlear cultures (Barclay et al., 2011).

NT-3 provides additive support to BDNF in promoting survival of cultured murine SGNs (Hegarty et al., 1997). When the saturating concentrations of BDNF (100 ng/ml) (Liu et al., 2010) or NT-3 (100 ng/ml) (Malgrange et al., 1996) were applied together with 7,8,3'-THF (200 nM) in the organotypic cochlear cultures, only the combination of 7,8,3'-THF and NT-3 provided...
the additive protective effects as measured by SGN density, neurite density, and neurite length (Fig. 3). These results are consistent with the idea that the BDNF small molecules we tested in this study specifically activated the TrkB receptors.

Binding of BDNF to TrkB triggers its dimerization through conformational changes and induces autophosphorylation of tyrosine residues in the intracellular domain of the TrkB receptor. This process leads to the activation of several signaling pathways, including the PI3K/AKT and mitogen-activated protein kinase (MAPK) pathways, which are critical for neuroprotection.

Figure 3. Additive neuroprotective effects of 7,8,3'-THF with NT-3 but not with BDNF tested in organotypic cochlear cultures. Application of NT-3 (a–c), BDNF (d–f), or 7,8,3'-THF (g–i) individually in the cultures produced similar increases in SGN soma density and neurite density, as well as neurite outgrowth. Combined applications of 7,8,3'-THF (300 nM) and NT-3 (100 ng/ml; j–l) produced greater protection effects for survival of SGNs compared with individual applications of either NT-3 (a–c) or 7,8,3'-THF (g–i). However, combined applications of 7,8,3'-THF and BDNF (100 ng/ml) did not give additional protection for SGNs (m–o).

Quantitative protective results were compared and given in bar charts for average SGN soma density, neurite density, and length of neurite outgrowth. *p < 0.05 compared with 7,8,3'-THF or NT-3 applied individually by one-way ANOVA and Tukey's post hoc test. Data are given as mean ± SEM.

7,8,3'-THF and 7,8-DHF selectively activated TrkB receptors and protected SGNs in a TrkB-dependent manner

Binding of BDNF to TrkB triggers its dimerization through conformational changes and induces autophosphorylation of tyrosine residues in the intracellular domain of the TrkB receptor, leading to the activation of several downstream signaling pathways that mediate neuroprotective effects.
Yu et al. • Neuroprotection by 7,8-DHF and 7,8,3′-THF
J. Neurosci., August 7, 2013 • 33(32):13042–13052 • 13047

results indicated that 7,8,3′-THF and 7,8-DHF activated TrkB receptors as well as the downstream MAPK pathway.

A point mutation F616A in the TrkB renders it sensitive to the blockage by 1-naphthyl-methyl protein phosphatase 1 (1NMPPI) (Bishop et al., 2000), which was used to null functions of the TrkB in a controlled manner (Chen et al., 2005). To further test whether the neuroprotective effect of 7,8,3′-THF is dependent on the TrkB activation, we used cochleae isolated from TrkB F616A knock-in mice. Contrary to the dramatic increase of SGN density by the applications of 7,8,3′-THF in cochlear cultures of wild-type (WT) mice (Fig. 1), the protective effects of 7,8,3′-THF were abolished by blockage of TrkB with 100 nM 1NMPPI (Fig. 4F–I). As a control test, we found that the survival-promoting effect exerted by the NT-3 through the TrkC receptor was preserved in the presence of 1NMPPI (Fig. 4H, I) in cochlear cultures dissected from the TrkB F616A mice. These results further support the idea that 7,8,3′-THF selectively activates TrkB in exerting its neuroprotective actions on SGNs.

Survived SGNs show electrical excitability in vitro and in vivo

The electrical excitability of SGNs was tested in vitro by patch-clamp recordings and in vivo by recording eABRs to assess the neuronal functions after rescue. Transient inward sodium currents were reliably elicited by depolarizing voltages more positive than −40 mV from a holding potential of −80 mV in freshly isolated SGNs (Fig. 1A) and from neurons cultured with 7,8,3′-THF for 3 d (Fig. 5C). However, the average amplitude of the peak sodium currents (measured at +20 mV) was substantially larger than that obtained from freshly dissected SGNs [1003 ± 89 pA (n = 10) vs 661 ± 60 pA (n = 10); p < 0.01] (Fig. 5E). Under the current clamp, a single action potential (AP) was evoked by suprathreshold current stimuli from both freshly dissected and 7,8,3′-THF-treated SGNs (Fig. 5B, D, respectively). The threshold currents needed to elicit APs were similar under both conditions [90 ± 12 pA (n = 10) vs 93 ± 14 pA (n = 10)] (Fig. 5F). These data obtained in vitro indicated that SGNs survived in cultures were able to generate robust inward sodium currents to trigger the APs. We also recorded eABR responses to monitor the function of survived SGNs in vivo. Examples of eABR traces recorded from the cochlea of WT animals, cCx26 null mice treated with 7,8-DHF, and their controls (untreated) are described in Figure 5, G and H. The threshold stimulus currents needed to evoke the N1–P2 waves were compared among the three groups using a one-way ANOVA with post hoc Tukey’s test. Thresholds were significantly lower in 7,8-DHF-treated cCx26 null mice (412 ±

Figure 4. 7,8,3′-THF and 7,8-DHF activated TrkB in SGNs and their neuronal protective effects are TrkB dependent. TrkB tyrosine phosphorylation in the cochlea induced by 7,8,3′-THF and 7,8-DHF was tested by immunolabeling (A–D) and Western blot (E). Immunofluorescent staining of cochlear sections with the anti-p-TrkB 816 antibody shows little p-TrkB (red) in SGNs from untreated ears (A, B). Strong immunoreactivity of p-TrkB in SGNs was obtained from the contralateral ear in the same animal treated with 7,8,3′-THF (C, D). Immunoblotting analysis shows 7,8,3′-THF and 7,8-DHF-activated TrkB in SGNs (E). Data shown in F–I demonstrate that the protective effect of 7,8,3′-THF on SGN survival is TrkB dependent. Cochlear cultures of TrkB F616A knock-in mice were treated with 1NMPPI (100 nM) to selectively block TrkB. Whereas TrkB was inactivated, supplements of 7,8,3′-THF showed little neuroprotective effect (comparing F with G). In a positive control, NT-3 still enhanced SGN survival (H). Scale bars, −50 μm. Results are quantified in I by counting SGN soma density. ***p < 0.001 compared with WT with no exogenous activation of TrkB; #p < 0.001 compared with results obtained when TrkB is blocked by 1NMPPI (F). Statistical analyses were performed by Student’s t tests. Data are presented as mean ± SEM.
55 μA, n = 5) than those observed in untreated cCx26 null mice (634 ± 85 μA, n = 5) (Fig. 5H). As expected, sound-evoked ABR tests showed that the acoustic hearing in animals was not restored as a result of the loss of hair cells (see Fig. 7a).

Morphological evidence supporting that 7,8,3'-THF and 7,8-DHF protected SGNs from degeneration in cCx26 null mice
Our previous studies demonstrated that hair cells die rapidly in the middle and basal turns of cCx26 null mice during P14–P21. Most SGNs in the Rosenthal’s canal were degenerated by P60, except those in the apical turn (Sun et al., 2009; Wang et al., 2009). Therefore, we used cCx26 null mice to test the in vivo efficacy of 7,8,3'-THF and 7,8-DHF in protecting the SGNs. We applied the compounds only to the left bulla. The contralateral ear was used as an untreated control to compare the protective effects in the same animal. Both cochleae were examined 2 months after birth.

Cochlear sections were examined for the morphological rescue effects. As expected, sections obtained from WT animals demonstrated densely packed SGNs and nerve fibers of all cochlear turns: basal (B), middle (M), middle-apical (A2), and top-apical (A1), summarized in Figure 6M and Table 1. Mean values

Figure 5. SGNs rescued by 7,8,3'-THF are electrically excitable and give lower thresholds in eABR tests. A, C, Currents recorded under whole-cell voltage clamp from SGNs in response to voltage steps. They were recorded from either freshly dissected SGNs (A) or SGNs survived after 3 d in organotypic cultures in the presence of 7,8,3'-THF (C). B, D, APs recorded under current clamp from SGNs. These neurons are either freshly dissected (B) or cultured for 3 d in the presence of 7,8,3'-THF (D). E, The average amplitude of sodium currents recorded from SGNs cultured with 7,8,3'-THF (filled bar) were substantially greater than those measured from freshly dissected SGNs (blank bar) (** p < 0.01, determined by Student’s t tests). F, The average threshold currents needed to elicit APs from SGNs in freshly dissected SGNs (blank bar) and SGNs cultured with 7,8,3'-THF (filled bar) were similar (p = 0.662). G, eABR waveforms recorded from a WT cochlea (data traces in the left column), a 7,8-DHF-treated cCx26 knock-out cochlea (middle column) and an untreated cCx26 knock-out cochlea (right column). Thresholds of wave N1–P2 are indicated by the bold traces. H, Averaged eABR thresholds of each group. Note that thresholds were significantly lower in WT and 7,8-DHF-treated cochlea compared with those of untreated cochlea. Bar legends are given in the panel. *p < 0.05, **p < 0.01 compared with untreated control. Determined by one-way ANOVA with post hoc Tukey’s test.
of the SGN soma area and cell circularity at the location basal and middle locations were also examined. Soma size and cell circularity of SGNs at basal and middle turns in untreated cCx26 null cochleae were significantly reduced ($p < 0.01$; Table 1). In comparison, 7,8,3'-THF treatment increased the soma size and cell circularity to approximately the same level as that of normal cochleae (Fig. 7b,c, dashed lines).

**Discussion**

NTs regulate the development and maintain the survival of neurons in the PNS and CNS (Lewin and Barde, 1996). In the auditory system, most cases of sensorineural hearing loss are caused by loss of hair cells in the cochlea (Dallos et al., 1996; Hudspeth, 1997). The hair cells and surrounding supporting cells are also the primary sources of neurotrophic support for the SGNs (Ylikoski et al., 1993; Schecterson and Bothwell, 1994; Rubel and Fritzsch, 2002). Death of hair cells usually triggers secondary degeneration of SGNs, starting with the loss of synaptic terminals followed by the disintegration of cell bodies, although the severity and time course of this process may vary among different species and animal models (Pan et al., 2011; Shibata et al., 2011). Depending on the species, the degeneration time course ranges from a few weeks to years (Otte et al., 1978; Leake and Hradek, 1988; Jyung et al., 1989), which results in >80% loss of SGNs in a few weeks in many animal models deafened by ototoxic drugs to selectively kill hair cells (Leake and Hradek, 1988; Hardie and Shepherd, 1999; Dodson and Mohuiddin, 2000). It is also realized that degeneration of SGNs in humans is not correlated with the loss of hair cells and the time courses of degeneration are variable among different species (Leake and Hradek, 1988; Dodson and Mohuiddin, 2000; Linthicum and Fayad, 2009). The molecular mechanisms for the differences in the survival of SGNs in different species are unclear. Sources of NTs in the absence of hair cells, such as neurons in the cochlear nuclei (Maricich et al., 2009) or remaining supporting cells (Sugawara et al., 2005), have been suspected.

SGNs transmit sound signals transduced by hair cells to the cochlear nuclei in the brainstem. Substantial loss of SGNs has at least two clinical implications. (1) In the absence of hair cells, the cochlear implant is the most effective treatment for deafness. The device directly stimulates SGNs by applying extracellular field potential with coded patterns of electrical pulses. Large reductions in the number of surviving SGNs below a functioning threshold reduce the benefit of cochlear implants, resulting in poor performance in patients (Clopton et al., 1980; Inceruci and Nadol, 1998; Skinner et al., 2002). (2) Degeneration of significant amounts of SGNs diminishes the hope for developing future treatments based on
the regeneration of hair cells. Exogenous application of NTs rescues SGNs from degeneration resulting from the loss of cochlear hair cells (Ernfors et al., 1996; Staecker et al., 1996, 1998; Shinohara et al., 2002; Gillespie and Shepherd, 2005; Rejali et al., 2007). These encouraging results have stimulated enormous interest in translational research aimed at applying exogenous NTs to promote the survival of residual SGNs in the cochlea of patients with severe sensorineural hearing loss (Shinohara et al., 2002; Gillespie and Shepherd, 2005; Pettingill et al., 2007; Shepherd et al., 2008). However, none of these studies have advanced to clinical trials, now 16 years after the first series of papers were published (Ernfors et al., 1996; Miller et al., 1997). Because neuroprotective effects depend on the continuous presence of the BDNF (Gillespie et al., 2003), how to prevent proteolytic breakdown of NTs to achieve long-term, recurring, and safe delivery at desired dosages has been one of the major hurdles hindering the clinical translation (Pettingill et al., 2007).

In this study, we provide several pieces of evidence demonstrating that 7,8-DHF and its derivative 7,8,3'-THF strongly activate TrkB receptors in SGNs in drug-treated ears. Both compounds promoted SGN survival and neurite growth in organotypic cultures in a dose-dependent manner (Fig. 2). Notably, 7,8,3'-THF displayed a low EC_{50} of ~44 nm. In our published studies (Jang et al., 2010; Liu et al., 2010), we have clearly defined that 7,8-DHF does not activate TrkC. In addition, we also showed that blocking TrkB in TrkB^{E616A} knock-in mice (Chen et al., 2005) with 1NMPP1 antagonized the physiological actions of 7,8-DHF, supporting that TrkB receptor activation by 7,8-DHF accounts for its specific action in promoting the SGN neuron survival (Fig. 4). This was demonstrated by the blockage of the TrkB^{F616A} with 1NMPP1, which abolished the neurotrophic activities. In contrast, NT-3 remained active in promoting the SGN neuron survival (Fig. 4), underscoring the fact that 7,8,3'-THF specifically exerted its neurotrophic action through TrkB receptors.

Our previous in vitro studies indicate that 7,8-DHF binds to the purified TrkB recombinant extracellular domain (ECD) in a 1:1 ratio, indicating that one molecule of TrkB receptor contains one 7,8-DHF ligand binding site (Jang et al., 2010). Recently, using a molecular modeling approach, we show that 7,8-DHF is inserted into a large cavity on the back of the leucine-rich repeat of the TrkB ECD (Liu et al., 2012). In this study, the Hill coefficient suggested that 7,8,3'-THF had a positive cooperativity in provoking spiral ganglion survival. Conceivably, these two small molecules share the same binding site on TrkB receptor. On the plasma membrane of the neurons, the active TrkB receptors exhibit as dimer on the ligand binding on each receptor. However,
it remains unclear whether multiple receptor complexes occur on SGNs on 7,8,3′-THF stimulation. Dosage responses of our neuronal survival data suggest that additional in-depth investigation regarding the biophysical association between the small molecules and downstream activation of the TrkB receptor is needed. Presumably, other unknown binding targets also allosterically affect the ligand interaction with the TrkB receptor to yield the positive cooperativity we observed here.

Both 7,8-DHF and 7,8,3′-THF are flavonoid derivatives. They contain multiple hydroxy groups on the benzene rings. Because phenol or catechol groups are prone to be metabolized by glucuronidation, sulfation, and methylation in the liver or plasma, they usually possess relatively short half-lives in the circulation system, leading to poor oral bioavailability. However, for the purposes of this study, the compounds were applied locally to avoid the delivery problem in the systematic administration and to give us the ability to compare survival of SGNs between the two ears in the same animal. We used a small cube of an absorbable gelatin sponge soaked with 7,8,3′-THF on the round window membrane to deliver the drug. Conceivably, 7,8,3′-THF may be administered topically by dropping the drug solution into the middle ear cavity of impaired ears. The cochlear implant is currently the only effective therapeutic treatment for patients suffering from severe sensorineural deafness. This device provides auditory cues by directly stimulating SGNs, thus bypassing the damaged or missing hair cells. The survival of SGNs in the cochlea is critical for the optimal performance of cochlear implants (Clopton et al., 1980; Incesulu and Nadol, 1998). Previous studies revealed that 7,8-DHF has no detectable toxicities, even when given at high dosages in animal studies (Paya et al., 1993; Tasdemir et al., 2006), suggesting that it has negligible systemic side effects. A number of recent studies using 7,8-DHF have shown promising therapeutic effects for numerous neurological diseases (Choi et al., 2010; Liu et al., 2010; Johnson et al., 2012; Devi and Ohno, 2012). Studies show that 7,8-DHF fully mimics BDNF and exhibits promising therapeutic effects in animal models of depression (Blugeot et al., 2011), Alzheimer’s disease (Devi and Ohno, 2012), and Rett syndrome (Johnson et al., 2012). Compared with intracochlear infusion of BDNF, the local or systemic application of 7,8-DHF or 7,8,3′-THF should also be advantageous in terms of better pharmacokinetics than those observed with polyphenoids. Conceivably, the identification of the promising small-molecule compounds (7,8,3′-THF and 7,8-DHF) has brought us one step closer to the effective translation of basic bench-top research of neuroprotection of SGNs into bedside clinical practice.

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