Low-voltage Activating K⁺ Channels in Cochlear Afferent Nerve Fiber Dendrites

Kushal Sharma¹, Kwon Woo Kang¹, Young-Woo Seo², Elisabeth Glowatzki³ and Eunyoung Yi¹*

¹College of Pharmacy and Natural Medicine Research Institute, Mokpo National University, Muan 58554, ²KBSI Gwangju Center, Korea Basic Science Institute, Gwangju 61186, Korea, ³Department of Otolaryngology-Head and Neck Surgery and Neuroscience, The Johns Hopkins School of Medicine, Baltimore, MD 21205, USA

Cochlear afferent nerve fibers (ANF) are the first neurons in the ascending auditory pathway. We investigated the low-voltage activating K⁺ channels expressed in ANF dendrites using isolated rat cochlear segments. Whole cell patch clamp recordings were made from the dendritic terminals of ANFs. Outward currents activating at membrane potentials as low as -64 mV were observed in all dendrites studied. These currents were inhibited by 4-aminopyridine (4-AP), a blocker known to preferentially inhibit low-voltage activating K⁺ currents (I_Kl) in CNS auditory neurons and spiral ganglion neurons. When the dendritic I_Kl was blocked by 4-AP, the EPSP decay time was significantly prolonged, suggesting that dendritic I_Kl speeds up the decay of EPSPs and likely modulates action potentials of ANFs. To reveal molecular subtype of dendritic I_Kl, α-dendrotoxin (α-DTX), a selective inhibitor for Kᵥ1.1, Kᵥ1.2, and Kᵥ1.6 containing channels, was tested. α-DTX inhibited 23±9% of dendritic I_Kl. To identify the α-DTX-sensitive and α-DTX-insensitive components of I_Kl, immunofluorescence labeling was performed. Strong Kᵥ1.1- and Kᵥ1.2-immunoreactivity was found at unmyelinated dendritic segments, nodes of Ranvier, and cell bodies of most ANFs. A small fraction of ANF dendrites showed Kᵥ7.2-immunoreactivity. These data suggest that dendritic I_Kl is conducted through Kᵥ1.1 and Kᵥ1.2 channels, with a minor contribution from Kᵥ7.2 and other as yet unidentified channels.

Key words: Cochlea, Kᵥ1.1, Kᵥ1.2, Auditory nerve fiber, Hair cell, Ribbon synapse

INTRODUCTION

Neurons in the auditory pathway are characterized by the ability to detect small differences in the timing of incoming signals. For example, auditory brainstem neurons process interaural time differences as brief as 100 μs and use this information to determine sound locations [1]. To fulfil their role in sound information processing auditory neurons need to fire brief, well-timed action potentials (APs) at high rates, and their AP time course and shape is significantly regulated by K⁺ currents. Most neurons in auditory nuclei express high- (I_KH) and low-voltage activating K⁺ currents (I_Kl), although cell type-dependent variabilities in the size, density, and kinetics of these K⁺ currents are present [2-4]. Pharmacological and gene knock-out studies have demonstrated that I_KH and I_Kl in brainstem auditory neurons are predominantly conducted by members of the Kᵥ3 and Kᵥ1 families of K⁺ channels, respectively [2-6]. I_KH facilitates the repolarization of APs and shortening of AP duration, while I_Kl is partially active near the resting potential of auditory neurons and decreases the membrane time constant at rest and during synaptic stimulation. Thus, I_Kl plays a significant role in shortening EPSPs and APs, thereby minimizing temporal variability in AP firing and preventing aberrant AP generation.

K⁺ currents in auditory neurons might undergo developmental changes. A patch-clamp study on rat calyx of Held reported that both TEA-sensitive I_KH and margatoxin-sensitive I_Kl exhibited about 3-fold increase in amplitude and 2–3-fold acceleration in
the activation kinetics from postnatal day 7 (P7) to P14 [7]. Similarly, in gerbil medial superior olive (MSO) principal neurons a 390% increase in \( I_{K_{3.3}} \) was reported from P14 to P21 [8]. Over the same period, relative proportion of dendrotoxin-K (DTX-K)-sensitive current in the MSO neuron \( I_{K_3} \) also increased from 76% to 91%. However, no such developmental change was found in medial nucleus of the trapezoid body (MNTB) neurons. In rat cochlear nucleus neurons mRNA and protein levels of \( K_{1.1}, K_{1.2}, \) and \( K_{3.1} \) increased during first 3 postnatal weeks and reached a stable state afterward while \( K_{4.2} \) expression gradually decreased from postnatal to the young adult ages [9]. These findings indicated that developmental refinement of \( K^+ \) currents in auditory synapses could occur in cell type- and channel subtype-specific manner.

ANFs are bipolar neurons with unmyelinated dendritic ending at the hair cell ribbon synapse and myelinated peripheral and central processes and soma. They conduct signals from sensory hair cells to neurons in the cochlear nucleus of the brainstem [10], achieving a high temporal precision of synaptic transmission by mechanisms similar to those of neurons in auditory nuclei. Well-timed AP firing of ANFs with minimal latency and jitter is regulated by several factors including the occurrence of large and brief excitatory postsynaptic currents (EPSCs), and AP generator regions located near the IHC-ANF synapses [11-15]. In addition, investigations of the cell bodies of ANFs (also known as the spiral ganglion neurons; SGNs) revealed expression of multiple \( K^+ \) channel types, including \( K_{3.3} \) and \( K_{1.1} \) [16-20]. Recordings from isolated SGN somata indicated that active electrical properties such as resting membrane potential, AP threshold and AP firing pattern are finely tuned by different combinations of \( K^+ \) currents along with other ionic currents. It remains to be clarified whether the classes of \( K^+ \) channels found in SGN somata are present in the unmyelinated ANF endings contacting IHCs and if they exert similar effects on AP generation of ANFs [13].

It has been demonstrated that ANF dendrites exhibit various ion channels including hyperpolarization-activated, cyclic nucleotide-gated (HCN), voltage-gated \( Na^+ \), \( I_{K_{3.1}} \) and \( I_{K_{3.3}} \) [21]. Here, we further investigated the electrical properties, subunit composition, and physiological role of \( K^+ \) currents in ANF dendrites. We confirmed the presence of a 4-AP-sensitive \( I_{K_{3.1}} \) in ANF dendritic terminals, demonstrated its physiological role in dendritic excitatory postsynaptic potentials (EPSPs) using patch clamp recordings, and identified the classes and locations of \( K^+ \) channels conducting \( I_{K_{3.1}} \) using subtype selective \( K^+ \) channel blockers and immunolabeling with specific antibodies to particular \( K^+ \) channel subunits.

MATERIALS AND METHODS

All animal procedures were performed in accordance with animal protocols approved by the Johns Hopkins University Animal Care and Use Committee and Mokpo National University Institutional Animal Care and Use Committees. All experiments were performed using excised cochlear turns dissected from Sprague Dawley rats euthanized by an overdose of isoflurane or sevoflurane inhalation, followed by decapitation. Then, cochleae were quickly dissected free in standard external solution.

Electrophysiological recordings
Whole cell patch clamp recordings from the cell body or dendritic terminal of cochlear afferent nerve fiber was performed as described previously [21, 22]. Excised apical cochlear turns from 1 day (for spiral ganglion neuron recordings) or 7–14 day-old rats (for ANF dendritic recordings) were placed in a chamber under an upright microscope (Axioskop2 FS plus, Zeiss) and superfused with external solution at 1–3 ml/minute. IHCs and contacting ANF dendrites were visualized on a monitor via a 40× water immersion objective, 4× magnification, Normaski optics and a NC 70 Newvicon camera (Dage). The standard external solution was (in mM): 5.8 KCl, 155 NaCl, 1.3 CaCl2, 0.9 MgCl2, 0.7 NaH2PO4, 5.6 Glucose, 10 HEPES, 300 mOsm, pH 7.4 (NaOH). The pipette solution was (in mM): 135 KCl, 3.5 MgCl2, 0.1 CaCl2, 5 EGTA, 5 HEPES, 0–2.5 Na2ATP; or 135 KCl, 3.5 MgCl2, 0.1 CaCl2, 5 EGTA, 5 HEPES, 4 Na2ATP, 0.2 Na GTP; 290 mOsm, pH 7.2 (KOH). Liquid junction potentials (4 mV) were corrected off-line. Drugs were dissolved in external solution to their final concentrations from frozen stocks daily. Drug solutions were applied using a gravity-driven flow pipette (100 μm tip diameter) placed near the recording site, connected to a VC-6 channel valve controller (Warner Instrument). ZD7288, 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX), 4-AP were purchased from Tocris Bioscience, α-DTX from Alomone Labs and tetrodotoxin (TTX) from either Alomone Labs or Sigma. All other chemicals were purchased from Sigma.

Recording pipettes were pulled with a multi-step horizontal puller (P97, Sutter), using 1 mm borosilicate glass (1B100F-4, WPI), fire-polished (MF200, WPI, final tip resistance 10–15 MΩ), and coated with Sylgard® (Dow Corning). Recordings were performed at 22–25°C using a Multiclamp 700A or 700B amplifier (Molecular Devices), pClamp version 9.2 software, and a Digidata 1322A board, digitized at 50 kHz and filtered at 10 kHz. In voltage-clamp mode, series resistance (\( R_s \)) was estimated from capacitative currents in response to 10 mV voltage steps (-84 to -94 mV) [21]. Data were discarded if \( R_s > 50 \text{ MΩ} \). In current-clamp mode, errors
due to R, were compensated using the bridge balance and pipette capacitance neutralization. To avoid results from damaged cells we excluded data from cells exhibiting membrane potential -40 mV or less negative in current clamp mode or holding current larger than -200 pA at holding potential -84 mV in voltage clamp mode. Average resting potential of the cells included in current study was -67.2±4.0 mV in our standard external solution. Data were analyzed off-line using pClamp version 9.2 or 10.5 (Molecular Devices), MiniAnalysis (Synaptosoft) and Origin 7.5 (OriginLab). For statistical comparisons Sigmaplot12 (SYSTAT Software Inc.) was used. Statistical significance of irreversible drug effects (α-DTX) was tested using a paired-t test. Effects of reversible drugs (4-AP and TEA) were tested using one-way repeated measures analysis of variance (RM ANOVA) followed by Student-Newman-Keuls test. p<0.05 is considered to be statistically significant. Values are presented as mean±standard deviations (S. D.).

**Immunohistochemistry**

The methods for cochlear tissue preparation and imaging was adapted from the procedure described previously [23, 24]. Cochleae were quickly collected from postnatal (P9, P15-21) Sprague Dawley rats and immediately perfused through either the oval or round windows with ice cold paraformaldehyde (4%) or formaldehyde (4%) prepared in phosphate buffered saline (PBS; pH 7.4). Cochleae were then kept in the fixative for 1 h at 4°C and then rinsed with PBS for 3 times. Apical-turns of the cochleae were carefully separated, immersed in blocking buffer (PBS containing 5% donkey or goat serum and 0.25% Triton-X-100) for 1 h at room temperature, then incubated in primary antibody diluted with blocking buffer overnight at 4°C. The next day, tissues were washed 3 times with blocking buffer (20 min each) then incubated with fluorescence tagged secondary antibodies diluted in blocking buffer for 1 h at room temperature. The tissues were then washed once in blocking buffer (20 min), and twice in PBS (10 min), then mounted on glass slides using Fluorsave® mounting medium (Cal-biochem, 345789). Tissue images were obtained using Laser Scanning Confocal Microscope (Leica TCS SP5/AOBS/Tandem at the Korea Basic Science Institute, Gwangju Center or Zeiss LSM 710 at Mokpo National University). Confocal z-stacks were collected at 0.3–0.99 μm interval. Image analyses and reconstructions were carried out using image viewing software provided by the microscope manufacturers (Zeiss Zen or Leica LAS AF lite), Imaris (version 7.3.0, Bitplane, Switzerland) and ImageJ (NIH). No labeling was observed when the primary antibodies were omitted.

The primary antibodies used in this study are listed in Table 1. Donkey anti-chicken secondary antibody conjugated with Alexa Fluor 647 was purchased from Millipore (AP194SA6, 1:1,000). All other secondary antibodies (Alexa Fluor 488, 555, and 633 generated in either goat or donkey) were purchased from Molecular Probes/Invitrogen and used at 1:1,000.

**Quantification of colocalization**

To quantify the co-localization for Kv1.1, Kv1.2 and NKA, the confocal 3D data sets were imported and reconstructed with Imaris software for visualization and volume rendering. Co-localization analysis was performed with ImarisColoc module of the Imaris software, which provides statistical parameters that include the number of co-localized voxels, the Manders’ coefficient. The Manders’ coefficient values of co-localized voxels from two acquired channels were measured via built-in automated background threshold determination of ImarisColoc module.

Manders’ coefficients are calculated as:

$$
M_1 = \frac{\Sigma A_{i,\text{colocal}}}{\Sigma A_i}
$$

Where $A_{i,\text{colocal}}$ = $A_i$ if $B_i > 0$ and $A_{i,\text{colocal}}$ = 0 if $B_i = 0$ and

$$
M_2 = \frac{\Sigma B_{i,\text{colocal}}}{\Sigma B_i}
$$

Where $B_{i,\text{colocal}}$ = $B_i$ if $A_i > 0$ and $B_{i,\text{colocal}}$ = 0 if $A_i = 0$

### Table 1. Primary antibodies used in this study

| Antigen          | Host            | Supplier             | Catalog number | Dilution |
|------------------|-----------------|----------------------|----------------|----------|
| Kv 1.1           | Mouse monoclonal| Neuromab             | 75-105         | 1:500    |
| Kv 1.2           | Mouse monoclonal| Neuromab             | 73-008         | 1:200    |
| Kv 7.2           | Rabbit polyclonal| Abcam                | Ab22897        | 1:500    |
| Kv 2.1           | Rabbit polyclonal| Alomone labs         | APC-047        | 1:500    |
| Calretinin       | Mouse monoclonal| Millipore            | MAB1568        | 1:500    |
| Calretinin       | Rabbit polyclonal| Millipore            | AB5054         | 1:500    |
| Parvalbumin      | Goat polyclonal  | Swant                | PVG-213        | 1:500    |
| Na⁺, K⁺-ATPase   | Mouse monoclonal| Thermo Scientific    | MA3-915        | 1:500    |
| Na⁺, K⁺-ATPase   | Goat polyclonal  | Santa Cruz Biotechnology | sc-16052 | 1:500    |
| Caspr-2          | Rabbit polyclonal| US Biological        | C8765-2        | 1:500    |
| Neurofilament H  | Chicken polyclonal| Millipore            | AB5539         | 1:1,000  |
| Neurofilament K  | Chicken polyclonal| Millipore            | Ab5539         | 1:1,000  |
| Neurofilament L  | Chicken polyclonal| Millipore            | Ab5539         | 1:1,000  |

**IKL in Cochlear Afferent Fibers**
A: signal intensity of NKA labeling, B: signal intensity of Kv1.1 or Kv1.2 labeling

The Manders’ coefficient values range from 0 to 1; the value 1 indicating the total signal from one channel completely overlapping with the signal from the other.

RESULTS

High- and low-voltage activating K+ currents of ANF dendrites

Our previous work demonstrated that nearly all rat ANF dendrites expressed I_{KSL} and I_{KL} [21]. In this study we used whole-cell patch clamp recordings to further analyze these dendritic K+ currents during pharmacological blockade of dendritic Na+, Ca2+, HCN and AMPA receptor-mediated synaptic currents with 1–2 μM TTX, 200 μM CdCl2, 50 μM ZD7288 and 10 μM CNQX, respectively. The remaining outward currents were evoked by voltage steps (10 mV, 200 ms, holding potential -84 mV) from -104 mV to +36 mV, and tested for their sensitivity to the K+ channel blockers tetraethylammonium (TEA) and 4-aminopyridine (4-AP) (Fig. 1). In many neurons in auditory pathway, TEA preferentially inhibited I_{KSL} while 4-AP exhibited more selectivity to I_{KL} [2, 3, 25, 26]. TEA slightly reduced the outward currents at test potentials below -34 mV and significantly altered the current-voltage relationship (Fig. 1A, B) at test potentials between -24 and +36 mV, resulting in a steeper growth of the TEA-sensitive currents (Fig. 1B, G; n=4, p<0.05). These data indicated that ANF dendrites possessed a TEA-sensitive I_{KSL} activating around -24 mV in addition to a small TEA-sensitive I_{KL} component.

The inhibitory effects of 4-AP (Fig. 1C) were greatest during the first 20 ms of voltage steps (dotted vertical lines) and currents were significantly decreased from control at test potentials between -44 mV and +36 mV (Fig. 1D, n=8, p<0.05). In contrast, the contribution of 4-AP-resistant currents increased noticeably during voltage steps positive to -34 mV, consistent with the previously described activation of I_{KSL} [2, 27]. The 4-AP-resistant currents were significantly inhibited by a combination of 4-AP and TEA at test potentials between -24 mV and +36 mV (Fig. 1E, F). Taken together, I_{KSL} were more effectively blocked by TEA while I_{KL} appeared more sensitive to 4-AP despite some degree of overlap in their voltage range.

I_{KL} shortens synaptic potential duration at the IHC-ANF synapse

Current-voltage plots revealed that dendritic I_{KL} was activated within the voltage range in which EPSPs operate at the IHC-ANF synapse (-65 to -30 mV) [21]. Since activation of I_{KL} has been shown to affect EPSPs in CNS auditory neurons [28-30], we tested the effects of blocking I_{KL} with 4-AP on EPSPs (Fig. 2A–C). In the presence of 4-AP (4 mM), EPSP time constants of decay (τ_{decay}) were significantly increased by 22±7% (from 5.5±1.9 ms to 6.7±2.2 ms, n=5 in 15 mM K+, n=1 in 5.8 mM K+ extracellularly, 2248 EPSPs analyzed, p=0.01) compared to control, and this effect was reversed to 112±13% of control (5.33±1.18 ms, n=3, Fig. 2A) upon washout. The changes in τ_{decay} caused by 4-AP were similar over the wide range of EPSP amplitudes. EPSP rise times (10%–90%; 1.20±0.37 vs. 1.29±0.52 ms, p=0.801), EPSP amplitudes (13.3±6.3 mV vs. 12.8±6.1 mV, p=0.411), and ANF dendritic membrane potentials were all unaffected by 4-AP (55.1±13.1 mV to 55.3±13.5 mV, p=0.551). Synaptic EPSCs were unaffected by 4-AP (10–90% rise times; 0.36±0.08 vs. 0.32±0.10 ms, p=0.558; τ_{decay}, 1.05±0.09 vs. 1.11±0.30 ms, p=0.801, n=3, 380 EPSCs analyzed), excluding unspecific effects of the drug presynaptically or on glutamate receptors. Thus, we concluded that activation of I_{KL} in ANF dendrites shortened EPSP durations over the physiological range of EPSP amplitudes.

α-DTX-sensitive K+ channels mediate a part of dendritic I_{KL}

We proceeded to further analyze I_{KL} because it was significantly activated in the voltage range of dendritic EPSPs. In SGNs and auditory neurons of the cochlear nucleus, 4-AP-sensitive currents also exhibited a sensitivity to α-DTX [2, 20], which irreversibly blocks K+ channels containing K1.1, 1.2, or 1.6 subunits [31]. To test dendritic I_{KL} in ANFs for sensitivity to α-DTX, we compared the outward currents before and during α-DTX application (Fig. 3A–E). Unlike results in SGNs α-DTX inhibited only a small part of dendritic I_{KL}. We measured the amplitudes of outward currents evoked by repeated voltage steps (0.1 Hz, 200 ms) from -84 to -34 mV (a voltage step activating significant I_{KL} but minimal I_{KSL}) before and during α-DTX application (Fig. 3C, D). We often observed a significant rundown of outward currents during these experiments. Therefore, in these recordings, current amplitudes in the presence of α-DTX were statistically compared to extrapolated control values calculated from a linear fit of currents recorded during a control period (Fig. 3D, blue line). α-DTX (100–200 nM) reduced the outward currents by 23±9% (Fig. 3E, from 84±41 to 64±29 pA, n=6, p<0.05). The α-DTX sensitivity of dendritic I_{KL} differed markedly from results in cultured mouse SGN somata [20], where α-DTX caused a near complete block of I_{KL}. Therefore, we compared the α-DTX sensitivity of I_{KL} from acutely excised SGN somata (Fig. F–J). No rundown of the outward current amplitudes was observed (Fig. 3I) and α-DTX inhibited 90±2% of the outward
Fig. 1. Sensitivity of K⁺ currents to TEA and 4-AP. (A, C, E) Current responses to 200 ms voltage steps before, during and after application of 10 mM TEA and/or 4 mM 4-AP. Voltage steps from -104 to +36 mV in 10 mV increments, from a holding potential of -84 mV. External solution contained TTX (1 μM), CdCl₂ (200 μM), ZD7288 (50 μM), and CNQX (10 μM). (B, D, F) Current voltage relations with and without TEA and/or 4-AP (mean±S.D.) after leak subtraction. Current amplitudes were measured at the time marked by vertical dotted lines (20 or 195 ms into the voltage steps). (G) The TEA sensitive current was calculated as the difference of currents measured in control and TEA as shown in B. (H) The 4-AP sensitive current was calculated as the difference of currents measured in control and 4-AP as shown in D. (I) The 4-AP sensitive and the 4-AP resistant and TEA sensitive currents were calculated as the difference of currents measured in control, 4-AP, and 4-AP + TEA as shown in F. A change in the steepness of the functions in B and G (arrows) suggests two components of TEA sensitive current. *Significant difference between control vs. TEA or control vs 4-AP. #Significant difference between 4-AP vs. 4-AP+TEA.
current (Fig. 3J, from 95±18 to 9±2 pA, n=3, p<0.001). These results suggested that, based on α-DTX sensitivity, the low-voltage activated K+ channel population in the dendrites differed from that in the somata of ANFs. The differences in α-DTX-sensitivity between dendrites and the cell bodies are not likely due to age difference. Patch-clamp recordings of SGNs isolated from animals of more advanced age consistently reported that I_{KL} of SGN cell bodies were predominantly inhibited by dendrotoxins [18, 20, 32]. Considering that ANF dendrites are the primary site of lateral olivocochlear (LOC) innervation, the possibility that certain LOC neurotransmitters might modulate ANF activities by modifying dendritic ion channels has long been postulated. Expression of a variety of dendritic K+ channels would increase the chance of forming diverse LOC neurotransmitter-ion channel partnerships, which could produce case-by-case fine-tuning of synaptic potentials when they are first generated.

**Most ANF dendrites express K1.1 and K1.2 subunits**

We next studied the molecular identities and cellular locations of dendritic K+ channels conducting I_{KL} using immunofluorescence labeling with K+ channel subtype-specific antibodies.

Our pharmacological data indicated that an α-DTX-sensitive K+ channel subtype contributed to I_{KL} in ANF dendrites, and functional expression of the α-DTX-sensitive subtypes K1.1 and K1.2 has been demonstrated in SGN somata [16, 19]. Therefore, we tested for K1.1- and K1.2-immunoreactivity of the dendritic terminals of ANFs. Although K1.6 is also sensitive to α-DTX we did not further pursuit K1.6 here. Transcriptomic studies on dissociated mouse SGNs reported that K1.6 expression was restricted to a small population of SGNs, especially to the ones innervating OHCs whereas transcripts for K1.1 and K1.2 were found in most, if not all, SGNs [33-35]. To reveal the cellular location of K1.1- or K1.2-immunolabeled structures, we co-labeled tissues with known cellular markers. Parvalbumin and calretinin are Ca^{2+}-buffering proteins found in hair cell and ANFs. Na+, K+-ATPase (NKA) and neurofilament heavy (NFH) are found in the unmyelinated dendritic segment and the peripheral process of type 1 ANFs, respectively [36-38]. As expected from the α-DTX-sensitivity, low magnification images revealed K1.1-immunoreactivity in the IHC region and spiral ganglia region (Fig. 4A-F). High magnification confocal images of IHC regions revealed that K1.1-immunoreactivity was present in most afferent dendrites (Fig. 5). In cochleae from young rats (P9) K1.1-immunoreactivity was co-localized with many parvalbumin-positive dendritic terminals (Fig. 5A–D, 

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**Fig. 2.** I_{KL} shorten EPSPs in afferent dendrites. (A) EPSP waveform parameters were monitored (1 μM TTX) before, during and after blocking I_{KL} with 4 mM 4-AP. 10–90% EPSP rise time (rise), EPSP decay time constant (τ_{decay}) and EPSP amplitude. Resting membrane potential before, during and after 4-AP application was -52.4 mV, -52.2 mV and -52.3 mV, respectively. (B) normalized average EPSP waveforms before and after block of I_{KL} with 4-AP for experiment in A. control: τ_{decay}=3.39 ms (black, average of 138 EPSPs), in 4 mM 4-AP: τ_{decay}=4.46 ms (green, average of 43 EPSPs). (C) Summarized results for 6 recordings. *Significant difference between control vs. 4-AP.
Fig. 3. Differential effect of α-dendrotoxin on $I_{K_{L}}$ in the afferent dendrite versus the spiral ganglion soma. (A–D) ANF dendrite recording (7–14-day-old rat cochlea) before and during application of 100–200 nM α-DTX. (C) Current responses to 200 ms voltage steps from -84 to -34 mV before and during application of α-DTX (5 min). External solutions with TTX (1 μM), CdCl$_2$ (200 μM), ZD7288 (50 μM) and CNQX (10 μM). (D) Diary plot of the outward current measured at 20 ms into the voltage step; after leak subtraction. Rundown of the outward current was observed during recordings (fit by a line). Values extrapolated from this linear fit were used as control values for comparison to the current amplitudes in α-DTX. 27% of the outward current was inhibited by α-DTX in this recording. (E) Summarized results for 6 afferent dendrite recordings. (F–I) Spiral ganglion soma recording (1-day-old rat cochlea) before and during application of 200 nM α-DTX. (H) Current responses to voltage steps from -84 to -34 mV before and during application of α-DTX (5 min). (I) Diary plot of the outward current; after leak subtraction. There was no significant rundown in control. 88% of the outward current was blocked by α-DTX. (J) Summarized results for 3 spiral ganglion neuron soma recordings.
Fig. 4. Kv1.1 and Kv1.2-immunoreactivity in dendritic terminals and cell bodies of ANFs. (A–C) Low magnification confocal micrographs of whole-mount cochlear apical turn, double-labeled with anti-Kv1.1 (A, red) and anti-calretinin (B, green). Kv1.1 immunoreactivity is found near IHCs (yellow arrow) and in the spiral ganglion. Scale bar: 100 μm. (D–F) High-magnification confocal images of spiral ganglion. Double-labeling with a monoclonal anti-Kv1.1 (D, green) and anti-NKA (E, red) shows that Kv1.1 immunoreactivity is detected in the cell membranes and the cytosols of the majority of NKA-positive spiral ganglion cells. Scale bar: 10 μm. (G–I) Low magnification confocal micrographs of whole-mount cochlear apical turn, double-labeled with anti-Kv1.2 (G, red) and anti-calretinin (H, green). Kv1.2 immunoreactivity is found near IHCs (yellow arrow) and in the spiral ganglion. Scale bar: 150 μm. (J–L) High-magnification confocal images of spiral ganglion. Double-labeling with a monoclonal anti-Kv1.2 (J, red) and anti-NKA (K, green) shows that Kv1.2 immunoreactivity is detected in the cell membranes of the majority of NKA-positive spiral ganglion cells. Scale bar: 10 μm.
**Fig. 5.** Immunolabeling of Kv1.1 subunit in whole-mount cochlear preparations. (A, B) Low-magnification images of cochlear preparations (P9) double-labeled with anti-Kv1.1 (red) and anti-parvalbumin (green). Scale bar: 20 μm. (C, D) High-magnification images of cochlear preparations (P9) double-labeled with anti-Kv1.1 (red) and anti-parvalbumin (green). Scale bar: 5 μm. Yellow arrow: Kv1.1 and parvalbumin-positive terminals. (E–J) Confocal micrographs of cochlear preparations (P15) triple-labeled with anti-Kv1.1 (red), anti-NKA (green) and anti-calretinin (blue). Kv1.1 immunoreactivity is present in the majority of NKA and calretinin-positive dendritic terminals contacting onto inner hair cells. Yellow arrow: Kv1.1, NKA and calretinin-positive terminals. White arrow: Kv1.1 and NKA-positive but calretinin-negative terminals. Yellow arrowhead: NKA-positive but Kv1.1 negative terminals. Scale bar: 5 μm. (K–M) Maximum projection images from a confocal z stack show abundant Kv1.1 immunoreactivity in most NKA-positive dendritic segments. (N) Co-localized voxels exhibiting all co-localization result between Kv1.1 and NKA voxels. Scale bar: 5 μm. (O) 2D scatter plot of Kv1.1 and NKA-immunoreactivities. Scatter plot information on all the voxels was extracted from the same confocal 3D dataset depicted in K–M. Yellow vertical and horizontal lines indicate the background signals determined by automated threshold function in Imaris software.
yellow arrows). In cochleae from older hearing animals (P15–21) overall Kv1.1-immunoreactivity in afferent dendrites appeared stronger than in neonatal cochleae (Fig. 5E–J). Most NKA-immunolabeled and/or calretinin-immunolabeled dendritic terminals exhibited relatively intense Kv1.1-immunoreactivity (Fig. 5E–J, yellow or white arrows), while a small subset showed almost no Kv1.1-labeling (Fig. 5E–J, yellow arrowhead). An examination of z-stack projection images indicated that Kv1.1-immunoreactivity was present throughout the entire unmyelinated dendritic segments of most ANFs (Fig. 5K–M), Kv1.1 and NKA-immunoreactivities were highly correlated (Pearson’s coefficient 0.7045) and 77% of NKA-immunoreactive voxels were Kv1.1-immunoreactive. Manders’ coefficients calculated from this z-stack were 0.7991 (M1) and 0.5373 (M2), indicating high degree of co-localization of NKA- and Kv1.1-signals. Reconstructed images of Kv1.1 and NKA co-localized voxels (Fig. 3N) further emphasized a high degree of co-localization of Kv1.1- and NKA-immunoreactivity over the entire lengths of the dendritic segments, suggesting that Kv1.1 is located in most, but possibly not all afferent terminals.

Kv1.2-immunoreactivity had a similar labeling pattern compared to Kv1.1-immunoreactivity. At low magnification, strong signals were found in the IHC region and in the spiral ganglion region (Fig. 4G–I). In cochleae from young rats (P9) Kv1.2-immunoreactivity was found in many parvalbumin-positive dendritic terminals (Fig. 6A–D, yellow arrows). In cochleae from older rats (P15–21), the majority of dendritic terminals had Kv1.2-immunoreactivity (Fig. 6E–J, yellow arrows). As with Kv1.1-immunoreactivity, a minor subset of NKA and/or calretinin-positive dendritic terminals exhibited no Kv1.2-immunoreactivity (Fig. 6E–J, yellow arrowheads). Projection images of confocal z-stacks illustrated that Kv1.2-immunoreactivity was present along the entire unmyelinated segments (Fig. 6K–M). Kv1.2 and NKA-immunoreactivities were highly correlated (Pearson’s coefficient 0.8004) and 79% of NKA-immunoreactive voxels were Kv1.2-immunoreactive. Manders’ coefficients calculated from the z-stack images were 0.8568 (M1) and 0.7882 (M2), respectively. Occasionally, fibers projecting toward the OHC area exhibited Kv1.1-immunoreactivity (Fig. 6E–J, white arrowhead), but these fibers did not exhibit NKA- or calretinin-immunoreactivity. In the OHC area, NKA is expressed in efferent nerve fibers but not in type II ANFs [37]. Therefore, the Kv1.2-immunolabeled fibers projecting toward the OHC area in our study were taken to be type II ANFs.

The z-stack projection images revealed uneven Kv1.1- and Kv1.2-immunoreactivity along the peripheral processes of ANFs (Fig. 7). Often, stronger labeling was found at the dendritic terminals and the small segments just below the habenular perforata (Fig. 7A–C), corresponding to the 2 peaks in the signal intensity plot (Fig. 7D, red trace). The Kv1.1-immunoreactivity below the habenular perforata corresponded well with Caspr-2-immunoreactivity, a marker for nodes of Ranvier (Fig. 7E–H, dotted box), indicating that the lower Kv1.1-hot spots were probably at the first heminodes of the ANFs. Kv1.2-immunoreactivity exhibited a similar pattern, with the strongest signals near the dendritic terminals (Fig. 7I–L) and the first heminodes (Fig. 7M–P, dotted box).

Taken together, the prevalence, locations and signal intensities of Kv1.1 and Kv1.2 labeling implies a significant role of these subunits in modulating the excitability and AP generation at most IHC-ANF synapses.

The α-DTX-insensitive component of dendritic I_{Ka} is likely due to K_{7.2} and unknown subunits

Although the immunolabeling results were consistent with the presence of α-DTX-sensitive K* channels in the majority of ANF dendrites, the electrophysiological evidence also indicated that a significant portion of dendritic I_{Ka} was mediated by α-DTX-insensitive K* channel subtype(s). Therefore, we performed immunolabeling studies with antibodies to non-Kv1 channels having significant open probabilities at negative membrane potentials. We chose to investigate K7.2 and K2p.2.1 because their expression had been previously reported in SGN somata and fiber-like structures near the base of the IHC [39]. In addition, K7.2 currents were reported to modify the resting membrane potentials and the excitabilities of isolated SGNs [40]. Indeed, K7.2-immunoreactivity can be found in SGN somata and some fiber-like structures near the bases of IHCs (Fig. 8A–F). However, co-labeling data with NKA demonstrated that not all of the K7.2-immunolabeled fiber-like structures were ANF dendrites. Some K7.2-immunoreactivity was observed in the NKA-positive dendritic terminals (Fig. 8A–C, yellow arrows), while the presence of K7.2-immunoreactivity in NKA-negative structures (Fig. 8A–C, white arrows) was also clear. Most NKA-immunolabeled dendritic terminals showed no K7.2-immunoreactivity (Fig. 8A–C, white arrowheads). Taken together, these results indicated that K7.2 channels, although likely influencing K* current in most spiral ganglion somata, could contribute to I_{Ka} in only a subset of ANF dendrites.

K_{2p}.2.1 is one of the K+ leak channels helping to determine the resting membrane potential and input resistance of neurons. Within the inner ear, K_{2p}.2.1-immunoreactivity has been observed in vestibular ganglion somata and vestibular afferent nerve terminals [41], and the presence of K_{2p}.2.1 mRNA in mouse SGNs has been established [17]. In our experiments K_{2p}.2.1-immunoreactivity was found in SGN somata (Fig. 8J–L) but not in ANF dendrites (Fig. 8G–I). Thus, the K+ channel subtype(s) responsible for the α-DTX-insensitive component of dendritic I_{Ka} in rat ANFs remains to be
Fig. 6. Immunolabeling of Kv1.2 subunit in whole-mount cochlear preparations. (A, B) Low-magnification images of cochlear preparations (P9) double-labeled with anti-Kv1.2 (red) and anti-parvalbumin (green). Scale bar: 20 μm. (C, D) High-magnification images of cochlear preparations (P9 rat) double-labeled with anti-Kv1.2 (red) and anti-parvalbumin (green). Scale bar: 5 μm. Yellow arrow: Kv1.2 and parvalbumin-positive terminals. (E–J) Confocal micrographs of cochlear preparations triple-labeled with anti-Kv1.2 (red), anti-NKA (green) and anti-calretinin (blue). Kv1.2 immunoreactivity is present in the majority of NKA and calretinin-positive dendritic terminals contacting onto inner hair cells. Yellow arrow: Kv1.2, NKA and calretinin-positive terminals. White arrowhead: fiber only positive for Kv1.2. Yellow arrowhead: NKA-positive but Kv1.2-negative terminals. Scale bar: 5 μm. (K–M) Maximum projection images from a confocal z stack show abundant Kv1.2 immunoreactivity in most NKA-positive dendritic segments as well as the regions further along the nerve fibers. (N) Reconstructed image of voxels exhibiting both Kv1.2 and NKA signals. Scale bar: 5 μm. (O) 2D scatter plot of Kv1.2 and NKA-immunoreactivities. Scatter plot information on all the voxels was extracted from the same confocal 3D dataset depicted in K–M. Yellow vertical and horizontal lines indicate the background signals determined by automated threshold function in Imaris software.
Fig. 7. Kv1.1 and Kv1.2 immunoreactivities are abundant at the first haminodes of ANFs. (A–C) Confocal micrographs of cochlear preparations double-labeled with anti-Kv1.1 (red), and anti-NKA (green). (D) Intensity profile of Kv1.1 and NKA-immunoreactivity along the length of peripheral process of ANF shown in A–C. (E–H) Confocal micrographs of cochlear preparations triple-labeled with anti-Kv1.1 (red), anti-NKA (grey) and anti-caspr-2 (green). (I–K) Confocal micrographs of cochlear preparations double-labeled with anti-Kv1.2 (red), and anti-NKA (grey). (L) Intensity profile of Kv1.2 and NKA-immunoreactivity along the length of peripheral process of ANF shown in I–K. (M–P) Confocal micrographs of cochlear preparations triple-labeled with anti-Kv1.2 (red), anti-NFH (grey) and anti-caspr-2 (green). In addition to the high-intensity area at the dendritic segments, another signal peak was detected along the length of peripheral processes of ANFs. The second hot spots were found just below habenula perforata and corresponded well with Caspr-2 signals (dotted box in E–H and M–P). Scale bar: 5 μm.
Fig. 8. Immunolabeling of Kv7.2 and K2P2.1 subunits in whole-mount cochlear preparations. (A–C) Confocal images of cochlear turn double-labeled with anti-Kv7.2 (A, green) and anti-NKA (B, red). Outlines of IHCs are marked with dotted lines. Yellow arrow: Kv7.2 and NKA-positive dendritic terminals. White arrow: Kv7.2-positive but NKA-negative spots. White arrowhead: NKA-positive but Kv7.2-negative terminals. Scale bar: 10 μm. (D–F) Confocal images of spiral ganglion double-labeled with anti-Kv7.2 (D, green) and anti-calretinin (E, red). Kv7.2-immunoreactivity is detected in most calretinin-positive spiral ganglion somata (yellow arrow). Scale bar: 20 μm. (G–I) Confocal images of cochlear turn double-labeled with anti-K2P2.1 (G, Green) and anti-NKA (H, red). Outlines of IHCs are marked with dotted lines. No K2P2.1-immunoreactivity is detected at the NKA-positive dendritic terminals. Scale bar: 10 μm. (J–L) Confocal images of spiral ganglion double-labeled with anti-K2P2.1 (J, green) and anti-NFH (K, red). K2P2.1-immunoreactivity is detected in NFH-positive spiral ganglion somata (yellow arrow). Scale bar: 10 μm.
Indeed, evidence suggested that OC innervation influences the efferent innervation during cochlear development and maturation. Neuronal expression might result from diverse olivocochlear (OC) efferents. First, our immunolabeling data indicate that the majority of afferent dendrites express Kv1.1- and Kv1.2-immunoreactivity, suggesting that Kv1.1 and Kv1.2 conduct I_k, in most dendrites. The intensity of Kv1.1 and Kv1.2-immunoreactivity at the dendritic terminals was similarly strong as found at the heminodes although others have reported expression of Kv1.1 and Kv1.2 at the heminodes, nodes of Ranvier, and the SGN soma but not at the dendritic terminals of ANFs [32, 49]. We presume that the discrepancy at the dendritic terminals might be due to differences in the cochlear tissue preparations [32] or in the primary antibodies [49].

The Kv^+ channel(s) responsible for the α-DTX-resistant component of dendritic I_k remain to be identified. Possible candidates for the α-DTX-resistant component include Kv1 family subtypes known to be α-DTX insensitive (Kv1.3, 1.4, 1.5, 1.7, 1.8), or heteromeric Kv^+ channels containing Kv1.1 and Kv1.2 subunits. Although it has been generally thought that heteromeric Kv^+ channels containing at least one toxin-sensitive subunit exhibit toxin-sensitivity (single toxin-sensitive subunit model) [50], a recent study reported otherwise. In CHO cells expressing Kv1.2 and Kv1.4 subunits the heteromeric Kv^+ current was largely α-DTX-insensitive [19]. Our immunolabeling data also supported involvement of Kv7.2 channels in a small subset of dendrites. Similarly, Kim and Rutherford [49] reported Kv7.2 and Kv7.3 at the dendritic terminals of ANFs. Alternatively, based on their current-voltage profiles, members of the Kv1.1, Kv1.2, and Kv1.3 families of Kv^+ channels warrant future study.

There may be a functional advantage to the overlapping expression of different Kv^+ channel subtypes. Diverse dendritic ion channel expression might result from diverse olivocochlear (OC) efferent innervation during cochlear development and maturation. Indeed, evidence suggested that OC innervation influences the development of IHC-ANF synapse structure and function. Results from various transgenic mouse lines indicated that the coordination of Ca^{2+} influx with glutamate release did not mature normally when efferent synaptic transmission to immature IHCs was disrupted during the early postnatal period [51, 52]. Moreover, surgical interruption of the OC fiber bundle disrupted both the pillarmodiolar gradient of the IHC ribbon structure, and the dendritic glutamate receptor patch size [53]. In addition, transgenic deletion of adenomatous polyposis coli protein from OC neurons [54] resulted in similar disruptions of the presynaptic ribbon structure and postsynaptic glutamate receptor patches.

Although the role and molecular identities of high-threshold dendritic Kv^+ channels were not investigated in great detail in this study, it is noteworthy that I_k, could be activated by APs and in turn shape AP waveforms. I_k, is mainly mediated by Kv3 channels in auditory brainstem neurons [55, 56]. Our group as well as others have also reported Kv3.1b and Kv3.3 in dendrites and cell bodies of ANFs [24, 57]. Also, expression of Kv3.1b had been demonstrated at the heminodes of ANFs [32, 49]. Thus, members of the Kv3 family are the most likely candidates for the dendritic channels mediating I_k,.

The firing of high frequency APs with minimal temporal variation is a common, critical property of auditory neurons, and I_k, conducted primarily by the Kv1 family of channels, helps the temporal precision of this firing. For example, auditory neurons from animals lacking Kv1.1 exhibited abnormally low I_k, and performed poorly in auditory tasks requiring high temporal precision of signaling [58, 59]. At the cellular level, pharmacological antagonism or genetic deletion of Kv1.1 in auditory brainstem neurons caused 1) increased AP jitter, 2) decreased fidelity of input/output rates during stimulus trains, and 3) reduced phase-locked firing in response to sinusoidal sound stimuli [60-62]. In these neurons, I_k, helped maintain low R_m and thereby shortened the durations of EPSPs and APs. Similarly, our results indicated that I_k, of ANF dendrites, especially those conducted by Kv1.1 and/or Kv1.2, played a significant role in shortening dendritic EPSPs. It is possible that the observed shortening of EPSP durations (~22%) could have an even greater effect in vivo, since ANF dendrites express another voltage-sensitive current whose activity can be triggered by I_k,. ANF dendrites express I_k, that exhibited 3–9% open probability at -65 mV [21], and depolarized the membrane to potentials where more I_k, increases. Conversely, increased I_k, hyperpolarized the membrane potential, increasing I_k,. Thus, I_k, and I_k, work in concert to dramatically decrease R_m without changing resting membrane potential. Indeed, such synergistic effects of I_k, and I_k, in decreasing R_m and EPSP duration has been demonstrated in medial superior olive neurons [1], and in a computational model of ventral cochlear nucleus neurons [63]. Another factor to consider is that our data

**DISCUSSION**

ANF dendrites, similar to many auditory brainstem neurons, express 4-AP-sensitive I_KL and 4-AP-resistant I_KH. In several classes of auditory brainstem neurons I_KL is sensitive to dendrotoxins, and therefore it is most likely mediated by channels of the Kv1 family [2, 3, 25, 42-46]. Here, we found that the I_KL of rat SGN somata is, in large part, α-DTX-sensitive, while that of ANF dendrites was only slightly sensitive to α-DTX. Similarly, the I_KL of goldfish auditory afferent dendrites was 4-AP-sensitive and α-DTX–insensitive [47]. In the mammalian inner ear, 4-AP-sensitive but DTX-insensitive I_KL has been found in vestibular calyx afferent terminals of the cristàs peripheral zone [48]. Our immunolabeling data suggest the likely molecular makeup of rat dendritic low-threshold Kv^+ currents. First, our immunolabeling data indicate that the majority of afferent dendrites expresses Kv1.1- and Kv1.2-immunoreactivity, suggesting that Kv1.1 and Kv1.2 conduct I_KL, in most dendrites. The intensity of Kv1.1 and Kv1.2-immunoreactivity at the dendritic terminals was similarly strong as found at the heminodes although others have reported expression of Kv1.1 and Kv1.2 at the heminodes, nodes of Ranvier, and the SGN soma but not at the dendritic terminals of ANFs [32, 49]. We presume that the discrepancy at the dendritic terminals might be due to differences in the cochlear tissue preparations [32] or in the primary antibodies [49].

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were recorded from neonatal rat cochleae at room temperature. The size of \( I_{\text{KL}} \) might undergo a developmental increase during the first 3–4 postnatal weeks, as reported in medial superior olive neurons [8], and \( I_{\text{KL}} \) amplitudes have also been shown to increase with increasing temperature [64].

In addition to shortening EPSP durations, \( K_1 \) currents directly modulate AP generation in ANFs. In isolated SGN somata with severed axonal and dendritic processes, blocking \( I_{\text{KL}} \) with dendrotoxins significantly decreased AP thresholds and altered firing pattern from rapidly adapting to slowly adapting type [18-20]. Immunolabeling presented here and by others [32, 49, 65], demonstrate a presence of \( K_1.1 \) and \( K_1.2 \) hot spots at the first heminodes of ANFs, provided further evidence for the involvement of \( K_1 \) in AP generation at the AP initiation zone.

Taken together, our data suggest that \( K_1.1 \)- and \( K_1.2 \)-containing \( K^+ \) channels improve temporal resolution at the IHC-ANF synapse by directly shortening EPSPs at the synapse and modulating AP generation at the first node of ANFs.

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AUTHOR CONTRIBUTIONS

EG and EY conceived the idea, designed the experiments. KS, KK, YS, and EY performed the immunolabeling experiments and data analysis. All authors contributed to preparation of the initial draft. EY performed electrophysiological recordings, and supervised the project.

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