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Mechanotransduction and hyperpolarization-activated currents contribute to spontaneous activity in mouse vestibular ganglion neurons

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The hyperpolarization-activated, cyclic nucleotide–sensitive current, Ih, is present in vestibular hair cells and vestibular ganglion neurons, and is required for normal balance function. We sought to identify the molecular correlates and functional relevance of Ih in vestibular ganglion neurons. Ih is carried by channels consisting of homo- or heteromeric assemblies of four protein subunits from the Hcn gene family. The relative expression of Hcn1–4 mRNA was examined using a quantitative reverse transcription PCR (RT-PCR) screen. Hcn2 was the most highly expressed subunit in vestibular neuron cell bodies. Immunolocalization of HCN2 revealed robust expression in cell bodies of all vestibular ganglion neurons. To characterize Ih in vestibular neuron cell bodies and at hair cell–afferent synapses, we developed an intact, ex vivo preparation. We found robust physiological expression of Ih in 89% of cell bodies and 100% of calyx terminals. Ih was significantly larger in calyx terminals than in cell bodies; however, other biophysical characteristics were similar. Ih was absent in calyces lacking Hcn1 and Hcn2, but small Ih was still present in cell bodies, which suggests expression of an additional subunit, perhaps Hcn4. To determine the contributions of hair cell mechanotransduction and Ih to the firing patterns of calyx terminals, we recorded action potentials in current-clamp mode. Mechanotransduction currents were modulated by hair bundle defection and application of calcium chelators to disrupt tip links. Ih activity was modulated using ZD7288 and cAMP. We found that both hair cell transduction and Ih contribute to the rate and regularity of spontaneous action potentials in the vestibular afferent neurons. We propose that modulation of Ih in vestibular ganglion neurons may provide a mechanism for modulation of spontaneous activity in the vestibular periphery.

INTRODUCTION

Normal vestibular function requires sensitive translation of physical movement into electrical signals and precise transmission from peripheral sensory organs to central processing areas. Vestibular information is used to drive postural reflexes, vestibular ocular reflexes that stabilize visual images on the retina, and for conscious perception of head movement. Vestibular transduction is initiated by cation influx through mechanosensitive ion channels located at the apical pole of vestibular hair cells. Mechanotransduction currents evoke graded receptor potentials, which modulate voltage-gated calcium channel activity and the release of glutamate at the hair cell basal pole. The graded receptor potentials are encoded postsynaptically into trains of action potentials that arise from the activity of AMPA receptors and perhaps through local K+ accumulation in the synaptic cleft (Lim et al., 2011). Vestibular afferent fibers have cell bodies that reside in the vestibular ganglion. They relay vestibular information to brainstem and cerebellar nuclei via a branch of the eighth cranial nerve. To precisely encode velocity, acceleration, and frequency of head movements requires that vestibular neurons modulate the rate and regularity of their resting discharge activity (Goldberg, 2000; Eatock and Songer 2011).

Recent data suggests that spontaneous activity in vestibular neurons may involve intrinsic biophysical properties (Kalluri et al., 2010). We hypothesized that a portion of the spontaneous activity is initiated in calyx terminals, unique postsynaptic structures that engulf the presynaptic cell bodies of type I hair cells. Despite considerable interest in calyx function, progress has been limited due to a lack of tractable experimental paradigms. Although reptilian systems and dissociated mammalian cells have been examined, data from intact mammalian systems are limited (Dulon et al., 2009; Songer and Eatock 2013). Therefore, we developed and characterized a semi-intact mouse preparation in which both whole-cell measurements of voltage-dependent currents and neuronal activity were recorded in a manner that preserved regional...
information and the delicate hair cell–calyx morphological interaction. We used this preparation to investigate the contributions of mechanotransduction and \( I_h \) to spontaneous activity in dimorphic calyx terminals and in vestibular neuron cell bodies.

\( I_h \) has been investigated in vestibular calyces of gerbils (Meredith et al., 2012) and rats (Soner and Eatock, 2013) and the cell bodies of rat (Almanza et al., 2012) and mouse (Chabbert et al., 2001) vestibular ganglion neurons. However, the molecular identity, differences between the calyceal and cell body \( I_h \), and the functional contributions of \( I_h \) to vestibular neuron activity have not been described. We used quantitative reverse transcription PCR (RT-PCR) and immunohistochemistry to show that \( Hcn2 \) was the most highly expressed subunit, followed by \( Hcn1 \) and \( Hcn4 \). \( I_h \) was larger in calyx terminals than in the cell bodies, which suggests up-regulation of channel density in calyx terminals. Our experimental paradigm facilitated identification of the molecular identity of \( I_h \) through recordings of \( Hcn \)-deficient mice. We show that calyx \( I_h \) is carried primarily by HCN2 and to a lesser extent by HCN1. In neuronal cell bodies \( I_h \) is carried by HCN1, -2, and -4. We characterized spontaneous activity recorded from calyx terminals, and found that spontaneous activity persists in the absence of mechanotransduction. We also found that modulation of \( I_h \) through application of the HCN antagonist ZD7288 or the HCN modulator cAMP alters firing rate and regularity in calyx terminals.

### MATERIALS AND METHODS

#### Animals

All animal protocols were approved by the Animal Care and Use Committee of the University of Virginia (protocol No. 3123) or by the Animal Research at Children’s Hospital (ARCH) of Boston Children’s Hospital (protocol No. 11-04-1959). Five mouse genotypes of both genders were used to conduct experiments. Swiss Webster mice (Hilltop Lab Animals Inc. and Taconic Farms) as well as B6129SF2/J mice (The Jackson Laboratory) were used as control mice. Analysis of voltage-dependent currents, including \( I_h \) and whole-cell capacitance values recorded from vestibular ganglion neurons, indicated no statistical differences between wild-type strains. Therefore, data from wild-type control mice were pooled for analysis. Statistical differences between wild-type strains. Therefore, data were pooled for analysis.

#### Tissue preparation

Vestibular ganglia were excised from mice ranging in age from postnatal day zero to six (P0–P6). This age range was selected because the cell bodies of ganglion neurons undergo myelination after P6. Mice were decapitated and superior vestibular ganglia were removed by severing the peripheral afferent fibers and the fiber tracts of the vestibular branch of the eighth cranial nerve. No enzymatic dissociation was used. The ganglia were gently teased apart to expose the central region and placed as explants (sometimes along with the utricle) onto glass coverslips coated with Cell-Tak (354240; BD) and maintained in vitro overnight at 37°C to allow for recovery from the dissection process. Dissections and culture were performed in MEM (41090-0436; Invitrogen) supplemented with 0.05 mg/ml ampicillin and 10 mM HEPES, pH 7.4.

Calyx terminals were accessed through excision of the utricule sensory epithelium. Utricles were harvested at P8–P12 as described previously (Holt et al., 1997). This age range was selected because dimorphic calyx terminals were not clearly visible before P7 and because hair cells lack Na⁺ currents by this developmental time point (Géléoc et al., 2004). In brief, mouse pups were killed by rapid decapitation and the temporal bones were excised and bathed in MEM supplemented with 10 mM HEPES and 0.05 mg/ml ampicillin, pH 7.4. Links between hair bundles and the otolithic membrane were broken with a 5-min incubation in dissection solution that contained 0.1 mg/ml Protease XXIV (Sigma-Aldrich). The utricle sensory epithelium was gently dissected and mounted on a glass coverslip beneath a pair of thin glass fiber glue to the coverslip to stabilize the tissue in a flat position. Care was taken to preserve as much of the afferent fiber track as possible during the dissection process. No enzymatic dissociations were performed. Calyx recordings were obtained from acute preparations.

#### Quantitative RT-PCR

10 vestibular ganglia were excised from five B6129SF2/J mice at P8, rinsed in MEM, and placed in lysis buffer for RNA extraction. Total RNA was extracted and purified using the RNAqueous-4PCR kit (Ambion), which yielded 1.06 µg. The RNA concentration (21.1 ng/µl) was measured using an ND-1000 Spectrophotometer (Thermo Fisher Scientific) and RNA quality was confirmed (RIN > 8.0) using a bioanalyzer (Agilent Technologies). 40 ng of RNA was reverse transcribed using the iScript cDNA Synthesis kit (Bio-Rad Laboratories, Inc.) and a Mastercycler gradient (Eppendorf). cDNA was synthesized (5 min at 25°C, 30 min at 42°C, and 5 min at 85°C) and diluted into 100 µl of buffer.

Quantitative RT-PCR primers for each \( Hcn \) subunit were designed using PrimerQuest Software from Integrated DNA Technologies (Horwitz et al., 2011) and primer efficiency was confirmed using standard curves as described previously (Horwitz et al., 2010). Expression of the housekeeping gene ribosomal 29S was monitored as a loading control. Quantitative PCR (qPCR) reactions were performed with the MyiQ Single-Color Real-Time PCR Detection System (Bio-Rad Laboratories) using iQ SYBR Green Supermix (Bio-Rad Laboratories) and RT-PCR grade water (Ambion). For qPCR we used 5 µl of template cDNA and the following program: 95°C for 3 min, 40 cycles of 95°C for 15 s, 30 s at the annealing temperature, and 72°C for 25 s (fluorescence detection and data collection occurred during these cycles), followed by 95°C for 1 min, 55°C for 1 min, and finishing with 80 cycles at 10 s each (55°C for the first two cycles with an increase in temperature of 0.5°C with each subsequent cycle). The latter sequence allowed for the generation of a melt curve, which confirmed a single melt temperature for each \( Hcn \) primer pair. MyiQ Optical System Software 1.0 was used for analysis of qPCR data. The copy number per vestibular ganglia was estimated for
each Hcn subunit from standard curves as described previously (Horwitz et al., 2010). The qPCR results are presented as means (± SEM) for six technical replicates from 10 biological samples harvested from five mice.

Immunofluorescence
During the dissections for immunohistochemistry experiments, the bony labyrinth was opened to expose the utricle and the tissue was bathed in MEM containing 0.1 mg/ml protease XXIV (Sigma-Aldrich) for 5 min. The otolithic membrane was removed and the vestibular ganglia and utricle were excised with connections still intact and placed as explant cultures onto glass coverslips coated with Cell-Tak. The co-cultures were fixated in 4% formaldehyde at room temperature (22−24°C) for 20 min. After three 5-min washes in 0.1 M PBS, the tissue was treated with 0.5% Triton X-100 for 30 min and then rinsed again in 0.1 M PBS (three times for 5 min). The tissue was incubated in a blocking solution that contained 3% normal goat or donkey serum and 3% bovine serum albumin in 0.1 M PBS at 4°C for 1 h. The primary antibody was applied and incubated overnight at 4°C and the secondary antibody was then applied for 1 h at 4°C. Before and after secondary antibody addition, the tissue was washed with 0.1 M PBS four times for 10 min. For control experiments, the primary antibody was omitted. The tissue was mounted on glass slides and imaged with a confocal microscope (LSM510; Carl Zeiss). For HCN1, the primary antibody was a goat polyclonal directed against the C terminus (sc-19706, 1:100 dilution; Santa Cruz Biotechnology, Inc.). For HCN2 and HCN4, the primary antibody was a rabbit polyclonal directed against the N terminus (APC-030, 1:100 dilution; Alomone Labs). The specificity of the HCN1 and HCN2 antibodies was confirmed through the use of knockout mice. The secondary antibodies, which varied depending on the primary antibody, were Alexa Fluor 488, 546, and 633 (1:200; Molecular Probes) and Cy5 (1:200; Jackson ImmunoResearch Laboratories, Inc.). Confocal images were also obtained of calyx terminals with Lucifer yellow. In this case, after fixation, samples were washed and immediately counterstained with Alexa Fluor Phalloidin (Invitrogen). Samples were imaged using a 63× objective lens on a confocal microscope (LSM510). Three-dimensional projection images were created using Imaris Scientific Software (Bitplane).

Electrophysiology
Vestibular ganglion neurons and calyx preparations were placed into a recording chamber and viewed with a microscope (Axioskop FS; Carl Zeiss) equipped with a 63× water-immersion objective lens and differential interference contrast optics. Recording pipettes were pulled from soda lime capillary glass (R-6; King Precision Glass) with resistances that ranged from 3.5 to 6.0 MΩ. The pipette tips were coated with ski wax to reduce pipette capacitance. The whole-cell, tight-seal recording technique was used in both voltage-clamp and current-clamp modes. Cell bodies were held at −84 mV and calyces were held at −64 mV. Holding potentials were chosen to mimic experimentally measured resting potentials for calyx terminals and cell bodies. Data were acquired at room temperature using an amplifier (Axopatch 200B; Axon Instruments), filtered at 1 kHz with a low pass Bessel filter, digitized at 5 kHz with a 12-bit acquisition board, and acquired using pClamp 8.0 software (Axon Instruments).

Data were included in the analysis if they met the following criteria in voltage-clamp mode: expression of neuronal-type Na+ currents and stable holding current of <100 pA at the holding potential. In current-clamp mode, the criteria for data analysis included stable resting potentials at hyperpolarized levels (−50 mV for cell bodies, −40 mV for calyx) as well as the ability to fire action potentials. Action potentials were characterized by voltage spikes with a clear upward inflection and peak voltages of ≥20 mV. If at any point during a recording the cell failed to meet these criteria, subsequent data were excluded from analysis. Many recordings lasted for >30 min and yielded variable rates and regularity at later stages in the recording. For a given cell, traces were selected for analysis that had the highest firing rate with the greatest regularity with the largest action potential peak to trough amplitude at the earliest time point during the recording.

Solutions
For vestibular ganglia electrophysiological recordings, cells were bathed in a standard extracellular solution that contained (in mM): 140 NaCl, 5 KCl, 1.3 CaCl2, 1 MgCl2, 10 HEPES, vitamins (1:100), and amino acids (1:50; Invitrogen) as in MEM. The solution was adjusted to pH 7.4 with NaOH and an osmolality of 303 mosmol/kg. Recording pipettes were filled with an intracellular solution containing (in mM): 135 KCl, 2.5 Mg-ATP, 0.1 CaCl2, 3.5 MgCl2, 5 ethylene glycol-bis-(β-aminoethyl ether)-N,N',N'-tetraacetic acid, and 10 HEPES, adjusted to pH 7.4 with KOH and an osmolality of 277 mosmol/kg.

For calyx electrophysiology recordings, cells were bathed in standard artificial perilymph solution containing (in mM): 137 NaCl, 0.7 NaH2PO4, 5.8 KCl, 1.3 CaCl2, 0.9 MgCl2, 5.6 Mg-glucose, and 10 HEPEs-NaOH, adjusted to pH 7.4 and 310 mosmol/kg. Vitamins (1:50), Glutamax (1:100), and amino acids (1:100) were added from concentrates (Invitrogen). Recording pipettes were filled with an intracellular solution containing (in mM): 132 KCl, 5 EGTA-KOH, 10 HEPEs, 2.5 K5-ATP, 2.5 MgCl2, 0.1 CaCl2, 1.5 Lucifer yellow, and 1.5 glucose, pH 7.4. I\(_h\) currents were blocked and modulated in the calyx terminals using 100 µM ZD7288 (Tocris Bioscience) or 200 µM CAMP (Sigma-Aldrich).

ZD7288 is a well-established inhibitor of I\(_h\) in a variety of experimental paradigms (BoSmith et al., 1993). Drugs were included in the intracellular recording pipette to minimize off-target effects on remote sites that may be sensitive to extracellular drug delivery, including I\(_h\) and mechanotransduction channels in vestibular hair cells (Horwitz et al., 2010). Intracellular application of ZD7288 has been shown to be an effective modulator specific for I\(_h\) in spiral ganglion neurons (Kim and Holt, 2013), and we found no evidence of nonspecific effects of ZD7288 in vestibular ganglion neurons. Wu et al. (2012) reported that ZD7288 can block sodium currents in DRG neurons and in HEK cells transfected with NaV1.4. The lack of ZD7288 effect on sodium channels in vestibular ganglion neurons suggests that the vestibular neurons express a distinct population of sodium channels from the ZD7288-sensitive channels examined in the Wu et al. (2012) study. Indeed, the Shared Harvard Inner Ear Laboratory Database (SHIELD) reveals little expression of NaV1.4 (SHIELD accession no. Scn4a).

For the EGTA experiments, the sensory epithelia was dissected and immediately placed in extracellular solution in which Ca\(^2+\) was replaced by 5 mM EGTA. This incubation lasted 15 min, and has been shown previously to disrupt tip links (Assad et al., 1991; Marquis and Hudspeth, 1997). Previous reports indicate that there is no mechanotransduction current after EGTA incubation (Lelli et al., 2010). After the 15-min incubation, the sensory epithelium was returned to normal solutions containing 1.3 mM Ca\(^2+\) to ensure that synaptic machinery was functional. All experiments were completed within a 2-h window of EGTA treatment to minimize any potential recovery of the tip link complex.

Mechanical stimulation
Vestibular hair cell bundles were stimulated while recordings were made from the calyx in current-clamp mode. Stimulation was initiated by drawing the kinocilium into a pipette filled with extracellular solution and held in place with suction (Holt et al., 1997). Movement of the stimulus pipette was driven by a piezoelectric device that had a 10−90% rise time of 0.6 ms. Hair bundle deflections were monitored using a charge-coupled device camera
HCN channels contribute to calyx spiking

Characterization of an ex vivo calyx recording paradigm

Vestibular sensory information is transmitted from hair cells to central vestibular pathways via vestibular afferent neurons. Here we present data from vestibular afferent neurons recorded from the cell bodies and calyx terminals (Fig. 1 A) within the intact sensory epithelium. Cell bodies were recorded from a semi-intact vestibular ganglion preparation as described previously (Risner and Holt, 2006). Calyx terminals were recorded from an ex vivo preparation in which hair cells and their synaptic terminals remained intact. Calyces were identified based on their distinct morphology. We focused on dimorphic calyces to maintain a uniform population. Unlike calyx-only or bouton-only terminals, dimorphic terminals vary discharge regularity based on their location (Baird et al., 1988; Goldberg et al., 1990). Dimorphic terminals, as depicted in Fig. 1 A (c), innervate both type I and type II hair cells and were present in both central and peripheral zones. All recordings from terminals were from calyces of dimorphic endings. (Fig. 1 D) and cell bodies (Fig. 1 E), confirmed

**Figure 1.** The semi-intact recording paradigm. (A) Illustration depicting the recording locations for vestibular ganglia neurons. Data were recorded from either calyx terminals of dimorphic afferent endings or from vestibular neuron cell bodies in isolated vestibular ganglion explants. The cross section through the sensory epithelia shows three types of afferent terminals: bouton (a), calyx only (b), and dimorphic (c). Dimorphic terminals innervate both type I and type II hair cells and were present in both central and peripheral zones. All recordings from terminals were from calyces of dimorphic endings. (B) Differential interference contrast image of the apical surface of the utricle preparation. Dimorphic calyces were identified by their restricted neck regions at the apical surface (arrows). (C) A subset of terminals was filled with Lucifer yellow introduced via recording pipettes. The tissue was fixed and imaged using confocal microscopy. A three-dimensional reconstruction shows the complex branching pattern of a typical dimorphic terminal that connects several calyces and bouton endings. Boxes are 10 µm cubes. (D and E) Representative families of voltage-dependent currents recorded from dimorphic calyx terminals (D) and vestibular neuron cell bodies (E). Inward Na⁺ and outward K⁺ currents were recorded in response to 50-msec voltage steps that ranged between −124 mV and 96 mV in 10-mV increments. Both Na⁺ and K⁺ currents were larger in the cell body than in calyx terminals. The scale bars apply to both current families.
that our pipettes were sealed onto vestibular ganglion neurons, as opposed to hair cells or glial cells.

Our intact, ex vivo preparation allowed the calyx data to be categorized based on location within the sensory epithelium. Calyx data are presented from either central or peripheral regions of the epithelium. The diagram in Fig. 2 A shows the utricle sensory epithelium split into central (dark gray) and peripheral (light gray) regions. Arrows indicate polarity of hair bundles while the dark gray line indicates the line of polarity reversal. Central and peripheral zones approximate striolar and extrastriolar regions; however, it was difficult to definitively identify the latter regions without the use of immunohistochemical markers. Data from the central zone were obtained from neurons located medial to the line of polarity reversal and separated from the periphery. Peripheral zone data were obtained from dimorph calyces within the first few rows of hair cells along the edge of the sensory epithelium and were encountered more frequently than central dimorphs.

Fig. 2 B shows an example of a compound calyx recording in which intracellular dye illuminates three connected calyces within a dimorphic ending. The mean number of calyces in a compound calyces in the central zone was similar to those in the peripheral zone (Fig. 2 C). The range was between one and five calyces per fill. Some dimorphic endings were complex, with a calyx terminal that engulfed two or more hair cells, but the majority was physically distinct, connected by branch points deep within the sensory epithelium. Boutons were too small and numerous to distinguish and count consistently. Physical measurement of the dye-filled calyces provided an estimation of calyx width at their widest points, measured from the outer surface to the inner surface, which juxtaposed the hair cell membrane. Peripheral calyces averaged 0.64 ± 0.04 µm ($n = 18$) while central calyces averaged 0.54 ± 0.04 µm ($n = 11$; Fig. 2 D). These results are similar to electron micrographs shown previously (Sousa et al., 2009).

Na⁺ and K⁺ current amplitudes were also analyzed as a function of epithelial location. K⁺ currents were evoked in voltage-clamp mode using a family of steps between $-104 \text{ mV}$ and $+96 \text{ mV}$ at a holding potential of $-64 \text{ mV}$. Fig. 2 (E and F) shows representative families of currents from peripheral and central calyces, respectively. Steady-state current–voltage (I-V) relationships showed little difference in the amplitudes of the K⁺ currents measured in peripheral and central calyces (Fig. 2 G). Similarly, a comparison of peak inward Na⁺ current amplitudes at steps between $-54 \text{ mV}$ and $+96 \text{ mV}$ from $-64 \text{ mV}$ showed little variation as a function of epithelial location (Fig. 2 H).

$I_h$ in vestibular ganglion neurons

Recent studies of gerbils (Meredith et al., 2012) and rats (Almanza et al., 2012) identified and characterized $I_h$ in calyces and cell bodies of vestibular ganglion neurons, respectively. Here we extend this work to include vestibular neurons of wild-type mice and mice with genetic deletion of $Hcn1$, $Hcn2$, or both, combined with a pharmacological approach to identify the specific

Figure 2. Characterization of the semi-intact mouse utricle preparation. (A) Illustration of utricle sensory epithelium showing the method of regional differentiation. Dimorphic terminals in the dark gray area were classified as central while dimorphic terminals in the light gray area were classified as peripheral. Arrows indicate bundle orientation around the line of polarity reversal. (B) Morphological characteristics were assayed through fluorescent imaging of Lucifer yellow–filled terminals. Bar, 10 µm. (C and D) We found no systematic differences in the number of calyces per terminal field (central: $2.6 ± 0.2$, $n = 13$; peripheral: $2.8 ± 0.2$, $n = 14$; C) or calyx width, measured from the external to the internal face juxtaposed the hair cell membrane (D) as a function of region. The number of samples is shown inside the bars for each condition. (E and F) Voltage steps between $-124 \text{ mV}$ and $96 \text{ mV}$ in 10-mV increments elicited both inward Na⁺ and outward K⁺ currents. (G and H) I-V curves showed no differences in either steady-state K⁺ or peak Na⁺ currents as a function of location within the sensory epithelium. Space-clamp issues prevented further characterization of the large, fast K⁺ and Na⁺ currents but did not compromise characterization of the slower, smaller $I_h$ in subsequent figures. Error bars indicate mean ± SEM.
molecular correlates and functional relevance of \(I_h\). Families of \(I_h\) were evoked by 2-s hyperpolarizing voltage steps in the cell bodies, peripheral dimorphic terminals, and central dimorphic terminals (Fig. 3, A–C). 90% \((n = 110)\) of cell bodies and all calyx terminals \((n = 49)\) displayed robust \(I_h\) in response to hyperpolarization. A previous study (Risner and Holt, 2006) classified vestibular neurons according to the current required to evoke action potentials: High threshold (HT) neurons required current injections of \(-176\) pA on average, whereas low threshold (LT) required mean current injections of \(-43\) pA. In this study, we found no difference in the properties of \(I_h\) between the two populations of neurons \((P > 0.05)\). Therefore, \(I_h\) data from vestibular neuron cell bodies were pooled for subsequent analysis.

For a subset of calyx terminals \((n = 38)\) and cell bodies \((n = 25)\), we measured currents evoked by voltage steps that ranged between \(-144\) mV and \(-64\) mV in 10-mV increments from holding potentials of \(-84\) mV (Fig. 3 A) or \(-64\) mV (Fig. 3, B and C). The mean maximal current amplitude measured from cell bodies at \(-144\) mV was \(-415 \pm 35\) pA \((n = 25)\). Previous studies indicate that 100% of rat vestibular ganglion neuron cell bodies express inward currents that resemble \(I_h\), with similar maximum current amplitudes: \(-400 \pm 40\) pA (Almanza et al., 2012). In calyx terminals, the mean amplitude measured at \(-144\) mV was \(-902 \pm 35\) pA in the periphery \((n = 25)\) and \(-934 \pm 56\) pA in the central regions \((n = 13)\).

Because the direct measurement of current values can be contaminated by current through other ion channels or leakage, we opted to generate activation curves from tail currents measured at \(-74\) mV, close to the reversal potential of potassium-selective inward rectifiers (Levin and Holt 2012) and negative to the activation range for voltage-dependent Na\(^+\) and Ca\(^{2+}\) channels (Fig. 3, D–F).

Figure 3. \(I_h\) in wild-type vestibular neuron cell bodies and calyx terminals. (A–C) \(I_h\) is activated in response to voltage steps between \(-144\) and \(-64\) mV in 10-mV increments in cell bodies (HP: \(-84\) mV) and both peripheral and central dimorphic terminals (HP: \(-64\) mV). (D–F) Activation curves generated from tail currents at \(-74\) mV. Cell bodies displayed smaller maximum conductance than calyx terminals, but showed no differences in half-activation voltage or slope factor. (G–I) Traces recorded at \(-144, -124,\) and \(-104\) mV from A, B, and C normalized for amplitude and fit with double exponential functions. (J–L) Fast and slow activation time constants were similar among the three populations. The number of samples is shown inside the bars for each condition. Error bars indicate mean ± SEM.
Conductance was calculated by dividing the tail currents, measured at the instant of the step, by the driving force, 30 mV. The conductance values were fit with a Boltzmann equation (see Materials and methods). \( G_\theta \) was taken as the difference between \( G_{\text{Max}} \) and \( G_{\text{Min}} \). On average, the wild-type cell bodies had a maximal \( G_\theta \) of 3.5 ± 0.4 nS, a half-activation of −98.1 ± 1.2 mV, and a slope factor of 10.9 ± 0.5 mV (\( n = 25 \)). Mean half-activation and slope factors were similar to those of rat vestibular ganglion cell bodies (Almanza et al., 2012). Peripheral dimorphic calyces had a mean maximal \( G_\theta \) of 7.1 ± 0.4 nS, a half-activation of −101.5 ± 1.0 mV, and a slope factor of 12.0 ± 0.5 mV (\( n = 25 \)). Central dimorphic calyces had a mean maximal conductance of 7.4 ± 0.6 nS, a half-activation of −102.8 ± 1.3 mV, and a slope factor of 11.7 ± 0.7 mV (\( n = 13 \)), which were not significantly different from measurements from peripheral dimorphic calyx \( I_h \). Our data show a larger conductance and a more positive activation range than previously reported for gerbil calyx terminals (Meredith et al., 2012). Our biophysical measurements in calyx closely resemble those of cell bodies, whereas the previous gerbil calyx data displayed no open probability at potentials within the physiological range (\( V_{1/2} \) of −123 mV and no channel activation positive to −100 mV). These differences may result from the short duration of the voltage steps used by Meredith et al. (2012), species differences, or age differences. We suggest that our semi-intact preparation provides an alternative method for studying calyx terminals and may produce values closer to those expected in vivo.

Interestingly, we noted that the maximal \( G_\theta \) and \( I_h \) values were significantly larger in calyx terminals than in the cell bodies. Whether this is a consequence of the difference in holding potential, differences in the age of the preparations, or of the up-regulation of HCN channel density in calyx terminals has not been determined. However, because the capacitance was similar between cell bodies (10–13 pF; Risner and Holt, 2006) and calyx terminals (15.6 ± 4.7 pF; \( n = 46 \)), we favor the latter explanation. Regulation of HCN channel density has also been documented in other neuronal preparations (Magee, 1999).

Previously reported activation kinetics for both vestibular afferent cell bodies and calyx terminals were fit with single or double exponential functions. To characterize the activation kinetics of neuronal \( I_h \), traces generated at −144 mV, −124 mV, and −104 mV were fit with double exponential functions (Fig. 3, G–I). Traces shown in G, H, and I are the same traces shown in A, B, and C but were normalized to the maximal amplitude to facilitate comparison of activation kinetics (Fig. 3). Activation kinetics of \( I_h \) were voltage-dependent, with steps to −144 mV activating more rapidly than steps to −104 mV in all three populations. Fast and slow time constants of activation were statistically similar across all three populations (Fig. 3, J–L). Cell body \( I_h \) activated with a fast time constant of 109.4 ± 9.4 ms and a slow time constant of 504.5 ± 39.1 ms (\( n = 35 \)). Peripheral dimorphic calyces activated with a fast time constant of 123.7 ± 11.0 ms and a slow time constant of 377.4 ± 102.0 ms (\( n = 24 \)). Central dimorphic calyces activated with a fast time constant of 107.3 ± 7.1 ms and a slow time constant of 337.4 ± 59.1 ms (\( n = 10 \)). Activation kinetics were slower than those reported previously in vestibular hair cells, which indicates contributions from subunits other than HCN1 (Ludwig et al., 1999; Santoro et al., 2000; Horwitz et al., 2011).

**Molecular identification of vestibular afferent \( I_h \)**

To determine the molecular identity of the channels responsible for the generation of \( I_h \) in mouse vestibular ganglion neurons, we examined the relative expression level of \( Hcn1–4 \) transcripts using quantitative RT-PCR with the \( Hcn \)-specific primer sets validated in prior publications (Horwitz et al., 2010, 2011; Kim and Holt, 2013). Total RNA was extracted from 10 vestibular ganglia excised from five B6129SF2/J P8 mice and reverse transcribed into cDNA. We found \( Hcn2 \) to be the most highly expressed subunit (Fig. 4 A). The expression ratio for \( Hcn1–4 \) was 24:40:1:6, respectively.

To confirm that the detected mRNA transcripts were translated into HCN protein, expression was confirmed using immunohistochemistry. Antibodies specific to HCN1, HCN2, and HCN4 were used to localize HCN channels in postnatal vestibular ganglia. Vestibular neuron cell bodies were identified using anti–Neurofilament-200 (not depicted). Immunostaining of calyx membranes was examined previously (Horwitz et al., 2011). In cell bodies, we found robust staining for HCN1, HCN2, and HCN4 (Fig. 4, C–E) in wild-type neurons. Labeling was strongest around the membrane, which is consistent with the presence of functional ion channels. To quantify the expression level, we counted the number of HCN-positive neurons as a percentage of Neurofilament-200–positive neuronal cell bodies. HCN2 was expressed in 100% of neurons (\( n = 983 \)), whereas HCN1 and HCN4 were expressed in 42% and 53% of Neurofilament-200–positive neurons (\( n = 1,375 \) and 438, respectively; Fig. 4 B). High HCN2 expression relative to HCN1 and HCN4 was consistent with our qPCR data.

To investigate the functional contributions of HCN subunits in vestibular ganglion neurons, we recorded \( I_h \) from wild-type mice (Fig. 5, A and B) and mice lacking \( Hcn1, Hcn2 \), or both (Fig. 5, C–H). In contrast with data from vestibular hair cells (Horwitz et al., 2011), \( I_h \) was present in \( Hcn1 \)-deficient vestibular neuron cell bodies (Fig. 5 C) and in dimorphic calyx terminals (Fig. 5 D). We found robust \( I_h \) in 96% of cell bodies (Fig. 5 I, \( n = 52 \)) and 100% of calyx terminals from \( Hcn1 \)-deficient mice (Fig. 5 J, \( n = 21 \)). However, we did note that loss of functional \( Hcn1 \) expression caused a 50% reduction of...
the maximum conductance to 1.6 ± 0.3 nS (n = 11, P < 0.01) in cell bodies and a 10% reduction to 6.3 ± 0.6 nS (n = 20) in dimorphic calyx terminals (Fig. 5, K and L). Activation of \( I_h \) in Hen1-deficient mice resulted in a \( V_{1/2} \) of −108.5 ± 1.4 mV (n = 11) in cell bodies and −109.8 ± 1.3 mV in dimorphic calyx terminals (Fig. 5, M and N). This reflects a significant (P < 0.001) negative shift in both populations: 10 mV in cell bodies and 8 mV in dimorphic calyx terminals. \( I_h \) from Hen1-deficient cell bodies and dimorphic calyx terminals activated more slowly (P < 0.001) than \( I_h \) in wild-type neurons. The mean fast time constant of activation was 440.5 ± 38.0 ms (n = 13) in cell bodies and 196.7 ± 9.3 ms (n = 21) in calyx terminals (Fig. 5, O and P). The slow time constant of activation remained unchanged in Hen1-deficient mice.

\( I_h \) was completely absent in all dimorphic calyx terminals tested (Fig. 5, H and J, n = 17). Fast inward rectifying potassium current remained. However, as the tail currents were measured at −74 mV (near the potassium equilibrium potential) it was clear that all \( I_h \) was eliminated. Collectively, these results indicate that \( I_h \) is carried by different subunits depending on the location in vestibular afferent neurons. We conclude that \( I_h \) is carried by HCN1 and HCN2 in mouse vestibular calyx terminals and by HCN1, HCN2, and perhaps HCN4 in neuronal cell bodies, which is consistent with rat data from Almanza et al. (2012), who reported immunolocalization of HCN1, -2, and -4 in the vestibular ganglia but only HCN1 and -2 in the sensory epithelium.

\( I_h \) was also examined from cell bodies and dimorphic calyx terminals in Hen2-deficient mice. We found that \( I_h \) persisted in 94% of Hen2-deficient cell bodies (Fig. 5, D and I, n = 33) but only 62.5% of Hen2-deficient calyx terminals (Fig. 5, F and J, n = 16). The maximum conductance was statistically unchanged in cell bodies at 4.0 ± 0.5 nS (n = 23); however, dimorphic calyx \( I_h \) was significantly reduced (P < 0.001) by 59% to 2.9 ± 0.6 nS (n = 16; Fig. 5, K and L). Hen2 activates more slowly and at more negative potentials than Hen1 (Ludwig et al., 1999), therefore we hypothesized that residual \( I_h \) from Hen2-deficient mice would reflect loss of negatively activated, slower currents. \( V_{1/2} \) was 3 mV more positive (−95.9 ± 1.8 mV, n = 20) in cell bodies and significantly more positive (−95.1 ± 0.9 mV, n = 10) in calyx terminals (Fig. 5, O and P). Activation kinetics were also significantly faster (P < 0.05) in the absence of Hen2. The fast time constant of activation was 78.4 ± 4.9 ms (n = 20) in cell bodies and 63.0 ± 9.9 ms (n = 6) in dimorphic calyx terminals (Fig. 5, O and P).

Because both Hen1- and Hen2-deficient vestibular neurons displayed evidence of residual \( I_h \), we next examined \( I_h \) in vestibular neurons of Hen1/2 double deficient mice. Small, slowly activating \( I_h \) was still evident in vestibular neurons of Hen1/2 double knockout mice (Fig. 5, G and I). The conductance was reduced to 1.7 ± 0.4 nS (Fig. 5 K), the voltage of half-activation was −113.2 ± 2.7 mV (a difference of −14 mV; Fig. 5 M), the fast activation time constant was 997.1 ± 87.6 ms, and the slow time constant was 1.8 ± 0.7 s (Fig. 5 O). Based on our molecular, immunohistochemical, and electrophysiological data, we suggest that Hen4 plays a minor role in the generation of the cell body \( I_h \). As Hen4-deficient mice were not available, we were unable to confirm this suggestion with direct measurements.

\[ \text{Figure 4.} \] 
Expression of Hen subunits in the vestibular neuron cell bodies. (A) Quantitative RT-PCR was used to estimate the mRNA expression level/vestibular ganglion for each of the four Hen subunits from a pool of 10 vestibular ganglia at P8. Error bars represent SEM from six technical replicates. (B) The percentage of Neurofilament-200–positive vestibular neuron cell bodies that expressed HCN1, -2, or -4. The numbers of cells counted for each HCN subunit are shown at the bottom. (C–E) Representative immunolocalization images for HCN1 (C), HCN2 (D), and HCN4 (E) wild-type vestibular neuron cell bodies (P8). Images of these sorts were used to generate the counts shown in B. Bars, 20 µm.
Characterization of firing properties in calyx terminals
In addition to whole-cell recordings of voltage-dependent currents, our intact ex vivo preparation allowed us to record from calyx terminals in current-clamp mode while preserving utricular regional information and dimorphic structure. Vestibular neurons have been classified as either regular or irregular based on their spontaneous firing patterns (Baird et al., 1988; Goldberg et al., 1990). Regularly firing neurons originate predominately from peripheral or extrastriolar regions, whereas irregularly firing neurons originate primarily from central or striolar regions (Goldberg and Fernández, 1977; Goldberg et al., 1990). When we recorded from dimorphic calyx terminals we found robust spontaneous action potential firing. Calyces were identified as spontaneous if they reproducibly fired action potentials during a 20-s recording. The mean and standard deviation of the interspike interval were calculated for every 20-s trace. Standard deviation was divided by the mean to estimate the coefficient of variation (CV). Recordings were then classified as either regular (Fig. 6 A) based on CV ≤ 0.25 or irregular (Fig. 6 B, CV > 0.25). Consistent with previous studies (Baird et al., 1988), we observed a continuous distribution. Firing properties varied with location of dimorphic terminals within the utricle. Peripheral calyx terminals fired spontaneous action potentials more often than centrally located calyx terminals (Fig. 6 C). 61% of peripheral terminals (n = 23) fired spontaneous action potentials versus 38% of centrally located terminals (n = 13). Peripheral dimorphic terminals that were spontaneously active also displayed a higher firing rate (Fig. 6 D), which is consistent with a recent report from rat calyx terminals (Songer and Eatock 2013). Peripheral dimorphic calyces fired at 11.3 ± 1.2 spikes/s (n = 14) while centrally located dimorphic calyces fired at 5.5 ± 1.9 spikes/s (P < 0.05, n = 5). Irregular neurons may correspond to high threshold neurons (Risner and Holt, 2006), and this may contribute to a greater population of quiescent or slowly spiking terminals. Alternatively, as centrally located dimorphs innervate hair cells with larger, more delicate bundles, it is also possible that some of the difference

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**Figure 5.** $I_h$ in cell bodies and dimorphic terminals of Hcn-deficient mice. Representative traces of $I_h$ generated from voltage steps between $-144$ and $-64$ mV in 10-mV increments recorded from cell bodies (A, C, E, and G) or dimorphic terminals (B, D, F, and H). (A and B) Representative traces from wild-type mice. (C–H) Representative traces from Hcn1 (C and D)-, Hcn2 (E and F)-, or Hcn1/2 (G and H)-deficient neurons. $I_h$ was completely absent in Hcn1/2 calyx terminals (H) but remained in cell bodies (G). The residual current in H is likely the fast potassium inward rectifier $I_{Ks}$. (I–P) Biophysical properties from wild-type and Hcn1-, Hcn2-, and Hcn1/2-deficient neuron cell bodies (I, K, M, and O) and calyx terminals (J, L, N, and P). Asterisks indicate statistical significance relative to wild-type: *, P < 0.05; **, P < 0.01; ***, P < 0.001. The number of samples is shown inside the bars for each condition. Error bars indicate mean ± SEM.
is due to damage associated with excision of the sensory epithelium. We also recorded regional differences in regularity. Half of the peripheral dimorphic calyces fired irregularly. In contrast, all of the central dimorphic calyces fired irregularly, with coefficients of variation at or above 0.36 (Fig. 6, E and F).

Origin of spontaneous activity
To investigate the origin of spontaneous activity in calyx terminals, we recorded from >160 dimorphic calyces. Previous work in zebrafish lateral line organs indicated that resting spiking in afferent neurons depends on neurotransmission from presynaptic hair cells (Trapani and Nicolson 2011). Due to resting tension in the mechanotransduction complex, 10–20% of mechanotransduction channels are open and allow tonic cation influx. This depolarizes hair cells into the range of calcium channel activation, which in turn promotes tonic neurotransmitter release (Hudspeth, 1989). Therefore, we hypothesized that spontaneous activity in mouse calyx terminals may also be influenced by current through mechanotransduction channels open at rest. To test this hypothesis we recorded from dimorphic calyx terminals in the presence or absence of hair bundle stimulation (Fig. 7 A). In the absence of mechanical stimulation the mean spontaneous firing rate was 9.3 ± 4.2 spikes/s ($n = 6$), similar to values reported in Fig. 6 D. When the bundle was deflected in the positive direction, the mean firing rate increased to 16.5 ± 5.1 spikes/s (Fig. 7 B). When the bundle was deflected in the negative direction, the mean firing rate dropped to 8.0 ± 3.7 spikes/s. The change in spike rate between positive and negative bundle positions was highly significant (Fig. 7 C; $P = 4.2 \times 10^{-4}$), which indicates that hair bundle deflection modulates the firing rate in dimorphic calyx terminals. Interestingly, negative bundle deflections did not reduce the firing rate to zero. As shown previously, most dimorphic terminals are connected to at least two additional calyces as well as several bouton endings. Therefore, in a dimorphic terminal field that innervates multiple hair cells, the nonzero firing rates after negative deflection of a single bundle may reflect the activity of other hair bundles that remained in the rest position.

To assay the contribution of resting mechanotransduction to the firing rate across an entire dimorphic terminal field, we disrupted tip links in the entire utricle epithelium with a 15-min incubation in 5 mM EGTA. At the end of the EGTA treatment, the sensory epithelia were returned to standard solutions containing 1.3 mM Ca$^{2+}$. This EGTA protocol has been shown to eliminate mechanotransduction currents for up to 2 h (Lelli et al., 2010). The following recordings were completed within 2 h of EGTA treatment, before the recovery of transduction. Surprisingly, we found only a slight decrease in the number of spontaneously active cells, from 61% to 44% (Fig. 7 D). However, for those calyx terminals that were active, there was a significant ($P < 0.01$) decrease in the spontaneous firing rate after EGTA treatment: 3.5 ± 2.1 spikes/s ($n = 4$; Fig. 7 E). These results indicate that mechanotransduction currents active at rest contribute to spontaneous firing in dimorphic terminals.

Importantly, a significant portion of spontaneous activity remained after negative bundle deflections and after treatment with EGTA. Prior evidence supports a postsynaptic mechanism as a possible origin of spontaneous activity in some afferent neuron populations (Hirvonen et al., 2005). Therefore, we wondered whether $I_h$ in dimorphic calyx terminals may also contribute to spontaneous firing in vestibular afferent neurons. To test this possibility, we included ZD7288, cAMP, or both in
the recording pipette to modulate $I_h$ in calyx terminals without affecting hair cell channels.

As expected, introduction of 100 µM ZD7288 in the recording pipette blocked $I_h$ completely (Fig. 8, B and D), whereas 200 µM cAMP enhanced the activity of $I_h$ at rest (Fig. 8 C). Intracellular application of cAMP did not alter the maximal amplitude of $G_h$ (Fig. 8 D), but resulted in a statistically significant shift ($P < 0.001$; $+6$ mV) of the half-activation voltage to $-95.0 \pm 1.2$ mV (Fig. 8 E). Intracellular cAMP also increased the speed of activation, decreasing the fast time constant by 33% to 82.3 ± 8.2 ms and the slow time constant by 37% to 230.6 ± 44.9 ms (Fig. 8 F). Because cyclic nucleotides have been shown to interact with KCNQ4 channels in the inner ear (Jagger and Ashmore 1999; Chambard and Ashmore 2005; Pattnaik and Hughes 2012) and KCNQ4 has been localized in calyx membranes (Hurley et al., 2006), we examined steady-state I-V curves for outward K+ currents in control and cAMP-treated dimorphic terminals. We detected no differences between the two populations (Fig. 8 G), which suggests that in our experiments, the cAMP effect was specific for $I_h$.

To investigate $I_h$ contributions to the firing properties of dimorphic calyx terminals, we recorded calyx activity in current-clamp mode while modulating $I_h$ with ZD7288, cAMP (Fig. 9, A and B), or both. We found that blocking $I_h$ with ZD7288 in the recording pipette resulted in fewer spontaneously active calyx terminals, decreasing from 61% to 23% (Fig. 9 C). Of the spontaneously active calyx terminals, there was no difference in spike rate between control and ZD7288-treated calyces. In contrast, modulation of $I_h$ with cAMP showed little effect on the number of spontaneously active calyces (56% spontaneous) but increased the firing rate by 44% to $16.1 \pm 1.3$ spikes/s (Fig. 9 D). This increase was statistically significant ($P < 0.05$) and was similar to the increase seen after stimulating the vestibular hair cell bundle. Because cAMP shifts the activation curve of $I_h$ toward positive potentials, a greater fraction of $G_h$ was active at rest. $G_h$ at $V_{\text{rest}}$ was estimated by measuring the conductance from the activation curve at the resting potential for each calyx. A plot of $G_h$ at $V_{\text{rest}}$ versus firing rate revealed a strong correlation ($P < 0.01$; Fig. 9 F), which suggests that the effect of cyclic nucleotides on the firing rate of dimorphic terminals is through modulation of HCN channel activity. Interestingly, we also found that calyx $I_h$ contributes to spike regularity. Loss of $I_h$ in ZD7288-treated cells resulted in highly irregular firing with a high mean CV of $1.1 \pm 0.1$ (Fig. 9 E), whereas shifting the activation range of $I_h$ with cAMP resulted in a sharp increase in regularity and a corresponding decrease in the CV to $0.09 \pm 0.01$ (Fig. 9 E). This change in regularity from cyclic nucleotides was through modulation of $I_h$, as it could be blocked through inhibition of $I_h$ with ZD7288 even in the presence of cAMP (Fig. 9 E). As expected, a plot of $G_h$ at $V_{\text{rest}}$ versus CV demonstrated a strong correlation ($P < 0.01$; Fig. 9 G), which suggests that $I_h$ contributes to spike regularity.

To identify the biophysical changes associated with this change in firing regularity, we generated spikes in current-clamp mode in both wild-type and ZD7288-treated calyx terminals by hyperpolarizing to $\sim 100$ mV and then returning to rest. No additional current was injected to evoke an action potential. As a result of HCN channels open at hyperpolarized potentials, the latency to the peak of the spike was much shorter in the

Figure 7. Hair cell mechanotransduction contributes to spontaneous activity in dimorphic terminals. (A) A schematic diagram illustrating a slice through the sensory epithelium and our stimulation/recording paradigm. Data were recorded from calyx terminals while stimulating the hair bundle of the innervated type I hair cell. Individual hair bundles were deflected with a stiff probe coupled to the kinocilium. (B) Representative current-clamp trace showing modulation of the firing rate in a dimorphic calyx terminal using the hair bundle deflection protocol shown below. (C) Change in spike rate, relative to the spike rate at rest, plotted as a function of bundle deflection (toward the kinocilium is positive). Positive deflections increased the firing rate, whereas negative deflections decreased the firing rate. ***, $P < 0.001$. (D and E) Firing properties were also examined after treatment with EGTA to eliminate mechanotransduction. The percentage of spontaneously active calyx terminals was slightly reduced (D), but the firing rate was significantly lower in the absence of mechanotransduction (E). **, $P < 0.01$. The number of samples is shown inside the bars for each condition. Error bars indicate mean ± SEM.
HCN channels contribute to calyx spiking neurons is a critical property for normal vestibular function. The firing rate can be modulated in either direction by hair bundle deflections of opposite polarity. Furthermore, spontaneous activity places the afferent fiber within a more sensitive range of the stimulus–response relation.

Our data reveal that spontaneous action potentials are initiated within calyx terminals of mouse vestibular end organs. Previous reports from excised vestibular neuron cell bodies (Risner and Holt, 2006; Kalluri et al., 2010) and dissociated calyx preparations (Meredith et al., 2012) showed little spontaneous activity. Therefore, we conclude that the initiation of spontaneous activity in vestibular neurons depends on the delicate physical interaction between vestibular hair cells and calyces in dimorphic terminals. Moreover, our data demonstrate that the location of dimorphic terminals within the intact epithelium is correlated with the regularity of spontaneous activity, which is consistent with prior classification (Baird et al., 1988; Goldberg et al., 1990). We propose that firing pattern regularity in vestibular afferent neurons originates, in part, within dimorphic terminals themselves.

Regional differences in dimorphic terminals

We find that dimorphic terminals have distinct discharge properties depending on their location within the sensory epithelium. Previous reports have indicated that centrally located afferent fibers fire irregularly, whereas peripherally located fibers fire regularly (Goldberg 2000). Our results corroborate these findings, therefore we
have retained this classification scheme. We hypothesize that differences in intrinsic membrane properties may contribute to these regional differences. Surprisingly, we found no overt differences in $K^+$ or $Na^+$ currents between central and peripheral dimorphic terminals. Calyx terminals contain two populations of $K^+$ channels: a rapidly activating, rapidly inactivating current sensitive to 4-AP and a slowly activating current sensitive to TEA (Dhawan et al., 2010). It is possible that these distinct potassium conductances may contribute to subtle differences in central versus peripheral dimorphs that were not revealed by analysis of steady-state I-V curves examined for the present study. It is also possible that the differences in discharge regularity are the result of presynaptic mechanisms. Larger, thicker stereocilia and more numerous ribbon synapses are all characteristic of striolar hair cells (Eatock and Songer, 2011) and may contribute to the firing patterns of central dimorphic terminals. Indeed, we found that modulation of hair cell transduction active at rest affects spontaneous firing rate in dimorphic terminals. As discussed in the following sections, modulation of HCN channels in dimorphic terminals also affects regularity of spontaneous firing patterns in vestibular afferent fibers.

Developmental considerations
Data from vestibular ganglion cell bodies were recorded between P0 and P6. Unfortunately, whole-cell, tight-seal recording at later stages becomes prohibitive due to myelination of the cell bodies. Nonetheless, the rodent vestibular system is at least partially functional during the first postnatal week, which suggests that our characterization of $I_h$ is physiologically relevant. Afferent terminals are not myelinated; therefore, we opted to examine calyx terminals at later postnatal stages (P8–12), after which mouse vestibular hair cell maturation has begun to stabilize (Rüsch et al., 1998). Whether the biophysical properties of $I_h$ in vestibular ganglion cell bodies and calyx terminals continue to mature at later developmental stages is not clear. However, we note that Lasker et al. (2008) studied firing patterns in mouse semicircular canal afferent fibers and reported that spike regularity

![Figure 9](image-url)

Figure 9. Spontaneous firing rate and regularity are modulated by HCN channel activity. (A and B) Representative traces of spontaneously active calyx terminals in the presence of ZD7288 or cAMP, respectively. The broken line indicates 0 mV. (C) The percentage of calyx terminals that fired spontaneous action potentials. The number of terminals is indicated for each condition. Note that inhibition of $I_h$ resulted in fewer spontaneously active calyx terminals. (D) The mean spike rate plotted for four conditions revealed that cAMP increased the mean rate. *, $P < 0.05$. The number of samples is shown inside the bars for each condition. Error bars indicate mean ± SEM. (E) Wild-type, control calyx terminals fired either regularly or irregularly. The broken line indicates a CV of 0.25. Inhibition of $I_h$ with ZD7288 resulted in irregular firing, whereas cAMP resulted in only regular firing. This cAMP effect was the result of modulation of $I_h$, as it could be blocked by ZD7288. (F) A plot of $G_h$ at rest versus spike rate shows a positive correlation. The linear fit indicates a statistically significant correlation ($P < 0.01$). (G) A plot of $G_h$ at rest versus CV shows a similar statistically significant correlation ($P < 0.05$).
continued to mature beyond 4 wk of age, with a greater percentage of irregular fibers at later stages. Firing rates were higher than those reported here, perhaps due to developmental changes. Alternatively, the difference in firing rate may be caused by the location of the recording and the recording technique. While we recorded spike activity in calyx terminals using whole-cell electrodes, Lasker et al. (2008) recorded from vestibular nerve fibers using extracellular electrodes. The later technique was used to detect activity in fibers that were spontaneously active and included the summed spike activity that may have originated from multiple synaptic terminals, whereas our data, recorded from single calyx terminals, were unbiased by the pattern of spontaneous activity. As such, caution is warranted when comparing data acquired using different techniques, preparations, organs, species, and developmental stages.

HCN channel composition depends on location

We show that $I_h$ in dimorphic terminals has twice the amplitude of $I_h$ in cell bodies. Furthermore, we find that the molecular composition of the channels that carry $I_h$ differs depending on location. $I_h$ in dimorphic calyx terminals is completely absent in Hcn1/2-deficient mice, while small $I_h$ in the cell bodies remains. This implicates a combination of HCN1 and -2 in calyx terminals and HCN1, -2, and perhaps -4 in the cell bodies. These conclusions are supported by our localization data that showed HCN1 and -2 subunits in the sensory epithelium (Horwitz et al., 2011) and HCN1, -2, and -4 subunits in the cell bodies. Given the prominence of Hcn2 expression, we found it surprising that there was not a significant decrease in conductance in Hcn2-deficient cell bodies. Because Hcn2 is highly expressed, we speculate that Hcn1 and Hcn4 may be up-regulated to compensate for loss of Hcn2. If so, this could result in stable conductance levels but different subunit-dependent properties, like activation range and kinetics. Indeed, we found that Hcn2-deficient neurons had faster activation kinetics and a small positive shift of the voltage dependence, which is consistent with a greater contribution from HCN1 subunits in the Hcn2-deficient neurons. However, HCN4 subunits activate at more negative voltages and with slower kinetics, which suggests that any up-regulation of Hcn4 expression in the Hcn2 mutants is minimal. In the absence of electrophysiology data from Hcn4-deficient mice, the suggestion that HCN4 may play a role in vestibular neuron cell bodies relies heavily on the immunolocalization and qPCR data.

Deletion of Hcn2 resulted in an ≈33% reduction in the number of dimorphic terminals with $I_h$, which suggests that HCN2 subunits play a more prominent role in dimorphic terminals than in cell bodies. Previous studies have shown high levels of HCN channels targeted to dendritic terminals in other neuronal systems (Magee 1999; Narayan and Johnston 2007; Endo et al., 2008); Figure 10. Effects of ZD7288 on calyx action potentials. Traces for control (orange, $n = 5$) and ZD7288-treated (green, $n = 5$) calyx terminals. Action potentials were generated by injecting a hyperpolarizing current sufficient to hold the membrane potential near −100 mV for 300 ms and then stepping back to the zero current level. In each case, a rebound action potential fired without additional current injection. (A) In control cells, action potentials occurred with shorter latencies, whereas in the presence of ZD7288 the latencies were longer. There was no difference in amplitude, which confirms that there is no effect of ZD7288 on Na+ channels. During the afterhyperpolarization (AHP), control calyx terminals reached hyperpolarized potentials and then quickly returned to rest. In ZD7288-treated calyx terminals, the AHP was very slow to return to rest. (B) Two representative traces from A are shown on an expanded time scale. Note the long latency of the action potential in the presence of ZD7288. (C) The traces shown in B were aligned at their peaks to highlight differences in the AHP. Note that the ZD7288-treated calyx terminal took longer to return to rest.
however, our data are the first to demonstrate differential distribution of HCN subunits to different regions within the same population of neurons. We hypothesize that HCN2 is the most prominent subunit in dimorphic terminals due to its greater cyclic nucleotide sensitivity, relative to HCN1, which makes it better suited for modulation by cAMP and perhaps modulation by efferent feedback mechanisms (Boyle et al., 2009).

Mechanotransduction contributes to the vestibular afferent spike rate

Spontaneous afferent spiking in lateral-line neurons has previously been shown to depend on hair cell neurotransmission in zebrafish (Trapani and Nicolson, 2011). Here, we extend those observations and present evidence for a similar mechanism in the mammalian vestibular system. We found that hair cell transduction activity at rest affects both the number of spontaneously active calyx terminals and the spontaneous firing rate. Deflection of single hair bundles in the positive direction increased firing above the spontaneous rate. Negative bundle deflections decreased the spontaneous rate, confirming that resting mechanotransduction contributes to spontaneous activity in dimorphic terminals. However, negative deflection of single hair bundles did not eliminate firing completely. Therefore, we wondered whether resting activity in neighboring hair bundles, connected postsynaptically through an entire terminal field, may have contributed to the activity that remained. After eliminating mechanotransduction in the entire utricle epithelium by breaking tip links with EGTA, we found that spontaneous activity remained in 44% of dimorphic terminals, which suggests that the remaining activity may arise from other sources, perhaps postsynaptically.

HCN channels contribute to spike regularity

Previous work suggested that spike regularity is partially determined by electrical properties intrinsic to the afferent neurons (Goldberg et al., 1984; Kalluri et al., 2010). Thus, we wondered whether HCN channels in dimorphic terminals may contribute to spontaneous activity. In other neuronal systems, HCN channels have been shown to facilitate initiation of spontaneous action potentials in both neuronal cell bodies (Chan et al., 2011) and dendritic terminals (Endo et al., 2008). Combinations of HCN1 and HCN2 in particular have been shown to determine firing regularity in globus pallidus neurons (Chan et al., 2004). In auditory neurons, HCN channels have been shown to modulate postsynaptic responses (Yi et al., 2010) and contribute to spike timing (Kim and Holt, 2013). Here we report that $I_h$ carried by HCN1 and HCN2, contributes to spontaneous activity and spike regularity in mouse vestibular ganglion neurons. Firing rate and regularity were positively correlated with $G_n$ half-activation voltage and even more strongly with $G_n$ active at rest.

HCN channels in calyx terminals likely modulate firing activity by passing depolarizing current at hyperpolarized membrane potentials. As a result of their mixed cationic selectivity, the reversal potential for HCN channels is near $-40 \text{ mV}$. $I_h$ therefore provides a depolarizing current at potentials negative to $-40 \text{ mV}$, helping to drive the membrane toward the threshold for spike initiation. Because the activation/deactivation kinetics of HCN channels are slow relative to the speed of an action potential, their open probability is not significantly altered during the 1–2 ms action potential duration. Rather, tonic $I_h$ active at rest provides a small but continuous depolarizing influence during the interspike interval. At the end of a spike, $I_h$ facilitates faster repolarization during the afterhyperpolarization phase of the action potential and speeds the membrane time constant by decreasing input resistance. Our data suggest that the tonic depolarizing influence of $I_h$ can contribute to spontaneous activity in dimorphic terminals. As we showed that cAMP shifts the voltage dependence of $G_n$ in the positive direction, $I_h$ active at rest is larger and the depolarizing influence of $I_h$ is enhanced. Indeed, we showed that intracellular elevation of cAMP levels increased both the spike rate and regularity in dimorphic terminals. This effect was blocked by ZD7288, which confirms that the cAMP effect was specific to HCN channels. Whether endogenous cAMP levels are elevated in peripheral dimorphic terminals with regular firing patterns relative to levels in central dimorphic terminals that fire irregularly remains to be determined. Regardless, modulation of cAMP levels by endogenous mechanisms or by efferent feedback seems to be a plausible mechanism for regulation of spontaneous activity in vestibular afferent fibers.

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