Mutations in human SLC26A4 are a common cause of hearing loss associated with enlarged vestibular aqueducts (EVA). SLC26A4 encodes pendrin, an anion-base exchanger expressed in inner ear epithelial cells that secretes HCO$_3^-$ into endolymph. Studies of Slc26a4-null mice indicate that pendrin is essential for inner ear development, but have not revealed whether pendrin is specifically necessary for homeostasis. Slc26a4-null mice are profoundly deaf, with severe inner ear malformations and degenerative changes that do not model the less severe human phenotype. Here, we describe studies in which we generated a binary transgenic mouse line in which Slc26a4 expression could be induced with doxycycline. The transgenes were crossed onto the Slc26a4-null background so that all functional pendrin was derived from the transgenes. Varying the temporal expression of Slc26a4 revealed that E16.5 to P2 was the critical interval in which pendrin was required for acquisition of normal hearing. Lack of pendrin during this period led to endolymphatic acidification, loss of the endocochlear potential, and failure to acquire normal hearing. Doxycycline initiation at E18.5 or discontinuation at E17.5 resulted in partial hearing loss approximating the human EVA auditory phenotype. These data collectively provide mechanistic insight into hearing loss caused by SLC26A4 mutations and establish a model for further studies of EVA-associated hearing loss.
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Introduction

Enlargement of the vestibular aqueduct (EVA; OMIM 600791) is commonly observed in temporal bones of children with sensorineural hearing loss (1). The corresponding soft tissue abnormality is enlargement of the endolymphatic duct and sac (2), nonsensory epithelial organs whose primary function is thought to be ionic and osmotic regulation of endolymph. Hearing loss associated with EVA is predominantly sensorineural, variable in severity, and asymmetric or unilateral, with an onset in the first few years of life (3). EVA may be the sole radiologic abnormality or it may be associated with abnormalities of other organs as part of a syndrome. The most common syndrome associated with hearing loss with EVA may be an isolated clinical finding or it may be associated with abnormalities of other organs as part of a syndrome. The most common syndrome associated with EVA is Pendred syndrome (OMIM 274600), an autosomal recessive disorder originally reported to comprise thyroid goiter and sensorineural hearing loss (5). Pendred syndrome is caused by mutations in the SLC26A4 gene (formerly called PDS; OMIM 605646) (6), which can also be identified in many cases of nonsyndromic EVA (7–11). Although goiter is incompletely penetrant, EVA is a highly penetrant manifestation of 2 mutant alleles of SLC26A4 (2, 10, 12).

SLC26A4 encodes a multipass transmembrane protein called pendrin (6). In the mouse inner ear, pendrin functions as an exchanger of Cl$^-$ and HCO$_3^-$ (13). It is expressed in nonsensory epithelial cells of the outer sulcus and spiral prominence of the cochlear duct, transitional cells surrounding the vestibular neuroepithelium, and mitochondria-rich cells of the endolymphatic sac (refs. 14–16 and Figure 1). These cells are thought to contribute to pH and ionic homeostasis of endolymph, which is the potassium-rich fluid filling the scala media of the cochlear duct. Endolymph bathes the apical mechanosensory stereocilia bundles of hair cells, and maintenance of its distinctive ionic composition and pH is necessary for auditory function (17). Pendrin is first expressed at E11.5 in the mouse endolymphatic sac and at E13.5 to E16.5 in the cochlea, utricle, and saccule (18).

An Slc26a4$^{-/-}$ knockout mouse allele was generated by targeted deletion of exon 8 of Slc26a4 (19). Slc26a4$^{-/-}$ mice have vestibular dysfunction, profound hearing loss, and massively enlarged endolymphatic spaces throughout the entire inner ear (19). Enlargement of the endolymphatic sac and cochlea begins at E14.5, with cochlear endolymph acidification evident at E15.5, developmental
To study the expression of Slc26a4, we utilized the promoter and cis-regulatory elements (Figure 2). The responder transgene (Tg[E]) expresses reverse tetracycline-controlled transactivator (rtTA) under the control of the mouse Slc26a4 promoter and cis-regulatory elements. The responder transgene (Tg[R]) expresses a full-length Slc26a4 cDNA under bidirectional control of the tetracycline operator. In the presence of dox, within the temporal and spatial expression domain of Slc26a4 regulatory elements, rtTA binds to the tetracycline operator to activate expression of Slc26a4 cDNA. The transgenic lines were crossed onto the Slc26a4Δ/Δ background so that the responder transgene is the only source of functional pendrin. We generated and characterized 2 founder lines for Tg[E] and 5 lines for Tg[R] to identify combinations of Tg[E] and Tg[R] lines with Slc26a4 expression that were inducible only in the presence of dox.

We identified a single combination of Tg[E] and Tg[R] lines with inducible and tight expression of Slc26a4. Figure 3 shows the results of anti-pendrin immunostaining of the cochlea and endolymphatic sac of Tg[E];Tg[R];Slc26a4Δ/Δ mice at 1 month of age. We were able to detect strong pendrin immunoreactivity in Tg[E];Tg[R];Slc26a4Δ/Δ ears when dox was initiated at E0 (IE0: dox initiated at E0 and administered for entire lifespan), although the level of staining in the endolymphatic sac was less than in Slc26a4Δ/Δ controls (Figure 3). There was no detectable immunoreactivity at 1 month of age when dox was discontinued at E17.5 (DE17.5; Figure 3). These results demonstrate inducible expression of pendrin protein from Tg[E] and Tg[R] and low or no pendrin expression in the absence of dox.

**Figure 1**
Pendrin expression in the inner ear. (A) Overview of the inner ear. The mammalian inner ear consists of the cochlea, which is the organ for hearing, the vestibular labyrinth, which is the organ for detecting linear acceleration in the saccule and utricle, and angular acceleration along 3 spatial axes in the ampullae. The membranous labyrinth (shown) is encapsulated in bone (not shown). (B) Cross-section of 1 turn of the cochlea. The cochlea consists of an epithelia-lined duct that is filled with endolymph. This duct is surrounded by 2 open fluid compartments that are filled with perilymph. The main structures of the cochlear duct are the stria vascularis (SV), Reissner membrane (RM), and the organ of Corti (OC). The stria vascularis generates the EP and secretes K+ into endolymph. The organ of Corti contains the sensory hair cells. Pendrin is expressed in epithelial cells of the spiral prominence (SP), in root cells (R), and in spindle cells of the stria vascularis. Cross sections are shown for the saccule or utricle (C), an ampulla (D), and the endolymphatic duct and sac (E). The saccule, utricle, ampullae, and endolymphatic duct are epithelia-lined structures that are filled with endolymph and surrounded by perilymph. The endolymphatic sac is surrounded by cerebrospinal fluid. Pendrin is expressed in non-sensory epithelial cells surrounding the sensory hair-cell patches in the saccule, utricle, and ampulla. In addition, pendrin is prominently expressed in the endolymphatic sac.

**Results**

Transgenic mice with doxycycline-inducible expression of Slc26a4. A binary transgenic mouse line was generated in which all Slc26a4 expression is inducible with doxycycline (dox) (reviewed in ref. 21). The effector transgene (Tg[E]) expresses reverse tetracycline-controlled transactivator (rtTA) under the control of the mouse Slc26a4 promoter and cis-regulatory elements (Figure 2). The responder transgene (Tg[R]) expresses a full-length Slc26a4 cDNA under bidirectional control of the tetracycline operator. In the presence of dox, within the temporal and spatial expression domain of Slc26a4 regulatory elements, rtTA binds to the tetracycline operator to activate expression of Slc26a4 cDNA. The transgenic lines were crossed onto the Slc26a4Δ/Δ background so that the responder transgene is the only source of functional pendrin. We generated and characterized 2 founder lines for Tg[E] and 5 lines for Tg[R] to identify combinations of Tg[E] and Tg[R] lines with Slc26a4 expression that were inducible only in the presence of dox.

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Temporal requirements of auditory function for Slc26a4 expression. To define the temporal requirements of Slc26a4 expression for cochlear function, the time point of dox initiation (I) was varied between E0 and P6. The auditory brainstem response (ABR) thresholds were measured at P25–P35, and the EP and endolymphatic and perilymphatic pH were measured at P25–P56. Since Slc26a4 expression is strongly and rapidly induced within the first few hours of initiation of dox (not shown), the onset of dox administration approximates the onset of Slc26a4 expression.

When dox was initiated before E16.5, Tg[E];Tg[R];Slc26a4Δ/Δ mice had ABR thresholds within the range (40–50 decibels sound pressure level [dB SPL]) of normal-hearing Slc26a4Δ/Δ controls (Figure 4A). When dox was initiated at E16.5, ABR thresholds were still within the range (40–50 dB SPL) of normal-hearing Slc26a4Δ/Δ controls (Figure 4A), but the EP and the endolymphatic pH were reduced compared with controls (Figure 5, A and B). When dox initiation was delayed until E18.5, there were large elevations of hearing thresholds with mean ABR thresholds of approximately 110 dB and EPs less than 10 dB at P25 and P35. These results demonstrate that Slc26a4 expression is necessary for normal auditory function.

**Figure 2**
A diagram illustrating pendrin expression in the inner ear. (A) Overview of the inner ear. The mammalian inner ear consists of the cochlea, which is the organ for hearing, the vestibular labyrinth, which is the organ for detecting linear acceleration in the saccule and utricle, and angular acceleration along 3 spatial axes in the ampullae. The membranous labyrinth (shown) is encapsulated in bone (not shown). (B) Cross-section of 1 turn of the cochlea. The cochlea consists of an epithelia-lined duct that is filled with endolymph. This duct is surrounded by 2 open fluid compartments that are filled with perilymph. The main structures of the cochlear duct are the stria vascularis (SV), Reissner membrane (RM), and the organ of Corti (OC). The stria vascularis generates the EP and secretes K+ into endolymph. The organ of Corti contains the sensory hair cells. Pendrin is expressed in epithelial cells of the spiral prominence (SP), in root cells (R), and in spindle cells of the stria vascularis. Cross sections are shown for the saccule or utricle (C), an ampulla (D), and the endolymphatic duct and sac (E). The saccule, utricle, ampullae, and endolymphatic duct are epithelia-lined structures that are filled with endolymph and surrounded by perilymph. The endolymphatic sac is surrounded by cerebrospinal fluid. Pendrin is expressed in non-sensory epithelial cells surrounding the sensory hair-cell patches in the saccule, utricle, and ampulla. In addition, pendrin is prominently expressed in the endolymphatic sac.
We performed a converse analysis by varying the time point of dox discontinuation (D) for Tg[E];Tg[R];Slc26a4Δ/Δ mice that had been administered dox since conception. Western blot analysis showed the half-life of pendrin to be approximately 18 hours after discontinuation of dox, with less than 1% of pendrin present in DP6 tissues at P25–P35 (not shown). When dox was discontinued at or before E15.5, the Tg[E];Tg[R];Slc26a4Δ/Δ mice were deaf, with ABR thresholds indistinguishable from those of Slc26a4Δ/Δ controls (Figure 4B). Delaying the discontinuation of dox until E16.5 produced a significant improvement in ABR thresholds (Figure 4B), although the EP and endolymphatic pH were severely reduced even when dox had been discontinued 1 day later at E17.5 (Figure 5, A and B). In contrast, perilymphatic pH remained normal (Figure 5C). A further delay of dox discontinuation until P2 led to thresholds that were within the range of normal-hearing Slc26a4+/+ controls (Figure 4B), and a delay until P6 led to endolymphatic pH values that were also within normal limits of Slc26a4+/+ controls (Figure 5B). Delaying dox discontinuation until P6 improved the EP, but did not restore it to normal levels (Figure 5A).

Although several dox initiation and discontinuation time points resulted in differences between better- and worse-hearing ear thresholds, the differences appeared to be larger for discontinuation paradigms (Figure 4). The mean ABR thresholds for DE19.5, DP0, or DP1 mice collectively reflect a high prevalence of unilateral hearing loss, since the mean ABR thresholds of better-hearing ears were within the range of normal-hearing Slc26a4+/+ controls (Figure 4B). Morphology of IE18.5 and DE17.5 inner ears. The effect of time of Slc26a4 expression on morphogenesis of the membranous labyrinth was evaluated by varying the time point of dox initiation to E16.5 or E18.5 and paint filling a portion of the membranous labyrinth of Tg[E];Tg[R];Slc26a4Δ/Δ mice at P3 (Figure 6, A–D) to visualize their gross morphology. The cochlear duct appeared normal. The endolymphatic sac and duct appeared slightly enlarged when dox was initiated at E16.5, but were very enlarged when dox initiation was delayed until E18.5 (Figure 6, B and C). In contrast, these structures appeared normal when dox was initiated at E13.5 (data not shown). We also evaluated the effect of time of Slc26a4 expression on the size of the vestibular aqueduct in adult (P28 to P109) Tg[E];Tg[R];Slc26a4Δ/Δ mice (Figure 6, E–H). Initiation of dox at E16.5 and E18.5 led to an EVA with a 3- and 25-fold increase in cross-sectional area, respectively (Figure 6, F and G). The cross-sectional area in Slc26a4Δ/Δ mice was 106-fold larger compared with that in Slc26a4+/+ control mice (Figure 6, E and H). These results indicate a strong effect of expression of Slc26a4 on morphogenesis of the vestibular aqueduct and endolymphatic sac and duct during the late embryonic period beginning at or near E16.5. In contrast, Tg[E];Tg[R];Slc26a4Δ/Δ mice had no endolymphatic enlargement (not shown).

We also analyzed Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 mice at P25 to P30 (Figure 7C). In contrast to Slc26a4Δ/Δ cochlea (Figure 7D), the Reissner membrane was not distended, but was collapsed onto the spiral limbus and tectorial membrane (Figure 7C). The organ of Corti and hair cells appeared intact, which was confirmed by scanning electron microscopy (Figure 7F). The uptake of AM1-43 suggests that Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 cochleae are functionally intact. To further characterize the Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 cochlea, we measured stria vascula rius thickness by light microscopy. The mean thickness (21.1 ± 2.1 μm; n = 5) of Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 stria vascula ris showed no difference (P = 0.35) from that (21.9 ± 1.6 μm; n = 5) of Tg[E];Tg[R];Slc26a4Δ/Δ controls, whereas it was significantly larger (P = 0.012) than the value (14.5 ± 1.2 μm; n = 5) for Slc26a4Δ/Δ mice. Therefore there is no overt abnormality of stria vascularis structure in Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 cochleae to account for the reduced EP.
levels does not underlie the reduced EP in Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 mice. We also stained the cochlea (Figure 8F) and endolymphatic sac (Figure 8I) of Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 and genotype control mice at P25 to P35 with anti-pendrin antibodies. Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 cochlear pendrin immunoreactivity was undetectable or negligible in comparison with that in controls. This indicates that the absence of pendrin through E18.5 results in irreversible loss of inducibility of Slc26a4 expression in Tg[E];Tg[R];Slc26a4Δ/Δ cochlea.

Discussion

Here we describe a mouse line in which all pendrin is derived from dox-induced expression of an Slc26a4 cDNA transgene. Our data reveal a developmental period, E16.5 to P2, during which expression of Slc26a4 is required for acquisition of normal hearing (Figure 4), although the EP did not reach normal levels (Figure 5A). This may suggest that pendrin is required over a longer period for the development of a normal EP. It could also indicate that Tg[E];Tg[R];Slc26a4Δ/Δ mice are unable to acquire a normal EP even in the presence of continuous dox exposure. Continued expression of pendrin through P6 increased the EP, but not to normal levels. The onsets of the critical intervals for dox initiation (E16.5) and discontinuation (E15.5) differ by 1 day. This likely reflects the slower kinetics associated with discontinuation of dox and pendrin turnover. The results of the discontinuation and initiation models are thus consistent with each other and collectively suggest that pendrin is required during a limited period at or shortly after E16.5 for development of normal hearing.

The critical time interval for pendrin expression corresponds to the period during which the cochlea grows rapidly (20, 24). The transynaptic of this critical time interval for pendrin expression could reflect a temporary period of sensitivity of inner ear development to disruptions of endolymph pH or ionic homeostasis. It is also possible that pendrin mediates exchange of an anion, base, or both that is only temporarily required for normal inner ear physiology and development. I− is a known in vitro exchange substrate of pendrin (25), and its concentration probably rises soon following the onset of type 2 deiodinase activity in the late embryonic cochlea (26). Cochlear concentrations and mechanism of I− homeostasis are unknown but, if there were not a mechanism to disperse I−, an excess could conceivably exert a toxic effect on cells within the cochlea, inhibit deiodinase reaction(s) leading to cochlear hypothyroidism (27), or produce a combination of these effects. Finally, the dependence of renal Na+ reabsorption on luminal HCO3− secretion and alkalinization by pendrin (28) raises the possibility of an analogous role in embryonic endolymph. Although K+ is the major osmolyte in mature endolymph, the composition of embryonic endolymph is unknown and Na+ may be an important developmental osmolyte. A decrease in Na+ reabsorption thus might be poorly tolerated, leading to increased osmotic pressure, scala media acidification and expansion, and EVA.

Pendrin is not required, or is required only at undetectable low levels, for acquisition of normal hearing in a normally formed mature inner ear. This raises the possibility that replacement or upregulation of pendrin in a mature ear might not reverse or prevent hearing loss caused by Slc26a4 mutations in human subjects. However, we have not yet determined whether the low EP associated with normal hearing in Tg[E];Tg[R];Slc26a4Δ/Δ DP6 ears leads to later-onset hearing loss. If so, upregulation of pendrin may still be a logical therapeutic objective.

One advantage of inducible Slc26a4 expression is the opportunity to distinguish early primary pathogenetic events from later secondary effects. We were able to distinguish functional consequences associated with loss of pendrin expression in a mature cochlea versus secondary effects of the severe structural malformations associated with complete pendrin deficiency. Both Tg[E];Tg[R];Slc26a4Δ/Δ
IE18.5 (dox initiated at \textbf{E18.5}) and DE17.5 (dox discontinued at \textbf{E17.5}) mice had severe to profound hearing loss, yet scala media enlargement was present in IE18.5 mice only during embryonic development (Figure 7C and ref. 20) and was not observed in DE17.5 mice (Figure 7B). Therefore scala media expansion is unlikely to be a sole direct cause of loss of EP and hearing.

We observed scala media acidification in both Tg[E];Tg[R];Slc26a4Δ/Δ IE18.5 and DE17.5 mice, confirming that cochlear endolymph acidification may indeed be an early pathogenetic event ultimately leading to reduction of the EP and hearing in \textit{Slc26a4}-deficient ears. The reduction of EP might be mediated by functional degradation of the normally tight permeability barrier of the basal stria vascularis that is required for maintenance of the EP (29). However, our observation of normal overall levels of Kcnj10 immunoreactivity (Figure 8, A and C) does not rule out a decrease of functional Kcnj10 at the plasma membrane of intermediate cells of the stria vascularis that generate the EP. The loss of the EP and hearing in \textit{Slc26a4}-deficient ears could result from either of these or other mechanisms that disrupt the function of the stria vascularis and lateral wall of the cochlea.

The results of this study and others (16) suggest that preserving or supporting strial function and thereby preventing hair cell loss could be a primary target of strategies to prevent or retard hearing loss caused by \textit{SLC26A4} mutations. Prevention of scala media acidification could be another goal.

One difference between \textit{Slc26a4}Δ/Δ mice and Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ IE18.5 or DE17.5 mice is the lack of endolymphatic hydrops (scala media expansion with distention of Reissner membrane) in the adult cochleae of the inducible expression models. The reported time line of endolymphatic enlargement in \textit{Slc26a4}Δ/Δ mice (20) suggests that Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ IE18.5 cochleae also develop endolymphatic hydrops with distention of Reissner membrane until E18.5. The distended Reissner membrane subsequently collapses onto the tectorial membrane by 1 month of age (Figure 7) upon reversal of endolymphatic hydrops with induction of pendrin expression at E18.5. In contrast, Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ DE17.5 mice probably never develop endolymphatic hydrops, since DE16.5 inner ears show no endolymphatic enlargement.

Induction of \textit{Slc26a4} expression at E18.5 did not rescue the ability to express pendrin expression in the outer sulcus of Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ IE18.5 cochleae (Figure 8). This finding likely reflects a developmental disruption or retardation of nonsensory epithelial cell function in the outer sulcus or spiral prominence (i.e., the cells that express pendrin).

The etiopathogenesis of incremental and progressive hearing loss in humans with \textit{SLC26A4} mutations was not addressed by our study. Elucidation of the factors underlying hearing loss stability is important, since stabilization of hearing in humans with EVA is an important therapeutic goal. Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ mice may be used to explore these issues, since the IE18.5 and DE17.5 paradigms result in residual hearing. The hearing loss observed with these paradigms, particularly the asymmetry and unilaterality associated with the DE19.5, DP0, and DP1 paradigms, is remarkable for its similarity to some human EVA phenotypes. Characterization of the natural history of hearing loss associated with these dox administration paradigms in Tg[E];Tg[R];\textit{Slc26a4}Δ/Δ mice will be needed to fully explore and exploit this model of human hearing loss associated with EVA.

We used KOD Hot Start DNA polymerase (MD Biosciences) and PAGE-purified primers 92 and 93 (Supplemental Table 1; supplemental material available online with this article; doi:10.1172/JCI9353DS1) to generate 3-kb PCR products comprising rTA2-M2/Neo8 flanked by the last 50 bp of the 5' UTR and the first 50 bp of the open reading frame of mouse Slc26a4. Electromicrocompetent E. coli containing pSC101-BAD-gbaA(tet') and RP23-265L9 were transformed with these PCR products by electroporation (2.3 kV, 25 μF, 200 Ω) and incubated overnight at 37°C. PCR analyses of 8 colonies identified 2 with successful recombination. BACs were sequenced to confirm the expected recombination event and purified for microinjection as described. BAC identity and integrity were confirmed by NotI (New England BioLabs) digestion and pulsed-field gel electrophoresis, as well as fingerprint analyses of digestion products of BamHI, SacII, KpnI, and NdeI.

Tg(R). We used the pTRE-Tight-Bi-AcGFP1 vector (Clontech) to generate a bidirectional Tg[R] that also encodes SLC26A4 (penetrin) (Figure 2). Total RNA was isolated from E13.5 C57BL/6J mouse embryos using the RNaseasy Mini Kit (QIAGEN), cDNA was synthesized using Superscript III First-Strand Synthesis (Invitrogen). We used primers 189 and 200 (Supplemental Table 1) to PCR amplify a Koazk consensus sequence (GCCACC) (32) followed by mouse Slc26a4 cDNA (c.1A to c.2343G; GenBank NM_011867). The amplification product was cloned into the BamHI and NdeI sites of pTRE-AcGFP1. We digested the recombinant vector with ApaLI and DrdII to liberate and purify the 4412-bp TRE-Tight-Bi-AcGFP1-Slc26a4 fragment from vector sequences.

Transgenic mice. Recombinant RP23-265L9 BAC and linearized TRE-Tight-Bi-AcGFP1-Slc26a4 DNA were microinjected into (C57BL/6J × SJL) F2 mouse oocytes at the Transgenic Core Facility of the University of Michigan. Two Tg[E] founder lines (numbers 928 and 946) and 5 Tg[R] founder lines (numbers 1, 35, 37, 66, 114) were maintained by crossing to C57BL/6J × SJL littermate controls. The EP, but not pH, genotype analysis (19) cannot distinguish the 129/SvEv background. The Mouse Genome Informatics–approved locus symbols are Tg(RP23-265L9/rTA2-M2/Neo8)1Aig for Tg[E] and Tg(AcGFP1/TRE/Slc26a4)2Aig for Tg[R]. (Tg[E]5′′-Slc26a45′′-UTR and the first 50 bp of the open reading frame of mouse Slc26a4 located in 5′ flanks by the last 50 bp of the 3′ UTR and the first 50 bp of the open reading frame of mouse Slc26a4) and (Tg[R]5′′-Slc26a45′′-UTR and the first 50 bp of the open reading frame of mouse Slc26a4)N2-Tg[R]5′′-Slc26a45′′-UTR and the first 50 bp of the open reading frame of mouse Slc26a4) mice were crossed to generate experimental animals.

Genotype analysis. Genomic DNA was prepared from tail clips using QIAGEN DNeasy (QIAGEN) or the Maxwell 16 System (Promega). We performed PCR with Taq polymerase (GenScript) to genotype mice for the presence of Tg[E] (primer pairs 113/114 and 115/116; Supplemental Table 1) or Tg[R] (primer pair 177/178; Supplemental Table 1). The published assay for Slc26a4 genotype analysis (19) cannot distinguish WT endogenous Slc26a4 from the same sequence within Tg[E]. We therefore used the D12Mit270 short tandem repeat (STR) marker 46 kb upstream of endogenous Slc26a4, but not encoded within Tg[E], to differentiate the 129/SvJv allele flanking the endogenous Slc26a4 locus from the (C57BL/6J × SJL/J) allele flanking endogenous Slc26a4. Similarly, we also identified and genotyped a novel STR marker 233 kb downstream with primers 127-2 and 128-2 (Supplemental Table 1) to differentiate Slc26a4 (129/SvEvJ) from Slc26a4 (C57BL/6J × SJL/J) allelics. PCR amplifications
comprised a 2-minute denaturation at 94°C, 35 step-cycles of 30 seconds at 94°C, 30 seconds at 55°C, and 45 seconds at 72°C, followed by a 10-minute elongation at 72°C.

**dox.** Drinking water containing 0.2 g dox hyclate (Sigma-Aldrich) and 5 g sucrose (MP Biomedicals) per 100 ml of reagent-grade water was prepared twice weekly and administered ad libitum. For the dox initiation paradigm (denoted by I), dox water was substituted for dox-free water at the indicated embryonic or postnatal age estimated from the date of maternal vaginal plugging. For the dox discontinuation paradigm (denoted by D), dox water was provided to the mother from the time of mating and substituted with dox-free water at the indicated embryonic or postnatal age. Dox initiation or discontinuation is denoted by an I or D, respectively, followed by the developmental time point (day) at which the switch occurred.

**Antibodies.** Anti-pendrin antisera were generated by immunizing rabbits (Covance) with a synthetic peptide (NH$_2$-CEELDVQDEAM-RRLAS; Princeton BioMolecules) that had a noncoding aminoterminal cysteine for linkage to an affinity matrix and amino acids 766–780 of the C terminus of mouse pendrin (NCBI NP_035997). Three rabbits were immunized to generate PB824, PB825, and PB826 antisera. We purified anti-pendrin IgG with immobilized protein A (Pierce) followed by affinity column purification using an AminoLink Plus Immobilization Kit (Pierce). Polyclonal rabbit antibodies against rat Kcnj10 (K$_r$-4.1, Kir1.2) were purchased from Alomone Labs (#APC-035).

**Immunohistochemistry.** Whole-mounted mouse cochleae, vestibules, and endolymphatic sacs were immunostained essentially as described for pendrin (15) and Kcnj10 (16) with some differences: sections were 10-μm thick, followed by developmental time point (day) at which the switch occurred.
and the blocking solution was PBS with 2% bovine serum albumin and 5% normal goat serum. Primary antibodies were diluted 1:1000 (PB826) or 1:300 (anti-Kcnj10) in blocking solution, and the secondary antibody was Alexa Fluor 488–conjugated goat anti-rabbit IgG (#A-11008; Invitrogen) diluted 1:500. Tissues were counterstained with rhodamine-phalloidin (Molecular Probes) at a 1:100 dilution. Slides were mounted with ProLong Gold antifade reagent (Invitrogen). Images were captured with an LSM780 confocal microscope equipped with ZEN 2010 software (Carl Zeiss).

**ABR analysis.** ABR thresholds were measured essentially as described (33). Mice were anesthetized with a mixture of dexmedetomidine (Dexdomitor; 0.375 mg/kg body weight) and ketamine (56 mg/kg body weight). Mice were placed on a heating pad in a sound booth for testing with Opti-amp 8002 and IHSPROG-Smart EP software (Intelligent Hearing Systems). Responses were recorded to click, 8-kHz, 16-kHz, or 32-kHz pure-tone stimuli starting at 120 dB SPL and decreasing in 10-dB steps until a hearing threshold was determined.

**Paint-fill analysis.** To visualize inner ear morphology, we injected methyl salicylate with latex paint into the membranous inner ears of embryonic and early postnatal mice as described (19, 34). Inner ears were partially injected at P3 to visualize the cochlear duct, saccul, endolymphatic sac, and duct regions (35).

**Histopathology.** Mice were euthanized by CO$_2$ exposure followed by cervical dislocation. Inner ears were dissected and processed as described (36) using the ImmunoBed Kit (Polysciences Inc.) and a Leica RM2265 microtome. Sections of 5-μm thickness were stained with 1% toluidine blue. We captured images with ACT-1 software and a Nikon Digital Cam DXM1200 attached to a Nikon Eclipse 90i light microscope.

**Measurement of vestibular aqueduct.** Mice were deeply anesthetized with tribromoethanol and euthanized by transcardial perfusion with PBS (6 ml, 1 min) followed by PBS with 4% paraformaldehyde (24 ml, 4 min). PBS contained 137 mM NaCl, 10.1 mM Na$_2$HPO$_4$, 1.8 mM KH$_2$PO$_4$, and 2.7 mM KCl, pH 7.4. Temporal bones were isolated and further fixed by perilymphatic perfusion via the oval and round windows (48 μl via each window, 5 minutes) followed by 4–6 hours of agitation in PBS containing 4% paraformaldehyde. Temporal bones were then washed and decalcified for 24 hours in PBS containing 10% EDTA, processed through a sucrose gradient, and infiltrated with polyethylene glycol. Cryosections perpendicular to the axis of the endolymphatic duct were prepared (12 μm, CM3050S; Leica), washed, and stained for 30 seconds with 0.1% toluidine blue in PBS. Laser scans obtained with a red (543 nm), green (488 nm), and blue (402 nm) laser were overlaid to generate color images (LSM 510 Meta; Carl Zeiss). Cross-sectional areas of the vestibular aqueduct that contains the endolymphatic sac were measured using morphometry software provided by the manufacturer (Carl Zeiss). Color images were converted to black and white, and overlays were generated in CorelDRAW. Images without overlays are shown in Supplemental Figure 1.

**Electrochemical analysis of endolymph.** Mice were anesthetized with tribromoethanol, and measurement of the perilymphatic pH, the endolymphatic pH,
and the transepithelial potential were made using double-barreled microelectrodes. Procedures were developed by modifying previously described protocols (13, 37). Measurements were made in the basal turn of the cochlea by a round-window approach through the basilar membrane of the first turn. After placing electrodes in perilymph, the surgical cavity was covered with liquid Sylgard 184 (Dow Corning Corp.). This maneuver was designed to prevent the measurement of artificially elevated perilymphatic pH values due to the loss of tissue CO₂ into ambient air. Data were recorded digitally (DIGIDATA 1322A and AxoScope 9, Axon Instruments) and analyzed using custom software written by P. Wangemann in LabTalk (Origin 6.0, The Origin Company). Calibration consisted of taking a reference value and obtaining the slope of the electrode in situ at 37°C. This method was devised to minimize the contribution of electrode drift and differences between reference electrodes. pH-sensitive electrodes had a slope of 56.7 ± 0.4 mV/pH unit (n = 43). Three calibration solutions with different pH values were used. Calibration solution contained pH 6: 130 mM NaCl, 20 mM MES; pH 7: 130 mM NaCl, 20 mM HEPES; and pH 8: 130 mM NaCl, 20 mM tricine.

Double-barreled glass microelectrodes were manufactured from filament-containing glass tubing (1B100F-4; World Precision Instruments) using a micropipette puller (PD-5, Narishige). Prior to siilanization, micro-electrodes were baked at 180°C for 2 hours to ensure dryness. The longer ion-selective barrel was mounted in the lid of a beaker. The beaker was heated to 210°C and silanized by a 90-second exposure to 0.02 ml dimethyldichlorosilane (40136; Fluka) at room temperature. The shorter reference barrel was protected from silanization by sealing the open end with Parafilm (Alcan Packaging). After silanization, micro-electrodes were baked at 180°C for 3 hours and tips were broken to a final OD of approximately 3 μm. The reference barrel was filled with 1 M KCl, and the ion-selective barrel was filled at the tip with liquid ion exchanger (Hydrogen ionophore II – Cocktails A, 95297; Fluka) and back-filled with buffer solution (500 mM KCl, 20 mM HEPES, pH 7.4; 13, 37).

**Statistics.** A 2-tailed Mann-Whitney U test, with a significance criterion of P < 0.05, was used to compare the thickness of the stria vascularis.

**Study approval.** All animal experiments and procedures were performed according to protocols approved by the Animal Care and Use Committees of the National Institute of Neurological Diseases and Stroke/National Institute on Deafness and Other Communication Disorders and by the Animal Care and Use Committee at Kansas State University.

**Acknowledgments**

We thank Yoshiyuki Kawashima, Shin-ichiro Kitajiri, and Harold Neely for technical advice; Parnia Chattaraj, Ya-Xian Wang, and NIDCD animal care staff for technical support; Doris Wu and Matthew Kelley for comments on the manuscript; and NIDCD colleagues for helpful discussions. This work was supported by NIH intramural research funds DC-00060-10 (to A.J. Griffith), DC-00039-14 (to T.B. Friedman) and DC-00003-23 (R.S. Petra-
lia), CVM-SMILE from Kansas State University (to P. Wangemann), and NIH extramural fund P20-RR017686. Y. Wen was a Howard Hughes Medical Institute/NIDCD Research Scholar.

Received for publication June 6, 2011, and accepted in revised form August 10, 2011.

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