RESEARCH ARTICLE

The zebrafish *merovingian* mutant reveals a role for pH regulation in hair cell toxicity and function

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ABSTRACT

Control of the extracellular environment of inner ear hair cells by ionic transporters is crucial for hair cell function. In addition to inner ear hair cells, aquatic vertebrates have hair cells on the surface of their body in the lateral line system. The ionic environment of these cells also appears to be regulated, although the mechanisms of this regulation are less understood than those of the mammalian inner ear. We identified the *merovingian* mutant through genetic screening in zebrafish for genes involved in drug-induced hair cell death. Mutants show complete resistance to neomycin-induced hair cell death and partial resistance to cisplatin-induced hair cell death. This resistance is probably due to impaired drug uptake as a result of reduced mechanotransduction ability, suggesting that the mutants have defects in hair cell function independent of drug treatment. Through genetic mapping we found that *merovingian* mutants contain a mutation in the transcription factor gcm2. This gene is important for the production of ionocytes, which are cells crucial for whole body pH regulation in fish. We found that *merovingian* mutants showed an acidified extracellular environment in the vicinity of both inner ear and lateral line hair cells. We believe that this acidified extracellular environment is responsible for the defects seen in hair cells of *merovingian* mutants, and that these mutants would serve as a valuable model for further study of the role of pH in hair cell function.

KEY WORDS: Aminoglycosides, Cisplatin, Hair cells, H+-ATPase, Ototoxicity, pH

INTRODUCTION

Hearing loss is currently the most prevalent sensory disorder; about 10% of adults and 35% of people over 65 suffer from hearing impairment (Davis, 1989; Ries, 1994). The inner ear is highly sensitive to damage, and numerous genetic mutations and environmental insults lead to hearing loss (Dror and Avraham, 2009; Rybak and Ramkumar, 2007; Sliwinska-Kowalska and Davis, 2012). The inner ear is enriched in ionic transporters also highly expressed in the kidney, such as the H+-ATPases and Cl–/HCO3– exchangers (Lang et al., 2007), suggesting a role for ionic homeostasis in the functioning of the audiovestibular system. Active pH regulation in the inner ear is suggested by studies showing altered pH of endolymph and the endolymphatic sac following treatment with carbonic anhydrase or H+-ATPase inhibitors (Coulouigner et al., 2000; Sterkers et al., 1984). Additionally, mutations in the H+-ATPase transporter subunits cause hearing loss in the human disease distal renal tubular acidosis (dRTA) and in mouse models of this disease (Hennings et al., 2012; Karet et al., 1999; Norgett et al., 2012; Smith et al., 2000).

Aquatic vertebrates also control the ionic environment of hair cells of the lateral line system. Lateral line hair cells are located on the surface of the animal, with apical structures protruding into the water enclosed in a gelatinous matrix called the cupula. The ionic environment of the cupula differs from the surrounding water, suggesting active ion regulation (McGlone et al., 1979; Russell and Sellick, 1976). However, the mechanisms of this regulation are not known. Ionic homeostasis is a particular challenge for freshwater fish, due to ion loss by diffusion into their environment (Dymowska et al., 2012). To combat this problem, fish use specialized cells enriched in ionic transporters called ionocytes (Evans et al., 2005; Hwang and Lee, 2007). It is believed that the gills and the associated ionocytes are the primary site of osmoregulation in fish rather than the kidneys (Evans et al., 2005). One type of ionocyte, the H+-ATPase-rich ionocyte, expresses high levels of the H+-ATPase transporter and the Cl–/HCO3– exchanger SLC4A1B, and contributes to pH regulation (Lee et al., 2011; Lin et al., 2006).

Hair cells of the lateral line are susceptible to the same ototoxic drugs as mammalian inner ear hair cells, including aminoglycoside antibiotics and chemotherapeutics (Harris et al., 2003; Ou et al., 2007; Ton and Parng, 2005). We have used the zebrafish lateral line system to screen for genes involved in aminoglycoside toxicity (Owens et al., 2008). In this report we show that that the *merovingian* (mero) mutant is resistant to both neomycin- and cisplatin-induced hair cell death due to impaired uptake of these toxicants into hair cells. The gene responsible for the defects in *merovingian* mutants is gcm2, a transcription factor important for the generation of H+-ATPase-rich ionocytes (Chang et al., 2009). We show that *merovingian* mutants have an acidified extracellular environment in the vicinity of hair cells of both the lateral line and inner ear. Thus, the *merovingian* mutant and zebrafish lateral line might be useful model systems to assess the role of pH regulation in hair cell function.

RESULTS

*merovingian* mutants are resistant to multiple hair cell toxicants

The *merovingian* mutant was identified in a genetic screen for mutations that conferred resistance to neomycin-induced hair cell death (Owens et al., 2008). *merovingian* mutants show a number of phenotypes in addition to resistance to neomycin-induced hair cell death, including a failure to inflate their swim bladders, an enlarged...
TRANSLATIONAL IMPACT

Clinical issue
Hearing loss affects about 10% of the adult human population. The inner ear hair cells, which detect sound and transmit it to the brain, are highly sensitive to damage, and numerous genetic mutations and environmental insults, particularly exposure to ototoxic drugs such as aminoglycoside antibiotics and chemotherapeutics, can lead to hearing loss. The degree of hearing loss in response to ototoxic medications varies greatly from patient to patient. This variability is thought to be partly due to genetic differences. Like mammals, zebrafish have inner ear hair cells but, in addition, they have a lateral line system consisting of hair cells on the surface of their body that detect water motion. Lateral line hair cells are responsive to the same ototoxic as mammalian inner ear hair cells. Consequently, the zebrafish lateral line system can be used in unbiased genetic screens to identify novel genes involved in general hair cell function and in hair cell responses to ototoxic drugs.

Results
Here, the authors use the zebrafish lateral line system to screen for genes involved in neomycin- and cisplatin-induced toxicity. They identify a mutation in the transcription factor gene gcm2 that makes the lateral line hair cells resistant to both drugs. This resistance appears to be due to impaired mechanotransduction ability as the merovingian mutants also show audiovestibular behavioral defects. gcm2 is important for the production of ionocytes, cells that are crucial for whole body pH regulation in fish, and the merovingian mutants show acidification of the extracellular environment throughout their body. Notably, the extracellular but not the intracellular environment of the lateral line hair cells in the mutants is acidified, which suggests that changes in extracellular pH are responsible for the defects seen in these mutants.

Implications and future directions
This work provides the second example of a gene that is important for pH regulation that affects the response of hair cells to ototoxic drugs and suggests that pH regulation has a key role in this process. This study and conclusion are supported by the presence of sensorineural hearing loss in distal renal tubular acidosis, a disorder that is caused by mutations in the pH-regulating H⁺-ATPase complex, they also support a role for pH regulation in normal hair cell function. Because the extracellular environment around the hair cells in merovingian mutants is acidified, these mutants can now be used as a model system in which to study the role of pH regulation in the function of hair cells and their response to ototoxic drugs.

morovingian mutants show impaired uptake of FM1-43 and hair cell toxicants
Uptake of both aminoglycoside antibiotics and cisplatin into hair cells of the zebrafish lateral line is dependent upon functional mechanotransduction (Alharazneh et al., 2011; Gale et al., 2001; Marcotti et al., 2005; Thomas et al., 2013). As merovingian mutants are resistant to both these toxicants and show vestibular defects, we hypothesized that resistance to hair cell toxicants might result from reduced drug uptake due to impaired mechanotransduction.

To investigate mechanotransduction in merovingian mutants we used the vital dye FM1-43, in which rapid uptake (<1 minute) is mechanotransduction-dependent (Gale et al., 2001; Meyers et al., 2003; Seiler and Nicolson, 1999). Fish expressing the brn3c:gfp transgene were used to allow visualization of hair cells. These fish were exposed to FM1-43 for 1 minute and then imaged. merovingian mutants showed a significant reduction in FM1-43 uptake, with the fluorescent intensity/background measurement of FM1-43 being 4.3±1.5 in wild-type siblings as compared with 2.6±0.9 in merovingian mutants. This decrease in rapid FM1-43 loading is consistent with the hypothesis that mechanotransduction activity is decreased in these fish (Fig. 3A,D).

We next examined uptake of labeled versions of the toxicants neomycin and cisplatin. For neomycin uptake studies, we used neomycin covalently labeled with the fluorophore Texas Red (neomycin-TR). Fish were treated with 50 μM neomycin-TR for 15 minutes and then imaged. We found no significant entry of neomycin-TR into the hair cells of merovingian mutants, with the fluorescent intensity/background measurement of neomycin-TR being 1.1±0.1 in merovingian mutants as compared with 5.0±1.3 in wild-type siblings (Fig. 3B,D). This is consistent with the strong resistance of these mutants to neomycin-induced hair cell toxicity (Fig. 2B,C). To investigate cisplatin uptake, we used a rhodamine-conjugated platinum reagent (Rho-Pt) in which a cisplatin-like moiety is linked to the rhodamine derivative 6-TAMRA (Alers et al., 1999; van Gijselwijk et al., 2001). Rho-Pt has previously been used in zebrafish to investigate cisplatin uptake (Thomas et al., 2013). Fish were exposed to 25 μM Rho-Pt for 20 minutes and imaged. Rho-Pt entered hair cells in merovingian mutants, although its entry was significantly reduced, with the fluorescent intensity/background measurement of Rho-Pt being 9.6±4.7 in wild-type siblings as compared with 1.9±0.6 in merovingian mutants (Fig. 3C,D). This result is consistent with the partial resistance merovingian mutants show against cisplatin-induced hair cell loss (Fig. 2D).
merovingian mutants contain a missense mutation in the transcription factor gcm2

To identify the gene mutated in merovingian mutants, we performed genetic mapping using zebrafish microsatellite markers (Knapik et al., 1998; Shimoda et al., 1999). The merovingian mutation co-segregated with a region on chromosome 24 containing 10 genes (Fig. 4A), which were sequenced to identify potential mutations. Only one gene, gcm2, contained a coding sequence mutation. This G-to-A nucleotide change causes a cysteine to tyrosine amino acid change (Fig. 4B). This cysteine is highly conserved among diverse species (Fig. 4C).

merovingian mutants show many of the phenotypes previously reported in fish injected with gcm2 antisense morpholino oligonucleotides (MO), including a failure to inflate their swim bladders, an enlarged yolk and impaired otolith formation (Fig. 1A) (Hogan et al., 2004). To test whether knockdown of gcm2 would cause similar hair cell defects as seen in merovingian mutants, we injected fish with a gcm2 MO. Like merovingian mutants, gcm2 morphants showed a reduction in initial lateral line hair cell number (8.1±1.9 hair cells/neuromast as compared with 10.7±1.4 in controls) and resistance to neomycin-induced hair cell death.
(5.2±1.6 hair cells/neuromast following 200 μM neomycin as compared with 1.2±0.4 in controls) (Fig. 4D).

**gcm2** has previously been shown to be necessary for the production of H⁺-ATPase-rich ionocytes (Chang et al., 2009; Esaki et al., 2009). To confirm that **gcm2** function was impaired in **merovingian** mutants, we labeled H⁺-ATPase-rich ionocytes in 3-dpf zebrafish larvae by staining with an anti-vH-ATPase antibody. Robust staining was present on the yolk of wild-type zebrafish larvae and was absent in **merovingian** mutants (Fig. 5A). We also observed an enrichment of H⁺-ATPase staining in the vicinity of lateral line hair cells (Fig. 5B). This is in agreement with previous reports showing that H⁺-ATPases are expressed in hair cells (Shiao et al., 2005; Stanković et al., 1997). This staining, although reduced in level, was still present in **merovingian** mutants (Fig. 5B).

**merovingian** mutants show a whole body acidification, including in the extracellular environment of hair cells

**gcm2** expression in zebrafish is believed to be restricted to the pharyngeal arches and ionocytes and is not expressed in hair cells or support cells (Chang et al., 2009; Hanaoka et al., 2004; Hogan et al., 2004; Shono et al., 2011). This suggests that **gcm2** acts globally to influence hair cells. **gcm2** morphants have been shown to have impaired whole body proton excretion (Chang et al., 2009). We hypothesized that this impaired proton excretion would lead to internal acidification of the animal and, in turn, influence hair cell function. To test for acidification, we used the ratiometric pH-sensitive fluorescent protein pHluorin2 (Mahon, 2011). Ratiometric pHluorin contains two excitation peaks, one at 395 nm and one at 475 nm. The fluorescence intensity for the excitation peak at 395 nm decreases with decreasing pH, whereas that for the excitation peak at 395 nm increases with decreasing pH (Miesenböck et al., 1998).

For our experiments, we used 405-nm and 488-nm excitation lasers to excite the two peaks of pHluorin2. Given the known properties of pHluorin2, the ratio of 405-nm/488-nm fluorescence intensities should decrease with decreasing pH. pHluorin2 was expressed ubiquitously under the control of the β-actin promoter (Kwan et al., 2007). We analyzed muscle cells due to their robust expression of this construct. We used a GPI-linked pHluorin2 (Caras et al., 1987; Miesenböck et al., 1998) to monitor extracellular pH and an untagged cytoplasmic pHluorin2 construct to monitor intracellular pH (Fig. 6A). We found that the 405/488 fluorescence ratio was decreased for both GPI-linked and to a lesser degree for cytoplasmic pHluorin2 in **merovingian** mutants, suggesting that there is both an acidified extracellular and intracellular environment in these animals (Fig. 6B).
To test whether the extracellular environment of hair cells was similarly acidified, we expressed cytoplasmic and GPI-linked pHluorin2 under the control of the hair cell-specific myosin6b promoter (Obholzer et al., 2008) (Fig. 6C,E). We found that the GPI-link pHluorin2 construct showed a decreased 405/488 fluorescence ratio in merovingian mutants in both lateral line and inner ear hair cells, which is indicative of an acidified extracellular environment of these cells (Fig. 6D,F). Inner ear hair cells, similar to muscle cells, also showed a reduction in the 405/488 fluorescence ratio of cytoplasmic pHluorin2 (Fig. 6D). By contrast, lateral line hair cells showed the same cytoplasmic pHluorin2 405/488 fluorescence ratio in both wild-type siblings and merovingian mutants (Fig. 6F). Thus, although the extracellular environment of these cells is acidified in merovingian mutants, they are able to maintain a normal intracellular pH.

**Fig. 4. merovingian is a mutation in gcm2.** (A) merovingian was mapped to a ~170,000 bp region on chromosome 24 (arrows) containing 10 genes. Neighboring microsatellite markers used for mapping are shown as well as the number of recombinant animals found for each marker. (B) gcm2 cDNA sequencing results from pooled groups of merovingian wild-type siblings and mutants. Mutants contain a G-to-A mutation resulting in a cysteine to tyrosine amino acid change. (C) The cysteine residue mutated in merovingian is conserved across numerous species. (D) Injection of a gcm2 morpholino (MO) reduced hair cell number in control fish and causes neomycin resistance; ***P<0.001 by two-way ANOVA and Bonferroni post-hoc test (n=14 fish).

**Fig. 5. merovingian mutants lack H+-ATPase-rich ionocytes, but not hair cell H+-ATPases.** (A) vH-ATPase labeling on the yolk of 3-dpf zebrafish. merovingian mutants lack H+-ATPase-rich ionocytes present in wild-type siblings. (B) vH-ATPase labeling in neuromasts of 5-dpf zebrafish. Although reduced in level, staining is still present in merovingian mutants. Scale bars: 100 μm (A), 10 μm (B).
DISCUSSION

Exposure to certain therapeutic drugs, particularly aminoglycoside antibiotics and chemotherapeutics, can damage hair cells and cause subsequent hearing loss. However, there is a large amount of variation seen in the degree of hearing loss that patients suffer when taking these drugs (Mulheran et al., 2001; Rybak et al., 2009; Skinner et al., 1990; Xie et al., 2011). This variability is due in part to genetic differences between patients. Although some genes have been identified that alter the susceptibility to drug-induced hearing loss (Hema Bindu and Reddy, 2008; Guan, 2011; Mukherjea and Danks, 2008) and therefore is not necessarily involved in human ionocyte development in humans (Ding et al., 2001; Zajac and Danks, 2008), this difference is consistent with the degree to which uptake is impaired. Reduced FM1-43 uptake along with behavioral abnormalities in gcm2 mutants suggests that the effect on drug uptake might be due to defects in mechanotransduction. Although the uptake of both aminoglycosides and cisplatin is mechanotransduction-dependent (Alharazneh et al., 2011; Gale et al., 2001; Marcotti et al., 2005; Thomas et al., 2013), the specific mechanisms of their uptake might differ. This idea is consistent with the fact that drugs that protect against aminoglycosides by blocking uptake do not always protect against cisplatin (Vlasits et al., 2012).

In fish, acid excretion occurs primarily at the gills rather than the kidneys (Claiborne et al., 2002). H^-ATPase-rich ionocytes have been shown to be important for acid secretion in larval zebrafish (Lin et al., 2006). Because these cells are absent in merovingian mutants, we hypothesized that there would be a global acidification of the animal’s internal environment. To confirm that merovingian mutants have an acidified internal environment, we used the genetically encoded pH indicator pHluorin2 (Mahon, 2011; Miesenböck et al., 1998). These results show that the extracellular environment of muscle cells as well as inner ear and lateral line hair cells in merovingian mutants is acidified, consistent with a whole body acidification. Additionally, the intracellular environment of both muscle and inner ear hair cells are also acidified in merovingian mutants, although to a lesser degree than the extracellular environment. By contrast, lateral line hair cells only show an extracellular acidification. As lateral line hair cells are on the surface of the animal it makes sense that they would have additional mechanisms to control their intracellular pH. Indeed, we found an enrichment of H^-ATPase staining around the hair cells of the lateral line and this staining was still present in merovingian mutants. These
data support our hypothesis that gcm2 functions globally to control whole body pH instead of locally at the hair cells. Additionally, it suggests that the defects we are seeing in merovingian mutants are due to changes in extracellular rather than intracellular pH.

Cellular pH regulation has previously been shown to regulate cell death processes, although this regulation is complex (Matsuyama and Reed, 2000). Extracellular acidification influences the response of cancer cells to cisplatin, making cells more susceptible (Atema et al., 1993; Groos et al., 1986; Laurencot et al., 1995; Murakami et al., 2001). However, aberrant cellular pH regulation is also a hallmark of many cancers (Harguindeguy et al., 2005), which makes it difficult to extend these conclusions to other cell types. Transient application of an acidic solution to the round window potentiated cisplatin ototoxicity in mammals (Tanaka et al., 2003; Tanaka et al., 2004), in contrast to our findings that suggest an acidic environment can partially protect lateral line hair cells from cisplatin. Several differences might account for these different findings. Tanaka and colleagues used transient application of an acidic solution, whereas our mutants are presumably chronically exposed to an acidified environment. Alternatively, mammalian hair cells might use alternative mechanisms of cisplatin uptake that are less sensitive to pH or perturbations in mechanotransduction. It has been previously shown that, unlike zebrafish, mammalian copper transporters Oct2 and Ctr1 appear to play a role in cisplatin ototoxicity (Ciaramboli et al., 2010; Ding et al., 2011; More et al., 2010; Thomas et al., 2013). It is therefore possible that acidification of the mammalian hair cell environment would not have the same protective effects.

There are multiple possible mechanisms by which acidification of the hair cell environment could lead to defects in hair cell function. Mutations in the H+-ATPase subunit Atp6v0a4 as well as pharmacological manipulations of pH regulatory measures cause dramatic decreases in endocochlear potential (EP) (Ikeda et al., 1987; Kuijpers and Bonting, 1970; Lorente-Cánovas et al., 2013; Norgett et al., 2012; Sterkers et al., 1984; Wagemann et al., 2004). The Na+-K+-ATPase has been shown to have impaired function at acidic pH (Kuijpers and Bonting, 1969), leading to the hypothesis that inhibition of this pump leads to the decrease in EP seen in an acidified environment (Kuijpers and Bonting, 1970). The cupula of Xenopus has been shown to have an elevated endocochlear potential and increased K+ concentration (Russell and Sellick, 1976), therefore a similar mechanism of action could occur in the lateral line.

Alternatively, altered pH homeostasis might be affecting hair cell function by influencing Ca2+ regulation. Fish raised in an acidic environment or with knocked down H+-ATPase function show decreased whole body Ca2+ levels (Horng et al., 2007; Horng et al., 2009). Mutations in Ca2+-modulating proteins are associated with defects in otolith and otoconia formation (Cruz et al., 2009; Hughes et al., 2007; Kozel et al., 1998; Lundberg et al., 2006). Because CaCO3 is a major otolith component, a decrease in Ca2+ levels could be responsible for the otolith formation defects in gcm2 mutants. Acidification of the endolymph has also been associated with an increase in endolymphatic Ca2+ in the Pendrin mutant due to inhibition of the Ca2+ channels TRPV5 and TRPV6 (Nakaya et al., 2007; Wagemann et al., 2007). Additionally, acidification of the external environment around hair cells can cause decreased Ca2+ entry into hair cells through voltage-gated Ca2+ channels (Ikeda et al., 1991; Tan et al., 2001). Proper pH regulation is also probably needed for Ca2+ extrusion from hair cell bundles (Hill et al., 2006; Ikeda et al., 1992). It has previously been shown that altered Ca2+ levels have dramatic effects on hair cell function and mechanotransduction (Beurg et al., 2010; Ceriani and Mammuno, 2012; Ohmori, 1985; Tanaka et al., 1980).

Human patients with distal renal tubular acidosis (dRTA) caused by mutations in subunits of the H+-ATPase transporter show sensorineural hearing loss (Batlle and Haque, 2012; Karet et al., 1999; Smith et al., 2000). Patients with dRTA often show hypercalciuria and hypokalemia; however, these K+ and Ca2+ imbalances are seen in dRTA caused by multiple genetic mutations, including those not associated with sensorineural hearing loss (Batlle et al., 2001; Batlle et al., 2006). Although bicarbonate therapy can help with the acidosis in patients with dRTA, there are no effective therapies to improve hearing impairment (Batlle et al., 2001). The relative ease of manipulating the ionic environment of lateral line hair cells makes the zebrafish a useful model for further studies into the ionic mechanisms behind pH regulation of hair cell function.

**MATERIALS AND METHODS**

**Animals**

All experiments were performed on 5-day post-fertilization (dpf) Danio rerio (zebrafish) larvae, unless otherwise noted. Larvae were obtained by mating adult fish by standard methods (Westerfield, 2000). The *AB* wild-type strain was used for these experiments and the merovingian (mero<sup>+</sup>) mutant stock was maintained as heterozygotes in the *AB* wild-type background. Genetic mapping used the Tübingen strain. All uptake experiments were performed in fish containing the Tg(pou4f3;gap43-GFP)<sup>356</sup> transgene (Xiao et al., 2005); this transgene is referred to here as bna3c:gfp. Larvae were raised in embryo media (EM) consisting of 1 mM MgSO4, 150 μM KH2PO4, 42 μM Na2HPO4, 1 mM CaCl2, 500 μM KCl, 15 mM NaCl and 714 μM NaHCO3 at pH 7.2. pH was adjusted with NaOH and HCl. Given the 15 mM NaCl present in EM, changes in counterion concentrations during pH adjustments were negligible. The University of Washington Institution Animal Care and Use Committee approved all experiments.

**Otolith measurements**

For quantification of otolith size, fish were anesthetized using MS222 and immobilized in 1% low-melting-point agarose on a microscope slide. Fish were imaged on a Zeiss Axioplan 2 microscope using a Spot camera and Spot Advanced Imaging software (version 4.0.6). The posterior otolith was used for size measurements, and area quantification was carried out using ImageJ software (version 1.45s).

**Immunohistochemistry**

Zebrafish larvae were fixed in 4% paraformaldehyde in PBS for either 2 hours at room temperature or overnight at 4°C. For parvalbumin staining, fish were washed three times with PBS containing 0.1% Tween 20 (PBST), then incubated for 30 minutes in distilled water, at least 1 hour in antibody block (5% heat-inactivated goat serum in 1× PBS, 0.2% Triton, 1% DMSO, 0.02% sodium azide and 0.2% BSA), and overnight at 4°C in mouse anti-parvalbumin antibody (Millipore, MAB1572) diluted 1:500 in antibody block. Fish were then washed three times in PBST and incubated with fluorescein conjugated secondary antibody (Life Technologies) diluted 1:1000 in antibody block for 4 hours at room temperature, washed three times in PBST and stored in a 50:50 mixture of PBS and glycerol before use. For pH-ATPase staining, fish were fixed as before, washed three times with PBST, once with 50% MeOH in PBST, once with 100% MeOH, and then stored overnight at −20°C in fresh 100% MeOH. Fish were then washed once with 50% MeOH in PBST, once with PBST, and incubated with antibody block and antibody for the same durations as parvalbumin antibody staining. A rat antibody against the H+-ATPase B subunit of dace (Tribolodon hakonensis) vH-ATPase, similar to the antibody described in Hirata et al. (Hirata et al., 2003), was used at 1:500 dilution. The vH-ATPase antibody was a gift from Shigehisa Hirose (Department of Biological Sciences, Tokyo Institute of Technology).

**Drug treatment**

Animals were exposed to neomycin (Sigma-Aldrich) at the indicated concentrations for 30 minutes in standard EM, washed three times in EM and given 1 hour to recover in EM before being euthanized and fixed.
Animals were exposed to cisplatin (Teva, supplied by University of Washington Pharmacy) at the indicated concentrations for 24 hours in standard EM, washed four times in EM and immediately euthanized and fixed. The OP1, M2, I04, O2, M12 and M11 neuromasts (Raible and Kruse, 2000) were counted for all lateral line hair cell number quantifications.

**Neomycin-Texas Red**

Neomycin was conjugated to Texas Red-X-succinimidyl ester (Lefevre et al., 1996) in a modified version of the protocols for gentamicin labeling previously described (Sandoval et al., 1998; Steyger et al., 2003). Neomycin sulfate hydrate (Sigma-Aldrich) was used at 115.6 mg/ml final concentration. Neomycin sulfate hydrate solid was resuspended in deionized water up to 50% of the final solution volume, then 0.5 M K2CO3 at pH 9.0 was added at 17.6% final volume. Texas Red-X-succinimidyl ester (Life Technologies) was dissolved in dimethylformamide at 2.5 mM and was added at 12% final volume. The volume of the mixture was brought to 100% with deionized water and the solution incubated overnight at 4°C to allow the conjugation reaction to go to completion.

**Uptake experiments**

For uptake experiments, fish were labeled with 2.25 μM FM1-43FX (Life Technologies) for 1 minute, 50 μM neomycin-TR for 15 minutes, or 25 μM Rhodamine-Universal Labeling System (Rho-Pt, Kreatech Diagnostics; Thomas et al., 2013) for 20 minutes. Fish were exposed to the indicated compound, washed three times and then imaged. To image drug uptake, fish were anesthetized in MS222 and transferred to a Nunc Lab-Tek Chambered Coverglass (Fisher Scientific) where they were immobilized under a nylon mesh and two stainless-steel slice hold-downs (Warner Instruments). One neuromast per fish was imaged, and each neuromast was imaged as a stack of 30 1-μm sections. Image stacks were obtained and analyzed using SlideBook software (version 5.5) running a Marianas spinning disk confocal system (Intelligent Imaging Innovations). Maximum projection images were generated of the entire neuromast stack (for FM1-43 and neomycin-TR labeling), or from nine planes (for Rho-Pt labeling). A mask was drawn around the neuromast based on the pHluorin2 fluorescence, and the average intensity was calculated. An identical mask was drawn away from the region of the neuromast to calculate the background intensity. Data is shown as neuromast/background intensity.

**Genetic mapping**

Heterozygous carriers of the *merovingian* mutation in the *AB* strain background were crossed to the Tübingen strain. Hybrid *AB/Tübingen* carriers of the *merovingian* mutation were identified by phenotype and intercrossed to generate progeny for linkage marker analysis. Mutant and wild-type fish were selected based on otolith and vestibular phenotypes as well as resistance to 200 μM neomycin. For bulk segregant analysis, two pools of 20 mutants and two pools of 20 wild-type fish were used. Microsatellite markers for each chromosome (Knapik et al., 1998; Shimoda et al., 1999) were amplified by PCR and evaluated for co-segregation with mutant phenotypes. Markers co-segregating with the *merovingian* allele were further evaluated with individual DNA from 294 mutant fish and 32 wild-type fish. Initial mapping localized the mutation between Z-markers Z23011 and Z24856. To narrow the region further, candidate SSR marker primer pairs for this work were generated using the Zebrafish Genome SSR search website (Massachusetts General Hospital, Charlestown, MA 02129; http://damio.mgh.harvard.edu/chrMarkers/zfsr.html). To sequence candidate genes, RNA was isolated from pools of 20 wild-type sibling or mutant embryos using TRIzol Reagent (Life Technologies). cDNA was prepared using SuperScript III Reverse Transcriptase (Life Technologies). Genes were amplified by PCR from CDNA and then sent to Eurofins MWG Operon for sequencing.

**gcm2 morpholino oligonucleotide**

For knock-down experiments, we used a previously described gcm2 antisense morpholino oligonucleotide (Hanaoka et al., 2004) with the sequence 5′-AAACGTATCTGGATTGAGCATG-3′ (Gene Tools, LLC). The MO (in 0.1% Phenol Red) was injected into the yolk of 1-cell stage embryos at 10 ng/embryo using previously described techniques (Nasevicius and Ekker, 2000). For a mock injection negative control, 0.1% Phenol Red was injected at comparable volumes as the MO injections.

**pHluorin2**

pHluorin2 DNA was obtained from Matthew Mahon (Massachusetts General Hospital, Harvard Medical School). Constructs were generated to express pHluorin2 (Mahon, 2011) under the control of the β-actin and myosinβb (myo6b) promoter in a Tol2 transposon backbone (Kwan et al., 2007) using standard Gateway cloning mechanisms (Walhout et al., 2000). The GPl targeting sequence of folate receptor alpha (Lacey et al., 1989) was fused to pHluorin2 to generate GPl-pHluorin2. DNA constructs were injected into single-cell embryos at 200 pg along with 40 ng of transposase mRNA. Transiently injected fish expressing pHluorin2 under the control of the β-actin promoter were used for quantification of muscle cells. For hair cell experiments, injected fish were grown to adulthood and screened for germline incorporation of the transgene. Two stable lines were generated, Tg(406b::pHluorin2)X134 and Tg(myo6b::pHluorin2)N151, and used in all hair cell pHluorin experiments. Microscope and immobilization techniques used for uptake experiments (see above) were used for pHluorin imaging. For muscle cells, a 20-section stack of 1-μm sections was collected containing trunk muscle cells. For hair cells, a 30-section stack of 1-μm sections was collected from either the anterior crista or anterior lateral line. pHluorin2 fluorescence was acquired using both the 405 and 488 excitation lasers and a 535/30 emission filter. Single planes were used for image analysis. For hair cell data, the cell body was used for measurements. Background correction was carried out in SlideBook software. Fluorescence elicited by the 405 and 488 excitation was measured and then ratioed. One cell was analyzed per animal.

**Statistical analyses**

All statistics were calculated using the GraphPad Prism software (GraphPad, version 4.0). All data are represented as means and standard deviations. P-values are based on ANOVA and Bonferroni post-hoc tests or the Student’s t-test.

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**Competing interests**

The authors declare no competing financial interests.

**Author contributions**

T.M.S., K.N.O., E.W.R. and D.W.R. wrote and revised the manuscript. T.L. provided reagents and carried out experiments. T.M.S., K.N.O. and T.K.E.R. designed experiments. T.M.S., K.N.O. and T.K.E.R. carried out experiments. T.L. provided reagents and carried out experiments. T.M.S., K.N.O., E.W.R. and D.W.R. wrote and revised the manuscript.

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**Supplementary material**

Supplementary material available online at http://dmm.biologists.org/lookup/suppl/doi:10.1242/dmm.016576/-/DC1

**References**

Ali, J. C., Rochat, J., Krijtjburg, P. J., van Dekken, H., Raap, A. K. and Rosenberg, C. (1999). Universal linkage system: an improved method for labeling archival DNA for comparative genomic hybridization. Genes Chromosomes Cancer 25, 301-305.

Alharazeh, A., Luk, L., Huth, M., Monfared, A., Steyger, P. S., Cheng, A. G. and Ricci, A. J. (2011). Functional hair cell mechanotransducer channels are required for aminoglycoside ototoxicity. PLoS ONE 6, e22347.

Atema, A., Buurman, K. J., Noteboom, E. and Smets, L. A. (1993). Potentiation of DNA-adduct formation and cytotoxicity of platinum-containing drugs by low pH. Int. J. Cancer 54, 166-172.
Battile, D. and Haque, S. K. (2012). Genetic causes and mechanisms of distal renal tubular acidosis. *Nephrol. Dial. Transplant.* 27, 3691-3704.

Battile, D., Ghanekar, H., Jain, S. and Mitra, A. (2001). Hereditary distal renal tubular acidosis: new understandings. *Annu. Rev. Med.* 52, 471-484.

Battile, D., Moorthy, K. M., Schluter, W. and Kurtzman, N. (2006). Distal renal tubular acidosis and the potassium enigma. *Semin. Nephrol.* 26, 471-476.

Beurg, M., Nam, J. H., Chen, Q. and Fettiple, R. (2010). Calcium balance and mechanotransduction in rat cochlear hair cells. *J. Neurophysiol.* 104, 18-34.

Carras, J. W., Weddel, G. N., Davitz, M. A., Nussenzweig, V. and Martin, D. W. Jr (1987). Signal for attachment of a phospholipid membrane boyfriend in an accelerating decay factor. *Science* 238, 1280-1283.

Ceriani, F. and Mammano, F. (2012). Calcium signaling in the cochlea – Molecular mechanisms and physiopathological implications. *Cell Comm. Signal.* 10, 20.

Choe, K. P., Evans, D. H., Piermarini, P. M. and Harguindey, S., Orive, G., Luis Pedraz, J., Paradiso, A. and Reshkin, S. J. (2009). Plasma pHluorin2: an enhanced, ratiometric, pH-sensitive green channel. *EMBO Mol. Med.* 1, 1199-1203.

Evans, J. C., Picard, N., Huebner, A. K., Stauber, T., Maier, H., Brown, D., Harguindey, S., Orive, G., Luis Pedraz, J., Paradiso, A. and Reshkin, S. J. (2005). Loss of Slc4a1b chloride/bicarbonate cotransporter 2 in mice results in early-onset hypochloremic metabolic acidosis with sensorineural deafness. *Nat. Genet.* 37, 911-917.

Hughes, I., Saito, M., Schlesinger, P. H. and Ornitz, D. M. (2007). Otoferlin 1 activation by perisinaptic regulates intracellular calcium. *Proc. Natl. Acad. Sci. USA* 104, 12023-12028.

Karet, F. E., Lin, L. Y., Hwang, C. J., Katoch, F., Kaneko, T. and Hwang, P. P. (2007). Knockdown of V-ATPase a4 subunit impairs acid secretion and ion balance in zebrafish (Danio rerio). *Am. J. Physiol.* 292, R2068-R2076.

Kong, J. L., Lin, L. Y. and Hwang, P. P. (2009). Functional regulation of H+ + ATPase-rich cells in zebrafish embryos acclimated to an acidic environment. *Am. J. Physiol. Cell Physiol.* 297, C639-C647.

Kong, J. L., Lin, L. Y. and Hwang, P. P. (2009). Functional regulation of H+ATPase-rich cells in zebrafish embryos acclimated to an acidic environment. *Am. J. Physiol. Cell Physiol.* 297, C639-C647.

Kong, J. L., Lin, L. Y. and Hwang, P. P. (2009). Functional regulation of H+ATPase-rich cells in zebrafish embryos acclimated to an acidic environment. *Am. J. Physiol. Cell Physiol.* 297, C639-C647.
