Acid secretion by mitochondrion-rich cells of medaka (Oryzias latipes) acclimated to acidic freshwater
Chia-Cheng Lin, Li-Yih Lin, Hao-Hsuan Hsu, Violette Thermes, Patrick Prunet, Jiun-Lin Horng and Pung-Pung Hwang

This article cites 48 articles, 29 of which can be accessed free at:
http://ajpregu.physiology.org/content/302/2/R283.full.html#ref-list-1

Updated information and services including high resolution figures, can be found at:
http://ajpregu.physiology.org/content/302/2/R283.full.html

Additional material and information about American Journal of Physiology - Regulatory, Integrative and Comparative Physiology can be found at:
http://www.the-aps.org/publications/ajpregu

This information is current as of April 15, 2012.
Acid secretion by mitochondrion-rich cells of medaka (Oryzias latipes) acclimated to acidic freshwater

Chia-Cheng Lin, Li-Yih Lin, Hao-Hsuan Hsu, Violette Thermes, Patrick Prunet, Jiun-Lin Horng, and Pung-Pung Hwang

1Institute of Cellular and Organismic Biology, Academia Sinica, Taipei, Taiwan, Republic of China; 2Department of Life Science, National Taiwan Normal University, Taipei, Taiwan, Republic of China; and 3Institut National de la Recherche Agronomique, Station Commune de Recherches en Ichtyophysiology, Biodiversité et Environnement, Campus de Beaulieu, Rennes, France; 4Institut National de la Recherche Agronomique, UR1037, Scribe, IFR140, Biogenouest, Rennes, France; and 5Department of Anatomy, Taipei Medical University, Taipei, Taiwan, Republic of China

Submitted 29 August 2011; accepted in final form 30 October 2011

IN MAMMALS, METABOLIC ACIDS are mainly excreted by proximal tubules of the kidneys, and about 60% of H⁺ secretion is mediated by the Na⁺/H⁺ exchanger (NHE). NHE3 mediates ~50% of the overall apical NHE activity of proximal tubules for H⁺ secretion, which is also the first step in bicarbonate reabsorption (5, 45). Mice with targeted disruption of NHE3 exhibited metabolic acidosis and decreased renal absorption of Na⁺, fluids, and HCO₃⁻. Furthermore, animals given a chronic acid load showed increased NHE3 activity and protein in both proximal tubules and thick ascending limbs of the loop of Henle (5). On the other hand, in the epididymis, acidification of luminal fluid is essential for sperm maturation, sperm storage, and fertility. Previous studies mainly focused on the role of H⁺-ATPase in acid secretion; however, experiments on an NHE3 inhibitor and NHE3-deficient mice recently showed the important role of NHE3 in luminal acidification (32). All of these studies indicate the essential function of NHE3 in acid excretion in mammals.

In freshwater fish, gills account for more than 90% of the acid-base regulation function. In fish embryos, the acid-excreting function is performed by the embryonic skin. Using zebrasfish embryonic skin for acid-base regulation studies, researchers have proven that metabolic acid excretion is mainly conducted by H⁺-ATPase-rich (HR) cells, a subtype of mitochondrion-rich (MR) cells, with an increased cell number and H⁺-secreting function after acid acclimation (18, 19, 29). In rainbow trout (Oncorhynchus mykiss), H⁺-ATPase-expressing peanut agglutinin (PNA) MR cells responded to a hypercapnic stimulus and were believed to function in acid excretion (15).

NHE3 was also found to be expressed in zebrafish HR cells and medaka MR cells, and treatment with an NHE inhibitor decreased Na⁺ uptake by those cells (48, 49). Upregulation of both the Na⁺ uptake function and NHE expression was also reported in tilapia under low-Na⁺ freshwater (FW) experimental conditions (24). Recent studies on medaka demonstrated that the NH₄⁺-dependent Na⁺ uptake by MR cells relies on the coupling of the Rh glycoprotein (Rhcg1) and NHE3 (48). In addition, other studies have proposed the important role of NHE3 in acid excretion by MR cells in FW teleosts. In Osorezan dace (Tribolodon hakonensis) and tilapia (Oreochromis mossambicus), NHE3 was expressed in the apical membrane of gill MR cells, and its expression and/or cell number increased during acclimation to acidic FW (14, 16). In rainbow trout, both NHE2 and NHE3 are expressed in PNA⁺ MR cells, and only NHE2 mRNA increased after hypercapnic acidosis (25); however, PNA⁺ MR cells were previously proposed to be base-secreting MR cells (15, 25, 34). Taken together, our current understanding of the functional role of NHEs in acid-secreting mechanisms of teleosts in FW is still fragmentary and needs further exploration.

In this study, we used FW-acclimated euryhaline medaka as a model to test our hypothesis that NHE plays a major role in acid-secretion function during acclimation to acidic FW. Experiments were designed to answer several specific questions: 1) Are NHE3 or NHE2 (or both) and H⁺-ATPase expressed in specific groups of MR cells? 2) Are the expressions of NHE2/3, H⁺-ATPase, and Rhcg1 regulated during acclimation to acidic FW? Does an acidic environment affect cell densities of acid-secreting MR cells?; and 3) areionic (H⁺, NH₄⁺, and Na⁺) transports by MR cells regulated during acclimation to acidic FW?
MATERIALS AND METHODS

Experimental animals. Mature Japanese medaka (Oryzias latipes) were reared in tanks with circulating tap water at 27°C with a 14:10-h light-dark photoperiod. Females spawned every day, and fertilized egg clusters were collected from the belly of females and rinsed with running tap water to remove any sludge and separate the clusters into single eggs. The eggs were incubated in different artificial FWs for specific experiments. Embryos usually hatched at 7–8 days postfertilization (dpf), and newly hatched larvae were used for the following experiments. During the experiments, the embryos were not fed, and the freshwater was changed daily to ensure optimal water quality. The experimental protocols were approved by the Academia Sinica Institutional Animal Care and Utilization Committee (approval no.: RF1ZOOHP2009060).

Acclimation experiments. All of the incubating solutions were prepared by adding various salts (Sigma-Aldrich, St. Louis, MO) to double-distilled water. The FW contained (in mM) 0.5 NaCl, 0.2 CaSO4, 0.2 MgSO4, 0.16 KH2PO4, and 0.16 K2HPO4 (pH 7.0). Acidified FW was produced by adjusting FW to pH 5 with H2SO4 for embryonic acidic acclimation. For the acidic acclimation of adult medaka, acidic FW was adjusted to pH 4. Embryonic and adult medaka were acclimated for 7 and 14 days, respectively, to acidic FW and FW, and all showed normal behaviors with no mortality during the acclimation period. During the experiments, acidic FW was continuously pumped into the experimental tank bottom with an electrical pump to maintain a stable pH. pH values of the experimental media were checked with a pH meter (Mettler Toledo MP225, Schwerzenbach, Switzerland).

Preparation of total RNA. Gills from 6 individuals were collected and homogenized in TRIZol reagent (Ambion, Woodward, TX). Total RNA was purified following the manufacturer’s protocol. The total amount of RNA was determined at absorbances of 260 and 280 nm by spectrophotometry (ND-1000, NanoDrop Technology, Wilmington, DE). All RNA pellets were stored at −20°C.

RT-PCR. For cDNA synthesis, 5 μg of total RNA was reverse-transcribed in a final volume of 20 μl containing 0.5 mM dNTPs, 2.5 μM oligo(dT)20, 5 mM dithiothreitol, 40 units of an RNase inhibitor, and 200 units of SuperScript III RT (Invitrogen, Carlsbad, CA) for 1.5 h at 55°C, followed by incubation at 70°C for 15 min. Then 20 units of Excherichia coli RNase H (Invitrogen, Carlsbad, CA) were added to remove the remnant RNA with a 20-min incubation at 37°C. For PCR amplification, 1 μl of cDNA was used as a template in a 25-μl final reaction volume containing 0.25 μM dNTP, 1.25 units of Gen-Tag polymerase (Genemarker, Taiwan, Taipei), and 0.2 μM of each primer. The primer sets are shown in Table 1.

Molecular cloning and sequencing analysis. Partial open reading frames of medaka slc9a, slc9a3, and atp6v1a homologs obtained from the genome were carefully confirmed with the expressed sequence tag database. Specific primers were designed for cloning and the RT-PCR analysis. Thus, PCR products obtained were subcloned into a pGEM-T Easy vector (Promega, Madison, WI), and the nucleotide sequences were determined with an ABI 377 sequencer (Applied Biosystems, Warrington, UK). Sequence analysis was conducted with the BLASTx program (NCBI).

Quantitative qRT-PCR. mRNA expression levels of forkhead box I 3 (foxi3; Ref. 39), NHE2 (slc9a2, ENSONRLG00000012399; recently reannotated as NHE4 by Ensembl), NHE3 (slc9a3, ENSONRLG0000009128), V-type H+-ATPase V1 subunit A (atp6v1a, ENSONRLG0000006642), and Rhcg1 (48) were measured by a qRT-PCR with a Roche Lightcycler 480 (Roche, Penzberg, Germany). The sample in each well had a final volume of 10 μl and contained 5 μl of 2 × SYBR Green master mix (Roche), 3.2 ng of cDNA, and 50 nM of primers pairs. The standard curve of each gene was checked in a linear range with ribosomal protein (RPL7) as an internal control. Primer sets for the qRT-PCR are given in Table 1. The specificity of the primer sets that we used was confirmed by the presence of a single band of correct size on gel electrophoresis. In addition, the presence of a single peak in the dissociation curve analysis represented the specific product expected from the primer pair.

Whole-mount in situ hybridization. The slc9a2, slc9a3, and atp6v1a fragments were obtained by a PCR and inserted into the pGEM-T Easy vector (Promega, Madison, WI). The inserted fragments were amplified with the T7 and SP6 primers by PCR, and the products were used as templates for in vitro transcription with T7 and SP6 RNA polymerase (Roche) in the presence of digoxigenin (DIG)-UTP (Roche) to synthesize sense and anti-sense probes, respectively. DIG-labeled RNA probes were examined using RNA gels, and a dot blot assay was used to confirm their quality and concentrations. Medaka embryos were anesthetized on ice and fixed with 4% paraformaldehyde in a PBS (1.4 mM NaCl, 0.2 mM KCl, 0.1 mM Na2HPO4, and 0.002 mM KH2PO4; pH 7.4) solution at 4°C overnight. Afterward, samples were washed with diethylpyrocarbonate-PBST (PBS with 0.1% Tween-20) several times (for 10 min each). After PBST washing, samples were incubated with hybridization buffer (Hyb, 50% formamide, 5 × SSC, and 0.1% Tween 20) at 65°C for 5 min and with HyB containing 500 μg/ml yeast tRNA at 65°C for 4 h before hybridization. After overnight hybridization with 100 ng/ml DIG-labeled antisense or sense RNA probes, embryos were serially washed with 2 × SSC (at 65°C for 20 min), 0.2 × SSC (at 65°C for 30 min, twice), and PBST at room temperature (RT) for 10 min. Afterward, embryos were immunoreacted with an alkaline phosphatase (AP)-coupled anti-DIG antibody (1:5,000) and then stained with nitro blue tetrazolium (NBT) (Roche) and 5-bromo-4-chloro-3-indolyl phosphate (BCIP) (Roche) for the AP reaction in the AP system. Fluorescence staining was conducted with a commercial kit, TSA Plus Fluorescence Systems (Perkin-Elmer, Boston, MA, USA). Fluorescence signals detected by DIG-labeled RNA probes were amplified through fluorescein-tyramide signal amplification. Images were obtained with a microscope (Leica, Heidelberg, Germany).

Table 1. Specific primer sequences of the quantitative real-time RT-PCR and in situ hybridization

<table>
<thead>
<tr>
<th>Gene Name</th>
<th>Forward Primer Sequence (5'→3')</th>
<th>Reverse Primer Sequence (5'→3')</th>
</tr>
</thead>
<tbody>
<tr>
<td>rpl7</td>
<td>GAGATCGCCGGCCTGGCTGTA</td>
<td>GGCGTGACTGGGTTTGATACCT</td>
</tr>
<tr>
<td>foxi3</td>
<td>GAGACATAGAGACAGAAGGACAAACAT</td>
<td>CTGGTGCGGTTCCTTAAAGTT</td>
</tr>
<tr>
<td>slc9a2</td>
<td>ATTCCTGCTGCTGCTGCTCCT</td>
<td>ATGGCTGTCAGTACCATCTGCTGCTCCT</td>
</tr>
<tr>
<td>slc9a3</td>
<td>ACAAGTGCCGGCAGGAAACG</td>
<td>GCGAAGGCGGTACGCGATAT</td>
</tr>
<tr>
<td>atp6v1a</td>
<td>TGGAGGATGATGAGGAAGATAAGC</td>
<td>GTAAGTCCCATAGCCATTAAGC</td>
</tr>
</tbody>
</table>

In situ hybridization

| slc9a2    | CTGGCAGCTTTTCTCAGGTTTGGAT    | GGAGATGGCAAAAGAGCTAGACTAC      |
| slc9a3    | GGGGTGGCGCCTGCTGCTGCTGCTGCT | TGAGGACAGATATCCACGAACAAA       |
| atp6v1a   | TTTTGGCTAGAGTATTTTCAGGACCA   | GATGCAACGTTTTCACAGACGA         |

qRT-PCR, quantitative RT-PCR.
Whole-mount immunocytochemistry. For triple-labeling with slc9a2 mRNA, Na−−K+−ATPase (NKA), and H+−ATPase, medaka samples were first in situ hybridized and subsequently subjected to immunohistochemical treatments. After being washed with PBS, the in situ-hybridized samples were incubated with 3% BSA for 2 h to block nonspecific binding. Samples were then incubated overnight at 4°C with an e5 monoclonal antibody against the avian NKA (Developmental Studies Hybridoma Bank, University of Iowa, Ames, IA), and a polyclonal antibody against the A subunit of killifish H+−ATPase (27). After being washed with PBS for 20 min, samples were further incubated in Alexa Fluor 488 goat anti-rabbit immunoglobulin G (IgG; Molecular Probes, Invitrogen, Carlsbad, CA; diluted 1:200 with PBS) and Alexa Fluor 568 goat anti-mouse IgG antibodies (Molecular Probes; diluted 1:200 with PBS) for 2 h at room temperature. For double-labeling with NHE3 and NKA, embryos were fixed and immunolabeled with an affinity-purified anti-NHE3 polyclonal antibody and NKA antibody. The anti-NHE3 antibody was generated in rabbits injected with a 16-residue synthetic peptide (S730VAPSQRAQTRPPLTAG745) of NHE3, used at a dilution of 1:100. Images were acquired with a Leica TCS-SP5 confocal laser scanning microscope (Leica Lasertechnik, Heidelberg, Germany). For z-plan images, 30 serial sections (0.5 μm/slice) were acquired and subjected to image reconstruction and analysis.

Western blot analysis. Western blotting was carried out to characterize the anti-NHE3 antibody generated in our laboratory. Protein samples (50 mg/well) were loaded for 10% SDS-PAGE at 100 V for 2 h. After separation, proteins were transferred to polyvinylidene difluoride membranes (Millipore, Billerica, MA) at 100 V for 2 h. After being blocked for 1.5 h in 5% nonfat milk, blots were incubated with an anti-NHE3 antibody (overnight at 4°C, diluted 1:250) and with an AP-conjugated goat anti-rabbit IgG antibody (diluted 1:5,000; at room temperature; Jackson Laboratories, West Grove, PA) for another 2 h. Blots were developed with BCIP/NBT.

Scanning ion-selective electrode technique (SIET). H+−, Na+−, and NH4+-selective microelectrodes were constructed to measure ionic activities at the apical surface of individual MR cells and keratinocytes in the yolk-sac area of intact medaka embryos. Glass capillary tubes (no. TW 130–4, World Precision Instruments, Sarasota, FL) were pulled with a Sutter P-97 Flaming Brown microforge (Sutter Instruments, Slc9a3 Calcium, Medaka, Germany). For 3D imaging, 30 serial sections (0.5 μm/slide; at a total thickness of 15 μm) of confocal microscopic images were acquired and subjected to image reconstruction and analysis.

Scanning ion-selective electrode technique (SIET). H+−, Na+−, and NH4+-selective microelectrodes were constructed to measure ionic activities at the apical surface of individual MR cells and keratinocytes in the yolk-sac area of intact medaka embryos. Glass capillary tubes (no. TW 130–4, World Precision Instruments, Sarasota, FL) were pulled with a Sutter P-97 Flaming Brown microforge (Sutter Instruments, Slc9a3 Calcium, Medaka, Germany). For 3D imaging, 30 serial sections (0.5 μm/slide; at a total thickness of 15 μm) of confocal microscopic images were acquired and subjected to image reconstruction and analysis.

**RESULTS**

Localization of NHE, H+−ATPase, and NKA. Whole-mount in situ hybridization was used to detect mRNA expressions of slc9a2, slc9a3, and atp6v1a in 7-dpf medaka embryos. slc9a2 showed no signal on the yolk sac or pharyngeal arches of the medaka embryo; however, slc9a3 revealed strong signals in specific cells on the skin of the yolk sac and pharyngeal arches (Fig. 1, A and B). On the other hand, atp6v1a mRNA was expressed in pharyngeal arches but had very weak signals on the yolk sac (Fig. 1C).

In previous studies, an NKA antibody was used to detect MR cells on the yolk sac and skin of 7-dpf medaka embryos (36, 45). In this study, we used the same NKA antibody to double-stain with slc9a3 mRNA (fluorescent in situ hybridization), and results showed the colocalization of both signals in a group of MR cells (Fig. 2, A–C). Double immunostaining with the anti-NHE3 and anti-NKA antibodies showed apical NHE3 and basolateral NKA protein signals in the same MR cells (Fig. 2, D–F, J, K). On the other hand, H+−ATPase was only expressed in a few MR cells with a basolateral pattern (Fig. 2, G−I, L, M). In Western blots for characterizing anti-NHE3 antiserum, results revealed an immunoreactive band of 110 kDa that was not observed after the antibody was incubated with excess synthetic peptide (to raise the antibody) or with preimmune serum incubation (Fig. 2N). The size of the band was larger than expected on the basis of the predicted medaka NHE3 (84 kDa) sequence.

To further distinguish NHE3− and H+−ATPase-expressing MR cells, triple labeling of slc9a3 mRNA, H+−ATPase, and NKA was conducted in medaka gills. slc9a3 mRNA and H+−ATPase protein were both colocalized on NKA-labeled MR cells (Fig. 3, A and B). However, slc9a3 mRNA and H+−ATPase protein were expressed in different MR cells, indicating that there were at
least two distinct subtypes of MR cells: NHE3- and H⁺-ATPase-expressing MR cells (Fig. 3, C and D).

Effects of acidic FW acclimation on slc9a2, slc9a3, atp6v1a, foxi3, and rhcg1 expressions. In pilot experiments, adult and embryo medaka were incubated in FW at various pH values, and their survival was examined. Adult medaka showed good acclimation in pH 4 but died in pH 3 water after 1 wk of treatment. Embryos showed weaker acid acclimation ability with good acclimation in pH 5 but death in pH 4 water. The body length of newly hatched embryos showed no significant

Fig. 1. Whole-mount in situ hybridization of slc9a2 (A), slc9a3 (B), and atp6v1a (C) mRNAs in 7-day postfertilization (dpf) medaka embryos. A: No slc9a2 mRNA signal was detected on the yolk sac or pharyngeal arch. B: slc9a3 mRNA signals were detected in a group of ionocytes on the yolk sac and pharyngeal arch. C: atp6v1a mRNA signals were localized on the pharyngeal arch and were very weak on the yolk sac. Scale bar: 200 μm.

difference between pH 5 and pH 7 FW (data not shown). Therefore, the acid acclimation applied in the following experiment was pH 4 for adult fish for 2 wk and pH 5 for embryos from fertilization to hatching.

A qRT-PCR was used to examine the effect of acid acclimation on mRNA expressions of \textit{slc9a2}, \textit{slc9a3}, \textit{atp6v1a}, \textit{foxi3}, and \textit{rhcg1} in adult gills. mRNA expression of \textit{slc9a3} was upregulated by about three-fold in gills after acid acclimation (Fig. 4A). \textit{atp6v1a} mRNA expression also increased after acid acclimation; however, the quantity was much lower than that of \textit{slc9a3} (Fig. 4C). The expression of \textit{slc9a2} mRNA was low and exhibited no significant difference between the normal FW control and treatment groups (Fig. 4B). Similar to \textit{slc9a3} and \textit{atp6v1a}, transcription of \textit{foxi3} and \textit{rhcg1} was also stimulated by acid acclimation (Fig. 4, D and E).

In embryos, the signal and cell density of \textit{slc9a3} mRNA-expressing MR cells on the yolk sac both significantly increased after acid acclimation (Fig. 5). Supporting the data of Fig. 5, the density of NHE3-expressing MR cells also increased after acid acclimation (Fig. 6). Notably, the number of H\textsuperscript{+}-ATPase-expressing MR cells was much lower than that of NHE3-expressing MR cells (Figs. 6 and 7).

**Ionic fluxes at MR cells and keratinocytes of yolk-sac skin of embryos.** The SIET was used to measure net Na\textsuperscript{+}, H\textsuperscript{+}, and NH\textsubscript{4}\textsuperscript{+} fluxes (measured at 2 orthogonal positions at 10-μm intervals) at the surface of individual MR cells and adjacent keratinocytes in embryos acclimated to normal or acidic FW (pH 5). Results showed that the outward NH\textsubscript{4}\textsuperscript{+} flux (NH\textsubscript{4}\textsuperscript{+} excretion) and inward Na\textsuperscript{+} flux (Na\textsuperscript{+} uptake) of MR cells were both induced after acid acclimation (Fig. 8, B and C); however, the H\textsuperscript{+} flux did not significantly change (Fig. 8A). In keratinocytes, ionic fluxes were significantly lower than those in MR cells, and only the outward Na\textsuperscript{+} flux was stimulated by acid acclimation (Fig. 8C). In this experiment, most MR cells measured were acid-secreting cells; therefore, data of base-secreting cells are not shown (48).

**DISCUSSION**

In the present study, we first found that there were apical NHE3-expressing MR cells and basolateral H\textsuperscript{+}-ATPase-expressing MR cells in the FW-acclimated euryhaline teleost,
medaka. Increases in NHE3-expressing MR cells, NHE3/ Rhcg1 mRNA, and Na\(^{+}\) uptake/NH\(_{4}\)\(^{+}\) excretion after acid acclimation suggested that the NHE3/Rhcg1-mediated Na\(^{+}\) uptake/NH\(_{4}\)\(^{+}\) excretion mechanism plays a critical role in acidic equivalent (H\(^{+}\)/NH\(_{4}\)\(^{+}\)) excretion by FW medaka.

The molecular identity and cellular localization of NHE isoforms and H\(^{+}\)-ATPase were well reported in the marine dogfish (*Squalus acanthias*) and longhorn sculpin (*Myoxocephalus octodecemspinosus*) and euryhaline stingray (*Dasyatis sabina*), and two distinct ionocytes, one expressing apical NHE3/2 and the other basolateral HA, were consistently identified and proposed as conducting acid and base secretion, respectively (6, 8, 9, 10, 33, 40, 41). Similar to those species, medaka, a euryhaline teleost, also has two distinct ionocytes, as do euryhaline elasmobranchs and marine teleosts.

Several experiments provided evidence for the physiological role of NHE3 in medaka. First, acclimation to acidic FW induced NHE3 mRNA expression in medaka gills (Fig. 4A), and the number of the NHE3 MR cells in embryonic skin increased (Fig. 5). Outward H\(^{+}\) gradients at MR cells (mostly NHE3-expressing cells) were much higher, by about 23-fold, than those of keratinocytes. Moreover, our previous study (48) indicated inhibitory effects of 100–1,000 \(\mu\)M EIPA (an NHE inhibitor) on H\(^{+}\) fluxes at MR cells in medaka embryonic skin. Notably, NHE3-expressing MR cells appeared to dominate (about 95\%, estimated from Figs. 6E and 7E) over the others (e.g., basolateral H\(^{+}\)-ATPase-expressing MR cells) in cell...
number among NKA-labeled MR cells. More importantly, 100 μM bafilomycin (an H⁺-ATPase inhibitor) could not suppress H⁺ fluxes at MR cells (48). Taken together, apical NHE3, but not basolateral H⁺-ATPase, is one of the major players carrying out acid secretion function in medaka skin and gills. On the other hand, H⁺-ATPase was only reported to be expressed in basolateral membranes of MR cells in the euryhaline stingray, marine fishes (6, 9, 35, 46), and one euryhaline teleost, the killifish (27). These basolateral H⁺-ATPase-expressing MR cells were suggested to be involved in base secretion and/or Cl⁻ uptake. In the present study, the cell number of H⁺-ATPase-expressing MR cells and H⁺-ATPase mRNA both increased after acid acclimation; however, their quantities were still much lower than those of NHE3-expressing MR cells (Figs. 4 and 7). As suggested above, H⁺-ATPase-expressing MR cells might not play a major role in medaka acid excretion, and more proteins like the Cl⁻/HCO₃⁻ exchangers and carbonic anhydrase have to be examined in the future to clarify the functions of H⁺-ATPase-expressing MR cells.

As described above, the functional roles of NHEs in the acid-secretion mechanism in FW teleosts have been investigated for a long time; however, most previous studies provided only fragmentary evidence. In tilapia and Osorezan dace, acclimation to acidic FW-stimulated NHE3 mRNA expression and the number and size (only in tilapia) of NHE3-expressing MR cells (14, 16); however, data of the acid secretion function of MR cells are not available to support their molecular and cellular evidence. In rainbow trout, both the NHE3 protein and NHE2 mRNA were expressed by gill PNA⁺ cells, but only NHE2 mRNA was upregulated in gills after hypercapnic treatment (25). Accordingly, NHE2 was proposed to be the major member of SLC9A, contributing to the acid-base regulatory mechanism in rainbow trout gills (25). In most FW teleosts studied (medaka, Osorezan dace, tilapia, and zebrafish), NHE3 (or NHE3b) is the major isofrom involved in gill ionoregulatory mechanisms, as in mammals in which NHE3 is the major player carrying out about 70–80% of Na⁺/HCO₃⁻ reabsorption in nephrons (45). In the case of rainbow trout, there are 2 subtypes of SLC9A3, rtNHE3a (NM_001130995.1) (25), and -b (NM_001160482.1), found in genetic databases (NCBI), and rtNHE3b shows a higher homology (59.8%) with zebrafish NHE3b than does rtNHE3a (53%). An anti-rtNHE3 antibody, which likely recognizes both NHE3a and -b, was used to localize the protein signals in trout gill MR cells (25). Only NHE3a-specific primers were used for the real-time PCR analysis, which indicated no changes in gill NHE3 transcripts after hypercapnic treatment (25). However, the possibility of the involvement of rtNHE3b in trout acid-base regulatory mechanisms in FW cannot be excluded without further cellular localization and functional analyses with convincing molecular physiological approaches.

Considering thermodynamic constraints, the function of the electroneutral apical NHE in most FW environments has long been questioned (23, 31). The identification of an ammonia transporter, Rhcg1, in zebrafish and a functional assay of zebrafish, HR cells provided evidence to support the hypothesis that the proton gradient created by apical H⁺-ATPase and/or NHE3b drives facilitative NH₃ diffusion through the Rhcg1 (22, 30, 36). Wood and Wright and colleagues (42, 47) used cultured rainbow trout gill and kinetics experiments to propose a model of an apical “Na⁺/NH₄⁺ exchange complex” (metabolon model), in which H⁺-ATPase, NHE, Na⁺-channel, and Rh glycoprotein are involved. However, these proteins were not demonstrated in the same MR cells. Wu et al. (48) and Shih et al. (36) further provided clear molecular and functional evidence to show that the coupling of NHE3 and Rhcg1 in MR cells plays a critical role in NH₄⁺-dependent Na⁺ uptake. They found that both NHE3 and Rhcg1 were located in MR cells, and their mRNA levels were upregulated by low-Na⁺ water acclimation (48). Following that study, Kumai and Perry (28) also suggested a functional coupling of NHE3 and Rhcg1 for Na⁺ uptake in zebrafish acclimated to acidic water (pH 4). However, they did not report whether NHE3 and Rhcg1 are upregulated by acid acclimation. In the present study, acid acclimation upregulated mRNA expression of NHE3 and Rhcg1 in adult gills. It also increased NH₄⁺ excretion and Na⁺ uptake by embryonic skin MR cells, suggesting that NHE3/ Rhcg1 coupling in apical membranes of MR cells plays a critical role in excreting acidic equivalents (H⁺/NH₄⁺). For the first time, Rhcg1 was found to be upregulated by acid acclimation. In apical membranes of MR cells, operation of the electroneutral NHE3 may be driven down the H⁺ gradient that is created by deprotonation of NH₄⁺ through Rhcg1 (22, 23, 48). During acid acclimation, enhanced nonionic NH₃ excretion through Rhcg1 would consume more H⁺ and thus drive more Na⁺/H⁺ exchange through NHE3, consequently excreting excess acidic equivalents (H⁺/NH₄⁺). This could explain why the H⁺ gradient at MR cells did not change after acid acclimation (Fig. 8A). However, other acid-base buffering
systems, like the HCO$_3^-$ reabsorption mechanism, may also consume part of the H$^+$. Similar to zebrafish (18), medaka enhance their acid secretion function by not only increasing the number of acid-secreting ionocytes (Fig. 6) but also stimulating the functional capacity at each ionocyte (Fig. 8). In medaka, the functional regulation at each NHE3 ionocyte may be achieved by regulating activity and/or mRNA expression of the relevant transporters if we compare the data of ionocyte number and transporter mRNA expressions. The number of NHE3-expressing cells was increased 1.3-fold (estimated from Fig. 6) after acid acclimation, while mRNA expressions of NHE3 and Rhcg1 were stimulated about 2.9–3.4 times (estimated from Fig. 4), suggesting an upregulation of the transporter mRNA expressed at each ionocyte.

One remarkable function of mammalian kidneys is to excrete net acid in the urine when experiencing a sustained increment in acid loading (4). Recent studies also found that apical H$^+$-ATPase and Rhcg play critical roles in excreting acid equivalents (H$^+$/NH$_4^+$) by collecting duct-intercalated cells (43). Deletion of a Rhcg strongly reduced renal ammonium secretion, caused metabolic acidosis in acid-challenged mice, and impaired restoration of a normal acid-base status (2, 43).

In mammals, chronic acid loads (hours to days) induce the appearance of cells positive for the proliferation markers BrdU, PCNA, or Ki67 in the collecting duct, suggesting the proliferation of acid-secreting, α-intercalated cells (44). Chronic acid adaptation can increase the NHE3 protein and activity in proximal tubules through the Pyk2/c-Src pathway (4). However, no study has shown the effect of acid loading on the cell number of proximal tubules. In the collecting duct, the transcription factor, foxi1, was identified to have a critical role in determining cell differentiation (1). Foxi1$^{-/-}$ mice lose the proper gene expression pattern needed to maintain an adequate acid-base homeostasis and thus develop distal renal tubular acidosis (3). In our previous study, the HR cell number increased after 4 days of acid acclimation through epithelial stem cell proliferation and ionocyte differentiation (19). An acidic environment simultaneously stimulated zgcmy2 mRNA expression, a specific transcription factor for HR cell differentiation in zebrafish, illustrating that this cell fate-related transcription factor may be involved in the chronic acid adaptation mechanism (7, 13, 20). foxi3a and foxi3b were demonstrated to act as main regulators for specification and differentiation of ionocytes in zebrafish skin/gills; knockout of zfox3a/z3b was found to block differentiation of all ionocytes (12, 20, 26). In medaka, foxi3 is expressed in progenitor and differentiated MR cells (39). mRNA expression of foxi3 also increased after acid acclimation (Fig. 4D), suggesting the involvement of foxi3 in promoting differentiation of NHE3-expressing MR cells (and thus their function) to cope with an acidic environment.

Perspectives and Significance

Teleosts appear to have evolved two distinct pathways mediated by the apical NHE and apical H$^+$-ATPase, respectively, to carry out acid-secretion functions in FW. Medaka, dace, and tilapia are all euryhaline species and develop apical NHE3 in MR cells to excrete H$^+$, as do euryhaline elasmobranchs and marine teleosts. Stenohaline FW teleosts, like zebrafish, coexpress both NHE3 and H$^+$-ATPase in the same ionocytes but mainly employ apical H$^+$-ATPase for the acid-secretion function. In contrast to these general patterns, rainbow trout express apical NHE2 in PNA$^+$ MR cells and apical H$^+$-ATPase in PNA$^-$ MR cells, and both transporters were proposed to be involved in the acid-secretion mechanism. Further studies with convincing molecular physiological approaches, and on more species, are needed to explore the evolutionary physiological significance of the two distinct acid-secretion mechanisms in FW teleosts.

ACKNOWLEDGMENTS

This study was financially supported by the grants to P. P. Hwang from Academia Sinica and the National Science Council, Taiwan, Republic of China. We thank Y. C. Tung for her assistance during the experiments.

DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS


REFERENCES

12. Esaki M, Hoshijima K, Kobayashi S, Fukuda H, Kawakami K, Hirose S. Visualization in zebrafish larvae of Na$^+$ uptake in mitochondria-rich...