Evidence for an apical Na–Cl cotransporter involved in ion uptake in a teleost fish

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Accepted 2 June 2008

SUMMARY

Cation–chloride cotransporters, such as the Na+/K+/2Cl– cotransporter (NKCC) and Na+/Cl– cotransporter (NCC), are localized to the apical or basolateral plasma membranes of epithelial cells and are involved in active ion absorption or secretion. The objectives of this study were to clone and identify ‘freshwater-type’ and ‘seawater-type’ cation–chloride cotransporters of euryhaline Mozambique tilapia (Oreochromis mossambicus) and to determine their intracellular localization patterns within mitochondria-rich cells (MRCs). From tilapia gills, we cloned four full-length cDNAs homologous to human cation–chloride transporters and designated them as tilapia NKCC1a, NKCC1b, NKCC2 and NCC. Out of the four candidates, the mRNA encoding NKCC1a was highly expressed in the yolk-sac membrane and gills (sites of the MRC localization) of seawater-acclimatized fish, whereas the mRNA encoding NCC was exclusively expressed in the yolk-sac membrane and gills of freshwater-acclimatized fish. We then generated antibodies specific for tilapia NKCC1a and NCC and conducted whole-mount immunofluorescence staining for NKCC1a and NCC, together with Na+/K+-ATPase, cystic fibrosis transmembrane conductance regulator (CFTR) and Na+/H+ exchanger 3 (NHE3), on the yolk-sac membrane of tilapia embryos acclimatized to freshwater or seawater. The simultaneous quintuple-color immunofluorescence staining allowed us to classify MRCs clearly into four types: types I, II, III and IV. The NKCC1a immunoreactivity was localized to the basolateral membrane of seawater-specific type-IV MRCs, whereas the NCC immunoreactivity was restricted to the apical membrane of freshwater-specific type-II MRCs. Taking account of these data at the level of both mRNA and protein, we deduce that NKCC1a is the seawater-type cotransporter involved in ion secretion by type-IV MRCs and that NCC is the freshwater-type cotransporter involved in ion absorption by type-II MRCs. We propose a novel ion-uptake model by MRCs in freshwater that incorporates apically located NCC; the mRNA was highly expressed in freshwater, and the immunoreactivity was found at the apical membrane of other freshwater-specific MRCs.

Key words: cation–chloride cotransporter, Na+/K+/2Cl– cotransporter, Na+/Cl– cotransporter, ion transport, mitochondria-rich cell, chloride cell, tilapia.

INTRODUCTION

Euryhaline teleost fish, such as Mozambique tilapia, Oreochromis mossambicus, are able to live in waters with a wide range of salinity and maintain nearly constant ion concentrations of body fluids irrespective of the external salinity. Numerous studies on euryhaline teleosts demonstrate that specialized mitochondria-rich cells (MRCs), also referred to as chloride cells or ionocytes, in the gill epithelium regulate the internal ionic composition, either by secreting excess internal ions in seawater or by taking up needed ions in freshwater (for a review, see Evans et al., 2005). In embryonic and larval stages without functional gills, MRCs have been detected in the epithelia covering the yolk and body, and these extrabranchial MRCs are considered to be the major site of ionic regulation during the early developmental stages (Kaneko et al., 2002; Kaneko and Hiroi, 2008). In general, epithelial cells are in contact with both the external and internal environments through their apical and basolateral plasma membranes, respectively, and the cells function principally as a physical barrier between the two environments. Furthermore, particular epithelial cells (including fish MRCs) transport ions from the internal to the external environments (i.e. secretion) or from the external to the internal environments (absorption). This vectorial ion transport is performed by combinations of several ion pumps, transporters and channels selectively expressed in each of the apical and basolateral membranes (Jentsch et al., 2004). Therefore, determining the localization patterns of the ion-transport proteins at the apical and basolateral membranes will be essential for determining the ion-transport functions of the cells.

The mechanism of active NaCl secretion by MRCs in seawater-acclimatized fish has been well elucidated, consisting primarily of the cooperative action of three major ion-transport proteins: basolaterally located Na+/K+-ATPase, basolaterally located Na+/K+/2Cl– cotransporter (NKCC) and an apically located Cl– channel homologous to the human cystic fibrosis transmembrane conductance regulator (CFTR) (Silva et al., 1977; Marshall, 2002). However, the ion-uptake mechanism by MRCs in freshwater-acclimatized fish has been controversial over the past 30 years (for reviews, see Marshall, 2002; Perry et al., 2003; Hirose et al., 2003; Evans et al., 2005; Hwang and Lee, 2007). For instance, two models have been proposed for Na+ uptake at the apical membrane of MRCs in freshwater: the first requires electroneutral...
exchange of Na$^+$ and H$^+$ by the Na$^+/H^+$ exchanger (NHE), and the second requires Na$^+$ absorption through the epithelial Na$^+$ channel (ENaC), which is electrically coupled with active H$^+$ excretion by means of the vacuolar-type H$^+$/ATPase. The former model was proposed originally, and the latter is currently more accepted, but the exact mechanisms of ion uptake by MRCs are still elusive.

Recently, by means of triple immunofluorescence staining for Na$^+$/K$^+$/2Cl$^-$-ATPase, NKCC and CFTR, we have ascertained that MRCs in the yolk-sac membrane of seawater-acclimatized tilapia embryos showed the colocalization of basolateral Na$^+$/K$^+$/2ATPase, basolateral NKCC and apical CFTR (Hiroi et al., 2005), which was completely consistent with the current accepted model for ion secretion by MRCs in seawater. In this study, we unexpectedly encountered another type of MRC, exclusively found in freshwater-acclimatized embryos, which showed basolateral Na$^+$/K$^+$/2ATPase and apical (and no basolateral) NKCC immunoreactivity. Although the basolateral NKCC immunoreactivity has been found in MRCs of several teleosts (e.g. Pelis et al., 2001; McCormick et al., 2003; Hiroi and McCormick, 2007), the apical NKCC immunoreactivity in the freshwater-exclusive MRCs was surprising: an apical cation–chloride cotransporter has not been suggested previously to be involved in ion uptake in the gills of teleosts. In mammals, however, the Na$^+$/K$^+$/2Cl$^-$ cotransporter occurs in two isoforms: NKCC1, a basolaterally located ion-secretory isoform, expressed ubiquitously and especially prominent in ion-secretory epithelial cells, and NKCC2, an apically located ion-absorptive isoform, expressed specifically in the thick ascending limb of the loop of Henle in the kidney (Gamba, 2005). NKCC1 and NKCC2 are members of the cation–chloride cotransporter family, and the family includes the Na$^+$/Cl$^-$ cotransporter (NCC), which is also an apically located ion-absorptive cotransporter specifically expressed in the distal convoluted tubule in the kidney (Gamba, 2005). In addition, an active ion-uptake model with apical NKCC has been proposed for gills of euryhaline crabs (Riestenpatt et al., 1996; Kirschner, 2004; Luquet et al., 2005). Accordingly, we hypothesized that the differential apical and basolateral localizations of NKCC immunoreactivities in freshwater- and seawater-exclusive MRCs, respectively, would represent the existence of two different cation–chloride cotransporters in tilapia MRCs – ‘freshwater-type’ (apically located ion-absorptive) and ‘seawater-type’ (basolaterally located ion-secretory).

An electroneutral, diuretic-sensitive cation–chloride cotransport system was first described in mammalian cells in 1980 (Geck et al., 1980). Since then, various attempts have been made to identify the genes responsible for such a transport system from mammalian cells, mainly because of their pharmacological importance (cation–chloride cotransporters are targets of major diuretics, such as thiazides or loop diuretics), but these have ended in failure (see review by Gamba, 2005). Eventually, a gene encoding NCC was first isolated from winter flounder (Pseudopleuronectes americanus) urinary bladder (Gamba et al., 1993), and a gene encoding NKCC1 was cloned from the shark Squatina acanthias rectal gland (Xu et al., 1994). The sequence information for these fish genes was subsequently used to ‘fish out’ the cation–chloride cotransporter family genes from mammalian tissues, and the family, known as the solute carrier family 12 (SLC12), currently consists of nine gene products: NKCC1 (SLC12A1A), NKCC2 (SLC12A1), NCC (SLC12A3), four KCCs (SLC12A4, SLC12A5, SLC12A6, SLC12A7) and two orphan members (SLC12A8, SLC12A9) (Hebert et al., 2004; Gamba, 2005). However, little information is yet available on the cation–chloride cotransporter gene family in fish themselves.

The primary goal of this study is to isolate cDNAs of the freshwater- and seawater-type cation–chloride cotransporters from Mozambique tilapia and to demonstrate immunocytocochemical localization patterns of the two cotransporters within MRCs by specific antibodies. We first cloned four tilapia cation–chloride cotransporter homologs. To assess which of the four homologs are most likely the freshwater- and seawater-type cotransporters, we examined the tissue distribution of their mRNAs, as well as time-course changes in their mRNAs, following transfer of tilapia embryos from freshwater to seawater and vice versa, by quantitative real-time PCR. Real-time PCR was also performed for the mRNAs of Na$^+$/H$^+$ exchanger 3 (NHE3) and vacuolar-type H$^+$/ATPase, which are the components of the two currently proposed ion-uptake models. Finally, we generated two antibodies distinguishing the freshwater- and seawater-type cotransporters and established quintuple-color immunofluorescence staining for the two cotransporters together with Na$^+$/K$^+$/2ATPase, CFTR and NHE3, which revealed the localization patterns of the multiple ion-transport proteins at the single-cell level. From the data at both mRNA and protein levels, we were able to identify freshwater- and seawater-type cation–chloride cotransporters in tilapia MRCs.

### MATERIALS AND METHODS

#### Animal and experimental protocol

Mozambique tilapia (*Oreochromis mossambicus* Peters; total length, 15–20 cm) were maintained in tanks with recirculating freshwater (dechlorinated tap water) or 32% artificial seawater (Marine Tech, Tokyo, Japan) for 1 month before sampling for RNA extraction. The water was maintained at 25°C and partially replaced once per week, and the fish were fed a commercial goldfish diet daily except for the day of sampling. The fish were anesthetized with 2-phenoxyethanol and decapitated, and the gills, kidney, intestine and brain were immediately excised, cut into small pieces and submerged in RNAlater RNA Stabilization Reagent (Ambion, Austin, TX, USA).

About 200 fertilized eggs were obtained from the mouth of a brooding female in the freshwater tank immediately after spawning, divided into two groups, preincubated in freshwater or seawater for 4 days, and then freshwater-to-seawater or seawater-to-freshwater transfer was conducted according to our previously published procedure (Hiroi et al., 2005). For RNA extraction, seven embryos were sampled repeatedly 0, 2, 6, 12, 24, 48 and 72 h after transfer. Each embryo was immersed in RNAlater and the yolk-sac membrane was isolated using sharp-pointed forceps in the reagent. For immunofluorescence staining, five embryos were also sampled repeatedly 0, 24, 48 and 72 h after transfer. The yolk-sac membrane was isolated, fixed in 4% paraformaldehyde in 0.1 mol L$^{-1}$ phosphate buffer (pH 7.4) overnight at 4°C and preserved in 70% ethanol (Hiroi et al., 2005).

#### Molecular cloning of tilapia NKCC cDNAs by a PCR-based strategy

To obtain cDNA fragments of NKCC homologs, total RNA was isolated from the gills and kidney of freshwater- and seawater-acclimatized tilapia adults using a RNeasy Mini Kit (Qiagen, Valencia, CA, USA), and RT-PCR was performed using a OneStep RT-PCR Kit (Qiagen). Two sets of degenerate primers were designed based on the highly conserved sequences between NKCC1 and NKCC2 of human *Homo sapiens* and shark *Squatina acanthias* [human NKCC1 (GenBank accession no. U30246), human NKCC2 (NM_000338), shark NKCC1 (U05958) and shark NKCC2A (AF521915)]. The primer sequences are as follows: primer set 1

- **5′-primer:**
  - **NKCC1:** TTCACACACCCCTGTACCT, GCAGGCTTAGCTGGCACTGC
  - **NKCC2:** CTCGACTTCCCTGGGCTAC, ATGCTTCTGCGCCTCGCCT

- **3′-primer:**
  - **NKCC1:** TTGCTGCTGCTGTGTAGCT, GTGCATGGAGAGAACGACA
  - **NKCC2:** CTGTGAGGTGCTGCTGCTG, GCAGGCTTAGCTGGCACTGC
represented by the following ambiguity codes: B = A, G, T; D = A, G, T; N = A, C, G, T; R = A, G; S = C, G; W = A, T; and Y = C, T. The primer set 1 corresponds to amino acid residues TFGHNTMD (positions 212–219) and NIWGVMLF (298–305) in the human NKCC1 protein, and the primer set 2 corresponds to MRFYNYTYGT (positions 2586–2593) in tilapia NKCC1a, and tilapia NKCC1b from the tilapia gill RNA. The primer set 2 amplified a fragment corresponding to tilapia NKCC2 from the tilapia kidney RNA. The PCR products were inserted into pGM-T easy Vector (Promega, Madison, WI, USA) and sequenced by a bootstrap analysis with 1000 replicates (Felsenstein, 1985). The mRNA levels of tilapia NKCC1a, tilapia NKCC1b, tilapia NKCC2, tilapia NCC, tilapia NHE3 and tilapia H+-ATPase were determined by using quantitative real-time PCR. Total RNA was isolated from each of the RNA later-treated tissues using an RNAeasy Mini Kit (30 mg of adult tissue or whole yolk-sac membrane of a single embryo was processed individually with an RNAeasy mini column), and cDNA was synthesized in a 5 μl reaction using the QuantiTect Reverse Transcription Kit with genomic DNA wipeout buffer (Qiagen). Real-time PCR was performed by an ABI PRISM 7000 Sequence Detection System (Applied Biosystems) in a 20 μl reaction using 2 μl of the 1:10-diluted cDNA, 300 nmol 1−1 of primers and 10 μl of Power SYBR Green PCR Master Mix (Applied Biosystems). The primer sequences are shown in Table 1. Gene-specific primers for tilapia NKCC1a, NKCC1b, NKCC2, NCC and 18S rRNA were designed using Primer Express software (Applied Biosystems). Each of the primers for the four tilapia cation–chloride cotransporters was designed not to amplify other cotransporters and was designed to span putative exon–introns boundaries to avoid amplification of genomic DNA. The product sizes were measured by agarose gel electrophoresis in the presence of ethidium bromide. The predicted sizes were confirmed by sequencing.

### Molecular cloning of a tilapia cDNA encoding NCC by immunoscreening with an antibody against human NKCC1

Since none of the three NKCC cDNA clones obtained by the above PCR-based methods seemed likely to correspond to the freshwater-type cotransporter (assessed by the tissue distribution patterns of their mRNAs by real-time PCR), we selected another cloning strategy – immunoscreening of a cDNA expression library. A cDNA expression library was constructed from the freshwater-acclimatized tilapia gill poly(A)+ mRNA by using the ZAP-cDNA Gigapack III Gold Cloning Kit (Stratagene, La Jolla, CA, USA), following the manufacturer’s protocols. Filter transfers of the plated library were screened using a mouse monoclonal antibody directed against the C-terminal 310 amino acids of human NKCC1 (T4, developed by Dr Christian Lytle and Dr Bliss Forbush III, and obtained from the Developmental Studies Hybridoma Bank developed under the auspices of the National Institute of Child Health & Human Development and maintained by The University of Iowa, Department of Biological Sciences, Iowa City, IA, USA). The T4 antibody is known to react with both NKCC1 and NKCC2 (Lytle et al., 1995) and showed immunoreactivity in the apical membrane of MRCs in the gills and embryonic yolk-sac membrane of freshwater-acclimatized tilapia (Wu et al., 2003; Hiroi et al., 2005). One immunopositive clone was isolated in three rounds of plaque excision of pBluescript SK(−) phagemid was performed from the Uni-ZAP XR vector. The isolated cDNA clone was sequenced.

### Sequence alignments

Multiple sequence alignments and phylogenetic analyses were performed using the CLUSTAL W program (Thompson et al., 1994). Prediction of transmembrane segments was performed on the TMHMM Server v. 2.0 (http://www.cbs.dtu.dk/services/TMHMM-2.0). A phylogenetic tree was constructed using the full-length amino acid sequences of tilapia cation–chloride cotransporters, along with those of European eel (Anguilla anguilla), zebrafish (Danio rerio), medaka (Oryzias latipes), winter flounder (Pseudopleuronectes americanus), shark (Squalus acanthias) and human (Homo sapiens), according to the neighbor-joining method (Saitou and Nei, 1987). The human K’/Cl− cotransporter (KCC1, SLC12A4) was used as an outgroup. The full-length amino acid sequences of three zebrafish NCC homologs and three medaka NCC homologs were retrieved from the Ensembl website (http://www.ensembl.org) or from the medaka genome database (golw_scaffold Hd-r 200506, http://dolphin.lab.nig.ac.jp/medaka) and tentatively named zebrafish NCCa, zebrasib NCCb, zebrafish NCCc, medaka NCCa, medaka NCCb and medaka NCCc, respectively. All other sequences were obtained from the NCBI GenBank database (http://www.ncbi.nlm.nih.gov). The reliability of the tree was assessed by a bootstrap analysis with 1000 replicates (Felsenstein, 1985).

### Quantitative real-time PCR

The mRNA levels of tilapia NKCC1a, tilapia NKCC1b, tilapia NKCC2, tilapia NCC, tilapia NHE3 and tilapia H+-ATPase were determined by using quantitative real-time PCR. Total RNA was isolated from each of the RNA later-treated tissues using an RNAeasy Mini Kit (30 mg of adult tissue or whole yolk-sac membrane of a single embryo was processed individually with an RNAeasy mini column), and cDNA was synthesized in a 5 μl reaction using the QuantiTect Reverse Transcription Kit with genomic DNA wipeout buffer (Qiagen). Real-time PCR was performed by an ABI PRISM 7000 Sequence Detection System (Applied Biosystems) in a 20 μl reaction using 2 μl of the 1:10-diluted cDNA, 300 nmol 1−1 of primers and 10 μl of Power SYBR Green PCR Master Mix (Applied Biosystems). The primer sequences are shown in Table 1. Gene-specific primers for tilapia NKCC1a, NKCC1b, NKCC2, NCC and 18S rRNA were designed using Primer Express software (Applied Biosystems). Each of the primers for the four tilapia cation–chloride cotransporters was designed not to amplify other cotransporters and was designed to span putative exon–introns boundaries to avoid amplification of genomic DNA. The product sizes were measured by agarose gel electrophoresis in the presence of ethidium bromide. The predicted sizes were confirmed by sequencing.
spanning exon–intron boundaries with high amplification efficiency. The primers for NHE3 and the vacuolar-type H⁺-ATPase A-subunit were designed by M. Inokuchi and K. M. Lee. The reaction conditions were 95°C for 10 min to activate polymerase, followed by 40 cycles at 95°C for 15 s and at 60°C for 1 min. Amplification was followed by a melting-curve analysis to confirm the specificity of the PCR reaction. The relative levels of each mRNA were normalized to the corresponding 18S rRNA levels because 18S rRNA was stably expressed in all examined adult tissues ($P=0.16$, one-way ANOVA) and in embryonic yolk-sac membrane during the transfer experiments (freshwater-to-seawater transfer, $P=0.30$; seawater-to-freshwater transfer, $P=0.83$).

**Antibodies**

To detect tilapia NKCC1a and tilapia NCC immunocytochemically, rabbit polyclonal antisera were raised against synthetic peptides corresponding to the amino terminal sequences of tilapia NKCC1a (MSAPSSASSAPAEN) and tilapia NCC (MGQFNKKNKGSPGPI) and were purified by affinity chromatography (Operon Biotechnologies, Tokyo, Japan). The specificity of antisera against NKCC1a and NCC was assessed by western blot analysis with freshwater- and seawater-acclimatized tilapia gills, according to the method described previously (Hiroi and McCormick, 2007). The anti-NKCC1a detected an expected 150 kDa band in the gills of seawater fish (Fig. 1A). No distinct band was detected with the antiserum against NCC (Fig. 1B), indicating that this antibody does not work under the denaturing conditions of western blotting. The specificity of antiserum against NCC was then confirmed by a preabsorption test in indirect immunofluorescence staining: the NCC-positive immunoreactivity in the yolk-sac membrane of freshwater-acclimatized tilapia embryos (Fig. 1C) was completely abolished by preabsorbing the antiserum against NCC (4.5 μg ml⁻¹) with the corresponding antigen peptide (1 μg ml⁻¹) for 1 h at 37°C (Fig. 1D).

Na⁺/K⁺-ATPase was detected by an affinity-purified rabbit polyclonal antibody directed against a synthetic peptide corresponding to part of the highly conserved region of the Na⁺/K⁺-ATPase α-subunit (VTGVEERGLIFDLKKS) (Katoh et al., 2000). NHE3 was detected by an affinity-purified rabbit polyclonal antibody directed against a synthetic peptide corresponding to part of the carboxyl-terminal region of tilapia NHE3 (TDTKQMNNDQFPFP) (Watanabe et al., 2008). CFTR was detected by a protein-G-purified mouse monoclonal antibody against 104 amino acids at the carboxyl-terminus of human CFTR (R&D Systems, Boston, MA, USA), which has been shown to detect CFTR in several teleosts (Marshall et al., 2002; McCormick et al., 2003; Wilson et al., 2004; Hiroi et al., 2005). The specificity of antisera against Na⁺/K⁺-ATPase, NHE3 and CFTR has already been confirmed by western blot analysis in previous studies (Katoh et al., 2000; Marshall et al., 2002; Katoh and Kaneko, 2003; Watanabe et al., in press).

To allow quintuple-color immunofluorescence staining for Na⁺/K⁺-ATPase, NKCC1a, NCC, NHE3 and CFTR, each of the five antibodies was directly labeled with Alexa Fluor dyes using Zenon antibody labeling kits (Molecular Probes, Eugene, OR, USA). The dyes were assigned to each antibody as follows: anti-Na⁺/K⁺-ATPase, Alexa Fluor 488; anti-NKCC1a, Alexa Fluor 430; anti-NHE3, Alexa Fluor 555; and anti-CFTR, Alexa Fluor 647. To allow quintuple-color immunofluorescence staining, conventional single-color indirect immunofluorescence staining with Alexa-Fluor-conjugated secondary antibodies was carried out for each of the primary antibodies, resulting in the same staining patterns as the quintuple-color staining. Negative-control experiments (without primary antibody) showed no specific staining.

### Table 2. Alexa Fluor dyes used to label antibodies against Na⁺/K⁺-ATPase, NKCC1a, NCC, NHE3 and CFTR

| Antibody                  | Alexa Fluor | Ex/Em* (nm) | Ex/Em† (nm) | Pseudocolor |
|---------------------------|-------------|-------------|-------------|-------------|
| Na⁺/K⁺-ATPase             | 488         | 495/519     | 488/505-530 | Red         |
| NKCC1a                    | 430         | 434/539     | 405/560     | Blue        |
| NCC                       | 405         | 402/421     | 405/420-480 | Cyan        |
| NHE3                      | 555         | 555/565     | 543/560-615 | Yellow      |
| CFTR                      | 647         | 650/668     | 633/650     | Green       |

*Wavelength of maximum excitation and emission of each Alexa Fluor dye. †Wavelength of laser excitation and recorded emission for confocal laser-scanning microscopy.

Fig. 1. Western blot analysis of (A) NKCC1a and (B) NCC in the gills of Mozambique tilapia acclimatized to freshwater (FW) or seawater (SW), and (C,D) a preabsorption test for NCC immunofluorescence staining in the yolk-sac membrane of freshwater-acclimatized tilapia embryos. The NCC-positive immunoreactivity (C) is completely abolished by preabsorbing antibody against NCC with the corresponding antigen peptide (D). Molecular mass standards are indicated (kDa). Scale bar, 10 μm.

Quintuple-color whole-mount immunofluorescence staining

The fixed embryonic yolk-sac membrane was permeabilized in 0.01 mol⁻¹ phosphate-buffered saline containing 0.2% Triton X-100 (PBST, pH 7.2) for 1 h at room temperature, incubated with Image-iT FX Signal Enhancer (Molecular Probes) for 30 min at room temperature and then incubated simultaneously with Alexa-Fluor-labeled antibodies against Na⁺/K⁺-ATPase (1.7 μg ml⁻¹), NKCC1a (11 μg ml⁻¹), NCC...
(4.5 μg ml⁻¹), NHE3 (7.7 μg ml⁻¹) and CFTR (1 μg ml⁻¹) for 12 h at 10°C under gentle agitation. The antibodies were diluted with PBST containing 0.02% keyhole limpet hemocyanin, 0.1% bovine serum albumin, 10% normal goat serum and 0.01% sodium azide. The membrane was washed in PBST for 1 h, subjected to post-staining fixation with 4% paraformaldehyde for 15 min, washed briefly in PBST and mounted under a coverslip using Prolong Gold Antifade Reagent (Molecular Probes).

The region of the yolk-sac membrane close to the embryonic body was examined under a Carl Zeiss LSM510 confocal laser-scanning microscope equipped with a C-achromat 40 ×, numerical aperture 1.2, water-immersion lens. The wavelengths of laser excitation and recorded emission for each Alexa Fluor dye are shown in Table 2. Confocal pinholes were set to allow 1 μm optical sections separately for each dye, and confocal images were taken at 0.5 μm intervals to generate Z-stacks. Images were pseudocolored using image-processing software (Adobe Photoshop 7.0, San Jose, CA, USA), mainly according to the pseudocoloring described in our previously published study (Hiroi et al., 2005), irrespective of the original emission spectra of the dyes (Table 2). The image size was 0.053 mm², and at least 10 images were obtained from each embryo in order to count the number of each MRC type.

Solution to a fluorescence crosstalk problem

Each signal of Alexa Fluor 488, Alexa Fluor 405, Alexa Fluor 555 and Alexa Fluor 647 was well separated, with little crosstalk. By contrast, Alexa Fluor 430, which has a large stokes shift and relatively broad excitation and emission spectra, resulted in a slight crosstalk with the setting for Alexa Fluor 488. However, the crosstalk was negligible by assigning Alexa Fluor 430 to the antibody against Na⁺/K⁺-ATPase, and assigning Alexa Fluor 488 to the antibody against Na⁺/K⁺-ATPase, for the following two reasons. First, the antibody against Na⁺/K⁺-ATPase usually showed much stronger immunoreactivity than antibody against NKCC1a, and consequently the crosstalk of Alexa Fluor 430 for antibody against NKCC1a was relatively much weaker than the signal of Alexa Fluor 488 for antibody against Na⁺/K⁺-ATPase. Second, NKCC1a-positive cells were always known to be a subset of Na⁺/K⁺-ATPase-positive cells, and the two antibodies showed an almost equivalent basolateral staining pattern within the cell, so that the crosstalk of Alexa Fluor 430 for antibody against NKCC1a should hardly affect the staining.
pattern of Alexa-Fluor-488-labeled antibody against Na\(^+\)/K\(^+\)-ATPase.

**Statistics**

The temporal changes in the mRNA levels for NKCC1a, NCC, NHE3 and H\(^+\)-ATPase were analyzed by one-way analysis of variance (ANOVA) and a Tukey–Kramer post-hoc test. Before analysis, data displaying heterogeneity of variances were log-transformed by \(X' = \log_{10}(X + 1)\) (Zar, 1999). As the ANOVA and post-hoc test were repeated four times for four genes, the \(P\) value was lowered from the widely used 0.05 to 0.0125 (0.05/4) to avoid excessive type-I errors. The temporal changes in the number of four MRC types were also analyzed by one-way ANOVA and Tukey–Kramer post-hoc test, with the \(P\) value of 0.0125 (0.05/4), as the tests were repeated four times for four MRC types. All analyses were conducted using JMP 5.0.1 (SAS Institute, Cary, NC, USA).

**RESULTS**

Four cation–chloride cotransporters isolated from tilapia gills

From the gills of Mozambique tilapia, three full-length cDNAs homologous to human NKCC were obtained by the PCR-based strategy, and one full-length cDNA homologous to human NCC rather than NKCC was isolated by immunoscreening using antibody against human NKCC1. These four cDNAs exhibited open reading frames encoding proteins of 1001 to 1151 amino acids (Fig. 2). In this study, the former three NKCC homologs were designated as tilapia NKCC1a (GenBank accession no. AY513737), tilapia NKCC1b (AY513738) and tilapia NKCC2 (AY513739), and the latter NCC homolog was designated as tilapia NCC (EU518934), according to their amino acid identities to human NKCC1, NKCC2 and NCC, respectively, as follows: tilapia NKCC1a, 69.1%, 56.4% and 43.5%; tilapia NKCC1b, 63.9%, 57.5% and 44%; tilapia NKCC2, 49.8%, 60.8% and 43.9%; tilapia NCC, 39.4%, 42.3% and 52.1%. In all the four tilapia homologs, twelve transmembrane segments were predicted (underlined sequences in Fig. 2), which are a characteristic of the cation–chloride cotransporter family (Gerelsaikhan and Turner, 2000; Gamba 2005). Among the four tilapia homologs, the transmembrane segments and the carboxyl-terminus showed high homology, whereas the amino terminus was the most divergent. Therefore, the amino-terminal sequences of tilapia NKCC1a and tilapia NCC were used as antigens to produce antibodies in rabbits (boxed sequences in Fig. 2).

In a phylogenetic tree constructed by the neighbor-joining method (Fig. 3), all examined cotransporters were first divided into two major clades, the NKCC clade and the NCC clade. The NKCC clade was further divided into two – the NKCC1 clade and the NKCC2 clade. Tilapia NKCC1a and tilapia NKCC1b were assigned to the NKCC1 clade, and tilapia NKCC2 was assigned to the NKCC2 clade. The NCC clade was also divided into two clades. One clade consisted of eel NCC\(\alpha\), zebrafish NCC\(\alpha\), medaka NCC\(\alpha\), flounder NCC and human NCC, and was named the conventional NCC clade. Another clade consisted of eel NCC\(\beta\), zebrafish zNCC\(\gamma\), zebrafish NCC\(\beta\), zebrafish NCC\(\gamma\), medaka NCC\(\beta\) and medaka NCC\(\gamma\), and was named the fish-specific NCC clade. Tilapia NCC was assigned to the fish-specific NCC clade.

**Tissue distribution of mRNAs for NKCC1a, NKCC1b, NKCC2, NCC, NHE3 and H\(^+\)-ATPase**

Each of the four tilapia cation–chloride cotransporter mRNAs showed distinct tissue distribution patterns (Fig. 4A–D). The mRNA encoding NKCC1a was detectable in all tissues examined and was highly expressed in the yolk-sac membrane and gills of seawater-acclimatized fish (Fig. 4A). The NKCC1b mRNA was the highest in the brain, whereas the NKCC2 mRNA was the highest in the intestine and less, but still notable, in the kidney, in both freshwater- and seawater-acclimatized fish (Fig. 4B). The mRNA encoding NCC was highly expressed in the yolk-sac membrane and gills in freshwater-acclimatized fish and was not detectable (below 0.1% of the value of freshwater gills) in other tissues (Fig. 4D). The NHE3 mRNA was expressed noticeably in the yolk-sac membrane, gills and kidney, in which the expression was higher in freshwater fish than in seawater fish (Fig. 4E). The mRNA encoding H\(^+\)-ATPase A-subunit was detectable in all tissues and highly expressed in the brain (Fig. 4F).

**Temporal changes in mRNA levels for NKCC1a, NCC, NHE3 and H\(^+\)-ATPase during transfer experiments**

The temporal changes in the yolk-sac mRNA levels following transfer of tilapia embryos from freshwater to seawater are shown...
During transfer of tilapia embryos from freshwater to seawater and vice versa, MRCs in the yolk-sac membrane could be clearly classified into four types (Table 3, Fig. 6), according to the staining patterns for Na⁺/K⁺-ATPase, NKCC1a, NCC, and CFTR: type I, showing only basolateral Na⁺/K⁺-ATPase staining (Fig. 6A); type II, basolateral Na⁺/K⁺-ATPase and apical NCC (Fig. 6B); type III, basolateral Na⁺/K⁺-ATPase and basolateral NKCC1a (Fig. 6C); type IV, basolateral Na⁺/K⁺-ATPase, basolateral NKCC1a and apical CFTR (Fig. 6D).

The immunoreactivity for Na⁺/K⁺-ATPase and NKCC1a was detectable throughout the MRC except for the nucleus and the apical region (Na⁺/K⁺-ATPase and NKCC1a in Fig. 6). This staining pattern of Na⁺/K⁺-ATPase and NKCC1a within MRCs was regarded as representing a basolateral distribution (Table 3) as the basolateral membrane of MRCs is known to be invaginated to form an extensive tubular system throughout the whole cytoplasm (Evans et al., 2005). By contrast, the immunoreactivity for NCC, NHE3 and CFTR was shown to be restricted to the apical region of types II, III and IV, respectively, by changing the depth of focus to reconstruct X–Z-plane images (merged X–Z plane in Fig. 6; Table 3).

The immunoreactivity for the five ion-transport proteins was restricted to MRCs and negligible in other cells (e.g. respiratory pavement cells and undifferentiated cells).

The NCC-positive apical region in type-II MRCs showed a variation in morphology during the transfer experiments. In embryos in freshwater, the apical NCC immunoreactivity was relatively small (1–2 μm in diameter, Fig. 7A, C), but the apical region was in contact with the external environment (Fig. 7E, a distinct apical opening of a type-II MRC was observed by differential-interference-contrast microscopy). In embryos at 72 h following transfer from freshwater to seawater, the apical NCC immunoreactivity was still evident (Fig. 7H, J), but the apical opening was not obvious and was covered with surface pavement cells (Fig. 7L). In embryos transferred from seawater to freshwater, the apical NCC immunoreactivity was faint at 24 h (Fig. 7O, Q) but showed a large cup-like appearance (3–5 μm in diameter, Fig. 7V–X) or a wide and shallow opening (8–14 μm in diameter, Fig. 7AC–AE) at 48 h and 72 h.

The apical NHE3 immunoreactivity was detectable only in type-III MRCs in embryos at 0 h of freshwater-to-seawater transfer, and at 72 h of seawater-to-freshwater transfer, but the staining intensity was relatively low compared with the apical immunoreactivity of NCC (type-II MRCs) or CFTR (type-IV MRCs); the apical NHE3 immunoreactivity was distinct in some type-III MRCs but often very weak and not distinguishable from background levels in other type-III MRCs.

**Temporal changes in the number of four types of MRCs during transfer experiments**

In embryos in freshwater (at 0 h of freshwater-to-seawater transfer), type-I, type-II and type-III MRCs were observed (Fig. 8A–F), and the proportions were as follows: type I, 30%; type II, 17%; type III, 53%; type IV, 0%. The temporal changes in the density of each MRC type following transfer from freshwater to seawater are shown in Fig. 9A. One-way ANOVA revealed a significant effect of salinity on the number of type-II MRCs (P=0.0004), type-III MRCs (P=0.0001) and type-IV MRCs (P=0.0001) but not on type-I MRCs (P=0.84). Type-II MRCs decreased in number significantly (P<0.0125 between 0 h and 48–72 h, Tukey–Kramer test). Type-III

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**Classification of MRCs into four types**

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MRCs decreased rapidly in number and almost disappeared by 48 h ($P<0.0125$ between 0 h and 24–72 h), and conversely type-IV MRCs appeared and rapidly increased in number ($P<0.0125$ between 0 h and 24–72 h). Consequently, at 72 h after transfer from freshwater to seawater, type I, type II and type IV were mainly observed (Fig. 8G–L), and the ratio was as follows: type I, 34%; type II, 4%; type III, 1%; type IV, 62%.

In embryos in seawater (at 0 h of seawater-to-freshwater transfer), type-I, type-III and type-IV MRCs were observed (Fig. 8M–R), and the proportions were as follows: type I, 23%; type II, 0%; type III, 9%; type IV, 68%. The temporal changes in the density of each MRC type following transfer from seawater to freshwater are shown in Fig. 9B. One-way ANOVA revealed a significant effect of freshwater on the number of type-II MRCs ($P=0.0005$), type-III MRCs ($P<0.0001$) and type-IV MRCs ($P<0.0001$) but not on type-I MRCs ($P=0.94$). Type-II MRCs were not found at 0 h, started to appear at 24 h (detectable in one out of five embryos) and increased in number after that ($P<0.0125$ between 0 h and 72 h, Tukey–Kramer test). Type-III MRCs rapidly increased in number ($P<0.0125$ between 0 h and 24–72 h), and conversely type-IV MRCs rapidly decreased and almost disappeared by 48 h ($P<0.0125$ between 0 h and 24–72 h). Consequently, at 72 h after transfer from seawater to freshwater, type I, type II and type III were observed (Fig. 8S–X), and the ratio was: type I, 28%; type II, 26%; type III, 46%; type IV, 0%.

**DISCUSSION**

Identification of freshwater- and seawater-type cotransporters

The first objective of this study was to identify the genes of ‘freshwater-type’ and ‘seawater-type’ cation–chloride cotransporters in tilapia MRCs by molecular cloning and real-time PCR mRNA quantification. From tilapia gills, we isolated four cation–chloride cotransporter homologs and designated them as tilapia NKCC1a, NKCC1b, NKCC2 and NCC (Figs 2 and 3). Of the four candidates, the NKCC1a mRNA was highly expressed in the yolk-sac membrane and gills of seawater-acclimatized fish (Fig. 4A), and the mRNA in the yolk-sac membrane was upregulated in seawater and downregulated in freshwater during transfer experiments with embryos (Fig. 5); conversely, the NCC mRNA was expressed only in the yolk-sac membrane and gills of seawater-acclimatized fish (Fig. 4D), and the mRNA was downregulated in seawater and
upregulated in freshwater (Fig. 5). These high expression levels of NKCC1a and NCC in the yolk-sac membrane and gills, which are the sites of the MRC localization, imply that they are expressed in MRCs, and their expression preference for seawater or freshwater clearly substantiates that NKCC1a is the ‘seawater-type’ cotransporter involved in ion secretion and that NCC is the ‘freshwater-type’ cotransporter involved in ion absorption. These speculations based on the mRNA data were also supported by the immunocytochemical data, which will be discussed in the section below.

From tilapia gills, we cloned cDNAs encoding two NKCC1 (NKCC1a and NKCC1b), one NKCC2 and one NCC protein (Figs 2 and 3). By contrast, in the European eel Anguilla anguilla, cDNAs encoding two NKCC1 (NKCC1a and NKCC1b), two NKCC2 (NKCC2α and NKCC2β) and two NCC (NCCα and NCCβ) proteins were comprehensively cloned from various tissues (Cutler and Cramb, 2002; Cutler and Cramb, 2008). It was suggested that the presence of these duplicate pairs of eel NKCC1, NKCC2 and NCC isoforms might reflect a whole-genome duplication event in the teleost ancestor (Cutler and Cramb, 2002; Cutler and Cramb,
Na–Cl cotransporter in a teleost fish (2008), which has been estimated by comparison with human and teleost genomes (Kasahara et al., 2007). Therefore, it is possible that other isoforms of NKCC2 and/or NCC are present in other tissues of tilapia.

The mRNAs of tilapia NKCC1a and NKCC1b were expressed highly in the gills (in seawater) and brain (both freshwater and seawater), respectively (Fig. 4A,B), which is consistent with data from eel NKCC1a and NKCC1b (Cutler and Cramb, 2002). Tilapia
NKCC2 was found in both the kidney and intestine (Fig. 4C), whereas eel NKCC2α was restricted to the kidney and NKCC2β found in the intestine and urinary bladder (Cutler and Cramb, 2002). Tilapia NCC was restricted to the freshwater gills and yolk-sac membrane (Fig. 4D), whereas eel NCCα was found in the kidney, and NCCβ in the intestine (Cutler and Cramb, 2002). Thus, the tissue distribution patterns of NKCC1 isoforms seem likely to be conserved, but those of NKCC2 and NCC could vary among teleosts. It will be of great interest to study comparatively the cation–chloride cotransporter family genes and their expression patterns in euryhaline and stenohaline teleosts.

**Immunolocalization of freshwater- and seawater-type cotransporters**

Our second and more crucial objective was to obtain more-convincing evidence that NKCC1a and NCC are involved in ion secretion and absorption, respectively, by determining their localization patterns within tilapia MRCs at the protein level. We succeeded in generating antibodies specific for tilapia NKCC1a and tilapia NCC (Fig. 1) and performed whole-mount immunofluorescence staining on the embryonic yolk-sac membrane with antibodies against NKCC1a and NCC, together with antibodies against Na+/K+-ATPase, CFTR and NHE3. This simultaneous quintuple-color immunofluorescence staining revealed the apical or basolateral localizations of multiple ion-transport proteins at the single-cell level and consequently allowed us to classify MRCs clearly into four types – types I, II, III and IV (Table 3; Fig. 6) – and also to quantify changes in the number of each MRC type following transfer to different salinities (Figs 8 and 9). The same four types of MRC classification have already been accomplished in our previous study (Hiroi et al., 2005), by triple-color immunofluorescence staining with antibodies against human NKCC1, Na+/K+-ATPase and CFTR. However, we are now able to distinguish immunocytochemically between NKCC1a and NCC, which were not distinguishable in the previous study (the antibody against human NKCC1 reacts with both tilapia NKCC1a and tilapia NCC).

The NKCC1a immunoreactivity was localized to the basolateral membrane of type-IV MRCs (Fig. 6D). Type-IV MRCs were defined by basolateral Na+/K+-ATPase, basolateral NKCC1a and apical CFTR, and this distribution pattern was completely consistent with the current accepted model for ion secretion by MRCs in seawater (Evans et al., 2005). This cell type was purely seawater specific: the cells were not observable in freshwater, rapidly appeared
following transfer from freshwater to seawater and rapidly disappeared following transfer from seawater to freshwater (Fig. 9). From these facts, we deduce that type-IV MRCs are the seawater-type ion-secretory cells and that the NKCC1a protein localized at the basolateral membrane probably cotransports Na⁺, K⁺ and Cl⁻ from the internal environment into the cell.

The NCC immunoreactivity was restricted to the apical membrane of type-II MRCs and was not observable in other cell types (Fig. 6B). Accordingly, the immunoreactivity of NKCC1a and NCC was never colocalized to the same cell. Type-II MRCs were defined by apical NCC and basolateral Na⁺/K⁺-ATPase and showed freshwater-specific changes: they were absent in seawater, appeared following transfer from seawater to freshwater and rapidly disappeared following transfer from freshwater to seawater and decreased following transfer from seawater to freshwater (Fig. 9). Therefore, it seems likely that type-II MRCs are the freshwater-type ion-absorptive cells and that the apically located NCC protein should cotransport Na⁺ and Cl⁻ from the external environment into the cell.

**Proposal of a novel ion-uptake model utilizing NCC**

Taking account of the presence of NCC-positive type-II MRCs in freshwater, we propose a novel model for active Na⁺/Cl⁻ absorption by teleost MRCs in freshwater. The model consists of an apical NCC, basolateral Na⁺/K⁺-ATPase and basolateral Cl⁻ channel: Na⁺ and Cl⁻ are cotransported by apical NCC from the external environment into the cell and then separately transported to the internal environment through a basolateral Na⁺/K⁺-ATPase and basolateral Cl⁻ channel, respectively. This model is depicted in the bottom row of Fig 6B.

In order to establish the model, it will be necessary to determine the functional property of tilapia NCC as a Na⁺/Cl⁻ cotransporter. We tentatively designated ‘tilapia NCC’ in accordance with its relatively high amino acid identity to human NCC (52.1%). However, in some teleosts (eel, zebrafish and medaka), several NCC isoforms were present, and the phylogenetic analysis suggested that they were divided into two clades, namely the conventional NCC clade and the fish-specific NCC clade (Fig. 3). Human NCC was assigned to the former clade, and tilapia NCC was assigned to the latter clade, and it would therefore be questionable whether tilapia NCC shows a functional property similar to that of human NCC. Thiazide-sensitive Na⁺/Cl⁻ cotransport function was confirmed in human NCC and winter flounder NCC by using a *Xenopus laevis* oocyte expression system (Gamba et al., 1993; Gamba et al., 1994). We tried to assess the functional properties of tilapia NCC by using the same expression system but have not been successful (data not shown). However, in zebrafish, four NCC isoforms were identified; one of the four (zNCCg, EF591989), which was assigned to the fish-specific NCC clade, was expressed in MRCs of zebrafish embryos; knockdown of the translation of the MRC-specific NCC using morpholino antisense oligonucleotides impaired Cl⁻ uptake from freshwater (Y. F. Wang, Y. C. Tseng, J. J. Yan, J. Hiroi and P. P. Hwang, unpublished observations). Furthermore, in the gills of adult tilapia, mRNA encoding NCC was significantly upregulated in deionized water and low-Cl⁻ (but not low-Na⁺) freshwater compared with normal freshwater (M. Inokuchi, J.H., S. Watanabe, K. M. Lee and T.K., unpublished observations). These preliminary data provide further evidence that NCC in MRCs is involved in ion uptake (at least Cl⁻) from freshwater, strongly supporting the new model.

The Na⁺/Cl⁻ cotransport system is electroneutral and therefore requires a driving force to cotransport Na⁺ and Cl⁻ into the cell. One possible driving force would be an extremely low level of intracellular Na⁺, which could be generated by basolaterally located Na⁺/K⁺-ATPase in type-II MRCs. Thus, a testable hypothesis of this model is that intracellular Na⁺ will be low, at least in the apical region, of tilapia type-II MRCs. To transport Cl⁻ out of the cell, a Cl⁻ channel seems likely also to be required at the basolateral membrane, although its presence was not examined in this study. However, cDNAs encoding two Cl⁻ channels have been cloned from tilapia gills (OmcCLC-3 and OmcCLC-5) (Miyazaki et al., 1999), and ascertaining the basolateral localization of Cl⁻ channels within type-II MRCs will help clarify the new model.

**Reevaluation of a traditional ion-uptake model with NHE3**

In addition to cation–chloride cotransporters, we also quantified mRNAs encoding NHE3 and vacuolar-type H⁺-ATPase, which are the components of the two currently proposed ion-uptake models.
The mRNA encoding NHE3 was expressed noticeably in the yolk-sac membrane and gills of freshwater-acclimatized fish (Fig. 4E), showed no significant change during transfer from freshwater to seawater (Fig. 5A) but was significantly upregulated following transfer from seawater to freshwater (Fig. 5B). By contrast, the H⁺-ATPase mRNA was not highly expressed in the yolk-sac membrane and gills of freshwater-acclimatized fish (Fig. 4F), and no significant change was observed during both freshwater-to-seawater and seawater-to-freshwater transfer (Fig. 5A, B). These results indicate that NHE3, rather than H⁺-ATPase, is possibly involved in active ion uptake in freshwater-acclimatized tilapia. The ion-uptake model incorporating an apical Na⁺/H⁺ exchanger was proposed originally but has been energetically questioned (Kirschner, 1983; Avella and Bornancin, 1989). Nevertheless, recent studies at both the mRNA and protein levels with Japanese dace (Tribolodon hakonensis), tilapia, zebrafish and even the elasmobranch Atlantic stingray (Dasyatis sabina) suggested that NHE3 is involved in active ion absorption by MRCs in freshwater, at least in those species (Hirata et al., 2003; Hiroi et al., 2003; Choe et al., 2005; Yan et al., 2007; Watanabe et al., 2008).

Although the ion-uptake model with an apical H⁺-ATPase and ENaC has received some experimental support (e.g. Galvez et al., 2002; Reid et al., 2003; Lin et al., 2006; Horng et al., 2007; Esaki et al., 2007), the localization of the H⁺-ATPase protein varies greatly among fish species: immunolocalization of H⁺-ATPase was found at the apical membrane of both pavement cells and MRCs of the rainbow trout Oncorhynchus mykiss (Wilson et al., 2000), at the apical membrane of one of the two MRC types in zebrafish (Lin et al., 2006), a diffuse cellular and more intense apical localization in MRCs of juvenile lamprey Petromyzon marinus (Reiz-Santos et al., 2008), at the basolateral membrane of one of the two MRC types in stingray (Piermarini and Evans, 2001), at the basolateral membrane of MRCs in killifish Fundulus heteroclitus (Kato et al., 2003) and at the apical membrane of pavement cells but not in MRCs of tilapia embryos (Hiroi et al., 1998). Furthermore, fish ENaC has yet to be identified by molecular cloning or database searches of fish genomes, and the evidence for the existence of ENaC, or equivalent Na⁺ channels, will be needed to confirm the H⁺-ATPase–ENaC model (Hiroi et al., 2003; Hwang and Lee, 2007).

Type-III+IV MRCs

By quintuple-color immunofluorescence staining, the NHE3 immunoreactivity was only observable at the apical membrane of type-III MRCs (Fig. 6C). Type-III MRCs were defined by basolateral Na⁺/K⁺-ATPase and basolateral NKCC1a and showed freshwater-specific changes: they rarely appeared in seawater, rapidly increased in number following transfer from seawater to freshwater and disappeared rapidly following transfer from freshwater to seawater (Fig. 9). The rapid appearances or disappearances of type-III MRCs were largely completed within 24 h following both freshwater-to-seawater and seawater-to-freshwater transfer, and was the opposite of the pattern observed for type-IV MRCs. This inverse salinity-induced relationship between type-III and type-IV MRCs was consistent with our previous observations (fig. 6 in Hiroi et al., 2005). We suspect that type-III and type-IV MRCs are transformed from one to the other: that is, type-III and type-IV MRCs have the same cell origin and are only counted as type-III or type-IV according to the lack or presence of apical CFTR, respectively. If this were not true, a very high rate of cellular turnover would have to occur within 24 h: one cell type would almost completely disappear and be replaced by another cell type within 24 h. However, we were not aware of such an excessive cellular turnover by immunocytochemical observations in both the present and previous studies (Hiroi et al., 2005). Furthermore, by observing in vivo sequential changes in individual MRCs of living tilapia embryos, we have previously demonstrated that most MRCs are able to survive following transfer from freshwater to seawater: 90% of preexisting MRCs remain at 24 h, and 76% of the cells remain at 96 h (Hiroi et al., 1999). The continuous existence of MRCs following transfer from seawater to freshwater was also confirmed by the same technique (J.H., unpublished observations). Therefore, we are convinced that type-III and type-IV MRCs simply represent the same cells without, or with, apical CFTR, respectively. Type-III MRCs do not seem likely to function as ion-secretory cells because of the lack of apical CFTR.

Based on the lack of CFTR and presence of NHE3 at the apical membrane, type-III MRCs seem not only to stop ion secretion but also to be involved in ion absorption through apical NHE3, suggesting that type-III+IV MRCs possess the plasticity to alter their ion-transport function between secretion and absorption. The apical NHE3 in type-III MRCs also suggests that the two independent ion-uptake mechanisms – NCC based and NHE3 based – are separately present in type-II and type-III MRCs, respectively. Further molecular, physiological and morphological experiments will be needed to certify the two ion-uptake mechanisms in these cell types.

Time-course correlation between mRNA data and MRC types

Temporal changes in the levels of mRNAs encoding NKCC1a, NCC and NHE3 (Fig. 5) and the number of the four MRC types (Fig. 9) were examined in parallel with a single brood of tilapia embryos at the same 24 h intervals. Immunolocalizations of NKCC1a, NCC and NHE3 were restricted within type-III+IV MRCs, type-II MRCs and type-III MRCs, respectively. Therefore, it is useful to correlate the mRNA data and the morphological data on MRC types during transfer experiments to elucidate further the function of these cell types and their specific ion-transport proteins.

Type-II MRC and NCC

Following transfer from freshwater to seawater, the mRNA encoding NCC decreased rapidly to an extremely low level (Fig. 5A), whereas type-II MRCs gradually decreased in number but were still present at 72 h (a cell indicated by an arrowhead in Fig. S1L; Fig. 9A). These results suggest that the NCC protein remains at the apical membrane of type-II MRCs following transfer from freshwater to seawater, although the NCC mRNA was quickly downregulated (the transcription would be stopped, and/or perhaps the mRNA was rapidly degraded). The remaining type-II MRCs at 72 h showed the distinct apical NCC immunoreactivity, but their apical membrane was isolated from the external environment by surface pavement cells (Fig. 7H–N). Therefore, the remaining type-II MRCs seem likely to stop ion absorption in seawater, but, when encountering freshwater again, they could rapidly resume ion absorption by contacting the external environment and using the existing apical NCC protein more quickly (rather than by synthesizing NCC de novo). This speculation seems to be reasonable, especially for euryhaline tilapia that have the capacity to live in unstable salinity environments.

During transfer from seawater to freshwater, mRNA encoding NCC was initially extremely low and then increased steadily and linearly (Fig. 5B). Type-II MRCs were not observed in seawater and appeared and increased in number steadily after transfer to freshwater (Fig. 9B). These changes imply that type-II MRCs arise from an undifferentiated cell type following transfer from seawater to freshwater, rather than transform from other
The increase in the NCC mRNA and type-II MRCs during seawater-to-freshwater transfer was relatively slow compared with the quick response of the NKCC1a mRNA and type-III+IV MRCs during freshwater-to-seawater transfer. The ion absorption by type-II MRCs with NCC might be compensated by other ion-absorptive MRCs, such as type-III MRCs with NHE3. Furthermore, the necessity for rapid ion absorption in freshwater might be less urgent than that for ion secretion in seawater; although ion absorption is indispensable for fish to acclimatize to the hypotonic freshwater environment, the turnover rate of Na+ and Cl− in freshwater-acclimatized fish is markedly lower than in seawater-acclimatized fish (Potts et al., 1967; Maetz, 1974; Guggino, 1980). Indeed, the Cl− turnover rate only survived but also grew larger according to combination of our previous two studies: most of the MRCs not transfer from freshwater to seawater could be demonstrated by the MRCs in this study, the enlargement of type-III+IV MRCs following NKCC1a in seawater. Although we did not measure the size of mRNA encoding NHE3 in freshwater were not transferred to seawater but maintained in freshwater for 72 h, the relatively small apical opening was still observed (data not shown). The larger apical opening implies greater NCC protein abundance in type-II cells, and it therefore seems likely that embryos might be required to absorb more ions during acclimatization from seawater to freshwater than embryos developing throughout in freshwater.

Type-III+IV MRC and NKCC1a
Following transfer from freshwater to seawater, the mRNA encoding NKCC1a increased rapidly (Fig. 5A), and type-III MRCs quickly expressed apical CFTR, consequently counted as type-IV MRCs (Fig. 9A). This rapid NKCC1a mRNA increase seems to be attributable mainly to the upregulation of NKCC1a within preexisting type-III+IV MRCs and probably partly by the recruitment of newly differentiated type-III+IV MRCs. Each of the type-III+IV MRCs showed more-intense NKCC1a immunoreactivity and enlarged their cell size during the course of transfer (e.g. compare Fig. 8B,F and Fig.8H,L), and both the increase in staining intensity and staining area for NKCC1a protein might explain the threefold-elevated expression of mRNA encoding NKCC1a in seawater. Although we did not measure the size of MRCs in this study, the enlargement of type-III+IV MRCs following transfer from freshwater to seawater could be demonstrated by the combination of our previous two studies: most of the MRCs not only survived but also grew larger according to in vivo sequential observations on individual MRCs (figs 2 and 3 in Hiroi et al., 1999); the average size of type-III+IV MRCs was significantly larger at 72 h than at 0 h (295 μm² and 210 μm², respectively), but the size was not changed significantly for type-I and type-II MRCs between 0 h and 72 h (fig. 7A in Hiroi et al., 2005).

Following transfer from seawater to freshwater, the NKCC1a mRNA was reduced relatively slowly (Fig. 5B). Type-IV MRCs quickly lost apical CFTR to be counted as type-III MRCs, and the sum of type-III and type-IV MRCs showed a slight decrease during transfer (Fig. 9B). The decrease in mRNA encoding NKCC1a indicates that NKCC1a was less necessary in freshwater, but a certain level of its expression in water is expected to resume ion secretion by the type-III+IV MRCs following transfer from freshwater to seawater but not to transform from preexisting type-I MRCs. Is type I an immature MRC? Type-I MRCs showed only basolateral Na+/K+-ATPase (Fig. 6A) and appeared constantly during both the transfer experiments (Fig. 9A,B). Because of their relatively small size, possessing only Na+/K+-ATPase immunoreactivity, and relatively small apical opening, we had speculated that type-I MRCs were immature MRCs possessing the capacity to develop into other MRC types, especially type-II MRCs that showed weak Na+/K+-ATPase immunoreactivity as well as weak and relatively diffuse NCC immunoreactivity (Fig. 7O–U) and were clearly distinguishable from type-I MRCs, which were characterized by rather strong and evenly stained Na+/K+-ATPase immunoreactivity. Therefore, these small type-II MRCs seem likely to newly arise following transfer from seawater to freshwater but not to transform from preexisting type-I MRCs.
Although type-I MRCs showed only Na\(^+\)/K\(^+\)-ATPase immunoreactivity, they might express other ion-transport proteins that were not examined in this study. One possibility is that type-I MRCs are involved in uptake of Ca\(^{2+}\). A model for absorption of Ca\(^{2+}\) by fish MRCs consists of an apically located epithelial Ca\(^{2+}\) channel (ECaC), basolateral Na\(^+/\)Ca\(^{2+}\) exchanger and basolateral Na\(^+/\)K\(^+\)/2Cl\(^{−}\) cotransporter (Flik et al., 1995). The cDNA encoding ECaC has been cloned in zebrafish and rainbow trout, and mRNA encoding ECaC was found in a portion of Na\(^+/\)K\(^+\)/ATPase-positive MRCs in developing zebrafish (Pan et al., 2005). ECaC immunoreactivity has been found in both pavement cells and Na\(^+/\)K\(^+\)/ATPase-positive MRCs of rainbow trout (Shahsavarni et al., 2006). We have cloned an ECaC homolog from tilapia gills and succeeded in generating a specific antibody showing apical immunoreactivity in gill MRCs (K. M. Lee and T.K., unpublished observations). We therefore hypothesize that the type-I MRC is not an immature cell but, rather, a functional ion-transport cell, possibly involved in transport of Ca\(^{2+}\).

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LIST OF ABBREVIATIONS

ANOVA analysis of variance
CFTR cystic fibrosis transmembrane conductance regulator
ECaC epithelial Ca\(^{2+}\) channel
ENaC epithelial Na\(^+\) channel
KCC K/Cl cotransporter
MRC mitochondria-rich cell
NCC Na\(^+/\)Cl\(^{−}\) cotransporter
NHE Na\(^+/\)H\(^+\) exchanger
NKCC Na\(^+/\)K\(^+\)/2Cl\(^{−}\) cotransporter
SLC solute carrier family

REFERENCES

Avelia, M. and Bornancin, M. (1989). A new analysis of sodium and ammonia transport through the gills of the freshwater rainbow trout (Salmo gairdneri). J. Exp. Biol. 142, 155-175.

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