The choroid plexus sodium-bicarbonate cotransporter NBCe2 regulates mouse cerebrospinal fluid pH
Christensen, Henriette L.; Barbuskaite, Dagne; Rojek, Aleksandra; Malte, Hans; Christensen, Inga B.; Füchtbauer, Annette C.; Füchtbauer, Ernst Martin; Wang, Tobias; Praetorius, Jeppe; Damkier, Helle H.

Published in:
Journal of Physiology

DOI:
10.1113/JP275489

Publication date:
2018

Document version
Publisher's PDF, also known as Version of record

Document license:
CC BY

Citation for published version (APA):
Christensen, H. L., Barbuskaite, D., Rojek, A., Malte, H., Christensen, I. B., Füchtbauer, A. C., ... Damkier, H. H. (2018). The choroid plexus sodium-bicarbonate cotransporter NBCe2 regulates mouse cerebrospinal fluid pH. Journal of Physiology, 596(19), 4709-4728. https://doi.org/10.1113/JP275489
The choroid plexus sodium-bicarbonate cotransporter NBCe2 regulates mouse cerebrospinal fluid pH

Henriette L. Christensen1, Dagne Barbuskaite2, Aleksandra Rojek1, Hans Malte3, Inga B. Christensen1, Annette C. Füchtbauer4, Ernst-Martin Füchtbauer4, Tobias Wang3, Jeppe Praetorius1 and Helle H. Damkier1,2

1Department of Biomedicine, Health, Aarhus University, Denmark
2Department of Cellular and Molecular Medicine, Faculty of Health and Medical Sciences, University of Copenhagen, Denmark
3Department of Bioscience, Science and Technology, Aarhus University, Denmark
4Department of Molecular Biology and Genetics, Science and Technology, Aarhus University, Denmark

Edited by: Peying Fong & Maike Glitsch

Key points

- Normal pH is crucial for proper functioning of the brain, and disorders increasing the level of CO2 in the blood lead to a decrease in brain pH.
- CO2 can easily cross the barriers of the brain and will activate chemoreceptors leading to an increased exhalation of CO2.
- The low pH, however, is harmful and bases such as HCO3− are imported across the brain barriers in order to normalize brain pH.
- We show that the HCO3− transporter NBCe2 in the choroid plexus of the blood-cerebrospinal fluid barrier is absolutely necessary for normalizing CSF pH during high levels of CO2.
- This discovery represents a significant step in understanding the molecular mechanisms behind regulation of CSF pH during acid-base disturbances, such as chronic lung disease.

Abstract  The choroid plexus epithelium (CPE) is located in the brain ventricles where it produces the majority of the cerebrospinal fluid (CSF). The hypothesis that normal brain function is sustained by CPE-mediated CSF pH regulation by extrusion of acid-base equivalents was tested by determining the contribution of the electrogenic Na+-HCO3− cotransporter NBCe2 to CSF pH regulation. A novel strain of NBCe2 (Slc4a5) knockout (KO) mice was generated and validated. The base extrusion rate after intracellular alkalization was reduced by 77% in NBCe2 KO mouse CPE cells compared to control mice. NBCe2 KO mice and mice with CPE-targeted NBCe2 siRNA knockdown displayed a reduction in CSF pH recovery during hypercapnia-induced acidosis of

Henriette Lajgaard Christensen has a Master’s degree in molecular medicine from Aarhus University. The findings in our paper were obtained during her PhD project and since writing the paper she has obtained her degree. Her hope is that the insights gained will be useful for treating patients in the future. Making a difference is a life-long aspiration for her and she feels that contributing to biomedical research is a great opportunity to do exactly that. Dagne Barbuskaite earned a BSc degree from Vilnius University in Lithuania, and then moved to Denmark, obtained an MSc degree. She will soon complete a PhD degree from the University of Copenhagen. This is the first study of her PhD project, presenting a novel aspect in cerebrospinal fluid physiology. Her goal is to contribute to the understanding of the human body, and she hopes her research will result in discovering as-yet undefined mechanisms in physiology and pathophysiology.

H. L. Christensen and D. Barbuskaite contributed equally to this work.
Introduction

Normal neuronal function within the central nervous system (CNS) relies on a stable and suitable internal physico-chemical environment, where interstitial pH is amongst the important parameters dictating neuronal excitability (Leusen, 1972; Hladky & Barrand, 2016). Disturbances of brain pH affect neuronal function due to altered protonization of the proteins in the membranes governing the electrical properties of the cells (Somjen, 1984), such that severe acidosis results in confusion, coma, and ultimately death (Posner & Plum, 1967), whilst brain alkalosis leads to convulsions such as febrile seizures (Schuchmann et al. 2006). The main regulatory systems to correct acid-base disturbances are changes in the pulmonary ventilation (controlling $P_{CO_2}$) and the renal excretion of acid-base equivalents (i.e. net $NH_4^+$, $H^+$ or $HCO_3^-$ secretion) (Siesjö, 1972). The ventilatory response depends primarily on central chemoreceptors sensing $P_{CO_2}$ and $H^+$ within the brain interstitial fluid (Kazemi & Johnson, 1986).

Both the blood-brain and the blood-CSF barriers are highly permeable to $CO_2$, but much less so to $H^+$ and $HCO_3^-$ (Johnson et al. 1983). Increases in arterial $P_{CO_2}$, are therefore quickly sensed by the central chemoreceptors enabling swift respiratory responses to hypercapnia. Numerous classic studies, nevertheless, also demonstrate that acute changes in blood pH during metabolic acid-base disturbances are conveyed to the CSF (Pappenheimer et al. 1965; Kazemi et al. 1967; Yuan & Desiderio, 2005). Thus, although CSF $P_{CO_2}$ quickly follows plasma $P_{CO_2}$, transepithelial ion transport across the blood-brain and the blood-CSF barriers enables $[HCO_3^-]$ within the CSF to counteract the changes in $P_{CO_2}$ and hence restore CSF pH even in the absence of changes in plasma $[HCO_3^-]$ (reviewed in Siesjö, 1972). In dogs, Kazemi and co-workers showed that CSF pH is normalized within 6 h of 10% $CO_2$ inhalation despite low plasma pH, indicating that CSF, despite its low content of protein buffers, is efficiently protected against acid-base disturbances by either removal of acid or import of base equivalents, such as $HCO_3^-$ into the CSF (Kazemi et al. 1967). The choroid plexus epithelium (CPE) is suggested to mediate the blood-to-CSF transport of $H^+$ and $HCO_3^-$ in the response to acid-base disturbances. It does so by either transporting e.g. $HCO_3^-$ from the blood to CSF or by de novo synthesis of $HCO_3^-$ for extrusion to the CSF (Hasan & Kazemi, 1976). The active extrusion of $HCO_3^-$ into the CSF by the blood-CSF barrier, i.e. the CPE, was first suggested as a compensatory mechanism in respiratory acidosis by Maren (1971). Although there are clear indications for a role in CSF pH regulation by the CPE, the underlying molecular mechanisms of this phenomenon remains elusive.

The CPEs reside in each of the four brain ventricles, and this very active epithelial monolayer is the primary source of intraventricular CSF (Damkier et al. 2013). The CPE cells (CPECs) contain a number of membrane transport proteins involved in secretion of electrolytes and water, and express a variety of other proteins involved in movement of acid-base equivalents across the plasma membrane (Damkier et al. 2013). Among the transporters expressed in the luminal (CSF-facing) plasma membrane, the electrogenic $Na^+-HCO_3^-$ cotransporter NBCe2 is the only known base exchanger (Bouzinova et al. 2005; Millar & Brown, 2008; Damkier et al. 2013). NBCe2 is known to export $Na^+$ and $HCO_3^-$ into the epithelial cell to the CSF with a 1:3 stoichiometry (Millar & Brown, 2008). The localization and transport direction of NBCe2 makes it an obvious candidate for maintenance of CSF pH during acidosis in the brain. In the basolateral membrane, the $Na^+$ dependent $Cl^-/HCO_3^-$ exchanger Ncbe ($Slc4a10$) imports $Na^+$ and $HCO_3^-$ from the blood side (Praetorius et al. 2004). The anion exchanger AE2 is also expressed in the basolateral membrane where it is responsible for extrusion of $HCO_3^-$ from the cell (Alper et al. 1994). The electroneutral $Na^+-HCO_3^-$ cotransporter, NBCn1 is also expressed in the CPE (Bouzinova et al. 2005), but the membrane localization of this transporter varies between species (Praetorius et al. 2004). It transports $Na^+$ along with $HCO_3^-$ into the cell. In the luminal membrane the $Na^+/H^+$ exchanger NHE1 extrudes $H^+$ from the cell in exchange for $Na^+$ (Damkier et al. 2009). The contribution of these transporters to CSF pH regulation remains to be quantified.
Two previous studies have investigated the consequences of genetically deleting NBCe2 in mice (Kao et al. 2011; Gröger et al. 2012). In the study by Kao et al. (2011), Slc4a5 deletion was accomplished by insertion of a gene trap vector, which integrated upstream of exon 15. In the study by Gröger et al. (2012), Slc4a5 was deleted by insertion of loxP sites targeting exon 7. In both cases, a frameshift mutation and following truncation of the final NBCe2 protein resulted in deletion of NBCe2. The effects resulting from Slc4a5 deletion differed between the two models. In the study by Kao et al., immuno-histochemical analysis revealed disrupted expression of the electroneutral Na\(^+\)-HCO\(_3\)\(^-\) cotransporter Ncbe (Slc4a10). This protein is normally exclusively expressed in the basolateral membrane, but in the NBCe2 knockout (KO) Ncbe was expressed in both membranes. In addition, striking changes in subunit expression of the Na\(^+\),K\(^+\)-ATPase were observed: the \(\alpha 1\) subunit was found in the basolateral membrane as well as in the luminal membrane of CPECs in the NBCe2 KO mouse. The \(\beta 2\) subunit was absent from the NBCe2 KO CPE. Expression of the luminal Na\(^+\)-K\(^+\)-2Cl\(^-\) cotransporter, NKCC1, and the cytoskeletal protein spectrin \(\beta II\) was observed both intracellularly and luminally in the knockout mice. Most of these proteins are involved in CSF secretion by the CPE (Damkier et al. 2013), and indeed brain ventricle volume and intracranial pressure were dramatically decreased in this study. Electrolyte analysis showed that the NBCe2 KO mice had reduced CSF [HCO\(_3\)\(^-\)] indicating a deficiency in acid-base regulation of the CSF. Injections with the convulsant pentylenetetrazol (PTZ) revealed that the NBCe2 KO mice had lower susceptibility to chemically induced seizures. In contrast to these findings, no difference in brain ventricle volume was detected by Gröger et al. (2012), indicating a less severe NBCe2 KO phenotype in this mouse model. The distribution of the CPE transporters and the electrolyte composition of the CSF was not investigated in this study. Nevertheless, the difference in ventricle phenotype suggests a profound difference between the two knockout models, which could be ascribed to differences in gene targeting strategies. Both techniques gave rise to verified frame shifts and truncation of the resulting proteins. The gene trap insertion results in the expression of a relatively large non-functional NBCe2 protein including the first transmembrane segments that potentially could interfere with the expression of other CPE proteins. The exon 7 deletion approach might carry the risk of alternative spliced NBCe2 forms being expressed, but mass spectrometer analysis of the NBCe2 KO seems to rule this out. Without knowing the exact reason for the discrepancies and which knockout model most likely reflects NBCe2 function, a novel mouse model of NBCe2 deletion, in which the potential for truncation and splice variants can be avoided, seems warranted.

In the present study, we generated a knockout model targeting the conserved first transmembrane segments of NBCe2. This prevents signal peptide-mediated transfer into the rough endoplasmic reticulum (RER). The insertion of truncated protein into the membrane was hindered, as validated using a novel antibody directed at the N-terminal of NBCe2. We hypothesize that HCO\(_3\)\(^-\) transport via NBCe2 in the CPE is the main molecular mechanism to modulate CSF pH in face of acute respiratory acidosis. We exploit a novel NBCe2 knockout mouse generated using the Cre-Lox system, as well as a targeted siRNA NBCe2 knockdown (KD) approach to investigate the role of NBCe2 in the regulation and maintenance of CPE and CSF pH. We show that knockout of NBCe2 reduces the base extrusion rate in CPECs during recovery from intracellular alkalization. In vivo intraventricular recordings of CSF pH in NBCe2 KO and NBCe2 KD mice demonstrate that NBCe2 is necessary for sustaining CSF pH recovery from hypercapnia-induced acidification. Thus, we suggest HCO\(_3\)\(^-\) extrusion through NBCe2 as the first mechanistic insight into local compensatory regulation of CSF pH by the CPE. Knowledge of the molecular mechanisms involved in CSF alkalization as well as their regulation may prove beneficial in conditions where a pharmacological approach to adjust CSF pH is clinically desirable, for example during seizures or acid-base disturbances.

**Methods**

**Ethical approval**

All animal experiments conform to the national guide for the care and use of laboratory animals and all experimental protocols were approved by the national authority, The Danish Animal Experiments Inspectorate. Experiments were conducted in C57BL/6 mice (Taconic Biosciences, Ejby, Denmark). Unless otherwise stated, only male mice aged 8–12 weeks were used. Mice were fed a rodent pellet diet (Altromin 1319, Brogaarden, Lyngby, Denmark) ad libitum, had free access to tap water and were housed in a temperature-controlled room with a 12 h:12 h light-dark cycle. All mice were killed by cervical dislocation following the experiments. The investigators conform to the ethical principles and animal checklist required by *The Journal of Physiology*.

**Generation of global Slc4a5 knockout (NBCe2 KO)**

The targeting construct for creating the ‘floxed’ Slc4a5 gene encoding NBCe2, with loxP sites flanking exon 13, was generated by insertion of PCR-amplified genomic DNA segments spanning the Slc4a5 gene sequence into a modified pkoScrambler (FRT-loxP) vector (Table 1, Fig. 1A). The targeting construct was linearized and
electroporated into CJ7 embryonic stem (ES) cells derived from 129S1/Sv mice (Swiatek et al. 1994). G418-resistant colonies were selected and expanded. The clones with homologous recombination were identified by Southern blot with probes flanking the targeting construct sequence. To generate the conditional floxed Slc4a5<sup>TM1.Emfu</sup> allele, the neomycin phosphotransferase expression cassette, which was flanked by FRT sites, was deleted by transient transfection of targeted ES cells with a FLP-recombinase expression plasmid (Fig. 1B). The neomycin-sensitive clones were validated by Southern blotting with a probe generated by amplification of a genomic fragment using screening primers (Table 1). In following sections this is called the Slc4a5<sup>flx</sup> allele.

Chimeric mice were generated by injection of the ES cells into B6D2F2 mouse blastocysts (Wertz & Füchtbauer, 1994). Chimeric males were bred with C57BL/6 females, and agouti offspring (indicating germ-line transmission of the manipulated 129S1/Sv ES cells) were analysed for the presence of the Slc4a5<sup>flx</sup> mutation by PCR using genomic tail DNA and the primers L1 and R (Table 1). The expected product for the wild-type (WT) allele was 111 bp and 133 bp for the Slc4a5<sup>flx</sup> allele.

The Slc4a5<sup>TM1.1.Emfu</sup> KO allele was obtained by breeding mice carrying the Slc4a5<sup>flx</sup> allele with a tamoxifen-inducible ubiquitin promoter-driven Cre-recombinase expressing mouse strain, B6.Cg-Tg(UBC-cre/ERT2)<sup>1Ejb/J</sup> (The Jackson Laboratory, Scambur, Karlsruhe, Denmark). The resulting mice were treated with intraperitoneal injections of tamoxifen in sunflower seed oil to induce Cre-recombinase expression and the female mice were subsequently used for breeding full NBCe2 knockout, heterozygous NBCe2 (HZ), and wild-type mice The deleted Slc4a5<sup>TM1.1.Emfu</sup> allele lacking exon 13 is in the following called Slc4a5<sup>delEx13</sup>. Slc4a5<sup>delEx13</sup> was detected as a 188 bp PCR product using primer pair L2 and R (Table 1, Fig. 1C). Thus, all mice used in the experiments were on a mixed C57Bl/6J-129S1/Sv genetic background, and therefore littermates are compared with NBCe2 KO mice throughout the study.

### Genotyping

The genotypes of all littermates were determined by polymerase chain reaction (PCR) of genomic DNA from tail biopsies. Tails were boiled at 95°C for 30 min in 25 mM NaOH and 0.2 mM EDTA and then an equal volume of 40 mM Tris-HCl was added. For the PCR reaction, a total of 20% DNA-containing solution was mixed with 5 pmol of each primer (Table 1) and 5 × FIREPol Blend Master Mix (Solis BioDyne, Tartu, Estonia). After activation at 95°C for 5 min, PCR was performed for 30 cycles: Denaturation at 95°C for 30 s, annealing at 58°C for 30 s, and elongation at 72°C for 1 min. PCR products were visualized with DNA gel loading dye (6 ×, Thermo Scientific, Waltham, MA, USA) containing 0.05% 10000 × GelRed nucleic acid gel stain (Biotium, Fremont, CA, USA).

### Anti-NBCe2 antibodies

A 16 amino acid peptide with an N-terminal cysteine (CMNDISHTPNTDQRKNK) corresponding to amino acid residues 162 to 177 in the N-terminal domain of mouse NBCe2 (Slc4a5, NP_001159539.1) was used for immunization of rabbits (Genscript, Piscataway, NJ, USA) and yielded an antiserum titre higher than 1:512,000 (i.e. maximal sample/blank ELISA ratio at A450nm). The antibody was affinity purified with the immunizing peptide coupled to an agarose column (SulfoLink, Thermo Fisher Scientific, Fremont, CA, USA).

The antibodies were validated by immunocytochemistry of cell cultures expressing NBCe2. Flp-In-3T3 cells (Invitrogen, Carlsbad, CA, USA) were transfected with wild-type NBCe2 (Genscript) in a pcDNA<sup>TM5</sup>/FRT (Invitrogen) vector and selected with hygromycin B. Cells were grown in Dulbecco’s modified E180 culture medium.

| Primers | Sequence | Product size |
|---------|----------|--------------|
| Amplification of genomic fragment 1 | cctCAATTGAGCCGGCCAGATGAAT
| | gggCAATTGACAGTCATTTGGGAGATGGGTCTCT | 2380 bp |
| Amplification of genomic fragment 2 | cccCTCGAGATAACTTCGTATAGCATACATTATACG
| | AAGTTATGACCTTCCCAATACACATTTCAT | 697 bp |
| Amplification of genomic fragment 3 | ccaATCGATGGCTAATTGTGACCTCCCTACATT
| | ccaATCGATAGCGCCTGTGGTAAGACCTCTTAG | 3956 bp |
| Probes for screening of ES clones | L: GTGAGTCTTTCGCCAGCGCAATCTT
| | R: GAAAAGGAGAGTGTCCCTAGCAAGC | 813 bp |
| Mouse genotyping | L1: AGGCTGGACTTCTAGGGAAATCAC
| | L2: TCCAATACATATCCACAAAAGTCAAG
| | R: AATGTAGGGAGGTCACAATTAGCCA | WT 111 bp
| | FLX 133 bp
| | KO 188 bp |
**Figure 1. Generation of NBCE2 (Slc4a5) floxed and knockout (KO) mice**

A. Schematic drawing depicting the targeting strategy used for generation of mice with a 'floxed' NBCE2 gene. The exons 11 to 15 are indicated on the Slc4a5 wild-type (WT) genomic sequence and PCR products. The positions of the Southern probes, PCR primers, and vector restriction sites used in generation of the targeting construct and for screening of the ES cell clones are indicated.

B. Similar representation of the floxed gene after removal of the neo cassette by FLP recombination (top) and the exon 13-deleted gene after Cre-recombination (bottom).

C. Schematic drawing of the annealing sites of the PCR primers used in genotyping, and the expected product sizes of genotyping for the wild-type, floxed and deleted alleles, as indicated.

© 2018 The Authors. The Journal of Physiology published by John Wiley & Sons Ltd on behalf of The Physiological Society
Eagle’s medium supplemented with donor bovine serum (10%), at 37°C with 5% CO2.

NBce2-transfected cells were washed with a phosphate-buffered salt solution (PBS, in mM: 167 Na+, 2.8 H2PO4−, 7.2 HPO42−, pH 7.4) and immersion fixed with 4% paraformaldehyde. The cells were permeabilized in 0.2% saponin for 10 min, and excess binding sites were blocked with a serum solution (10% fetal calf serum, 0.1% BSA, 0.05% saponin) and a gelatin solution (0.2% fish gelatin, 1% BSA, 0.05% saponin, 0.05 M glycine). The cells were then incubated with the primary antibody overnight at 4°C. A goat anti-rabbit Alexa Fluor 488 antibody (Invitrogen) was used for visualization.

**Immunoblotting**

Choroid plexus was dissected from the brain of NBce2 KO and WT mice and transferred to sample buffer (0.3 M sucrose, 25 mM imidazole, 1 mM ethylenediaminetetraacetic acid, 0.1 M sodium dodecyl sulphate, and 0.04 M dithiothreitol, Bromophenol Blue, pH 6.8). Samples were sonicated by 5 bursts 3 times at 60% using a Model 150 VT sonicator (BioLogics Inc., Cary, NC, USA) and heated for 15 min at 65°C. Samples were loaded on 4–12% polyacrylamide SDS gels and separated by electrophoresis. After transfer to a polyvinylidene difluoride membrane (PVDF; Ambion, Foster City, CA, USA), the membrane was blocked with 5% skimmed milk in PBS-T (PBS with 0.1% vol/vol Tween). The membrane was incubated with the primary antibody in 1% BSA, 2 mM NaN3 in PBS-T overnight at 4°C. After washing, the membrane was incubated with secondary antibody (goat anti-rabbit HRP, 1:3000, Dako, Glostrup, Denmark) for 1 h at room temperature. ECL Plus (GE Healthcare) was used for visualization of immunoreactive bands using an ImageQuant LAS4000 (GE Healthcare, Chicago, IL, USA) chemiluminescence digital analyser.

**Immunohistochemistry**

Mice were perfusion fixed via the heart with 4% paraformaldehyde in PBS. After fixation, the brain was post-fixed for 2 h, dehydrated, and embedded in paraffin wax, which enabled 2 μm sectioning using a rotary microtome (Leica, Wetzlar, Germany). The sections were de-waxed and stepwise rehydrated before epitopes were retrieved by boiling the sections in 10 mM Tris buffer (pH 9) with 0.5 mM EGTA. Aldehydes were quenched with 50 mM NH4Cl in PBS and unspecific binding was blocked by washing with 1% BSA in PBS with 0.2% gelatin and 0.05% saponin. Sections were incubated overnight at 4°C with the primary antibody diluted in 0.1% BSA in PBS added 0.3% Triton X-100. Primary antibodies are listed in Table 2. Positive control tissues included kidneys, brain, vasculature, and red blood cells (not shown).

The fluorescence visualization of the primary antibodies was performed using AlexaFlour 488- or 555-coupled donkey anti-goat, -sheep, -rabbit, or -mouse secondary antibodies (Invitrogen). Cell nuclei were visualized using Topro3 counterstaining (Invitrogen). Sections were mounted with a coverslip in Glycergel antidote medium (Dako) and analysed using a Leica DMIRE2 inverted microscope with a TCS SPZ confocal unit using a 63×/1.32 NA objective. Semiquantitative analysis of immunofluorescence images were performed as described previously (Christensen et al. 2013).

**Intracellular pH recording by live cell microscopy**

Isolated CP tissues were digested into single-layered cell clusters by 4 μg ml−1 dispase (Invitrogen) and 4 μg ml−1 collagenase B (Roche, Penzberg, Germany) in calcium-free HBs (Table 3) at 37°C for 30 min. The digested cell clusters were mounted on Cell-Tak (BD Biosciences, Franklin Lakes, NJ, USA) coated cover slips for 10–15 min at 37°C and loaded for 10 min with the pH sensitive probe BCECF-AM or carboxy-SNARF (2 μM, Invitrogen). Coverslips were mounted in a closed perfusion chamber (RC-21BR; Harvard Apparatus, Cambridge, MA, USA) and placed on an inverted microscope stage inside a 37°C dark box. Cells were allowed to equilibrate to a baseline level pH in HBS before the protocols were executed as detailed in the figures and legends.

For pHi recording using BCECF, the cells were imaged at the stage of a Nikon Eclipse microscope equipped with a Nikon Plan Apo VC 60×/1.40 NA oil-immersion objective. Till Vision software (Till Photonics, Martinsried, Germany) was used to control monochromator wavelength alternating between 490 nm and 440 nm, exposure time (20 ms), frequency (1 Hz), and binning (to 640 × 480 pixel images). The light emission at 510–535 nm was recorded by a 12-bit cooled monochrome CCD camera (Imago, Till Photonics) and data were collected from user-defined regions of interest (ROIs) of individual cells after background subtraction. Sample size (n) refers to the mean values from at least three individual CP cells from one mouse. In separate experiments the excitation fluorescence ratio (490/440 nm) was calibrated to pHi by clamping pH, stepwise from pH 8 to 6 in high-K+ HBS with 10 μM nigericin (Boyarsky et al. 1988; Damkier et al. 2010). Each experiment was concluded with a one-point calibration in pH 7.0, high-K+ HBS with 10 μM nigericin (Table 3).

For pHi recording using SNARF, the cells were imaged using an iMic microscope (Till Photonics) with an Olympus UApo N340, 40×/1.35 NA oil-immersion objective. Till Vision software (Till Photonics) was used to control monochromator wavelength for excitation alternating between 485 nm and 555 nm, exposure time (25 ms), frequency (0.25 Hz), and binning (to
256 × 256 pixel images). The light emission at 565–615 nm was recorded by a 14-bit cooled monochrome EMCCD camera (iXon EM+, Andor Technology, Belfast, UK) with 4× EM gain, and data were collected from user-defined regions of interest (ROIs) of individual cells after background subtraction. The excitation fluorescence ratio (485/555 nm) was calibrated to pH by clamping pH i stepwise from pH 8.4 to 7 in high-K⁺ HBS with 10 μM nigericin. Each experiment was concluded with a one-point calibration in pH 7.5, high-K⁺ HBS with 10 μM nigericin (Table 3).

The rate of pH i recovery (dpH i/dt) was determined as the pH i change in 30 s after peak or nadir pH i. Then the acid or base efflux was calculated as the product of the total buffering capacity (βtot) and the contribution of the CO₂/HCO₃⁻ buffering system (Boyarsky et al. 1988). The intrinsic buffering capacity was determined by recording pH i changes during stepwise decreasing NH₄⁺ concentrations from 20 to 0 mM as previously described (Damkier et al. 2010).

### Table 3. Salt solutions for live cell fluorescence microscopy

| Substance (mM) | HBS | NH₄Cl HBS | Na⁺ -free BBS | BBS | TMA BBS | Cl⁻ -free BBS | High K⁺ solution |
|---------------|-----|-----------|---------------|-----|---------|---------------|------------------|
| Na⁺          | 145.0 | 125.0 | 0.0          | 145.0 | 135.0 | 145.0 | 10.0          |
| K⁺           | 3.6   | 3.6 | 3.6          | 3.6   | 3.6   | 3.6   | 138.6          |
| Ca²⁺         | 1.8   | 1.8 | 1.8          | 1.8   | 1.8   | 1.8   | 1.8            |
| Mg²⁺         | 0.8   | 0.8 | 0.8          | 0.8   | 0.8   | 0.8   | 0.8            |
| NH₄⁺         | 20.0  |    |              |       |       |       |                |
| Cl⁻          | 138.6 | 138.6 | 138.6 | 138.6 | 138.6 | 0     | 138.6          |
| SO₄²⁻        | 0.8   | 0.8 | 0.8          | 0.8   | 0.8   | 0.8   | 0.8            |
| HCO₃⁻        |       | 24.0 | 24.0         | 24.0   | 24.0   | 24.0   |                |
| Glucose      | 5.5   | 5.5 | 5.5          | 5.5   | 5.5   | 5.5   | 5.5            |
| HEPES        | 10.0  | 10.0 | 10.0         | 10.0   | 10.0   | 10.0   | 10.0           |
| NMDG         | 121.0 |      |              |       |       |       |                |
| Choline      | 24.0  |    |              |       |       |       |                |
| PO₄³⁻        | 2.0   | 2.0 | 2.0          | 2.0   | 2.0   | 2.0   | 2.0            |
| TMA          |       | 20.0 |              |       |       |       |                |
| mOsm         | 308   | 308 | 308          | 308   | 308   | 308   | 308            |
| pH           | 7.40  | 7.40 | 7.40         | 7.40   | 7.40   | 7.40   | 7.00           |
| CO₂          | 5.0%  | 5.0% | 5.0%         | 5.0%   | 5.0%   | 5.0%   | 5.0%           |

HBS, HEPES-buffered solution; BBS, CO₂/HCO₃⁻-buffered solution; HEPES, (4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid; TMA, trimethylamine; NMDG: N-methyl-D-glucamine.

### Barometric measurements

Ventilatory responses to 5% CO₂ were measured using the barometric method as previously described (Iversen et al. 2012). Awake, unrestrained mice were placed individually in a closed thermostated chamber (1.1 l) and allowed to acclimatize overnight. Room air was pumped (EHEIM 400, Deizisau, Germany) through the chamber at a rate of approximately 300 ml min⁻¹. The excurrent flow from the chamber was connected to a gas analysing...
system measuring the fractional concentrations of O₂ and CO₂ (Ametek, Applied Electrochemistry, CD-3A & S-3A, Berwyn, PA, USA). A humidity sensor (Humitter 50Y, Vaisala, Vantaa, Finland) measured the relative humidity inside the chamber and a differential pressure transducer (First Sensor HCLA02x5DB, Berlin, Germany) measured the ventilation driven pressure. After approximately 16 h the chamber was closed and ventilatory frequency and tidal volume were measured at baseline conditions (room air) for 5 min. The chamber was then flushed for 15 min and closed again. Now CO₂ was injected into the chamber to a volume were measured at baseline conditions (room air) the chamber was closed and ventilatory frequency and tidal volume was repeated. Volume-related pressure signals were collected by a BIPAC MP 100 data acquisition system at a sample rate of 200 Hz. Volume calibration was performed by injecting and withdrawing known volumes with a calibrated glass syringe. At the end of each experiment, body temperature was measured using a rectal thermocouple. Ventilatory pressure traces were exported to Mathematica (Version 7.0, Wolfram Research) followed by analysis in a script that detected all peaks and calculated their amplitude and frequency. From these analyses the tidal volume (VT) for each animal could be calculated from the equation given by Drorbaugh & Fenn (1955):

\[ V_T = \frac{V_K P}{P_K} \frac{T_A(P_B - P_C)}{T_A(P_B - P_C) - T_C(P_B - P_A)}. \]

\( V_K \) is the volume of the glass syringe used for calibration, \( P \) is the amplitude of the pressure trace, \( P_K \) is the amplitude resulting from the volume injected with the glass syringe, \( T_A \) is the body temperature of the mouse, \( P_B \) is the barometric pressure of the day (read prior to each experiment), \( P_C \) is the water pressure inside the chamber, \( T_C \) is the chamber temperature, and \( P_A \) is the saturated water pressure inside the lungs of the mouse.

**Blood gas analysis**

Mixed arterial and venous blood samples were drawn from the right heart atrium of isoflurane-anaesthetized mice using heparin-containing PICO syringes (Radiometer, Bronshøj, Denmark) and blood gas was analysed on an ABL80 FLEX blood gas analyser (Radiometer).

**Generation of brain ventricle Slc4a5 knockdown (NBCe2 KD) mice**

Wild-type C57BL/6 mice (Taconic) were anaesthetized using intraperitoneal injections of ketamine (100 mg kg⁻¹, Ketaminol, MSD Animal Health, Copenhagen, Denmark) and xylazine (10 mg kg⁻¹, Xysol vet, Scanvet Animal Health A/S, Fredensborg, Denmark) in saline. When adequately anaesthetized, the mouse was mounted in a stereotaxic device (David Kopf Instruments, Tujunga, CA, USA), and a microlitre Hamilton syringe (ILS Innovative Labor Systeme GmbH, Stützberch, Germany) containing endoribonuclease-prepared siRNA pools (MISSION esiRNA, Sigma-Aldrich, St. Louis, MO, USA) targeting RLuc (Renilla luciferase, control) or mouse Slc4a5 was placed in the lateral ventricle. The optimal stereotactic coordinates for the needle placement were established by injecting Fast Green dye, and were set to 0.1 mm posterior, 0.8 mm lateral, 2.5 mm ventral. The brain tissue was allowed to seal around the needle for 3 min, after which 10 μl of 200 ng μl⁻¹ siRNA was delivered into the cerebroventricular system at a rate of 0.5 μl min⁻¹. After the injection, the needle was left inside the brain for 5 min to prevent backflow of CSF and siRNA. Upon removal of the needle, the incision was sutured and the mouse was allowed to recover under a heating lamp. A dose of 0.05 mg kg⁻¹ Buprenorphine (Buprenodale vet, Lostock Grahams, UK) was administered subcutaneously for analgesia.

**In vivo cerebrospinal fluid pH measurements in NBCe2 KO, KD and WT mice**

The in vivo cerebrospinal fluid pH measurements were performed on anaesthetized mice by placing a pH electrode in the lateral ventricle (as described above). Two types of pH electrodes were tested: First, a glass micro-electrode with a 1.1 mm diameter protective needle (PH-N, Unisense, Aarhus, Denmark) was calibrated in pH 4, 7, and 10 buffers (VWR chemicals, Radnor, PA, USA) and placed in the right lateral ventricle. Then a small (4 × 4 mm) hole was drilled on the left side of the skull with an Ideal Micromotor drill (CellPoint Scientific, Gaithersburg, MD, USA) and the reference electrode (REF-100, Unisense) was slowly lowered until it touched the brain tissue. The pH signal was measured every 3 s with a pH/mV-Meter (Unisense) and analysed with SensorTrace Logger software (Unisense). Second, a needle-type optical pH microsensor (NTH-HP5, 140 μm needle tip diameter) connected to a pH-1 micro transmitter (PreSens GmbH, Regensburg, Germany) was calibrated by a multipoint calibration in pH 4, 6, 7 and 8 buffers (VWR chemicals, Radnor, PA, USA) and placed in the right lateral ventricle. Then a small (4 × 4 mm) hole was drilled on the skull with an Ideal Micromotor drill (CellPoint Scientific, Gaithersburg, MD, USA) and the reference electrode (REF-100, Unisense) was slowly lowered until it touched the brain tissue. The pH signal was measured every 3 s with a pH/mV-Meter (Unisense) and analysed with SensorTrace Logger software (Unisense). Second, a needle-type optical pH microsensor (NTH-HP5, 140 μm needle tip diameter) connected to a pH-1 micro transmitter (PreSens GmbH, Regensburg, Germany) was calibrated by a multipoint calibration in pH 4, 6, 7 and 8 buffers (VWR chemicals, Radnor, PA, USA) and placed in the right lateral ventricle. Then a small (4 × 4 mm) hole was drilled on the left side of the skull with an Ideal Micromotor drill (CellPoint Scientific, Gaithersburg, MD, USA) and the reference electrode (REF-100, Unisense) was slowly lowered until it touched the brain tissue. The pH signal was measured every 3 s with a pH/mV-Meter (Unisense) and analysed with SensorTrace Logger software (Unisense).
1 μl of 5 mM HCl was injected and the changes in pH were continuously monitored for 5 min. Between the two electrodes, the chemical optical pH microsensor proved to be more suitable for our purposes and was used in the following experiments.

Baseline CSF pH values were determined during a 5 min period after stabilization of the pH electrode. In the hyperapnoea experiments a gas mixture containing 5% CO₂ in normal air (AGA, Pullach, Germany) was administered via a nosepiece attached to the stereotaxic device. Mice were allowed to inhale the 5% CO₂ gas mixture for a 30 min period, after which they were switched back to inhaling normal room air. The mice were kept anaesthetized by administration of small doses of the ketamine/xylazine mixture described above for the duration of the experiments. In the subsequent analysis, CSF pH values during the last 20 min of CO₂ exposure were compared. Calculations were based on averaged pH/minute. The measurements were performed on the NBCe2 KO and WT mice, as well as on the NBCe2 KD mice in which baseline pH was determined 24 and 48 h after injecting siRNA, whereas the recovery was measured 48 h after siRNA injection. All mice were killed following the experiments.

qPCR

The choroid plexus was rapidly dissected and placed into RNAlater Stabilization Solution (Ambion). Total RNA was purified using GeneJet RNA purification kit (Thermo Fisher Scientific). The concentration of purified RNA was determined by absorbance at 260 nm using a NanoDrop ND-2000 (Fisher Scientific). Then 80–120 ng of RNA was reverse transcribed using iScript Reverse Transcription Supermix (BioRad). qPCR amplification was performed with Step One Plus real time PCR system (Applied Biosystems, Foster City, CA, USA) using a commercially available TaqMan Gene Expression Assay (Slc4a5: Mm01190997_m1, control – Actb: Mm00607939_s1; Applied Biosystems) and the universal TaqMan Gene Expression Master Mix. PCR cycling conditions were 50°C for 2 min, 95°C for 10 min, followed by 40 cycles of 95°C for 15 s and 60°C for 1 min. The results are presented as the relative NBCe2 expression fold-change (2^(-ΔΔCT) method) compared to the calibrator: the RLuc siRNA-injected mice.

Seizure induction by pentyleneetetrazol administration or hyperthermia

For pharmacological induction of seizures, mice were inhalation-anæsthetized with isoflurane for 2 min and given a 45 mg kg⁻¹ intraperitoneal injection of pentyleneetetrazol (PTZ; Sigma). The mice were then placed in separate cages and monitored by video recording for 60 min. Seizure activity was analysed similar to Kao et al. (2011). Briefly, seizures were classified as follows: stage 0, no response; stage 1, facial twitching; stage 2, myoclonic jerks without upright position; stage 3, myoclonic jerks and upright position with bilateral forelimb clonus; stage 4, clonic-tonic seizures; stage 5, generalized clonic-tonic seizures with loss of postural control. All mice were killed when stage 5 was reached or after 60 min.

Hyperthermia-induced seizures were induced by placing a heating lamp above a transparent cylindrical container and heating the air inside the container to 42°C similar to Christensen et al. (2017). The mice were placed in the container to cause hyperventilation and thereby reduce P_CO₂. The time from the mouse being placed in the heated container until development of seizures was determined for each genotype. The maximum time the mice spend in the container was 10 min. Following the experiment the mice were killed.

Statistical analysis

Live cell imaging, blood gas, seizure data, and CSF pH measurements were analysed by Student’s unpaired two tailed t test comparing NBCe2 KO or KD mice to wild type. Barometric data was analysed by two-way ANOVA comparing the two independent variables: genotype (NBCe2 knockout versus wild type) and treatment (normal air versus 5% CO₂). The ANOVA was followed by Sidak’s multiple comparisons test. A P value <0.05 was considered statistically significant. qPCR data was analysed by unpaired two tailed t test and the error bars represent RQ_{min} and RQ_{max} values, which were defined by the standard error of the ΔC_T and the 95% confidence interval.

Results

Generation and validation of full NBCe2 KO mice

Examples of genotyping in the process of generating NBCe2 KO mice are shown in Fig. 2A. The top panel shows the identification of both WT/flx mice and WT/KO (i.e. HZ mice) as the offspring from crossing WT/flx males and tamoxifen-treated WT/flx females. The bottom panel shows genotyping results from heterozygous breeding, which yields NBCe2 WT, KO and HZ mice. With 832 live births, the distribution among genotypes was: 203 WT, 403 HZ, and 226 KO mice, with a gender distribution of 441 females and 391 males. The development of body weight over time for male and female mice of all three genotypes is illustrated in Fig. 2B. There are no obvious differences among genotypes, but the expected trend for male mice to gain weight faster than the female is observed. The only difference in body weight among genotypes was
observed in male mice after 6 weeks (mean weight NBCe2 KO: 11.1 ± 0.6 g, n = 5; NBCe2 HZ: 10.9 ± 1.3 g, n = 6, and NBCe2 WT: 19.7 ± 2.3 g, n = 3, P < 0.05), where NBCe2 KO and HZ male mice were significantly smaller than NBCe2 WT mice. This difference was eliminated at week 11 and beyond.

To validate the novel anti-NBCe2 antibody, NBCe2-transfected and untransfected NIH-3T3 cells were immunostained. Figure 3A shows that only cells transfected with NBCe2 produced immunoreactivity, confirming the sensitivity of the antibody. To confirm the knockout of NBCe2, isolated CP tissues from NBCe2 WT and KO mice were subjected to immunoblotting (Fig. 3B). The anti-NBCe2 antibody produced prominent bands of approximately 130 kDa and 260 kDa only in NBCe2 WT mice, which correspond to the expected molecular weight of the monomer and dimer forms of the protein, respectively. Immunohistochemical staining using the same antibody revealed luminal CPE membrane domain staining only in NBCe2 WT mice (Fig. 3C). A previously published NBCe2 KO mouse revealed reorganization of key proteins involved in water and salt transport, as well as severe cytoskeletal rearrangements in the CPE (Kao et al. 2011). This reorganization was not confirmed in our model. The NBCe2 KO mice in our study display normal localization of the Na⁺,K⁺-ATPase, the water channel aquaporin 1, AQP1, and the Na⁺-K⁺-2Cl⁻ cotransporter, NKCC1 (Slc12a2), in the luminal plasma membrane domain where they are normally found (Fig. 4). The bicarbonate transporters, the Cl⁻/HCO₃⁻ exchanger AE2 (Slc4a2) and the Na⁺-dependent Cl⁻/HCO₃⁻ exchanger Ncbe (Slc4a10) showed normal localization in the basolateral membrane domain (Fig. 5A and B). Interestingly, we found that the electroneutral Na⁺-HCO₃⁻ cotransporter NBCn1 (Slc4a7) is expressed both in the luminal and basolateral membrane. This localization pattern was, however, similar in NBCe2 WT and KO mouse CPE (Fig. 5C). The localization of the α- and β-spectrin isoforms was also investigated and showed similar distribution in both NBCe2 WT and KO mouse (not shown).

The Na⁺-dependent acid-base transport in the CPE is affected by NBCe2 KO

NBCe2 is known to export Na⁺ and HCO₃⁻ from the CPE to the CSF with a 1:3 stoichiometry (Millar & Brown, 2008). To investigate the contribution of NBCe2 to base extrusion, the intracellular pH (pHᵢ) recovery was monitored in SNARF-loaded isolated choroid plexus cell clusters (Fig. 6A). Intracellular pH (pHᵢ) was calibrated in a high-[K⁺] solution containing nigericin with a known extracellular pH (Table 3, Fig. 6B). We have previously determined the intracellular buffering capacity for the choroid plexus in the low pHᵢ ranges with BCECF (pH 6.25–7.25) (Damkier et al. 2009). The total buffering capacity in the neutral-to-alkaline range is shown in Fig. 6C. The contribution of the intrinsic buffering capacity at the alkaline pH range was negligible compared to the calculated buffering capacity arising from the CO₂/HCO₃⁻ buffer system (dashed line, Fig. 6C). Intracellular pH was first determined in a HEPES-buffered solution and switched to a CO₂/HCO₃⁻-buffered solution (Fig. 6D). This resulted in an initial transient drop in pHᵢ as a result of CO₂ import followed by a more sustained increase in pHᵢ due to the import of HCO₃⁻ into the cell. The pHᵢ increase did not differ between the two genotypes (Fig. 6E; WT n = 6, KO n = 5, P = 0.62), indicating that the lack of NBCe2 does not result in altered baseline HCO₃⁻ transport. The cells were then alkalized by removal of Cl⁻ from the CO₂/HCO₃⁻-buffered solution (Table 3). Peak pHᵢ after alkalization was similar in the two genotypes (NBCe2 WT 7.87 ± 0.04, KO 7.81 ± 0.06, n = 6, P = 0.36). The pHᵢ recovery rate after alkalization was determined as the pHᵢ change in the first 20 s after peak alkalization, where the NBCe2 activity is expected to be highest. The mean net base efflux was indeed significantly higher in the NBCe2 WT mice compared to NBCe2 KO mice (Fig. 6F; WT n = 6, KO n = 5, P = 0.02). The net base efflux was also investigated in BCECF-loaded CP cells alkalized with 20 mm tetramethylammonium (TMA). CP cells from WT mice had similar total base efflux, as well as numerically higher DIDS-sensitive base efflux compared

![Figure 2. Basic characterization of the NBCe2 KO mouse line](image-url)
to CP cells from NBCe2 KO mice, but the difference was statistically insignificant (not shown).

Na\(^+\)-dependent HCO\(_3^-\) extrusion at baseline pH\(_i\) was determined in BCECF-loaded clusters of isolated CP by removing Na\(^+\) from the CO\(_2\)/HCO\(_3^-\)-buffered solution. Baseline pH\(_i\) in the absence of CO\(_2\)/HCO\(_3^-\) did not differ between the genotypes (Fig. 6G (HBS); WT \(n = 5\), KO \(n = 6\), \(P = 0.88\)). Like the experiments using SNARF, the intracellular response to switching from the HEPES-buffered solution to a CO\(_2\)/HCO\(_3^-\)-buffered solution was similar between the genotypes (Fig. 6G; CO\(_2\)-induced decrease (CO\(_2\) init.): \(P = 0.19\); BBS: \(P = 0.67\)). The acidification rate induced by the removal of Na\(^+\) did not differ between genotypes (Fig. 6G; \(P = 0.48\)).

Another way to detect the significance of outward transport of NBCe2 function is to assess the effect of NBCe2 deletion on net acid extrusion. In case NBCe2 activity normally opposes the transport activities of the acid extruders in the CPE, the net acid efflux from acidified cells should be augmented in the isolated choroid plexus cells from NBCe2 KO mice. Cells were loaded with BCECF and acidified. The effect of NBCe2 deletion on net acid extrusion was assessed by loading CPECs with BCECF and acidifying using an NH\(_4\)Cl prepulse followed by a washout in Na\(^+\)-free CO\(_2\)/HCO\(_3^-\)-buffered solution (Fig. 6H). Introducing Na\(^+\) in the continued presence of CO\(_2\)/HCO\(_3^-\) allowed the determination of the Na\(^+\)-dependent pH\(_i\) recovery rate. This value was determined as the change in pH\(_i\) during the first 20 s after addition of Na\(^+\). The mean Na\(^+\)-dependent acid efflux was 6-fold larger in the CPE from NBCe2 KO mice compared to WT mice (Fig. 6I). This indicates that the contribution of the base importers such as the HCO\(_3^-\) importers Ncbe and NBCn1 is increased in acidified cells when NBCe2 is absent. Taken together, the results indicate that NBCe2 is an important base exchanger at high pH\(_i\), whereas at baseline and low pH\(_i\), the contribution of NBCe2 to base extrusion is insignificant. Augmented pH\(_i\) recovery after intracellular acidification suggests increased activity of other HCO\(_3^-\) importers.

**NBCe2 KO and WT mice display similar respiratory response to 5% CO\(_2\)**

Respiratory frequency and tidal volume were determined during hypercapnia in NBCe2 KO and WT mice using barometric measurements. Inhalation of 5% CO\(_2\) elicited significant increases in tidal volume (Fig. 7A) and respiratory frequency (Fig. 7B) in both the NBCe2 WT and KO mice. There was no statistically significant difference between the genotypes in tidal volume or respiratory frequency either under baseline conditions or during 5% CO\(_2\) exposure (\(n = 6\), \(P = 0.17\) and \(P = 0.09\), respectively). Under baseline conditions NBCe2 KO mice
displayed normal plasma pH compared to WT (NBCe2 WT: 7.43 ± 0.02 versus NBCe2 KO: 7.43 ± 0.01 pH units, \( P = 0.88 \)). The \( P_{\text{aCO}_2} \) and standard HCO\(_3^-\) (stHCO\(_3^-\)) were, however, reduced in knockout compared to wild type (\( P_{\text{aCO}_2} \): NBCe2 WT 4.4 ± 0.3 kPa, NBCe2 KO 3.4 ± 0.3 kPa, \( P = 0.035 \); stHCO\(_3^-\): NBCe2 WT 23.1 ± 0.5 mM, 20.2 ± 0.7 mM, \( n = 5, P = 0.004 \); WT \( n = 15 \), KO \( n = 10 \)).

**NBCe2 KO and NBCe2 KD attenuate CSF pH recovery during acute respiratory acidosis**

To investigate the role of NBCe2 in regulating CSF pH during acidification, pH sensors were placed in the lateral ventricles of anaesthetized mice. Figure 7C shows examples of CSF pH traces obtained in NBCe2 WT mice before and after intraventricular injection of HCl and during a manoeuvre for retracting and reintroducing the

Figure 4. Localization of Na\(^+\),K\(^+\)-ATPase, AQP1 and NKCC1 in CPE from NBCe2 WT and KO mice

The membrane localization of key transporters for CSF secretion by the CPE was studied on sections from NBCe2 WT and KO mouse brains subjected to immunofluorescence histochemistry. At least two mice of each genotype were analysed. A, representative images of the Na\(^+\),K\(^+\)-ATPase \( \alpha_1 \) subunit staining in NBCe2 WT and KO mouse brains, as indicated. B, similar staining for the Na\(^+\),K\(^+\)-ATPase \( \beta_1 \) subunit. C, immunostaining to determine AQP1 localization in CPE from NBCe2 WT and KO mice. D, analysis of NKCC1 localization in the two indicated genotypes. In all micrographs, nuclei (blue) are stained with Topro3, arrows indicate the luminal membrane, and a circle is placed in the interstitial tissue.

Figure 5. Localization of AE2, Ncbe and NBCn1 in CPE from NBCe2 WT and KO mice

The membrane localization of bicarbonate transporters in the CPE was studied on sections from NBCe2 WT and KO mouse brains. At least two mice of each genotype were analysed. A, representative images of the AE2 staining in NBCe2 WT and KO mouse brains, as indicated. B, immunostaining to determine Ncbe localization in CPE from NBCe2 WT and KO mice. C, analysis of NBCn1 localization in the two indicated genotypes. In all micrographs, nuclei (blue) are stained with Topro3, arrows indicate luminal membrane and a circle is placed in the interstitial tissue.
Cerebrospinal fluid pH regulation by NBCe2

Figure 6. **Na⁺-dependent acid-base transport in the CPE is affected by NBCe2 KO**

A, SNARF-loaded isolated choroid plexus islets excited at 485 nm (top image) and 555 nm (bottom image) wavelength. B, traces of SNARF calibration experiments with excitation ratio shown as a function of time. Intracellular pH was clamped to extracellular pH as indicated by superfusing with a HEPES-buffered solution containing a high [K⁺] and nigericin. The grey lines show all experimental traces from one experiment and the black line shows the mean values. C, plot of the measured intrinsic buffering capacity (continuous line) as well as the combined intrinsic buffering capacity and the theoretical contribution of the CO₂/HCO₃⁻ buffering system (total buffering, dashed line) at the corresponding level of pH. D, representative traces of intracellular pH recordings in SNARF-loaded isolated choroid plexus cells from NBCe2 KO (grey line) and WT (black line) mice. Baseline pHᵢ was determined in the absence (HBS) and presence (BBS) of CO₂/HCO₃⁻. Then the cells were alkalinized by removing Cl⁻ in the continued presence of CO₂/HCO₃⁻. The experiment was ended by a 1-point calibration in a high-K⁺-nigericin solution with pH 7.5 (Nig). Points 1 and 2 refer to the pH changes calculated in E and F, respectively. E, mean values of the rate of pHᵢ increase (dpH/dt) mediated by the addition of CO₂/HCO₃⁻ (point 1 in panel D). F, mean values of the net base efflux ± SEM estimated at the peak alkalinization after Cl⁻ removal (point 2 in panel D). G, mean values of intracellular pHᵢ measured by BCECF fluorometry in NBCe2 KO (grey dots) and wild-type mice (black dots) at baseline in a HEPES-buffered solution (HBS). The addition of CO₂/HCO₃⁻ induced a rapid CO₂-induced acidification (CO₂ init.) followed by a new steady state pHᵢ mediated by the import of HCO₃⁻ (BBS). Finally, Na⁺ was removed in the continued presence of CO₂/HCO₃⁻, which caused a decrease in pHᵢ in both genotypes. H, BCECF-loaded CPECs were acidified by superfusion with a 20 mM NH₄Cl HEPES-buffered solution (NH₄Cl) followed by a 20 mM Na⁺ HEPES-buffered solution (Na⁺) followed by a 20 mM Na⁺ HEPES-buffered solution (Na⁺).
pH sensor in the ventricles. A transient and reproducible decrease in CSF pH was observed upon HCl injection with both glass pH electrodes and the optical microsensor, while the removal and reinstallation of the electrode or sensor did not affect the recordings. Inhalation of 5% CO$_2$ causes a respiratory acidosis, which is known to directly affect CSF pH (Wichser & Kazemi, 1975; Nattie & Edwards, 1981). Thus, NBCe2 WT and KO mice were subjected to 30 min inhalation of 5% CO$_2$ while CSF pH was recorded (Fig. 7D). There was no significant difference in baseline CSF pH between the NBCe2 WT and KO mice (NBCe2 WT 7.19 ± 0.24 (n = 5), NBCe2 KO 7.18 ± 0.20 (n = 7), P = 0.95). The deflections in CSF pH upon introduction and removal of 5% CO$_2$ were also similar between the genotypes (pH decrease: NBCe2 WT −0.018 ± 0.006 pH units, NBCe2 KO −0.013 ± 0.002 pH units, P = 0.34; pH increase: NBCe2 WT 0.023 ± 0.003 pH units, NBCe2 KO 0.027 ± 0.003 pH units, P = 0.39). After the rapid CO$_2$-induced CSF pH decrease, a slow pH recovery was observed only in the NBCe2 WT mice (Fig. 7D). The CSF pH recovery rate was determined over 20 min after maximal acidification and was significantly higher in NBCe2 WT mice than in NBCe2 KO mice (Fig. 7E; n = 5 for WT, n = 7 for KO, P = 0.01).

To support the observations from the NBCe2 KO model and to rule out effects of NBCe2 disruption elsewhere in the body, NBCe2 was targeted specifically in the choroid plexus and circumventricular tissues by intraventricular installation of Slec4a5 siRNA 48 h prior to the CSF pH measurements. Figure 7F shows that mice injected with siRNA targeting NBCe2 had reduced abundance of NBCe2 mRNA after 24 h compared to controls (RLuc siRNA) by qPCR analysis (n = 4; P = 0.0497), whereas the NBCe2 mRNA level in NBCe2 siRNA-injected mice after 6 and 48 h was not different from those observed in controls (n = 4, n.s.). At the protein level, however, a reduction of luminal membrane NBCe2 abundance was observed 48 h after siRNA injection. Immunohistochemical staining of mouse CPE from a similar experiment 48 h after siRNA injection targeting RLuc and Slec4a5 (NBCe2) is seen in Fig. 7G and H, respectively. Semiquantitative analysis of the fluorescence intensity corresponding to NBCe2 protein levels in the siRNA-injected mice indicated approximately 60% knockdown of the protein after 48 h (n = 2). Based on the protein analysis, 48 h post-injection was chosen as the time for the functional measurements. Similar to the NBCe2 KO mice, NBCe2 KD mice did not have significant differences in baseline CSF pH (control pH = 7.36 ± 0.07, n = 9; 24 h after injection, pH = 7.35 ± 0.09, n = 8; 48 h after injection pH = 7.34 ± 0.05, n = 6). The NBCe2 KD mice presented with a practically abolished CSF pH recovery during acidosis compared to control mice injected with RLuc siRNA (Fig. 7I; P = 0.044, n = 5 for WT; n = 8 for KD).

**NBCe2 KO mice are not protected against seizure development**

During seizure attacks, brain interstitial pH is lowered due to local hypoxia. This lowering of pH promotes the disruption of the seizure, if the seizure is caused by alkaline brain pH, as for instance during febrile seizures (Schuchmann et al. 2006). Thus seizure activity seems dependent on the ability of the brain interstitial fluid to respond to acid-base changes. As CSF pH in the NBCe2 KO mice shows a much smaller recovery in response to acidosis and isolated CP cells show inadequate base extrusion in response to alkalosis, NBCe2 KO mice could hypothetically be better protected against development of seizures. PTZ-injected or heat-treated mice were therefore videotaped and scored for seizure development as described in the Methods section. In general, there was no protection against PTZ-induced seizures in NBCe2 KO mice as judged by the time course of the seizure development in females (n = 5; Fig. 8A) or in males (n = 5; Fig. 8B). However, the time to development of stage 3 seizures (myoclonic jerks/back arches) was significantly increased in male NBCe2 KO compared to NBCe2 WT mice (P = 0.0008). In the female group, NBCe2 KO mice displayed a statistically significant shorter time lag before entering stage 2 than NBCe2 WT mice, although the numerical values were very close (P = 0.04). In the same experiments, the maximal score obtained after 20 min was also equal between genotypes for males and females, but there seemed to be a tendency towards a gender difference in seizure score, with male mice reaching a higher score than females (mean scores: female NBCe2 WT 2.7 ± 0.85, female NBCe2 KO 3 ± 0.94; male NBCe2 WT 4.6 ± 0.24, male NBCe2 KO 4.5 ± 0.22, P = 0.12).

The time lag before seizure development in the heat-treated hyperventilating mice tended to be longer for NBCe2 KO mice (Fig. 8C; n = 6 for WT, n = 7 for KO, P = 0.0935). The physical activity in the escape behaviour, however, was significantly decreased in NBCe2 KO mice as assessed by the number of jumps per time unit (P = 0.0039).

---

by a washout in a CO$_2$/HCO$_3^-$-buffered Na$^+$-free solution (0Na$^+$), dpHi/dt was determined following addition of 145 mM Na$^+$ (Na$^+$) in the presence of CO$_2$/HCO$_3^-$ in NBCe2 KO (grey line) and WT (black line) mice. The experiment was ended by a 1-point calibration in a high-K$^+$-nigericin solution with pH 7.0 (not shown). I, mean values of the net acid efflux ± SEM estimated at the point of peak acidification (n = 5). *Statistical significance (P < 0.05).
Figure 7. NBCe2 KO mice are deficient in CSF pH restoration during hypercapnia

Tidal volume (A) and respiration frequency (B) were determined in atmospheric air (filled circles) and during inhalation of 5% CO₂ (open circles) in NBCe2 KO and WT mice to ascertain that the two genotypes had similar ventilatory responses to 5% CO₂ exposure (n = 6). C, validation of intraventricular CSF pH recording (raw data). Glass electrodes (grey line) or optical electrodes (black line) were inserted into the lateral ventricles of anaesthetized mice. Arrows indicate the times of injection of 1 µl 5 mM HCl into the contralateral ventricle. D, representative traces of in vivo CSF pH recordings before, during and after inhalation of 5% CO₂ in NBCe2 KO (grey line) and WT (black line) mice. Graphs show pH values averaged at pH/min. E, mean values ± SEM CSF pH recovery rate during the last 20 min of the recovery phase during inhalation of 5% CO₂ in NBCe2 KO (n = 6) and WT (n = 4). F–H,
Discussion

By exploiting continuous in vivo CSF pH recording in a novel NBCe2 KO mouse model, and by specifically targeting NBCe2 in the brain using siRNA knockdown, we identify the first acid-base transport protein involved in CSF pH regulation at the blood-CSF barrier. Since Husted and Reed in 1977 showed that the CSF HCO$_3^-$ concentration is actively regulated by the CPE (Husted & Reed, 1977), it has been suggested that acid-base transport processes in the CPE would be involved in regulating CSF pH. We hypothesized that NBCe2, being an efficient bicarbonate extruder in the CPE, might be a suitable mechanism for alkalinizing CSF pH. We showed that NBCe2 is critically required to recover CSF pH during early respiratory acidosis, and that this effect is not caused by differences in gross phenotype, respiratory rate or tidal volume.

NBCe2 is known to export Na$^+$ and HCO$_3^-$ with a 1:3 stoichiometry from the CPECs across the luminal (CSF-facing) plasma membrane (Millar & Brown, 2008) and is therefore expected to be most active during e.g. extracellular acidification or intracellular alkalinization at typical membrane potential values. Our results from intracellular pH measurements using SNARF at alkaline pH$_1$ in NBCe2 KO mice demonstrate a decrease in net base excretion in the NBCe2 KO compared to wild-type mouse CPE in the presence of CO$_2$/HCO$_3^-$ removal. The manoeuvre to alkalinize the cells (Cl$^-$ removal) has the advantage of preventing base extrusion by the anion exchanger AE2 during the pH recovery. In experiments with TMA alkalinized BCECF-loaded cells, we observed a numerical reduction in base extrusion in NBCe2 KO CPE that was sensitive to the stilbene derivative DIDS (4,4'-disothiocyanato-2,2'-stilbenedisulfonic acid) although the difference was not statistically significant. The sensitivity of BCECF in the high pH$_1$ range is lower than that of SNARF, which resulted in larger standard errors. Nevertheless, the numerical value of the total base efflux in NBCe2 WT CPE, as well as the residual base efflux (non-NBCe2, non-AE2), was highly similar between the two experimental approaches. Although the lack of significantly different values by the BCECF approach presents a weakness in our study, we believe that the results from the SNARF experiments, isolation of NBCe2 function by Cl$^-$ removal and our in vivo data strongly indicate that NBCe2 is a Na$^+$-HCO$_3^-$ extruder thereby confirming previous studies (Millar & Brown, 2008). The contribution of NBCe2 to acid-base regulation was investigated at baseline and in acidic conditions. In baseline conditions, addition of CO$_2$/HCO$_3^-$ resulted in similar alkalinization rate between genotypes. Furthermore, the removal of Na$^+$ in the presence of CO$_2$/HCO$_3^-$ resulted in a similar outward Na$^+$-driven HCO$_3^-$ transport in the two genotypes. In acidic conditions, the result was less easy to interpret. A base extruder is not likely to be active in acidic conditions, where the activity of the acid extruders is high (Parker & Boron, 2013). Removal of a base extruder as in the NBCe2 KO model would therefore not be expected to result in a difference in acid extrusion. Nevertheless, when comparing the pH$_1$ recovery of isolated CPECs from NBCe2 WT and KO mice after acidification, the lack of the base extruder NBCe2 seems to greatly increase the apparent activity of the Na$^+$-dependent acid extruders, such as Ncbe, NBCn1 and NHEs. In the absence of compensatory changes in acid-base transporter expression, we interpret the increased pH$_1$ recovery rate as a functionally enhanced Na$^+$-dependent acid extrusion in NBCe2 KO CPE. Taken together, we verify NBCe2 as a base extruder in CPECs, which is detectable by pH$_1$ recordings after alkalinization. Although NBCe2 activity per se was observed at baseline pH$_1$ by electrophysiological means (Millar & Brown, 2008), our baseline pH$_1$ experiments suggest that NBCe2 is not involved in setting the resting pH$_1$.

As mentioned above, a mechanism for import of base equivalents into the CSF was proposed to explain that the changes in CSF pH do not surpass the changes in plasma pH during systemic acid-base disturbances, despite the lack of protein buffering in the CSF (Yuan & Desiderio, 2005). However, the molecular identity of the proteins mediating this transport across the blood-brain barrier or the blood-CSF barrier has remained elusive until now. To test whether NBCe2 is involved in CSF pH regulation it was necessary to establish a method for continuous CSF pH recording in vivo. To the best of our knowledge, this is the first time this method has been applied to assess CSF pH changes, although in vivo pH measurements of brain tissue (Schuchmann et al. 2006) and baseline CSF pH (Mani et al. 2017) have previously been performed. With this method, we were able to reliably detect the abrupt CSF pH changes upon HCl injections or hypercapnia, and measure the fast CSF pH...
compensations to these disturbances within minutes after inflicting the perturbations. We show that the recovery of CSF pH during hypercapnia-induced acidification is greatly decreased in the NBCe2 KO mice, pointing to CPE NBCe2 as the major molecular mechanism underlying base extrusion during CSF acidification. Applying DIDS to the ventricle system would inhibit both NBCe2 and AE2, and seems an unattractive approach to verify the involvement of NBCe2 in CSF pH regulation (Deng & Johanson, 1989). In the absence of specific NBCe2 inhibitors, we developed siRNA-mediated knockdown of the protein in order (1) to verify the involvement of NBCe2 in CSF pH regulation and (2) to exclude the influence of NBCe2 expressed outside the central nervous system. Similar to the NBCe2 KO mice, the NBCe2 KD mice failed to recover the CSF pH significantly during hypercapnia-induced acidosis, confirming that reduced NBCe2 expression in the CPE causes a defect in CSF pH regulation from acidification. A similar observation was made for theelectrogenic Na\(^+\)-HCO\(_3\)\(^-\) cotransporter, NBCe1 in astrocytes (Theparambil et al. 2016). Astrocytes are suggested to secrete bicarbonate through NBCe1 in response to respiratory acidosis similar to what we observe for NBCe2 in this study. The altered CSF pH response was not caused by a difference in the respiratory response to inhalation of 5% CO\(_2\) but is a direct effect of the lack of local import of HCO\(_3\)\(^-\). It is, however, unexpected that the ventilatory response to 5% CO\(_2\) is similar in the two genotypes given the lack of appropriate HCO\(_3\)\(^-\) import into the CSF. This is most likely due to the acute nature of the experimental set-up. The mice were only exposed to 5% CO\(_2\) for 5 min. During the first 5 min of CO\(_2\) exposure, we did not detect any difference in CSF pH in the two genotypes, which means that the central chemoreceptors are exposed to similar pH. Our baseline findings, however, suggest that the long-term effect of lacking a HCO\(_3\)\(^-\) transporter in the CPE leads to a longer lasting effect on the chemoreceptors that slightly increases the respiratory drive, leading to an increased washout of CO\(_2\). This will cause a respiratory alkalosis compensated by increased renal excretion of HCO\(_3\)\(^-\). The acid-base status of the NBCe2 KO mice is indeed indicative of a compensated acid-base disturbance characterized by normal blood pH and lower P\(_{\text{aCO2}}\) and stHCO\(_3\)\(^-\) compared to WT, similar to the study by Gröger et al. (2012). Gröger et al. show that the phenotype is caused by renal loss of HCO\(_3\)\(^-\) causing an acidosis followed by a respiratory compensation. Our plethysmography experiments, however, show a similar respiratory rate in the knockout compared to wild type under baseline conditions. This is surprising if the mice indeed have a metabolic acidosis with respiratory compensation. Further studies are needed to isolate the renal versus the central effect on the acid-base disturbance.

Dysregulation of brain pH has been linked to altered seizure susceptibility (Schuchmann et al. 2006; Zieman et al. 2008). In a study by Kao and coworkers, a gene-trap deletion of NBCe2 resulted in increased seizure threshold in mice following injections with the proconvulsant drug PTZ (Kao et al. 2011). By contrast, PTZ injections in our NBCe2 KO mice show only minor if any differences among genotypes. The onset of seizure development in NBCe2 KO mice was lower at only one of the six stages, indicating that the NBCe2-deficient mice are generally not protected against development of seizures. Another way to induce seizures is to increase brain pH by hyperventilation, as, for example, induced by exposing the mice to elevated ambient temperature. Although there is a numerical tendency towards protection in NBCe2 KO mice, we do not detect a statistically significant difference.

Figure 8. NBCe2 KO mice are not protected against experimental seizures
Mice were injected intraperitoneally with pentylenetetrazol (PTZ) and observed for up to 60 min. Seizure activity was determined as the time from injection of PTZ to development of first appearance in each seizure activity score (see text for details) in female (A) and male (B) NBCe2 KO and WT (n = 5). C, mice were subjected to hyperventilation-induced seizure challenge induced by heating. The graph shows the mean lag time ± SEM between when heating was initiated and the first observed seizures (n = 7 for NBCe2 KO; n = 6 for WT).
in the time lag before seizure development in these experiments. The observation that NBCe2 KO mice were less active during the experiment complicates the interpretation of the results, as the increased activity would lead to increase in respiratory rate and thereby further brain alkalization in the NBCe2 wild-type compared to KO mice. Further studies are, therefore, necessary to explore the difference in activity we observe in the hyperventilation experiments.

The gene-trap NBCe2 KO mouse described by Kao et al. displayed alterations in the localization of several membrane transporters and cytoskeletal proteins in the CPE (Kao et al. 2011), as described in the introduction. In contrast, our knockout model exhibits an unchanged expression pattern of solute transporters, such as the Na\(^{+}\),K\(^{+}\)-ATPase (\(\alpha\)1 or \(\beta\)1 subunit), AQP1, and NKCC1. Although our pH\(_{i}\) measurements indicate increased functional activity of acid extruders at low pH\(_{i}\), the expression and localization of the HCO\(_3\)\(^{-}\) transporters Ncbe, NBCn1 and AE2 are similar in the two genotypes, as was the localization pattern of the spectrin cytoskeleton in our study. The potential seizure protective effect of NBCe2 KO presents a major discrepancy between the current study and the gene-trap study by Kao and coworkers. Whereas the gene-trap NBCe2 KO mouse was protected against seizures (Kao et al. 2011), we found little evidence for such protection by the same method and scoring system in our model, although the underlying hypothesis was very appealing. The brain ventricle volume in the gene trap model was decreased, while the exon 7 deletion approach by Gröger et al. did not result in brain ventricle volume changes (Gröger et al. 2012). In addition to the frame shift also applied in the two previous models, our approach targets the conserved first transmembrane segments of NBCe2 to prevent signal peptide mediated transfer into RER and eventually plasma membrane insertion. Thus, our model gives rise to a truncated N-terminal part of the protein, which is undetectable even with an antibody directed against an N-terminal epitope. Therefore, we are confident that our NBCe2 deletion has minimal cellular effects compared to the gene-trap model. It would be very interesting to perform direct comparative physiological studies with these three NBCe2 models. Although we did not determine brain ventricle volume in our knockout mouse, we would expect a similar result as the mouse described by Gröger et al. since the expression of the transporters involved in CSF secretion are unaffected.

In conclusion, our study provides the first evidence of a specific transport protein harboured in the luminal membrane of the CPE to be directly involved in CSF pH regulation. We show that the sodium bicarbonate cotransporter NBCe2 is critically involved in CSF pH recovery during hypercapnia-induced acidosis, which might protect the brain from acid-induced injury.

References

Alper SL, Stuart-Tilley A, Simmons CF, Brown D & Drenchkahn D (1994). The fodrin-ankyrin cytoskeleton of choroid plexus preferentially colocalizes with apical Na\(^{+}\),K\(^{+}\)-ATPase rather than with basolateral anion exchanger AE2. J Clin Invest 93, 1430–1438.

Bouzinova EV, Praetorius J, Virkki LV, Nielsen S, Boron WF & Aalkjaer C (2005). Na\(^{+}\)-dependent HCO\(_3\)\(^{-}\) uptake into the rat choroid plexus epithelium is partially DIDS sensitive. Am J Physiol Cell Physiol 289, C1448–C1456.

Boyarsky G, Ganz MB, Sterzel RB & Boron WF (1988). pH regulation in single glomerular mesangial cells. I. Acid extrusion in absence and presence of HCO\(_3\), Am J Physiol Cell Physiol 255, C844–C856.

Christensen HL, Paunescu TG, Matchkov V, Barbuskaite D, Brown D, Damkier HH & Praetorius J (2017). The V-ATPase is expressed in the choroid plexus and mediates cAMP-induced intracellular pH alterations. Physiol Rep 5, e13072.

Christensen IB, Gyldenholm T, Damkier HH & Praetorius J (2013). Polarization of membrane associated proteins in the choroid plexus epithelium from normal and slc4a10 knockout mice. Front Physiol 4, 344.

Damkier HH, Aalkjaer C & Praetorius J (2010). Na\(^{+}\)-dependent HCO\(_3\)\(^{-}\) import by the slc4a10 gene product involves Cl\(^{-}\} export. J Biol Chem 285, 26998–27007.

Damkier HH, Brown PD & Praetorius J (2013). Cerebrospinal fluid secretion by the choroid plexus. Physiol Rev 93, 1847–1892.

Damkier HH, Nielsen S & Praetorius J (2007). Molecular expression of SLC4-derived Na\(^{+}\)-dependent anion transporters in selected human tissues. Am J Physiol Regul Integr Comp Physiol 293, R2136–R2146.

Deng QS & Johanson CE (1989). Stilbenes inhibit exchange of chloride between blood, choroid plexus and cerebrospinal fluid. Brain Res 501, 183–187.

Drorbaugh JE & Fenn WO (1955). A barometric method for measuring ventilation in newborn infants. Pediatrics 16, 81–87.

Gonzalez-Martinez LM, Avila J, Marti E, Lecuona E & Martin-Vasallo P (1994). Expression of the beta-subunit isoforms of the Na,K-ATPase in rat embryo tissues, inner ear and choroid plexus. Biol Cell 81, 215–222.

Gröger N, Vitzthum H, Frohlich H, Kruger M, Ehmke H, Braun T & Boettger T (2012). Targeted mutation of SLCA4A5 induces arterial hypertension and renal metabolic acidosis. Hum Mol Genet 21, 1025–1036.

Hasan FM & Kazemi H (1976). Dual contribution theory of regulation of CSF HCO\(_3\) in respiratory acidosis. J Appl Physiol 40, 559–567.

Hladky SB & Barrand MA (2016). Fluid and ion transfer across the blood-brain and blood-cerebrospinal fluid barriers; a comparative account of mechanisms and roles. Fluids Barriers CNS 13, 19.
Cerebrospinal fluid pH regulation by NBCe2

Siesjö BK (1972). Symposium on acid-base homeostasis. The regulation of cerebrospinal fluid pH. Kidney Int 1, 360–374.

Somjen GG (1984). Acidification of interstitial fluid in hippocampal formation caused by seizures and by spreading depression. Brain Res 311, 186–188.

Stuart-Tilley A, Sardet C, Pouyssegur J, Schwartz MA, Brown D & Alper SL (1994). Immunolocalization of anion exchanger AE2 and cation exchanger NHE-1 in distinct adjacent cells of gastric mucosa. Am J Physiol Cell Physiol 266, C559–C568.

Swiatek PJ, Lindsell CE, del Amo FF, Weinmaster G & Gridley T (1994). Notch1 is essential for postimplantation development in mice. Genes Dev 8, 707–719.

Terris J, Ecelbarger CA, Nielsen S & Knepper MA (1996). Long-term regulation of four renal aquaporins in rats. Am J Physiol Renal Physiol 271, F414–F422.

Theparambil SM, Naoshin Z, Defren S, Schmaelzle J, Weber T, Schneider HP & Deitmer JW (2016). Bicarbonate sensing in mouse cortical astrocytes during extracellular acid-base disturbances. J Physiol 595, 2569–2585.

Wertz K & Füchtbauer E (1994). B6D2F1-an improved mouse hybrid strain for the production of ES cell germ line chimeras. Transgenics 1, 277–280.

Wichser J & Kazemi H (1975). CSF bicarbonate regulation in respiratory acidosis and alkalosis. J Appl Physiol 38, 504–511.

Yuan X & Desiderio DM (2005). Proteomics analysis of human cerebrospinal fluid. J Chromatogr B Anal Technol Biomed Life Sci 815, 179–189.

Ziemann AE, Schnizler MK, Albert GW, Severson MA, Howard MA 3rd, Welsh MJ & Wemmie JA (2008). Seizure termination by acidosis depends on ASIC1a. Nat Neurosci 11, 816–822.

Additional information

Competing interests

The authors declare that they have no competing interests.

Author contributions

The work was performed in the laboratories of H.H.D., J.P., H.M. and E.M.F. at Aarhus University and University of Copenhagen. H.H.D., J.P., T.W. and H.M. contributed to the conception of the work, H.L.C., D.B., A.R., H.M., I.B.C., A.C.E., E.M.F., J.P. and H.H.D. contributed to data acquisition and analysis of the work. H.L.C., D.B., J.P. and H.H.D. contributed to drafting the work and all authors contributed to critical revision of the work for important intellectual content. All authors approved the final version of the manuscript submitted to The Journal of Physiology and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy and integrity of any part of the work are appropriately investigated and resolved. All persons designated as authors qualify for authorship, and all those who qualify for authorship are listed.
Funding

The study was supported by the Independent Research Fund Denmark/Medical Sciences, the Læge Sofus Carl Emil Friis og hustra Olga Friis’ legat, Vera og Carl Johan Michaelsens Legat, Aase og Ejnar Danielsen Fond, Lundbeckfonden and Aarhus Universitets Forskningsfond (AUFF). H.L.C. was supported by a PhD stipend from the Faculty of Health, Aarhus University and D.B. was supported by a PhD stipend from the Faculty of Health and Medical Sciences and the department of Cellular and Molecular Medicine, University of Copenhagen.

Acknowledgements

We wish to thank Inger Merete S. Paulsen, Helle Høyer, Christian Westberg, Tina Drejer and Lisbeth Ahm Hansen for expert technical assistance.