The Absence of an Na⁺/Ca²⁺-Exchanger (NCX) in Bullfrog Proximal Tubules and Cellular pH is More Influential Than Cellular Ca²⁺ on Proximal Na Transport

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Key Words
Na⁺/HCO₃⁻ cotransporter (NBC) • Na⁺/Ca²⁺ exchanger (NCX) • Respiratory acidosis • Metabolic acidosis • Depolarization with high K⁺ • Low Na⁺ replacement with or without Cl⁻ • Proximal tubule

Abstract
Background/Aims: The functional significance of the Na⁺/Ca²⁺-exchanger (NCX) in basolateral membranes in the proximal tubule remains controversial. The key factor in crosstalk between the apical and basolateral sides is not known. Methods: We investigated the basolateral membranes, using double-barreled Ca²⁺ or pH ion-selective microelectrodes. We used doubly perfused bullfrog kidneys in vivo, and switched the basolateral solution (renal portal vein) to experimental solutions. Results: In the control, cellular pH (pHi) was 7.33 ± 0.032 (mean ± SE, n = 7) and in separate experiments, cellular Ca²⁺ activity (aCa i) was 249.6 ± 35.54 nM (n = 28). Changing to respiratory acidosis, pH i was significantly acidified by 0.123 pH units on average and the change of aCa i was +53.1 nM (n = 9 ns). In metabolic acidosis, pH i was reduced by 0.151 while aCa i was reduced by 143.4. Using the 30 mM K⁺ solution, pH i was increased by 0.233 while aCa i was reduced by 203.9, with depolarization. Both ionomycin and ouabain caused aCa i to increase. In the 0.5 mM Na⁺ solution (replaced with BIDAC Cl⁻), pH i was reduced by 0.177. No changes in aCa i (+49.8 ns) were observed although we recorded depolarization of 15.2 mV. In the 0.5 mM Na⁺ solution, replaced with raffinose, no changes in aCa i (−126.4 ns) were observed with depolarization (6.5 ns). Conclusion: Our results suggest that thermodynamic calculations of cellular Na⁺ concentration led to the conclusion that either a Na⁺/HCO₃⁻-exchanger (NBC) or NCX could be present in the same basolateral membrane. H⁺ ions are the most plausible key factor in the crosstalk.
Introduction

The functional significance of the Na⁺/Ca²⁺ exchanger (NCX) on basolateral membranes in proximal tubules remains controversial (Zhuo JL and XC Li (2013)). Lee et al. (1980), Friedman et al. (1981), Lorenzen et al. (1984), Yang et al. (1988), Dominguez et al. (1989), and Dominguez et al. (1991) suggested the presence of an NCX in the proximal tubules. Mandel et al. (1984) and Fujimoto et al. (1989), however, suggested that there is no NCX in basolateral membranes in proximal tubules but that instead, intracellular calcium pools within the mitochondria and elsewhere contribute to Na⁺/Ca²⁺ exchange.

The localization of NCX in basolateral membranes of proximal tubules is also controversial. Most studies, with the exception of Dominguez et al. (1992), have reported that NCX localization is restricted to the distal convoluted tubule (Ramachandran and Brunette (1989), Yu et al., 1992, Lee GS, KC Choi, and EB Jeung, 2009, (K⁺-dependent Na⁺/Ca²⁺ exchanger 3)), the connecting tubule (Reilly et al., 1993; Bourdeau et al., 1993; Lytton et al., 1996), and the cortical collecting duct (Reilly et al., 1993).

In kidneys suffering from ischemia-reperfusion and in renal tubular epithelial cells subjected to hypoxia/reoxygenation, NCX extrudes Na⁺ in exchange for Ca²⁺ influx, resulting in intracellular Ca²⁺ overload and tubular epithelial cell injury (Yamashita J, S Kita, T Iwamoto et al., 2003, Yang D, D Yang, 2013). The S3 segment of the proximal tubule, which maintains the delicate balance between high O₂ demand and low basal O₂ tension in the corticomedullary region, is the portion of the nephron most vulnerable to ischemia (Parker et al., 2015). Based on this theory, the reversed mode of NCX in proximal tubules, particularly the S3 segment, is required.

In ventricular myocytes, intracellular Na⁺ is centrally involved in regulation of cardiac Ca²⁺ and contractility by the way of an Na⁺/H⁺ exchanger (NHE1), NCX, and Na⁺ channel (Despa S et al., 2002). The NHE1 and Na⁺/HCO₃⁻ cotransporter (NBC) are spatially separate in the heart. NHE1 is expressed at intercalated disc and gap junctions; NBCe1 and NBCn1 are expressed in transverse tubules. Nevertheless, they coordinately facilitate Na⁺ influx, intracellular alkalinization, and ultimately Ca²⁺ loading of the sarcoplasmic reticulum for excitation-contraction coupling (Garciarena CD et al., 2013). In proximal tubules, the NHE1, NBC, and NCX are not known to be coordinated.

We investigated coordination of the NBC and NCX on the basolateral side of bullfrog proximal tubules.

Although urine is finally modified in subsequent tubules, the proximal tubule is the main site for both NaCl and NaHCO₃ reabsorption. This process is activated by the basolateral membrane’s Na⁺/K⁺ ATPase. Hence, the Na⁺/K⁺ ATPase is an important site for maintaining Na⁺ transport under many acid–base and abnormal electrolyte conditions. Apical Na⁺/H⁺ exchanger (NHE) also regulates Na⁺ transport as a gate. Why a serosal (basolateral) side maneuver inhibits cellular Na⁺ transport was the central question. Cellular factors such as cellular pH or cellular Ca²⁺ appear to be key factors for regulating Na⁺ transport in the crosstalk between the apical and basolateral sides.

Taylor and Windhager (1979) proposed the Ca²⁺ hypothesis to explain the inhibition of Na⁺ transport by quinidine, calcium ionophores (A-23187, X-537A), eliminating sodium from the medium bathing the serosal or inner surface, ouabain, and potassium-free media. According to their hypothesis, these changes cause intracellular Ca²⁺ activity to increase across the basolateral membrane thanks to the NCX.

Boron and Boulpaep (1983) discovered the electrogenic NBC in basolateral membranes of the proximal tubule. These finding raised the heterogeneity of the nephron and the difference in ion transport epithelia, such as the coexistence of both NCX and NBC.

Harvey and Ehrenfeld (1988) proposed the cellular H⁺ hypothesis to explain the inhibition of Na⁺ transport by cellular acidification (close talk by the H⁺ ion). Such acidification is caused by the amiloride-sensitive Na⁺/H⁺ exchanger located on the basolateral membrane of frog skin.
It is difficult to monitor changes in cellular pH and cellular Ca\(^{2+}\) with changes in membrane potential difference (PD) within the cell. Many studies have been performed with single-ion selective microelectrodes with separate conventional microelectrodes inserted into the vicinity of the cell. It is preferable to use double-barreled ion-selective microelectrodes for this purpose. In this study, we used double-barreled ion-selective microelectrodes to determine the presence of NCX in basolateral membranes of the bullfrog proximal tubule. We therefore investigated the crosstalk between the apical and basolateral sides using these double-barreled microelectrodes.

**Materials and Methods**

Animal experimental protocols were approved by the Institutional Animal Care and Use Committee, Osaka Medical College (presently Osaka Medical and Pharmaceutical University). All surgery was performed under urethane anesthesia and all efforts were made to minimize animal suffering.

The method for double perfusion of bullfrog kidneys described previously (Fujimoto and Morimoto, 1986). Male bullfrogs, weighing 100–150 g, were anesthetized with 3% urethane and immobilized by pithing. Both kidneys were exposed from the ventral side. The luminal and peritubular surfaces of the tubule cells were separately perfused with the indicated solutions (aorta and portal vein, each). A renal portal system supplies impure blood from the lower part of the body like the hepatic portal system. This dual system, comprising the renal artery and renal portal systems, is found in all vertebrates except for mammals, hagfish, and lampreys (Holz PH, 1999). Doubly perfused kidneys use the renal artery to supply the luminal side, where blood is filtered by the glomeruli, and the renal portal system to supply the peritubular side. Structural features enable the renal portal system to predominate over the renal artery in the perfusion of peritubular capillaries when the glomerular filtration rate is lowered (Tamura K & T Akutsu, 1930, Ohtani O & I Naito, 1980). Cell impalements were performed on the left kidney in vivo.

Intracellular Ca activities (Ca\(^{2+}\)) or pH (pHi) were measured with double-barreled Ca or H-selective liquid ion exchanger (LIX) microelectrodes. In some experiments, single Ca-selective microelectrodes were also employed with conventional microelectrodes impaled in the neighborhood of the cell. Assuming that the Ca activity coefficient (\(y_{Ca} = 0.38\) at 25°C) was the same in the standard Ca\(^{2+}\) solutions, extracellular fluids, and intracellular fluids, with common ionic strength values (I = 0.11–0.12), we estimated Ca\(^{2+}\) activity from the calibrated values on the diagram of concentration vs. EMF (electromotive force of the double-barreled microelectrode output). The resulting curves for both the Ca\(^{2+}\)-selective macroelectrode and the double-barreled Ca\(^{2+}\)-selective microelectrode are non-linear.
Methods for microelectrode fabrication were described in detail previously (Fujimoto and Kubota, 1976). The resistances of the PD barrel (filled with 3 M KCl) of the double-barreled Ca-selective microelectrode were within 50–100 MΩ. We beveled the electrode by performing two or three touches on alumina powder (0.06 × 10⁻⁴ cm in particle diameter) floated on the surface of frog Ringer solution just before impalement, using a beveling system (WPI Model 1200, F-29). The tip of the electrode, except 30 µm from the end, was coated with electrically conductive chemicals (Fujikura Kasei, Tokyo). Usually, the microelectrode could be kept within the cell for more than 30 min. This procedure allowed control cell Ca activity to be measured with certainty despite the slow response time of the microelectrode and the possibility of cell damage (Fig. 2). The time required for the full response of the microelectrode at the cellular Ca activity level was about 5 min, which might attenuate any transient change in cellular Ca activity (aCaᵢ). However, once it was fully equilibrated within the cell, it accurately detected changes in aCaᵢ. The values we adopted are Ca activity obtained 5 min after the treatment. We often observed changes in the EMF of the Ca-selective barrel, but not in the PD barrel after a cell impalement. Impalement into the cell through the renal capsule could break the extreme tip of the microelectrode. Hence, we decided not to use this microelectrode for consecutive cell impalments. From a practical point of view, we accepted an impalement if the EMF of the Ca barrel after the impalement did not deviate by more than a few mV from the initial surface level. In this study, the EMF change (mean ± SE) in the Ca barrel was +2.8 ± 1.4 mV (Fig. 2).

Before undertaking these studies, we carefully examined the properties of the Ca resin (Oehme et al., 1976). In the physiological range, the electrode had little effect on pH, i.e., at pH 7.33 and p [Ca] 5.25, the mean ± SE p [Ca] deviation from the reading of the Ca-selective glass microelectrode (TOA, Ca-135) was 0.09 ± 0.06 (n = 5), and at pH 7.71 and p [Ca] 6.42, it was 0.15 ± 0.08 (n = 5). The selectivity coefficient, −log KᵦM (the suffix M represents Na, K, or Mg), was very low: e.g., −log KᵦNa was 5.22 ± 0.14 (n = 7, γCa = 0.38), −log KᵦMg was 7.09 ± 0.67 (n = 5; separate solution method, SSM), indicating that this electrode does not significantly interfere with the Ca response from either of these ions at physiological concentrations.

All experiments were done at room temperature (20–25°C). Only early segments of proximal tubules were used. The solutions that were perfused basolaterally are shown in Table 1.

Calculation of cellular Na and electrochemical driving force for Na across the basolateral membrane of tubular cells

One way to determine cellular Na activity is to calculate cellular HCO₃⁻ using the modified Henderson–Hasselbalch equation with the measured pHᵢ. Then, cellular Na activity can be determined from the thermodynamic equilibrium equation using the calculated value for HCO₃⁻ Using the calculated cellular Na activity, aCaᵢ, can be estimated from the thermodynamic equilibrium equation.

The other way to determine cellular Na activity is to calculate it from the thermodynamic equilibrium equation, using the measured aCaᵢ. The calculation of cellular HCO₃⁻ is obtained from a thermodynamic equation using the calculated cellular Na activity. Then, pHᵢ is estimated from the Henderson–Hasselbalch equation using the calculated HCO₃⁻ activity.

Table 1. Solutions used in this study. Glucose, glycine, alanine, polyvinylpyrrolidone (PVP), and heparin were not changed. The osmolarity was checked before every experiments. 15 mM TMAOH was bubbled with 1.5% CO₂. Control(in mM) Respiratory acidosis Metabolic acidosis 30mM K Low Na(BIDAC) Low Na(Raffinose)

<table>
<thead>
<tr>
<th></th>
<th>Control (in mM)</th>
<th>Respiratory acidosis</th>
<th>Metabolic acidosis</th>
<th>30mM K</th>
<th>Low Na (BIDAC)</th>
<th>Low Na (Raffinose)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>100</td>
<td>100</td>
<td>113</td>
<td>7.53</td>
<td>BIDAC Cl 100</td>
<td>raffinose 200</td>
</tr>
<tr>
<td>KCl</td>
<td>3.5</td>
<td>3.5</td>
<td>3.5</td>
<td>30</td>
<td>3.5</td>
<td>3.5</td>
</tr>
<tr>
<td>NaHCO₃</td>
<td>15</td>
<td>15</td>
<td>2</td>
<td>15</td>
<td>TMAOH 15</td>
<td>TMAOH 15</td>
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<td>MgCl₂</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Na₂HPO₄</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>glucose (mM)</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>glycine (mM)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>alanine (mM)</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>polyvinylpyrrolidone (g/l)</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>heparin (units/l)</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>CO₂ (%)</td>
<td>1.5</td>
<td>5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>O₂ (%)</td>
<td>98.5</td>
<td>95</td>
<td>98.5</td>
<td>98.5</td>
<td>98.5</td>
<td>98.5</td>
</tr>
<tr>
<td>pH</td>
<td>7.6</td>
<td>7.2</td>
<td>6.9</td>
<td>7.6</td>
<td>7.6</td>
<td>7.6</td>
</tr>
</tbody>
</table>
We assumed that ion concentration is the molar concentration and obtained the activity coefficient for each ion from the Debye–Hückel formula (Kieland, 1937). At an ionic strength (I) of 0.1 and 25°C, H\(^+\) is 0.86, Na\(^+\) is 0.82, HCO\(_3^-\) is 0.82, K\(^+\) is 0.805, and Ca\(^++\) is 0.485 (we adopted 0.38).


At 22°C, the Henderson–Hasselbalch equation (Kajino et al., 1981) was:

\[
\text{pH} = 6.348 + \log \left( \frac{20.6}{0.82} \times [\text{HCO}_3^-] \times \frac{1}{[\text{CO}_2]} \right) \tag{1}
\]

where [HCO\(_3^-\)] is expressed in mM and pCO\(_2\) in mmHg.

If [HCO\(_3^-\)] is assumed to be 0.82, then:

\[
[H^+] = 25.1 \times pCO_2 \tag{2}
\]

where \(K' = 10^{-6.348} = 448.7 \ \text{nM/L} \).

2. Estimation of cellular Na activity from cellular HCO\(_3^-\).

\[
\text{Na}^+ = 10^{-2.174} \times V_{\text{bl}} \times (\text{HCO}_3^-) \tag{3}
\]

\[
\text{Ca}^+ = 10^{-2.174} \times V_{\text{bl}} \times (\text{HCO}_3^-) \tag{4}
\]

A summary of this calculation is shown in Tables 6–9 (see Discussion).

3. Estimation of aCa from HCO\(_3^-\).

3-1. in the case of a Na\(^++\)-Ca\(^++\) exchanger,

\[
\text{Ca}_o = 10^{-2.174} \times V_{\text{bl}} \times (\text{HCO}_3^-) \times \text{Ca}_o \tag{5}
\]

3-2. in the case of a 3Na\(^++\)-Ca\(^++\) exchanger,

\[
\text{Ca}_o = 10^{-2.174} \times V_{\text{bl}} \times (\text{HCO}_3^-) \times \text{Ca}_o \tag{6}
\]

4. Estimation of cellular HCO\(_3^-\), Na\(^+\), and Ca\(^++\) activity

The following procedures were used to convert Ca\(^++\) to Na\(^+\), Na\(^+\) to HCO\(_3^-\), and HCO\(_3^-\) to pH.

\[
\text{Na}_o = 10^{-2.174} \times V_{\text{bl}} \times (\text{HCO}_3^-) \times \text{Na}_o \tag{7}
\]

\[
\text{HCO}_3^- = 25.1 \times pCO_2 \times (H^+)^{2} \tag{8}
\]

We adopted \(\gamma_{\text{HCO}_3^-} = 0.82\), \(\gamma_{\text{Na}} = 0.82\), and \(\gamma_{\text{Ca}} = 0.38\), and a Na\(^++\)-HCO\(_3^-\) stoichiometry of 1:3.

**Cable analysis**

Cable analysis (Guggino et al., 1982) was used to determine the resistance of the basolateral membrane (\(R_{bl}\)), apical membrane (\(R_{a}\)), and paracellular shunt pathway (\(R_{p}\)) in doubly perfused bullfrog kidneys in situ.

The cellular cable was used to estimate \(V_0\) and \(\lambda_i\) with the equation:

\[
\Delta V_{\text{hs}} = V_{\text{hs}} \exp(-X/\lambda_i) \tag{9}
\]

\[
R_{\text{free-flow}} = \rho_s \lambda_s^2/d \tag{10}
\]

The luminal cable was used to estimate \(V_0\) and \(\lambda_i\) with the equation:

\[
\Delta V_{\text{hs}} = V_{\text{hs}} \exp(-X/\lambda_i) \tag{11}
\]

The voltage divider ratio (\(R/R_{bl}\)) was measured experimentally.

The value of the cell cable specific resistance, \(\gamma_{\text{c}}\), was used to indicate the openness of gap junctions. \(\rho_s (\Omega \text{cm})\) was calculated using the following equation:

\[
\rho_s = 4 \pi a_o d V_s/\lambda_s \tag{12}
\]

where \(\lambda_s\) is the length constant of the cellular cable, \(V_0\) is an empirical intercept for \(X = 0\), \(I_s\) is the input current, \(a_o\) is the tubule radius, and \(d\) is the thickness of the cell layer.
Statistics

Values are expressed as means ± SE, with the number of observations, n. Statistical analysis was conducted using Student’s paired t-test. Results with a p-value less than 0.05 were considered significant. In the Tables and Figures, significance is indicated as follows: *p < 0.05, **p < 0.02, ***p < 0.01, ****p < 0.005, and *****p < 0.001.

Results

1. Control conditions

With the Ca ion–selective double-barreled microelectrodes, we obtained the results shown in Table 2.

In controls, cellular pH (pH_i) was 7.33 ± 0.032 (mean ± SE, n = 7) and aCa was 249.6 ± 35.54 nM (n = 28). Using the single Ca ion–selective microelectrode with conventional microelectrodes impaled into tubular cells in the neighborhood, we obtained the following results: basolateral membrane PD (V_bl) was 54.3 ± 1.89 mV (n = 11), and aCa was 340.4 ± 71.3 nM (n = 11). The actual trace of the output of the reference barrel (V_bl) and the differential output (V_{Ca-V_bl}) of the Ca ion–selective barrel of the Ca-selective double-barreled microelectrodes are shown in Fig. 3. In another impalement study, cellular pH was monitored with H ion–selective LIX double-barreled microelectrodes. Results are shown in Fig. 3 (actual trace) and in Table 2.

Table 2. Control condition. aCa was 249.6 nM and pH_i was 7.33. n: number of samples. Data are shown as means ± standard error (SE). (paired sample)

<table>
<thead>
<tr>
<th>Control condition</th>
<th>V_bl (mV)</th>
<th>aCa (nM)</th>
<th>V_bl (mV)</th>
<th>pH_i</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>56.6</td>
<td>249.6</td>
<td>53.8</td>
<td>7.33</td>
</tr>
<tr>
<td>SE</td>
<td>1.89</td>
<td>35.54</td>
<td>1.51</td>
<td>0.032</td>
</tr>
<tr>
<td>n</td>
<td>28</td>
<td>28</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

Fig. 3. Actual trace of the output of the reference barrel (V_bl) and the differential output (V_{Ca-V_bl}) of the Ca ion–selective barrel of the Ca-selective double-barreled microelectrodes. Actual trace of the output of the reference barrel (V_bl) and the differential output (V_{H-V_bl}) of the H ion–selective barrel of the H ion–selective LIX (liquid ion exchanger) double-barreled microelectrodes. The doubled-barreled Ca^{2+}-selective microelectrode’s pCa scale is non-linear. Surface Ca^{2+} and surface pH refer to the Ca^{2+} activity and pH of Ringer solution, respectively.
2. Transient respiratory acidosis (from 1.5% CO\textsubscript{2} to 5% CO\textsubscript{2} with constant 15 mM HCO\textsubscript{3}).

The pH of the solution was changed from 7.6 to 7.2. The luminal perfusate was kept unchanged. The results are shown in Table 3 and Fig. 4 (actual trace). Acid loading by means of P\textsubscript{CO2} caused cell acidosis, but little change of aCa\textsubscript{i} with minimal depolarization.

3. Transient metabolic acidosis (from 15mM HCO\textsubscript{3} to 2mM HCO\textsubscript{3} with constant 1.5% CO\textsubscript{2}).

Table 3. Respiratory acidosis. $V_{bl}$ was depolarized significantly; aCa\textsubscript{i} was not changed; and cellular pH was significantly decreased (*p < 0.05, ***p < 0.01).

$\Delta$ means experimental value - control value at single experiment (paired samples). Metabolic acidosis. $V_{bl}$ was depolarized significantly; aCa\textsubscript{i} was decreased significantly; and pH was significantly decreased (**p < 0.02, ***p < 0.01, ****p < 0.005). 30 mM K solution. $V_{bl}$ was depolarized significantly; aCa\textsubscript{i} was decreased significantly; and pH was significantly increased (**p < 0.01, ****p < 0.005, *****p < 0.001).

Fig. 4. Respiratory acidosis. Actual trace of $V_{bl}$ and $V_{Ca-Vbl}$ of the Ca ion–selective double-barreled microelectrode. Actual trace of $V_{bl}$ and $V_{H-Vbl}$ of the H-selective double-barreled microelectrode.
The pH of the solution was changed from 7.6 to 6.9. The results are shown in Table 3. Actual traces are shown in Fig. 5. Acid loading by means of HCO\(_3\) removal caused cell acidosis with large depolarization and decreases in aCa\(_i\).

4. Transient 30 mM K solution (from 3.5 mM to 30 mM K)

The peritubular perfusate was changed from 3.5 mM to 30 mM K. Na was reduced to maintain the osmolarity of the solution. The results are shown in Table 3. The actual traces are shown in Fig. 6. The 30 mM K peritubular solution caused a large depolarization of the basolateral membrane PD. Cell alkalinization was observed, and aCa\(_i\) decreased.

5. 1.339 \times 10^{-5} M ionomycin

Ionomycin, a Ca\(^2+\) ionophore, was applied to the peritubular perfusate. The results are shown in Table 4. The actual trace is shown in Fig. 7. Ionomycin caused an increase in aCa\(_i\) and cellular alkalinization but did not change basolateral membrane potential significantly. Only one experiment was carried out with 2.68 \times 10^{-5} M ionomycin. The results were as follows: V\(_{bl}\) was depolarized by 10 and aCa\(_i\) increased from 17.99 to 441.6 nM (n = 1).

6. 10^{-4} M ouabain

Ouabain was applied from the peritubular side. The results obtained with the Ca\(^2+\)-selective double-barreled microelectrode are shown in Table 4. The actual trace is shown in Fig. 8. Using a single Ca\(^2+\)-selective LIX microelectrode.
and a conventional microelectrode, aCa, was estimated in the presence of ouabain. aCa decreased from 1.57 to 0.7 nM with depolarization (from 51.0 to 45.6 mV) after 1.5 min. In another study, aCa decreased from 40.3 to 8.22 nM after 3 min and increased from 40.3 to 116.1 nM after 6 min. Membrane potential decreased from 77.2 to 69.1 mV after 3 min and to 63.9 mV after 6 min.

Ouabain caused depolarization of membrane potential. Shortly after exposure to 10⁻⁴ M ouabain, aCa decreased initially but subsequently increased after 6 min. Cell swelling may also have occurred. Cell acidification was observed following a 1 min application of 10⁻⁵ M ouabain (Fujimoto & Morimoto, 1986; Matsumura, Aoki & Fujimoto, 1985).

7. Low Na⁺ (replaced with BIDAC)
BIDAC was substituted for Na⁺ (Thomas, 1977; Boron & Boulpaep, 1983; Oberleithner, Guggino & Giebisch, 1982). The peritubular Na⁺ concentration decreased from 115.5 to 0.5 mM. The results are shown in Table 5. A representative trace is shown in Fig. 9. Using a single Ca²⁺-selective microelectrode and a conventional microelectrode, we measured aCa, aCa decreased from 530.9 to 484.2, with −7.7 mV depolarization of the basolateral membrane PD. An actual trace was shown in Fig. 10.

8. Low Na (substituted with raffinose)
Raffinose has been used as a substitute for Na⁺ in studies of cell volume regulation (Gyoery et al., 1981; Lopes & Guggino, 1987; Haeussinger et al., 1990; Welling & O’Neil, 1990; Beck et al., 1992). Na⁺ replaced raffinose from 115.5 to 0.5 mM. The results are shown in Table 5. aCa decreased from 381 to 255.5 nM with 6.5 mV depolarization of the basolateral membrane PD. An actual trace was shown in Fig. 10.

9. Luminal low Cl⁻
Low Cl⁻, replaced with glucuronate, caused Vₜ (transepithelial voltage i.e., the potential difference across the epithelium) to hyperpolarize (Fig. 11). Low Cl⁻ solution was applied from a micropipette inserted into one glomerulus.

<table>
<thead>
<tr>
<th>1.339 × 10⁻⁵ M Ionomycin</th>
<th>Control</th>
<th>Ionomycin</th>
<th>Control</th>
<th>Ionomycin</th>
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<tr>
<td>Vbl (mV)</td>
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<td>ΔVbl</td>
<td>aCai (nM)</td>
<td>ΔaCai</td>
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<tr>
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<td>45.3</td>
<td>5.4</td>
<td>469.9</td>
<td>153.7**</td>
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<tr>
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<td>0.037</td>
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<td>aCai (nM)</td>
<td>ΔaCai</td>
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<tr>
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<td>767.4</td>
<td>1273.5</td>
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<tr>
<td>SE</td>
<td>2.16</td>
<td>6.6</td>
<td>0.21****</td>
<td></td>
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<tr>
<td>n</td>
<td>6</td>
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</tbody>
</table>

Fig. 7. The effects of 1.339 × 10⁻⁵ M ionomycin on cellular Ca activity (aCai) and cellular pH (pHi). Actual trace of Vₜ and Vₜ−Vₛ from Ca²⁺-selective double-barreled microelectrode. Actual trace of Vₜ and Vₜ−Vₚ from H⁺-selective double-barreled microelectrode.
Cable analysis results were as follows:

1. cell cable ($I_0 = 2.5 \times 10^{-8} \text{ A}$)
   
   $a \times 10^{-4} \text{ cm}: 21.6 \pm 1.6 \text{ SE (n = 11)}$
   
   $d$: $18.1 \pm 0.6$
   
   $V_{b0}$: $17.2 \pm 1.6$
   
   $\lambda_c$: $172.3 \pm 23.2$
   
   $\rho_c$: $2.178.7 \pm 337.5$
   
   $R_z$: $321.9 \pm 63.2$

2. luminal cables ($I_0 = 2.00 \times 10^{-7} \text{ A}$)
   
   $a$: $20.9 \pm 2.0 \text{ SE (n = 8)}$
   
   $d$: $14.8 \pm 1.2$
   
   $V_{b0}$: $10.7 \pm 2.1$
   
   $\lambda_c$: $648.1 \pm 79.5$
   
   $V_{vc}$: $-3.4 \pm 0.9 \text{ (n = 5)}$
   
   $R_e$: $459.7 \pm 143.0$

3. voltage divider ratio ($= R_\text{a} / R_{bl}$)
   
   $R_\text{a} / R_{bl}$: $2.22 \pm 0.24 \text{ (n = 6)}$

---

**Fig. 8.** 10^{-4} M ouabain. Actual trace of $V_{b0}$ and $V_{Ca} - V_{bl}$ from the $\text{Ca}^{2+}$-selective double-barreled microelectrode.

**Table 5.** 0.5 mM Na (replaced with BIDAC). $V_{bl}$ was depolarized significantly; a$C_{ai}$ was not changed; and cellular pH was significantly decreased (*p < 0.05, **p < 0.01, ****p < 0.001). 0.5 mM Na (replaced with raffinose). $V_{bl}$ and a$C_{ai}$ were unchanged (ns).

<table>
<thead>
<tr>
<th>Low Na (substituted with BIDAC)</th>
<th>Control (115.5mM Na)</th>
<th>Low Na (0.5mM Na)</th>
<th>Control (115.5mM Na)</th>
<th>Low Na (0.5mM Na)</th>
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</thead>
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<tr>
<td>Vbl (mV)</td>
<td>64.7</td>
<td>-15.2***</td>
<td>351.7</td>
<td>49.8</td>
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<tr>
<td>$\Delta V_{bl}$</td>
<td>2.76</td>
<td>2.46</td>
<td>108.25</td>
<td>179.57</td>
</tr>
<tr>
<td>n</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
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<tr>
<td>pH</td>
<td>17.2 ± 1.6</td>
<td>108.73</td>
<td>179.57</td>
<td>179.57</td>
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<tr>
<td>$\Delta pH$</td>
<td>172.3 ± 23.2</td>
<td>178.7 ± 337.5</td>
<td>2.178.7 ± 337.5</td>
<td>2.178.7 ± 337.5</td>
</tr>
<tr>
<td>$R_z$</td>
<td>321.9 ± 63.2</td>
<td>321.9 ± 63.2</td>
<td>321.9 ± 63.2</td>
<td>321.9 ± 63.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Na (substituted with raffinose)</th>
<th>Control (115.5mM Na, 108.1mM Cl)</th>
<th>Low Na (0.5mM Na, 8.1mMC1, raffinose)</th>
<th>Control (115.5mM Na, 108.1mM Cl)</th>
<th>Low Na (0.5mM Na, 8.1mMC1, raffinose)</th>
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</thead>
<tbody>
<tr>
<td>Vbl (mV)</td>
<td>647.5</td>
<td>-14.9***</td>
<td>381.0</td>
<td>-126.4</td>
</tr>
<tr>
<td>$\Delta V_{bl}$</td>
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<td>1.7</td>
<td>0.059</td>
<td>0.0418</td>
</tr>
<tr>
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<tr>
<td>pH</td>
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<td>7.38</td>
<td>-0.177*</td>
<td>-0.0418</td>
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<tr>
<td>$\Delta pH$</td>
<td>51.5</td>
<td>8</td>
<td>8</td>
<td>8</td>
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</tbody>
</table>

Cable analysis results were as follows:

1. cell cable ($I_0 = 2.5 \times 10^{-8} \text{ A}$)
   
   $a \times 10^{-4} \text{ cm}: 21.6 \pm 1.6 \text{ SE (n = 11)}$
   
   $d$: $18.1 \pm 0.6$
   
   $V_{b0}$: $17.2 \pm 1.6$
   
   $\lambda_c$: $172.3 \pm 23.2$
   
   $\rho_c$: $2.178.7 \pm 337.5$
   
   $R_z$: $321.9 \pm 63.2$

2. luminal cables ($I_0 = 2.00 \times 10^{-7} \text{ A}$)
   
   $a$: $20.9 \pm 2.0 \text{ SE (n = 8)}$
   
   $d$: $14.8 \pm 1.2$
   
   $V_{b0}$: $10.7 \pm 2.1$
   
   $\lambda_c$: $648.1 \pm 79.5$
   
   $V_{vc}$: $-3.4 \pm 0.9 \text{ (n = 5)}$
   
   $R_e$: $459.7 \pm 143.0$

3. voltage divider ratio ($= R_\text{a} / R_{bl}$)
   
   $R_\text{a} / R_{bl}$: $2.22 \pm 0.24 \text{ (n = 6)}$
From cell cables, luminal cables, and voltage divider ratio, we determined the following resistances: $\rho_c = 2,179 \pm 338 \, \Omega \text{cm}$ (n = 11), $R_s = 662 \, \Omega \text{cm}^2$, $R_A = 1,037 \, \Omega \text{cm}^2$, and $R_{bl} = 467 \, \Omega \text{cm}^2$. These findings suggest that the bullfrog proximal tubule is a leaky epithelium and that there is high Cl$^-$ conductance in the paracellular shunt, in agreement with Guggino et al. (1982).

Fig. 9. 0.5 mM Na (replaced with BIDAC). Actual trace of $V_h$ and $V_{Ca^-}-V_h$ from Ca$^{2+}$-selective double-barreled microelectrode. 0.5 mM Na$^+$ (replaced with BIDAC). Actual trace of $V_h$ and $V_{H^+}-V_h$ from H$^+$-selective double-barreled microelectrode.

Fig. 10. 0.5 mM Na$^+$ (replaced with raffinose). Actual trace of $V_h$ and $V_{Ca^-}-V_h$ from the Ca$^{2+}$-selective double-barreled microelectrode.

Fig. 11. Actual trace of luminal cable experiments. Low Cl$^-$ solution (replaced with glucuronate) was applied to the proximal tubular lumen from a micropipette inserted into the glomerulus. $\Delta V_{i}$ was monitored at distances of 150 and 270 μm from the microelectrode which was used to apply electrical currents.
**Discussion**

The purpose of this study

The goal of this study was to determine (i) whether NCX and NBC can coexist in basolateral membranes of proximal tubules; (ii) the relationship between pH and aCa; and (iii) the relationship between Na transport and pH or aCa. Our results indicate that (i) NCX and NBC cannot coexist based on thermodynamics; (ii) the relationship between the change of pH and that of aCa are not always reciprocal; and (iii) cellular H ions both influence Na transport and are involved in Na/H exchange across the apical membrane.

Non-mammalian vertebrates like bullfrogs have renal systems identical to those of mammalian vertebrates. For example, ADH stimulates adenylate cyclase in frogs, just as in mammals (Dousa, TP, 1974). Yoshimura H et al. (1961) reported that renal regulation of acid-base balance in bullfrogs is identical to that in mammals. Wilkinson et al. (1979) observed the effect of ouabain on K transport in perfused bullfrog kidneys. Lang et al. (1984) found that intracellular sodium activity influences glucose transport in bullfrog kidney proximal tubules.

Comparison with previously published work

Yang et al. (1988) and Lorenzen et al. (1984) reported averaged values of aCa, namely 82 ± 7 (SE) nM (n = 54) and 71 ± 7 (n = 21) and pH, 7.33 ± 0.03 (n = 27) under control conditions in isolated perfused proximal tubules of Necturus maculosus kidney. Fujimoto et al. (1989) reported aCa of 17.2 ± 1.0 (SE) (n = 25) and pH of 7.39 ± 0.01 (n = 25) in doubly perfused bullfrog kidney proximal tubules under control conditions in vivo. In contrast, under control conditions in vivo, we measured aCa as being 249.6 ± 35.54 (SE) (n = 28) and pH as 7.33 ± 0.032 (n = 27) in doubly perfused bullfrog proximal tubules using double-barreled ion-selective microelectrodes.

Our results may differ from those of other studies because 1. the use of double-barreled ion-selective microelectrodes instead of single ion selective microelectrodes; 2. the use of 0.38 as the ionic activity coefficient (γCa) instead of 0.35; and 3. in vivo preparation versus isolated perfused preparation.

Klepoursis et al. (1985) reported aCa of 215 ± 39 nM (SE) (n = 15) in split frog skin using single-barreled Ca-selective microelectrodes.

In a previous study using single-barreled microelectrodes (Fujimoto et al., 1989), the following conditions were tested: 1) 1.5 mM HCO3 at a constant pCO2 of 1.5%; 2) 30 mM HCO3 at a constant pCO2 of 1.5%; 3) 35 mM K solution; 4) 15.5 mM Na substituted with choline Cl; and 5) low-Ca perfusate (~1 × 10^-7 M) at both the luminal and peritubular sides; Experiments 1) and 3) were performed under nearly identical conditions as our other experiments, except that we used 2 mM HCO3 (experiment 1) and 30 mM K (3), instead of 1.5mM HCO3 and 35mM K. In 4), low NaCl was 0.5 mM NaCl substituted with BIDAC instead of 15.5 mM NaCl substituted with choline chloride.

We confirmed the results of prior studies (Lorenzen et al., 1984, Yang et al., 1988, and Fujimoto et al., 1989). The differences are (1) aCa decreased (p < 0.01) instead of increased at high [K′] (Fujimoto et al., 1989). Yang et al. (1988) reported a decrease in aCa at high [K′], in accordance with our results. (2) Different groups have reported that aCa either decreases (Fujimoto et al., 1989) or increases (Lorenzen et al., 1984) under low [Na]; however, we measured insignificant changes in aCa in both experiments where NaCl was replaced with either BIDAC or raffinose.

Relationship between pH and aCa

First, we conducted a respiratory acidosis experiment. The applied procedure caused the cells to become acidified. In fact, cellular acidosis occurred at 0.12 pH units (Table 3). Conversely, the level of Ca ions was not significantly altered. The membrane potential difference (PD) (Vbl) was slightly depolarized by 4–5 mV on average. This is discordant with the presence of some types of Ca buffering substances, such as EGTA, which we assumed
to be present within the cell. In this state of respiratory acidosis, cell–cell coupling is also closed ((Matsumura, Fujimoto, and Giebisch, 1986). In respiratory acidosis, blood pH was buffered by an increase in HCO₃⁻ (renal compensation). Consequently, H transport or HCO₃⁻ reabsorption must be enhanced. HCO₃⁻ (or CO₂) exit may not have any electrostatic charge, in accordance with the slight depolarization. Sensors for basolateral HCO₃⁻ and CO₂ but not for pH, have been observed in acutely regulated HCO₃⁻ transport (Zou, Zaho, and Boron, 2005).

Next, we conducted metabolic acidosis experiments (Table 3). The abrupt decrease in HCO₃⁻ from 15 to 2 mM caused a large depolarization (−23 to −17 mV on average). HCO₃⁻ exit may have electrostatic charges, i.e., a large depolarization of Vₛᵣ. Cell acidosis occurred at 0.15 pH units, and the decrease of cell Ca was −143 nM on average. The cell behaved like Ca-buffering substances such as EGTA. Chloride was kept constant in these experiments. However, Na was increased by 13 mM, and pH was changed by 0.7 pH units (acidosis) in the peritubular perfusate. Fujimoto et al. (1989) obtained similar results.

We also conducted experiments with an abrupt increase of K from 2.5 to 30 mM. Here, the Vᵣ was depolarized by −21.8 to −33.4 mV on average. Cell pH was increased by 0.233 pH units (alkalosis), and cell Ca was decreased by −203.9 nM on average. K exit may have electrostatic charges, i.e., a large depolarization of Vₛᵣ. Here, the cell did not behave as though it contained Ca/H buffering substances such as EGTA. Na was replaced by K in these experiments. The decrease in Ca was in discordance with the increase in Ca reported by Fujimoto et al. (1989). However, Yang et al. (1988) did observe a decrease in cell Ca in 42.5 mM K solution, in accordance with our findings. The discrepancy would be due to the degree of Vₛᵣ depolarization among the tubular cells, which affects the Ca reading.

We applied a Ca²⁺ ionophore to the peritubular perfusate. Cellular Ca²⁺ increased 225.9 nM on average, whereas cellular pH increased 0.21 pH units on average (cellular alkalosis). Vᵣ was unchanged at 4.7–2.5 mV. Here, the cell behaved as though it was treated with EGTA, which resulted in alkalosis leading to Ca²⁺ release, and vice versa. Yang et al. (1988) also reported an increase in cellular Ca²⁺ with cell alkalosis.

Na⁺/K⁺-ATPase is the main Na transport and H extrusion pump via the NHE in the proximal tubule. Ouabain inhibits the release of Na⁺/K⁺ ATPase. We applied 10⁻⁴ M ouabain from the peritubular side results are shown in Table 4. Ca²⁺ ion activity was reduced after 2 min and increased subsequently after 5 min. Cellular acidification was observed (Matsumura et al., 1985; Fujimoto and Morimoto, 1986). Ouabain's effects include cellular acidification and an initial decrease in aCa, followed by an increase. Cell swelling is also associated with these changes. Lang et al. (1983) and Wang et al. (1984) also found that cellular Ca²⁺ increased and cellular alkalization occurred 31 min after frog kidney proximal tubules were treated with 10⁻⁴ M ouabain, regardless of experimental design i.e., short vs. long application. We think that the increase in aCa, may be due to cellular Ca²⁺ pools such as the mitochondria.

Four experiments with low Na⁺, i.e., Na⁺ was replaced with either BIDAC or raffinose. The results are shown in Table 5 (replaced with BIDAC and replaced with raffinose). Vᵣ was depolarized by either −14.9 or −15.2 mV on average. Cellular pH was decreased by 0.177 pH units (p < 0.05). Cellular Ca increased by 49.8 nM (ns) on average. Moreover, we examined cellular Ca²⁺ upon substitution with raffinose (Table 5). Vᵣ was depolarized by −6.5 mV (ns) upon raffinose substitution. Cellular Ca²⁺ decreased 126.4 nM (ns) on average. This decrease in cellular Ca²⁺ contrasts with the increase upon BIDAC substitution and may involve cell volume regulation. However, we did not collect data on cell volume in this study. Guggino et al. (1985) replaced 1 mM NaCl with 2 mM raffinose to maintain the perfusate's iso-osmolarity.

In the experiment in which low Na⁺ was replaced with raffinose, an unknown mechanism may be involved because of the lack of change in Vᵣ following exposure to low-Na⁺ perfusate. A possible explanation for the small change in Vᵣ is the removal of both Na⁺ and Cl⁻ from the perfusate. The circulating current (Sackin and Palmer, 2013) would be increased in the substitution experiments (e.g., low Na⁺ and 30 mM K⁺), and the apparent ΔVᵣ caused by the substitution was higher than the real ΔVᵣ under low Na⁺ substitution and decreased under 30 mM K⁺ substitution. Because Na⁺ ions flowed from the lumen to the basolateral space via the paracellular pathway, K⁺ ions flowed from the basolateral space into the lumen.
The circulating current did not change following raffinose substitution. Because NaCl was replaced in the raffinose experiment, Na⁺ ions moved from the lumen into the basolateral space along with Cl⁻ ions i.e., in neutral form.

Experiments in which low Na⁺ was replaced with choline chloride were conducted (Fujimoto et al., 1989; Lorenzen et al., 1984). The results differed between studies: a decrease in cellular Ca²⁺ was observed by Fujimoto et al. (1989) whereas Lorenzen et al. (1984) observed an increase. We did not observe significant changes in cellular Ca²⁺ upon substitution with BIDAC or raffinose. Our results are consistent with those of Fujimoto et al., indicating that the presence of an NCX was ruled out by thermodynamic considerations. This calculation disagrees with previously reported results. We adopted γHCO₃ = 0.82, γNa = 0.82, and γCa = 0.38, and a Na⁻/HCO₃⁻ stoichiometry of 1:3. Under low Na⁺, cellular Ca²⁺ activity is predicted to increase. However, the experiment did not detect an increase in cellular Ca²⁺ activity, suggesting that there are no Na⁺/Ca²⁺ exchangers.

Table 6. Estimation of cellular HCO₃, Na, and Ca activity.

<table>
<thead>
<tr>
<th>Estimation of cellular HCO₃, Na, and Ca activity</th>
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<td>[Ca]</td>
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<td>0.684</td>
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</tr>
<tr>
<td>in case of Na⁻/Ca²⁺ exchanger</td>
<td>739.69</td>
<td>125440</td>
<td>4809.0</td>
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</table>

Table 7. Estimation of cellular HCO₃, Na, and Ca activity. The procedures are the calculation of Na⁺/HCO₃⁻ from Na to Na⁺, and from HCO₃⁻ to pH. Na⁺ = 10⁻¹/³ x Na⁺/Na⁺ x [Ca⁺/Ca⁺] x [HCO₃⁻/HCO₃⁻] and the calculated (NaO) = 10⁻¹/³ x Na⁺/Na⁺ x [Ca⁺/Ca⁺] x [HCO₃⁻/HCO₃⁻] (mM) = 25.1 x pCO₂ (mmHg)/[H⁺] (nM). We adopted γHCO₃ = 0.82, γNa = 0.82, and γCa = 0.38, and a Na⁻/HCO₃⁻ stoichiometry of 1:3. In low Na⁺, the cell is predicted to be alkalinized. However, the experiment did not show such alkalinization, suggesting that there were no Na⁺/3HCO₃⁻ cotransporters.

Localization of the Na⁺/Ca²⁺ exchanger

In rabbit kidney, the NCX is present on the basolateral surface of the majority of cells in the connecting tubule. Meanwhile, in other nephron segments, it has been speculated that there is no expression of the NCX (Ramachandran & Brunette, 1989). In rat distal convoluted tubule enriched with cloned NCX, the exchanger plays a major role in active Ca²⁺ reabsorption. This must be the case in distal tubules, but not in proximal tubules (Yu et al. 1992). In addition, Na⁺ replacement in rabbit proximal tubules.
tubules increases ionized Ca\(^{2+}\) by increasing mitochondrial Ca\(^{2+}\) efflux but not by inhibiting Na\(^+\)-Ca\(^{2+}\) exchange at the plasma membrane (Mandel and Murphy (1984)).

**Histological evidence of NBC (tissue-level analysis)**

We could not perform tissue-level analysis. However, Maunsbach et al. (2000) and Schmitt et al. (1999) reported the presence of rkNBC1 (rat kidney NBC1) in convoluted segments of the rat kidney proximal tubules using immunohistochemistry; they found that NBC levels in the S2-S3 segment, and expressed at intermediate of the proximal tubule, least abundant in the outer medulla and none was detected in S3. Moreover, they observed stronger labeling in the late distal segment of the Ambystoma maculatum kidney and weak labeling in the basolateral membrane of the proximal tubule.

By contrast, Abuladze et al. (1998) investigated axial heterogeneity of NBC expression in the rabbit proximal tubule by *in situ* hybridization. They found that NBC mRNA is localized predominantly to the cortex; lower levels of NBC were detected in the outer medulla and none was detected in the inner medulla. They concluded that NBC mRNA is most abundant in the S1 segment of the proximal tubule, least abundant in the S3 segment, and expressed at intermediate levels in the S2 segment. Giebisch et al. (2017) described the cellular mode of H\(^+\) secretion and concluded that the NBC is located in both the basolateral membrane of the early proximal tubule (S1) and the late proximal straight tubule (S3).

**Na\(^+\) transport association with pH\(_i\) and aCa\(_i\)**

As shown above, cellular acidification causes a decrease in cellular Ca. However, in respiratory acidosis, this relationship is broken, although the meaning of this is unclear. V\(_{bl}\) changed only a little, which means that this process could not involve any charge-carrying system.

Exocytosis, intracellular pH, and intracellular calcium play key roles in mediating CO\(_2\)-stimulated H\(^+\) secretion in the turtle bladder (Arruda et al., 1990). In addition, it has been hypothesized that Na/K-ATPase endocytosis couples pumping and leaking activities (i.e., Na–H exchanger) in renal epithelial cells (Liu, 2006). After incubation with a low dose of ouabain (nanomolar order) as an intrinsic hormone for 1 h, LLC-PK1 cells showed protein trafficking of the Na/K-ATPase α1 subunit and NHE3 (Na\(^+\)/H\(^+\) exchanger, isoform 3) via ouabain-activated Na/K-ATPase signaling (Yan et al., 2012, Cai et al., 2008, Liu and Xie, 2010). In the case of 30 mM K\(^+\) and low Na (BIDAC), the reciprocal relationship between cell pH (or cell H) and aCa\(_i\) is broken.

(1) Whole-body experiments

**Table 8. Estimation of cellular HCO\(_3\), Na, and Ca(activity).** The procedures are the calculation from pH to HCO\(_3\) from HCO\(_3\) to Na and from Na to Ca. [HCO\(_3\)](mM) = 251.1 ÷ pCO\(_2\)(mmHg)/[H\(^+\)](nM). Na\(_i\)=10\(^{[12.6]/2.3[HCO_3]/[Na]+3[HCO_3]/[Na]+3/[HCO_3]/[Na]}\times[HCO_3]/[Na]+3\times Ca\(_i\)=10\(^{(-2.17+0.46\times V_{bl})}\times[HCO_3]/[Na]+3\times Ca\(_i\). We adopted γHCO\(_3\) = 0.82, γNa\(_i\) = 0.82, and γCa = 0.38, and a Na-HCO\(_3\) stoichiometry of 1:3. In low Na, cellular Ca activity is predicted to be increased. However, the experiment did not show an increase in cellular Ca activity, suggesting that there are no 3Na–Ca\(^{3+}\) exchangers.

<table>
<thead>
<tr>
<th>pH</th>
<th>ΩaCO(_2)</th>
<th>ΩaCO(_3)</th>
<th>ΩaNa(_i)</th>
<th>ΩaCa(_i)</th>
<th>ΩaHCO(_3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>7.49</td>
<td>0.83</td>
<td>0.51</td>
<td>0.30</td>
<td>0.82</td>
</tr>
<tr>
<td>Low Na (0.5mM Na substituted with BIDAC)</td>
<td>7.38</td>
<td>0.83</td>
<td>0.30</td>
<td>0.30</td>
<td>0.82</td>
</tr>
</tbody>
</table>

**Table 9. Estimation of cellular HCO\(_3\), Na, and Ca(activity).** The procedures are the calculation from Na to Ca, from Na to HCO\(_3\), and from HCO\(_3\) to pH. Na\(_i\)=10\(^{[12.6]/3[9.157]/2}\times (Ca/Ca)+1/3\times Na\(_i\), HCO\(_3\)=10\(^{[12.6]/3[9.157]/2}\times (Na/Ca)+1/3\times HCO\(_3\). [HCO\(_3\)](mM) = 25.1 ÷ pCO\(_2\)(mmHg)/[H\(^+\)](nM). We adopted yHCO\(_3\) = 0.82, yNa\(_i\) = 0.82, and yCa = 0.38, and a Na-HCO\(_3\) stoichiometry of 1:3. In low Na, the cell is predicted to be alkalinized. However, the experiment did not show such alkalinization, suggesting that there were no Na–3HCO\(_3\) cotransporters.

<table>
<thead>
<tr>
<th>pH</th>
<th>ΩaCO(_2)</th>
<th>ΩaCO(_3)</th>
<th>ΩaNa(_i)</th>
<th>ΩaCa(_i)</th>
<th>ΩaHCO(_3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>7.49</td>
<td>0.83</td>
<td>0.51</td>
<td>0.30</td>
<td>0.82</td>
</tr>
<tr>
<td>Low Na (0.5mM Na substituted with BIDAC)</td>
<td>7.38</td>
<td>0.83</td>
<td>0.30</td>
<td>0.30</td>
<td>0.82</td>
</tr>
</tbody>
</table>
Assuming that proximal Na⁺ transport is the main source of electrolyte changes in the kidney, whole-body experiments must be considered.

(a) Respiratory acidosis

Respiratory acidosis stimulates H⁺ secretion and enhances NaCl transport in proximal tubules. Mild hypernatremia ([Na⁺]₂₄₋₄₆ mEq/L) is typically observed in both acute and chronic hypercapnia (Brackett, Cohen and Schwartz, 1965). Chloruresis appears to transcend acid excretion during the first one or two days of adaptation; the difference is accounted for by an increase in Na⁺ and K⁺ excretion (Madias & Adrogue, 2003). Micropuncture observation in the rat proximal tubule indicate that, whereas absolute bicarbonate reabsorption is increased only mildly in acute hypercapnia, a substantial increase is observed during chronic hypercapnia (Cogan, 1984). Parallel increases in the rates of luminal Na⁺/H⁺ exchanger (NHE-3) and the basolateral Na⁺/HCO₃⁻ cotransporter in the proximal tubule have been identified reflecting an increase in the 
\[ V_{\text{max}} \]

for each transporter but no change in the 
\[ K_{\text{m}} \]

for sodium (Krapf, 1989 and Ruiz, Arruda, and Taylor, 1989). However, others have not confirmed the presence of a stimulated Na⁺/H⁺ exchanger during chronic hypercapnia (Northrup et al., 1988). The signal that triggers renal adaptation to hypercapnia remains undefined. Present evidence favors an increase in 
\[ P_a \text{CO}_2 \]


(b) Metabolic acidosis


Increased insulin secretion in response to acute metabolic acidosis suggests that an insulin response counter-regulates any acidemia-induced cellular potassium efflux, resulting in stable plasma potassium concentrations (Wiederseiner et al., 2004).

(c) High K⁺ solution

Proximal NaCl transport is inhibited by the peritubular high K solution, although the high K solutions are 5, 7.5, and 10 mEq/l K (Brandis, Keyes, and Windhager, 1972).

(II) Micropuncture study and isolated tubular perfusion study

The experimental condition is that, with the luminal side solution constant, the basolateral side solution is changed. This situation differs from the whole body study with regard to the constant luminal solutions. The micropuncture study and isolated tubular perfusion study are suitable for our consideration of experiments.

(1) Metabolic acidosis
(2) Respiratory acidosis
(3) High K⁺ in the basolateral solution
(4) Low Na⁺ in the basolateral solution

Since ionomycine and ouabain are the causes, not the effects, in the inhibition of Na⁺ transport, we omit them from this consideration.

(1) Metabolic acidosis

Cogan and Rector Jr (1982) demonstrated that proximal volume reabsorption is reduced during hyperchloremic metabolic acidosis using free-flow micropuncture techniques in rats. They concluded that absolute proximal volume reabsorption during metabolic acidosis and its partial repair correlates with the absolute magnitude of bicarbonate filtered and reabsorbed and that proximal volume reabsorption may be regulated, at least in part, by the anion composition of the glomerular ultrafiltrate. Wang and Egbert et al. (1998) showed
that inhibiting NaCl transport, regardless of the stimulation of bicarbonate transport, in the in situ microperfused proximal tubule of rat. They concluded that decreased NaCl transport is due, at least, in part to the decrease in organic anion-dependent NaCl transport.

(2) Respiratory acidosis

Dorman PJ, J Sullivan and RF Pitts (1954) showed that in whole-dog experiments, acute respiratory acidosis results in enhanced renal reabsorption of bicarbonate-bound base, and that elevated CO₂ tension (PaCO₂) of bodily fluids rather than lowered pH is primarily responsible for this increase. Additionally, they found that bicarbonate bound base is reabsorbed by ion exchange. However, because this study was performed in whole dog, the situation was not suitable for our experiments.

Levine DZ (1971) performed micropuncture experiments in rats. He described that the present investigations were undertaken to characterize the influence of acute hypercapnia on bicarbonate and water transport of rat proximal tubules. He showed that acute hypercapnia 1) increases fractional water and bicarbonate reabsorption in ringer-infused animals, 2) increases absolute net reabsorptive rates for bicarbonate (without reference to single-nephron GFR) in only the bicarbonate-infused rats, and 3) does not alter absolute net reabsorptive rates for water in either group.

Madias, Wolf, and Cohen (1985) showed that the renal response in dogs (augmentation of renal bicarbonate reabsorption) to chronic respiratory acidosis is mediated by factors other than a simple change in systemic pH, some direct consequence of the change in PaCO₂.

(3) High K⁺ in basolateral solution

Brandis, Keyes and Windhager (1972) showed that the direct inhibitory effect of increased K⁺ concentrations in peritubular fluid on proximal tubular sodium reabsorption in free-flow micropuncture recollections study. They concluded that a nearly linear inverse relationship between potassium concentration in capillary fluid and tubular reabsorption rate was found.

(4) Low sodium in the basolateral solution

We could not find any published studies that have investigated low sodium conditions in proximal tubules. However, several studies have been published that investigated low sodium basolateral solutions in frog skin (Tayler and Windhager (1979), Grinstein S and D Erlij (1977)). Sodium transport was inhibited by a low sodium bathing solution.

(5) Summary

As shown in Table 10, cellular alkalinization (or an increase of cellular Ca²⁺) inhibits Na⁺ transport in case of ionomycin. In respiratory acidosis, cellular acidification directly facilitates Na⁺ transport. In high K⁺, cellular alkalinization directly inhibits Na⁺ transport. We speculate that in these cases, namely ionomycin, respiratory acidosis and high K⁺, the main site for modulating Na⁺ transport may be the apical NHE, because of the small changes in \( V_{\text{in}} \) which means the mechanism for the basolateral side is left intact.

In cases of metabolic acidosis, low Na⁺ and ouabain, cellular acidification inhibits Na⁺ transport. We speculate that in cases of metabolic acidosis, low Na⁺ and ouabain, the main site of modulating Na transport may be Na⁺/K⁺ ATPase on the basolateral membrane (Fig. 12).

Table 10. Summary of experiments.

<table>
<thead>
<tr>
<th>Ionomycin</th>
<th>Ouabain</th>
<th>Low Na (SE)</th>
<th>Low Na (raf)</th>
<th>Respiratory acidosis</th>
<th>Metabolic acidosis</th>
<th>High K⁺</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na transport</td>
<td>Na⁺/K⁺ ATPase</td>
<td>Na⁺/Ca⁺ ATPase</td>
<td>Na⁺/Ca⁺ ATPase</td>
<td>Na⁺/Ca⁺ ATPase</td>
<td>Na⁺/Ca⁺ ATPase</td>
<td>Na⁺/Ca⁺ ATPase</td>
</tr>
</tbody>
</table>

All experiments except Ca²⁺ ionophore (ionomycin) appear consistent with the \( H⁺ \) hypothesis. In other words, cellular acidification causes Na⁺ transport to decrease, and cellular alkalinization causes Na⁺ transport to increase (as described in the text). *We found cellular acidosis in response to ouabain treatment (Matsumura et al., 1985; Fujimoto and Morimoto, 1986).
Possibility of linkage of K conductance and HCO₃ conductance (Na-dependent) and Na/K-ATPase across basolateral membranes

In this regard, modulators of Na⁺/K⁺ ATPase and K⁺ conductance include cell swelling, ATP, PD, Ca²⁺, pH, and NO (Malnic et al. (2013), in Fig. 49.6). In addition, in oocytes, with the elevation of cytosolic calcium concentration, there was relatively slow (30 s) activation of NBC conductance (Na–HCO₃ cotransporter), plus a shift in stoichiometry from 2:1 to 3:1 (Mueller-Berger et al. (2001)). The addition of cAMP caused a shift in stoichiometry from the basal 3:1 to 2:1 (Gross and Hopfer (1996)) (for a review, see Weinstein (2013)). At present, it seems that cell Ca and cell pH are primitive ion species for the cell. Although we do not know the mechanism involved (e.g., Ca buffering in mitochondria), cell Ca could not easily change. Cellular Ca has been proposed to modulate RVD (McCarty and O’Neil (1992)). Being readily changed, cell pH might play an important role in the mechanism of transport of Na⁺ and H⁺ (HCO₃) in the proximal tubule.

The mitochondrial Ca²⁺ ion transport involved the Ca²⁺ influx (cytosol to mitochondrial matrix) (uniporter) and Ca²⁺ efflux (mitochondrial matrix to cytosol) (an electrogenic Ca²⁺/3Na⁺ exchanger and Ca²⁺/2H⁺ exchanger) (Jung et al., 1995, Scheffler IE. 2009). We could not consider the role of mitochondria in this study.

Cell Ca²⁺ is maintained in order of nM without NCX.

The free Ca²⁺ concentration in the cytosol of all cells, plant and microbe, is in the sub-micromolar range (Campbell AK, 2018). The mechanisms for keeping the free Ca²⁺ in the sub-micromolar level after the cell event (50–100 μM) are the pumps and exchangers, depending on cell type. In the plasma membrane, these include the pumps and exchangers plasma membrane Ca²⁺-Mg ATPase (PMCA), 3 NCX, 4Na⁺/Ca²⁺-K exchanger (NCKX), and Ca²⁺/H⁺ exchanger. In addition, there are pumps and exchangers in the sarco-endoplasmic reticulum (SR/ER), golgi and mitochondria which remove some Ca²⁺ back into the internal store, or are involved in determining the size, location and type of the Ca²⁺ signal: SR/ER Ca²⁺-Mg ATPase (SERCA), mitochondrial Ca²⁺ influx channel, mitochondrial Na⁺ activated Ca²⁺ efflux and golgi Ca²⁺-Mg ATPase (SPCA).

According to the Campbell’s description (Campbell, 2018), the kinetic properties of the PMCA are well suited to maintaining the low cytosolic concentration of free Ca²⁺ found in many cells. The faster kinetic properties of NCX, with the SERCA pump, make it well suited to restoring the cytosolic concentration of free Ca²⁺ to sub-micromolar levels after a heart beat or in a nerve terminal after an action potential.
From our work, we may conclude that the proximal tubules contain cells without NCX while the distal and connecting tubules (Jeon US, 2008) contain cells with NCX.

**Clinical implications of this finding**

The first implication is a more precise understanding of acid-base balance and Na\(^+\) transport at the single-nephron level across the basolateral membrane of proximal tubules. We also found that Na\(^+\) transport and acid-base balance have been discussed without considering cellular Ca\(^{2+}\) activity (Moe OW et al. (1990), Curthoys NP and OW Moe (2014) and DZ Levine (1990)).

The second implication is reconsideration of the involvement of NCX in cell death caused by recirculation after the delivery of blood to the kidneys has been stopped. Bonventre JV et al. (1998) said that the last (S3) segment of the proximal tubule and the medullary thick ascending limb (MTAL) are both located in the kidney’s outer medulla. Moreover, this region of the kidney is marginally oxygenated under normal circumstances and suffers the most severe and persistent hypoxia after an ischemic insult because the restoration of blood flow to this region is delayed. Bonventre JV & L Yang (2011) described that epithelial cell damage associated with ischemia/reperfusion injury (IRI) is most apparent in the S3 segment of the proximal tubule in most animal models and that tubular cell damage and death occurs due to apoptosis or necrosis, if not both.

According to Bonventre & Yang, ischemia results in rapid loss of cytoskeletal integrity and cell polarity; and shedding of the proximal tubule brush border occurs; loss of polarity with mislocalization of adhesion molecules and other membrane proteins such as the Na\(^+\)/K\(^+\) ATPase and β-integrins; cytokine-induced disruption of cell-cell interactions at adherent and tight junctions, and that actin localization changes from the apical to the lateral cell membrane. Rana A et al. (2001) reported that cells dying by necrosis become rapidly swollen (oncosis), that the mitochondria become progressively enlarged in short order, and that the normal invagination of mitochondrial cristae is lost. They also said that in the final stages of necrosis, the cell’s plasma membrane disintegrates and cytosolic contents leak from the cell, causing inflammatory reaction and injury to surrounding cells. However, they said, cells undergoing apoptosis become progressively smaller in distinct contrast to necrotic cells and rapidly lose cell-cell and cell-matrix adhesion. They added that another distinct feature of apoptosis is that plasma membrane remains structurally intact and that laddering of DNA is a highly reliable apoptosis marker.

They showed in their review paper (Rana A et al., 2001) that severe cell injury causes profound depletion of cellular ATP stores, which resulted in reduced activity of energy-requiring sodium and calcium membrane pumps and increased production of reactive oxygen species (ROS) from mitochondria. Increased cytosolic Na\(^+\) and water causes cell swelling while increased cytosolic concentration of free Ca\(^{2+}\) causes activation of proteases and endonuclease activation, which resulted in nuclear degradation. The increase in free calcium also causes activation of phospholipases, which results in both plasma membrane injury and in mitochondrial injury and dysfunction. Thereafter, increased ROS production causes oxidant injury to lipid bilayers, thus leading to both plasma membrane injury and mitochondrial swelling.

Apoptosis was divided into two phases, commitment (kinases, Bcl-2 family proteins, NF-kB, inhibitors of apoptosis (IAPS)) and execution (activation of caspases). According to Rana A et al. (2001), mitochondrial events are among the earliest in the execution of apoptosis, and events such as the release of cytochrome c into the cytosol may in fact represent a “point of no return” in the cell’s decision to undergo apoptosis.

Vonbrunn E et al. (2023) showed the importance of complement activation in mediating ischemia, reperfusion injury (IRI), and kidney transplantation. The C5a/C5aR1 axis has been shown to be critically involved in mediating renal I/R injury.
Methods

There are problems concerning the methods.

1. Single- and double-barreled microelectrodes

   Double-barreled microelectrodes are difficult to fabricate and insert into cells. However, using them, we can measure the activity of each ion and membrane PD in the same cell. The levels of cellular damage caused by insertion into cells are the same between the output of the ion-selective barrel and that of the reference barrel.

   A single ion-selective microelectrode was inserted into the cell, and then another conventional microelectrode was inserted into a cell nearby. It is assumed that both cells behave in the same manner. The presence of cell–cell coupling made this possible. However, this assumption would be unlikely if cell–cell coupling was blocked. Moreover, cell–cell coupling closes in response to acidosis but not to a change in aCa (Matsumura et al., 1986).

2. Ca activity coefficient

   The Ca activity (aCa) is Ca concentration ([Ca]) multiplied by activity coefficient (γCa), i.e., aCa = γCa × [Ca]. Estimation of γCa in the physiological range is very difficult. γCa has a much lower value than that of Na or K. Some researchers (Fujimoto et al., 1989; Lorenzen et al., 1982) adopted 0.35 for γCa, but we could not accept this value. Instead, we used 0.38 as the Ca activity coefficient, in accordance with Moore and Ross (1965) and Khan et al. (2016). The Ca ion–selective microelectrode responds to Ca activity, not Ca concentration.

   We assumed γCa in the calibration of the Ca ion–selective microelectrode. Here, we made two assumptions: 1) γCa must be the same among extracellular fluids and intracellular fluids; and 2) γCa in calibration solutions must be the same as γCa in physiological solutions. Thomas recommended the Ca concentration ([Ca]), and Alvarez-Leefmass et al. (1981) and Marban et al. (1980) adopted Ca concentration ([Ca]) instead of aCa, which they used for Ca microelectrodes.

3. Detection limit

   Ammann et al. (1987) used an electrically neutral carrier, ETH129, in a single-barreled microelectrode front-filled with a membrane phase containing PVC [poly(vinyl chloride)]. They reported an improved detection limit, 10^{-9.2} M, relative to that of the widely used ETH1001. However, we used ETH1001 in this study. Tsien and Pozzan (1989) used quin2, with a detection limit of 10^{-8} M. They also recommended fura-2 and indo-1 for direct measurement of the heterogeneity within a cell. Nakai et al. (2001) developed a high signal-to-noise Ca probe, G-CaMP, to improve the detection limit.

4. Cell swelling

   In the presence of 10^{-5} M ouabain, cells were swollen. Cell volume regulation must be involved with the cell. The solution must be changed in a short period of time. Cell volume regulation (cell swelling) can be achieved via an increase in the efflux of KCl (regulatory volume decrease, RVD) (Aronson et al., 2017; Strange, 2004; Lang et al., 1998; McCarty and O’Neil, 1992; Sarkadi and Parker, 1991; Mongin and Orlov, 2001).

5. Transient solution change

   However, substitution experiments must be performed quickly and thoroughly, allowing the cell to recover completely. In ionomycin and ouabain treatments, complete recovery is not expected because of cell damage. In our system, the exchange rate (t_{1/2}) of the solution was calculated to be 10.3 sec. We could not consider the role of the active H^+ pump and the active Ca^{2+} pump.

6. Paracellular pathway

   We do not have any knowledge about the contribution of the paracellular pathway in our experiments. However, Na^+, K^+, Ca^{2+}, and Cl^- are believed to move via the paracellular pathway.

7. CO_3 and HCO_3 buffer system

   Assuming high CO_3 permeability of the cell membrane, and given that H^+ + HCO_3^- \rightarrow H_2O + CO_2 (catalyzed by carbonic anhydrase), the renal proximal tubule should have an additional shunt pathway other than HCO_3 ion migration via the NBC; the presence of such a pathway in the proximal tubule has been confirmed multiple times. This CO_2 shunt pathway will be silent with regard to electrical properties.

8. We could not carry out the experiments with NCX inhibitors (Iwamoto T, 2004, Kohajda. Z. et al., 2016).
Conclusion

We concluded that the basolateral membrane of the proximal tubule contains either an NBC or an NCX and that there is no direct relationship between cellular pH and cellular Ca$^{2+}$. There are limitations to this conclusion because of the direction of pH changes; ionomycin caused cellular alkalinization and low Na$^+$ (BIDAC) caused cellular acidification. Thus, Na$^+$ transport was inhibited by the increase in Ca$^{2+}$ due to ionomycin and by acidification caused by low Na$^+$ (BIDAC) and ouabain. Our results suggest that the inhibition of Na$^+$ transport occurred by cellular acidification instead of the increase in intracellular Ca$^{2+}$ activity except ionomycin.

Abbreviations

NCX (Na$^+$/Ca$^{2+}$ exchanger); NBC (Na$^+$/HCO$_3^-$ cotransporter); NHE1 (Na$^+$/H$^+$ exchanger); pH$_i$ (cellular pH); aCa$_i$ (cellular Ca activity); V$_{bl}$ (potential difference across the basolateral membrane); LIX (liquid ion exchanger); EGTA (ethylene glycol tetraacetic acid); RVD (regulatory volume decrease); BIDAC ([bis(2-hydroxyethyl)dimethyl-ammonium] Cl$^-$); Ns (not significant).

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Availability of data and materials

Datasets used and analyzed in this study are available from the corresponding author upon reasonable request.

Ethics approval and consent to participate

All protocols involving animals were in compliance with the Animal Research: Reporting of In vivo Experiments (ARRIVE) guidelines.

Consent for publication

Not applicable

Disclosure Statement

The author declares that he has no competing interests.
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