The prokaryotic Na\(^+\)/Ca\(^{2+}\) exchanger NCX_Mj transports Na\(^+\) and Ca\(^{2+}\) in a 3:1 stoichiometry

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Intracellular Ca\(^{2+}\) signals control a wide array of cellular processes. These signals require spatial and temporal regulation of the intracellular Ca\(^{2+}\) concentration, which is achieved in part by a class of ubiquitous membrane proteins known as sodium–calcium exchangers (NCXs). NCXs are secondary-active antiporters that power the translocation of Ca\(^{2+}\) across the cell membrane by coupling it to the flux of Na\(^+\) in the opposite direction, down an electrochemical gradient. Na\(^+\) and Ca\(^{2+}\) are translocated in separate steps of the antiport cycle, each of which is thought to entail a mechanism whereby ion-binding sites within the protein become alternately exposed to either side of the membrane. The prokaryotic exchanger NCX_Mj, the only member of this family with known structure, has been proposed to be a good functional and structural model of mammalian NCXs; yet our understanding of the functional properties of this protein remains incomplete. Here, we study purified NCX_Mj reconstituted into liposomes under well-controlled experimental conditions and demonstrate that this homologue indeed shares key functional features of the NCX family. Transport assays and reversal-potential measurements enable us to delineate the essential characteristics of this antiporter and establish that its ion-exchange stoichiometry is 3Na\(^+\):1Ca\(^{2+}\). Together with previous studies, this work confirms that NCX_Mj is a valid model system to investigate the mechanism of ion recognition and membrane transport in sodium–calcium exchangers.

INTRODUCTION

Ca\(^{2+}\) signals control a variety of biological events in excitable and nonexcitable cells, ranging from excitation-contraction coupling in cardiac muscle to immune responses in dendritic cells (Clapham, 2007; Bers, 2008; Shumilina et al., 2011; Brini et al., 2013). Sodium–calcium exchangers (NCXs) are present in nearly every cell type and, alongside ATP-driven Ca\(^{2+}\) pumps and Ca\(^{2+}\) channels, help to regulate the concentration of intracellular Ca\(^{2+}\) (Blaustein and Lederer, 1999; Philipson and Nicoll, 2000; Cai and Lytton, 2004; Khananshvili, 2013). Like other secondary-active antiporters, NCXs harness the electrochemical gradient of one substrate to drive the uphill translocation of the other. Under physiological conditions, NCX proteins operate mainly in the “forward” mode, coupling the extrusion of intracellular Ca\(^{2+}\) to the downhill uptake of Na\(^+\), with a stoichiometry of three Na\(^+\) to one Ca\(^{2+}\) (Reeves and Hale, 1984; Rasgado-Flores and Blaustein, 1987; Hinata and Kimura, 2004; Kang and Hilgemann, 2004). However, the direction of Na\(^+\) and Ca\(^{2+}\) fluxes is reversed under some conditions, because it depends solely on the relative concentrations of Na\(^+\) and Ca\(^{2+}\) and the membrane potential. Therefore, changes in these parameters fine-tune the activity of NCXs and thus adjust the concentration of free cytosolic Ca\(^{2+}\) in a wide range of biological processes (Blaustein and Lederer, 1999; Török, 2007; Bers, 2008).

To achieve coupled Na\(^+\)/Ca\(^{2+}\) antiport, mammalian NCXs use a so-called “ping-pong” mechanism (Khananshvili, 1990; Hilgemann et al., 1991). The linchpin of this mechanism is that only one kind of ion is transported across the membrane at a time (Fig. 1 A). In other words, in contrast to symport, wherein all substrates are transported simultaneously, in NCX antiport, Na\(^+\) and Ca\(^{2+}\) are translocated in separate, mutually exclusive steps of the transport cycle. Each of these ion-translocation steps is thought to entail a series of reversible structural changes in the transmembrane domain of the protein that would expose ion-binding sites to either side of the cellular membrane, but not both concurrently (Liao et al., 2012, 2016; John et al., 2013; Giladi et al., 2017). Crucially, these structural changes should not take place if the antiporter is empty (Fig. 1). This “alternating-access” mechanism would explain the transduction of electrochemical energy between substrates and the well-defined stoichiometry of Na\(^+\)/Ca\(^{2+}\) antiport (Jardetzky, 1966; Forrest et al., 2011; Liao et al., 2016). If the ion-binding sites were simultaneously accessible to both sides of the membrane, Na\(^+\) and Ca\(^{2+}\) would flow passively across the membrane, the preexisting electrochemical gradient of Na\(^+\) would dissipate, and the extruded Ca\(^{2+}\) would flow back into the cell.

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The recent determination of the atomic structure of an archaeal NCX homologue, denoted NCX_Mj (Fig. 1 B), opened an avenue to begin to establish the relationship between structure and function in this class of transporters (Liao et al., 2012). NCX_Mj lacks the cytosolic regulatory domains found in mammalian NCX, but many of the features of its transmembrane domain suggest that it is a plausible model system of the structural and functional unit that catalyzes Na+/Ca2+ antiport in this family (Liao et al., 2012, 2016; John et al., 2013). This notion has been substantiated by subsequent biochemical, functional, and computational studies (Almagor et al., 2014; Marinelli et al., 2014; Barthmes et al., 2016; Liao et al., 2016). This progress notwithstanding, the hallmark functional characteristic of mammalian NCXs, namely the 3Na+:1Ca2+ ion-exchange stoichiometry, has not yet been conclusively demonstrated for NCX_Mj.

The initial crystal structure of NCX_Mj, captured in an outward-facing conformation (Fig. 1 B), revealed four putative ion-binding sites deep inside the protein (Fig. 1 C), in a region of high sequence conservation within the NCX family (Liao et al., 2012, 2016; John et al., 2013). This notion has been substantiated by subsequent biochemical, functional, and computational studies (Almagor et al., 2014; Marinelli et al., 2014; Barthmes et al., 2016; Liao et al., 2016). This progress notwithstanding, the hallmark functional characteristic of mammalian NCX, namely the 3Na+:1Ca2+ ion-exchange stoichiometry, has not yet been conclusively demonstrated for NCX_Mj.

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Figure 1.

Antiport cycle and structure of a Na+/Ca2+ exchanger. (A) The transporter interconverts between two primary conformational states, $T_0$ and $T_1$, which expose binding sites for Na⁺ and Ca²⁺ to the outside or inside of the cell, respectively; this conformational mechanism is referred to as alternating-access. Na⁺ and Ca²⁺ compete for binding to the transporter and are translocated across the membrane in two different steps of the antiport cycle; this competitive model is referred to as ping-pong. The prototypical stoichiometry of eukaryotic NCXs is $n = 3$ and $m = 1$. (B) Crystal structure of NCX_Mj, a Na⁺/Ca²⁺ exchanger from Methanococcus jannaschii, determined by x-ray diffraction in an outward-facing conformation (Liao et al., 2012). The structure comprises 10 transmembrane helices (numbered). Four putative ion-binding sites (yellow spheres) were identified in the electron-density map. (C) Close-up of the ion-binding region. Coordinating residues for each of the four sites, referred to as $S_{ext}$, $S_{mid}$, $S_{Ca}$, and $S_{int}$, are indicated.
which are also members of the superfamily of Ca\(^{2+}\)/cation exchangers to which NCXs belong (Altimimi et al., 2013). NCXs and are thought to be structurally very similar to NCXs, but they typically transport four Na\(^+\) in exchange for one Ca\(^{2+}\) and one K\(^+\) (Szeferscei et al., 2013). Functional studies of NCX_Mj suggest that its activity is not coupled to K\(^+\) because the Na\(^+\)/Ca\(^{2+}\) antiport rate is not influenced by a K\(^+\) gradient (Liao et al., 2012) and because the Asp240Asn mutant is fully functional (Marinelli et al., 2014). However, these findings do not necessarily rule out that Asp240 facilitates binding of a fourth Na\(^+\) ion to the S\(_{\text{min}}\) site in the wild-type protein.

In NCXs, asparagine substitution of Asp575 (equivalent to Asp240) renders the transporter K\(^+\) independent, but its Na\(^+\)/Ca\(^{2+}\) antiport activity remains (Kang et al., 2005). It appears, therefore, that the precise specificity of the different families of Ca\(^{2+}\)/cation exchangers (which also include H\(^+\)/Ca\(^{2+}\) antiporters) results from subtle changes in the amino acid composition of the ion-binding region, rather than from large architectural differences (Refaeli et al., 2016). Thus, considerable ambiguity remains regarding the coupling stoichiometry of NCX_Mj antiport, an essential parameter that must be determined to begin to relate the structure and function of this class of proteins.

Here, we probed the specific functional features of NCX_Mj through transport assays, in a reconstituted system, in the presence and absence of different electrochemical gradients and membrane potentials. Using well-controlled experimental conditions, we specifically sought to confirm or refute earlier observations pertaining to the ion specificity, electrogenicity, and mechanism of transport of this exchanger. Importantly, we successfully determined the stoichiometry of Na\(^+\)/Ca\(^{2+}\) antiport through a quantitative approach based on reversal-potential measurements.

**MATERIALS AND METHODS**

**Expression and purification**

NCX_Mj was expressed and purified essentially as described previously (Liao et al., 2012). Briefly, Top10 Chemically Competent *Escherichia coli* (Thermo Fisher Scientific) were transformed with pBADhisNCX_Mj, containing NCX_Mj with a C-terminal octa-histidine tag and the mutation L2V. Six 1-liter cultures were grown containing NCX_Mj with a C-terminal octa-histidine tag. Six 1-liter cultures were grown and the associated radioactivity was quantified using a scintillation counter (1450 MicroBeta JET: PerkinElmer). Reaction conditions varied depending on the experiment (see figure legends for details), but all assays, unless noted otherwise, were performed at 37°C and at 0 mV set with 5 mM K\(^+\) and 2 µM valinomycin. Initial rates of \(^{45}\)Ca\(^{2+}\) uptake represent the change in the intraliposomal radioactivity between the 0- and 20-s time points, hereafter indicated as ΔCPM.

Radioactive transport assays

\(^{45}\)Ca\(^{2+}\) transport assays were started by diluting proteoliposomes into the appropriate reaction buffer. The reaction was terminated at various time points by rapid dilution of 0.1–0.25-ml samples into ice-cold quench buffer, consisting of 20 mM Mes/Tris, pH 6.5, and 125 mM choline chloride. The quenched reaction was vacuum-filtered on a nitrocellulose membrane (Merck Millipore) and washed with 3 ml cold quench buffer. Each filter was dissolved in 3 ml scintillation cocktail, and the associated radioactivity was quantified using a scintillation counter (1450 MicroBeta JET: PerkinElmer). Reaction conditions varied depending on the experiment (see figure legends for details), but all assays, unless noted otherwise, were performed at 37°C and at 0 mV set with 5 mM K\(^+\) and 2 µM valinomycin. Initial rates of \(^{45}\)Ca\(^{2+}\) uptake represent the change in the intraliposomal radioactivity between the 0- and 20-s time points, hereafter indicated as ΔCPM.
Table 1. Compositions of the buffers in the reversal-potential experiments used to determine the Na⁺/Ca²⁺ antiport stoichiometry of NCX_Mj

| Figure     | NaCl (mM) | ⁴⁵CaCl₂ (µM) | KCl (mM) | E₀ (mV) | ChCl (mM) |
|------------|-----------|--------------|----------|---------|-----------|
|            | Inside    | Outside      | Inside   | Outside | Inside    | Outside  |
| Figs. 8 A  | 10        | 15/25        | 50       | 25      | 1/5/10/25/25/50/100 | 0/40/60/80/100/120 | 114     | 109/105/100/85/60/10 |
| and 9 A    |           |              |          |         | 99/95/90/75/50/0   |                     |
| Figs. 8 B  | 15        | 25/50        | 100      | 30      | 134       | 124/120/115/100/75/25 |
| and 9 B    |           |              |          |         | 99/95/90/75/50/0   |                     |

In the pH-dependence experiments, the value of pH was controlled with 50 mM HEPES for pH-7.3 samples; the remaining values (between pH 4.0 and 6.3) were set with 50 mM Mes/Tris. For the voltage dependence experiments, the membrane potential was set and clamped using K⁺ and valinomycin, as described previously (Fitzgerald et al., 2017). The specific buffer compositions used in each of these reversal-potential-shift experiments are given in Table 1.

Probabilistic analysis of reversal-potential measurements based on linear-regression ensembles

Our experimental approach to assess the antiport stoichiometry of NCX_Mj entails tandems of ⁴⁵Ca²⁺ flux assays at different values of the external Na⁺ concentration and under an applied transmembrane potential, with other concentrations unchanged (Table 1). For each value of [Na⁺]₀, the outcome of this assay is a set of measurements of ΔCPM as a function of the applied potential, E₀. In the following, we assumed that the dependence of ΔCPM on the potential is approximately linear in a small range of voltages around the zero-flux condition, i.e., near the “reversal potential.” The rationale of this assumption is that the system is near equilibrium. We therefore used linear-regression analysis to determine the most likely value of the reversal potential associated with each series of ΔCPM measurements and also estimate the uncertainty thereof.

For a given set of n measured ΔCPM values, yᵢ, and the corresponding set of E₀ values, xᵢ, the best-fit line is obtained by finding the values of two parameters, α and β, that minimize the sum of squared residuals, S, defined as

\[ S = \sum_{i=1}^{N} (y_i - \alpha x_i - \beta)^2. \]  

The variance of the data are estimated from the best-fit line as

\[ \sigma^2 = \frac{S}{N-2}. \]  

If, according to a Bayesian-inference approach, we assume a Gaussian error in the measurements, the probability distribution of parameters α and β in Eq. 1 is given by

\[ P(\alpha, \beta) \propto \exp \left\{ -\frac{1}{2\sigma^2} \sum_{i=1}^{N} (y_i - \alpha x_i - \beta)^2 \right\}. \]  

This probability function describes the ensemble of possible linear fits to the experimental data, including the least-squares fit (Fig. 9, A and B). To generate this ensemble, we used a Metropolis Monte-Carlo algorithm in which the line parameters α and β are randomly varied within a plausible range, and Eq. 3 is used to determine whether the resulting fit is added to the sample. From this data, an ensemble of reversal-potential values can be obtained by identifying the x-intercept of each of the fitted lines, that is, the values of E₀ for which ΔCPM = 0.

This approach can be easily extended to analyze the reversal-potential-shift experiments. Specifically, the probability distribution generated by the Monte Carlo approach is now given by

\[ P(\alpha_1, \beta_1, \alpha_2, \beta_2) = P(\alpha_1, \beta_1)P(\alpha_2, \beta_2), \]  

where α₁ and β₁, and α₂ and β₂, are the parameters of the linear regression for each set of measurements, that is, for each value of the external Na⁺ concentration. Note that these two regressions are independent from each other, even though in practice we generate them simultaneously. From this set of tandem fits, it is straightforward to derive the ensemble of values of the shift in reversal potential associated with the two set of ΔCPM measurements, by comparing the respective values of the x-intercepts.

RESULTS

NCX_Mj is a secondary-active Na⁺/Ca²⁺ antiporter

We initially assessed the transport activity of NCX_Mj by reconstituting the protein into liposomes formed from E. coli polar lipids and measuring ⁴⁵Ca²⁺ uptake in the presence of a large, outwardly directed Na⁺ gradient. These experiments reveal robust ⁴⁵Ca²⁺ uptake, presumably coupled to efflux of intraliposomal Na⁺ (Fig. 2 A). Under the same conditions, protein-free liposomes show no change in their radioactivity (Fig. 2 A), implying that the observed ⁴⁵Ca²⁺ uptake results from NCX_Mj-mediated antiport, with both ions moving downhill (internal [⁴⁵Ca²⁺] is clamped near zero with EGTA).
We next tested whether NCX_Mj functions as a secondary-active transporter, that is, if a preexisting concentration gradient of either ion drives uphill transport of the other. To this end, we performed a $^{45}\text{Ca}^{2+}$ uptake assay with a fixed, outward $^{45}\text{Ca}^{2+}$ gradient and a variable, inward $\text{Na}^{+}$ gradient, monitoring the resulting direction and magnitude of $^{45}\text{Ca}^{2+}$ flow. Initially, in the presence of symmetrical $\text{Na}^{+}$, we observe $^{45}\text{Ca}^{2+}$ efflux, driven by its outwardly directed gradient. However, as we gradually increase the outward $\text{Na}^{+}$ gradient (by lowering external $\text{Na}^{+}$), the direction of $^{45}\text{Ca}^{2+}$ flux reverses, and uphill $^{45}\text{Ca}^{2+}$ uptake occurs instead (Fig. 2 B). These data demonstrate that NCX_Mj can mediate $\text{Na}^{+}$-driven active transport of $\text{Ca}^{2+}$, and that the direction of ionic flux depends only on the relative concentration gradients of the two ions.

$\text{Na}^{+}$ and $\text{Ca}^{2+}$ compete for binding to NCX_Mj

In mammalian NCXs, $\text{Na}^{+}$ and $\text{Ca}^{2+}$ are translocated in separate steps of the transport cycle (Fig. 3 A), and each ion competes for binding with the other. This so-called ping-pong model implies that in the absence of $\text{Na}^{+}$, for example, the antiporter must be able to “exchange” a $\text{Ca}^{2+}$ ion from one side of the membrane for another $\text{Ca}^{2+}$ ion on the other side (Fig. 3 A, shaded orange portion of the cycle). This process results in no net change in $\text{Ca}^{2+}$ concentration because the same chemical species is translocated reversibly back and forth. However, if $\text{Ca}^{2+}$ inside the liposome is radioactively labeled, while that outside is not, “hot” and “cold” ions will translocate and rapidly exchange across the membrane, driven by the respective chemical gradients, leading to a detectable efflux of radioactive $\text{Ca}^{2+}$.

To determine whether NCX_Mj uses a ping-pong mechanism of ion exchange, we therefore tested whether it can exchange $\text{Ca}^{2+}$ under nominally $\text{Na}^{+}$-free conditions. Indeed, when we loaded NCX_Mj-containing liposomes with radioactively labeled $^{45}\text{Ca}^{2+}$ and diluted them into a buffer containing unlabeled $\text{Ca}^{2+}$, we observed a time-dependent decrease in luminal radioactivity, indicative of $\text{Ca}^{2+}/^{45}\text{Ca}^{2+}$ exchange (Fig. 3 B). The ping-pong model also predicts that an increase in $[\text{Na}^{+}]$ should result in inhibition of the $\text{Ca}^{2+}/^{45}\text{Ca}^{2+}$ exchange reaction, because of the increased population of $\text{Na}^{+}$-bound transporters (Fig. 3 A, shaded blue portion). Consistent with this prediction, addition of 100 mM NaCl to internal and external solutions completely abolished $\text{Ca}^{2+}/^{45}\text{Ca}^{2+}$ exchange (Fig. 3 B).

If, as we posit, this inhibition is caused by the competition of $\text{Na}^{+}$ and $\text{Ca}^{2+}$ for binding sites in the transporter, it should be possible to rescue $\text{Ca}^{2+}$ binding by either lowering $[\text{Na}^{+}]$ or increasing $[\text{Ca}^{2+}]$. To evaluate whether that is the case, we designed an antiport experiment that specifically probes this hypothetical competition (Fig. 3 C). In this experiment, we applied $^{45}\text{Ca}^{2+}$ externally to liposomes preloaded with EGTA (i.e., there is no free $\text{Ca}^{2+}$ inside, cold or hot). We also applied varied amounts of $\text{Na}^{+}$, with equal concentrations externally and internally. The “infinite” $^{45}\text{Ca}^{2+}$ gradient ensures that the initial influx of $^{45}\text{Ca}^{2+}$ into the liposomes is effectively irreversible, provided that the internal $\text{Na}^{+}$ concentration is high enough to
permit the transporter to complete the antiport cycle. However, as the external Na⁺ concentration increases, Na⁺ should begin to compete with ⁴⁵Ca²⁺ for binding to the outward-facing transporters, increasingly hindering ⁴⁵Ca²⁺ uptake.

Consistent with our earlier experiment, we observed minimal ⁴⁵Ca²⁺ uptake at high concentrations of external Na⁺ (Fig. 3 D). Uptake increases with decreasing (symmetric) [Na⁺], peaking at ~10 mM, and then decreasing again as the internal [Na⁺] becomes insufficient to allow completion of the transport cycle (Fig. 3 D). In a similar way, increasing the concentration of external ⁴⁵Ca²⁺, leaving Na⁺ unchanged, also rescued ⁴⁵Ca²⁺ uptake, again consistent with a model in which the two ions compete for binding (Fig. 3 D). Collectively, these data strongly indicate that Na⁺ and Ca²⁺ are transported separately, that is, that NCX_Mj operates via a ping-pong mechanism, like the mammalian NCXs.

NCX_Mj antiport activity is independent of K⁺ Mammalian Na⁺/Ca²⁺ exchangers are stringently specific for Na⁺ over other monovalent cations and do not cotransport K⁺ (Yasui and Kimura, 1990). However, as previously noted, elements in the ion-binding sites of NCX_Mj resemble those in K⁺-dependent Na⁺/Ca²⁺ exchangers. Earlier ⁴⁵Ca²⁺ flux experiments showed that the rate of antiport of NCX_Mj is not influenced by a K⁺ gradient, contrary to what would be expected for a K⁺-coupled transporter (Liao et al., 2012). Yet these data do not completely rule out the possibility that in NCX_Mj K⁺ is cotranslocated with both Na⁺ and Ca²⁺, or that K⁺ is constitutively bound during the transport cycle. To assess this hypothetical K⁺ dependence, we performed a Ca²⁺/⁴⁵Ca²⁺ exchange assay in the presence or absence of K⁺. Removal of K⁺ from all solutions had no observable effect on the rate of Ca²⁺/⁴⁵Ca²⁺ exchange (Fig. 4), indicating that K⁺ is not required for transport under these conditions. Taken together with earlier ⁴⁵Ca²⁺ flux exper-
iments (Liao et al., 2012), this result also implies that the Na+/Ca2+ antiport cycle in NCX_Mj is K+ independent. NCX_Mj is inhibited at low pH but does not transport H+ The superfamily of Ca2+/cation exchangers include not only K+-dependent and -independent antiporters, but also Ca2+/H+ exchangers (Hirschi, 2001; Cai and Lytton, 2004). Na+/Ca2+ antiport in NCX_Mj is pH dependent (Liao et al., 2012; Marinelli et al., 2014) but it has not been conclusively established whether this dependence is the result of H+-driven transport or a different process. Thus, we next set out to determine whether protons are coupled to Ca2+ transport in NCX_Mj.

To confirm that Na+/Ca2+ antiport is pH dependent, we measured Na+-driven 45Ca2+ uptake in the presence of varying external pH. As expected, lowering the external pH from 6 to 5 (at constant internal pH of 6) progressively diminished the rate of 45Ca2+ uptake; at external pH 5, uptake was negligible (Fig. 5 A). To evaluate the possibility of H+/Ca2+ antiport, therefore, we considered conditions with pH >6, where NCX_Mj is clearly active. As shown in Fig. 5 B, however, our data demonstrate that opposite pH gradients in this range have no effect on the rate of Na+/Ca2+ antiport, ruling out the possibility of a proton-driven mechanism. Opposite pH gradients also do not affect Ca2+/45Ca2+ exchange (Fig. 5 C), supporting this conclusion. Thus, the influence of pH on the transport rate likely results from a pH-dependent modulation of the protein activity, through an unknown mechanism. Previous studies have suggested that this modulation might be caused by H+ competing out Na+ and/or Ca2+ binding at sufficiently low pH (Marinelli et al., 2014; Liao et al., 2016). However, other sites in the structure could respond to changes in pH as well. For example, the principal gating element in the alternating-access mechanism of NCX_Mj, thought to comprise helices TM1 and TM6 (Fig. 1 B), features four acidic residues whose protonation state might influence the rate of transport. In future studies, it

Figure 4. NCX_Mj activity is independent of K+. Ca2+/45Ca2+ exchange in K+-free (orange) or 25 mM K+ (blue) buffers. Liposomes, preloaded with either choline chloride or KCl buffer with 50 μM 45CaCl2, were diluted into choline chloride or KCl reaction buffer containing 25 μM CaCl2. Note that buffers for this experiment were valinomycin-free. A triplicate dataset is averaged (error bars represent SEM).

Figure 5. NCX_Mj is inhibited at low pH but does not transport H+. (A) Initial rates of Na+/45Ca2+ antiport in the presence of a varying inwardly directed H+ gradient. Liposomes were preloaded with MES/Tris pH 6.3 buffer containing 100 mM NaCl and 100 μM EGTA and diluted into Na+-free reaction buffers with 50 μM 45CaCl2 and varying pH values. (B) Na+/Ca2+ antiport with inwardly (pink) and outwardly (green) directed H+ gradients. Two sets of liposomes were preloaded with 50 μM 45Ca2+ and a Na+-free buffer with pH set to either 6.3 or 7.3. They were then diluted into their respective reaction buffers containing 100 mM NaCl and 50 μM Ca2+ set to pH 7.3 (for pH 6.3 liposomes) and pH 6.3 (for pH 7.3 liposomes). (C) 45Ca2+/Ca2+ exchange under Na+-free conditions with inwardly (pink) and outwardly (green) directed H+ gradients. Liposomes preloaded with 50 μM 45CaCl2–containing buffer were diluted into a 50 μM CaCl2–containing buffer. Note that buffers for this experiment were valinomycin-free. A triplicate dataset is averaged (error bars represent SEM).
would be of interest to analyze this mechanism of pH inhibition in greater detail.

### Na\(^+\)/Ca\(^{2+}\) antiport by NCX\(_{Mj}\) is electrogenic and transfers a positive charge

A key physiological feature of mammalian NCXs is that Na\(^+\)/Ca\(^{2+}\) antiport is electrogenic, making these transporters sensitive to changes in transmembrane voltage, for example during the generation of cardiac action potentials (Weber et al., 2002). Recent solid supported membrane (SSM)–based electrophysiological recordings have indicated that the Na\(^+\)/Ca\(^{2+}\) antiport cycle in NCX\(_{Mj}\) is also electrogenic (Barthmes et al., 2016). We sought to confirm this result by examining the voltage dependence of Na\(^+\)/Ca\(^{2+}\) antiport in our experimental conditions.

We began by quantifying the rate of Na\(^+\)-driven \(^{45}\)Ca\(^{2+}\) uptake with or without the K\(^+\)-ionophore valinomycin, under equal K\(^+\) concentrations on both sides of the membrane. Valinomycin allows K\(^+\) to permeate the membrane, thereby dissipating voltages generated by an electrogenic transport system. We indeed observed that addition of this ionophore increased the initial rate of \(^{45}\)Ca\(^{2+}\) uptake dramatically, compared with the valinomycin-free experiment (Fig. 6 A), supporting the notion that the activity of NCX\(_{Mj}\) is electrogenic.

We further tested whether the direction and magnitude of ionic flux in NCX\(_{Mj}\) are a function of the membrane potential. To do so, we examined antiport in the presence of symmetrical concentrations of Na\(^+\) and \(^{45}\)Ca\(^{2+}\) and used asymmetrical K\(^+\) concentrations in the presence of valinomycin to establish an inside-positive or inside-negative transmembrane voltage. These conditions resulted in oppositely directed \(^{45}\)Ca\(^{2+}\) fluxes, with influx at ~60 mV and efflux at approximately ~80 mV (Fig. 6 B). These data demonstrate that the membrane potential alone is sufficient to drive Na\(^+\)/Ca\(^{2+}\) antiport and determine its direction, as is expected for an electrogenic transporter. Moreover, the sign of the voltage dependence demonstrates that the complete antiport cycle results in the net transfer of a positive charge across the membrane, in the same direction as that of Na\(^+\) flux (i.e., outward in this condition). This result establishes that more than two Na\(^+\) ions are exchanged for each Ca\(^{2+}\) ion in each antiport cycle. However, further experiments are required to reveal the magnitude of this charge, that is, the precise stoichiometry of Na\(^+\)/Ca\(^{2+}\) antiport.

### Determination of the antiport stoichiometry with reversal-potential measurements

In the antiport cycle of NCX\(_{Mj}\), \(m\) Ca\(^{2+}\) ions cross the membrane in stoichiometric exchange with \(n\) Na\(^+\) ions moving in the opposite direction. This process can be represented by the following reaction:

\[
n\text{Na}^+ + m\text{Ca}^{2+} \rightleftharpoons n\text{Na}^+ + m\text{Ca}^{2+}.
\]

Because Na\(^+\)/Ca\(^{2+}\) antiport is electrogenic (Fig. 6), completion of this cycle is accompanied by a net transfer of charge across the membrane. This separation of charge generates a transmembrane voltage that increasingly
opposes further accumulation of ions. Ultimately, the system reaches a point where the work that is required to transfer additional charge against the membrane potential matches exactly the free energy gained from moving ions down their concentration gradients, and the net flux becomes zero. At this point of thermodynamic equilibrium, the value of the membrane potential is known as the reversal potential, or \( E_{\text{rev}} \). Specifically, the reversal potential obeys the following relationship:

\[
E_{\text{rev}} = \frac{E_K}{n/m} - \frac{2}{n/m} \left( \frac{n}{m} \log \left[ \frac{[\text{Na}^+]_{\text{i}}}{[\text{Na}^+]_{\text{o}}} \right] - \log \left[ \frac{[\text{Ca}^{2+}]_{\text{o}}}{[\text{Ca}^{2+}]_{\text{i}}} \right] \right),
\]  

(5)

where \( n/m \) is the stoichiometry of ion antiport; \([X]_{\text{i}}\) and \([X]_{\text{o}}\) denote the internal and external concentrations of \( \text{Na}^+ \) and \( \text{Ca}^{2+} \); and \( E_K = 2.303 \, k_B T/e \sim 59 \, \text{mV} \) (\( k_B \) is the Boltzmann constant, \( T = 25^\circ \text{C} \), and \( e \) is the elementary charge). Notably, \( E_{\text{rev}} \) is a function only of the concentration gradients of the participating ions and the transport stoichiometry. Thus, for a given set of ionic concentrations, the reversal potential is uniquely defined by the stoichiometric ratio \( n/m \). Therefore, if all ion concentrations are precisely known, \( n/m \) could be in principle determined by clamping the membrane potential extrinsically (using \( \text{K}^+ \) and valinomycin) to a series of values and identifying which voltage results in no net flux (Fitzgerald et al., 2017). That is, only if the applied potential \( E_K \) is equal to \( E_{\text{rev}} \) will the initial concentrations \( [X]_{\text{i}} \) and \( [X]_{\text{o}} \) remain constant over time.

In this study, however, this straightforward approach proved to be practically impossible, owing to difficulties in setting and quantifying the concentration of free intraliposomal \( \text{Ca}^{2+} \) with sufficient precision. The data shown in Fig. 7 illustrate this challenge. In this experiment, the liposomal membrane potential was clamped at \( E_K = 0 \, \text{mV} \) with \( \text{K}^+ \) and valinomycin, and equal concentrations of \( \text{Na}^+ \) were applied internally and externally. In these conditions, Eq. 5 dictates that no net flux of \( \text{Ca}^{2+} \) should occur when the concentrations of external and luminal \( \text{Ca}^{2+} \) are identical. That is, if the experiment is designed so that

\[
\log \left[ \frac{[\text{Na}^+]_{\text{i}}}{[\text{Na}^+]_{\text{o}}} \right] = 0,
\]  

(6)

then the reversal potential becomes

\[
E_{\text{rev}} = \frac{59 \, \text{mV}}{n/m} - \frac{2}{n/m} \log \left[ \frac{[\text{Ca}^{2+}]_{\text{i}}}{[\text{Ca}^{2+}]_{\text{o}}} \right].
\]  

(7)

Because the applied potential \( E_K \) is 0 \, \text{mV}, a net flux of \( \text{Ca}^{2+} \) will be observed unless the initial \( \text{Ca}^{2+} \) concentrations are such that \( E_{\text{rev}} \) is also equal to 0, i.e.,

\[
\log \left[ \frac{[\text{Ca}^{2+}]_{\text{i}}}{[\text{Ca}^{2+}]_{\text{o}}} \right] = 0.
\]  

(8)

However, in one series of measurements in which we preloaded liposomes with 50 \, \mu\text{M} \, ^{45}\text{Ca}^{2+} \) and varied the concentration of external \( ^{45}\text{Ca}^{2+} \), we observed the condition of no net flux at external \( ^{45}\text{Ca}^{2+} \) \( \sim 22 \, \mu\text{M} \) (Fig. 7). This result implies that the actual concentration of free luminal \( \text{Ca}^{2+} \) was less than half of its intended value. One possible explanation of these data is that there exists a significant degree of \( ^{45}\text{Ca}^{2+} \) sequestering within the liposomes, owing to the presence of anionic lipids.

![Figure 7. Quantifying intraliposomal Ca^{2+}](image)

To circumvent this limitation, we reformulated our method so that knowledge of the concentration of intracellular \( \text{Ca}^{2+} \) is not required. Using an approach commonly used in electrophysiological experiments, we now sought to determine the shift in the reversal potential, \( \Delta E_{\text{rev}} \), that would result from the change in one experimental parameter. Specifically, we varied the external \( \text{Na}^+ \) concentration, as it can be controlled accurately, while keeping all other concentrations constant. In such an experiment, and following from Eq. 5, \( \Delta E_{\text{rev}} \) would fulfill the following relationship:

\[
\Delta E_{\text{rev}} = E_{\text{rev}} - E'_{\text{rev}} = \frac{59 \, \text{mV}}{n/m} - \frac{2}{n/m} \left( \frac{n}{m} \log \left[ \frac{[\text{Na}^+]_{\text{i}}}{[\text{Na}^+]_{\text{o}}} \right] \right).
\]  

(9)

Note that \( \Delta E_{\text{rev}} \) is a function only of the stoichiometric ratio \( n/m \) and the external \( \text{Na}^+ \) concentrations, \( [\text{Na}^+]_{\text{o}} \) and \( [\text{Na}^+]_{\text{i}} \). To determine \( \Delta E_{\text{rev}} \), and hence \( n/m \), we performed a series of \( ^{45}\text{Ca}^{2+} \) flux measurements under an applied membrane potential, \( E_K \). We set this potential to values between 0 and 120 \, \text{mV}, using \( \text{K}^+ \) and valinomycin (Materials and methods). In each experiment, we repeated flux measurements for two different values of the external \( \text{Na}^+ \) concentration, while maintaining all other concentrations constant. (To ensure that the intraliposomal concentrations of \( ^{45}\text{Ca}^{2+} \) and \( \text{Na}^+ \) were constant, we used a single preparation of liposome for each series of shift measurements.) Thus, our aim in a given
experiment is to identify a pair of zero-flux voltages (for a pair of \([\text{Na}^+]\)): their difference is the reversal-potential shift \(\Delta E_{\text{rev}}\) in Eq. 9.

As expected from our specific choice of concentrations, we observed \(^{45}\text{Ca}^{2+}\) efflux at low \(E_K\) values, but as the magnitude of the applied membrane potential increased, the direction of net \(
\text{Ca}^{2+}\) flux eventually reversed, with \(^{45}\text{Ca}^{2+}\) uptake observed at larger voltages (Fig. 8, A and B). In keeping with Eq. 9, the \(E_{\text{rev}}\) shifts to more positive voltage with increasing \([\text{Na}^+]_o\) (Fig. 8, A and B). When \([\text{Na}^+]_o\) is varied from 15 to 25 mM, visual inspection of the results suggest an approximate value of \(\Delta E_{\text{rev}}\) of 50 mV (Fig. 8, A); in a different experiment, with \([\text{Na}^+]_o\) changing from 25 to 50 mM, \(\Delta E_{\text{rev}}\) appears to be approximately 65 mV (Fig. 8 B). In the case of 15/25 mM external \(\text{Na}^+\), Eq. 9 predicts a 40-mV shift for \(n/m = 3\) (i.e., \(3\text{Na}^+:1\text{Ca}^{2+}\)), whereas \(n/m = 4\) would result in a 26-mV shift. With 25/50 mM external \(\text{Na}^+\), the predicted shifts are 53 and 35 mV, respectively. Our results therefore seem to rule out \(n/m\) values of 4 or greater, whereas the shifts predicted for a 3:1 ratio are reasonably close, but not identical, to the visual estimates. Given that \(n/m = 2\) can also be ruled out, as it would imply nonelectrogenic antiport, these experimental data suggest an antiport stoichiometry of 3:1 for NCX_Mj.

Because in each experiment the estimated \(\Delta E_{\text{rev}}\) value was off from the theoretical value by 10 mV or more, we sought to confirm our visual impressions with a more quantitative approach. Toward this end, we devised a statistical analysis that permits an objective and self-consistent interpretation of all measurements (Materials and methods). Rather than estimate the value of \(\Delta E_{\text{rev}}\) visually, for each experiment we generated an ensemble of linear fits to each dataset in the vicinity of the no-flux voltage condition using a Monte Carlo method that samples the space of a quality-of-fit parameter according to Eq. 3. The series of linear fits and \(\Delta E_{\text{rev}}\) values obtained for two of these experiments are shown in Fig. 9 (A and B) and Fig. 9 (C and D), respectively. The varying spacing between horizontal lines indicating various stoichiometries in the latter plots highlights the nonlinearity of the relationship between \(\Delta E_{\text{rev}}\) and the stoichiometry ratio \(n/m\). As Eq. 9 indicates, \(\Delta E_{\text{rev}}\) tends to infinity as \(n/m\) approaches a value of 2, the case of nonelectrogenic transport. However, stoichiometry ratios >2 are perfectly possible, and in this range the magnitude of \(\Delta E_{\text{rev}}\) decreases with increasing \(n/m\); the change in \(\Delta E_{\text{rev}}\) between \(n/m = 2.5\) and 3 is therefore not proportional to that between \(n/m = 3\) and 4 (Fig. 9, C and D).

We then computed probability distributions for the ensemble of \(\Delta E_{\text{rev}}\) values derived from each experimental set, analyzing a total of four experiments, i.e., the data shown in Fig. 8 and Fig. 9 (A and B). The resulting distributions are shown in Fig. 9 E, alongside the combined normalized distribution that accounts for all measurements. All distributions peak at values between 2.7 and 3.0 and are asymmetric, with tails extending toward higher stoichiometry values because, as men-
Figure 9. **Statistical derivation of the stoichiometry value from the reversal-potential experiments.** (A) Ensemble of linear fits to the experimental data near the zero-flux condition, for two concentrations of external Na⁺. The best-fit line is shown in each case, in orange and blue. Suboptimal fits, characterized by the distribution in Eq. 3 and generated using a Metropolis Monte Carlo algorithm (Materials and methods), are shown in dark and light gray. (B) Same as A for a different set of experimental conditions. (C) Reversal-potential-shift values derived from the ensemble of linear fits in A. Each value in the plot is the difference between the x-intercepts of the two linear fits generated at each step of the Monte Carlo algorithm (one for each value of [Na⁺]o). Horizontal black lines indicate the expected values of ΔE_{rev} for stoichiometry n/m = 2.5, n/m = 3, and n/m = 4. (D) Same as C for the experimental condition used in B. (E) Probability distributions of the stoichiometry value deduced from the ensemble of ΔE_{rev} values in C and D, i.e., from the experimental results in A and B, using Eq. 9 (solid red and blue lines).
tioned, the experimentally detectable stoichiometry space is itself not uniform. Consistent with the fact that a value of $n/m = 2$ cannot be detected by reversal-potential measurements, the distributions tail off to zero quite abruptly at $n/m < 2.5$; however, a value of 4 is possible; hence the distributions extend toward values greater than 3. The expectation value of the combined normalized distribution—that is, the stoichiometry ratio that best reflects all our experimental data—is $<n/m> = 2.96 \pm 0.47$. This quantitative analysis therefore reaffirms the conclusion that the antiport stoichiometry of NCX_Mj is 3Na$:1Ca^{2+}$. (Note that because this distribution is not symmetric, its expectation value is not the peak, as would be expected for a Gaussian distribution, for example.)

DISCUSSION

NCX_Mj is the only member of the sodium–calcium exchanger family for which an atomic structure is available. This prokaryotic homologue has been proposed to represent the basic functional and structural transport unit of the exchangers in this family (Liao et al., 2012, 2016). In this study, we have presented a comprehensive analysis of key mechanistic features of NCX_Mj, which strengthens the case for this protein as a model for mammalian NCXs. We first demonstrated that purified and reconstituted NCX_Mj is capable of driving uphill transport of Ca$^{2+}$ using a preexisting concentration gradient of Na$^+$ and thus functions as a secondary-active transporter. This conclusion recapitulates those of earlier functional studies, of both purified NCX_Mj (Liao et al., 2012; Barthmes et al., 2016) and NCX_Mj heterologously overexpressed in E. coli vesicles (Almagor et al., 2014; Marinelli et al., 2014). The observation of Ca$^{2+}$/45Ca$^{2+}$ exchange in the latter studies suggests that NCX_Mj functions according to a so-called ping-pong model (Almagor et al., 2014; Marinelli et al., 2014). Here, we corroborate this conclusion on the basis of additional Ca$^{2+}$/45Ca$^{2+}$ exchange and Na$^+$/Ca$^{2+}$ competition assays in an experimental system in which NCX_Mj is isolated from other native transporters and the composition of internal solutions is well controlled.

We also explored the ion specificity of NCX_Mj-mediated antiport to rule out that this homologue is a K$^+$-dependent or H$^+$-driven Ca$^{2+}$ transporter. Earlier radioactive flux assays had showed that Na$^+$/Ca$^{2+}$ antiport is not affected by the presence of a K$^+$ gradient (Liao et al., 2012), suggesting that NCX_Mj does not transport K$^+$. We sought to complement these data, in consideration of the sequence similarity in the binding sites of NCX_Mj and K$^+$-dependent NCKX proteins. Our data conclusively clarify that NCX_Mj does not require a bound K$^+$ ion for antiport. Furthermore, our results rule out the possibility of H$^+$-driven Ca$^{2+}$ transport, even though we found that the activity of NCX_Mj is inhibited at low pH, consistent with previous studies (Marinelli et al., 2014; Liao et al., 2016). Finally, we evaluated how the rate of Na$^+$-driven Ca$^{2+}$ influx is influenced by a membrane potential, imposed with a K$^+$ gradient and valinomycin. This experiment demonstrates that the antiport cycle of NCX_Mj is electrogenic and that it transfers a positive charge in the direction opposite to that of Ca$^{2+}$ influx. Our conclusions concur with those obtained from analysis of transient currents generated by NCX_Mj in SSM-based electrophysiological recordings (Barthmes et al., 2016).

Having verified the expected functional features of NCX_Mj, thereby validating our experimental system, we sought to determine the stoichiometry of the ion-antiport cycle of NCX_Mj and specifically assess whether it matches that of mammalian NCXs, namely 3Na$:1Ca^{2+}$. Our functional analysis demonstrates that NCX_Mj indeed shares this key mechanistic feature of its mammalian homologues and is thus an appropriate model system for the NCX family.

The method that we used to establish the stoichiometry of Na$^+$/Ca$^{2+}$ antiport in NCX_Mj is based on the thermodynamic relationship between the transmembrane electrostatic potential and the electrochemical gradients of the various substrates transported by a membrane protein. In electrophysiology, this relationship is the foundation of the so-called reversal-potential experiment, in which a set of voltages is applied across the membrane to determine the value at which the current mediated by a channel or transporter reverses (Accardi and Miller, 2004). Electrical recordings, however, are unfeasible for a wide range of secondary-active electrogenic transporters; particularly, for prokaryotic transporters, which typically do not express readily in eukaryotic cells, and whose turnover rates are in many cases too slow to produce detectable currents. To study NCX_Mj, we expanded on our recent work (Parker et al., 2014; Fitzgerald et al., 2017) translating the basic principles of a reversal-potential electrophysiology experiment into a liposomal system: instead of using a two-electrode voltage clamp, we clamped the membrane potential chemically, i.e., with a K$^+$ gradient and the corresponding ionophore, valinomycin; and rather than measuring currents, we detected substrate fluxes (${}^{45}\text{Ca}^{2+}$). The premise of this methodology is that K$^+$ does not interact with the protein under study, and that
the rate of ionophore-mediated permeation is much faster than the turnover rate of the transporter. In such cases, this approach can be used to set the membrane potential sufficiently accurately in a wide range of voltages (Reeves and Hale, 1984; Fitzgerald et al., 2017).

In practice, quantitative determination of the stoichiometry from the value of the reversal potential requires knowledge of and precise control over the internal and external concentrations of all the species participating in the transport reaction. In some cases, however, this degree of control is not attainable. For instance, we have found that a commonly used method of buffer exchange (freeze/thaw and extrusion) fails to incorporate Ca\(^{2+}\) into liposomes at predictable and reproducible concentrations, perhaps because of sequestering of incorporated Ca\(^{2+}\) by anionic lipids. We were therefore unable to set the internal concentrations of free Ca\(^{2+}\) with the precision required by the aforementioned approach to quantitate stoichiometry.

To circumvent this difficulty, we reformulated our approach and deduced the ion transport stoichiometry from the shift in the reversal potential induced by a change in the concentration of one of the substrates, while all others remain unchanged. The rationale of this approach is that the value of the shift depends on one experimental parameter only: the ratio of the concentrations of the substrate that is being varied. Thus, apart from experimental convenience, shift measurements offer an advantage over measurements of the absolute reversal potential in that they are more robust and do not rely on perfect experimental reproducibility of all concentrations; the necessary and sufficient condition is that the concentration of the substrate chosen to induce the potential shift be reproduced and controlled with sufficient precision.

An additional challenge pertains to the resolution with which reversal potentials, or the shifts thereof, can be determined. High precision is likely to be particularly difficult to attain for many prokaryotic transporters, owing to their notoriously slow catalytic rates. For these transporters, measurements around thermodynamic equilibrium, where the rate of flux is slow, are particularly prone to a low signal-to-noise ratio, leading to an ill-defined value of the reversal potential and hence a nontrivial interpretation of experimental data. To overcome this limitation in cases where resolution is insufficient to interpret the experiments by visual inspection, we developed a probabilistic analysis that accounts for the uncertainty associated with the reversal potential measurements and extracts the value that is most consistent with the data. From this analysis, we can then derive a probability distribution for the stoichiometry, that is, assess the likelihood that any given stoichiometry reflects the experimental measurements. This approach is particularly useful in that it discriminates among hypothetical stoichiometry values by comparing their relative likelihoods, while also revealing the uncertainty of the data. Because the transport stoichiometry is set, this tool can also be used to carry out a global analysis of multiple stoichiometric measurements under different experimental conditions.

Our conclusion that NCX\(_{Mj}\) antiports Na\(^{+}\) and Ca\(^{2+}\) with a 3:1 ratio is consistent with the results of a previous computational study that had considered a diverse set of possible stoichiometries and ion configurations (Mari
nelli et al., 2014; Liao et al., 2016), as well as with the most recent interpretation of available crystallographic data (Liao et al., 2016). The consensus from these earlier studies is that Ca\(^{2+}\) binds to the so-called S\(_{ca}\) site, or alternatively, that three Na\(^{+}\) ions occupy sites S\(_{ext}\), S\(_{int}\), and S\(_{ca}\). Ion binding to these sites is in part mediated by two highly conserved acidic residues, namely Glu54 or Glu213, which are most likely ionized in the presence of Na\(^{+}\) or Ca\(^{2+}\). It was also concluded that a fourth site, referred to as S\(_{mid}\) and flanked by Asp240, is not normally occupied by either Na\(^{+}\) or Ca\(^{2+}\); instead, water molecules are proposed to reside at this site and contribute to coordinate the bound ions, whereas Asp240 is constitutively protonated (Marinelli et al., 2014; Liao et al., 2016). An interesting corollary to this prediction is that the S\(_{mid}\) site may be one of the key evolutionary differentiations between NCXs and K\(^{+}\)-dependent NCXs because the latter would use S\(_{mid}\) to load a fourth Na\(^{+}\) ion, or alternatively, the K\(^{+}\) ion that is cotransported with Ca\(^{2+}\). This notion is supported by the observation that substitution of Asp240 by asparagine (which is prototypical of eukaryotic NCXs) results in a gain of function in NCX\(_{Mj}\) (Marinelli et al., 2014), and that the same mutation in NCX2 removes its coupling to K\(^{+}\) (Kang et al., 2005). Our data conclusively demonstrate that only three Na\(^{+}\) ions are transported by NCX\(_{Mj}\) and that the antiport cycle is independent of K\(^{+}\); however, our experiments do not specifically reveal whether S\(_{mid}\) is constitutively occupied by a proton. Thus, further functional assays under well-controlled conditions will be required to continue to dissect the molecular mechanism of ion recognition and translocation of NCXs and related antiporters, and to evaluate and integrate insights attained from structural and computational approaches. The quantitative elucidation of the antiport stoichiometry of NCX\(_{Mj}\) is an important step in that direction.

Finally, it is worth noting that the methodology we use to analyze the experimental data does not assume that the stoichiometry of NCX\(_{Mj}\) must be an integer value, i.e., we do not exclude a priori the possibility of slippage. Our analysis suggests, however, that either slippage does not occur or that it occurs to a degree that is not detectable. From a mechanistic standpoint, the absence of slippage implies that the alternating-access transition between outward- and inward-open states of NCX\(_{Mj}\) is feasible only when three Na\(^{+}\) or one Ca\(^{2+}\) occupy the transporter. It has been proposed that the
reason that this transition is prohibited for other occupancies is that the necessary conformational intermediates that occlude the ion-binding sites to both sides of the membrane are energetically unattainable unless three Na⁺ or one Ca²⁺ are bound (Liao et al., 2016).

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