Calmodulin Interacts with the Sodium/Calcium Exchanger NCX1 to Regulate Activity

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Abstract

Changes in intracellular Ca²⁺ concentrations ([Ca²⁺]) are an important signal for various physiological activities. The Na⁺/Ca²⁺ exchangers (NCX) at the plasma membrane transport Ca²⁺ into or out of the cell according to the electrochemical gradients of Na⁺ and Ca²⁺ to modulate [Ca²⁺] homeostasis. Calmodulin (CaM) senses [Ca²⁺], changes and relays Ca²⁺ signals by binding to target proteins such as channels and transporters. However, it is not clear how calmodulin modulates NCX activity. Using CaM as a bait, we pulled down the intracellular loops subcloned from the NCX1 splice variants NCX1.1 and NCX1.3. This interaction requires both Ca²⁺ and a putative CaM-binding segment (CaMS). To determine whether CaM modulates NCX activity, we co-expressed NCX1 splice variants with CaM or CaM1234 (a Ca²⁺-binding deficient mutant) in HEK293T cells and measured the increase in [Ca²⁺] contributed by the influx of Ca²⁺ through NCX. Deleting the CaMS from NCX1.1 and NCX1.3 attenuated exchange activity and decreased membrane localization. Without the mutually exclusive exon, the exchange activity was decreased and could be partially rescued by CaM1234. Point-mutations at any of the 4 conserved a.a. residues in the CaMS had differential effects in NCX1.1 and NCX1.3. Mutating the first two conserved a.a. in NCX1.1 decreased exchange activity; mutating the 3rd or 4th conserved a.a. residues did not alter exchange activity, but CaM co-expression suppressed activity. Mutating the 2nd and 3rd conserved a.a. residues in NCX1.3 decreased exchange activity. Taken together, our results demonstrate that CaM senses changes in [Ca²⁺], and binds to the cytoplasmic loop of NCX1 to regulate exchange activity.

Introduction

The change in the intracellular Ca²⁺ concentration ([Ca²⁺]), is an important signal that controls versatile cellular processes, and there are several mechanisms that maintain Ca²⁺ homeostasis. At the plasma membrane, Ca²⁺-pumps and Na⁺ gradient-dependent Ca²⁺ transporters are the two main pathways for exporting Ca²⁺ out of cells when [Ca²⁺] is elevated. In addition, the direction of the Na⁺ gradient-dependent Ca²⁺ transporters can be reversed to transport...
Ca²⁺ into the cytosol according to the electrochemical gradients of coupled ions [1,2,3]. Two different families of solute carriers are responsible for Na⁺ gradient-dependent Ca²⁺ transport: SLC8, a Na⁺/Ca²⁺ exchanger (NCX) with a stoichiometry of 3 Na⁺ in exchange for 1 Ca²⁺, and SLC24, a Na⁺/Ca²⁺-K⁺ exchanger (NCKX) with a stoichiometry of 4 Na⁺ in exchange for 1 Ca²⁺ and 1 K⁺ [2,4,5,6].

NCX1 is composed of 970 a.a. residues and is predicted to have 10 transmembrane segments, with a large intracellular loop between the 5th and 6th transmembrane segments (TMs) (Fig 1A). The crystal structure of an archaeabacterial NCX analogue (NCX_Mj, from *Methanothermobacter jannaschii*) was recently resolved, revealing 10 TMs [7,8]. A reexamination of the hydropathy profile of mammalian NCX1 indicates that this protein likely also has 10 TMs [9]. At the N-terminal of the intracellular loop, an XIP (exchanger inhibitory peptide) segment attenuates the Na⁺-dependent inactivation of NCX1 [10]. This is followed by a catenin-like domain whose function is not yet clear. In the C-half of the loop, there are two Ca²⁺ binding domains, CBD1 (Kₐ ~ 0.2 μM) and CBD2 (Kₐ ~ 5 μM), related to the activation of exchange activity [11,12,13]. The C-terminal of CBD2 contains an alternative splicing region that determines the stability of CBD2 [14].

Calmodulin (CaM) has 4 EF-hand Ca²⁺-binding motifs and binds to a variety of proteins to regulate different physiological activities and relay Ca²⁺ signals. CaM binds to the IQ motifs located at the C-termini of voltage-gated Na⁺ and Ca²⁺ channels to regulate channel activity in a Ca²⁺-dependent manner [15]. At the post-synaptic membrane, the influx of Ca²⁺ through NMDA receptors and Ca²⁺ channels activates the CaM-mediated modulation of long-term plasticity [16]. CaM binds to the 1-5-8-14 motif of the Ca²⁺-ATPase and enhances pump activity [17]. However, it is not clear whether CaM regulates the activity of NCX1.

In this study, we used glutathione S-transferase (GST)-CaM as a bait and, in the presence of Ca²⁺, pulled down the intracellular loop of NCX1 alternative splice variants containing the putative CaM binding segment (CaMS) from cell lysates. Deleting the CaMS or exon A/B in the alternative splicing region significantly reduces exchange activity. Mutations in conserved a.a. residues in the CaMS decreased exchange activity and rendered the exchanger sensitive to co-expression of CaM or the Ca²⁺-binding deficient CaM mutant, CaM1234. Our results demonstrate that CaM binds to NCX1 and regulates exchange activity.

**Materials and Methods**

**Chemicals**

Lipofectamine 2000, mouse monoclonal antibodies against the V5 epitope, CaM, and mouse IgG, Dulbecco’s Modified Eagle’s Medium, and other chemicals for cell culture were obtained from Invitrogen Inc. (Carlsbad, CA, USA). Fura-2 acetomethoxylmethyl ester (Fura-2 AM) was purchased from TefLabs (Austin, TX, USA). Unless otherwise indicated, all additional chemicals were purchased from Sigma-Aldrich Inc. (St. Louis, MO, USA).

**Plasmid preparation**

NCX1.1 and NCX1.3 constructs were provided by Dr. Lung-Sen Kao (National Yang-Ming University, Taipei, Taiwan) [18]. For antibody recognition, we linked a V5 epitope to the C-terminus of each construct. To obtain NCX1 mutants, we used PfuUltra High-Fidelity DNA Polymerase AD (Agilent Technologies, USA) for site-directed mutagenesis. The paired primers used for the point-mutagenesis were: 5' -GAA TCC TAC GAG GCC AAG AGT ACC GTG GAC-3' (F1A); 5' -TTC AAG AGT ACC GCG GAC AAA CTG ATT AAG-3' (V5A); 5' -AGT ACC GTG GAC AAA GAC ATT AAG AAG ACA AAC-3' (L8D) and 5' -ATT AAG AAG ACA AAC GAC GCC CTC GTG GTT GGG-3' (L14D). The underlined bases in these primers indicate the
Fig 1. Schematic illustration of NCX1. A. Predicted secondary structure of NCX1. NCX has 10 transmembrane segments and the intracellular loop between the 5th and 6th transmembrane segments contains several modulatory regions including the exchanger inhibitory peptide (XIP), 2 α2-repeats.

B. 1-5-8-14 Motif

Calcineurin A alpha (Homo sapiens)
Plasma membrane calcium pump (Ca²⁺ ATPase) isoform 4b (Homo sapiens)
Voltage-dependent L-type calcium channel α1C subunit (Homo sapiens)
Small conductance calcium-activated K⁺ channel protein 1 (Homo sapiens)
NCX1 (Homo sapiens/Bos taurus)
NCX2 (Homo sapiens)
NCX3 (Homo sapiens)

(Ca²⁺ ATPase) isoform 4b (Homo sapiens)
Voltage-dependent L-type calcium channel α1C subunit (Homo sapiens)
Small conductance calcium-activated K⁺ channel protein 1 (Homo sapiens)
NCX1 (Homo sapiens/Bos taurus)
NCX2 (Homo sapiens)
NCX3 (Homo sapiens)

C. NCX1.1
NCX1.1ΔCaMS
NCX1.3
NCX1.3ΔCaMS
NCX1.4
NCX1D
NCX1.1CL
NCX1.3CL

| XIP: 251-270 | ACDEF: 600-676 | AD: 600-640 | BD: 600-640 |
|-------------|----------------|-------------|-------------|
| D: 600-605  | CaMS: 716-735  | V5 epitope   |

Intracellular loop between the 5th and 6th transmembrane segments contains several modulatory regions including the exchanger inhibitory peptide (XIP), 2 α2-repeats.
mutated nucleotides. In the cytosolic loop construct, NCX1.1CL and NCX1.3CL, we added a V5 epitope to the C-terminus with the following mutagenic oligonucleotides: 5'-GAA GGT TTG CTT GAA TTC TTC TTC TTC CCC-3' (EcoRI), 5'-GCC GTT CCA GTA CTC TGT CGG GGG-3', 5'-ACA GAG TAC TGG AAC GGC ATA AAA GGC TTC GAT GCT-3', and 5'-GGG CCC TCT AGA CTA GCC GCC ACC-3' (XbaI).

NCX1 has 6 small exons (A, B, C, D, E, and F) involved in alternative splicing. To maintain an open reading frame, exons A and B are mutually exclusive; the other exons can be used in a variety of combinations (Fig 1C). The NCX1.1 splice variant has exons ACDEF; NCX1.3 has BD; and NCX1.4 contains AD. To characterize the importance of the mutually exclusive exons A and B, we constructed a clone containing only exon D (NCX1D). To characterize the importance of the CaMS, we deleted this region from NCX1.1 (NCX1.3ΔCaMS) and NCX1.3 (NCX1.3ΔCaMS). For pull-down assays, we cloned loop regions containing different exons but without the XIP (NCX1.1CL and NCX1.3CL). The V5 epitope at the C-terminus of these clones is for antibody recognition.

Transfection of HEK293T cells

For transient expression of the exchanger protein in HEK293T cells grown in a 12-well plate, we mixed plasmids (1 μg total, including 0.1 μg of GFP plasmid) with Lipofectamine 2000 according to the manufacturer’s instructions. We used GFP fluorescence to identify transfected cells and performed experiments 24~36 hours after the transfection.

Calcium imaging

To elevate the intracellular Na⁺ concentration, we incubated cells in Hank’s Balanced Salt Solution (HBSS, 130 mM NaCl, 2 mM KCl, 2.2 mM CaCl₂, 1 mM MgCl₂, 5.6 mM glucose, and 10 mM HEPES, pH 7.3) containing the Na⁺/K⁺-ATPase inhibitor, ouabain (100 μM), and fura-2 AM (5 μM) for 40 min at RT. We then mounted the cells on the stage of a Nikon Ti inverted microscope; to activate the reverse mode NCX exchange activity (rNCX), we locally perfused cells with NMG buffer (130 mM N-methyl-D-glucosamine (NMG), 2.2 mM CaCl₂, 1 mM MgCl₂, 5.6 mM glucose, and 10 mM HEPES, pH 7.3) to reverse the Na⁺ gradients. The buffer was puffed onto cells from a micropipette, with a tip opening of approximately 1 μm, positioned approximately 20 μm from a cell for 60 s at 3 psi, controlled by a Picospritzer III (Parker Instrument Inc., Parker Hannifin, Fairfield, NJ, USA). The excitation for fura-2 was provided by a DG4 (Sutter Inc., CA, U.S.A.) and emissions were collected by an EM-CCD camera (Photometrics, AZ, USA). The whole system was controlled by Nikon AIS Elements software. The fluorescence intensity ratios were converted into [Ca²⁺], by the previously reported protocol [19].

Immunostaining

For antibody staining, we incubated cells in phosphate buffered saline (PBS, 137 mM NaCl, 2.7 mM KCl, 10 mM Na₂HPO₄, and 2 mM KH₂PO₄) containing 4% paraformaldehyde for 20 min
at RT. After a PBS wash, we placed the cells in PBS containing 0.5% Triton X-100 and 1% BSA for 1 hr. We then washed the cells with PBS and incubated them in PBS containing a primary mouse antibody against the V5 epitope (1:500 dilution) at 4°C overnight. After another PBS wash, we incubated the cells in PBS containing the secondary antibody (goat anti-mouse IgG) conjugated to Alexa Fluor 488 at a 1:2000 dilution for 1 hr at RT. To label F-actin and DNA, we placed the cells in PBS containing rhodamine-conjugated phalloidin (10 μM) and 4',6-diamidino-2-phenylindole (DAPI) (0.5 μg/mL) for 20 min at RT. After a PBS wash, we visualized the fluorescence by imaging with a Leica SP5 confocal microscope. To keep the cell membrane intact, we did not fix the cells with paraformaldehyde until after binding the primary and secondary antibodies at 4°C. The incubation for primary antibody staining was 1 hr.

To visualize the plasma membrane, we coexpressed glycosylphosphatidylinositol (GPI)-tagged green fluorescence protein (GFP-GPI) (a gift from Dr. You-Tzung Chen, National Taiwan University) with NCX1 alternative splice variants. To analyze the colocalization of GFP-GPI with NCX1 splice variants, we used a plug-in in ImageJ software to calculate the product of the differences from the mean (PDM) [20]. For each pixel, PDM = (red intensity—mean red intensity) × (green intensity—mean green intensity) and we displayed positive image only. The more positive value indicates higher possibility in overlapping at that pixel.

Protein extraction
We resuspended transfected HEK293T cells in PBS and lysed the cells by sonication. We centrifuged the lysates at 1,000 × g for 30 min and collected the supernatant for another round of centrifugation at 100,000 × g for 2 hr. We collected the supernatant as the cytosolic fraction and the pellet as the membrane fraction.

GST pull-down assay
We purified the GST-fused CaM or CaM_{1234} according to the previously published protocol [21] and used a Bradford-based protein assay kit (Bio-Rad, CA, USA) to estimate concentration. To pull down interacting proteins, we incubated GST-fused proteins or GST (1 mg) with GSH-Sepharose 4B beads (GE Healthcare, U.S.A.) following the protocol suggested by the manufacturer. We mixed the beads with cell lysates at 4°C overnight in a Binding Buffer (100 mM NaCl, 50 mM MgCl₂, 10% Glycerol, 0.1% Nonidet P-40, 0.2% BSA, 25 mM HEPES, and 1 mM DTT) containing a Protease Inhibitor Cocktail (Set V, 1:100 dilution, CalBiochem, La Jolla, California, USA). The proteins bound to the beads were analyzed by SDS-PAGE followed by Western blot.

Data analysis
Data are presented as the Mean ± SEM from at least three different batches of cells and analyzed by one-way ANOVA with Fisher’s post hoc test. Differences were considered significant when the p value was under 0.05. The number of cells (n) indicates the total number of cells tested.

Results
Putative CaM binding segment in the NCX1 cytoplasmic loop
The predicted NCX structure has a large cytoplasmic loop, located between the 5^{th} and 6^{th} TMs, that contains several regulatory motifs (Fig 1A). Recent structural studies imply that there are 5, instead of 4, TMs after the large intracellular loop [7,8]. Aligning bovine NCX1 with the conserved CaM-binding 1-5-8-14 motif identified in calcineurin [22], the plasma
membrane Ca2+-ATPase [17], L-type Ca2+ channel [23], and the small conductance Ca2+-activated K+ channel [24] shows a conserved 1-5-8-14 segment in NCX1 (CaMS, a.a. residues 716–735) (Fig 1B) positioned after the alternative splicing region. The other two NCX isoforms, NCX2 and NCX3, also contain this putative 1-5-8-14 motif at the C-terminus of the large cytosolic loop; however, no predicted CaM binding motif is present in NCKX isoforms (Calmodulation database and meta-analysis target site predictor, http://cam.umassmed.edu/).

To verify the orientation of the NCX1 C-terminus, we stained non-permeabilized HEK293T cells expressing NCX1.1 or NCX1.3 with an antibody against the V5 epitope, thereby preventing the antibody from diffusing into the cytosol (Fig 1D). Images show that the fluorescence signal localizes to the perimeter of the transfected cells when the cell membrane is intact. In contrast, cells expressing only the intracellular loop tagged with V5 did not show fluorescence staining in non-permeabilized cells, whereas fluorescence was visible after cells were permeabilized (S1 Fig). These results indicate that the C-terminus of NCX1 is extracellular.

CaM interacts with the NCX1 cytoplasmic loop

To determine whether NCX1 interacts with CaM, we used GST-CaM as the bait to pull down the cytoplasmic loops of NCX1.1 (NCX1.1CL: a.a. 288–805) and NCX1.3 (NCX1.3CL: a.a. 288–769) expressed in HEK293T cells (Figs1C and 2). Western blots show that the antibody against the V5 epitope stains a protein with a molecular weight similar to the expected size (~70 kD) of NCX1.1CL or NCX1.3CL in the presence of Ca2+. In the absence of Ca2+ or CaM, no stained band was visualized. Neither GST-CaM nor GST-CaM1234 interacted with the cytoplasmic loop without the CaMS (NCX1.1CLΔCaMS and NCX1.3CLΔCaMS). These results suggest that CaM interacts specifically with the NCX1 cytoplasmic loop via the CaMS in a Ca2+-dependent manner.

CaMS deletion affects membrane localization

To characterize whether CaMS affects the localization of NCX1 splice variants, we expressed NCX1.1 and NCX1.3 with or without CaMS in HEK293T cells and stained the cells with an antibody against the V5 epitope (Fig 3). After fixation and permeabilization, the confocal images show that wild-type NCX1.1 and NCX1.3 are largely present at the plasma membrane compared with phalloidin staining, which illustrated the distribution of F-actin to the subplasmalemmal region. The line intensity profiles indicated that both NCX1.1 and NCX1.3 had an overlapping distribution with F-actin at the cell boundary. NCX1 mutants that lack the CaMS (NCX1.1ΔCaMS and NCX1.3ΔCaMS) localized to both the plasma membrane and the cytosolic region. Compared with the F-actin distribution shown by the line intensity profiles, both mutants without the CaMS localized mostly to the cytosolic side of the plasma membrane. To further confirm the membrane localization, we co-expressed the NCX1 splice variants and mutants with GFP-GPI, which encodes a GPI-anchored form of GFP that localized to the extracellular face of the plasma membrane, in HEK293T cells. We then stained the V5 epitope in non-permeabilized cells (Fig 3B). Both NCX1.1 and NCX1.3 were present at the membrane surface and overlapped with GFP-GPI. Under the same exposure settings, both mutants without CaMS displayed lower membrane surface expression levels than those of the corresponding wild-type proteins. The PDM images showed that the distributions of both NCX1.1 and NCX1.3 correlated well with GFP-GPI at the plasma membrane; in contrast, a lower correlation was observed in cells expressing NCX1.1ΔCaMS or NCX1.3ΔCaMS. In permeabilized cells, the fluorescence signals of the stained V5 and GFP-GPI were concentrated at the plasma membrane for NCX1.1 and NCX1.3; in contrast, the fluorescence signals in permeabilized cells expressing NCX1.1ΔCaMS or NCX1.3ΔCaMS were mostly distributed in a cytosolic region.
Fig 2. CaM interacts with the NCX1 cytosolic loop. Purified GST-CaM or GST-CaM1234 was used as bait to pull down intracellular loops subcloned from NCX1.1 or NCX1.3 with (A. NCX1.1CL: a.a. 288–805 and B. NCX1.3CL: a.a. 288–769) or without the CaMS (C. NCX1.1CLΔCaMS and D. NCX1.3CLΔCaMS). During some of the binding reaction, Ca2+ (2 mM) was included in the buffer and it was omitted in other reactions. The interacting proteins were verified by Western blots with antibodies against the GST or V5 epitope. M indicates the m.w marker lane.

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near the membrane (S2 Fig). Therefore, both F-actin and GFP-GPI staining revealed that NCX1 splice variants without the CaMS appeared to localize to the cytosolic side of the membrane and partly on the cell membrane. These results suggest that CaMS plays an important role in the targeting of NCX1 splice variants to the plasma membrane.

CaMS deletion decreases exchange activity

To determine the importance of the CaMS on NCX1 activity, we expressed the splice variants in HEK293T cells and monitored [Ca\(^{2+}\)]\(_i\) elevations induced by rNCX activity. To reverse the Na\(^+\) gradient, we treated the cells with ouabain to inhibit the Na\(^+-\)pump and locally perfused a single cell with NMG buffer, in which Na\(^+\) was substituted with NMG. Fig 4A shows that during NMG perfusion, [Ca\(^{2+}\)]\(_i\) rose quickly and then remained steady in cells expressing either NCX1.1 or NCX1.3; after the perfusion period, [Ca\(^{2+}\)]\(_i\) gradually returned to basal levels. Despite receiving the same treatment, cells expressing only the vector did not show an elevation in [Ca\(^{2+}\)]. Cells expressing NCX1.1ΔCaMS or NCX1.3ΔCaMS showed a similar [Ca\(^{2+}\)]\(_i\) response pattern, but the elevation was smaller compared with cells expressing the wild type. The average [Ca\(^{2+}\)]\(_i\) change in cells expressing NCX1.1 and NCX1.3 was 971 ± 71 (n = 53) and
Fig 4. Deletion of the CaMS reduces exchange activity. HEK293T cells expressing NCX1 and mutants were treated with ouabain to elevate the intracellular Na⁺ concentration. Cells were then locally perfused with NMG buffer for 1 min to induce reverse-mode exchange activity. The [Ca²⁺]ᵢ was calibrated based on...
changes in fura-2 fluorescence intensities. A. Representative [Ca^{2+}]_{i} traces in single cells expressing different constructs. The black lines under each trace indicate the period of NMG perfusion. Cells transfected with a plasmid missing the exchanger were used as a control. B. The average elevation of [Ca^{2+}]_{i} in cells expressing wild-type NCX1.1 (WT, empty columns) and NCX1.1ΔCaMS (ΔCaMS, filled columns) with CaM or CaM1234 co-expression. C. Average [Ca^{2+}]_{i} responses in cells expressing NCX1.1ΔCaMS and NCX1.3ΔCaMS, respectively (Fig 4B and 4C).

To characterize the importance of CaM in regulating exchange activity, we co-expressed the NCX1 splice variants with wild-type CaM or the Ca^{2+}-binding deficient mutant, CaM_{1234}, in HEK293T cells and monitored the rNCX activity. The results show that, on average, neither CaM nor CaM_{1234} had a significant effect on NCX1.1 activity, with [Ca^{2+}]_{i} increasing to 934 ± 88 (n = 36) and 1049 ± 108 (n = 37) nM, respectively. However, CaM_{1234}, but not CaM, significantly enhanced the exchange activity of NCX1.1ΔCaMS to 899 ± 90 (n = 55, p < 0.05) nM.

For NCX1.3, CaM overexpression did not change the [Ca^{2+}]_{i} response (902 ± 100 nM, n = 33), but CaM_{1234} significantly attenuated the response to 701 ± 75 (n = 33, p < 0.05) nM. NCX1.3ΔCaMS had a lower exchange activity than wild type (462 ± 67 nM, n = 32, p < 0.001). However, overexpression of either CaM or CaM_{1234} induced a significant decrease in exchange activity to 281 ± 59 (n = 42, p < 0.05) or 201 ± 32 nM (n = 21, p < 0.01), respectively. These results indicate that the CaMS motif is required for both NCX1.1 and NCX1.3 to maintain exchange activity and that CaM has differential effects on NCX1.1 and NCX1.3.

Exons A and B are involved in CaM-mediated regulation

The difference between NCX1.1 and 1.3 are the mutually exclusive exons A and B, which are important for the Ca^{2+}-chelating ability of the CBD2 motif [11,14]. To characterize the role of these exons in CaM-related regulatory effects, we constructed two NCX1 splice variants containing exons A and D (NCX1.4) or only exon D (NCX1D) for use in rNCX activity assays (Fig 5). Immunostaining shows that both NCX1.4 and NCX1D localize to the plasma membrane compared with the distribution of F-actin. Line intensity profiles confirm that the distributions of NCX1.4 and NCX1D were concentrated at the cell membrane. During NMG perfusion, cells expressing NCX1.4 and NCX1D showed elevated [Ca^{2+}]_{i}; however, NCX1D had a smaller [Ca^{2+}]_{i} elevation than that of NCX1.4. The average [Ca^{2+}]_{i} change in cells expressing NCX1.4 was 850 ± 87 nM (n = 15); CaM and CaM_{1234} co-expression did not affect [Ca^{2+}]_{i}, with [Ca^{2+}]_{i} reaching 790 ± 119 (n = 12) and 836 ± 81 (n = 43) nM, respectively. In cells expressing NCX1D, the average [Ca^{2+}]_{i} elevation was 387 ± 61 nM (n = 34, p < 0.001), which was significantly less than that in cells expressing NCX1.4. CaM co-expression did not affect the exchange activity of NCX1D (478 ± 43 nM, n = 27), but CaM_{1234} overexpression enhanced the [Ca^{2+}]_{i} changes to 707 ± 101 nM (n = 25, p < 0.05). These results suggest that exons A and B support exchange activity and are involved in the CaM-mediated modulation of NCX1 activity.

Mutating the conserved a.a. in the CaMS of NCX1.1 affects exchange activity

To further characterize the importance of the CaMS in CaM-mediated regulation, we mutated the 4 conserved a.a. residues (Fig 1B) in the CaMS from F, V, K, and L to A, A, D, and D,
(named F1A, V5A, L8D, and L14D) [25] and monitored rNCX activity (Fig 6). Immunostaining for the V5 epitope at the C-termini of these mutants showed a concentrated distribution at the cell boundary, overlapping with F-actin. The line intensity profiles implied that these mutants were located at the cell membrane (S4 Fig). These mutants also showed rNCX activity;
Fig 6. Each of the conserved a.a. residues in the NCX1.1 CaMS has differential effects on exchange activity. The conserved 1st, 5th, 8th, and 14th a.a. residues of the CaMS in NCX1.1 was independently mutated from F, V, L, and L, to A (F1A), A (V5A), D (L8D), and D (L14D), respectively. We measured the reverse-mode exchange activity of HEK293T cells expressing these constructs with or without co-expression of CaM or CaM_{1234}. A. Merged images of cells
however, NCX1.1^{F1A} and NCX1.1^{V5A} had lower [Ca^{2+}]_{i} elevation levels compared with the other two mutants. The averages show that mutants NCX1.1^{F1A} and NCX1.1^{V5A} had a significantly reduced change in [Ca^{2+}]_{i} to 559 ± 74 (n = 26, p < 0.01) and 566 ± 90 (n = 37, p < 0.01) nM, respectively, compared with NCX1.1 (971 ± 71 nM, Fig 4B). CaM and CaM_{1234} co-expression did not affect [Ca^{2+}]_{i} changes in cells expressing NCX1.1^{F1A}, with [Ca^{2+}]_{i} levels of 547 ± 59 (n = 68) and 428 ± 48 (n = 37) nM, respectively, or NCX1.1^{V5A}, with [Ca^{2+}]_{i} levels of 503 ± 73 (n = 43) and 539 ± 49 nM (n = 44), respectively.

The [Ca^{2+}]_{i} changes in cells expressing NCX1.1^{L8D} and NCX1.1^{L14D} were 973 ± 123 (n = 33) and 1178 ± 108 (n = 39) nM, respectively, which are comparable to the changes in cells expressing NCX1.1. CaM co-expression significantly reduced the [Ca^{2+}]_{i} changes in cells expressing NCX1.1^{L8D} and NCX1.1^{L14D} to 641 ± 90 (n = 34, p < 0.05) and 523 ± 101 (n = 35, p < 0.001) nM, respectively. CaM_{1234} co-expression did not affect the [Ca^{2+}]_{i} changes in cells expressing NCX1.1^{L8D} and NCX1.1^{L14D} (820 ± 182 (n = 26) and 984 ± 85 (n = 61) nM). These data reveal that the first two conserved a.a. in NCX1.1 are important to support exchange activity; the 3rd and 4th a.a. mutations make the exchanger sensitive to CaM overexpression.

Mutating the middle 2 conserved a.a. in the CaMS of NCX1.3 reduces exchange activity

The 4 conserved a.a. residues of the CaMS in NCX1.3 were individually mutated as F1A, V5A, L8D, and L14D to characterize the roles of these a.a. residues in modulating NCX1.3 activity (Fig 7). Immunostaining revealed that these NCX1.3 mutants were present at the cell boundary and that they overlapped with F-actin staining. The line intensity profiles also suggested a plasma membrane distribution for these mutants (S4 Fig). These mutants all displayed rNCX activity upon NMG perfusion, but NCX1.3^{V5A} and NCX1.3^{L8D} had lower [Ca^{2+}]_{i} elevations than those of NCX1.3^{F1A} and NCX1.3^{L14D}. The average [Ca^{2+}]_{i} changes in cells expressing NCX1.3^{F1A} and NCX1.3^{L14D} were 1160 ± 158 (n = 16) and 829 ± 90 (n = 49) nM, respectively, similar to that of NCX1.3 (902 ± 100 nM, Fig 4C). In contrast, the NCX1.3^{V5A} and NCX1.3^{L8D} had a significantly smaller [Ca^{2+}]_{i} changes of 550 ± 56 (n = 45, p < 0.01) and 587 ± 59 (n = 51, p < 0.01) nM, respectively, compared with the wild type (Fig 4C). CaM and CaM_{1234} co-expression did not affect the exchange activity of these mutants, except for NCX1.3^{L8D}, whose activity was slightly, but not significantly attenuated to 400 ± 78 nM (n = 25, p = 0.07) by CaM and significantly increased to 1013 ± 142 nM (n = 29, p < 0.001) by CaM_{1234}. These results demonstrate that these conserved a.a. residues in the CaMS have differential effects on CaM-mediated regulation.

Discussion

CaM is a multi-functional Ca^{2+}-sensing protein that regulates a variety of physiological activities by interacting with different proteins [26,27,28]. Although CaM interacts with several Ca^{2+}-related ion channels and transporters to regulate Ca^{2+} homeostasis, it is not clear whether CaM interacts with NCX or NCKX, which are important for exporting Ca^{2+} out of cells.
Fig 7. Mutations in the conserved a.a. residues of the NCX1.3 CaMS affect exchange activity. The conserved 1\textsuperscript{st}, 5\textsuperscript{th}, 8\textsuperscript{th}, and 14\textsuperscript{th} a.a. residues of the CaMS of NCX1.3 was independently mutated from F, V, L, and L, to A (F1A), A (V5A), D (L8D), and D (L14D), respectively. We measured the reverse-mode exchange activity of HEK293T cells expressing constructs with or without co-expression of CaM or CaM\textsubscript{1234}. A. Merged images of cells expressing various
NCX1.1 mutants stained with phalloidin (Red), DAPI (Blue), and an antibody against the V5 epitope tag (Green) to visualize actin filaments, nuclear DNA, and the exchanger, respectively. Scale bar: 10 μm. B. The [Ca^{2+}]_{i} responses of single HEK293T cells expressing various constructs. The black lines under each trace indicate the period of NMG perfusion. C. Average [Ca^{2+}]_{i} elevations in cells expressing various NCX1.3 mutants with or without co-expression of CaM or CaM_{1234}. The digits in each column indicate the number of cells in each group. Data shown are the mean ± SEM pooled from three different batches of cells and analyzed by a one-way ANOVA with Fisher’s post hoc test (***, p < 0.001 when compared with the corresponding group expressing only the NCX1.3 mutant).

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... report demonstrates that the predicted 1-5-8-14 CaM binding motif in NCX1 splice variants is important for Ca^{2+} transport and membrane localization; in addition, pull-down assays verify the interaction between CaM and NCX1 splice variants. Therefore, CaM may interact with the intracellular loop of NCX1 splice variants to regulate exchange activity.

Deleting the CaMS from NCX1 splice variants attenuates the exchange activity and interferes with the membrane targeting of these NCX1 splice variants. When co-expressed with the NCX1 splice variants without CaMS, the membrane targeting of GFP-GPI is also blocked, suggesting that the overexpression of NCX1 splice variants that lack the CaMS may block the secretory pathway and prevent other membrane proteins from reaching the plasma membrane. It is likely that the decrease in exchange activity is associated with the attenuated membrane expression level. In contrast, immunostaining of NCX1.1 and NCX1.3 mutants with point mutations in the CaMS show that these mutants localize mostly to the plasma membrane. Therefore, the whole CaMS is important for the correct targeting of NCX1 splice variants to the plasma membrane.

The binding of CaM to the 1-5-8-14 motif of the Ca^{2+}-ATPase releases the auto-inhibitory domain and enhances transport activity [17]. For IP_{3} receptors, an unidentified Ca^{2+}-binding motif is thought to compete with CaM in binding to the endogenous 1-5-8-14 motif for channel activation [29]. Recently, a structural study characterizing the interaction between CaM and the 1-13-16 motif of the inositol 1,4,5-trisphosphate 3-kinase suggests that the recruitment of CaM to the kinase is determined by multiple interaction domains rather than a particular a.a residue [30]. In the present report, GST-CaM pull-down assays confirm that CaM undergoes a Ca^{2+}-dependent interaction with the intracellular loop of NCX1 splice variants through the CaMS. In addition, the XIP at the N-terminus of the NCX1.1 intracellular loop may interact with a region at a.a. 566–679 of NCX1.1, which covers the CBD2 and the alternative splicing region [31,32]. It is possible that NCX1 splice variants have an endogenous 1-5-8-14 binding motif that competes with CaM to regulate the exchange activities, though this needs to be further verified. Since partial intracellular loop is used for the pulldown assay, we could not exclude the possibility that, in the absence of CaMS, CaM might bind to the NCX1 splice variants with a weak or transient association through the interactions with other motifs. The pull-down assay could not verify this weak interaction but the activity assays using full-length constructs could. Therefore, we postulate that XIP, CBDs, CaM, and CaMS may interact with each other to form a stable loop complex and support exchange activity [13,33].

The Ca^{2+}-binding affinities of CBD1 and CBD2 are approximately 0.2 and 5 μM, respectively [13]; for CaM, the affinity is approximately 1 μM [34]. In addition, exon A in the CBD2 domain has the ability to bind Ca^{2+} and stabilize the loop complex, whereas exon B lacks Ca^{2+} binding ability and may destabilize the complex [35,36]. Therefore, the alternative splicing exons in CBD2 regulate the Ca^{2+} binding affinities of CBD1/2 to meet the physiological requirements in different tissues under different [Ca^{2+}]_{i} levels [36]. The intracellular loops of NCX1.1 and NCX1.4, which contain exon A, may have already obtained a stable loop complex, with CaM binding playing a minor role in regulating exchange activity, because overexpressed CaM and CaM_{1234} had no effect on the exchange activity of these two constructs. In contrast,
due to the destabilizing effect of exon B, endogenous CaM binding is important for NCX1.3 to obtain a stable loop complex; the overexpressed CaM1234 may interfere with this interaction and decrease exchange activity. Therefore, how CaM interacts cooperatively with CBD1 and CBD2 of different alternative splicing exons to modulate exchange activity under different [Ca\(^{2+}\)]\(_i\) levels requires further investigation.

Our results reveal that each conserved a.a. in the CaMS contributes differentially to the exchange activities of NCX1.1 and NCX1.3. For NCX1.1, mutating the first 2 conserved a.a. residues in the CaMS of NCX1.1 may directly destabilize the loop complex and down-regulate exchange activity. Although mutations in the 3\(^{rd}\) and 4\(^{th}\) conserved a.a. residues did not affect exchange activity, these mutations may weaken the loop complex, and the binding of overexpressed CaM, but not CaM1234, destabilizes the loop complex to reduce exchange activity. In summary, the first 2 conserved a.a. residues of CaMS in NCX1.1 may play a dominant role in stabilizing the structure to maintain exchange activity; the 3\(^{rd}\) and 4\(^{th}\) conserved a.a. residues may be involved in the access of CaM to this loop complex.

For the NCX1.3, which contains exon B, CaM binding may be required to stabilize the loop complex and support exchange activity. Mutating the 1\(^{st}\) and 4\(^{th}\) conserved a.a. residues in the CaMS of NCX1.3 does not affect exchange activity, suggesting that these mutations may not affect CaM binding. In contrast, the 2\(^{nd}\) and 3\(^{rd}\) conserved a.a. residues are the main residues involved in determining structural stability and CaM binding; therefore, mutations in these two residues decreased exchange activity. Since CaM1234 does not bind to the cytosolic loop, it is not clear how CaM1234 overexpression rescues the exchange activity of NCX1.3\(^{LBD}\). It is possible that CaM1234 transiently interacts with the loop complex and interferes with the interaction between endogenous CaM and the loop complex. How the CaMS interacts with other domains to modulate CaM binding will require further studies on the structure.

In intact cardiomyocytes, allosteric regulation of NCX1 activity by cytosolic Ca\(^{2+}\) is highly cooperative, related to the binding of Ca\(^{2+}\) to the CBD motifs, but exhibits slow activation kinetics, with a 20–50 msec lag-phase to reach maximal exchange activity [37,38]. CaM has a Ca\(^{2+}\) affinity of approximately 1 \(\mu\)M, which is in between the affinities of CBD1 and CBD2. Hence, the cooperation among CaM, CBD1, and CBD2 in response to various [Ca\(^{2+}\)]\(_i\) levels during excitation may help tune NCX1 activity. The lag in reaching maximal exchange activity may be due to the time required to form a stable loop complex among these Ca\(^{2+}\)-binding motifs. Therefore, CaM is involved in regulating not only structural stability but also temporal control. In addition, NCX isoforms are extremely sensitive to mild cytosolic acidification; a pH decrease from 7.2 to 6.9 results in nearly 90% inactivation of NCX, called ‘proton block’ [37,39]. Given that the protonation of CaM decreases its Ca\(^{2+}\) affinity, pH decreases from 7.2 to 6.96 result in a decrease in \(pK_{Ca}\) from 6.02 ± 0.04 to 5.51 ± 0.04 [34]. Therefore, the sensitivity of CaM to pH in terms of its Ca\(^{2+}\) binding may be related to the mechanism behind the proton block of NCX activity. These correlations suggest a possible interaction between CaM and NCX1 splicing variants in regulating exchange activity under physiological conditions.

The mutually exclusive exons A and B are important for exchange activity. Under high levels of [Ca\(^{2+}\)]\(_i\), exon A, but not B, releases the Na\(^+\)-dependent inactivation of exchange activity [14]. Some pharmacological experiments also show differential sensitivities of NCX1.1 and NCX1.3 splice variants to fatty acids in regulating Ca\(^{2+}\) homeostasis [40]. Without exon A, exchange activity of NCX1D is greatly reduced. Because the alternative splicing region is part of CBD2, different exon combinations may affect the Ca\(^{2+}\) affinity of CBD2, which regulates the stability of the loop complex and exchange activity. Therefore, these domains in the intracellular loop of NCX1 splice variants may form a complex that depends on the Ca\(^{2+}\) concentration and exon expressed.
The activation of ionotropic receptors in excitable cells allows the influx of Na⁺ ions and depolarizes the membrane, which favors rNCX activity to transport Ca²⁺ into the cytosol. This Ca²⁺ influx triggers the Ca²⁺-induced Ca²⁺ release pathway to maintain high [Ca²⁺], and support various physiological functions [41,42]. Therefore, the involvement of CaM in supporting rNCX activity may facilitate the fine-tuning of rNCX activity under different [Ca²⁺] levels to regulate Ca²⁺ homeostasis. However, it is not clear whether CaM plays the same role in modulating forward exchange activity, and this question needs to be studied further.

NCX isoforms expressed in different tissues may contribute differentially in modulating Ca²⁺ homeostasis [12,43,44]. In addition to the dynamic response of the CBD1/2 structure to [Ca²⁺], changes [36], our results demonstrate that the interaction among the alternative splicing region, CaM, and CaMS modulates NCX1 activity. Hence, different levels of [Ca²⁺] elevations will regulate NCX activity accordingly to modulate Ca²⁺ homeostasis. NCX isoforms are involved in heart disease and brain damage, and this interaction may provide new insights for the selective pharmacological targeting of NCX isoforms.

Supporting Information

S1 Fig. Stained intracellular loop after Triton X-100 permeabilization. HEK293T cells expressing NCX1.1CL or NCX1.3CL were fixed and permeabilized by triton-X100; then the antibody against V5 epitope tagged at the C-terminals of these loop proteins was applied to visualize the expressed proteins. Scale bar: 10 μm.

S2 Fig. CaMS deletion interferes the membrane localization of NCX1 splice variants. The NCX1 splice variants NCX1.1 (A) and NCX1.3 (B) with or without CaMS, NCX1.1ΔCaMS (C) and NCX1.3ΔCaMS (D), were coexpressed with GFP-GPI (Green) in HEK293T cells. After permeabilization, the NCX variants and mutants were immunostained (Red), and images were taken via confocal microscopy. The arrows indicate the region used to plot the line intensity profile. Scale bar: 10 μm.

S3 Fig. Distribution of NCX1 mutants at the cell membrane. The conserved 1st, 5th, 8th, and 14th a.a. residues at the CaMS of the A. NCX1.1 and B. NCX1.3 were independently mutated from F, V, L, and L, to A (F1A), A (V5A), D (L8D), and D (L14D), respectively. The images (upper row) shows the merged fluorescence of cells expressing various mutants stained with phalloidin (Red), DAPI (Blue), and antibody against V5 epitope (Green). The lower rows plotted the intensity profiles indicate the red and green fluorescence intensity along the arrows in the corresponding merged images. Scale bar: 10 μm.

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Author Contributions

Conceived and designed the experiments: ACC CYP. Performed the experiments: ACC. Analyzed the data: ACC CYP. Contributed reagents/materials/analysis tools: ACC YTJ CYP. Wrote the paper: ACC CYP.
References

1. Blaustein MP, Lederer WJ. Sodium/calcium exchange: its physiological implications. Physiol Rev. 1999; 79(3): 763–854. PMID: 10390518

2. Altimimi HF, Schnetkamp PP. Na⁺/Ca²⁺–K⁺ exchangers (NCKX): functional properties and physiological roles. Channels (Austin). 2007; 1(2): 62–69.

3. Khananshvili D. The SLC8 gene family of sodium-calcium exchangers (NCX)—structure, function, and regulation in health and disease. Mol Aspects Med. 2013; 34(2–3): 220–235. doi: 10.1016/j.mam.2012.07.003 PMID: 23506867

4. Philipson KD, Nicoll DA, Ottolia M, Quednau BD, Reuter H, et al. The Na+/Ca2+ exchange molecule: an overview. Ann N Y Acad Sci. 2002; 976: 1–10. PMID: 12502528

5. Lytton J. Na⁺/Ca²⁺ exchangers: three mammalian gene families control Ca²⁺ transport. Biochem J. 2007; 406(3): 365–382. PMID: 17716241

6. Khananshvili D. Sodium-calcium exchangers (NCX): molecular hallmarks underlying the tissue-specific and systemic functions. Pflugers Arch. 2014; 466(1): 43–60. doi: 10.1007/s00424-013-1405-y PMID: 24281864

7. John SA, Liao J, Jiang Y, Ottolia M. The cardiac Na+-Ca2+ exchanger has two cytoplasmic ion permeation pathways. Proc Natl Acad Sci U S A. 2013; 110(18): 7500–7505. doi: 10.1073/pnas.1218751110 PMID: 23589872

8. Liao J, Li H, Zeng W, Sauer DB, Belmares R, et al. Structural insight into the ion-exchange mechanism of the sodium/calcium exchanger. Science. 2012; 335(6069): 686–690. doi: 10.1126/science.1215759 PMID: 22323814

9. Szerencsei RT, Kinjo TG, Schnetkamp PP. The topology of the C-terminal sections of the NCX1 Na⁺/Ca²⁺ and the NCKX2 Na⁺/Ca²⁺–K⁺ exchanger. Channels (Austin). 2013; 7(2): 109–114.

10. Matsuoka S, Nicoll DA, He Z, Philipson KD. Regulation of cardiac Na⁺/Ca²⁺ exchanger by the endogenous XIP region. J Gen Physiol. 1997; 109(2): 273–286. PMID: 9041455

11. Matsuoka S, Nicoll DA, Hryshko LV, Levitsky DO, Weiss JN, et al. Regulation of the cardiac Na⁺/Ca²⁺ exchanger by Ca²+. Mutational analysis of the Ca²⁺-binding domain. J Gen Physiol. 1995; 105(3): 403–420. PMID: 7769381

12. Dunn J, Elias CL, Le HD, Omeichenko A, Hryshko LV, et al. The molecular determinants of ionic regulatory differences between brain and kidney Na⁺/Ca²⁺ exchanger (NCX1) isoforms. J Biol Chem. 2002; 277(37): 33957–33962. PMID: 12118014

13. Gi tiad M, Boyman L, Mikhasenko H, Hiller R, Khananshvili D. Essential role of the CBD1-CBD2 linker in slow dissociation of Ca²⁺ from the regulatory two-domain tandem of NCX1. J Biol Chem. 2010; 285 (36): 28117–28125. doi: 10.1074/jbc.M110.127001 PMID: 20587421

14. Besserer GM, Ottolia M, Nicoll DA, Chaptal V, Cascio D, Philipson KD, et al. The second Ca²⁺-binding domain of the Na+/Ca²⁺ exchanger is essential for regulation: crystal structures and mutational analysis. Proc Natl Acad Sci U S A. 2007; 104(47): 18467–18472. PMID: 17962412

15. Ben-Johny M, Yue DT. Calmodulin regulation (calmodulation) of voltage-gated calcium channels. J Gen Physiol. 2014; 143(6): 679–692. doi: 10.1085/jgp.201311153 PMID: 24863929

16. Molnar E. Long-term potentiation in cultured hippocampal neurons. Semin Cell Dev Biol. 2011; 22(5): 506–513. doi: 10.1016/j.semcdb.2011.07.017 PMID: 21807105

17. Juranić N, Atanasova E, Filoteo AG, Macura S, Prendergast FG, Penniston JT, et al. Calmodulin wraps around its binding domain in the plasma membrane Ca²⁺ pump anchored by a novel 18–1 motif. J Biol Chem. 2010; 285(6): 4015–4024. doi: 10.1074/jbc.M109.060491 PMID: 19996092

18. Pan CY, Chu YS, Kao LS. Molecular study of the Na⁺/Ca²⁺ exchanger in bovine adrenal chromaffin cells. Biochem J. 1998; 336 (Pt 2): 305–310. PMID: 9820805

19. Grynkiewicz G, Poenie M, Tsien RY. A new generation of Ca²⁺ indicators with greatly improved fluorescence properties. J Biol Chem. 1985; 260(6): 3440–3450. PMID: 2838314

20. Schneider CA, Rasband WS, Eliceiri KW. NIH Image to ImageJ: 25 years of image analysis. Nat Methods. 2012; 9(7): 671–675. PMID: 22930834

21. Lin TY, Li BR, Tsai ST, Chen CW, Chen CH, Chen YT, et al. Improved silicon nanowire field-effect transistors for fast protein-protein interaction screening. Lab Chip. 2013; 13(4): 676–684. doi: 10.1039/c2lc40772h PMID: 23235921

22. Hubbard MJ, Klee CB. Characterization of a high-affinity monoclonal antibody to calcineurin whose epitope defines a new structural domain of calcineurin A. Eur J Biochem. 1989; 185(2): 411–418. PMID: 2479557
23. Pitt GS, Zuhike RD, Hudmon A, Schulman H, Reuter H, et al. Molecular basis of calmodulin tethering and Ca\(^{2+}\)-dependent inactivation of L-type Ca\(^{2+}\) channels. J Biol Chem. 2001; 276(33): 30794–30802. PMID: 11408490

24. Zhang BM, Kohli V, Adachi R, Lopez JA, Udden MM, et al. Calmodulin binding to the C-terminus of the small-conductance Ca\(^{2+}\)-activated K\(^{+}\) channel hSK1 is affected by alternative splicing. Biochemistry. 2001; 40(10): 3189–3195. PMID: 11258935

25. Rhoads AR, Friedberg F. Sequence motifs for calmodulin recognition. FASEB J. 1997; 11(5): 331–340. PMID: 9141499

26. Crivici A, Ikura M. Molecular and structural basis of target recognition by calmodulin. Annu Rev Biophys Biomol Struct. 1995; 24: 85–116. PMID: 7663132

27. Vetter SW, Leclerc E. Novel aspects of calmodulin target recognition and activation. Eur J Biochem. 2003; 270(3): 404–414. PMID: 12542690

28. Mruk K, Farley BM, Ritacco AW, Kobertz WR. Calmodulation meta-analysis: predicting calmodulin binding via canonical motif clustering. J Gen Physiol. 2014; 144(1): 105–114. doi:10.1085/jgp.201311140 PMID: 24935744

29. Sun Y, Rossi AM, Rahman T, Taylor CW. Activation of IP3 receptors requires an endogenous 1-8-14 calmodulin-binding motif. Biochem J. 2013; 449(1): 39–49. doi:10.1042/BJ20121034 PMID: 23009366

30. Franco-Echevarria E, Banos-Sanz JL, Monterroso B, Round A, Sanz-Aparicio J, et al. A new calmodulin-binding motif for inositol 1,4,5-trisphosphate 3-kinase regulation. Biochem J. 2014; 463(3): 319–328. doi:10.1042/BJ20140757 PMID: 25101901

31. Maack C, Ganesan A, Sidor A, O'Rourke B. Cardiac sodium-calcium exchanger is regulated by allosteric calcium and exchanger inhibitory peptide at distinct sites. Circ Res. 2005; 96(1): 91–99. PMID: 15550690

32. Hild M, Aelen J, Vuister GW. Ca\(^{2+}\) regulation in the Na\(^{+}/Ca\(^{2+}\) exchanger features a dual electrostatic switch mechanism. Proc Natl Acad Sci U S A. 2009; 106(34): 14333–14338. doi:10.1073/pnas.0902171106 PMID: 19667209

33. Hinaga M, Lee SY, Hiller R, Chung KY, Khananshvili D. Structure-dynamic determinants governing a mode of regulatory response and propagation of allosteric signal in splice variants of Na\(^{+}/Ca\(^{2+}\) exchange (NCX) proteins. Biochem J. 2015; 465(3): 489–501. doi:10.1042/BJ20141036 PMID: 25387769

34. Boyman L, Hagen BM, Giladi M, Hiller R, Lederer WJ, et al. Proton-sensing Ca\(^{2+}\) binding domains regulate the cardiac Na\(^{+}/Ca\(^{2+}\) exchange. J Biol Chem. 2011; 286(33): 28811–28820. doi:10.1074/jbc.M110.214106 PMID: 21680748

35. Ginosburg KS, Weber CR, Bers DM. Cardiac Na\(^{+}/Ca\(^{2+}\) exchanger: dynamics of Ca\(^{2+}\)-dependent activation and deactivation in intact myocytes. J Physiol. 2013; 591(Pt 8): 2067–2086. doi:10.1113/jphysiol.2013.2502080 PMID: 23401616

36. Khananshvili D. Sodium-calcium exchangers (NCX): molecular hallmarks underlying the tissue-specific and systemic functions. Pflugers Arch. 2014; 466(1): 43–60. doi:10.1007/s00424-013-1405-y PMID: 24281864

37. Ander BP, Hurtado C, Raposo CS, Maddaford TG, Deniset JF, et al. Differential sensitivities of the NCX1.1 and NCX1.3 isoforms of the Na\(^{+}/Ca\(^{2+}\) exchange to alpha-linolenic acid. Cardiovasc Res. 2007; 73(2): 395–403. PMID: 17058813

38. Ritter M, Sul Z, Philispon KD, Li F, Spitzer KW, Ishida H, et al. Ca\(^{2+}\) sparks induced by Na\(^{+}/Ca\(^{2+}\) exchange. Cell Calcium. 2003; 34(1): 11–17.

39. Wu MP, Kao LS, Liao HT, Pan CY. Reverse mode Na\(^{+}/Ca\(^{2+}\) exchangers trigger the release of Ca\(^{2+}\) from intracellular Ca\(^{2+}\) stores in cultured rat embryonic cortical neurons. Brain Res. 2008; 1201: 41–51. doi:10.1016/j.brainres.2008.01.042 PMID: 18294620

40. Iwamoto T, Shigekawa M. Differential inhibition of Na\(^{+}/Ca\(^{2+}\) exchange isoforms by divalent cations and isoform's activity. Am J Physiol. 1998; 275(2 Pt 1): C423–430. PMID: 9665596

41. Kiedrowski L, Czyz A, Baranaukas G, Li XF, Lytton J. Differential contribution of plasmalemmal Na\(^{+}\)/Ca\(^{2+}\) exchange isoforms to sodium-dependent calcium influx and NMDA excitotoxicity in depolarized neurons. J Neurochem. 2004; 90: 117–128.