EF-hand like Region in the N-terminus of Anoctamin 1 Modulates Channel Activity by Ca\(^{2+}\) and Voltage

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Anoctamin1 (ANO1) also known as TMEM16A is a transmembrane protein that functions as a Ca\(^{2+}\) activated chloride channel. Recently, the structure determination of a fungal Nectria haematococca TMEM16 (nTMEM16) scramblase by X-ray crystallography and a mouse ANO1 by cryo-electron microscopy has provided the insight in molecular architecture underlying phospholipid scrambling and Ca\(^{2+}\) binding. Because the Ca\(^{2+}\) binding motif is embedded inside channel protein according to defined structure, it is still unclear how intracellular Ca\(^{2+}\) moves to its deep binding pocket effectively. Here we show that EF-hand like region containing multiple acidic amino acids at the N-terminus of ANO1 is a putative site regulating the activity of ANO1 by Ca\(^{2+}\) and voltage. The EF-hand like region of ANO1 is highly homologous to the canonical EF hand loop in calmodulin that contains acidic residues in key Ca\(^{2+}\)-coordinating positions in the canonical EF hand. Indeed, deletion and Ala-substituted mutation of this region resulted in a significant reduction in the response to Ca\(^{2+}\) and changes in its key biophysical properties evoked by voltage pulses. Furthermore, only ANO1 and ANO2, and not the other TMEM16 isoforms, contain the EF-hand like region and are activated by Ca\(^{2+}\). Moreover, the molecular modeling analysis supports that EF-hand like region could play a key role during Ca\(^{2+}\) transfer. Therefore, these findings suggest that EF-hand like region in ANO1 coordinates with Ca\(^{2+}\) and modulate the activation by Ca\(^{2+}\) and voltage.

Key words: Anoctamin-1, Chloride channels, Calcium, Mutagenesis, Site-directed

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Role of EF-hand like Region of ANO1

As soon as a borosilicate glass pipette (World Precision Instruments, Sarasota, FL) touched the surface of a HEK cell, a gentle suction was applied to the pipette to obtain gigaseal. The tip resistance of the pipette was about 3 Mohms for whole-cell recordings. To record whole-cell currents, the membrane in contact with the pipette was ruptured by applying gentle suction after forming gigaseals. Once a whole cell was formed, the capacitive transients were canceled. Currents were recorded with a patch-clamp amplifier (Axopatch 200B, Molecular Devices) and filtered at 5 KHz. The whole-cell currents activated by each Ca$^{2+}$ concentration (0.1–100 uM) were recorded from a holding potential of -60 mV during voltage clamp steps from -100 to +100 mV by 20 mV increments with 765 ms (-60 mV : 65 ms, -100–100 mV : 500 ms, -120 mV : 200 ms) total duration. Data from the amplifier were digitized with Digidata 1440A (Molecular Devices) and stored in a personal computer.

ANO1 currents were activated by intracellular Ca$^{2+}$ at a holding potential of -60 mV unless specified. For recording currents in response to voltage pulses, membrane potential was changed from -100 mV to +100 mV in 20 mV increment. Square voltage pulses of 500 ms duration were delivered from a holding potential of -60 mV. Tail currents were recorded at -120 mV.

The control pipette solution contained 140 mM NMDG-Cl, 2 mM MgCl$_2$, and 10 mM HEPES adjusted to pH 7.2. For the Ca$^{2+}$-free solution, 1 mM EGTA was added to the control solution.

To calculate the accurate free intracellular Ca$^{2+}$ concentration ([Ca$^{2+}]_i$) in pipette solutions, the WEBMAXC program in website (http://www.stanford.edu/~cpatton/webmaxc/webmaxcS.htm) was used. The bath solution contained 140 mM NMDG-Cl, 2 mM MgCl$_2$, and 10 mM HEPES and was adjusted to pH 7.2.

Whole cell peak currents were recorded at each free [Ca$^{2+}$], and then averaged for subsequent analysis. Half-maximal concentrations (EC$_{50}$) were calculated using averaged peak currents, and fitted using the Hill equation. Deactivation time constants (τ_d) were derived by the single exponential fitting of tail currents recorded at -120 mV for 150 ms.

Molecular modeling of ANO1

To construct three-dimensional structure of mouse ANO1 using in silico method, the crystal structure of TMEM16 from the fungus *Nectria haematococca* (PDB ID:4WIS, nhTMEM16) was used [12]. Using I-TASSER [14] algorithm, the modeled structures were generated with template structure (4WIS), and energy minimization of structures were performed with the Amber force field [15, 16] with UCSF Chimera [17]. During energy minimization, AMBER force field parameters were set to the basic values.
in UCSF Chimera and Antechamber module was used to adjust parameters to non-standard residues. In energy minimization step, steepest descent (100 steps) and conjugate gradient (100 steps) minimization were used to relieve unfavorable clashed region. Size of all minimization steps was 0.02 Å. Structural alignment of modeled structure and nTHMEM16 was performed using MatchMaker modules in UCSF Chimera. During structural alignment, Needleman-Wunsch alignment algorithm was used with Blossum-62 matrix and 30% secondary structure score [18]. Structural matching process was iterated by pruning long atom pairs until no pair exceeds of 2.0 angstroms. For structure refinement analysis in water solvent, the adaptive Poisson-Boltzmann software (APBS) [19] and Coulombic surface coloring method in UCSF Chimera were used to analyze the electrostatic surface potential (ESP) of modeled structures. The electrostatic surface potential maps of structures were generated by numerically solving the Poisson-Boltzmann equation based on molecular mechanics. Structure validation was performed with Protein Structure Validation Software Suite (PSVS) [20]. Molecular visualization of structure was done using UCSF Chimera. Also, Probis algorithm was used to predict potent Ca$^{2+}$-modulating site of ANO1 [21].

RESULTS

Mutation in the EF-hand like region of ANO1 changes activation kinetics evoked by Ca$^{2+}$

In mammals, calmodulin is a multifunctional intermediate protein that is regulated by Ca$^{2+}$. The intracellular Ca$^{2+}$ ions have well known to directly bind to EF-hand motif that is an signature sequence of the most common (canonical) EF-hand (-DxDx-DGxxxxxE-) of calmodulin [22, 23]. Interestingly, we first found that the amino acid residues (285-DGDYEGDNVE-294) in the N-terminus of ANO1 are somewhat similar to the EF-hand motif of calmodulin (Fig. 1A). Thus, we designated this region as the EF-hand like region in the present study. To investigate the effect of EF-hand like region on the activity of ANO1, we constructed ANO1 mutants in the region and then compared their activity by Ca$^{2+}$ and voltage with those of the wild-type.

After forming whole cells with 10 µM Ca$^{2+}$ and voltage with those of the wild-type.

To further investigate the responsiveness to Ca$^{2+}$, different concentrations of Ca$^{2+}$ were applied to the bath of inside-out membrane patches to investigate dose-response relationships. Because single-channel currents of ANO1 mutants activated by Ca$^{2+}$ were too small to measure at -60 mV, the holding potential was set at +80 mV in order to increase current amplitudes. When the concentration of Ca$^{2+}$ was increased from 0.01 µM to 10 µM, macroscopic currents were observed to increase dose-dependently (Fig. 1D and 1E). The effective concentration (EC$_{50}$) of Ca$^{2+}$ for the activation of wild-type ANO1 was 1.0 µM (n=5–11). Endogenous CaCCs are known to have a greater sensitivity to Ca$^{2+}$ at depolarization [2-4]. Likewise, ANO1 also shows a slight increase in sensitivity to Ca$^{2+}$ at depolarization. At -80 mV, the EC$_{50}$ of ANO1 was 1.4 µM (n=5–12). Furthermore, the macroscopic channel currents of ANO1 increased abruptly between 0.3 and 3 µM. Thus, the Hill coefficient of wild-type ANO1 was found to be 3.7, suggesting a high level of cooperativity among Ca$^{2+}$-coordinating sites. In contrast, magnitudes of macroscopic currents of AGAYAGA mutant activated by Ca$^{2+}$ were much smaller than those of the wild-type (Fig. 1D and 1E). Furthermore, the dose-response curve of this mutant was markedly shifted rightward with a 35-fold increase in EC$_{50}$ (41.8 µM, n=6–16) versus wild-type ANO1 (Fig. 1D and 1E). Interestingly, the Hill coefficient of the mutant was markedly lower at 0.6, suggesting a lack of cooperativity among Ca$^{2+}$-coordinating sites. Similarly, when two acidic amino acids in the EF-hand like region were replaced with Ala (D285A/D287A), the EC$_{50}$ was 5.8 µM, which represented a much smaller rightward shift than that observed for the AGAYAGA mutant. The Hill coefficient of the D285A/D287A mutant was 0.9, again lower than that of the wild-type ANO1. It is possible that these mutations could alter protein stability or cell surface expression, which would result in impaired channel activity. Thus, to confirm the cell surface expression and protein stability of mutants, we constructed GFP-tagged wild type ANO1 and mutant ANO1 proteins. Transfection of these plasmids into HEK cells showed normal localization to the
plasma membrane and protein expression level in both wild type and mutants (Fig. 1F and 1G). These results suggest that acidic amino acids in the EF-hand like region of ANO1 are essential for the activation by Ca\(^{2+}\). Furthermore, these results also suggest that the EF-hand like region of ANO1 will serve to transfer Ca\(^{2+}\) to the Ca\(^{2+}\) binding site through multiple interactions with Ca\(^{2+}\).

**Mutation in the EF-hand like region of ANO1 changes activation kinetics evoked by voltage**

Voltage is also required for the activation of ANO1 [5]. However, the location in ANO1 responsible for its reaction to voltage pulses is not known. To examine ANO1 responses to voltage, voltage pulses from -100 mV to 100 mV were applied in 20 mV steps.
increments to HEK cells expressing the wild-type or AGAYAGA mutant. As was observed for endogenous CaCCs [2, 3], ANO1 was rarely activated by voltage with no Ca\(^{2+}\) in the pipette (no added Ca\(^{2+}\) and 5 mM EGTA), but it was activated by voltage pulses when the intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]\(_{i}\)) was increased from 0.1 to 10 µM (Fig. 2A). Furthermore, as [Ca\(^{2+}\)]\(_{i}\) was increased, current responses of wild-type ANO1 to voltage steps also increased (Fig. 2A). At depolarization, instantaneous ANO1 activation was followed by a slow activation that achieved peak current after a few hundred milliseconds (Fig. 2A). However, this slow activation was not observed at voltage pulses of less than 0 mV. Furthermore, the typical slow activation induced by depolarization became less time-dependent when [Ca\(^{2+}\)]\(_{i}\) was increased. Currents activated by voltage pulses were outwardly rectifying because ANO1 elicited much greater currents at depolarization than at hyperpolarization (Fig. 2B). Thus, ANO1 conductances were greater at depolarization (Fig. 2C).

To investigate the kinetics of deactivation, tail currents activated by -120 mV after various pre-pulses were measured at different [Ca\(^{2+}\)]\(_{i}\). As was observed for the tail currents of endogenous CaCCs [2, 4, 24], ANO1 tail currents decayed slowly as the pre-pulse depolarized (Fig. 2A and 2D), which suggests the voltage-dependent deactivation of ANO1. Furthermore, tail current decay was also found to be Ca\(^{2+}\) dependent, as tail currents decayed more slowly on increasing [Ca\(^{2+}\)]\(_{i}\) (Fig. 2D). The deactivation time constant (τ\(_d\)) was well fitted by a single exponential: τ\(_d\) increased as [Ca\(^{2+}\)]\(_{i}\) increased, especially at [Ca\(^{2+}\)]\(_{i}\) > 1 µM. But at low [Ca\(^{2+}\)]\(_{i}\) (<0.3 µM), τ\(_d\) did not change appreciably as voltage was changed. Furthermore, hyperpolarization (-100 mV) deactivated ANO1 rapidly even in the presence of high [Ca\(^{2+}\)]\(_{i}\) (10 µM) (Fig. 2A and 2D).

In contrast, the AGAYAGA mutant responded to voltage pulses differently from the wild-type. More specifically, this mutant showed much lower current responses to voltage pulses (Fig. 2A), and its I–V curves at different [Ca\(^{2+}\)]\(_{i}\) were close to linear (Fig. 2B). Furthermore, the conductance of AGAYAGA was less dependent on voltage (Fig. 2C). In addition, its activation and deactivation kinetics were quite different from those of wild type ANO1. The characteristic slow activation observed at the depolarizing voltage was almost absent in the AGAYAGA mutant (Fig. 2A). Thus, its activation by voltage appeared time-independent. Similarly, unlike
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The wild-type, its deactivation was largely voltage independent at all \([\text{Ca}^{2+}]_i\), examined, and \(\tau_d\) was almost constant throughout the voltage pulse range (Fig. 2D). Thus, the EF-hand like region of ANO1 appears to contribute substantially to its voltage dependence.

**The EF-hand like region in ANO2**

Of the 10 known isoforms of the anoctamin channel family, ANO1 and ANO2 are known to be activated by \(\text{Ca}^{2+}\) [5, 25]. Thus, we aligned the ~45 amino acids flanking the EF-hand like regions of all ANO homologs. As shown in Fig. 3A, acidic amino acids in 285-DGDYEGDNVEFND-297 of ANO1 were found to be well conserved in ANO2, but not in the other ANO homologs. This coincidence of homology and \(\text{Ca}^{2+}\) response also suggests that the EF-hand loop-like region is involved in the modulation for the \(\text{Ca}^{2+}\) sensitivity of ANO1 and ANO2.

ANO2 was found to be activated by \([\text{Ca}^{2+}]_i\) in a dose-dependent manner (Fig. 3B). ANO2 also showed voltage-dependent \(\text{Ca}^{2+}\) sensitivity (Fig. 3C and 3D). At a holding potential of -80 mV, the EC\(_{50}\) for the \(\text{Ca}^{2+}\) activation of ANO2 was 12.5 \(\mu\text{M}\). However, at +80 mV the EC\(_{50}\) reduced to 2.6 \(\mu\text{M}\). Therefore, as observed in ANO1, ANO2 also showed a greater sensitivity to \(\text{Ca}^{2+}\) at depolarization than at hyperpolarization.

Because single-channel currents of ANO2 mutants were too
small to measure even at the maximum Ca\textsuperscript{2+} concentration used (300 µM), whole-cell currents of wild-type ANO2 and of its D316A/E318A/D320A mutant were used to obtain an approximation of the dose-response relationships of ANO2 mutants (E\textsubscript{hold}=-60 mV). The overall shape of ANO2 current response to Ca\textsuperscript{2+} was found to be similar to that of ANO1, except that a higher [Ca\textsuperscript{2+}]\textsubscript{i} was required for activation. Appreciable currents were activated only by Ca\textsuperscript{2+} concentrations higher than 3 µM. The EC\textsubscript{50} of ANO2 was found to be 20.0 µM, which is a 20-fold greater than that of ANO1 (EC\textsubscript{50}=1.0 µM) (Fig. 3C and 3D). When three acidic amino acids (316-DGEYDSPGDDMND-328) in the EF-hand like region in ANO2 were replaced with Ala (D316A/E318A/D320A), Ca\textsuperscript{2+} sensitivity and current density were substantially reduced (EC\textsubscript{50}=54.3 µM vs 20 µM for wild type ANO2) (Fig. 3C and 3D). These acidic amino acids correspond to the 1, 3, and 5 residues of the common EF hand of calmodulin, and are known to be essential for Ca\textsuperscript{2+} coordination [23]. These results further suggest that the acidic amino acids in the EF-hand like regions of ANO1 and ANO2 are an important modulatory residue in Ca\textsuperscript{2+}-induced ANO1 activation.

**Structural properties of ANO1 from molecular modeling analysis**

To ascertain the 3D structure-based involvement of EF-hand like...
Fig. 4. Three-dimensional structures of ANO1. (A) The secondary structure of ANO1 was shown with ribbon presentation method, colored by yellow (left subunit of dimer), cyan (right subunit of dimer), green (Ca$^{2+}$ ions), and red (EF-hand like region, 283–297 residue numbers), respectively. (B) View of dimer structure of ANO1 from extracellular side. (C) View of structure from the membrane looking towards EF-hand like region (colored by red) and Ca$^{2+}$ binding site (shown with green colored Ca$^{2+}$ ions), respectively. (D) Close-up view of EF-hand like region and Ca$^{2+}$ binding site.

Fig. 5. Comparison of three-dimensional structures of ANO1. (A) Modeled structure of mANO1 (cyan colored), structure from cryoEM (gold colored), and structure from x-ray crystallography (magenta colored) were superimposed using UCSF Chimera Match Maker module. (B) View of structures of ANO1 from extracellular side.
region in Ca\(^{2+}\) binding to ANO1, we performed molecular modeling analysis using various in silico methods such as I-TASSER, ROSETTA [19], RaptorX [26], Phyre2 [27]. All modeled structures were validated using PSVS to select reasonable structure among predicted structures, and several modeled structures from I-TASSER algorithm was selected for further refinement. Finally, the best one structure among modeled structures was selected based on energy-scoring function and validation results. This model shows that the overall folding of ANO1 structure was similar with that of nhTMEM16 structure used as template during homology modeling (Fig. 4).

The three-dimensional structure of ANO1 shows a similar overall shape when compared to the nhTMEM16 structure used for modeling (Fig. 5). ANO1 has bundle of transmembrane helices like nhTMEM16, and specifically, the N-terminal region is longer than nhTMEM16. The long N-terminal region is composed of more than 120 amino acids and is expected to form a flexible loop rather than a transmembrane helix. Before reaching the first TM, several helix forms existed and some helical region seems to be able to bind Ca\(^{2+}\) ion. In modeled structure, the EF-hand like region was located at the entrance leading to the Ca\(^{2+}\) binding site (Fig. 6). Therefore, this EF-hand like region could have effect on the migration of Ca\(^{2+}\) ions between the cytoplasm and the Ca\(^{2+}\) binding site (Fig. 4 and 7).

**DISCUSSION**

**Activation of ANO1 by Ca\(^{2+}\) and voltage**

As is observed for native CaCCs [2, 4, 24], the rate of ANO1 activation by depolarization increases with [Ca\(^{2+}\)]. In addition, the deactivation of ANO1 was also found to be Ca\(^{2+}\) and voltage dependent. Kuruma et al. [2] derived a model for the Ca\(^{2+}\)- and voltage-dependent activation and deactivation mechanisms of native CaCCs, which fits well with actual current responses to Ca\(^{2+}\) and voltage. This model contains three main features. First, the activations of CaCCs depend mainly on Ca\(^{2+}\), and not on voltage. Second, more than one Ca\(^{2+}\) ion is required to activate CaCCs, and third, deactivation depends on voltage. Evidently, ANO1 appears to possess all three of these features of endogenous CaCCs. First, ANO1 was easily activated by Ca\(^{2+}\) but rarely activated by voltage at low [Ca\(^{2+}\)] (Fig. 2A). Second, the Hill coefficient of Ca\(^{2+}\) for the activation of wild-type ANO1 was 3.7, and this reduced to less than 1 when Glu and Asp residues in the EF-hand like region were replaced by Ala. These results suggest that the binding of more than one Ca\(^{2+}\) is required for ANO1 activation and that acidic amino acids in the EF-hand like region cooperatively collect and transport Ca\(^{2+}\). Third, the deactivation of ANO1 is voltage dependent, because hyperpolarization was found to deactivate ANO1 even in the presence of Ca\(^{2+}\) (Fig. 2). Thus, the mechanisms underlying the activation and deactivation of ANO1 by Ca\(^{2+}\) and voltage appear to be similar to those proposed for native CaCCs.

**Mechanism of Ca\(^{2+}\) binding and subsequent ion conduction of mANO1**

The Ca\(^{2+}\) binding of sites of ANO1 are well characterized in detail in cryo-EM studies [13, 28]. According to these studies, Cl-conducting pores are present in each subunit, which are formed by transmembrane helices α3-α7. The pore has a narrow neck that determines Cl-conductance and wide vestibule [13, 28]. When Ca\(^{2+}\) binds four acidic amino acids in α7 and α8, the positive charge density in α7 and α8 attracts the E654 residue in α6, which makes
a comparably large movement of α6. This conformational change of α6 induces the opening of the neck of the pore, thus conducting CI [13]. Mammalian ANO1 has longer cytoplasmic N-terminal extension than nhTMEM16, whose function is not well characterized. The long region of N-terminal is located adjacent to the membrane surface rather than the region passing through the membrane. We do not know how the EF-hand like region in the N-terminus links to the Ca2+-binding sites in α6, α7, or α8. The strong phenotype of mutants in this region clearly suggests its role in modulating Ca2+-dependent activation of ANO1. Perhaps, the EF-hand like region acts like a transient Ca2+ reservoir, which could help the Ca2+ ions move to the Ca2+ binding site embedded inside the lipid bilayer (Fig. 7).

The EF-hand like region controls voltage dependence of ANO1

One of the canonical properties of CaCCs is its activation by Ca2+ and voltage [2]. As a CaCC, ANO1 is also activated by voltage and Ca2+ [5, 7, 9, 29]. The activation of ANO1 by voltage requires intracellular Ca2+ because without Ca2+, depolarization fails to open ANO1 [9, 29]. Thus, it seems the voltage- and Ca2+-dependent gating of ANO1 is tightly coupled. A few sites were suggested to be essential for the voltage- and Ca2+-dependent activation of ANO1. Structural analysis combined to mutagenesis study suggests that the sixth TM is essential for Ca2+ as well as voltage-dependent gating of mouse ANO1 [30]. A highly charged segment in the first intracellular loop (444–EEEEAVK–451), an intracellular loop between TM α2 and TM α3, is important for Ca2+- and voltage-dependent gating [9, 29]. Deletion or mutation of EAVK residues profoundly reduced Ca2+ and voltage-activated currents suggesting the Ca2+ and voltage sensitivities are also coupled [9, 29]. The EF-hand like region in ANO1 appears to control the voltage dependence of ANO1. When we replaced four acidic amino acids in the EF-hand like region with Ala (the AGAYAGA mutant), the slow activation of ANO1 by voltage at low Ca2+, voltage-dependent conductance change, and voltage dependent increases in τd were largely eliminated (Fig. 2), which strongly suggest that the EF-hand like region also controls the voltage dependence of ANO1. As the voltage dependency relies on the binding of Ca2+ to the Ca2+ binding sites in the TM α6 whose conformational change gates the channel, it is conceivable that the ionic interaction between Ca2+ and oxygen atoms of carboxyl or carbonyl groups of the acidic amino acids in the EF-hand like region function as a voltage sensor. Voltage change in this region may affect the ionic interaction between Ca2+ and carboxyl or carbonyl groups in the region. Alternatively, the acidic amino acids in the EF-hand like region may interact with voltage sensors in the pore region or other areas as shown in the voltage-gated proton channel, Hv1 [31].

Structural element of the EF-hand like region of ANO1

EF-hand like regions in Ca2+ sensors and buffers usually has common structural features. In particular, canonical EF-hand regions commonly contain Asp and Glu residues in their 1, 3, 5, 9, and 12 positions for Ca2+ coordination [22, 23]. Furthermore, EF-hand proteins have a helix-loop-helix structure, and the helix-loop-helix motifs are present in pairs. In the present study, we performed computer modeling to determine the 3-dimensional structure of the EF-hand like region of ANO1. However, this region of ANO1 does not share similarity with the 3-dimensional structure of the EF hand of calmodulin, largely because helices flanking the loop region are lacking. Furthermore, the EF-hand like region in ANO1 is not present in pairs. Thus, this region in ANO1 does not fall into the canonical EF hand category. However, the primary structure of the ANO1 EF-hand like region is closely related to that of the EF hand because acidic amino acids are aligned well with those of the canonical EF-hand like region. For example, in canonical EF hands, Asp and Glu residues at the 1, 3, 5, 9, and 12 positions provide side-chain carboxylic oxygens for Ca2+ coordination [22, 23]. In addition, the backbone carbonyl oxygen at position 7 is also essential for Ca2+ chelation. Likewise, in the EF-hand like region of ANO1, Asp and Glu residues are present at the 1, 3, 5, 10, and 13 positions, which also presumably provide side-chain carboxylic oxygens for Ca2+ coordination. In addition, Glu at position 7 also provides a side-chain carboxylic oxygen for Ca2+ coordination. Thus, the structural element in this region of ANO1 explains why this region is essential for the activation by Ca2+ (page 20–21).

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