Unitary Ca\textsuperscript{2+} current through recombinant type 3 InsP\textsubscript{3} receptor channels under physiological ionic conditions

Horia Vais, J. Kevin Foskett, and Don-On Daniel Mak

The ubiquitous inositol 1,4,5-trisphosphate (InsP\textsubscript{3}) receptor (InsP\textsubscript{3}R) channel, localized primarily in the endoplasmic reticulum (ER) membrane, releases Ca\textsuperscript{2+} into the cytoplasm upon binding InsP\textsubscript{3}, generating and modulating intracellular Ca\textsuperscript{2+} signals that regulate numerous physiological processes. Together with the number of channels activated and the open probability of the active channels, the size of the unitary Ca\textsuperscript{2+} current (\(i_{\text{Ca}}\)) passing through an open InsP\textsubscript{3}R channel determines the amount of Ca\textsuperscript{2+} released from the ER store, and thus the amplitude and the spatial and temporal nature of Ca\textsuperscript{2+} signals generated in response to extracellular stimuli. Despite its significance, \(i_{\text{Ca}}\) for InsP\textsubscript{3}R channels in physiological ionic conditions has not been directly measured. Here, we report the first measurement of \(i_{\text{Ca}}\) through an InsP\textsubscript{3}R channel in its native membrane environment under physiological ionic conditions. Nuclear patch clamp electrophysiology with rapid perfusion solution exchanges was used to study the conductance properties of recombinant homotetrameric rat type 3 InsP\textsubscript{3}R channels. Within physiological ranges of free Ca\textsuperscript{2+} concentrations in the ER lumen ([Ca\textsuperscript{2+}]\textsubscript{ER}), free cytoplasmic [Ca\textsuperscript{2+}] ([Ca\textsuperscript{2+}]\textsubscript{o}), and symmetric free [Mg\textsuperscript{2+}] ([Mg\textsuperscript{2+}]\textsubscript{o}), the \(i_{\text{Ca}}-[\text{Ca}^{2+}]_{\text{ER}}\) relation was linear, with no detectable dependence on [Mg\textsuperscript{2+}]. \(i_{\text{Ca}}\) was 0.15 ± 0.01 pA for a filled ER store with 500 µM [Ca\textsuperscript{2+}]\textsubscript{ER}. The \(i_{\text{Ca}}-[\text{Ca}^{2+}]_{\text{ER}}\) relation suggests that Ca\textsuperscript{2+} released by an InsP\textsubscript{3}R channel raises [Ca\textsuperscript{2+}]\textsubscript{o}, near the open channel to ~13–70 µM, depending on [Ca\textsuperscript{2+}]\textsubscript{ER}. These measurements have implications for the activities of nearby InsP\textsubscript{3}R-tagged InsP\textsubscript{3}R channels, and they confirm that Ca\textsuperscript{2+} released by an open InsP\textsubscript{3}R channel is sufficient to activate neighboring channels at appropriate distances away, promoting Ca\textsuperscript{2+}-induced Ca\textsuperscript{2+} release.

INTRODUCTION

Modulating cytoplasmic free Ca\textsuperscript{2+} concentration ([Ca\textsuperscript{2+}]\textsubscript{o}) is a ubiquitous intracellular signaling pathway that regulates numerous cellular physiological processes, including apoptosis, gene expression, bioenergetics, secretion, immune responses, fertilization, muscle contraction, synaptic transmission, and learning and memory (Clapham, 1995; Berridge et al., 2000; Bootman et al., 2001; Braet et al., 2004; Randriamampita and Trautmann, 2004; Cárdenas et al., 2010b). The inositol 1,4,5-trisphosphate (InsP\textsubscript{3}) receptor (InsP\textsubscript{3}R), a transmembrane protein localized mainly at the ER in all animal cell types, plays a central role in this [Ca\textsuperscript{2+}]\textsubscript{o} signaling pathway (Taylor and Richardson, 1991; Bezprozvanny and Ehrlich, 1995; Furuichi and Mikoshiba, 1995; Patterson et al., 2004; Foskett et al., 2007; Joseph and Hajnóczky, 2007). In response to extracellular stimuli, phosphatidylinositol 4,5-bisphosphate in the plasma membrane is hydrolyzed to generate InsP\textsubscript{3} (Berridge, 1995). InsP\textsubscript{3} rapidly diffuses through the cytoplasm to bind to the InsP\textsubscript{3}R and activates it as an intracellular Ca\textsuperscript{2+} channel to release Ca\textsuperscript{2+} stored inside the lumen of the ER into the cytoplasm, generating diverse local and global [Ca\textsuperscript{2+}]\textsubscript{o} signals (Berridge, 1997).

The InsP\textsubscript{3}R-mediated Ca\textsuperscript{2+} flux from the ER store in response to various extracellular stimuli is \(\sim N_{\text{R}} \times i_{\text{Ca}} P_{\text{o}}\), where \(N_{\text{R}}\) is the number of InsP\textsubscript{3}R channels activated, \(i_{\text{Ca}}\) is the unitary calcium ion current passing through an individual open InsP\textsubscript{3}R channel, and \(P_{\text{o}}\) is the open probability of the active InsP\textsubscript{3}R channels. The amount of Ca\textsuperscript{2+} released, and therefore the amplitude and spatial and temporal nature of the [Ca\textsuperscript{2+}]\textsubscript{o} signals generated, is directly dependent on \(i_{\text{Ca}}\) (Berridge, 1997; Bootman et al., 1997). Furthermore, the \(P_{\text{o}}\) of InsP\textsubscript{3}R channels is regulated by [Ca\textsuperscript{2+}], with a biphasic dependence: at low concentrations, Ca\textsuperscript{2+} activates the channel and increases its \(P_{\text{o}}\) whereas at higher concentrations, Ca\textsuperscript{2+} inhibits the channel (Foskett et al., 2007). Consequently, \(i_{\text{Ca}}\) also affects indirectly the amount of Ca\textsuperscript{2+} released by regulating the \(P_{\text{o}}\) of the activated channel itself, as well as that of nearby surrounding channels. Therefore, the measurement of \(i_{\text{Ca}}\) in ionic conditions similar to those that exist physiologically in cells is critical for the

Correspondence to Don-On Daniel Mak: dmak@mail.med.upenn.edu

Abbreviations used in this paper: \(i_{\text{Ca}}\), unitary Ca\textsuperscript{2+} current; InsP\textsubscript{3}, inositol 1,4,5-trisphosphate; InsP\textsubscript{3}R, InsP\textsubscript{3} receptor.
understanding of the mechanisms regulating this important signaling pathway.

Although InsP$_3$R channel activity level ($P_a$) and the number of channels activated ($N_a$) under various physiological conditions have been studied previously by electrophysiological methods, especially single-channel nuclear patch clamp experiments in various configurations (Foskett et al., 2007), the unitary Ca$^{2+}$ current ($i_{Ca}$) passing through an open InsP$_3$R channel has not been characterized, primarily as a consequence of technical difficulties. Here, we measured the $i_{Ca}$ of recombinant homotetrameric rat type 3 InsP$_3$R channels under physiological ionic conditions and studied its single-channel conductance properties.

**MATERIALS AND METHODS**

**Nucleus isolation and nuclear patch clamp electrophysiology**

The generation and maintenance of DT40-KO+InsP$_3$R-3 cells (mutant cells derived from chicken B cells with the endogenous genes for all three InsP$_3$R isoforms knocked out and then stably transfected to express recombinant rat type 3 InsP$_3$R) were described in Mak et al. (2005). Nuclear patch clamp experiments were performed using nuclei isolated from DT40-KO+InsP$_3$R-3 cells as described previously (Mak et al., 2005). Excised nuclear membrane patches in the luminal side-out (lum-out) or cytoplasmic side-out (cyto-out) configuration were obtained from isolated nuclei (Mak et al., 2007) using protocols analogous to those used to obtain inside-out or outside-out excised patches in plasma membrane patch clamp experiments. The solution around the excised nuclear membrane patch was rapidly switched multiple times using a solution-switching setup described in Mak et al. (2007).

InsP$_3$R channel current traces were acquired at room temperature as described previously (Mak et al., 1998), digitzed at 5 kHz, and anti-aliasing filtered at 1 kHz. Data analysis and the fitting of channel current–voltage curves were performed using Igor-Pro software. All electrical potentials were measured relative to the bath electrode.

**Experimental solution composition**

In cyto-out experiments, pipette solutions contained 140 mM KCl, 10 mM HEPES, pH to 7.3 with KOH, 0.5 mM Na$_2$ATP, and 10 µM InsP$_3$, with free [Ca$^{2+}$]$_o$ ([Ca$^{2+}$]) buffered to 3 µM by 0.5 mM 5,5′-dibromo 1,2-bis(o-aminophenoxy) ethane-$N,N',N$-tetraacetic acid (dibromo BAPTA) and 0.2 mM CaCl$_2$. Perfusion solutions on the cytoplasmic side of the channel contained 10 mM HEPES, pH to 7.3 with KOH, 0.5 mM Na$_2$ATP, and either 140 mM KCl with no InsP$_3$ or 70 mM KCl with 10 µM InsP$_3$, with [Ca$^{2+}$]$_o$ buffered to 3 µM by 0.5 mM (2-hydroxyethyl) ethylenediaminetetraacetate and 0.22 mM CaCl$_2$ (Mak et al., 2005). InsP$_3$ and Na$_2$ATP were included in the pipette solution to confirm that the cyto-out configuration was properly achieved. Because of the presence of InsP$_3$ and ATP in the pipette solution, observation of InsP$_3$R channel activity before solution switching would be evidence that the lum-out configuration was erroneously obtained.

The same pipette solution was used in lum-out experiments to determine ion permeability ratios of the InsP$_3$R channel. The perfusion solution used to determine $P_C$: $P_H$ (X = Mg$^{2+}$, Ca$^{2+}$, Sr$^{2+}$, or Ba$^{2+}$) contained 140 mM KCl, 10 mM HEPES, pH to 7.3 with KOH, and 10 mM CaCl$_2$. The perfusion solutions contained no Na$_2$ATP or Ca$^{2+}$ chelator. No CaCl$_2$ was added to the perfusion solutions used to determine permeability ratios of Mg$^{2+}$, Sr$^{2+}$, and Ba$^{2+}$ versus K$^+$, so free Ca$^{2+}$ in those solutions were from contaminants in the water and salts used to make the solutions. Based on the purity assays of the salts (Sigma-Aldrich) and induction-coupled plasma mass spectrometry assay (Mayo Medical Laboratory) of deionized water samples, [Ca$^{2+}$] in these solutions were ~5-8 pM.

In lum-out experiments to determine the $i_{Ca}$ through the InsP$_3$-R3 channel, all solutions contained 10 mM HEPES, pH to 7.3 with KOH. Unless stated otherwise, all solutions used in the same experiment contained the same concentrations of MgCl$_2$ (0, 0.5, or 1 mM), KCl (140 or 40 mM), and potassium metasulfonate (KCH$_2$SO$_4$; 0 or 100 mM). Pipette solutions also contained 0.5 mM Na$_2$ATP and 2 or 10 µM InsP$_3$ to activate the channel to $P_C$ of ~0.5 (Mak et al., 2001a,b; Vais et al., 2010), with [Ca$^{2+}$] buffered to either 70 mM by 0.5 mM BAPTA and 0.06 mM CaCl$_2$, or to 3 µM by 0.5 mM dibromo BAPTA and 0.2 mM CaCl$_2$. The same solution (without Na$_2$ATP or InsP$_3$) was used as perfusion solution for symmetric ionic conditions. Although [Na$^+$] was not symmetric because of the presence of 0.5 mM Na$_2$ATP only in the pipette solutions, the extra Na$^+$ is <1% of the amount of monovalent cations, and its contribution to channel current is negligible. Perfusion solutions used for asymmetric ionic conditions contained 0.3, 1, or 2 mM CaCl$_2$, with no Ca$^{2+}$ chelator, Na$_2$ATP, or InsP$_3$.

[Ca$^{2+}$] of <100 µM (buffered by various Ca$^{2+}$ chelators) was confirmed by fluorimetry. [Ca$^{2+}$] in solutions without Ca$^{2+}$ chelators was calculated using activity coefficients (see next section).

**Evaluating ion permeability ratios**

According to the general Goldman-Hodgkin-Katz current equation (Lewis, 1979), the permeability ratio $P_C/P_H$ for one of the charge-carrying permeant ion species, can be evaluated from the reversal potential ($V_{rev}$) of the channel as:

$$P_C/P_H = \left(\frac{[X]}{[Y]}\right) (RT \exp(\chi_{\text{rev}}/RT))^{-1} \times \sum_{X,Y} \left(\frac{P_X}{P_H}\right) (z_X^2 \frac{[X]}{[Y]} \exp(-z_XFV_{rev}/RT))^{-1} \times \left(1 - \exp(-z_XFV_{rev}/RT)\right),$$

where X represents other permeant ion species present; $P_C$ is the permeability of X through the channel; $\chi_X$ and $z_X$ are the valence of X and Y, respectively; $[X]_{o}$, $[X]_{i}$, $[Y]_{o}$, and $[Y]_{i}$ are the activities of X and Y in the pipette and bath solutions, respectively; $F$ and $R$ are the Faraday and gas constants, respectively; and $T$ is the absolute temperature, provided that all of the $P_X/P_H$ values are known. The activities of all ion species were calculated from activity coefficients, except for [Ca$^{2+}$] < 100 µM, which was determined by fluorimetry:

The activity coefficients of KCl and NaCl were calculated using the Debye-Hückel equation based on data reported by Hamer and Wu (1972). The activity coefficients of CaCl$_2$ in a 140-mM KCl solution (0.546–0.534 for 0.3–10 mM CaCl$_2$) were derived by interpolation using data reported by Butler (1968), assuming that CaCl$_2$ activity coefficients are similar in 140-mM KCl and NaCl solutions. The activity coefficients of CaCl$_2$ were used for other alkaline earth metal halides (MgCl$_2$, BaCl$_2$, and SrCl$_2$) in solutions with the same concentrations because activity coefficients of the alkaline earth metal halides differ by <5% in concentrations when activity coefficients are ~0.54 (Goldberg and Nuttall, 1978).
RESULTS

Conductance properties of homotetrameric recombinant rat InsP$_3$R-3 channels

Although it has been a well-established approach to study the single-channel properties of the InsP$_3$R channel in its native membrane environment by performing patch clamp electrophysiology on isolated nuclei (Foskett et al., 2007), the molecular composition of the channels observed in many of those studies could not be definitively ascertained. This is because the channels studied were either the endogenous channels (Mak and Foskett, 1994, 1997; Marchenko et al., 2005; Ionescu et al., 2006) with the possibility of different channel isoforms expressed and with possible alternative splicing (Foskett et al., 2007), or recombinant channels expressed in cells with a non-zero level of endogenous InsP$_3$R expression (Mak et al., 2000; Boehning et al., 2001a), so that heterologeric channels of recombinant and endogenous InsP$_3$Rs could have been formed (Joseph et al., 1995; Mak et al., 2000).

To avoid possible variability that such heterogeneity might introduce, we ensured that only homotetrameric InsP$_3$R channels with known identical amino acid sequences were studied by using a stably transfected cell line (DT40-KO-r-InsP$_3$R-3) derived from mutant DT40-InsP$_3$R-KO cells (Sugawara et al., 1997) that have all endogenous genes for the three InsP$_3$R isoforms knocked out, with only recombinant rat type 3 InsP$_3$R (InsP$_3$R-3) expressed (Mak et al., 2005; Li et al., 2007). During our extensive experience working with this cell line (Mak et al., 2005; Foskett and Mak, 2010), and in hundreds of nuclear membrane patches (in both cyto-out and lum-out configurations), only one kind of channel with a conductance $>$100 pS in symmetric 140 mM KCl was detected. The identity of these channels as recombinant rat InsP$_3$R-3 channels was confirmed by their sensitivity to activation by cytoplasmic InsP$_3$ (Fig. 1 A).

Averaged over reasonable intervals ($>$1 s), the rat InsP$_3$R-3 channel dwells in a main open conductance state $>$95% of the time it is open, whereas it occasionally exhibits brief substates of lower conductances (Fig. 1, A and B). The substates are not a result of non-InsP$_3$R channels because in current records showing only one active InsP$_3$R channel gating, the channel current level dropped to substate levels from the main open state directly without channel closing (Fig. 1 B, arrowheads). Substates have also been observed for other InsP$_3$R channels (endogenous or recombinant) in other cell systems (Watras et al., 1991; Mak and Foskett, 1997; Mak et al., 2000; Boehning et al., 2001a; Ionescu et al., 2006).

To determine the conductance of the main open state of the channel in symmetric 140-mM KCl solutions ([K$^+$]$_i$ = [Cl$^-$]$_i$ = 104 mM) in the absence of Mg$^{2+}$, currents through excised lum-out membrane patches ($I$) were recorded as the applied potential ($V_{app}$) was ramped (Fig. 1 C). Slope conductance of the channel ($g_{fs}$), evaluated as the difference between the slopes of the fits to open- and closed-channel current ($I_{open}$ and $I_{closed}$, respectively),
Recombinant type 3 InsP₃R unitary Ca²⁺ current

respectively) data, was 545 ± 7 pS \( (n = 16) \). This and all subsequent open-channel current measurements were not affected by the presence of substates because atypical current data arising from them were excluded when data points were selected for \( I-V_{\text{app}} \) fits.

To properly design an experimental approach to measure the \( i_{\text{Ca}} \) passing through a single open InsP₃-R-3 channel under physiological ionic conditions, it was useful to obtain a maximum estimate of the size of the current using the Goldman-Hodgkin-Katz current equation (Hille, 2001). To obtain such an estimate requires knowledge of the permeability values of all permeant ionic species present. To evaluate the permeabilities of various ions through the InsP₃-R-3 channel, \( I-V_{\text{app}} \) data were recorded as \( V_{\text{app}} \) was ramped during a series of lumo-ut patch clamp experiments in which the excised membrane patches were exposed to asymmetric ionic conditions (Fig. 2). After correcting for liquid junction potentials (Neher, 1995), the reversal potential \( (V_{\text{rev}}) \) of the channel was determined as the \( V_{\text{app}} \) at the intersection of the \( I_{\text{open}}-V_{\text{app}} \) and \( I_{\text{closed}}-V_{\text{app}} \) fits. Permeability ratios for various ions were calculated from \( V_{\text{rev}} \) using the general Goldman-Hodgkin-Katz current equation (Eq. 1). The permeability ratio for \( K^+ \) versus \( Cl^- \) \( (P_{K}:P_{Cl}) \) was derived using asymmetric ionic solutions containing only two permeant ionic species: \( K^+ \) and \( Cl^- \) (Fig. 2 A). That value was then used to calculate the permeability ratios of other cations \( (Mg^{2+}, Ca^{2+}, \text{as well as Ba}^{2+}, Sr^{2+}, \text{and Na}^+) \) versus \( K^+ \) from \( V_{\text{rev}} \) measured in asymmetric ionic solutions containing three permeant ionic species \( (\text{Fig. 2, B–F}) \), assuming that \( P_{K}:P_{Cl} \) is the same in all ionic conditions used. These measurements indicated that \( P_{K}:P_{Cl}:P_{Na}:P_{Mg}:P_{Ba}:P_{Sr}:P_{Ca}:P_{K} = (15.2 \pm 0.6):(13.2 \pm 0.7):(11.8 \pm 0.5):(10.2 \pm 0.3):(1.24 \pm 0.003):(0.27 \pm 0.01) \ (n = 3 \text{ for each ratio}) \). This same InsP₃R permeability ratio sequence was also observed in other nuclear patch clamp experiments (Mak and Foskett, 1998; Mak et al., 2000; Boehning et al., 2001a; Ionescu et al., 2006).

\( i_{\text{Ca}} \) through InsP₃-R-3 under physiological conditions

Although the InsP₃R channel has a large \( g_{\text{K}} \) in solutions with physiological KCl concentrations, the current measured under those conditions is mostly carried by \( K^+ \) ions driven through the channel by \( V_{\text{app}} \). Because of the absence of a significant voltage across the ER membrane (Beeler et al., 1981; Marhl et al., 1997), \( Ca^{2+} \) ions are driven through open InsP₃R channels under physiological conditions by the difference between \( \left[ Ca^{2+}\right]_{\text{ER}} \) in the ER lumen \( (\left[ Ca^{2+}\right]_{\text{ER}} \) and that in the cytoplasm \( (\left[ Ca^{2+}\right]_{\text{cyt}}) \). \( \left[ Ca^{2+}\right]_{\text{ER}} \) observed in various cell types is approximately hundreds of micromolars (Bygrave and Benedetti, 1996; Yu and Hinkle, 2000; Palmer et al., 2004), so there are significantly fewer \( Ca^{2+} \) ions than \( K^+ \) ions to carry the current. A simple calculation based on the Goldman-Hodgkin-Katz current equation suggests that, in the absence of transmembrane voltage, with \( \left[ Ca^{2+}\right]_{\text{ER}} = 1 \text{ mM} \) and \( \left[ Ca^{2+}\right]_{\text{cyt}} = 70 \text{ nM} \), \( i_{\text{Ca}} \) is \( \sim 3 \text{ pA} \) for a channel with \( g_{\text{K}} = 545 \text{ pS} \) in 140 mM KCl and \( P_{Ca}:P_{K} = 15:1:0.27 \). However, the actual \( i_{\text{Ca}} \) is expected to be substantially smaller because divalent cations act as permeant blockers that reduce \( g_{\text{K}} \) (Mak and Foskett, 1998; Mak et al., 2000). Despite their higher permeabilities, divalent cations bind strongly to site(s) in the channel pore so that they pass through the channel significantly more slowly than monovalent cations. In addition, the high \([K^+]\) in the cytoplasm and ER lumen (~140 mM) and the relatively weak selectivity of the InsP₃R channel for \( Ca^{2+} \) over \( K^+ \) \( (P_{Ca}:P_{K} = 15) \) make \( K^+ \) a potentially effective competing

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**Figure 2.** Representative \( I-V_{\text{app}} \) plots for single InsP₃-R-3 channels in excised lumo-ut nuclear membrane patches under asymmetric ionic conditions used to determine channel permeability ratios for various ions. Compositions of pipette and perfusion solutions are described in Materials and methods. Selected data points for \( I_{\text{open}} \) and \( I_{\text{closed}} \) are plotted in green and pink, respectively. Red lines are linear fits to \( I_{\text{closed}}-V_{\text{app}} \) data points, and green ones are polynomial fits to \( I_{\text{open}}-V_{\text{app}} \) data points (linear for B; quadratic for A, E, and F; cubic for C and D). \( V_{\text{rev}} \) at the intersection of the \( I_{\text{open}}-V_{\text{app}} \) and \( I_{\text{closed}}-V_{\text{app}} \) fits are marked by dashed lines and tabulated.

(A) Eight \( V_{\text{app}} \) ramps in one of four experiments to determine \( P_{K}:P_{Cl} \). Junction potential corrected \( (V_{\text{junction}}) = -9.3 \pm 0.4 \text{ mV} \). (B) 15 \( V_{\text{app}} \) ramps in one of three experiments to determine \( P_{Na}:P_{K} \). \( V_{\text{junction}} = -1.5 \pm 0.2 \text{ mV} \). (C) 10 \( V_{\text{app}} \) ramps in one of three experiments to determine \( P_{Ca}:P_{K} \). \( V_{\text{junction}} = -0.7 \pm 0.4 \text{ mV} \). (D) 43 \( V_{\text{app}} \) ramps in one of three experiments to determine \( P_{Ba}:P_{K} \). \( V_{\text{junction}} = -1.4 \pm 0.2 \text{ mV} \). (E) 35 \( V_{\text{app}} \) ramps in one of three experiments to determine \( P_{Sr}:P_{K} \). \( V_{\text{junction}} = -2.6 \pm 0.3 \text{ mV} \). (F) 16 \( V_{\text{app}} \) ramps in one of three experiments to determine \( P_{Ca}:P_{K} \). \( V_{\text{junction}} = -2.2 \pm 0.8 \text{ mV} \).
ion to also reduce $\kappa_a$. $\kappa_a$ might be further reduced as a result of competition from free Mg$^{2+}$, which exists at significant levels (~200 µM–1.1 mM) in both the cytoplasm and ER lumen (Halvorson et al., 1992; Morelle et al., 1994a,b; Silverman et al., 1994; Golding and Golding, 1995; Singh and Wisdom, 1995; Tashiro and Konishi, 1997), and has a permeability similar to that of Ca$^{2+}$ ($P_{\text{Ca}}/P_{\text{Mg}} = 1.5$).

To measure $\kappa_a$, we monitored the transmembrane current $I$ through excised lum-out nuclear membrane patches containing a single active InsP$_3$R channel. The capability to switch the perfusion solutions around the excised patch was used to minimize systematic measurement errors by calibrating the patch clamp setup for each individual experiment. The lum-out membrane patch was first exposed to a perfusion solution with the same ionic composition as the pipette solution (symmetric ionic conditions). Error bars show SEM. The number of patches containing a single active InsP$_3$R was 550 µM, and 1.1 mM. [Ca$^{2+}$]$_{\text{ER}}$ was fixed at 3 µM to keep channel opening through the InsP$_3$R channel ($I_{\text{open}}$–$I_{\text{closed}}$) and the leak current across the nuclear membrane patch ($I_{\text{closed}}$) must both be zero when $V_{\text{app}} = 0$. Thus, the intersection of the $I_{\text{open}}$–$V_{\text{app}}$ and $I_{\text{closed}}$–$V_{\text{app}}$ lines established the zero-current level for the patch clamp current recording system during each experiment (Fig. 3 B).

The perfusion solution was then switched to one with higher [Ca$^{2+}$]$_i$ (asymmetric ionic conditions). Higher [Ca$^{2+}$]$_{\text{ER}}$ reduced both the InsP$_3$R $g_{\text{h}}$, as a result of an increase in permeant divalent cation block, and the leak conductance (Fig. 3 C). However, the zero-current level of the recording system was not affected by the perfusion solution switch. For the leak current ($I_{\text{closed}}$) through the excised membrane patch, $V_{\text{rev}} = 0$ because there are no significant concentration differences for the major ionic components in the pipette and perfusion solutions, K$^+$ and Cl$^-$, which have significantly higher mobility across the membrane than divalent cations (Beeler et al., 1981; Marhl et al., 1997). Therefore, $V_{\text{app}} = 0$ at the point where $I_{\text{closed}} = 0$ (Fig. 3 D). The open-channel current ($I_{\text{open}}$) at $V_{\text{app}} = 0$ is driven only by the [Ca$^{2+}$]$_i$ gradient across the channel ($\Delta$[Ca$^{2+}$] = [Ca$^{2+}$]$_{\text{ER}}$ – [Ca$^{2+}$]$_i$) and therefore is $\kappa_a$ (Fig. 3 D).

We first measured $\kappa_a$ in symmetric 140 mM KCl with no Mg$^{2+}$. To cover the range of reported [Ca$^{2+}$]$_{\text{ER}}$ (Bygrave and Benedetti, 1996; Yu and Hinkle, 2000; Palmer et al., 2004), the luminal side of the excised membrane patch was exposed to perfusion solutions with [Ca$^{2+}$]$_i$ = 160 µM, 550 µM, and 1.1 mM. [Ca$^{2+}$]$_i$ in the pipette solution was fixed at 3 µM to keep channel $P_i$ high. The observed magnitude of $\kappa_a$ was well described by a linear relation with $\Delta$[Ca$^{2+}$] (Fig. 4), as predicted by the Goldman-Hodgkin-Katz current equation. However, the value for $R_a$ (1.5 × 10$^{-15}$ m$^2$ s$^{-1}$) derived from the slope of the $\kappa_a$ versus $\Delta$[Ca$^{2+}$] line is an order of magnitude smaller than that (1.5 × 10$^{-17}$ m$^2$ s$^{-1}$) estimated using $g_{\text{h}}$ in 140 mM KCl.

Figure 3. Measuring $\kappa_a$ in physiological ionic conditions. (A) Linear fits (green and red lines) to selected $I_{\text{open}}$ and $I_{\text{closed}}$ data (plotted in green and pink, respectively) from 25 $V_{\text{app}}$ ramps recorded from an excised lum-out nuclear membrane patch containing one active InsP$_3$R channel under symmetric ionic conditions, with pipette and perfusion solutions containing 140 mM KCl, 0.5 mM MgCl$_2$, and 3 µM [Ca$^{2+}$]$_i$. Pipette solution contained 2 µM InsP$_3$. (B) Graph of the fitted $I_{\text{open}}$–$V_{\text{app}}$ and $I_{\text{closed}}$–$V_{\text{app}}$ lines in the $V_{\text{app}}$ region marked by the black rectangle in A. Zero-current level (black dotted line) established at the intersection of the $I_{\text{app}}$–$V_{\text{app}}$ fits at $V_{\text{app}} = 0$ (marked by orange arrowhead). (C) Linear fits to $I_{\text{open}}$ and $I_{\text{closed}}$ data (same convention as in A) from 25 $V_{\text{app}}$ ramps recorded for the same membrane patch under asymmetric ionic conditions, with perfusion solution containing 2 mM CaCl$_2$, $I$ and $V_{\text{app}}$ ranges in A and C are the same. (D) Graph of the fitted $I_{\text{app}}$ lines in the same $V_{\text{app}}$ region with the same zero-current level as in B. $V_{\text{app}} = 0$ (marked by orange arrowhead) at the intersection of the $I_{\text{closed}}$–$V_{\text{app}}$ line and zero-current level. $\kappa_a$ is $I_{\text{open}}$ at $V_{\text{app}} = 0$ (marked by blue arrow).

Figure 4. $\kappa_a$’s through the InsP$_3$R channel under various asymmetric ionic conditions. Error bars show SEM. The number of measurements performed for each ionic condition is tabulated next to the corresponding data point. The line is the linear fit to the data points in 140 mM KCl, 0 mM [Mg$^{2+}$]$_i$, and 3 µM [Ca$^{2+}$]$_i$, with slope of 0.30 ± 0.02 pA/mM.
KCl and the measured permeability ratios of $P_{\text{Ca}}:P_{\text{K}}:P_{\text{Cl}}$. This discrepancy results from interactions between the channel and the permeant ions (K$^+$ and Ca$^{2+}$) and among permeant ions in the channel that are not considered in the Goldman-Hodgkin-Katz equation.

To assess the effect on $i_c$ of physiological concentrations of free Mg$^{2+}$, ranging from 200 µM to 1.1 mM in both the cytoplasm and ER lumen (Halverson et al., 1992; Morelle et al., 1994a,b; Silverman et al., 1994; Golding and Golding, 1995; Singh and Wisdom, 1995; Tashiro and Konishi, 1997), we measured $i_c$ in symmetric 270 or 550 µM [Mg$^{2+}$]$_f$ with [Ca$^{2+}$]$_f$ = 3 µM and [Ca$^{2+}$]$_{ER}$ = 550 µM or 1.1 mM. Interestingly, $i_c$ observed in the presence of physiological [Mg$^{2+}$]$_f$ was not significantly different from $i_c$ measured in 0 [Mg$^{2+}$]$_f$ (Fig. 4).

Under normal physiological conditions, [Ca$^{2+}$]$_{ER}$ is significantly higher than [Ca$^{2+}$]$_f$, so $i_c$ should have little dependence on [Ca$^{2+}$]$_f$. Indeed, we observed no statistical difference between $i_c$ for [Ca$^{2+}$]$_f$, at resting (70 nM) and activating (3 µM) levels (Fig. 4).

Free chloride ion concentration [Cl$^-$]$_i$ is significantly lower than [K$^+$]$_i$ in the cytoplasm as a result of the Gibbs-Donnan effect of negative charges in cytoplasmic proteins (Foskett, 1990). To verify if physiological cytoplasmic [Cl$^-$]$_i$ significantly affects $i_c$, we measured $i_c$ with pipette and perfusion solutions containing symmetric 100 mM potassium methanesulfonate (KCH$_2$SO$_4$), 40 mM KCl ([K$^+$]$_i$ = 104 mM, [Cl$^-$]$_i$ = 30 mM), and 270 µM [Mg$^{2+}$]$_i$ with [Ca$^{2+}$]$_i$ = 3 µM and [Ca$^{2+}$]$_{ER}$ = 550 µM or 1.1 mM. Again, $i_c$ observed was not significantly different from that observed in 140 mM KCl (Fig. 4), indicating that $i_c$ is to a large extent independent of [Cl$^-$]$_i$, under physiological ionic conditions. Interestingly, $g_h$ = 293 ± 4 pS in symmetric 270 µM [Mg$^{2+}$]$_i$ and 30 mM [Cl$^-$]$_i$, to the same as that observed in symmetric 270 µM [Mg$^{2+}$]$_i$ and 104 mM [Cl$^-$]$_i$ (292 ± 5 pS). This correspondence probably arises because decreasing [Cl$^-$]$_i$ reduces Cl$^-$ current through the channel and also reduces Cl$^-$ competition with K$^+$ to move through the channel, with the two opposing effects on InsP$_3$R $g_h$ cancelling each out.

These results indicate that, in physiological ionic conditions, with symmetric 104 mM [K$^+$]$_i$, 30–104 mM [Cl$^-$]$_i$, 0–550 µM [Mg$^{2+}$]$_i$, 70 nM to 3 µM [Ca$^{2+}$]$_i$, the $i_c$ for rat homotetrameric type 3 InsP$_3$R channel in native ER membrane is (0.30 ± 0.02 pA mM$^{-1}$) × [Ca$^{2+}$]$_{ER}$. This is equivalent to having an asymptotic Ca$^{2+}$ slope conductance ($g_a$ as $V_{\text{app}}$ in the ER relative to the cytoplasm→lumen) of (23.4 ± 1.6 pS mM$^{-1}$) × [Ca$^{2+}$]$_{ER}$. For a filled store with 500 µM [Ca$^{2+}$]$_{ER}$, $i_c$ = 0.15 ± 0.01 pA and the asymptotic Ca$^{2+}$ slope conductance is 11.7 ± 0.8 pS.

Block of InsP$_3$R channel conduction by permeant divalent cations
Another indication of the inadequacy of the Goldman-Hodgkin-Katz equation to describe ionic flow through the InsP$_3$R channel is the substantial reduction of $g_h$ by Ca$^{2+}$ or Mg$^{2+}$ (in millimolar concentrations) on the luminal or cytoplasmic side of the channel, despite their high permeability ratios (Fig. 5A). Similar partial reduction of $g_h$ by permeant divalent cations (Mg$^{2+}$, Ca$^{2+}$, and Ba$^{2+}$) was observed in endogenous type 1 InsP$_3$R channels in Xenopus laevis oocyte nuclear membrane (Mak and Foskett, 1998) and recombinant type 1 InsP$_3$R channels in the plasma membrane of DT40-KO-r-InsP$_3$R1 cells (Dellis et al., 2006). This reduction suggests that movement of divalent cations through the InsP$_3$R channel is substantially slowed down by strong interactions between the ions and the pore, causing temporary block of ion flow through the channel (Hille, 2001). The channel conductance $g_h$ at the reversal potential $V_{\text{rev}}$ was systematically evaluated in experiments performed to measure $i_c$ in the presence of 3 µM, 160 µM, 550 µM, and 1.1 mM [Ca$^{2+}$]$_{ER}$, and symmetric 0, 270 µM and 550 µM [Mg$^{2+}$]$_i$. Channel blocking effects of Ca$^{2+}$ and Mg$^{2+}$ were not mutually exclusive, as the addition of Mg$^{2+}$ further reduced $g_h$ already suppressed by Ca$^{2+}$, and vice versa (Fig. 5 A). The observed reduction of $g_h$ by Ca$^{2+}$ could be described by an empirical saturating partial inhibition equation:

$$g_h([\text{Ca}^{2+}]_{ER}) = \frac{g_0 g_{\text{CaER}} [\text{Ca}^{2+}]_{ER} + g_d K_{\text{CaER}}}{K_{\text{CaER}} + [\text{Ca}^{2+}]_{ER}} .$$

where $g_0$ is the channel slope conductance at 0 [Ca$^{2+}$]$_{ER}$, $g_{\text{CaER}}$ is the channel slope conductance at saturating [Ca$^{2+}$]$_{ER}$ and $K_{\text{CaER}}$ is the half-maximal blocking [Ca$^{2+}$]$_{ER}$. $g_0$, $g_{\text{CaER}}$, and $K_{\text{CaER}}$ have different values in different [Mg$^{2+}$]$_i$ (corresponding to the different curves in Fig. 5 A). In the absence of Mg$^{2+}$ (Fig. 5 A, red curve), $K_{\text{CaER}} = 210 ± 20$ µM, $g_{\text{CaER}} = 82 ± 8$ pS, and $g_0$ is 545 pS, the channel slope conductance with no divalent cations.

To compare the capacities of Mg$^{2+}$ and Ca$^{2+}$ to block the channel, we measured $g_h$ with various [Mg$^{2+}$]$_{ER}$, in 0 [Mg$^{2+}$]$_i$, and symmetric 3 µM [Ca$^{2+}$]$_i$ (Fig. 5 B, purple open squares). $g_h$ data could be fitted using an equation similar to Eq. 2:

$$g_h([\text{Mg}^{2+}]_{ER}) = \frac{g_0 g_{\text{MgER}} [\text{Mg}^{2+}]_{ER} + g_d K_{\text{MgER}}}{K_{\text{MgER}} + [\text{Mg}^{2+}]_{ER}} .$$

Eq. 3 describes the purple curve in Fig. 5, with $g_0$ again being the channel conductance in the absence of divalent cations (545 pS). Interestingly, $g_{\text{MgER}} = 81 ± 5$ pS is very similar to $g_{\text{CaER}}$, suggesting that Ca$^{2+}$ and Mg$^{2+}$ are equally efficacious in blocking the InsP$_3$R channel. Furthermore, $K_{\text{MgER}} = 410 ± 20$ µM, which is $= 2 × K_{\text{CaER}}$, suggesting that the affinity for Ca$^{2+}$ of the site in the channel responsible for blockage by luminal divalent cations is twice that for Mg$^{2+}$; i.e., Mg$^{2+}$ is half as potent in blocking the InsP$_3$R channel as Ca$^{2+}$.

Although inhibition of InsP$_3$R gating by high [Ca$^{2+}$] (≥ 20 mM) (Mak et al., 2001b) prevents comparison of the effectiveness of Ca$^{2+}$ from the cytoplasmic and luminal...
besides to block permeation, the effectiveness of Mg\(^{2+}\) to block permeation from either side of the channel can be compared because physiological [Mg\(^{2+}\)], has no significant effect on channel gating (Mak et al., 1999).

\[ g_{\text{ch}} \text{ observed in 0.55 mM } [\text{Mg}^{2+}], \text{ and } 0 [\text{Mg}^{2+}]_{\text{ER}} \text{ (Fig. 5 B, magenta filled square) was the same as that in } 0 [\text{Mg}^{2+}], \text{ and } 0.55 \text{ mM } [\text{Mg}^{2+}]_{\text{ER}}. \text{ This indicates that Mg}^{2+} \text{ blocks the InsP}_{3} \text{ channel with equal potency from either side. Thus, the site responsible for permeant divalent cation block is probably located inside the pore along the ion permeation pathway, with cations from either side of the channel having similar access to the site.}

The data for \( g_{\text{ch}} \) in symmetric [Mg\(^{2+}\)] (Fig. 5 B, black crosses) fall on the curve described by Eq. 2 (Fig. 5 B, red curve), so that

\[ g_{\text{ch}}(M\text{g}_2^{2+} \text{sym}) = \left( g_{\text{CaER}}[\text{Mg}^{2+}]_{\text{sym}} + g_{\text{CaER}}K_{\text{CaER}} \right)/\left( K_{\text{CaER}} + [\text{Mg}^{2+}]_{\text{sym}} \right). \]

Using \( g_{\text{CaER}} = g_{\text{MgER}} = g_{\text{Ca}} \), and \( K_{\text{MgER}} = 0.5 K_{\text{CaER}} \),

\[ g_{\text{ch}}(M\text{g}_2^{2+} \text{sym}) = \frac{g_{\text{Ca}} \left( [\text{Mg}^{2+}]_{\text{ER}} + [\text{Mg}^{2+}] \right) + g_{\text{Mg}}K_{\text{MgER}}}{K_{\text{MgER}} + \left( [\text{Mg}^{2+}]_{\text{ER}} + [\text{Mg}^{2+}] \right)} \]  

\[ (4) \]

suggesting that contributions to channel block by Mg\(^{2+}\) on either side can be combined by simply summing the [Mg\(^{2+}\)] on the two sides as if all the Mg\(^{2+}\) was on one side. This relation can even be extended to include [Ca\(^{2+}\)] (Fig. 5 B, data observed in various combinations of [Ca\(^{2+}\)]_ER, [Mg\(^{2+}\)], and [Mg\(^{2+}\)]_ER (whether [Mg\(^{2+}\)]_ER = [Mg\(^{2+}\)]_ER or not), when plotted against the equivalent divalent ion concentrations [X\(^{2+}\)]_eq defined as ([Ca\(^{2+}\)]_ER + 0.5 × ([Mg\(^{2+}\)]_ER + [Mg\(^{2+}\)])) are all well fitted by a curve similar to that described by Eq. 2 (Fig. 5 C, red curve); i.e.,

\[ g_{\text{ch}}([\text{Ca}^{2+}]_{\text{ER}}, [\text{Mg}^{2+}]_{\text{ER}}, [\text{Mg}^{2+}]) = \frac{g_{\text{Ca}} \left( [\text{Ca}^{2+}]_{\text{ER}} + 0.5 \times ([\text{Mg}^{2+}]_{\text{ER}} + [\text{Mg}^{2+}]) \right) + g_{\text{Mg}}K_{\text{CaER}}}{K_{\text{CaER}} + \left( [\text{Ca}^{2+}]_{\text{ER}} + 0.5 \times ([\text{Mg}^{2+}]_{\text{ER}} + [\text{Mg}^{2+}]) \right)} \]

\[ = \frac{g_{\text{Ca}} [X^{2+}]_{\text{eq}} + g_{\text{Mg}}K_{\text{CaER}}}{K_{\text{CaER}} + [X^{2+}]_{\text{eq}}} \]  

\[ (5) \]

This result strongly indicates that channel block by different permeant divalent cations is caused by binding to a unique, saturable site in the ion permeation pathway that is equally accessible from either side of the channel, with an affinity for Ca\(^{2+}\) twice that for Mg\(^{2+}\). This site is probably located at or near the selectivity filter of the channel where the channel pore size is most restricted.

**DISCUSSION**

Magnitude of \( i_{\text{Ca}} \) through the InsP\(_{3}\)R channel in physiological ionic conditions

In this study, the conduction properties of a homotetrameric recombinant rat InsP\(_{3}\)R-3 channel were examined

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under various ionic conditions, especially under physiological monovalent and divalent ion concentrations. Under physiological ranges of [K+]e, [Cl−]e, [Mg2+]e, [Ca2+]e, and [Ca2+]ER, kca through an open InsP₃R channel depends only on [Ca²⁺]ER with a linear relation. kca = 0.13 ± 0.01 pA for a filled ER store with 500 μM [Ca²⁺]ER. This value is compatible with the magnitude of Ca²⁺ flux estimated by the imaging of Ca²⁺ release events (puffs) of 0.4–2.5 pA (Sun et al., 1998) and 0.12–0.95 pA (Bruno et al., 2010) in Xenopus oocytes, where multiple active InsP₃R channels were involved in generating a puff. The value is also in reasonable agreement with the values for kca estimated from Ca²⁺ release events (blips and puffs): ~0.4 pA (Shuai et al., 2006) and ~0.1 pA (Bruno et al., 2010) for endogenous InsP₃R-1 in Xenopus oocytes, and ~0.05 pA kca estimated for endogenous InsP₃R-1 channels in human neuroblastoma SH-SY5Y cells (Smith and Parker, 2009). Accordingly, our experimental approach, with the advantages of observing Ca²⁺ currents with single-channel resolution and rigorous control of ionic conditions on both sides of the channel, appears to accurately reflect the physiological behavior of InsP₃R channels in intact cells. Furthermore, our measured value of kca is comparable to the kca of 0.1 pA (Swillens et al., 1999), 0.07 pA (Thul and Falcke, 2004), and 0.2 pA (Shuai et al., 2008), assumed in various efforts to numerically simulate Ca²⁺ release through InsP₃R channels, thus providing experimental support for the validity of those modeling efforts.

kca for InsP₃R measured here is comparable to but smaller than those determined for RYR channels, the other major family of intracellular Ca²⁺ release channels. kca driven by 500 μM [Ca²⁺]ER through purified amphibian type 1 RYR (RYR1) and mammalian type 2 RYR (RYR2) channels reconstituted in artificial lipid bilayers was estimated to be 0.26 and 0.27 pA, respectively, in the presence of symmetric 150 mM KCl and 1 mM MgCl₂ (Kettlun et al., 2003). Under similar ionic conditions (140 mM KCl and 1 mM MgCl₂), kca through an open rat InsP₃R-3 channel is 0.15 pA. However, as discussed in more detail below, if the lipid environment impinges on the conductance properties of the release channels, a comparison of the kca may not yet be possible because kca measurements for the two channel types were obtained in different membrane environments.

InsP₃R channel conductance

gₐ of various InsP₃R channel isoforms in symmetric 140 mM KCl has been observed, mainly by nuclear patch clamp experiments (Mak and Foskett, 1998; Mak et al., 2000; Boehning et al., 2001a; Ionescu et al., 2006; Betzenhauser et al., 2009), to be comparable to but smaller than those for RYR channels reconstituted into lipid bilayers under the same KCl concentration: ~750 pS for RYR1 (Wang et al., 2005) and 740 pS for RYR2 (Lindsay et al., 1991). Comparisons of primary sequences of different InsP₃R isoforms from various species with those of RYR isoforms reveal that a conserved sequence GGGXGDX (amino acid residues 2545–2551 in rat InsP₃R-1 SI” SII” isoform [Mignery et al., 1990] and 2472–2478 in rat InsP₃R-3 [Blondel et al., 1993]; X stands for I or V) between putative transmembrane helices 5 and 6 in the InsP₃R pore-forming domain is highly homologous to the sequence GGGGDDE (amino acid residues 4895–4901 in human RYR1 [Fujii et al., 1991] and 4824–4830 in human RYR2 [Zorzato et al., 1990]) which is conserved in all three RYR isoforms. Site-directed mutagenesis in the homologous RYR sequence alters the conductance properties of RYR channels (Zhao et al., 1999; Gao et al., 2000; Du et al., 2001; Chen et al., 2002; Wang et al., 2005), suggesting that those amino acids lie in or near the selectivity filter that determines, at least in part, the conductance of the RYR channel. Point mutations in the corresponding sequence in the rat InsP₃R-1 also altered its conductance properties (Boehning et al., 2001b). A mutation changing the GGGVGDV sequence to GGGGDDE made it more similar to that of the RYR and increased InsP₃R channel conductance (Boehning et al., 2001b). Conversely, GGGGDDE to GGGVGDV (Gao et al., 2000) and GGGDGDE to GGGGDQ (Wang et al., 2005) substitutions in the RYR sequence generated channels with reduced conductance. Furthermore, invertebrate InsP₃R isoforms have a GGGIDGI sequence (Yoshikawa et al., 1992; Baylis et al., 1999; Iwasaki et al., 2002) that resembles the RYR sequence and have a higher single-channel conductance (477 ± 3 pS; Ionescu et al., 2006) than the vertebrate isoforms (360 – 390 pS; Mak and Foskett, 1998; Mak et al., 2000; Boehning et al., 2001a; Betzenhauser et al., 2009), which have a GGGVDGX sequence. Collectively, these observations strongly suggest that the GGGXGDX sequence in InsP₃R is close to or forms part of the selectivity filter in the tetrameric channel, and is therefore a major factor that determines the conductance properties of InsP₃R channels. However, mutagenesis suggests that amino acids outside the GGGXGDX sequence also play a role in determining the conductance of the InsP₃R (unpublished data) and RYR (Gao et al., 2000; Du et al., 2001; Xu et al., 2006) channels, possibly through electrostatic effects to concentrate ions in the channel.

Other factors also appear to contribute to the channel conductance properties. Different single-channel conductances have been observed for the same recombinant InsP₃R-1 isoform expressed in DT40-InsP₃R-KO cells, depending on whether it was localized in the outer nuclear membrane (373 ± 2 pS; Betzenhauser et al., 2009) or the plasma membrane (214 ± 17 pS; Dellis et al., 2006). Moreover, the conductance of the homotetrameric recombinant InsP₃R-3 channel expressed in the outer nuclear envelope of DT40-KO-r-InsP₃R-3 cells
measured here (545 ± 7 pS) is nearly 50% larger than that observed for the same recombinant InsP₃R-3 channel expressed in the outer nuclear envelope of *Xenopus* oocytes (370 ± 8 pS; Mak et al., 2000). Conductance values (~125 and 200 pS) smaller than the one we observed here were reported for the same channel in the same location from the same cell type (Taufiq-Ur-Rahman et al., 2009), but those smaller and variable conductances were likely a result of heavy contamination by Mg²⁺ of the Na₂ATP used (Rahman and Taylor, 2009). The conductance of the r-InsP₃R-3 channels in the outer nuclear membrane of DT40-KO-r-InsP₃R-3 cells is even larger than that for the invertebrate InsP₃R (477 ± 3 pS; Ionescu et al., 2006), despite the more RYR-like putative selectivity filter sequence of the latter. Because all of these patch clamp studies of various InsP₃R channels were all performed in symmetric 140 mM KCl ([K⁺] = 104 mM), these observations suggest that besides the primary sequences of the InsP₃R, other factor(s)—lipid environment, interacting proteins or peptides, etc., that are different in various expression systems (outer nuclear membrane vs. plasma membrane; DT40-KO-r-InsP₃R-3 nucleus vs. *Xenopus* oocyte nucleus)—can affect the conductance of InsP₃R channels substantially.

The factors that cause the differences of the InsP₃R-3 gₖh observed in the same rigorously controlled ionic conditions (symmetric 140 mM KCl) in different cellular locations and different cells may also affect the size of iₖa through InsP₃R-3 channels in those contexts. Because ours is the first measurement of iₖa through an InsP₃R channel under physiological ionic conditions, how iₖa correlates with gₖh in various cell systems cannot be clearly gauged until similar measurements are made in different systems. It should be pointed out that although the ionic conditions ([Ca²⁺]ᵢ, [Mg²⁺]ᵢ, [K⁺], and [Cl⁻]) under which iₖa was measured in this study were physiological or near-physiological, the ionic conditions under which gₖh in symmetric 140 mM KCl were measured (in this study and all published reports) were nonphysiological because of the absence of divalent cations, especially Mg²⁺, on either side of the channels. It is possible that the observed variability of gₖh is a result of the use of nonphysiological ionic conditions, as a study on the effects of divalent cations on InsP₃R gₖh suggested (Mak and Foskett, 1998). This issue can be clarified with more direct measurements of iₖa for other InsP₃R channels in different cell systems. At this point, the availability of the iₖa of homotetrameric type 3 InsP₃R channels in DT40-KO-r-InsP₃R-3 cells to other InsP₃R channels and cell types should be considered judiciously with recognition of its potential limits. However, this first direct measurement is of significant value for improving our understanding of the mechanisms of InsP₃R-mediated Ca²⁺ release and for modeling efforts to simulate Ca²⁺ signaling.

Selective permeant ion block of the InsP₃R channel by Mg²⁺

Physiological [Mg²⁺] (200 µM–1.1 mM in both the cytoplasm and ER lumen) substantially reduced gₖh of the InsP₃R channel in symmetric 140-mM KCl solutions (Fig. 5) by acting as a permeant blocking cation. This indicates that under physiological conditions, Mg²⁺ significantly affects the passage of K⁺ through the InsP₃R channel pore. According, it is not immediately obvious why iₖa was not measurably different in the presence or absence of physiological [Mg²⁺] (Fig. 4). Similarly, iₖa’s passing through RYR channels under physiological (~500 µM) [Ca²⁺]ᵢ (Chen et al., 2003; Kettlun et al., 2003; Gillespie and Fill, 2008) were not significantly affected by the presence or absence of 1 mM MgCl₂.

Because of the lack, to date, of a quantitative model to describe the conductance properties of the InsP₃R channel pore, we attempt to explain qualitatively the apparently contradicting observations by using models developed to account for conductance properties of RYR channels, which have a putative selectivity filter sequence, and therefore structure, highly homologous to those of InsP₃R channels.

In a barrier model that describes the RYR channel as a single-ion occupancy channel with four energy barriers in the selectivity filter (Tinker et al., 1992), the channel is blocked when any cation enters the vacant selectivity filter because the channel cannot accommodate two cations simultaneously. Despite higher permeability of Mg²⁺ than K⁺, because [K⁺]ᵢ in the cytoplasm and ER lumen is about two orders of magnitude higher than [Mg²⁺]ᵢ, K⁺ is likely to be the major permeant blocker of iₖa through the InsP₃R channel. Furthermore, because of the higher affinity of Ca²⁺ for the selectivity filter relative to that of Mg²⁺, as revealed by its more potent reduction of InsP₃R gₖh (Fig. 5), the energy released as Ca²⁺ enters the channel selectivity filter from the luminal side can compensate for the energy required to push an occupying Mg²⁺ out the cytoplasmic side, especially if the Mg²⁺ is bound to the side energy well close to the cytoplasmic end of the filter. Thus, it is possible that the iₖa through the InsP₃R channel is already significantly suppressed by physiological [K⁺]ᵢ, such that Mg²⁺, with lower affinity for the selectivity filter than Ca²⁺, cannot reduce the magnitude of iₖa further by a detectable amount.

In Poisson-Nernst Planck models with (Gillespie et al., 2005) and without (Chen et al., 1997, 2003) density function theory, a cation-selective channel is described as one with a constrained selectivity filter region containing negative charges from acidic amino side chains or carbonyl backbones. Cations move through the pore by electrodiffusion under electrical and concentration gradients, interacting with the channel both electrostatically and chemically. According to these models, concentrations of cations in the selectivity filter of the
RYR/InsP$_3$R channel are higher than those in the bulk solutions because of the permanent negative charges from the Asp (in GGGXGD in InsP$_3$R) or Asp and Glu (GGGIGD in RYR) located in or near the selectivity filter of the channel. This concentrating effect is stronger for Ca$^{2+}$ and Mg$^{2+}$ than for K$^+$ because of the more negative chemical potentials of Ca$^{2+}$ and Mg$^{2+}$ in the selectivity filter as a result of either chemical interactions between the divalent cations and the channel (Chen et al., 2003), or because of the smaller ionic radii and therefore smaller excluded volumes and higher charge densities of Ca$^{2+}$ and Mg$^{2+}$ (Gillespie, 2008). The high divalent cation concentration in or near the selectivity filter in turn lowers [K$^+$] there as a result of electrostatic repulsion between the cations (Chen et al., 2003; Gillespie et al., 2005; Gillespie, 2008). This can cause the observed reduction of $g_{\text{h}}$ by physiological concentrations of Mg$^{2+}$ or Ca$^{2+}$. In InsP$_3$R channels, the conserved sequence GGGXGD in or near the selectivity filter has fewer acidic residues than the corresponding sequence GGGIGD for the RYR channels. This may reduce the permanent negative charge density in the InsP$_3$R channel selectivity filter relative to that for the RYR channel and consequently weaken the electrostatic interaction between the selectivity filter and the cations (Gillespie et al., 2005), making the effect of the more negative chemical potential of Ca$^{2+}$ than Mg$^{2+}$ in the filter even more prominent in the InsP$_3$R than RYR, as indicated by the substantial higher potency of Ca$^{2+}$ relative even more prominent in the InsP$_3$R (Gillespie et al., 2005) than RYR (Gillespie, 2008). With only physiological concentrations, the selectivity filter will suppress entry of Mg$^{2+}$ through electrostatic repulsion. With only physiological [Mg$^{2+}$]i in the bulk solution around the channel, there may not be enough Mg$^{2+}$ in the filter to significantly impede the flux of Ca$^{2+}$.

$[\text{Ca}^{2+}]_i$ at various distances from an open InsP$_3$R channel as a result of $\kappa_a$

The size of $\kappa_a$ through an open InsP$_3$R channel in the ER membrane obviously directly affects the $[\text{Ca}^{2+}]_i$ immediately surrounding it. Measurement of $\kappa_a$ in physiological ionic conditions now enables us to estimate the $[\text{Ca}^{2+}]_i$ in the vicinity of an open InsP$_3$R. For the estimation, the channel pore can be treated as a point source in a semi-infinite region (Smith, 1996). Within short distances from the open-channel pore (<15 nm), the concentrations and Ca$^{2+}$-binding rates of endogenous cytoplasmic Ca$^{2+}$ buffers are too low to significantly affect the local $[\text{Ca}^{2+}]_i$. Thus, local $[\text{Ca}^{2+}]_i$ in the immediate vicinity of the open channel is mainly determined by the equilibrium between Ca$^{2+}$ flux through the channel and diffusion of unbound Ca$^{2+}$ through the cytosol, and can be estimated with reasonable accuracy as

$$[\text{Ca}^{2+}]_i(r) = \frac{[\text{Ca}^{2+}]_\text{ER}}{\kappa_a} \left(\frac{\tau}{2\pi D r}\right) \approx 1.1 \times \frac{[\text{Ca}^{2+}]_\text{ER}}{r} \text{nm} / r, \quad (6)$$

where $r$ is the distance from the channel pore, $D$ is the diffusion coefficient for Ca$^{2+}$ in the cytoplasm with no buffering, and $\tau$ and $F$ are as defined in Eq. 1 (Smith, 1996; Neher, 1998), using the value of $\kappa_a$ measured here and $D = 225 \text{ nm}^2\text{s}^{-1}$ (Allbritton et al., 1992). According to cryo-electron microscopy (Jiang et al., 2002; da Fonseca et al., 2003; Hamada et al., 2003; Serysheva et al., 2003; Sato et al., 2004; Wolfram et al., 2010) and electron microscopy (Cárdenas et al., 2010a) measurements, the radius of a tetrameric InsP$_3$R channel in a plane perpendicular to the axis of the channel pore is $\approx 10–12$ nm. There is no structural information concerning the locations of various Ca$^{2+}$-binding sites in the channel relative to the pore, but it is reasonable to assume that the distance between the sites and the pore is $<10–12$ nm. Using 8 nm as an estimate of the distance between the channel pore and the activating and inhibitory Ca$^{2+}$-binding sites of the channel, within the physiological range of $[\text{Ca}^{2+}]_\text{ER}$ (100–500 $\mu$M), $[\text{Ca}^{2+}]_i$ is sensed by the channel; i.e., $[\text{Ca}^{2+}]_i$, (8 nm) = 14 – 69 $\mu$M (Fig. 6). This $[\text{Ca}^{2+}]_i$ level is reached within a short time (microsecond) after the opening of the channel (Neher, 1998). With a filled ER store, $[\text{Ca}^{2+}]_i$, (8 nm) is high enough that even at saturating [InsP$_3$], $P$, of the open channel itself is significantly inhibited for most InsP$_3$R isoforms that have been studied in single-channel experiments (Foskett et al., 2007). This can provide negative feedback to terminate the Ca$^{2+}$ release. On the other hand, when the ER store is partially depleted, Ca$^{2+}$ released by the InsP$_3$R channel may not be sufficient to raise $[\text{Ca}^{2+}]_i$, high enough to suppress activity of the releasing channel to terminate the Ca$^{2+}$ release.

Farther away from the channel pore, $[\text{Ca}^{2+}]_i$, is strongly affected by cytoplasmic Ca$^{2+}$ buffers. Estimates of concentrations and Ca$^{2+}$-binding rates of endogenous Ca$^{2+}$

![Figure 6](image.png)

Figure 6. Spatial profiles of $[\text{Ca}^{2+}]_i$, at various distances from an open InsP$_3$R channel for different $[\text{Ca}^{2+}]_\text{ER}$ with different cytoplasmic Ca$^{2+}$-buffering capacities. $[\text{Ca}^{2+}]_\text{ER}$ was calculated using Eq. 7 with characteristic length $\kappa = 55$ and 440 $\text{nm}$ for strong and weak cytoplasmic Ca$^{2+}$ buffering, respectively.
buffer(s) \((B_t)\) and \(k_{ao}\), respectively) vary widely (Wagner and Keizer, 1994; Smith et al., 1996; Falcke, 2003; Shuai et al., 2008), so only a first-order estimate of \([\text{Ca}^{2+}]_i(r)\) is feasible for a general case. For simplicity, so that \([\text{Ca}^{2+}]_i(r)\) can be evaluated analytically, the excess buffer approximation is assumed (Smith, 1996) for our rough estimation, so

\[
\left[\text{Ca}^{2+}\right]_i(r) = \frac{|\nu_c|}{(k_{ao} F 2\pi D r)} \exp(-r/\lambda), \tag{7}
\]

where \(\lambda\), the characteristic length, is \((D/k_{ao} B_t)^{1/2}\). From parameters used in Wagner and Keizer (1994), Smith et al. (1996), and Falcke (2003), we determined a high and low estimate for \(\lambda\) as 440 and 55 nm, respectively, and estimated the range of \([\text{Ca}^{2+}]_i(r)\) using Eq. 7 (Fig. 6).

For \(r > 200\, \text{nm}\), \([\text{Ca}^{2+}]_i(r)\) calculated from the two estimates for \(\lambda\) differs by over two orders of magnitude (Fig. 6), and it is no longer meaningful to consider \([\text{Ca}^{2+}]_i(r)\) for a general case. More specific values for \(k_{ao}\) and \(B_t\) are needed to give a better evaluation of \([\text{Ca}^{2+}]_i\).

From our estimation, it is clear that as \([\text{Ca}^{2+}]_i(r)\) decreases for larger \(r\), there is a range of \(r\) within which the \(\text{Ca}^{2+}\) released by an open InsP₃R channel can activate a neighboring channel at that distance away, as long as \([\text{InsP}_3]\) is sufficiently elevated, for all InsP₃Rs studied (Foskett et al., 2007). Thus, the magnitude of \(\nu_c\) observed confirms that CICR can be a mechanism to couple neighboring InsP₃R channels to coordinate concerted \(\text{Ca}^{2+}\) release by multiple channels to generate various intracellular \(\text{Ca}^{2+}\) signals.

In this simple consideration, the \([\text{Ca}^{2+}]_i\) profile was estimated around an open channel with \(P_r = 1\). In reality, the amount of \(\text{Ca}^{2+}\) moving through the releasing channel depends not only on \(\nu_c\), but also on the stochastic gating of the releasing channel, which is dynamically regulated by the local \([\text{InsP}_3]\) and \([\text{Ca}^{2+}]_i\) (Foskett et al., 2007), which in turn are affected by \(\text{Ca}^{2+}\) released by the releasing channel and any neighboring active channels. Furthermore, the activation of an InsP₃R channel by CICR is a complex dynamic process regulated by stochastic binding and unbinding of InsP₃ and \(\text{Ca}^{2+}\) to activating and inhibitory sites, which are affected not only by local \([\text{Ca}^{2+}]_i\), but also by the on- and off-rates of the sites that can be allosterically coupled (Atri et al., 1993; Tang et al., 1996; Kaftan et al., 1997; Moraru et al., 1999; Dawson et al., 2003; Mak et al., 2003). To properly take into consideration all of these complicated factors affecting the regulation of \(\text{Ca}^{2+}\) signaling, quantitative kinetic modeling (De Young and Keizer, 1992; Swillens et al., 1994, 1998, 1999; Dupont and Swillens, 1996; Tang et al., 1996; Falcke et al., 2000; Sneyd and Falcke, 2005; Swaminathan et al., 2009) using the right parameters, of which \(\nu_c\) is a critical one, is necessary.

In summary, we have described the first direct electrophysiological measurements of the \(\nu_c\)’s driven by physiological \([\text{Ca}^{2+}]_i\) gradients across single InsP₃R channels in a native ER membrane environment under physiological ionic conditions. These measurements will enable more accurate evaluations of the amount of \(\text{Ca}^{2+}\) released in a fundamental \(\text{Ca}^{2+}\) release event mediated by a single InsP₃R channel, contribute to a better estimation of the coupling between the activities of neighboring InsP₃R channels through CICR, and provide insights to improve future understanding and modeling of intracellular \(\text{Ca}^{2+}\) signals.

We thank John E. Pearson for helpful discussions.

This work was supported by National Institutes of Health grants R01 GM074999 (to D.-O.D. Mak), R01 GM065830 (to D.-O.D. Mak and J.K. Foskett), and R01 MH059937 to (J.K. Foskett).

Richard L. Moss served as editor.

Submitted: 9 August 2010
Accepted: 21 October 2010

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