**Luminal Mg\(^{2+}\), A Key Factor Controlling RYR2-mediated Ca\(^{2+}\) Release: Cytoplasmic and Luminal Regulation Modeled in a Tetrameric Channel**

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In cardiac muscle, intracellular Ca\(^{2+}\) and Mg\(^{2+}\) are potent regulators of calcium release from the sarcoplasmic reticulum (SR). It is well known that the free [Ca\(^{2+}\)] in the SR ([Ca\(^{2+}\)]\(_{L}\)) stimulates the Ca\(^{2+}\) release channels (ryanodine receptor [RYR2]). However, little is known about the action of luminal Mg\(^{2+}\), which has not been regarded as an important regulator of Ca\(^{2+}\) release.

The effects of luminal Ca\(^{2+}\) and Mg\(^{2+}\) on sheep RYR2 were measured in lipid bilayers. Cytoplasmic and luminal Ca\(^{2+}\) produced a synergistic increase in the opening rate of RYRs. A novel, high affinity inhibition of RYR2 by luminal Mg\(^{2+}\) was observed, pointing to an important physiological role for luminal Mg\(^{2+}\) in cardiac muscle. At diastolic [Ca\(^{2+}\)]\(_{C}\), luminal Mg\(^{2+}\) inhibition was voltage independent, with \(K_i = 45\) μM at luminal [Ca\(^{2+}\)] ([Ca\(^{2+}\)]\(_{L}\)) = 100 μM. Luminal and cytoplasmic Mg\(^{2+}\) inhibition was alleviated by increasing [Ca\(^{2+}\)]\(_{L}\) or [Ca\(^{2+}\)]\(_{C}\). Ca\(^{2+}\) and Mg\(^{2+}\) on opposite sides of the bilayer exhibited competitive effects on RYRs, indicating that they can compete via the pore for common sites.

The data were accurately fitted by a model based on a tetrameric RYR structure with four Ca\(^{2+}\)-sensing mechanisms on each subunit: activating luminal L-site (40-μM affinity for Mg\(^{2+}\) and Ca\(^{2+}\)), cytoplasmic A-site (1.2 μM for Ca\(^{2+}\) and 60 μM for Mg\(^{2+}\)), inactivating cytoplasmic I-site (~10 mM for Ca\(^{2+}\) and Mg\(^{2+}\)), and I\(_{L}\)-site (1.2 μM for Ca\(^{2+}\)). Activation of three or more subunits will cause channel opening. Mg\(^{2+}\) inhibition occurs primarily by Mg\(^{2+}\) displacing Ca\(^{2+}\) from the L and A-sites, and Mg\(^{2+}\) fails to open the channel.

The model predicts that under physiological conditions, SR load-dependent Ca\(^{2+}\) release (1) is mainly determined by Ca\(^{2+}\) displacement of Mg\(^{2+}\) from the L-site as SR loading increases, and (2) depends on the properties of both luminal and cytoplasmic activation mechanisms.

**INTRODUCTION**

Excitation–contraction (E–C) coupling is the process by which muscle contracts in response to depolarization of its surface membrane during an action potential. Depolarization permits a Ca\(^{2+}\) influx via the L-type calcium channels and a small increase in cytoplasmic [Ca\(^{2+}\)]. In the heart, this activates Ca\(^{2+}\) release channels (RYR2) in the SR via their cytoplasmic Ca\(^{2+}\) activation sites. The subsequent release of Ca\(^{2+}\) from the SR leads to a large increase in cytoplasmic [Ca\(^{2+}\)], which is the signal for contraction (i.e., systole). The increase in cytoplasmic [Ca\(^{2+}\)] strongly reinforces RYR activation and SR Ca\(^{2+}\) release, a process known as CICR. The process of CICR underlies the large amplification of the Ca\(^{2+}\) signal in which the SR supplies up to 95% of the Ca\(^{2+}\) entering the cytoplasm during systole (i.e., the amplifier gain of ~20) (Fabiato, 1985). During diastole, the cytoplasmic [Ca\(^{2+}\)] decreases as Ca\(^{2+}\) is sequestered into the SR by the ATP-driven Ca\(^{2+}\) pump (SERCa2) and extruded from the cell via the Na\(^{+}\)/Ca\(^{2+}\) exchanger in the surface membrane. As a result of these Ca\(^{2+}\) uptake and release mechanisms, the free [Ca\(^{2+}\)] within the SR varies between ~0.3 and 1.0 mM during normal cardiac cycling (Ginsburg et al., 1998; Bers, 2001).

The Ca\(^{2+}\) content of the SR is a strong stimulator of CICR and a major determinant of E–C coupling gain (Fabiato and Fabiato, 1977). The dependence of Ca\(^{2+}\) release on SR Ca\(^{2+}\) content is a fundamental process underlying the function of smooth and cardiac muscle. It is believed that the cyclic variations in SR free [Ca\(^{2+}\)], and its cyclic modulation of the E–C coupling gain constitutes a pacemaking mechanism in addition to that driven by the surface membrane current in pacemaking cells (Van Helden, 1993; Van Helden and Imtiaz, 2003; Vinogradova et al., 2005). Moreover, aberrant regulation of Ca\(^{2+}\) release by store load has been shown to generate cardiac arrhythmias (Venetucci et al., 2008).

Single-channel studies of RYRs using artificial bilayers have now shown that the activity of RYRs is modulated by luminal Ca\(^{2+}\) (Sitsapesan and Williams, 1994; Herrmann-Frank and Lehmann-Horn, 1996; Tripathy and Meissner, 1996; Gyorke and Gyorke, 1998). The regulation of RYRs by luminal Ca\(^{2+}\) has complex dependencies on membrane...
potential and luminal \([\text{Ca}^{2+}]\) (Xu and Meissner, 1998; Laver, 2007a) that indicate the presence of both \(\text{Ca}^{2+}\)-dependent activation and inhibition mechanisms (Tripathy and Meissner, 1996). The effects of luminal \(\text{Ca}^{2+}\) have been attributed in different studies to either \(\text{Ca}^{2+}\) sites on the luminal side of the RYR2 (Sitsapesan and Williams, 1995) or to cytoplasmic \(\text{Ca}^{2+}\) sites via the flow of \(\text{Ca}^{2+}\) through the pore “\(\text{Ca}^{2+}\) feedthrough” (Herrmann-Frank and Lehmann-Horn, 1996; Xu and Meissner, 1998). It has been suggested that luminal regulation of RYRs could somehow involve \(\text{Ca}^{2+}\)-sensing mechanisms on both the luminal and cytoplasmic sides of the membrane (Sitsapesan and Williams, 1997; Gyorke et al., 2002). A recent single-channel study has shown that \(\text{Ca}^{2+}\) regulation of RYR2 is due to a process of “luminal-triggered \(\text{Ca}^{2+}\) feedthrough” (see Fig. 1 A), in which both luminal and cytoplasmic \(\text{Ca}^{2+}\) sites mediate channel activation, and where these sites are functionally linked by \(\text{Ca}^{2+}\) feedthrough (Laver, 2007a). This process involved three \(\text{Ca}^{2+}\)-sensing mechanisms on both the luminal and cytoplasmic side of the RYR. These were (1) a novel luminal \(\text{Ca}^{2+}\) activation site (\(L\)-site; 40 μM affinity), (2) the well-described cytoplasmic \(\text{Ca}^{2+}\) activation site (\(A\)-site; \(\sim\)1 μM affinity), and (3) a novel cytoplasmic \(\text{Ca}^{2+}\) inhibition site (\(I\)-site; \(\sim\)1 μM affinity). There is also a low affinity \(\text{Ca}^{2+}/\text{Mg}^{2+}\) inhibition site (\(I\)-site, previously referred to as the \(L\)-site) (Laver, 2007a, 2007b).

Less recognized, but of similar general importance to \(\text{Ca}^{2+}\), is \(\text{Mg}^{2+}\), which antagonizes the excitatory effects of \(\text{Ca}^{2+}\). Magnesium in the cytoplasm (9 mM) is buffered by ATP (\(\sim\)8 mM) so that the free cytoplasmic [\(\text{Mg}^{2+}\)] is \(\sim\)1 mM (Godt and Maughan, 1988). \(\text{Mg}^{2+}\) deficiency has been linked to hypertension, cardiac arrhythmia, and sudden cardiac death (Eisenberg, 1992; Seelig, 1994; Touyz, 2004; Tong and Rude, 2005). Cytoplasmic \(\text{Mg}^{2+}\) is an inhibitor of RYRs, and it is now understood that it inhibits RYRs by a dual mechanism (Meissner et al., 1986; Laver et al., 1997). First, \(\text{Mg}^{2+}\) competes with \(\text{Ca}^{2+}\) for the \(A\)-site where it causes channel closure. Second, \(\text{Mg}^{2+}\) binds to a low affinity divalent cation site (\(I\)-site, see above) where it also causes channel closure. The \(I\)-site in RYR2 has a very low affinity (\(\sim\)10 mM), but we show that it should have a minor inhibitory role at physiological [\(\text{Mg}^{2+}\)].

The recent identification of two novel \(\text{Ca}^{2+}\) regulatory sites on the cytoplasmic and luminal sides of RYR2 complex (\(L\)- and \(I\)-sites; Laver, 2007a) reveals new ways in which \(\text{Mg}^{2+}\) can potentially regulate RYR2. As yet, the free concentration of \(\text{Mg}^{2+}\) in the SR has not been directly determined but because there is no known active transport of \(\text{Mg}^{2+}\) across the SR membrane, the free [\(\text{Mg}^{2+}\)] in the cytoplasm and lumen should be similar. In resting frog muscle, the total [\(\text{Mg}^{2+}\)] in the terminal cisternae is approximately half that of \(\text{Ca}^{2+}\) (Somlyo et al., 1985). Because the calsequestrin (the main \(\text{Ca}^{2+}\) chelator in the SR) has about the same affinity for \(\text{Ca}^{2+}\) and \(\text{Mg}^{2+}\) (Ikemoto et al., 1974), it is likely that the free [\(\text{Mg}^{2+}\)] will also be approximately half that of free \(\text{Ca}^{2+}\). During \(\text{Ca}^{2+}\) release in frog muscle (Somlyo et al., 1985), approximately half of the \(\text{Ca}^{2+}\) that is lost from terminal cisternae is replaced by \(\text{Mg}^{2+}\). Hence, over the course of the heartbeat, the free \(\text{Mg}^{2+}\) concentration in the SR most likely cycles between 0.7 mM in dias-tole and 1.0 mM in systole. However, no one has yet identified any role for luminal \(\text{Mg}^{2+}\) in regulating \(\text{Ca}^{2+}\) release from the SR. One study has measured the effect of luminal \(\text{Mg}^{2+}\) on RYRs (Xu and Meissner, 1998), which reported that physiological concentrations of luminal \(\text{Mg}^{2+}\) had no significant effect on the RYR2 in the presence of elevated cytoplasmic \(\text{Ca}^{2+}\) \([\text{Ca}^{2+}]\).

In the previous formulation of the luminal-triggered \(\text{Ca}^{2+}\) feedthrough, a phenomenological set of equations was used to describe the action of \(\text{Ca}^{2+}\) binding at each site (Laver, 2007a). Here, we extend this model in two ways. First, we account for inhibition by luminal and cytoplasmic \(\text{Mg}^{2+}\) by allowing for competitive binding of \(\text{Ca}^{2+}\) and \(\text{Mg}^{2+}\) at the \(A\)-, \(I\)-, \(I\)-, and \(I\)-sites. This predicts an important physiological role for luminal \(\text{Mg}^{2+}\) in cardiac muscle. Second, we reconcile the luminal-triggered \(\text{Ca}^{2+}\) feedthrough model with the homotetrameric structure of the RYR using a similar approach to Zahradnik et al. (2005), who were the first to interpret its cytoplasmic \(\text{Ca}^{2+}\) activation in this way. Kinetic schemes now explicitly include contributions to channel gating from identical sites on the four RYR subunits.

**MATERIALS AND METHODS**

**Lipid Bilayers, Chemicals, and Solutions.** SR vesicles (containing RYR2) were obtained from sheep hearts and reconstituted into artificial lipid bilayers as described previously (Laver et al., 1995). Lipid bilayers were formed from phosphatidyethanolamine and phosphatidylcholine (8:2 wt/wt) in 50 mg/ml n-decane. Vesicles were added to the cis solution and vesicle incorporation with the bilayer occurred as described by Miller and Racker (1976). During vesicle fusion the cis (cytoplasmic) and trans (luminal) solutions contained 250 mM \(\text{Ca}^{2+}\) (230 mM \(\text{CaCl}_2\), 20 mM \(\text{CaCl}_2\)) and 50 mM \(\text{Ca}^{2+}\) (50 mM \(\text{CaCl}_2\), 20 mM \(\text{CaCl}_2\)), respectively. Due to the orientation of RYRs in the SR vesicles, RYRs added to the cis chamber incorporated into the bilayer with the cytoplasmic face of the channel oriented to the cis solution. The osmotic gradient across the membrane and the \(\text{Ca}^{2+}\) (1–5 mM) in the cis solution aided vesicle fusion with the bilayer. The cesium salts were obtained from Aldrich Chemical Company, and \(\text{Ca}^{2+}\) and \(\text{Mg}^{2+}\) were added to these solutions as \(\text{CaCl}_2\), \(\text{MgCl}_2\), and \(\text{MgSO}_4\) from BDH Chemicals. Before channel recording, the trans [\(\text{Ca}^{2+}\)] was raised to 250 mM by the addition of an aliquot of 4 M \(\text{CsCl}\).

Solutions were pH buffered with 10 mM TES (N-[tris(hydroxymethyl)methyl-2-aminoethanesulfonic acid; MP Biomedicals) and solutions were titrated to pH 7.4 using \(\text{CsOH}\) (optical grade from MP Biomedicals). Free [\(\text{Ca}^{2+}\)] up to 10 μM was buffered with 4.5 mM 1,2-bis(o-aminophenoxy)ethane-N,N,N,N-tetraacetic acid (BAPTA; obtained as a tetra potassium salt from Invitrogen) and titrated
RESULTS

Inhibition of Cardiac RYRs by Luminal Mg$^{2+}$

To explore the action of Mg$^{2+}$ binding to the luminal facing L-site of RYR2, we measured the effect of luminal Mg$^{2+}$ on RYR2 under experimental conditions previously shown to highlight channel gating associated with the L-site (Fig. 1B). We used diastolic cytoplasmic [Ca$^{2+}$] ([Ca$^{2+}$]$\text{c}$ = 0.1 \mu M)$, which is too low to trigger channel openings via the cytoplasmic activation site (A-site), whereas the luminal [Ca$^{2+}$] ([Ca$^{2+}$]$\text{l}$ = 0.1 \text{ mM}$) is sufficiently high to trigger openings via the L-site. (All recordings were made in the presence of near maximally activating concentrations of ATP [2 mM]). A negative membrane potential favors the flow of Ca$^{2+}$ and Mg$^{2+}$ from the luminal to cytoplasmic baths where these ions may interact with the A- and I$_2$ sites. A positive membrane potential opposes that flow and will tend to restrict the site of action for luminal Ca$^{2+}$ and Mg$^{2+}$ to the luminal side of the channel. In fact, positive membrane potentials might support retrograde feedthrough (cytoplasmic to luminal bath) of Ca$^{2+}$ or Mg$^{2+}$ large enough to affect the L-site when their cytoplasmic concentrations exceed 0.1 mM. However, we cannot detect the effect of retrograde feedthrough because we show later that under these conditions the L-site does not contribute significantly to channel gating.

Fig. 2 shows the activity of a representative cardiac RYR under these conditions. In accord with previous findings (Laver, 2007a), RYRs were more active at $-40 \text{ mV}$ than at $+40 \text{ mV}$. The addition of sub-mM levels of luminal Mg$^{2+}$ was found to strongly inhibit the channel at both positive

Figure 1. Model for luminal-triggered Ca$^{2+}$ feedthrough. (A) Three Ca$^{2+}$-sensing sites on each subunit have been linked to regulation of cardiac RYRs by luminal Ca$^{2+}$: the luminal activation site (L-site), the cytoplasmic activation site (A-site), and the cytoplasmic Ca$^{2+}$-inactivation site (I$_2$-site). In addition, we show here that the low affinity Ca$^{2+}$/Mg$^{2+}$ inhibition site (I$_2$-site) has a small effect on RYR2 activity under physiological conditions. Cardiac RYR activation by luminal Ca$^{2+}$ (●) occurs by a multistep process in which Ca$^{2+}$ binding to the L-site initiates brief (1-ms) openings at rates up to 1 per second. Once the pore is open, luminal Ca$^{2+}$ has access to the A-site—producing prolongation of openings and to the I$_2$-site—causing inactivation at high levels of Ca$^{2+}$ feedthrough. (B) Optimal conditions for measuring L-site properties. Cytoplasmatic [Ca$^{2+}$] (≤0.1 μM) is at subactivating levels and (1) during intervals when the channel is shut (×) or (2) when there is a sufficiently large electrochemical gradient in opposition to Ca$^{2+}$ feedthrough (e.g., +40 mV and luminal [Ca$^{2+}$] ≤100 μM) can effectively prevent luminal Ca$^{2+}$ from binding to the cytoplasmic sites. (C) Optimal conditions for measuring A- and I$_2$-site activation by cytoplasmatic Ca$^{2+}$ (○). Luminal [Ca$^{2+}$] (≤10 μM) is at subactivating levels and when electrochemical gradient opposes Ca$^{2+}$ feedthrough.

with CaCl$_2$. Free [Ca$^{2+}$] between 10 and 50 μM in the luminal solution was buffered with either sodium citrate (up to 6 mM in the absence of Mg$^{2+}$) or dibromo BAPTA (up to 2 mM). Determination of free [Ca$^{2+}$] to 100 nM was estimated using published association constants (Marks and Maxfield, 1991) and the program “Bound and Determined” (Brooks and Storey, 1992). A Ca$^{2+}$ electrode (Radiometer) was used to determine the purity of Ca$^{2+}$ buffers and Ca$^{2+}$ stock solutions and was used to measure free [Ca$^{2+}$] higher than 100 nM. Because all solutions contained ATP and Mg$^{2+}$ and Ca$^{2+}$, we took this into account when calculating free levels of Mg$^{2+}$ and Ca$^{2+}$. The required free [Mg$^{2+}$] was determined using the estimates of ATP purity and effective Mg$^{2+}$ binding constants determined previously under experimental conditions (Laver et al., 2004). ATP was obtained as sodium salts from Sigma Chemicals. During recordings, the composition of the cis solution was altered either by the addition of aliquots of stock solutions or by local perfusion of the bath. The local perfusion method allowed solution exchange within ~1 s between solutions in random sequence (O’Neill et al., 2003). The perfusion method allowed us to apply solutions to the RYR in which free [Ca$^{2+}$] and [Mg$^{2+}$] had been accurately adjusted.

Acquisition and Analysis of Ion Channel Recordings.

Recording and analysis of ion channel activity were performed as described previously (Laver, 2007a). Electrical potentials are expressed using standard physiological convention (i.e., cytoplasmic side relative to the luminal side at virtual ground). Measurements were performed at 23 ± 2°C. During experiments the channel currents were recorded using a 50-kHz sampling rate and 5-kHz low pass filtering. Before analysis the current signal was digitally filtered at 1 kHz with a Gaussian filter and resampled at 5 kHz. Unitary current and time-averaged currents were measured using Channel2 software (P.W. Gauge and M. Smith, Australian National University, Canberra, Australia). Mean open and closed durations were generally calculated from recordings of 100–1,000 opening events. However, under conditions that produced extremely low channel activity, the mean durations were obtained from as few as 25 events covering >400 s of recording (sampling error of <25$^{-1/2}$, i.e., <20%).
Table I

A Summary of the Hill Fit Parameters for Luminal Mg\(^{2+}\) Inhibition of Cardiac RYRs

<table>
<thead>
<tr>
<th>No.</th>
<th>([\text{Ca}^{2+}]_L), mM</th>
<th>([\text{Ca}^{2+}]_C), (\mu M)</th>
<th>(V), mV</th>
<th>(K_i), (\mu M)</th>
<th>(n_i)</th>
<th>(P_{max}), (F_{max}), and (\tau_{max})</th>
<th>(n)</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(P_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>45 ± 5</td>
<td>1.8 ± 0.8</td>
<td>0.33 ± 0.07</td>
</tr>
<tr>
<td>2</td>
<td>(P_o)</td>
<td>1.0</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>800 ± 180</td>
<td>1.5 ± 1.3</td>
<td>0.071 ± 0.020</td>
</tr>
<tr>
<td>3</td>
<td>(F_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>76 ± 27</td>
<td>1.3 ± 1.0</td>
<td>8.8 ± 1.1</td>
</tr>
<tr>
<td>4</td>
<td>(F_o)</td>
<td>1.0</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>876 ± 224</td>
<td>1.3 ± 1.0</td>
<td>11.8 ± 0.9</td>
</tr>
<tr>
<td>5</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>123 ± 23</td>
<td>1.9 ± 1.6</td>
<td>10.0 ± 3.4</td>
</tr>
<tr>
<td>6</td>
<td>(\tau_o)</td>
<td>1.0</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>1,000 ± 330</td>
<td>2(^a)</td>
<td>9.4 ± 5.0</td>
</tr>
<tr>
<td>7</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>84 ± 12</td>
<td>1.2 ± 0.5</td>
<td>0.051 ± 0.036</td>
</tr>
<tr>
<td>8</td>
<td>(\tau_o)</td>
<td>1.0</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>1,600 ± 1,000</td>
<td>2.6 ± 7.9</td>
<td>0.16 ± 0.05</td>
</tr>
<tr>
<td>9</td>
<td>(F_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>73 ± 29</td>
<td>1.3 ± 1.0</td>
<td>3.4 ± 0.5</td>
</tr>
<tr>
<td>10</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>506 ± 83</td>
<td>1.0 ± 3.0</td>
<td>3.2 ± 2.0</td>
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<tr>
<td>11</td>
<td>(P_o)</td>
<td>0.1</td>
<td>3.0</td>
<td>0</td>
<td>3.0</td>
<td>18,000 ± 5,000</td>
<td>1(^a)</td>
<td>0.78 ± 0.12</td>
</tr>
<tr>
<td>12</td>
<td>(P_o)</td>
<td>0.1</td>
<td>3.0</td>
<td>0</td>
<td>3.0</td>
<td>&gt;10(^6)</td>
<td>–</td>
<td>0.88 ± 0.05</td>
</tr>
<tr>
<td>13</td>
<td>(F_o)</td>
<td>0.1</td>
<td>3.0</td>
<td>0</td>
<td>3.0</td>
<td>2,400 ± 2,000</td>
<td>0.7 ± 1.2</td>
<td>70 ± 15</td>
</tr>
<tr>
<td>14</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>0.1</td>
<td>0</td>
<td>0.1</td>
<td>123 ± 23</td>
<td>1.9 ± 1.6</td>
<td>10.0 ± 3.4</td>
</tr>
<tr>
<td>15</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>3.0</td>
<td>0</td>
<td>3.0</td>
<td>480 ± 100</td>
<td>2.2 ± 2.0</td>
<td>73.0 ± 4.0</td>
</tr>
<tr>
<td>16</td>
<td>(\tau_o)</td>
<td>0.1</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>790 ± 150</td>
<td>1.5 ± 1.3</td>
<td>16.0 ± 7.0</td>
</tr>
</tbody>
</table>

The luminal Mg\(^{2+}\) dependencies of \(P_o\) were characterized by fitting data shown in the figures plus additional data not shown with Hill curves using the following equation for inactivation:

\[
P_o = \frac{P_{max}}{1 + ([\text{Mg}^{2+}] / K_i)^{n_i}}.
\]

\(P_{max}\) is the maximal activity of the channel in the absence of luminal Mg\(^{2+}\), \(K_i\) is the [Mg\(^{2+}\)] for half-inhibition, and \(n_i\) is the Hill coefficient. Similar equations were used to fit \(F_o\) and \(\tau_o\). The equations were fitted with the data using the method of least squares. \(n\) is the number of channels studied.

\(^a\)The Hill coefficient was fixed during fitting.
dependence in the $[\text{Mg}^{2+}]_L$ sensitivity of F_0 is consistent with it being associated with luminal facing sites on the RYR2, as one would expect from a closed channel (the rate of channel openings is a property of the closed channel).

If the $[\text{Mg}^{2+}]_L$-induced reduction in $/H_{9270}$ is indeed due to $\text{Mg}^{2+}$ passing through the pore and binding to the cytoplasmic sites on the RYR. The lack of any voltage dependence in the $K_i$ for inhibition of $/H_{9270}$ suggests that $[\text{Mg}^{2+}]_L$ inhibition during channel openings has contributions arising from $\text{Mg}^{2+}$ binding with cytoplasmic sites on the RYR. The substantial voltage dependence in the $K_i$ for $/H_{9270}$ was fourfold higher at +40 mV than at −40 mV (Fig. 4 C and Table I, nos. 5 and 10). The parameters derived from fitting Hill curves to the data are listed in Table V.

Figure 3. The effects of luminal $\text{Mg}^{2+}$ on RYR2 open probability, $P_o$ (A), opening frequency, $F_o$ (B), and mean open time, $\tau_o$ (C). (A) The membrane potential was −40 mV, which favors the flow of $\text{Ca}^{2+}$ and $\text{Mg}^{2+}$ from luminal to cytoplasmic baths (arrow). Increasing luminal $[\text{Ca}^{2+}]$ caused a decrease in channel sensitivity to luminal $[\text{Mg}^{2+}]$. Data points show the mean ± SE, with labels indicating the number of samples (corresponding points in B and C have the same sample numbers). Note that the data in B and C is taken from a subset of channel recordings used in A. This is because not all recordings used in $P_o$ measurements were suitable for determining $F_o$ and $\tau_o$. The parameters derived from fitting Hill curves to the data are listed in Table I. The solid curves show theoretical fits to the data of the luminal-triggered feedthrough model as discussed in Results. The model parameters are listed in Table V.

Figure 4. The effect of membrane potential on luminal $\text{Mg}^{2+}$ inhibition of RYR2 open probability, $P_o$ (A), opening frequency, $F_o$ (B), and mean open time, $\tau_o$ (C). Changing the membrane potential from −40 to +40 mV, thereby opposing the flow of $\text{Ca}^{2+}$ and $\text{Mg}^{2+}$ from luminal to cytoplasmic baths, slightly decreased the sensitivity of $P_o$ and $F_o$ to luminal $[\text{Mg}^{2+}]$ but had a substantial effect on the $\text{Mg}^{2+}$ dependence of $\tau_o$. Data points show the mean ± SE. Labels indicate the number of samples for +40 mV (corresponding points in B and C have the same sample numbers). Sample numbers for −40 mV data are displayed in Fig. 3. The parameters derived from fitting Hill curves to the data are listed in Table I. The solid curves show theoretical fits to the data of the luminal-triggered feedthrough model as discussed in Results. The model parameters are listed in Table V.
Luminal Control of RYR2

(Laver, 2007a), which is an order of magnitude faster than the maximal triggering rates observed with the L-site (10 Hz).

Fig. 5 shows single channel recordings of RYRs in the presence of 3 μM [Ca²⁺]c. Comparing the recordings in Figs. 2 and 5 shows that raising [Ca²⁺]c from 0.1 to 3 μM substantially decreased the channel’s sensitivity to luminal Mg²⁺. At negative voltages, the Ki for [Mg²⁺]l inhibition of Po was raised from 45 μM at 0.1 μM [Ca²⁺]c to 18 mM at 3 μM [Ca²⁺]c (Table I, nos. 1 and 11), and the inhibition was virtually abolished at positive membrane potentials that oppose Mg²⁺ feedthrough (Ki > 100 mM; Table I, no. 12). These values of Ki tally well with the description of [Mg²⁺]l inhibition at 4 μM cytoplasmic Ca²⁺ reported by Xu and Meissner (1998).

The combined effects of cytoplasmic Ca²⁺ and luminal Mg²⁺ on Fo and ω are shown in Fig. 6 (–40 mV). Although increasing [Mg²⁺]l caused a marked reduction in Fo at 0.1 μM [Ca²⁺]c (the L-site being the main trigger; see above), it had very little effect at elevated [Ca²⁺]c where the A-site is the main trigger for channel openings (Fig. 6 A and Table I, no. 13). This indicates that although luminal Mg²⁺ can prevent RYR activation by luminal Ca²⁺ (see Fig. 3), it does not prevent triggering of the RYR by the cytoplasmic Ca²⁺. The effect of luminal Mg²⁺ on τc is shown in Fig. 6 B. The Ki for [Mg²⁺]l inhibition of τc was increased from 123 μM at 0.1 μM [Ca²⁺]c to 480 μM and 790 μM at 3 and 10 μM [Ca²⁺]c, respectively (Table I, nos. 14–16). This alleviation of [Mg²⁺]l inhibition by cytoplasmic Ca²⁺ is consistent with the hypothesis that the [Mg²⁺]l-induced reduction in ω is due to feedthrough of luminal Mg²⁺ to the A-site where it competes with cytoplasmic Ca²⁺.

Activation of Cardiac RYRs by Luminal and Cytoplasmic Ca²⁺

The first experiments described in this section were aimed at characterizing the [Ca²⁺]c-dependent gating
kinetics associated with the A-site. The experimental conditions were designed so that channel openings were triggered primarily by the A-site. Therefore, we kept \([\text{Ca}^{2+}]_l\) below 10 μM to minimize triggering by the L-site (Fig. 7, ●) or the membrane potential was +40 mV (Fig. 8, ○) to minimize Ca\(^{2+}\) feedthrough from the luminal side when the channel was open. At +40 mV, \(F_o\) had a biphasic dependence on \([\text{Ca}^{2+}]_c\) (Fig. 8 A, ○). At \([\text{Ca}^{2+}]_c\) above 100 nM, \(F_o\) increased as third power of \([\text{Ca}^{2+}]_c\) until it plateaued to ~1,000 Hz at high concentrations. Corresponding measurements of \(\tau_o\) show an increase in two stages: \(\tau_o\) increases from 1 to 4 ms over the \([\text{Ca}^{2+}]_c\) range 100 nM to 1 μM, and then from 4 to 20 ms between 10 and 100 μM. In the higher range of \([\text{Ca}^{2+}]_c\), we noticed substantial scatter in channel kinetics, which was associated with the modal gating phenomenon reported previously (Laver et al., 1995). Measurements at −40 mV revealed another aspect to the \([\text{Ca}^{2+}]_c\) dependence of \(F_o\) (Fig. 7, ●). At \([\text{Ca}^{2+}]_c\) below 100 nM, \(F_o\) had a weak dependence on \([\text{Ca}^{2+}]_c\), increasing by a factor of 10 between 1 and 100 nM.

Over this range \(F_o\) was extremely low, being equivalent to approximately one channel opening per minute. These measurements were only made possible because in some experiments bilayers contained 5–10 RYRs. The \([\text{Ca}^{2+}]_c\) dependence of \(\text{B-9270}^o\) at \(\text{B-11002}^o\) 40 mV was larger than that seen at +40 mV for \([\text{Ca}^{2+}]_c\) below 10 μM, but above this the \([\text{Ca}^{2+}]_c\) dependencies were very similar. The \([\text{Ca}^{2+}]_c\) dependencies of \(\text{B-9270}^o\) in Figs. 7 B and 8 B are quite complex, and the bases for these phenomena will be discussed in connection with the model (see below).

In accord with previous findings (Laver, 2007a), raising \([\text{Ca}^{2+}]_l\) from 10 to 100 μM caused a substantial increase in both \(F_o\) and \(\text{B-9270}^o\) (Fig. 7, ○). The inset shows the same data with \(F_o\) plotted on a linear scale. The solid and dashed curves show theoretical fits to the data of the luminal-triggered feedthrough model as discussed in Results. The model parameters are listed in Table V.
Inhibition of Cardiac RYRs by Cytoplasmic Mg

The addition of Mg to the cytoplasmic bath (0.22 and 1 mM free Mg; i.e., 1 mM and 2.7 MgCl mixed with 2 mM ATP, respectively) decreased \( \tau \) and shifted the \([Ca^{2+}]_c\) dependence of \( F_o \) by \( \sim \)10-fold to higher concentrations (Fig. 8). These results indicate that cytoplasmic Ca and Mg compete for the A-site as proposed by previous studies (Meissner et al., 1986; Laver et al., 1997), and they also provide the basis for quantifying the action of luminal Mg at the A-site in the luminal-triggered Ca feedthrough model (see below).

The effects of luminal Ca on RYR inhibition by cytoplasmic Mg are shown in Fig. 9. These experiments were designed so that most channel-triggering events were due to the interaction of luminal Ca with the L-site (i.e., \([Ca^{2+}]_l\) = 0.1 mM). The ability of luminal Ca to trigger channel openings can be clearly seen in the \([Ca^{2+}]_l\) dependence of \( F_o \) (Fig. 9 A, O), which shows half-maximal activation, \( K_a \), of 45 \( \pm \) 17 \( \mu \)M (\( K_a \) value is seen to be a measure of the Ca affinity of the L-site; Laver, 2007a). Cytoplasmic Mg caused a marked reduction in \( F_o \) in the presence of both 0.1 and 1 mM \([Ca^{2+}]_l\) (Fig. 9 C). However, in spite of its strong effect on channel gating, 0.22 mM \([Mg^{2+}]_c\) had no significant effect on the \([Ca^{2+}]_l\) sensitivity of the L-site (\( K_a = 60 \pm 21 \mu M \)), indicating that cytoplasmic Mg does not alter the Ca affinity of the L-site.

In the absence of cytoplasmic Mg, \( \tau \) had a bell-shaped \([Ca^{2+}]_l\) dependence (Fig. 9 B, O) reflecting reinforcement of channel activation via the A-site over the \([Ca^{2+}]_l\) range of 0 to 0.1 mM and inactivation via the L-site at higher \([Ca^{2+}]_l\) (Laver, 2007a). The addition of cytoplasmic Mg decreased \( \tau \) at low \([Ca^{2+}]_l\) (Fig. 9 B and D, \( \Delta \)) but had no significant effect at \([Ca^{2+}]_l\) of 1 mM Ca (Fig. 9 B and D, \( \Delta \)), indicating competitive interactions between luminal Ca and cytoplasmic Mg. This is the converse of our earlier result (Fig. 6) showing competition between luminal Mg and cytoplasmic Ca. In Fig. 9 B, it appears that the activating part of the \([Ca^{2+}]_l\) bell curve for \( F_o \) shifts to the right in the presence of cytoplasmic Mg. This would be expected from a mechanism in which feedthrough of luminal Ca to the A-site is determining and where the apparent Ca sensitivity of the A-site is decreased in the presence of cytoplasmic Mg as seen in Fig. 8.

A Luminal-triggered Ca Feedthrough Model for Mg and Ca Incorporating a Homotetrameric Channel Structure

Our previous study (Laver, 2007a) characterized the channel gating kinetics associated with three Ca sites (A-, L-, and I-sites) on the RYR2 and/or associated proteins that underlie regulation of RYR2 by cytoplasmic and luminal Ca (see schematic representations in Fig. 1). It is envisaged that the channel can open if Ca is bound to either the A- or L-sites. Thus, even in the absence of cytoplasmic Ca, luminal Ca can open the channel by binding to the L-site. The subsequent flow of Ca through the

Figure 9. The effect of luminal \([Ca^{2+}]_l\) on the inhibition of RYR2 by cytoplasmic Mg. The effect of cytoplasmic Mg on the luminal Ca dependencies of opening frequency (A) and mean open time (B). The inset shows the corresponding absolute values of \( F_o \) (s) plotted on a linear scale. The effect of luminal Ca on the cytoplasmic Mg dependencies of opening frequency (C) and mean open time (D). Data points show the mean \( \pm \) SE, with labels indicating the number of samples (corresponding points in A and B, and C and D have the same sample numbers). The solid and dashed curves show theoretical fits to the data of the luminal-triggered feedthrough model as discussed in Results. The model parameters are listed in Table V. (A and B) Dashed curves, zero cytoplasmic Mg; solid curves, 0.22 mM cytoplasmic Mg. (C and D) Dashed curves, 0.1 mM luminal Ca; solid curves, 1 mM luminal Ca.
pore can increase the cytoplasmic \([Ca^{2+}]\) in the vicinity of the pore mouth and reinforce channel activation (increasing \(\tau_o\)) by binding to the \(A\)-site or inactivate the channel by binding to the \(I_2\)-site (decreasing \(\tau_o\)).

Feedthrough of Mg\(^{2+}\) and Ca\(^{2+}\). \(I_{Ca}\) and \(I_{Mg}\) were calculated using a rate theory model of RYR conductance (Tinker et al., 1992) (RYRs have nearly identical permeabilities to Ca\(^{2+}\) and Mg\(^{2+}\)). The Ca\(^{2+}\) current through the RYR, \(I_{Ca}\) (pA), leads to an increase in the concentration of Ca\(^{2+}\) in the micro domain of the pore mouth. According to ion diffusion theory (Stern, 1992), the Ca\(^{2+}\) concentration profile, \([Ca^{2+}]_r\), at a distance, \(r\) (nm), is given by:

\[
[Ca^{2+}]_r = I_{Ca} \frac{1}{4\pi DF_r} \exp\left(\frac{-r}{(D/Br)^{1/2}}\right) + [Ca^{2+}]_C,  
\]

where \(D\) is the diffusion coefficient of Ca\(^{2+}\), \(k\) and \(B\) are the binding rate and concentration of the Ca\(^{2+}\) buffer, respectively, and \(F\) is the Faraday constant. In the experiments here (4.5 mM BAPTA with \(k = 1.7 \times 10^8\) (Ms\(^{-1}\)) and \(D = 3 \times 10^{-10}\) m\(^2\)s\(^{-1}\) for Ca\(^{2+}\), the equation is expressed as:

\[
[Ca^{2+}]_r = I_{Ca} \frac{a}{r} \exp\left(\frac{-r}{b}\right) + [Ca^{2+}]_C,  
\]

where \(a = 2,750\) m\(^{-2}\)A\(^{-1}\) (or 2,750 \(\mu\)M nm/pA) and \(b = 6\) nm. Examination of equations 1a and 1b reveals that the Ca\(^{2+}\) concentrations at the \(A\)- and \(I_2\)-sites (\([Ca^{2+}]_A\) and \([Ca^{2+}]_{I2}\), respectively) will have linear dependencies on \(I_{Ca}\):

\[
[Ca^{2+}]_A = X_{Ca} I_{Ca} + [Ca^{2+}]_C,  
\]

\[
[Ca^{2+}]_{I2} = Y_{Ca} I_{Ca} + [Ca^{2+}]_C.  
\]

A similar equation (Eq. 4) is used for \([Mg^{2+}]\) at the \(A\)-site:

\[
[Mg^{2+}]_A = X_{Mg} I_{Mg} + [Mg^{2+}]_C.  
\]

The values of the parameters, \(X_{Ca}, Y_{Ca}\), and \(X_{Mg}\) were determined from fits of the model to the experimental data.

**Ca\(^{2+}\) Activation Sites (A- and L-Sites).** Previous work by Zahradnik et al. (2005) established that each subunit has independent Ca\(^{2+}\) sites that cause channel opening by an allosteric mechanism. We have incorporated these findings into the gating model for luminal and cytoplasmic Ca\(^{2+}\) and Mg\(^{2+}\) (Fig. 10, scheme 1). In this model, the pairs of open and closed states (C→O) are associated with particular subunit stoichiometries of the RYR (i.e., particular combinations of subunits with bound sites). The Ca\(^{2+}\) and Mg\(^{2+}\) dependencies in gating arise from the transition rates between different subunit stoichiometries (Fig. 10, scheme 1, asterisks), whereas the rates within each C→O pair are independent of Ca\(^{2+}\) and Mg\(^{2+}\).

From the following data, we derive a scheme for the way in which the binding of Ca\(^{2+}\) and Mg\(^{2+}\) to the \(A\)- and \(L\)-sites promotes high opening frequencies (H), low opening frequencies (L), or channel closures (C) (Table II A, H and L states are not the same as the H and L gating modes of the RYR analyzed by Zahradnikova and Zahradnik [1995]). (1) Both \([Ca^{2+}]_L\) and \([Ca^{2+}]_C\) trigger channel openings, and \([Mg^{2+}]_L\) and \([Mg^{2+}]_C\) exhibit competitive inhibition (Figs. 3 and 8). This indicates that the \(A\)- and \(L\)-sites cause channel opening in response to Ca\(^{2+}\) binding, and Mg\(^{2+}\) inhibits by competing with Ca\(^{2+}\) at these sites. (2) \([Ca^{2+}]_C\) can trigger channel openings at high rates (1 kHz in Fig. 7 A), whereas the maximum for \([Ca^{2+}]_L\), alone is much lower (10 Hz in Figs. 3 B, 4 B, and 8 C). This indicates that the \(A\)-site can promote high activity, whereas the \(L\)-site can only promote low activity. (3) Although \([Mg^{2+}]_L\) inhibits triggering of the channel by \([Ca^{2+}]_L\), it does not prevent its triggering by \([Ca^{2+}]_C\) (Fig. 6 A, □ and ○). Thus, Ca\(^{2+}\) binding to the \(A\)-site will open the channel regardless of the Ca\(^{2+}\) or Mg\(^{2+}\) occupancy of the \(L\)-site. (4) Cytoplasmic Mg\(^{2+}\) decreases \(F\), regardless of luminal \([Ca^{2+}]\) (Fig. 8 C), indicating that at the \(L\)-site, Mg\(^{2+}\) inhibits simply by preventing luminal Ca\(^{2+}\) activation, whereas Mg\(^{2+}\) binding to the \(A\)-site will close the channel even if Ca\(^{2+}\) is bound to the \(L\)-site. From this functional matrix (see Table II A),
one can calculate the probability that each subunit will contribute to high activity, low activity, and closed states of the channel, $P_{Hi}$, $P_L$, and $P_C$ respectively.

$$P_H = \frac{[Ca^{2+}]_A \cdot K_{ACa}}{1 + [Ca^{2+}]_A \cdot K_{ACa} + [Mg^{2+}]_A \cdot K_{AMg}}$$

$$P_L = \frac{[Ca^{2+}]_L \cdot K_{LCa}}{1 + [Ca^{2+}]_L \cdot K_{LCa} + [Mg^{2+}]_L \cdot K_{LMg}}$$

$$P_C = 1 - P_L - P_H,$$

where the $K$ terms are the $Ca^{2+}$ and $Mg^{2+}$ binding affinities for the $A$- and $L$-sites as indicated by the subscripts.

Here, we present $[Ca^{2+}]_C$ dependencies for $\tau_o$ and $F_o$ over an extended range (six orders of magnitude) to reveal new aspects of luminal and cytoplasmic $Ca^{2+}$ activation. This data provides several clues about how the A sites on each of the four RYR subunits contribute to channel gating. The fact that $F_o$ increases as the third power of $[Ca^{2+}]_C$ over the range of 1–10 μM (Fig. 7 A) suggests that $Ca^{2+}$ needs to be bound to $A$ sites on three subunits to trigger channel opening. It also appears that several subunits are involved in $[Ca^{2+}]_C$ activation because the Hill coefficients for $F_o$ are $\sim 2$ (Table I). The synergistic action of $[Ca^{2+}]_C$ and $[Ca^{2+}]_L$ on $F_o$ in the $[Ca^{2+}]_C$ range of 1–100 nM and the lack of any dependence of $F_o$ on $[Ca^{2+}]_L$ at high $[Ca^{2+}]_C$ indicate the existence of specific cooperative interactions between the luminal- and cytoplasmic-triggered gating mechanisms (see below). Finally, the large increase in $\tau_o$ at high $[Ca^{2+}]_C$ (Fig. 7 B) points to a stabilizing of the open conformation occurring when $Ca^{2+}$ is bound to $A$ sites on all four subunits. To account for all these properties, we propose a gating scheme in which the gating mechanism has (1) a high opening rate ($\gamma = 60 s^{-1}$) when either three or four subunits are in the H state (see Table II A for the conditions for the H, L, and C states), (2) an intermediate opening rate ($\beta = 7 s^{-1}$) when at least three subunits are not in the C state and at least one subunit is in the H state, and (3) a low opening rate ($\alpha = 1 s^{-1}$) when no subunits are in the H state but at least three are in the L state. The closing rate of the gating mechanism is relatively fast ($\delta = 1,500 s^{-1}$) when three or fewer subunits are in the H state and slow ($\varepsilon = 1.5 s^{-1}$) when all four are in the H state. It has been shown (Laver, 2007a) that opening rate associated with the $L$-site is voltage dependent. This effect can be accommodated in the model by introducing a voltage dependence in $\alpha$ and $\beta$ (Fig. 10). The various subunit stoichiometries, their probabilities, and associated opening and closing rates are summarized in Table III.

To calculate mean open and closed times, the gating scheme for the $A$- and $L$-sites can be simplified to the two states shown in Fig. 10 (scheme 2). To calculate the total opening and closing rates of the $A$-site, we use the simplifying assumption that the transition rates between stoichiometries are faster than the O ↔ C transitions. Estimates of the $Ca^{2+}$ on and off rates at the $A$-site are $2 \times 10^6$ (Ms$^{-1}$) and 200 s$^{-1}$, respectively (Schiefer et al., 1995), suggesting that the O ↔ C transition rates are not likely to be slower than those for transitions between stoichiometries. Hence, we approximate the total opening and closing rates, $\alpha'$ and $\delta'$, respectively, by the sums of the rates (the $R$ terms) associated with the 10 subunit stoichiometries ($P_{SO}$) (Table III) weighted by the open and closed state probabilities ($P_{SO}$ and $P_{SC}$, respectively).

$$\alpha' = \sum_{i=1}^{10} R_{O_i} P_{SO_i}$$

$$\delta' = \sum_{i=1}^{10} R_{C_i} P_{SO_i}$$
The kinetic scheme for channel gating is shown in Fig. 10 (scheme 1). States C, L, and H depend on Ca\(^2+\) and Mg\(^2+\) binding to the cytoplasmic sites, which are normalizing factors:

\[
N = \frac{1}{\sum_{i=1}^{10} P_{Sc_i}},
\]

\[
M = \frac{1}{\sum_{i=1}^{10} P_{so}}.
\]

### Ca\(^{2+}\) Inactivation Sites (I\(_1\) and I\(_2\)-Sites)

The cytoplasmic I\(_x\) site was found to be the marked reductions in \(\tau_o\) that occur with increasing [Ca\(^{2+}\)]\(_c\) in the presence of elevated [Ca\(^{2+}\)]\(_l\). (Figs. 7 B, O, and 9 B, O) (Laver, 2007a). Although we were unable to resolve an effect of Mg\(^{2+}\) binding to the I\(_x\) site in this study (see below), we make the initial proposition that inactivation is promoted when either Ca\(^{2+}\) or Mg\(^{2+}\) binds to the I\(_x\) site (Table II B). The probability that each subunit will contribute to inactivation (I), \(P_j\), is given by:

\[
P_j = \frac{([\text{Ca}^{2+}]_C)/K_{\text{Ca}} + ([\text{Mg}^{2+}]_C)/K_{\text{Mg}}}{\left(1 + ([\text{Ca}^{2+}]_C)/K_{\text{Ca}} + ([\text{Mg}^{2+}]_C)/K_{\text{Mg}}\right)}
\]

(10)

\[
P_0 = 1 - P_j.
\]

(11)

In this study, we found a substantial decrease in \(\tau_o\), between 0.1 and 10 μM [Ca\(^{2+}\)]\(_c\), followed by an increase in \(\tau_o\) at [Ca\(^{2+}\)]\(_C\) above 10 μM (e.g., Fig. 7 B, O). This onset and alleviation of inactivation could be explained by a model in which inactivation occurs when the I\(_x\) sites on the two subunits are occupied (\(\theta = 800 \text{ s}^{-1}\)) but not when sites are occupied on all four subunits (\(\lambda = 0\)). The subunit stoichiometries associated with the I\(_x\)-sites, their probabilities, and associated opening and closing rates are summarized in Table IV. The gating scheme can be simplified to the two states shown in Fig. 10 (scheme 4) in which the opening and closing rates, \(\phi'\) and \(\theta'\), respectively, are given by:

\[
\phi' = \sum_{i=1}^{3} R_{so} P_{Sc_i}
\]

(12)

\[
\theta' = \eta ([\text{Mg}^{2+}]_C + [\text{Ca}^{2+}]_C) + \sum_{i=1}^{3} R_{so} P_{so}.
\]

(13)

We find that as [Ca\(^{2+}\)]\(_C\) is increased to mM levels, \(\tau_o\) decreases again as a result of the I\(_x\)-site. Even though the degree of Ca\(^{2+}\)/Mg\(^{2+}\) inhibition is minor at 1 mM (<10% change in \(P_o\); not depicted), it has a substantial effect on \(\tau_o\). The contribution of the I\(_x\)-site to inactivation is included in the model as an additional empirical term in the inactivation rate involving \(\eta\) in Eq. 13. The existence of the I\(_x\)-site has been known for some time. It was
previously referred to as the I-site and was found to underlie low affinity (~10 mM) Mg\(^{2+}\) inhibition (Laver et al., 1997). Because the effects of this site are minor, we have not developed a full allosteric scheme for this gating mechanism.

The combined effects of activation and inactivation mechanisms in schemes 2 and 4 in Fig. 10 were calculated by combining these into a four-state scheme (Fig. 10, scheme 5). The theoretical mean opening frequency (1/τo) and mean open times were calculated from scheme 5 using the Q-matrix method of Colquhoun and Hawkes (1981 and 1987). The tetrameric luminal-triggered Ca\(^{2+}\) feedthrough model accounts for the [Ca\(^{2+}\)]L, [Ca\(^{2+}\)]C, and voltage dependencies of Po, τo, and Fo (solid and dashed curves in Figs. 3, 4, and 6–9). The model was also able to account for quite complex [Ca\(^{2+}\)]L and [Ca\(^{2+}\)]C dependencies of the RYR gating properties and fitted the increase in τo at [Ca\(^{2+}\)]C > 10 μM (Figs. 7 B, O and ●, and 8 B, ○) without the benefit of an adjustable parameter. The model parameters (Table V) are only slightly different to the values quoted for the empirical predecessor of this model (Laver, 2007a; the data obtained here is consistent with this previous study).

Mg\(^{2+}\) Inhibition of RYR2. The model accounts for luminal and cytoplasmic Mg\(^{2+}\) inhibition using an additional three free parameters (solid and dashed curves in Figs. 3, 4, 6, 8, and 9). The Mg\(^{2+}\) affinity parameter for the A-site (KmgA in Eqs. 5 and 6) was adjusted until the model fitted the [Mg\(^{2+}\)]L, [Ca\(^{2+}\)]C dependencies of τo and Fo (Figs. 8, 9 A and B, and 9 C and D). The parameter for Mg\(^{2+}\) affinity of the L-site (KmgL in Eqs. 5 and 6) was determined by fitting the model to the [Mg\(^{2+}\)]L, dependency of Fo (Figs. 3 B and 4 B). We then calculated the parameter associated with Mg\(^{2+}\) feedthrough (Xmg in Eq. 4) by fitting the voltage/[Mg\(^{2+}\)]L, dependencies of τo (Figs. 4 C and 6 B). Although there were no free parameters in the model for fitting the [Mg\(^{2+}\)]L, dependencies of Fo in Fig. 6 A (□ and ●), the model did fit the data at [Ca\(^{2+}\)]C = 3 μM fairly well, but it overestimated Mg\(^{2+}\) inhibition at [Ca\(^{2+}\)]C = 10 μM. This probably reflects the existence of subtle inter-subunit interactions in the RYR that are not included in the current model. We were unable to detect any inhibition of RYR2 resulting from Mg\(^{2+}\) binding to the I-site. The reason for this is that Mg\(^{2+}\) has a strong inhibitory effect at the A-site that probably masks any effect that it has at the I-site. We found that adjusting the Mg\(^{2+}\) affinity of the I-site in the model did not influence the overall fit of the model to the data. Therefore, we have assumed that Mg\(^{2+}\) binding to the I-site did not have a significant role in regulating RYRs in bi-layer or in the cell and have omitted this binding reaction from the model. The model parameters are listed in Table V. The binding of Mg\(^{2+}\) at the I-site accounted for a modest reduction in τo (Figs. 7 B and 8 B) in the presence of elevated (1 mM) [Mg\(^{2+}\)]C. The parameter associated with Mg\(^{2+}\) inhibition at the I-site (η) was determined by Ca\(^{2+}\) inhibition at high [Ca\(^{2+}\)]C so that is was not a free parameter for fitting the model to Mg\(^{2+}\) inhibition.

**Alternative Models.** The fact that Fo was dependent on both [Ca\(^{2+}\)]C and [Ca\(^{2+}\)]L, could not be explained by the independent triggering of channel openings by the A- and L-sites as proposed in the previous study (Laver, 2007a). According to that model, Fo should be virtually independent of [Ca\(^{2+}\)]C over the range of 1–100 nM when [Ca\(^{2+}\)]L is in the range of 100–1,000 μM.
We also investigated schemes in which Ca\(^{2+}\) binding at either A- or L-sites modified either the affinity and/or gating rates associated with the contra-lateral site. However, these models predicted that a [Ca\(^{2+}\)]\(_c\) increase from 10 to 100 µM would cause a 10-fold increase in \(F_o\) in the presence of [Ca\(^{2+}\)]\(_c\) in excess of 10 µM, whereas our data shows that the effect of [Ca\(^{2+}\)]\(_c\) is very small once [Ca\(^{2+}\)]\(_c\) exceeds 1 µM.

Our proposal that the channel opens when three or more subunits get activated via L- or A-sites fitted well with the data. We also explored a model in which channel openings could be triggered by combinations of at least two active subunits and another model where four active subunits were required for a channel opening. These models could not fit simultaneously the [Ca\(^{2+}\)]\(_c\) dependencies of \(\tau\) and \(F_o\). In the case when two subunits could trigger an opening, we were unable to generate an increase in \(\tau\) as [Ca\(^{2+}\)]\(_c\) increased from zero to 1 µM at the same time as fitting the [Ca\(^{2+}\)]\(_c\) dependencies of \(F_o\). When four subunits were required to trigger openings, we were unable to generate any increase in \(\tau\) with increasing [Ca\(^{2+}\)]\(_c\).

**Discussion**

The data reveals a multiplicity of mechanisms by which luminal and cytoplasmic Ca\(^{2+}\) and Mg\(^{2+}\) can regulate RYR2. We show that Ca\(^{2+}\)/Mg\(^{2+}\) regulation of RYR2 involves two Ca\(^{2+}\) activation mechanisms (L- and A-sites) and two inactivation mechanisms (I\(_F\) and I\(_L\)-sites) associated with different parts of the RYR molecule (Fig. 1). Mg\(^{2+}\) in either the cytoplasm or SR lumen inhibits RYR2 by binding to the L-, A-, and I\(_F\)-sites. Mg\(^{2+}\) binding to the L-site has not been previously identified, and this study makes the first measurement of its Mg\(^{2+}\) affinity. We find that the L-site is non-selective with an affinity of 40 µM for both Ca\(^{2+}\) and Mg\(^{2+}\).

There are some important differences in how luminal and cytoplasmic Ca\(^{2+}\) activation mechanisms operate in RYR2. First, there is two orders of magnitude difference in the maximal opening frequencies attainable with the L- and A-sites. Second, the A-site has a relatively high (1.2 µM) Ca\(^{2+}\) affinity, which is ~50-fold selective for Ca\(^{2+}\) over Mg\(^{2+}\), whereas the L-site has the same low affinity for Ca\(^{2+}\) and Mg\(^{2+}\). Finally, Mg\(^{2+}\) has different inhibitory actions at the A- and L-sites. Mg\(^{2+}\) at the L-site inhibits simply by preventing luminal Ca\(^{2+}\) activation, whereas Mg\(^{2+}\) binding to the A-site will close the channel even if Ca\(^{2+}\) is bound to the L-site. Therefore, just like we have previously seen in skeletal RYRs (Laver et al., 2004), Mg\(^{2+}\) at the A-site is an antagonist that does not simply prevent Ca\(^{2+}\) activation; it closes the channel even if it has been opened by another process (e.g., L-site activation).

Models incorporating several subunit interaction schemes were tested (see Results), but the only scheme that fitted the data was one in which channel activation or inactivation required ion binding to corresponding sites at least three subunits. The same requirement for three subunits has also been reported for cytoplasmic activation of the IP\(_3\)R calcium release channels (Shuai et al., 2007), indicating that similar molecular mechanisms may underlie gating in these closely related channels. Here, we develop the first subunit-based model for both luminal and cytoplasmic regulation of any Ca\(^{2+}\) release channel type. The synergistic activation by luminal and cytoplasmic Ca\(^{2+}\) was explained by a process in which channel opening required at least three active subunits where each subunit may be activated from both luminal and cytoplasmic sides. Although the molecular structure of the divalent cation sites has not been determined, bilayer studies have showed that the luminal proteins, calsequestrin, triadin, and junctin, play an important role in regulating the RYR2 response to luminal Ca\(^{2+}\) (Gyorke et al., 2004). RYR2 incorporated into lipid bilayers from SR vesicles appear to retain their association with these luminal proteins (Gyorke et al., 2004, and Beard, 2017).
N.A., personal communication). Therefore, the Ca\(^{2+}\)/Mg\(^{2+}\) mechanisms of RYRs explored in this study should encompass the regulatory actions of those co-proteins.

### Accessibility of Cytoplasmic Sites to Luminal Ca\(^{2+}\) and Mg\(^{2+}\)

Several studies have now proposed that divalent ions on the luminal side of the membrane can flow through the pore and bind to sites on the cytoplasmic domain of the RYR and regulate channel activity. This proposal is based on several lines of evidence. First, RYR sensitivities to both activation and inhibition by luminal Ca\(^{2+}\) are closely correlated with the magnitude of Ca\(^{2+}\) feedthrough (Tripathy and Meissner, 1996; Laver, 2007a). Biasing the membrane voltage against Ca\(^{2+}\) feedthrough reduces the Ca\(^{2+}\) sensitivities of activation and inhibition. Second, heavy Ca\(^{2+}\) buffering of the cytoplasmic bath alleviates the effect of cytoplasmic Mg\(^{2+}\) on the presence of ATP, Mg\(^{2+}\), it decreases Mg\(^{2+}\) to have access to cytoplasmic domains of the RYR (during openings it is possible for luminal Ca\(^{2+}\) and Mg\(^{2+}\) to have access to cytoplasmic domains of the RYR via the pore). Our data (Fig. 8 B) and those of others (Xu and Meissner, 1998) have shown that in the presence of ATP, it increases with increasing cytoplasmic [Ca\(^{2+}\)] and upon the addition of cytoplasmic Mg\(^{2+}\), it decreases \(\tau_e\) in a competitive manner. We now show that luminal Mg\(^{2+}\) also decreases \(\tau_e\) and that this is alleviated by cytoplasmic Ca\(^{2+}\) (Fig. 6 B), indicating that cytoplasmic Ca\(^{2+}\) and luminal Mg\(^{2+}\) compete for a common site (the A-site). In the converse experiment, we found that luminal Ca\(^{2+}\) alleviated the effect of cytoplasmic Mg\(^{2+}\) on \(\tau_e\) (Fig. 8 B). These results clearly demonstrate that Ca\(^{2+}\) and Mg\(^{2+}\) compete from opposite sides of the open channel. Moreover, in agreement with the findings of Xu and Meissner (1998), we find that the effect of luminal Mg\(^{2+}\) on \(\tau_e\) is abolished when the membrane potential is biased against Mg\(^{2+}\) feedthrough (Fig. 4 C).

Collectively, these results strongly support the existence and importance of feedthrough regulation of RYR2 in vitro.

### Efficacy of Luminal Ca\(^{2+}\) Activation Is Increased by Cytoplasmic Agonists and Reduced by Antagonists

A clear pattern is emerging in which cytoplasmic and luminal regulation of RYRs are closely linked. The results here and those of our recent studies (Laver, 2007a, 2008) suggest that this link occurs via two distinct mechanisms. First, activation of subunits by luminal Ca\(^{2+}\) may reduce the number of subunits that need to be activated by cytoplasmic agonists to achieve channel opening. This accounts for the synergy we observe in [Ca\(^{2+}\)]\(_L\) and [Ca\(^{2+}\)]\(_C\) activation and how this is antagonized by [Mg\(^{2+}\)]\(_L\). It is possible that the same inter-subunit processes underlie the ability of other cytoplasmic regulators to modify the responsiveness of RYR2 to [Ca\(^{2+}\)]\(_L\). Second, luminal Ca\(^{2+}\) can alter \(\tau_e\) via Ca\(^{2+}\) feedthrough to the A-site. The luminal-triggered Ca\(^{2+}\) feedthrough model predicts that any antagonist that shortens channel openings triggered by cytoplasmic Ca\(^{2+}\) (the A-site) will reduce RYR activation by luminal Ca\(^{2+}\). The converse has already been found to hold true for the cytoplasmic agonists ATP (Laver, 2007a) and activating peptide DPC10 (Laver et al., 2008), which increase [Ca\(^{2+}\)]\(_L\) activation of RYRs by lengthening channel openings triggered by [Ca\(^{2+}\)]\(_C\). ATP was found to increase \(\tau_e\) in response to Ca\(^{2+}\) binding at the A-site. The model calculations showed that Ca\(^{2+}\) feedthrough could fully account for marked increase in the [Ca\(^{2+}\)]\(_L\) dependence of \(\tau_e\) (Fig. 9 B, ○ and dashes). Moreover, in the presence of ATP, [Mg\(^{2+}\)]\(_L\), which reduces \(\tau_e\) by shifting its [Ca\(^{2+}\)]\(_L\) dependence to higher concentrations (Fig. 8 B), reduces the [Ca\(^{2+}\)]\(_L\) dependence of \(\tau_e\) (Fig. 9 B, ○ and ●), and this effect of [Mg\(^{2+}\)]\(_L\) is in close alignment with predictions of the model.

### Physiological Implications

#### Applying the Model to Ca\(^{2+}\) Release in Cardiomyocytes.

To gain an understanding of how RYRs might be regulated by Ca\(^{2+}\) and Mg\(^{2+}\) in cardiomyocytes, we extrapolate the luminal-triggered feedthrough model to the physiological situation. This is done here in four respects: (1) The free concentrations of Mg\(^{2+}\) in the cytoplasm and lumen are both set to 1 mM to match the likely intracellular concentrations (see Introduction); (2) The membrane potential across the SR membrane is considered to be zero. Although this has not been directly measured, electron probe analyses indicate that SK potentials are near zero at rest and during tetanus in skeletal muscle (Somlyo et al., 1981; Baylor et al., 1984); (3) Feedthrough of Ca\(^{2+}\) and Mg\(^{2+}\) was calculated in the presence of 150 mM K\(^+\) rather than the 250 mM Cs\(^+\) used in the bilayer experiments. \(I_{Ca}\) and \(I_{Mg}\) calculated in the presence of K\(^+\) were only 10% larger that those in the presence of Cs\(^+\); and
(4) The values of the Ca\(^{2+}\) feedthrough parameters were set according to predictions of diffusion theory (Stern, 1992) for the Ca\(^{2+}\) buffering conditions in the cytoplasm as follows: In the cell, the cytoplasmic Ca\(^{2+}\) buffering is believed to be equivalent to that provided by ~0.05 mM EGTA (Fabiato, 1983), and the Ca\(^{2+}\) binding rates for intracellular buffers \((k = 10^6 \text{ (Ms}^{-1});\) Sipido and Wier, 1991) are 17-fold slower than for BAPTA, which was used in the bilayer experiments. Incorporating these cellular buffering parameters values into Eq. 1a gives \([\text{Ca}^{2+}]_L = 2750 \times I_{Ca}/r\). (Note that the exponential term in Eq. 1a vanishes because \(k\) is very large.) By substituting the values of \(r\) for the \(A\) and \(I_2\) sites (see above), we get the cellular values for \(X_{Ca} = 2.750/16.5 = 167 \mu \text{M/pA and } Y_{Ca} = 2.750/34 = 80 \mu \text{M/pA. Therefore, the concentrations of Ca}\(^{2+}\) reaching the \(A\) and \(I_2\) sites on the RYR as a result of feedthrough will be >10-fold higher in cardiomyocytes than in these bilayer experiments.

**Luminal [Ca\(^{2+}\)] Dependence of RYR Is Different in Diastole and Systole.** Fig. 11 (A and B) shows the model predictions of the dependence of \(F_o\) and \(\tau_o\) on [Ca\(^{2+}\)]\(_L\) in the SR at diastole ([Ca\(^{2+}\)]\(_C\) = 0.1 μM). The opening frequency increases fourfold with increasing [Ca\(^{2+}\)]\(_L\), over the physiological range (0.3–1 mM), whereas the increase in \(\tau_o\) is 1.8-fold over this range. Collectively, these data indicate that the open probability of RYRs increases approximately eightfold between 0.3 and 1 mM [Ca\(^{2+}\)]\(_L\). Note that under diastolic conditions the RYR opening frequency is extremely low (<3.0 × 10\(^{-4}\) s\(^{-1}\)) and equates to less than one channel opening per hour, far too infrequent to be reliably measured in bilayer experiments. Examination of the legend for Fig. 11 reveals that these low triggering rates are due both to the lack of stimulation by the low [Ca\(^{2+}\)]\(_C\) (0.1 and 1 μM [Ca\(^{2+}\)]\(_C\)) and to the strong inhibitory effect of 1 mM [Mg\(^{2+}\)]\(_L\).

During systole ([Ca\(^{2+}\)]\(_C\) = 1 μM), the model predicts that \(F_o\) varies by <20% over the physiological [Ca\(^{2+}\)]\(_L\). This is because at 1 μM [Ca\(^{2+}\)]\(_C\), the A sites on three or more subunits have Ca\(^{2+}\) bound so that the A-site alone is sufficient to trigger openings and consequently the channel opening rates are independent of luminal Ca\(^{2+}\).

**Luminal Mg\(^{2+}\) Is the Main Contributor to Store Load Dependence of RYR Activity in Diastole.** What is particularly striking in Fig. 11 A is the weakening of the [Ca\(^{2+}\)]\(_L\) dependence of \(F_o\) when Mg\(^{2+}\) is removed from the SR lumen ([Mg\(^{2+}\)]\(_L\) = 0). Although \(F_o\) at 1 mM [Ca\(^{2+}\)]\(_L\) is elevated approximately fourfold, its relative dependence on [Ca\(^{2+}\)]\(_L\) is reduced to only 20% over the physiological range. The reason for this is that the Ca\(^{2+}\) occupancy of the L-site determines the [Ca\(^{2+}\)]\(_L\) dependence of \(F_o\), but in the absence of luminal Mg\(^{2+}\) this site is saturated at physiological [Ca\(^{2+}\)]\(_L\) and generates channel openings at a nearly constant maximal rate between 0.3 and 1 mM. However, in the presence of 1 mM [Mg\(^{2+}\)]\(_L\), the apparent affinity of the L-site for Ca\(^{2+}\) is raised from 40 μM to 1 mM, causing \(F_o\) to increase over this concentration range. Because [Mg\(^{2+}\)]\(_L\) has not been measured, we examined the range of [Mg\(^{2+}\)]\(_L\) that could retain a substantial [Ca\(^{2+}\)]\(_L\) dependence on \(F_o\). Even if the SR lumen only contained 0.2 mM Mg\(^{2+}\), the model predicts that there would be a [Ca\(^{2+}\)]\(_L\) dependence on \(F_o\) nearly as large as that seen at [Mg\(^{2+}\)]\(_L\) = 1 mM ([Mg\(^{2+}\)]\(_L\) = 0.2; Fig. 11 A). The removal of luminal Mg\(^{2+}\) had no effect on \(\tau_o\), and the [Ca\(^{2+}\)]\(_L\) dependence of \(\tau_o\) at zero [Mg\(^{2+}\)]\(_L\) in Fig. 11 B is obscured by the line for the [Ca\(^{2+}\)]\(_L\) dependence in the presence of 1 mM [Mg\(^{2+}\)]\(_L\). Thus, the model predicts that luminal Mg\(^{2+}\) is a strong contributor to the store load dependence of \(F_o\) but not \(\tau_o\).

The removal of cytoplasmic Mg\(^{2+}\) caused a 300-fold increase in \(F_o\) (from 3.0 × 10\(^{-4}\) s\(^{-1}\) to 1.07 s\(^{-1}\); Fig. 11 legend; [Mg\(^{2+}\)]\(_C\) = 0) and a 10-fold increase in \(\tau_o\). However, in spite of this strong effect, [Mg\(^{2+}\)]\(_C\) did not contribute to the relative [Ca\(^{2+}\)]\(_L\) dependence of channel activity as this form of Mg\(^{2+}\) inhibition was the same over the physiological [Ca\(^{2+}\)]\(_L\) range.

**Ca\(^{2+}\) and Mg\(^{2+}\) Micro-domains Are Minor Contributors to the Store Load Dependence of Host Channel Activity.** We used the model to examine the role of feedthrough on the activity of the channel passing the ions. Tinker’s permeation model (Tinker et al., 1992) predicts that the Ca\(^{2+}\) current through a single RYR during Ca\(^{2+}\) release will be ~1 pA per mM of [Ca\(^{2+}\)]\(_L\), which we expect to cause the cytoplasmic Ca\(^{2+}\) levels to rise to 167 μM/mM [Ca\(^{2+}\)]\(_L\) at the A site and 80 μM/mM [Ca\(^{2+}\)]\(_L\) at the I\(_2\) site. The contribution of Ca\(^{2+}\) feedthrough can be seen by comparing the solid curve with the dashed curve (labeled \(I_{Ca} = 0\) in Fig. 11 B) showing \(\tau_o\) when Ca\(^{2+}\) feedthrough is set to zero. Ca\(^{2+}\) feedthrough increased \(\tau_o\) by up to 10-fold and produced the [Ca\(^{2+}\)]\(_L\) dependence of \(\tau_o\). Although Ca\(^{2+}\) feedthrough had a large effect on \(\tau_o\), it is only a minor contributor to the [Ca\(^{2+}\)]\(_L\) dependence of overall RYR activity as it had no effect on \(F_o\) (Fig. 11 A) so that even in the absence of feedthrough, RYR open probability would retain most of its dependence on [Ca\(^{2+}\)]\(_L\).

Based on estimates of Somlyo et al. (1985), the Mg\(^{2+}\) current through the RYR is approximately half that of the Ca\(^{2+}\) current. The model predicts that perturbations in the [Mg\(^{2+}\)] near the A site will be 120 μM/pA of Mg\(^{2+}\) current. Even if the Mg\(^{2+}\) current is as large as the Ca\(^{2+}\) current itself, feedthrough of Mg\(^{2+}\) is unlikely to cause a [Mg\(^{2+}\)] perturbation >120 μM near any of the Ca\(^{2+}\) sites. Consequently, Mg\(^{2+}\) feedthrough will not make a big enough relative change in [Mg\(^{2+}\)] at any sites to have an effect on Ca\(^{2+}\) release.

**Luminal Activation Can Be Increased by Changes in Either L- or A-Site.** RYR2 mutations associated with sudden cardiac death are known to enhance activation by luminal
Ca\(^{2+}\) (Jiang et al., 2005). Many of these mutations are known to reside in the cytoplasmic domains of the RYR, which raises the question of how can luminal activation be increased by cytoplasmic mutations (George et al., 2007). The model predicts that the enhanced luminal activation be increased by cytoplasmic mutations (George et al., 2007). The model predicts that the enhanced luminal activation of mutant RYR2 may result from changes in gating associated with either luminal (L-site) or cytoplasmic (A-site) domains of RYR2. This is shown in Fig. 11 for the case where the affinities of these sites to Ca\(^{2+}\) were increased. The solid line shows the dependencies of \(F_o\) (Fig. 11 C) and \(\tau_o\) (Fig. 11 D) for RYRs studied here. The dashed lines show the predicted outcomes if the Ca\(^{2+}\) affinity of the A-site is changed from 1.2 to 0.6 \(\mu\)M or the affinity of the L-site is changed from 40 to 15 \(\mu\)M. In both cases, the [Ca\(^{2+}\)]\(_l\) dependence of \(F_o\) increased as a result of the synergistic interactions between RYR2 subunits. The channel open time was only affected by a change in the A-site, which increased channel open times in conjunction with Ca\(^{2+}\) feedthrough.

Concluding Remarks. Bilayer experiments have revealed a multiplicity of mechanisms by which luminal and cytoplasmic Ca\(^{2+}\) and Mg\(^{2+}\) can regulate RYR2. However, processes that play an important role in RYR gating in bilayer experiments are not necessarily important for store load-dependent regulation of Ca\(^{2+}\) release in cardiomyocytes. The role of ion feedthrough depends on the creation of dynamic micro-domains of Ca\(^{2+}\) and Mg\(^{2+}\) at the cytoplasmic face of the channel. Feedthrough of Mg\(^{2+}\) contributed to RYR inhibition via \(\tau_o\) in the bilayer experiments but is unlikely to play a significant role in the cell because of the high ambient [Mg\(^{2+}\)]. The model predicts that Ca\(^{2+}\) micro-domains do play a role in stimulating RYR activity. Although much has been made of Ca\(^{2+}\) feedthrough in regard to luminal activation of RYRs in bilayer experiments, we find that it is not likely to be the main contributor to store load dependence of Ca\(^{2+}\) release in vivo. A more substantial contributor to this is luminal Mg\(^{2+}\), which competes with Ca\(^{2+}\) for the L-site. Even though the Mg\(^{2+}\) concentrations within the cell are relatively constant, luminal triggering of RYR2 is an interplay between Ca\(^{2+}\) and Mg\(^{2+}\) where increased luminal [Ca\(^{2+}\)] leads to displacement of Mg\(^{2+}\) from the L-site. Thus, the inhibitory effects of Mg\(^{2+}\) vary during the cardiac cycle because the effects of Mg\(^{2+}\) are quite different between diastole and systole. In the absence of Mg\(^{2+}\), the L-site would saturate at sub-physiological [Ca\(^{2+}\)]\(_l\) causing a loss of luminal regulation of RYR activity at physiological [Ca\(^{2+}\)]\(_l\) and SR depletion.

At present, it is unclear what precise concentrations of Mg\(^{2+}\) exist in the SR and how [Mg\(^{2+}\)]\(_l\) changes throughout the cardiac cycle. We demonstrate the robustness of our predication that luminal Mg\(^{2+}\) is important to load dependent Ca\(^{2+}\) release by showing that this prediction is...
valid over the $[\text{Mg}^{2+}]_L$ range of 0.2–1 mM; a range likely to bracket physiological concentration. Nevertheless, this study highlights the importance of gaining precise measurements of the free $\text{Ca}^{2+}$ and $\text{Mg}^{2+}$ concentrations in the SR lumen.

This study elucidates several new aspects of the close link between luminal and cytoplasmic regulation of RYRs reported in many studies. The synergy we observe between $[\text{Ca}^{2+}]_L$ and $[\text{Ca}^{2+}]_C$ activation can be understood in terms of molecular processes that may equally apply to transmembrane synergies between other regulators of RYRs. The model, which explains this synergy, also predicts that regulation of RYR2 activity by store load can result from changes in gating associated with either luminal or cytoplasmic $\text{Ca}^{2+}$ activation sites on the channel protein, thus providing an explanation for how luminal $\text{Ca}^{2+}$ activation of RYRs is increased by mutations in their cytoplasmic domains.

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