Structural insights into Ca\(^{2+}\)-activated long-range allosteric channel gating of RyR1

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Ryanodine receptors (RyRs) are a class of giant ion channels with molecular mass over 2.2 mega-Daltons. These channels mediate calcium signaling in a variety of cells. Since more than 80% of the RyR protein is folded into the cytoplasmic assembly and the remaining residues form the transmembrane domain, it has been hypothesized that the activation and regulation of RyR channels occur through an as yet uncharacterized long-range allosteric mechanism. Here we report the characterization of a Ca\(^{2+}\)-activated open-state RyR1 structure by cryo-electron microscopy. The structure has an overall resolution of 4.9 Å and a resolution of 4.2 Å for the core region. In comparison with the previously determined apo/closed-state structure, we observed long-range allosteric gating of the channel upon Ca\(^{2+}\) activation. In-depth structural analyses elucidated a novel channel-gating mechanism and a novel ion selectivity mechanism of RyR1. Our work not only provides structural insights into the molecular mechanisms of channel gating and regulation of RyRs, but also sheds light on structural basis for channel-gating and ion selectivity mechanisms for the six-transmembrane-helix cation channel family.

Keywords: Ca\(^{2+}\) activation; cryo-electron microscopy; channel gating; ion selectivity; long-range allosteroy, ryanodine receptor; single-particle analysis


Introduction

Ryanodine receptors (RyRs) mediate calcium signaling in a variety of cells, including muscle and neuron cells. In muscle cells, RyRs are responsible for the rapid release of Ca\(^{2+}\) ions from sarcoplasmic/endoplasmic reticulum (SR/ER) into the cytoplasm, a key event that triggers muscle contraction [1-4]. Three mammalian isoforms, RyR1, RyR2, and RyR3, share about 70% sequence identity. RyR1 and RyR2 are primarily expressed in skeletal and cardiac muscles, respectively. RyR3 was originally found in the brain, but it was later found to be expressed in a variety of tissues [5-7]. RyRs also share considerable sequence similarity with the inositol-1,4,5-triphosphate (Ins(1,4,5)P\(_3\) or IP\(_3\)) receptor (IP\(_3\)R), which is another major sarcoplasmic/endoplasmic reticulum Ca\(^{2+}\) release channel [8-10]. RyRs are the largest known ion channels. They have a molecular mass of more than 2.2 mega-Daltons (MDa) and consist of four identical subunits, each containing over 5 000 residues, more than 80% of which are folded into the cytoplasmic assembly; the remaining residues form the transmembrane region [5, 11]. Four identical transmembrane segments enclose a central pore that functions to conduct ions, whereas the cytoplasmic assembly interacts with diverse ligands ranging from ions
such as Ca\(^{2+}\) to proteins such as the voltage-gated Ca\(^{2+}\) channel/dihydropyridine receptor (DHPR, also known as Ca\(_{1.1}\)). RyRs can therefore respond to a large number of stimuli with complex regulatory mechanisms [11-14].

Ca\(^{2+}\) ions are a primary regulator of RyRs [3, 4, 11-19]. Single-channel recordings of RyR1 revealed that the probability plot of channel opening versus Ca\(^{2+}\) concentration is bell-shaped [4, 19]. Specifically, when the Ca\(^{2+}\) concentration is lower than the nano-molar level, RyR1 is in a resting, closed state. When the Ca\(^{2+}\) concentration is between the nano-molar and micro-molar level, RyR1 begins to be activated, and its probability of opening increases as the Ca\(^{2+}\) concentration is elevated and reaches a maximum at 10–100 µM Ca\(^{2+}\). With a Ca\(^{2+}\) concentration higher than 100 µM, RyR1 begins to be inactivated; it completely closes at Ca\(^{2+}\) concentrations ≥1 mM. In cardiac myocytes, voltage-gated opening of the Ca\(^{2+}\) channel Ca\(_{1.2}\) causes an influx of Ca\(^{2+}\) ions, and this subsequently activates RyR2. In skeletal myocytes, action potential-induced conformational changes of the Ca\(^{2+}\) channel Ca\(_{1.1}\) are physically coupled to channel opening of RyR1. In essence, Ca\(_{1.1}\) serves as the voltage sensor for RyR1 [20-22]. A variety of other chemicals (such as ATP/Mg\(^{2+}\), caffeine, ryanodine, PCB-95) and proteins (such as FK506-binding protein (FKBP), calmodulin, calsequestrin, triadin, junctin) modulate RyRs through independent or synergistic mechanisms (for review, Van Petegem [14]). As RyRs have an essential role in muscle contraction, their functional mutations are associated with several debilitating diseases. Aberrant function of RyR1 contributes to malignant hyperthermia and central core disease. Mutations in RyR2 may lead to heart disorders. In total, more than 500 disease-derived mutations have been mapped to the primary sequences of RyRs, with several hot spots of particular interest [14].

Previously, we and two other groups independently determined the structure of a closed-state RyR1 [23-25]. We built up a three-dimensional (3D) structure model of RyR1 (Supplementary information, Figure S1D). The local resolutions in the core region are between 3.8-4.6 Å (Supplementary information, Figure S2B). At this resolution, the densities of amino acid side chains of the core region are resolved and can be traced in the EM map (Supplementary information, Figures S4 and S5). We built up a three-dimensional (3D) structure model of the open-state RyR1 (Supplementary information, Figure

**Results**

**Global structural changes of RyR1 upon activation by Ca\(^{2+}\)**

To understand the structural mechanisms underlying long-range allosteric Ca\(^{2+}\) activation and channel gating, we activated the RyR1 channel with 100 µM Ca\(^{2+}\), a concentration at which the RyR1 channel has been demonstrated to be in a highly activated state (open probability > 0.85) [4]. This activated state was further blocked and stabilized by the addition of RR, which is known to lock the activated RyR1 channel in an open state [26, 27]. We captured this Ca\(^{2+}\)-activated and RR-blocked open-state (hereafter referred to as “open-state”) of RyR1 by fast freezing, and determined its structure with cryo-EM and a local-optimization refinement algorithm (Supplementary information, Figures S1-S5 and Tables S1-S3). The EM map of this open-state is of high resolution (Supplementary information, Figure S1A), which enabled us to trace the individual domains/motifs (Supplementary information, Figure S1B and S1C) and amino acid residues in the EM map (Supplementary information, Figures S4 and S5), and subsequently built up an atomic structural model (Supplementary information, Figure S1D).

The resolution of the whole molecule of the open-state RyR1 as determined by this approach is 4.9 Å; the resolution of the core region, which describes the central region of the molecule that contains the EF-hand motif, the U-motif, the voltage-sensor like domain (VSL), the C-terminal domain (CTD), and the transmembrane region is 4.2 Å (Supplementary information, Figure S2A). The local resolutions in the core region are between 3.8-4.6 Å (Supplementary information, Figure S2B). At this resolution, the densities of amino acid side chains of the core region are resolved and can be traced in the EM map (Supplementary information, Figures S4 and S5). We built up a three-dimensional (3D) structure model of the open-state RyR1 (Supplementary information, Figure
Figure 1 Structural comparison between apo/closed and activated/open RyR1s. Structure models (colored cylinders and lines) of closed-state RyR1 and open-state RyR1 are superimposed on the cryo-EM maps (semi-transparent grey) in top (A), side (B), and bottom (C) views. In the top views, the side and diagonal dimensions of the cytoplasmic assembly of each state are labeled. In the side views, the heights of the cytoplasmic assembly and the transmembrane region of each state are marked. In the bottom views, only the transmembrane region, including helices S1-S6, the linker helix S4-S5, and extension helix S1', is displayed with the diameter labeled.
Ca\textsuperscript{2+}-activation mechanism of RyR1

The calsequestrin domain 1 (HD1) and NTD each move upward and outward as viewed from the side (Figure 2A and Supplementary information, Movie S2). These movements together increase the width (from 225.7 to 237.9 Å; Figure 1A) and height (from 86.8 to 91.4 Å; Figure 1B) of the cytoplasmic assembly. The transmembrane region, composed of the pore-forming helix pair S5-S6, pore helices 1 and 2, the outer helix bundle of S1-S3, helix S4, the
Linker helix of S4-S5, and the extension helix S1’ (Figure 2A) [23], displays a lateral dilation, shortening its height (from 40.1 to 37.8 Å; Figure 1B) and increasing its width (from 117.2 to 129.2 Å; Figure 1C).

Initiation of global conformational changes by the EF-hand motif

An overall comparison of the open-state structure with the closed-state structure reveals global structural differences. The open-state structure is “expanded” throughout the whole RyR1 molecule (Figures 1 and 2A), indicating that conformational changes propagate over the whole molecule. To reveal the structural mechanism underlying this conformational propagation, we conducted a detailed analysis of the open-state structure in comparison with the closed-state structure.

Sequence analysis has predicted that RyR1 possesses several EF-hand-type domains/motifs [5, 28, 29]. Our structural analyses of both the closed-state and the open-state RyR1 reveal that amino acids (aa) 4 071-4 132 in the central domain of RyR1 constitute the EF-hand motif (Supplementary information, Figure S1B). This motif contains two EF hands, namely EF-hand 1 and EF-hand 2, and each EF hand is composed of a helix pair (helix E1/F1 and helix E2/F2; Supplementary information, Figure S5A). Consistent with our structural analyses, the aa 4 081-4 127 region has been predicted to harbor a EF-hand motif containing two putative Ca$^{2+}$-binding sites [29], and mutational and functional studies have shown that EF-hand 1 is likely responsible for Ca$^{2+}$ activation of RyR1 [29]. Although several other regions have also been predicted to contain EF hands, our structural results reveal that these regions either do not form an EF-hand-like structure (aa 594-656), or display disordered conformation (aa 4 253-4 499) and thus are unlikely to form stable EF-hand-like structures that would be able to bind Ca$^{2+}$ and regulate RyR1. Indeed, mutations in three predicted EF-hand motifs in the aa 4 253-4 499 region, either singly or in combination, do not affect the function of RyR1 [29].

Comparison of the structures of the EF-hand motif in the open- and closed-states reveals significant difference (Figure 2B and Supplementary information, Figure S7B). It is known that when the EF hand binds Ca$^{2+}$, the angle between the E and F helices changes [30]. To evaluate whether the two EF hands of the open-state RyR1 are occupied by Ca$^{2+}$, we compared the angles between the E and F helices in EF-hand 1 and EF-hand 2 in the open-state structure with those in the closed-state structure. The angle between the E and F helices in EF-hand 1 changes from 71° in the closed-state to 38° in the open-state, and the E1 helix undergoes an anti-clockwise rotation (42.3°) and an outward movement (2.4 Å) during the transition. The angle between the E and F helices in EF-hand 2, however, exhibits only a slight shift from 87° (closed-state) to 76° (open-state; Figure 2B and Supplementary information, Figure S7B, Table S4 and Movie S2). These structural features indicate that EF-hand 1 is most likely the site occupied by Ca$^{2+}$ whereas EF-hand 2 likely remains void. In combination with previous functional results which showed that only mutations of the putative EF-hand motif in the aa 4 081-4 127 region affect the function of RyR1 [29], our structural data suggest that EF-hand 1 in the central region of RyR1 binds Ca$^{2+}$ and is most likely responsible for the initiation of Ca$^{2+}$ activation.

Structural transitions of the central domain of RyR1

We next investigated how the initial conformational changes that occur at the EF-hand motif are propagated to other domains. To be clear, in the following descriptions of the results of our structural analyses, we define the movement toward the central channel pore as “inward movement”, the movement away from the central channel pore as “outward movement”, the movement toward the cytosol as “upward movement”, and the movement

Figure 2 Conformational changes of RyR1 upon Ca$^{2+}$ activation and the initiation of conformational changes at the EF-hand motif. (A) Overall conformational comparison between the apo/closed and the activated/open forms of RyR1s. The structure models are displayed with individual domains/motifs depicted in different colors. For nomenclature and abbreviations of the domains/regions, see Supplementary information, Table S3. To facilitate visualization, only two opposing subunits are displayed here. (B) Structural transitions of the EF-hand module, central domain, U-motif, and CTD. The conformations of the EF-hand module in the closed and open states are denoted as the angles between E and F helices for the two E/F pairs (also Supplementary information, Table S4). In the open state, the conformational change of EF-hand 1 is depicted by a curved arrow at the bottom and the outward movement of whole EF-hand module is indicated by an arrow on the top, and the Ca$^{2+}$ binding site is denoted as “Ca$^{2+}$”. (C) Structural transitions of the U-motif, CTD, VSL, and transmembrane region. In the open state, the outward movement of the U-motif is indicated by an arrow on the top. In all figures, the movements of individual domains/motifs are depicted as arrows with the same color-coding as the individual domains/motifs. In B and C, the left panels show the conformational changes and the right panels show the structural details in the closed and open states. See also Supplementary information, Figure S5.
Ca\textsuperscript{2+}-activation mechanism of RyR1

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toward the lumen as “downward movement”.

The EF-hand motif is directly linked to the rest of the central domain via the link between helices E1 and helix 18 and the link between helices F2 and 19 (Figure 2B and Supplementary information, Figure S5B). In addition to these direct linkages, helix E2 has hydrophobic interactions with helices 18 and 19. Upon Ca\textsuperscript{2+} binding, the EF-hand motif retains its basic fold but nevertheless undergoes pronounced conformational changes. The center of mass of the EF-hand motif moves upward (1.8 Å) and outward (2.6 Å). Due to the direct linkages and the hydrophobic interactions of the EF-hand motif with the rest of the central domain, the center of mass of the central domain itself moves outward (2.3 Å; Figure 2B).

The U-motif (also referred to as the “thumb and forefingers” motif [24]) is an extension motif from the C-terminal end of the central domain and is composed of helices 20-22 and two anti-parallel β-sheets [23]. The movement of the central domain brings about a coordinated outward movement of the U-motif (Figure 2B). The CTD is clamped by the U-motif via hydrophobic interactions of clustered hydrophobic residues (Figure 2C and Supplementary information, Figure S5C). The outward movement of the U-motif is relayed to the CTD and leads to a corresponding outward movement of the CTD (Figure 2C and Supplementary information, Movie S2). The U-motif is also coupled to the VSL through hydrophobic interactions between helices 22 and S2’ (Figure 2C and Supplementary information, Figure S5C). The outward movement of the U-motif pushes the VSL outward; the center of mass of VSL moves outward by 2.3 Å.

Structural transitions of the RyR1 transmembrane domain

Since the CTD is an extension motif of the inner helix S6, and the VSL is directly linked to the transmembrane helices S2-S3 that are coupled with inner helix S6 via helices S4 and S5, and the S4-S5 linker (Figure 3A and Supplementary information, Figure S4A), the movements of both CTD and VSL propagate to inner helix S6, thus causing the channel to open.

The CTD is connected to inner helix S6 via a loop between the helix H1 of the CTD and the N-terminal end of inner helix S6, and this loop has hydrophobic interactions with the U-motif (Figure 3B and Supplementary information, Figure S5D). Upon Ca\textsuperscript{2+} activation, the outward movements of the U-motif and CTD trigger an outward movement of inner helix S6. The hydrogen bond (E4948-Q4949) between the S6 helices in the neighboring subunits that exists in the closed-state and restrains the movement of S6, thus “locking” the channel in the closed-state, is broken by the movement of helix S6 (Figure 3B).

VSL (also referred to as the S2-S3 domain [24]) is an insertion domain between transmembrane helices S2 and S3. In the open-state, VSL moves outward (Figure 3A), and this movement triggers an outward movement of the helix bundle S1-S3. This helix bundle is held via hydrophobic interactions among helices S1, S2, and S3, and is coupled to inner helix S6 via helices S4 and S5, and the S4-S5 linker (Figure 3C and Supplementary information, Figure S5E and S5F). Upon Ca\textsuperscript{2+} activation, the transmembrane helix bundle S1-S3 undergoes a 3.2 Å outward movement. Helix S4 has a downward movement that drives the linker helix S4-S5 to move downward (Figure 3C). The movement of the linker helix S4-S5 pulls the outer helix S5, moving it outward.

In contrast to most transmembrane helices whose lengths only just span the lipid bilayer, inner helix S6 of RyR1 is a long helix that is double the length of a typical transmembrane helix; half of this helix is in the lipid bilayer and the other half extends into the cytoplasm. S6 is inclined toward the membrane and has a kink at residue Gly4934 that is located in the midpoint of helix S6; this kink acts as a “hinge”. Since the outer helix S5 is tightly packed with the transmembrane region of inner helix S6 via hydrophobic interactions (Supplementary information, Figure S5F), the outward movement of the outer helix S5 pulls the transmembrane region of the inner helix S6 outward around the hinge of Gly4934 (Figure 3C). The cytoplasmic region of inner helix S6 is coupled with the CTD (Figure 3B and Supplementary information, Figure S5D) and the CTD moves outward upon Ca\textsuperscript{2+} activation (Figure 3A); the movement of the CTD causes the cytoplasmic region of inner helix S6 to move outward around the hinge of Gly4934 (Figure 3B). Thus, the outward movements of VSL and CTD induce an overall lateral dilation of the transmembrane domain (Figure 3C-3E) that results in the coordinated outward movement of inner helix S6.

Ca\textsuperscript{2+}-activated opening of the RyR1 channel

The outward movement of S6 leads to an increase in the distance between the S6 helices of opposing subunits (from 24.3 to 28.4 Å; Figure 4A); this breaks the “seal” formed by the gate residues Ile4937 of the four subunits [23] and expands the ion-conduction pathway of RyR1 (Figure 4B), thus opening the channel (Figure 4C, 4D and Supplementary information, Movie S2).

In the closed-state, the pore diameter conferred by the gate residues Ile4937 of the four subunits is 4.9 Å, blocking the passage of a hydrated Ca\textsuperscript{2+} ion (diameter ~8.2 Å [31]). In the open-state, the pore diameter increases to 9.8 Å, a diameter sufficient to allow the passage of a hydrat-
Figure 3 Structural transitions of the transmembrane region. (A) The coordination of the movements of the U-motif, CTD, VSL, and transmembrane helices. (B) Interactions of the inner S6 helices of the neighboring subunits, the U-motif, and the CTD in the closed-state and open-state structures of RyR1. S6 denotes the inner helix S6 from the neighboring subunit. (C-E) Structural transitions of the transmembrane helices from side (C), cytoplasmic (D), and luminal (E) views. The movements of individual structural elements are depicted as arrows with the same color-coding. See also Supplementary information, Figure S5.
ed Ca\(^{2+}\) ion (Figure 4C-4E).

**Structural transitions of the selectivity filter of RyR1**

The selectivity filter of an ion channel is typically formed by residues from all of the individual subunits of a multi-subunit channel protein; these subunits are often arranged symmetrically around the ion-conduction pathway of ion channel. The selectivity filter of RyR1 is formed by components from all four subunits, each of which contributes a pore helix (pore helix 1, P1), a short helix (pore helix 2, P2), and a loop between P1 and P2 (P1-P2 loop). The residues putatively conferring ion selectivity (G\(_{4892}\)GGIGDE\(_{4900}\)) are located in the P1-P2 loop [23, 32, 33].

The selectivity filter of RyR1 is not stationary; its conformation changes during the state transition. P1 has an outward (1.3 Å) and an anti-clockwise rotational movement (9.5°) as viewed from the luminal side; P2 has an outward (1.8 Å) and an anti-clockwise rotational movement (7.4°; Figure 5A). Owing to these structural changes, the aperture of the selectivity filter expands. The narrowest pore diameter of the filter conferred by these residues, a scenario that would require the oxygen bonding of hydrated water with the oxygen atoms of these residues, a scenario that would require the oxygen atoms from the four subunits to form a stationary aperture with a specific size and geometry in order to form coordination with the ion to be conducted. Actually, it was demonstrated that replacement of these two acidic residues in RyR1 with asparagine and glutamine profoundly affected ion permeation and selectivity [33, 34]. The negatively charged residues and the mobile nature of the selectivity filter are responsible for making RyR1 a broad-spectrum cation-conduction channel. Indeed, it has been demonstrated that that RyR1 is a not just a Ca\(^{2+}\) channel, it is also a cation channel that can conduct most of the IA/mono- and IIA/divalent cations of the periodic table of elements [35, 36].

**Structural transitions of the peripheral region of RyR1**

The central domain acts as a “relay station” for communication between different regions of RyR1. The structural change in the central domain is not only transmitted downwards to the channel region, but is also transmitted upwards to the peripheral region.

The central domain is coupled with the handle domain via an interaction between helices 1 and 14 (Figure 6A). The structural change in the central domain is communicated to the handle domain and induces pronounced structural changes; in the transition from the closed-state to the open-state, helix 14 undergoes a 3.1 Å outward movement and the whole handle domain helix bundle is pushed by the central domain and moves outward (Figure 6A). Some peripheral helices display even larger outward movements. Helices 2, 3, and 7, for example, move 5.7, 7.1, and 4.5 Å, respectively, during the transition from the closed-state to the open-state (Figure 6A).

The helical domain is coupled to the handle domain through interactions between helices 6 and 1a (Figure 6B). Consequently, the structural changes of the handle domain are relayed to the helical domain and induce the largest structural changes observed in RyR1. From the closed-state to the open-state, the whole helical domain is pushed by the handle domain and has a profound outward movement (Figure 6B). The helices in HD1 under-
Figure 5 Structural transitions of the selectivity filter. (A) Superimposition of the selectivity filter region of the closed- and open-state RyR1 structures in the luminal (left) and side (right) views. The movements of P1 and P2 in the open-state, relative to the closed-state, are indicated with arrows. Substantial expansion of the filter aperture in the open-state structure, relative to the closed-state structure, is noted. (B) Comparisons of the selectivity filter regions in the closed-state and open-state of RyR1. Density maps of the selectivity filter are shown with atomic models fitted. The aperture diameters conferred by residues Gly4894 of the four subunits are labeled to indicate the expansion of the filter upon Ca\(^{2+}\) activation. (C) Comparisons of the selectivity filter regions from a side view. The selectivity filter-conferring sequence, GGGIGDE, is colored in red. Note that the filter sequence is not aligned in parallel with the ion conduction pathway but is rather oriented in a zig-zag pattern.
go considerable upward movement; helix 5a′, for example, moves 4.3 Å upwards. The helices in HD2 also undergo profound outward and/or downward movements. Helices 13a and 15a, for example, move 6.4 and 7.4 Å outward, and helix 17a moves downward 2.3 Å during the transition from the closed-state to the open-state (Figure 6B). These movements make RyR1 expand and thus account for the observed increase of the cytoplasmic assembly in both the height and width (Figure 1).

The profound structural changes of the helical domain...
indicate that it is the most dynamic domain of RyR1. The dynamic nature of the helical domain suggests that it might be sensitive to stimuli and may thus act as a platform for receiving stimulation signals such as those from the DHPR, which has been shown to be located just above HD1 and has been proposed to be physically coupled to RyR1 during excitation-contraction coupling [21].

Structural transitions of the NTD of RyR1

The RyR1 NTD is composed of three subdomains: NTD-A, NTD-B, and NTD-C. The NTD is coupled to the handle domain through interactions between helices 2 and 3 of the handle domain and helices 11 and 12 of the NTD-C subdomain (Figure 6C). Structural changes in the handle domain are propagated to the NTD and lead to the corresponding conformational changes of the NTD. In this transition, the whole NTD-C subdomain undergoes a large upward movement (Figure 6C) during which helices 10, 11, and 12, for example, move outward 6.3, 5.3, and 6.1 Å, respectively.

The structural transition of the NTD affects the interactions among the subdomains of the NTD and also alters the interactions with the NTDs of the neighboring subunits. In the transition from the closed-state to the open-state, the distances between the centers of mass of subdomains A, B, and C within the NTD increase considerably (Figure 6D, top panel). The A-B, B-C, and C-A distances increase from 30.9, 36.7, and 38.9 to 32.3, 37.8, and 40.4 Å, respectively, indicating that the couplings between subdomains A, B, and C are weakened in this transition. Meanwhile, the distances between the centers of mass of the NTDs of neighboring subunits undergo profound increases (from 70.4 to 76.4 Å; Figure 6D, middle panel). The distance between subdomains A and B of neighboring NTDs increases from 35.3 to 38.6 Å (Figure 6D, bottom panel), indicating that the couplings between neighboring NTDs are substantially weakened. These structural data suggest that both the interactions between subdomains A, B, and C of the NTD and the interactions between neighboring NTDs likely play important roles in Ca²⁺-induced channel gating.

A model for long-range allosteric channel gating

Ca²⁺ is the primary regulator of RyRs; micromolar concentrations of Ca²⁺ activate RyR1 channel, while millimolar concentrations of Ca²⁺ actually inactivates it [3, 4, 11-19]. On the basis of structural model presented in the current study, we propose a model for the Ca²⁺-activated long-range allosteric channel gating of RyR1 (Figure 7A and 7B).

In the apo/closed state, the RyR1 channel is blocked by the hydrophobic gate residues Ile4937 of the four subunits [23]. In the Ca²⁺-activated open state, Ca²⁺ binding to the EF-hand motif in the central region induces a conformational change. This structural change is first communicated to the central domain and the central domain moves outward, away from the central channel pore. The conformational change in the central domain is then transmitted, via the U-motif, to the channel domain through the CTD, which is directly connected to the C-terminal end of inner helix S6, and induces an outward movement of inner helix S6. Meanwhile, the conformational change in the EF-hand motif is propagated, also via the U-motif, to the VSL. The outward movement of the VSL causes the transmembrane helix bundle S1-S3 to move outward and helix S4 to undergo a downward movement. This causes the linker helix S4-S5 to move downward. The movement of the S4-S5 linker drives outer helix S5 and inner helix S6 to move outward. The outward movement of inner helix S6 breaks the hydrogen bond between the S6 helices in the neighboring subunits. The outward movement of inner helix S6 breaks the hydrophobic interactions between the gate residues Ile4937 of the four subunits and moves these residues outwards, away from the central pore, thus opening the channel.

The movement of the central domain is also propagated to the NTD and the handle domain, and subsequently to the helical domain, thereby inducing significant conformational changes in the peripheral regions of RyR1 (Figure 7B). The detailed roles and transitions of each functional domain have been summarized in Supplementary information, Table S3.

Discussion

The present study greatly advances our understanding of the structural mechanisms of RyR1 channel gating and ion selectivity in four aspects.

First, we demonstrate that the RyR1 channel can be regulated by a regulator (in this case, Ca²⁺) from a remote site located far away from the channel domain; this regulation is achieved via a cascade of allosteric conformational transmissions. Our structural data revealed that RyR1 is essentially a giant molecular “machine” composed of multiple domains/motifs that act as “component parts”. The domains/motifs and the transmembrane helices are coupled, domain-to-domain or helix-to-helix, through hydrophobic or electrostatic interactions. These domain-domain and helix-helix interactions play a fundamental role in RyR1 long-range allosteric conformational transmission. As all domains/motifs are coupled through domain-domain/helix-helix interactions, RyR1 undergoes global conformational
changes through allosteric conformational transmissions upon being activated. These structural characteristics suggest that the RyR1 channel can be regulated from certain domains via long-range conformational transmission. This explains structural basis of the previously reported observations that the RyR1 channel can be regulated by effectors at every tier of the RyR1 structure — i.e., from the top, the middle, the bottom, and the side [14]. The structural mechanisms of allosteric conformational transmission and channel gating can explain the previously reported observations that mutations of some critical residues in the interfaces between

Figure 7 Schematic model of RyR1 channel activation by Ca\(^{2+}\) and allosteric communication pathway among domains. (A) Mechanism of channel activation by Ca\(^{2+}\), which results in the consecutive outward movements of domains/motifs/structural elements. The movements of domains are indicated as arrows. Only two opposing subunits are depicted for clarity. (B) Long-range allosteric communication transition pathway of RyR1 underlying Ca\(^{2+}\) activation. Ca\(^{2+}\) binding to the EF-hand in the central domain initiates a cascade of conformational transmissions via the U-motif, downwards to the VSL, the CTD and S6, inducing S6 to change conformation thus opening the channel. Meanwhile, the conformational changes of the central domain also transmit upwards to the peripheral cytoplasmic domains (NTD, handle, HD1 and HD2), causing global conformational changes of RyR1.
domains and between helices can cause debilitating diseases such as central core disease, congenital fiber type disproportion, and malignant hyperthermia [23] (Supplementary information, Table S5), as these residues are essential in mediating domain-domain and/or helix-helix interactions that are essential for conformational transmission across domains and helices. Mutations in these residues would presumably impair the interactions between domains and/or between helices and disrupt the allosteric conformational transmissions that control channel gating, thereby leading to dysfunction of the RyR1 channel.

The structural mechanisms that we demonstrate here are consistent with our previous proposal that the RyR1 domains/motifs are interconnected in space [23] and are consistent with the hypothesis that Ca\(^{2+}\) binding to the EF-hand motif located in the central domain activates the RyR1 channel via allosteric conformational transmissions as proposed by Marks and colleagues and ourselves [23, 24]. Our structural data are also consistent with previous low-resolution structural studies suggesting that RyR1 exhibits global structural changes and expansion when activated by Ca\(^{2+}\) [37, 38]. The structural mechanisms reported here also fully elucidate the molecular interactions underlying the previously reported mutagenesis- and electrophysiological-study-based observations that the S4-S5 linker, Gly4934, and the CTD are all critical for RyR1 channel gating [39-45].

Second, we here elucidate a novel channel gating mechanism for a six-transmembrane-helix cation channel family protein. The RyR1 channel is not only gated by the action of the VSL domain that is coupled to the pore-forming helix S6 through the transmembrane voltage-sensor domain in a way analogous to the voltage-gated Na\(^+\), K\(^+\) and Ca\(^{2+}\) channels [46], but also by CTD that is directly coupled to the cytoplasmic region of the pore-forming helix S6. These enable the RyR1 channel to be gated not only from the transmembrane region but also from the cytosolic domain. In fact, the RyR CTD is a zinc-finger-like domain [23] and Zn\(^{2+}\) can indeed modulate RyR gating from the cytosol [47].

Third, our structural work reveals a novel ion selectivity mechanism of an ion channel. The ion selectivity filter of RyR1 is mobile and hence the ion selectivity is controlled by an electric field produced by the negatively charged residues in the selectivity filter. The negatively charged residues and the mobile nature of the selectivity filter would allow all cations smaller than the flexible aperture of the selectivity filter to pass through upon activation, hence making the RyR1 a broad-spectrum cation-conduction channel. In contrast, the ion selectivity filters of K\(^+\) and Na\(^+\) channels are typically stationary and the ion selectivity of these channels is often conferred by coordination of oxygen atoms from the residues located in stationary aperture of the selectivity filter with the ion to be conducted [48, 49]. The coordination and the stationary nature of the selectivity filter make the K\(^+\) and Na\(^+\) channels highly selective ion channels.

In addition, it has long been known that RyR1 is activated by DHPR/Ca\(_{1.1}\), which is essential for skeletal muscle excitation-contraction coupling, and DHPR/Ca\(_{1.1}\) has been proposed to be physically coupled with RyR1 at a position corresponding to the helical domain [20-22]. On the basis of the structural mechanism of allosteric conformational transmission and channel gating that we deduce here, we propose that, upon depolarization of the surface membrane of skeletal muscle cells, the depolarization-induced action potential will induce a conformational change in DHPR/Ca\(_{1.1}\). This conformational change in DHPR/Ca\(_{1.1}\) will first be transmitted to the helical domain of RyR1 and subsequently initiate a cascade of conformational changes in RyR1 that propagate across the handle domain and NTD, to the central domain and the U-motif, and finally, to the channel domain, leading to the channel opening.

The structural mechanism of allosteric conformational transmission and channel gating of RyR1 that we characterized in the present study provides a framework for further exploration of the molecular mechanism of skeletal muscle excitation-contraction coupling and its regulation by RyR1 ligands. Future work will be conducted to decipher the structural mechanism of DHPR-RyR1 coupling and RyR1 regulation by modulatory proteins such as FKBP, calmodulin, calsequestrin, triadin, junction, among others [14, 50, 51], with the goal of understanding the molecular mechanism of excitation-contraction coupling and RyR1 regulation at the atomic level.

Materials and Methods

Materials

All chemicals were from Sigma-Aldrich, unless otherwise specified.

Preparation of skeletal heavy SR vesicles

Skeletal heavy SR vesicles were prepared from New Zealand white rabbit skeletal muscle according to a published method [2].

RyR1 purification

RyR1 was purified from CHAPS-solubilized skeletal heavy SR essentially as described previously, with slight modifications [3, 52]. Briefly, skeletal heavy SR vesicles were suspended in buffer A (1 M NaCl, 20 mM Na-HEPES, pH 7.4, 2 mM DTT, 2 mM DTT, and 1 mM EDTA). Briefly, skeletal heavy SR vesicles were suspended in buffer A (1 M NaCl, 20 mM Na-HEPES, pH 7.4, 2 mM DTT, 2 mM DTT, and 1 mM EDTA).
concentrated, rapidly frozen in liquid nitrogen, and stored in small aliquots at −80 °C.

The sample was centrifuged for 1 h at 110 000 × g after incubation on 4°C for 30 min with shaking. The supernatant was loaded onto a 5-ml hydroxyapatite ceramic (Bio-Rad) column equilibrated with buffer B (200 mM NaCl, 10 mM Na-HEPES, pH 7.4, 0.5% CHAPS/0.25% soybean lecithin, 2 mM DTT, 2 mM PMSF, 1:1 000 diluted protease inhibitors cocktail). The column was washed with buffer B containing 10 mM K₂HPO₄, followed washing with buffer B containing 50 mM K₂HPO₄. Proteins were then eluted with 15 ml of buffer B containing 200 mM K₂HPO₄. The eluate was collected and concentrated by centrifugation at 1 000 × g in a 100-kDa cut-off Amicon centrifugal filter (Millipore) and loaded on the top of a 5% - 20% (w/v) linear sucrose gradient in buffer B. After centrifugation for 16 h in a Beckman SW28 rotor at 26 000 rpm, the gradient was fractionated into 1.5-ml fractions. After checking by SDS-PAGE, the RyR1-enriched fractions were collected and concentrated, rapidly frozen in liquid nitrogen, and stored in small aliquots at −80 °C.

**Sample preparation for cryo-EM**

It is known that the RyR1 particles prepared in buffer containing the detergent CHAPS have preferred orientations when they are frozen in vitreous ice; this hinders structural determination of RyR1 in high-resolution cryo-EM and single-particle analysis [53]. To overcome this difficulty, we replaced CHAPS with amphipol A8-35, which has been used successfully in the structural determination of transient receptor potential cation channel subfamily V member 1 (TRPV1), the first ion channel characterized by single-particle cryo-EM to near-atomic resolution [54]. It has been shown that RyR1 retains structural and functional integrity after replacement of CHAPS with amphipol A8-35 [53]. We therefore replaced CHAPS with amphipol A8-35 and performed cryo-EM in buffer containing amphipol A8-35. Briefly, the purified RyR1 in buffer B was mixed with amphipol A8-35 (Anatrace) at 1:1 (wt/wt) to a final concentration of 5 mg/ml (~2.5 μM). After incubation at 4 °C for 4 h, 200 mg of SM-2 bio-beads (Bio-Rad) was added and incubated overnight. The bio-beads were then removed over a spin column (Pierce), and RyR1 was further purified on a 5-ml Bio-beads (Bio-Rad) column equilibrated with buffer B containing 10 mM K₂HPO₄, followed washing with buffer B containing 50 mM K₂HPO₄. Proteins were then eluted with 15 ml of buffer B containing 200 mM K₂HPO₄. The eluate was collected and concentrated by centrifugation at 1 000 × g in a 100-kDa cut-off Amicon centrifugal filter (Millipore) and loaded on the top of a 5% - 20% (w/v) linear sucrose gradient in buffer B. After centrifugation for 16 h in a Beckman SW28 rotor at 26 000 rpm, the gradient was fractionated into 1.5-ml fractions. After checking by SDS-PAGE, the RyR1-enriched fractions were collected and concentrated, rapidly frozen in liquid nitrogen, and stored in small aliquots at −80 °C.

**Cryo-EM**

Aliquots of 3 μl of purified RyR1 (~5 mg/ml) were placed on glow-discharged 400-mesh R2.0/2.0 Quantifoil holy carbon grids (Quantifoil Micro Tools GmbH). Grids were blotted for 2 seconds and flash-frozen in liquid ethane using an FEI Mark IV Vitrobot plunger. Grids were transferred to an FEI Titan Krios electron microscope that was operating at 300 kV. Images were collected automatically using SerialEM [55] and recorded in video mode (17 frames/s) using an FEI Falcon-II detector at a nominal magnification of 59 000× and a pixel size of 1.396 Å. A dose rate of 24 electrons per Å² per second 24e⁻/(sec·Å²) and an exposure time of 2 s were used.

**Image processing**

The 31 frames of each video were processed into 10 images by merging 3 adjacent frames; these were then subjected to motion correction using the dosefgpu_driftcorr program [56]. A sum of frames in each image stack were used for further processing. We used the Gautomatch program (developed by Zhang K, MRC Laboratory of Molecular Biology, Cambridge, UK) for automated selection of 376 537 particles from 4 931 micrographs. Contrast transfer function parameters were estimated using Gctf [57]. All two- (2D) and three-dimensional (3D) classifications and refinements were performed using the RELION1.4 software [58]. We used initial analyses of 2D classification to discard bad particles, and selected 94 788 particles for an initial 3D classification. A 60-Å low-pass filtered cryo-EM reconstruction of RyR1 (Electron Microscopy Data Bank (EMDB) accession number 1606) [38] was used as an initial model. 3D classification was performed with an angular sampling of 7.5 degrees with C4 symmetry imposed and further refined with local angular searches. The particles were therefore classified into four classes. Among these 4 classes, the three reasonable classes yielded a subset of 72 039 particles, which was subjected to 3D auto-refinement, particle-based motion correction, and radiation-damage weighting. The resulting ‘polished particles’ were used for an additional 3D classification analysis with 2 classes, and C₄ symmetry was performed. Class 1 (41 743 particles) and class 2 (30 296 particles) yielded reconstructions at 4.9 and 7.7 Å, respectively, using 3D auto-refinement with C₄ symmetry imposed. Subsequent focused refinement used a local-optimization refinement algorithm [59, 60] to subtract the signal of the peripheral region from the whole density map; this yielded maps of the core region (including the central region containing the EF-hand motif, the U-motif, VSL, CTD, and the transmembrane region) of class 1 and class 2 at 4.2 and 4.9 Å, respectively. Detailed structural analyses revealed that the gate diameter of the class 1 structure is 9.8 Å, sufficient to allow the hydrated Ca²⁺ (diameter 8.2 Å [31]) to pass through; we therefore designated the class 1 structure as “open-state”. The gate diameter of the class 2 structure is 7.1 Å, which is larger than that in the apo/closed-state structure (diameter 4.9 Å [23]) but is insuffi- ciently wide to allow the hydrated Ca²⁺ to pass through; the class 2 structure therefore represents a “non-conducting state”. In this paper, we focus on the open-state; the non-conducting state will be described in a separate manuscript.

Reported resolutions are based on the gold-standard Fourier shell correlation (FSC) 0.143 criterion, and FSC curves were corrected for the effects of a soft mask on the FSC curve using high-resolution noise substitution [61]. Prior to visualization, all density maps were corrected for the modulation transfer function of the detector; these were then sharpened by applying a negative B-factor that was estimated using automated procedures [62]. Local resolution variations were estimated using ResMap [63].

The complete process of cryo-EM data collection, image processing, three-dimensional reconstruction, structure validation, and resolution assessment is depicted in Supplementary information, Figures S2 and S3, and the cryo-EM data collection statistics is summarized in Supplementary information, Table S1.

**Tilt pair validation**

Tilt pairs were used to validate the cryo-EM maps of Ca²⁺-acti-
vation of RyR1. Electron micrographs were taken at a 0° and 15° tilt angles (1-s exposure time was used for both angles) with an FEI Titan Krios transmission electron microscope operating at 300 kV with an FEI Falcon II detector, a pixel size of 1.396 Å, and a dose rate of 24 e⁻/(sec·Å²). The images were recorded at approximately 3-μm defocus. Movies were recorded at 16 frames per second and corrected for beam-induced drift by aligning the individual frames of each movie using whole-image motion correction [56]. CTF parameters for drift-corrected micrographs were estimated using Getf [57]. A total of 936 particle pairs were picked manually using EMAN2 [64] from 45 pairs of micrographs. After 2D and 3D classification, approximately 60% of particles were discarded. The screened particle pairs were then combined with the particles that were used for the final refinement of the corresponding structure. After another round of 3D refinement, the angular parameters of the particles pairs were extracted and analyzed using TiltDiffRegion [65, 66].

**Model building**

Local resolution assessment indicated that the resolutions of the core region of the final EM-map of the Ca²⁺-activated, open-state RyR1 are between 3.8-4.6 Å (Supplementary information, Figure S2B). At these resolutions, the densities of the side chains of amino acid residues are resolved and could be traced in the EM-map (Supplementary information, Figures S4 and S5).

We built up an atomic structure model of the Ca²⁺-activated, open-state RyR1 via an integrated approach combining molecular dynamics and crystallographic methods. Briefly, the atomic model of the closed-state RyR1 (PDB code: 3J8H) was first split into four protomers and these were separately fitted into the overall open-state cryo-EM density map using “Fit in Map” in Chimera [67]. The density of one protomer was extracted using “Surface Zone”. The atomic model of one protomer was then used as an initial model for molecular dynamics flexible fitting (MDFF). All MDFF and atomic MD simulations were performed using NAMD 2.9 [68] and the CHARMM22 force field [69], with CAMP corrections [70]. First, MDFF was run for 1 ns with a scaling factor 0.3 kcal·mol⁻¹·Å⁻¹, yielding converged structures. Second, energy minimization was performed with 2 ps and a scaling factor of 10 kcal/mol.

After MDFF, the model was adjusted in Coot [71]. Some regions not seen in the closed-state RyR1 model were built de novo according to the map of the core region. In this way, most of residues in the core region were built (Supplementary information, Figures S4 and S5). The model of the core region was then adjusted in Coot and was refined by REFMACS in CCP4-7.0 [72]. The resolution limit for refinement was set at 4.2 Å. The statistics of model refinement is listed in Supplementary information, Table S2.

Finally, the atomic models of the tetramer for the whole RyR1 molecule were generated by imposing four-fold rotation symmetry to the atomic model of the protomer in accordance with the EM maps of the tetramer, as described previously [23].

All structural figures here were generated with UCSF Chimera [67] and PyMOL (www.pymol.org). The size of the Ca²⁺ channel of RyR1 was quantitatively analyzed by using MOLE 2.0 [73].

**Accession codes**

The overall cryo-EM map of Ca²⁺-activated RyR and the cryo-EM map of its core region have been deposited in EMDB with the accession codes EMD-8073 and EMD-8074, respectively. The refined coordinates of Ca²⁺-activated RyR against the overall cryo-EM map have been deposited in the Protein Data Bank (PDB) with the accession code 5J8V.

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**Author Contributions**

CCY and FS designed research; RW performed biochemical work and collected EM data; XW collected EM data, performed image processing and 3D reconstruction; YZ performed MDFF; LZ collected EM data and performed image processing; SM and AJW conducted single channel recording experiments; QC, XH, SJ, CL, SL, GW, YY and SZ performed biochemical work; RW, WX, FS and CCY analyzed data; CCY and FS wrote the paper with the input from other authors.

**Competing Financial Interests**

The authors declare no competing financial interests.

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(Supplementary information is linked to the online version of the paper on the Cell Research website.)