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Authors
Penna, Aubin
Demuro, Angelo
Yeromin, Andriy V
et al.

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The CRAC channel consists of a tetramer formed by Stim-induced dimerization of Orai dimers

Aubin Penna\textsuperscript{1}, Angelo Demuro\textsuperscript{2}, Andriy V. Yeromin\textsuperscript{1}, Shenyuan L. Zhang\textsuperscript{1}, Olga Satrina\textsuperscript{1}, Ian Parker\textsuperscript{1,2}, and Michael D. Cahalan\textsuperscript{1,3}

\textsuperscript{1}Department of Physiology and Biophysics, University of California Irvine, CA, USA

\textsuperscript{2}Department of Neurobiology and Behavior, University of California Irvine, CA, USA

\textsuperscript{3}Center for Immunology, University of California Irvine, CA, USA

Abstract

Ca\textsuperscript{2+} release-activated Ca\textsuperscript{2+} (CRAC) channels underlie sustained Ca\textsuperscript{2+} signaling in lymphocytes and numerous other cells following Ca\textsuperscript{2+} liberation from the endoplasmic reticulum (ER). RNAi screening approaches identified two proteins, Stim1, 2 and Orai3-5, that together form the molecular basis for CRAC channel activity\textsuperscript{6,7}. Stim senses depletion of the ER Ca\textsuperscript{2+} store and physically relays this information by translocating from the ER to junctions adjacent to the plasma membrane\textsuperscript{1,8,9}, and Orai embodies the pore of the PM calcium channel\textsuperscript{10-12}. A close interaction between Stim and Orai, identified by co-immunoprecipitation\textsuperscript{12} and by Förster resonance energy transfer\textsuperscript{13}, is involved in opening the Ca\textsuperscript{2+} channel formed by Orai subunits. Most ion channels are multimers of poreforming subunits surrounding a central channel, which are preassembled in the ER and transported in their final stoichiometry to the PM. Here we show by biochemical analysis after cross-linking in cell lysates and in intact cells, and by non-denaturing gel electrophoresis without cross-linking that Orai is predominantly a dimer in the PM under resting conditions. Moreover, single-molecule imaging of GFP-tagged Orai expressed in \textit{Xenopus} oocytes revealed predominantly two-step photo-bleaching, consistent again with a dimeric basal state. In contrast, co-expression of GFP-tagged Orai with the C-terminus of Stim as a cytosolic protein to activate the Orai channel without inducing Ca\textsuperscript{2+} store depletion or clustering of Orai into punctae yielded predominantly four-step photobleaching, consistent with a tetrameric stoichiometry of the active Orai channel. Interaction with the C-terminus of Stim thus induces Orai dimers to dimerize, forming a tetramer that constitutes the Ca\textsuperscript{2+}-selective pore. This represents a novel mechanism in which assembly and activation of the functional ion channel are mediated by the same triggering molecule.
As an atypical four transmembrane-spanning protein with no sequence similarity to any other ion channel, Orai's subunit organization and mode of activation remain undefined. Knowledge of the stoichiometry of Orai is crucial to understand the mechanisms of channel assembly, gating and ion permeation, but previous studies led to differing conclusions, with biochemical experiments suggesting that the Orai complex is a dimer in both resting and thapsigargin-treated cells, whereas functional measurements of expressed tandem Orai multimers implicate a tetramer as the active CRAC channel pore. To resolve this issue we began by applying biochemical techniques used in the past to solve the pore stoichiometry of other channels: co-immunoprecipitation, chemical cross-linking of intact and lysed cells, and polyacrylamide gel electrophoresis (PAGE) under non-dissociative conditions. Reciprocal co-immunoprecipitation confirmed that Orai subunits bearing different tags can co-assemble. Following treatment of total cell lysates of Drosophila S2 cells transfected with HA-tagged Orai (Orai), increasing concentrations of three different lysine-reactive homobifunctional reagents revealed cross-linked species on SDS-PAGE of ≈80, ≈120, and ≈160 kDa; consistent with molecular masses of Orai dimers, trimers and tetramers, respectively (Fig. 1a). The band corresponding to Orai dimers was always the most intense. This pattern was seen also in intact Orai-transfected S2 cells using both homobifunctional cysteine- or lysine-reactive cross-linkers, again suggesting that Orai dimers are the main form present in living cells (Supplementary Fig. 2a). The relative mobility of each band decreased as a logarithmic function of the estimated number of cross-linked subunits, indicating that the cross-linked products are integral homomultimers of the monomeric subunit (Supplementary Fig. 2b). This was confirmed using a functional GFP-Flag tag Orai construct; the GFP tag increased the apparent molecular mass of the Orai monomer by the predicted amount of ~26 kDa (Supplementary Fig. 2c, d). If each oligomeric species were purely composed of Orai, their sizes should be directly proportional to an integer multiple of the ≈68 kDa GFP-Orai monomer, exactly as observed. The absence of graded formation of oligomers with a higher order than dimers as a function of increasing cross-linker concentration (Fig. 1a; Supplementary Fig. 2a) or time of cross-linker incubation (Supplementary Fig. 3) suggests that the Orai oligomeric state is a dimer in resting S2 cells. The predominant homodimeric stoichiometry was further confirmed in S2 and HEK-293 cells by perfluorooctanoic (PFO) native gel electrophoresis. PFO is a mild non-denaturing and non-dissociative detergent for molecular complexes that has been successfully used to determine the quaternary structure of various membrane proteins. Under mild solubilization conditions Orai was almost exclusively observed in a dimeric state (Fig. 1b). Varying the PFO to protein and/or lipid ratio, the time or the temperature of solubilization in PFO did not lead to the appearance of higher order Orai oligomers (Supplementary Fig. 4).

When Stim and Orai are co-expressed in Drosophila S2 cells, a greatly amplified CRAC current is recorded after store depletion. In order to analyze Orai stoichiometry when the CRAC channel is functional, chemical cross-linking experiments were performed on S2 cells transfected with Stim and Orai, using total cell lysates of resting cells and cells treated with thapsigargin (TG) to deplete the Ca^{2+} stores (Fig. 1c). When Orai was transfected alone no obvious change in the cross-linking pattern was observed with or without TG treatment. In contrast, store depletion caused a decrease of the cross-linked dimer intensity of a V5His-
tagged Stim protein (Stim) expressed alone, and a decrease of intensity of both Orai and Stim dimers in cotransfected cells. Since a constant amount of protein was loaded in each lane, most of the Stim protein, and the Orai protein when co-expressed with Stim, were likely present as very high molecular weight cross-linked aggregates that did not enter the gel.

Because aggregation of Stim and Orai into macromolecular complexes precluded the determination of Orai stoichiometry in the active state, we sought a way to activate the CRAC channel without inducing higher order Orai cluster formation and, in addition, to test whether aggregation of Orai into punctae is a requirement for CRAC channel function. The C-terminal portion of STIM1, expressed as a cytosolic protein, activates CRAC current constitutively in Jurkat T cells and in HEK cells co-transfected with Orai1, 13, 21. Expression of Drosophila C-terminal Stim bearing a V5-His tag (C-Stim) induced constitutive Ca$^{2+}$ influx in S2 cells (Supplementary Fig. 5). We compared currents in S2 cells co-transfected with GFP-Orai and either full-length Stim or C-Stim. With co-transfected Stim, GFP-Orai produced amplified CRAC currents that developed upon passive store depletion (Fig. 2a), similar in time course (half-time of 83±24 sec, n = 11 cells) but approximately ten-fold larger in amplitude than native CRAC currents and consistent with results described previously for Stim + untagged Orai4. In contrast, cells transfected with C-Stim + GFP-Orai exhibited a robust pre-activated CRAC-like current immediately upon breaking in to initiate whole-cell recording (Fig. 2b, Supplementary Fig. 6a). The pre-activated current was identical to native or amplified CRAC currents in its inwardly rectifying I-V shape, selectivity for Ca$^{2+}$, and sensitivity to block by 5 nM Gd$^{3+}$ (Fig. 2a, b; Supplementary Fig. 6b, c). However, the pre-activated current induced by C-Stim + GFP-Orai declined to a half-maximal value in 34±9 sec (n = 14 cells), likely due to pipette dialysis resulting in dilution and unbinding of cytosolic C-Stim, which, unlike full length Stim, is not constrained to the ER membrane while interacting with Orai. Indeed, when small pipettes with higher series resistance and correspondingly slower diffusional access were employed, the decline of pre-activated current proceeded more slowly (Supplementary Fig. 6d, e).

We next examined the localization of GFP-Orai in relation to co-expressed C-Stim or Stim (Fig. 2c, Supplementary Fig. 7). Immunostaining of cytosolic C-Stim showed it to be present in a ring near the surface membrane, co-localized with GFP-Orai and suggestive of a constitutive coupling. Importantly, no punctae of C-Stim and co-expressed GFP-Orai were observed, even though CRAC channels were constitutively active. In contrast to this homogeneous distribution of C-Stim and co-expressed Orai, co-localized Stim and Orai showed distinct punctae as expected following Ca$^{2+}$-store depletion. The C-terminal portion of Stim includes the coiled-coil motif involved in dimerization but lacks the N-terminal SAM domain responsible for higher order Stim aggregation after store depletion. We have previously shown that store depletion induces a dynamic coupling between Stim and Orai by co-immunoprecipitation12. Here, we further demonstrate that Drosophila C-Stim physically interacts with Orai independent of the ER calcium store content (Supplementary Fig. 8). Moreover, Western blots following BMH cross-linking of intact cells revealed that C-Stim induces a shift toward higher order Orai homomultimers, including a clear tetramer.

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population that was not observed when Orai was expressed alone (Fig. 2d). Collectively, these experiments show that C-Stim expressed as a cytoplasmic protein associates with and constitutively activates Orai subunits in the PM without forming punctae, and provide evidence that the oligomeric state of Orai depends upon C-Stim binding.

To determine Orai stoichiometry at the single-molecule level in the native membrane environment of intact cells we used a recently developed method\textsuperscript{23}, employing total internal reflection microscopy (TIRFM) to image bleaching steps of individual GFP-tagged Orai. \textit{Xenopus} oocytes were injected with cRNA for GFP-Orai with or without coincident injection of cRNA for Stim or C-Stim. When Stim was co-expressed, depletion of the Ca\textsuperscript{2+} store with TG resulted in clustering of GFP-Orai in punctae (Fig 3a), making single molecules difficult to resolve. However, consistent with the above results in \textit{Drosophila} S2 cells, oocytes expressing both GFP-Orai and C-Stim showed large Ca\textsuperscript{2+} influx as assessed by Ca\textsuperscript{2+} fluorimetry, together with activation of endogenous Ca\textsuperscript{2+}-dependent Cl\textsuperscript{-} current; whereas neither Orai nor C-Stim alone were effective (Fig. 3b). Moreover, TIRFM imaging of GFP-Orai-expressing oocytes revealed numerous, diffraction-limited fluorescent spots (Fig. 3c), that were absent in non-injected oocytes and increased in density with time of expression. Continuous exposure to laser excitation resulted in stepwise decrements of fluorescence at these spots (Supplementary Movies), corresponding to bleaching of individual GFP molecules\textsuperscript{23}. Different spots showed varying numbers of bleaching steps, ranging from one to a maximum of four (Fig. 4a,b). Notably, estimates of the mean number of GFP molecules per spot made in this way differed markedly depending on expression of C-Stim. In oocytes expressing GFP-Orai alone, a majority (\textasciitilde70\%) of spots showed two steps to complete bleaching (Fig. 4a,c), consistent with biochemical observations in S2 cells, whereas with co-expression of C-Stim most spots (\textasciitilde62\%) showed four-step bleaching (Fig. 4b,c). The small proportions of spots that showed one- or three-step bleaching may reflect instances of near-simultaneous stochastic bleaching steps that could not separately resolved or expression of non-fluorescent GFP molecules\textsuperscript{23}. The optical resolution of the microscope (ca. 250 nm) is inadequate to determine whether a spot showing 4 bleaching steps is truly a tetramer or, for example, two distinct dimers linked by C-Stim. We favor the former interpretation based on evidence\textsuperscript{15} that expression of an Orai1 tandem tetramer construct forms functional CRAC channels, and that CRAC is inhibited when one subunit in the tetramer is replaced by a dominant-negative Orai. We thus conclude that Orai is present in the membrane predominantly as dimers under basal conditions, and that activation by C-Stim induces association to form tetramers.

Taken together, our results reveal that Orai adopts different quaternary structures depending upon its activation state. In resting cells Orai is present in the PM as dimers, forming stable structural units; but when CRAC is activated Orai is found predominantly as tetramers. This result reconciles biochemical evidence pointing to a stable Orai dimer (reference\textsuperscript{14} and Fig. 1) with electrophysiological evidence from tandem constructs indicating a tetrameric channel\textsuperscript{15}. Moreover, we show that the coiled-coil C-terminal domain of Stim is sufficient to trigger dimerization of Orai dimers to form the functional tetrameric channel and to activate CRAC influx. However, at present we cannot distinguish whether this dimer to tetramer transition is sufficient to activate Orai channel activity, or if a Stim-induced
conformational change in each subunit of Orai is further required for channel activity. The channel assembly and activation mechanism identified here is mechanistically unique in its requirement for an activator protein (Stim) to assemble and to open the Orai tetrameric channel in the PM.

**Methods Summary**

*Drosophila* S2 cells (Invitrogen) and HEK293 cells (ATCC) were propagated and transfected (see cDNAs described in Supplementary Information) as described previously2, 12. Chemical cross-linking was performed as described17 with minor modifications (see Supplementary Information). Cross-linking experiments were also performed on living S2 cells directly incubated with different concentrations of cross-linkers. Protein complexes were fractionated by PFO-PAGE as described17, 19 and in Supplementary Information. Co-immunoprecipitations were performed in S2 cells as described12 or on cells solubilized in PBS, 1% NP-40, 5 mM EDTA for Stim-Orai interaction analysis. Equal amounts of protein were immunoprecipitated with the antibodies specified in the figure legends. After extensive washing, eluted samples were analysed by Western blotting. Constructs and tags are described in Supplementary Information.

Transfected S2 cells were selected for whole-cell recording by fluorescence of GFP-Flag-Orai. Handling of C-Stim-transfected cells, solution recipes, voltage stimuli, and data acquisition protocol are included in Supplementary Information.

Single-molecule bleaching experiments were performed on de-folliculated *Xenopus* oocytes, injected 12-24 hr previously with cRNAs for GFP-Flag-Orai alone or together with C-Stim-V5His. Calcium influx was assayed by applying voltage-clamped hyperpolarizing pulses while monitoring Ca\(^{2+}\)-activated Cl\(^-\) current and fluorescence of intracellularly-loaded fluo-4. Individual GFP-Flag-Orai multimers were visualized by total internal reflection microscopy, and image sequences were analyzed by placing small regions of interest around fluorescence spots to manually count bleaching steps during continuous exposure to 488 nm laser light.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

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Figure 1. Orai is present mainly as homodimers in resting S2 cells
Each panel is representative of at least 3 independent experiments. Numbers represent assigned state of oligomerization: 1, monomer; 2, dimer; 3, trimer; 4, tetramer; * high-order aggregates. **a**, Determination of Orai oligomeric structure using chemical cross-linking. DFDNB (1,5-difluoro-2,4-dinitrobenzene, membrane-permeant) and BS3 (bis(sulfosuccimidyl)suberate, membrane-impermeant) were incubated with HA-Orai transfected S2 cells lysates and the sizes of the cross-linked products were analyzed by SDS-PAGE on 4-12% gradient gels. Orai oligomers, from dimer to tetramer, were observed with dimer always being the predominant population. Similar results were obtained in intact cells using DSP (dithiobis succinimidylpropionate, membrane-permeant, data not shown), DFDNB (see Supplementary Fig. 2, 3), and a cysteine-reactive cross-linker BMH (maleimide 1,6-bismaleimidohexane, membrane permeable). **b**, Confirmation of Orai dimerization using PFO-PAGE. HA-Orai transfected S2 cell lysates were incubated with sample buffer containing different PFO concentration for 30 minutes at room temperature before electrophoresis. **c**, DFDNB cross-linking of total cell lysates of S2 cells transfected with HA-Orai only, Stim-V5His only or co-transfected. Labels indicate untreated cells (-), DMSO vehicle control (0) and concentrations of DFDNB. Arrows show the reduction in Stim and Orai low-order oligomers upon Ca^{2+} store depletion by TG (1.5 μM TG for 15 min).
Figure 2. The C-terminus of Stim (C-Stim) constitutively activates Orai without forming punctae

a, b Time course (upper) and I-V curves (lower) comparing CRAC current in representative cells co-transfected with Stim + GFP-Orai (a) or with C-Stim + GFP-Orai (b). Application of 5 nM Gd$^{3+}$ reversibly blocked most of the current in cells transfected with either Stim + GFP-Orai or C-Stim + GFP-Orai. c, Subcellular localization of GFP-Orai together with Stim-V5His or C-Stim-V5His in resting (Stim-V5His and C-Stim-V5His) or store-depleted (2 μM TG for 15 min, Stim-V5His only) co-transfected S2 cells. Puncta formation was only observed upon store-depletion in cells expressing Stim-V5His and GFP-Orai. The panels

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underneath each picture display fluorescence intensity profiles (F) for Orai and Stim obtained from the same regions of interest, tracing the perimeter of each cell clockwise from top. To quantify the extent to which GFP-Orai was inhomogeneously distributed we calculated the ratio of fluorescence variance/mean fluorescence from profiles like those illustrated. Mean ratio values for GFP-Orai (+SEM; n=6 cells for each condition) were: StimV5His, -TG, 29.0±2.9; StimV5His, +TG, 62.9±4.5 (p = 0.00002); C-Stim-V5His, -TG, 22.4±3.7 (not significantly different from StimV5His).

d. BMH cross-linking in intact S2 cells transfected with HA-Orai only, C-Stim-V5His only or co-transfected. Numbers represent inferred state of oligomerization: 1, monomer; 2, dimer; 3, trimer; 4, tetramer; *, higher order aggregates. The cross-linking pattern of Orai showed a clear tetrameric population when co-expressed with C-Stim, but not in the absence of C-Stim. The cross-linking profile of C-Stim was not affected by the presence of Orai, and revealed a majority of dimers and trimers.
Figure 3. Single-molecule photo-bleaching of GFP-Orai in intact oocytes

a, Store depletion induces formation of Orai punctae in *Xenopus* oocytes. Images were obtained by TIRF microscopy of oocytes expressing GFP-Orai together with StimV5His and show 40 × 40 μm regions in the animal hemisphere before (left) and 2 hr after (right) bath application of 10 μM TG in zero-calcium Ringer’s solution. b, Oocytes expressing GFP-Orai together with C-Stim showed strong Ca\[^{2+}\] influx, whereas this was absent with expression of GFP-Orai or C-Stim alone. Pairs of traces show cytosolic [Ca\[^{2+}\]] as reported by normalized fluorescence pseudoratio changes of Fluo-4 (F) and whole-cell voltage-clamp measurements of Ca\[^{2+}\]-activated Cl\[^{-}\] current (I) in response to a hyperpolarizing step from 0 mV to -120 mV (top trace). c, Representative TIRFM image, acquired before photobleaching, showing
fluorescent spots (circled) sparsely distributed in the membrane of an oocyte expressing GFP-Orai together with C-Stim. Inset shows a magnified view of a small region (white box), with circular regions of interest used to measure bleaching steps overlaid on the image.
Figure 4. GFP-Orai forms dimers in the basal state and predominantly tetramers when co-expressed with C-Stim

a, b Representative examples of single-molecule bleaching records obtained from oocytes expressing, respectively, GFP-Orai alone and GFP-Orai together with C-Stim. c, Histogram shows percentages of spots that showed 1, 2, 3, and 4 bleaching steps in oocytes expressing GFP-Orai alone (open bars) and GFP-Orai plus C-Stim (filled bars). Errors bars indicate ± 1 SEM. Data for GFP-Orai were obtained from 400 spots, 11 imaging records, 6 oocytes; and data for GFP-Orai + C-Stim from 278 spots, 5 imaging records, 3 oocytes. Comparison of bleaching step distributions with and without C-Stim yielded a Chi square value of 590; p <
0.001. This cannot be attributed to an increased likelihood of two GFP-Orai dimers happening to lie indistinguishably close to each other because of increased expression level or C-Stim-induced clustering because fluorescence spots in both conditions showed similar random distributions and densities (respectively, 37±6 and 41±4 spots in a 40×40 μm² region), and we did not observe spots with >4 bleaching steps as might be expected for a macro-molecular clustering.