Bioinformatic and Mutational Analysis of Channelrhodopsin-2 Protein Cation-conducting Pathway

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Background: ChR2 is a light-gated ion channel allowing fast non-invasive control of cell membrane potential.

Results: We combined bioinformatic modeling and electrophysiology to infer structure/function details on ChR2.

Conclusion: We show a complete structural model of the channel, describe the ion-conducting pathway and identify key residues involved in ion permeability and in photoactivation.

Significance: These results expand our knowledge on the structural determinants of ChR2.

Channelrhodopsin-2 (ChR2) is a light-gated cation channel widely used as a biotechnological tool to control membrane depolarization in various cell types and tissues. Although several ChR2 variants with modified properties have been generated, the structural determinants of the protein function are largely unresolved. We used bioinformatic modeling of the ChR2 structure to identify the putative cationic pathway within the channel, which is formed by a system of inner cavities that are uniquely present in this microbial rhodopsin. Site-directed mutagenesis combined with patch clamp analysis in HeLa cells was used to determine key residues involved in ChR2 conductance and selectivity. Among them, Gln-56 is important for ion conductance, whereas Ser-63, Thr-250, and Asn-258 are previously unrecognized residues involved in ion selectivity and photocurrent kinetics. This study widens the current structural information on ChR2 and can assist in the design of new improved variants for specific biological applications.

Channelrhodopsins are light-gated ion channels that form the phototactic machinery of the unicellular alga *Chlamydomonas reinhardtii* (1). They are seven-transmembrane domains proteins and contain the light-isomerizable chromophore all-trans-retinal covalently bound to the protein via a protonated Schiff base. Channelrhodopsin-2 (ChR2)3 is a light-activated channel (2, 3), which can be used to control with millisecond resolution Na⁺ permeability of the cell membrane. Exogenous expression of ChR2 has been exploited to achieve non-invasive control of membrane potential in neuronal cells in the intact brain (4–9) and, more recently, in cardiac cells and tissue (10, 11). A number of new channelrhodopsin variants have recently been generated with the aim to modify spectral properties of the photoprotein, ionic conductance, as well as efficiency in membrane localization and protein expression (12, 13). For instance, introduction of H134R mutation in the ChR2 sequence has yielded a variant with increased photocurrent amplitude (14), and further mutation of the Glu-123 residue to threonine led to faster off-kinetics (15). Other investigators have identified and modified those residues involved in ChR2 photocycle (15–17). Recently, the E123T/T159C double mutant that combines both large photocurrents and accelerated photocycle was generated (18).

To allow the production of new variants with characteristics suited for improved biological applications, it is essential to identify the residues involved in the basic functions of ChR2, such as the photocurrent kinetics and ionic selectivity. The identification of the determinants of ion conductance and selectivity is of great interest as it would allow the design of mutations able to optimize ChR2 properties in accordance with the application of interest and allow the widening of ChR2 application fields.

To get a deeper understanding of the ChR2 structure and of the mechanism of cation conductance, we have developed a bioinformatic model of ChR2 from *C. reinhardtii* by threading and homology modeling. This allowed us to identify two chambers that are part of the ion pathway inside the channel. The identification of putative important residues for ion conductance and selectivity was validated by patch clamp analysis of HeLa cells expressing the ChR2 mutants. A single point mutation (Q56E) of residues exposed in these two chambers allowed us to decrease conductance to Na⁺, the main ChR2-permeating ion. Three variants with a single amino acid mutation displayed a different Ca²⁺-to-Na⁺ conductance ratio (S63D, T250E, and N258D) and faster off-kinetics (T250E). These results support the model and identify residues along the cation pathway, thus adding information for engineering new variants with different ion selectivity and photocurrent kinetics.

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This article contains supplemental Tables S1 and S2 and Figs. S1–S3.

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EXPETIMENTAL PROCEDURES

Molecular Biology and Expression of ChR2 and Its Variants in HeLa Cells—PCR-based site directed mutagenesis was performed with oligonucleotides carrying the specific mutation using *Pfu* DNA polymerase (Stratagene, La Jolla, CA). All constructs were verified by sequencing.

HeLa cells devoid of connexins (K. Willecke, University of Bonn, Germany) (19) were used to minimize electrical noise. Cells were grown in DMEM supplemented with 10% FBS, 2 mM glutamine, and 1% penicillin/streptomycin under a 5% CO2 atmosphere at 37 °C. Transient transfection of cells was obtained with Lipofectamine (Invitrogen, Paisley, UK) reagent following the manufacturer’s instructions. Cells were used for experiments 40–72 h after transfection, when the largest fraction of the protein reached the plasma membrane. Transfected cells were identified based on their fluorescence when imaged using a red fluorescence cube (excitation, 515 ± 35 nm; emission, 590 nm, long pass).

To estimate protein expression, cells were fixed with 4% paraformaldehyde 48 h after transfection and imaged with an inverted confocal microscope (TCS SP5, Leica Mikrosysteme Vertrieb GmbH) equipped with oil immersion objectives (Leica 63×, 1.4 NA). Cells transfected with ChR2(H134R)-mCherry and respective mutants were excited by the 561-nm laser line, whereas for molecular dynamics, we solvated the proteins using an explicit solvent model (TIP3P) and an ion concentration of 0.15 M NaCl. The system was then simulated under periodic boundary conditions at 300 K and 1 atm using the Berendsen thermostat and barostat (26). To investigate the effect of the R120A mutation, we performed unrestrained molecular dynamics studies for model 2 and for the same model in which Arg-120 was mutated into an alanine. The dynamics of the two systems were followed for 1 ns to let the side chains relax, without the restraint on the α-carbon positions. The simulation conditions were the same as the equilibration described above.

**RESULTS**

ChR2 Bioinformatic Models—To investigate the structural features of ChR2, we developed four models of the protein by both threading and homology modeling of the fragment 1–315 of ChR2(H134R) from *C. reinhardtii*. ChR2 models 1, 2, and 3 were obtained by the Phyre Server (20), and model 4 was obtained by the Swiss-Model server (21). In all models, only the central part of the sequence is represented (residues 52–273 in models 1, 2, and 3 and residues 56–263 in model 4), resulting in the classic rhodopsin fold based on seven-transmembrane antiparallel α-helices, predicted to have an extracellular N terminus and an intracellular C terminus (Supplemental Fig. S1, A and B). Residues composing the transmembrane helices are indicated in Supplemental Table S1.

The loops connecting such helices are short (≤10 amino acids) except for the α2-α3 loop, which in most models is up to 16 residues long. This extended loop, which includes a short helix in model 2, is located on the extracellular side of the membrane, on the same side as the N-terminal extracellular region (the first 50 residues at the N-terminal are not modeled). The α2-α3 loop and the N terminus are rich in hydrophobic residues. In HR, a similar structure is present that has been proposed to function as a regulator of the ion flux (6). Although...
there is general agreement on the residues being part of the last five TM helices of ChR2, sequence homology of helices 1 and 2 with other rhodopsins is low. We took into account structural information from homology and threading modeling to obtain a structure-based alignment of these two helices (supplemental Fig. S2).

Sequence alignment and structure superimposition with HR, BR, and a third light-driven proton pump with known structure, archaerhodopsin (AR) (27, 28) (Protein Data Bank accession numbers: 3a7k, 2zzl, and 2ei4, respectively), were used to investigate the structural features of ChR2. Superposition of the four ChR2 models with HR, BR, and AR allowed us to identify a structure corresponding to the retinal binding pocket previously identified in the other rhodopsins. In our models, Lys-257 results in the correct position to be covalently bound to the retinal forming a Schiff base, which is in line with current evidence. The aromatic residues surrounding the retinal are Trp-124, Phe-178, Tyr-184, Trp-223, Phe-226, and Phe-230 (supplemental Table S2), showing a high degree of homology with the corresponding residues in HR (29). The proton donor and acceptors for the retinal Schiff base were reported to be Arg-134, Glu-123, and Asp-253, respectively (16). Accordingly, in our model, Arg-134 and Glu-123 are located on opposite sides with respect to the retinal. The first is located toward the intracellular part, about 11.6 Å from the Schiff base, whereas the second is located toward the protein extracellular side, at about 4.1 Å from the Schiff base. The other residues described to be involved in the ChR2 photocycle are Cys-128 and Asp-156 (16, 30–32); in our model, they point toward the retinal pocket with their sulfur and oxygen atoms at a relative distance of 2.6 Å, compatible with formation of a hydrogen bond.

**Inner Chamber System and Ion Selectivity Filter in ChR2**—Internal water-filled cavities have been described in BR and microbial rhodopsins (33), and a system of inner chambers determines the ion pathway in ion-conducting rhodopsin (29). In our ChR2 models, we identified a system of inner chambers in the extracellular half of the protein. Three spatially conserved chambers, hereafter named chambers A, B, and C, were present in the ChR2 models (Fig. 1). Among these, only chamber A (located toward the extracellular side) is also present in HR, AR, and BR. By contrast, chambers B and C seem to be a specific feature of ChR2 because only partial superposition with HR, AR, and BR chambers is found (not shown). The inner surface of chambers B and C is formed by both polar/charged residues, whose spatial position is well conserved in the different simulations, and hydrophobic residues whose identity and position are less well defined. This accounts for the different shape and size of the chambers among the models. A list of the residues that form the surface of chambers B and C in the corresponding models can be found in Table 1. The structural features of the inner chambers and their position within ChR2 suggest that they are likely to form the cationic pathway. Our model is consistent with a role of the negatively charged and polar side chains of the two consecutive chambers B and C in coordinating and progressively dehydrating the ion while it proceeds along the channel cavity. Therefore, we designed a set of point mutations in chambers B and C (Fig. 2) to change the geometry and the charge distribution of the chambers. In the first set of mutants, we aimed at increasing the net negative charge of the residues facing the inner chambers to allow dehydration of ions with higher charge density (small divalent cations, i.e. Ca^{2+}) than Na^+. Therefore, selected residues were mutated to either Asp or Glu to change as little as possible the bulk of the side chain. In the case of the mutant A59S, we sought to modify the geometry of the coordination site, adding a further polar contact.

**Functional Characterization of ChR2 Mutants**—ChR2 mutants tagged with the fluorescent mCherry protein fused at the C terminus were expressed in HeLa cells and tested by whole cell voltage clamp. Photocurrents were evoked by a 500-ms pulse of blue light (480 ± 10 nm, 0.45 milliwatt/mm^2) and measured at different membrane potentials (20-mV steps...
from $-120$ to $20$ mV). In Fig. 3A, the typical photocurrent of ChR2(H134R)-mCherry (hereafter designated as WT) in solution 1 (see "Experimental Procedures") at $-120$ mV is shown. Confocal microscopy analysis revealed that all mutants were preferentially distributed to the plasma membrane (Fig. 3B). Quantification of mCherry fluorescence intensity in the cell contour confirmed that these values were not significantly different among ChR2 mutants (not shown). To exclude that differences in photocurrent amplitudes could be caused by shifts in the maximum absorbance wavelength of the mutants as compared with the WT, activation spectra were recorded by exciting cells from 390 to 590 nm with a monochromator. Differences in the activation spectra were modest, and the peak activation wavelength was included within the excitation window of the light used for photocurrent measurements for all the mutants (supplemental Fig. S3).

Mutations of conserved residues of chamber B (Gln-56) and between chambers B and C (Thr-250 and Ala-59) were designed in the hypothesis that ion dehydration is a step in ion transport, thus affecting ion selectivity. Among all mutations in those residues facing either chamber B or C, Q56E significantly reduced both Na$^+$ and Ca$^{2+}$ currents at $-120$ mV (Fig. 3, C and D). Mutation T250E caused a dramatic reduction in Ca$^{2+}$ photocurrent, whereas T250D did not cause any effect in both Ca$^{2+}$ and Na$^+$ currents.

As residue Thr-250 is located between chambers B and C, this may suggest the presence of a dimension filter between these two cavities, which would be in line with the effect of increasing the steric hindrance of the side chain (i.e. from Asp to Glu) on Ca$^{2+}$ currents. This would also support that Thr-250 faces the pore.

The conserved residues of chamber C, Ser-63 and Asn-258, were also mutated into Asp. The analysis of currents evoked by light in an extracellular solution with either Na$^+$ or Ca$^{2+}$ as the main ion able to permeate the channel (solutions 1 and 2, respectively, see "Experimental Procedures") revealed that although the monovalent Na$^+$ currents were unchanged in both mutants, Ca$^{2+}$ current was increased by about 65% in S63D mutant (Fig. 3D). When considering the Ca$^{2+}$/Na$^+$ current ratio, both S63D and N258D mutants showed a relative increase in Ca$^{2+}$ conductance (Fig. 3E) (Ca$^{2+}$/Na$^+$: S63D versus H134R = 1.39, n = 10; N258D versus H134R = 1.32, n = 12). These data suggest that chamber C may function as the Ca$^{2+}$ coordination site because increasing the negative charge in this chamber leads to a higher Ca$^{2+}$/Na$^+$ current ratio. An

| TABLE 1 | Residues forming the inner surface of chambers B and C in ChR2 bioinformatic models |
|----------|----------------------------------------------------------------------------------|
| Chamber B | Model 1 | Model 2 | Model 3 | Model 4 |
| Q56*      |         |         |         |         |
| A59       |         |         |         |         |
| F98       |         |         |         |         |
| F99       |         |         |         |         |
| E101      |         |         |         |         |
| R120*     |         |         |         |         |
| W124      |         |         |         |         |
| T246*     |         |         |         |         |
| H249*     |         |         |         |         |
| T250*     |         |         |         |         |
| D253      |         |         |         |         |
| Chamber C | Model 1 | Model 2 | Model 3 | Model 4 |
| L58       |         |         |         |         |
| A59       |         |         |         |         |
| F62       |         |         |         |         |
| S63*      |         |         |         |         |
| L66       |         |         |         |         |
| A88       |         |         |         |         |
| M91       |         |         |         |         |
| V92       |         |         |         |         |
| K93       |         |         |         |         |
| V94       |         |         |         |         |
| I95       |         |         |         |         |
| L96       |         |         |         |         |
| F98       |         |         |         |         |
| F99       |         |         |         |         |
| T250*     |         |         |         |         |
| D253*     |         |         |         |         |
| L254*     |         |         |         |         |
| K257*     |         |         |         |         |
| N258*     |         |         |         |         |
| G261      |         |         |         |         |

FIGURE 2. Position of mutated residues in ChR2 model 2. Point mutations of residues shared by all ChR2 bioinformatic models in chambers B (gray) and C (cyan) were performed. All residues belong to helix 1 (mauve) and helix 7 (yellow). A, side view. B, enlargement of A. C, top view.

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The effect of the mutations on the open probability of the channel is not likely as this would affect the amplitude of Na\(^+\)/H\(^+\) currents. This may not hold for Q56E mutant, for which further studies would be required. It has been shown that ChR2 Ca\(^{2+}\)/H\(^+\) photo-currents reach saturation at high Ca\(^{2+}\) concentration (40 mM) (34), suggesting the presence of a Ca\(^{2+}\) binding site in the channel. Our data indicate that the Ca\(^{2+}\) binding site might reside in chamber C.

To better address the permeability to Ca\(^{2+}\) ions, we transfected HeLa cells with one of the mutants that display enhanced Ca\(^{2+}\)/Na\(^+\) current ratio, ChR2-S63D-mCherry, and loaded them with the Ca\(^{2+}\) indicator Fluo-4. The excitation wavelength used for Fluo-4 imaging (490 ± 20 nm) allows simultaneous image acquisition and photostimulation. In an extracellular solution containing 80 mM Ca\(^{2+}\), we measured a significant increase in intracellular Ca\(^{2+}\) in S63D-expressing as compared with WT-expressing cells (S63D:1.55 ± 0.02 WT:1.27 ± 0.01; n = 24 (S63D) and 57 (WT); p < 0.001)(Fig. 3F).

To investigate whether point mutations performed also affected the photocurrent kinetics, the opening rate (\(\tau_{\text{ON}}\)), the transition from peak to stationary current (\(\tau_{\text{DES}}\)), and the closing rate (\(\tau_{\text{OFF}}\)) after light was switched off were estimated (Table 2). T250E substitution lead to significantly faster off-kinetics, similar to that of previously published ultrafast ChR2 variants, whereas N258D mutation induced a slower closing rate. Both mutants that showed a higher Ca\(^{2+}\)/Na\(^+\) ratio (S63D and N258D) also displayed a slower transition from the peak current to the stationary state. The summary of the kinetic properties of all the mutants is reported in Table 2.
Kinetic properties of ChR2(H134R)-mCherry and respective mutant variants. Opening rates ($\tau_{\text{ON}}$), closing rates ($\tau_{\text{OFF}}$), and desensitization rates ($\tau_{\text{DES}}$) were estimated from photocurrents of at least six cells. Values represent means $\pm$ S.E. $^*$ = $p < 0.01$, unpaired t test. $I_{\text{max}}$ is the largest peak current, and $I_{\text{plateau}}$ is the current at the steady state level

|        | $I_{\text{plateau}}/I_{\text{Max}}$ | $\tau_{\text{ON}}$ (ms) | $\tau_{\text{OFF}}$ (ms) | $\tau_{\text{DES}}$ (ms) |
|--------|-------------------------------|-----------------|-----------------|-----------------|
| WT     | 75.8 $\pm$ 4.8               | 2.17 $\pm$ 0.26| 14.94 $\pm$ 1.24| 9.18 $\pm$ 0.64 |
| Q56E   | 71.1 $\pm$ 4.3               | 3.78 $\pm$ 0.61*| 14.56 $\pm$ 0.46| 11.75 $\pm$ 0.06 |
| A59S   | 71.3 $\pm$ 3.3               | 1.56 $\pm$ 0.14| 12.76 $\pm$ 0.10| 8.26 $\pm$ 1.45 |
| S63D   | 83.3 $\pm$ 2.2$^*$           | 1.64 $\pm$ 0.10| 17.26 $\pm$ 0.90| 15.27 $\pm$ 1.06*|
| T250D  | 71.1 $\pm$ 3.2               | 2.44 $\pm$ 0.25| 12.72 $\pm$ 0.48| 9.89 $\pm$ 0.97 |
| T250E  | 68.4 $\pm$ 4.0$^*$           | 2.42 $\pm$ 0.18| 8.21 $\pm$ 0.70*| 11.83 $\pm$ 1.85 |
| N258D  | 82.7 $\pm$ 2.4$^*$           | 2.29 $\pm$ 0.16| 27.42 $\pm$ 0.96*| 25.83 $\pm$ 3.07*|

DISCUSSION

In this study, we used a combination of bioinformatic modeling, molecular dynamics simulations, and site-directed mutagenesis to gain information on structure-function relationship in ChR2. Bioinformatic structure prediction and structural superposition of ChR2 with BR, AR, and HR, other microbial rhodopsins with ion conductance, allowed us to identify the putative ion pathway within the channel. In ChR2, this is formed by a series of three consecutive chambers made by residues belonging to helices 1–4 and 7. Among these, only chamber A (located toward the extracellular side) is also present in HR, AR, and BR. By contrast, chambers B and C are a specific feature of ChR2. Internal water-filled cavities have been described in BR and microbial rhodopsins (33), and a system of inner chambers determines the ion pathway in ion-conducting rhodopsin (29).

Mutagenesis of residues predicted to be exposed in chambers B and C caused alterations in conductance to Na$^+$ (Q56E) or relative Ca$^{2+}$ or Na$^+$ conductance (S63D, T250E, and N258D), supporting that these residues participate in the pore formation. It has been reported that only dehydrated cations can permeate the “selective filter” of ChR2 (3). Our structural modeling of the ion conduction pathway is consistent with a role of the negatively charged and polar side chains of the two consecutive chambers B and C in coordinating and progressively dehydrating the ion while it proceeds along the channel cavities. The experimental evidence suggests that adding further polar residues to chamber B has a negative or no effect on ion current. On the contrary, increasing the net negative charge exposed in chamber C results in a higher Ca$^{2+}$/Na$^+$ current ratio. Given that Ca$^{2+}$ has a higher charge density and bigger hydration...
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shell than Na⁺, this may indicate that a limiting step in the dehydration process occurs mostly in chamber C.

To our knowledge, most of the ChR2 mutations have been engineered so far on the basis of sequence homology to BR, whose crystal structure is known in detail, and have targeted regions close to the retinal binding pocket (helix 2 and 3). This has generated a number of mutants with increased photocurrent and altered kinetics. Among these, only L132C mutation affected the relative permeability to Ca²⁺ and Na⁺ (37). Our analysis explores a new region of the protein, suggesting new determinants for ion selectivity and permeability (Ser-63 and Asn-258).

In previous models of ChR2, several glutamic acid residues in helix B (Glu-82, Glu-83, Glu-90, Glu-97, and Glu-101) were predicted (i) to be part of the water-containing cavity allowing ions to cross the channel and (ii) to point toward the outer part of the ring formed by the seven-transmembrane helices (38), suggesting that the functional ChR2 may work as a trimer. However, no evidence in favor of the trimeric unit was provided in other studies (39, 40).

In addition, ChR2 was recently shown to form dimers rather than trimers, and the arrangement of the monomers does not seem to support this latter model (41). However, these negatively charged residues represent a striking feature of helix 2 in our alignment as well (supplemental Fig. S2), and at least some of those were shown to affect the photocurrent (42, 43).

In our models, despite a linear arrangement of their Ca⁺ residues, residues Glu-82, Glu-83, and Glu-90 are located on the surface of the protein, pointing toward the outside of the monomer, whereas Glu-101 points to the interior of the ring of helices. The exact position of the side chain of Glu-97 is uncertain as in different models, it bends over either the ring of helices or the external surface. One possible explanation might be that helix 2 can exist in different degrees of rotation, which could represent different conformational states of the protein during the photocycle.

The mechanism of functioning of ChR2 is similar to other microbial rhodopsins. ChR2 has been proposed to function as a proton pump, with a proton “leak” suggested as a basis of its ion channel behavior (44).

As mutation R120A almost entirely abolished the photocurrent, and given the position of this residue between the putative counterions Glu-123 and Asp-253, it can be speculated that electrostatic interactions of the charged side chain of Arg-120 take part in the mechanism of photoactivation. This would be in line with the general proton-pumping mechanism of rhodopsins, as recently described using BR as a model (33).

In BR, deprotonation of the Schiff base Lys-216 (Lys-257 in ChR2) upon photon absorption breaks its interaction with the counterions Asp-85 and Asp-212 (Glu-123 and Asp-253 in ChR2). This event breaks the salt bridge between Asp-85 and Arg-82 (Arg-120 in ChR2), and this latter in turn moves toward Glu-194/Glu-204 (Glu-235/Ser-245 in ChR2), and by this mechanism, a proton is released to the bulk.

The homology of the structural features of BR and ChR2 in the Schiff base region of the retinal binding site further supports the concept of a similar molecular basis of the photoactivation mechanism. Therefore, we propose that the proton-pumping mechanism in ChR2 proceeds by displacement of the side chain of Arg-120 following protonation of the Schiff base counterion.

In BR, electrostatic interaction between the Schiff base and the surrounding residues in the binding pocket affects the retinal absorption spectrum. It is thus tempting to speculate that mutagenesis in the residues surrounding the Schiff base region may result in spectrally shifted variants.

In conclusion, we show a complete structural model of ChR2, describe the ion-conducting pathway, and identify novel key residues involved in ionic permeability and in the photoactivation mechanism. These results expand our current knowledge on the structural determinants of ChR2 function and direct further biotechnological efforts to generate new variants with specific biophysical properties (i.e. higher Ca²⁺ conductance, higher Na⁺ specificity, faster/slower kinetics). Notably, most of our mutants were obtained by targeting previously unrecognized regions regulating ChR2 function. Possible combination with existing variants may therefore be used to tune ChR2 function to specific applications.

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