

Pore conformations and gating mechanism of a Cys-loop receptor

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Neurons regulate the propagation of chemoelectric signals throughout the nervous system by opening and closing ion channels, a process known as gating. Here, histidine-based metal-binding sites were engineered along the intrinsic pore of a chimeric Cys-loop receptor to probe state-dependent Zn²⁺-channel interactions. Patterns of Zn²⁺ ion binding within the pore reveal that, in the closed state, the five pore-lining segments adopt an oblique orientation relative to the axis of ion conduction and constrict into a physical gate at their intracellular end. The interactions of Zn²⁺ with the open state indicate that the five pore-lining segments should rigidly tilt to enable the movement of their intracellular ends away from the axis of ion conduction, so as to open the constriction (i.e., the gate). Alignment of the functional results with the 3D structure of an acetylcholine receptor allowed us to generate structural models accounting for the closed and open pore conformations and for a gating mechanism of a Cys-loop receptor.

ion channel | membrane protein | structure | acetylcholine

The highly homologous Cys-loop receptors are pentameric integral-membrane receptors that convert binding of neurotransmitters such as acetylcholine (ACh), serotonin, glycine, and GABA into opening and closing of an intrinsic ionic channel (Fig. 6A, which is published as supporting information on the PNAS web site) (1–4). Based on 3D structures resolved by EM at 9- and 4-Å resolution, the five pore-lining helices (M2 segments; Fig. 6A–C) of the ACh receptor (AChR) were said to kink at positions 9' and 13' toward the axis of ion conduction and to form a “hydrophobic girdle” that obstructs ionic flow at rest (5, 6). It was further proposed that, upon activation, symmetric rotations of the M2 segments around their longitudinal axis move the kinks sideways, thereby opening the hydrophobic girdle to enable ionic flow (5, 6). Asymmetric gating rotations were suggested in the case of a GABA_A receptor (7). In contrast, substituting cysteines along the pore of the muscle AChR and determination of their accessibility to methanethiosulfonates showed that the activation gate is close to position –1' (8), near the bottom of the pore (Fig. 6A–C). Because similar patterns of accessibility to methanethiosulfonates were probed in the closed and open states, rotational movements of the pore-lining helices have been excluded (8, 9), but no alternative gating motions have been suggested thus far. Here, state-dependent interactions of Zn²⁺ with histidines (His) substituted along the pore of a chimeric Cys-loop receptor allowed us to localize the activation gate, to probe tilting gating motions, and to elaborate homology 3D models that account for the activity-dependent orientation of the pore-lining segments.

Materials and Methods

Mutagenesis. See *Supporting Materials and Methods* in *Supporting Text*, which is published as supporting information on the PNAS web site.

Electrophysiology in *Xenopus* Oocytes. Stage V and VI *Xenopus* oocytes were prepared as described in ref. 10. Expression of channel constructs was obtained by injecting 10 nl of cDNA vector directly into *Xenopus* oocyte nuclei (1 ng). Two-electrode voltage-clamp measurements were performed at 22–24°C 2–5 days after DNA microinjection, as described in ref. 10. Details regarding the perfusion conditions and data acquisition are provided in *Supporting Materials and Methods* in *Supporting Text*.

Selectivity Determinations in HEK-293 Cells and Model Building. See *Supporting Materials and Methods* in *Supporting Text*.

Results

Basic Properties of the Chimeras. The homopentameric $\alpha 7$ -5HT_{3A} chimeric receptor (11) was used here to generate nondesensitizing receptor mutants that carry low-affinity metal-binding sites exposed to the pore lumen. Preliminary considerations related to chimeric design, Zn²⁺-protein interactions, and glycine (Gly) substitutions as controls are discussed in *Note 1* in *Supporting Text*. The chimeras were expressed in *Xenopus* oocytes that were subjected to fast and constant perfusion (*Materials and Methods*). Dose-dependent activation (e.g., Fig. 6D *Right*) allowed us to plot dose–response isotherms and to calculate apparent affinities (EC₅₀ values) (Table 1). Compared with the $\alpha 7$ -5HT_{3A}R basic chimera, all of the His-containing chimeras displayed slightly higher affinity for ACh and significantly higher cooperativity (n_H values in Table 1), indicating that ACh stabilizes the active state but not the so-called “pathological open-desensitized state” (see *Note 2* in *Supporting Text*). Except for two cases, the time course of activation of the various chimeras was similar to that of the $\alpha 7$ -5HT_{3A}R basic chimera (Table 1). In contrast, L9'H and L9'G substitutions dramatically slowed activation (Table 1). Testing the ionic selectivity of three representative chimeras (H–5', H–4', and H–2') revealed that they became largely permeable to Cl[–] ions (*Note 3* in *Supporting Text*).

The Effect of External Zn²⁺ on Conduction Through the Open Pore. In postapplication protocols, where Zn²⁺ was externally applied after reaching steady-state activation by saturating concentrations of ACh, the currents declined to a steady-state inhibition to an extent and at a rate that depended on Zn²⁺ concentration (Fig. 1A and B). Dose–response isotherms (e.g., Fig. 1C) provided the Zn²⁺ inhibition constants (K_i) (Table 1). Glycine-containing controls showed a low background inhibition (Fig. 1D and E and Table 1), indicating that the inhibition is specific to interactions of Zn²⁺ with the substituting histidines. In one case (chimera H–4'), Zn²⁺ potentiated the steady-state currents (Table 1).

Abbreviations: ACh, acetylcholine; AChR, ACh receptor; OB, open blocked.

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Table 1. Basic properties of histidine-containing chimeras and their glycine-containing controls

	M1 ←	M2 →	ACh EC ₅₀ , μM*	n _H	τ _{activation} , ms [†]	Zinc K _i , μM, or [percent inhibition] [‡]
GluClβR:	FWI	DLHSTAGRVALGVTTLLTMTMQSAINA				
α7-5HT _{3A} R:	FCLPPD	.SG.ERVSFKITLLLGYSVFLIIVSD	68 ± 24 (7)	1.4 ± 0.2	101 ± 22 (7)	ND [§]
H-5':	-----LHSTAG	-----T-----	10 ± 2.8 (6)	2.2 ± 0.3	66 ± 15 (15)	30 ± 4.8 (8)
G-5':	-----LGSTAG	-----T-----	16 ± 2.0 (7)	3.2 ± 0.2	67 ± 17 (11)	[27 ± 2.0%] (5)
H-4':	-----LSHTAG	-----T-----	7 ± 0.8 (7)	2.3 ± 0.4	97 ± 17 (8)	Potential [¶]
G-4':	-----LSGTAG	-----T-----	ND	ND	80 ± 31 (6)	[42 ± 2.0%] (4)
H-3':	-----LSTHAG	-----T-----	19 ± 4.7 (6)	1.6 ± 0.1	91 ± 18 (5)	480 ± 154 (5)
G-3':	-----LSTGAG	-----T-----	ND	ND	75 ± 14 (4)	[28 ± 4.0%] (4)
H-2':	-----LSTAHG	-----T-----	5 ± 0.5 (5)	2.4 ± 0.2	74 ± 28 (10)	80 ± 12 (6)
G-2':	-----LSTAGG	-----T-----	15 ± 3.0 (7)	2.1 ± 0.1	68 ± 10 (9)	[19 ± 5.6%] (4)
H-1':	-----LSTAGH	-----T-----	5 ± 0.3 (4)	2.9 ± 0.3	63 ± 22 (8)	54 ± 9.0 (5)
G-1':	-----LSTAGG	-----T-----	15 ± 3.0 (7)	2.1 ± 0.1	68 ± 10 (9)	[19 ± 5.6%] (4)
H+2':	-----LSTAGG	-H-----T-----	22 ± 1.0 (6)	1.8 ± 0.1	134 ± 22 (8)	47 ± 10 (5)
G+2':	-----LSTAGG	-G-----T-----	ND	ND	136 ± 52 (6)	[16 ± 5.0%] (3)
H+6':	-----LSTAGG	-----H-----T-----	NF**			
G+6':	-----LSTAGG	-----G-----T-----	11 ± 2.6 (3)	2.3 ± 0.3	63 ± 11 (3)	[18 ± 3.0%] (3)
H+9':	-----LSTAGG	-----H-----T-----	17 ± 3.0 (5)	2.5 ± 0.3	561 ± 193 (10) ^{††}	30 ± 12 (6)
					8527 ± 3872	
G+9':	-----LSTAGG	-----G-----T-----	ND	ND	365 ± 103 (6) ^{††}	[20 ± 5.0%] (3)
					2042 ± 599	
H+16':	-----LSTAGG	-----T-----H-----	5 ± 0.9 (5)	2.0 ± 0.3	97 ± 7 (5)	[28 ± 3.0%] (4)
G+16':	-----LSTAGG	-----T-----G-----	ND	ND	135 ± 10 (3)	[26 ± 1.0%] (3)

Dots within the sequence alignment correspond to gaps; hyphens reflect the same residue as appears in the aligned 5HT_{3A}R sequence (of α7-5HT_{3A}R).

*Apparent affinity as determined by the ACh concentration that gives half of the maximal current response. The number of tested oocytes is provided in parentheses and applies also for the number of Hill-coefficient (n_H) determinations.

[†]Time constant of activation of currents measured at -80 mV in ms (see Supporting Materials and Methods in Supporting Text for determination procedure).

[‡]Zinc inhibition constants (K_i) as derived from inhibition isotherms (e.g., Fig. 1C) plotted with steady-state inhibition data. The percentage of inhibition at 1 mM zinc, which is too low for curve fitting, is shown in brackets for chimeras displaying background inhibition.

[§]Not determined.

[¶]Maximally potentiated by 34 ± 10% at 50 μM. Compared to chimera G-4', P < 0.00001.

**Not functional.

^{||}Significantly differs from the K_i value corresponding to chimera H-2', P < 0.015.

^{††}Significantly differs from the τ_{activation} of the α7-5HT_{3A}R, P < 0.0005.

^{†††}Significantly differs from the τ_{activation} of the α7-5HT_{3A}R, P < 0.015.

Voltage Dependence of the Inhibition Exerted by External Zn²⁺. The effect of membrane voltage on the inhibition by Zn²⁺ was examined on chimeras H-5' and H-2'; it revealed that the rate and extent of current decline increase with membrane hyperpolarization (Fig. 7A and C, which is published as supporting information on the PNAS web site). Current-voltage (I-V) relations (e.g., Fig. 7B and D) allowed us to plot the Zn²⁺-inhibition constant (K_i) as a function of membrane voltage (Fig. 7I). This analysis demonstrates a clear dependence of the apparent affinity for Zn²⁺ on membrane voltage. Under all voltages, only low background inhibition was displayed by the Gly-containing controls (Fig. 7E-H).

At extremely negative membrane voltages (-140 mV and below), washing out ACh and Zn²⁺ resulted in robust inward currents, hereafter termed "off-response" currents (Fig. 2A-E). The off-response currents became larger with hyperpolarization. The decay of the off-response currents was slow as long as very negative voltage was applied. Upon returning to -80 mV (e.g., Fig. 2A, arrow), the currents declined rapidly (Fig. 2A-E). Fig. 2F shows that the ratio between the off-response amplitude and the current that was lost upon declining to a steady-state inhibition is linearly proportional to the membrane voltage. Note that none of the Gly-containing controls displayed off responses (Fig. 8, which is published as supporting information on the PNAS web site).

Effects Exerted by Zn²⁺ Applied Externally Before Channel Activation.

Fig. 3A shows that coapplication of ACh and Zn²⁺ (black trace) to oocytes expressing chimera H-2' results in a transient current

that rapidly declines. The peak of this transient current reached ≈50% of the steady-state current elicited by ACh alone (gray trace), indicating that at least half of the channels opened and immediately became blocked. The amplitude of the off response accompanying this transient current was ≈20% of the steady-state currents elicited by ACh alone (Fig. 3A Inset, leftmost bar). In contrast, external applications of Zn²⁺ for 6, 2, and 0.5 s before the coapplication abolished the transient current completely (Fig. 3A, green, blue, and red traces, frontal to the black trace; Fig. 3B, all traces except the gray one). Yet, small, slowly progressing inward current was observed when adding ACh; it reached a steady-state inhibition and resulted in a small off response upon washout. These off responses were significantly smaller than the off-response amplitudes recorded in postapplication experiments (Fig. 3A Inset). Fig. 3B shows that application of Zn²⁺ before the coapplication leads to off responses that increase proportionally to the time of ACh addition until reaching saturation (Inset). When prolonged application of Zn²⁺ is immediately followed by washout (i.e., without adding ACh), no off responses could be seen (Fig. 3C), indicating that leak currents do not play a role (discussed below).

We then quantitatively monitored the kinetics of activation when Zn²⁺ was applied before the application of ACh alone (Fig. 4). Because the entire volume of the bath was replaced within 1.5-1.7 s (Supporting Materials and Methods in Supporting Text), Zn²⁺ first became equilibrated around the oocyte (6-s application) and then was washed out at the beginning of the ACh application phase, which lasted at least 12 s (Fig. 4). In the case of chimeras H-5', H-2', and H+2', control activation (without

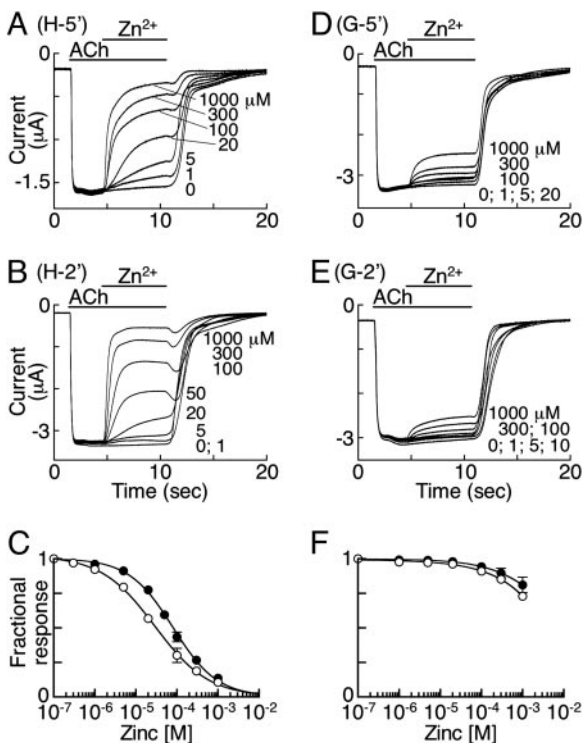


Fig. 1. Effects of Zn^{2+} applied externally after steady-state activation by ACh is achieved (Zn^{2+} postapplication). (A, B, D, and E) Representative current traces of chimeras containing histidines (A and B) or glycines (D and E) at the indicated positions. ACh, $300 \mu M$ (saturating concentration); Zn^{2+} , increasing μM concentrations as depicted. (C) Dose-response isotherms expressing fractional responses as a function of Zn^{2+} concentrations. Open circles, chimera H-5'; filled circles, chimera H-2'. (F) Inhibition isotherms corresponding to the control mutants. Open circles, G-5'; filled circles, G-2'. Data were fitted with a nonlinear regression to the Hill equation (Supporting Materials and Methods in Supporting Text). All recordings were performed at -80 -mV holding potential.

preceding application of Zn^{2+}) was largely monophasic with fast kinetics (Fig. 4 A–C, gray traces; see also τ_1 values in Table 2, which is published as supporting information on the PNAS web site). In contrast, preceding application of Zn^{2+} was followed by biphasic activation responses to ACh, with fast and slow time courses (Fig. 4 A–C, black traces; see also $\tau_{1(zinc)}$ and $\tau_{2(zinc)}$ values in Table 2). The Gly-containing controls were not affected by preceding application of Zn^{2+} (Fig. 4 E–G), indicating that the different slow activation rates ($\tau_{2(zinc)}$) displayed by chimeras H-5', H-2', and H+2' are specific to interactions of Zn^{2+} with the engineered histidines.

As to chimera H+9', two slow kinetic components characterize its activation without or with preceding application of Zn^{2+} (Fig. 4D, gray and black traces, respectively). The time constants (Table 2) show that Zn^{2+} exerts little effect on the slow component (τ_1 vs. $\tau_{1(zinc)}$) and no effect on the slower component (τ_2 vs. $\tau_{2(zinc)}$). Hyperpolarization increased the activation rates of chimera H+9' (Fig. 2E), without or with preceding application of Zn^{2+} to the same extent (data not shown). The slow activation of chimera G+9' (Fig. 4H), which was observed with or without preceding application of Zn^{2+} , indicates that a mutation at position 9' (in combination with V13'T) stabilizes the resting state.

Discussion

Zn^{2+} Blocks the Open State, Depending on the Location of the Substituting Histidines. The data presented in Figs. 1 and 7 indicate that externally applied Zn^{2+} moves in the pore solvent,

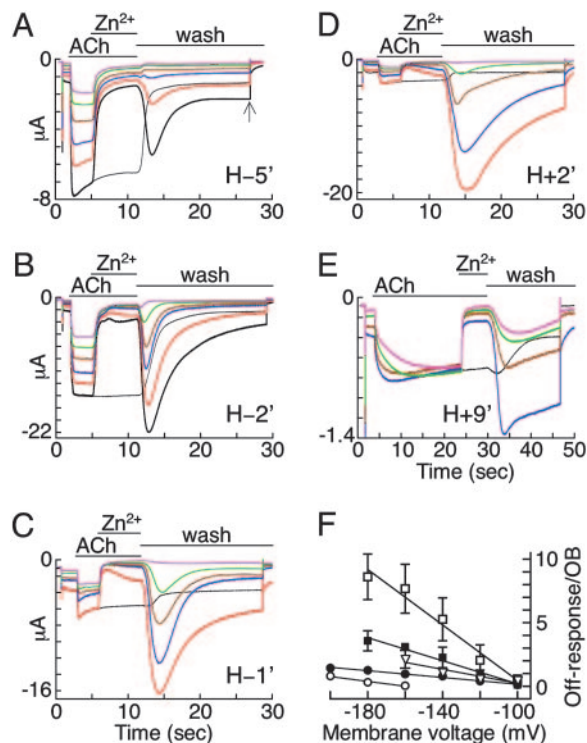


Fig. 2. Effect of membrane voltage on off-response currents. (A–E) Representative current traces recorded for the indicated chimeras. ACh, $300 \mu M$; externally applied Zn^{2+} , 1 mM; wash, physiological solution (ND96). Color code for holding voltages in mV is as follows: magenta, -100 ; green, -120 ; brown, -140 ; blue, -160 ; red, -180 ; black, -200 . The gray traces correspond to steady-state activation currents elicited by ACh at -200 (A and B), -180 (C and D), and -160 (E) mV. (F) Linear regression of the ratio of off-response peak currents over the OB population plotted as a function of membrane voltage. OB is calculated by subtracting the current observed at steady-state inhibition from the current of steady-state activation (i.e., the current lost due to the block). Error bars correspond to SD of at least five independent experiments.

where it becomes sensitive to changes in the electric field of the membrane, and occludes the open pore by interacting specifically with the histidines introduced at position $-5'$ or at position $-2'$. The electric distance ($\delta = 0.7$; Fig. 7I) indicates that Zn^{2+} is bound deep in the pore, at a point 70% of the way across the electric field of the membrane in both chimeras, in accord with folding constraints (see *Model Building* in Supporting Text). The “equivalent valence” ($\delta z = 1.4$) of the open-channel block ($\delta z = 1.4$) indicates that during a blocking event, a single Zn^{2+} ion is present in the cross section of the pentagonal histidines' ring. Given the micromolar apparent affinities (Table 1) and the geometrical constraints in a planar pentagonal ring, Zn^{2+} likely forms Coulombic interactions with no more than two neighboring histidines simultaneously (see *Note 1* in Supporting Text). Consequently, Zn^{2+} becomes partially dehydrated. Hence, the incapacity of Zn^{2+} to block chimera H+16' (Table 1) implies that the distance between neighboring histidines at position 16' is larger than the distance between neighboring histidines introduced at position 9', 2', $-1'$, $-2'$, or $-5'$.

Functional and Structural Implications of the Off-Response Currents.

We attribute the off-response phenomenon to the following process. At -80 mV, washout of an open-channel blocker would relieve the channel from block and would enable brief ionic flow before the channel closes. Indeed, inward-current blips were observed upon washout here (e.g., Fig. 1B) and also in the muscle AChR upon washout of QX-314, a quaternary ammonium

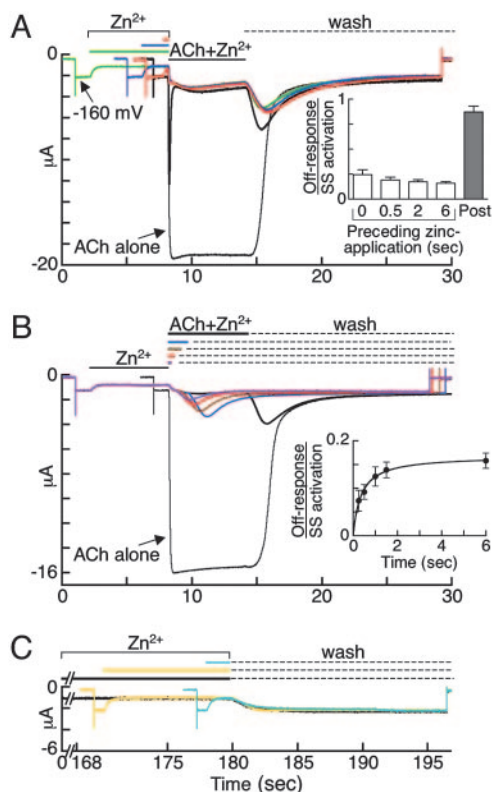


Fig. 3. Effects of Zn^{2+} applied externally before activation of chimera H-2'. (A) Application of Zn^{2+} (1 mM) for 0.5 (red), 2 (blue), and 6 (green) s is followed by copapplication of ACh (300 μ M) together with Zn^{2+} (1 mM). Black trace corresponds to copapplication without preceding application of Zn^{2+} . Dashed line corresponds to a wash with ND 96. (Inset) The ratio of off-response peak current over steady-state (SS) activation (ACh alone, gray trace) in relation to the time of Zn^{2+} application before the copapplication (open bars). The gray bar (Post) corresponds to the same ratio obtained in Zn^{2+} postapplication experiments (e.g., Fig. 2B, blue trace). (B) Application of Zn^{2+} (1 mM) for 6 s is followed by varying periods of copapplication of ACh (300 μ M) plus Zn^{2+} (1 mM): purple, 0.25 s; red, 0.5 s; brown, 1 s; blue, 2 s; black, 6 s. In *Inset*, data were fitted with a nonlinear regression to Eq. 3 in *Supporting Materials and Methods* in *Supporting Text*. (C) Preapplication of Zn^{2+} for 2, 10, and 180 s is immediately followed by washout. All currents were recorded at -160 mV. Traces shown in A and C are from the same oocyte; the traces in B are from another oocyte, demonstrating the reproducibility of the currents' proportionalities. Experiments shown in A and B were repeated independently seven times; the error bars in *Insets* correspond to their SD values. Results shown in C were repeated independently five times.

anesthetic derivative that acts as an open-channel blocker (13). In contrast, at extremely negative membrane voltages, the strong electric force drives Zn^{2+} ions into the pore, thereby counteracting the tendency of unbound Zn^{2+} ions to diffuse out of the pore (due to the washout). These opposing forces cause Zn^{2+} ions to bounce repeatedly in and out of the engineered metal-binding site until Zn^{2+} ultimately leaves the pore. When an unbound Zn^{2+} ion moves above its binding site, it cannot block the pore. Taken together, washout at very negative membrane voltage would result in channels that fluctuate between open blocked (OB) and open (O) states giving rise to large macroscopic inward currents, which reflect ionic flow between blocking events. Given that, before washout, most of the population is shifted to the OB state and that, upon washout, this population enters into OB \leftrightarrow O fluctuation, the macroscopic inward currents could become larger than the steady-state currents (Fig. 2B-E).

Although we did not perform single channel recordings (see *Note 4* in *Supporting Text*), our interpretations are inspired and

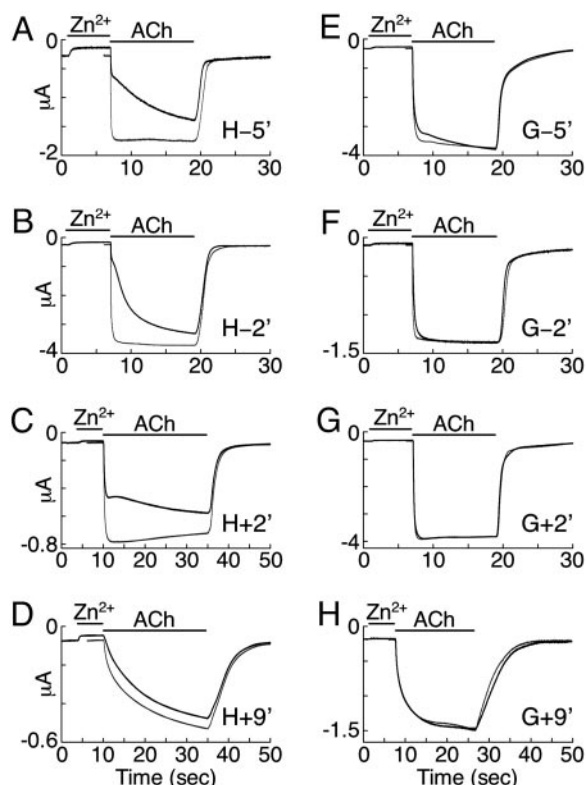


Fig. 4. Effects of preceding application of Zn^{2+} on activation time courses. (A-H) External application (6 s) of 1 mM Zn^{2+} is followed by application of 300 μ M ACh alone (black traces) to oocytes expressing the depicted chimeras. The gray traces correspond to activation by ACh without preceding application of Zn^{2+} . Time constants of activation are provided in Table 2.

supported by the studies of Neher and Steinbach and Lester and colleagues (14-16), who showed that, upon exposure of a single AChR channel to an open-channel blocker (QX-222) at -150 mV, the channel is fluctuating between OB and O states and conducts between blocking events with the same conductance as in the absence of QX-222. Note that in our case, the outflow of Cl^- ions, which corresponds to most of the measured inward current at very negative voltages, probably facilitates the off responses (see Fig. 9 and *Note 3* in *Supporting Text*, which are published as supporting information on the PNAS web site).

We exclude the possibility that off responses occur because of slow dissociation of ACh *per se* because (i) if ACh retention had caused off responses, the off-response currents would have never exceeded the steady-state currents elicited by saturating ACh concentrations (Fig. 2B-E) and (ii) the off responses increase linearly with hyperpolarization (Fig. 2F), indicating that this phenomenon originates inside the pore. Note that the incapacity of the Gly-containing controls to display off responses (Fig. 8) indicates that Zn^{2+} must interact specifically with histidines introduced in the pore to generate off responses.

Because the off responses are seen when His is introduced at position -5', -2', -1', 2', or 9', no local rearrangements that might occlude the pore take place above or below these positions. It is thus most likely that the pore-lining segments move rigidly during gating.

Extracellular Zn^{2+} Has Accessibility to the Bottom of the Resting (Closed) Pore. The transient currents observed upon copapplication of ACh plus Zn^{2+} represent opening of channels that instantaneously become blocked by Zn^{2+} (Fig. 3A). The complete disappearance of these transient currents and the drastic

reduction in off responses when Zn^{2+} is externally applied before coapplication (of Zn^{2+} plus ACh) (Fig. 3 *A* and *B*) indicate unambiguously that external Zn^{2+} gets access to the bottom of the resting (closed) pore and prevents channels' opening.

We exclude any possibility of effective accumulation of spontaneously OB channels during the application of Zn^{2+} alone (i.e., before the addition of ACh) for the following reasons. (i) Off responses are not seen when washout is performed immediately after prolonged application of Zn^{2+} alone (Fig. 3*C*). This finding indicates that Zn^{2+} alone cannot shift the equilibrium toward the OB state, which is capable of producing off responses. (ii) Preceding application of Zn^{2+} reduces the off responses by $\approx 80\%$ (Fig. 3*A Inset*). Because the off responses serve as a measure of the open-state population (i.e., $OB \leftrightarrow O$ fluctuation), the drastic reduction in the off responses indicates that application of Zn^{2+} before activation stabilizes at least $\approx 80\%$ of the population in a closed-blocked state that is not capable of producing off responses. Spontaneous opening cannot even be a source for open-channel block of the remaining $\approx 20\%$ fraction because the small, slowly progressing inward current and its following small off response appear only when adding ACh, which triggers opening of channels that in turn become blocked (Fig. 3*A* and *B*). (iii) In Fig. 4*A–C* (performed at -80 mV), Zn^{2+} is washed out during the beginning of the ACh application phase, yet the activation rate is slow and does not return to a fast rate even after 12 s. This slow activation phase is prolonged despite the fact that, at -80 mV, washout of OB channels for 2–4 s (i.e., in postapplication protocols) enables reactivation with fast kinetics (as is typical of the control gray traces seen in Fig. 4*A–C*). Conclusively, the slow activation rates shown in Fig. 4*A–C* cannot be related to spontaneously OB channels; instead, they reflect channels that cannot readily open because of tight binding of Zn^{2+} at the bottom of the resting pore. Taken altogether, our results unequivocally prove that the activation gate is actually a constriction that occupies a cytoplasmic location. This conclusion is in accord with that of Karlin and Wilson (8) and contradictory to previous interpretations (17) (see Note 5 in Supporting Text).

Our results are also not in line with the EM studies that described a midpore hydrophobic girdle, which is made of two successive hydrophobic rings (positions 9' and 13') and was said to act as a barrier obstructing the passage of hydrated ions (6). The arguments against the hydrophobic girdle hypothesis are as follows. (i) All of the chimeras containing histidines between positions $-5'$ and $2'$ rapidly close their gate, despite having a threonine at position 13' (e.g., Fig. 6*D Right*; traces of ACh alone in Fig. 1*A, B, D, and E*; and all traces in Fig. 4*A–C* and *E–G*). (ii) Zn^{2+} , which, compared with Cl^- and Na^+ , has a very low enthalpy of hydration (-505 kcal/mol) and a much slower rate of exchange of the inner water shell, easily passes through the midpore of chimeras H $-5'$, H $-2'$, and H $+2'$ and gets to the bottom of the resting pore despite the hydrophobicity at position 9' (Figs. 3*A* and *B* and 4*A–C*). (iii) Chimeras H $+9'$ and G $+9'$ harbor polar combinations at positions 9' and 13' (see Table 1), which completely eliminates the capacity of this region to act as a hydrophobic barrier, but these chimeras can close their gate (Fig. 4*D* and *H*). (iv) If a hydrophobic girdle were stabilizing the closed state, as argued by Miyazawa *et al.* (6), its elimination in chimeras H $+9'$ and G $+9'$ should have resulted in fast opening; however, these chimeras open very slowly (Fig. 4*D* and *H*). See also Note 6 in Supporting Text.

The Conformation of the Resting (Closed) Pore. An initial homologous model was built by using the 3D structure of the membrane-embedded domain of the *Torpedo* AChR (6) as a template. Then, the orientation of the pore-lining segments was rigidly modified based on the capacity of Zn^{2+} to stabilize, when applied before

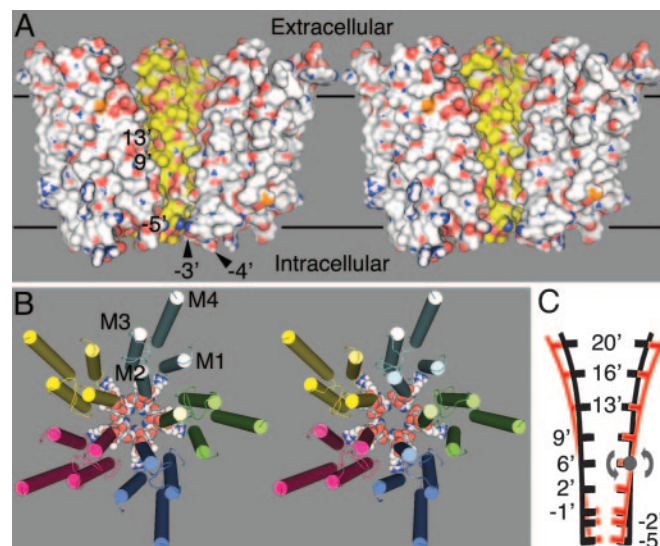


Fig. 5. Conformations and gating mechanism of a Cys-loop receptor pore. (A) Molecular surface of the membrane-embedded domain of chimera H-5' displaying closed (Left) or open (Right) pore conformations, as viewed from within the membrane. For better viewing, the two frontal subunits have been removed; the carbons of the rear and frontal subunits are colored yellow and white, respectively. In all three subunits, oxygen, nitrogen, sulfur, and hydrogen atoms are colored red, blue, orange, and white, respectively. The black horizontal lines delineate the putative location of the membrane. Image was prepared with PYMOL. (B) Top view of the closed (Left) vs. open (Right) constriction as seen from the extracellular milieu. The residues from position $-5'$ to position $2'$ are shown as space-filling spheres; carbon, nitrogen, oxygen, and hydrogen atoms are colored white, blue, red, and white, respectively. Note that the side chain of the conserved basic amino acid at position $0'$ points outward from the permeation pathway (see also Note 3 in Supporting Text). The helical transmembrane segments (four per each of five differently colored subunits) are shown as cylinders. Image was prepared with PYMOL. (C) 2D schematic side view corresponding to the proposed gating motions, as shown for two facing subunits. Red and black lines represent the closed and open states, respectively. The plausible axis of tilting (shown as a gray ball) is perpendicular to the viewer and is located between positions $2'$ and $9'$. The gray arrows indicate the motions around this point, which remains fixed during tilting.

activation, the closed-blocked resting state depending on the histidines' location (see Model Building in Supporting Text).

Our model displays a pore lumen shaped as an inverted teepee (Fig. 5*A Left*). The five pore-lining segments adopt an oblique orientation relative to the axis of ion conduction and create a constriction at the bottom of the pore (most intracellularly), which keeps the channel closed at rest (Fig. 5*A Left* and *B Left*). At its middle, the pore is sufficiently wide to enable hydrated ions to pass the midpore, in line with the observation that Zn^{2+} does not inhibit chimera H $+9'$ when it is applied before activation. A plausible reason for the difference between the activity-dependent orientation of the pore-lining segments (in the current study) and the orientation deduced from electron microscopy (6) is discussed in Note 7 in Supporting Text.

The Conformation of the Active (Open) Pore. The capacity of Zn^{2+} to stabilize the OB state depending on the position of the histidines allowed us to model the open state, as well. This process (see Supporting Materials and Methods in Supporting Text) gave rise to a smaller tilt of the pore-lining segments (Fig. 5*B Right*). Consequently, compared with the closed state (Fig. 5*A Left*), the lumen of the open pore (Fig. 5*A Right*) is wider at its bottom and narrower at its upper part. Yet, the cytoplasmic vestibule remains the narrowest part of the pore in both the closed and the open states, in accord with Panicker *et al.* (17).

Our open-pore structure is compatible with the inability of Zn^{2+} to block chimera H+16' and with the capacity of Zn^{2+} to block the open channel and to produce off responses by interacting specifically with histidines substituted at position -5', -2', -1', 2', or 9' (Table 1 and Fig. 2 A-E).

The open-pore structure also implies that in its upper part, the water serves as a high dielectric medium, whereas a potential drop appears mostly across the lower part of the pore, which is narrower, in line with our findings that Zn^{2+} ions have to pass 70% ($\delta = 0.7$) of the electric field of the membrane to interact with histidines introduced at the bottom of the pore (Fig. 7I).

A Plausible Gating Mechanism. The structural basis for coupling between motions in the neurotransmitter-binding domain and pore gating is still largely unknown (18–20). The distinct activity-dependent orientations of the M2 segments and the superposition of the closed- over the open-pore model provide further insights into principal gating motions. Pore-opening tilting of M2 around a point fixed between positions 2' and 9' (Fig. 5C, black) would bring position 9' closer to the axis of ion conduction and neighboring L9' residues closer to one another, in line with the observation that the open H+9' mutant is capable of binding Zn^{2+} . This finding is in accord with previous ones that showed that L9' of the β - and δ -subunits of the muscle AChR strongly interact with each other in the open state (21); findings that do not reconcile with a closed-state girdle alleged to be broken apart upon opening (6). Concerted rigid-body tilting of the five M2 segments would move the M1–M2 loop (and position 2')

away from the axis of ion conduction to enable widening/opening of the bottom-pore constriction. Inverse tilting would reform the constriction at the bottom of the pore and would close the channel (Fig. 5B). It is therefore most likely that the disruption of interactions between neighboring M2 segments at the level of L9' impairs the capacity of the five M2 segments to move smoothly together to widen the bottom-pore constriction. Deactivation, which would likewise require concerted tilting movements of the M2 segments, was also found to be slow (Fig. 4 D and H). We do not exclude twists or slight rotations as suggested for the $\alpha 7$ (22) and GABA_A receptors (7), which might accompany the tilting motions that predominantly open and close the bottom-pore constriction.

Several studies have suggested that motions in the ligand-binding domain affect the pore conformation through residues that precede M1 (23, 24) and by means of interactions between loops of the neurotransmitter-binding domain and the M2–M3 loop (25–29). Hence, the aforementioned rigid tilting motions can be reasonably achieved by simultaneous movements of the N-terminal tip of M1 and the C-terminal tip of M2 toward or away from the axis of ion conduction.

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