Mechanism of Ion Permeation in Skeletal Muscle Chloride Channels

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ABSTRACT Voltage-gated Cl⁻ channels belonging to the CIC family exhibit unique properties of ion permeation and gating. We functionally probed the conduction pathway of a recombinant human skeletal muscle Cl⁻ channel (hClC-1) expressed both in Xenopus oocytes and in a mammalian cell line by investigating block by extracellular or intracellular I⁻ and related anions. Extracellular and intracellular I⁻ exert blocking actions on hClC-1 currents that are both concentration and voltage dependent. Similar actions were observed for a variety of other halide (Br⁻) and polyatomic (SCN⁻, NO₃⁻, CH₃SO₃⁻) anions. In addition, I⁻ block is accompanied by gating alterations that differ depending on which side of the membrane the blocker is applied. External I⁻ causes a shift in the voltage-dependent probability that channels exist in three definable kinetic states (fast deactivating, slow deactivating, nondeactivating), while internal I⁻ slows deactivation. These different effects on gating properties can be used to distinguish two functional ion binding sites within the hClC-1 pore. We determined Kᵦ values for I⁻ block in three distinct kinetic states and found that binding of I⁻ to hClC-1 is modulated by the gating state of the channel. Furthermore, estimates of electrical distance for I⁻ binding suggest that conformational changes affecting the two ion binding sites occur during gating transitions. These results have implications for understanding mechanisms of ion selectivity in hClC-1, and for defining the intimate relationship between gating and permeation in CIC channels.

KEY WORDS: chloride channel • skeletal muscle • permeation • electrophysiology

INTRODUCTION

The molecular cloning of a voltage-gated Cl⁻ channel from the electric organ of Torpedo (Jentsch et al., 1990) and the subsequent characterization of a large number of mammalian homologs (Jentsch, 1994) has established a new gene family (CIC-family) lacking any structural similarity to other known ion channels. At present, the basic mechanisms responsible for ion permeation and gating in CIC channels are incompletely understood.

We have focused on the human muscle CIC-isoform, hClC-1. This dimeric channel (Fahlke et al., 1997b) is important physiologically for the control of sarcolemmal excitability and it is the genetic locus in mouse, man, and goat for a specific form of inherited myotonia (Steinmeyer et al., 1991; Koch et al., 1992; George et al., 1993; Beck et al., 1996). We have previously characterized a recombinant human CIC-1 (hClC-1) expressed heterologously in both Xenopus oocytes and human embryonic kidney cells (Fahlke et al., 1995, 1996), and found that its functional attributes are identical to native skeletal muscle channels (Fahlke and Rüdel, 1995).

Investigation of the dependence of gating properties on pH and chloride concentrations has helped us to develop a first gating model of this channel (Fahlke et al., 1996). Gating of hClC-1 appears to be mediated by two structurally distinct mechanisms: a fast voltage-dependent process and a slow voltage-independent process controlling opening and closing transitions through block of the pore by a probable cytoplasmic gate (Fahlke et al., 1996). The voltage-dependent process governs the distribution of open channels in three kinetically distinct states: fast deactivating, slow deactivating, and nondeactivating. More recently, we have characterized an hClC-1 mutation (G230E) that causes autosomal dominant myotonia congenita and confers altered ion selectivity on the channel (Fahlke et al., 1997a). In that report, examination of the effect of I⁻ on both wild-type and mutant channels provided preliminary evidence for the existence of two distinct anion binding sites within the hClC-1 pore.

To improve our understanding of the basic properties of the hClC-1 pore, and to learn more about the relationships between gating and permeation, we now investigate in more detail the interaction of I⁻ and other analogs of the normal permeant ion with these binding sites. One specific goal of this investigation was to determine if the different conducting states defined by our gating model exhibit differences in ion binding characteristics. This work reveals clear differences in the characteristics of I⁻ block exhibited by the three ki-
NEUTRINO PRODUCTION IN CELESTIAL OBJECTS

Methods

Oocyte Preparation and Two-Electrode Voltage Clamp

Isolation, maintenance, and cRNA injection of Xenopus oocytes were performed as previously described (Beck et al., 1996). Standard two-microelectrode voltage clamp was performed using an amplifier (OC-725B; Warner Instruments Corp., Hamden, CT). Microelectrodes were pulled from borosilicate glass to have a resistance of 0.7 to 1.3 MΩ when filled with 3 M KCl. The oocytes were bathed in ND-96 solution (Dascal et al., 1986) containing 96 mM NaCl, 4 mM KCl, 1.8 mM CaCl₂, 1 mM MgCl₂, 5 HEPES (adjusted to pH 7.4 with NaOH). To test the effect of various anions on hClC-1 currents, the bathing solution was changed to a modified ND-96 in which NaCl was replaced by an equimolar quantity of NaI or the corresponding sodium salt of other anions. For experiments with I⁻-containing solutions, agar bridges (3 M KCl in 0.1% agar) were used to connect the bath solution to the amplifier.

The standard pipette solution was (mM): 130 NaCl, 2 MgCl₂, 5 EGTA, 10 HEPES, pH 7.4. In some experiments, CaCl₂ was substituted for NaCl without appreciable differences in the results. For determination of Kᵦ for I⁻ binding to the intracellular site, measurements were made in a pipette solution containing (mM): 50 NaCl, 80 Na-gluconate, 2 MgCl₂, 5 EGTA, 10 HEPES, pH 7.4, or in solutions in which Na-gluconate was replaced by equimolar NaI. All solutions were adjusted to pH 7.4 with NaOH or CsOH. Unless otherwise stated, standard solutions were used. For experiments with I⁻-containing solutions, agar bridges (3 M KCl in 0.1% agar) placed inside the patch pipette were used to connect solutions with the amplifier.

The concentration dependence of the reversal potential was determined in stably transfected HEK 293 cells under bi-ionic conditions using three different intracellular solutions (mM): (a) 44 NaI, 5 EGTA, 100 sucrose; (b) 88 NaI, 5 EGTA, 10 HEPES, 100 sucrose; (c) 132 NaI, 5 EGTA, 10 HEPES, in combination with three different extracellular solutions (mM): (a) 49 NaCl, 1 CaCl₂, 5 HEPES, 200 sucrose; (b) 98 NaCl, 1 CaCl₂, 5 HEPES, 100 sucrose; (c) 147 NaCl, 1 CaCl₂, 5 HEPES. All solutions were adjusted to pH 7.4 with NaOH. Reverse potentials were measured after a 2–3 min equilibration period after establishment of the whole-cell configuration.

Excised Patch Recording

For recording from inside-out excised patches (see Fig. 7), pipettes were pulled from borosilicate glass to have resistances between 1.2 and 2.0 MΩ, coated with Sylgard, and filled with standard extracellular solution. The bath solution was identical to the standard intracellular solution described above for whole-cell recording. Using a solution changing system (SF-77 Perfusion Fast-Step System; Warner Instrument Corp.), the intracellular membrane side of the patch was first exposed to a solution containing (mM): (a) 50 NaCl, 80 Na-gluconate, 2 MgCl₂, 5 EGTA, 10 HEPES, pH 7.4, and baseline recordings were made. Subsequently, the solution was changed to (mM): 50 NaCl, 50 NaI, 50 Na-gluconate, 2 MgCl₂, 5 EGTA, 10 HEPES, pH 7.4, and the measurements were repeated.

Data Analysis

Current deactivation was tested after a 50-ms prepulse to +55 mV. The time course of current deactivation was fit with an equation containing a sum of two exponentials and a time-independent value as follows: \( I(t) = a_1 \exp(-t/\tau_1) + a_2 \exp(-t/\tau_2) + d \), where \( a_1, a_2, \) and \( d \) are amplitude terms, \( \tau_1 \) and \( \tau_2 \) are time constants for fast and slow deactivation, respectively. The fractional current amplitudes were calculated by dividing by the peak current amplitude \( I_{\text{max}} \) as follows: \( A_1 = a_1/I_{\text{max}}, A_2 = a_2/I_{\text{max}}, C = d/I_{\text{max}} \) (Fahlke et al., 1996).

For the calculation of \( K_a \) dissociation constants for the extracellular binding site, measurements were initially made in an extracellular solution composed of (mM): 140 Na-gluconate, 4 KCl, 2 CaCl₂, 1 MgCl₂, 5 HEPES, pH 7.4, and then changed to a modified solution in which Na-gluconate was replaced by NaI. For experiments with I⁻-containing solutions, agar bridges (3 M KCl in 0.1% agar) were used to connect the bath solution to the amplifier.

The standard bath solution contained (mM): 140 NaCl, 4 KCl, 2 CaCl₂, 1 MgCl₂, and HEPES, pH 7.4. In experiments testing the effect of external I⁻ or other anions, the standard bath solution was modified by replacing variable amounts of NaCl with equimolar quantities of NaI or the corresponding sodium salt of other anions. For determination of \( K_a \) dissociation constants for the extracellular ion binding site, measurements were initially made in an extracellular solution composed of (mM): 140 Na-gluconate, 4 KCl, 2 CaCl₂, 1 MgCl₂, 5 HEPES, pH 7.4, and then changed to a modified solution in which Na-gluconate was replaced by NaI. For experiments with I⁻-containing solutions, agar bridges (3 M KCl in 0.1% agar) were used to connect the bath solution to the amplifier.

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the deactivation time constants ($\tau_1^{-1}$, $\tau_2^{-1}$) versus the intracellular $[I^-]$, and then deriving $K_D$ as a fit parameter by the method explained in RESULTS.

RESULTS

Block of hClC-1 by External I$^-$

To examine the effect of external I$^-$ on hClC-1, initial experiments were performed in Xenopus oocytes to permit current recording from the same cell in the presence of various external solutions. Fig. 1 illustrates current recordings made in oocytes expressing hClC-1 before (Fig. 1 A) and after (Fig. 1 B) substitution of 96 mM NaCl by equimolar NaI in the extracellular solution. External I$^-$ causes a significant reduction in the 'instantaneous' current amplitude measured 2 ms after hyperpolarizing voltage steps from a holding potential of −30 mV, and shifts the reversal potential to a more positive voltage (Fig. 1 C and D), indicating a greater permeability of hClC-1 for Cl$^-$ than I$^-$. In addition, external I$^-$ affects hClC-1 gating, resulting in less complete deactivation (Fig. 1 B) and loss of the characteristic inverted bell shape of the steady state current-voltage relationship observed at negative test potentials (Fig. 1 D). Similar effects of external I$^-$ on hClC-1 have been observed in mammalian cells by whole cell recording (Fahlke et al., 1997a).

The effect of external I$^-$ on hClC-1 current amplitude is concentration and voltage dependent. Increasing the external I$^-$ from 16 to 96 mM causes a concentration-dependent reduction of instantaneous (Fig. 1 C) normalized inward current amplitudes recorded at voltages negative to the reversal potential. At voltages positive to the reversal potential, reduction of normalized instantaneous outward current amplitude is near saturation at 16 mM I$^-$. Thus, external I$^-$ reduces both inward and outward current, having its greatest effect on outward currents measured at positive potentials. These data are consistent with voltage-dependent block of hClC-1 by external I$^-$.  

Block of hClC-1 by Other Extracellular Anions

We investigated the effect of other extracellular anions on hClC-1 expressed in oocytes by substituting 48 mM Cl$^-$ in the external solution by equimolar NaI in the extracellular solution. External I$^-$ causes a significant reduction in the 'instantaneous' current amplitude measured 2 ms after hyperpolarizing voltage steps from a holding potential of −30 mV, and shifts the reversal potential to a more positive voltage (Fig. 1 C and D), indicating a greater permeability of hClC-1 for Cl$^-$ than I$^-$. In addition, external I$^-$ affects hClC-1 gating, resulting in less complete deactivation (Fig. 1 B) and loss of the characteristic inverted bell shape of the steady state current-voltage relationship observed at negative test potentials (Fig. 1 D). Similar effects of external I$^-$ on hClC-1 have been observed in mammalian cells by whole cell recording (Fahlke et al., 1997a).
and therefore are not simply caused by reduction of the external Cl\(^-\) concentration.

Plots of normalized current amplitudes versus voltage for seven different ionic conditions are shown in Fig. 3. Fig. 3, A and B shows substitution experiments with anions believed to be permeant (Br\(^-\), SCN\(^-\), NO_3\(^-\)), while Fig. 3, C and D illustrate data from experiments in which the substituted anions were suspected of being impermeant (CH_3SO_3\(^-\), cyclamate, and gluconate). All anion substitutions cause a shift of the reversal potential to more positive voltages, indicating lower permeability, relative to Cl\(^-\), for each of the tested anions. In addition, normalized inward and outward current amplitudes are blocked by all anions except gluconate (the effect of gluconate on outward current can be explained by the reduction of external Cl\(^-\) concentration). Blocking anions also affect gating properties, as can be observed in the steady state current–voltage plots, especially at voltages negative to the reversal potential (Fig. 3, B and D). The blocking potency and the potency to change current kinetics are correlated (Fig. 3 E).

**Gating Effects of External I\(^-\) on hClC-1**

We next studied in more detail the effect of external I\(^-\) on hClC-1 gating properties by using whole-cell recording of HEK-293 cells stably expressing the channel (Fahlke et al., 1996). Either in the absence or presence of extracellular I\(^-\), the time course of current deactivation upon hyperpolarizing voltage steps can be fit with a sum of two exponentials and a constant value. These fits provide two different data sets: the time constants of deactivation (\(\tau_1\) and \(\tau_2\) for fast and slow deactivation, respectively), and the fractional amplitudes of two deactivating and one nondeactivating current components. We interpret the fractional current amplitudes as estimates of the proportion of channels existing in each of three different kinetic states: fast, slow, and nondeactivating (Fahlke et al., 1996).

Fig. 4 illustrates the effect of external I\(^-\) on these gating parameters for hClC-1 stably expressed in HEK-293 cells. Replacement of 40 mM NaCl by an equimolar concentration of NaI in the external solution has no effect on the time constants of deactivation (Fig. 4 A), but there are dramatic changes in the voltage dependence of the fractional current amplitudes. In Fig. 4, B–D, a pronounced concentration-dependent leftward shift of the fractional amplitudes for fast deactivating (Fig. 4 B, A_1), slow deactivating (Fig. 4 C, A_2), and nondeactivating (Fig. 4 D, C) current components can be seen. In the negative voltage range in which this effect was observed, there is an increase of the fraction of channels that either deactivate with a slow time constant or do not deactivate at all. This behavior of the fractional current amplitudes explains the less com-
Complete deactivation observed in the presence of external I\(^-\) (Fig. 1 B).

**Kinetic States Differ in Affinity for External I\(^-\)**

Because hClC-1 is conducting in all three kinetic states (Fahlke et al., 1996) and I\(^-\) binds to a site within the conduction pathway (Fahlke et al., 1997a), it is reasonable to hypothesize that I\(^-\) can bind to the channel whether it is in the fast, slow, or nondeactivating state (Scheme 1).

\[
\begin{align*}
A_1 & \rightleftharpoons A_2 \rightleftharpoons C \\
K_{e1} & = K_{e2} = K_{e3} = K_{e4} = K_{e5} \\
A_1I^- & \rightleftharpoons A_2I^- \rightleftharpoons C-I^- \\
\text{(Scheme 1)}
\end{align*}
\]

In this scheme, the channel can exist in one of three states, \(A_1\) (fast deactivating), \(A_2\) (slow deactivating), and \(C\) (nondeactivating) in the absence of I\(^-\), and similarly it can exist in one of three states (\(A_1-I^-\), \(A_2-I^-\), and \(C-I^-\)) when I\(^-\) is bound. The I\(^-\) concentration dependence of the fractional current amplitudes (Fig. 4 A) indicates that the rate constants connecting the I\(^-\)-bound states (\(A_1-I^-\), \(A_2-I^-\), and \(C-I^-\)) are different from those connecting the unbound states (\(A_1\), \(A_2\), \(C\)). At saturating I\(^-\) concentration, all channels are occupied by I\(^-\), and the measured fractional current amplitudes thus represent the distribution of channels only in the three I\(^-\)-bound kinetic states. At all voltages, the measured fractional amplitudes of the fast (\(A_1\)) and the slow (\(A_2\)) deactivating component reach limiting values of zero (Fig. 5, A and B) at high I\(^-\) concentrations. Correspondingly, the constant fractional amplitude (C) approaches a value of one (Fig. 5 C). Therefore, reaction rate constants between the three different I\(^-\) bound states (\(A_1-I^-\), \(A_2-I^-\),...
and C-I−) must be negligible, and we can simplify the state diagram (scheme II).

\[
\begin{align*}
A_1 & \quad \Leftrightarrow \quad A_2 & \quad \Leftrightarrow & \quad C \\
\kappa_{\text{off},i} & \quad \kappa_{\text{on},i} & \quad \kappa_{\text{off},i} & \quad \kappa_{\text{on},i} \\
A_1-I^- & \quad A_2-I^- & \quad C-I^- \quad \text{(scheme II)}
\end{align*}
\]

In this scheme, each I− bound state can be reached only from the corresponding unbound state. Transitions between corresponding bound and unbound states can be characterized by two rate constants: a first order dissociation constant (k_{\text{off}}) and a second order association constant (k_{\text{on}}) for I−. The proportion of channels in a particular kinetic state (i) occupied by I− is given by [I−]/([I−] + K_{D,i}), where K_{D,i} is a dissociation constant equal to the ratio k_{\text{off}}/k_{\text{on}}. This expression assumes that binding of I− to the channel equilibrates much faster than the voltage-dependent gating process, and that only one external I− binds to the channel in each kinetic state. The latter assumption is tested below. The experimentally determined fractional current amplitude for a given kinetic state \(A(i)\) in the presence of I− is a weighted mixture of two different probabilities: \(p_i(i)\) for I− occupied channels, and \(p_o(i)\) for unoccupied channels; these variables are related in the following equation:

\[
A(i) = \frac{[I^-]}{[I^-] + K_{D,i}} p_i(i) + \left(1 - \frac{[I^-]}{[I^-] + K_{D,i}}\right) p_o(i)
\]

which simplifies to:

\[
A(i) = p_o(i) + \frac{[I^-]}{[I^-] + K_{D,i}} (p_i(i) - p_o(i))
\]

in which i is a given kinetic state (fast, slow, or nondeactivating), \(A(i)\) is the probability for a given state at a specific I− concentration and test voltage, while \(p_o\) denotes the probability without and \(p_i\) with I− bound to the channel. This probability expression can provide information on the dissociation constant for I− in the three different kinetic states, and by analyzing data from several test potentials, we can determine the voltage dependence of K_{D,i}.

This analysis does not exclude the possibility that more than one external binding site exerting similar effects on gating exist per channel pore. To test this possibility, we determined Hill coefficients (n) from plots of fractional current amplitude versus [I−] by fitting a modified version of Eq. 2:

\[
A(i) = p_o(i) + \frac{[I^-]^n}{[I^-]^n + K_{D,i}^n} (p_i(i) - p_o(i))
\]

We determined the concentration dependence of the effect of external I− on the three fractional current amplitudes (Fig. 5). Fractional current amplitudes were determined from current recordings made during various test pulses between −75 and −165 mV after a max-
minimally activating prepulse (+55 mV) in the presence of different I\(^-\) concentrations. To avoid effects caused by changing concentrations of Cl\(^-\), the extracellular Cl\(^-\) concentration was held constant (10 mM) and bath gluconate was varied inversely with changes in I\(^-\) concentration. Gluconate has no effect on gating properties of hClC-1 (Fig. 3).

We evaluated our model in two steps. First, we determined the Hill coefficient for each fractional current amplitude by fitting regression lines of the log (A/

\(A_{\text{max}} - A\)) vs. log([I\(^-\)]) relationship where A represents the different fractional amplitudes (Fig. 5, A–C, insets). All calculated slopes had values \(\approx 1\), consistent with a single external I\(^-\) binding site. Next, we fitted Eq. 2 to the data (Fig. 5, A–C) to obtain the voltage dependence of the dissociation constants for I\(^-\) in each kinetic state and the voltage dependence of \(p_o\) and \(p_{I^-}\) (these fit parameters are plotted in Fig. 6, see below).

For the A1, A2, and C components, the data are well fit with a single hyperbola, although data for the slow de-

\[K_D = K_{D(0 \text{ mV})} e^{-\frac{\Delta V}{R T}} \]

\[p_o \text{ and } p_{I^-} \]

\[\Delta V \text{ is the electrical distance measured from the extracellular side of the membrane. (C) Voltage dependence of the limiting values for the derived fractional current amplitudes at very high extracellular I\(^-\) concentration \(p_{I^-}\). (D) Voltage dependence of the limiting values for the derived fractional current amplitudes at zero extracellular I\(^-\) \(p_o\).}]

**Figure 5.** Relationship between extracellular I\(^-\) concentration and fractional current amplitudes. Fractional current amplitudes were determined at three different test potentials (−75, −115, and −165 mV) as described in METHODS. Solid lines represent fitted hyperbola (see text) to the measured data. Each point represents mean \(\pm\) SEM for at least three cells. (A) Fast deactivating fractional current amplitude, \(A_1\). (B) Slow deactivating fractional current amplitude, \(A_2\). (C) Nondeactivating fractional current amplitude, C. Insets show transformations of the data with fitted regression lines as described in RESULTS. Hill coefficients determined from the regression lines are as follows: \(A_1:\) 0.47, 0.96, and 1.00; \(A_2:\) 0.59, 0.98, and 0.22; C: 0.31, 0.86, and 0.99 for test potentials of −75, −115, and −155 mV, respectively.

**Figure 6.** Voltage dependence of I\(^-\) binding in hClC-1. Voltage dependence of the apparent dissociation constants \(K_D\) for the three different kinetic states shown as linear (A) and semi-log (B) plots. Lines indicate fits of the Woodhull formula: \(K_D = K_{D(0 \text{ mV})} e^{-\frac{\Delta V}{R T}}\), where \(K_{D(0 \text{ mV})}\) denotes the estimated value at a membrane potential of 0 mV, and \(\Delta V\) is the electrical distance measured from the extracellular side of the membrane. (C) Voltage dependence of the limiting values for the derived fractional current amplitudes at very high extracellular I\(^-\) concentration \(p_{I^-}\). (D) Voltage dependence of the limiting values for the derived fractional current amplitudes at zero extracellular I\(^-\) \(p_o\).}
activating component (A2) are more scattered than for the other two components. This suggests that this model is a reasonable first approximation of the interaction between I\(^-\) and hClC-1.

This analysis gives us the dissociation constant, \(K_D\), for external I\(^-\) binding to the channel in each kinetic state (Fig. 6, A and B). For the fast deactivating component (A1), \(K_D\) is nearly voltage independent. By contrast, for both the slow deactivating component (A2) and the nondeactivating component, the \(K_D\) is voltage dependent and can be well fit with the Woodhull formula (Woodhull, 1973), giving the \(K_D(0 \text{ mV})\) and the electrical distance \(d\) (Fig. 6, A and B, Table I). Furthermore, fits of the data in Fig. 5 with Eq. 2 provide limiting values of \(p\) at very high (\(p\)) (Fig. 6 C), or zero (\(p_o\)) (Fig. 6 D) I\(^-\) concentration that can be used to describe the fractional current amplitudes when all external binding sites are either occupied or unoccupied by I\(^-\). The plot of the calculated \(p_o\) for the three different kinetic states resembles the experimentally determined voltage-dependent behavior of the fractional current amplitudes measured in the absence of I\(^-\) (Fahlke et al., 1996). By contrast, the plot of calculated \(p\) for the three different states indicates that binding of external I\(^-\) locks the channel in the nondeactivating state (Fig. 6 C).

### Block of hClC-1 by Internal I\(^-\)

To examine the effect of internal I\(^-\) on hClC-1, we initially recorded currents from inside-out patches excised from cells stably expressing the channel. Currents were recorded from the same patch before and after application of 50 mM NaI to the cytoplasmic face of the membrane. In the presence of 50 mM I\(^-\), the inward current amplitude is greatly reduced, whereas the outward current is unchanged (Fig. 7, A and B). In addition to reduction of the inward current amplitude, there is an apparent slowing of the deactivation process (Fig. 7 B), and the pronounced inward rectification of the instantaneous current–voltage relationship is abolished (Fig. 7 C).

Fig. 8, A and B illustrates the concentration-dependent reduction of normalized inward current amplitude by internal I\(^-\). The effects are consistent with intracellular I\(^-\) block of hClC-1 currents.

#### Table I

| Kinetic state | \(K_D(0 \text{ mV})\) | \(d^*\) |
|--------------|-------------------|-------|
| A1           | 13.7±4.4          | 0.1±0.04 |
| A2           | 0.1±0.1           | 1.14±0.07 |
| C            | 2.2±0.03          | 0.59±0.03 |

*Values for \(d\) are given as the distance from the extracellular side of the membrane.

![Figure 7](https://example.com/figure7.png)

**Figure 7.** Effect of intracellular I\(^-\) on hClC-1 currents in excised inside-out patches from HEK-293 cells. The patch pipette was filled with standard extracellular solution, and the bath contained standard intracellular solution. The intracellular side of the patch was exposed to a solution containing (mM): 50 NaCl, 80 Na-gluconate, 2 MgCl\(_2\), 5 EGTA, 10 HEPES, pH 7.4 (A); or (mM): 50 NaCl, 50 NaI, 30 Na-gluconate, 2 MgCl\(_2\), 5 EGTA, 10 HEPES, pH 7.4 (B). (A and B) Current responses to voltage steps between -145 and +95 mV in 60-mV steps. Each voltage step was preceded by a 300-ms prepulse to +50 mV, and followed by a fixed test pulse to -125 mV. (C and D) Voltage dependence of the instantaneous and late current amplitudes as indicated.
Block of hClC-1 by Other Internal Anions

Other anions exert similar effects on hClC-1 when present inside the cell. Fig. 9 A shows whole-cell recordings made from cells dialyzed intracellularly with 50 mM NaI (Fig. 9, A and B), 50 mM NaSCN (Fig. 9, C and D), or 50 mM NaNO₃ (Fig. 9, E and F). Compared with recordings made with standard pipette solutions, the deactivation process is much slower for all tested anions, but this kinetic effect is most pronounced for I⁻.

Analysis of the voltage dependence of the instantaneous current amplitude (Fig. 9, B, D, and F) shows that the degree of inward rectification of the instantaneous current amplitude is also decreased. These results indicate that several anions are able to interact with an internal ion binding site. As observed for the external binding site, the blocking potency of internally applied anions is correlated with the potency to change current kinetics (Fig. 9 G).

Kinetic Effects of Internal I⁻

We further evaluated the kinetic changes caused by internal I⁻ by examining the channel with whole cell recording in the presence of various concentrations of NaI in the pipette solution. The time course of current deactivation measured under these conditions could be well fit with a function consisting of two exponentials and a constant term as described in METHODS. Both fast and slow deactivation time constants are increased in a concentration-dependent manner by intracellular I⁻, and by contrast to the effect of external I⁻, both deactivation time constants become voltage dependent (Fig. 10, A and B). Interestingly, however, the two time constants behave in opposite directions in response to voltage. Whereas the fast time constant increases with more negative test potentials (Fig. 10 A), the slow time constant decreases with hyperpolarization (Fig. 10 B).

We have previously modeled hClC-1 deactivation as a first order process mediated by a cytoplasmic gate (Fahlke et al., 1996). The occurrence of fast deactivating, slow deactivating, and constant current components corresponds with the existence of three populations of channels differing in the affinity of the internal vestibule of the ionic pore for this blocking particle. For each kinetic state in the presence of internal I⁻, there will be a mixed population of channels differing in the affinity of the internal vestibule of the ionic pore for this blocking particle. By analogy to Eq. 2, we can relate the I⁻ dissociation constant ($K_D$) for the internal binding site to the deactivation time constants by the following formula:

$$\tau_i^{-1} = \tau_{\text{fast}}^{-1} + \frac{[I^-]}{[I^-] + K_D} (\tau_{\text{slow}}^{-1} - \tau_{\text{max}}^{-1})$$

where $\tau_i$ is either the fast ($\tau_{\text{fast}}$) or slow ($\tau_{\text{slow}}$) deactivation time constant determined in the presence of internal I⁻, and $\tau_{\text{min}}$, $\tau_{\text{max}}$, and $K_D$ are fit parameters. We restricted this analysis to the fast- and slow-deactivating components because, in the presence of internal I⁻, we are unable to distinguish the constant component from an incomplete deactivation in the fast or slow mode. We assumed that intracellular Cl⁻ equilibrates with the internal binding site much faster than the deactivation.
process. We determined $K_D$ values for these two kinetic states at different test potentials (Fig. 11, A and B). The two kinetic states analyzed in this manner exhibit differences in their affinities for $I^-$ and in the voltage dependence of the effect (Fig. 11 C, Table II). Whereas the fast deactivating state is characterized by a voltage-dependent $K_D$, the values for the slow deactivating component are nearly voltage independent. As expected, the derived values for $\tau_{\text{min}}$ (Fig. 11 D) closely resemble the experimentally determined values measured in the absence of internal I$^-$ (see Fig. 10). For both the fast and slow processes, the fit parameter $\tau_{\text{max}}^{-1}$ is zero, indicating that a channel internally occupied by I$^-$ cannot close.

Multiple Occupancy of the hClC-1 Conduction Pathway

The experiments described above clearly demonstrate the distinct effects of external versus internal I$^-$ on hClC-1, and suggest the presence of two separate ion binding sites within the ion conduction pathway of hClC-1. The binding site accessible to internal I$^-$ appears to interact more directly with the channel closing mechanism, whereas the externally accessible site has effects on the voltage-dependent distribution of channels in the aforementioned three kinetic states. In our previously described gating model of hClC-1, the latter observation would fit with an alteration in voltage sensing caused by external I$^-$ (Fahlke et al., 1996).
The evidence suggesting that hClC-1 has two distinct ion binding sites within its conduction pathway raises the question of whether these sites can be occupied simultaneously. One approach to address whether hClC-1 has a multi-ion pore is by testing for concentration dependence of the permeability ratio under biionic conditions (Hille, 1992). Therefore, we measured current reversal potentials with whole-cell patch clamp in HEK-293 cells stably expressing hClC-1 under conditions in which Cl\(^-\) was the only extracellular permeant anion and I\(^-\) was the only intracellular permeant anion. Measurements made with various concentrations of Cl\(^-\) and I\(^-\) in a fixed ratio revealed concentration dependence of the reversal potential and, by inference, of the \(P_I/P_{Cl}\) permeability ratio (Fig. 12A). This finding is consistent with ion–ion interactions within a multi-ion pore.

A second line of evidence supporting the idea that hClC-1 is a multiply occupied pore comes from the electrical distance as obtained from Woodhull fits to the voltage dependence of the I\(^-\) dissociation constant to the slow deactivating component (Table I). This number is greater than one, a finding typical for multichannel (Hille and Schwarz, 1978).

Based on results demonstrated for ClC-0 (Pusch et al., 1995), we also tested for anomalous mole fraction behavior in hClC-1 expressed in oocytes using mixtures of Cl\(^-\) with either I\(^-\) or SCN\(^-\). Fig. 12, B and C shows plots of normalized peak instantaneous current versus the mole fraction of the tested anion. In these experiments, we observed no minimum value for normalized current at any tested mole fraction. We also tested mixtures of Cl\(^-\) with NO\(_3^-\) and similarly did not observe a minimum value in current versus mole fraction plots.

**Figure 10.** Effect of intracellular I\(^-\) on deactivation time constants. (A) Voltage dependence of the fast deactivation time constant (\(\tau_1\)) for different intracellular I\(^-\) concentrations. Each point represents mean ± SEM from four cells. (B) Voltage dependence of the slow deactivation time constants (\(\tau_2\)) for different intracellular I\(^-\) concentrations.

**Figure 11.** Intracellular I\(^-\) concentration dependence of hClC-1 deactivation. Reciprocal deactivation time constants determined at six different test potentials in the presence of different intracellular I\(^-\) concentrations. (A) I\(^-\) concentration dependence of the fast deactivation time constant (\(\tau_1\)). (B) I\(^-\) concentration dependence of the slow deactivation time constant (\(\tau_2\)). In A and B, solid lines represent fitted hyperbola to the measured data (see text), and each point represents mean ± SEM for at least three cells. (C) Voltage dependence of \(K_D\) determined from data fits shown in A and B. (●) Fast deactivating state, (○) slow deactivating state. Lines indicate Woodhull fits: \(K_D = K_D(0\text{ mV})e^{\delta V/RT}\), where \(K_D(0\text{ mV})\) denotes the estimated value at a membrane potential of 0 mV and \(\delta\) the electrical distance measured from the extracellular side of the membrane. (D) Voltage dependence of \(\tau_{min}\) for the derived values for fast (\(\tau_1\), ●) and slow (\(\tau_2\), □) deactivation time constants.
The absence of anomalous mole fraction behavior in hClC-1 does not exclude a multi-ion permeation mechanism (Hille, 1992).

**Discussion**

**Functional Alterations of Ion Binding Sites by Voltage-dependent Gating**

In this paper, we extend our earlier observations suggesting the existence of two distinct ion binding sites in the hClC-1 conduction pathway (Fahlke et al., 1997a). Specifically, we have characterized in more detail the ability of I\(^{-}\) and other anions to block hClC-1 when applied from both sides of the cell membrane. Examining the effects of external versus internal anion block of hClC-1 has helped us distinguish two fundamentally different ion-channel interactions by virtue of their distinct effects on the kinetics and voltage dependence of channel gating. The ion binding sites responsible for mediating block of Cl\(^{-}\) current appear to be identical to those through which anions exert their effects on gating based upon the close correlation of the two phenomena (Figs. 3 and 9).

Interactions between blocking anions and the channel pore depend upon the kinetic state, as illustrated by the effect of voltage-dependent gating events on the quantitative parameters of external and internal ion binding (Tables I and II). By examining the I\(^{-}\) concentration dependence of two parameters, fractional current amplitudes (reflecting external I\(^{-}\) effects) and the deactivation time constants (reflecting internal I\(^{-}\) effects), we were able to discern remarkable changes in the apparent affinity of hClC-1 for I\(^{-}\) during voltage-dependent gating transitions. In addition, we observed significant alterations in the electrical distance of I\(^{-}\) binding occurring with changes in the kinetic state. These state-dependent changes in ion binding reveal transitional alterations in the interactions between the open pore and blocking anions as a particular mechanistic feature of voltage-dependent gating in hClC-1. These observations suggest that voltage-dependent gating events may be accompanied by structural rearrangements within the pore that alter the location of the ion binding sites within the electrical field and affect ion binding affinity. These data support our previously published hypothesis of voltage-dependent transitions occurring between conducting states in hClC-1 (Fahlke et al., 1996).

The observed differences in the electrical distances of the binding sites are quite large, and seem to indicate drastic structural rearrangements of the pore during gating. However, electrical distances are not comparable with physical distances because of the inadequacy of the constant field assumption. In multiply

**Table II**

| Kinetic state | \(K_D (0 \text{ mV})\) | \(d^*\) |
|--------------|----------------|-------|
| A\(_1\)      | 14.8±2.2       | 0.75±0.04 |
| A\(_2\)      | 19.9±7.2       | 0.95±0.07 |

*Values for \(d^*\) are given as the distance from the extracellular side of the membrane.

![Figure 12](image-url)
occupied ion channels (Hille and Schwarz, 1978), measured electrical distances can be much greater than the physical distances and may even exceed unity. In these ion channels, even slight physical movements of ion binding sites can cause large differences in the measured electrical distances.

Relationship between Ion Permeation and Gating in hClC-1

It is very apparent from this study of hClC-1 and previously published work on the Torpedo channel, CIC-0 (Pusch et al., 1995; Chen and Miller, 1996), that ion permeation and gating are functionally linked in CIC channels. At the present time, there are differing opinions regarding the explanation for this functional linkage. In CIC-0, evidence has been presented that translocation of the permeating ion through the conduction pathway confers the majority of the voltage dependence of activation, and that there is little or no contribution of intrinsic protein charge movement to this process (Chen and Miller, 1996).

We have presented a different viewpoint on the mechanism of voltage-dependent gating in hClC-1 (Fahlke et al., 1995, 1996). Based upon macroscopic analysis of gating, we have proposed a model in which voltage-dependent conformational changes modulate gating by altering the affinity of the channel for a cytoplasmic blocking particle. These voltage-dependent conformational changes result in three different kinetic states in hClC-1 distinguished by their time course of deactivation. This voltage-responsive phenomenon can be modulated by permeant ions. As presented in this paper, occupation of the external binding site by I\(^-\) locks the channel in the nondeactivating state.

Chen and Miller (1996) recently examined the Cl\(^-\) dependence of CIC-0 activation using measurements of opening rate constants derived from single channel recording of purified channels reconstituted into planar lipid bilayers. They found that the external Cl\(^-\) concentration giving a half-maximal opening rate was not affected by the membrane potential, and this observation led them to conclude that initial binding of Cl\(^-\) to the closed channel is voltage independent. Unlike the closed channel, open CIC-0 channels in lipid bilayers exhibit two ion binding sites that can sense the membrane potential and are located at electrical distances of 0.35 and 0.65 from the cis side (White and Miller, 1981). Although it is not entirely clear, it seems logical that the ion binding site in the closed channel that mediates Cl\(^-\) activation is the same as the site accessible from the external solution in the open channel. In hClC-1, it is interesting to note that the site accessible to the external solution is minimally sensitive to voltage when the channel exists in the fast deactivating mode (Δ = 0.1; Table I), but the same site is located more deeply in the electric field in both the slow deactivating and constant current conformations.

Mechanism of Ion Selectivity of hClC-1 Channels

The observation that almost every tested anion is permeant and yet capable of blocking the channel from both sides of the membrane provides information about the mechanism of ion selectivity in hClC-1. The qualitative similarities of effects of the various tested anions on current kinetics suggests that all of the anions we tested interact with the same binding sites. This idea is reinforced by the observed correlation between the potency to block inward current with the ability to alter macroscopic gating properties (Figs. 3 and 9). The two sites differ slightly in ionic rank order blocking potency (external site: SCN > I > NO\(_3\) > CH\(_3\)SO\(_3\) > Br; internal site: I > NO\(_3\) > SCN). By conventional wisdom, anions that block Cl\(^-\) current do so because of higher affinity for a binding site within the conduction pathway. For hClC-1, the permeability sequence determined by examining reversal potentials in the presence of different external anion composition (Cl > SCN > Br > NO\(_3\) > I > CH\(_3\)SO\(_3\)) (Fahlke et al., 1997) correlates inversely with the blocking potency sequence of the internal site, but less well with that of the external site. In qualitative terms, all of the tested anions less permeant than Cl\(^-\) exert a blocking action. This is consistent with a mechanism of ion selectivity in hClC-1 based on differential ion binding rather than repulsion or size exclusion.

Binding of ions to sites within the conduction pathway requires replacement of ion–solvent with ion–channel interactions (Eisenman and Horn, 1983; Hille, 1992), a process in which hydration energy is spent and electrostatic energy is released. The binding of larger (i.e., I\(^-\)) or polyatomic (i.e., SCN\(^-\), NO\(_3\)\(^-\), CH\(_3\)SO\(_3\)\(^-\)) anions more tightly than Cl\(^-\) to the hClC-1 binding sites suggests that hydration forces dominate the ion–channel interaction consistent with weak binding sites in Eisenman terminology (Wright and Diamond, 1977; Eisenman and Horn, 1983). These ion binding sites could conceivably consist of either a fixed charge with a large radius, or a weak dipole (Wright and Diamond, 1977).

The measurement of permeability for different-sized anions can provide information about the hClC-1 pore size. Among the larger anions tested, CH\(_3\)SO\(_3\) (ionic diameter ≈ 0.50 nm; see Halm and Frizzell, 1992) can traverse the pore, whereas gluconate (ionic diameter = 0.59 nm) is impermeant, thus giving an estimate of the minimum pore diameter between 0.5 and 0.6 nm. The inability of gluconate to permeate or block the hClC-1 pore suggests that both ion binding sites are located in a narrow part of the conduction pathway. This is in clear contrast to voltage-gated sodium and potassium channels in which a variety of blockers can bind to a...
wide vestibule but are impermeant because of size exclusion (Hille, 1992).

The minimum diameter of the hClC-1 pore appears to be considerably larger than those found in the conduction pathway of voltage-gated potassium channels, but smaller than that of the nicotinic acetylcholine receptor. This estimated minimum pore diameter for hClC-1 is similar to apical membrane Cl\(^{-}\) channels of secretory epithelial cells (Halm and Frizzell, 1992) and to the skeletal muscle calcium channel (McCleskey and Almers, 1985).

Conclusion

In summary, the experimental data we present here provides new insights into the nature of the ion conduction pathway in hClC-1. Our studies suggest that hClC-1 has a rather wide ionic pore that is multiply occupied, and is functionally characterized by two distinct ion binding sites. Both sites appear to be weak interacting sites in Eisenman terminology, and the mechanism of ion selectivity in hClC-1 involves differential ion binding. Lastly, we provide evidence that the hClC-1 pore is dynamic in that conformational changes within the conduction pathway underlie the functional link between gating and permeation. These results provide a framework for understanding ion permeation in hClC-1 and will facilitate future experiments aimed at defining the structure and function of Cl\(^{-}\) channels.

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