Block of Tetrodotoxin-resistant Na\(^+\) Channel Pore by Multivalent Cations: Gating Modification and Na\(^+\) Flow Dependence

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**ABSTRACT** Tetrodotoxin-resistant (TTX-R) Na\(^+\) channels are much less susceptible to external TTX but more susceptible to external Cd\(^{2+}\) block than tetrodotoxin-sensitive (TTX-S) Na\(^+\) channels. Both TTX and Cd\(^{2+}\) seem to block the channel near the “DEKA” ring, which is probably part of a multi-ion single-file region adjacent to the external pore mouth and is involved in the selectivity filter of the channel. In this study we demonstrate that other multivalent transitional metal ions such as La\(^{3+}\), Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), and Mn\(^{2+}\) also block the TTX-R channels in dorsal root ganglion neurons. Just like Cd\(^{2+}\), the blocking effect has little intrinsic voltage dependence, but is profoundly influenced by Na\(^+\) flow. The apparent dissociation constants of the blocking ions are always significantly smaller in inward Na\(^+\) currents than those in outward Na\(^+\) current, signaling exit of the blocker along with the Na\(^+\) flow and a high internal energy barrier for “permeation” of these multivalent blocking ions through the pore. Most interestingly, the activation and especially the inactivation kinetics are slowed by the blocking ions. Moreover, the gating changes induced by the same concentration of a blocking ion are evidently different in different directions of Na\(^+\) current flow, but can always be correlated with the extent of pore block. Further quantitative analyses indicate that the apparent slowing of channel activation is chiefly ascribable to Na\(^+\) flow-dependent un-blocking of the bound La\(^{3+}\) from the open Na\(^+\) channel, whereas channel inactivation cannot happen with any discernible speed in the La\(^{3+}\)-blocked channel. Thus, the selectivity filter of Na\(^+\) channel is probably contiguous to a single-file multi-ion region at the external pore mouth, a region itself being nonselective in terms of significant binding of different multivalent cations. This region is “open” to the external solution even if the channel is “closed” (“deactivated”), but undergoes imperative conformational changes during the gating (especially the inactivation) process of the channel.

**KEY WORDS:** ion permeation • flux-coupling • single-file region • inactivation • activation

**INTRODUCTION**

Voltage-gated Na\(^+\) channels are important membrane proteins essential for the activity of many excitable cells. In mammalian neurons some Na\(^+\) channels are effectively inhibited by nanomolar or subnanomolar external tetrodotoxin (TTX) and are classified as the TTX-sensitive (TTX-S) Na\(^+\) channels. Both TTX and Cd\(^{2+}\) seem to block the channel near the “DEKA” ring, which is probably part of a multi-ion single-file region adjacent to the external pore mouth and is involved in the selectivity filter of the channel. In this study we demonstrate that other multivalent transitional metal ions such as La\(^{3+}\), Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), and Mn\(^{2+}\) also block the TTX-R channels in dorsal root ganglion neurons. Just like Cd\(^{2+}\), the blocking effect has little intrinsic voltage dependence, but is profoundly influenced by Na\(^+\) flow. The apparent dissociation constants of the blocking ions are always significantly smaller in inward Na\(^+\) currents than those in outward Na\(^+\) current, signaling exit of the blocker along with the Na\(^+\) flow and a high internal energy barrier for “permeation” of these multivalent blocking ions through the pore. Most interestingly, the activation and especially the inactivation kinetics are slowed by the blocking ions. Moreover, the gating changes induced by the same concentration of a blocking ion are evidently different in different directions of Na\(^+\) current flow, but can always be correlated with the extent of pore block. Further quantitative analyses indicate that the apparent slowing of channel activation is chiefly ascribable to Na\(^+\) flow-dependent un-blocking of the bound La\(^{3+}\) from the open Na\(^+\) channel, whereas channel inactivation cannot happen with any discernible speed in the La\(^{3+}\)-blocked channel. Thus, the selectivity filter of Na\(^+\) channel is probably contiguous to a single-file multi-ion region at the external pore mouth, a region itself being nonselective in terms of significant binding of different multivalent cations. This region is “open” to the external solution even if the channel is “closed” (“deactivated”), but undergoes imperative conformational changes during the gating (especially the inactivation) process of the channel.

Ravindran et al., 1991; Sheets and Hanck, 1992). Interestingly, it has been shown that the amino acid at position 374 of the channel protein plays a critical role in both TTX and Cd\(^{2+}\) sensitivity. In TTX-S channels this amino acid is phenylalanine or tyrosine, but in TTX-R channels it is cysteine or serine. TTX-R channels with a point mutation C374Y show markedly decreased affinity to Cd\(^{2+}\) but increased affinity to TTX (Satin et al., 1992), whereas Y374C mutant TTX-S channels show markedly increased affinity to Cd\(^{2+}\) but decreased affinity to TTX (Backx et al., 1992).

The highly conserved aspartate, glutamate, lysine, and alanine in the pore loops of domain I, II, III, and IV in the Na\(^+\) channel protein, respectively (the “DEKA” ring), have been implicated to form the selectivity filter of the channel, because mutations in the ring significantly change ionic selectivity (Heinemann et al., 1992; Favre et al., 1996; Pérez-Garcia et al., 1997; Sun et al., 1997). As position 374 is located next to the aspartate residue in the DEKA ring (D373), the Cd\(^{2+}\) blocking site very likely is contiguous to the DEKA ring.
region in the pore. Recently, we have demonstrated that the blocking effect of external Cd$^{2+}$ on TTX-R Na$^{+}$ currents has little intrinsic voltage dependence, but is significantly altered by the direction of Na$^{+}$ flow, indicating coexistence of Na$^{+}$ ions with the blocking Cd$^{2+}$ ion in a single-file pore region at the external pore mouth (Kuo et al., 2002). This is reminiscent of the case of Ca$^{2+}$ channels, where Cd$^{2+}$ is also a potent pore blocker and binds to the “EEEE” ring (the glutamate residues in the Ca$^{2+}$ channel protein at the loci corresponding to the DEKA ring). The EEEE ring presumably also confers the selectivity for Ca$^{2+}$ ions of the Ca$^{2+}$ channel by participating in the buildup of a “set” of contiguous ion binding sites capable of accommodating at least two Ca$^{2+}$ ions simultaneously (Hess and Tsien, 1984; Kuo and Hess, 1993a,b; Yang et al., 1993, Ellinor et al., 1995). The Na$^{+}$ and the Ca$^{2+}$ channel pores thus seem to share a common structural feature in terms of a single-file, multi-ion, selectivity-related region at the external pore mouth.

Gating conformational changes in the pore are important issues concerning the molecular operation of ion channels. Because a trivial conformational change in the filter presumably could significantly affect ionic selectivity and thus channel function, one might expect little conformational changes in the selectivity filter region during the gating process. Indeed both the activation and the (fast) inactivation gates are probably located at the internal pore mouth rather than the external pore mouth where the DEKA and EEEE rings are (Armstrong et al., 1973; Vassilev et al., 1988; West et al., 1992; Eaholtz et al., 1994; Townsend and Horn, 1999; Kuo and Liao, 2000). However, Tomaselli et al. (1995) found that mutation of a residue in the external pore mouth of the Na$^{+}$ channel not only reduces single-channel conductance but also accelerates the activation kinetics of the channel. Moreover, there are reports that mutations in the DEKA ring enhance the entry of Na$^{+}$ channels into an ultraslow inactivated state (Hilber et al., 2001), or alter fast inactivation kinetics and recovery of the immobilized gating charges (Kuhn and Greeff, 2002). Significant conformational changes at the DEKA ring region thus seem plausible not only during the slow inactivation (similar to the C-type inactivation in K$^{+}$ channels; Panyi et al., 1995; Liu et al., 1996; Starkus et al., 1997), but also during the fast inactivation processes. We therefore probe the single-file, multi-ion selectivity filter region in TTX-R Na$^{+}$ channel in more detail with different multivalent metal cations, which have been shown to inhibit TTX-R Na$^{+}$ currents (Frelin et al., 1986; Visentin et al., 1990; Sheets and Hanck, 1992). We found that the blocking effect of all these multivalent ions is Na$^{+}$ flow dependent, being much more manifest in inward than in outward Na$^{+}$ currents. Moreover, the gating (especially the inactiva-

**MATERIALS AND METHODS**

**Cell Preparation**

The dorsal root ganglia in the cervical and lumbar parts of the spinal column of 7–12-d-old Wistar rats were removed and put into Ca$^{2+}$-free Tyrode’s solution (150 mM NaCl, 4 mM KCl, 2 mM MgCl$_2$, and 10 mM HEPES, pH 7.4), where the remnant nerves and connective tissues were removed from the ganglia. The cleaned ganglia were incubated in the dissociation medium (82 mM Na$_2$SO$_4$, 50 mM K$_2$SO$_4$, 3 mM MgCl$_2$, 10 mM HEPES, pH 7.4) containing 1.25 mg/ml collagenase type 1 and 1.2 mg/ml protease type XXIII for 30–40 min at room temperature. The enzyme action was terminated by washes with enzyme-free dissociation medium. The enzyme-treated ganglia were then triturated in dissociation medium with fire-polished Pasteur pipette to release single neurons. Small neurons (diameter 18–30 μm) with intact cell membrane but without attached satellite cells were picked for electrophysiological studies. Usually the isolated cells were used within 8 h of preparation.

**Whole-cell Recording**

The dissociated neurons were put in a recording chamber containing Tyrode’s solution (Ca$^{2+}$-free Tyrode’s solution with 2 mM CaCl$_2$ added). Whole-cell voltage-clamp recordings were obtained using pipettes pulled from borosilicate micropipettes (OD 1.55–1.60 mm; Hilgenberg, Inc.), and fire polished. The pipette resistance was 1.5–2 MΩ when filled with one of the following two internal solutions. The “150 mM Ca$^{2+}$” internal solution was composed of 75 mM CsCl, 75 mM CsF, 3 mM MgCl$_2$, 10 mM HEPES, 5 mM EGTA, pH 7.4. The “150 mM Na$^{+}$” internal solution had the same component except that 75 mM CsCl and 75 mM CsF were replaced by 75 mM NaCl and 75 mM NaF. After whole-cell configuration was obtained the neuron was lifted from the bottom of the recording chamber and moved in front of an array of flow pipes emitting either “150 mM Na$^{+}$” or “150 mM Cs$^{+}$” external solutions. The “150 mM Na$^{+}$” external solution contained 150 mM NaCl, 2 mM MgCl$_2$, 2 mM CaCl$_2$, and 10 mM HEPES, pH 7.4. The “150 mM Cs$^{+}$” external solution had the same components except that 150 mM NaCl was replaced by 150 mM CsCl. The chloride salts of the transitional metal ions were added to the external solutions to make the final concentrations desired without replacement of any of the foregoing basic constituents of the solutions. Hydrolysis of La$^{3+}$ (and probably also the other multivalent metal ions) may result in a decrease of the free trivalent concentration with the formation of hydroxide complexes such as La(OH)$_3$$^{2+}$. However, the error should be no larger than a few percent at pH 7.4 (~8%, calculated based on pKs of 8.5, 17, and 38; Richens, 1997). Because our major goal is to characterize the remarkable differences in pore-blocking effect and gating modulation by the same concentrations of La$^{3+}$ in different directions of Na$^{+}$ current flow, but not to measure the exact values of the binding constants between La$^{3+}$ and TTX-R Na$^{+}$ channel, we do not correct the relatively consistent but small error in the free ion concentration. All external solutions
also contained 0.5 μM TTX, 1 μM nimodipine, and 0.5 μM ω-conotoxin MVIIIC to block TTX-S Na⁺ and most Ca²⁺ currents. The residual Ca²⁺ currents, chiefly including the T-type Ca²⁺ currents, did not seem to produce significant contamination because the amplitude of transient Ca²⁺ currents was in general no larger than 0.2–0.3 nA at −20 mV and was even smaller at more positive test potentials (examined in an external solution composed of 150 mM tetraethylammonium chloride and 2 mM CaCl₂, in which the residual currents are Ca²⁺ sensitive and show different gating properties from the TTX-R Na⁺ currents; unpublished data). It has been shown that the TTX-R Na⁺ channels in dorsal root ganglion neurons require more positive potentials than TTX-S Na⁺ channels to activate and inactivate (Roy and Narahashi, 1992; Akopian et al., 1996; Rush et al., 1998). Moreover, the activation and inactivation kinetics at the same voltage (e.g., 0 mV) are both ~3-fold slower in TTX-R channels than in TTX-S channels (Scholz et al., 1998). These parameters are helpful for the identification of the TTX-R currents. Thus, only the neurons which fulfill the following three criteria are included for further analysis: (a) The Na⁺ currents decay with a time constant between 2 to 5 ms at 0 mV in the control condition (Because the dorsal root ganglion neurons could contain multiple types of Na⁺ currents with different sensitivities to TTX and transitional metal ions, this kinetic feature helps us to focus on a relatively more homogeneous group of TTX-R channels.), (b) Leak currents is no larger than 0.5 nA at a holding potential at −120 mV. (c) The amplitude of the steady-state current (at ~90 ms) does not exceed 15% of the amplitude of the peak current (to avoid significant contamination by the residual Ca²⁺ currents, which were estimated to cause no more than 5–10% error in the measurement of peak amplitude or decay kinetics of the TTX-R Na⁺ current at +10 to +50 mV with the selection criteria). Measurement of the inactivation kinetics is done by fitting a monoeXponential function to the decay phase of the current (from a point clearly after the current peak, i.e., from ~90% of the peak current level), whereas the time to peak current denotes the time between the onset of the pulse and the point of the maximal absolute amplitude of inward or outward currents. Currents were recorded at room temperature (~25°C) with an Axoclamp 200A amplifier, filtered at 10 kHz with four-pole Bessel filter, digitized at 20-μs intervals, and stored using a Digidata-1200 analogue/digital interface with the pCLAMP software (Axon Instruments, Inc.). All statistics are given as mean ± standard error of mean.

**RESULTS**

**La³⁺ Blocks Inward TTX-R Na⁺ Currents and Slows Channel Activation as Well as Inactivation**

Fig. 1A shows sample inward TTX-R Na⁺ currents from a dorsal root ganglion cell. The peak Na⁺ currents are reduced by 30 and 100 μM external La³⁺ in a dose-dependent fashion. Also, it seems that both the activation and the inactivation phases of the macroscopic cur-

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**Figure 1.** Inward TTX-R Na⁺ currents inhibited by external La³⁺. (A) The cell was held at −120 mV and stepped every 3 s to the test pulse (+30 mV) for 100 ms to elicit Na⁺ currents. With 150 mM Na⁺ external solution and 150 mM Cs⁺ internal solution, inward TTX-R Na⁺ currents are elicited by the test pulses and are inhibited by 30 and 100 μM La³⁺. (B) The sweeps in A are rescaled to the same size to demonstrate that La³⁺ delays the time to peak current as well as slows the kinetics of macroscopic current decay. (C) The cell was held at -120 mV and stepped every 3 s to the inactivating pulse (−120 to −50 mV) for 100 ms. The channels which remain available after each inactivating pulse were assessed by the peak currents during the following 5-ms test pulse to 0 mV. The fraction available is defined as the normalized peak current (relative to the current evoked with an inactivating pulse at −120 mV) and is plotted against the voltage of the inactivating pulse to make the inactivation curve. The lines are fits of a Boltzmann function 1/(1 + exp((V − Vh)/k)), with the k value fixed at 6.2 (the best fit for the control data) and Vh values (in mV) of −35.8, −33.1, −35.1, and −37.1 for control, 30, 100, and 300 μM La³⁺, respectively. In 3–10 cells, the cumulative results show that the inactivation curve is shifted (defined by the difference of Vh in La³⁺ and in control) by −0.67 ± 0.66, −1.15 ± 0.55, and −3.53 ± 0.39 mV in 30, 100, and 300 μM La³⁺, respectively.
La$^{3+}$ blocks outward TTX-R Na$^+$ currents and alters channel gating with much less potency

Fig. 3 A shows sample outward TTX-R Na$^+$ currents in the control solution and in the presence of 100 and 300 μM external La$^{3+}$. The peak Na$^+$ currents are reduced by La$^{3+}$ in a dose-dependent fashion, although the blocking effect of La$^{3+}$ on the outward currents is much weaker than that on the inward currents in Fig. 1. Most interestingly, both the activation and the inactivation phases of the macroscopic currents are again altered by La$^{3+}$, but the effect is much weaker on the outward currents. The peak currents in Fig. 3 A are rescaled to the same size in Fig. 3 B for a better illustration of the effect of La$^{3+}$ on channel gating. In contrast to the case of inward currents in Fig. 1 B, here 100 μM La$^{3+}$ only slightly delays the time to peak current as well as slows the kinetics of macroscopic current decay. Even 300 μM La$^{3+}$ does not have an as large effect as that of 100 μM La$^{3+}$ in Fig. 1 B. We further characterize the reduction of peak outward Na$^+$ currents at different membrane potentials in Fig. 4 A, which plots the relative peak currents in 30–3,000 μM La$^{3+}$ at +10 to +50 mV. The relative current (the vertical axis) at each test pulse voltage is given in the figure. The simulation results clearly indicate that although the gating changes may slightly alter the peak current amplitude, the reduction of peak current is chiefly ascribable to La$^{3+}$ block of the channel pore.
Fig. 4 B, which plots the relative current at each different membrane potential against La$^{3+}$ concentration. Each set of data again could be reasonably fitted by a one-to-one binding curve. All of the dissociation constants obtained from the fits in Figs. 2 B and 4 B are summarized in Fig. 4 C. It is clear that the apparent dissociation constants obtained in outward Na$^{+}$ currents are nearly one order of magnitude larger than those obtained in inward Na$^{+}$ currents. Also, the voltage dependence of La$^{3+}$ block is slightly different with different directions of Na$^{+}$ ion flow. La$^{3+}$ block of inward Na$^{+}$ currents shows only negligible voltage dependence, yet La$^{3+}$ block of outward Na$^{+}$ currents seems to have a slight voltage dependence as the dissociation constants tend to be larger at more depolarized membrane potentials.

*The Effect of La$^{3+}$ on the Macroscopic Inactivation Kinetics Is Dependent on the Direction of Na$^{+}$ Flow Rather Than the External Na$^{+}$ Concentration*

We have seen that La$^{3+}$ not only reduces peak Na$^{+}$ currents, but also slows down the activation and especially the inactivation kinetics of the Na$^{+}$ channel. Moreover, just analogous to the reduction of the peak currents, the slowing of gating kinetics are strongly dependent...
on the direction of Na$^+$ currents. Fig. 5, A and B, documents the kinetics of the macroscopic current decay in more detail. It is evident that there is always much stronger slowing effect on the decay of inward Na$^+$ currents than outward currents when the same concentrations of La$^{3+}$ is present. For example, 1,000 μM La$^{3+}$ produces ~8-fold lengthening of the inactivation time constant in inward Na$^+$ currents at +10 to +50 mV, but produces only ~2-fold changes in outward Na$^+$ currents at the same voltages. 100 μM La$^{3+}$ produces ~2-fold lengthening of the inactivation time constant in inward Na$^+$ currents, but has only negligible effect in outward Na$^+$ currents. The findings in Fig. 5, A and B, thus clearly demonstrate that the Na$^+$ channel gating changes are La$^{3+}$ dose dependent and are tightly correlated with the direction of Na$^+$ flow, but are not voltage sensitive and remain similar over a wide range of membrane potentials. Because the inactivation kinetics show only minimal voltage dependence in the control condition in 40 mV (the time constant of current decay at +10 mV is only ~1.6 times as long as that at +50 mV, see the legend of Fig. 5 A), 100–300 μM La$^{3+}$ should have a surface charge screening effect much larger than 40 mV if it causes the ~2–4-fold change in decay kinetics (Fig. 5 A) by alteration of the surface potential. This is very much incompatible with the findings in Fig. 1 C, where 100–300 μM La$^{3+}$ barely shifts the inactivation curve. Also, the evident Na$^+$ flow dependence of the gating changes caused by La$^{3+}$ (the remarkably different gating effects produced by the same concentrations of La$^{3+}$ in inward and in outward Na$^+$ currents) would further argue against that the effect of La$^{3+}$ on Na$^+$ channel gating is due to alterations in surface potential. On the other hand, it should be noted that in the foregoing experiments we have used very different internal and external Na$^+$ concentrations to obtain preponderant inward (150 mM external Na$^+$ and 0 mM internal Na$^+$, Figs. 1 and 2) or outward (150 mM internal Na$^+$ and 0 mM external Na$^+$, Figs. 3 and 4) Na$^+$ current through TTX-R channels. To confirm that the observed differential inhibitory effect of La$^{3+}$ is indeed correlated with the different direction of Na$^+$ flow but not the different external and internal solutions used in different experiments, we studied the inhibitory effect of La$^{3+}$ in an experimental condition with equimolar (150 mM) internal and external Na$^+$ (Fig. 5 C). At voltages similar to previous experiments (i.e., +20 to +50 mV, the data at +10 mV is not included because the current might be too small to make an accurate analysis of the gating kinetics), the effect of 300 and 1,000 μM La$^{3+}$ on the kinetics of macroscopic inactivation of the outward Na$^+$ currents is essentially the same whether there is 0 or 150 mM external Na$^+$. This finding strongly argues that the effect of La$^{3+}$ on the macroscopic inactivation kinetics is indeed dependent on

Figure 5. The effect of external La$^{3+}$ on the inactivation kinetics of TTX-R Na$^+$ channel inactivation. (A) At each test pulse voltage (+10 to +50 mV), the time constants of the decay phase of the macroscopic inward Na$^+$ currents (150 mM external Na$^+$ and 150 mM internal Cs$^+$) in the presence of different concentrations of external La$^{3+}$ are normalized to the time constants of current decay in control (in the absence of external La$^{3+}$) to give the relative inactivation r. The cumulative results (n = 3–5) show that the inactivation time constant is evidently lengthened with increasing La$^{3+}$ concentration but the effect is barely voltage dependent. For the sake of simplicity, the relative inactivation r in control is set as one for all five different potentials and is not shown in the figure. However, it should be noted that the absolute value of the inactivation time constant in control does slightly shorten with increasing depolarization from +10 to +50 mV (the time constant at +10 mV is 1.60 ± 0.08 times as long as that at +50 mV, n = 7). (B) The relative inactivation r for the outward Na$^+$ currents (150 mM external Cs$^+$ and 150 mM internal Na$^+$) is obtained by the same way as that described in A. The cumulative results (n = 3–5) show that the inactivation time constant is again La$^{3+}$ concentration dependent but essentially voltage independent. However, the effect of external La$^{3+}$ on the inactivation kinetics is much stronger in inward Na$^+$ currents than in outward Na$^+$ currents. Note that the vertical axes in the plots in A and B have the same scale. Also, bars of the same style represent one order of magnitude higher La$^{3+}$ concentrations in B than in A, but reach roughly the same vertical level in both figures. (C) At +20 to +50 mV, the relative inactivation r for the outward Na$^+$ currents remains very similar in the same concentrations of La$^{3+}$ (300 or 1,000 μM) whether there is 150 mM external Cs$^+$ and 150 mM internal Na$^+$ (i.e., “zero external Na$^+$”, n = 3–4) or 150 mM external and internal Na$^+$ (i.e., “150 mM symmetrical Na$^+$”, n = 2–4).
The La$^{3+}$-blocked Channels Cannot Inactivate with a Discernible Speed

The inactivation time constants of macroscopic Na$^+$ currents in Fig. 5, A and B, seem to increase monotonously with increasing concentrations of La$^{3+}$, showing no signs of saturation (even when the La$^{3+}$ concentration has reached 1,000–3,000 μM, concentrations much higher than the dissociation constants of La$^{3+}$ binding to the channel in Figs. 2 B and 4 B). We have argued that the apparent slowing of macroscopic current decay indicates deterred inactivation process by binding of La$^{3+}$ to the channel pore rather than by nonspecific screening of surface charges. If the binding-unbinding of La$^{3+}$ (interaction between an ion and a protein molecule) is significantly faster than the inactivation rate of the channel (a conformational change of the protein), then the apparent kinetics of macroscopic current decay would be a weighted average of the inactivation rate of the La$^{3+}$-free channel and that of the La$^{3+}$-bound channel (Fig. 6 A). Under such circumstances, the decay rate of the macroscopic currents should be linearly correlated with the fraction of the blocked (or unblocked) channels in different concentrations of La$^{3+}$. This is exactly the case for both inward and outward Na$^+$ currents, no matter the membrane potential is varied between +10 and +50 mV (Fig. 6, B and C). Because the blocking effect of external La$^{3+}$ on the Na$^+$ currents is very much flow dependent (Fig. 4 C), these findings also explain why the kinetic changes of macroscopic current decay produced by the same concentrations of external La$^{3+}$ (the inverse of the relative inactivation τ in Fig. 5 A) is plotted against the fraction of unblocked channels (taken from the mean values of the relative current data in Fig. 5). Because both parameters are barely voltage dependent, the data at different test pulse voltages are plotted together. The line is a linear regression fit to the data points and is of the form: relative inactivation speed = fraction of unblocked channels + 0.05 * (1 – fraction of unblocked channels). (C) The relative inactivation speed of the outward currents in different concentrations of external La$^{3+}$ (the inverse of the relative inactivation τ in Fig. 5 B) is plotted against the fraction of unblocked channels (taken from the mean values of the relative current data in Fig. 4 A). Because both parameters are barely voltage dependent, the data at different test pulse voltages are plotted together. The line is a linear regression fit to the data points and is of the form: relative inactivation speed = fraction of unblocked channels + 0.04 * (1 – fraction of unblocked channels).
concentrations of La$^{3+}$ are so different in the inward and outward Na$^+$ currents. Moreover, the extrapolation of the fitting lines in both Fig. 6, B and C, to 0% un-blocked channel (the zero point of the transverse axis) approaches the zero point of the longitudinal axis, indicating nearly 0 (0.05 and 0.04 in inward and outward Na$^+$ currents, respectively) relative inactivation speed if all channels are blocked by La$^{3+}$. In other words, it appears that the La$^{3+}$-blocked Na$^+$ channels can hardly inactivate with a discernible speed.

La$^{3+}$ Also Has an Apparent Na$^+$ Flow–dependent Slowing Effect on Na$^+$ Channel Activation

In addition to the decay phase, the rising phase of the Na$^+$ currents is also altered by La$^{3+}$ (Figs. 1 A and 3 A). In Fig. 6 we have fitted the decay phase of the current with a monoexponential function after a point reasonably away from the current peak, so that we can have a relatively “pure” estimate of the inactivation speed as channel activation presumably is mostly completed from that point on. It is more difficult to get a reliable quantitative analysis of the La$^{3+}$ effect on channel activation. In theory, inactivation is coupled to (happens subsequent to) activation, and therefore one may expect a relatively “pure” estimate on the activation kinetics by analysis of the very initial rising phase of the currents. However, such a detailed kinetic analysis is difficult because the initial part of the rapidly rising Na$^+$ currents is usually covered by the capacity transients arising from the given pulse. We therefore took the time to peak current as a rough indicator of changes in activation kinetics in Fig. 7. It is evident that La$^{3+}$ lengthens the time to peak Na$^+$ currents in a concentration-dependent fashion. This effect is again much more pronounced in inward than in outward Na$^+$ currents, indicating a gating change closely related to the pore-blocking action of La$^{3+}$. If the slowing of activation kinetics indicates that La$^{3+}$ could bind to the closed Na$^+$ channel and retard its activation, then the flow dependence of this slowing effect might be very intriguing because the closed channel should allow no Na$^+$ flow (see discussion for more details).

Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$ Also Block TTX-R Na$^+$ Currents with Strong Dependence on the Direction of Na$^+$ Flow

We further test the effect of other multivalent transitional metal ions (Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$) on TTX-R Na$^+$ currents. All of these ions are also blockers of the TTX-R Na$^+$ currents in dorsal root ganglion neurons, with the blocking potency roughly in the order of Zn$^{2+} \cong$ Ni$^{2+} >$ Mn$^{2+} \cong$ Co$^{2+}$ according to the dissociation constants obtained from the fitting curves in Fig. 8. Interestingly, for all of these ions the blocking effect is again much more manifest in inward Na$^+$ currents than in outward Na$^+$ currents, suggesting block of the Na$^+$ channel pore at a single-file multi-ion region. Moreover, the blocking effects of Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$ also show little voltage dependence in inward Na$^+$ currents, but more evident voltage dependence in outward Na$^+$ currents (Fig. 9). These findings are similar to the cases of La$^{3+}$ (Figs. 1–4) and Cd$^{2+}$ (Kuo et al., 2002) in terms of both flow and voltage dependence. The qualitatively very similar interactions with the channel and with the permeating Na$^+$ ions strongly suggest that all these blocking ions bind to the same pore region.

Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$ Also Affect TTX-R Na$^+$ Channel Inactivation in a Way Correlative to Their Blocking Effect

We have seen in Fig. 6, B and C, that the Na$^+$ channel blocked by La$^{3+}$ can hardly inactivate with a discernible speed. If Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$ block the Na$^+$ channel at the same pore region as La$^{3+}$ does, it would be interesting to examine whether these blocking ions also has an effect on TTX-R Na$^+$ channel gating. Fig. 10, A and B, show that Zn$^{2+}$, Ni$^{2+}$, Mn$^{2+}$, and Co$^{2+}$ indeed also slow the macroscopic inactivation kinetics of the channel. Moreover, the slowing effect can be reasonably correlated with the fraction of the blocked channel (and thus the direction of Na$^+$ flow), exactly analogous to the case of La$^{3+}$ in Fig. 6, B and C. It is
also interesting to note that once the channel is blocked by La³⁺, Zn²⁺, Ni²⁺, Co²⁺, or Mn²⁺, the change in the inactivation speed is roughly the same for each blocking ion no matter the Na⁺ current is inward or outward (Fig. 10 C). In other words, the coordinating ligands that are “abducted” by each blocking ion and the extent of such abduction are probably the same irrespective of the direction of Na⁺ current flow. Thus, the transitional metal ion probably reaches the same blocking site in the multi-ion region no matter the Na⁺ current is inward or outward. In other words, each blocking ion tends to stay in a certain binding site (a position of significant energy minimum) in this multi-ion pore region, and the permeating Na⁺ supplied by the 150 mM Na⁺ in the bulk solution would only regulate the direction of exit of the blocking ion from the blocking site (by different Na⁺ occupancy of the other ionic sites flanking the blocking site) rather than effectively “push” the blocking ion to the other positions in this region. Moreover, the slowing of macroscopic inactivation of the blocked channel shows an order similar to the order of the blocking potency of these ions. This is also consistent with the idea that stronger affinity would be related to stronger abduction of the ligands coordinating the blocking ion, and consequently stronger retardation effect on the gating processes which necessarily lead to some conformational changes of the blocking site.

Figure 8. Inward and outward TTX-R Na⁺ currents inhibited by external Zn²⁺, Ni²⁺, Co²⁺, and Mn²⁺. The experimental protocols and data analyses are essentially the same as those in Fig. 2 B (for the inward currents) and Fig. 4 B (for the outward currents). (A–D) For test pulse voltages of +10 to +50 mV, the relative inward Na⁺ currents are plotted against the concentrations of Zn²⁺, Ni²⁺, Co²⁺, or Mn²⁺ in semilogarithmic scale (n = 4–9). The lines are best fits for each set of the mean values of the relative currents and are of the form: relative current = 1/(1 + ([X²⁺]/K_X)), where X²⁺ stands for Zn²⁺, Ni²⁺, Co²⁺, or Mn²⁺ and K_X stands for the apparent dissociation constant of each of these blocking ions in inward Na⁺ currents. The K_X value (in µM) at each test pulse voltage is given in the figures. It is evident that the blocking effect of Zn²⁺, Ni²⁺, Co²⁺, and Mn²⁺ is stronger in inward than in outward Na⁺ currents.

Figure 10. Inward and outward TTX-R Na⁺ currents inhibited by external Zn²⁺, Ni²⁺, Co²⁺, and Mn²⁺. The experimental protocols and data analyses are essentially the same as those in Fig. 2 B (for the inward currents) and Fig. 4 B (for the outward currents). (A–D) For test pulse voltages of +10 to +50 mV, the relative inward Na⁺ currents are plotted against the concentrations of Zn²⁺, Ni²⁺, Co²⁺, or Mn²⁺ in semilogarithmic scale (n = 4–9). The lines are best fits for each set of the mean values of the relative currents and are of the form: relative current = 1/(1 + ([X²⁺]/K_X)), where X²⁺ stands for Zn²⁺, Ni²⁺, Co²⁺, or Mn²⁺ and K_X stands for the apparent dissociation constant of each of these blocking ions in inward Na⁺ currents. The K_X value (in µM) at each test pulse voltage is given in the figures. It is evident that the blocking effect of Zn²⁺, Ni²⁺, Co²⁺, and Mn²⁺ is stronger in inward than in outward Na⁺ currents.
The blocking effect of these multivalent cations is always more pronounced when there are inward than outward Na+ currents. The flow dependence implies that these blocking ions all bind to a single-file multi-ion region of the pore (Kuo et al., 2002). Because point mutations right next to the aspartate residue in the DEKA ring significantly affect Cd2+ sensitivity of the channel (Satin et al., 1992; Backx et al., 1992), the single-file pore region probably involves the DEKA ring (the presumable selectivity filter of the Na+ channel; Lipkind and Fozzard, 1994; Favre et al., 1996; Pérez-García et al., 1997; Sun et al., 1997) as well as adjacent areas. Moreover, the apparent voltage dependence of the blocking effect is small for all blocking ions. The electrical distance of the blocking site is 0.005 to ~0.07 in inward and 0.09 to ~0.3 in outward Na+ currents, consistent with the view that the blocking site(s) are located close to a wide vestibule at the external pore mouth (Kuo et al., 2002).

**Binding of the Transitional Metal Ions to the Dorsal Root Ganglion TTX-R Na+ Channel Pore May Involve Oxygen Ligands at the Negative End of Strong Dipoles**

The TTX-R channels in the rat dorsal root ganglion neurons chiefly involves the Nav1.8 and Nav1.9 clones, which have a serine rather than a cysteine residue at the position equivalent to the aforementioned C374 (Akopian et al., 1996; Tate et al., 1998). Because La3+ prefers coordination by oxygen-containing ligands (Nieboer, 1975), serine may offer a better La3+ binding site than cysteine. This may be the reason why La3+ has a stronger blocking effect on TTX-R Na+ currents in this study than those previously reported in cardiac TTX-R channels (apparent dissociation constant ~0.5–11 mM, which indicates an even lower affinity than those of Cd2+ and Zn2+; Ravindran et al., 1991; Sheets and Hanck, 1992). In this regard, it is interesting to note that although La3+ and Ca2+ have similar ionic radii (1.16 and 1.12 Å, assuming a coordination number of eight for both ions; Evans, 1992) and chemical properties (irregularity or flexibility in both bond angles and bond lengths in the coordination complexes, tendency to form complexes preferably with oxygen donor groups, and lack of crystal field stabilization energy or significant covalent binding; Nieboer, 1975), Ca2+ has a much weaker inhibitory effect on TTX-R Na+ currents than La3+. For example, the IC50 of external Ca2+ on Na+ currents were estimated to be ~37 to 67 mM in cardiac TTX-R channels (Ravindran et al., 1991; Sheets and Hanck, 1992). We also found that 5 mM Ca2+ has

**DISCUSSION**

La3+, Zn2+, Ni2+, Mn2+, and Co2+ All Block TTX-R Na+ Channel Pore by Binding to a Single-file Multi-ion Region at the External Pore Mouth

We have characterized the inhibitory effect of different multivalent transitional cations, namely La3+, Zn2+, Ni2+, Mn2+, and Co2+, on the TTX-R Na+ currents in rat dorsal root ganglion neurons. Along with our previous results of Cd2+, whose apparent dissociation constants are similar to Zn2+ (Kuo et al., 2002), the order of blocking potency is roughly La3+ ≥ Zn2+ ≥ Cd2+ ≥ Ni2+ > Mn2+ ≥ Co2+. Except for the trivalent cation La3+, the order is consistent with what was reported for the TTX-R channels in heart cells (Ravindran et al., 1991; Sheets and Hanck, 1992) or nodose ganglion neurons (Ikeda and Schofield, 1987), although the absolute values of the measured affinity may be different among different preparations. Most interestingly, the blocking effect of these multivalent cations is always more pronounced when there are inward than outward Na+ currents. The flow dependence implies that these blocking ions all bind to a single-file multi-ion region of the pore (Kuo et al., 2002). Because point mutations right next to the aspartate residue in the DEKA ring significantly affect Cd2+ sensitivity of the channel (Satin et al., 1992; Backx et al., 1992), the single-file pore region probably involves the DEKA ring (the presumable selectivity filter of the Na+ channel; Lipkind and Fozzard, 1994; Favre et al., 1996; Pérez-García et al., 1997; Sun et al., 1997) as well as adjacent areas. Moreover, the apparent voltage dependence of the blocking effect is small for all blocking ions. The electrical distance of the blocking site is 0.005 to ~0.07 in inward and 0.09 to ~0.3 in outward Na+ currents, consistent with the view that the blocking site(s) are located close to a wide vestibule at the external pore mouth (Kuo et al., 2002).

**FIGURE 9.** The voltage dependence of the apparent dissociation constants in terms of the blocking effect of Zn2+, Ni2+, Co2+, and Mn2+ on the inward (\(K_{in}\)) and outward (\(K_{out}\)) Na+ currents. (A) The \(K_{in}\) values obtained in Fig. 8, A to D, are plotted against test pulse voltage in semilogarithmic scale. The lines are the best fits to the data points of the form: \(K_{in} = K_i \cdot \exp(V/qi)\), where V stands for the test pulse voltage in mV. The \(K_i\) values are 282, 842, 2199, and 4307 µM, and the \(qi\) values are 204, 182, 209, and 531 mV for Zn2+, Ni2+, Co2+, and Mn2+, respectively. (B) The \(K_{out}\) values obtained in Fig. 8, E-H, are plotted against test pulse voltage in semilogarithmic scale. The lines are the best fits to the data points of the form: \(K_{out} = K_o \cdot \exp(V/qo)\), where V stands for the test pulse voltage in mV. The \(K_o\) values are 500, 2096, 6886, and 7314 µM, and the \(qo\) values are 61.1, 52.8, 40.2, and 44.7 mV for Zn2+, Ni2+, Co2+, and Mn2+, respectively.
only a slight effect on TTX-R Na\(^+\) currents in the dorsal root ganglion neurons (Kuo et al., 2002). Such an evident difference in the blocking potency between La\(^{3+}\) and Ca\(^{2+}\) most likely is ascribable to the different ionic charges, implying an important role played by the electrostatic force in the interaction between the blocking La\(^{3+}\) ion and the channel pore. The ligands coordinating La\(^{3+}\) in the external pore mouth of the TTX-R channels in dorsal root ganglion neurons thus probably involve oxygen atoms at the negative end of strong dipoles, or even the negatively charged (deprotonated) carboxyl groups.

**The Transitional Metal Ions Are Permeant Blockers Facing a Higher Internal Barrier in a Relatively Flexible Single-file Region at the External Pore Mouth**

We have argued that the blocking Cd\(^{2+}\) ion coming from the external solution mostly exits inwardly in inward Na\(^+\) currents, making Cd\(^{2+}\) a permeant blocker of the TTX-R channel pore (Kuo et al., 2002). The same argument may also apply to the blocking ions in this study. Briefly, if there were such a huge, insurmountable energy barrier internal to this single-file region for the transitional metal ions that the blocking ion could only exit back to the external solution, then the overall unbinding rate of the blocker would be the product of the absolute outward exit rate and the relative tendency of outward movement of the ions in this single-file region. Because the tendency of outward versus inward movement of the blocking ion (with the permeating Na\(^+\) ion) in this single-file region must be very small but increase exponentially as the membrane potential goes more positive in inward Na\(^+\) currents, the overall unbinding rate and consequently the apparent

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**Figure 10.** The correlation between the blocking effect on Na\(^+\) current and the slowing effect on Na\(^+\) channel inactivation by external Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), and Mn\(^{2+}\). The relative inactivation speed is obtained and plotted with the same approaches as those in Fig. 6, B and C. (A) The relative inactivation speed is plotted against the fraction of unblocked channels (i.e., the relative currents or normalized residual currents) for different concentrations of external Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), and Mn\(^{2+}\). The data at different test pulse voltages are pooled together in a similar way to Fig. 6 B to facilitate comparison. The lines are linear regression fits to the data and are of the form: relative inactivation speed = fraction of unblocked channels \(+\) \(pi \times (1 -\) fraction of unblocked channels), with \(pi\) values of 0.28, 0.31, 0.61, and 0.74 for Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), or Mn\(^{2+}\), respectively. (B) The relative inactivation speed is plotted against the fraction of unblocked channels for different concentrations of external Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), or Mn\(^{2+}\) in outward Na\(^+\) currents. The data at different test pulse voltages are pooled together in a similar way to Fig. 6 C to facilitate comparison. The lines are linear regression fits to the data and are of the form: relative inactivation speed = fraction of unblocked channels \(+\) \(po \times (1 -\) fraction of unblocked channels), with \(po\) values of 0.40, 0.28, 0.58, and 0.55 for Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), or Mn\(^{2+}\), respectively. (C) The relative inactivation speeds of the blocked channels in inward and outward Na\(^+\) currents are compared with each other. The relative inactivation speed of the blocked channel is taken from the \(pi\), \(po\), 0.05, and 0.04 from A and B, and Fig. 6, B, and C, respectively. The relative inactivation speeds of the blocked channels for each blocking ion (La\(^{3+}\), Zn\(^{2+}\), Ni\(^{2+}\), Co\(^{2+}\), or Mn\(^{2+}\)) do not greatly differ whether the Na\(^+\) currents are inward or outward.
Pore Blockers Affect Na⁺ Channel Gating

Figure 11. Simulation of the inhibitory effect of La⁺³ on TTX-R Na⁺ currents. (A) A simplified gating scheme similar to that in Fig. 6A. k₁, k₂, k₃, k₄ are rate constants related to channel activation and inactivation in the control condition, and are set as (in s⁻¹) 2000, 2, 300, and 3, respectively. These numbers would fit a ~1-msec time to peak current, and also fit that the macroscopic TTX-R Na⁺ current decays with a time constant of 2–5 ms. The voltage dependence of these rate constants are neglected for simplicity because the experimental findings in Figs. 1–4 are barely voltage dependent. k₅ and k₆ are the activation and deactivation rate constants of the La⁺³-bound channel, and are set as (in s⁻¹) 1000 and 1, respectively. We had tried to make k₅ equal to k₁, but found that k₅ must be slightly smaller than k₁ to lengthen the time to peak currents to the extent comparable to experimental observations. We then deliberately kept k₅/k₆ equal to k₁/k₂, showing that the La⁺³ affinities toward the closed and the open channel are not necessarily different. k₇ is the unbinding rates of La⁺³ from the open Na⁺ channel, and are (in s⁻¹) 1000 and 9000 in inward and outward Na⁺ currents, respectively. k₈ is the binding rate of La⁺³ to the open Na⁺ channel and is [La⁺³] * 1.4 * 10⁷ M⁻¹ s⁻¹, where [La⁺³] denote La⁺³ concentration (1.4 * 10⁷ M⁻¹ s⁻¹ is a reasonable number comparable to the binding rate of La⁺³ onto the open Ca²⁺ channel in the presence of 110 mM Ba²⁺; Lansman, 1990). The very small arrows between OLa⁺³ and ILa⁺³ indicate very slow transitional rates, which are neglected in the modeling procedures (i.e., assuming near zero transitional rates between OLa⁺³ and ILa⁺³). The arrows between I and ILa⁺³ are omitted not because such transitions are impossible, but because there is no criteria and also no need to conjecture the relative size of the arrows. La⁺³ is assumed to bind to the closed Na⁺ channels with a dissociation constant of 100 μM, and the binding has reached an equilibrium during the ~129-mV interpulse interval which keeps essentially all Na⁺ channel in the closed state. The distribution of Na⁺ channels in states C and CLa⁺³ is thus derived with the 100-μM dissociation constant and serves as the initial condition at the beginning of each depolarizing pulse, during which the opening probability (occupancy of the O state) at each time point is calculated with Runge-Kutta method. The final current at each time point is set as the product of the opening probability and 5 nA (an arbitrarily assigned value for the current when all channels are open). (B, left) The simulated inward currents in control and in 30, 100, 300, 1,000 μM La⁺³ (in the order from the largest to the smallest currents). The dashed line indicates zero current level. (B, right) The sweeps in the left panel are rescaled to the same size (the peak currents are scaled to the same level) for a better illustration of the effect of La⁺³ on channel gating (longer time to peak current and slower decay phase in higher La⁺³ concentration). (C, left) The simulated outward currents in control and in 30, 100, 300, 1,000 μM La⁺³ (in the order from the largest to the smallest currents). The dashed line indicates zero current level. (C, right) The sweeps in the left panel are rescaled to the same size for a better illustration of the effect of La⁺³ on channel gating. Note that the gating effects here are evidently smaller than that in B. (D) The relative current (the vertical axis) is defined by normalization of the peak simulated currents in the presence of La⁺³ to the peak current in control, and is plotted against [La⁺³] (the concentration of La⁺³) in semilogarithmic scale. The lines are best fits for each set of data points and are of the form: relative current = 1/(1 + ([La⁺³]/K₉)), where K₉ stands for the apparent dissociation constant of external La⁺³, and are 75.3 and 598 μM for the inward and outward Na⁺ currents, respectively. One can readily see that although the gating changes do slightly alter the current amplitude, the Kd obtained from the relative peak currents reasonably approximates the “true” binding affinity of La⁺³ to the open Na⁺ channel in the presence of inward (k₇/k₈ = 71.4 μM) or outward (k₇/k₈ = 643 μM) Na⁺ current. (E) The relative inactivation speed is obtained by normalization of the inverse of the decay time constant of each simulated inward or outward current in different concentrations of external La⁺³ to that in control, and is plotted against the fraction of unblocked channels (defined by the relative current described in D). The line is drawn based on a linear function of Y = X (i.e., relative inactivation speed = fraction of un-
dissociation constant in inward Na\(^+\) currents would be small at +10 mV yet significantly increased at +50 mV (i.e., strongly voltage dependent). This is inconsistent with the findings in this study, where the dissociation constants of all blocking ions do not show significant voltage dependence, and are only about three- to nine-fold rather than very much smaller than those in outward currents (Figs. 4 C and 9, A and B). These blocking ions thus should exit the single-file region both inwardly and outwardly with the chances of moving in either direction determined by the Na\(^+\) flow, and are thus “permeant blockers” of the TTX-R Na\(^+\) channel. On the other hand, it is interesting that the transitional ions of different sizes (\(\sim\)0.65 Å for Co\(^{2+}\) and Mn\(^{2+}\) to 1.16 Å for La\(^{3+}\); Evans, 1992) and different coordination geometry (e.g., octahedral, tetragonal, tetrahedral, and square pyramidal; Cowen, 1997) could all bind to the single-file multi-ion region more tightly than Na\(^+\) and consequently block Na\(^+\) flow. Thus, this pore region in the native TTX-R Na\(^+\) channels seems to be quite flexible. This is consistent with the findings that the pore segment composed of the \(~\sim\)5 to 4 residues next to the DEKA ring in each domain is capable of sizable molecular motions, and thus is probably arranged in flexible peptide loops rather than more fixed secondary structures such as α-helices or β-strands (Chiamvimonvat et al., 1996; Pérez-Garcia et al., 1996; Bénitah et al., 1997; Tsushima et al., 1997). From a functional point of view, because many different transitional metal ions are capable of binding to the single-file multi-ion region with even higher affinity than Na\(^+\), this region itself cannot serve as the most critical selectivity “filter” that selects against the unwanted ions (although mutations in this region might somewhat change the ionic selectivity). The high internal barrier, which flanks the single-file region and deters (but not excludes) the inward exit of the transitional metal cations, most likely is responsible for the essential filter mechanism that makes the Na\(^+\) channel selective for the passage of Na\(^+\).

**The Gating Voltage Sensors Probably Move in Very Close Apposition to the Single-file Region at the External Pore Mouth upon Membrane Depolarization**

We have demonstrated that La\(^{3+}\) slows the decay phase of macroscopic TTX-R Na\(^+\) currents and lengthens the time to peak current (Figs. 5 and 7). These effects are closely dependent on the direction of current flow, and could be quantitatively well correlated with the extent of pore block (Fig. 6). There are also similar observations with the other multivalent blocking ions (Fig. 10). These findings are consistent with earlier observations that La\(^{3+}\) modified Na\(^+\) channel gating in a way not explainable by surface charge theory (Armstrong and Cota, 1990) or that Ca\(^{2+}\) could be a cofactor in Na\(^+\) channel gating by binding within the channel pore (Armstrong and Cota, 1991). Although Na\(^+\) channel inactivation is coupled to activation, the multivalent blocking ions seem to have a primary (slowing) effect on channel inactivation. For example, 30 μM La\(^{3+}\) has only negligible effect on the time to peak current in the presence of inward Na\(^+\) currents (Fig. 7), but already slows the decay of macroscopic Na\(^+\) currents by \(~\sim\)30% (Fig. 5 A). Also, we deliberately measured the kinetics of the decay phase clearly after the peak current, where channel activation should be mostly over. The effect on channel inactivation seems so strong that the La\(^{3+}\)-blocked channel can hardly inactivate with a discernible speed. It has been shown that pore mutations may alter gating processes of K\(^+\), Na\(^+\), and Ca\(^{2+}\) channels (Tomaselli et al., 1995; Molina et al., 1998; Xiong et al., 2003; Talavera et al., 2003), and that significant gating conformational changes happen in the external pore mouth of K\(^+\) channels during fast inactivation (Kuo, 1998). There are also precedents that ions bound at the external pore mouth affect slow inactivation of K\(^+\) channels (Yellen et al., 1994; Baukrowitz and Yellen, 1995; Ogielska and Aldrich, 1999). However, our data further indicate that fast inactivation could be specifically and profoundly affected by ion binding to the single-file region at the external pore mouth. The profound effect of La\(^{3+}\) and other multivalent blocking ions on fast inactivation is especially interesting if one considers that the fast inactivation “gate” presumably is located at the intracellular end of the pore but the blocking ions bind to the external pore mouth. This gating modification effect therefore is probably allosteric in nature, with a transmembrane segment working as the transducer. In this regard it is worthy of note that the fourth transmembrane segments (S4), presumably the major voltage sensor of the voltage-gated Na\(^+\), K\(^+\), and Ca\(^{2+}\) channel proteins, are found to move in close apposition to the residues in the extracellular end of the pore domain during membrane depolarization (Cha et al., 1999; Elinder et al., 2001; Broomand et al., 2003; Gandhi et al., 2003). Moreover, the extent and ki-
netics of Na\textsuperscript{+} channel inactivation are tightly and delicately correlated with the movement of S4 in the fourth domain of the channel protein (S4/D4; Yang and Kuo, 2003). It seems plausible that the binding of a multivalent blocking ion in the single-file region at the external pore mouth may significantly retard the outward movement of S4/D4. S4/D4 (and probably other gating voltage sensors to a lesser degree) might move in so close apposition to the single-file region at the external pore mouth that some ligands coordinating (and thus “abducted” by) the multivalent blocking ion must be reoriented during channel inactivation and activation, and/or that the increase of local positive charges from the blocking ion would deter the movement of the positively charged residues in the voltage sensors.

The Single-File Pore Region Is “Open” to the External Solution Even in the Closed Channel

In Fig. 7 we demonstrate that channel activation is also slowed by binding of La\textsuperscript{3+}. This slowing effect is dependent on the direction of Na\textsuperscript{+} flow and again cannot be ascribed to surface potential changes. Because at those relative positive test potentials (+10 to +50 mV) channel activation should be very much faster than channel deactivation, an evident slowing effect on the rising phase of the macroscopic currents would strongly imply a significant amount of preexistent La\textsuperscript{3+}-bound closed channels. However, the intriguing flow dependence of the activation slowing effect would indicate that the underlying mechanism must also involve the open channels, because the closed channels should allow no Na\textsuperscript{+} flow. Based on the simplified gating scheme in Fig. 6 A, the foregoing statements would mean a significant amount of channels in state CLa\textsuperscript{3+} at rest, and these channels traverse the CLa\textsuperscript{3+}→OLA\textsuperscript{3+}→O route to reach state O upon membrane depolarization. Moreover, the OLa\textsuperscript{3+} state must be nonconducting (i.e., La\textsuperscript{3+} must be an open channel blocker), and the OLa\textsuperscript{3+} to O step must be at least partially rate-limiting in the CLa\textsuperscript{3+}→OLA\textsuperscript{3+}→O route so that the slowing effect on the rising phase of the macroscopic current is flow-dependent. Based on the simplified scheme in Fig. 6 A and the foregoing mechanistic reasoning, we present a quantitative model which well recapitulates all essential findings in this study (Fig. 11). We would therefore propose that the single-file pore region must be “open” to the external solution even in the closed channel, an interesting but not completely unexpected finding considering that the activation gate of Na\textsuperscript{+} channels is probably located close to the internal pore mouth (Townsend and Horn, 1999; Kuo and Liao, 2000). La\textsuperscript{3+} binding to this single-file region at the external pore mouth retards not only the flow of permeating Na\textsuperscript{+} ions but also the movement of some gating voltage sensors of the channel. At this point it might be interesting to reconsider the possible correlation between G-protein modulation of channel activation (e.g., Bean, 1989) and of divalent cation permeation (possibly by conformational changes in the EEEE ring; Kuo and Bean, 1993) in N-type Ca\textsuperscript{2+} channels. Modulation of channel gating and modulation of ion permeation thus are not necessarily separate processes, because modulatory conformational changes of channel protein may happen in an area where both processes are interrelated, such as in the single-file region at the external pore mouth.

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