Current-direction/amplitude-dependent single channel gating kinetics of mouse pannexin 1 channel: a new concept for gating kinetics

Takeshi Nomura1,2,3, Akiyuki Taruno1, Makoto Shiraishi4, Takashi Nakahari1,2,4, Toshio Inui1,2,5, Masahiro Sokabe6, Douglas C. Eaton7 & Yoshinori Marunaka1,2,4

The detailed single-channel gating kinetics of mouse pannexin 1 (mPanx1) remains unknown, although mPanx1 is reported to be a voltage-activated anion-selective channel. We investigated characteristics of single-channel conductances and opening and closing rates of mPanx1 using patch-clamp techniques. The unitary current of mPanx1 shows outward rectification with single-channel conductances of ~20 pS for inward currents and ~80 pS for outward currents. The channel open time for outward currents (Cl− influx) increases linearly as the amplitude of single channel currents increases, while the open time for inward currents (Cl− efflux) is constant irrespective of changes in the current amplitude, as if the direction and amplitude of the unitary current regulates the open time. This is supported by further observations that replacement of extracellular Cl− with gluconate− diminishes the inward tail current (Cl− efflux) at a membrane potential of −100 mV due to the lowered outward current (gluconate− influx) at membrane potential of 100 mV. These results suggest that the direction and rate of charge-carrier movement regulate the open time of mPanx1, and that the previously reported voltage-dependence of Panx1 channel gating is not directly mediated by the membrane potential but rather by the direction and amplitude of currents through the channel.

Pannexins (Panx) have been identified as channel proteins1–2 that have homology to invertebrate gap-junction forming proteins, innexins1–2, but have no homology to the vertebrate connexin gap-junction proteins3–4. The Panx family is composed of three members, Panx1, Panx2 and Panx3 proteins1. Panx1 is ubiquitously expressed in various mammalian tissues5. Unlike connexins, Panx1 channels do not form gap-junctions in the plasma membrane6–9. Nevertheless, similar to connexins, the Panx1 channel is a hexamer10 of Panx1 monomers, each of which contains four transmembrane domains, two extracellular loops, and cytoplasmic N- and C-termini7, 10, 11 (Fig. 1A). Each subunit has a molecular mass of ~48 kDa12 and consists of 426 amino acids8, 12. Panx1 forms a large pore channel that conducts small molecules up to ~1 kDa in molecular weight13, 14, and has been proposed to act as a conduit for ATP release7, 15–19.

The Panx1 channel is activated by membrane depolarization2, 8, mechanical stretch15 and extracellular ATP binding to purinergic receptors including the P2X7 receptor which interact with Panx120, 21. Furthermore, recent studies have proposed that activation of Panx1 channels by caspase 3/7 cleavage of its C terminus during apoptosis...
induces ATP release as a ‘find-me’ signal to recruit macrophages to apoptotic cells. Panx1 currents exhibit outward rectification and anion selectivity. Replacement of extracellular Cl\(^-\) with other anions induces a shift of the whole-cell current reversal potential and alters whole-cell current amplitudes: the anion selectivity sequence of mPanx1 channel has been reported to be NO\(_3\) > I\(^-\) > Br\(^-\) > Cl\(^-\) > F\(^-\) > aspartate > glutamate > gluconate. Channel proteins such as acid-sensing ion channels (ASICs) and epithelial Na\(^+\) channel (ENaC) have binding sites for Cl\(^-\), and activity of these channels is modulated by Cl\(^-\) binding.

The gating mechanism of Panx1 channels is of great interest. The whole-cell currents of Panx1 are augmented by membrane depolarization and the open probability of single mPanx1 channel also increases in a voltage-dependent manner, implying that Panx1 gating is regulated by membrane potential. Because of its voltage-dependent gating, one may expect that the transmembrane domains of mPanx1 contain charged amino acids as a voltage sensor. However, in fact, its transmembrane domains lack such a canonical voltage sensor.

Thus, the mechanism of the voltage-dependent gating of Panx1 remains unknown.

In this study, we examined the conductance and gating properties of single mPanx1 channels expressed in HEK293 cells using the patch-clamp technique. Our observations indicate that the open time of the channel for outward currents increases linearly as the amplitude of single channel currents increases, while the open time of the channel for inward currents is constant irrespective of changes in the amplitude of single channel current. These results suggest that the direction and amplitude of currents regulates the open time (closing rate) of mPanx1 channels, and that the previously reported voltage-dependence of Panx1 channel gating is not directly due to the membrane potential but rather due to the direction and amplitude of the single channel current driven by membrane potential. This concept is supported by our observation of reduced inward tail currents (Cl\(^-\) efflux) caused by diminution of outward currents after replacement of extracellular Cl\(^-\) with gluconate (to which Panx1 channels are less permeable than Cl\(^-\)). The present study proposes a novel concept that the direction and magnitude of ion flux through the channel pore regulates the gating. These data have been partly reported in abstract form.

**Materials and Methods**

**Cell culture and transfection.** Human embryonic kidney (HEK) 293 cells and mouse neuroblastoma Neuro2a cells were grown in Dulbecco’s Modified Eagle’s Medium (DMEM) (Sigma-Aldrich, St. Louis, MO, USA) and Minimum Essential Medium (MEM) (Gibco), respectively, containing 10% fetal bovine serum (FBS), 100 µg/ml streptomycin and 100 units/ml penicillin (Wako Pure Chemical, Osaka, Japan) in a humidified atmosphere at 37°C with 5% CO\(_2\). For expression of recombinant mPanx1 and mPanx1Δ371, HEK293 and Neuro2a cells were transiently transfected with a Panx1-containing expression plasmid, pIRE2-EGFP, using Lipofectamine 2000 or Lipofectamine 3000 transfection reagents (Invitrogen, Carlsbad, CA, USA) following the manufacturer’s specifications. Electrophysiological experiments were performed 24–48 h after transfection.

**Single-channel current recordings.** All experiments were performed in the cell-attached configuration of the patch-clamp technique at room temperature (23–25°C). The pipette solutions contained (in mM) 140 NaCl (140 NaF, 140 NaNO\(_3\), 140 NaBr, 140 NaSCN or 140 Na-gluconate), 2 KCl, 1 CaCl\(_2\), 1 MgCl\(_2\), and 10 HEPES (pH 7.4 adjusted with NaOH). The bath solution contained 140 NaCl, 2 KCl, 1 CaCl\(_2\), 1 MgCl\(_2\), and 10 HEPES (pH 7.4 adjusted with NaOH). Borosilicate glass pipettes (Drummond Scientific Co., Broomall, PA, USA) were pulled using a pipette puller (PP-830, Narishige, Tokyo, Japan) and polished with a microforge (MF-9, Narishige, Tokyo, Japan).
Open probability ($P_o$) of a single channel. Single-channel currents were analyzed using pCLAMP 10 software (Molecular Devices, Sunnyvale, CA, USA). We determined the number of active channels per patch membrane ($N$) as reported in our previous study. We considered "$N$" as the true number of active channels per a patch membrane with a probability $<0.001$ that the patch contained more than "$N$" channels. The open probability ($P_o$) was calculated from the cell-attached patch-clamp recordings in a patch membrane using the following equation.

$$P_o = \frac{1}{N} \sum \frac{T_o}{T_{total}},$$

where $T_{total}$ is the total time of a channel staying at the open state "i" ($i$ means the number of channels simultaneously opened; e.g., "i = 2" means that only 2 channels simultaneously opened) during the total recording time period ($T_{total}$) within bursts.

Closed and open times of a single channel. To determine mean closed and open times of a single channel, we created histograms for closed and open dwell times within bursts obtained from single channel recordings where the patch membrane was considered to contain only one active channel with a probability $<0.001$ that the patch membrane contained more than one active channel as described in our previous study. Then, we obtained time constants by performing maximal likelihood fitting with a single exponential for the closed and open dwell time histograms, respectively. The time constants determined from the closed and open dwell time histograms are respectively the mean closed and open times.

Opening and closing rates of a single channel. The opening and closing rates were calculated from the single-channel recordings in a patch membrane using the following equations.

$$\text{Opening rate} = \frac{1}{\text{Closed time}},$$

$$\text{Closing rate} = \frac{1}{\text{Open time}},$$

where the opening rate is the rate of the channel leaving the closed state and the closing rate is the rate of the channel leaving the open state. The closed and open times were determined by the method described above (see the section of closed and open times of a single channel).

Apparent voltage-dependency of channel gating. The apparent $V_{1/2}$ and number of channel gating charges were determined by performing maximal likelihood fitting with Boltzmann equation for the open probabilities at various voltages.

Whole cell current recordings. Whole cell currents were obtained with 3.0~4.5 MΩ borosilicate glass pipettes from Neuro2a cells transiently transfected with mPanx1Δ371. Cells were continuously perfused (~3 mL/min) at room temperature (23~25 °C) with a bath solution (pH 7.4) containing (in mM) 140 NaCl, 5 KCl, 2 CaCl$_2$, 1 MgCl$_2$, 10 glucose and 10 HEPES. To substitute extracellular Cl$^-$ with gluconate, NaCl was replaced with equimolar Na-gluconate. The intracellular solution contained 140 CsCl, 5 NaCl, 5 MgCl$_2$, 5 EGTA and 10 HEPES (pH 7.4). mPanx1Δ371-expressing cells were identified by GFP fluorescence. Whole-cell currents were recorded with an Axopatch 1D amplifier and a Digidata 1321A interface using pCLAMP 8 acquisition software (Molecular Devices, Sunnyvale, CA, USA). The current data were low-pass filtered at 500 Hz with a four-pole Bessel filter and digitized at 2 kHz. Cells were held at $−100$ mV and ramp voltage pulses ($−100$ mV to $+100$ mV over 500 ms; $+100$ mV for 125 ms) were applied at 5 s intervals.

Statistical analysis. All values are shown as mean ± SEM. The Student’s t-test was used for statistical analysis as appropriate. $P$ value $<0.05$ was considered as a statistically significant difference.

Results

Single-channel current and unitary conductance of mPanx1 channel. The single channel activity of mPanx1 was examined during application of negative and positive pipette potentials in cell-attached membrane patches in HEK293 cells. Figure 2 shows representative single-channel current traces of mPanx1 channels in the presence of various anions (Cl$^-$, F$^-$, NO$_3^-$, Br$^-$, SCN$^-$ and gluconate$^-$) in the pipette solution at $−V_p$ of $±80$ mV ($−V_p$ is the displacement of the patch potential from the resting intracellular potential, e.g., $−V_p = +80$ mV means that the patch membrane was clamped at $+80$ mV more positive than the resting membrane potential, while $−V_p = −80$ mV means that the patch membrane was $80$ mV more negative than the resting membrane...
potential; $-V_p$ of 0 mV means that the patch membrane was clamped at the resting membrane potential). The single-channel conductance (~80 pS) for outward Cl\(^{-}\) currents is consistent with previous reports\(^{26, 40}\). Such channels were not observed in mock-transfected HEK293 cells.

The single mPanx1 channel current exhibited weak outward rectification for all anions (Fig. 3A)\(^{40, 44}\). The single-channel conductances for inward and outward currents were calculated from the current-voltage curves obtained at applied pipette potentials ranging from $-80$ to $+80$ mV ($-V_p = -80$ to $+80$ mV) (Fig. 3A). The single-channel conductance for inward currents was $17.8 \pm 1.8$ pS in Cl\(^{-}\), $21.7 \pm 2.3$ pS in F\(^{-}\), $19.8 \pm 2.9$ pS in NO\(_3\)\(^{-}\), $19.9 \pm 2.6$ pS in Br\(^{-}\), $22.6 \pm 2.8$ pS in SCN\(^{-}\), and $13.7 \pm 2.1$ pS in gluconate\(^{-}\), respectively ($n = 6-7$) (Fig. 3B). No significant differences were observed between Cl\(^{-}\) and other anions. On the other hand, the unitary conductances for outward currents were $78.4 \pm 3.8$ pS in Cl\(^{-}\), $44.8 \pm 4.9$ pS in F\(^{-}\), $80.8 \pm 2.7$ pS in NO\(_3\)\(^{-}\), $81.4 \pm 1.5$ pS in Br\(^{-}\), $70.3 \pm 3.9$ pS in SCN\(^{-}\), and $13.7 \pm 2.1$ pS in gluconate\(^{-}\), respectively ($n = 7-9$) (Fig. 3C). The single-channel conductances for outward F\(^{-}\) and gluconate\(^{-}\) currents were significantly lower than that for Cl\(^{-}\) currents. It should be noted that the inward currents were generated by Cl\(^{-}\) in the cytoplasm, while the outward currents were generated by Cl\(^{-}\), F\(^{-}\), NO\(_3\)\(^{-}\), Br\(^{-}\), SCN\(^{-}\) or gluconate\(^{-}\) present in the pipette solution.

**Apparent voltage dependent gating of mPanx1.** Representative single-channel currents of mPanx1 recorded at $-V_p$ of $\pm 60$ and $\pm 80$ mV obtained from cell-attached patches with the pipette and bath solutions containing Cl\(^{-}\) are shown in Fig. 4A. $P_o$ increased with membrane depolarization (Fig. 4B). The plots were fitted with Boltzmann equation to obtain the apparent half maximal activation voltage ($V_{1/2}$) and the number of gating charges. The apparent $V_{1/2}$ of the channel in the presence of Cl\(^{-}\) was at $-V_p$ of $34.3 \pm 5.8$ mV (i.e. $34.3 \pm 5.8$ mV more positive potential from the resting potential; $n = 8$). The apparent number of gating charges was $0.89 \pm 0.07$ ($n = 8$). Thus, it appears that mPanx1 gating is dependent on membrane voltage despite a lack of canonical voltage sensors, suggesting that there are as-yet-unknown mechanisms in the regulation of mPanx1 gating.

**Figure 2.** Single-channel currents of mPanx1 channel in the presence of various anions in the pipette solution obtained from cell-attached patches. Representative single-channel currents in the presence of various anions in the pipette solution recorded at $-V_p \pm 80$ mV. Numbers shown on left of the single-channel current traces indicate applied potential to the patch pipette ($-V_p$). “c” and dashed lines indicate channel closed state in patches under conditions where the bath solutions contained (in mM) 140 NaCl, 2 KCl, 1 CaCl\(_2\), 1 MgCl\(_2\), and 10 HEPES, and the pipette solutions contained (in mM) 140 NaCl, 140 NaF, 140 NaNO\(_3\), 140 NaBr, 140 NaSCN or 140 Na-gluconate in addition to 2 KCl, 1 CaCl\(_2\), 1 MgCl\(_2\) and 10 HEPES. The ionic radius of each anion is shown\(^{57, 58}\). All-point amplitude histograms for currents at $-V_p = \pm 80$ mV are shown on the right of current traces. Amplitude histograms were fitted by two Gaussian distributions (red lines).
Current-direction/amplitude-dependency of opening and closing rates of mPanx1 channel at various voltages. Figure 5A and B respectively show typical histograms for closed and open dwell times at $-V_p = +40$ mV and $-V_p = -40$ mV with Cl$^-$ in the pipette and bath solutions. Each histogram was well
No significant correlation was seen in Cl− current-direction-dependent single-channel kinetics of mPanx1 channels. Both the opening and closing rates abruptly changed with the reversal potential as the boundary, indicating the change in net current amplitude of unitary outward currents (|iout|) (Fig. 6B). However, a correlation also exists between the mean open time and the magnitude of charge carrier flux through the channel (|i|) under Cl− influx (outward current; depolarized) conditions (r = 0.99) (Fig. 6B). The slope under Cl− influx (outward current; depolarized) conditions (1.09 ± 0.22 ms/pA, n = 5) was significantly higher than that under Cl− efflux (inward current; hyperpolarized) conditions (0.02 ± 0.07 ms/pA, n = 5) (Fig. 6C). These results suggest that the mean open time (closing rate) depends on the magnitude of charge carrier flux through the channel (|i|) under Cl− influx (outward current; depolarized) conditions, and that the direction of ionic flux through the channel plays a key role in the regulation of channel gating:

Figure 6A and B show the correlation between open time and “|i|”; the absolute value of the single channel current. No significant correlation was seen in Cl− efflux (inward current; hyperpolarized) conditions (r = 0.13) (Fig. 6A), whereas a strong positive correlation was observed in Cl− influx (outward current; depolarized) conditions (r = 0.99) (Fig. 6B). The slope under Cl− influx (outward current; depolarized) conditions (1.09 ± 0.22 ms/pA, n = 5) was significantly higher than that under Cl− efflux (inward current; hyperpolarized) conditions (0.02 ± 0.07 ms/pA, n = 5) (Fig. 6C). These results suggest that the mean open time (closing rate) depends on the magnitude of charge carrier flux through the channel (|i|) under Cl− influx (outward current; depolarized) conditions, and that the direction of ionic flux through the channel plays a key role in the regulation of channel gating:

The gating of mPanx1 channel is regulated by the amplitude of unitary outward currents. In the single-channel analyses of cell-attached patch clamp recordings, we found that the mean open time of mPanx1 channels under Cl− influx (outward current; depolarized) conditions appears to be linearly correlated with the amplitude of unitary outward currents (|i|) (Fig. 6B). However, a correlation also exists between the mean open time and the membrane potential, because different [i|] were achieved by changing the membrane potential. To determine which parameter, |i| or membrane potential, is actually correlated with the mean open time of mPanx1, we employed tail current analysis using the whole-cell patch clamp configuration. HEK293 and Neuro2a cells were transiently transfected with wild-type mPanx1 and membrane currents were recorded during voltage ramps from −100 to +100 mV from a holding potential of −100 mV. Consistent with the previous findings, expression of mPanx1 generated currents in both cell lines (427.4 ± 118.2 and 391.5 ± 75.0 pA at +100 mV in HEK293 and Neuro2a cells, n = 9 and 5, respectively), which were too small for analysis of tail currents. We therefore created a mutant of mPanx1 (mPanx1Δ371) that lacks the C-terminal auto-inhibitory region (residues 371–426). Expression of mPanx1Δ371 generated large enough outwardly-rectifying currents (2037 ± 330 pA at +100 mV, n = 4, in Fig. 7A and B) for tail current analysis: clearly identifiable tail currents at −100 mV (529.0 ± 111.9 pA, ▲ in Fig. 7B) in Neuro2a cells. Outward currents at +100 mV (Iout) were taken at the end of the pulse (●) and the tail currents (Itail) were calculated by subtracting the holding currents at −100 mV from the peak inward currents observed immediately after repolarizing from +100 mV to −100 mV (▲). This suggests that mPanx1Δ371 channels retain the Pτ dependence of either |i| or membrane potential.

In the voltage pulse protocol used here, the outward current at +100 mV (Iout) reflects the rate of influx of the major extracellular anion, but the tail current (Itail) is carried by Cl− efflux from the intracellular space and should not depend upon extracellular anions. Its amplitude is linearly related to the product of 1) the Pτ of the channel at the end of the depolarization pulse (+100 mV), and 2) the driving force of the Cl− efflux at −100 mV, which is
Figure 5. Single-channel kinetic analysis for mPanx1 channel. mPanx1 channel recordings were made with pipette and bath solutions containing (in mM) 140 NaCl, 2 KCl, 1 CaCl₂, 1 MgCl₂ and 10 HEPES. (A-a) A typical histogram of closed dwell time at \(-V_p = +40 \text{ mV}\). (A-b) A typical histogram of open dwell time at \(-V_p = +40 \text{ mV}\). (B-a) A typical histogram of closed time at \(-V_p = -40 \text{ mV}\). (B-b) A typical histogram of open dwell time at \(-V_p = -40 \text{ mV}\). The gray continuous lines in histograms are single exponential fits to the data. Opening (C) and closing (D) rates at various voltages. (C-a) Opening rates increase under both inward current (\(-V_p = -80 \text{ to } -40 \text{ mV: hyperpolarized}\)) and outward current (\(-V_p = +40 \text{ to } +120 \text{ mV: depolarized}\)) conditions. (C-b) Slope of the increase of opening rate under inward current (\(-V_p = -80 \text{ to } -40 \text{ mV: hyperpolarized}\)) conditions was larger than that at outward current (\(-V_p = +40 \text{ to } +120 \text{ mV: depolarized}\)) conditions. (D-a and b) In contrast, the closing rate decreased under outward current (\(-V_p = +40 \text{ to } +120 \text{ mV: depolarized}\)) conditions whereas under inward current (\(-V_p = -80 \text{ to } -40 \text{ mV: hyperpolarized}\)) conditions it was unchanged. This indicates that single-channel kinetics of mPanx1 drastically changes at the reversal potential at which the current direction through the channel reverses. Data are shown as mean ± SEM (n = 6).
Figure 6. Direction and amplitude of single channel current control mPanx1 channel open time. Correlation between open time and $|i|$ of mPanx1 channel with pipette and bath solutions containing (in mM) 140 NaCl, 2 KCl, 1 CaCl$_2$, 1 MgCl$_2$, and 10 HEPES. $|i|$ indicates absolute value of single-channel current. No significant correlation was seen in hyperpolarization (Cl$^-$ efflux; inward current) ($r = 0.13$) (A), while a strong positive correlation can be observed in depolarization (Cl$^-$ influx; outward current) ($r = 0.99$) (B). The slope value in depolarization (1.09 ± 0.11 ms/pA, n = 5) was significantly larger than that in hyperpolarization (0.02 ± 0.02 ms/pA, n = 5) (C). Asterisk indicates significantly difference between inward and outward currents ($***p < 0.001$). Data are shown as mean ± SEM (n = 5).
determined by the reversal potential ($E_{\text{rev}}$). As expected, replacement of extracellular $\text{Cl}^-$ with gluconate$^-$ diminished $I_{\text{out}}$, but, surprisingly, reversibly reduced the amplitude of $I_{\text{tail}}$ as well as $I_{\text{out}}$ (Fig. 7A–C). Because of the lower permeability of gluconate$^-$ to the channel than $\text{Cl}^-$ (Fig. 3), this anion substitution causes a positive shift in the reversal potential ($E_{\text{rev}}$) as observed in Fig. 7A, thereby increasing the driving force for $I_{\text{out}}$ by 37% (considering approximate relative permeability of $\text{Cl}^-$:gluconate$^-\triangleq 1.0$: 0.186 (Fig. 3C), the calculated $E_{\text{rev}}$ in extracellular $\text{Cl}^-$ or gluconate$^-$ is 1.1 or 38.5 mV, respectively). Nevertheless, $I_{\text{tail}}$ recorded in extracellular gluconate$^-$ was 48.4% smaller than that in extracellular $\text{Cl}^-$ (Fig. 7C), indicating that the $P_o$ of the channel at $+100$ mV is 62.3% lower in gluconate$^-$ than in $\text{Cl}^-$. These data clearly demonstrate that the $P_o$ of mPanx1 is regulated by the magnitude of $|I_{\text{tail}}|$, independently of the membrane potential, strongly supporting the concept of the current-dependent gating of mPanx1.

**Discussion**

In the present study, we investigated the gating properties of mPanx1 channels expressed in HEK293 and Neuro2a cells at the single-channel level by the cell-attached and whole patch-clamp techniques and found that their kinetics are drastically changed by voltage stimuli around the reversal potential ($E_{\text{rev}}$). This voltage-dependence of the kinetics of mPanx1 channels may be due to electrostatic interactions between the surface potential and extracellular loops and/or the cytoplasmic N- and C-termini that have many charged residues and may interact with the gate in a voltage-dependent manner. Although the channel gating kinetics appears to depend on voltage (membrane potential), our results indicate that they are instead regulated in a manner that depends upon the direction and amplitude of currents through the channel. This result suggests that channel gating is not regulated directly by voltage, but is rather directly regulated by the direction and magnitude of charge carrier flux (current) through the channel. Because currents through the channel can occur in either direction, mPanx1 channels demonstrate apparent voltage-dependence.

A model of the channel gating is shown in Fig. 8A, in which we assume that the gate contains a charged residue(s) and is located within the pore but not in the transmembrane region (i.e., in extracellular or intracellular portion of the pore). As shown in Fig. 8A-a, if we assume a ‘negatively’ charged gate at the ‘cytoplasmic region’ in the pore, the channel gate located on the right side in the channel pore (a blue circle with – in Fig. 8A-a, left panel) shows the closed state, while the channel gate located on the left side in the channel pore (a red circle with – in Fig. 8A-a, right panel) shows the open state. Figure 8A-b indicates the transition of the channel from the open state to the closed state. Under $\text{Cl}^-$ efflux (inward current: hyperpolarized) conditions (Fig. 8A-b, left panel), the channel gate closes spontaneously (the channel gate moves from the red circle location (open state) to the blue circle location (closed state) as indicated with a blue arrow in Fig. 8A-b, left panel) without any $\text{Cl}^-$ efflux (inward) -current-induced force affecting the channel gating movement. In contrast, under $\text{Cl}^-$ influx (outward current: depolarized) conditions (Fig. 8A-b, right panel), the force (a red arrow in Fig. 8A-b, right panel) induced by the $\text{Cl}^-$ influx (outward current) keeps the channel gate open in a manner dependent on the magnitude of the $\text{Cl}^-$ influx (outward current) against the spontaneous movement of the channel gate to the closed state (a blue arrow in Fig. 8A-b, right panel). Thus, the length of the channel open time increases as the amplitude of single channel outward current increases. The closed time (opening rate) may be controlled by interactions between “gating charges” and membrane potential.

The behavior of Panx1 is reminiscent of certain types of K$^+$ channels, in which the magnitude of current and the rate of gating depend upon the direction of ion flux45–49. All of these channels have multiple binding sites and...
multiple asymmetric energy barriers to ion flux. The channel is modeled by a chain of saturable binding sites that can be occupied by a number of ions. The ions move in single file to one of its immediate neighboring vacant sites with absolute rates determined through Eyring equation by the barrier heights between sites, the membrane potential, and the ion-ion repulsion. The Panx1 channel appears to follow this paradigm. For the Panx1 channel, we can approximate the properties of the channel if the pore of the channel has a strong binding site (deep energy well) near the cytosolic surface with an adjacent high energy barrier to ion flux. In addition, the channel would need to have multiple (at least 2) weak binding sites and small barriers near the extracellular end of the channel pore (see Fig. 8B in detail).

The voltage-sensing mechanisms of voltage-gated channels are of general interest. In many channels, voltage gating is regulated by a voltage sensor domain within the transmembrane domain, for example the S4 domain.
of the super-family of voltage-gated \( K^+ \), \( Na^+ \) and \( Ca^{2+} \) channels\(^{30,31} \). However, Panx1 lacks an obvious voltage sensor domain. Other ion channels and receptors are voltage-dependent despite the absence of a voltage sensor. For example, nicotinic ACh receptors, P2X receptors\(^{32,33} \) and some metabotropic glutamate receptors, including mGlur1A and mGlur3\(^{34} \), have ligand binding sites at either the extracellular or intracellular sides with ligand binding causing conformational changes that produce an apparent voltage dependence\(^{32–34} \). Replacement of extracellular \( Cl^- \) with other anions, including MeSO\(_3^-\), \( Br^- \), \( I^- \) and SCN\(^-\), modulates the gating properties of ASIC1a recorded in rat hippocampal neurons with the whole-cell patch-clamp technique\(^{35} \). ASIC1a channels consist of three subunits with a trimeric extracellular domain containing three "anion-binding sites" that are highly conserved among ASIC isoforms\(^{36} \). \( Cl^- \) regulates ENaC gating\(^{37,38} \).

In contrast, our results here demonstrate that mPanx1 channels show apparent voltage-dependent gating kinetics (Fig. 4A), but the voltage dependence is not mediated directly by membrane potential but rather by the direction and amplitude of currents (anion flux). Thus, mPanx1 may not require a voltage sensor to gate. However, mPanx1 has charged residues located at the cytoplasmic side of the channel. It is plausible that some of these charged residues are located within the electric field across the plasma membrane and act as voltage sensors, causing conformational changes that lead to modulation of channel gating. Alternatively, the present study supports a novel model in which the direction and amplitude of currents through the channel influence channel gating, providing voltage dependence mediated by interactions of ions in the permselective with the channel gating machinery.

In summary, the present study suggests that the direction and magnitude of charge flow regulate the 'voltage-dependent' single-channel gating kinetics of mPanx1 channel, thus providing a novel model in which single channel gating kinetics are dependent upon the direction and amplitude of currents through the channel.

**References**

1. Baranova, A. et al. The mammalian pannexin family is homologous to the invertebrate innexin gap junction proteins. *Genomics* 83, 706–716, doi:10.1016/j.ygeno.2003.09.025 (2004).
2. Bruzzone, R., Hormuzdi, S. G., Barbe, M. T., Herb, A. & Monyer, H. Pannexins, a family of gap junction proteins expressed in brain. *Proc Natl Acad Sci USA* 100, 13644–13649, doi:10.1073/pnas.2233464100 (2003).
3. Barbé, M. T., Monyer, H. & Bruzzone, R. Cell-cell communication beyond connexins: the pannexin channels. *Physiology (Bethesda)* 21, 103–114, doi:10.1152/physiol.00048.2005 (2006).
4. Panchin, Y. V. Evolution of gap junction proteins–the pannexin alternative. *Bioessays* 31, 235–244, doi:10.1002/bies.200800236 (2009).
5. Scemes, E., Spray, D. C. & Meda, P. Connexins, pannexins, innexins: novel roles of "hemi-channels". *IUBMB Life* 58, 457–500, doi:10.1080/15216540600794526 (2006).
6. Penuela, S. *et al.* Pannexin channels are not gap junction hemichannels. *Channels (Austin)* 5, 193–197 (2011).
7. Locovei, S., Bao, L. & Dahl, G. Pannexin 1 in erythrocytes: function without a gap. *Proc Natl Acad Sci USA* 103, 7655–7659, doi:10.1073/pnas.0601371103 (2006).
8. Goodenough, D. A., Paul, D. L. & Jesaitis, L. Topological distribution of two connexin32 antigenic sites in intact and split rodent hepatocyte gap junctions. *J Cell Biol* 107, 1817–1824 (1988).
9. Ma, W., Hui, H., Pelegrin, P. & Surprenant, A. Pharmacological characterization of pannexin-1 currents expressed in mammalian cells. *J Pharmacol Exp Ther* 328, 409–418, doi:10.1124/jpet.108.146365 (2009).
10. Ransford, G. A. & Qiu, F. A permeant regulating its permeation pore: inhibition of pannexin 1 channels by ATP. *Am J Physiol Cell Physiol* 296, C235–C241, doi:10.1152/ajpcell.00433.2008 (2009).
11. Qiu, F. & Dahl, G. A permeant regulating its permeation pore: inhibition of pannexin 1 channels by ATP. *Am J Physiol Cell Physiol* 296, C250–C255, doi:10.1152/ajpcell.00433.2008 (2009).
12. Iglesias, R., Dahl, G., Qiu, F., Spray, D. C. & Scemes, E. Pannexin 1: the molecular substrate of astrocyte "hemichannels". *J Neurosci* 29, 7092–7097, doi:10.1523/jneurosci.0602-08.2009 (2009).
13. Boassa, D. et al. Pannexin 1 channels contribute to extracellular chloride modulating the desensitization kinetics of acid-sensing ion channel 1α (ASIC1a). *J Biol Chem* 285, 17425–17431, doi:10.1074/jbc.M10901561 (2010).
28. Collier, D. M. & Snyder, P. M. Extracellular chloride regulates the epithelial sodium channel. J Biol Chem 284, 29320–29325, doi:10.1074/jbc.M109.046771 (2009).
29. Miyazaki, H. & Marunaka, Y. The molecular mechanism of intracellular Cl− function in gastric cancer invasion and metastasis by regulating expression of cell adhesion molecules. J Physiol Sci 65, S72 (2015).
30. Nakajima, K., Niisato, N. & Marunaka, Y. Enhancement of tubulin polymerization by Cl−-induced blockade of intrinsic GTPase. Biochem Biophys Res Commun 425, 225–229, doi:10.1016/j.bbrc.2012.07.072 (2012).
31. Nagao, H. et al. K+/Cl− cotransporter 1 (KCC1) negatively regulates NGF-induced neurite outgrowth in PC12 cells. Cell Physiol Biochem 30, 538–551, doi:10.1159/000341436 (2012).
32. Nakajima, K., Niisato, N. & Marunaka, Y. Quercetin stimulates NGF-induced neurite outgrowth in PC12 cells via activation of Na+/K+/2Cl− cotransporter. Cell Physiol Biochem 28, 147–156, doi:10.1159/000331723 (2011).
33. Hiraoka, K. et al. Chloride ion modulates cell proliferation of human androgen-independent prostate cancer cell. Cell Physiol Biochem 25, 379–388, doi:10.1159/000303042 (2010).
34. Ohsawa, R. et al. Intracellular chloride regulates cell proliferation through the activation of stress-activated protein kinases in MKN28 human gastric cancer cells. J Cell Physiol 223, 764–770, doi:10.1002/jcp.22088 (2010).
35. Niisato, N., Eaton, D. C. & Marunaka, Y. Involvement of cytosolic Cl− in osmoregulation of alpha-ENaC gene expression. Am J Physiol Renal Physiol 287, F932–939, doi:10.1152/ajprenal.00131.2004 (2004).
36. Marunaka, Y., Niisato, N., O’Brodovich, H. & Eaton, D. C. Regulation of an amiloride-sensitive Na+−permeable channel by a beta2-adrenergic agonist, cytosolic Ca2+ and Cl− in fetal rat alveolar epithelium. J Physiol 515(Pt 3), 669–683 (1999).
37. Marunaka, Y. & Tohda, H. The stimulatory action of vasopressin on single Cl− channels in the apical membrane of distal nephron epithelium (A6). Jpn Physiol 44, S249–254 (1994).
38. Marunaka, Y. et al. Quercetin is a useful medicinal compound showing various actions including control of blood pressure, neurite elongation and epithelial ion transport. Curr Med Chem 23, 1–12, doi:10.2174/09298673236661601090543 (2016).
39. Tanaka, S. et al. Cytosolic Cl− affects the anticancer activity of paclitaxel in the gastric cancer cell line, MKN28 cell. Cell Physiol Biochem 42, 68–80, doi:10.1159/000447716 (2017).
40. Romanov, R. A. et al. The ATP permeability of pannexin 1 channels in a heterologous system and in mammalian taste cells is dispensable. J Cell Sci 125, 5514–5523, doi:10.1242/jcs.111062 (2012).
41. Wang, J. & Dahl, G. SCAM analysis of Panx1 suggests a peculiar pore structure. J Gen Physiol 136, 515–527, doi:10.1085/jgp.201010440 (2010).
42. Nomura, T. et al. Voltage-dependent single-channel gating kinetics of mouse pannexin 1 channel. J Physiol Sci 65, S115 (2015).
43. Marunaka, Y. & Eaton, D. C. Effects of vasopressin and AMP on single amiloride-blockable Na channels. Am. J. Physiol. Cell Physiol. 260, C1071–1084 (1991).
44. Goldman, D. E. Potential, impedance, and rectification in membranes. J Gen Physiol 27, 37–60 (1943).
45. Bressloff, P. C. & Newby, J. M. Stochastic models of intracellular transport. Reviews Modern Physics 85, 135–196 (2013).
46. Hille, B., Armstrong, C. M. & MacKinnon, R. Ion channels: from idea to reality. Neuron 85, 135–196 (2013).
47. Hille, B. & Schwarz, W. Potassium channels as multi-ion single-file pores. J Gen Physiol 72, 409–412 (1978).
48. Nelson, P. H. A permeation theory for single-file ion channels: One- and two-step models. J Chem Phys 134, 165102, doi:10.1063/1.3589562 (2011).
49. Stampe, P., Arreola, J., Perez-Cornejos, P. & Begenisch, T. Nonindependent K+ movement through the pore in IRK1 potassium channels. J Gen Physiol 112, 475–488 (1998).
50. Mannuzzu, L. M., Moronne, M. M. & Isaccoff, E. Y. Direct physical measure of conformational rearrangement underlying potassium channel gating. Science 271, 213–216 (1996).
51. Cha, A. & Bezanilla, F. Characterizing voltage-dependent conformational changes in the Shaker K+ channel with fluorescence. Neuron 19, 1127–1140 (1997).
52. Fujiwara, Y., Keceli, B., Nakajo, K. & Kubo, Y. Voltage- and [ATP]-dependent gating of the P2X4 ATP receptor channel. J Gen Physiol 133, 93–109, doi:10.1085/jgp.200810002 (2009).
53. Keceli, B. & Kubo, Y. Functional and structural identification of amino acid residues of the P2X2 receptor channel critical for the voltage- and [ATP]-dependent gating. J Physiol 587, 5801–5818, doi:10.1113/jphysiol.2009.182824 (2009).
54. Ohana, L., Barchad, O., Parans, I. & Parans, H. The metabotropic glutamate G-protein-coupled receptors mGlurR3 and mGlnR1a are voltage-sensitive. J Biol Chem 281, 24204–24212, doi:10.1074/jbc.M513447200 (2006).
55. Jasti, J., Furukawa, H., Gonzales, E. B. & Gouaux, E. Structure of acid-sensing ion channel 1 at 1.9 A resolution and low pH. Nature 449, 316–323, doi:10.1038/nature06163 (2007).
56. Tohda, H., Foskett, J. K., O’Brodovich, H. & Marunaka, Y. Cl− regulation of a Ca2+−activated nonselective cation channel in beta-g agonist-treated fetal distal lung epithelium. Am J Physiol 266, C104–109 (1994).
57. McCarty, N. A. & Zhang, Z. R. Identification of a region of strong discrimination in the pore of CFTR. Am J Physiol Lung Cell Mol Physiol 281, L852–867 (2001).
58. Wu, S., Yuan, S., Shi, L., Zhao, Y. & Fang, J. Identification, characterization and electrical properties of fluoride-doped tin dioxide nanocrystals. J Colloid Interface Sci 346, 12–16, doi:10.1016/j.jcis.2010.02.031 (2010).

Acknowledgements

This work was supported by Grants-in-Aid from Japan Society of the Promotion of Science (JSPS KAKENHI Grant Number JP26640300 to TN, JP25671008 and JP16K15181 to AT, JP25670111 and JP15K15034 to YM), US NIH NIDDK R37 DK037963 to DCE, Salt Science (1235 to YM, 1429 and 1542 to AT), KIT-KPUM-KPhU Collaborative Research Grant (2013 and 2015) to YM, Society for Research on Umami Taste, Nestlé Nutrition Council, Japan to AT, Kyoto Prefectural Public University Corporation to AT, Kyoto-Funding for Innovation in Health-related R&D Fields to YM, Fuji Foundation for Protein Research to YM, and Cell Research Conference to YM.

Author Contributions

T.No., A.T. and M.Sh. performed the experiments and the analytical part of the study. Y.M., T.No. and A.T. designed the experiments. T.No. and Y.M. wrote the manuscript. T.No., A.T., T.Na., T.I., M.So., D.C.E., and Y.M. discussed the observations and provided explanation on the observations. Y.M. supervised the project. All authors reviewed the manuscript. T.No. and A.T. are co-first authors.

Additional Information

Competing Interests: The authors declare that they have no competing interests.
Publisher's note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2017