Anion-Sensitive Regions of L-Type CaV1.2 Calcium Channels Expressed in HEK293 Cells

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Abstract

L-type calcium currents (I_{Ca}) are influenced by changes in extracellular chloride, but sites of anion effects have not been identified. Our experiments showed that CaV1.2 currents expressed in HEK293 cells are strongly inhibited by replacing extracellular chloride with gluconate or perchlorate. Variance-mean analysis of I_{Ca} and cell-attached patch single channel recordings indicate that gluconate-induced inhibition is due to intracellular anion effects on Ca^{2+} channel open probability, not conductance. Inhibition of CaV1.2 currents produced by replacing chloride with gluconate was reduced from ~75%–80% to ~50% by omitting β subunits but unaffected by omitting α2δ subunits. Similarly, gluconate inhibition was reduced to ~50% by deleting an α1 subunit N-terminal region of 15 residues critical for β subunit interactions regulating open probability. Omitting β subunits with this mutant α1 subunit did not further diminish inhibition. Gluconate inhibition was unchanged with expression of different β subunits. Truncating the C terminus at AA1665 reduced gluconate inhibition from ~75%–80% to ~50% whereas truncating it at AA1700 had no effect. Neutralizing arginines at AA1696 and 1697 by replacement with glutamines reduced gluconate inhibition to ~60% indicating these residues are particularly important for anion effects. Expressing CaV1.2 channels that lacked both N and C termini reduced gluconate inhibition to ~25% consistent with additive interactions between the two tail regions. Our results suggest that modest changes in intracellular anion concentration can produce significant effects on CaV1.2 currents mediated by changes in channel open probability involving β subunit interactions with the N terminus and a short C terminal region.

Introduction

L-type Ca^{2+} channels are involved in many vital functions including contraction of skeletal, smooth, and cardiac muscle; release of neurohormones and neurotransmitters; and gene expression [1–4]. They can be regulated by many different mechanisms [1,5–7]. One poorly understood mechanism involves the effects of anions on I_{Ca}. Replacing Cl^{-} with various substituting anions influences many Ca^{2+}-mediated processes including contractility of cardiac and skeletal muscle, hormone secretion, and neurotransmitter release [8–16]. An important contributor to these anion effects is the modulation of L-type Ca^{2+} currents (I_{Ca}) [8–10,17,18]. Large reductions in extracellular chloride produced by replacing Cl^{-} with gluconate or perchlorate can substantially inhibit I_{Ca} [8,18]. Replacing a small amount of Cl^{-} with gluconate can also produce significant inhibitory effects [8,18] but small concentrations of perchlorate can have stimulatory effects [13,14,16]. The inhibition of I_{Ca} produced by replacing chloride with gluconate and the enhancement of I_{Ca} caused by low concentrations of perchlorate have both been shown to be due to the actions of anions at intracellular sites which alter the open probability of Ca^{2+} channels [16,17].

Chloride and other anions influence the structure and activity of many different proteins including opsins [19], intracellular Ca^{2+} channels [20], hemoglobin [21,22], albumin [23], PDZ domains [24], K^{+} channels [25,26], kainate receptors [27], serine/threonine kinases [28–30], and G proteins [31]. Anion effects on protein function typically involve binding to positively charged lysine or arginine residues. In the present study, we expressed different subunit combinations and CaV1.2 mutant channels in HEK293 cells to analyze channel regions responsible for the anion sensitivity of L-type Ca^{2+} channels. We identified two anion-sensitive regions of L-type Ca^{2+} channels: 1) a short region of the C terminus in which a pair of neighboring arginine residues is particularly important and 2) interactions between accessory β subunits and a short region of the N terminus. Consistent with previous reports, we found that anions act inside the cell to modulate Ca^{2+} channel open probability and low anion concentrations can produce significant effects on I_{Ca}. These results suggest that modest, physiologically-attainable changes in the intracellular levels of chloride or other anions can influence the activity of L-type Ca^{2+} channels by actions at multiple channel regions and thus potentially influence Ca^{2+}-dependent processes in many different tissues throughout the body.
Materials and Methods

Ethics Statement

All animal procedures were approved by University of Nebraska Medical Center Institutional Animal Care and Use Committee, and conducted according to the Guide for the Care and Use of Laboratory Animals, published by the National Institutes of Health (NIH Publication No. 85-23, Revised 1996).

HEK293 cells were grown in DMEM supplemented with 10% fetal bovine serum (FBS) and 50 U/ml gentamicin and maintained at 37°C in a humidified incubator with 5% CO₂. Upon near-confluence, cells were dissociated enzymatically with trypsin-EDTA and plated overnight on 13mm diameter plastic cover-slips (NUNC, Rochester, NY USA) in 35×10mm tissue culture dish (Falcon, Franklin Lakes, NJ. USA). Cover-slips were transferred to 24 well tissue culture plates with 0.5 ml grown media without antibiotic and FBS (Falcon, Franklin Lakes, NJ, USA) and transiently transfected using Lipofectamine 2000 (Invitrogen, Carlsbad, CA). DNA from the 21 subunit (1 μg) was cotransfected with one of the rat β subunits (1 μg) [i.e., β2a, β1a, β6, or β3] and the rat αd (1 μg) subunit. The 21 subunits used in this study were a short N-terminal isoform of CaV1.2 derived from rat brain [32] (M67515), a long N-terminal isoform of rabbit CaV1.2 derived from cardiac tissue [33] (X15539), and various mutants of rabbit CaV1.2. The Δ139/Δ1665 double mutant was constructed by cutting and ligating appropriate parts of the Δ139 and Δ1665 mutants. Details of the other CaV1.2 mutants are described elsewhere [33–36]. We co-transfected cells with enhanced green fluorescent protein (eGFP) (1 μg; Clontech, Cambridge, UK) as a marker plasmid. Transfected cells were incubated in transfection medium for 6–8 hrs before replacing it with standard medium containing (in mM): 130 NaCl, 5 KCl, 5 BaCl₂, 10 4-2-ethanesulfonic acid (HEPES), 10 glucose; 5 HEPES (pH 7.4). For anion replacement experiments, we replaced NaCl and KCl but not BaCl₂. Glucose weakly chelates Ba²⁺ and calculations using WCabuf (G. Droogmans, Leuven, Belgium) indicate that the free Ba²⁺ concentration is reduced by glubionate replacement from 5 mM to 4.34 mM. However, in control experiments, we found that reducing Ba²⁺ to 4.34 mM did not significantly reduce CaV1.2 currents (−2.7±2.2%, N = 7, P = 0.996).

Whole cell recordings were obtained using patch electrodes pulled from borosilicate pipettes (1.2 mm outer diameter, 0.95 mm inner diameter with, internal filament) using a Narishige PP-830 vertical puller. The recording pipettes had tips of 1－2 μm outer diameter (R = 7－10 MΩ) and were filled with a solution containing (in mM): 125 CsCl, 10 tetraethyl ammonium chloride (TEACI), 10 HEPES, 3 ethylene glycol bis (β-aminoethyl ether) N, N, N, N-tetraacetic acid (EGTA), 1 ATP, 0.5 GTP, 3 MgCl₂, 1 CaCl₂ (pH 7.2). The low Cl⁻ pipette solution contained (in mM): 125 Cs gluconate, 10 TEACI, 10 HEPES, 3 EGTA, 1 ATP, 0.5 GTP, 3 MgCl₂, 1 CaCl₂ (pH 7.2). The reference electrode was connected to the bath by a 3 M KCl/agar bridge. With the agar bridge in place, the liquid junction potential changed by ±1 mV when chloride in the bathing medium was replaced with gluconate.

HEK cells were voltage-clamped at −70 mV using an Axopatch 200B or Multiclamp amplifier (Axon Instruments, Foster City, CA). The barium current (I_{Ba}) was typically recorded with a ramp voltage protocol (−90 to +60 mV, 0.5 mV/ms). I_{Ba} was fit with a Boltzmann function adjusted for driving force. The fitting region extended from baseline to 10 mV beyond the peak inward current. Current/voltage relationships measured with ramp protocols matched current/voltage relationships determined from steady state currents evoked by depolarizing steps (100 ms, 10 mV increments; Fig. S1). Currents were acquired using PCclamp 9.2 with a Digidata 1322 interface (Axon Instruments). Currents were leak-subtracted post-hoc or by using P/8 protocols.

Single ventricular myocytes were dissociated from isolated, perfused rat hearts by a collagenase digestion procedure described previously [37]. Dissociated myocytes were suspended in DMEM and stored in an incubator at 37°C. Aliquots of myocytes to be studied were transferred to a cell chamber mounted on the stage of an inverted microscope and superfused with an external solution containing (in mM): 138 NaCl; 4 CaCl₂; 0.5 MgCl₂; 1.8 CaCl₂; 10 glucose; 5 HEPES (pH 7.4).

For measurements of I_{Ca} from ventricular myocytes, currents were evoked by 300 ms depolarizing pulses to test potentials between −40 and +60 mV (0.2 Hz). The holding potential in all experiments was −80 mV and 100 ms prepulse to −50 mV was applied to inactivate the fast Na⁺ current. At each test potential the amplitude of I_{Ca} was measured as the difference between the peak inward current and the current level at the end of the depolarizing clamp pulse. Data were normalized as current densities by dividing measured current amplitude by whole-cell membrane capacitance (pA/pF).

For mean/variance analysis of single channel current amplitudes from CaV1.2 channels expressed in HEK293 cells, we applied 100 test pulses (5 ms) from −70 to +50 mV. For these experiments, currents were filtered at 5 kHz and access resistance was compensated 80–90%. For P/200 subtraction of passive and capacitative currents, we summed two trials involving 100 tests pulses of 1.2 mV amplitude recorded immediately before and after the test pulse series. The mean amplitude and variance was determined at each time point during the tail current. The mean/variance relationship was fit with a parabolic function:

\[ V = i - I^2/N + A \]

where \( I \) = mean whole cell current amplitude, \( i \) = single channel current amplitude, \( N \) = channel number, \( A \) = offset, and \( V \) = variance.

Cell-attached patch recordings of single CaV1.2 channels were obtained using pipettes coated with Sylgard (Dow Corning, Midland, MI) and filled with 82 mM BaCl₂. Recordings were low pass filtered with a cutoff frequency of 2 kHz and digitized at 50 μs/sample. In the cell-attached patch configuration, the transmembrane voltage across the patch is a sum of the cell membrane potential and voltage applied by the amplifier. Using gramicidin (5 μg/ml) as a perforating agent along with a pipette solution containing (in mM): 98 KCH₃SO₄; 44 KC1; 3 NaCl; 5 HEPES; 3 EGTA; 3 MgCl₂; 1 CaCl₂; 2 glucose; 1 Mg-ATP; 1 GTP (pH 7.2), we found that the resting membrane potential of HEK293 cells averaged −51.6±1.0 mV (N = 10). Patches were held at +10 mV yielding a net trans-membrane voltage of −61.6 mV across the membrane patch. Channel openings were stimulated with 5 s test pulses to depolarize the membrane patch by 50 mV to −11.6 mV. Glutamate replacement depolarized HEK293 cells by −10 mV to −39.1±1.5 mV (N = 10). To compensate for the depolarization produced by glutamate, we analyzed test steps that depolarized the patch by only 40 mV rather than 50 mV. Single channel amplitude and open probability were analyzed during 5 s test pulses using Clampfit software (Axon Instruments).
Unless otherwise specified, all chemicals were obtained from Sigma Chemicals (St. Louis, MO). The criterion for statistical significance was chosen to be \( P < 0.05 \) and evaluated with Student’s t-test or ANOVA using GraphPad Prism 4. Variability is reported as ±SEM.

**Results**

Effects of Chloride Replacement on CaV1.2 Currents  
 α1 subunits of CaV1.2 channels were co-expressed with EGFP, β2a, and ε subunits in HEK293 cells. Currents were measured with a ramp voltage protocol and 5 mM BaCl\(_2\) was used as a charge carrier to enhance currents through CaV2.3 channels. Fitting ramp-evoked I\(_{Ba}\) with a Boltzmann function adjusted for driving force yielded a midpoint activation (V\(_{50}\)) of \(-10.5±0.9\) mV and slope factor of \(-8.3±0.4\) (N = 17; Table 1) consistent with previous reports [38]. Untransfected HEK293 cells exhibit a small endogenous I\(_{Ba}\) [39] which averaged 0.065±0.006 pA/pF (N = 33), much smaller than currents in CaV1.2-transfected cells (22.0±4.5 pA/pF, N = 17).

As illustrated in Fig. 1, CaV1.2 currents were strongly inhibited by replacing extracellular chloride with equimolar gluconate. Increasing the concentration of gluconate caused progressive inhibition of I\(_{Ba}\), attaining 82.9% (N = 33), much smaller than currents in CaV1.2-transfected cells.

![Image](image_url)

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**Table 1. Boltzmann parameters and current densities for different channel combinations.**

| Channel Combination | V\(_{50}\) (mV) | Slope factor | G\(_{max}\) (nS) | Current density (pA/pF) | N |
|---------------------|---------------|--------------|----------------|------------------------|---|
| CaV1.2/β2a/β2A     | -10.5±0.9     | -8.3±0.4     | 3.2±0.5        | 22.4±5.3               | 17 |
| CaV1.2/β2a/β1B     | -12.5±3.1     | -9.5±2.0     | 1.8±0.3        | 21.6±6.0               | 6  |
| CaV1.2/β2a/β2B     | -10.6±3.1     | -10.9±1.5    | 3.6±1.2        | 16.2±4.2               | 13 |
| CaV1.2/β2a/β2B     | -9.2±3.9      | -11.3±0.8    | 1.9±0.2        | 20±5.8                 | 5  |
| CaV1.2/β2a/β2A     | -9.5±1.9      | -10.7±0.8    | 2.8±1.2        | 8.5±1.8                | 14 |
| CaV1.2/β2B         | -4.6±1.1      | -9.8±1.6     | 1.6±0.7        | 6.0±3.0                | 4  |
| CaV1.2             | -8.1±1.6      | -11.0±0.5    | 1.9±0.5        | 7.5±1.7                | 6  |
| LongNT/β2aβ2A      | -9.8±1.8      | -11.4±0.8    | 2.1±0.5        | 18.1±5.6               | 13 |
| LongNT/β2B         | -8.8±5.6      | -13.8±1.1    | 2.0±0.7        | 4.4±1.0                | 6  |
| L139/L1665/β2A      | -16.5±1.8     | -10.0±0.8    | 3.2±0.7        | 12.5±2.1               | 9  |
| L6-20/L139/β2A      | -12.6±2.4     | -11.0±0.8    | 2.4±0.7        | 11.6±1.6               | 6  |
| L6-20/L1665/β2A     | -13.5±0.8     | -7.3±1.3     | 1.5±0.4        | 2.5±0.5                | 7  |
| L1665/L1665/β2A     | -6.5±1.8      | -11.9±0.7    | 1.8±0.2        | 3.5±0.5                | 5  |
| L1701RR/L1665/β2A   | -11.6±1.7     | -10.4±1.0    | 2.1±0.3        | 15.6±2.7               | 10 |
| L139/L1665/L1665/β2A| -6.8±3.0      | -10.2±0.6    | 1.3±0.2        | 12.0±3.0               | 10 |
| L1665/L1665/β2A     | -4.9±3.9      | -10.2±1.6    | 1.1±0.3        | 3.7±1.5                | 5  |
| L139/L1700/L1665/β2A| -13.6±1.2     | -9.6±0.6     | 2.3±0.5        | 9.5±2.7                | 8  |

**Table 1.** Boltzmann parameters and current densities for different channel combinations.
Figure 1. Effects of gluconate and other anions on CaV1.2 currents. A. CaV1.2 currents (short N-terminal isoform) were progressively inhibited by replacing increasing amounts of extracellular chloride with gluconate. 5 mM Ba2+ was used as a charge carrier and currents were evoked by a ramp voltage protocol (−90 to +60 mV, 0.5 mV/ms). Traces show I_{Ba} recorded in control conditions and after 2 min superfusion with solutions containing increasing concentrations of gluconate (14 mM, 28 mM, 68 mM, and 135 mM). Leak currents were removed by subtracting the ohmic conductance measured below I_{Ba} threshold. B. Increasing gluconate concentration caused a concentration-dependent increase in inhibition of the peak amplitude of CaV1.2 currents. A gluconate concentration of 14 mM caused 20.1 ± 4.4% (N = 14) inhibition whereas 135 mM gluconate caused 82.9 ± 2.9% inhibition (N = 28). C. Replacing 14 mM Cl2 with equimolar perchlorate increased CaV1.2 currents (18.7 ± 5.8%, N = 6) but further increases in perchlorate concentration caused a concentration-dependent inhibition of CaV1.2 currents with −96.8 ± 0.9% inhibition (N = 7) at a perchlorate concentration of 135 mM. D. Bar graph comparing effects of replacing 135 mM Cl2 with equimolar quantities of perchlorate (N = 7), gluconate (N = 28), thiocyanate (N = 8), nitrate (N = 9), iodide (N = 10) and bromide (N = 9). All of these experiments were performed using α1/β2a/α2d.
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Figure 2. Replacing chloride with gluconate did not alter single channel amplitude of CaV1.2 currents. A. Overlaid traces showing a series of 100 test steps (5 ms, −70 to +50 mV). Passive membrane properties were subtracted using a P/200 protocol. B. The mean amplitude of the I_{Ba} tail current (A) was plotted against the variance at each time point (beginning at the peak inward current). The relationship between mean and inter-trial variance at different time points was fit with a parabolic function (see Methods). The best fit with this function indicates that I_{Ba} resulted from 746 ± 21 channels with a single channel amplitude averaging −1.01 ± 0.02 pA. C. Replacing 29 mM Cl2 with equimolar gluconate inhibited the amplitude of I_{Ba} by 48% in this cell, but the best fit parabola to the mean/variance relationship showed little change in single channel current amplitude (−1.15 ± 0.03 pA). D. On average, lowering chloride had no significant effect on single channel current amplitude (control: −1.04 ± 0.11 pA, N = 19; 29 mM gluconate: −1.08 ± 0.09 pA, N = 19, P = 0.76).
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concentrations of perchlorate enhanced $I_{Ba}$ whereas high concentrations inhibited $I_{Ba}$ could be explained by the presence of different anion interaction sites that exhibit different affinities for perchlorate.

We tested effects of other anions to determine whether inhibition of CaV1.2 currents follows the Hofmeister series (perchlorate$>$iodide$>$nitrate$>$bromide$>$chloride), as found with L-type $I_{Ca}$ in photoreceptors [18,40,43]. Replacing 135 mM chloride with bromide (+5.5 ± 1.8%, N = 9) produced no significant effect on CaV1.2 current amplitude (Fig. 1D). Iodide also had little effect on CaV1.2 currents (+1.1 ± 2.8%, N = 10). Nitrate replacement caused a modest but significant inhibition ($-15.5 ± 2.8\%, N = 9; P = 0.0006$). Interestingly, thiocyanate, which occupies a similar position in the Hofmeister series as perchlorate, caused only modest inhibition of $-15.2 ± 4.3\% (N = 8)$. However, this is consistent with findings that thiocyanate has little effect on $I_{Ca}$ in ventricular muscle cells [10]. Inhibitory effects of anions on CaV1.2 thus differed somewhat from the Hofmeister sequence, following the order perchlorate$>$gluconate$>$thiocyanate$>$nitrate$>$iodide$>$bromide$>$chloride.

Mechanisms of Anion Regulation

Previous studies have shown that the effects of anions on L-type $I_{Ca}$ in pancreatic beta cells and retinal photoreceptors are due to changes in Ca$^{2+}$ channel open probability and not to changes in single channel conductance [16–18]. We tested whether gluconate influences single channel current amplitude of CaV1.2 currents by using mean/variance analysis techniques. To do so, we activated $I_{Ba}$ using a series of 100 brief test steps from −70 to +50 mV. We measured the $I_{Ba}$ tail current after P/200 subtraction of passive membrane properties (Fig. 2A). The relationship between mean and inter-trial variance at different time points was fit with a parabolic function. In the example shown in Fig. 2B, the best fit parabolic function indicated that the tail current resulted from 746 $±$ 21 channels with a single channel current amplitude averaging $-1.01 ± 0.02$ pA. Lowering extracellular chloride level from 143 to 116 mM by replacement with equimolar gluconate inhibited $I_{Ba}$ by 48% in this cell (Fig. 2C), but had little effect on single channel current amplitude ($-1.15 ± 0.03$ pA, Fig. 2C). In 19 cells, lowering chloride by 29 mM through gluconate replacement produced no significant effect on single channel current amplitude (Fig. 2D).

For a more direct test of the hypothesis that intracellular anion changes alter channel open probability, we obtained cell-attached patch recordings of single CaV1.2 channels. We employed an experimental approach used previously to study anion sensitivity of single L-type Ca$^{2+}$ channels in photoreceptor terminals [17]. The recording pipette was filled with 82 mM BaCl$_2$ to enhance $I_{Ba}$, and the cell-attached patch configuration allowed us to monitor the opening and closing of individual CaV1.2 channels.

Figure 3. Gluconate replacement acts inside the cell to reduce Ca$^{2+}$ channel open probability. CaV1.2 channel openings were recorded using the cell-attached patch configuration. Inward currents into the cell are shown as downward deflections. Panel A shows a sequence of 4 sweeps in control conditions. Panel B shows that the number of channel openings dropped dramatically when extracellular Cl$^-$ was replaced with gluconate (135 mM). Panel C shows that channel openings recovered after washout. The extracellular channel surface was continuously exposed to 164 mM Cl$^-$ in the recording pipette suggesting that the reduction in channel opening are due to intracellular effects of gluconate replacement. For illustration, currents were smoothed by Butterworth filtering (8-pole, 800 Hz). The amplitude of single channel currents was not significantly reduced by gluconate replacement (N = 7, P < 0.0001, paired t-test). Control data were analyzed from sweeps obtained at an estimated trans-membrane potential across the patch of $-12$ mV. Gluconate sweeps were analyzed using a 10 mV more positive test pulse to compensate for the $-10$ mV depolarization of HEK293 cells produced by the gluconate solution.

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the amplitude of single channel Ca\(^{2+}\) currents. Channel openings were stimulated by applying test steps (5 s) to depolarize the membrane patch to \(-12\) mV (see Methods). The absence of cations other than Ba\(^{2+}\) in the pipette and the high concentration of Cl\(^{-}\) favoring Cl\(^{-}\) influx (outward current) indicate that inward channel currents were carried by Ba\(^{2+}\). Consistent with previously reported values for L-type Ca\(^{2+}\) channels (e.g., [19,44–50]), the peak mean open probability of channel openings during 5 s test pulses averaged 0.23±0.03 (N = 13) and the slope conductance determined from channel currents measured at three different test potentials averaged 19.8±3.9 pS (N = 6). As illustrated in Fig. 3, replacing Cl\(^{-}\) with gluconate in the bathing medium caused a substantial reduction in open probability from 0.25±0.01 to 0.03±0.01 (N = 7, P<0.0001, paired t-test). Because the extracellular membrane surface was exposed to 164 mM Cl\(^{-}\) in the recording pipette, the reduction in Ca\(^{2+}\) channel openings was presumably due to changes in intracellular anion levels resulting from bath application of the gluconate solution. Consistent with an efflux of Cl\(^{-}\) through endogenous Cl\(^{-}\)- channels in HEK293 cells [41], the gluconate solution depolarized HEK293 cells by \(-10\) mV, from \(-51.6±1.0\) mV to \(-39.1±1.5\) mV (N = 10). To compensate for this change in membrane potential, gluconate sweeps were analyzed using a test pulse that was 10 mV more positive than the test pulse used for analysis in control conditions. However, a large reduction in the number of channel openings was observed with gluconate at all three test potentials (data not shown). The reduction in open probability could be reversed by washout of the gluconate solution. Consistent with results of variance/mean analysis shown in Fig. 2, the amplitude of channel openings that occurred in the presence of the gluconate test solution did not differ significantly from openings measured in control conditions (Fig. 3B). The finding that single channel current amplitudes were unchanged by Cl\(^{-}\) replacement indicates that inward channel currents were not the result of Cl\(^{-}\)-channel openings. These findings confirm results of earlier studies [16,17] showing that the inhibition of IBa by gluconate replacement is due to intracellular effects of anions that cause a change in Ca\(^{2+}\) channel open probability.

Channel Regions Responsible for Anion Modulation

We used different subunit combinations and CaV1.2 mutations to analyze channel regions responsible for anion effects. Table 1 shows the best-fit Boltzmann parameters and current densities for each of the channel combinations. The figures illustrate effects of gluconate replacement on different channel combinations and plot the inhibition of peak current amplitude. Gluconate produced similar effects on both current amplitude and G\(_{\text{max}}\) (values provided in the figure legends).

Similar to the example in Fig. 1, Fig. 4A shows that replacement of chloride with gluconate (gray trace) caused a large decrease in the peak amplitude of the CaV1.2 current (rat CaV1.2 plus \(\beta_2a\) and \(\delta_2\); Fig. 4A). By contrast, omission of \(\beta\) subunits reduced gluconate inhibition from \(-80\%\) to \(-44.2±1.8\%\) (CaV1.2/\(\beta_2a\); N = 7; Figs. 4B–C). By selecting cells with large currents for the measurement of anion effects, we may have reduced differences in the amplitude of currents measured from cells with and without \(\beta\) subunits. Nevertheless, consistent with earlier studies [51–53], omission of \(\beta\) subunits greatly reduced CaV1.2 current density (Table 1). Omission of \(\alpha_\delta\) subunits also reduced current density (Table 1) but did not significantly alter gluconate inhibition of CaV1.2 currents relative to control (Figs. 4C, 4E; P = 0.51). We observed the same reduction in gluconate inhibition after simultaneously omitting both \(\beta\) and \(\alpha_\delta\) subunits as we did after omitting only \(\beta\) subunits (50.3±8.1% inhibition, N = 8; Fig. 4C).

These results show that at least a portion of the inhibitory effects of gluconate replacement requires the presence of \(\beta\) subunits. However, we found no significant difference in the effects of gluconate on CaV1.2 by comparing the different \(\beta\) subunits \(\beta_1\), \(\beta_2a\), \(\beta_3\), and \(\beta_4\) (P = 0.81, ANOVA, Fig. 4C).

To identify sites of anion interactions on \(\alpha_1\) subunits, we used \(\alpha_1\) mutants created from a long N-terminal isoform of CaV1.2 derived from rabbit cardiac cells. Similar to the rat brain-derived N-terminal CaV1.2 isoform used for earlier experiments, gluconate replacement inhibited the cardiac-derived long N terminal isoform of CaV1.2 by \(-84.6\%\) (N = 16; Fig. 5A) and omitting \(\beta\) subunits reduced this inhibition to \(-50.2±1.1\%\) (N = 8; not shown).

Although \(\beta\) subunits do not bind directly to the N terminus [54], \(\beta\) subunit enhancement of long NT CaV1.2 currents nonetheless requires a region of the \(\alpha_1\) subunit N-terminus between residues AA 6–20 [33]. Expression of an \(\alpha_1\) subunit that was truncated at AA139 to remove this region along with most of the cytosolic portion of the N-terminus (Δ139) reduced inhibition by gluconate from \(-75\%\) to \(-54.0±3.3\%\) (N = 9; Figs. 5B, D), similar to effects produced by omission of \(\beta\) subunits. We also tested a \(\Delta\)6–20 mutant in which only this critical region was deleted from the N terminus [33]. Similar to effects produced by removal of the entire

Figure 4. \(\alpha_1\) and \(\beta\) subunits are involved in anion interactions with CaV1.2. A. IBa recorded from a cell expressing short N terminal CaV1.2 with \(\alpha_2a\) and \(\beta_2a\). Currents were recorded in control conditions (black trace) and after replacing 135 mM chloride with gluconate (gray trace). IBa was recorded using a ramp voltage protocol (−90 to +60 mV, 0.5 mV/ms). B. Gluconate replacement produced less inhibition of IBa when CaV1.2 was expressed without \(\beta\) subunits. C. Bar graph illustrating the inhibition of IBa peak amplitude produced by gluconate replacement when CaV1.2 was expressed with \(\beta_2a\) and \(\delta_2\) (reduction in amplitude: 82.9±2.9%; N = 19; reduction in G\(_{\text{max}}\): 72.0%; ) without \(\beta\) subunits (amplitude: −44.2±1.8%; N = 7; G\(_{\text{max}}\): 46.1%, without \(\delta_2\) (amplitude: −81.0±4.6%; N = 8; G\(_{\text{max}}\)−80.0%), and after omission of both \(\beta_2a\) and \(\delta_2\) subunits (amplitude: −50.3±8.1%; N = 8; G\(_{\text{max}}\)−49.9%). Inhibition of IBa by gluconate replacement was significantly reduced by omission of \(\beta\) subunits (P<0.001, unpaired t-test) or simultaneous omission of both \(\beta\) and \(\delta_2\) subunits (P<0.001). Varying the \(\beta\) subunit composition had no significant effect (P = 0.81, ANOVA) on gluconate inhibition of CaV1.2 amplitude (IBa), N = 7, 90.4±2.7% inhibition of amplitude, 84.6% inhibition of G\(_{\text{max}}\) β3, N = 12, amplitude −87.3±3.3%; G\(_{\text{max}}\) −67.8%; β4, N = 8, amplitude −90.4±1.8%, G\(_{\text{max}}\) −76.4%).

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N terminus or omission of β subunits, gluconate inhibition was reduced to 53.7±2.60% (N = 17) in the Δ6–20 mutant (Figs. 5C, D). Consistent with involvement of this region in β subunit-mediated anion effects, inhibition by gluconate was not reduced any further by expressing the Δ6–20 mutant without β subunits (−50.2±1.1%, N = 8; Fig. 5D).

We then tested involvement of the C terminus in anion effects. Truncating the C terminus of rabbit CaV1.2 at AA 1700 [35] did not decrease gluconate inhibition (Figs. 6A, D) but removing only 35 additional residues by truncating the C terminus at AA 1665 [34] reduced gluconate inhibition from ~75% to ~48.2±2.5% (N = 23; Figs. 6B, D). This indicates that there is an anion interaction site on the C terminus somewhere between residues AA 1665 and 1700.

We tested a Δ1701 truncation mutant of CaV1.2 in which two neighboring arginine residues (AA 1696 and AA 1697) residing within this anion-sensitive C-terminal region were neutralized by replacement with glutamine [36]. Inhibition of I_{Ba} by gluconate replacement was reduced in this Δ1701RRQQ mutant to 58.0±2.1% (N = 7; Fig. 6D). This reduction in inhibition from ~75% observed with the full length channel is not due to retention of a glycine residue at position 1701 since deletion of this residue in the Δ1700 mutant yielded the same anion sensitivity as the full length channel. This result suggests that the two neighboring arginines at positions 1696 and 1697 are involved in anion effects on the C terminus.

We examined the independence of N- and C-terminal anion regulatory regions by studying a double mutant in which the N terminus was truncated at AA 139 and the C terminus truncated at AA 1663. Consistent with additive effects between the two tails, inhibition by gluconate was reduced further in the Δ139/Δ1665 double mutant to 25.4±6.9% (N = 5; Figs. 6C–D). Inhibition by gluconate was reduced to a similar amount (~29.4±5.8%, N = 7) when the Δ1665 mutant was expressed without β subunits (Fig. 6D). Gluconate inhibition in the Δ139/Δ1700 double mutant (~50.8±4.4%, N = 7, Fig. 6D), which retains the anion-sensitive region on the C terminus, did not differ appreciably from gluconate inhibition observed with the Δ139 mutant.

The remaining ~25% gluconate inhibition in the Δ139/Δ1665 double mutant suggests the possibility of at least one other anion interaction site. Consistent with the existence of an additional anion interaction site, enhancement of CaV1.2 by 14 mM perchlorate (+26.1±3.9%; N = 4, data not shown) was retained by the Δ139/Δ1665 double mutant.

### Discussion

#### Comparison with I_{Ca} In Situ

Many of the anion effects that we found in expressed CaV1.2 channels have been observed with L-type Ca^{2+} channels in situ. Cardiac and skeletal muscle contractions, as well as I_{Ca} in skeletal muscle and pancreatic beta cells, are enhanced by low concentrations of perchlorate [13,14,16]. Similarly, we found that CaV1.2 currents were enhanced by low perchlorate concentrations. By contrast with low concentrations, we found that high perchlorate concentrations strongly inhibited both ventricular muscle I_{Ca} and CaV1.2 currents. Thiocyanate, which has a low charge density similar to perchlorate, did not greatly alter I_{Ca} in ventricular muscle [10] and we found that it also did not have much of an inhibitory effect on expressed CaV1.2 currents. The finding that inhibitory effects of replacing chloride with thiocyanate were much weaker than predicted from thiocyanate’s position.

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**Figure 5. N-terminal regions involved in gluconate inhibition of CaV1.2.**

A. I_{Ba} from cardiac-derived long N-terminal CaV1.2 co-expressed with β2A and β2B. The long N-terminal isoform showed a similar reduction in I_{Ba} after gluconate replacement (gray trace) as the short N-terminal isoform of CaV1.2 used in previous figures. B. I_{Ba} from a mutant CaV1.2 in which the N-terminus was truncated at residue AA 139 (Δ139) recorded in control conditions (black trace) and after replacing chloride with gluconate (gray trace). C. I_{Ba} after deletion of residues AA 6–20 on the N-terminus (Δ6–20) from long N-terminal CaV1.2 in control (black trace) and low chloride (gray trace) conditions. D. Bar graph showing the percentage inhibition of I_{Ba} peak amplitude produced by gluconate replacement in the different experiments. Compared to the long N-terminal isoform of rabbit CaV1.2 (~78.2±1.5%; ΔG_{max} = −71.9%, N = 16), truncating the N terminus at residue 139 (Δ139; −54.0±3.3%; ΔG_{max} = −48.0%, N = 9), deletion of residues 6–20 (Δ6–20: −53.7±2.6%; ΔG_{max} = −51.6%, N = 17), or expression of Δ6–20 mutant without β subunits (~50.2±1.1%; ΔG_{max} = −44.7%, N = 8) all reduced inhibition of I_{Ba} by gluconate replacement from ~75% to ~50%.

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Replacing these two residues reduced gluconate inhibition to 58.0% positively charged residues in this region were neutralized in a reduction in gluconate inhibition (amplitude produced by gluconate replacement in the different mutants. Truncating the C terminus of rabbit CaV1.2 at AA 1700 (C- and N-termini (Δ1700) in control (black trace) and gluconate (gray trace) conditions. C. I_{Ba} from a mutant lacking both C- and N-termini (Δ1665/Δ139) in control (black trace) and gluconate (gray trace) conditions. D. Bar graph comparing the inhibition of I_{Ba} peak amplitude produced by gluconate replacement in the different mutants. Truncating the C terminus of rabbit CaV1.2 at AA 1700 (Δ1700) showed no reduction in gluconate inhibition (−72.3±2.0% N = 4; ΔG_{max} − 73.9%) compared to full length CaV1.2. However, removing an additional 35 residues by truncating the C terminus at AA 1665 (Δ1665) reduced gluconate inhibition significantly (P<0.0001) to 48.1±2.5% (N = 23; ΔG_{max} − 45.8%). Two positively charged residues in this region were neutralized in a Δ1701 truncation mutant by replacing arginine with glutamine at AA1696 and 1697. Replacing these two residues reduced gluconate inhibition to 58.0±2.1% (N = 7; ΔG_{max} − 43.0%). Inhibition was more strongly reduced in channels lacking both C- and N-termini (Δ1665/Δ139: −25.4±6.9%, N = 5, comparison to Δ1665 with β subunits, P<0.0011; ΔG_{max} −35.4%) as well as in Δ1665 channels expressed without β subunits (−29.4±5.8%, N = 7, comparison to Δ1665 with β subunits, P<0.003; ΔG_{max} −25.6%). Gluconate inhibition in the Δ139/Δ1700 double mutant (−50.8±4.4%, N = 7; ΔG_{max} −41.0%) did not differ from gluconate inhibition in the Δ139 mutant. Except where specified, α1 subunits were co-expressed with α2A and β2A.

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in the Hofmeister series could be explained by the presence of spatially restricted anion binding sites that accommodate one anion better than another.

Channel Mechanisms

The inhibition of I_{Ca} in photoreceptors produced by replacement of chloride with gluconate and the enhancement of I_{Ca} in insulin-secreting beta cells produced by low perchlorate levels have both been shown to be due to changes in open channel probability mediated at intracellular sites [16,17]. Consistent with these studies, the present results also indicate that application of gluconate test solutions reduced the open probability of single CaV1.2 channels by actions at intracellular sites. By contrast with effects on open probability, the amplitude of single CaV1.2 channel currents measured using cell-attached patch techniques or mean-variance analysis was not reduced by gluconate replacement. In photoreceptor cells, chloride imaging experiments show that application of low chloride gluconate solutions causes a reduction in intracellular Cl⁻ levels [17]. Similarly, we found that the gluconate solution depolarized HEK293 cells consistent with an efflux of Cl⁻ through endogenous Cl⁻ channels [41]. The reduction in open probability produced by superfusion with the gluconate solution is thus most likely due to intracellular effects of gluconate replacement since, in the cell-attached patch configuration, the extracellular channel surface remains continually exposed to high Cl⁻ levels. Also consistent with intracellular sites of anion modulation, truncating the intracellular N and C termini of the α1 subunit substantially reduced anion sensitivity. Thus, our results confirm earlier studies on endogenous channels [16,17] showing that anions influence the amplitude of L-type Ca²⁺ currents anions by acting at intracellular sites to regulate channel open probability.

N-Terminal Interactions

Replacing 135 mM extracellular chloride with gluconate inhibited CaV1.2 currents by ~75–80%. However, omitting β subunits or deleting a short N terminal region of the α1 subunit involved in β subunit interactions (ΔA6–20) reduced gluconate inhibition to ~50%. β subunits attach to the intracellular loop between transmembrane domains I and II of α1 subunits [54] but residues AA6–20 of the N terminus of the long NT isoform of CaV1.2 are critically important for β subunit enhancement of channel open probability [33]. Consistent with a critical role for this region in β subunit effects, there was no additional change in gluconate inhibition when the Δ6–20 mutant was expressed without β subunits.

The only positively charged amino acid residues at physiological pH are lysine and arginine. Anion binding to these residues has
been shown to regulate many different proteins including vertebrate opsins [19], intracellular Ca²⁺ channels [20], hemoglobin [21,22], albumin [23], PDZ domains [24], K⁺ channels [25,26], and kainate receptors [27]. There is also evidence that anions can influence protein function indirectly by charge shielding effects that do not require binding to specific residues [21] or by modulating the activity of serine/threonine kinases [28–30] and G proteins [31].

Anion effects on the C terminus were additive with anion modulation of β subunit/N terminal interactions. Truncation of either the C or N terminus alone reduced gluconate inhibition from ~75% to ~50%, whereas expression of a double mutant that lacked both termini reduced inhibition to ~25%. Gluconate inhibition was also reduced to ~25% when the C terminal truncation mutant (Δ1665) was expressed without β subunits. The residual gluconate inhibition seen in the double mutant suggests the possibility of a third anion interaction site, perhaps on the intracellular loops or more proximal tail regions of the β subunit. One attractive candidate for an additional anion interaction site is a cluster of positively charged residues just proximal to residue 1665 on the C terminus.

C-Terminal Interactions

Truncating the C terminus at residue AA 1665 reduced gluconate inhibition to ~50% but gluconate inhibition was not reduced in a mutation retaining an additional 35 residues on the C terminus. This indicates that residues within the short region between AA 1665 and AA 1700 are required for this aspect of gluconate’s inhibitory effects. This region contains six positively charged residues (2 lysines and 4 arginines) that could potentially interact with anions (Fig. 7). Neutralizing two arginine residues at AA 1696 and AA 1697 by replacement with glutamine reduced gluconate inhibition from ~75% to ~60% suggesting that these two neighboring residues are involved in anion regulation of Ca²⁺ channel activity.

Anion effects on the C terminus were additive with anion modulation of β subunit/N terminal interactions. Truncation of either the C or N terminus alone reduced gluconate inhibition from ~75% to ~50%, whereas expression of a double mutant that lacked both termini reduced inhibition to ~25%. Gluconate inhibition was also reduced to ~25% when the C terminal truncation mutant (Δ1665) was expressed without β subunits. The residual gluconate inhibition seen in the double mutant suggests the possibility of a third anion interaction site, perhaps on the intracellular loops or more proximal tail regions of the β subunit. The possibility of a third anion-interaction site is supported by the finding that the enhancement of I_{Ca} produced by low concentrations of perchlorate persists after truncation of both N and C termini. One attractive candidate for an additional anion interaction site is a cluster of positively charged residues just proximal to residue 1665 on the C terminus.

Functional Implications

The evidence that anions act primarily at the intracellular membrane surface has physiological implications since intracellular chloride levels vary more widely than extracellular chloride levels under both physiological and pathophysiological conditions [57]. For example, intracellular chloride levels fall by 20 mM during hyperpolarizing responses to light in retinal horizontal cells [58] and decrease by ≥15 mM during spontaneous action potential bursts in embryonic spinal cord neurons [59]. Reducing extracellular chloride by 14 mM with gluconate replacement inhibited CaV1.2 currents by ~20% suggesting that physiologically attainable reductions in chloride levels could have potentially significant effects on I_{Ca}. Consistent with a physiological role for anion modulation of L-type Ca²⁺ channels, chloride efflux through Ca²⁺-activated chloride channels or chloride channels associated with glutamate transporters have both been shown to regulate the L-type I_{Ca} that controls neurotransmitter release from photoreceptor cells [17,60,61]. Similarly, chloride flux through Ca²⁺-activated chloride channels in other tissues [62] might also potentially influence I_{Ca}. Chloride fluxes through volume-regulated anion channels cause swelling-induced changes in I_{Ca} that can stimulate insulin secretion from pancreatic beta cells as well as the contraction of cardiac and smooth muscle [63–66]. The present results suggest that, in addition to causing changes in membrane potential, swelling-induced chloride flux might exert a direct effect on I_{Ca}. Effects of intracellular chloride may also help to explain the unexpected effects of chloride channel blockers on L-type I_{Ca} [10,67].

Summary

We found that CaV1.2 currents were influenced by the presence of various anions and could be strongly inhibited by replacement of extracellular Cl⁻ with gluconate or perchlorate. Inhibition of I_{Ca} by gluconate replacement results from actions at the intracellular membrane surface that modulate single channel open probability but not conductance. The anion sensitivity of CaV1.2 currents involves interactions between accessory β subunits and the α₁ subunit N terminus along with a short region of the α₁
subunit C terminus (AA 1665–1700), particularly a pair of neighboring arginine residues at positions 1696 and 1697. The evidence that anions can regulate open probability by interactions involving both N and C terminal regions of the α1 subunit along with the β subunit fits with the emerging view that interactions between the two tails of the calcium channel help to determine the likelihood of channel opening [35]. The strong effects of anion modulation, the sensitivity to small chloride changes, and the widespread distribution of CaV1.2 L-type Ca\(^{2+}\) channels suggest that changes in the levels of chloride and other physiological anions may be capable of influencing calcium-mediated processes in many different cell types.

## Supporting Information

### Figure S1
Comparison of CaV1.2 currents measured in a cell using voltage ramps (A, 0.5 mV/ms) and steady currents during steps (B, 100 ms, 10 mV increments) in control conditions (black trace in A, circles in B) and following substitution of chloride with gluconate (gray trace in A, triangles in B). Found at: doi:10.1371/journal.pone.0008602.s001 (1.0 MB TIF)

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### Author Contributions
Conceived and designed the experiments: WBT. Performed the experiments: NB GJR. Analyzed the data: NB WBT. Contributed reagents/materials/analysis tools: NK ND DDPS NF. Wrote the paper: WBT.

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