

ELUCIDATING THE DIFFERENTIAL IMPACTS OF EQUIVALENT GATING-CHARGE MUTATIONS IN VOLTAGE-GATED SODIUM CHANNELS

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Abstract

Voltage-gated sodium (Na_v) channels are pivotal for cellular signaling and mutations in Na_v channels can lead to excitability disorders in cardiac, muscular, and neural tissues. A major cluster of pathological mutations localizes in the voltage-sensing domains (VSDs), resulting in either gain-of-function (GoF), loss-of-function (LoF) effects, or both. However, the mechanism behind this functional divergence of mutations at equivalent positions remains elusive. Through hotspot analysis, we identified three gating charges (R1, R2, and R3) as major mutational hotspots in VSDs. The same amino-acid substitutions at equivalent gating-charge positions in VSD_I and VSD_{II} of the cardiac sodium channel $\text{Na}_v1.5$ show differential gating-property impacts in electrophysiology measurements. We conducted 120 μs molecular dynamics (MD) simulations on wild-type and six mutants to elucidate the structural basis of their differential impacts. Our μs -scale MD simulations with applied external electric fields captured VSD state transitions and revealed the differential structural dynamics between equivalent R-to-Q mutants. Notably, we observed transient leaky conformations in some mutants during structural transitions, offering a detailed structural explanation for gating-pore currents. Our salt-bridge network analysis uncovered VSD-specific and state-dependent interactions among gating charges, countercharges, and lipids. This detailed analysis elucidated how mutations disrupt critical electrostatic interactions, thereby altering VSD permeability and modulating gating properties. By demonstrating the crucial importance of considering the specific structural context of each mutation, our study represents a significant leap forward in understanding structure-function relationships in Na_v channels. Our work establishes a robust framework for future investigations into the molecular basis of ion channel-related disorders.

Keywords

Disease-associated mutation, Nav channel, gating-pore current, gating property, molecular dynamics simulation

Introduction

As one of the most widely distributed types of ion channels, voltage-gated sodium (Na_v) channels initiate action potentials and serve a central role in electrical excitability by selectively allowing sodium (Na^+) ions to flow through the cell membrane (Catterall, 2010; Hille, 1987). Heartbeats, muscle twitches, and lightning-fast thoughts are all manifestations of the

45 bioelectrical signals that rely on the activity of Na_v channels. More than 2000 mutations in
46 human Na_v channels have been associated with various heart, muscle, and brain excitability
47 disorders (George, 2005; Ghovanloo et al., 2016; Huang et al., 2017; Pan et al., 2018). For
48 instance, disruption of the activation and inactivation of the cardiac Na_v1.5 channel has been
49 identified as a major cause of long QT syndrome type 3 (LQT3), Brugada syndrome type 1
50 (BRGDA1) (Kapplinger et al., 2010; Millat et al., 2006), and other arrhythmias (Li et al., 2018;
51 Remme et al., 2008; Remme and Bezzina, 2010; Ruan et al., 2009). However, this genetic
52 discovery raises important mechanistic questions about how similar mutations can cause
53 opposing functional changes, such as gain-of-function (GoF) and loss-of-function (LoF).
54 Addressing these questions is crucial for developing selective therapeutics for precision
55 medicine.

56 The Na_v channel's α subunit exhibits a heterotetrametric structure, with each of the four repeats
57 encompassing six transmembrane (TM) helices (S1-S6). The pore domain (PD) is composed of
58 S5, S6, and the pore loop (P-loop) from all repeats, while the voltage-sensing domain (VSD) is
59 formed by the first four TMs (S1 to S4) (Catterall, 2000). The structures of the Na_v channel
60 consistently show that the structural transition of VSD is mediated by the perpendicular sliding
61 of the S4 helix through an hourglass-shaped structure formed by the S1, S2, and S3 segments
62 of the VSD (Catterall et al., 2020; Clairfeuille et al., 2017).

63 The VSDs, are essential for sensing membrane potential and initiating sodium channel
64 activation/recovery and inactivation (Catterall, 2010), contain the S4 helix with four to six gating
65 charges (arginine or lysine) arrayed across the membrane as the voltage sensor (Fig. 1) (Yarov-
66 Yarovoy et al., 2012). These gating charged residues (R1 to R6) are counterbalanced by
67 negatively charged residues in the S1–S3 helices, which are also named countercharges (Fig.
68 1). Both gating charge and countercharge residues are highly conserved across different
69 isoforms (Groome and Bayless-Edwards, 2020). A conserved aromatic residue in S2, known as
70 the hydrophobic constriction site (HCS), acts as a steric barrier to S4 translocation (Pless et al.,
71 2014; Schwaiger et al., 2013). The countercharges above the HCS from each helix are situated
72 in an extracellular negatively charged cluster (ENC) and are referred to as S1E, S2E, and S3E.
73 Similarly, those closer to the cytoplasmic region occupy the intracellular negatively charged
74 cluster (INC) and are referred to as S1I, S2I, and S3I (Fig. 1). Interactions of countercharges
75 with gating charges have been investigated in a set of functional experiments that support roles
76 for countercharges in channel activation and S4 translocation (Andrew M. Glazer et al., 2024;
77 Groome and Bayless-Edwards, 2020; Moreau et al., 2014a; Pless et al., 2014; Shen et al.,
78 2024).

79 Current models suggest that the gating charges of S4 traverse an aqueous gating pore within
80 the VSD (Schwaiger et al., 2013). Under resting membrane potential, the S4 gating charges
81 adopt a down conformation (Fig. 1). The depolarization of membrane potential drives the S4 to
82 an up conformation, activating the channel. Mutations of the S4 gating charges disrupt
83 interactions with countercharges (Moreau et al., 2015b, 2014a, 2014b), creating a new
84 permeation pathway known as the gating pore (Gosselin-Badaroudine et al., 2012a; Sokolov et
85 al., 2007, 2005; Struyk and Cannon, 2007; Tombola et al., 2005). Gating pores represent an
86 alternative permeation pathway that emerges within the typically non-conductive VSDs of
87 voltage-gated ion channels (Gosselin-Badaroudine et al., 2012a; Jiang et al., 2018; Moreau et
88 al., 2015b, 2015a; Sokolov et al., 2007; Struyk et al., 2008). Gating-pore currents, also known
89 as omega currents (I_{ω}), have been suggested as a common pathological mechanism linking
90 various mutations occurring in the VSDs of Na_v channels (Eltokhi et al., 2024; Jiang et al., 2018;
91 Moreau et al., 2015a, 2015b; Struyk et al., 2008).

92 VSD mutations showed diverse impacts across various gating properties, such as maximum
93 current amplitude (I_{Max}), I_{ω} , time constant of recovery from inactivation (τ_{rec}), and voltage at half-

94 maximal activation ($V_{1/2act}$) and inactivation ($V_{1/2inact}$) (Ahangar et al., 2024). These changes
95 result in overall GoF, LoF, or mixed effects, contributing to the complexity of Na_v
96 channelopathies. However, the mechanisms underlying why and how equivalent gating-charge
97 mutations produce different impacts on gating properties and diverse functional phenotypes
98 remain unclear. To address this critical question, it is necessary to perform a comprehensive
99 structural analysis of each mutation, especially considering the intricate interactions between
100 the mutation site and its surrounding structural environment. More importantly, ion channel
101 function is not only influenced by static structures but also deeply rooted in their transitions
102 among multiple functional states. Therefore, the effects of mutations are determined by the
103 intricate interplay between structural elements and their coordinated movements during
104 functional transitions. Mutations can potentially alter these structural dynamics, ultimately
105 affecting gating properties and channel function. The complexity of ion channel structures and
106 the dynamic nature of their functional transitions necessitate a biophysical approach with atomic
107 resolution and dynamic description to understand the molecular mechanisms underlying various
108 mutational impacts. Molecular dynamics (MD) is such an ideal approach for this study and the
109 availability of cryo-EM structures (Huang et al., 2022a; Jiang et al., 2021, 2020; Li et al., 2022,
110 2021; Pan et al., 2021, 2019, 2018; Shen et al., 2019) also provides a unique opportunity to
111 address this fundamental question using MD simulations.

112 To systematically compare the differential impacts of gating charge mutations, we focused on R-
113 to-Q mutations at the R1 to R3 positions in VSD_I and VSD_{II} of the cardiac sodium channel
114 $Na_v1.5$. A total of 120 μs of MD simulations were conducted, including three independent runs
115 for the WT and six R-to-Q mutants in VSD_I and VSD_{II} . The MD simulations were coupled with
116 appropriate external electric fields to accelerate VSD structural transitions at μs timescale.
117 Based on MD trajectories of WT and six mutants, a detailed analysis, particularly a state-
118 dependent salt-bridge network analysis, was performed to reveal how each mutation distinctly
119 affects the structural transitions of the VSDs.

120 **Materials and methods**

121 **Model and simulation systems building.**

122 The Cryo-EM structure of human $Na_v1.5$ (PDB: 7DTC) (Li et al., 2021) is used for constructing
123 the VSD_I and VSD_{II} systems. Each system encompassed two segments: the voltage-sensing
124 domain (VSD) and the pore domain (PD). For constructing the system of VSD_I , not only the
125 VSD of D_I (residues 119 to 250) but also the PD of D_{II} (residues 842 to 944) were included to
126 maintain a native VSD-PD interface. PD of D_{II} is restrained through simulations. Considering
127 only the PD of D_{II} is included and thus the polar selectivity filter residues in PD_{II} face lipids. To
128 prevent unfavorable contacts between hydrophilic selectivity filter residues and hydrophobic lipid
129 tails, targeted mutations to Alanine were introduced in three residues within the pore loop of D_{II} .
130 Mirroring the approach used for VSD_I , the VSD_{II} system comprised two segments: the VSD of
131 D_{II} (residues 699 to 838) and the PD of D_{III} (residues 1329 to 1480). Similar to VSD_I , mutations
132 to Alanine were implemented in three residues of D_{III} . Additionally, disulfide bonds were
133 assigned according to the information provided in the PDB structure (Li et al., 2021). To
134 ascertain the correct protonation states of ionizable residues, pKa calculations were conducted
135 employing PROPKA3 (Olsson et al., 2011; Søndergaard et al., 2011). This resulted in a model
136 where all residues maintained their default protonation states. Subsequently, the protein's first
137 principal axis was aligned with the z-axis using the OPM (Orientations of Proteins in Membranes)
138 database (Lomize et al., 2012). The lipid composition of the heart exhibited a high abundance of
139 POPC (1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine) and POPI (1-palmitoyl-2-oleoyl-sn-
140 glycero-3-phosphoinositol) compared to other tissues (Pradas et al., 2018; Tomczyk and
141 Dolinsky, 2020). To observe native lipid-protein interactions, the finalized systems were then
142 embedded into a bilayer composed of POPC and POPI in a 3:1 ratio. A system area of (80 x 80

143 Å²), was constructed with the membrane's normal aligned along the z-axis using the CHARMM-
144 GUI Membrane builder (Wu et al., 2014). Then, the systems were hydrated by introducing a 10
145 Å layer of water to each side of the membrane. Finally, the system total charge was neutralized
146 with a 150 mM NaCl solution. The ultimate dimensions of the system before equilibration were
147 80 × 80 × 85 Å³, comprising approximately 51,000 atoms.

148 **Molecular dynamics simulations**

149 Simulations described in this work were performed using NAMD software (Phillips et al., 2005)
150 (version 2.14 or 3.0) or Desmond (Bowers et al., 2006) on the specialized computational
151 platform Anton2 (Shaw et al., 2014). We used CHARMM36 (Huang and Mackerell, 2013)
152 parameters for the protein (Best et al., 2012; Huang et al., 2016; Huang and Mackerell, 2013)
153 and lipids (Klauda et al., 2010), respectively, along with the TIP3P model for explicit water
154 molecules (Jorgensen et al., 1983) and the associated ionic parameters with NBFIX corrections
155 (Luo and Roux, 2010; Noskov and Roux, 2008; Venable et al., 2013). All simulations were
156 performed under tetragonal periodic boundary conditions (PBCs) to the simulation box to
157 overcome finite-size effects and mimic bulk-like properties. The simulations were performed with
158 a time step of 2 fs. Throughout the simulations, all covalent bonds involving hydrogen atoms
159 were constrained using the SHAKE (Ryckaert et al., 1977) algorithm. Electrostatic and van der
160 Waals interactions were computed at each simulation step for maximum accuracy.

161 Following 5,000 steps of energy minimization, all systems were simulated using the following
162 protocol: (i) 1ns constant pressure and constant temperature (NPT) simulation with all heavy
163 atoms constrained, (ii) 1ns NPT simulation with all carbon α atoms constrained, and (iii)
164 Equilibration in an NPT ensemble with PD (residues 842 to 944 in D_{II} and residues 1329 to 1480
165 in D_{III}) constrained to reach 30ns allowing proper hydration of solvent-exposed regions of the
166 Na_v pore cavity using NAMD. For MD simulations using NAMD, the system was simulated in the
167 NPT ensemble using the Nosé–Hoover Langevin piston method to maintain the pressure at 1
168 atm and a Langevin thermostat to maintain the temperature at 310 K (Feller et al., 1995;
169 Martyna et al., 1994). The oscillation period of the piston was set at 100 fs and the damping
170 time scale at 50 fs. Long-range electrostatic interactions were calculated using the particle mesh
171 Ewald (PME) algorithm (Darden et al., 1993). Short-range non-bonded interactions were
172 calculated with a cutoff of 12 Å and the application of a smoothing decay started to take effect at
173 10 Å.

174 After the initial equilibration, the systems were subjected to production simulations in the NPT
175 ensemble using Desmond on Anton2 (Supplementary Table 1). For MD simulations conducted
176 using Desmond on Anton2, a Berendsen coupling scheme was implemented to sustain a
177 consistent pressure of 1.0 atm. The calculation of long-range electrostatic interactions was
178 facilitated by the k-space Gaussian split Ewald method (Shan et al., 2005). All MD trajectories
179 were visualized and analyzed using VMD, (Humphrey et al., 1996) in-house Tcl, and Python
180 scripts.

181 **Analysis**

182 The z-position distance analysis was used to track the movement of gating charged residues,
183 namely R219, R222, R225, and R228 in VSD_I, and R808, R811, R814, R817, and K820 in
184 VSD_{II}. This analysis focuses on gating charge movement relative to HCS residues Tyr168 in
185 VSD_I and Phe760 in VSD_{II}, delineating the boundary between the extracellular and intracellular
186 hydrated regions of the VSDs. This analysis measures the distance along the z-direction
187 between the center of mass of the side chain of each gating-charge residue and the center of
188 mass of HCS. The z-position distance analysis was conducted using a combination of in-house
189 Tcl script and Python script for data visualization. The Tcl script was used for calculations in
190 VMD to analyze the MD trajectories, while the Python script was programmed for data

191 visualization. This integrated approach allows for continuous monitoring of each gating charge's
192 position throughout the simulation period, precisely measuring the transition rate for each gating
193 charge.

194 HOLE Analysis (Smart et al., 1996) with an updated interface from MDAAnalysis (Gowers et al.,
195 2016; Michaud-Agrawal et al., 2011) was employed to analyze and visualize the gating-pore
196 radius within VSDs throughout the simulation trajectories. By focusing on the conformational
197 difference caused by the movement of gating-charge residues, HOLE quantified the size of the
198 aqueous pathway that can traverse the transmembrane pore of the VSD. Based on Monte Carlo
199 simulated annealing, the algorithm identifies optimal routes for a sphere with a variable radius to
200 pass through the channel. In the plot, only the minimum radius along the pore is selected for
201 each frame and plotted as a function of time. Specifically, S1-S4 protein segments from VSD_I
202 (residues 131 to 230) and VSD_{II} (residues 717 to 819) were selected for HOLE analysis to avoid
203 non-native hole detections. To validate the pore surface, we cross-checked it using VMD. Our
204 software pipeline involves HOLE calculations and Python scripts for data visualization.

205 Salt Bridge Network Analysis investigates salt bridges formed within a protein throughout a
206 simulation trajectory. Specifically, we focused on gating charges (R219, R222, R225, and R228
207 in VSD_I, and R808, R811, R814, R817, and K820 in VSD_{II}) and countercharge (D152, E161,
208 E171, D197 in VSD_I, and D720, E737, E763, E785, and E795 in VSD_{II}) residues. Our analysis
209 included the following steps: We first identified gating charges, countercharge residues, and
210 phosphate head groups from lipid molecules. We then measured the distances between the
211 terminal carbons of the side chains of countercharge (acidic) residues and gating charge (basic)
212 residues. The distances between phosphate head groups of lipids and the terminal carbon of
213 gating-charged residues were measured similarly. Subsequently, the output data was analyzed
214 using a Python script to calculate the occupancy percentage of the salt-bridge interaction at
215 each state, with a cutoff distance of 5 Å to define the formation of a salt bridge. Additionally,
216 transitions were determined based on z-position distance analysis to separate distinct phases
217 for each state (up, intermediate, down) for each trajectory. Occupancy was calculated by
218 dividing the number of frames with a distance ≤ 5 Å over the total number of frames in each
219 state following the equation.

$$\text{Occupancy (\%)} = \frac{\# \text{ of frames with distance } \leq 5}{\text{Total \# of frames}} \times 100$$

220 Ion Permeation Analysis tracks Na⁺ and Cl⁻ ions permeability through VSD during simulation
221 trajectories. This method calculates the distance between each ion in a 4 Å radius of HCS
222 residue in each VSD (Y168 in VSD_I and F760 in VSD_{II}). It then plots the relative positions of all
223 ions along the z coordinate, connecting consecutive points less than 20 Å apart. This approach
224 allowed for a detailed examination of ion permeations through VSDs.

225 **Supplementary Materials**

226 It provides detailed experimental electrophysiology data, including methods for
227 electrophysiological recordings and data analysis of both WT and mutant systems. This section
228 is supported by 2 figures and 2 tables. Supplementary Figure 1 presents functional
229 measurements for R2 and R3 to glutamine mutations in VSD_I and VSD_{II}. Supplementary Figure
230 2 illustrates the time series of VSD structural transitions, gating pore openings, and ion
231 permeation events. Supplementary Table 1 summarizes the MD system composition, simulation
232 durations, and the number of replica simulations for WT and mutant systems. Supplementary
233 Table 2 provides a summary of the gating properties of the mutations. This comprehensive data
234 set enhances understanding of the studied mutations' electrophysiological characteristics and
235 structural dynamics.

236 Results

237 Gating charges are major mutational hotspots with diverse functional impacts.

238 In our recent study (Ahangar et al., 2024), over 2,400 disease-associated missense variants
239 annotated in the UniProt database (Famiglietti et al., 2019; McGarvey et al., 2019) were
240 mapped across nine human Na_v channels to search the most representative pathological
241 variants. The VSD is identified as a major cluster of mutation hotspots. Mutations in the VSD
242 exhibit diverse impacts on gating properties, including I_{max} , τ_{rec} , $V_{1/2 Act}$, and $V_{1/2 Inact}$ with no clear
243 preference between GoF and LoF effects (Ahangar et al., 2024). The disease-associated
244 missense variants annotated from VSDs are mapped onto the multiple sequence alignment
245 (MSA) shown in (Fig. 2). Notably, a high prevalence of mutation hotspots is observed within the
246 S4 helix, specifically located at gating charges (Fig. 3). For instance, there are 26, 17, and 26
247 mutations located on R1, R2, and R3 of all VSDs (Fig. 3A), respectively, which is significantly
248 higher than the number of mutations found in other residues within the Na_v channel. In Na_v1.5
249 VSD_I, R219 is associated with 5 phenotypes, R222 with 12 phenotypes, and R225 with 9
250 phenotypes (Fig. 3B). Similarly, in VSD_{II}, R808 is linked to 8 phenotypes, R811 to 5 phenotypes,
251 and R814 to 8 phenotypes (Fig. 3C). Another mutation hotspot is observed in the S3 segment of
252 VSDs. This site is identified as having a highly conserved countercharge residue (S3I), which
253 plays a crucial role in interacting with gating charges to influence structural transitions. The
254 specific residues at S3I are D197 in VSD_I and D785 in VSD_{II}. These findings highlight the
255 importance of gating-charge and countercharge residues in the function of Na_v channels.

256 Disease-associated mutations at the gating-charge residues disrupt the activity of VSDs and
257 lead to diverse functional impacts. Based on previous literature, comparing disease associations
258 reveals that equivalent gating-charge mutations in VSD_I and VSD_{II} of Na_v1.5 result in different
259 phenotypes (Table 1). Some of the observed differences can be attributed to specific amino acid
260 substitutions. For example, R to Q and R to W replacements in the same position can lead to
261 distinct outcomes. This is exemplified by the R814Q mutation resulting LQT3, whereas R814W
262 causes BRGDA1 (Glazer et al., 2020; Moreau et al., 2015a; Nguyen et al., 2008).

263 To focus on the same amino-acid substitution at the equivalent positions, we investigated the
264 effects of identical R-to-Q mutations in the R2 position of VSD_I and VSD_{II} in Na_v1.5 channels
265 under consistent conditions, electrophysiological measurements were conducted on R2
266 equivalent mutations (R222Q and R811Q). The results demonstrated that the same mutation at
267 an equivalent position exhibits diverse effects on channel gating properties, including alterations
268 in voltage-dependence of activation, inactivation, and recovery from inactivation (Supp. Fig. 1).
269 Previous experimental measurements and molecular modeling studies also reveal distinctive
270 impacts on gating properties caused by R3 equivalent mutations in Na_v1.5 (Table 1). R225Q
271 (R3 in VSD_I) mutation is associated with GoF disease (LQT3) (Chen et al., 1996), while R814Q
272 (R3 in VSD_{II}) mutation is associated with LoF diseases (BRGDA1) (Glazer et al., 2020). A key
273 functional difference between these mutants is the shift in $V_{1/2inact}$, which is left-shifted in R814
274 mutants but right-shifted in R225 mutants (Chen et al., 1996; Glazer et al., 2020). Additionally,
275 while neither R219Q nor R808Q were reported to be linked to specific channelopathies (Table
276 1), R808Q exhibited a rightward shift in both $V_{1/2act}$ and $V_{1/2inact}$, unlike R219Q, which showed no
277 significant difference compared to WT (Chen et al., 1996). These differences underscore the
278 complexity and VSD-specific effects of these mutations and suggest that the gating properties
279 and disease associations of a specific mutation cannot be presumed to be similar to those of its
280 equivalent mutation.

281 In this study, six mutants in R1 to R3 positions of Na_v1.5, including R219 (R1 in VSD_I), R808
282 (R1 in VSD_{II}), R222 (R2 in VSD_I), R811 (R2 in VSD_{II}), R225 (R3 in VSD_I), and R814 (R3 in
283 VSD_{II}), were selected for a systematic simulation investigation. The selection of these mutants

284 provides a focused approach to understanding the differential impacts of equivalent gating-
285 charge mutations.

286 **An external electric field triggers VSD state transition in simulation on the μ s scale.**

287 To investigate the structural role of a mutation in functional transitions, we needed to develop a
288 computational protocol that enabled us to characterize structural transitions on an accessible
289 microseconds (μ s) timescale in MD simulations. An intrinsic property of voltage-gated ion
290 channels is that their gating behaviors are driven by the change in the membrane potential.
291 Thus, MD simulation was adapted by coupling different electric fields to mimic depolarization
292 and repolarization to study the structural transition of VSDs. After exploring different electric
293 fields, ± 500 mV has been determined as the appropriate voltage to trigger the structural
294 transition within a few μ s without evident protein unfolding.

295 Starting from the Cryo-EM structure of Na_v1.5 in a fast-inactivated state where the VSD is in the
296 up position (PDB ID: 7DTC)(Li et al., 2021), μ s-scale MD simulations were conducted to
297 investigate the state transition on Na_v1.5 VSDs. A 13 μ s simulation of VSD_{II} characterized the
298 structural transitions of the VSD responding to different external electric fields. In the initial 3 μ s
299 under an external electric field of -500 mV, the S4 helix, which bears five gating-charge residues
300 (R1, R2, R3, K4, and K5), exhibited ~ 10 Å sliding along the z-direction toward the cytoplasm
301 (Fig. 4), which is consistent with the proposed model based on known structures (Catterall et al.,
302 2020; Clairfeuille et al., 2017; Huang et al., 2022b). During the first 3 μ s, the initiation of the
303 gating-charge movement is attributed to the R3 residue crossing the HCS at 1.3 μ s (Fig. 4),
304 which represents an intermediate between down and up states. Following this, the R2 residue
305 crossed the HCS in turn at 2 μ s, and inward S4 motion typically stopped at this down state when
306 R1 is above the HCS and directly contacts F760. During this conformational change, the VSD
307 transitioned from an up state with three gating charges above HCS to a down state with one
308 gating charge above the HCS (Fig. 4). Subsequently, when the direction of the external electric
309 field was reversed to +500 mV over the next 4 μ s (3 – 7 μ s), the gating charges reverted to the
310 up state with three gating charges above the HCS. A subsequent reversal of the electric field to
311 -500 mV led to the VSD reaching the down-minus state at 10 μ s, with four gating charges below
312 the HCS. Finally, when the external electric field was switched back to +500 mV after 10 μ s, the
313 VSD returned to the up state at 13 μ s (Fig. 4).

314 During the simulation trajectory, the gating charges shifted to contact new countercharges,
315 forming electrostatic interactions. This adjustment was crucial for accommodating the gating
316 charges to stabilize each structural state. Notably, no remarkable misfolding was observed in
317 VSD_{II} during the simulation. This observation not only confirms the structural stability of VSDs
318 under these high electric fields but also validates the feasibility of using this external electric
319 field (± 500 mV) to characterize the state transition of the VSDs within a few μ s. This approach
320 enables the simulation of conformational responses of the VSD (both WT and mutants) to
321 depolarization and repolarization of membrane potential within the currently achievable
322 simulation timescale. Accordingly, MD simulations were performed under the identical electric
323 fields for both the WT and mutants within VSD_I (R219Q, R222Q, and R225Q) as well as VSD_{II}
324 (R808Q, R811Q, and R814Q).

325 **Equivalent R-to-Q gating-charge mutations demonstrate differential structural dynamics.**

326 Under identical conditions and the same external electric field, simulations revealed that the
327 equivalent mutations from R-to-Q in the gating charge of VSD_I and VSD_{II} exhibited differential
328 structural dynamics toward the down state. All simulations were initiated from an up state,
329 characterized by having three gating charges that are above HCS, under an applied external
330 electric field of -500 mV. The z-position of gating charges was monitored to determine the

331 structural states of mutants in both VSD_I and VSD_{II}. As shown in (Fig. 5), distinct dynamic
332 behaviors between equivalent R-to-Q mutants were observed.

333 Upon comparing equivalent mutants from VSD_I and VSD_{II}, distinct dynamic behaviors were
334 observed. A typical example is the R3 mutants (R225Q in VSD_I and R814Q in VSD_{II}) that
335 exhibited highly differential structural dynamics under the same condition. In VSD_I, the R3
336 mutant (R225Q) showed resistance to transition. Unlike the WT, it remained in the up state
337 throughout the entire duration of the simulation time (Fig. 5A), this persistence was consistently
338 observed in three independent runs for R225Q (Fig. 6A). However, in VSD_{II}, the R3 mutant
339 (R814Q) showed WT-like behavior as it exhibited a complete transition from the up state to the
340 down state (Fig. 5B). This complete transition was also observed in another independent run of
341 R814Q (Fig. 6B). Conversely, the R2 mutants (R222Q in VSD_I and R811Q in VSD_{II}) exhibited
342 distinct conformational responses. Instead of a complete transition from the up state to the down
343 state in WT, both mutants exhibited a partial transition to an intermediate state (Fig. 5). A quick
344 transition (<1 μ s) to the intermediate state was consistently observed in three independent runs
345 for R222Q (Fig. 6A), but the up-to-intermediate transition is much slower (>4 μ s) in two runs for
346 R811Q (Fig. 6B). Another simulation for R811Q was still in the up state at the end of 5 μ s. This
347 suggests that the equivalent mutations from different VSDs can result in differential dynamic
348 behavior of VSDs which may distinctly affect the functional outcomes.

349 **R-to-Q mutations induce differential impacts on leaky gating-pore (I_{ω}) current.**

350 It has been reported that several gating-charge mutants lead to gating-pore (I_{ω}) currents leaking
351 through the VSD (Chen et al., 1996; Daniel et al., 2019; Gosselin-Badaroudine et al., 2012b;
352 Laurent et al., 2012; Mann et al., 2012; Moreau et al., 2018, 2015b, 2015a; Nair et al., 2012). To
353 characterize the structural basis of this phenomenon, the minimum pore radius in the VSDs was
354 analyzed through all trajectories and compared among the WT and all six mutants, which
355 demonstrated distinctive pore opening between VSD_I and VSD_{II} (Fig. 7).

356 Remarkably, the minimum radius of the gating pore formed within VSD_I and VSD_{II} for WT while
357 transitioning to the down state, remained below 1.5 Å throughout the simulation time (Fig. 7A&B)
358 with HCS separating the intracellular and extracellular water crevices (Fig. 7C&D). This created
359 a hydrophobic gate, which was not permeable to the gating-pore current. However, several
360 equivalent gating-charge mutants exhibited differential permeability in simulations. For instance,
361 the VSD structure of R222Q was not permeable throughout the entire trajectory, including the
362 up state, the intermediate state, and the transitions between them (Fig. 7A). However, the
363 equivalent R2 mutant in VSD_{II}, R811Q, exhibited increased gating-pore opening during the
364 intermediate state (Fig. 7B). This was characterized by a larger minimum pore radius exceeding
365 1.5 Å and the permeation of Na⁺ ions, as evidenced by the formation of a complete water wire
366 (Fig. 7C&D) and multiple Na⁺ ion passage (Supp. Fig. 2B). Similarly, the R3 mutant in VSD_I,
367 R225Q, remained impermeable in its up state throughout the entire simulation, whereas the
368 equivalent mutant R814Q exhibits gating pore with several Na⁺ ions permeating through.

369 A notable observed phenomenon was that gating-pore formation and Na⁺ ion permeation
370 occurred concurrently with the structural transition. A correlation was observed between the
371 time series for the minimum radius and the z-position of gating charges representing the state
372 transition. Intermediate states of mutants were more likely to exhibit leakier gating-pore than WT
373 as shown in (Supp. Fig. 2). Specifically, the gating-pore current was observed in VSD_{II} mutants
374 —R808Q, R811Q, and R814Q— aligning with the state transitions at approximately 1.8 μ s, 4.2
375 μ s, and 3.9 μ s, respectively, as detailed in (Supp. Fig. 2B). Similarly, by tracking Na⁺ ions along
376 z-axis, ion permeation events were aligned with the minimum radius peak (Supp. Fig. 2).

377 **The state-dependent salt-bridge network explains the differential mutational effects.**

378 To elucidate the structural basis by which gating-charge mutations differentially influence the
379 dynamics of the Na_v channel, key interactions within the VSD for each WT/mutant were
380 analyzed across various channel states. This analysis unravels the intricate salt-bridge
381 interactions between gating-charge, countercharge residues, and lipid molecules. State-
382 dependent salt-bridge analysis was performed to quantify the occupancy between gating charge
383 and countercharge residues, along with gating charge interactions with lipid molecules, across
384 distinct structural states (up, intermediate, and down) (Fig. 8). Notably, our findings highlighted
385 the state dependency and structural context as key points for understanding how the mutations
386 altered the stability and dynamics of the salt-bridge interactions that modulate the voltage
387 sensing and the gating-pore opening.

388 Upon comparing the salt-bridge networks of VSD_I and VSD_{II}, VSD_{II} possessed a more intricate
389 network compared to VSD_I. This is due to the presence of a greater number of nodes—five
390 gating-charge residues and five countercharges in VSD_{II} (Fig. 8B) compared to four gating
391 charges and four countercharges in VSD_I (Fig. 8A). This complexity suggests variations in the
392 stabilization mechanisms between the two VSD domains, as several critical hubs were identified
393 in both. The state-dependent salt-bridge network analysis further highlighted key differences
394 between WT of VSD_I and VSD_{II}. In VSD_I, the R3 gating charge served as an interaction hub in
395 the intermediate state, interacting with countercharge INC residues (S2I-E171) and (S3I-D197)
396 at occupancy of 63% and 24% respectively. However, R3 in VSD_{II} does not play a similar role
397 as an interaction hub. Instead, it had only one interaction, with an occupancy of 73%, involving a
398 countercharge (S3I-E785) in the intermediate (Fig. 8).

399 Salt-bridge provides insights into the contrasting dynamic behavior of R-to-Q mutations on VSD_I
400 and VSD_{II}. The R3 mutant in VSD_I (R225Q) exhibited resistance to the transition from the up
401 state. This resistance arises from two primary factors: 1) the neutralization of the R3 gating
402 charge residue disrupts multiple interactions with both countercharged INC residues and lipid
403 molecules in the intermediate state and 2) this mutation does not destabilize the up state, as all
404 salt bridges in the up state are maintained (Fig. 8A). As a result, the transition to the
405 intermediate state becomes energetically unfavorable, explaining the observed resistance in all
406 three replicas. In contrast, the R814Q mutation in VSD_{II} undergoes a complete transition to the
407 down state. This difference stems from the fact that R3 in VSD_{II} forms only one salt bridge
408 during all states, unlike its critical hub role in VSD_I (Fig. 8B).

409 The R2 mutants in VSD_I and VSD_{II} (R222Q and R811Q) both transitioned to the intermediate
410 state during 5 μs simulations but exhibited different kinetic behaviors. All three independent runs
411 of R222Q reached intermediate state within 1 μs (Fig. 6A). In contrast, R811Q took over 4 μs to
412 transition to the intermediate state in two trajectories, while in another run, it maintained in the
413 up state at the end of the trajectory (Fig. 6B). This difference can be attributed to the higher salt-
414 bridge occupancies in the up state for R811 compared to R222Q. For instance, the occupancies
415 of two salt bridges in R811Q (S3I-R4 and S1E-R1) were 100% and 96%, whereas the
416 equivalent two in R222Q were 87% and 56%. It is reasonable that breaking two stronger salt
417 bridges requires more time. Additionally, the salt-bridge network analysis also provided clues as
418 to why both R222Q and R811Q did not reach the down state within 5 μs. In the WT, the R2
419 exhibits a high occupancy of salt bridges in both VSD_I and VSD_{II} in the down state (Fig. 8). The
420 absence of such a crucial gating charge likely rendered the down state energetically
421 unfavorable for the R2 mutants.

422 Furthermore, salt-bridge analysis explains the differing impacts of R-to-Q mutations on the leaky
423 gating-pore current between VSD_I and VSD_{II} mutants. While R2 and R3 of VSD_{II} (R811Q and
424 R814Q) exhibited a gating-pore opening during transitions, R2 and R3 of VSD_I (R222Q and
425 R225Q) did not display such a gating pore in any of the replicas. This difference can be
426 attributed to the lower occupancy of salt bridges in the intermediate state of VSD_{II} compared to

427 VSD_I. Specifically, In VSD_I, R222Q demonstrated a higher interaction occupancy between
428 gating charges and INC countercharges residues (S2I-E171) and (S3I-D197) at occupancies of
429 85% and 95% respectively (Fig. 8A), compared to 57% and 77% in VSD_{II} (Fig. 8B). This higher
430 occupancy helps maintain VSD_I in a compact form at the INC compared to VSD_{II}, explaining the
431 absence of leakage during transition. Additionally, VSD_{II} is more hydrophilic as it contains
432 complete or partially unoccupied charged residues, facilitating ions' passage through the VSD
433 gating pore and into the cell. In summary, the differential impacts of R-to-Q mutations on gating-
434 pore currents can be attributed to variations in the interaction occupancies and availability of
435 countercharge residues, leading to differences in the hydrophilicity and polarity of the domains.

436 Discussion

437 The analysis of disease-associated missense variants highlighted gating charges in the S4 helix
438 of VSD as major mutational hotspots, emphasizing their crucial role in Na_v functionality.
439 Previous electrophysiological recordings have shown that in the WT channel, the S4 segments
440 rapidly return to their resting conformation after repolarization (Albert et al., 1999; Gamal El-Din
441 et al., 2014). In contrast, studies have reported that the mutated S4 segments remain trapped in
442 conductive (activated) conformations even at hyperpolarized voltages, consistent with the
443 immobilization of the S4 segment that has been proposed to underlie the formation of gating
444 pore currents (Moreau et al., 2015b). Employing MD simulations, coupled with controlled
445 external electric fields (± 500 mV), allowed for the study of structural transitions in VSDs,
446 providing insights into the conformational responses of both WT and mutant VSDs. Notably,
447 mutations (R-to-Q) in equivalent gating-charge positions from different VSDs displayed distinct
448 dynamic behaviors during the transition from the up state to the down state, as well as
449 differential leaky I_ω. Analyzing the state-dependent salt-bridge network for WT and mutant
450 trajectories reveals molecular mechanisms behind these differential mutational effects.

451 Gating charges and countercharges within each VSD are highly conserved within the Na_v family,
452 as demonstrated by the MSA of nine human Na_v channels (Fig. 2). This conservation suggests
453 that homologous gating-charge/countercharge mutations, such as the R2 mutants in VSD_{II} in
454 both Na_v1.4 and Na_v1.5, may have similar effects across different Na_v isoforms/subtypes, as
455 supported by our recent study showing an 86% agreement in gating properties among
456 homologous variants across various Na_v channels (Ahangar et al., 2024). However, MSA
457 reveals distinct numbers and distributions of gating charges and countercharges for each VSD
458 domain (Fig. 2). The count and locations of these charges vary across VSD domains, giving
459 each VSD a unique salt-bridge network and distinct structural environment for every gating
460 charge. Therefore, mutational impacts in VSD_{III} and VSD_{IV} cannot be inferred from their
461 equivalents in VSD_I and VSD_{II} (Albert et al., 1999), highlighting the complexity of VSD structures
462 and the need for further research to understand the structural interplay in VSD_{III} and VSD_{IV} fully.

463 While the countercharges S2I and S3I are highly conserved, the other four countercharge
464 positions (S1I, S1E, S2E, and S3E) show variability among VSDs (Fig. 2). The conservation of
465 S2I and S3I underscores their functional importance in Nav channels. The significance of S3I is
466 further corroborated by its identification as a mutational hotspot (Fig. 3). The remaining four
467 countercharge positions exhibit conservation only within specific VSDs, rather than across all
468 four VSDs. For example, S3E is conserved as glutamate solely in VSD_{II} among the nine Na_v
469 isoforms, while the equivalent position is occupied by T/S/G in VSD_I, VSD_{III}, and VSD_{IV} (Fig. 2).
470 Similarly, S2E is conserved as acidic residues only in VSD_I and VSD_{III}, but is replaced by
471 asparagine in the other VSDs (Fig. 2). As mapped in the salt-bridge networks (Fig.8), this VSD-
472 specific distribution pattern of countercharges contributes significantly to the differential impacts
473 of gating-charge mutations.

474 Interactions between lipids and gating charges form an integral part of the salt-bridge network in
475 VSDs. This suggests that the composition of lipids can significantly influence the kinetics of
476 state transitions, which agrees with the previous studies on lipid regulation on Na_v channels
477 (Bendahhou et al., 1997; Kang et al., 1996; Wieland et al., 1996). Different types of lipids can
478 interact distinctly with gating charges, potentially affecting the stability of each state and the
479 transition rates between states (D'Avanzo et al., 2013). Furthermore, the unique structural
480 characteristics of each VSD can influence the accessibility of gating charges to lipids. Each VSD
481 domain has a distinct number of gating and countercharges, which can affect how these
482 residues interact with surrounding lipids (Sands and Sansom, 2007; Schmidt et al., 2006; Zheng
483 et al., 2011). For instance, the R1 gating charge (R1599) in VSD_{IV} of Na_v1.7 showed ion-pair
484 interaction with the phosphodiester group of a POPC lipid (Ahuja et al., 2015). These gating
485 charges engage in compensatory interactions with phospholipids, thereby stabilizing different
486 gating states of the VSD and channel (Schmidt et al., 2006; Xu et al., 2008). This protein-lipid
487 interaction could influence the stability and transition kinetics of each state. Further studies
488 could provide more insights into the influence of membrane lipids on eukaryotic Na_v channel
489 activity and their implications for the function of VSDs.

490 Differential gating-pore openings caused by gating-charge mutations are observed between
491 VSD_I and VSD_{II}, attributed to the distinct characteristics of these domains. Specifically,
492 equivalent mutations in VSD_{II} are more permeable than those in VSD_I. This increased
493 permeability in VSD_{II} is likely due to more countercharge residues than VSD_I, which facilitates
494 ion permeability through the gating pore. Additionally, the higher occupancy of salt bridges in
495 the intermediate state of R222Q mutant in VSD_I makes the system more compact at the INC,
496 reducing its openness and permeability. Both R219Q and R808Q showed gating pore opening
497 during the intermediate state (supp. Fig. 2). This phenomenon can be attributed to a reduction in
498 the interaction occupancy between gating charges and countercharged residues in the transition
499 from up to intermediate states (Fig. 8). The R219Q findings are consistent with previously
500 reported experimental data (Moreau et al., 2018). However, for R808Q, existing experimental
501 data lacks measurements of I_{ω} , precluding direct comparison with our observations (Chen et al.,
502 1996; Glazer et al., 2020).

503 It is important to acknowledge several limitations in our computational study, despite performing
504 over 120 μ s of simulations in total. Firstly, although each simulation ran for 5 μ s, this timescale
505 proved insufficient to capture the complete transitions of some mutants such as R222Q, R225Q,
506 and R811Q (Fig. 6). Extending the simulation time much longer (> 20 μ s) and conducting more
507 independent runs would likely to capture the “up” to “down” transition and provide a more
508 statistically robust characterization of each mutant's behavior. However, such an approach
509 requires computational resources beyond our current capacity. The missing “down” state
510 explains the discrepancies between our simulations and experimental data in gating-pore
511 permeability, while experiments showed ion permeability for R222Q mutations in the resting
512 (“down”) state (Daniel et al., 2019; Moreau et al., 2015b), we did not capture this phenomenon,
513 likely due to the absence of the down (resting) state for R222Q in the simulations (Francis et al.,
514 2011; Jiang et al., 2018; Sokolov et al., 2007). Secondly, our simulations were limited to the up-
515 to-down transitions of VSD_I and VSD_{II}, representing only two sub-steps of the recovery process
516 in Na_v channels (Ahern et al., 2016; Albert et al., 1999; Goldschen-Ohm et al., 2013; Lacroix et
517 al., 2013). This limitation impedes the direct comparison between our computational results and
518 electrophysiological measurement of recovery rate. Thirdly, our study focused exclusively on the
519 VSDs and did not include the potential effects of the mutations on the coupling between the
520 VSDs and the pore domain (Chanda et al., 2004; Chowdhury and Chanda, 2012; Cowgill and
521 Chanda, 2021; Muroi et al., 2010). To fully understand the functional implications of these
522 mutations, simulations of the entire channel, including the pore domain and the interactions
523 between the VSDs and the pore, would be the next step of our following study. Overall, to

524 achieve a comprehensive understanding of the impacts of these gating-charge mutations on the
525 functional cycle and to enable a comparison with all gating properties measured in
526 electrophysiology, the mutations need to be introduced into a full-length model of a Na_v channel,
527 and simulations should be performed for all state transitions. Such a comprehensive study was
528 not achieved in the present study due to limited computing resources, but it remains a long-term
529 objective for our future research.

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540

541 **Declaration of Interests**

542 The authors declare no competing interests.

543

544 **Author Contributions**

545 Conceptualization: EE, AA, TGE, JB, JL. Methodology: EE, AA, RR, JB, JL. Investigation: EE,
546 AA, RR. Visualization: EE. Supervision: JL. Writing—original draft: EE, JB, JL. Writing—review
547 & editing: EE, AA, RR, TGE, JB, JL

548

549 **Declaration of Generative AI and AI-assisted technologies in the writing process**

550 During the preparation of this work, the author(s) used ChatGPT to assist with polishing the text.
551 After using this tool/service, the author(s) reviewed and edited the content as needed and
552 take(s) full responsibility for the content of the publication.

553

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911 Figures and figure legends

912 **Table 1. The documented disease associations and gating-property impacts of R1, R2,**
 913 **and R3 gating-charge mutations of VSD_I and VSD_{II}.**

914

Mutation Residue ID in Na _v 1.5		Disease-associated Phenotypes from Na _v 1.5 mutations †		Gating Properties for Na _v 1.5	References
VSD_I					
R1	R219	Q	No identified disease association to date	No significant change	(Chen et al., 1996; Gosselin-Badaroudine et al., 2012b; Moreau et al., 2018)
		H/P	PFHB1A, LQT3, CMD1E, BRGDA1	I_{ω} : ↑ $V_{1/2act}$: → $V_{1/2inact}$: ←	
R2	R222	Q	CMD1E, RWS, LQT3, BRGDA1	I_{Max} : ↑ I_{ω} : ↑ $V_{1/2act}$: ← $V_{1/2inact}$: ←	(Daniel et al., 2019; Laurent et al., 2012; Mann et al., 2012; Moreau et al., 2015b; Nair et al., 2012)
R3	R225	Q	LQT3	$V_{1/2act}$: → $V_{1/2inact}$: →	(Beckermann et al., 2014; Chen et al., 1996; Moreau et al., 2015a, 2015b; Strege et al., 2018)
		W/P	PFHB1A, BRGDA1, CIAT	I_{Max} : ↑ / ↓* I_p : ↑ I_{ω} : ↑ $V_{1/2act}$: ← / →* τ_{rec} : ↑ / ↓*	
VSD_{II}					
R1	R808	Q	No identified disease association to date	$V_{1/2act}$: → $V_{1/2inact}$: →	(Chen et al., 1996; Glazer et al., 2020)
		H/C	BRGDA1, RWS	I_{Max} : ↓ $V_{1/2inact}$: ← τ_{rec} : ↓	
R2	R811	H	BRGDA1	I_{Max} : ↓ $V_{1/2inact}$: ← τ_{rec} : ↓	(Calloe et al., 2013)
R3	R814	Q	BRGDA1	I_p : ↑ $V_{1/2inact}$: ←	(Chen et al., 1996; Glazer et al., 2020; Kapplinger et al., 2010; Moreau et al., 2015a; Nguyen et al., 2008)
		W	CMD1E	I_{ω} : ↑ $V_{1/2act}$: ← / →* τ_{rec} : ↓	
→: right-shifted, ←: left-shifted, ↑: increase, ↓: decrease					

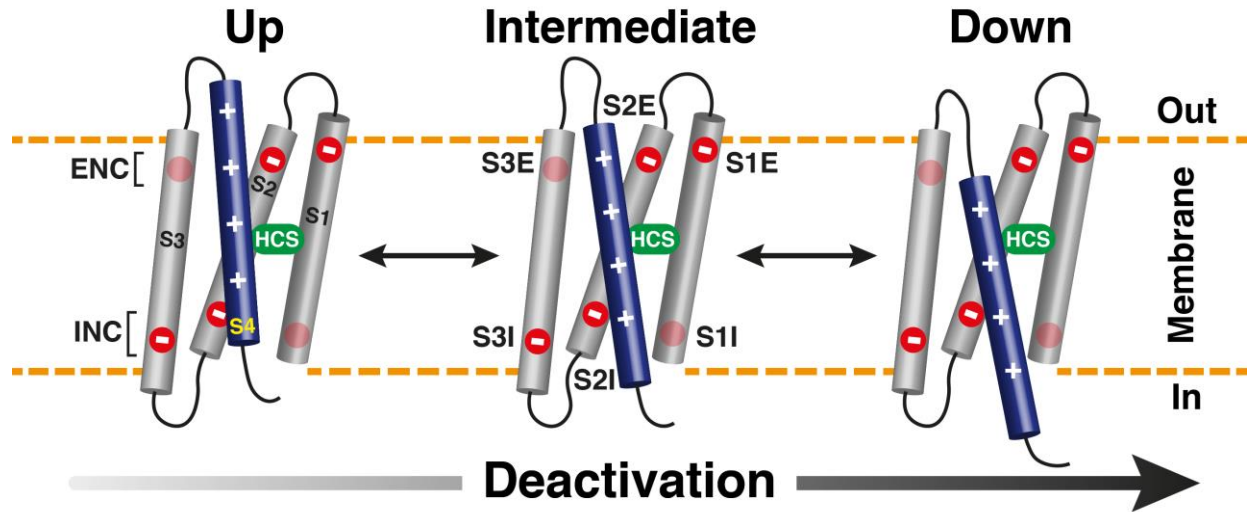
* Indicates a discrepancy between multiple mutations or references for the same gating property.
† Disease names are reported as OMIM IDs. The associated phenotype and gating-property impacts for R-to-Q mutations are highlighted in red.
PFHB1A: Progressive Familial Heart Block, Type 1A, **LQT3**: Long QT syndrome 3, **CMD1E**: Dilated Cardiomyopathy 1E, **BRGDA1**: Brugada syndrome, **RWS**: Romano-Ward Syndrome.

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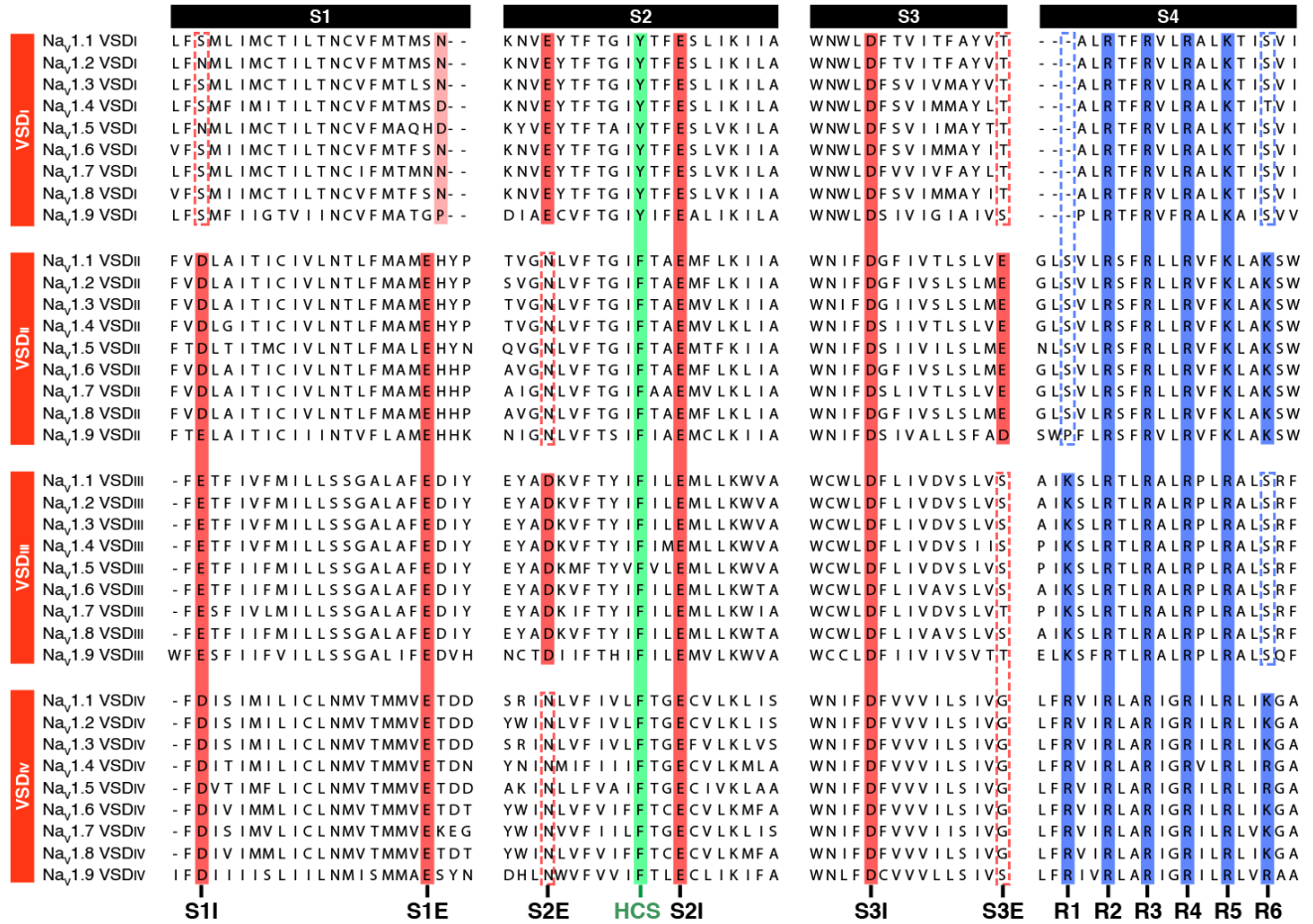
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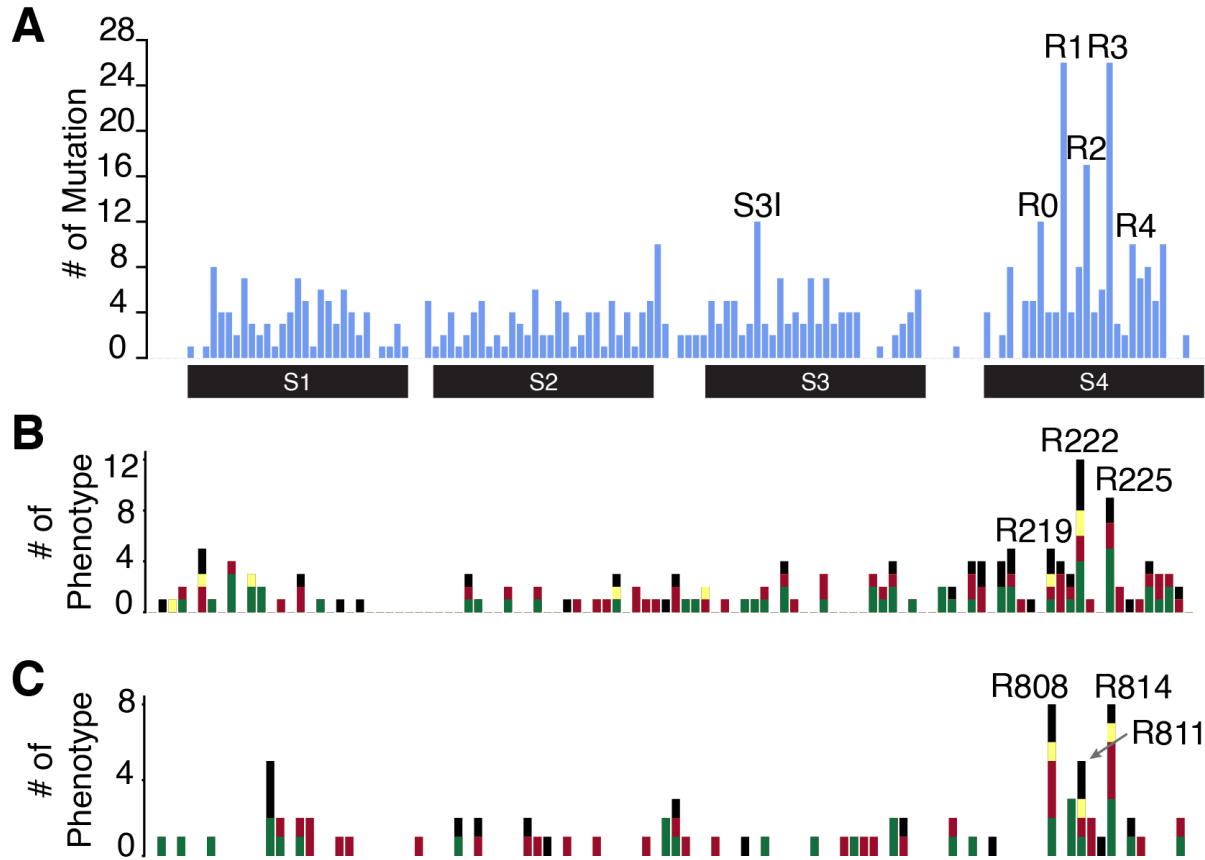
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Figure 1. Stepwise deactivation of VSDs of Na_v channels. Cartoon depiction of the sequential deactivation of the Na_v1.5 VSD in response to membrane potential changes. The S4 helix (blue) moves relative to static S1-S3 (gray), with negatively (-) charged countercharged residues (red) and the hydrophobic constriction site (HCS) residue (green). The S4 positively (+) charged gating charge residues adopt an up conformation under depolarized potential and transition to a down conformation as the potential recovers, illustrating the VSD's dynamic nature.



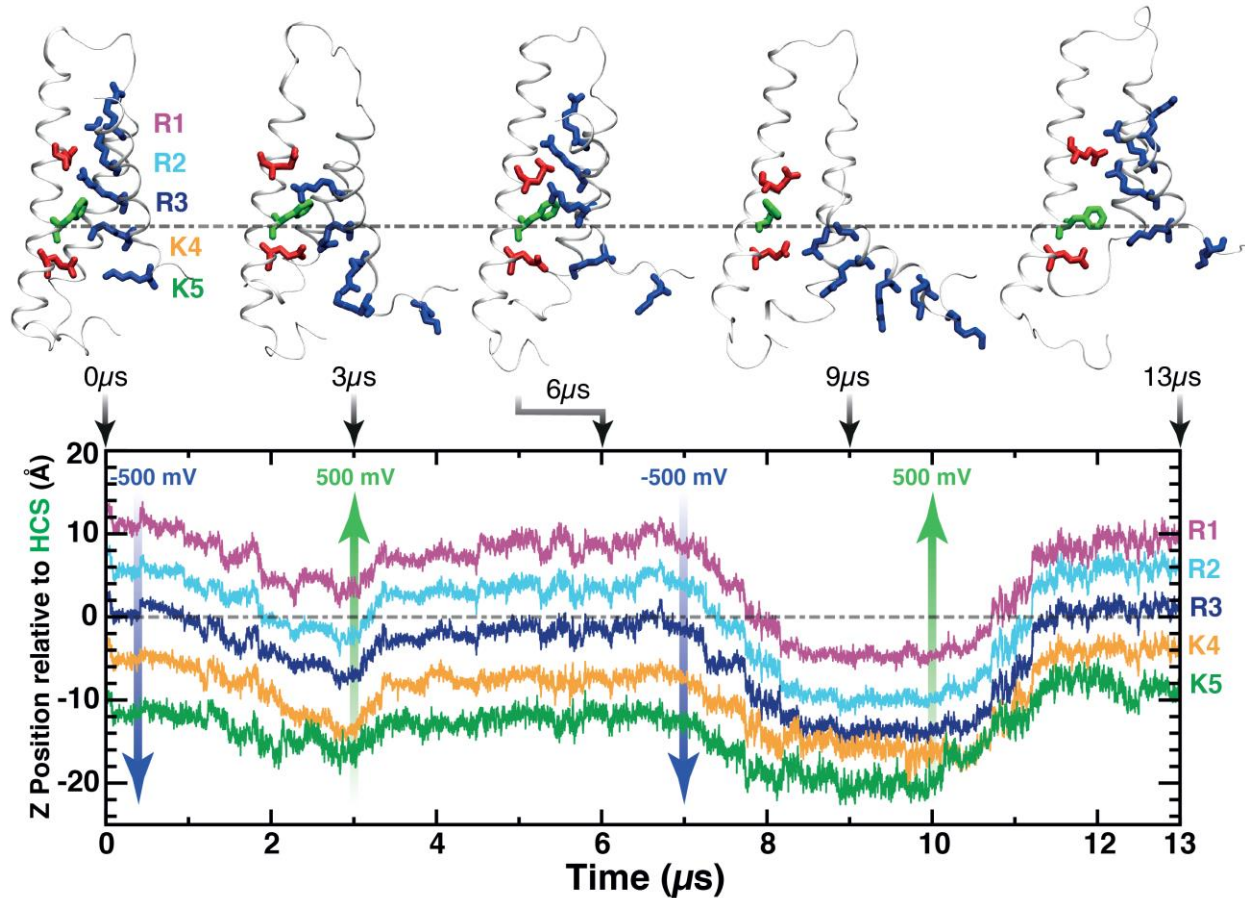
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Figure 2. Multiple sequence alignment of VSDs from four repeats of nine isoforms in the human Na_v channel family, highlighting countercharge residues (red), HCS (green), and gating charge residues (blue).



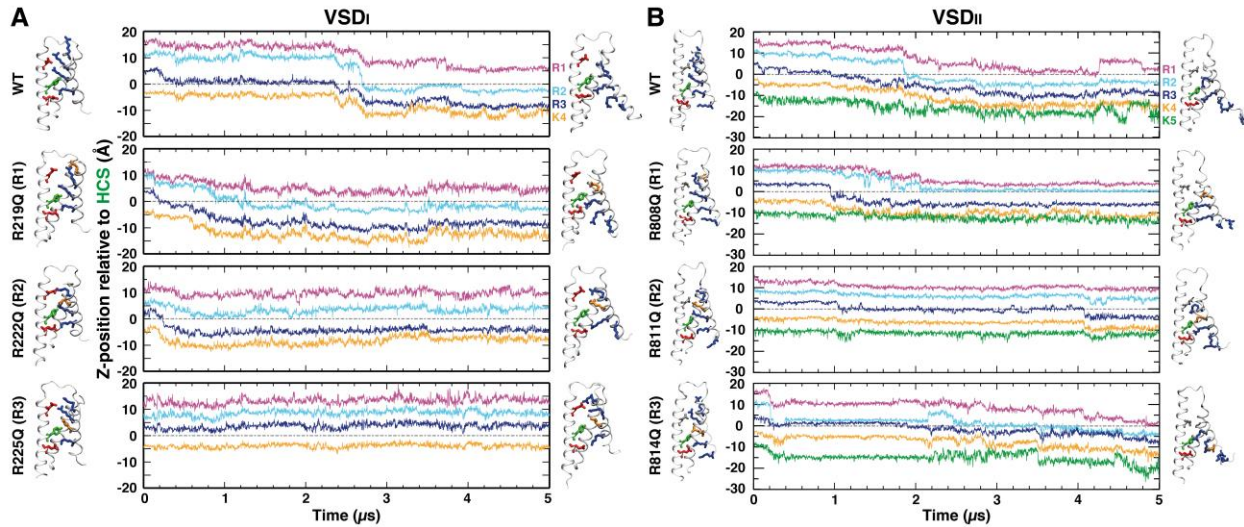
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Figure 3. Mapping the mutation hotspots in VSDs of Na_v channels. The annotated disease-associated mutations from UniProt are mapped along the multiple sequence alignment (MSA) of VSDs in 9 human Na_v channels. The number of mutations at the equivalent position in 4 VSDs (A), the number of phenotypes in VSD_I (B), and that in VSD_{II} (C) are used to demonstrate the mutation hotspots. (B, C) pathogenic missense mutations are colored according to GoF (green bars), LoF (red), mixed (yellow), and uncertain (black) effects. Hotspots are labeled in this figure with either the order of gating charges (A) or residue IDs from Na_v1.5 (B, C).

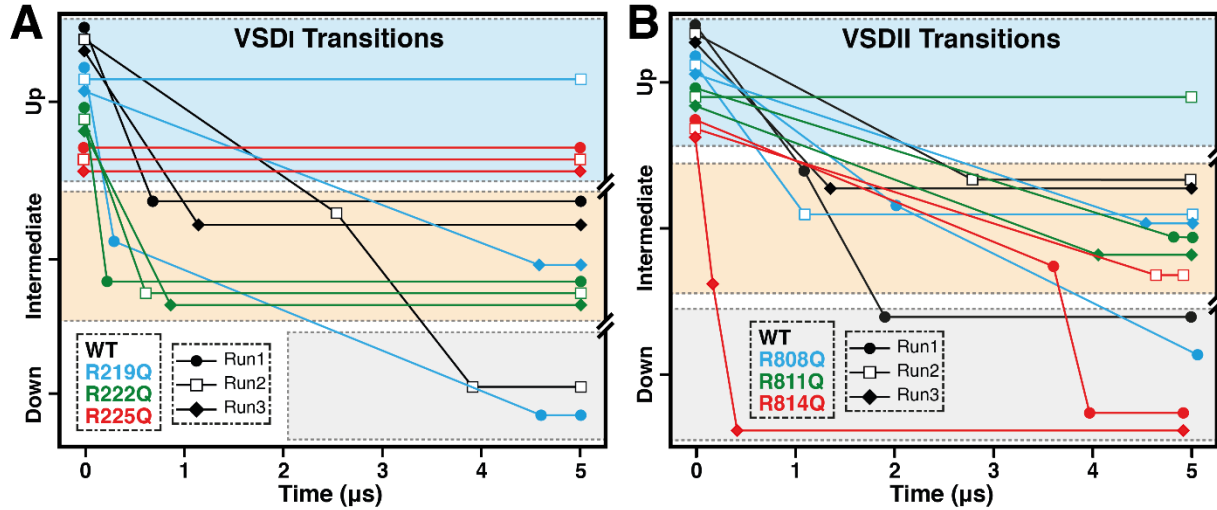


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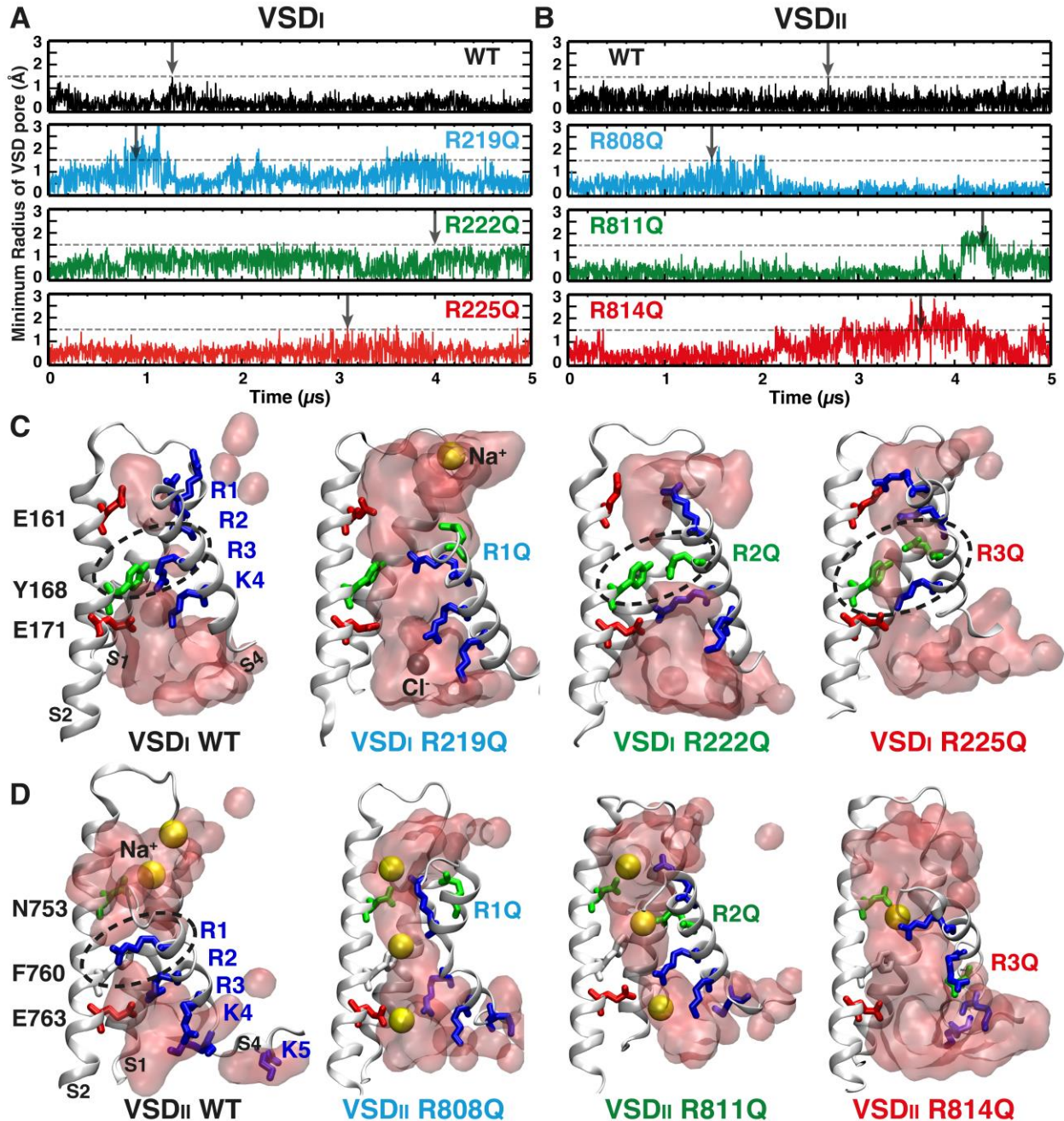
Figure 4. State transitions of VSD in a μs -scale MD simulation. The dynamic behavior of VSD_{II} under an external electric field of 500mV in opposite directions. Traces of z positions for Ca atoms of the gating charge residues (R1-K5) in different colors in VSD_{II} relative to the HCS are shown to track the structural changes. Molecular images of representative VSD_{II} snapshots (0, 3, 6, 9, and 13 μs) are presented in a white ribbon representation, with licorice representations of gating charges (blue), countercharges (red), and the HCS (green). The direction and magnitude of the external electric field applied are depicted by arrows (blue and green).



951
952 **Figure 5. Differential impacts of R-to-Q mutations in VSD_I and VSD_{II} during up-to-down**
953 **transitions.** The differential dynamic behaviors of R-to-Q mutations (R1, R2, and R3) in VSD_I
954 (A) and VSD_{II} (B) in comparison to the wild type (WT) under an external electric field of -500mV.
955 Traces of z positions for C α atoms of the gating-charge residues in S4 relative to that of the
956 HCS are shown in each panel to track the structural changes. Molecular images of VSDs are
957 presented in a white cartoon representation, illustrating the initial and final frames with licorice
958 representations of gating charges (blue), countercharges (red), and the HCS (green). Only one
959 representative trajectory among three independent runs for each mutant is illustrated here.
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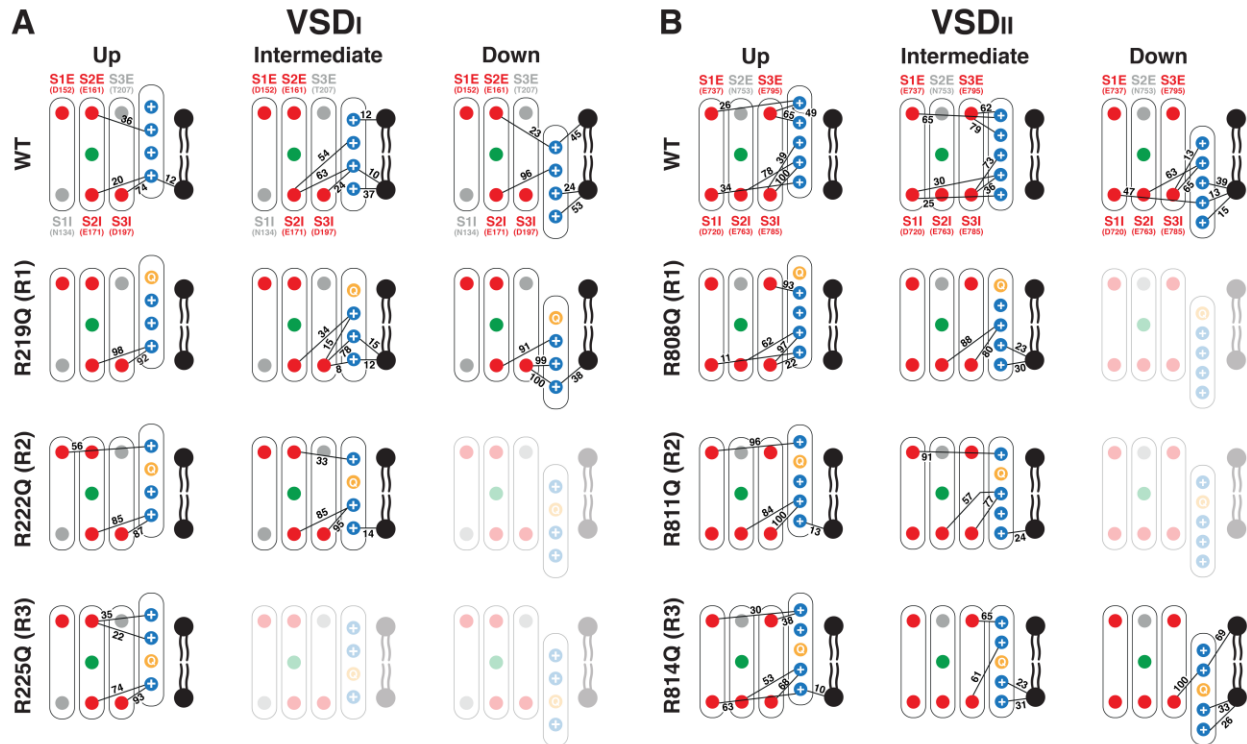


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962 **Figure 6. Comparative analysis of MD up-to-down transition rates for WT and R-to-Q**
963 **mutations in VSD_I and VSD_{II}.** (A) Dynamic behaviors of VSD_I transitions, showing WT (black),
964 R219Q (blue), R222Q (green), and R225Q (red). (B) Dynamic behaviors of VSD_{II} transitions,
965 showing WT (black), R808Q (blue), R811Q (green), and R814Q (red). Data points represent
966 results from three independent simulation runs, depicted by filled circles, empty squares, and
967 filled squares. All simulations begin in the up state (light blue) under an applied external electric
968 field of -500 mV, with transitions observed towards the intermediate state (orange) and
969 down state (gray).
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 972 **Figure 7. Pore opening of mutants in VSD_I and VSD_{II} during MD simulations.** (A and B)
 973 Each panel depicts the time series of the minimum radius of the aqueous pathway of gating
 974 pore through VSDs during simulations. A 1.5 Å dashed line represents the potential pore
 975 opening threshold for water and ion permeation through VSDs. WT traces are presented in
 976 black, R1 mutants (R219Q and R808Q) in blue, R2 mutants (R222Q and R811Q) in green, and
 977 R3 mutants (R225Q and R814Q) in red. (C-D) Each panel shows molecular images of VSD_I (C)
 978 and VSD_{II} (D) WT and Mutants (S3 removed for clarity). In each snapshot, gating charges (blue),
 979 countercharges (red), HCS (green) residues are illustrated in licorice representation. Sodium
 980 (yellow) and chloride (gray) ions are depicted in spheres. Snapshots are selected at the time
 981 points indicated by black arrows in A and B. The water molecules are illustrated as a

982 transparent red surface. The black dashed circles indicate the non-accessible solvent region,
983 separating the extracellular and intracellular water milieu.
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Figure 8. State-dependent salt-bridge network analysis for R-to-Q mutants in VSD_I and VSD_{II}. Comprehensive analysis for WT and mutants (R1, R2, and R3) in VSD_I (A) and VSD_{II} (B). Each panel depicts the map of electrostatic interactions at various states (up, intermediate, and down) within each VSD. Nodes represent residues of gating charges (blue), mutated residues (orange), countercharges (red), HCS (green), and lipids (black). Edges represent the salt bridges, with numbers indicating the occupancy percentage of the interaction during each state. Countercharges are labeled with residue IDs from Na_v1.5.

Supplementary Materials for

ELUCIDATING THE DIFFERENTIAL IMPACTS OF EQUIVALENT GATING-CHARGE MUTATIONS IN VOLTAGE-GATED SODIUM CHANNELS

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Materials and methods

Plasmids and Mutagenesis

The plasmid from human Na_v1.5 (hNa_v1.5) was a generous gift from Peter Ruben (Simon Fraser University). GFP plasmid used for co-expression with hNa_v1.5 plasmid was purchased from Lonza. The hNa_v1.5 mutants used in this study were made using site-directed mutagenesis in-house and verified using whole plasmid sequencing services through Plasmidsaurus.

Cell Culture and Transfection

CHO-K1 cells (ATCC) were cultured using Ham's F12 medium with 10% FBS at 37°C in 5% CO₂. Cells were grown to ~70-80% confluency and were co-transfected with wildtype (WT) or mutant human Na_v1.5 plasmid and GFP plasmid DNA via electroporation with a Lonza 4D Nucleofector unit following the manufacturer's protocols. Following transfection, cells were plated on 12-mm glass coverslips coated in poly-L-lysine and incubated at 30°C in 5% CO₂.

Electrophysiological Recordings

All experiments were performed 16–30 h after transfection at room temperature. A whole-cell patch-clamp configuration was used to assess peak current magnitudes. Borosilicate glass pipettes (Harvard Apparatus) were pulled to a resistance of 2–6 MΩ (P-1000; Sutter Instrument). Glass pipettes were filled with an internal solution containing (in mM) 130 CsF, 10 NaF, 10 EGTA, and 10 HEPES, pH 7.4 adjusted with CsOH. The extracellular solution contained (in mM) 50 NaCl, 100 NMDG, 10 HEPES, 2 CaCl₂, and 1.8 MgCl₂, pH 7.4 adjusted with NaOH. An Axopatch 200B amplifier and pCLAMP 10.6 (Axon Instruments) were used to record whole-cell currents. All recordings were performed with a starting holding potential of –80 mV with a 5-kHz low-pass filter and sampling at 10 kHz. The series resistance measured in

41 whole-cell configuration was compensated by 70-80%. Fluorescence was visualized on an
42 Olympus IX73 microscope with a CoolLED pE-4000 illumination system. Only cells that were
43 fluorescent for GFP and produced hNa_v1.5 currents were analyzed in electrophysiological
44 experiments.

45 To measure the voltage dependence of steady-state activation, currents were elicited using a
46 voltage-clamp protocol where depolarizing pulses were applied for 100 ms from -90 to 70 mV in
47 10 mV increments. Peak currents were analyzed using a custom-written MATLAB script and
48 activation curves were then generated using a standard Boltzmann equation. To measure the
49 voltage dependence of steady-state inactivation, a conditioning prepulse was applied to
50 membrane potentials ranging from a holding potential of -130 to -10 mV for 200 ms in 10 mV
51 increments before measuring non-inactivated channels using a 100 ms pulse to -10 mV at each
52 step. The currents elicited following the preconditioning pulse were then analyzed using a
53 custom-written MATLAB script and inactivation curves were fitted to a standard Boltzmann
54 equation. To measure the recovery from inactivation, currents were elicited using a two-pulse
55 protocol at 10 mV to obtain maximal activation. The second pulse was elicited at varying time
56 points starting at 1 ms and increasing to 1024 ms doubling every increment. Channel recovery
57 was determined by normalizing the current elicited from the second test pulse to the first
58 conditioning pulse and plotted against the recovery time. The curves were fitted with a single
59 exponential function.

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61 **Data Analysis**

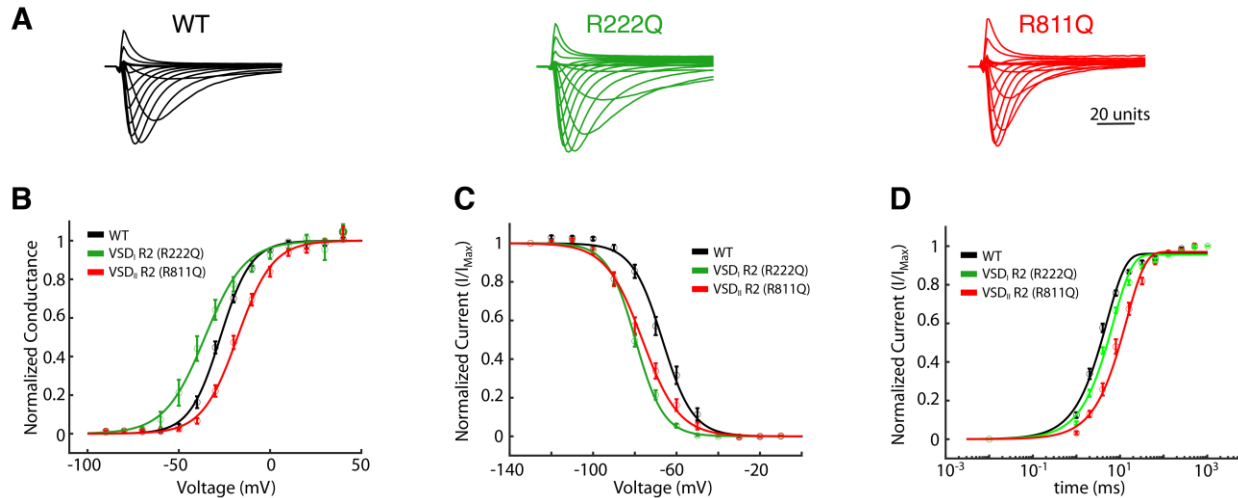
62 Data were analyzed using pCLAMP 10.6 (Axon Instruments) and custom-written MATLAB
63 programs (The MathWorks Inc.). Data are expressed as means ± SEM. Data were compared
64 using a one-way ANOVA with a post-hoc Dunnett's test.

65 **Results**

66 **Equivalent mutations show differential gating-property impacts in electrophysiology.**

67 While many of these mutations have been examined functionally in previous studies, they have
68 never been directly compared in the same system and the same study. Some of the measured
69 gating differences could be due to differences in experimental setup including, solutions, cell
70 system, or the presence or absence of accessory subunits. To show that identical mutations in
71 equivalent arginine positions can cause different changes to channel gating, we compared a
72 number of channel properties at the R2 position of VSD_I and VSD_{II}. We used whole cell patch
73 clamp measurements in Chinese Hamster Ovary (CHO) cells transfected with Na_v1.5 from
74 humans. First, we determined the voltage dependence of activation for WT Na_v1.5 along with R-
75 to-Q mutations at R2 in VSD_I and VSD_{II}. Supplementary Figure 1A shows representative current
76 families from each channel. In the R2 position, mutations to glutamine have opposite effects in
77 VSD_I and VSD_{II} with R222Q showing a hyperpolarizing shift in the voltage-dependence of
78 activation. In contrast, R811Q shows a depolarizing shift (Supp. Fig. 1B). Contrastingly,
79 mutations in VSD_{II} show minimal changes in the voltage dependence of activation. We then
80 measured the voltage-dependence of inactivation and found that R222Q and R811Q mutations
81 show a trend towards a hyperpolarizing shift with significant shifts in R222Q in VSD_I (Supp. Fig.
82 1C). Finally, we found that recovery from inactivation was slowed in only the R811Q mutation
83 but WT-like in the R222Q (Supp. Fig. 1D). Taken together, these results suggest that identical
84 mutations in equivalent positions in different VSDs can have complex and unpredictable
85 changes in channel function. Our goal is to use computational approaches to begin to look at
86 how these mutations alter channel structure and dynamics with the hopes of building models
87 where we can begin to predict functional changes based on these structural changes.

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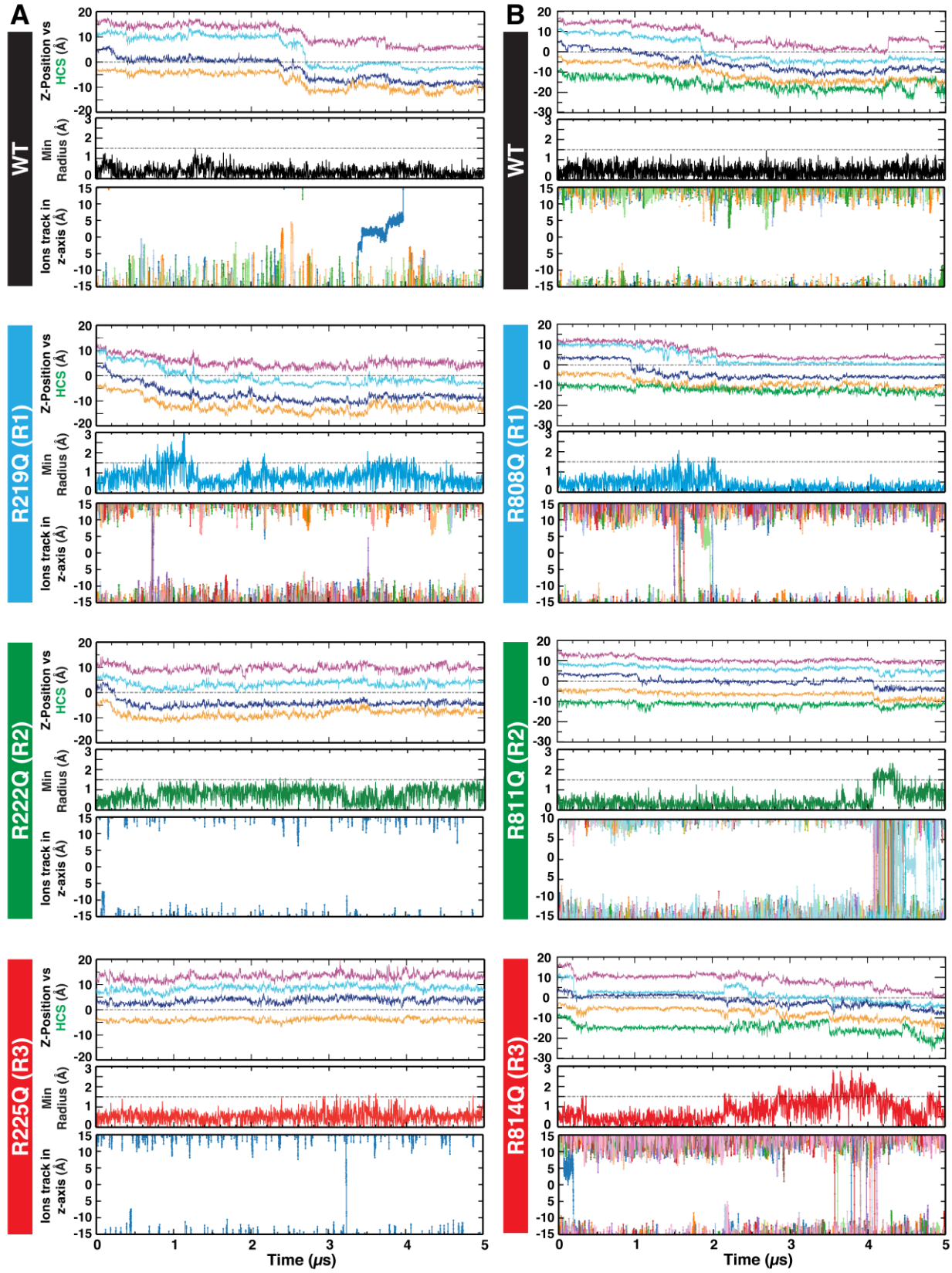
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Supplementary Figure 1: Functional measurements for mutations in VSD_I and VSD_{II} R2 to glutamine. (A) Representative currents for each channel in response to a series of 100ms voltage pulses from -90 to 70 mV in 10 mV increments. (B) Conductance versus voltage plots comparing WT (n=9) to R222Q (n=5) and R811Q (n=6). (C) Steady-state channel availability curves comparing WT (n=8) to R222Q (n=7) and R811Q (n=7). Plots showing the recovery time from inactivation again comparing WT (n=7) to R222Q (n=7) and R811Q (n=8). Fits were performed as described in the methods and the results are shown in Supp.Table 2 along with the determination of significance using a one-way Anova with a post-hoc Dunnett's test.



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Supplementary Figure 2: The time series of VSD structural transition, gating pore opening, and ion permeations. This figure presents a comprehensive study of WT and

104 mutants (R1, R2, R3) in VSD_I (A) and VSD_{II} (B). Each panel shows the z positions of gating
105 charge residues relative to HCS (top), the minimum pore radius of VSDs (middle), and ion
106 permeations (bottom) with the function of time.
107

108 **Supplementary Table 1: Summary of MD system composition, simulation durations, and**
 109 **the number of replica simulations for both WT and mutant systems.**
 110

System	Composition	# Atoms	Duration (μs)	# of Replicas
WT (VSD _I)	VSD _I (119 - 250) PD _{II} (840 - 944) 123 POPC and 41 POPI 8651 Water Molecules NaCl [60 Na ⁺ and 22 Cl ⁻]	52012	5	3
R219Q	VSD _I (119 - 250) PD _{II} (840 - 944) 123 POPC and 41 POPI 8651 Water Molecules NaCl [61 Na ⁺ and 22 Cl ⁻]	52005	5	3
R222Q	VSD _I (119 - 250) PD _{II} (840 - 944) 123 POPC and 41 POPI 8651 Water Molecules NaCl [61 Na ⁺ and 22 Cl ⁻]	52005	5	3
R225Q	VSD _I (119 - 250) PD _{II} (840 - 944) 123 POPC and 41 POPI 8651 Water Molecules NaCl [61 Na ⁺ and 22 Cl ⁻]	52005	5	3
WT (VSD _{II})	VSD _I (699 - 838) PD _{II} (1329 - 1480) 99 POPC and 33 POPI 9114 Water Molecules NaCl [58 Na ⁺ and 22 Cl ⁻]	49954	5	3
R808Q	VSD _I (699 - 838) PD _{II} (1329 - 1480) 99 POPC and 33 POPI 9114 Water Molecules NaCl [58 Na ⁺ and 23 Cl ⁻]	49946	5	3
R811Q	VSD _I (699 - 838) PD _{II} (1329 - 1480) 99 POPC and 33 POPI 9114 Water Molecules NaCl [58 Na ⁺ and 23 Cl ⁻]	49946	5	3
R814Q	VSD _I (699 - 838) PD _{II} (1329 - 1480) 99 POPC and 33 POPI 9114 Water Molecules NaCl [58 Na ⁺ and 23 Cl ⁻]	49946	5	3

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113 **Supplementary Table 2: Summary of gating properties of mutations.** Voltages of half-
 114 activation and inactivation were calculated from the average of fits, using the Boltzmann
 115 function, to the experimental data from each cell. Tau of recovery was calculated as the average
 116 of fits to a single exponential function. Values are reported as the mean \pm S.E. Statistical
 117 significance from a one-way ANOVA with a post-hoc Dunnett's test is indicated as follows: * =
 118 $p < 0.05$, ** = $p < 0.01$, *** = $p < 0.001$, **** = $p < 0.0001$.
 119

hNa _v 1.5 WT Channel	Voltage-dependence of activation			Closed-state Inactivation			Recovery from Inactivation		
	V _{1/2} (mV)	k	n	V _{1/2} (mV)	k	n	τ (ms)	Weight (%)	n
WT	-27.25 \pm 1.06	-8.63 \pm 0.36	9	-66.80 \pm 1.73	7.23 \pm 0.17	8	4.98 \pm 0.34	96.06 \pm 0.69	7
R222Q (VSD1)	-35.71 \pm 3.16*	-11.08 \pm 0.61**	5	-79.73 \pm 0.93****	6.71 \pm 0.30	7	6.99 \pm 0.29	95.60 \pm 0.58	7
R811Q (VSD2)	-17.89 \pm 1.51*	-9.70 \pm 0.22	6	-76.41 \pm 1.71***	8.60 \pm 0.35*	7	14.00 \pm 1.41****	97.06 \pm 0.69	8

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