Na⁺ Channel Mutation That Causes Both Brugada and Long-QT Syndrome Phenotypes
A Simulation Study of Mechanism

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Background—Complex physiological interactions determine the functional consequences of gene abnormalities and make mechanistic interpretation of phenotypes extremely difficult. A recent example is a single mutation in the C terminus of the cardiac Na⁺ channel, 1795insD. The mutation causes two distinct clinical syndromes, long QT (LQT) and Brugada, leading to life-threatening cardiac arrhythmias. Coexistence of these syndromes is seemingly paradoxical; LQT is associated with enhanced Na⁺ channel function, and Brugada with reduced function.

Methods and Results—Using a computational approach, we demonstrate that the 1795insD mutation exerts variable effects depending on the myocardial substrate. We develop Markov models of the wild-type and 1795insD cardiac Na⁺ channels. By incorporating the models into a virtual transgenic cell, we elucidate the mechanism by which 1795insD differentially disrupts cellular electrical behavior in epicardial and midmyocardial cell types. We provide a cellular mechanistic basis for the ECG abnormalities observed in patients carrying the 1795insD gene mutation.

Conclusions—We demonstrate that the 1795insD mutation can cause both LQT and Brugada syndromes through interaction with the heterogeneous myocardium in a rate-dependent manner. The results highlight the complexity and multiplicity of genotype-phenotype relationships, and the usefulness of computational approaches in establishing a mechanistic link between genetic defects and functional abnormalities.

Key Words: arrhythmia ■ genes ■ long-QT syndrome ■ Brugada syndrome ■ sodium

A number of defects in the cardiac Na⁺ channel gene SCN5A have been linked to congenital forms of long-QT (LQT) and Brugada syndromes. In general, the SCN5A LQT syndrome (LQT3) results from a gain of Na⁺ channel function that allows for conduction of Na⁺ ions at depolarized membrane potentials. This leads to persistent component of noninactivating current. The reduction in \( I_{Kr} \) during the action potential (AP) plateau, which results in prolongation of the AP duration (APD) that can facilitate the development of arrhythmogenic early afterdepolarizations (EADs). The prolonged APD is reflected on the body-surface ECG as increased duration of the QT interval.

Unlike LQT defects, mutations in SCN5A underlying the Brugada syndrome act to reduce Na⁺ current. The reduction in \( I_{Na} \) is expected to result in suppression of the AP plateau in cells with prominent \( I_{Kr} \) such as those in the right ventricular epicardium. Preferential suppression of the AP plateau in epicardial cells will generate a potential gradient that can manifest as ST-segment elevation on the ECG.

1795insD results from insertion of aspartic acid in the C terminus of SCN5A. The mutation results in development of both LQT and Brugada syndromes. 1795insD disrupts the Na⁺ current by enhancing channel inactivation and stabilizing inactivation states, which reduces channel availability. The mutation also promotes channel bursting, resulting in a persistent component of noninactivating current.

Ion channel proteins are expressed nonuniformly within the myocardium, resulting in an intrinsic electrophysiological heterogeneity. Here, we use a computational approach to demonstrate that it is precisely this heterogeneity that allows seemingly paradoxical phenotypes associated with 1795insD to coexist. The interplay between the underlying electrophysiological heterogeneity of the myocardium and 1795insD-induced changes in cardiac Na⁺ channel function provides the substrate for development of both ECG ST-segment elevation (Brugada) and QT interval prolongation (LQT) in a rate-dependent manner.

Methods
The general approach to modeling using the dynamic Luo-Rudy (LRd) model of a ventricular cell with recent modifications has been described previously.

Simulations are conducted in isolated epicardial, endocardial, and midmyocardial (M) cells, which are simulated by varying the maximum conductance (density), \( G_{max} \), of the slowly activating delayed-rectifier potassium current \( I_{Kr} \), as described previously.
the transient outward current, is incorporated into the LRd model using the formulation of Dumaine et al.\(^9\) Greenstein et al.\(^\text{10}\) recently investigated the effect of \(I_{n}\) on several dynamic AP models and found qualitatively similar responses in all models. \(I_{n}\) has been included in right ventricular outflow tract (RVOT) epicardial cells, with maximum conductance \((G_{n})\) of \(1.1 \text{ mS/} \mu \text{F}\).\(^9\) The density ratio of \(I_{n}\) to \(I_{n}^\prime\) (the rapidly activating delayed rectifier) \(G_{n}/G_{n}^\prime=23.14,18\) In M cells, \(G_{n}=0.5 \text{ mS/} \mu \text{F}\) and \(G_{n}/G_{n}^\prime=17.14,18\) In endocardial cells, \(G_{n}=0.05\) and \(G_{n}/G_{n}^\prime=19.14,18\) The Markov formulation of \(I_{n}\) (Figure 1) extends a previously developed model\(^8\) and includes several new features, including recently described intermediate inactivation states,\(^4,13\) to more accurately simulate channel inactivation and recovery. A fast inactivation state (IF) and two intermediate inactivation states (IM1 and IM2) are required to reproduce the complex fast and slow recovery features of inactivation described recently.\(^3,5,13\) The IM1 state acts as a channel “sink” in which the majority of channels reside but are unable to recover and reopen during depolarization. A few channels enter the IM2 state via slow transitions.\(^13\) An improved representation of channel closed-state inactivation is achieved via the inclusion of two closed-inactivation states (IC2 and IC3). This allows for channel inactivation from any of the closed available states, allowing for accurate representation of channel availability throughout the physiological voltage range. The wild-type (WT) \(I_{n}\) model was developed on the basis of a wide range of data presented in the experimental literature. Model parameters were fit over the physiological range (\(-140 \text{ to } +70 \text{ mV}\)). Microscopic reversibility is ensured by fixing the products of the forward and reverse transition rates of closed loops in the model.

More information is available in the online Data Supplement, which contains the model equations and additional validation to that provided in Clancy and Rudy.\(^8\)

**Results**

Markovian models of WT and 1795insD mutant \(\text{Na}^+\) channels are shown in Figure 1A and 1B, respectively. 1795insD contains two gating modes. The “background mode” includes the upper (U) nine states and is similar to WT except that entry into the intermediate inactivation states is more favorable (faster transition into UIM1 and UIM2) and rates of recovery from inactivation are reduced. The four lower (L) states of 1795insD (“burst mode”) represent a small channel population (<0.01%) that transiently fails to inactivate. Channels bounce among closed (LC3, LC2, and LC1) and open states (LO), conducting \(\text{Na}^+\) at potentials at which WT channels normally inactivate, generating late \(I_{n}\) during the plateau of the AP.\(^8,13\)

Figure 2 compares experimentally recorded\(^13\) (A, left) and simulated (B, left) recovery from inactivation (protocol, bottom left). The ratio of peak macroscopic \(I_{n}\) during a test pulse (P2) to peak current during the conditioning pulse (P1) is shown for WT and 1795insD channels. The rightward shift of the 1795insD recovery curve relative to WT indicates slowed recovery from inactivation. Logarithmic scale (inset) demonstrates that mutants may require >100 ms to recover from inactivation. The majority of channels in both WT and mutant cases (>99%) reside in IM1 and UIM1, respectively, corresponding to a stable channel conformation that acts as a channel sink after fast inactivation. A greater number of mutant channels are “trapped” in the more absorbing UIM2 mutant state (9.1% of channels at 100 ms) than in the WT IM2 state (only 3.5% of channels at 100 ms). By 500 ms, <1% of channels reside in the WT IM2 state, whereas nearly 3% of channels reside in the mutant UIM2 state.

1795insD channels are more likely to enter inactivation states from closed states than WT, and less likely to recover from these inactivation states because of slower recovery transition rates.\(^13\) Together with the increased absorbency of UIM2, this increases 1795insD residency in inactivation states, thereby reducing channel availability and shifting the mutant steady-state channel availability curve by \(-10 \text{ mV}\) in
the experiment (Figure 2A, middle) and −8 mV in the simulation (Figure 2B, middle). Interestingly, this result suggests that reduced rates of recovery are sufficient to explain the leftward shift of the availability curve. The mutation does not affect the voltage dependence of channel activation in either the experiment (Figure 2A, right) or the simulation (Figure 2B, right).

WT and 1795insD $I_{\text{Na}}$ display a progressive reduction of peak current at fast stimulation rates. This phenomenon is amplified in the mutant as a result of the increased absorbency of inactivation states. Figure 3 illustrates this rate-dependent reduction in experimental (A) and simulated (B) currents. At a stimulation interval of 2.5 s, a long recovery period (2.0 s at −100 mV) after a 500-ms depolarization allows for complete recovery from inactivation between stimuli. At 0.52 s, both exhibit a rate-dependent current reduction. Reduction in 1795insD $I_{\text{Na}}$ is greater than WT. Normalized peak $I_{\text{Na}}$ is shown in panel C in experimental (top) and simulation (bottom). 1795insD mutation (●) increases rate-dependent current reduction at fast rates (0.52-s interval) compared with WT (○).

WT and 1795insD $I_{\text{Na}}$ alternates as a result of a large $I_{\text{Na}}$ and a short APD due to a large $I_{Ks}$. In contrast, the 1795insD APs (thick line) exhibit distinctive rate-dependent morphologies. At fast rates (300 ms), there is alternation between loss of the AP dome and a “coved dome”21 morphology (Figure 4A). At slower rates (750 ms [Figure 4B] and 1000 ms [Figure 4C]), epicardial cell APs exhibit a coved dome morphology that becomes less pronounced as pacing is slowed. Figure 4D compares 1795insD effects on epicardial (thick line) and endocardial (thin line) APs at a fast rate (CL = 300 ms).

Figure 3. 1795insD causes a rate-dependent reduction in experimental (A) and simulated $I_{\text{Na}}$ (B). A train of 500-ms depolarizing pulses is applied with 2000-ms (2.5-s interval) and 20-ms (0.52-s interval) recovery periods shown in top and bottom panels, respectively, for WT (left) and mutant (right). $I_{\text{Na}}$ is shown for 1, 2, and 20 stimuli. At 2.5 s, WT and mutant channels recover from inactivation between stimuli. At 0.52 s, both exhibit a rate-dependent current reduction. Reduction in 1795insD $I_{\text{Na}}$ is greater than WT. Normalized peak $I_{\text{Na}}$ is shown in panel C in experiment (top) and simulation (bottom). 1795insD mutation (●) increases rate-dependent current reduction at fast rates (0.52-s interval) compared with WT (○).

Figure 4. A. 1795insD affects AP of epicardial cells in a rate-dependent manner. A simulated epicardial cell is paced for 100 beats from resting steady state at three pacing rates. At fast rate (300 ms; A), mutant AP morphology alternates between spike and dome with a notch (“coved dome”) and loss of dome. At intermediate rate (750 ms; B), mutant is coved dome on every beat. At slow rate (1000 ms; C), WT and mutant morphologies are similar. D. Comparison of 1795insD effects on epicardial (thick line) and endocardial (thin line) APs at a fast rate (CL = 300 ms).
mutation-induced slowing of channel recovery kinetics. WT channels recover between beats even at the fast rate (left). The alternating peak $I_{\text{Na}}$ interacts with large outward $I_{\text{to}}$ and $I_{\text{Ks}}$ present in epicardial cells. 9,10,14,18 When $I_{\text{Na}}$ is reduced because of incomplete recovery (arrows), $I_{\text{to}}$ and $I_{\text{Ks}}$ tilt the balance of currents in the outward direction, causing premature repolarization before significant activation of plateau $I_{\text{CaL}}$. This leads to suppression of the AP plateau and premature repolarization with loss of the AP dome. On alternate beats, $I_{\text{Na}}$ channels may recover more completely, thereby allowing for a larger $I_{\text{Na}}$. The resulting higher membrane potential and shallower AP notch allow for substantial activation of plateau $I_{\text{CaL}}$, which generates the AP dome.

In M cells, effects of 1795insD are also rate dependent. An M cell paced at three different rates is shown in Figure 6. WT (thin line) and mutant (thick line) APs are superimposed. At a fast rate (Figure 6A, 300 ms), the 1795insD had little effect on the M-cell AP morphology (WT and mutant APs are practically superimposed). At 850 ms (Figure 6B), the mutation results in a prolongation of APD by ~60 ms. Slow pacing (Figure 6C, 1000 ms) leads to a markedly prolonged APD and arrhythmogenic EADs.17

Figure 7 demonstrates the mechanism of AP prolongation in M cells containing the 1795insD mutation at slow rates. Unlike WT APs (Figure 7A), mutant M-cell APs (Figure 7B) are prolonged and plagued with EADs (arrows). The diastolic interval is sufficiently long to allow for complete recovery of $I_{\text{Na}}$ channels between beats. Recovered channels open, resulting in the AP upstroke. In mutant cells, a small number of bursting channels conduct $I_{\text{Na}}$ during the AP plateau, generating late $I_{\text{Na}}$ (arrow). This current prolongs the plateau, allowing for the recovery and reactivation of $I_{\text{CaL}}$ that depolarizes the membrane and generates the EADs.17 This behavior is characteristic of the LQT syndrome.1,8

The simulations in Figure 8 demonstrate the cellular basis of the ECG changes associated with the 1795insD mutation and their rate dependence. The effects of AP changes caused by the mutation are shown in Figure 6. At slow rates (Figure 6C, 1000 ms), APs become prolonged and arrhythmogenic EADs develop.

**Figure 5.** AP morphology changes in 1795insD epicardial cells. The 96th through 100th beats (CL=300 ms) are shown for a simulated epicardial cell. A, WT APs (top) with $I_{\text{Na}}$ (middle) and $I_{\text{CaL}}$ (bottom). B, 1795insD APs (top) with corresponding $I_{\text{Na}}$ and $I_{\text{CaL}}$. Beat-dependent reduction in mutant $I_{\text{Na}}$ (middle, arrows) on the background of large $I_{\text{Na}}$ and $I_{\text{Ks}}$ present in epicardial cells acts to deepen the AP notch, which suppresses plateau $I_{\text{CaL}}$ activation (bottom, arrows), resulting in loss of the AP dome (top, arrows).

**Figure 6.** 1795insD affects M cells in a rate-dependent manner. At fast rates (300 ms, A), M-cell APs are unaffected. At a rate of 850 ms, AP is prolonged by the mutation (B). At slow rates (1000 ms; C), arrhythmogenic EADs develop.

**Figure 7.** Mechanism of AP prolongation in 1795insD M cells. The 96th through 100th APs (top) are shown in WT (A) and mutant (B) simulated cells with corresponding $I_{\text{Na}}$ (bottom). At a slow rate (1000 ms), mutants recover from inactivation between beats and burst, generating late $I_{\text{Na}}$ (lower arrow), which prolongs APD and causes EAD generation (upper arrows).

**Figure 8.** Effects of 1795insD on transmural voltage gradients and APD. A, At fast rates, mutation-induced changes in epicardial AP morphologies (thick line) cause dispersion of plateau potentials and a voltage gradient ($\nabla V_m$, arrows) from epicardial to M cell (thin line). This gradient will manifest on the ECG as phase 3 repolarization, which can cause T-wave inversion on the ECG. For coved-dome morphology of the epicardial AP, $\nabla V_m$ is reversed during phase 3 repolarization, which can cause T-wave inversion on the ECG. For coved-dome morphology of the epicardial AP, $\nabla V_m$ is reversed during phase 3 repolarization, which can cause T-wave inversion on the ECG. B, At a slow rate (CL=850 ms), mutation prolongs APD in M cells (thick line) compared with WT (thin line). Delay in repolarization (ΔAPD=60 ms) is reflected as QT prolongation on the ECG, a hallmark of LQT syndrome.
by the 1795insD mutation on the transmural potential gradient are shown at fast (Figure 8A, 300 ms) and slow (Figure 8B, 850 ms) rates. The selective variation in AP morphology in epicardial cells (Figure 8A, thick line) and in M cells (Figure 8A, thin line) at fast rates results in dispersion of plateau potentials across the ventricular wall. During the plateau phase, a potential gradient (\( \nabla V_n \)) is established from the epicardial to the M-cell AP. Because ECG potentials are proportional to \(- \nabla V_n\), this gradient generates ST-segment elevation on the ECG, the hallmark of Brugada syndrome.12 In Figure 8B, the cellular mechanism of QT prolongation is shown at a slow CL of 850 ms. In both WT and mutant simulated cells, APD is increased as pacing is slowed as a result of adaptation.16,18 The 1795insD mutant M cell (Figure 8B, thick line) exhibits a larger APD prolongation (\( \Delta \text{APD} = 60 \text{ ms} \)) compared with WT (Figure 8B, thin line). The longer diastolic interval at a slow pacing frequency allows for more channel recovery from inactivation (UI states→UC states) and increased channel availability. Available channels have the opportunity to enter the burst mode via UC→LC transitions. This results in an increased bursting channel population that acts to prolong the APD. APD prolongation is reflected in a prolonged QT interval on the ECG, the hallmark of the LQT syndrome.

**Discussion**

This study demonstrates that a single gene defect, through its interaction with a heterogeneous physiological substrate, can give rise to multiple distinct phenotypes with different pathological and clinical manifestations. Here, the single mutation actually results in opposite phenotypes, as follows: LQT, associated with a gain of Na\(^+\) channel function and QT prolongation on the ECG, and Brugada with loss of Na\(^+\) channel function and ST-segment elevation. Our theoretical approach provides a possible mechanistic explanation for this paradoxical duality. 1795insD \( I_{\text{Na}} \) exhibits a rate-dependent reduction in peak current amplitude and contains a late component during the AP plateau. In epicardial cells, the balance of reduced \( I_{\text{Na}} \) on the background of large repolarizing currents (\( I_{\text{Na}} \) and \( I_{\text{K}} \)) results in alternation between premature plateau repolarization and coved AP domes that can cause ST-segment elevation and T-wave inversion on the ECG (Brugada phenotype). Clinically, ST-segment elevation is observed in right precordial leads of Brugada patients, consistent with the large \( I_{\text{Na}} \) density in right ventricular epicardium.9,10 In M cells, in which \( I_{\text{K}} \) and \( I_{\text{Na}} \) are smaller, premature repolarization does not occur and late \( I_{\text{Na}} \) acts to prolong the AP plateau, which increases the QT interval on the ECG (LQT phenotype).

This study provides insight into the role of changes in cardiac Na\(^+\) channel biophysical properties in the complex behavior of the heterogeneous myocardium. We develop new models of the cardiac WT and 1795insD mutant Na\(^+\) channel that allow study of complex features of closed- and open-state inactivation. We demonstrate that the measured reduction in the rate of Na\(^+\) channel recovery from inactivation is sufficient to account for the negative shift in the steady-state inactivation curve, reflecting a reduction in channel availability. The altered recovery kinetics arising from the 1795insD mutation are the basis for the severe dynamic AP changes observed at fast rates in simulated epicardial cells. These changes, relative to a much smaller effect on M-cell AP, provide a mechanistic basis for ST-segment elevation and T-wave inversion seen in patients.

This study also provides insight into the rate dependence of channel bursting. At slow rates, the long diastolic interval allows mutant channels to fully recover from inactivation to closed available states (UI states→UC states) at which they have the opportunity to enter the burst mode (UC states→LC states) and conduct Na\(^+\) at plateau potentials at which WT channels are normally inactivated, leading to AP prolongation. At fast heart rates, the short diastolic interval results in reduced channel recovery from inactivation (UI states→UC states), resulting in a reduced likelihood of channel bursting. Consequently, the sustained \( I_{\text{Na}} \) is smaller, which can facilitate the rate-dependent loss of the AP dome in epicardial cells.

\( \beta \)-Agonist therapy has been proposed as a remedy for ST-segment elevation in Brugada patients. Presumably through action on \( I_{\text{CaL}} \), isoproterenol restores the AP plateau10 and normalizes ST elevation.23 Our study suggests that \( \beta \)-agonist therapy would be ill advised in patients with 1795insD. An increase in \( I_{\text{CaL}} \) would likely restore the AP plateau in epicardial cells and reduce ST elevation. However, it would also increase the severity of AP prolongation in M cells. At slow heart rates, this could lead to a large dispersion of repolarization and EADs that might trigger severe life-threatening arrhythmias. One should consider though, that \( \beta \)-agonist exposure has multiple effects,24 including enhancing \( I_{\text{Na}} \), which will counteract the APD prolongation effect of \( I_{\text{CaL}} \). Therefore, the outcome of \( \beta \)-agonist intervention will depend on its effects on various interactive processes within the complex dynamic system of the cell.

**Acknowledgments**

This work was supported by grants from the National Institutes of Health, National Heart, Lung, and Blood Institute (R01-HL49054 and R37-HL33343 to Dr Rudy), and a Whitaker Foundation Development Award. Dr Clancy also was supported by National Institutes of Health grant T32 HL07887-03.

**References**


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_Circulation_. 2002;105:1208-1213; originally published online February 18, 2002;
doi: 10.1161/hc1002.105183

_Circulation_ is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231
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Print ISSN: 0009-7322. Online ISSN: 1524-4539

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