In silico assessment of the effects of quinidine, disopyramide and E-4031 on short QT syndrome variant 1 in the human ventricles

Cunjin Luo¹, Kuanquan Wang¹*; Henggui Zhang¹,²,³*

¹ School of Computer Science and Technology, Harbin Institute of Technology (HIT), Harbin, China, ² School of Physics and Astronomy, The University of Manchester, Manchester, United Kingdom, ³ Space Institute of Southern China, Shenzhen, China

* wangkq@hit.edu.cn (KW); H.Zhang-3@manchester.ac.uk (HZ)

Abstract

Aims
Short QT syndrome (SQTS) is an inherited disorder associated with abnormally abbreviated QT intervals and an increased incidence of atrial and ventricular arrhythmias. SQT1 variant (linked to the rapid delayed rectifier potassium channel current, \(I_{Kr}\)) of SQTS, results from an inactivation-attenuated, gain-of-function mutation (N588K) in the \(KCNH2\)-encoded potassium channels. Pro-arrhythmogenic effects of SQT1 have been well characterized, but less is known about the possible pharmacological antiarrhythmic treatment of SQT1. Therefore, this study aimed to assess the potential effects of E-4031, disopyramide and quinidine on SQT1 using a mathematical model of human ventricular electrophysiology.

Methods
The ten Tusscher et al. biophysically detailed model of the human ventricular action potential (AP) was modified to incorporate \(I_{Kr}\) Markov chain (MC) formulations based on experimental data of the kinetics of the N588K mutation of the \(KCNH2\)-encoded subunit of the \(I_{Kr}\) channels. The modified ventricular cell model was then integrated into one-dimensional (1D) strand, 2D regular and realistic tissues with transmural heterogeneities. The channel-blocking effect of the drugs on ion currents in healthy and SQT1 cells was modeled using half-maximal inhibitory concentration (IC\(_{50}\)) and Hill coefficient (nH) values from literatures. Effects of drugs on cell AP duration (APD), effective refractory period (ERP) and pseudo-ECG traces were calculated. Effects of drugs on the ventricular temporal and spatial vulnerability to re-entrant excitation waves were measured. Re-entry was simulated in both 2D regular and realistic ventricular tissue.

Results
At the single cell level, the drugs E-4031 and disopyramide had hardly noticeable effects on the ventricular cell APD at 90% repolarization (APD\(_{90}\)), whereas quinidine caused a significant prolongation of APD\(_{90}\). Quinidine prolonged and decreased the maximal transmural AP
heterogeneity (δV); this led to the decreased transmural heterogeneity of APD across the 1D strand. Quinidine caused QT prolongation and a decrease in the T-wave amplitude, and increased ERP and decreased temporal susceptibility of the tissue to the initiation of re-entry and increased the minimum substrate size necessary to prevent re-entry in the 2D regular model, and further terminated re-entrant waves in the 2D realistic model. Quinidine exhibited significantly better therapeutic effects on SQT1 than E-4031 and disopyramide.

Conclusions
The simulated pharmacological actions of quinidine exhibited antiarrhythmic effects on SQT1. This study substantiates a causal link between quinidine and QT interval prolongation in SQT1 and suggests that quinidine may be a potential pharmacological agent for treating SQT1 patients.

Introduction
Short QT syndrome (SQTS) is a cardiac disorder associated with abnormally abbreviated QT intervals and an increased incidence of atrial and ventricular arrhythmias or sudden cardiac death (SCD) [1–4]. Short QT interval in SQTS is commonly less than 360 ms with a range of 220 to 360 ms; another important feature in SQTS is the tall, symmetrical or asymmetrical peaked T wave morphology. The term ‘short QT interval’ was first described by Gussak et al. [1] in 2000, and it was recognized as the distinct clinical entity. The familial nature and characteristics of this sudden death syndrome were simply demonstrated by Gaita et al. [2] in 2003. These reports led to the recognition of SQTS as a new, distinct disease and have been quickly followed by additional human case reports over the past decade. The molecular basis for SQTS associated with various mutations in 6 different genes: KCNH2 [5], KCNQ1 [6], KCNJ2 [7], CACNA1C [8], CACNB2b [8] and CACNA2D1 [9], have been reported. The corresponding short QT syndrome has been termed from SQT1 to SQT6 depending on the chronological order of discovery. Among these dominant mutations, either a gain-in-function of the potassium channel (linked to KCNH2, KCNQ1 and KCNJ2 gene) or a loss-in-function of the calcium channel (linked to CACNA1C, CACNB2b and CACNA2D1 gene) across the membrane of cardiac muscle cells has been observed.

KCNH2-linked short QT syndrome (SQT1) was first identified in a 51-year-old male presenting a corrected QT interval (QTc) of 288 ms. Based on genetic analysis of KCNH2, a single amino-acid residue substitution (asparagine-to-lysine, N588K) in the turret (also called S5-pore linker) region of the human ether-à-go-go-related gene (hERG) potassium channels was discovered. Results from in vitro standard whole-cell patch clamp recordings have revealed that this mutation leads to an increased activity of rapid delayed rectifier potassium current ($I_{Kr}$) in the hERG potassium channels. The N588K mutation leads to loss of normal rectification of $I_{Kr}$ over the physiological range of membrane potentials, resulting in a substantial gain of function during phase 2 and 3 of the cardiac action potential (AP), and thereby accelerated ventricular repolarization [5,10,11]. In the previous studies, Ish et al. [12] and Adeniran et al. [13] investigated the mechanisms how KCNH2 gene-mediated channel defects cause life-threatening arrhythmias in SQT1, and have in detailed shown that SQT1 abbreviated the AP duration (APD) and effective refractory period (ERP) and reduced the maximal slopes of APD restitution (APD-R) and ERP restitution (ERP-R) curves, which was consistent with the poor
rate-dependent of QT intervals and consequently shortened the QT interval and raised the T-wave amplitude in SQT1 patients.

Due to the malignant ventricular arrhythmia in SQTS, the implantable cardioverter defibrillator (ICD) is primarily recommended for patients with a diagnosis of SQTS. Despite the success of this technique, a problem with ICD in SQTS is an increased risk of an inappropriate shock from the ICD. Moreover, the QT interval does not fall within the normal range over time by using the ICD. SQTS patients may benefit from subcutaneous ICD therapy, but additional clinical cases are needed to affirm the efficacy and safety of such device [14]. Although the ICD remains the mainstay of treatment for SQTS patients, pharmacological therapy may be useful as an adjunct to the ICD therapy or may restore the normal QT interval and suppress atrial and ventricular fibrillation. However, to date, available data regarding pharmacological treatment for SQTS patients are very limited. An in vivo study by Gaita et al. [15] tested four antiarrhythmic drugs including hydroquinidine, flecainide, ibutilide and sotalo in SQT1 patients, to determine whether they could prolong the QT interval into the normal range. They reported quinidine prolonged the QT interval and ERP and effectively prevented ventricular arrhythmias in SQT1 patients [15]. Quinidine also restored the QT interval toward the normal range [16]. In a one-year follow-up, the SQT1 patients who treat with hydroquinidine remained asymptomatic, and no further episode of arrhythmias was detected. An in vitro study by McPate et al. [17] evaluated the impact of selected class I and class III five antiarrhythmic drugs including E-4031, disopyramide, amiodarone, quinidine and propafenone on SQT1 N588K mutant channels.

In summary, pharmacological treatment for SQTS patients has not yet been established. Quinidine seems to be a first-line therapeutic option in patients with SQTS. However, little is known about the mechanisms of actions of quinidine on SQT1. Moreover, drugs exert effects spanning multiscale levels from ion channel to tissue, organ and whole body, making investigation using experimental technique tough and rather expensive [18]. In silico models of the heart provide a powerful means of investigating some questions that do not lend themselves readily to in vitro or in vivo studies. Elucidating pharmacological effects of drugs on SQTS falls into this category as it is not easy to conceive of biological experiments that would accurately assess the effects of drugs on the known SQTS. Furthermore, several recent reviews [19–23] have highlighted the power of in silico models to investigate arrhythmias and predict pharmacological effects of drugs. Recent studies [18,24–26] have explicitly shown that in silico models have proven to be useful in predicting the effects of drugs on arrhythmias. Therefore, this study was undertaken to assess the effects of quinidine on SQT1 by using computational human ventricular cell and tissue models, and consequent effects on QT interval prolongation and prevention and termination of re-entrant ventricular arrhythmias in this variant of SQTS.

Materials and methods
Model development
The ten Tusscher et al. [27] biophysically detailed computer model for human endocardial (ENDO), mid-myocardial (MIDDLE) and epicardial (EPI) ventricular APs was used in this study. \( I_{Kr} \) dynamic equations in the original model were replaced with a previously-described Markov chain (MC) formulation [13] of hERG wild-type (WT) and N588K \( I_{Kr} \) channel. These properties include that (i) a shift in the voltage-dependence of mutant \( I_{Kr} \) channel, and (ii) an increased \( I_{Kr} \) during the repolarization phase in the AP [5,11,17,28]. A schematic for the \( I_{Kr} \) MC model is shown in Fig 1. The \( I_{Kr} \) MC model made up of an open state (\( O_{Kr} \)), three closed
states ($C_1$, $C_2$ and $C_3$), and an inactivated state ($I$), which is described as:

$$I_{Kr} = G_{Kr} \times O_{Kr} \times (V - E_{Kr})$$  \hspace{1cm} (1)

$$G_{Kr} = 0.0243 \times [K^+]_o^{0.59}$$  \hspace{1cm} (2)

$$E_{Kr} = \frac{RT}{F} \log \frac{[K^+]_o}{[K^+]_i}$$  \hspace{1cm} (3)

$$C_1 = \beta \cdot C_2 - \alpha \cdot C_1$$  \hspace{1cm} (4)

$$C_2 = \alpha \cdot C_1 - \beta \cdot C_4 + \beta_1 \cdot C_3 - \alpha_1 \cdot C_2$$  \hspace{1cm} (5)

$$C_3 = \alpha_1 \cdot C_2 - \beta_1 \cdot C_4 - 2 \cdot \alpha_2 \cdot C_3 + \mu \cdot I + \beta_2 \cdot O_{Kr}$$  \hspace{1cm} (6)

$$I = \alpha_2 \cdot C_4 - \mu \cdot I + \alpha \cdot O_{Kr} - \beta_1 \cdot I$$  \hspace{1cm} (7)

$$O_{Kr} = 1 - (C_1 + C_2 + C_3 + I)$$  \hspace{1cm} (8)

where $G_{Kr}$ is the maximal conductance, $O_{Kr}$ is the open probability, $[K^+]_o$ and $[K^+]_i$ are extracellular and intracellular $K^+$ concentration, respectively. $V$ is the transmembrane potential and $E_{Kr}$ is the $K^+$ equilibrium (or reversal) potential. Modified $I_{Kr}$ formulations for WT and N588K conditions are shown in the Supporting Information.

A simple pore block theory [29] was used to model drug/ion channel binding interactions. The maximum conductance of cardiac specific ion channels was reduced according to the Hill equation. The respective reduction of ion currents in the presence of E-4031, disopyramide or quinidine was determined by using half maximal inhibitory concentration ($IC_{50}$) and Hill coefficient ($nH$) values taken from literatures. The blocking potency of these drugs on ionic currents is shown in Table 1, Table 2 and Table 3, respectively. E-4031 is a pure $I_{Kr}$ blocker [30] and it does not affect the $Na^+$ and $Ca^{2+}$ inward currents [31], whereas disopyramide and quinidine are multiple current blockers [15,32]. The therapeutic concentration of E-4031 is 3–4 nM [33], disopyramide is 8.3–13.0 μM (corresponding to be 2.8–4.4 mg/L) [34], and
quinidine is 3.8~10.2 μM [35]. Several doses (3.0, 3.5 and 4.0 nM for E-4031, 9, 10 and 13 μM for disopyramide, and 4, 7 and 10 μM for quinidine) were selected and simulated to compare the effects on SQT1 related N588K mutation in KCNH2.

**Single cell model and AP simulations**

The validated $I_{Kr}$ MC model was then incorporated into the ten Tusscher et al. [27] cell model. Specifically, the single cell model can be modeled by using the following ordinary differential equation (ODE):

$$\frac{dV}{dt} = -\frac{I_{ion} + I_{stim}}{C_m}$$

(9)

where $t$ is time, $C_m$ is the cell membrane capacitance per unit surface area, $I_{stim}$ is the external stimulus current and $I_{ion}$ is the sum of all transmembrane ionic currents. Particularly, the component of the late sodium current ($I_{NaL}$) from the ORd dynamic model [36] was incorporated. The model code used in this study was downloaded from http://www-binf.bio.uu.nl/khwjtuss/. The cell model was paced with an amplitude of -52 pA/pF for 1 ms and a basic cycle length (BCL) of 800 ms, which roughly corresponds to 75 bpm of the normal human heart. After the pacing, the resulting ventricular cell APD at 90% repolarization (APD$_{90}$) of the WT and N588K ENDO, MIDDLE and EPI cells were measured. APs were elicited with an S1-S2 protocol consisting of 20 S1 stimuli and an S2 stimulus. The S1 was applied at a frequency of 1.25 Hz and -52 pA/pF strength for 1 ms. The S2 was applied at varying diastolic intervals (DI) after the AP-evoked by the last S1. The APD-R curve was generated by decreasing the DIs and plotting the APD$_{90}$ evoked by the S2 against the DIs. The ERP was measured as the smallest DI for which the overshoot of the AP-evoked by the S2 reached 80% of the AP-evoked by the 20th S1 at each pacing cycle length (PCL) [37]. The ERP-R curve was generated by plotting the measured ERP against PCLs. Eq 9 was integrated by using the forward Euler method with a time step of 0.02 ms.

**Tissue simulations**

Electrical conduction in the multicellular tissue can be described by the following partial differential equation (PDE):

$$C_m \frac{\partial V}{\partial t} = - (I_{ion} + I_{stim}) + \nabla \cdot (D \nabla V),$$

(10)

Table 1. Cardiac ion currents and conductivities (% of original value) in the presence of 3.0, 3.5 and 4.0 nM E-4031.

| Current | $I_{Cs0}$ (nM) | $nH$ | Conductivity | Source |
|---------|----------------|------|--------------|--------|
| WT $I_{Kr}$ | 15.96±0.04 | 0.74±0.05 | 86.0/83.2/80.0% | [17,38] |
| N588K $I_{Kr}$ | 183±0.04 | 1.07±0.04 | 99.0/98.8/98.0% | |

Table 2. Cardiac ion currents and conductivities (% of original value) in the presence of 9, 10 and 13 μM disopyramide.

| Current | $I_{Cs0}$ (μM) | $nH$ | Conductivity | Source |
|---------|----------------|------|--------------|--------|
| WT $I_{Kr}$ | 10.66±0.04 | 1.07±0.05 | 60.0/51.7/39.1% | [17,38] |
| WT $I_{Na}$ | 168.4 | 1.09 | 96.7/95.6/95.0% | [39] |
| WT $I_{to}$ | 259 | 1.07 | 97.6/97.0/94.3% | [32] |
| WT $I_{Ca,L}$ | 1036.7 | 1.0 | 99.3/99.0/98.7% | [39] |
| N588K $I_{Kr}$ | 15.77±0.03 | 0.63±0.04 | 63.9/57.1/49.1% | [17,38] |
| N588K $I_{Na}$ | 168.4 | 1.09 | 96.7/95.6/95.0% | [39] |
| N588K $I_{to}$ | 259 | 1.07 | 97.6/97.0/94.3% | [32] |
| N588K $I_{Ca,L}$ | 1036.7 | 1.0 | 99.3/99.0/98.7% | [39] |
where \( \nabla \) is the spatial gradient operator, \( D \) is the diffusion coefficient between ventricular cells.

For one-dimensional (1D) computations, the simulated 1D strand (Fig 2) was 15 mm and employed a spatial resolution of 0.15 mm, close to the ventricular cell length of 80–150 \( \mu \)m, which generated 25 nodes for ENDO (25%), 35 nodes for MIDDLE (35%) and 40 nodes for EPI (40%) cells. Drouin et al. [44] reported a 10 to 12 mm thickness of transmural slices. Yan et al. [45] reported an average thickness of the wedge preparations of 12.9 \( \pm \) 1.5 mm. The total length of the 1D strand shows close agreement with these experimental data. The lengths of each sub-region were 3.75 mm, 5.25 mm and 6 mm. The total strand length and proportion for each sub-region are identical to those used in other studies [13,37,46,47] and reliably reproduced a positive T wave in the simulated pseudo-ECG in the control condition. The stimulation protocol (amplitude: -52 pA/pF, duration: 1 ms) was shown in Fig 2A. We constructed ENDO-ENDO (Fig 2B), ENDO-MIDDLE-EPI (Fig 2C) and EPI-EPI (Fig 2D) connection in the 1D cable models.

\( D \) was set at 0.0008 cm\(^2\)/ms, which promoted an electrical excitation conduction velocity (CV) of 52 cm/s through the 1D strand, which is close to the experimental CV of ~50 cm/s [48,49]. \( D \) was homogenous except for a 5-fold decrease at the MIDDLE-EPI junction, as previously suggested by Gima and Rudy [50].

A pseudo-ECG was calculated as an integral of the transmural gradient of the cell APs at all positions on the strand by using the following expression [50]:

\[
\phi_i(x') = \frac{\alpha^2}{4} \int (-\nabla V_m) \cdot \left\{ \frac{1}{r_i^2} \right\} dx,
\]

(11)

where \( \alpha \) is the radius of the 1D simulated strand, \( dx \) is the spatial resolution, \( r \) is the Euclidean distance from a strand point \( x \) to the electrode point \( x' \). In this study, we placed the virtual electrode at a position 2.0 cm away from the EPI end of the strand. The QT interval was calculated as the time interval determined by definition of the Q-wave onset \( (Q_{onset} = 0.0 \text{ mV}, t = 0 \text{ ms}) \) and the point corresponding to the T-wave end \( (T_{end}) \). The time, at which the ECG data fell below a threshold \( (V_{thresh} = 0.01 \text{ mV}) \) was defined as \( T_{end} \).
A regular 2D simulated transmural tissue was modeled by expanding the 1D strand (length of 15 mm) with a width of 150 mm (Fig 2E). The spatial resolution in both length- and width-directions was the same as used in the 1D strand model. In the regular model, re-entrant excitation wave was initiated by an S1-S2 protocol. An S1 stimulus (amplitude: -52 pA/pF, duration: 1 ms) was applied to the ENDO end to evoke a planar excitation wave propagating through MIDDLE towards the EPI end. During the vulnerable window (vulnerable window, during which stimulation produces a solitary wave that propagates in either the anterograde or retrograde direction, is the time window which results in unidirectional block that allows re-entry), an S2 stimulus with the same amplitude and duration as the S1 was applied to the MIDDLE-EPI junction area to evoke unidirectional wave propagation. This action led to the generation of a re-entry that then progressively rotated through the tissue. However, the S2 had variable spatial sizes. Sufficient S2 size is required to provide an adequate re-entrant pathway, which is dependent on the wavelength (wavelength = ERP×CV) of excitation waves. In order to evaluate the critical size of the re-entrant pathway, we estimated the minimum length of S2. This length is an index which indicates the susceptibility of the ventricular tissue to re-entry, i.e., the larger the minimum length, the more difficult the initiation of re-entrant excitation waves. The dominant frequency (DF) of the AP profile from a special site was computed from...
a time interval between two neighbor AP amplitudes, whose reciprocal provides a measure of the DF. For such an initiated wave, effects of E-4031, disopyramide and quinidine on dynamical behaviors were evaluated in the SQT1 condition. In the 2D realistic model (including 11343 ENDO cells, 6565 MIDDLE cells and 16229 EPI cells), the S1-S2 protocol was applied in the ENDO of the left ventricle (Fig 2F). The S2-evoked excitation wave propagates unidirectionally, leading to the formation of re-entrant excitation wave within the transmural wall.

Results

Effects of E-4031, disopyramide and quinidine on SQT1 in the cell model

Fig 3 shows the simulation of APs and $I_{kr}$ profile and channel states in the ENDO (Fig 3A), MIDDLE (Fig 3B) and EPI (Fig 3C) cell model with the MC $I_{kr}$ in the WT and N588K conditions. Fig 4 exhibits the time course of the EPI cell AP waveforms, APD$_{90}$ (Fig 4A) and $I_{kr}$ current profile/peak density (Fig 4B) in the E-4031-, disopyramide- and quinidine-in-action conditions. AP waveforms show the cardiac myocyte transmembrane potential $V$ (mV) versus time $t$ (ms). The results indicate the following: (i) the WT $I_{kr}$ increased during the time course
of the upstroke and plateau phases of the AP, reaching the peak amplitude before a rapid decrease during the final rapid repolarization phase; (ii) The N588K mutant $I_{Kr}$ increased more rapidly following the upstroke phase and reached a higher amplitude, leading to APD-shortening effect; (iii) The simulated E-4031 and disopyramide had hardly noticeable effects on APD, whereas quinidine caused a prolongation of APD both in WT and N588K conditions; quinidine at a dose of 10 $\mu$M produced a significant prolongation of the APD in the N588K condition, bring it much closer to that in the WT drug-free condition; (iv) Simulated drugs markedly affected the AP peak amplitude but did not affect the resting potential (RP). The effects are due to the reduction of channel conductance, which depends on the actions of drugs that decelerate the repolarization process.

Effects of E-4031, disopyramide and quinidine on SQT1 in the 1D strand model

We then simulated the effects of E-4031, disopyramide and quinidine on the electrical activity of the ventricle and the pseudo-ECG traces using the 1D strand model (including ENDO-to-ENDO connection, transmural and EPI-to-EPI connection forms described in the Methods section) at a stimulation frequency of 1.25 Hz. The results are presented in Fig 5. Delivery of a series of super-threshold stimuli (-52 pA/pF) to one end initiated electrical propagation
towards the other end of the 1D strand model. From this electrical excitation wave, pseudo-ECG traces were simulated. However, in our initial simulations, the 1D strand model failed to reproduce an unusual increase in the T-wave amplitude recorded from SQT1 patients. To solve this discrepancy problem, an $I_{Kr}$ ratio of 1.6:1:1 in the EPI, MIDDLE and ENDO cell model was applied as observed in the experimental study [51]. This experimental study described that $hERG$ mRNA expression was ~1.6 times more abundant in the EPI cells than in the MIDDLE cells, consistent with the possible transmural heterogeneity of $I_{Kr}$ density. Ten Tusscher et al. [27] assumed a uniform $I_{Kr}$ density in the ENDO, MIDDLE and EPI cell model. However, when $I_{Kr}$ density in the EPI cell was set to be 1.5–1.7 time greater than that in the ENDO and MIDDLE cell, the 1D strand model was then able to generate a higher T-wave.
amplitude on the computed pseudo-ECG (S1 Fig in the Supporting Information). In Fig 5A(ii) and 5C(ii), both ENDO-to-ENDO connection and EPI-to-EPI connection 1D models failed to reproduce the major feature of SQTS ECG: a significant increase in the positive T wave amplitude in the pseudo-ECG. In this study, we used the 1D transmural strand model (Fig 5B(ii)) with $I_{Ks}$ ratio of 1.6:1:1 in the EPI, MIDDLE and ENDO cells to assess the drugs on SQT1.

Compared with the WT condition, the N588K mutation did not affect the depolarization phase but accelerated the repolarization process of the ventricular tissue. Simulated E-4031, disopyramide and quinidine delayed the repolarization phase in the both WT and N588K conditions. The actions of the drugs caused QT prolongation and lower amplitude in the T-wave morphology (Fig 5D(i) and 5E(i)). Then, we calculated QT intervals extracted from the simulation data as showed in Fig 5D(ii) and 5E(ii) in WT and N588K conditions, respectively. The pseudo-ECG traces show an increment in the QT interval in the presence of 3, 3.5 and 4 nM E-4031, 9, 10 and 13 μM disopyramide, and 4, 7 and 10 μM quinidine, which changed from 394 (control) in the WT condition to 396, 398, 404, 406, 408, 410, 424 and 458 ms, respectively. For the same condition, the QT interval was prolonged from 286 in the N588K condition to 288, 288, 290, 330, 340, 350, 355, 382 and 405 ms, respectively. The N588K mutant QT intervals in the presence of 7 and 10 μM quinidine are 382 and 405 ms, which are within the physiological range of QT interval between 363 and 421 ms reported for 1 Hz stimulation frequency, with a little difference of the stimulation frequency of 1.25 Hz in the present computer simulations.

To examine the factors responsible for the significantly decreased T-wave amplitude, we analyzed the effects of E-4031, disopyramide and quinidine on the AP heterogeneity ($\delta V$), as well as the transmural dispersion of APD across the 1D strand tissue. The results are presented in Fig 6. Differences of $\delta V$ between EPI, MIDDLE and ENDO cells are shown in Fig 6A. Compared with the WT condition, the N588K mutation increased the $\delta V$, which contributed to the increased T-wave amplitude on the pseudo-ECG. With the presence of quinidine both in WT and N588K conditions, the $\delta V$ was significantly decreased, which subsequently caused the decreased T-wave amplitude. Spatial distribution of APD$_{90}$ across the 1D transmural strand model was shown in Fig 6B. With a ratio of 1.6:1:1 for the EPI $I_{Ks}$ density to MIDDLE and ENDO $I_{Ks}$ density, the N588K mutation augmented dispersion of APD$_{90}$ across the 1D strand model. Quinidine decreased the dispersion (Fig 6C), which also subsequently caused the decreased T-wave amplitude.

Simulation of the drug quinidine effects steepened the APD-R curve for the ventricular EPI cell model and caused a rightward shift of the APD-R curve (see Fig 7A). The maximal slopes of the APD-R were increased. These results suggested a regain of rate-adaptation of ventricular APD, indicating anti-arrhythmic effects of quinidine on SQT1 M588K mutation. Simulation of the drug quinidine effects also steepened the ERP-R curve for the ventricular EPI cell model (Fig 7B) and caused a rightward shift of the ERP-R curve with increased maximal slopes. These results also suggested a regain of rate-adaptation of ventricular ERP, also indicating anti-arrhythmic effects of quinidine on SQT1 M588K mutation. The temporal vulnerability (vulnerable time window) of ventricular tissue to unidirectional conduction block was measured in response to a test stimulus. Results are shown in Fig 7C. It was shown that the test stimulus was applied sufficiently early, during and after the vulnerable time window that produced bidirectional conduction block (Fig 7C(i)), unidirectional block (Fig 7C(ii)) and bidirectional conduction (Fig 7C(iii)), respectively. Fig 7C(iv and v) shows the width of the vulnerable time window, during which a test stimulus led to unidirectional conduction block in the WT, N588K, drug-inaction conditions. The measured vulnerable time window decreased from 1.5 ms in the WT (control) condition to 1.43, 1.43, 1.42, 1.3, 1.27, 1.2, 1.1, 1.0 and 0.9 ms in the presence of 3 nM, 3.5 nM and 4 nM E-4031, 9 μM, 10 μM and 13 μM disopyramide, and 4, 7 and 10 μM quinidine.
Effects of quinidine, disopyramide and E-4031 on short QT syndrome variant 1

Fig 6. Action potential heterogeneity (δV) between single ENDO, MIDDLE and EPI cells, transmural APD\textsubscript{90} distribution and its spatial gradient along a 1D transmural strand model. (A) Plots of δV against time for WT (i), WT+10μM quinidine (ii), N588K (iii) and N588K+10μM quinidine (iv) conditions, and maximal δV during repolarization process between ENDO-EPI cells in the WT (v) and N588K (vi) conditions. (B) Spatial distribution of APD\textsubscript{90} across the 1D transmural strand in the WT, N588K and quinidine-in-action conditions. Dashed black lines for WT condition and solid black lines for N588K condition, dashed gray lines for WT+10μM quinidine condition and solid gray lines for N588K+10μM quinidine condition. (C) The spatial gradient of APD\textsubscript{90} across the 1D transmural strand in the WT (i), N588K (ii) and quinidine-in-action conditions, and maximal spatial gradient of APD\textsubscript{90} in the WT (iii) and N588K (iv) conditions.

https://doi.org/10.1371/journal.pone.0179515.g006

Effects of E-4031, disopyramide and quinidine on SQT1 in the 2D regular and realistic tissue model

Fig 8 shows the re-entrant excitation waves via pseudo-color plots of cell APs. An S1 stimulus was applied to the ENDO end to evoke an electrical excitation wave that propagated through the MIDDLE and then towards the EPI in the WT (Fig 8A), N588K (Fig 8B) and quinidine-in-action (Fig 8C) conditions. After a time delay (WT: 340 ms; N588K: 285 ms; N588K+10 μM quinidine: 340 ms), an S2 was applied to the MIDDLE-EPI junction that produced a unidirectional conduction, forming a re-entrant excitation wave. In the WT condition, the initiated re-entry was unstable, which led to self-termination, as showed in Fig 8A(iv). Fig 8B(iv) shows that the N588K mutation stabilized and sustained re-entry. Quinidine prevented re-entry as shown in Fig 8C(iv). Fig 8A(v), 8B(v) and 8C(v) shows a recording of the evolution of the AP of a cell in the tissue in the WT, N588K, quinidine-in-action conditions, respectively. Fig 8D
shows the dominant frequency from 2.71 Hz for WT condition to 2.69, 2.68, 2.67, 2.51, 2.47, 2.43, 2.41, 2.38 and 2.30 Hz in the presence of 3 nM, 3.5 nM, 4 nM E-4031, 9 μM, 10 μM and 13 μM disopyramide, and 4, 7, and 10 μM quinidine conditions, and from 3.43 Hz for N588K condition to 3.42, 3.41, 3.40, 3.25, 3.15, 3.05, 2.95, 2.78 and 2.68 Hz, respectively. We then proceeded to measure the minimum spatial size of the S2 during the vulnerable time window (Fig 8E). The estimated spatial length of the S2 increased from 71 mm in WT condition to 72, 73, 73, 76, 76, 77, 78, 80 and 82 mm in the presence of 3 nM, 3.5 nM, 4 nM E-4031, 9 μM, 10 μM and 13 μM disopyramide, 4, 7 and 10 μM quinidine conditions, and increased from 41 mm in N588K condition to 42, 43, 44, 50, 51, 54, 60, 65 and 70 mm, respectively. Prolongation of APD due to the drug action increased the wavelength of the ventricular excitation wave and increased the minimum length of S2 stimulus.

Results of 2D realistic human ventricular tissue are shown in Fig 9. In response to a test S2 stimulus applied in the ENDO region, within the vulnerable time window (WT: 340 ms;
A re-entry was initiated in the left ventricular wall as shown in Fig 9A(ii) for the WT and Fig 9B(ii) for the N588K mutation and Fig 9C(ii) for the N588K+10 μM quinidine conditions. Subsequent conduction of the induced wave is shown by snapshots induced in Fig 9A(iii-v) for the WT and Fig 9B(iii-v) for the N588K and Fig 9C(iii-v) for the N588K+10 μM quinidine conditions. For the WT condition, the initiated re-entrant excitation wave self-terminated (Fig 9A(v)). However, with the N588K mutation, re-entrant excitation wave was sustained (Fig 9B(v)). With the application of 10 μM quinidine in the N588K condition, wavelets were eliminated, and re-entrant excitation wave was terminated by meandering out of tissue border (Fig 9C(v)). Similar results were observed from 2D idealized, regular models. Though the termination was due to re-entry meandering, this is also considered to be antiarrhythmic as there are many non-excitation regions (i.e., connective tissues, opening valves) in the ventricles which can be taken as tissue borders.

Discussion

Summary of the major findings

The proband in whom the KCNH2 N588K mutation was identified had a QTc interval of 288 ms, whereas his son had a QTc of 293 ms. It is of particular note that with the use of quinidine, mimicking the effects on the proband, we found that the simulated QT interval extended from 286 ms in the N588K condition to 382 and 405 ms in the presence of 7 and 10 μM quinidine,
which is within the normal range of QT interval between 363 and 421 ms. The findings are summarized as follows: (i) the simulated drugs E-4031 and disopyramide had hardly noticeable effects on APD, whereas quinidine caused a significant prolongation of APD; (ii) quinidine extended the QT interval on the computed pseudo-ECG, and decreased the T-wave amplitude, close to that in the WT condition; (iii) quinidine prolonged ventricular cell APD across the ventricle wall, and decreased transmural dispersion of APD; (iv) quinidine decreased the maximal transmural AP heterogeneity ($\delta V$), which contributed to the decreased T-wave amplitude; (v) quinidine decreased the tissue temporal vulnerability to the genesis of uni-directional conduction by a test stimulus; (vi) quinidine increased the minimal substrate size of tissue that required to initiate and maintain re-entrant waves, and prevented and terminated re-entrant waves as shown in both regular and realistic tissue models of the human ventricle; (vii) quinidine exhibited significantly better therapeutic efficacy than E-4031 and disopyramide. These major findings substantiate the causal link between the antiarrhythmic drug quinidine and QT interval prolongation and the decreased T-wave amplitude and, moreover, provide an explanation for decreased susceptibility to re-entry and prevention and termination of re-entrant arrhythmia in SQT1 patients.

**Significance of the Study**

Previous studies [12,13] have used a mathematical model of the heart to investigate the proarrhythmic effects of hERG N588K mutation on ventricular cell APD shortening and...
characteristics of computed pseudo-ECGs. However, simulations addressing the effects of antiarrhythmic drugs on ventricular cell AP and tissue have not been performed until now. Furthermore, our simulations were able to reproduce the known effects of hERG N588K mutation on the electrophysiological activity of the ventricles, which provided the first step towards the validation of the use of the cardiac model in assessing the effects of drugs on SQT1.

Data regarding pharmacological therapy for SQT1 are very limited [52]. An only prior experimental study [17] employing the whole-cell patch clamp, has used five canonical inhibitors including E-4031, amiodarone, quinidine, propafenone and disopyramide, to investigate the link between impaired inactivation and altered drug potency. Nevertheless, it did not examine whether or not these drugs would prolong the QT interval in SQT1 conditions. The present study extends our previous work [13] demonstrating the mechanisms by which the hERG N588K mutation facilitates and perpetuates ventricular arrhythmias. Here, we focus on investigating the pharmacology for SQT1 related N588K mutation in KCNH2. The different drugs including E-4031, disopyramide and quinidine have been studied. Our results showed that once the drugs were applied, the APD$_{90}$ of each cell was lengthened, QT interval was prolonged and T-wave amplitude was decreased. As expected, the QT interval prolongation is explained by an APD prolongation caused by drugs, whereas the decrease in the T-wave amplitude correlates with a reduced dispersion of repolarization. Previous studies [53–55] have linked changes in T-wave amplitude, which is the gradient of the transmembrane potential in the ventricles. Moreover, the fundamental importance of the maximal transmural AP heterogeneity and APD$_{90}$ dispersion in SQTS has been demonstrated in our previous studies [13,37,46]. To elucidate the effects of E-4031, disopyramide and quinidine on the maximal transmural AP heterogeneity and APD$_{90}$ dispersion, the action of drugs on a ventricular strand model has been studied. In this study, we quantified the ventricular gradient by computing the dispersion of the ventricular APD$_{90}$ across the ventricular wall; we found that drugs caused decreased APD dispersion and the maximal transmural AP heterogeneity. A direct correlation was observed between the changes in APD and the QT interval caused by drugs. These changes can account not only for a prolonged QT interval but can also account for a decreased T-wave amplitude.

Quinidine decreased tissue’s temporal vulnerability for unidirectional conduction block and increased the critical size of the tissue necessary to accommodate re-entrant waves, thus suppressing the initiation and maintenance of re-entrant excitation waves. This result was due to the prolonged APD and ERP and wavelength of excitation waves. Therefore, the re-entrant wave was initiated with greater difficulty, owing to the longer APD and ERP and larger wavelength of the re-entrant excitation wave. In the 2D realistic tissue model, the multiple re-entrant wavelets were terminated in the presence of quinidine, indicating that a transition from fibrillation-like to control (WT) electrical excitation waves.

Limitations of the study

Limitations of the ten Tusscher et al. [27] model for human ventricular myocytes have been discussed in detail elsewhere [13,27,37,46], so that will not be covered again here. Although such a model is not as complete as the newest model [36], it is sufficient for the purpose of this study as the simulated effects of quinidine on SQT1 are in accordance with the clinical phenomenon. In this study, we did not consider the effect of the atria, mechano-electric coupling and feedback, and coronary flow, which might influence the effects of drugs on SQTS.

In this study, the SQT1 data extracted from literature [17] are on homozygous mutant channels (N588K/N588K) versus wild-type channels (WT/WT). Accordingly, simulations were performed on carriers of the homozygous N588K rather than SQT1 patients, who are...
heterozygous (WT/N588K). Therefore, for future work, integration of heterozygous (WT/N588K) data could provide better insight into the effects of quinidine on SQT1 patients. Another shortcoming is the absence of beta subunits that may interfere with the \( I_{Kr} \) kinetics, e.g., Mink-related peptide 1 (MiRP1, encoded by the gene \( KCNE2 \)), as demonstrated by McPate et al. [28]. Furthermore, there are more experimental data on the N588K mutation than those reported by McPate et al. [17], i.e., studies by Brugada et al. [5] and Grunnet et al. [56]. Consideration of a combination of those N588K mutation data could facilitate more thorough investigations of SQT1.

The action of drugs at the ion channel level was simulated using a simple pore block theory [29]. This method did not incorporate voltage-, state-, frequency-dependent block effects, but it successfully reproduced the required drug-induced decrease in conductance. The use of the simple pore block theory is justified by the match between simulation data and clinical data. In our simulations, the results of quinidine on SQT1 are consistent with the clinical studies (see Discussion section). Regarding the experimental conditions, many factors that can influence the binding of a drug to ion channels are increasingly being modeled, including oxygen, the concentration of ions, temperature and pH [57,58]. However, pharmacological screening does not usually record sufficient data [58]. For conditions with variable pacing rates, conductance block approximation may be insufficient for the simulation of drug actions.

Nevertheless, whilst it is important that potential limitations are made explicit, these limitations do not influence fundamentally the conclusions that can be drawn on likely mechanisms by which quinidine prevents and terminates arrhythmias in SQT1.

**Conclusions**

As the SQTS patient is very rare, extensive clinical trials are currently not feasible. However, *in silico* approach can be a powerful tool for assessing drug-induced APD/QT interval prolongation, as well as helping to dissect underlying mechanisms. In this study, we presented a simulation study showing the antiarrhythmic effects of quinidine, disopyramide and E-4031 on SQT1. On the basis of the simulations, it can be concluded that antiarrhythmic drug quinidine causally not only linked to QT interval prolongation but also caused to decreased APD dispersion and maximal transmural AP heterogeneity (\( \delta V \)), which contributed to the decreased T-wave amplitude. Additionally, quinidine reduced tissue’s temporal vulnerability to the genesis of re-entry by a test stimulus and increased tissue ERP that prevented and terminated re-entrant excitation waves in the 2D regular and realistic tissues. In conclusion, on one hand, the findings of this study provide an explanation for clinical phenomenon of treating SQT1 patient by quinidine, and demonstrate antiarrhythmic effects of quinidine on SQT1 and suggest quinidine is a potential pharmacological agent for treating SQT1 patients; on the other hand, the ventricular models used in this study may have further utility for probing the pharmacological effects of other antiarrhythmic agents on SQTS.

**Supporting information**

S1 Text. An appendix showing the \( I_{Kr} \) Markov chain model equation parameters for WT and N588K conditions.

(DOCX)

S1 Fig. Pseud-ECGs for the different EPI: MIDDLE: ENDO \( I_{Kr} \) density ratios of 1.0:1:1, 1.5:1:1, 1.6:1:1 and 1.7:1:1. (A) In WT condition. (B) In N588K condition.

(TIF)
S1 Video. WT re-entry in a 2D regular tissue. Initiation and conduction of re-entrant excitation waves in a 2D regular model of the transmural ventricle under the WT condition. A planar wave generated by an S1 stimulus at the ENDO end propagates through MIDDLE and then towards the EPI end. An S2 stimulus is applied to the EPI-MIDDLE junction during the vulnerable time window at 340 ms, which develops into a re-entrant excitation wave. The re-entrant excitation wave self-terminates within 2000 ms.
(MP4)

S2 Video. N588K re-entry in a 2D regular tissue. Initiation and conduction of re-entrant excitation waves in a 2D regular model of the transmural ventricle under the N588K condition. A planar wave generated by an S1 stimulus at the ENDO end propagates through MIDDLE and then towards the EPI end. An S2 stimulus is applied to the EPI-MIDDLE junction during the vulnerable time window at 285 ms, which develops into a re-entrant excitation wave. The re-entrant excitation wave persists under the N588K mutant condition.
(MP4)

S3 Video. N588K+quinidine re-entry in a 2D regular tissue. Initiation and conduction of re-entrant excitation waves in a 2D regular model of the transmural ventricle under the WT condition. A planar wave generated by an S1 stimulus at the ENDO end propagates through MIDDLE and then towards the EPI end. An S2 stimulus is applied to the EPI-MIDDLE junction during the vulnerable time window at 340 ms, which develops into a re-entrant excitation wave. The re-entrant excitation wave self-terminates within 2000 ms.
(MP4)

S4 Video. WT re-entry in a 2D realistic tissue. Re-entrant excitation wave generated by a test S2 stimulus during the vulnerable time window at 340 ms. The initiated re-entrant excitation wave self-terminates within 2000 ms.
(MP4)

S5 Video. N588K re-entry in a 2D realistic tissue. Re-entrant excitation wave generated by a test S2 stimulus during the vulnerable time window at 285 ms. The initiated re-entrant excitation wave transition from transmural re-entrant wave with tip rotating within the ventricle wall to anatomical re-entrant wave with tip rotating around the ventricle boundary. The re-entrant excitation wave persists under the N588K condition and breaks up forming multiple re-entrant wavelets.
(MP4)

S6 Video. N588K+quinidine re-entry in a 2D realistic tissue. Re-entrant excitation wave generated by a test S2 stimulus during the vulnerable time window at 340 ms. With the application of quinidine in the N588K condition, the initiated re-entrant excitation wave was terminated within 2000 ms.
(MP4)

Acknowledgments
The authors thank Dr. Ismail Adeniran for useful discussions and thank the editors and the anonymous reviewers for their constructive comments.

Author Contributions
Conceptualization: KW HZ.
Data curation: CL KW HZ.
Formal analysis: CL KW HZ.
Funding acquisition: KW HZ.
Investigation: CL KW HZ.
Methodology: HZ.
Project administration: KW HZ.
Resources: HZ.
Software: CL HZ.
Supervision: KW.
Validation: CL KW HZ.
Visualization: CL.
Writing – original draft: CL.
Writing – review & editing: CL KW HZ.

References
1. Gussak I, Brugada P, Brugada J, Wright RS, Kopecky SL, Chaitman BR, et al. (2000) Idiopathic short QT interval: a new clinical syndrome? Cardiology 94: 99–102. PMID: 11173780
2. Gaita F, Giustetto C, Bianchi F, Wolpert C, Schimpf R, Riccardi R, et al. (2003) Short QT Syndrome: a familial cause of sudden death. Circulation 108: 965–970. https://doi.org/10.1161/01.CIR.0000085071.28695.C4 PMID: 12925462
3. Schimpf R, Wolpert C, Gaita F, Giustetto C, Borggrefe M (2005) Short QT syndrome. Cardiovasc Res 67: 357–366. https://doi.org/10.1016/j.cardiores.2005.03.026 PMID: 15890322
4. Gussak I, Brugada P, Brugada J, Antzelevitch C, Osbakken M, Bjerregaard P (2002) ECG phenomenon of idiopathic and paradoxical short QT intervals. Card Electrophysiol Rev 6: 49–53. PMID: 11984017
5. Brugada R, Hong K, Dumaine R, Cordeiro J, Gaita F, Borggrefe M, et al. (2004) Sudden death associated with short-QT syndrome linked to mutations in HERG. Circulation 109: 30–35. https://doi.org/10.1161/01.CIR.0000109482.92774.3A PMID: 14676148
6. Belloq C, van Ginneken AC, Bezzina CR, Alders M, Escande D, Mannes MM, et al. (2004) Mutation in the KCNQ1 gene leading to the short QT-interval syndrome. Circulation 109: 2394–2397. https://doi.org/10.1161/01.CIR.0000130409.72142.FE PMID: 15159330
7. Priori SG, Pandit SV, Rivolta I, Berenfeld O, Ronchetti E, Dhamoon A, et al. (2005) A novel form of short QT syndrome (SQT3) is caused by a mutation in the KCNJ2 gene. Circ Res 96: 800–807. https://doi.org/10.1161/01.RES.0000162101.76263.8c PMID: 15761194
8. Antzelevitch C, Pollevick GD, Cordeiro JM, Casis O, Sanguinetti MC, Aizawa Y, et al. (2007) Loss-of-function mutations in the cardiac calcium channel underlie a new clinical entity characterized by ST-segment elevation, short QT intervals, and sudden cardiac death. Circulation 115: 442–449. https://doi.org/10.1161/CIRCULATIONAHA.106.668392 PMID: 17224476
9. Templin C, Ghadri JR, Rougier JS, Baumier A, Kaplan V, Albesa M, et al. (2011) Identification of a novel loss-of-function calcium channel gene mutation in short QT syndrome (SQT56). Eur Heart J 32: 1077–1086. https://doi.org/10.1093/eurheartj/ehr076 PMID: 21383000
10. Cordeiro JM, Brugada R, Wu YS, Hong K, Dumaine R (2005) Modulation of I(Kr) inactivation by mutation N588K in KCNH2: a link to arrhythmogenesis in short QT syndrome. Cardiovasc Res 67: 498–509. https://doi.org/10.1016/j.cardiores.2005.02.018 PMID: 16039272
11. McPate MJ, Duncan RS, Milnes JT, Witchel HJ, Hancox JC (2005) The N588K-HERG K+ channel mutation in the 'short QT syndrome': mechanism of gain-in-function determined at 37 degrees C. Biochem Biophys Res Commun 334: 441–449. https://doi.org/10.1016/j.bbrc.2005.06.112 PMID: 16011830
12. Itoh H, Horie M, Ito M, Imoto K (2006) Arrhythmogenesis in the short-QT syndrome associated with combined HERG channel gating defects: a simulation study. Circ J 70: 502–508. PMID: 16565572
13. Adeniran I, McPate MJ, Witchel HJ, Hancox JC, Zhang H (2011) Increased vulnerability of human ventricle to re-entrant excitation in hERG-linked variant 1 short QT syndrome. PLoS Comput Biol 7: e1002313. https://doi.org/10.1371/journal.pcbi.1002313 PMID: 22194679

14. Mondoly P, Cardin C, Rollin A, Duparc A, Maury P (2016) Use of a subcutaneous ICD in a patient with short QT syndrome. Clin Case Rep 4: 35–38. https://doi.org/10.1002/ccr3.432 PMID: 26783432

15. Gaita F, Giustetto C, Bianchi F, Schimpf R, Haissaguerre M, Calo L, et al. (2004) Short QT syndrome: pharmacological treatment. J Am Coll Cardiol 43: 1494–1499. https://doi.org/10.1016/j.jacc.2004.02.034 PMID: 15093889

16. Schimpf R, Veltmann C, Giustetto C, Gaita F, Borggrefe M, Wolpert C (2007) In vivo effects of mutant HERG K+ channel inhibition by disopyramide in patients with a short QT-1 syndrome: a pilot study. J Cardiovasc Electrophysiol 18: 1157–1160. https://doi.org/10.1111/j.1540-8167.2007.00925.x PMID: 17711440

17. McPate MJ, Duncan RS, Hancox JC, Witchel HJ (2008) Pharmacology of the short QT syndrome N588K-hERG K+ channel mutation: differential impact on selected class I and class III antiarrhythmic drugs. Br J Pharmacol 155: 957–966. https://doi.org/10.1038/bj.2008.325 PMID: 18724381

18. Zemzemzi N, Bernabeu MO, Saiz J, Cooper J, Pathmanathan P, Mirams GR, et al. (2013) Computational assessment of drug-induced effects on the electrocardiogram: from ion channel to body surface potentials. Br J Pharmacol 168: 718–733. https://doi.org/10.1111/j.1476-5381.2012.02200.x PMID: 22946617

19. Yuan Y, Bai X, Luo C, Wang K, Zhang H (2015) The virtual heart as a platform for screening drug cardio-toxicity. Br J Pharmacol 172: 5531–5547. https://doi.org/10.1111/bph.12996 PMID: 25363597

20. Carusi A, Burrage K, Rodriguez B (2012) Bridging experiments, models and simulations: an integrative approach to validation in computational cardiac electrophysiology. Am J Physiol Heart Circ Physiol 303: H144–155. https://doi.org/10.1152/ajpheart.01151.2011 PMID: 22582088

21. Aslanidi OV, Al-Owais M, Benson AP, Colman M, Garratt CJ, Gilbert SH, et al. (2012) Virtual tissue engineering of the human atrium: modelling pharmacological actions on atrial arrhythmogenesis. Eur J Pharm Sci 46: 209–221. https://doi.org/10.1016/j.ejps.2011.08.014 PMID: 22188968

22. Rodriguez B, Burrage K, Gavaghan D, Grau V, Kohl P, Noble D (2010) The systems biology approach to drug development: application to toxicity assessment of cardiac drugs. Clin Pharmacol Ther 88: 130–134. https://doi.org/10.1038/clpt.2010.95 PMID: 20520607

23. Benson AP, Aslanidi OV, Zhang H, Holden AV (2008) The canine virtual ventricular wall: a platform for dissecting pharmacological effects on propagation and arrhythmogenesis. Prog Biophys Mol Biol 96: 187–208. https://doi.org/10.1016/j.pbiomolbio.2007.08.002 PMID: 17915298

24. Wilhelms M, Rombach C, Scholz EP, Dossel O, Seemann G (2012) Impact of amiodarone and cisapride on simulated human ventricular electrophysiology and electrocardiograms. Europace 14 Suppl 5: v90–v96.

25. Corrias A, Jie X, Romero L, Bishop MJ, Bernabeu M, Pueyo E, et al. (2010) Arrhythmic risk biomarkers for the assessment of drug cardiotoxicity: from experiments to computer simulations. Philos Trans A Math Phys Eng Sci 368: 3001–3025. https://doi.org/10.1098/rsta.2010.0083 PMID: 20478918

26. Saiz J, Gomis-Tena J, Monserrat M, Ferrero JM Jr., Cardona K, Chorro J (2011) Effects of the antiarrhythmic drug dofetilide on transmural dispersion of repolarization in ventricle. A computer modeling study. IEEE Trans Biomed Eng 58: 43–53. https://doi.org/10.1109/TBME.2010.2077292 PMID: 20851784

27. ten Tusscher KH, Panfilov AV (2006) Alternans and spiral breakup in a human ventricular tissue model. Am J Physiol Heart Circ Physiol 291: H1088–1100. https://doi.org/10.1152/ajpheart.00109.2006 PMID: 16565318

28. McPate MJ, Zhang H, Adeniran I, Cordeiro JM, Witchel HJ, Hancox JC (2009) Comparative effects of the short QT N588K mutation at 37 degrees C on hERG K+ channel current during ventricular, Purkinje fibre and atrial action potentials: an action potential clamp study. J Physiol Pharmacol 60: 23–41.

29. Brennan T, Fink M, Rodriguez B (2009) Multiscale modelling of drug-induced effects on cardiac electrophysiological activity. Eur J Pharm Sci 36: 62–77. https://doi.org/10.1016/j.ejps.2008.09.013 PMID: 19061955

30. Izumi D, Chinushi M, Iijima K, Ahara S, Komura S, Furushima H, et al. (2010) Effects of bepridil versus E-4031 on transmural ventricular repolarization and inducibility of ventricular tachyarrhythmias in the dog. Pacing Clin Electrophysiol 33: 950–959. https://doi.org/10.1111/j.1540-8159.2010.02768.x PMID: 20487341

31. Wettwer E, Scholtysek G, Schaad A, Himmel H, Ravens U (1991) Effects of the new class III antiarrhythmic drug E-4031 on myocardial contractility and electrophysiological parameters. J Cardiovasc Pharmacol 17: 480–487. PMID: 1711611
32. Sanchez-Chapula JA (1999) Mechanism of transient outward K(+) channel block by disopyramide. J Pharmacol Exp Ther 290: 515–523. PMID: 10411557
33. Fossa AA, DePasquale MJ, Raunig DL, Avery MJ, Leishman DJ (2002) The relationship of clinical QT prolongation to outcome in the conscious dog using a beat-to-beat QT-RR interval assessment. J Pharmacol Exp Ther 302: 828–833. https://doi.org/10.1124/jpet.102.035220 PMID: 12130750
34. Nauta IL, van de Calseyde J, Hertzberger DP (1983) Plasma levels of disopyramide after administration of conventional capsules and sustained-release tablets. Curr Med Res Opin 8: 582–593. https://doi.org/10.1185/03007989309109802 PMID: 6653136
35. Wu L, Guo D, Li H, Hackett J, Yan GX, Jiao Z, et al. (2008) Role of late sodium current in modulating the proarrhythmic and antiarrhythmic effects of quinidine. Heart Rhythm 5: 1726–1734. https://doi.org/10.1016/j.hrthm.2008.09.008 PMID: 19084812
36. O’Hara T, Virag L, Varro A, Rudy Y (2011) Simulation of the undiseased human cardiac ventricular action potential: model formulation and experimental validation. PLoS Comput Biol 7: e1002061. https://doi.org/10.1371/journal.pcbi.1002061 PMID: 21637795
37. Zhang H, Kharche S, Holden AV, Hancox JC (2008) Repolarisation and vulnerability to re-entry in the human heart with short QT syndrome arising from KCNQ1 mutation—a simulation study. Prog Biophys Mol Biol 96: 112–131. https://doi.org/10.1016/j.pbiomolbio.2007.07.020 PMID: 17905416
38. Slawsky MT, Castle NA (1994) K+ channel blocking actions of flecainide compared with those of propafenone and quinidine in adult rat ventricular myocytes. J Pharmacol Exp Ther 269: 66–74. PMID: 8169853
39. Kouni S, Sato R, Hayakawa H, Okumura H (1991) Quinidine blocks cardiac sodium current after removal of the fast inactivation process with chloramine-T. J Mol Cell Cardiol 23: 427–438. PMID: 1658339
40. Drouin E, Charpentier F, Gauthier C, Laurent K, Le Marec H (1995) Electrophysiologic characteristics of cells spanning the left ventricular wall of human heart: evidence for presence of M cells. J Am Coll Cardiol 26: 185–192. PMID: 7797750
41. Taggart P, Sutton PM, Optflo T, Coronel R, Trimlett R, Puglsey W, et al. (2000) Inhomogeneous transmural conduction during early ischaemia in patients with coronary artery disease. J Mol Cell Cardiol 32: 621–630. https://doi.org/10.1006/jmcc.2000.1105 PMID: 10756118
42. Weingart R (1977) The actions of ouabain on intercellular coupling and conduction velocity in mammalian ventricular muscle. J Physiol 264: 341–365. PMID: 839458
43. Gima K, Rudy Y (2002) Ionic current basis of electrocardiographic waveforms: a model study. Circ Res 90: 889–896. PMID: 11988490
44. Szabo G, Szentandrassy N, Biro T, Toth BI, Czifra G, Magyar J, et al. (2005) Asymmetrical distribution of ion channels in canine and human left-ventricular wall: epicardium versus midmyocardium. Pfuiigers Arch 450: 307–316. https://doi.org/10.1007/s00424-005-1445-z PMID: 15952036
45. Maury P, Extramiana F, Stragia P, Giustetto C, Schimpf R, Duparc A, et al. (2008) Short QT syndrome. Update on a recent entity. Arch Cardiovasc Dis 101: 779–786. https://doi.org/10.1016/j.acvd.2008.08.009 PMID: 19059573
53. Antzelevitch C (2001) Transmural dispersion of repolarization and the T wave. Cardiovasc Res 50: 426–431. PMID: 11376617

54. Draisma HH, Schalij MJ, van der Wall EE, Swenne CA (2006) Elucidation of the spatial ventricular gradient and its link with dispersion of repolarization. Heart Rhythm 3: 1092–1099. https://doi.org/10.1016/j.hrthm.2006.05.025 PMID: 16945809

55. Yan GX, Antzelevitch C (1998) Cellular basis for the normal T wave and the electrocardiographic manifestations of the long-QT syndrome. Circulation 98: 1928–1936. PMID: 9799215

56. Grunnet M, Diness TG, Hansen RS, Olesen SP (2008) Biophysical characterization of the short QT mutation hERG-N588K reveals a mixed gain-and loss-of-function. Cell Physiol Biochem 22: 611–624. https://doi.org/10.1159/000185545 PMID: 19088443

57. Cardona K, Trenor B, Molto G, Martinez M, Ferrero JM Jr., Starmer F, et al. (2010) Exploring the role of pH in modulating the effects of lidocaine in virtual ischemic tissue. Am J Physiol Heart Circ Physiol 299: H1615–1624. https://doi.org/10.1152/ajpheart.00425.2010 PMID: 20709860

58. Mirams GR, Davies MR, Cui Y, Kohl P, Noble D (2012) Application of cardiac electrophysiology simulations to pro-arrhythmic safety testing. Br J Pharmacol 167: 932–945. https://doi.org/10.1111/j.1476-5381.2012.02020.x PMID: 22568589