Beta-adrenergic receptor stimulation limits the cellular proarrhythmic effects of chloroquine and azithromycin

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Abstract

Background and purpose: The antimalarial drug chloroquine and antimicrobial drug azithromycin have received significant attention during the current COVID-19 pandemic. Both drugs can alter cardiac electrophysiology and have been associated with drug-induced arrhythmias. Meanwhile, sympathetic activation is commonly observed during systemic inflammation and oxidative stress (e.g., in SARS-CoV-2 infection), and may influence the electrophysiological effects of chloroquine and azithromycin. Here, we investigated the effect of beta-adrenergic stimulation on proarrhythmic properties of chloroquine and azithromycin using a detailed in silico model of ventricular electrophysiology.

Experimental approach: Concentration-dependent chloroquine and azithromycin-induced alterations in ion-channel function were incorporated into the Heijman canine ventricular cardiomyocyte model. Single and combined drug effects on action-potential (AP) properties were analyzed using a population of 592 models accommodating inter-individual variability. Sympathetic stimulation was simulated by an increase in pacing rate and experimentally validated isoproterenol-induced changes in ion-channel function.

Key results: At 1 Hz pacing, therapeutic doses of chloroquine and azithromycin (5 and 20 µM, respectively) individually prolonged AP duration (APD) by 33% and 13%. Their combination produced synergistic APD prolongation (+161%) with incidence of proarrhythmic early afterdepolarizations in 53.5% of models. Increasing the pacing frequency to 2 Hz shortened APD and together with 1 µM isoproterenol corrected the drug-induced APD prolongation. No afterdepolarizations occurred following increased rate and simulated application of 0.1-1 µM isoproterenol.

Conclusion and Implications: Sympathetic stimulation limits chloroquine- and azithromycin-induced proarrhythmia by reducing their APD-prolonging effect, suggesting the importance of heart rate and autonomic status monitoring in particular conditions (e.g., COVID-19).

Keywords: arrhythmia; computational modeling; COVID-19; chloroquine; azithromycin; beta-adrenergic; electrophysiology.
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACE2</td>
<td>Angiotensin converting enzyme type 2</td>
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<tr>
<td>AP</td>
<td>Action potential</td>
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<td>APD</td>
<td>Action potential duration</td>
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<td>AZM</td>
<td>Azithromycin</td>
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<tr>
<td>Ca&lt;sup&gt;2+&lt;/sup&gt;</td>
<td>Calcium</td>
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<tr>
<td>CaMKII</td>
<td>Ca&lt;sup&gt;2+&lt;/sup&gt;/calmodulin-dependent protein kinase II</td>
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<tr>
<td>CoV</td>
<td>Coronavirus</td>
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<td>COVID-19</td>
<td>Coronavirus disease 2019</td>
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<td>CQ</td>
<td>Chloroquine</td>
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<tr>
<td>EAD</td>
<td>Early afterdepolarization</td>
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<tr>
<td>IQR</td>
<td>Interquartile range</td>
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<tr>
<td>ISO</td>
<td>Isoproterenol</td>
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<tr>
<td>K&lt;sup&gt;+&lt;/sup&gt;</td>
<td>Potassium</td>
</tr>
<tr>
<td>PKC</td>
<td>Protein kinase-C</td>
</tr>
<tr>
<td>RF</td>
<td>Repolarization failure</td>
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<tr>
<td>RMP</td>
<td>Resting membrane potential</td>
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<tr>
<td>ROS</td>
<td>Reactive oxygen species</td>
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<td>SARS</td>
<td>Severe acute respiratory syndrome</td>
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1. Introduction

Six-months after its first identification in Wuhan, China in December 2019, Severe Acute Respiratory Syndrome-associated Coronavirus type-2 (SARS-CoV-2) infection (i.e., Coronavirus Disease 2019 / COVID-19) has contributed to more than 500,000 deaths worldwide and has been declared a pandemic with significant global socioeconomic impact (1). At the moment, the exact pathophysiology of the disease remains unclear and no definitive therapy is available. Several drugs are considered effective in preclinical studies and are currently being tested against SARS-CoV-2 in the clinic (e.g., the antivirals lopinavir, ritonavir, and remdesivir; the antimicrobial azithromycin; the antimalarial drugs chloroquine and hydroxychloroquine, and more recently antiparasitic ivermectin) (2-4). Of those, chloroquine (CQ) and azithromycin (AZM) have gained significant attention due to their high accessibility and low cost. Nonetheless, their effectivity against COVID-19 has not been confirmed by any large clinical trial and their use is controversial. Some studies reported the benefit of those drugs (5-7), while others reported no effect (8, 9). This controversy is further complicated by the retraction of papers demonstrating the absence of benefit of these drugs in COVID-19 (8) and the termination of their emergency use by the United States Food and Drug Administration (FDA) due to their potential proarrhythmic effects (10).

CQ is a widely-used antimalarial drug that inhibits multiple cardiac ion-channels (11). It has been suggested to prevent the viral entry, transport and post-entry events in COVID-19, although the exact mechanisms remain unknown (12). Meanwhile, AZM is a broad-spectrum macrolide antibiotic that is believed to potentiate the effect of CQ, reducing the replication capabilities of SARS-CoV-2 (12). Similar to CQ, AZM also inhibits multiple cardiac ion-channels in a dose-dependent manner (11). Therefore, the administration of CQ and AZM, alone or in combination, can prolong the ventricular cardiomyocyte action potential duration (APD) and thereby the QT interval on the electrocardiogram. Excessive QT-interval prolongation has been implicated in drug-induced malignant arrhythmias, such as Torsade de Pointes (10, 13, 14), by promoting early afterdepolarizations (EADs) and a heterogeneous repolarization substrate.
Although the cardiac pathophysiology of COVID-19 remains incompletely understood, several aspects point towards increased incidence of cardiac arrhythmias (15). SARS-CoV-2 induces systemic inflammation, leading to cytokine storm (16), which is expected to increase oxidative stress by releasing reactive oxygen species (ROS). Moreover, CQ may itself promote increased oxidative stress (17). Both inflammation and oxidative stress have been associated with increased arrhythmogenic risk, e.g., through activation of Ca\(^{2+}\)/calmodulin-dependent protein kinase II (CaMKII) (18, 19) and NLRP3 inflammasome (20), as observed in COVID-19 (21). Moreover, COVID-19 may activate the beta-adrenergic signaling cascade in cardiomyocytes via the stimulation of sympathetic nervous system (16). Altogether, these processes may increase the propensity for cardiac arrhythmias, by altering cardiomyocyte Ca\(^{2+}\)-handling and modulating ion-channel properties (Figure 1) (22).

Computational modeling has increasingly been used in cardiac safety pharmacology to predict the proarrhythmic effect of novel compounds (23-25). To the best of our knowledge, previous analyses of the potential proarrhythmic effects of CQ and AZM have not considered the role of beta-adrenergic receptor stimulation. Therefore, this study aimed to assess the potential cellular proarrhythmic effects of CQ and AZM in both the absence and presence of beta-adrenergic receptor stimulation using a population of detailed in silico models of ventricular electrophysiology.

2. Methods
Concentration-dependent CQ and AZM-induced alterations in 7 ion-channels (rapid delayed-rectifier K\(^{+}\) (I\(_{Kr}\)), fast Na\(^{+}\) (I\(_{Na}\)), late Na\(^{+}\) (I\(_{NaL}\)), transient-outward K\(^{+}\) (I\(_{to}\)), inward-rectifier K\(^{+}\) (I\(_{K1}\)) and slow delayed-rectifier K\(^{+}\) current (I\(_{Ks}\)) (11) (Figure 2) were incorporated into the Heijman canine ventricular cardiomyocyte model (26) with beta-adrenergic receptor signaling. A cellular concentration within the therapeutic range of CQ and AZM was selected (5 and 20 µM, respectively (27, 28)) and cellular simulations were performed in Myokit (29). The effects of the drugs alone and in combination (assuming independent drug-binding sites) on action potential (AP) properties were assessed. Sympathetic stimulation was simulated by an increase in pacing rate and experimentally validated isoproterenol-induced changes in ion-channel function (26, 30). All results are
presented during steady-state pacing at the indicated pacing frequencies (after 1000 beats of prepacing). To evaluate the robustness of our findings and assess potential consequences of intra- and inter-subject variability on the electrophysiological effect of CQ and AZM, the maximum conductance of 9 major ionic currents ($I_{\text{Na}}$, $I_{\text{NaL}}$, $I_{\text{Ca,L}}$, $I_{\text{Kr}}$, $I_{\text{Ks}}$, $I_{\text{K1}}$, $I_{\text{lo}}$, $I_{\text{NCX}}$ and $I_{\text{NaK}}$) were scaled based on a normal distribution with mean 1.0 and standard deviation 0.2, to create populations of models, as previously described (31). In brief, 1000 variants of the model were created and the variants displaying “non-physiological” AP properties (defined as APD$_{90}$ or RMP outside the range of 3 standard deviations of experimental APD$_{90}$ and RMP from (32)) were excluded. In total, 592 out of 1000 models were included. The non-normally distributed data are presented as median and inter-quartile ranges (IQR). The model code is available at [www.github.com/jordiheijman](http://www.github.com/jordiheijman).

3. Results

During 1 Hz pacing, application of 5 µM CQ in the Heijman canine ventricular epicardial myocyte model prolonged APD by 70 ms (+33%), while 20 µM AZM prolonged APD by 27 ms (+13%). The combination of both drugs showed a synergistic effect with an APD prolongation of 339 ms (+161%) and the occurrence of an EAD, as shown in Figure 3A, upper panels. Subsequently, the contributions of beta-adrenergic-dependent signaling cascades were assessed in two ways: by increasing the pacing frequency and through the simulated application of a maximal concentration of the beta-adrenergic receptor agonist isoproterenol (ISO; 1 µM) in combination with the escalation of pacing rate. Increasing the pacing rate from 1 to 2 Hz reduced the APD in all groups, with APD reduction of 14 ms (-7%) in the non-treated, 28 ms (-10%) in the CQ, 21 ms (-9%) in the AZM and 261 ms (-47%) in the combined groups. The previously observed EAD in the combined group was not observed following the increase in pacing rate (Figure 3A, middle panels). The combination of simulated ISO application and increased pacing rate further reduced APD, with APD reduction of 40 ms (-19%) in the non-treated, 84 ms (-30%) in the CQ, 53 ms (-22%) in the AZM and 341 ms (-62%) in the combined groups compared to APD during 1 Hz pacing (Figure 3A, lower panels). Consistently, increasing the pacing rate up to 4 Hz further reduced APD and lowering the pacing rate from 1 to
0.25 Hz prolonged the APD and resulted in EADs in the combined CQ+AZM group (Figure 3B, left and middle panels). Furthermore, at pacing rates >1 Hz, AZM slightly hyperpolarized the RMP, which was opposed by the RMP-depolarizing effect of beta-adrenergic activation, while CQ with or without ISO consistently showed a slight depolarization of RMP, likely due to its inhibition of $I_{K1}$ (Figure 2). The RMP modulating effect is attenuated at low pacing rates (Figure 3B, right panel).

The beta-adrenergic-induced modification of 8 ionic currents ($I_{NaL}$, $I_{Ca,L}$, $I_{to}$, $I_{Kr}$, $I_{Ks}$, $I_{K1}$, $I_{NCX}$ and $I_{NaK}$) can be seen in Figure 4, highlighting the significantly increased $I_{Ks}$ during beta-adrenergic stimulation. Indeed, ISO-induced phosphorylation of $I_{Ks}$ and $I_{Ca,L}$ contributed to the previously observed APD reduction in the model, as previously documented (26) and preventing such phosphorylation resulted in repolarization failure (RF) in the CQ+AZM group in the presence of simulated beta-adrenergic stimulation (Figure 5).

Next, a population-based study was conducted to accommodate intra- and interindividual variability. A population of 1000 models was created by varying 9 ionic currents conductance as described in the Methods. After the exclusion of models with non-physiological baseline APs, 592 models were included in the population (Figure 6A, upper panels, blue lines and Figure 6G). To simulate inter-individual differences in beta-adrenergic activation, a random concentration of ISO from 0.1 to 1 µM was assigned to each model (Figure 6H). Consistent with the default model without variability, at 1 Hz pacing, CQ (5 µM) prolonged the APD by a median 73.3 ms (IQR 67.5-82.3). Similarly, AZM 20 µM prolonged the APD by a median 28.7 ms (IQR 25.5-36.3) and the combination of CQ and AZM prolonged the APD with median 146.5 ms (IQR 92.1-334.7). During 2 Hz pacing, CQ, AZM and CQ+AZM prolonged the APD with median 59 ms (IQR 56.7-62), 22.7 ms (IQR 20.8-25.5), and 95.2 ms (IQR 84.2-109.3), respectively. Finally, following the addition of ISO, the APD prolongation was further reduced with median prolongation of 26.5 ms (IQR 25.3-27.9) in CQ, 13.5 ms (IQR 13.1-14.2) in AZM and 37.6 ms (IQR 35.7-40.7) in combined groups (Figure 6A-E).

Finally, the incidence of EADs and RF in the population of models was calculated (Figure 6F). During 1 Hz pacing, no EAD/RF was documented in the non-treated group, while 6.4% of models in the CQ group, 2.4% of models in the AZM group, and 53.5% of models
in the combined group exhibited EADs/RFs. Following the increase in pacing rate to 2 Hz, the incidence of EAD/RF was reduced to 0.5%, 0.7% and 11.5%, respectively. No EAD/RF was observed in any of the groups following the application of ISO in 2 Hz pacing.

4. Discussion
Here, we investigated the potential proarrhythmic effects of CQ and AZM in the ventricular cardiomyocyte in the absence or presence of beta-adrenergic stimulation using an in silico approach. First, our results indicate that CQ and AZM could significantly prolong the APD even within their therapeutic range. Moreover, their combination resulted in a synergistic APD prolongation, leading to the initiation of proarrhythmic EADs. Second, beta-adrenergic stimulation reduced APD prolongation and prevented EAD formation due to the upregulation of I_{Ks} and I_{Ca,L}. Finally, our population-based study confirmed the robustness of these findings and showed that beta-adrenergic stimulation completely cancelled the initiation of EADs and RFs in all groups, highlighting a potential important role for beta-adrenergic activity in preventing drug-induced proarrhythmia by CQ and AZM.

4.1 Chloroquine and azithromycin exhibit a synergistic APD-prolonging effect
CQ and AZM block multiple ion channels, including the rapid delayed-rectifier K\(^+\) current (I_{Kr}) (11), which dose-dependently prolongs the APD and increases the propensity for EADs, creating a substrate for cardiac arrhythmias. In the clinic, they are known to prolong the QT interval, increasing the susceptibility for life-threatening arrhythmias, such as Torsade de Pointes. Several studies have also reported the potential proarrhythmic effects of CQ and AZM in COVID-19 patients (10, 13, 14). In this computational study, we confirmed the potentially harmful ventricular APD-prolonging effect of CQ and AZM. However, within the therapeutic range, the incidence of EADs was relatively low (6.4% in CQ group and 2.4% in AZM group). However, the combination of both drugs, as proposed in the treatment of COVID-19, produced a synergistic APD-prolonging effect that further increased the likelihood of EADs, particularly at slow heart rates, suggesting the need for close monitoring of the QT interval during the administration of these drugs in the clinic. In agreement, a previous prospective observational study also showed that the maximum corrected QT interval during treatment was significantly longer in the combination group.
compared to the mono therapy group, highlighting the synergy between CQ and AZM (14).

4.2 Beta-adrenergic activation reduces the APD and lowers the cellular proarrhythmic risk of chloroquine and azithromycin

Beta-adrenergic agonists have been used as an antidote against CQ intoxication for a long time (33, 34). Their benefit in the management of CQ-induced arrhythmia has been experimentally demonstrated in anaesthetized rats, showing that the CQ-infused group treated with isoprenaline (a selective beta-adrenergic receptor agonist) displayed longer time to arrhythmias and death (35). Conversely, the administration of propranolol (a beta-adrenergic receptor blocker) potentiated the electrocardiographic effects of CQ, indicating that beta-adrenergic receptor blockade might render the heart more vulnerable to the actions of CQ (36).

In this study, we demonstrated that beta-adrenergic stimulation could be a potential protective factor against CQ- and AZM-induced proarrhythmia by lowering the APD prolongation and preventing the occurrence of afterdepolarizations. Our population-based study showed that the protective effects of beta-adrenergic stimulation are robust, reducing the incidence of EADs and RFs for a large number of virtual genotypes and with a relatively wide range of simulated isoproterenol concentrations. Although extrapolation of these findings to the clinical setting is challenging, they suggest that the concomitant sympathetic stimulation in COVID-19 patients may reduce the likelihood of Torsade de Pointes, or arrhythmogenic death in COVID-19 patients despite the presence of marked QT interval prolongation, in line with observational studies (14).

On the other hand, there has been clear evidence that long-term beta-adrenergic stimulation promotes cardiac remodeling, including hypertrophy, fibrosis and the downregulation of several ion channels via transcriptional and post-translational modifications, potentially creating a substrate for cardiac arrhythmias (22, 37, 38). Therefore, transient activation of the beta-adrenergic response may be beneficial against drug-induced proarrhythmia and beta-blockers might not be appropriate under such circumstances. On the other hand, beta-blockers could be used to reduce the detrimental
effect of long-term beta-adrenergic stimulation or to reduce the complications of COVID-19-induced systemic inflammation in the absence of medications with proarrhythmic behavior.

4.3 Limitations of the study

Here, we performed a computational study using an established canine ventricular cardiomyocyte model with beta-adrenergic signaling (26, 30). Despite similarities between canine and human electrophysiology, future studies integrating all components in a human cardiomyocyte model are warranted. Although EADs are an established proarrhythmic mechanism, extrapolation of the current findings to tissue- or organ-level simulations, taking into account the heterogeneous nature of sympathetic innervation, would be required to confirm the pro- and antiarrhythmic effects identified at the cellular level. These were not performed due to the computational costs associated with the complexity of the cardiomyocyte model and the relatively slow time-course of beta-adrenergic stimulation-induced electrophysiological modulation (requiring long simulations).

In this study, we used the cellular concentrations of CQ and AZM. However, it can be challenging to correlate these cellular concentrations to the clinically relevant doses due to variability in the pharmacokinetics and -dynamics of the drugs, particularly in severely ill patients. Pharmacokinetics/-dynamics models exist and, in the future, could be implemented to obtain a more precise simulation of the electrophysiological consequences of the drugs.

The drug-induced ion-channel modifications incorporated in this study (Figure 2) were derived from previous publication using heterologous expression systems (in Chinese hamster ovary / human embryonic kidney cells), which could display different results from human cardiomyocytes (11). Since these data are the only available data to date, we assumed that the relative drug effects are retained across species and cell types.

5. Conclusions

CQ and AZM exhibit a proarrhythmic behavior due to their APD-prolonging effect, with their combination showing a pronounced potentiation of this APD prolongation, posing a
bigger threat for cardiac arrhythmias. Acute activation of the sympathetic nervous system prevents CQ- and AZM-induced proarrhythmia by reducing their APD-prolonging effect, highlighting the importance of preserving the beta-adrenergic response in the presence of such proarrhythmic medications and the potential significance of heart-rate and autonomic-status monitoring in particular conditions such as COVID-19.

Author contributions
HS and JH conceived the study. HS performed the computational simulations. HS and JH performed the data analysis and drafted the manuscript. All authors critically revised the manuscript and approved the final version.
References


Figure 1. The multifactorial effects of COVID-19 in the ventricular cardiomyocyte and the ionic targets of chloroquine and azithromycin. The SARS-CoV-2 virus leads to the endocytosis and internalizations of the transmembrane ACE2 receptors, preventing the conversion of angiotensin I and II into their metabolites. Thus, angiotensin II binds to the AT-II receptor, initiating PKC-dependent pathways, which may further activate CaMKII-dependent signaling cascades. In COVID-19, the systemic inflammation and cytokine storm can also increase oxidative stress, leading to ROS-mediated CaMKII activation. CQ and AZM alter action potential properties through inhibition of multiple cardiac ion channels ($I_{Na}$, $I_{Na,L}$, $I_{Kr}$, $I_{Ks}$, $I_{K1}$, $I_{To}$, $I_{Ca,L}$). (AC = adenylyl cyclase; ACE = angiotensin converting enzyme; Ang II = angiotensin II; ATP = adenosine triphosphate; CaM = calmodulin; CaMKII = calmodulin-dependent protein kinase II; cAMP = cyclic adenosine monophosphate; DAG = diacyl glycerol; IL = interleukin; IP3 = inositol triphosphate; PDE = phosphodiesterase; PIP2 = phosphatidylinositol biphosphate; PKA = protein kinase A; PKC = protein kinase C; PLC = phospholipase C; ROS = reactive oxygen species; Tn-I = troponin-I)
Figure 2. The concentration-dependent effects of chloroquine and azithromycin on cardiac ion channels. A) chloroquine mainly blocks $I_K$ and $I_{\text{K1}}$, with minor effects on $I_{\text{Na}}, I_{\text{NaL}}, I_0, I_{\text{Ca,L}}$ and $I_{\text{Ks}}$. B) azithromycin mainly blocks $I_K$ and $I_{0}$, with minimal effects on $I_{\text{Na}}, I_{\text{NaL}}, I_{\text{Ca,L}}, I_{\text{K1}}$ and $I_{\text{Ks}}$. The experimental data (black symbols) were obtained from previous experiments (11) and were fitted using Hill equations in the model (black lines). Bar charts show percentage inhibition of different ion channels using the clinically relevant concentrations employed in subsequent simulations.
Figure 3. The effects of chloroquine and azithromycin on AP properties. A) The AP and Ca\textsuperscript{2+} transient of non-treated, chloroquine 5 \textmu M, azithromycin 20 \textmu M and combined groups. The dashed vertical lines indicate the end of AP in 1 Hz pacing models to provide a clearer depiction of the effects of increasing pacing rate and ISO on APD. B) APD and RMP for different pacing rates in the four groups with and without simulated beta-adrenergic stimulation. (AP = action potential; APD = action potential duration; Ctl = control; ISO = isoproterenol; RMP = resting membrane potential)
Figure 4. The effects of beta-adrenergic response on cardiac ion channels. The effects were assessed in 4 groups: non-treated, chloroquine, azithromycin and combined groups. The blue lines represent the ionic currents during 1 Hz pacing, the red lines represent the ionic currents during 2 Hz pacing and the green lines represent the currents during 2 Hz pacing with ISO 1 µM. The L-type Ca^{2+} current (I_{Ca,L}) and transient-outward K^{+} current (I_{to}) are shown at an expanded scale in the insets.
Figure 5. The role of $I_{Ks}$ and $I_{Ca,L}$ phosphorylation on the action potential in the presence of chloroquine and azithromycin. The left panel showed the effect of CQ 5 µM in combination with AZM 20 µM in the presence of ISO-induced $I_{Ks}$ and $I_{Ca,L}$ phosphorylation. The right panel showed the effect of CQ 5 µM in combination with AZM 20 µM in the absence of ISO-induced $I_{Ks}$ and $I_{Ca,L}$ phosphorylation.
Figure 6. The cellular effects of chloroquine and azithromycin in the population of 1000 canine ventricular epicardial myocyte models. 

A) The APs of 592 models included in the study, with the 408 excluded non-physiological APs shown as grey lines. 

B-E) The frequency distribution of APD in non-treated, chloroquine, azithromycin and combined groups. 

F) The incidence of EAD/RF observed in the population-based study (in percentage of models). 

G) Boxplot showing the distribution of relative changes on ionic currents to accommodate the interindividual variability. 

H) The frequency distribution of random ISO concentration employed in the study.