Suppression of ventricular arrhythmias by targeting late L-type Ca\(^{2+}\) current

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Ventricular arrhythmias, a leading cause of sudden cardiac death, can be triggered by cardiomyocyte early afterdepolarizations (EADs). EADs can result from an abnormal late activation of L-type Ca\(^{2+}\) channels (LTCCs). Current LTCC blockers (class IV antiarrhythmics), while effective at suppressing EADs, block both early and late components of I\(_{Ca,L}\) compromising inotropy. However, computational studies have recently demonstrated that selective reduction of late I\(_{Ca,L}\) (Ca\(^{2+}\) influx during late phases of the action potential) is sufficient to potently suppress EADs, suggesting that effective antiarrhythmic action can be achieved without blocking the early peak I\(_{Ca,L}\), which is essential for proper excitation–contraction coupling. We tested this new strategy using a purine analogue, roscovitine, which reduces late I\(_{Ca,L}\) with minimal effect on peak current. Scaling our investigation from a human Ca\(_{v}1.2\) channel clone to rabbit ventricular myocytes and rat and rabbit perfused hearts, we demonstrate that (1) roscovitine selectively reduces I\(_{Ca,L}\) noninactivating component in a human Ca\(_{v}1.2\) channel clone and in ventricular myocytes native current, (2) the pharmacological reduction of late I\(_{Ca,L}\) suppresses EADs and EATs (early after Ca\(^{2+}\) transients) induced by oxidative stress and hypokalemia in isolated myocytes, largely preserving cell shortening and normal Ca\(^{2+}\) transient, and (3) late I\(_{Ca,L}\) reduction prevents/suppresses ventricular tachycardia/fibrillation in ex vivo rabbit and rat hearts subjected to hypokalemia and/or oxidative stress. These results support the value of an antiarrhythmic strategy based on the selective reduction of late I\(_{Ca,L}\) to suppress EAD-mediated arrhythmias. Antiarrhythmic therapies based on this idea would modify the gating properties of Ca\(_{v}1.2\) channels rather than blocking their pore, largely preserving contractility.

Introduction

Sudden cardiac death due to ventricular fibrillation (VF) is a worldwide public health problem estimated to account for 1–5 million deaths annually (Chugh et al., 2008; Cygankiewicz, 2020), with 300,000–450,000 cases in the US alone (Kong et al., 2011; George, 2013; Benjamin et al., 2018). VF is typically initiated by an abnormal electrical excitation of the myocardium associated with a premature ventricular complex (PVC). PVCs, which are events occurring at the tissue level, can be caused by oscillations of the cellular membrane potential, called early afterdepolarizations (EADs), that interrupt the normal repolarization phase of the cardiac action potential (AP), causing its prolongation. When EADs from a sufficiently large group of cells synchronize (Sato et al., 2009), they can cause triggered activity (and PVCs), torsades de pointes, polymorphic ventricular tachycardia (VT), and VF (Cranefield and Aronson, 1991; Morita et al., 2009; Qu et al., 2013; Weiss et al., 2015; Wit, 2018). In addition, the AP prolongation caused by EADs may amplify the heterogeneity of tissue repolarization, predisposing the heart to reentrant tachyarrhythmias (Antzelevitch and Burashnikov, 2011). Therefore, EADs are a potent cellular-level abnormality of AP repolarization that can have dire consequences for cardiac function.

The L-type Ca\(^{2+}\) channel (LTCC) current (I\(_{Ca,L}\)) plays a prominent role in EAD formation and propagation (January et al., 1988; January and Riddle, 1989; Zeng and Rudy, 1995; Xie et al., 2009). Shortly after the AP upstroke, LTCCs activate rapidly, generating the early peak I\(_{Ca,L}\) that triggers SR Ca\(^{2+}\) release (Bers, 2002; Eisner et al., 2017). While during an AP most...
LTCCs undergo Ca\(^{2+}\)- and voltage-dependent inactivation (Brehm and Eckert, 1978; Kass and Sanguinetti, 1984; Lee et al., 1985; Peterson et al., 1999; Zühlke et al., 1999; Soldatov, 2012), a fraction of channels remains conducting, producing a persistent Ca\(^{2+}\) current that flows during the late phases of the AP: the late I\(_{\text{Ca,L}}\). Late I\(_{\text{Ca,L}}\) constitutes a relatively small but critical inward current influencing the amplitude and duration of the cardiac AP (Morotti et al., 2012; Qu and Chung, 2012). Under conditions of reduced repolarization reserve, the late I\(_{\text{Ca,L}}\) can reverse the normal repolarization, contributing to membrane potential oscillations (i.e., EADs; January and Riddle, 1989; Antoons et al., 2007; Madhvani et al., 2011; Qu and Chung, 2012; Madhvani et al., 2015). Similar to late Na\(^{+}\) channel currents (Maltsev et al., 1998; Wagner et al., 2011; Banyasz et al., 2015; Chen-Izu et al., 2015; Bengel et al., 2017), enhanced late I\(_{\text{Ca,L}}\) has been associated with augmented Ca\(^{2+}\)/calmodulin-dependent kinase II (CaMKII) activity and propensity to VT/VF (Xie et al., 2009; Song et al., 2010).

Late I\(_{\text{Ca,L}}\) is the current conducted by channels that are in quasi-steady state (Fig. 1 A). Therefore, the behavior and extent of late I\(_{\text{Ca,L}}\) are largely determined by the I\(_{\text{Ca,L}}\) steady-state activation and inactivation curves. The overlapping of these two curves defines the “window current” region (Fig. 1): a range of membrane potentials in which LTCCs are not inactivated and are available for activation. Oxidative stress (experimentally mediated by H\(_2\)O\(_2\) perfusion; Ward and Gies, 1997; Xie et al., 2009; Madhvani et al., 2011; Karagueuzian et al., 2013; Madhvani et al., 2015) facilitates LTCC activation by altering LTCC steady-state activation and inactivation properties, causing an overall widening of the I\(_{\text{Ca,L}}\) window current region (Xie et al., 2009; Song et al., 2010; Madhvani et al., 2011; Yang et al., 2013). Prolongation of the AP increases the time when the membrane potential lingers within the I\(_{\text{Ca,L}}\) window current voltage range, thus increasing the probability of inward I\(_{\text{Ca,L}}\) to be flowing, causing EADs. It follows that a reduction of the window current region, achieved by altering I\(_{\text{Ca,L}}\) steady-state properties, will reduce late I\(_{\text{Ca,L}}\) consequently suppressing EADs and their arrhythmogenic effects (Madhvani et al., 2011; Qu and Chung, 2012; Madhvani et al., 2015). Under dynamic clamp, by injecting a virtual, tunable I\(_{\text{Ca,L}}\) into isolated myocytes, we recently demonstrated that a potent EAD-suppressing action can be produced by decreasing the pedestal component of the LTCC steady-state inactivation curve, effectively reducing the I\(_{\text{Ca,L}}\) window current region (Fig. 1; and Fig. S4, A–C; Madhvani et al., 2015; Markandeya and Kamp, 2015).

The efficacy of I\(_{\text{Ca,L}}\) window current reduction as an anti-EAD strategy was recently confirmed by another dynamic-clamp study in atrial myocytes (Kettlewell et al., 2019), in a human anatomical computational model of long QT (LQT) syndromes (Liu et al., 2019), and in single-cell computational modeling (Qu and Chung, 2012; Kimrey et al., 2020), emphasizing the potency of this antiarrhythmic strategy. The abovementioned body of work supports a potentially groundbreaking antiarrhythmic strategy centered on the modulation of I\(_{\text{Ca,L}}\) window current that, unlike conventional LTCC blockers (class IV antiarrhythmics), does not block the LTCC channel but selectively reduces the late I\(_{\text{Ca,L}}\), largely preserving contractility.

In the present study, we have tested and validated this idea: pharmacologically using roscovitine, a drug found to enhance voltage-dependent inactivation of LTCC channels (Yarotskyy and Elmslie, 2007; Yarotskyy et al., 2009; Yarotskyy et al., 2010), to effectively reduce the late I\(_{\text{Ca,L}}\). Remarkably, roscovitine preferentially decreases the late I\(_{\text{Ca,L}}\) without affecting the peak I\(_{\text{Ca,L}}\) (Yarotskyy and Elmslie, 2007; Yarotskyy et al., 2010), offering a unique opportunity to directly evaluate antiarrhythmic action associated with late I\(_{\text{Ca,L}}\) reduction. We found that not only did roscovitine potentely suppress EADs and EATs (early after Ca\(^{2+}\) transients) in isolated ventricular myocytes, but critically, it also suppresses and/or prevents EAD-mediated VT/VF in whole, isolated rabbit and rat hearts.

While roscovitine, a purine analogue, is not clinically appropriate as an antiarrhythmic drug due to its kinase-inhibiting activity, our results provide a proof of concept at the preclinical level for a new class of antiarrhythmic drugs, LTCC gating modifiers, for treating EAD-mediated VT/VF. Unlike current, conventional class IV antiarrhythmics, the antiarrhythmic action of LTCC gating modifiers is expected to largely preserve cardiac inotropy.

Materials and methods

Ethical approval

All animal protocols were approved by the University of California, Los Angeles (UCLA) Institutional Animal Care and Use Committee and conformed to the Guide for the Care and Use of Laboratory Animals published by the US National Institutes of Health.

Ventricular myocytes isolation

Hearts were removed from New Zealand young adult male rabbits (3–5 mo old) anesthetized by intravenous injection of 1,000 U heparin sulfate and 100 mg/kg sodium pentobarbital. Ventricular myocytes were enzymatically isolated using a retrograde Langendorff perfusion system at 37°C. Nominally Ca\(^{2+}\)-free Tyrode’s solution containing (in mM) 136 NaCl, 5.4 KCl, 0.33 NaH\(_2\)PO\(_4\), 1 MgCl\(_2\), 10 glucose, and 10 HEPES, pH 7.4, and supplemented with 1.4 mg/ml collagenase (type II; Worthington Biochemical) and 0.1 mg/ml protease (type XIV) was perfused for 25–30 min. The ventricular tissue was then rinsed and minced in a culture dish with Tyrode’s solution containing 0.2 mM Ca\(^{2+}\). Ca\(^{2+}\) was gradually increased to 1.8 mM, and the cells were stored at room temperature and used within approximately 8 h.

Patch clamp

Ventricular myocytes were patch-clamped in the whole-cell configuration in voltage- or current-clamp mode. Voltage-clamp recordings were performed using square voltage steps or a modified ventricular AP waveform (AP clamp), described below. 1–2 M\(\Omega\) borosilicate pipettes (Warner Instruments) were fabricated using a P97 micropipette puller (Sutter Instrument).

Voltage-clamp and I\(_{\text{Ca,L}}\) recordings

The intracellular (pipette) solution contained (in mM) 110 Cs-aspartate, 30 CsCl, 5 NaCl, 10 HEPES, 0.1–0.5 EGTA, 5 MgATP, 5 creatine phosphate, and 0.05 cAMP, pH 7.2.

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Cells were superfused with a modified Tyrode’s solution in which K+ was replaced by Ca2+ to suppress K+ conductance. This solution contains 1.8 mM Ca2+. NaV channels were blocked by 10 µM extracellular tetrodotoxin (TTX) and inactivated by a 50-ms depolarization to −40 mV. 

ICa,L was isolated by subtracting the nifedipine-resistant current from the total current. The ionic currents were acquired in the absence or presence of 20 µM (R)-roscovitine (termed roscovitine throughout the manuscript).

ICa,L steady-state activation curves were constructed by dividing the peak I-V data by the driving force. The data points were fitted to a Boltzmann function:

\[ f(V) = \frac{1}{1 + \exp\left(\frac{V_{\text{half}} - V_m}{zF}RT\right)} \]

where \( z \) is the effective charge, \( V_{\text{half}} \) is the half-activation potential, \( V_m \) is the membrane potential, \( F \) and \( R \) are the Faraday and gas constants, and \( T \) is the absolute temperature (294 K).

Steady-state inactivation curves were constructed from a typical double-pulse protocol by plotting the normalized peak current during a test pulse at +10 mV against conditioning pulses (200 ms) ranging from -40 mV to +30 mV in 10-mV increments. Myocytes were held at −80-mV holding potential. The data points were fitted to a Boltzmann function:

\[ f(V) = \frac{1 - p_{\text{dest}}}{1 + \exp\left(\frac{V_{\text{half}} - V_m}{zF}RT\right)} + p_{\text{dest}}, \]

where \( p_{\text{dest}} \) represents the fraction of channel that does not inactivate, \( z \) is the effective charge, \( F \) and \( R \) are the Faraday and gas constants, \( T \) is the absolute temperature, \( V_{\text{half}} \) is the half-activation potential, and \( V_m \) is the membrane potential. The fitting parameters are reported in Table S1.

To characterize ICa,L under AP clamp, a rabbit ventricular AP waveform was modified by immediately preceding its onset with a 50-ms depolarization to −40 mV to inactivate NaV channels and was used as a voltage command. The analytical procedure to isolate nifedipine-sensitive current under AP clamp is shown in Fig. S1. Briefly, to reconstruct the nifedipine-sensitive current in control and with 20 µM roscovitine, we subtracted the current after nifedipine from the current recorded at baseline and after roscovitine addition, respectively.

We have excluded from our analysis experiments where rundown was occurring during the first 5 min in whole-cell mode. All current recordings were done at room temperature.

**Current-clamp recordings**

APs were elicited by 2-ms-long supra-threshold depolarizing pulses.

The intracellular (pipette) solution contained (in mM) 110 K-aspartate, 30 KCl, 5 NaCl, 10 HEPES, 0.05–0.1 EGTA, 5 MgATP, 5 creatine phosphate, and 0.05 cAMP, pH 7.2.

The extracellular solution contained (in mM) 136 NaCl, 5.4 KCl, 0.33 NaH2PO4, 1.8 CaCl2, 1 MgCl2, 10 glucose, and 10 HEPES, pH 7.4.

Stable EAD regimes were induced by exposing the myocytes to oxidative stress (600 µM H2O2) or combining oxidative stress (100 µM H2O2) with hypokalemia (2 mM external K+) using a pacing cycle length (PCL) of 6 s. These two stressors are known...
to promote EADs by favoring Ca\textsuperscript{2+} and Na\textsuperscript{+} overload and activating CaMKII (Xie et al., 2009; Pezhouman et al., 2015). These interventions, along with the long PCL that mimics a condition of bradycardia, favor the formation of a stable EAD regime (Xie et al., 2009; Madhvani et al., 2011; Madhvani et al., 2015; Nguyen et al., 2015). 20 µM roscovitine was perfused (in the presence of the stressors) to study its effect on EADs. The reported AP voltages were corrected for liquid junction potentials. All current-clamp experiments were performed at 34–36°C.

AP duration at 90% repolarization (APD\textsubscript{90}) and EAD occurrence (defined as percentage of APs that display a positive voltage deflection, dV/dt, of ≥5 mV; Fig. 4, Fig. 5, and Fig. 6) were reported as an average of seven consecutive APs measured at steady state (right before the start of the subsequent experimental condition).

All voltage- and current-clamp recordings were performed using an Axopatch 200B amplifier (Molecular Devices) and acquired using custom-made software (G-Patch; Analysis).

**Ca\textsubscript{v}1.2 clone and cut-open oocyte technique**

Human α\textsubscript{C.77}, β\textsubscript{2}, and β\textsubscript{3} subunits (GenBank accession no. CAA84346; Soldatov, 1992) of Ca\textsubscript{v}1.2 channels with the auxiliary subunits α\textsubscript{S6-1} (UniProt accession no. P13806) and β\textsubscript{ab} (UniProt accession no. P54288) were coexpressed in Xenopus laevis oocytes. The complementary RNA of the different subunits was transcribed in vitro (AmpliCap-Max T7 High Yield Message Maker Kit; CELLSCRIPT) and injected into stage VI Xenopus oocytes (50 nl at 0.1–0.5 µg/µl) 3–4 d after injection, oocytes were voltage-clamped using the cut-open oocyte technique (Stefani and Bezanilla, 1998; Pantazis and Olcese, 2019). The ionic currents were acquired before and after the addition of 100 µM roscovitine at room temperature.

The external solution contained (in mM) 120 Na-methanesulfonate (MES), 2 Ba(MES)\textsubscript{2}, and 10 HEPES, pH 7.0, supplemented with 0.1 ouabain to eliminate charge movement from Na/K adenosine triphosphatase (Neely et al., 1994).

The internal solution contained (in mM) 120 K-glutamate and 10 HEPES, pH 7.0.

The pipette solution contained (in mM) 2,700 Na-MES, 10 NaCl, and 10 Na-HEPES, pH 7.0. Before the experiments, oocytes were injected with 100 mM BAPTA + 4K, pH 7.0 (2 × 50 nl), to prevent activation of native Ca\textsuperscript{2+} and Ba\textsuperscript{2+}-dependent Cl\textsuperscript{−} channels (Barish, 1983).

The voltage dependence of channel opening (steady-state activation) and quasi–steady-state inactivation was determined using Boltzmann equations, as described above. The fitting parameters are reported in Table S2.

All recordings were performed using a CA-1 amplifier (DAGAN Corp.) and acquired using custom-made software (G-Patch).

**Intracellular Ca\textsuperscript{2+} and cell shortening measurements**

Changes in cytosolic [Ca\textsuperscript{2+}] of rabbit ventricular myocytes were recorded from cells incubated for ≈20 min with 10 µM Ca\textsuperscript{2+} indicator Fluo-4 AM (Thermo Fisher Scientific) at room temperature. Cells were then washed, placed in a heated chamber on an inverted microscope, and field-stimulated by a pair of platinum electrodes carrying square-wave pulses of 2-ms duration, at 2 nA, every 5 or 6 s at 35°C. Intracellular calcium transients (Ca\textsuperscript{2+} transient) were recorded using scientific CMOS (Hamamatsu Photonics) or electron multiplying charge-coupled device (Princeton Instruments) cameras, operating at ≈50–100 frames/s.

Ventricular myocytes were paced for at least 2 min in Tyrode’s solution before acquisition of the Ca\textsuperscript{2+} transients. EAD occurrence is presented as percentage of Ca\textsuperscript{2+} transients displaying EATs.

The Ca\textsuperscript{2+} transient amplitudes were calculated as ΔF/F0. ΔF = Fmax – F0, where Fmax is peak fluorescence intensity and F0 is fluorescence intensity before stimulation. Ca\textsuperscript{2+} transients shown in Fig. 7 D were acquired in control condition (Tyrode’s) and after 2-min exposure (roscovitine suppresses EADs in <2 min; Fig. 4 A, Fig. 5 A, and Fig. 6 A) to either 20 µM rosvosvitine or DMSO 0.02% (vehicle).

The values of ΔF/F0 in the presence of roscovitine or DMSO were normalized to the respective ΔF/F0 of Ca\textsuperscript{2+} transients recorded before drug application and reported as the percentage of control (no-drug) condition. Ca\textsuperscript{2+} transient duration was measured as the full duration at half-maximal fluorescence amplitude.

Cell shortening were measured in field-stimulated myocytes exposed to either 20 µM roscovitine or vehicle solution, as the percentage of shortening relative to resting cell length (% RCL) from acquired videos using ImageJ (Schneider et al., 2012).

**Isolated perfused heart**

To extensively evaluate the antiarrhythmic action of roscovitine, three ex vivo heart models were used: young and aged male Fisher344 rats (young: 3–4 mo old, aged: 22–24 mo old) and New Zealand young adult male rabbits (6–8 mo old). Hearts were isolated from anesthetized animals and perfused in a Langendorff apparatus at 37°C with Tyrode’s solution containing (in mM) 125 NaCl, 24 NaHCO\textsubscript{3}, 4.5 KCl, 1.8 NaH\textsubscript{2}PO\textsubscript{4}, 0.5 MgCl\textsubscript{2}, 1.8 CaCl\textsubscript{2}, and 5.5 glucose, pH 7.4, gassed with 95% O\textsubscript{2}–5% CO\textsubscript{2}. Aged rats have a high level of fibrosis in the heart tissue, a well-known pro-arrhythmic factor (Nguyen et al., 2014). In these ex vivo hearts, 100 µM H\textsubscript{2}O\textsubscript{2} alone was sufficient to induce EAD-mediated VT/VF (Morita et al., 2009).

In young rat hearts, arrhythmia was induced by hypokalemia (2 mM K\textsuperscript{+}; Pezhouman et al., 2015) as it was difficult to induce a stable arrhythmia using H\textsubscript{2}O\textsubscript{2}, possibly due to lower levels of fibrosis (Morita et al., 2009). In addition, the antiarrhythmic action of roscovitine was evaluated in adult rabbit, a species that has an AP morphology similar to that of human. In ex vivo rabbit hearts, a new model of arrhythmia was used, which comprises hypokalemia (1 mM K\textsuperscript{+}) combined with oxidative stress (100 µM H\textsubscript{2}O\textsubscript{2}). Spontaneously beating hearts were instrumented to continuously record local bipolar left-atrial and right-ventricular electrograms and a pseudo-electrocardiogram (p-ECG; Morita et al., 2009). Microelectrode recordings were obtained from the left ventricle as previously described (Morita et al., 2009; Morita et al., 2011a; Morita et al., 2011b; Bapat et al., 2012; Pezhouman et al., 2015). Recordings were acquired using a Digidata 1440A interface and Axoscope 10 software (Molecular Devices).
Chemicals and reagents
Chemicals and reagents were purchased from Sigma-Aldrich Co. unless otherwise indicated. (R)-roscovitine (LC Laboratories) was dissolved in either ethanol or DMSO to make a 100-mM stock solution. Final ethanol or DMSO concentrations never exceeded 0.1%. TTX was from Tocris Bioscience.

Data and statistical analysis
Data are presented as means ± SEM. n is the number of experimental replicates, and N indicates the number of animals. Box plots indicate first and third quartiles, median (red line), and mean (X); whiskers indicate 5 and 95 percentiles. Statistical significance was determined using two-tailed paired or unpaired Student’s t tests and log-rank (Mantel-Cox) test for the Kaplan–Meier plot.

Online supplemental material
Fig. S1 shows the experimental and analytical procedure to isolate nifedipine-sensitive current under AP clamp in ventricular myocytes. Fig. S2 shows that roscovitine reduces late ICa,L in human CaV1.2 channels. Fig. S3 shows that roscovitine suppresses hypokalemia-induced VT/VF in young rat hearts. Fig. S4 shows that ICa,L pedestal reduction selectively reduces late versus peak ICa,L, unlike class-IV antiarrhythmics. Table S1 lists fitting parameters ± SEM of ICa,L steady-state activation and inactivation in ventricular myocytes (control versus roscovitine). Table S2 lists fitting parameters ± SEM of ICa,L steady-state activation and inactivation for human CaV1.2 complex expressed in oocytes (control versus roscovitine).

Results
Roscovitine selectively reduces late ICa,L in rabbit ventricular myocytes without affecting peak current
Changes in the ICa,L properties that increase the window current (Fig. 1) have been associated with an increased susceptibility to EADs and arrhythmia (e.g., LQT; January and Riddle, 1989; Antoons et al., 2007; Qi et al., 2009; Madhvani et al., 2011; Qu and Chung, 2012; Madhvani et al., 2015; Kettlewell et al., 2019; Liu et al., 2019). To evaluate the ability of roscovitine to reduce ICa,L window current by limiting the late ICa,L, we first studied its action on native ICa,L in rabbit ventricular myocytes exposed to oxidative stress (600 μM H2O2) to enhance late ICa,L. In fact, H2O2 exposure was shown to alter ICa,L steady-state activation and inactivation properties, causing an overall widening of the ICa,L window current region (Madhvani et al., 2011).

Under voltage clamp, we measured nifedipine-sensitive Ca2+ currents in the absence (Fig. 2 A) and in the presence (Fig. 2 B) of extracellular 20 μM roscovitine, and we found that roscovitine significantly reduced the late ICa,L (nonactivating component at the end of the 200-ms depolarization), leaving the ICa,L peak unperturbed (Fig. 2 C).

The effect of roscovitine on the ICa,L window current can be well appreciated from the steady-state inactivation curve, which displays a significant reduction of the nonactivating component (pedestal) for potentials above −10 mV (Fig. 2 D, green triangles versus black diamonds). For example, the fraction of nonactivating ICa,L following a depolarization to 10 mV was reduced from 12% ± 1% to 3% ± 1% in the presence of 20 μM roscovitine (P = 0.0001, two-tailed unpaired t test; Fig. 2 D, green triangle versus black diamond). The roscovitine effect on ICa,L was not associated with substantial changes in the voltage dependence of activation or inactivation (see Table S1).

Finally, we investigated the effect of roscovitine on late ICa,L during an AP using a modified AP waveform as a voltage command for AP-clamp experiments. Roscovitine reduced the amplitude of Ca2+ current flowing during the late phases of the AP, minimally affecting peak ICa,L (Fig. 3 A and Fig. S1). On average, 20 μM roscovitine had no significant effect on the peak current (3% ± 2% reduction, P = 0.083) but significantly reduced late ICa,L by 25% ± 5% (P = 0.001, measured at 150 ms during the AP clamp; Fig. 3 B). These results demonstrate that roscovitine selectively suppresses native late ICa,L in ventricular myocytes also during a physiological stimulus. This selective action on late ICa,L is expected to suppress EADs sustained by exaggerated activation of ICa,L during phases 2 and 3 of the AP (Madhvani et al., 2011).

Roscovitine modifies the human CaV1.2 gating properties, reducing the late current with minimal effect on peak current
As the study of roscovitine has the potential to direct the development of derivatives with selective antiarrhythmic potency, we have evaluated its activity on the human CaV1.2 channel, assembled with α:δ-1 and β2b, the accessory subunits most abundantly expressed in the human heart (Hullin et al., 2003). Following the expression of this macromolecular complex in Xenopus oocytes, we found that extracellular application of roscovitine (100 μM) accelerated the rate of voltage-dependent inactivation, effectively reducing the nonactivating component or late ICa,L with negligible effect on the peak current (Fig. S2 A). Roscovitine-induced reduction of human CaV1.2 window current is evident in the quasi–steady-state inactivation curve, which approached values close to zero in roscovitine-modified channels (Fig. S2 B). Roscovitine had practically no effect on the voltage dependence of activation and/or inactivation (see Vhalf of the steady-state curves in Fig. S2 B and Table S2). Thus, the roscovitine effect on the human clone closely recapitulated the effects we observed on the rabbit native ventricular ICa,L (Fig. 2) and previously reported for the rabbit CaV1.2 clone (Yarotskyy and Elmslie, 2007; Yarotskyy et al., 2010).

Extracellularly applied roscovitine suppresses EADs of different etiologies in isolated rabbit ventricular myocytes
We postulated that drugs reducing the late ICa,L should suppress EADs (Madhvani et al., 2015). As roscovitine selectively reduced late ICa,L (Fig. 2, Fig. 3, and Fig. S2), we evaluated its efficacy at suppressing EADs in rabbit ventricular myocytes. We recorded cardiac APs at a PCL of 6 s, a condition of bradycardia that, in combination with oxidative stress (600 μM H2O2), favors the initiation of a stable EAD regime (Xie et al., 2009; Madhvani et al., 2011; Madhvani et al., 2015; Nguyen et al., 2015). Under these conditions, EADs appeared in 85.4% ± 4.1% of the APs, prolonging the APD50 from 246 ± 30 ms to 910 ± 121 ms. The addition of roscovitine (20 μM) to the extracellular solution suppressed H2O2-induced EADs in all myocytes tested and
restored normal APD$_{90}$ (232 ± 25 ms), despite the continuous presence of H$_2$O$_2$ (Fig. 4; control APD$_{90}$ versus roscovitine APD$_{90}$, $P = 0.740$, two-tailed unpaired $t$ test). Under identical conditions, the perfusion of roscovitine vehicle (0.02% ethanol) had no significant effect on APD$_{90}$ (Fig. 4 C; H$_2$O$_2$ versus vehicle, $P = 0.646$, two-tailed unpaired $t$ test) and EAD regime (Fig. 4 C; H$_2$O$_2$ versus vehicle, $P = 0.444$, two-tailed unpaired $t$ test).

To further test the robustness of the “anti-EAD” effect of roscovitine, we added an additional stressor, combining oxidative stress (100 µM H$_2$O$_2$) with hypokalemia (2 mM K$^+$). Reduced serum [K$^+$] (hypokalemia) is a clinically relevant condition known to cause significant QT interval prolongation with subsequent risk of promoting lethal cardiac arrhythmias among cardiac patients (Osadchii, 2010; Weiss et al., 2017; Skogestad and Aronsen, 2018). The proarrhythmic action of hypokalemia is mainly due to the suppression of K$^+$ channel conductance (Sanguinetti and Jurkiewicz, 1992) and the inhibition of Na$^-$$K^+$ adenosine triphosphatase, resulting in AP prolongation and reduced repolarization reserve along with progressive cellular Na$^+$ and Ca$^{2+}$ overload (Eisner et al., 1978; Pezhouman et al., 2015; Tazmini et al., 2020).

In isolated ventricular myocytes, the perfusion of this dual-stressor solution (H$_2$O$_2$ + hypokalemia) caused a hyperpolarization of the diastolic membrane potential from approximately −80 mV to approximately −110 mV, increased APD$_{90}$ from 236 ± 34 ms to 772 ± 156 ms, and induced a stable EAD regime such that 97.6% ± 2.4% of the APs displayed at least one EAD within 6.7 ± 3.4 min (Fig. 5). Extracellularly perfused roscovitine (20 µM) completely suppressed EADs and decreased APD$_{90}$ toward normal levels (304 ± 33 ms; Fig. 5; control versus roscovitine, $P = 0.202$, two-tailed paired $t$ test) in the continuous presence of the stressors. Thus, pharmacological reduction of late I$_{Ca,L}$ brought about by roscovitine, can effectively suppress EADs in isolated ventricular myocytes (Fig. 4 and Fig. 5). We also found that the EAD-suppressing action of roscovitine is reversible: following roscovitine washout from the bath solution, EADs reappeared within minutes and could be suppressed by a second application of roscovitine (Fig. 5, A and B). On the other hand, intracellular
application of roscovitine failed to prevent the occurrence of EADs, suggesting an extracellular site of action. We dialyzed isolated myocytes with 20 µM roscovitine, carried by pipette intracellular solution (Fig. 6). After the rupture of the membrane patches and application of positive pressure to the patch pipette, the myocytes were paced at PCL = 6 s for ∼8 min to allow for the diffusion of roscovitine into the cytoplasm. The presence of intracellular roscovitine did not prevent H2O2-induced EADs or AP prolongation, and EADs appeared within 7.3 ± 1.4 min. APD90 increased from 250 ± 16 ms in Tyrode’s solution to 860 ± 200 ms in the presence of H2O2, with 76.2% ± 8.0% of APs showing EADs (Fig. 6 C). These effects are similar to those observed in the absence of intracellular roscovitine (Fig. 4 and Fig. 5). However, in these myocytes, the extracellular application of 20 µM roscovitine rapidly suppressed EADs and restored normal APD90 levels (211 ± 17 ms; Fig. 6 C; black square versus green dot, P = 0.230, two-tailed paired t test). The washout of roscovitine from the bath solution caused AP prolongation and reappearance of a stable EAD regime, which could also be suppressed by a second application of roscovitine (Fig. 6, A and B).

Together, these findings are consistent with the existence of an extracellular site for the EAD-suppressing action of roscovitine; this view is also in agreement with other studies that found that roscovitine exerts its effect by binding extracellularly to the repeat-I of CaV1.2 (Yarotskyy and Elmslie, 2007; Yarotskyy et al., 2010).

Roscovitine normalizes oxidative stress–induced EATs in ventricular myocytes

H2O2 has been shown to alter intracellular Ca2+ and cell contraction (Goldhaber and Liu, 1994; Greensmith et al., 2010). Furthermore, previous studies have revealed that in electrically stimulated rabbit ventricular myocytes, H2O2 causes Ca2+ oscillations during the late phase of the Ca2+ transient; these events have been associated with EADs and reported as EATs (Xie et al., 2009; Zhao et al., 2012; Li et al., 2013). While the data in Fig. 4, Fig. 5, and Fig. 6 show that roscovitine corrects abnormal electrical signaling abolishing an EAD regime, it remains to be established whether it also corrects aberrant Ca2+ transients promoted by oxidative stress. In field-stimulated ventricular myocytes loaded with Ca2+ indicator Fluo-4 AM, the exposure to 200–600 µM H2O2 produced aberrant Ca2+ transients displaying EATs within minutes (Fig. 7 A). The addition of roscovitine (20 µM or 40 µM) to the extracellular solution significantly reduced the incidence of EATs in Ca2+ transients from 86% ± 3% to 15% ± 6% despite the persistent presence of H2O2 (Fig. 7, A and B; P < 0.001, two-tailed paired t test). The beneficial effect of roscovitine on EATs is likely to derive from its EAD-suppressing action associated with late Ica,L reduction.

Roscovitine reduces late Ica,L without affecting Ca2+ transients and cell shortening in isolated rabbit ventricular myocytes

A recognized limitation of current class IV antiarrhythmics (LTCC blockers), which reduces their clinical value, is their negative inotropic effect (Elliott and Ram, 2011). This drawback is directly related to their pore-blocking action on the CaV1.2 channel that produces overall reduction of the Ca2+ influx, equally affecting both peak and late Ica,L—resulting in decreased contractility. Since roscovitine suppressed EADs without reducing peak Ica,L (Fig. 2, Fig. 3, and Fig. 4), we expected minimal effects on contractility and Ca2+ transient, which largely depend
on peak ICa,L. In fact, roscovitine did not alter resting cell length (RCLvehicle: 126.1 ± 4.8 µm, n = 21; RCLroscovitine = 126.9 ± 4.6 µm, n = 24; P = 0.907, two-tailed unpaired t test) or cell shortening (vehicle: 9.0% ± 0.83%; roscovitine: 9.22% ± 0.73%; P = 0.840, two-tailed unpaired t test), as shown in Fig. 7 C. In agreement with these data, roscovitine at the concentration that suppressed EADs (Fig. 4, Fig. 5, and Fig. 6) did not significantly alter Ca2+ transient duration in cells exposed to roscovitine compared with vehicle solution (Fig. 7, D and E; duration at half-maximal amplitude: vehicle: 279 ± 22 ms; roscovitine: 280 ± 15 ms; P = 0.955, two-tailed unpaired t test). However, roscovitine caused a small but statistically significant reduction of the Ca2+ transient amplitude (∆F/F0) compared with ∆F/F0 reduction caused by the vehicle (DMSO; Fig. 7 F; vehicle: 93.89% ± 1.43%; roscovitine: 88.74% ± 1.23%; P = 0.01, two-tailed unpaired t test). Based on these results, we speculate that the antiarrhythmic (EAD-suppressing) action of late ICa,L is unlikely to be complicated by negative inotropy, highlighting a potential advantage of CaV1.2 gating modifiers over class IV antiarrhythmics.

Assessing the antiarrhythmic potential of late ICa,L reduction in ex vivo hearts

The data reported so far offer strong evidence that pharmacological reduction of late ICa,L potently suppresses EADs in isolated myocytes. In the next series of experiments, we study the antiarrhythmic potential of late ICa,L reduction at suppressing and/or preventing EAD-mediated arrhythmias in intact hearts. To test the robustness of the intervention, we use the following animal models of EAD-mediated VT/VF: (1) aged rat hearts exposed to H2O2 (100 µM), (2) young rat hearts exposed to hypokalemia (2 mM K+), and (3) adult rabbit hearts exposed to hypokalemia (1 mM K+) + H2O2 (100 µM). These three experimental paradigms generate VT/VF within minutes under stressing conditions that we have shown to induce stable EAD regimes in single myocytes. Notably, in these models, EAD-induced VT/VF do not terminate spontaneously unless intervened with drugs (Morita et al., 2009; Pezhouman et al., 2015).

Late ICa,L reduction suppresses oxidative stress– and hypokalemia-induced VT/VF in rat hearts

Fig. 8 shows representative simultaneous recordings of bipolar electrograms from a perfused aged rat heart exposed to H2O2 (100 µM). Three electrode pairs were placed in (1) left atrium, (2) right ventricle, and (3) right atrium–left ventricle (p-ECG). Also, a glass microelectrode was inserted in the left ventricle to monitor the cell membrane potential during the experiment (Fig. 8 B). The microelectrode captured a series of EADs

Figure 4. Roscovitine suppresses oxidative stress–induced EADs in ventricular myocytes. (A and B) Time course of APD90 (A) and selected APs (B) from the same myocyte for a representative experiment testing the EAD-suppressing action of roscovitine. A, a and B, a show AP recordings in control condition (Tyrode’s solution). H2O2 perfusion (600 µM) induced a robust EAD regime (B, b) indicated by the sudden and dramatic increases of APD90 (A, b; ~6 min after H2O2 application). Extracellular addition of roscovitine (20 µM) completely abolished EAD occurrence and restored the normal AP duration despite the continuous presence of H2O2 (A, c and B, c). (C) Plot summarizing the average changes in APD90 and EAD occurrence during experiments performed as in A. Note that roscovitine suppressed EADs and restored a normal APD90 unlike vehicle alone (0.02% ethanol, light blue triangle), which had no significant effect on the EAD regime (roscovitine: n = 7, vehicle: n = 4, N = 9; mean ± SEM).
preceding the initiation of VT (Fig. 8 B): note that the sixth sinus beat suddenly gave rise to EAD-induced triggered activity, which then degenerated to VF. In eight out of eight hearts, the perfusion of 100 µM H2O2 induced VT/VF within 23.7 ± 4.3 min. Following the onset of VT/VF, the perfusion of roscovitine (20 µM) converted H2O2-induced VF to sinus rhythm in all aged rat hearts studied, within 13 ± 3 min (Fig. 8 C).

Following a similar experimental strategy, we probed the antiarrhythmic efficacy of late ICa,L suppression in an arrhythmia model induced by hypokalemia (2 mM K+) in young rat hearts. We found that roscovitine (20 µM) suppressed hypokalemia-induced VT/VF in five out of six young rat hearts within 28 ± 9 min (Fig. S3).

**Late ICa,L reduction prevents oxidative stress- and hypokalemia-induced VT/VF in ex vivo perfused rabbit hearts**

To further assess the antiarrhythmic action of late ICa,L reduction in a species with ventricular AP morphology closely resembling that of the human heart, we studied the effect of roscovitine in isolated rabbit hearts. We used a new model of arrhythmia, which combines hypokalemia (1 mM K+) with oxidative stress (100 µM H2O2). These stressors reliably induced EAD and VT/VF in young adult rabbits, allowing us to test the antiarrhythmic action of roscovitine in both isolated myocytes (Fig. 5) and in the whole heart. In this animal model, instead of attempting VT/VF suppression as in rat hearts, we tested the
ability of late \( I_{Ca,L} \) pharmacological reduction to prevent arrhythmia.

In the absence of roscovitine, the exposure of isolated rabbit hearts to hypokalemia + \( H_2O_2 \) induced VT/VF in five out of five rabbit hearts within 22 ± 6 min, which persisted longer than 60 min of observation (Fig. 9 B). To test whether pretreatment with roscovitine prevented VT/VF, we perfused the hearts with roscovitine for 15 min before exposure to the proarrhythmic stressors (Fig. 9 A). The pretreatment with 20 µM roscovitine prevented VT/VF, which was reversibly suppressed by the application of 20 µM extracellular roscovitine (A, c and B, c). The acute effect of roscovitine was reversible: following a washout of the drug from the extracellular solution, the APs were prolonged and EADs reappeared within a minute (A, d and B, d). The EAD regime was again abolished by a second application of roscovitine (A, e and B, e). (C) The plot quantifies the average changes in APD90 and EAD incidence for experiments performed as in A (n = 6, N = 4; mean ± SEM). Note that roscovitine acted reversibly from the extracellular side of the cells to potently suppress EADs.

**Discussion**

The relevance of the \( I_{Ca,L} \) window current to EAD formation was hypothesized almost three decades ago (January and Riddle, 1989), but surprisingly, no antiarrhythmic therapies based on this premise have been developed to date. In a dynamic-clamp-based study, we previously demonstrated that the selective reduction of noninactivating \( I_{Ca,L} \) (late \( I_{Ca,L} \), which essentially decreases the area of the \( I_{Ca,L} \) window current region (Fig. 1), potently suppresses ventricular EADs (Madhvani et al., 2015). We also predicted that such a maneuver would have a minor effect on excitation–contraction coupling, thus representing an
antiarrhythmic strategy with a significant advantage over the current class IV antiarrhythmics (LTCC blockers), which may cause adverse inotropic effects due to peak I_{Ca,L} blockade (Szentandrassy et al., 2015; Godfraind, 2017). The antiarrhythmic effect associated with ventricular I_{Ca,L} window current reduction has so far been supported by computational studies both at the cellular level (Madhvani et al., 2011; Madhvani et al., 2015) and more recently at the organ level, using a human anatomical ventricle model (Liu et al., 2019). However, an experimental validation of these concepts has never been pursued. The present work fills in this gap in knowledge by experimentally testing the hypothesis that drug-induced reduction of late I_{Ca,L} can effectively suppress EADs and EAD-mediated arrhythmias, providing a mechanistic link between the antiarrhythmic effect of roscovitine and its action on the I_{Ca,L} window current.

We demonstrated that a selective reduction of both late I_{Ca,L} and the window current region can be achieved by extracellular perfusion of roscovitine in native rabbit ventricular I_{Ca,L} and in the human CaV1.2 channel (Fig. 2, Fig. 3, Fig. S1, and Fig. S2). Pharmacological reduction of late I_{Ca,L} was highly effective at suppressing EADs induced by different underlying mechanisms (oxidative stress and hypokalemia) in isolated ventricular myocytes (Fig. 4, Fig. 5, and Fig. 6), experimentally confirming previous predictions (Madhvani et al., 2015; Markandeya et al. 2015). Future studies should investigate whether roscovitine can reduce I_{Ca,L} in human tissues and its role in suppression of EADs in human ventricular myocytes.

**Figure 7.** Roscovitine at EAD-suppressing concentration abolishes oxidative stress–induced EATs without affecting the normal Ca^{2+} transient duration and cell shortening of ventricular myocytes. (A) Representative Ca^{2+} transients from field-stimulated ventricular myocytes loaded with the Ca^{2+} indicator Fluo-4 AM in control (Tyrode’s solution), after the addition of 200 µM H_{2}O_{2} and in the presence of roscovitine (20 µM). Note that roscovitine suppressed EATs. (B) Box plot summarizing the occurrence of EATs in control, with H_{2}O_{2}, or the combination of roscovitine with H_{2}O_{2} (n = 27, N = 8; grey triangle indicates experiments with 40 µM roscovitine; vertical asterisks, P < 0.001). (C) Box plot showing that cell shortening was not impaired by roscovitine (vehicle: n = 23, N = 4; roscovitine: n = 24, N = 4). (D) Representative Ca^{2+} transients from ventricular myocytes exposed to vehicle (0.02% DMSO) or roscovitine (20 µM). (E) Duration of the Ca^{2+} transient at half-maximal amplitude for vehicle (n = 16, N = 7) or roscovitine (n = 18, N = 9). (F) Average change in Ca^{2+} transient amplitude for vehicle (n = 16, N = 7) or roscovitine (n = 18, N = 9; *, P < 0.05). a.u, arbitrary unit. Box plots indicate first and third quartiles, median (red line), and mean (X); whiskers indicate 5 and 95 percentiles.
In addition to ICa,L, the Na+/Ca2+ exchanger has also been shown to contribute to EAD formation (Szabo et al., 1994; Wit, 2018). Therefore, it is conceivable that a reduction of the late ICa,L could also decrease Na+/Ca2+ exchanger activity during the AP, contributing to the beneficial suppression of EADs. Furthermore, our findings establish that the cellular effects of roscovitine translate to the whole organ level, where it potently suppresses and prevents EAD-mediated VT/VF in isolated perfused hearts of two species with different AP characteristics (rabbit and rat; Fig. 8, Fig. 9, and Fig. S3). Since roscovitine largely preserves Ca2+ transient amplitude and duration and myocyte shortening (Fig. 7, C–F), we expect that heart contractility will be minimally, if at all, affected. Consistent with these findings, the application of roscovitine in induced pluripotent stem cell–derived cardiomyocytes from patients with Timothy syndrome (LQT8) was found to restore normal electrical activity and Ca2+ handling at the single-cell level (Yazawa et al., 2011; Song et al., 2015; Song et al., 2017). The efficacy and safety of this strategy in comparison with LTCC blockade (class IV antiarrhythmics) is illustrated in Fig. S4. Specifically, we simulated ICa,L in a virtual myocyte exposed to oxidative stress and exhibiting EADs, as well as in a cell under normal conditions exhibiting normal APs. Under oxidative stress conditions, LTCCs with a reduced noninactivating component (i.e., with reduced late ICa,L; Fig. S4 A) conduct less current during late phases of the AP, when EADs occur (Fig. S4 B). Accordingly, were this a real cell (myocyte), the reduced inward current would likely facilitate AP repolarization and suppression of the EAD regime, as was shown in dynamic-clamp experiments (Madhvani et al., 2015) and the pharmacological reduction of the late ICa,L (this work). Note that late ICa,L reduction did not affect the early component of ICa,L under oxidative stress conditions (Fig. S4 B) or the whole ICa,L during normal conditions (Fig. S4 C). These results offer an explanation as to why Ca2+ transients and myocyte contractility were largely preserved during roscovitine application (Fig. 7, C–F). In contrast, a simulated 20% LTCC blockade (Fig. S4 D) resulted in reduced ICa,L during all AP phases in both oxidative stress (Fig. S4 E) and normal (Fig. S4 F) conditions, consistent with the action of LTCC blockers (class IV antiarrhythmics), which may potently abolish arrhythmias at the expense of compromised contractility (reduced early ICa,L; Markandeya and Kamp, 2015; Godfraind, 2017; Karagueuzian et al., 2017).

### The roscovitine site of antiarrhythmic action

Our results have provided evidence for an extracellular action of roscovitine on CaV1.2, which reduces late ICa,L and, in turn, suppresses EAD-sustained arrhythmias. Roscovitine has been reported to also inhibit intracellular cyclin-dependent kinases (CDKs; Meijer et al., 1997; Bach et al., 2005; Sánchez-Martínez et al., 2015; Song et al., 2017) and other kinases including CaMKII (Meijer et al., 1997; Bach et al., 2005; Sánchez-Martínez et al., 2015). While it is possible that some of the effects on LTCCs are mediated by intracellular effectors (e.g., CaMKII), our data from isolated myocytes show that (1) intracellular application of 20 µM roscovitine did not prevent or suppress EADs (Fig. 6) and (2) the suppression of EADs by roscovitine could be rapidly reversed by washing out the drug (Fig. 5 and Fig. 6). Together, this

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**Figure 8.** Roscovitine terminates VT/VF in aged rat hearts. (A) Experimental protocol used to test the ability of roscovitine to suppress VT/VF in ex vivo perfused aged rat hearts; (B and C) Bipolar electrograms and microelectrode recordings from the indicated chambers of the heart. p-ECGs were obtained from right atrial–left ventricular leads. Single-cell APs were measured by a glass microelectrode inserted in the left ventricle epicardium. (B) The recordings show initiation of VF, which occurred 38 min after exposure to 100 µM H2O2. Note the initiation of VF by cellular EAD-mediated triggered activity, which arose suddenly during sinus rhythm (microelectrode, *). (C) Recordings from the same heart as in B, showing suppression of VF 16 min after the addition of roscovitine (20 µM) to the perfusate, in the continuous presence of H2O2.
evidence suggests that possible kinase inhibition by roscovitine is not sufficient to account for its EAD-suppressing effects. These findings are in agreement with a previous study that found that intracellular application of 300 µM roscovitine did not modify LTCC gating properties, prompting the authors to suggest that the roscovitine-induced modification of Cav1.2 channels is not mediated by a kinase-dependent mechanism (Yarotskyy and Elmslie, 2007). In a chimera-based study, an

Figure 9. Roscovitine prevents the induction of VT/VF by hypokalemia and oxidative stress in ex vivo rabbit hearts. (A) Experimental protocol used to test the ability of roscovitine to prevent VT/VF in ex vivo perfused aged rabbit hearts. (B) Bipolar electrograms from the indicated chambers of the heart. p-ECGs were obtained from right atrial–left ventricular leads. Left panel shows a representative experiment in control condition (Tyrode’s solution). Right panel shows the initiation of VT/VF in the same heart 14 min after perfusion of a hypokalemic (HypoK, 1 nM K⁺) Tyrode’s containing 100 µM H₂O₂. (C) Representative bipolar electrograms in control condition (left), after 15-min pretreatment with 50 µM roscovitine (middle), and 60 min after the perfusion of hypokalemia + 100 µM H₂O₂ in the presence of roscovitine (right). Note that roscovitine prevented the initiation of VT/VF. (D) Kaplan–Meier plot comparing time to onset of VT/VF for hearts exposed to hypokalemia and H₂O₂ in control (black) or in the presence of 20 or 50 µM roscovitine (n = 5 hearts per condition; *, P < 0.05).
extracellular roscovitine binding site responsible for enhanced LTCC inactivation (i.e., late ICa,L reduction) has been located in the Repeat I of the CaV1.2 pore-forming subunit (Yarotsky et al., 2010). Roscovitine has been shown to block other cardiac ion channels. Heterologously expressed hERG channels were inhibited by roscovitine with a half-maximal inhibitory concentration (IC50) of 27 µM in HEK cells and an IC50 of ~200 µM in oocytes (Ganapathi et al., 2009; Cernuda et al., 2019). 

LTCC blockers versus gating modifiers: A new class of antiarrhythmics?

Currently, class IV antiarrhythmics, such as diltiazem and verapamil, are in clinical use for the treatment and prevention of various cardiac arrhythmias (Rosen et al., 1975; Grace and Camm, 2000; Szentandrassy et al., 2015; Godfraind, 2017). The primary action of these drugs is to block LTCC conductance, indiscriminately reducing both late and peak ICa,L (Fig. S4, D–F). While suppressing EADs (January et al., 1988; Shimizu et al., 1995; Hensley et al., 1997), the overall suppression of Ca2+ influx causes an adverse, negative-inotropic effect that limits their therapeutic value, especially in patients with compromised cardiac function (Rosen et al., 1975; Russell, 1988; Elliott and Ram, 2011). Importantly, while suppression of peak ICa,L is not safe, it is also not necessary to suppress EAD-mediated arrhythmias. We propose that drugs selectively reducing late ICa,L, or the LTCC window current, constitute a new class of antiarrhythmic drug action. Roscovitine, which selectively blocks late ICa,L, represents a prototypical member of this class (Karagueuzian et al., 2017).

Indeed, the structural similarities of NaV and CaV channels (Catterall and Swanson, 2015) and the development and clinical use of therapeutic compounds targeting late Na+ current (GS-967, elacazline, ranolazine; Antzelevitch et al., 2004; Belardinelli et al., 2013; Sicouri et al., 2013; Pezhouman et al., 2014; Fuller et al., 2016; Bengel et al., 2017; Bossu et al., 2018; Hwang et al., 2020; Reed et al., 2021) support the feasibility of developing drugs that selectively reduce late ICa,L.

In conclusion, we believe that the results of the present study set the framework for the development of a conceptually new class of antiarrhythmics (LTCC gating modifiers) that selectively reduce late ICa,L and suppress EAD-mediated arrhythmias. More generally, these results raise the exciting possibility that ion channel gating modification, without ion channel blockade, holds promise for the design of next-generation antiarrhythmics (Antzelevitch et al., 2004; Belardinelli et al., 2013; Pezhouman et al., 2014; Liin et al., 2015; Bengel et al., 2017; Bossu et al., 2018; Larsson et al., 2018; Salari et al., 2018).

Study limitations

Roscovitine is a purine-based compound that has been used in clinical trials for its anti-cancer action and displays a broad spectrum of effects. In its native form, its CDK-inhibiting activity might preclude its clinical use as an antiarrhythmic. However, we are encouraged that (1) the Ca2+ channel gating modification is extracellular, whereas the CDK effects are intracellular (Sánchez-Martínez et al., 2015), and (2) roscovitine analogues with reduced CDK inhibition are already known, raising the possibility that the Ca2+ channel and CDK effects could be separated in novel derivative compounds (Liang et al., 2012; Wu et al., 2018), providing effective antiarrhythmic action.

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Figure S1. **Experimental and analytical procedure to isolate nifedipine-sensitive current under AP clamp.** (A) AP waveform used as voltage command in AP-clamp recordings shown in B. (B) Three sequential recordings from the same myocyte under ionic conditions suitable for Ca\(^{2+}\) current recording. In gray is the total current measured before the sequential addition of 20 µM roscovitine (red) and 10 µM nifedipine (blue). The selective effect of roscovitine on the late current is already evident in the raw, unsubtracted current density. (C) The difference in current density obtained by subtracting from the total current (B, gray) and from roscovitine (B, red) recordings of the residual nifedipine-insensitive current (B, blue) is shown.
Figure S2. Roscovitine reduces late ICa,L (noninactivating component) in human CaV1.2 channels. (A) Superimposed Ba2+ currents from CaV1.2 channels expressed in oocytes (α1C + β2b + α2δ−1) before (control) and after 100 µM roscovitine. (B) Average steady-state (SS) activation and quasi–steady-state inactivation curves obtained before and after roscovitine extracellular application. Continuous lines are Boltzmann fits to the activation and inactivation data points (fitting parameters are reported in Table S2). Note that roscovitine selectively reduced the late ICa,L, enhancing the extent of the steady-state inactivation (i.e., reduced pedestal of the steady-state inactivation curve, black diamond versus green triangle) without affecting the voltage dependence of activation (black circle versus green square). Data points are mean ± SEM; n = 7; *, P < 0.05.

Figure S3. Roscovitine suppresses hypokalemia-induced VT/VF in young rat hearts. (A) Experimental protocol used to test the ability of roscovitine to suppress VT/VF in ex vivo perfused young rat hearts. (B and C) Bipolar electrograms and microelectrode recordings from the indicated chambers of the heart. p-ECGs were obtained from right atrial–left ventricular leads. Single-cell APs were measured by a glass microelectrode inserted in the left ventricle epicardium. (B) The recordings show the initiation of VF after 12 min of exposure to hypokalemia (HypoK; Tyrode’s with 2 mM K+). Note the initiation of VF by cellular EAD-mediated triggered activity, which arose suddenly during sinus rhythm (microelectrode, *). (C) Recordings from the same heart as in B, showing suppression of VF 8 min after the addition of roscovitine (20 µM) to the perfusate in the continuous presence of hypokalemia.
Provided online are two tables. Table S1 lists $I_{Ca,L}$ fitting parameters of steady-state activation and inactivation in ventricular myocytes. Table S2 presents fitting parameters of steady-state activation and inactivation.