The mitochondrial origin of postischemic arrhythmias

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Recovery of the mitochondrial inner membrane potential ($\Delta \Psi_m$) is a key determinant of postischemic functional recovery of the heart. Mitochondrial ROS-induced ROS release causes the collapse of $\Delta \Psi_m$ and the destabilization of the action potential (AP) through a mechanism involving a mitochondrial inner membrane anion channel (IMAC) modulated by the mitochondrial benzodiazepine receptor (mBzR). Here, we test the hypothesis that this mechanism contributes to spatiotemporal heterogeneity of $\Delta \Psi_m$ during ischemia-reperfusion (IR), thereby promoting abnormal electrical activation and arrhythmias in the whole heart. High-resolution optical AP mapping was performed in perfused guinea pig hearts subjected to 30 minutes of global ischemia followed by reperfusion. Typical electrophysiological responses, including progressive AP shortening followed by membrane inexcitability in ischemia and ventricular fibrillation upon reperfusion, were observed in control hearts. These responses were reduced or eliminated by treatment with the mBzR antagonist 4′-chlorodiazepam (4′-Cl-DZP), which blocks depolarization of $\Delta \Psi_m$. When applied throughout the IR protocol, 4′-Cl-DZP blunted AP shortening and prevented reperfusion arrhythmias. Inhibition of ventricular fibrillation was also achieved by bolus infusion of 4′-Cl-DZP just before reperfusion. Conversely, treatment with an agonist of the mBzR that promotes $\Delta \Psi_m$ depolarization exacerbated IR-induced electrophysiological changes and failed to prevent arrhythmias. The effects of these compounds were consistent with their actions on IMAC and $\Delta \Psi_m$. These findings directly link instability of $\Delta \Psi_m$ to the heterogeneous electrophysiological substrate of the postischemic heart and highlight the mitochondrial membrane as a new therapeutic target for arrhythmia prevention in ischemic heart disease.

Introduction

Ischemia-reperfusion (IR) of the heart leads to many biochemical, ion homeostasis, and ion channel alterations that may contribute to postischemic contractile and electrical dysfunction and serve as a substrate for fatal arrhythmias (1). Several mechanistic hypotheses, such as extracellular K$^+$ accumulation (2), depression of gap-junctional conductance (3), and dispersion of action potential (AP) repolarization (4), have emerged as dominant paradigms to explain the genesis of arrhythmias upon reperfusion, but the sequence of cellular events underlying postischemic electrical instability has not been elucidated. Sarcolemmal ATP-sensitive K$^+$ (KATP) channels are thought to mediate AP shortening during ischemia and may contribute to postischemic electrical heterogeneity, but how these channels are activated and whether they contribute to or retard functional electrical recovery upon reperfusion are unresolved issues.

Because KATP channels are metabolic sensors, their role in postischemic electrical dysfunction is likely to depend on mitochondrial bioenergetics. Various forms of metabolic stress lead to depolarization of the mitochondrial inner membrane potential (3–8), and postischemic conditions, including cellular Ca$^{2+}$ overload and an increase in the production of ROS, favor the degradation of mitochondrial integrity (9–11), leading to necrotic or apoptotic cell death (12). The activation of energy-dissipating channels on the inner membrane, including the mitochondrial permeability transition pore (PTP), has been proposed to mediate cell death during reperfusion (13–15); however, other studies have shown that the PTP inhibitor cyclosporin A (CsA) delays but does not prevent the loss of mitochondrial inner membrane potential ($\Delta \Psi_m$) in the postischemic heart (16).

We have previously demonstrated that metabolic stress in the form of substrate deprivation (7, 17) or localized ROS generation (8) can trigger cell-wide oscillations or collapse of $\Delta \Psi_m$ in isolated cardiomyocytes. This provided evidence in support of a direct connection between loss of mitochondrial function, the KATP channel, and alterations in the cellular AP. The rapid uncoupling of oxidative phosphorylation during depolarization of $\Delta \Psi_m$ was closely linked to the activation of sarcolemmal KATP currents, consequently shortening the cellular AP and rendering the myocyte electrically inexcitable during the nadir of $\Delta \Psi_m$ oscillation (8). We proposed that this mechanism could contribute to destabilization of AP repolarization during IR in the whole heart, possibly leading to arrhythmias (18).

Further investigation into the mechanism of this phenomenon revealed that several inhibitors of the mitochondrial inner membrane anion channel (IMAC), including antagonists of the mitochondrial benzodiazepine receptor (mBzR) (18), could reversibly suppress or prevent the mitochondrial ROS-induced ROS release response, thereby stabilizing $\Delta \Psi_m$ (8). Importantly, the PTP was not activated during the oscillations in $\Delta \Psi_m$ (8), and CsA was ineffective in preventing the loss of $\Delta \Psi_m$ (7, 8). A mechanistic scheme involving the activation of IMAC by ROS was also supported by a computational model (19).

Nonstandard abbreviations used: AP, action potential; APA, action potential amplitude; APD, action potential duration; BzR, benzodiazepine receptor; 4′-Cl-DZP, 4′-chlorodiazepam; Ca$^+$, calcium; CV, conduction velocity; dF/dt, AP upstroke velocity; FGIN-1-27, N,N-Dihexyl-2-(4-fluorophenyl)indole-3-acetamide; GLIBEN, glibencamamide; IMAC, inner membrane anion channel; IR, ischemia-reperfusion; KATP, ATP-sensitive K$^+$ (channels); mBzR, mitochondrial BzR; PTP, permeability transition pore; $\Delta \Psi_m$, recovery of mitochondrial inner membrane potential; TMRM, tetramethylrhodamine methyl ester; VF, ventricular fibrillation; VT, ventricular tachycardia.

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Here, we test the hypothesis that IR-related arrhythmias can be suppressed by prevention of the collapse of mitochondrial function through inhibition of the mBzR. Utilizing high-resolution optical AP mapping, we show that mBzR inhibition reduces AP shortening during ischemia, prevents ventricular fibrillation (VF), and facilitates the restoration of AP duration (APD) upon reperfusion. These effects were consistent with the stabilization of $\Delta \Psi_m$ and the cellular AP when the mBzR antagonist was applied to isolated cardiac cells. These findings suggest a novel mechanism for ischemia-related arrhythmias and identify an important new therapeutic target for the prevention of postischemic electrical dysfunction.

**Results**

**mBzR antagonist stabilizes $\Delta \Psi_m$ and the cellular AP.** To demonstrate a mechanistic link between the mitochondrial energy state and electrical excitability, we used a previously described method for triggering whole-cell oscillations in $\Delta \Psi_m$ by focal 2-photon laser excitation, in which laser-induced depolarization of a few mitochondria leads to a sustained autonomous oscillation in the entire mitochondrial network (8). $\Delta \Psi_m$, reported by tetramethylrhodamine methyl ester (TMRM) fluorescence, was imaged while APs were simultaneously recorded using the patch-clamp technique in current-clamp mode (Figure 1). The mBzR antagonist 4′-chlorodiazepam (4′-Cl-DZP) suppressed whole-cell oscillations in $\Delta \Psi_m$ within minutes of application, and the effect was reversible, as $\Delta \Psi_m$ oscillations returned within 10 minutes of washout of the compound (Figure 1A). Through its stabilizing effect on $\Delta \Psi_m$, 4′-Cl-DZP also eliminated oscillations in APD (Figure 1B). In the absence of the drug, APD$_{90}$ decreased to an electrically inexcitable state within approximately 4 seconds (2–3 stimuli at 0.5 Hz) during each cycle of mitochondrial depolarization. Within approximately 2 minutes of drug application (64 µM; Figure 1, B and D), AP oscillations were suppressed and APD$_{90}$ stabilized.

We have used the term mitochondrial criticality to refer to the state of the mitochondrial network just prior to cell-wide depolarization of $\Delta \Psi_m$ when the system becomes very sensitive to even small perturbations in conditions (20). Since an elevation of ROS and loss of $\Delta \Psi_m$ also occurs during IR of the intact heart, we next tested whether mitochondrial criticality might contribute to alterations in the electrophysiological substrate leading to postischemic arrhythmias in the intact heart.

**Baseline electrophysiological properties.** In order to investigate whether mitochondrial ROS-induced activation of IMAC underlies the electrical dysfunction of hearts subjected to IR, we established a proto-
col for reproducibly inducing VF in Langendorff-perfused guinea pig hearts. To rule out direct effects of the compounds used in the study on sarcolemmal ion channels, we first determined whether 4′-Cl-DZP, CsA, N,N-Diheoxy-2-(4-fluorophenyl)indole-3-acetamide (FGIN-1-27), or glibenclamide (GLIBEN) altered intrinsic electrophysiological properties, including APD and conduction velocity (CV), during baseline perfusion. None of the compounds had a significant impact on baseline APD (186 ± 18, 174 ± 16, 168 ± 24, 188 ± 16 ms, 182 ± 16; control, FGIN-1-27, CsA, 4′-Cl-DZP, GLIBEN, respectively) or CV (41 ± 4, 44 ± 6, 40 ± 4, 39 ± 5, 41 ± 5 cm/s) at the optimal concentration for each agent used in this study (4.6 µM FGIN-1-27, 0.2 µM CsA, 64 µM 4′-Cl-DZP, and 10 µM GLIBEN).

At a relatively high concentration (46 µM), the mBzR agonist FGIN-1-27, which we have previously shown to induce ∆Ψm depolarization (8), produced significant APD shortening and membrane inexcitability that occurred within 15 minutes of drug delivery during normal perfusion (results not shown). The highest concentration (100 µM) of 4′-Cl-DZP tested had no significant effect on APD or CV during baseline perfusion and was the most effective in blunting AP shortening during ischemia (see below); however, it was not as effective as the lower concentration of 64 µM in restoring the APD upon reperfusion and preventing arrhythmias. Hence the lower concentration was selected as the optimal concentration to be used in subsequent experiments.

Response to ischemia. We then investigated whether any of these pharmacological interventions modulated the electrophysiological response of hearts to no-flow global ischemia. As expected, ischemia resulted in progressive shortening of APD (Figure 2), resulting in complete loss of AP after 18.4 ± 3.3 minutes under control conditions (i.e., without pharmacological intervention prior to the ischemic episode). Also as expected, APD shortening in ischemia was accompanied by progressive reduction of the AP upstroke velocity (dF/dt), which occurred over a similar time frame (measured as a change in the rate of dye fluorescence).

Interestingly, treatment with the mBzR antagonist had a profound influence on the electrophysiological response to ischemia. 4′-Cl-DZP blunted APD shortening in a dose-dependent fashion during ischemia, consistent with its proposed role in preventing mitochondrial depolarization and the subsequent activation of sarcolemmal KATP currents (Figure 2A). Remarkably, at the highest concentration of 4′-Cl-DZP tested (100 µM), APs persisted even after 30 minutes of no-flow ischemia, a time when all of the untreated ischemic hearts became electrically inexcitable (Figure 2B).

Conversely, pretreatment of hearts with the mBzR agonist FGIN-1-27 accelerated APD shortening during ischemia and significantly reduced the time for the onset of inexcitability (12.7 ± 2.6 minutes) compared with control hearts (~18 minutes, Figure 3A). In addition, FGIN-1-27 treatment was associated with disproportionate slowing of CV (see Supplemental Video 1, at 5 minutes; supplemental material available online with this article; doi:10.1172/JCI25371DS1) compared with untreated hearts (Supplemental Video 2, at 5 minutes). Such profound CV slowing in FGIN-1-27–treated hearts was shortly followed by the emergence of an area of functional conduction block within as little as 10 minutes of
ischemia (Supplemental Video 1, at 10 minutes) while in control hearts, conduction was slowed but persisted beyond 10 minutes of ischemia (Supplemental Video 2, at 10 minutes).

Importantly, inhibition of the mitochondrial PTP with CsA did not have an impact on the response of hearts to ischemia, as APD shortening and onset of inexcitability were not significantly altered compared with control hearts (Figure 3B). In accord with the hypothesis that mitochondrial uncoupling was linked to sarcolemmal K_{ATP} channel activation, the K_{ATP} channel inhibitor GLIBEN caused a marked reduction in the rate of APD shortening with ischemia up to a point when the heart abruptly became inexcitable at approximately 18 minutes (Figure 3C). Interestingly, the time to inexcitability was similar to that of control hearts despite robust preservation of APD by GLIBEN at earlier time points (Figure 3C).

Ischemic elevation of extracellular K^+ concentration, which may be mediated in part by K_{ATP} channel opening, might also be expected to partially depolarize the cellular resting membrane potential. This effect can be indirectly assessed by examining the AP amplitude (APA) and dF/dt, since these parameters are predominantly determined by the extent of inactivation of Na^+ currents due to depolarization of the resting membrane potential. Therefore, in addition to measuring the marked changes in APD and the time to onset of inexcitability, we quantified ischemia-induced changes in the normalized APA (relative to the preischemia baseline level in each heart) and dF/dt in control hearts and hearts treated with FGIN-1-27, 4′-Cl-DZP, GLIBEN, and a combination of FGIN-1-27 and GLIBEN. As expected, ischemia caused progressive reduction of normalized APA (Figure 4A) and dF/dt. Ischemia-induced reduction of APA and dF/dt was highly sensitive to treatment with FGIN-1-27, 4′-Cl-DZP, and GLIBEN (Figure 4, B and C). While FGIN-1-27 accentuated the ischemia-induced reduction of APA and dF/dt, treatment with 4′-Cl-DZP and GLIBEN protected against such decrease in both parameters relative to control hearts (Figure 4, B and C). Finally, treatment with GLIBEN was also effective in abolishing the FGIN-1-27–induced reduction of APA and dF/dt when the heart was treated with both compounds.

There was a more pronounced reduction in membrane excitability during ischemia in hearts treated with FGIN-1-27. Figure 5 shows a sequence of isopotential contour maps recorded every 1.2 ms that demonstrates the sequential spread of the AP wavefront (depolarized myocardium shown in red and resting myocardium shown in blue) across the epicardial surface of a representative heart treated with FGIN-1-27 after 11 minutes of ischemia. Also shown (Figure 5B) are representative AP traces recorded at 11 minutes of ischemia (left) and following 10 minutes of reperfusion (right). Clearly, 11 minutes of ischemia resulted in conduction block (upper left corner of isopotential contour maps), as the depolarization wavefront failed to propagate into this electrically silent area. Importantly, these areas of electrical silence were also present at the same location in the heart during reperfusion and likely participated in the formation of sustained arrhythmias (Figure 5B, right). A similar pattern of conduction block upon reperfusion is shown dynamically in another heart treated with FGIN-1-27 (Supplemental Video 3).

**Response to reperfusion.** After characterizing the ischemia-induced electrophysiological changes, we next investigated the response of hearts to reperfusion following the 30-minute ischemic episode with and without pretreatment with 4′-Cl-DZP, FGIN-1-27, CsA, GLIBEN, or a combination of FGIN-1-27 and GLIBEN. Reperfusion of untreated control hearts was associated with sustained VF in 89% of hearts (Figure 6).

In addition to preventing ischemia-induced APD shortening, treatment of hearts with 4′-Cl-DZP promoted the rapid recovery
Compared with control hearts, VT presented with a significantly polymorphic VT/VF in normal hearts (not shown). Longer cycle length in FGIN-1-27–treated hearts compared with that in 4′-Cl-DZP–pretreated hearts (Figures 6A and 7A), followed by a slower, partial recovery of the AP compared with that in 4′-Cl-DZP–pretreated hearts (Figure 7, A and C). This concentration of CsA was chosen based on an earlier report that demonstrated that it was optimal for inhibiting PTP in the reperfused heart (14). This was confirmed by further experiments using higher (0.4, 1 µM) or lower (0.1 µM) CsA concentrations, which resulted in diminished AP recovery (Figure 7B) and a higher incidence of VT/VF (Figure 6A).

**Discussion**

The present findings support the hypothesis that IR-related electrophysiological alterations and arrhythmias in intact hearts are in part a consequence of the failure of the cellular mitochondrial network to maintain ∆Ψ_m. The major findings of the study are that preventing ∆Ψ_m depolarization by blocking the mBzR (a) stabilizes the AP of metabolically-stressed cardiomyocytes, (b) blunts ischemia-induced AP shortening, (c) improves postischemic recovery of the AP, and (d) prevents the occurrence of spontaneous arrhythmias upon reperfusion in the whole heart. Conversely, facilitating ∆Ψ_m depolarization with an mBzR agonist accelerates ischemia-induced AP changes, creates large regions of conduction block, and promotes sustained arrhythmias upon reperfusion.

Role of mBzR in ROS-dependent mitochondrial ∆Ψ_m oscillations in heart cells. We have previously described in experimental (8) and theoretical (19) studies a mechanism whereby the mitochondrial network of the cardiac cell is pushed to a critical state (20) by metabolic or oxidative stress. The mechanism involves the regenerative activation of IMAC by mitochondrial ROS-induced ROS release. Mitochondrial depolarization could be suppressed either by inhibiting the production of ROS by the electron transport chain, enhancing the ROS scavenging capacity of the cell, or blocking IMAC by means of anion transport inhibitors or mBzR antagonists (19, 20). Oscillations in ∆Ψ_m were closely linked to the activation of sarcolemmal K_ATP current, which is a consequence of accelerated ATP hydrolysis by the uncoupled mitochondria, resulting in shortening or elimination of the cellular AP (8). The goal of the present study, therefore, was to determine if this mechanism contributes to alterations in the electrophysiology of hearts subjected to IR.

Benzodiazepines are widely used clinically for their central nervous system effects, which are primarily mediated through their interaction with central BzRs (e.g., the GABA/BzR complex; ref. 21). A second receptor for benzodiazepines is found in peripheral tissues (sometimes referred to as the peripheral BzR) and is abundant in the mitochondrial membranes (22) of most cells (thus referred to as mBzR herein). The pharmacology of the mBzR is distinct from the central receptor subtype, and it is selectively inhibited by the benzodiazepine Ro 5-4864, generically known as 4′-Cl-DZP, as well as the nonbenzodiazepine, isooquinoline carboxamide derivative.
PK11195. Similarly, the agonist FGIN-1-27 (2-aryl-3-indoleacetamide) binds with high affinity to the mBzR but not to the central BzR (23). The mBzR inhibitors are known to block mitochondrial channels in cardiac mitoplasts (data not shown). Importantly, we have previously demonstrated that either PK11195 or 4′-Cl-DZP could acutely block (or prevent if present beforehand) ΔΨm oscillations triggered by metabolic stress (8, 18) and that FGIN-1-27 promoted mitochondrial depolarization (8). These studies justified the use of these compounds to test our central hypothesis.

Consistent with the mitochondria being the main target of the mBzR antagonists, we demonstrate here that 4′-Cl-DZP had no effect on the AP in the intact perfused heart in the absence of metabolic stress, indicating that a direct effect of 4′-Cl-DZP on sarcolemmal ion channels was unlikely. When the mitochondria were stressed, however, and ΔΨm became unstable, 4′-Cl-DZP rapidly stabilized both ΔΨm and the cellular AP (Figure 1). Variations in ΔΨm and the APD90 were always highly correlated due to activation of sarcolemmal KATP currents during mitochondrial uncoupling. We have previously shown that whole-cell ΔΨm oscillations in isolated cardiomyocytes are not suppressed by CsA (8) and do not depend on intracellular Ca2+ (18).

**Effects of mBzR inhibition on whole heart electrophysiology during IR.**

At the onset of ischemia, AP shortening occurs rapidly, presumably as a result of the activation of sarcolemmal KATP channels due to the failure of oxidative phosphorylation and the inhibition of anaerobic metabolism. Relatively little is known about the time course of loss of ΔΨm during ischemia, but available evidence suggests that significant changes can occur within the first 5–10 minutes of interruption of perfusion. AP shortening and eventual electrical inexcitability occurred monotonically within 20 minutes of the onset of global ischemia in the guinea pig hearts, and this effect was blunted by equilibration of the heart with 4′-Cl-DZP in a concentration-dependent manner (Figure 2). Moreover, FGIN-1-27 treatment markedly accelerated AP shortening and decreased the time to inexcitability (Figure 3A). These findings correspond to the effects of these compounds on ΔΨm, and indicate that IMAC may be activated very early during ischemia. Surprisingly, although sarcolemmal KATP channel activation has been postulated to play a protective role during ischemia by reducing cellular energy demand, in the present study we found that prolonging the duration of electrical excitability by 4′-Cl-DZP well into the ischemic period was correlated with improved AP recovery upon reperfusion. Indeed, the most striking effect of 4′-Cl-DZP was to restore APD90 to near baseline levels within approximately 6 minutes of reperfusion (Figure 7C). Treatment with 4′-Cl-DZP and the facilitation of normal AP morphology were correlated with the prevention of postischemic tachyarrhythmias (Figures 6B and 7). Notably, a single bolus dose of 4′-Cl-DZP given just prior to reperfusion was also effective at stabilizing the AP and preventing arrhythmias (Figure 6A), identifying a novel therapeutic strategy for preventing postischemic electrical dysfunction.

The mitochondrial PTP is thought to open during reperfusion but not during ischemia (10). Inhibiting this channel with CsA had no effect on APD shortening during ischemia but did influence AP recovery upon reperfusion (Figure 7). CsA-treated hearts exhibited a period of electrical silence followed by a delayed and incomplete recovery of AP, although the incidence of sustained arrhythmias was reduced (Figures 6A and 7). The more rapid recovery of the AP in the presence of 4′-Cl-DZP suggests that there may be a hierarchy of mitochondrial channels activated by IR. IMAC activation during ischemia and early reperfusion may be a precursor to the opening of the mitochondrial PTP, which would mark an irreversible step toward cell death. Activation of IMAC by FGIN-1-27 not only accelerated APD shortening during ischemia (Figure 3A) but prolonged electrical inexcitability upon reperfusion, ultimately leading to sustained ventricular tachyarrhythmias (Figure 7A). Thus, stabilization of ΔΨm early in the reperfusion phase by inhibiting the mBzR was found to be the most effective means of preventing VT and VF.

**Metabolic sink/block as a novel mechanism of arrhythmogenesis.**

A number of existing paradigms have been put forward to explain electrical dysfunction in the heart. Triggered arrhythmias involving abnormal ventricular automaticity have generally been associated with the cellular mechanisms of early or delayed afterdepolarizations of the myocytes or ectopic foci that may develop near the border zone of an infarct. In contrast, reentrant arrhythmias are thought to depend on the macroscopic spatiotemporal conduction properties of the myocardium. Heterogeneous conduction block is a key feature of models of reentry (27). Block of electrical propagation in the myocardium has been attributed to 3 cellular mechanisms at the microscopic level: (a) loss of cell-cell coupling by closure of gap junctions, (b) regional uncoupling by anatomical barriers to conduction (e.g., scar tissue), or...
compromised gap junction function, the charge of the depolarized cell would be dissipated into the metabolic sink, causing the impulse to decrement and block. In contrast, for conduction block dependent on the formation of an alternative conduction path. Thus, gap-junctional block can be extended further to the induction of the mitochondrial PTP; inhibition of this late-stage effector was able to restore electrical propagation. In this regard, it should be noted that APD shortening as well as reduced APA and $dE/dt$ recorded during ischemia were blunted by $K_{ATP}$ channel blockade as were the effects of FGIN-1-27 on the ischemic response (Figure 4), indicating that the opening of $K_{ATP}$ channels, secondary to $\Delta \Psi_m$ depolarization, was responsible for the early electrophysiological remodeling during ischemia. Electrical excitability beyond 20 minutes of ischemia, however, could only be preserved by blocking the upstream mitochondrial target, suggesting that prevention of energy depletion might also prevent changes occurring later in the ischemic period, which could include changes in gap junctional conductance. Inhibition of $\Delta \Psi_m$ depolarization with 4′-Cl-DZP was also found to be more effective than continuous inhibition of $K_{ATP}$ channels in preventing reperfusion-induced tachyarrhythmias although a bolus dose of GLIBEN given just prior to reperfusion successfully prevented tachyarrhythmias in 2 of 3 hearts (data not shown). These findings emphasize the priority of blocking the mechanism of mitochondrial de-energization above that of inhibiting the downstream effects of metabolism on ion channels. This argument can be extended further to the induction of the mitochondrial PTP; inhibition of this late-stage effector was able to restore electrical function only partially when compared with the effects of 4′-Cl-DZP (Figure 7C).

Regardless of the precise details of the initiation of reentry, the results strongly suggest that macroscopic electrical heterogeneity in the postischemic heart stems in part from instability at the subcellular level. That is, a perturbation of mitochondrial function only partially when compared with the effects of FGIN-1-27 on the ischemic response (Figure 4), indicating that the optimal concentration was 0.2 μM. (C) Plot of the recovery of APD upon reperfusion normalized to the baseline APD before ischemia in 4′-Cl-DZP– and CsA-treated hearts.

(c) dynamic functional block due to heterogeneity of intrinsic electrophysiological restitution properties.

Based on the present findings, we propose a fourth mechanism of conduction block and reentry dependent on the formation of areas of the myocardium undergoing regional or temporal changes in $\Delta \Psi_m$, constituting a metabolic current sink. In this case, the propagating wave of depolarization encounters clusters of cells in which the mitochondrial network is depolarized and the sarcosomal $K_{ATP}$ channels are open. These cells are rendered inexcitable because of the large background $K^+$ conductance locking the sarcosomal membrane potential close to $E_K$ rather than by their inability to conduct current; i.e., they are powerful current sinks. Consistent with this notion is the disproportionate reduction in APA and $dE/dt$ occurring during ischemia in FGIN-1-27-treated hearts (Figure 4). This mechanism would be distinct from existing conduction block models in that the charge of the depolarizing cell would be dissipated into the metabolic sink, causing the impulse to decrement and block. In contrast, for conduction block dependent on compromised gap junction function, the charge of the depolarized cell builds up when the block is encountered due to the reduced electrotonic sink, and the higher voltage increases the likelihood that the wave of depolarization will bypass the region of block via an alternative conduction path. Thus, gap-junctional block can increase the “safety factor” for conduction (27) whereas metabolic sink/block dramatically decreases the safety factor.

Figure 7
Post-ischemic AP recovery and arrhythmias. (A) Representative APs during recovery upon reperfusion in control, 4′-Cl-DZP–, CsA–, and FGIN-1-27–treated hearts. (B) Recovery of APD after 5 minutes of reperfusion as a percentage of baseline APD in hearts treated with 64 μM 4′-Cl-DZP and various concentrations of CsA, indicating that the optimal concentration was 0.2 μM. (C) Plot of the recovery of APD upon reperfusion normalized to the baseline APD before ischemia in 4′-Cl-DZP– and CsA-treated hearts.

(a) reduced conduction occurring earlier in the ischemic period, which could include changes in gap junctional conductance.
(b) regional or temporal alterations in AP, $dE/dt$, or $\Delta \Psi_m$ in other regions of the myocardium; (c) development of zones of impaired conduction, and (d) ultimately, a fatal ventricular arrhythmia.

(c) dynamic functional block due to heterogeneity of intrinsic electrophysiological restitution properties.

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In support of the metabolic sink/block hypothesis, the mBzR agonist FGIN-1-27, which promotes $\Delta \Psi_m$ depolarization (8), not only accelerated APD shortening but created widespread regions of slowed conduction. Further investigation will be required to determine if decreased gap-junctional conductance might also be induced by the collapse of $\Delta \Psi_m$ in order to distinguish between the 2 possible mechanistic explanations for impaired electrical propagation. In this regard, it should be noted that APD shortening as well as reduced APA and $dE/dt$ occurring during the first 10 minutes of ischemia were blunted by $K_{ATP}$ channel blockade as were the effects of FGIN-1-27 on the ischemic response (Figure 4), indicating that the opening of $K_{ATP}$ channels, secondary to $\Delta \Psi_m$ depolarization, was responsible for the early electrophysiological remodeling during ischemia. Electrical excitability beyond 20 minutes of ischemia, however, could only be preserved by blocking the upstream mitochondrial target, suggesting that prevention of energy depletion might also prevent changes occurring later in the ischemic period, which could include changes in gap junctional conductance. Inhibition of $\Delta \Psi_m$ depolarization with 4′-Cl-DZP was also found to be more effective than continuous inhibition of $K_{ATP}$ channels in preventing reperfusion-induced tachyarrhythmias although a bolus dose of GLIBEN given just prior to reperfusion successfully prevented tachyarrhythmias in 2 of 3 hearts (data not shown). These findings emphasize the priority of blocking the mechanism of mitochondrial de-energization above that of inhibiting the downstream effects of metabolism on ion channels. This argument can be extended further to the induction of the mitochondrial PTP; inhibition of this late-stage effector was able to restore electrical function only partially when compared with the effects of 4′-Cl-DZP (Figure 7C).

Regardless of the precise details of the initiation of reentry, the results strongly suggest that macroscopic electrical heterogeneity in the postischemic heart stems in part from instability at the subcellular level. That is, a perturbation of mitochondrial function can lead to the following 4 things: (a) failure of the mitochondrial network of the myocyte, (b) regional or temporal alterations in AP, (c) development of zones of impaired conduction, and (d) ultimately, a fatal ventricular arrhythmia.
Conclusion. The present findings support the hypothesis that mitochondrial criticality plays a key role in the recovery of electrical activity in the postischemic heart. Blocking mitochondrial inner membrane ion channels through mBzR inhibition could prevent mitochondrial ROS-induced ROS release and the loss of ∆Ψm triggered by metabolic stress. This effect of the mBzR antagonist was correlated with preservation of the AP during ischemia as well as restoration of normal electrical activity upon reperfusion. The nearly complete suppression of reperfusion arrhythmias by stabilization of ∆Ψm represents a novel mechanistic advance toward understanding the basis of ischemia-related arrhythmias, and also suggests a powerful new therapeutic strategy for preventing sudden cardiac death in the context of acute coronary events.

Methods

Experimental preparation. All procedures involving the handling of animals were approved by the Animal Care and Use Committee of the Johns Hopkins University and adhered with NIH public health service guidelines. As described in detail elsewhere (28), adult guinea pigs (n = 48) were anesthetized with pentobarbital sodium (30 mg/kg i.p.) and, in accordance with the Lagendorff preparation, retrogradely perfused via the aorta with oxygenated (95% O2-5% CO2) Tyrode solution containing 130 mM NaCl, 1.2 mM MgSO4, 4.75 mM KCl, 5.0 mM dextrose, and 1.25 mM CaCl2 (pH 7.40) at 36 ± 1°C. Hearts were stained with the voltage-sensitive dye di-4-ANEPPS (15 µM; Molecular Probes Inc.) for 10 minutes and then positioned in a chamber such that the mapping field was centered over a 0.8-cm diameter region of left ventricular epicardium midway between apex and base. Gentle pressure was applied to the posterior surface of the heart with a movable piston to stabilize the mapped surface against the imaging window of the chamber, allowing us to avoid the use of electromechanical inhibitors, which interfere with repolarization, and the incidence of arrhythmias. Although experiments were typically completed within 1.5 to 2 hours, these preparations remained stable for over 4 hours of perfusion. Pacing with a silver pin needle placed on the epicardium was performed intermittently and briefly at various times during the experimental protocol in order to obtain a quantitative assessment of epicardial CV at each time point. Pacing was then turned off in order to determine the intrinsic response of hearts to the IR protocol independent of exogenous stimulation.

High-resolution optical mapping. An optical mapping system was designed with the capability of simultaneously recording transmembrane APs from 464 sites. Emitted fluorescence was collected using a custom-designed optical macroscopic imaging system consisting of a high numerical aperture photographic lens, a dichroic mirror, and an emission filter (Chroma Inc.) as previously described in detail (29). Emitted light exiting the detector lens was filtered (>610 nm) and focused onto the photodiode array (WuTech Inc.). Photocurrent from each photodiode underwent current-to-voltage conversion, amplification, band-pass filtering, multiplexing, and digitization (1600 samples/s/channel) with 16-bit precision.

IR protocol. Following extraction and staining with di-4-ANEPPS, hearts were either perfused with control Tyrode solution (control group) or with Tyrode containing the mBzR antagonist 4′-CI-DZP (32–100 µM), the mBzR agonist FGIN-1-27 (4.6–46 µM), the PTP inhibitor CsA (0.1–1.0 µM), or the sarcolemmal KATP channel blocker GLIBEN (10 µM) for 25 minutes. Following baseline perfusion at 15–20 ml/min to maintain a perfusion pressure of 60–70 mmHg, flow was completely stopped for 30 minutes (ischemia phase), and APs (3.8-second epochs) were recorded at 1-minute intervals. Following the ischemia phase, perfusion was restored initially at the same flow rate and then was adjusted slightly to exactly match the perfusion pressure during the baseline perfusion phase (reperfusion phase). The optimal equilibration concentration of each agent was determined by its effects on ischemia-induced AP shortening, recovery of APD, and/or prevention of arrhythmias upon reperfusion.

In a subset of experiments, 4′-CI-DZP (320 µM, n = 4), FGIN-1-27 (460 µM, n = 3), or CsA (1.0 µM, n = 3) were delivered to the heart in the form of a high-concentration bolus injection delivered directly into the cannula via a side port.

Cardiomyocyte isolation. Cellular electrophysiological measurements were performed on freshly isolated adult guinea pig ventricular myocytes prepared by enzymatic dispersion, as previously described (17). Imaging and electrophysiological recordings were performed after suspending the cells in a solution containing 140 mM NaCl, 5 mM KCl, 1 mM MgCl2, 10 mM HEPES, and 1 mM CaCl2, pH 7.4 (adjusted with NaOH), supplemented with 10 mM glucose. The dish containing the cardiomyocytes was equilibrated at 37°C with unrestricted access to atmospheric oxygen on the stage of a Nikon E600FN upright microscope.

Two-photon laser scanning microscopy. The cationic potentiometric fluorescent dye TMRM was used to monitor changes in ∆Ψm as previously described (8). Images were recorded using a 2-photon laser scanning microscope (Bio-Rad MRC-1024MP; Bio-Rad Laboratories) with excitation at 740 nm (Tsunami Ti:Sa laser; Spectra-Physics), and the red emission of TMRM was collected at 605 ± 25 nm. Other imaging conditions were as previously described (8). Images were analyzed offline using ImageJ software (Wayne Rasband, NIH; http://rsb.info.nih.gov/ij/).

Cardiomyocyte electrophysiological studies. Freshly isolated ventricular myocytes, handled as described above, were whole-cell patch-clamped in a flow chamber on the stage of the 2-photon microscope using borosilicate glass pipettes (1–4 MΩ tip resistance). APs were recorded in current clamp mode using an Axopatch 200A amplifier coupled to a Digidata 1200A interface (Axon Instruments), as previously described (8). Myocytes were superfused with 140 mM NaCl, 5 mM KCl, 1 mM MgCl2, 2 mM CaCl2, 10 mM glucose, and 10 mM HEPES (pH 7.4 with NaOH). Intracellular solutions contained 130 mM potassium glutamate, 9 mM KCl, 10 mM NaCl, 0.5 mM MgCl2, 5 mM MgATP, 1 mM EGTA, and 10 mM HEPES (pH 7.0 with KOH). APs were evoked by brief (5 ms) current injections applied at 2-second intervals. Materials. TMRM and di-4-ANEPPS were purchased from Invitrogen Corp. 4′-CI-DZP, FGIN-1-27, CsA, and GLIBEN were obtained from Sigma-Aldrich. Stock solutions of these reagents were prepared in DMSO and concentrated enough to avoid exceeding 0.1% DMSO (v/v) in the final solution.

Statistics. Comparisons were performed using the unpaired, 1-tailed Student’s t test. Data were considered significantly different at P < 0.05.

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