Exercise-induced protection against reperfusion arrhythmia involves stabilization of mitochondrial energetics

Rick J. Alleman,1,2 Alvin M. Tsang,1,2 Terence E. Ryan,1,2 Daniel J. Patteson,1,2 Joseph M. McClung,1,2 Espen E. Spangenburg,1,2 Saame Raza Shaikh,2,3 P. Darrell Neufer,1,2 and David A. Brown1,2

1Department of Physiology, Brody School of Medicine, East Carolina University, Greenville, North Carolina; 2East Carolina Diabetes and Obesity Institute, Brody School of Medicine, East Carolina University, Greenville, North Carolina; and 3Department of Biochemistry and Molecular Biology, Brody School of Medicine, East Carolina University, Greenville, North Carolina

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Exercise-induced protection against reperfusion arrhythmia involves stabilization of mitochondrial energetics. Am J Physiol Heart Circ Physiol 310: H1360–H1370, 2016. First published March 4, 2016; doi:10.1152/ajpheart.00858.2015.—Mitochondria influence cardiac electrophysiology through energy- and redox-sensitive ion channels in the sarcolemma, with the collapse of energetics believed to be centrally involved in arrhythmogenesis. This study was conducted to determine if preservation of mitochondrial membrane potential (ΔΨm) contributes to the antiarrhythmic effect of exercise. We utilized perfused hearts, isolated myocytes, and isolated mitochondria exposed to metabolic challenge to determine the effects of exercise on cardiac mitochondria. Hearts from sedentary (Sed) and exercised (Ex; 10 days of treadmill running) Sprague-Dawley rats were perfused on a two-photon microscope stage for simultaneous measurement of ΔΨm and ECG. After ischemia-reperfusion, the collapse of ΔΨm was commensurate with the onset of arrhythmia. Exercise preserved ΔΨm and decreased the incidence of fibrillation/tachycardia (P < 0.05). Our findings in intact hearts were corroborated in isolated myocytes exposed to in vitro hypoxia-reoxygenation, with Ex rats demonstrating enhanced redox control and sustained ΔΨm during reoxygenation. Finally, we induced anoxia-reoxygenation in isolated mitochondria, that exercise confers an intrinsic protective phenotype by sustaining mitochondrial energetics and redox homeostasis, which is associated with preserved ΔΨm and protection against reperfusion arrhythmia. The reduction of fatal ventricular arrhythmias through exercise-induced mitochondrial adaptations indicates that mitochondrial therapeutics may be an effective target for the treatment of heart disease.

Exercise; cardioprotection; mitochondria; arrhythmia; membrane potential

NEW & NOTEWORTHY

While the cardiac benefits of exercise are clear, the underlying mechanism(s) are not completely understood. This is the first study to demonstrate, in intact hearts, isolated myocytes, and isolated mitochondria, that exercise confers an intrinsic protective phenotype by sustaining mitochondrial energetics and reducing reactive oxygen species in early reperfusion.

CARDIOVASCULAR DISEASE remains a leading cause of death in the industrialized world (34, 52). One manifestation of cardiovascular disease is sudden cardiac death, which has been estimated to account for ∼1 death per 1,000 in the general population (26). Several factors, including various genetic abnormalities, channelopathies, compromised autonomic function, left ventricular hypertrophy, and acute coronary syndromes, are known to influence the susceptibility to arrhythmia (26, 53, 68). During acute coronary syndromes, the reperfusion of previously ischemic tissue leads to a burst in reactive oxygen species (ROS), a significant contributor to electromechanical dysfunction (3, 10, 48, 75).

Exercise is known to protect against arrhythmia (27, 30, 36, 60), as well as other postischemic damage, such as myocardial stunning (11, 46, 66) and infarction (14, 29, 58, 59). Despite the clear beneficial effect, the underlying cellular mechanisms are not completely understood. The high-oxidative environment during reperfusion collapses mitochondrial energetics and alters cardiac action potential duration, which is known to be arrhythmogenic (3, 6, 7, 13). Among their many functions, mitochondria are centrally involved in ATP production and free radical detoxification through redox reactions, both of which ultimately rely on mitochondrial membrane potential (ΔΨm). Collapses of ΔΨm are known to be associated with the onset of arrhythmia, and pharmacological interventions that preserve ΔΨm have been shown to stabilize sinus rhythm (13, 65). Whether the preservation of ΔΨm is an endogenous adaptation involved in exercise-induced protection has not been determined.

We recently observed that exercise delayed the onset of arrhythmia and decreased the incidence of ventricular fibrillation (VF) through better preservation of redox homeostasis (30). This was attributed to enhanced glutathione reductase (GR) activity, which was essential for cardioprotection (29). While exercise-induced cardioprotection has been repeatedly shown to augment endogenous myocardial antioxidant capacity (29, 30, 44, 60, 70), there is a lack of evidence demonstrating how these adaptations directly protect against reperfusion arrhythmia. Therefore, the objective of the present study was to determine if exercise decreases reperfusion arrhythmia by preserving mitochondrial bioenergetics. Using several different experimental models, we employed a vertically integrated approach to test the hypothesis that exercise protects against reperfusion arrhythmia via better maintenance of ΔΨm, lower mitochondrial ROS production, and preserved redox homeostasis.

METHODS

Animals. Male Sprague-Dawley rats (250–350 g body wt) were housed on a 12:12-h light-dark cycle, with food and water provided ad libitum. All experiments were conducted in accordance with guide-
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lines established by the National Institutes of Health (Guide for the Care and Use of Laboratory Animals, 8th edition) and the American Veterinary Medical Association (https://www.avma.org/KB/Policies/Documents/euthanasia.pdf) and approved by the East Carolina University Animal Care and Use Committee. For all experiments, rats were anesthetized by intraperitoneal injection of 90 mg/kg ketamine and 10 mg/kg xylazine, and hearts were excised via midline thoracotomy after animals reached a surgical plane of anesthesia. Hearts were placed briefly in 0.9% saline (4°C) and used for isolated heart studies, myocyte isolations, or mitochondrial experiments.

Exercise protocol. Rats were randomly assigned to exercise (Ex) or sedentary (Sed) groups and exposed to daily exercise or control handling according to established protocols (27, 29). Briefly, rats were acclimated to the treadmill at 15 m/min over a 3-day period, with the time of exercise increased from 5, 10, and 15 min each day. Ex rats underwent 10 days of consecutive treadmill running at 6% grade for 60 min/day: 15 m/min for 15 min, 30 m/min for 30 min, and 15 m/min for 15 min. Sed rats were placed on the nonmoving treadmill for 5 min each day. This exercise protocol mimics a moderate- to high-intensity exercise regimen, characterized by training adaptations with little/no improvement in performance. This study was conducted in accordance with the guidelines of the American College of Sports Medicine (28). Rats were acclimated to the treadmill for 15 min before the last bout of exercise or handling.

Isolated heart preparation and assessment of arrhythmia. Excised hearts were rapidly cannulated via the aorta according to our established methods (29, 30) and retrograde-perfused on a modified Langendorff apparatus with gassed (95% O2-5% CO2) Krebs-Henseleit buffer (KHB) containing (mM) 118 NaCl, 24 NaHCO3, 4.8 KCl, 2.0 glucose, (pH 7.4, 37°C). For hypoxic Tyrode solution, glucose was removed and replaced with 140 mM NaCl, 10 HEPES, 5 KCl, 1 MgCl2, and 1.8 CaCl2 (12). Hearts were rapidly cannulated via the aorta according to our established methods (29, 30) and retrograde-perfused on a modified Langendorff apparatus with gassed (95% O2-5% CO2) Krebs-Henseleit buffer (KHB) containing (mM) 118 NaCl, 24 NaHCO3, 4.8 KCl, 2 CaCl2, 1.2 MgSO4, 1.2 KH2PO4, and 10 glucose (37°C) at a constant pressure of 75 mmHg. Coronary flow was monitored throughout the protocol with a Transonic flow probe connected in series proximal to the cannula. All measurements were recorded on LabChart 7.0 software (ADInstruments) and stored on a personal computer for subsequent analysis. The definition of ventricular arrhythmia was used in accordance with the methods described by the Lambeth Convention (20).

Two-photon microscopy whole heart imaging during ischemia-reperfusion. Slight modifications of our previous techniques (13) were used to image instrumented hearts (n = 18) using two-photon microscopy (Olympus FV 1000 multiphoton microscope and Spectra-Physics Mai Tai Deep-See laser) with a ×30 silicone objective lens (UPLSAPO, 1.05 numerical aperture). Hearts were mounted in a 100-mm glass-bottom dish (MatTek) maintained at 37°C for imaging, with ECG obtained via volume-conductance recordings using electrodes placed in the bath. Hearts were encased by an on-board incubator maintained at 37°C and imaged at a depth of 800 nm. For the duration of the protocol, 640 × 640-pixel-resolution images were obtained each minute at 2 μs/pixel with low laser power (6.5%). The left ventricle was imaged within 2 mm of the left anterior descending coronary artery on the MatTek dish and stabilized by application of a glass coverslip over the heart to minimize artifacts induced from vibrations.

Isolated hearts were loaded with 100 nM tetramethylrhodamine methyl ester (TMRM; Molecular Probes) for 15 min to measure ΔΨm according to our established methods (13). Our preliminary experiments showed this concentration of TMRM to be optimal to observe collapses of ΔΨm with the mitochondrial uncoupler carbonyl cyanide-4-(trifluoromethoxy)-phenylhydrazone (FCCP). TMRM was excited at 800 nm, and emission was collected at 955–960 nm using a two-channel filter cube (model FV10-MRG/R, Olympus). After TMRM loading, hearts were perfused with KHB + 50 mM sodium azide (10 μM) to inhibit contraction. Once the image stabilized, a baseline image was captured, and immediately thereafter the hearts were subjected to global, no-flow ischemia (40 min)-reperfusion (10 min). To control for unequal fluorescence loading, TMRM fluorescence was normalized to baseline (F0, prior to ischemia). All images were analyzed using ImageJ, and mean TMRM fluorescence was calculated after thresholding to exclude background for areas not containing sheets of myocardial cells. Four hearts (2 from the Sed group and 2 from the Ex group) were excluded from the imaging analysis because of technical difficulties during image acquisition.

Glutathione levels in cardiac tissue following Langendorff ischemia-reperfusion. Reduced glutathione (GSH) and glutathione disulfide (GSSG) were measured using high-performance liquid chromatography (HPLC) (25, 33, 40). Left ventricular cardiac tissue was snap-frozen in liquid nitrogen after 20 min of ischemia and 2 h of reperfusion in a subset of rats. Left ventricular tissue was homogenized in a buffer containing 50 mM Trizma base supplemented with 20 mM boric acid, 20 mM l-serine, and 10 mM N-ethylmaleimide (NEM). NEM, an alkyllating agent that will both conjugate GSH and inhibit GR, was added to the homogenization buffer to limit autooxidation effects during sample preparation. The tissue homogenate was then split into two derivatization pathways for the detection of GSH and GSSG. For GSH derivatization, 280 μl of the homogenate were deproteinized with 1:10 (vol/vol) 5% trichloroacetic acid and then centrifuged for 5 min at 20,000 g. The supernatant was transferred to an autosampler vial for processing in the HPLC equipment. GSH samples were run on freshly made mobile phase containing 91% of a buffer combination (95% acetonitrile and 5% 15% glacial acetic acid mixed with 5% 95% HPLC-grade acetonitrile. Samples were run using a Shimadzu Prominance HPLC system equipped with a Premier C18 column (4.6 × 150 mm, 5 μm; catalog no. SPD-20A, Shimadzu) (33). Samples were quantified using standards prepared under identical conditions and normalized to the protein content measured in the muscle homogenate by bicinchoninic acid assay.

For GSSG derivatization, 200 μl of the homogenate were deproteinized in 200 μl of 15% perchloric acid and then centrifuged for 5 min at 20,000 g. The resulting supernatant (200 μl) was diluted in 1,000 μl of 0.1 M NaOH twice to ensure that proper pH (12) was reached before the reaction with 0.1% α-phthalaldehyde (OPA). OPA will react with GSH at high pH (12) to form a fluorescent product detectable at 350-nm excitation and 420-nm emission (catalog no. RF-20A xs, Shimadzu) (40). GSSG samples were processed using a 25 mM sodium phosphate buffer containing 15% HPLC-grade methanol at pH 6. Samples were run through a Shimadzu Prominance HPLC system equipped with a Purospher Star RP-18 end-capped column (4.6 × 150 mm, 5 μm; EMD Millipore) at a flow rate of 0.5 ml/min. Samples were quantified using standards prepared under identical conditions and normalized to the protein content measured in the muscle homogenate by bicinchoninic acid assay.

Cardiomyocyte cell isolation. Cardiomyocyte myocytes were isolated using previously published methods with slight modifications (12). Hearts were digested enzymatically on a modified Langendorff apparatus using 1 mg/ml collagenase (type 2; Worthington) and 0.15 mg/ml protease (type IV; Sigma) dissolved in Tyrode solution. After 8–12 min of digestion, hearts were cut down, minced in Tyrode solution, and passed through a nylon mesh filter. Cells were allowed to gravity-precipitate and then resuspended in Tyrode solution with increasing titrations of Ca2+ to a final concentration of 1.8 mM. Isolated myocytes were incubated (95% O2, 37°C) in DMEM and used for experiments within 8 h of dispersion.

Cardiomyocyte imaging during hypoxia-reoxygenation. Myocytes were loaded on a perfusion chamber housed on the confocal microscope stage and enclosed in glass to minimize O2 diffusion from room air. The chamber was connected to an in-line solution heater that delivers the superfusate via laboratory tubing with low O2 permeability (Tygon F-4040-A) and is equipped with heating filaments to maintain temperature at 37°C. Pacing electrodes were utilized for field stimulation for the duration of the hypoxia-reoxygenation protocol (4-ms duration, 1-Hz frequency, 10-V amplitude). Myocytes were perfused with Tyrode solution gassed with 100% O2 containing (in mM) 140 NaCl, 10 HEPES, 5 KCl, 1 MgCl2, 1.8 CaCl2, and 10 glucose (pH 7.4, 37°C). For hypoxic Tyrode solution, glucose was
excluded, the solution was gassed with 100% argon continuously, and pH was decreased to 6.5 in an attempt to mimic the in vivo cellular environment during ischemia. Mitochondria were energized with 10 mM succinate and treated with 1 μM auranofin (AF) or 100 μM bis-chloroethyl nitrosourea (BCNU) to inhibit the thioredoxin and glutathione redox buffering systems, respectively. Endogenous mitochondrial ROS production was monitored as described above.

Statistics. Data are presented as means ± SE. Arrhythmia analysis was performed using a χ2 test. Mean fluorescence during reperfusion and respiratory control ratios were analyzed using unpaired Student’s t-test. Imaging data were analyzed with an ANOVA for reperfusion or reoxygenation using the least significant difference test for matched time comparisons between Ex and Sed groups. All J0 and JH2O2 data were analyzed using a two-way ANOVA with Tukey’s post hoc test. Statistical significance was established when P < 0.05. All data were analyzed and graphed using GraphPad Prism software.

RESULTS

Exercise decreases arrhythmia and preserves ΔΨm during ischemia-reperfusion. The incidence of ventricular arrhythmia was significantly decreased in hearts from Ex rats: 33% of Ex hearts vs. 88% of Sed hearts transitioned to ventricular tachycardia (VT) and/or VF during early reperfusion (P < 0.05, n = 8 per group; Fig. 1A). In our two-photon studies, nonischemic control hearts showed a stable TMRM fluorescent signal 30 min following TMRM loading, indicating that TMRM washout was not a major contributor to declines in the TMRM signal (data not shown). There was no difference in TMRM signal during ischemia between groups (Fig. 1B). However, Ex hearts better maintained ΔΨm than Sed hearts over the course of reperfusion, which coincided with a decrease in arrhythmia (P < 0.05; Fig. 1). The transition to arrhythmia in Sed hearts was often accompanied by loss of ΔΨm, which was better preserved in Ex hearts that did not transition to arrhythmia during the reperfusion period (Fig. 1D). Underscoring the importance of maintaining ΔΨm during reperfusion, pooled data for all hearts (regardless of Sed vs. Ex group) corroborated the association between ΔΨm loss and electrical dysfunction, with maintenance of ΔΨm associated with protection against arrhythmia (Fig. 2).

Glutathione and ΔΨm dynamics. In cardiomyocytes exposed to in vitro hypoxia (20 min)-reoxygenation (30 min), cardiomyocytes from Ex hearts maintained higher levels of GSH during reoxygenation and showed an enhanced ability to replenish GSH levels compared with Sed hearts (Fig. 3, A and B). In a more quantitative approach, GSH was measured in whole hearts exposed to ischemia-reperfusion injury (see Fig. 5C). GSH was significantly higher in Ex hearts (Fig. 3C), further demonstrating adaptive maintenance of redox control following a hypoxic or an ischemic insult. The attenuated GSH replenishment in cardiomyocytes from Sed rats coincided with collapse of ΔΨm during reoxygenation, while the enhanced ability of cardiomyocytes from Ex rats to replenish GSH translated into ΔΨm stability during reoxygenation (Figs. 3 and 4). There was a slight decrease in ΔΨm during hypoxia, as shown in Fig. 4B, particularly during late hypoxia, but ΔΨm depolarization was more evident during reoxygenation, which is consistent with our observations in whole heart experiments. The time-lapse images of ΔΨm in paced myocytes exposed to hypoxia-reoxygenation were consistent with the whole heart two-photon data, demonstrating more energetically stable mitochondrial networks in Ex hearts.

Mitochondrial J0 and JH2O2 during hypoxia-reoxygenation. The quality of mitochondria was similar between the groups

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Myocytes were incubated for 15 min with 10 nM TMRM and 1 μM CellTracker Blue CMAC (Molecular Probes) for fluorescence imaging of ΔΨm and cellular GSH, respectively. CellTracker Blue CMAC is a GSH-sensitive dye that has been shown to have better cell retention than monochlorobimane in primary cardiomyocytes (42). Myocytes were incubated on a glass coverslip coated with poly-ty- lyse, allowed 15 min to adhere, and subjected to 5 min of baseline perfusion. Only rod-shaped myocytes that responded to field stimulation were utilized in the experiments. Preliminary control experiments indicated that a low concentration of TMRM (5 nM) in the perfusion. Only rod-shaped myocytes that responded to field stimulation were utilized in the experiments. Preliminary control experiments indicated that a low concentration of TMRM (5 nM) in the Tyrode solutions was required to maintain a stable fluorescent signal for the duration of the protocol. After 5 min of baseline perfusion, the solution was switched to the hypoxic Tyrode solution. After 20 min of hypoxia, the superfusate was returned to normoxic Tyrode solution for reoxygenation (for 30 min or until cell death). At the end of each experimental protocol, myocytes were perfused with the mitochondrial uncoupler FCCP (1 μM) to verify mitochondrial TMRM specificity. A ×60 water-immersion objective lens was used to image myocytes every minute using 408- and 559-nm argon lasers, and emissions were collected using 430- to 470-nm and 575- to 675-nm band-pass filters, respectively. Images were analyzed with National Institutes of Health ImageJ (http://imagej.nih.gov) in 8-bit grayscale following background subtraction (rolling ball radius 50) with regions of interest drawn around individual cells. NIH “Fire” and “Blue” look-up tables were used for all ΔΨm and GSH images, respectively.

Mitochondria isolation. Cardiac mitochondria were isolated from hearts from Ex or Sed rats 24 h following the last exercise bout (or control handling) using similar previously published methods (64). Briefly, hearts were excised and minced on ice and trypsin-digested in mitochondria isolation medium (MIM) containing (in mM) 300 sucrose, 10 sodium-HEPES, and 1 EGTA. After 2 min of digestion, 10 ml of MIM with BSA (1 mg/ml) and trypsin inhibitor (100 μg/ml) were added and allowed to gravity-pellet for 8 min. The digested tissue was homogenized and centrifuged at 800 g for 10 min. Supernatant was collected and centrifuged at 12,000 g for 10 min to pellet mitochondria. The pellet was rinsed to remove debris and impurities, suspended in fresh MIM, and centrifuged at 12,000 g for 10 min. The final pellet was resuspended in MIM and kept on ice for experiments.

Mitochondrial O2 consumption and H2O2 emission measurements. Rates of O2 consumption (J0) and H2O2 emission (JH2O2) were measured simultaneously using the Oroboros high-resolution respirometry Oxygraph-2k equipped with a custom-made stopper to accommodate a fiber-optic cable for fluorescence measurements (Fluoromax 3, HORIBA Jobin Yvon, Edison, NJ). Mitochondria were energized using complex I and II substrates [glutamate (10 mM), malate (2 mM), pyruvate (2 mM), and succinate (5 mM)] and assayed at 37°C in 2.5 ml of buffer Z assay medium containing (mM) 110 MES potassium salt, 35 KCl, 1 EGTA, 5 K2HPO4, 3 MgCl2-6H2O, 0.5 mg/ml BSA, and 25 creatine monohydrate. JH2O2 was quantified using Amplex UltraRed (25 μM) and horseradish peroxidase (4 U/ml), which was added to the assay buffer. Exogenous superoxide dismutase (SOD, 30 U/ml) was added to convert all generated superoxide to H2O2. The hexokinase (2 U/ml)-2-deoxyglucose (5 mM) “ADP clamp” was used to mimic in vivo conditions. These conditions keep mitochondria in a submaximal phosphorylating state at a fixed ΔΨm by recycling ATP to ADP (75 μM) (72). Anoxia was “self-induced” for 25 min by allowing mitochondria to consume all the O2 in the chamber. After anoxia, mitochondria were reoxygenated by injection of pure O2 into an air bubble above the solution in the chamber. The chamber was then sealed, allowing for measurement of J0 and JH2O2 during the reoxygenation phase.

The contribution of thioredoxin reductase (TrxR) or GR to mitochondrial ROS production was ascertained in parallel experiments. Mitochondria were energized with 10 mM succinate and treated with 1 μM auranofin (AF) or 100 μM bis-chloroethyl nitrosourea (BCNU) to inhibit the thioredoxin and glutathione redox buffering systems, respectively. Endogenous mitochondrial ROS production was monitored as described above.

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following isolation as assessed by the respiratory control ratio (5.1 ± 0.4 and 5.2 ± 0.1 in Sed and Ex, respectively). \( J_{O2} \) at a submaximal (75 \( \mu \)M) ADP concentration was not different between Ex and Sed mitochondria prior to anoxia during respiration on complex I and II substrate (Fig. 5A). The decrement in \( J_{O2} \) immediately following anoxia was blunted in mitochondria from Ex animals (\( P < 0.05 \); Fig. 5B). Baseline state 3 \( J_{H2O2} \) was not different between Ex and Sed mitochondria before the onset of anoxia (Fig. 5C). \( J_{H2O2} \) was significantly higher after than before anoxia-reoxygenation only for Sed mitochondria (\( P < 0.05 \) vs. Sed baseline), while this increase was attenuated in Ex mitochondria and \( J_{H2O2} \) was significantly lower in Ex than Sed mitochondria following anoxia-reoxygenation (\( P < 0.05 \) vs. Sed reox; Fig. 5C).
ratio of $JH_2O_2$ to $JO_2$ was significantly higher than baseline only for Sed mitochondria following anoxia-reoxygenation ($P < 0.05$ vs. Sed baseline; Fig. 5D) and significantly higher than for Ex mitochondria following anoxia-reoxygenation ($P < 0.05$ vs. Sed reox; Fig. 5D). A representative trace for $JH_2O_2$ in Fig. 5E demonstrates the lower ROS burst during reoxygenation in mitochondria from Ex hearts.

In parallel experiments, the contributions of the thioredoxin and glutathione redox systems to ROS scavenging were investigated separately. Mitochondria-generated $H_2O_2$ was measured under state 4 conditions with succinate, incubated with the TrxR inhibitor AF or the GR inhibitor BCNU. Mitochondrial $JH_2O_2$ values were similar in Ex and Sed hearts after inhibition with BCNU, whereas $JH_2O_2$ was significantly lower in Ex than Sed hearts only after inhibition with AF ($P < 0.05$, Fig. 5F).

**DISCUSSION**

The objective of the present study was to determine the effect of exercise-induced cardioprotection on mitochondrial bioenergetics and redox homeostasis during reperfusion-induced arrhythmia. Our findings indicate that exercise decreases arrhythmia through mitochondria-dependent mechanisms, including better maintenance of $\Delta\Psi_m$ and lower ROS production. Several aspects of the present study provide novel insight into mechanisms of exercise cardioprotection. 1) The simultaneous recording of $\Delta\Psi_m$ and ECG in the intact heart provides crucial confirmation that mitochondria from exercised hearts have a protective phenotype in situ. We have directly demonstrated that this phenotype correlates with cardiac electrical stability. 2) The continuous, simultaneous recording of mitochondrial O$_2$ consumption and ROS during in vitro hypoxia-
Reoxygenation allows us to determine the exact time and nature of bioenergetic dysfunction during the metabolic insult itself (as opposed to after the injury has occurred). The present study, along with our previously published data, indicates that the maintenance of redox homeostasis through GR is an exercise-induced adaptation that helps sustain energetic and electrical coupling in the heart (29, 30). Our vertically integrated approach, using intact hearts, isolated ventricular myocytes, and isolated mitochondria, provides comprehensive insight into the endogenous changes that occur in exercised hearts, indicating that stabilization of mitochondrial energetics is centrally involved in the antiarrhythmic effects of exercise.

**Maintenance of ΔΨₘ and lower reperfusion arrhythmia following exercise-induced cardioprotection.** The maintenance of ΔΨₘ is an important determinant of ischemia-reperfusion injury, cell death, and arrhythmia (3, 13, 19, 43). Under conditions of metabolic stress, collapses of ΔΨₘ are known to induce oscillations in cardiac action potential duration due to transient increases in sarcolemmal ATP-sensitive K⁺ channel currents (3, 7, 55, 71). Lability in K⁺ current during the repolarization phase of the cardiac cycle can alter the spatio-temporal organization of cardiac electrical activity and increase the susceptibility to abnormal cardiac rhythms (73).

In the present study, exercise-induced cardioprotection led to better preservation of ΔΨₘ in the intact heart during early reperfusion, with a concomitant decrease in arrhythmia. We also observed a more robust preservation of ΔΨₘ when hearts were pooled for those that transitioned to arrhythmia vs. no arrhythmia. Heterogeneous collapses of ΔΨₘ in intact hearts during ischemia-reperfusion have been previously observed using two-photon microscopy (50, 65) or optical mapping (47). In studies of ischemia and reperfusion, more robust collapses of ΔΨₘ were often observed at the onset of reoxygenation (50, 65), when ROS levels surge and ATP demands resume with the recovery of excitation-contraction coupling. (Ischemic tissue does not contract and, thus, has lower energy demands.) Our present findings are in line with these observations, as we saw the most robust decline in ΔΨₘ in cells and hearts at the onset of reoxygenation and reperfusion, respectively. While this represents the first direct demonstration of preserved ΔΨₘ in exercised hearts, our results are consistent with previous studies showing better maintenance of energetics (reviewed in Ref. 27) and delayed opening of ATP-sensitive K⁺ channels (38) in exercise-conditioned hearts.

The overall reduction of oxidant stress with exercise and maintenance of ΔΨₘ that we observed are likely interrelated. In beating hearts, ΔΨₘ helps sustain redox homeostasis through replenishment of endogenous antioxidants via the nicotinamide nucleotide transhydrogenase. The cellular redox environment is then regulated by ROS detoxifying enzymes (e.g., GR and TrxR), the activity and subcellular localization of which control redox-sensitive protein networks. Through second-messenger signaling and posttranslational modifications, redox chemistry has been implicated in cardiac hypertrophy, remodeling, apoptosis, autophagy, and cell death (1, 54, 61). In our study, the overall stabilization of energetics contributes to the improved cardiac function after exercise. The redox status of proteins following exercise, such as endothelial nitric oxide synthase (4) and GR (29), appears to play an important role in this protective phenotype. Consistent with our findings are other physiological observations following exercise, whereby redox modification to the ryanodine receptor enhances sarcoplasmic reticulum Ca²⁺ release (62). Furthermore, enhanced redox control may also prevent aberrant sarcoplasmic reticulum Ca²⁺-ATPase activity and Ca²⁺ reuptake by decreasing the oxidation of regulatory thiol-containing residues (57).

Preservation of cellular GSH and ΔΨₘ during ischemia-reperfusion with exercise. The GSH pool is an essential part of redox homeostasis and an intricate antioxidant system used in the scavenging of ROS (63). Recent work implicates the cellular redox state in mitochondrial physiology and susceptibility to arrhythmia (6, 13, 30). The collapse of ΔΨₘ has been observed when GSH levels become oxidized to a critical level, leading to ROS-induced ROS release that can scale to depo-
larize mitochondrial networks (6, 13, 74). Decreasing the cellular oxidative burden during an oxidative challenge with perfusion of scavengers or a GSH analog prevents the collapse of mitochondrial function and preserves the function of mitochondria isolated from postischemic hearts (16).

Exercise cardioprotection against arrhythmia has been shown to be dependent on enhanced ROS scavenging through several different endogenous mechanisms acting in parallel (13, 35, 60). Antisense treatment against MnSOD has been shown to abolish the antiarrhythmic effect of exercise (35), corroborating a number of studies that implicate heightened MnSOD in exercise-induced cardioprotection (reviewed in Ref. 27). Since the product of the dismutase reaction, H2O2, must be further processed to keep overall ROS levels low, detoxification by the GSH pool, the largest-capacity thiol buffer in the heart, is also involved. Most studies have found no basal differences in total GSH or the ratio of reduced to oxidized glutathione (GSH/GSSG) after exercise, (30, 37, 39, 45), and our work corroborates these findings. (Although there was a trend for an increase in basal GSH in myocytes from exercised hearts, it did not reach statistical significance.) Although basal GSH/GSSG changes are rarely observed after exercise, the ability to replenish the GSH pool during an oxidative insult does appear to be involved. In this study the recovery of GSH levels during early reoxygenation correlated with maintained mitochondrial function and intact hearts. Myocardial GSH levels were also better preserved in hearts as assessed with HPLC (Fig. 3). The GSSG content was not significantly different in Ex vs. Sed hearts at the end of reperfusion, which we also saw in an earlier study (30). This is likely due to heightened cell permeability of GSSG (67), ostensibly diffusing out of the tissue during the reoxygenation window. We previously showed that the activity of GR, which replenishes GSH, was enhanced after exercise (29, 30). As pharmacological inhibition of GR during ischemia-reperfusion abolished the antiarrhythmic phenotype of exercise (29), the ability to replenish the cellular glutathione pool appears to be centrally involved in exercise cardioprotection. Our observation that isolated cardiomyocytes exposed to hypoxia-reoxygenation displayed enhanced GSH replenishment is also consistent with previous studies in intact hearts/cells where exercise protected against injury after perfusion with the thiol-oxidizing agent diamide (30).

Exercise causes intrinsic mitochondrial adaptations that preserve postischemic function. We used simultaneous acquisition of mitochondrial O2 consumption and H2O2 emission during anoxia-reoxygenation to determine the extent and time...
course of endogenous mitochondrial dysfunction. Similar studies using electroparamagnetic spin trapping on isolated mitochondria have shown that anoxia-reoxygenation results in a significant rise in superoxide production during the reoxygenation phase, with concomitant declines in respiratory function (23). Therefore, the anoxia-reoxygenation insult allows removal of cytosolic and compartmentalized cellular defense systems, unmasking mitochondria-specific adaptations.

Several studies have investigated the effect of anoxia-reoxygenation on mitochondrial function (23, 24, 69), but only one following exercise training. Ascensao et al. (9) exercised male Wistar rats for 14 wk at an intensity similar to that used in our protocol and exposed isolated mitochondria to anoxia-reoxygenation 24 h after the last exercise bout. The exercise group maintained higher post-anoxia-reoxygenation state 3 respiratory rates than sedentary controls. However, Ascensao et al. reported no difference in the magnitude of decline in respiration between the two groups (63% and 60% of baseline following anoxia-reoxygenation in exercised and sedentary groups, respectively). Our study demonstrates that exercise maintains mitochondrial energetics following a metabolic insult, assessed by a higher percentage of 

\[ J_{O_2} \]

recovery following anoxia-reoxygenation (78% and 68% of baseline for Ex and Sed, respectively). Seeking to mimic the in vivo conditions, we used complex I- and II-linked substrates (glutamate, malate, pyruvate, and succinate) and physiologically clamped ADP levels (75 \( \mu \)M), while Ascensao et al. used only complex I substrate and \( \sim400 \mu \text{M ADP} \), which more closely approaches \( V_{\text{max}} \) and may not be as physiologically relevant (18). Recent findings implicate posts ischemic succinate accumulation as a driver of mitochondrial ROS production through reverse electron transfer (17) in early reperfusion. The inclusion of succinate in our mitochondrial buffers may also explain the differences between this study and previous work (8).

\[ JH_2O_2 \]

was lower following anoxia-reoxygenation in isolated mitochondria from the Ex than the Sed group, especially in early reoxygenation. These findings are consistent with observations that exercise lowers cardiac ROS accumulation during ischemia-reperfusion (30), protecting against oxidative stress and subsequent collapse of mitochondrial bioenergetics. Furthermore, the \( JH_2O_2 \)-to-\( JO_2 \) ratio was nearly twofold higher in the Sed than the Ex group, implying that exercise induces endogenous mitochondrial adaptations that result in a lower oxidative burden than \( O_2 \) consumption.

Direct demonstration that mitochondria from exercised animals experience lower levels of oxidative stress corroborates recent findings. Lee et al. (44) reported that exercise significantly decreased \( H_2O_2 \) production in actively respiring mitochondria following ischemia-reperfusion. However, they isolated mitochondria from the myocardium after the ischemia-reperfusion insult, and one cannot ascertain if better mitochondrial function was a cause or a consequence of exercise-induced protection.

Exercise-induced adaptations enhance GSH replenishment through GR. We determined if lower ROS bursts following anoxia-reoxygenation were due to improved scavenging by GR and/or TrxR. Inhibition of GR abolished the exercise-induced reduction of ROS, but the exercise effect persisted when TrxR was pharmacologically blocked. These data are in line with our previously published data (29, 30) implicating mitochondrial GR in enhanced redox control and stabilization of mitochondrial energetics following exercise-induced cardioprotection. Although few studies have examined TrxR in exercise cardioprotection, the lack of contribution of this scavenging mechanism is consistent with previous studies (21).

Measurement of ROS in living systems often represents the net balance between mitochondrial production and scavenging. Improved endogenous scavenging in the heart following exercise is clear (5, 27). It is plausible that Ex mitochondria also produce less ROS. Mitochondrial ROS production occurs at several different sites along the tricarboxylic acid (Krebs) cycle and electron transport system (56). Mitochondrial complexes I and III and supercomplexes can promote formation of reactive intermediates, especially during pathological conditions (49, 51). Future studies will continue to advance our understanding of how exercise leads to augmented scavenging and, perhaps, lower ROS emission in cardiac mitochondria.

Although exercise studies indicate a role for mitochondrial adaptations in the cardioprotective phenotype, further investigation is required. For example, the energy-sensing mitochondrial ATP-sensitive K\(^+\) channel has been implicated in exercise cardioprotection, and channel blockade abolishes the antiarrhythmic effect of exercise (60). Determining if mitochondrial ATP-sensitive K\(^+\) channel function directly affects \( \Delta \Psi_m \) and/or cellular redox status represents an exciting area for future research.

**Limitations.** Although there are several limitations in our study, we tried to address these shortcomings with experiments at different levels of tissue organization. First, we used blebbistatin for the whole heart imaging experiments to limit motion artifacts. Blebbistatin inhibits actin-myosin interactions but has no effect on Ca\(^{2+}\) cycling and the cardiac action potential, which allows for recording of electrical activity (22). Still, the clear limitation is that \( \Delta \Psi_m \) is assessed in a model where the energetic demand of contraction is substantially blunted. For this reason, we used field-stimulated cardiomyocytes as an additional measurement of mitochondrial function during metabolic insult. Two-photon studies are also confounded by the limitation that global, no-flow ischemia provides consistent ventricular arrhythmia but the restoration of coronary flow at reperfusion induces movement artifact as the coronary bed is replenished with fluid. This prevents the continuous monitoring of the same section of ventricular muscle through ischemia and reperfusion, providing a relative signal over time. We also used a mixed population of mitochondria for our experiments and acknowledge that the subsarcolemmal and intermyofibrillar mitochondria may have divergent responses to the ischemic insult (39, 41, 44).

**Conclusions.** In summary, our findings demonstrate that exercise helps sustain postischemic mitochondrial bioenergetics and redox homeostasis, which are associated with preserved \( \Delta \Psi_m \) and protection against reperfusion arrhythmia. This builds on a growing body of literature that indicates a close relationship between the redox environment and stability of \( \Delta \Psi_m \). Future work aimed at determining the evolution of specific mitochondrial adaptations may assist in developing therapeutic targets that mimic the adaptive response to exercise-induced cardioprotection.
REFERENCES


