**N-acetylcysteine reverses cardiac myocyte dysfunction in a rodent model of behavioral stress**

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Compelling clinical reports reveal that behavioral stress alone is sufficient to cause reversible myocardial dysfunction in selected individuals (1, 5, 45). This stress cardiomyopathy is characterized by the absence of any prior cardiac history, antecedent acute behavioral stress, elevated circulating catecholamine levels, adrenergic desensitization, and complete reversal of myocardial dysfunction within weeks (23). We developed a rodent stress cardiomyopathy model by a combination of prenatal and postnatal behavioral stresses (Stress) (6, 23). Our laboratory previously reported myocardial dysfunction by echo and catheter-based hemodynamics in vivo, isolated cardiac myocyte dysfunction in vitro, as well as attenuated hemodynamic and inotropic responses to the β-adrenergic agonist, isoproterenol (ISO), in vivo and in vitro in Stress compared with matched Con rats (6).

The two prevailing hypotheses for reversible myocardial dysfunction following behavioral stress are enhanced adrenergic stimulation and/or defective nitric oxide-mediated vascular reactivity (5, 36). These two hypotheses are not mutually exclusive and could be related to enhanced oxidative stress. Accordingly, we studied circulating plasma catecholamine concentrations and markers of oxidative stress in our model.

N-acetylcysteine (NAC) has been shown to raise intracellular concentrations of reduced glutathione (GSH) by providing an additional source of cysteine as a precursor (8, 16, 27) to reduce disulfide bonds (17) and scavenge free radicals (26). NAC is currently being studied as an antioxidant in human clinical trials (26). Our laboratory previously reported that NAC reversed myocardial dysfunction in two different genetic cardiomyopathy models (7, 12). We now provide data supporting a GSH-independent salutary effect of NAC on reversing myocyte dysfunction in our rodent stress cardiomyopathy model.

**MATERIALS AND METHODS**

**In Vivo Studies**

**Stress paradigm.** Virgin 6-wk-old male and female Sprague-Dawley rats were purchased from Hilltop Lab Animals (Scottsdale, PA) and housed in the Centers for Disease Control and Prevention/National Institute for Occupational Safety and Health and National Institute of Occupational Safety and Health was maintained throughout. In brief, during the third and last week (day 14 to day 21), the prenatally stressed (PNS) dam was removed from her cage, received a saline injection (0.9%, 1 ml sc) in the folds of skin on the back of the neck, was placed in a new cage, and was moved to a new location on the cage rack, as our laboratory previously reported (6, 23). Male offspring from control and PNS dams were restrained for 2 h at 6 wk and then again 1 wk later. “Stress” rats are defined as offspring of stressed dams that were subjected to two successive restraint stresses. “Control” (Con) rats are offspring of dams that were undisturbed throughout pregnancy, and that were subjected to the identical restraint stress.

**Plasma catecholamine concentrations.** A blood sample of 900 μl was collected in a microfuge tube with 100 μl of 3.8% sodium citrate.
after rats were anesthetized by pentobarbital (50 mg/kg). The blood sample was centrifuged at 1,000 g for 10 min at 4°C. The plasma was transferred to a new centrifuge tube and stored at −70°C for analysis. Plasma norepinephrine (NE) and epinephrine (Epi) were extracted with ESA plasma catecholamine kit (ESA, Chelmsford, MA), according to the manufacturer’s instruction. Separation and quantitation of NE and Epi were accomplished by HPLC with electrochemical detection (Coullochem II, ESA, Chelmsford, MA). Data were analyzed by Waters Millennium 32 software and enabled accurate determination of noradrenaline and adrenaline.

Ex Vivo Experiments

Cardiac myocytes. ISOLATION OF ADULT RAT VENTRICULAR MYOCYTES. Cardiac myocytes were isolated from the Con and Stress rats, as previously reported (6, 23). Rats were anesthetized with pentobarbital sodium at 50 mg/kg, and the hearts were removed and perfused with Krebs-Henseleit bicarbonate buffer (KHB) containing (in mM) 118.1 NaCl, 3.0 KCl, 1.8 CaCl2, 1.2 MgSO4, 1.0 KH2PO4, 27.3 NaHCO3, 10.0 glucose, and 2.5 pyruvic acid, pH 7.4, according to the method of Langendorff, at a constant rate of 8 ml/min with a peristaltic pump. Following another 10-min low-Ca2+ KHB (Ca2+ 0.01 mM), hearts were then digested with Liberase (1.25 mg/ml; Roche Diagnostics, Mannheim, Germany). Myocytes were associated with vigorous pipetting. The concentration of Ca2+ in KHB was increased in four increments (0.05, 0.4, 0.8, 1.2 mM). The resultant mixture was passed through 225-μm nylon mesh and washed by centrifuging at 50 g for 2 min. The centrifuge procedure was repeated until the preparation was composed of at least 80% viable left ventricular myocytes. Only those myocytes with typical striated and red-shaped appearance were used for analyses (23).

CARDIAC MYOCYTE CONTRACTILE FUNCTION. Measurements of the amplitude and velocity of unloaded single cardiac myocyte shortening and relengthening were made on the stage of an inverted phase-contrast microscope (Olympus, IX70-S1F2) using Myocyte Calcium Imaging/Cell Length System, in which the analog motion signal was digitized and analyzed by EKGACQ edge detection software (Ionoptix). Electrical field stimulation was applied at 0.5 Hz and −8 V to achieve threshold depolarization. Each cell served as its own control by continuous superfusion of buffer and drugs. Cell shortening and relengthening were assessed using the following indexes: percent peak shortening (%PS) and maximal velocities of shortening (+dI/dt) and relengthening (−dI/dt), respectively.

INTRACELLULAR CALCIUM MEASUREMENTS. To measure calcium concentrations, myocytes were incubated with 1 μM Fura 2-AM for 40 min at room temperature. The cells were alternatively illuminated at 340 and 380 nm at a frequency of 140 Hz. Emission for each

![Fig. 1: A: plasma norepinephrine (NE; 1.99 ± 0.29 Con vs. 11.13 ± 0.55 ng/ml Stress). B: epinephrine (Epi; 7.60 ± 0.80 Con vs. 21.01 ± 1.02 ng/ml Stress). Con, control rats; Stress, offspring of stressed dams that were subjected to two successive restraint stresses. Values are means ± SE; n = 10. Con vs. Stress, **P < 0.01.](Image 345x99 to 376x175)

![Fig. 2: A: ATP levels (5.16 ± 0.36 vs. 2.42 ± 0.16 μM/mg total protein, Con vs. Stress, **P < 0.05) measured in extracts from homogenized whole hearts. B: glutathione peroxidase (GPX) activity (3.125 ± 1.256 vs. 29.355 ± 10.160 mol·min⁻¹·mg protein⁻¹, Con vs. Stress, **P < 0.01) from isolated cardiac myocytes. C: catalase activity (229 ± 34 vs. 307 ± 31 fluorescence/mg protein, Con vs. Stress, **P < 0.01) from isolated cardiac myocytes. Values are means ± SE; n = 10.](Image 456x97 to 488x170)
Fig. 3. Baseline percent peak shortening (%PS) in Con and Stress myocytes with and without the addition of N-acetylcysteine (NAC; 10^{-3} M; 11.78 ± 0.34 vs. 7.09 ± 0.38%, Con vs. Stress, **P < 0.01; 7.09 ± 0.38 vs. 12.34 ± 0.59%, Stress vs. Stress + NAC, ###P < 0.01). Values are means ± SE; n = 15.

Fig. 4. Response of cardiac myocytes to increasing concentrations of the β-adrenergic agonist, isoproterenol (ISO), alone and with incubation with NAC (10^{-3} M) on %PS (A), positive inotropy (+dI/dt; B), and negative inotropy (−dI/dt; C). Values are means ± SE; n = 15. Con vs. Stress, *P < 0.01; Stress vs. Stress + NAC, #P < 0.01.
oxidative stress was provided by increased GPX activity (Fig. 2A, 3.125 ± 1.256 vs. 29.355 ± 10.160 mol·min⁻¹·mg protein⁻¹, Con vs. Stress, P < 0.01; n = 10) in the presence of increased antioxidant enzyme activities, such as catalase (Fig. 2C, 229 ± 34 vs. 307 ± 31 fluorescence/mg protein, Con vs. Stress, P < 0.01; n = 10).

NAC has been shown to raise intracellular concentrations of reduced GSH by providing an additional source of cysteine as a precursor (8, 16, 27) to reduce disulfide bonds (17) and scavenge free radicals (26). The study of inotropic effects showed that NAC (10⁻³ M) completely normalized the decrease in %PS in Stress rats without affecting Con (Fig. 3, 11.78 ± 0.34 vs. 7.09 ± 0.38%, Con vs. Stress, P < 0.01; 7.09 ± 0.38 vs. 12.34 ± 0.59%, Stress vs. Stress+NAC, P < 0.01; n = 15).

Blunted/attenuated inotropic response to adrenergic stimulation is one of the hallmark characteristics of virtually all cardiomyopathies (30). Our laboratory has previously shown in both in vitro and in vivo experiments that Stress rats shares this cardiomyopathy feature (6, 25). Accordingly, we sought to determine whether adding NAC would reverse the blunted inotropic responses of Stress rats to the β-adrenergic agonist ISO. NAC completely normalized the concentration-response curves in increasing concentrations of ISO for total %PS (Fig. 4, Con vs. Stress, P < 0.01, Stress vs. Stress +NAC, P < 0.01, n = 15; +dl/dt, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15; and −dl/dt, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15).

ISO mediates its inotropic effects through regulation of intracellular calcium signaling in cardiac myocytes through stimulation of the β-receptor (25). Accordingly, we measured the effect of NAC on intracellular Ca²⁺ responses to ISO. We confirmed that the NAC-mediated inotropic effects were associated with reversing-normalizing the blunted Ca²⁺ responses to ISO (Fig. 5, change in Ca²⁺ concentration, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15; Ca²⁺ departure velocity, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15; and Ca²⁺ return velocity, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15).

Our laboratory has recently reported that NAC reversed/normalized the blunted inotropic response of cardiac myocytes to extracellular calcium using a genetic cardiomyopathy model (7). We now report that NAC similarly reversed/normalized the blunted inotropic and intracellular calcium responses to extracellular calcium (Figs. 6 and 7, %PS, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15; +dl/dt, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15; and −dl/dt, Con vs. Stress, P < 0.01, Stress vs. Stress + NAC, P < 0.01, n = 15).

Our laboratory has previously proposed that NAC mediates inotropic effects through regulation of intracellular calcium (7, 12). Caffeine is well known to cause release of sarcoplasmic reticulum (SR) calcium (14). Accordingly, we explored the inotropic and calcium regulatory effects of caffeine on Stress and Con rats. The addition of caffeine decreased the %PS in cardiac myocytes from both Stress and Con rats (Fig. 8, A1 and A2). However, the decrease was greater in the Stress compared with Con rats (Fig. 8A2, 44.99 ± 5.75 vs. 70.60 ± 5.09%, Con vs. Stress, P < 0.01, n = 15). The same relatively greater effect of caffeine on Stress compared with Con rats was seen in +dl/dt and −dl/dt (Fig. 8, B1 and B2, +dl/dt, 21.59 ± 3.77
Fig. 7. Response of cardiac myocytes to increasing concentrations of extracellular Ca$^{2+}$ alone and with incubation with NAC ($10^{-3}$ M) on change in Ca$^{2+}$ concentration (A), Ca$^{2+}$ departure velocity (B), and Ca$^{2+}$ return velocity (C). Values are means ± SE; n = 15. Con vs. Stress, *P < 0.01; Stress vs. NAC, #P < 0.01.

vs. 40.96 ± 3.82%, Con vs. Stress, P < 0.01, n = 15; Fig. 8, C1 and C2, −dl/dt. 17.78 ± 2.17 vs. 59.41 ± 3.46%, Con vs. Stress, P < 0.01, n = 15). Caffeine also had a greater effect on the release of intracellular calcium in response to electrical field stimulation in Stress compared with Con rats (Fig. 9, A1 and A2, fura 2 ratio, 37.72 ± 5.68 vs. 60.02 ± 1.04%, Con vs. Stress, P < 0.01, n = 15; Fig. 9, B1 and B2, fura 2 return velocity, 33.65 ± 6.97 vs. 56.74 ± 5.11%, Con vs. Stress, P < 0.01, n = 15; and Fig. 9, C1 and C2, fura 2 return velocity, 23.21 ± 4.42 vs. 50.88 ± 6.92%, Con vs. Stress, P < 0.01, n = 15). The duration of the inotrope and calcium regulatory effects of caffeine were also longer lasting in the Stress compared with Con myocytes (Figs. 10 and 11; P < 0.01, for each). The addition of NAC following caffeine significantly reversed both the inotropic and calcium regulatory effects of caffeine alone, according to measurements of %PS, +dl/dt, −dl/dt, total calcium, calcium...
Stress is said to occur when there is an imbalance between the mechanisms by ROS in several aspects of myocardial failure. Oxidative stress is a tripeptide intracellular antioxidant that plays a central role in cellular homeostasis (3). Stress myocytes revealed significantly higher oxidized GSH and lower ratio of GSH/GSSG compared with Con (Fig. 15A, GSH levels, 29.24 ± 3.84 vs. 23.63 ± 2.85 μM/L, Con vs. Stress, P = not applicable, n = 10; Fig. 15B, GSSG levels, 1.23 ± 0.27 vs. 5.46 ± 0.69 μM/L, Con vs. Stress, P < 0.01, n = 10; and Fig. 15C, GSH/GSSG ratio, 23.76 ± 4.20 vs. 5.58 ± 1.42, Con vs. Stress, P < 0.01, n = 10). NAC had no effect on GSH, GSSG, or GSH/GSSG in either Stress or Con rats (Fig. 15).

**DISCUSSION**

A compelling body of basic and clinical literature supports a pathogenic role for oxidative stress in animal models and patients with cardiomyopathies and heart failure (3). Oxidative stress is said to occur when there is an imbalance between the production of reactive oxygen species (ROS) and the antioxidant capacity of the cell. Oxidative stress is increased in failing myocardium, and studies have implicated redox-mediated mechanisms by ROS in several aspects of myocardial failure (40). Prolonged adrenergic stimulation can cause myocardial and systemic oxidative stress, with an increase in ROS without release, and re-uptake velocities (Figs. 12, 13, and 14, P < 0.01, for each).

GSH is a powerful and specific antioxidant that protects cells from oxidative damage. It is produced in the liver and released into the bloodstream, where it can be transported to other organs. In the heart, GSH plays a crucial role in protecting against oxidative stress, which occurs when the balance between the production of free radicals and the body's antioxidant defenses is disrupted. This imbalance can lead to cellular damage and dysfunction.

**Fig. 9. A1: changes in calcium concentration in cardiac myocytes before and after exposure to caffeine (10 mM) (0.75 ± 0.12 vs. 0.53 ± 0.07, Con vs. Stress, **P < 0.01; 0.75 ± 0.12 vs. 0.57 ± 0.07, Con vs. Con + Caff, *P < 0.05; 0.75 ± 0.12 vs. 0.20 ± 0.06, Con vs. Stress + Caff, **P < 0.01; 0.53 ± 0.07 vs. 0.20 ± 0.06, Stress vs. Stress + Caff, ***P < 0.01). A2: percentage change in calcium departure velocity (123.60 ± 6.70 vs. 52.90 ± 5.64, Con vs. Stress, ***P < 0.01; 123.60 ± 6.70 vs. 80.54 ± 8.91, Con vs. Con + Caff, **P < 0.01; 123.60 ± 6.70 vs. 24.19 ± 7.34, Con vs. Stress + Caff, **P < 0.01; 52.90 ± 5.64 vs. 24.19 ± 7.34, Stress vs. Stress + Caff, ***P < 0.01). B1: percentage change in calcium departure velocity (33.65 ± 6.97 vs. 56.74 ± 5.11%, Con vs. Stress, **P < 0.01; -99.70 ± 6.88 vs. -99.70 ± 8.07, Con vs. Stress, **P < 0.01; -99.70 ± 6.88 vs. -71.94 ± 8.80, Con vs. Stress + Caff, **P < 0.01; -99.70 ± 6.88 vs. -25.69 ± 4.52, Con vs. Stress + Caff, **P < 0.01; -99.70 ± 8.07 vs. -25.69 ± 4.52, Stress vs. Stress + Caff, **P < 0.01) and C1: percentage change in calcium return velocity (23.21 ± 4.42 vs. 50.88 ± 6.92%, Con vs. Stress, **P < 0.01). Values are means ± SE; n = 15.**

**Fig. 10. Recovery of cardiac myocytes after exposure to caffeine (10 mM). Results are measured as baseline, caffeine exposure, and time since caffeine exposure. A: %PS. B: +dl/dt. C: -dl/dt. Values are means ± SE; n = 15. Con vs. Stress, P < 0.01.**
appropriate increase in antioxidants. Evidence of increased adrenergic stimulation was reflected in increased circulating catecholamine levels in Stress rats (Fig. 1).

Mitochondria are the major source of ROS due to electron leakage from the electron transport chain to react with oxygen and form superoxide (40). A delicate balance exists between the production of intracellular oxidants and antioxidants to maintain cellular homeostasis. Enhanced oxidation and/or inadequate reducing capacity result in oxidative stress from uncontrolled free radical activation. Such free radical activation in the heart can cause myocardial contractile dysfunction (2, 15, 48). Stress rats show signs of myocardial dysfunction and oxidative stress with reduced ATP levels (Fig. 2A) and GSH/GSSG (Fig. 15) in the presence of increased GPX (Fig. 2B) and catalase activities (Fig. 2C), respectively.

Both in vivo and in vitro administration of NAC have been shown to raise intracellular concentrations of reduced GSH by providing an additional source of cysteine as a precursor (8, 16, 27). GSH is a tripeptide consisting of glutamate, cysteine, and glycine, with cysteine being the limiting amino acid in the production of GSH. GSH is the main cytosolic redox buffer in cardiomyocytes with the ratio of reduced GSH/GSSG being controlled by the pentose phosphate pathway by providing NADPH, which is needed by GSH reductase to convert GSSG into GSH (40, 48). GSH can directly scavenge free radicals, including ROS, or indirectly through GPX; a high cytosolic GSH/GSSG ratio is critical for antioxidant defenses (48).

NAC can reduce disulfide bonds (17) and scavenge free radicals (26), in addition to serving as a GSH precursor (46). GSH deficiency occurs in many diseases due to a variety of
Fig. 13. Dose-response curve of NAC and its effect on cardiac myocyte recovery after exposure to caffeine (10 mM). Results are measured as baseline, caffeine exposure, and 30 min after caffeine exposure with perfusion in buffer alone or NAC. Different myocytes were used for each concentration of NAC. A: %PS. B: +dl/dt. C: −dl/dt. Values are means ± SE; n = 15. Con vs. Stress, P < 0.01.

Fig. 14. Dose-response curve of NAC and its effect on cardiac myocyte recovery after exposure to caffeine (10 mM). Results are measured as baseline, caffeine exposure, and 30 min after caffeine exposure with perfusion in buffer alone or NAC. Different myocytes were used for each concentration of NAC. A: change in Ca^{2+} concentration. B: Ca^{2+} departure velocity. C: Ca^{2+} return velocity. Values are means ± SE; n = 15. Con vs. Stress, P < 0.01.

factors, including viral protein-mediated GSH depletion, uncontrolled inflammatory reactions, and increased generation of free radicals. NAC is Food and Drug Administration approved for clinical use in patients as a mucolytic agent, for acetaminophen overdose (5). NAC is also being tested in clinical trials for human immunodeficiency virus, heart disease, cancer, and pulmonary diseases (3, 46). The doses of NAC used in humans have typically ranged from 200 to 1,000 mg orally daily (4, 11). These doses have been demonstrated to significantly increase plasma cysteine and GSH concentrations like human immunodeficiency virus, heart disease, cancer, and pulmonary diseases (3, 46). The doses of NAC used in humans have typically ranged from 200 to 1,000 mg orally daily (4, 11). These doses have been demonstrated to significantly increase plasma cysteine and GSH, each by ~100 μM (4, 11). Oral NAC doses of 200–400 mg have also been reported to achieve plasma concentrations of 0.35–4 mg/l (4, 11). Accordingly, we used the concentration range of 10^{-3} to 10^{-7} M NAC for in vitro experiments based on a molecular weight of 163 and published pharmacokinetic data in human beings (10, 20).

Chronic heart failure in patients is characterized by myocardial remodeling, left ventricular dysfunction, blunted adrenergic responsiveness, and impaired myocyte calcium handling (10, 20). Contraction and force generation in muscle is regulated by cytosolic concentrations of calcium (Ca^{2+}), which is stored in the SR and is available for immediate release into the cytosol (34). Changes in intracellular Ca^{2+} handling are associated with myocardial dysfunction presenting with reduced Ca^{2+} transient amplitude, increased Ca^{2+} transient duration, prolonged Ca^{2+} transient decay time, and decreased SR Ca^{2+} load (18, 19). It is clear that altered myocyte Ca^{2+} handling is involved in our Stress model of reversible myocardial dysfunction.

Cardiac contraction consists of an electrical excitation phase followed by a contractile phase (E-C coupling) (18, 29). The depolarization of the myocyte allows a small amount of Ca^{2+} to cross the sarcolemmal L-type calcium channel, where it activates the ryanodine receptor (RyR2) to release a larger amount of Ca^{2+} into the cytoplasm from the SR. The cytoplasmic Ca^{2+} then binds to troponin C, enabling actin-myosin binding and sliding of the myofilaments and resulting in sarcomere shortening and myocardial contraction. Calcium is returned to the SR through the sarco-endoplasmic reticulum calcium-ATPase (SERCA2), which resequesters Ca^{2+} back into the SR at the expense of ATP. Ca^{2+} also is removed from the cell through the sarcolemmal sodium/calcium exchanger (NCX) and plasmalemmal Ca^{2+}-ATPase to balance the Ca^{2+} that entered through the L-type calcium channel (18, 29). Therefore, expression and activity of the receptors/transporters of Ca^{2+} release and uptake are related to the force of myocardial systolic contraction and diastolic relaxation.

Two possibilities may explain the altered Ca^{2+} handling in our model. First, there could be decreased re-uptake of Ca^{2+} into the SR due to decreased activity of SERCA2 (due to redox mechanisms altering phosphorylation status of phospholamban) with possible increase in activity of the NCX (increased extrusion of Ca^{2+} out of the cell helps maintain normal diastolic Ca^{2+} but decreases the amount available for SR re-uptake). The second possibility is Ca^{2+} leaking out of the
SR during diastole due to dysfunctional activity of RyR2 (31). Altered function of these transporters could explain the reduced %PS, positive inotropy (+dI/dt), negative inotropy (−dI/dt), Ca2+ release, departure velocity, and return velocity upon stimulation with ISO (Figs. 4 and 5), extracellular calcium (Figs. 6 and 7), and caffeine (Figs. 8–14) in Stress myocytes.

PNS offspring have prolonged, exaggerated responses when presented with an acute stressor as adults due to impaired negative feedback of their hypothalamic-pituitary-adrenal axis (33). This PNS model has been shown to have increased concentrations of corticotropin-releasing factor (9) and corticosterone (43). We now show that this enhanced stress response leads to an increase in catecholamines in Stress offspring, as seen by elevated Epi and NE the day after their second restraint (Fig. 1). This is important because prolonged β-adrenergic receptor activity is known to result in cardiac hypertrophy, depressed left ventricular function, and premature mortality (10). Catecholamines activate Gs protein-coupled receptors through β-adrenergic receptors, leading to PKA activation (39). Activated PKA will phosphorylate RyR2, activating the Ca2+ release channel partly by increasing the sensitivity of RyR2 to cytosolic Ca2+ (31). Prolonged catecholamine signaling, however, is detrimental, leading to increased activation of PKA and hyperphosphorylation of the RyR2 receptor, Ca2+ leak out of the SR, and contractile dysfunction. This may be due to the dissociation of calstabin 2 (a RyR2 regulatory protein), from RyR2 upon PKA phosphorylation, resulting in increased sensitivity of RyR2 to Ca2+-induced activation. Prolonged increased RyR2 sensitivity to cytosolic Ca2+ leads to inappropriate Ca2+ release during diastole (Ca2+ leak) and reduces SR Ca2+ stores (31). Hyperphosphorylation of RyR2 and the dissociation of calstabin 2 uncouples multiple RyRs and disturbs coupled gating. Coupled gating is important for enabling the opening and closing of RyRs in a given SR T-tubule junction in a coordinated manner. Uncoupled channels will result in some channels not closing during diastole and Ca2+ leak (18, 31). Reduced phosphatase association with RyR2 could play a role in Ca2+ leak with decreased inactivation of RyR2 (31). Stress animals had reduced concentrations of ATP (Fig. 2). This could be due to increased SERCA2 activity in an effort to compensate for Ca2+ leak through RyR2 (18, 48).

Additional evidence that redox mechanisms can affect the activity of several Ca2+ transporters has previously been reported (39, 43). Oxidation via cysteine caused formation of disulfide bonds and opening of the channel and Ca2+ release. Conversely, addition of sulfhydryl reducing agents like reduced GSH reduced the disulfide bonds, regenerating the free sulfhydryl groups on SR proteins, closing the channel and activating re-uptake of Ca2+ (39, 43). Prolonged adrenergic stimulation has been suggested to cause myocardial and systemic oxidative stress (40). ROS are capable of reacting with catecholines, causing a conformational change in RyR2 and Ca2+ leak (48). SERCA2 may decrease in activity as a result of oxidation by ROS, while the NCX can be activated by ROS (4, 11, 48). In addition, p38 mitogen-activated protein kinase is redox sensitive and is activated by ROS (37). Stress offspring have evidence of mitochondrial dysfunction and oxidative stress seen by reduced ATP (Fig. 2) and GSH/GSSG ratio (Fig. 15), respectively. Reversible oxidation of components of the E-C coupling machinery is minimal in normal myocytes (42). This concept agrees with our observations that NAC was able to reverse dysfunction in Stress myocytes, but had no effect on Con myocytes (Figs. 3–14).

There is a blunted inotropic response to the β-adrenergic agonist, ISO, in the Stress model (Fig. 4). This may be because RyR2 is already PKA hyperphosphorylated, and further phosphorylation (through β-adrenergic receptors/G, pathway) cannot occur (31). Phosphorylation of RyR2 increases the probability that it will be in the open state; hyperphosphorylation can result in incomplete channel closure and allows Ca2+ to leak out of the SR. Therefore, upon stimulation, these myocytes have a lower concentration of Ca2+ available for release from the SR compared with normal myocytes (46). Stress myocytes had reduced SR Ca2+ release when stimulated with ISO or calcium (Figs. 5 and 6), NAC (10−3 M) reversed this defect in the Stress myocytes without affecting the Con myocytes (Fig. 5 and 6). NAC (10−3 M) also reverses the positive (+dI/dt) and negative (−dI/dt) inotropic response in response to ISO and extracellular calcium (Figs. 4 and 6) in the Stress myocytes without affecting the Con myocytes. This may occur through
redox mechanisms of NAC on RyR2, closing the channel and stopping the Ca\(^{2+}\) leak.

Exposure of myocytes to caffeine sensitizes RyR2 to activation by Ca\(^{2+}\) and leads to a massive release of Ca\(^{2+}\) from the SR. Caffeine potentiates SR Ca\(^{2+}\) release and myocyte contraction only transiently because it depletes the SR of Ca\(^{2+}\) (46). After initial positive inotropic effects of caffeine exposure, the amplitude of further contractions and SR Ca\(^{2+}\) release will be reduced until the Ca\(^{2+}\) is returned to the SR through SERCA2. This pattern was seen in both Stress and Con myocytes exposed to caffeine (data not shown). Further caffeine exposure resulted in a reduction in amplitude of both contraction and intracellular Ca\(^{2+}\) with return to baseline in Con myocytes within 30 min (Figs. 10 and 11). Stress myocytes were unable to return to baseline within 30 min (Figs. 10 and 11). Perfusion of the myocytes with NAC (10^{-3}) after caffeine exposure allowed the Stress myocytes to return to baseline, while having no effect on the Con myocytes, which returned to baseline without NAC (Figs. 13 and 14). This indicates that the Stress myocytes were not effectively taking Ca\(^{2+}\) back up into the SR, which would point to decreased SERCA2 activity. However, increased Ca\(^{2+}\) leak through RyR2 also could play a role.

In summary, changes in myocyte Ca\(^{2+}\) handling could be attributed partially to redox modifications and/or phosphorylation of Ca\(^{2+}\) transporters and/or their regulatory proteins. Chronically elevated circulating catecholamines can modify these transporters/proteins by phosphorylation through PKA (39) or by redox mechanisms through oxidative stress (42) in the PNS model. NAC, possibly through redox mechanisms, can reverse the myocardial dysfunction seen in this model after behavioral stress. While NAC was able to reverse the dysfunction in Stress myocytes in response to ISO, extracellular calcium, and caffeine, NAC failed to normalize both GSSG and GSH/GSSG levels in Stress myocytes (Figs. 2–7). These data indicate that NAC mediates its inotropic effects independent of increasing GSH and mostly functions through redox mechanisms in the PNS model. Indeed, reversal of both positive and negative inotropy by NAC is consistent with sulfhydryl regulation of RyR2 or SERCA2. Considerably more detailed physiological and biochemical studies will be necessary before drawing any definitive conclusions regarding which transporters are affected by NAC in this model.

PNS has gained widespread acceptance as an animal model for chronic behavioral stress and mood disorders in humans. PNS rats share important characteristic behavioral, anatomical, and biochemical features with humans suffering from posttraumatic stress disorder and major depressive disorder (13, 41). PNS rats revealed no significant echocardiographic or hemodynamic changes from Con rats at 6 wk of age. However, further behavioral stress alone in PNS rats resulted in both systolic and diastolic myocardial dysfunction and α-adrenergic desensitization in vivo and cardiac myocyte dysfunction in vitro (6, 23). Inhibition of p38 mitogen-activated protein kinase phosphorylation both prevented and reversed the myocardial dysfunction and adrenergic desensitization in vivo and in vitro (6, 24). Our Stress model exhibited myocardial dysfunction following behavioral stress alone, without any of the other known mechanical, chemical, or infectious insults. Reports supporting the clinical relevance of an association between acute behavioral stress alone and myocardial dysfunction appeared in studies of “stress-induced”, “Takotsubo”, or “Broken Heart” cardiomyopathy (1, 45). Characteristics of this pathology include close temporal association with behavioral stress, complete reversibility within weeks, blunted adrenergic responsiveness, and elevated circulating catecholamines. Our Stress model shares these characteristics.

Oxidative stress is one potential biological mechanism relating behavioral stress to adverse cardiovascular outcomes (2, 22, 32). Possible molecular mechanisms linking oxidative stress to myocardial dysfunction include redox-mediated changes in myocardial E-C coupling. We first reported a defect in sulfhydryl gating of the RyR2 in a genetic hamster cardiomyopathy model using the sulfhydryl donor, NAC (12). A defect in a dystrophin-associated protein was subsequently shown by others to be responsible for the genetic hamster cardiomyopathy (38). NAC has also recently been shown to be cardioprotective in the mdx dystrophin mouse model of muscular dystrophy (44). The mechanism of the benefit of NAC was not explained. However, NAC did not reduce free radical generation by NADPH (28, 44). Most recently, our laboratory reported that NAC reversed cardiac myocyte dysfunction in the Tat transgenic cardiomyopathy model through GSH-independent mechanisms (7). The present study provides further support for GSH independent salutary effects of NAC. An alternative possibility is an effect of NAC on sulphydryl regulation of RyR2. This possibility has been suggested by recent reports of the pathogenic role of phosphorylation, nitrosylation, and oxidation of RyR2 in cardiomyopathies and heart failure (29, 35). Future efforts should focus on elucidating the molecular pathways in this animal model that may ultimately serve as pharmacological targets for reversing myocardial dysfunction in cardiomyopathies and heart failure in patients.

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DISCLOSURES
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AUTHOR CONTRIBUTIONS
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REFERENCES


