Chemogenetic generation of hydrogen peroxide in the heart induces severe cardiac dysfunction

Benjamin Steinhorn, Andrea Sorrentino, Sachin Badole, Yulia Bogdanova, Vsevolod Belousov & Thomas Michel

Oxidative stress plays an important role in the pathogenesis of many disease states. In the heart, reactive oxygen species are linked with cardiac ischemia/reperfusion injury, hypertrophy, and heart failure. While this correlation between ROS and cardiac pathology has been observed in multiple models of heart failure, the independent role of hydrogen peroxide (H$_2$O$_2$) in vitro and in vivo is unclear, owing to a lack of tools for precise manipulation of intracellular redox state. Here we apply a chemogenetic system based on a yeast D-amino acid oxidase to show that chronic generation of H$_2$O$_2$ in the heart induces a dilated cardiomyopathy with significant systolic dysfunction. We anticipate that chemogenetic approaches will enable future studies of in vivo H$_2$O$_2$ signaling not only in the heart, but also in the many other organ systems where the relationship between redox events and physiology remains unclear.
The roles of reactive oxygen species (ROS) in biology continue to be wrapped in controversy despite decades of concerted investigation. Long viewed as drivers of pathology and tissue degeneration, increased ROS and oxidative stress have been linked to diseases ranging from Alzheimer’s disease to asthma to heart failure. Indeed, it is difficult to open a pathology textbook and find a disease in which oxidative stress has not been claimed to play a role in its pathogenesis. These associations were originally made by observing that markers of oxidation are elevated in many disease states, and in vitro experiments have demonstrated a strong correlation between changes in redox stress and pathologic cellular responses. However, the pathobiology of these ROS-associated diseases is complex, and the correlation of increased oxidation with disease does not necessarily imply direct causation. The causative relationship between increases in intracellular ROS and the pathologies with which they are associated has remained unclear, owing to the lack of available tools to precisely and specifically manipulate ROS production both in vitro and in vivo. The true independent effect of acute and chronic changes in intracellular ROS production is almost entirely unknown.

We chose to investigate the effect of the stable ROS hydrogen peroxide (H₂O₂) on the heart. Because of the heart’s continual energetic demands supplied by oxidative phosphorylation, the heart is one of the most oxidatively active organs in the body, and the majority of cardiac pathologies have been associated with deranged oxidant signaling including hypertrophy, ischemia, and heart failure. Given the significant global burden of cardiovascular disease, there has been intense interest in elucidating the roles of endogenous ROS production in the pathobiology of heart failure and heart disease. Most of the standard experimental models of heart failure have suggested that elevations in endogenous ROS production are correlated with cardiac dysfunction. Despite the associations that have been observed between cardiac pathology and oxidative stress seen in these complex experimental systems, the field lacks a model that isolates oxidative stress as a unitary causative factor, and thus the effect of both acute and chronic increases in H₂O₂ in the heart independent of concomitant pathology is unknown. The work presented here addresses the fundamental unanswered question: what effect does intracellular H₂O₂ have on the heart?

To address this question, we apply a chemogenetic system for controlling intracellular H₂O₂ production based on a D-amino acid oxidase (DAO) from the yeast R. gracilis, which catalyzes the conversion of D-amino acids to their corresponding alpha-keto acids, producing H₂O₂ in the process. We find that delivery of a fusion protein between the H₂O₂-sensitive fluorescent biosensor HyPer and DAO via an adenovirus associated vector type 9 vector achieves robust expression in the hearts of rats. In vitro stimulation of cardiac myocytes from these animals with D-alanine induces a significant transcriptional stress response with increased expression of targets of the transcription factors NRF2 and NF-kB. In vivo activation of DAO through the addition of D-alanine to the animals’ drinking water results in severe systolic dysfunction over several weeks, associated with dephosphorylation of phospholamban and decreased expression of alpha myosin heavy chain. Our findings demonstrate that in vivo H₂O₂ generation in cardiac myocytes through chemogenetics induces a state of systolic heart failure without fibrotic remodeling. This application of chemogenetics in vivo lays the foundation for a chemogenetic approach that enables future studies of H₂O₂ signaling not only in the heart, but also in the many other organ systems where the transition from physiologic to pathologic redox signaling remains unclear.

Results

Development of the cardiac-specific HyPer-DAO fusion protein. Much in the way that optogenetic methods allow an experimenter to precisely elicit action potentials in neurons with an inert optical stimulus, chemogenetics enable one to reversibly activate an enzyme through the addition and removal of the enzyme’s specific substrate. Chemogenetic approaches have previously been applied in vitro both to elicit physiologic and pathologic responses in cultured neurons and cancer cell lines. For the experiments shown here, DAO was fused to the C terminus of HyPer, a ratiometric H₂O₂-sensitive fluorescent biosensor. The resultant fusion protein allows for simultaneous production (DAO) and measurement (HyPer) of H₂O₂. The HyPer-DAO fusion construct was then targeted to the cytoplasm by adding a nuclear exclusion sequence to the C terminus. In order to maximize cardiac specificity of expression in vivo, the construct was driven by a fusion between the CMV enhancer and the cardiac troponin T (cTnT) promoter and delivered to rats intravenously in an adeno-associated virus serotype 9 vector. This system achieved robust and highly specific expression of the HyPer-DAO fusion protein (DAO) in the heart compared to other visceral organs—although we did detect modest expression of the construct in the skeletal muscle (Fig. 1c).

After injecting rats with AAV9 carrying the DAAO construct, cardiac myocytes were isolated 4–5 weeks later and imaged with live-cell fluorescence microscopy, taking advantage of the HyPer biosensor portion of the fusion protein to detect H₂O₂ production. Upon addition of D- but not L-alanine, H₂O₂ levels rose over the course of 45 min and plateaued, as measured by changes in HyPer fluorescence (Fig. 1a, b, Supplementary Figure 2); this rate of increase in response to D-alanine was dose dependent (Fig. 2a). By mutating one of HyPer’s H₂O₂-sensitive cysteine residues to serine (resulting in the H₂O₂-insensitive probe named “SypHer”; reference 19), we have previously shown in cultured cell lines that this fluorescence change represents a true increase in H₂O₂ concentrations rather than a pH change. In order to verify that the changes in HyPer fluorescence we observed in cardiac myocytes also are not an artifact of changes in pH, cardiac myocytes derived from human-induced pluripotent stem (IPS) cells were transfected with cDNA coding for the fusion between SypHer2 and DAAO (SypHer2-DAO) and stimulated with D-alanine. In contrast to IPS-derived cardiac myocytes transfected with HyPer-DAO, no significant changes in fluorescence were observed in myocytes expressing SypHer2-DAO treated with D-alanine (Fig. 2b). Because D-alanine has only ever been measured at sub-nanomolar concentrations in mammals, this system serves as a tractable experimental model for dynamically regulating intracellular H₂O₂ production in cardiac myocytes through the addition or removal of D-alanine.

In vitro transcriptional responses to DAO activation. We next examined the effect of acute activation of DAAO on targets of the redox-sensitive transcription factors NRF2 and NF-kB. NRF2 translocates to the nucleus upon oxidation and subsequent ubiquitination of KEAP1 in the cytosol and promotes the transcription of what are typically thought of as cardio-protective genes. In contrast, NF-kB dissociates from IKK-β upon oxidation in the cytosol and promotes transcription of an inflammatory set of genes, which are believed to be deleterious to cardiac function. Two hours after the addition of D-alanine, but not L-alanine to cultured myocytes isolated from DAAO-infected rats, the NRF2 transcripts Hmox1, Nqo1, and Srxn1 (coding for heme oxygenase-1, NADPH quinone oxidase-1 and sulfiredoxin-1, respectively), as well as the NF-kB transcripts Il1b, Tnfa, Icam1, and Nos2 (coding for interleukin 1β, tumor necrosis factor-α, 2, 10.1038/s41467-018-06533-2| www.nature.com/naturecommunications
intracellular adhesion molecule 1, and inducible nitric oxide synthase) were significantly increased (Fig. 2c). Transcripts for the redox-active enzymes Prdx1, Tnx1, and Gpx3 (coding for the proteins peroxiredoxin-1, thioredoxin-1, and glutathione peroxidase-3) were also significantly elevated (Fig. 2d). This strong activation of both inflammatory as well as adaptive stress response elements indicates that the acute generation of intracellular H$_2$O$_2$ with DAAO induces a state of oxidative stress in cardiac myocytes. We note that while these data demonstrate evidence of robust activation of Nrf2 and NF-$\kappa$B, short term transcriptional responses do not always accurately reflect the degree of change in protein levels due to potential concomitant changes in post transcriptional and translational regulatory mechanisms.

**Activation of DAAO in vivo.** After establishing that this chemogenetic system allows for rapid increases in H$_2$O$_2$ production in vitro that are sufficient to induce a stress transcriptional response, we next sought to determine the effect of chronic H$_2$O$_2$ production in vivo. Rats were injected with an AAV9 carrying the HyPer variant HyPer3 (control virus) or with the HyPer-DAAO fusion construct driven by the cTnT promoter (DAAO virus, described above), and both groups were fed D-alanine in their drinking water for 4 weeks. DAAO-expressing animals developed severe systolic dysfunction with a reduced ejection fraction compared to control animals after two weeks of D-alanine treatment, and a dilated cardiomyopathy evolved over the course of 4 weeks as evidenced by increased end-diastolic left ventricular volumes (Fig. 3a, b). As an additional control for the effect of DAAO expression independent of activation by D-alanine, we fed L-alanine to DAAO-expressing rats for 5 weeks and observed no decrease in cardiac function (Supplementary Fig. 4). We next directly catheterized the left ventricle to better characterize the hemodynamics of this model of chronic intracellular H$_2$O$_2$ production. We found that the left ventricular systolic pressures and dP/dt during isovolumetric contraction were significantly lower in DAAO-expressing animals with no significant differences in end-diastolic pressures (Fig. 3c, d).

To further examine this profound decrease in systolic function with chronic DAAO activation in vivo, cardiac papillary muscles were isolated from DAAO-expressing and control animals following 4–5 weeks of treatment with D-alanine and studied ex vivo. Papillary muscles from animals expressing DAAO developed significantly lower systolic tension with maximal diastolic loading and responded only modestly to beta-adrenergic agonist stimulation with isoproterenol (Fig. 4a–c). Consistent with this beta agonist-unresponsive state, hearts from DAAO-expressing animals demonstrated a significantly reduced basal phosphorylation of phospholamban at both the serine 16

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**Fig. 1** Expression and activation of the HyPer-DAAO fusion protein in cardiac myocytes. **a** Representative real-time ratiometric fluorescent images of cardiac myocytes isolated from rats infected with an AAV9 construct expressing the HyPer-DAAO fusion protein (DAAO). 4 weeks after infection, isolated myocytes were treated with 10 mM D- or L-alanine for the indicated times, and the HyPer ratio was quantitated. Images are displayed with a lookup table in which the color maps to the ratios shown in the colorbar, and the luminance maps to the intensity of HyPer's 420 nm excitation. Additional representative images of myocytes treated with D- vs. L-alanine can be found in Supplementary Figure 2 Scale bar, 50 μm. **b** Pooled ratiometric data from multiple myocytes treated with 5 mM D-alanine (blue circles, n = 32 cells) or L-alanine (red squares, n = 21 cells) for 90 min. Ratios are normalized to the HyPer ratio prior at time $t = 0$. ***p < 0.001 by two-way ANOVA with Bonferroni correction for multiple comparisons for D- vs. L-alanine. **c** Immunoblot probed for DAAO expression in lysates prepared from tissues isolated from rats infected with AAV9-DAAO. Lysates were probed with an antibody directed against YFP, which recognizes the HyPer component of the HyPer-DAAO fusion construct. This blot is representative of three experiments that yielded similar results. Data are represented as mean ± standard error.
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nificant reduction in myocardial injury was signiﬁcantly elevated in animals expressing
activity nor expression of members of the peroxiredoxin, thioredoxin, or glutathione peroxidase families were significantly elevated in this model of chronic in vivo H$_2$O$_2$ production (Fig. 6a, b).

In order to better understand the relevance of this model of cardiac oxidative stress to natural cardiac pathologies, we measured the relative degree of oxidation of the glutathione pool in the hearts of rats expressing DAAO. The highly abundant tripeptide glutathione ("GSH") provides much of the cell's reductive power. It aids in the reduction of oxidized proteins and serves as a sink for H$_2$O$_2$ in a process catalyzed by glutathione peroxidase, which consumes two glutathione molecules to yield glutathione disulﬁde ("GSSG"). The concentration of reduced GSH was decreased in the hearts of animals expressing DAAO by ~2 fold (Fig. 6c), a reduction that is similar to what has been reported in animal models of heart failure including myocardial infarction and diabetic cardiomyopathy.$^{31}$ Similarly, the total amount of available glutathione (reflected by the sum of
and threonine 17 residues compared to control animals (Fig. 4f, g). While signiﬁcantly different between the two groups, we did observe heterogeneity in phospholamban phosphorylation responses, which we attribute in part to variability in efﬁciency of retrograde perfusion and time taken to harvest samples. Ischemia and changes in extracellular calcium concentration are known to rapidly alter phospholamban phosphorylation.$^{29}$ We also found that expression of the fast twitch alpha myosin heavy chain protein (Myh6) was dramatically reduced in hearts from animals expressing DAAO, with no change in beta myosin heavy chain expression (Myh7, Fig. 4h). This signiﬁcant reduction in alpha MHC expression—along with the beta-adrenergic unresponsiveness of hearts from DAAO-expressing animals—is consistent with the severe impairment of systolic function that we observed in vivo. We tested whether heterogeneity of physiologic and signaling responses in animals expressing DAAO could be explained by variability in efficiency of HyPer-DAAO expression by immunoblotting cardiac lysates for YFP, which is present in HyPer (Supplementary Figures 1A and 1B). While there was variability in DAAO expression, we did not observe any clear correlation with severity of the phenotype induced by chronic exposure to D-alanine.

Signaling responses to in vivo DAAO activation. To better characterize the cardiac dysfunction induced by activation of DAAO in vivo, we looked for evidence of heart failure by measuring expression of atrial and B-type natriuretic peptide (ANP and BNP, Fig. 4i, j). Expression of both ANP and BNP were signiﬁcantly elevated in cardiac tissue from animals expressing DAAO. Serum BNP is a widely used clinical marker of heart
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**Fig. 2** Fluorescence time course of DAAO activation and in vitro transcriptional responses. a Pooled ratiometric fluorescent data from myocytes treated with 1 mM (green triangles, n = 20 cells), 5 mM (red squares, n = 20 cells), or 10 mM (blue circles, n = 9 cells) D- alanine or 10 mM L-alanine (purple inverted triangles, n = 14 cells) for 45 min. Ratios are normalized to the HyPer ratio prior at time t = 0. **p < 0.01 by two-way ANOVA with Bonferroni correction for multiple comparisons for L- vs. D-alanine. b Ratiometric fluorescence time courses of human IPS-derived cardiac myocytes expressing HyPer-DAAO (blue circles, n = 9 cells) or SypHer2-DAAO (pH control construct; red squares, n = 13 cells) treated with D-alanine (10 mM). ***p < 0.001 by two-way ANOVA with Bonferroni correction for multiple comparisons. c Changes in expression of the Nrf2 transcriptional targets Hmx1, Nqo1, and Sxn1 and the NF-κB transcriptional targets Iltb, Tnfa, Icam1, and Nos2 in cardiac myocytes isolated from rats expressing DAAO and then treated with 10 mM D- vs. L-alanine for 120 min. Distributions for control samples treated with L-alanine can be found on Supplementary Figure 3A. d Relative changes in expression of the redox-active enzymes Prdx1, Prdx2, Prdx3, Gpx1, Gpx3, Tnx1, and Tnx2 in response to 10 mM D- vs. L-alanine, analyzed in cardiac myocytes isolated from rats infected with DAAO. Distributions for control samples treated with L-alanine can be found on Supplementary Figure 3B. *p < 0.05, **p < 0.01, and ***p < 0.001 D- vs. L-alanine by ANOVA. Data are represented as mean ± standard error.
GSH and GSSG levels) is increased in the hearts of animals expressing DAAO (Fig. 6d), which is consistent with the changes that have been observed in pressure overload transverse aortic constriction models of rodent heart failure. Both the decrease in available GSH and increase in total glutathione suggest that the level of oxidative stress produced by DAAO in vivo are similar to the pathologic levels that have been observed in other animal models of human heart failure. Chemogenetic approaches using DAAO allow the independent effects of oxidative stress on cardiac physiology to be directly tested, without the potential confounding effects of more complexly-determined disease processes such as myocardial infarction, metabolic syndrome, and aging.

To further investigate the systolic dysfunction that occurs with long term intracellular H₂O₂ generation in the heart, we tested hearts from animals chronically treated with D-alanine for myocyte dropout and cardiac fibrosis, both of which have been attributed to oxidative stress in various other experimental models of heart failure, including transverse aortic constriction and myocardial infarction. We analyzed histological sections and observed no architectural differences between hearts from DAAO-expressing and control animals or evidence of myocyte dropout (Fig. 4g). These findings are consistent with the lack of any significant changes in wall thickness observed by echocardiography (Fig. 3b) or in the abundance of the sarcomeric protein cTnT (Fig. 4f). Staining of cardiac tissue sections with Masson’s trichrome stain also showed no differences in fibrotic remodeling (Fig. 6g, h). This finding was supported by our observation that levels of collagen, matrix metalloprotease 2, galectin-3, and TGF-β expression—all of which are markers of tissue fibrosis—were similar in cardiac tissue from both groups (Fig. 6e, f). These biochemical and histologic data demonstrate that chronic oxidative stress caused by DAAO can induce profound ventricular dysfunction without causing fibrotic remodeling in the heart, a histologic change that has been observed in most experimental models of heart failure associated with excess ROS production. We therefore speculate that fibrosis may be a later consequence rather than an early causal factor in the development of heart failure.

Discussion

The work presented here introduces an informative application of chemogenetics to the in vivo setting for studying redox signaling. However, we recognize several limitations to this system. It is important to note that D-amino acids are present in some marmalian systems, albeit at picomolar concentrations. The exact physiologic role of these endogenous D-amino acids remains unclear, but they are nonetheless present at far lower concentrations than needed to activate the recombinant DAAO used for these experiments. This conclusion is supported by the observation that animals expressing DAAO had no change in cardiac function when fed L-alanine (Supplementary Figure 5). Similarly, marmalian isoforms of DAAO have been described in the brain and kidney, but their kinetics are several orders of magnitude slower than the recombinant yeast DAAO. We also note that in DAAO catalysis, ammonia (NH₃) is produced in equimolar amounts as H₂O₂. However, ammonia is present in cells at much higher concentrations than H₂O₂, and the relative increase in intracellular NH₃ following DAAO activation is therefore nominal. In addition, the cellular effects of NH₃ on cells occur at far higher concentrations than H₂O₂, with effects of NH₃ on metabolic pathways being observed starting at 0.5 mM. This is in contrast to H₂O₂ that can elicit cellular responses in the heart at micromolar concentrations. We therefore conclude that the cellular effects of DAAO reflect the generation of H₂O₂ and not NH₃.
We anticipate that the work presented here will open the door to a better understanding of the roles of H$_2$O$_2$ both in normal cardiac physiology and in cardiac disease states. Our studies help to resolve the questions of causality that have undermined mechanistic interpretations of more complex animal models of heart failure; these chemogenetic approaches establish that oxidative stress alone is sufficient to cause cardiac dysfunction without fibrotic remodeling. We believe that chemogenetic approaches using DAAO can be more broadly exploited to test other long-held hypotheses in the field of cardiac redox biology. For example, it has been proposed that the divergent responses to intracellular H$_2$O$_2$ stem from differences in the subcellular localization of oxidants. This hypothesis is now testable by targeting DAAO to various subcellular compartments including the mitochondria, plasma membrane, and nucleus. Likewise, dose-dependent effects of H$_2$O$_2$ can now be determined in vivo by altering the dose of D-alanine delivered to the animals. Chemogenetic approaches can also be applied to probe the in vivo role of H$_2$O$_2$ in many of the other organ systems where ROS have been implicated to play a part in physiology and/or disease. From smooth muscle beds, where H$_2$O$_2$ is thought to regulate vascular tone to the brain, where H$_2$O$_2$ has been suggested to play a role in neurodegeneration, it is our hope that chemogenetic approaches may help to clarify the mechanisms whereby ROS elicit pathological as well as physiological responses in diverse organ systems.

**Methods**

**Construction and chemogenetic activation of DAAO.** The cytosolic (extra-nuclear) version of DAAO was created by PCR amplification of cDNA coding for DAAO (forward primer 5′-ACC GCC ACC ACC ATG TCC GTC TGC AGC CC-3′; reverse primer 5′-GCC AAG CTT TTA CAG CAG CCG CTC CAG GGG CAG CAG CCT AGC TGC GC-3′), which added a nuclear exclusion sequence (NES) to DAAO. The PCR fragment was then ligated into the pC1-CMV vector. The HyPer-DAAO-NES and SypHer2-DAAO-NES constructs were generated by fusing the cDNA for HyPer or SypHer2 with DAAO-NES using the NEBuilder HiFi DNA assembly system (New England Biolabs). Primers were designed using the NEBuilder online assembly tool, and a Gly-Gly-Ser-Gly linker was introduced between HyPer and DAAO (HyPer/SypHer2 forward primer: 5′-GAT TCG AAG ATC GAT TGA ATT CGC CAG CAT GGA GAT GGC A-3′; Reverse primer 5′-TGT GAC CAC TAC TAC CAA CCG CCT GFT TTA AAA CTT TAT CG-3′; DAAO-NES forward primer: 5′-AGG CGG TTG GTG GTA GTG TGC ACA GCC AGA GGA GGG TG-3′; Reverse primer: 5′-GGC CTG CTC
Viral Vector core. Approximately 10^12 viral genome copies were suspended in 100 μl of phosphate-buffered saline and injected intravenously into 40-50 g male Sprague-Dawley rats in Groups Ctrl and DAAO-expressing animals chronically fed D-alanine for 6 weeks following viral infection. After the 6-week period, the rats were anesthetized with ~3% isoflurane while the carotid artery was occluded with a bulldog clamp. The clamp was then released, and cardiac function was assessed by echocardiography. Echocardiographic images were acquired with a Visual Sonics Vevo 3100 system equipped with an M250 (13–24 MHz) probe. Rats were lightly anesthetized with 1.5–2% isoflurane prior to recording of standard mid-papillary level short-axis and long-axis views of the heart. M-mode and anatomic images were analyzed in vivo-lab software. Both the sonographer and analyzer were blinded to the experimental group of the animals.

Isolation and culture of adult rat cardiac myocytes. All animal experimentation was performed according to protocols approved by the Brigham and Women’s Hospital Committee on Use of Animals in Research, and these studies have complied with all relevant ethical regulations. 10–14-week-old male Wistar rats were anesthetized with isoflurane, heparinized (300 U ip), sacrificed, and cardiac tissue was then isolated. The heart was minced and digested further with gentle agitation at 37 °C and triturated over 10 min. The concentration of calcium was gradually increased to 800 μM during agitation. Finally, myocytes were filtered and washed twice with a buffer containing 0.1% BSA and 1.25 mM calcium chloride prior to plating. Myocytes were plated on laminin-coated dishes at a density of 50,000–100,000 myocytes per 35 mm dish in M199 medium (Gibco) supplemented with 5% fetal bovine serum, penicillin/streptomycin, L-carnitine, creatine, and taurine. After 2 h, the media was switched to M199 supplemented with penicillin/streptomycin, L-carnitine, creatine, and taurine.

Cell culture. After isolation, rat ventricular cardiac myocytes were plated on laminin–coated 6-well culture dishes in plating medium containing M199 supplemented with L-carnitine, creatine, taurine, and 5% fetal bovine serum. Following 1 h of incubation, the medium was switched to M199 supplemented with L-carnitine, creatine, taurine, and penicillin/streptomycin. Human IPS-derived cardiac myocytes were purchased from Ncardia (Plymouth Meeting, PA) and cultured according to their instructions. Briefly, the cells were thawed and directly plated onto 13 mm plastic Thermoscan (Nunc) coverslips coated with fibronectin (Axol) and cultured in maintenance media from Ncardia. The day after plating, the cells were transfected with cDNA for either HyPer-DAAO-NES or SypHer2-DAAO-NES using Polyjet plasmid transfection reagent (Signagen). Cells were imaged the following day as described above.

Live-cell fluorescent imaging. Following isolation, adult ventricular cardiac myocytes were plated on glass dishes (Mattek) and maintained in Hanks’ balanced salt solution in preparation for live-cell fluorescence imaging. The dishes were then mounted on an Olympus DSU inverted fluorescence microscope and maintained at room temperature. IPS-derived cardiac myocytes were plated on 13 mm Thermoscan plastic coverslips (Nunc) coated with fibronectin (Sigma) in order to optimize cell adhesion. IPS-derived cardiac myocytes were incubated with 10 μM flavin adenine dinucleotide (FAD, Sigma) for at least an hour prior to imaging. For live-cell imaging, HyPer and SypHer2 were excited at 420 nm and 480 nm while visualized with either a ×20 (Adult ventricular myocytes) or ×40 (IPS-derived myocytes) oil immersion objective (Olympus). Images were acquired with a CCD camera (Hamamatsu) after filtering at HyPer’s emission wavelength of 530 nm. Images were analyzed post-hoc with a custom-written macro in MetaView software (Olympus). IPS-derived cardiac myocytes images were acquired and analyzed in Metaview software (Olympus). After background subtraction, ratio-metric images were generated by dividing images excited at 480 nm by images excited at 420 nm. Cardiac myocytes which detached from the coverslip or lost membrane integrity (as evidenced by contraction of the myocyte into a rounded shape) were excluded from analysis. Fluorescent ratio traces were obtained by measuring the average ratio in a region of interest placed over each cardiac myocyte. In order to mitigate artifact from any spontaneous contractions during the time-course experiments, ratio-metric time-course traces were median filtered with a window size of three frames prior to statistical analysis. Ratio-metric images with colorbar were generated with the scripting language MATLAB (Mathworks). Ratiometric images are in which the color corresponds to the HyPer ratio, and the luminance corresponds to the fluorescent intensity of the 420 nm excitation (the denominator in the calculated ratio).

**Fig. 5** Changes in tissue and plasma cardiac biomarkers with chronic DAAO activation. a. Tissue levels of atrial (ANP) and B-type (BNP) natriuretic peptide in cardiac lysates from control (Ctrl) and DAAO-expressing animals fed D-alanine for 4 weeks. *p < 0.05 by t-test. b. Plasma levels of ANP and BNP in Ctrl and DAAO-expressing animals chronically fed D-alanine. *p < 0.05 by t-test. c. Plasma levels of the cardiac biomarker troponin I (cTnI) in Ctrl and DAAO animals. ***p < 0.001 by t-test. Data are represented as mean ± standard error.

GAG GCA AGC TTA CGT CAG CCG CTC-3'. The resultant fusion product was inserted into the Stratagene CMV AAV expression vector between the EcoRI and HindIII restriction enzyme sites. The CMV promoter was replaced with the cTnT promoter [21] between the NcoI and SacI sites. HyPer3 was cloned into the Stratagene CMV AAV expression vector between the NcoI and SacI sites. The cTnT promoter was then inserted into the Stratagene CMV AAV expression vector between the EcoRI and HindIII restriction enzyme sites. Approximately 10^12 viral genome copies were suspended in 100 μl of phosphate-buffered saline and injected intravenously into 40–50 g male Sprague-Dawley rats in Groups Ctrl and DAAO-expressing animals chronically fed D-alanine for 4 weeks. *p < 0.001 by t-test. Data are represented as mean ± standard error.

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Echocardiography. Echocardiographic images were acquired with a Visual Sonics Vevo 3100 system equipped with a MX250 (13–24 MHz) probe. Rats were lightly anesthetized with 1.5–2% isoflurane prior to recording of standard mid-papillary level short-axis and long-axis views of the heart. M-mode and anatomic images were analyzed in vivo-lab software. Both the sonographer and analyzer were blinded to the experimental group of the animals.

LV pressure analysis. Rats were anesthetized with ~3% isoflurane delivered by a nose cone. The right carotid was dissected from the surrounding structures with care taken to avoid damaging the vagus nerve. The rostral portion of the carotid was ligated with silk suture, and a SPR-869 (Millar) catheter was introduced into the carotid while proximal flow was occluded with a bulldog clamp. The clamp was then released, and cardiac function was assessed by echocardiography. Echocardiographic images were acquired with a Visual Sonics Vevo 3100 system equipped with a MX250 (13–24 MHz) probe. Rats were lightly anesthetized with 1.5–2% isoflurane prior to recording of standard mid-papillary level short-axis and long-axis views of the heart. M-mode and anatomic images were analyzed in vivo-lab software. Both the sonographer and analyzer were blinded to the experimental group of the animals.

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then removed, the catheter rapidly advanced and a suture was placed to prevent blood loss. The catheter was then advanced into the left ventricle. Pressure signals were recorded through an MPVS-400 analog to digital converter interface (Millar) and analyzed using Labchart version 8 software (ADInstruments).

Ex vivo papillary muscle analysis. Papillary muscles were dissected from the Rat LV and mounted in a horizontal tissue bath (Steiert, Hugo Sachs Elektronik-Harvard Apparatus) equipped with a force transducer (Harvard Apparatus)40. Muscles were superfused with Krebs–Henseleit buffer (KHB) solution containing 1.8 mM CaCl$_2$ at 37 °C, saturated with 95% oxygen and 5% CO$_2$. The myocardium was stimulated by two platinum electrodes via field stimulation (isolated stimulator output: frequency 2 Hz; pulse duration 2 ms; intensity 1.5-fold threshold; UISO, Hugo Sachs Elektronik-Harvard Apparatus). Each muscle was stretched to the length at which force of contraction was maximal. Muscle preparations were allowed to equilibrate for at least 30 min. Developed tension was measured isometrically with the force transducer attached to a bridge amplifier (ADInstruments) and a 4 kHz A/D converter (PowerLab 4/30, ADInstruments). Tension was recorded and analyzed with LabChart 8 Pro software (ADInstruments). Time to 50

**Fig. 6** Changes in markers of oxidative stress and fibrosis after chronic activation of DAAO. a Relative changes in expression of the Nrf2 targets Hmox1, Nqo1, Sxm1, and Txnrd1 and the NF-κB targets Il1b, Tnfa, Icam1, and Nos2 in hearts from animals infected with control AAV9 (Ctrl) and DAAO virus measured by qPCR. Distributions for animals infected with control virus can be found on Supplementary Figure 4C. **p < 0.01 and ***p < 0.001 by ANOVA. b Relative changes in expression of the reductive enzymes Prdx1, Prdx2, Prdx3, Gpx1, Gpx3, Txn1, and Txn2 in Ctrl and DAAO hearts measured by qPCR. Distributions for animals infected with control virus can be found on Supplementary Figure 4D. c Reduced (GSH) measured in hearts from animals expressing DAAO vs. Ctrl. **p < 0.01 by t-test. d Total glutathione measured in hearts from DAAO-expressing vs. control animals treated with D-alanine for 4 weeks. *p < 0.05 by t-test. e Immunoblot and densitometry for the fibrotic marker galectin-3 in cardiac lysates from Ctrl and DAAO animals. f Relative changes in expression of the fibrosis-associated transcripts Col1a1, Col3a1, Tgfb1, and Mmp2 in Ctrl (blue circles) and DAAO (red squares) animals. No significant differences were observed by ANOVA. g Representative histology of hearts from Ctrl and DAAO animals stained for collagen with Masson’s trichrome stain. h Masson trichrome-stained cardiac tissue sections quantitatively analyzed for fractional area of fibrosis. The images shown are representative of n = 4 animals from each group, which were pooled for statistical analysis. Data are represented as mean ± standard error.
and 90% relaxation are expressed with respect to the beginning of the twitch. Papillary muscles were fixed in 10% formalin and the cross-sectional area was measured (ImageJ software). Force measurements were then normalized to cross-sectional area (mN mm⁻²).

**Immunoblot analyses.** Hearts were rapidly removed and perfused with ice-cold PBS. The left ventricle was dissected from the rest of the tissue, minced, and suspended in lysis buffer (50 mM Tris-HCl, pH 7.4; 150 mM NaCl; 1% Nonidet P-40; 0.25% sodium deoxycholate; 1 mM EDTA; 2 mM Na3VO4; 1 mM NaF; 2 µg/ml leupeptin; 2 µg/ml aprotinin; 2 µg/ml soybean trypsin inhibitor; and 2 µg/ml leupeptin) and snap frozen. The lysates were homogenized and centrifuged. With the exception of samples to be probed for phospholamban, cell lysates were then boiled with SDS (2%) and β-mercaptoethanol (5%). After separation by SDS-PAGE, proteins were electroblotted onto nitrocellulose membranes. After incubating with binding sites in Tris-buffered saline with 3% BSA Tween 20 (TBST), membranes were incubated overnight in TBST containing 3% bovine serum albumin plus the specified primary antibody. The Gαq-subunit-3 antibody was diluted 1:500; all other primary antibodies were diluted 1:1000. Phospholamban antibodies were from Badrilla (phospho-serine 16: A010-12, phospho-threonine 17: A010-13 and total phospholamban; A010-14), and Gαq-subunit-3 was from Scripta Biological (10289-R078). Vinculin (catalog #18799), cardiac Troponin T (catalog #5593), GAPDH (catalog #3683), and GFP (catalog #2956, recognizes GFP, YFP, and RFP) were from Cell Signaling Technology. After four washes (10 min each) with TBST, the membranes were incubated for one hour with a horseradish peroxidase-conjugated rabbit or anti-mouse immunoglobulin (Cell Signaling Technology) secondary antibody (1:5000 dilution) in TBST containing 3% BSA. The membranes were washed four additional times in TBST, then incubated with a chemiluminescent reagent according to the manufacturer’s protocols (SuperSignal West Femto). After incubation, the membranes were exposed to an Amersham film and digitally imaged in a chemiluminescence imaging system (Alpha Innotech Corporation, San Leandro, CA). All unedited images of western blot membranes with molecular weights indicated can be found in Supplementary Figures 6–9.

**Histological analysis.** LV myocardial tissue was fixed in phosphate-buffered formalin (10%, Sigma) and embedded in paraffin. Masson’s trichrome stain for detection of connective tissue was performed by the Pathology Core at the Brigham and Women’s Hospital. Images were acquired with an upright microscope (Olympus BX63). Intersitial fibrosis was quantified as a percentage of total tissue area using ImageJ software, and the individual responsible for collecting images and analyzing the data was blinded to the experimental group of the samples.

**mRNA transcript quantification.** For in vitro experiments, cells were lysed in Trizol reagent (Invitrogen). For cardiac tissue, hearts were perfused with ice-cold PBS in a retrograde fashion through the aorta to remove any blood. The left ventricle was then dissected from the rest of the heart, minced, and suspended in Trizol and homogenized. RNA was isolated according to the manufacturers’ instructions. cDNA was generated with either the Protoscript II First Strand cDNA synthesis kit (New England Biolabs) or the AzuraQuant cDNA synthesis kit (Azura Genomics). The complementary DNA (cDNA) was amplified in a StepOnePlus RT-PCR thermocycler (Applied Biosciences) with AzuraQuant Green Fast qPCR Master Mix (Azura Genomics). Gene-specific primers were designed based on the complementary DNA (cDNA) sequences (see Supplementary Table 1 for primer sequences). Hprt1 was used as a house-keeping gene to which genes of interest were normalized.

**Quantification of ANP, BNP, and cTnI by immunoassay.** ANP and BNP levels in plasma and cardiac tissue were measured with rat BNP-45 and ANP ELISA kits (Abcam) according to the manufacturer’s instructions. Cardiac troponin I (cTnl) was measured in plasma with a cTnl ELISA kit (Life Diagnostics).

**Quantification of reduced and total glutathione.** Reduced glutathione was measured from fresh cardiac tissue samples. After homogenization in ice-cold Tris buffer, protein concentrations were measured, and the samples were then deproteinized by trichloroacetic acid precipitation. The supernatant was then combined and measured from fresh cardiac tissue samples. After homogenization in ice-cold Tris buffer and analyzing the data was blinded to the experimental group of the samples. ANP and BNP levels in cardiac tissue were measured (ImageJ software). Force measurements were then normalized to cross-sectional area (mN mm⁻²).

**Statistical analysis.** All experiments were performed at least three times. Mean values for individual experiments are expressed as means ± standard error. Distributions were analyzed for normality with the Shapiro–WilK test. Comparisons between two groups were assessed by t-test if normally distributed or by Mann–Whitney U test if not normally distributed. For comparison of papillary muscle contractility pre- and post-ischemia-reperfusion, a paired t-test was performed. Comparisons between multiple groups, including quantitative qPCR and echo-cardiographic measurements, were analyzed by ANOVA with Sidak’s multiple comparison test. Fluorescence time-course experiments were analyzed by two-way ANOVA with a Bonferroni post-test. A p value of <0.05 was considered statistically significant.

**Data availability**

All datasets generated and analyzed in the current work are available from the corresponding author on reasonable request.

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**References**

1. Nathan, C. & Cunningham-Bussel, A. Beyond oxidative stress: an immunologist’s guide to reactive oxygen species. *Nat. Rev. Immunol.* 13, 349–361 (2013).

2. Sies, H. Role of metabolic H2O2 generation: redox signaling and oxidative stress. *J. Biol. Chem.* 289, 8735–8741 (2014).

3. Lassegue, B., San Martin, A. & Griendling, K. K. Biochemistry, physiology, and pathophysiology of NADPH oxidases in the cardiovascular system. *Circ. Res.* 110, 1364–1390 (2012).

4. Wang, X. et al. Oxidative stress and mitochondrial dysfunction in Alzheimer’s disease. *Biochim. Biophys. Acta.* 1842, 1240–1247 (2014).

5. Barnes, P. J. Cellular and molecular mechanisms of amnesia and COPD. *Clin. Sci. (Lond.)* 131, 1541–1558 (2017).

6. Kattoo, A. J., Pothineni, N. V. K., Palagiri, D. & Mehta, J. L. Oxidative stress in atherosclerosis. *Curr. Atheroscler. Rep.* 19, 42 (2017).

7. Badole, S. L., Jagam, G. B., Chaudhari, S. M., Ghule, A. E. & Zanwar, A. A. L-glutamine supplementation prevents the development of experimental diabetic cardiomyopathy in streptozotocin-nicotinamide induced diabetic rats. *PLoS ONE* 9, e92697 (2014).

8. Winterbourn, C. C. The challenges of using fluorescent probes to detect and quantify specific reactive oxygen species in living cells. *Biochim. Biophys. Acta.* 1840, 730–738 (2014).

9. Bilan, D. S. & Belousov, V. V. New tools for redox biology: from imaging to manipulation. *Free Radic. Biol. Med.* 109, 1–22 (2016).

10. Zhang, M., Perino, A., Ghigo, A., Hirsch, E. & Shah, A. M. NADPH oxidases in heart failure: poachers or gamekeepers? *Antioxid. Redox Signal.* 18, 120827084821005 (2012).

11. Faia, A. & Persaud, S. J. Cardiac oxidative stress in diabetes: mechanisms and therapeutic potential. *Pharmacol. Ther.* 172, 50–62 (2017).

12. Cadenas, S. ROS and redox signaling in myocardial ischemia-reperfusion injury and cardioprotection. *Free Radic. Biol. Med.* 117, 76–89 (2018).

13. Liu, X. et al. Preemptive heme oxygenase-1 gene delivery reveals reduced mortality and preservation of left ventricular function 1 yr after acute myocardial infarction. *Am. J. Physiol. Heart Circ. Physiol.* 293, H48–H59 (2007).

14. Chouchari, E. T. et al. A unifying mechanism for mitochondrial superoxide production during ischemia-reperfusion injury. *Cell. Metab.* 23, 254–266 (2016).

15. Zablocki, D. & Sadoshima, J. Solving the cardiac hypertrophy riddle: the angiotensin II-mechanical stress connection. *Circ. Res.* 113, 1192–1195 (2013).

16. Watanabe, Y. et al. Chronic depletion of glutathione exacerbates ventricular remodelling and dysfunction in the pressure-overloaded heart. *Cardiovasc. Res.* 97, 282–292 (2013).

17. Houser, S. R. et al. American Heart Association Council on Basic Cardiovascular Sciences, Council on Clinical Cardiology, and Council on Functional Genomics and Translational Biology. Animal models of heart failure: a scientific statement from the American Heart Association. *Circ. Res.* 111, 131–150 (2012).

18. Pollegioni, L., Langkau, B., Tischer, W., Ghisla, S. & Pilone, M. S. Kinetic mechanism of D-amino acid oxidases from Rhodotorula gracilis and Trigonopsis variabilis. *Biochim. Biophys. Acta.* 1859, 1131–1385 (2016).

19. Bilan, D. S. & Belousov, V. V. HyperPer Family probes: state of the art. *Antioxid. Redox Signal.* 24, 731–751 (2016).

20. Kim, C. K., Adhikari, A. & Deisseroth, K. Integration of optogenetics with complementary methodologies in systems neuroscience. *Nat. Rev. Neurosci.* 18, 222–235 (2017).

21. Huang, K. B., Stein, K. T. & Sikes, H. D. Modulating and measuring intracellular H2O2 using genetically encoded tools to study its toxicity to human cells. *ACS Synth. Biol.* 5, 1389–1395 (2016).

22. Haswell-Layton, R. E. et al. Controlled enzymatic production of astrocyclic hydrogen peroxide protects neurons from oxidative stress via an Nrf2-
independent pathway. Proc. Natl Acad. Sci. USA 107, 17385–17390 (2010).

23. Zhang, D. et al. Mitochondrial cardiomyopathy caused by elevated reactive oxygen species and impaired cardiomyocyte proliferation. Circ. Res. 122, 74–87 (2018).

24. Matlashov, M. E., Belousov, V. V. & Enikolopov, G. How much H2O2 is produced by recombinant D-amino acid oxidase in mammalian cells? Antioxid. Redox Signal. 20, 1039–1044 (2014).

25. Koga, R., Miyoshi, Y., Sakaue, H., Hamase, K. & Konno, R. Mouse d-Amino-acid oxidase: distribution and physiological substrates. Front. Mol. Biosci. 4, 82 (2017).

26. Marinho, H. S., Real, C., Cyrne, L., Soares, H. & Antunes, F. Hydrogen peroxide sensing, signaling and regulation of transcription factors. Redox Biol. 2, 535–562 (2014).

27. Ma, Q. Role of nrf2 in oxidative stress and toxicity. Annu. Rev. Pharmacol. Toxicol. 53, 401–426 (2013).

28. Maier, H. J. et al. Cardiomyocyte-specific IkappaB kinase (IKK)/NF-kappaB activation induces reversible inflammatory cardiomyopathy and heart failure. Proc. Natl Acad. Sci. USA 109, 11794–11799 (2012).

29. Mattiazi, A., Mundíña-Weilenmann, C., Guoxiang, C., Vittone, L. & Krnias, E. Role of phospholamban phosphorylation on Thr17 in cardiac physiological and pathological conditions. Cardiovasc. Res. 68, 366–375 (2005).

30. Oikonomou E., et al. Biomarkers in atrial fibrillation and heart failure. Curr. Med. Chem. https://doi.org/10.2174/0929867324666170830100424 (2017).

31. Li, S., Zheng, M.-Q. & Rozanski, G. J. Glutathione homeostasis in ventricular myocytes from rat hearts with chronic myocardial infarction. Exp. Physiol. 94, 815–824 (2009).

32. Pollegioni, L., Piubelli, L., Sacchi, S., Pilone, M. S. & Molla, G. Physiological functions of D-amino acid oxidases: from yeast to humans. Cell. Mol. Life Sci. 64, 1373–1394 (2007).

33. Bräissant, O., McLin, V. A. & Cudalbu, C. Ammonia toxicity to the brain. J. Inherit. Metab. Dis. 36, 595–612 (2013).

34. Merhi, A., Delpere, P. & Marini, A. M. The metabolic waste ammonium regulates mTORC2 and mTORC1 signaling. Sci. Rep. 7, 44602 (2017).

35. Sartoreto, J. L. et al. Role of Ca2+ in the control of H2O2-modulated phosphorylation pathways leading to eNOS activation in cardiac myocytes. PLoS ONE 7, e44627 (2012).

36. Ushio-Fukai, M. Compartmentalization of redox signaling through NADPH oxidase-derived ROS. Antioxid. Redox Signal. 11, 1289–1299 (2009).

37. Wyya, G. B., Smith, K. A. & Schumacker, P. T. O2 sensing, mitochondria and ROS signaling: the fog is lifting. Mol. Asp. Med. 47–48, 1–14 (2016).

38. Steinhorn, B. et al. Insulin-dependent metabolic and inotropic responses in the heart are modulated by hydrogen peroxide from NADPH-oxidase isoforms NOX2 and NOX4. Free Radic. Biol. Med. 113, 16–25 (2017).

39. Xu, X. & Colecraft, H. M. Primary culture of adult rat heart myocytes. J. Vis. Exp. https://doi.org/10.3791/1308 (2009).

40. Signore, S. et al. Late Na(+) current and protracted electrical recovery are critical determinants of the aging myopathy. Nat. Commun. 6, 8803 (2015).