Hierarchical accumulation of RyR post-translational modifications drives disease progression in dystrophic cardiomyopathy

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Aims
Duchenne muscular dystrophy (DMD) is a muscle disease with serious cardiac complications. Changes in Ca2+ homeostasis and oxidative stress were recently associated with cardiac deterioration, but the cellular pathophysiological mechanisms remain elusive. We investigated whether the activity of ryanodine receptor (RyR) Ca2+ release channels is affected, whether changes in function are cause or consequence and which post-translational modifications drive disease progression.

Methods and results
Electrophysiological, imaging, and biochemical techniques were used to study RyRs in cardiomyocytes from mdx mice, an animal model of DMD. Young mdx mice show no changes in cardiac performance, but do so after ~8 months. Nevertheless, myocytes from mdx pups exhibited exaggerated Ca2+ responses to mechanical stress and ‘hypsersensitive’ excitation–contraction coupling, hallmarks of increased RyR Ca2+ sensitivity. Both were normalized by antioxidants, inhibitors of NAD(P)H oxidase and CaMKII, but not by NO synthases and PKA antagonists. Sarcoplasmic reticulum Ca2+ load and leak were unchanged in young mdx mice. However, by the age of 4–5 months and in senescence, leak was increased and load was reduced, indicating disease progression. By this age, all pharmacological interventions listed above normalized Ca2+ signals and corrected changes in ECC, Ca2+ load, and leak.

Conclusion
Our findings suggest that increased RyR Ca2+ sensitivity precedes and presumably drives the progression of dystrophic cardiomyopathy, with oxidative stress initiating its development. RyR oxidation followed by phosphorylation, first by CaMKII and later by PKA, synergistically contributes to cardiac deterioration.

Keywords
Dystrophic cardiomyopathy • Excitation–contraction coupling • Ryanodine receptor • Ca2+ signals

1. Introduction
Cytoskeletal remodelling often accompanies cardiac hypertrophy and failure.1 Dystrophinopathies represent a unique group of diseases in which the cytoskeletal disarray is not only a consequence but also the cause of the disease. They result from mutations in the dystrophin gene.2 Duchenne muscular dystrophy (DMD) is among the most severe forms of dystrophy. Cardiac manifestations of the disease are present in the majority of adolescent boys with DMD. About 20% of the patients suffer from ventricular dysfunctions and arrhythmias that ultimately lead to heart failure or sudden cardiac death.3 The most commonly used animal model of DMD is the mdx mouse, which lacks dystrophin. Mdx mice develop dilated cardiomyopathy over an 8-month period.4,5 By that age they also show electrocardiographic and magnetic resonance imaging abnormalities and develop sustained ventricular tachycardia when challenged with isoproterenol.6

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The cellular pathology of the failing heart often shows impaired intracellular Ca\textsuperscript{2+} homeostasis, including abnormal excitation–contraction (EC) coupling.\textsuperscript{7} It is well described that at different stages of dystrophic cardiomyopathy its cellular phenotype exhibits augmented intracellular Ca\textsuperscript{2+} responses (i.e. a burst of Ca\textsuperscript{2+} sparks and waves) to mechanical stress,\textsuperscript{8–10} hypersensitive EC-coupling,\textsuperscript{11} increased Ca\textsuperscript{2+} leak from the sarcoplasmic reticulum (SR), and reduced SR Ca\textsuperscript{2+} load.\textsuperscript{12} These features clearly point to modifications in intracellular Ca\textsuperscript{2+} cycling and suggest elevated activity of Ca\textsuperscript{2+}\textsuperscript{2+}-induced Ca\textsuperscript{2+} release (CICR) from the SR via ryanodine receptor (RyR).\textsuperscript{13} As underlying causes, several and probably not mutually exclusive mechanisms of RyRs sensitization have been considered. They include oxidative\textsuperscript{9} and nitrosative\textsuperscript{6} post-translational modifications of RyRs as well as their phosphorylation by PKA.\textsuperscript{12} However, a causal links between these modifications and alterations of RyR function, development of cellular abnormalities and progression of dystrophic cardiomyopathy have not yet been established clearly.

The aim of this study was to define the interactions among several cellular pathomechanisms that converge to a common endpoint— they ultimately all sensitize or even hypersensitize the CICR machinery, in particular the RyRs. In addition, we wanted to determine whether RyR hypersensitivity to Ca\textsuperscript{2+} precedes and therefore possibly underlies the progression of this disease. We found that gradually developing and additive modifications of RyRs provoke the degradation of cardiomyocyte function that may ultimately result in cardiac failure in muscular dystrophy.

2. Methods

For additional information on methods, see Supplementary material online.

2.1. Cell isolation

All experiments conformed with the NIH Guide for the Care and Use of Laboratory Animals published by the US National Institute of Health (NIH publication, 8th edition, 2011) and were approved by the Institutional Animal Care and Use Committee of the New Jersey Medical School, USA and by the State Veterinary Office of Bern, Switzerland. C57BL10 mice (wild-type, WT) and dystrophin-deficient mdx (C57BL/10ScSn-mdx) mice at the age of 1 (young), 3–4 (adult), and 12–15 months (senescent) were used in this study. Animals were purchased from the Jackson Laboratory. Ventricular myocytes were enzymatically isolated as previously described.\textsuperscript{13} Briefly, mice were heparinized (5000 U/kg), anaesthetized with sodium pentobarbital (100 mg/kg), and checked to ensure the absence of movement, flexor, and pedal reflexes. Hearts were then quickly removed, mounted on a Langendorff apparatus and perfused with a solution containing collagenase and protease. Ventrices were cut into small pieces from which cells dissociated with time. Myocytes were used for experiments within 5 h after isolation.

2.2. Cellular experiments

Changes in cytoplasmic [Ca\textsuperscript{2+}] and production of reactive oxygen species (ROS) were monitored with fluorescent indicators fluo-3 AM (5 μM) and S-(and-6)-chloromethyl-2′,7′-dichlorodihydrofluorescein diacetate (CM-H\textsubscript{2}DCFDA, 20 μM), respectively, and a laser-scanning confocal microscope (Bio-Rad, Radiance 2000) in XY-scan mode at the rate of 0.5 Hz. Dyes were excited with the 488 nm line of an Argon laser. The emitted light was collected above 500 nm. SR Ca\textsuperscript{2+} leak was estimated as described in Shannon et al.\textsuperscript{14} Cells were paced at 1 Hz in external control solution to obtain steady-state levels of SR Ca\textsuperscript{2+} load, and starting from the last five beats, [Ca\textsuperscript{2+}] was recorded in the line-scan mode (500 lines/s). After pacing, external solution was rapidly switched to Na\textsuperscript{+} and Ca\textsuperscript{2+}-free solution for 15 s to stop Ca\textsuperscript{2+} influx and to inhibit Ca\textsuperscript{2+} removal via the NCX and thus, to avoid Ca\textsuperscript{2+} overload or Ca\textsuperscript{2+} unloading of the cells. Addition of tetracaine (1 mM, 15 s) eliminated RyR-mediated diastolic Ca\textsuperscript{2+} leak, leading to a rapid decrease in [Ca\textsuperscript{2+}], proportionally to the leak. The peak of the caffeine-induced Ca\textsuperscript{2+} transient measured after tetracaine washout (10 mM caffeine, 2 s) was used to estimate SR load. Membrane currents were recorded using the whole-cell patch-clamp technique with an Axopatch 200B amplifier (Axon Instruments). Cells were voltage clamped using low-resistance (1.5–3 MΩ) borosilicate glass micropipettes filled with pipette solution which contained (in mM): 120 CsAsp, 8 NaCl, 20 tetrathylenammonium (TEA)-Cl, 5.5 MgCl\textsubscript{2}, 4 adenosine-triphosphate K salt, 5 HEPES, and 0.1 K\textsubscript{2}-fluoro-3, pH was adjusted to 7.2 with CsOH and osmolarity was 305 mOsm. All experiments were carried out at room temperature, which may represent an experimental limitation of our studies.

2.3. Phosphorylation and oxidation of RyRs

Phosphorylation status of RyRs at Ser-2808 (PKA) and Ser-2814 (CaMKII) was assessed with antibodies purchased from Badrilla (UK) and CaMKII expression was evaluated with antibodies donated by Dr M.E. Anderson (University of Iowa), using standard procedures.\textsuperscript{15} Briefly, mouse ventricular tissue was collected and sonicated in the radio-immunoprecipitation assay (RIPA) lysis buffer. Forty micrograms of protein lysate per sample were denatured in 4× sodium dodecyl sulfate polyacrylamide gel electrophoresis sample loading buffer. Proteins were separated by electrophoresis in 4% (for RyR2) and 10% (for CaMKII), respectively, SDS–polyacrylamide gel, transferred to nitrocellulose membrane (Bio-Rad, CA) at 15 V for 16–18 h at 4°C (for RyR2) and at 90 V for 90 min at 4°C (for CaMKII), blocked with 1% bovine serum albumin in tris(hydroxymethyl)aminomethane (TRIS)-buffered saline TWEEN (TBS: 20 mM TRIS–HCl, 200 mM NaCl, 0.6% TWEEN 20, pH 7.5) for 1 h and probed for proteins of interest.

The content of free thiols was determined using a monobromobimane (mBB, Calbiochem, USA) assay.\textsuperscript{16} Isolated cardiomyocytes were permeabilized and incubated with 1 mM mBB for 1 h in a dark room. The proteins were separated in 4–15% SDS-gels (Bio-Rad, CA, USA) and imaged with UV excitation (360 nm). Total RyR2 was determined from Coomassie blue staining of gels run in parallel and confirmed by western blotting with anti-RyR2 (Thermo Scientific, MA, USA) and mass spectrometry at UMDNJ core facility.

2.4. Statistics

Results are shown as mean ± standard error (SEM). All data sets contain results from a minimum of three mice (number on the figures indicates the number of cells studied with imaging and electrophysiological techniques or the number of tissue samples in biochemical experiments). Statistical significance was evaluated by Student’s t-test. A P-value of <0.05 was considered significant.

3. Results

3.1. RyRs are already hypersensitive to activation by Ca\textsuperscript{2+} in myocytes from young mdx mice

At the age of 1 month, dystrophic mice do not exhibit any signs of cardiac disease. However, 74% of apparently normal dystrophic cardiomyocytes exhibited exaggerated intracellular Ca\textsuperscript{2+} signals (Ca\textsuperscript{2+} waves and sparks) in response to a mechanical challenge applied as mild hypo-osmotic shock at rest. In contrast, intracellular Ca\textsuperscript{2+} transients in WT cells were minimal and detected only in 20% of myocytes (Figure 1A). Since the extent of Ca\textsuperscript{2+} influx is only slightly
larger in *mdx* myocytes, this observation was taken as a strong indication of increased Ca\(^{2+}\) sensitivity of RyRs in young dystrophic hearts.

In order to obtain more detailed insight into RyR function, we measured Ca\(^{2+}\) currents (\(I_{\text{Ca}}\)), corresponding Ca\(^{2+}\) transients, and determined the gain of EC coupling in patch-clamped cells. EC-gain reflects the efficiency of signal transduction between L-type Ca\(^{2+}\) channels and RyRs. The gain is calculated as the ratio of Ca\(^{2+}\) transient amplitude to the peak of corresponding \(I_{\text{Ca}}\). When cells were superfused with a normal experimental solution, containing 1.8 mM Ca\(^{2+}\), we found no significant difference in the amplitudes of \(I_{\text{Ca}}\), Ca\(^{2+}\) transients and values of EC-coupling gain between the two groups of S. Kyrychenko et al.
cells within a range of test voltages (−25 to +50 mV). This observation was in agreement with our previous findings in myocytes from more mature animals.11 Then we repeated the analysis of Ca\textsuperscript{2+} transient and I\textsubscript{Ca}\textsubscript{L} at the lowest test voltage (−25 mV), but under conditions that challenge the fidelity of EC-coupling mechanisms—reduced Ca\textsuperscript{2+} concentration in the superfusion solution (0.5 mM instead of 1.8 mM).11,18 As a result, I\textsubscript{Ca} and Ca\textsuperscript{2+} transient amplitudes were significantly decreased in all cardiomyocytes. However, the corresponding reduction in the amplitude in cytosolic Ca\textsuperscript{2+} transient was significantly less in mdx cells compared with WT, while the amplitude of I\textsubscript{Ca} was affected to the same extent (Figure 1B, middle panels). This corresponds to a significantly smaller reduction in EC-coupling gain in dystrophic cells (Figure 1B, right panels). Thus, in contrast to young WT myocytes, SR Ca\textsuperscript{2+} release in mdx cells exhibited a surprising resistance to the reduction in I\textsubscript{Ca}, triggering a hypersensitivity in EC-coupling that is an additional indication of an increased sensitivity of RyRs to Ca\textsuperscript{2+}.

An abnormal Ca\textsuperscript{2+} sensitivity of the RyRs could manifest itself as an elevated SR Ca\textsuperscript{2+} leak, resulting in a decreased Ca\textsuperscript{2+} content of the SR, reduced SR Ca\textsuperscript{2+} release, and impaired cellular contractility. Such changes were previously observed in 3- to 4-month-old mdx myocytes and were attributed to hyper-phosphorylation of RyRs by PKA.19 We compared the transient Ca\textsuperscript{2+} leak from the SR with the resting SR Ca\textsuperscript{2+} load using a method developed in Shannon et al.14 The SR of intact cardiomyocytes was loaded with Ca\textsuperscript{2+} by a train-of-field stimulations. Subsequently, the SR Ca\textsuperscript{2+} leak was estimated from the decrease in resting [Ca\textsuperscript{2+}]\textsubscript{i} following the addition of 10 mM H\textsubscript{2}O\textsubscript{2} (as in Shannon et al.).32) Bars under the line-scans depict the protocol of extracellular solution changes. Right panels show representative traces of Ca\textsuperscript{2+} release in mdx myocytes may result from the slightly elevated trans-sarcolemmal Ca\textsuperscript{2+} influx in these cells.5,17,20

### 3.2. Hypersensitivity of RyRs is driven by oxidation in young mdx myocytes

There is a number of post-translational modifications that may contribute to the increased sensitivity of RyR activation by Ca\textsuperscript{2+}. Oxidation, nitrosation, and phosphorylation are among them. Oxidative modification of RyRs was one of the first proposed mechanisms contributing to an impaired Ca\textsuperscript{2+} homeostasis of dystrophic cardiomyocytes.9,21 Moreover, an increased activity of plasmalemmal NAD(P)H oxidase (NOX) was identified to be a major source of oxidative stress in dystrophic cardiomyopathy.9,10,21 Here we tested whether oxidative stress modifies RyR functions already in very early stages of the disease. Four groups of experiments were performed: we (i) compared the extent of ROS production in WT and mdx cardiomyocytes with confocal microscopy and CM-H\textsubscript{2}DCFDA; (ii) assessed the oxidation and phosphorylation status of RyRs using mBB assays and phosho-specific antibodies against RyR PKA and CaMKII sites Ser-2808 and Ser-2814; (iii) evaluated the oxidative status of CaMKII with antiserum against oxidized Met281/282 residues; and (iv) tested whether scavengers of ROS, inhibitors of NOX, CaMKII, PKA, and various isoforms of nitric oxide synthase (eNOS, nNOS and iNOS) ‘normalize’ hypersensitive Ca\textsuperscript{2+} responses to osmotic shock and EC-coupling in dystrophic myocytes.

To assess oxidative stress, myocytes isolated from WT and mdx mice were identically loaded with CM-H\textsubscript{2}DCFDA. CM-H\textsubscript{2}DCFDA is hydrolyzed to DCFH in the cell, and DCFH is oxidized to form the highly fluorescent DCF compound in the presence of an appropriate oxidant. It should be noted that, as many other ROS indicators, DCF is not exclusively selective to detect ROS, but also some reactive nitrogen species (RNS). DCF-related fluorescence was followed for ~3 min under resting conditions (Figure 2A). The slope of the averaged DCF signal largely reflects the rate of cellular ROS production. It was significantly greater in mdx myocytes. Another way to assess the redox state of the cytosol is to normalize resting DCF fluorescence (F\textsubscript{0}) to the signal after addition of 10 mM H\textsubscript{2}O\textsubscript{2} (F\textsubscript{max}). The relative increase of fluorescence after the addition of H\textsubscript{2}O\textsubscript{2} was significantly smaller in mdx myocytes, also indicating an increased resting ROS/RNS level in dystrophic hearts of young animals. Purified cardiac RyR tetramer contains multiple free cysteines which can be readily oxidized. The content of free thiols in RyRs was determined with the mBB technique. Relative content of free thiols in RyR was ~70% greater in WT, suggesting that oxidative stress in dystrophic cells resulted in oxidation of RyRs (Figure 2B).

RyRs are also predisposed to phosphorylation by both CaMKII and PKA. Moreover, CaMKII itself is susceptible to oxidative activation.23

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**Figure 1** Intracellular calcium homeostasis in cardiomyocytes from 1-month-old mice. (A) Intracellular Ca\textsuperscript{2+} responses to mild hypo-osmotic shock in WT and mdx cells. Left panels are XY images of cardiac myocytes after returning to isotonic solution and line-scan representations of series of images acquired from the cells on the left upon application of an osmotic challenge. Averaged fluorescence was determined within each cell and converted to a two-dimensional Zt image (as in Martins et al.25). Bars under the line-scans depict the protocol of extracellular solution changes. Right panel represents pooled data of mean values of normalized fluorescence during 60 s after the osmotic shock. The averaged response to the osmotic shock was extremely small in WT cells compared with mdx. (B) Left panels show representative traces of Ca\textsuperscript{2+} currents, line-scan images of Ca\textsuperscript{2+}-related fluorescence and normalized cytosolic transients elicited by a 400 ms test pulse to −25 mV in WT and mdx cells superfused with either 1.8 or 0.5 mM Ca\textsuperscript{2+}. Left panel on the top represents the voltage protocol used for the experiments. Right panel shows the statistical comparison of EC-coupling gain in 0.5 mM Ca\textsuperscript{2+} in WT and mdx cells. For each group, data were normalized to the value of the gain obtained in 1.8 mM Ca\textsuperscript{2+}. SR Ca\textsuperscript{2+} release was much more resistant to the reduction in I\textsubscript{Ca} trigger in mdx myocytes. (C) Left panels illustrate intracellular Ca\textsuperscript{2+} signals during the protocol designed to estimate SR Ca\textsuperscript{2+} leak (as in Shannon et al.): line-scan images of fluo-3 fluorescence and normalized cytosolic transients. Bars on the bottom depict the protocol of extracellular solution changes. Averaged values of estimated SR Ca\textsuperscript{2+} leak and SR Ca\textsuperscript{2+} load in WT and mdx cells are shown at the right. The SR Ca\textsuperscript{2+} leak was determined as a reduction in the resting fluo-3 fluorescence following tetracline application, expressed as a per cent of SR Ca\textsuperscript{2+} content estimated from the amplitude of the caffeine-induced SR Ca\textsuperscript{2+} transient. There was no significant difference in the values obtained in WT and mdx cells. See Supplementary material online, Table S1 for details.
Based on our data, the enzyme is expected to be more actively involved in mdx cardiomyocytes, as the amount of oxidized enzyme increased about 2-fold in dystrophic cells (Figure 2C). We assessed the phosphorylation status of RyRs with phospho-specific antibodies against Ser-2814 (putative phosphorylation site for CaMKII) and Ser-2808 (proposed site for PKA phosphorylation). These experiments indicate that CaMKII-, but not PKA-mediated phosphorylation, also contribute to the early cellular dysfunctions in dystrophic cardiomyopathy (Figure 2D).

To further evaluate the contribution of each particular post-translational RyR modification, a set of functional studies with various pharmacological tools was carried out. Figure 2E illustrates
that the reducing agent 2-mercaptopyrrolidone glycine (MPG, 1 mM), inhibitors of NOX (apocynin, 0.5 mM and diphenylene iodonium, 10 μM) and CalMKII [K-93, 5 μM and autotaxinoid-2-related inhibitory peptide (AIP), 2.5 μM] reversibly inhibited intracellular Ca²⁺ responses to osmotic shock and normalized EC-coupling in mdx cells. In contrast, various PKA inhibitors (H89, 5 μM, KT5720, 2 μM, and PKA inhibitory peptide (PKI), 5 μM) as well as inhibitors of nNOS, eNOS, and iNOS (3-methyl-L-thiocitrulline, 10 μM and 1400 W, 100 nM, respectively) had no significant effect on the intracellular Ca²⁺ signals in mdx myocytes from young animals (see Supplementary material online, Table S1 for details). Note that after testing a broad range of inhibitors of PKA and CalMKII in the experiments with osmotic shock, we used only the more specific inhibitory peptides of AIP and PKI in subsequent work. Right panel in Figure 2D shows that ‘hypersensitive’ gain of EC coupling in dystrophic cells was also normalized by reducing factors and inhibitors of NOX and CalMKII but was not affected by inhibitors of PKA or NOS. These results are in agreement with biochemical studies by us and others,⁶,¹⁹ which did not reveal changes in PKA-phosphorylation or nitrosative status of RyRs in very young mdx hearts. Taken together, the findings presented so far are consistent with the hypothesis that oxidative stress due to an increased production of ROS by NOX drives the cellular pathology of cardiac dystrophy at very early stages of the disease.

3.3. The progression of cellular pathology in cardiac dystrophy

Data presented above suggest that cellular abnormalities in isolated dystrophic cardiomyocytes clearly precede the first clinical signs of cardiomyopathy.⁴,⁵ Here we followed up on the progression of the cellular phenotype of the disease to the age where heart dysfunction becomes prominent. Ventricular myocytes were isolated from 3–4- and 12–15-month-old animals. Similar to the experiments shown above, intracellular Ca²⁺ responses to mild osmotic shock, EC-coupling, SR Ca²⁺ leak, and load were examined. Data are summarized in Figure 3, which also includes some results from 1-month-old mice adapted from Figure 1 for comparison. With the progression of the disease, more mdx cardiomyocytes exhibited excessive intracellular Ca²⁺ responses to osmotic shock (74, 90, and 95% for the three age groups studied, respectively). EC coupling became extremely hypersensitive at the age of 3–4 months (just before the clinical onset of the disease), but sensitivity remained relatively high in the senescent animals. Contrary to cells from young mice, the transient SR Ca²⁺ leak significantly increased in mdx cells isolated from 3- to 4-month-old animals. This was associated with a tendency towards reduced SR Ca²⁺ content. However, a significant decrease in the SR Ca²⁺ load was only recorded in very old animals that had already developed cardiac myopathy. This decrease is at least partly responsible for a reduced resistance of the EC-coupling gain to challenges when compared with younger animals (i.e. reducing [Ca²⁺]) in the external solution and applying a small test depolarization, Figure 3B).

We also carried out experiments similar to those illustrated in Figure 2. It seems that by the age of 3–4 months (just before the appearance of clinical signs of cardiac dystrophy) several post translational modifications additively enhance RyR function resulting in increased SR Ca²⁺ leak, reduced SR Ca²⁺ content, and consequently impaired force production by the individual myocytes. In cells from mdx mice older than 3 months, activation of NOS and PKA also seems to contribute to the hypersensitivity, possibly further aggravating the disease at later stages. A variety of pharmacological tools supports this conclusion as they not only normalized intracellular Ca²⁺ responses during mechanical stress and EC coupling in older animals (Figures 4A and B, and 5) but also significantly reduced intracellular Ca²⁺ leak in senescent mice (Figure 4C).

4. Discussion

Most cardiac diseases are accompanied by substantial remodelling of the heart tissue, also on cellular and molecular level.⁴ According on the cause of the illness and the particular pathophysiology, various adaptive remodelling mechanisms can initially compensate for the functional impairments. Unfortunately, some of these initially beneficial processes can become maladaptive with time and during progression of the illness, finally aggravating rather than improving the cardiac condition. This interplay between (i) defects causing a cardiac disease and (ii) the remodelling mechanisms that try to maintain function leads to a very complex situation. This complexity makes it extremely challenging to unravel the causal disease mechanisms and to comprehend the evolution of the disease. However, such an understanding would greatly facilitate the development of novel therapies and the identification of new drug targets.
One possible strategy to gain insight into the interplay between causal and adaptive alterations of cardiac muscle is to follow the disease progression over longer periods of time. This approach is based on the rationale that causal changes can presumably be identified from the beginning of the disease, even before the pathology becomes manifest, while adaptive and maladaptive processes will develop at later stages only.

Based on this reasoning we carried out the present study, examining disease progression in dystrophic cardiomyopathy. Because of their slowly developing cardiac phenotype, \( \textit{mdx} \) mice are a useful model for studies of the progression of DMD that can help to identify the cellular sequence of events leading from the genetic defect (lack of functional dystrophin) to the onset of cardiac disease. Hearts of 1- to 2-month-old \( \textit{mdx} \) mice seem to have normal morphology, left ventricular function, and echocardiograms. First signs of cardiac disease, such as reduced left ventricular filling, ejection fraction, and ejection rate, are seen only in 3-month-old animals. These changes are more prominent and can be detected earlier in the right ventricle. By 8 months of age, hearts from \( \textit{mdx} \) mice are dilated, hypertrophied, somewhat fibrotic, and poorly contracting. Ventricular cardiomyocytes isolated from senescent but not young \( \textit{mdx} \) animals also show signs of dilated cardiomyopathy. The diameter of \( \textit{mdx} \) myocytes from old animals is significantly smaller, and their length is significantly greater than that of WT cells [in \( \mu \text{m} \): 22.2 ± 0.6 and 127.8 ± 2.4 (\( n = 57 \)) vs. 24.7 ± 0.77 and 116.1 ± 2.5 (\( n = 65 \))], although cell capacitance is not changed [in \( \text{pF} \): 239.0 ± 2.12 (\( n = 32 \)) vs. 244.5 ± 20.6 (\( n = 32 \)) in \( \textit{mdx} \) and WT cells, respectively]. Tropnonin I was found to be degraded in dystrophic hearts. In addition, measurements in dystrophic \( \textit{mdx} \) papillary muscles revealed that the myofibrillar \( \text{Ca}^{2+} \) sensitivity is reduced, a finding which contributes to the weak force, in addition to the smaller \( \text{Ca}^{2+} \) transients. Additionally, electrocardiographic (ECG) deviations such as diminished R- and S-wave amplitudes gradually become apparent in \( \textit{mdx} \) mice. By the age of 6 months shortening of the PR interval and polymorphic R-waves suggest disturbances in the cardiac conduction system.

While in the \( \textit{mdx} \) mouse cardiomyopathy only becomes apparent in adulthood, the dystrophin protein is absent throughout the lifetime of the animal. Thus, functional consequences of the lack of dystrophin, such as stress sensitivity, would be expected to be present even in very young and apparently healthy mice. For our study, we focussed on the presently prevailing hypothesis to explain the damages caused by the lack of this protein, which links cytoskeletal proteins with the cell environment: the “\( \text{Ca}^{2+} \) hypothesis of muscular dystrophy.” This hypothesis proposes that the membrane fragility resulting from the lack of dystrophin leads to extra influx of \( \text{Ca}^{2+} \) via micro-ruptures and/or stretch activated channels, and that these \( \text{Ca}^{2+} \) signals are subsequently amplified by CICR and ultimately lead to activation of \( \text{Ca}^{2+} \) activated proteases, to mitochondrial damage and apoptotic or necrotic cell death. This hypothesis has recently been elaborated to contain another aggravating culprit, excessive oxidative stress.

Our results obtained using cardiomyocytes isolated from young animals now suggest that the oxidative stress is possibly among the very initial problems dystrophic myocytes encounter (Figure 3). In these cells, ROS production was already abnormally high. Furthermore, ROS scavengers and inhibitors of NAD(P)H oxidase could prevent most of the acute \( \text{Ca}^{2+} \) signalling alterations, suggesting NOX as the primary source of this oxidative stress. Why and how

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**Figure 3** Gradual deterioration of intracellular \( \text{Ca}^{2+} \) homeostasis during the development of cardiac dystrophy. Intracellular \( \text{Ca}^{2+} \) responses to osmotic shock (A), gain of EC-coupling (B), intracellular \( \text{Ca}^{2+} \) leak (C), and SR \( \text{Ca}^{2+} \) content (D) in WT and \( \textit{mdx} \) cardiomyocytes isolated from 1-, 3–4-, and 12–15-month-old mice. Note the gradually increased SR \( \text{Ca}^{2+} \) leak and decreased SR \( \text{Ca}^{2+} \) load in \( \textit{mdx} \) cardiomyocytes from older mice. The corresponding values are listed in Supplementary material online, Table S2.
NOX becomes abnormally activated in dystrophic cells and is not entirely clear and several possibilities exist. For example, NOX overexpression has been reported in dystrophic muscle. Activation of NOX could occur indirectly after Ca\(^{2+}\) influx, via phosphorylation by Ca\(^{2+}\)-sensitive PKC. PKC could also become activated via Angiotensin II receptor signalling, which seems to be activated by stretch, even in the absence of an agonist. An activation of NOX by stretch exerted via the intracellular tubulin network has also been suggested.

NOX/ROS-mediated signalling has a significant downstream impact on Ca\(^{2+}\)-signalling proteins, and presumably on many other proteins important for cell function. RyRs are not exquisitely susceptible to oxidative modulation. ROS can also turn on CaMKII in a Ca\(^{2+}\)-independent way. This leads to further RyR sensitization by CaMKII-dependent phosphorylation, as observed here with antibodies and with pharmacological CaMKII inhibitors. Taken together, these mechanisms explain the susceptibility of dystrophic cardiomyocytes and their Ca\(^{2+}\)-signalling system to stress at the very early subclinical phases of the disease.

Our studies further suggest that later during the progression of dystrophic cardiomyopathy, but before heart failure is observed, nitrosation and PKA-dependent phosphorylation contribute to the increased sensitivity of RyRs to Ca\(^{2+}\), in agreement with recently published data. At this stage of the disease, mdx mice and DMD patients often exhibit electrocardiographic abnormalities, such as premature ventricular beats. Moreover, during physical or emotional stress, CPVTs have also been reported in boys with DMDs. It is possible that under these conditions additional β-adrenergic input may lead to SERCA and \(I_{Ca}\) stimulation, followed by phosphorylation of the RyRs, culminating in a high arrhythmogenic potential due to overloaded SR and hypersensitive RyRs.

Finally, our data indicate that at the terminal stages of cardiac dystrophy, several post-translational modifications together hypersensitize RyR to an extent where SR Ca\(^{2+}\) leak dramatically increases.

Figure 4 Reduction in oxidative/nitrosative stress as well as CaMKII and PKA inhibition ameliorates excessive intracellular Ca\(^{2+}\) responses to osmotic shock and hypersensitivity of EC-coupling in mdx myocytes isolated from 3- to 4-month-old mice (A and B) and reduces SR Ca\(^{2+}\) leak in cells from mature 12-15-month-old mdx mice (C). In the experiments with osmotic shock (A), individual intracellular Ca\(^{2+}\) responses were determined as mean values of fluorescence recorded within the cell during 60 s after the shock, then averaged within each experimental group (e.g. each pharmacological intervention applied) and normalized to the averaged response under control conditions (no drug applied). In the EC-coupling gain experiments (B), averaged data within each experimental group were normalized to the values obtained in control (no drug applied) conditions. (C) Typical intracellular Ca\(^{2+}\) signals measured during the ‘leak’ protocol and averaged values of estimated SR Ca\(^{2+}\) leak under control conditions in WT and mdx cells and in mdx myocytes pretreated with various pharmacological agents (dashed bars). All values are listed in Supplementary material online, Table S1.
subsequently contribute to cytosolic and mitochondrial Ca²⁺ overload,9,17 activation of necrotic and apoptotic processes, and loss of functional myocytes. The latter step usually precedes the development of cardiac fibrosis and reduction in heart contractility.4 In parallel, enhanced and uncompensated SR Ca²⁺ leak results in a reduction in SR Ca²⁺ load, which will in turn reduce the amplitude of beat-to-beat intracellular Ca²⁺ transients, thus resulting in reduced force production by the surviving cardiomyocytes. These two cellular processes could eventually impede cardiac contractility leading to cardiac failure.

5. Conclusions
The present study revealed the gradual time-dependent unfolding of prominent disease pathomechanisms in dystrophic hearts. Our major conclusion is that overall oxidative stress may be more important as one of the early steps of an initial cellular injury than previously thought. We suggest that the ‘Ca²⁺ hypothesis’ of cardiac dystrophy should be significantly modified as it was previously implemented for skeletal muscle disease.37 Obviously, this view should also be considered when developing new therapies for muscular dystrophy. One can speculate that therapies could even benefit from a combined approach, where oxidative stress and RyR hypersensitivity would be targeted simultaneously.

Supplementary material
Supplementary material is available at Cardiovascular Research online.

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