Progressive Proteome Changes in the Myocardium of a Pig Model for Duchenne Muscular Dystrophy

HIGHLIGHTS
Proteomics of myocardium from a genetically engineered DMD pig model was performed

The results indicate an arising inflammatory pathology in the myocardium of DMD pigs

Alterations of proteins known to be related to cardiomyopathy were found in DMD pigs

Proteome changes in DMD pigs markedly differ between myocardium and skeletal muscle

Tamiyakul et al., iScience 23, 101516 September 25, 2020 © 2020 The Author(s). https://doi.org/10.1016/j.isci.2020.101516
Progressive Proteome Changes in the Myocardium of a Pig Model for Duchenne Muscular Dystrophy

Hathaichanok Tamiyakul,1 Elisabeth Kemter,2,3 Miwako Kösters,1 Stefanie Ebner,2 Andreas Blutke,4 Nikolai Klymiuk,2,3,5 Florian Flenkenthaler,1 Eckhard Wolf,1,2,3,* Georg J. Arnold,1,* and Thomas Fröhlich1,6,*

SUMMARY

Duchenne muscular dystrophy (DMD), caused by mutations in the dystrophin gene, is characterized by progressive muscle weakness. Even though DMD manifests first in skeletal muscle, heart failure is a major cause of death in late-stage DMD. To get insights into DMD-associated cardiomyopathy, we performed a proteome analysis of myocardium from a genetically engineered porcine DMD model resembling clinical and pathological hallmarks of human DMD. To capture DMD progression, samples from 2-day- and 3-month-old animals were analyzed. Dystrophin was absent in all DMD samples, and components of the dystrophin-associated protein complex were decreased, suggesting destabilization of the cardiomyocyte plasma membrane and impaired cellular signaling. Furthermore, abundance alterations of proteins known to be associated with human cardiomyopathy were observed. Compared with data from skeletal muscle, we found clear evidence that DMD progression in myocardium is not only slower than in skeletal muscle but also involves different biological and biochemical pathways.

INTRODUCTION

Duchenne muscular dystrophy (DMD) is the most common genetic muscle disease with pediatric onset. Birth prevalence was reported to range from 15.9 to 19.5 per 100,000 live births (Ryder et al., 2017). DMD is caused by loss-of-function mutations of the dystrophin (DMD) gene, located on the X chromosome. Dystrophin is part of the dystrophin-associated protein complex (DAPC), which connects the muscle fiber cytoskeleton through the cell membrane to the extracellular matrix. In DMD, the absence of dystrophin results in progressive muscle degeneration. Male patients are mostly diagnosed around 5 years of age and lose their ability to walk before their teens (Ryder et al., 2017). Without suitable therapy, the mean age at death is around 19 years. For a comprehensive review please refer to Birnkrant et al. (2018) and Bushby et al. (2010). Even though DMD manifests first in skeletal muscle, DMD is a multi-system disease also affecting the heart, especially in the second decade of life. DMD-related cardiomyopathy has a prevalence of nearly one-third in patients aged 14 years and is observed in around one-half of 18-year-old patients (Shih et al., 2020). The typical pathology includes arrhythmias, systolic dysfunction, and dilated cardiomyopathy associated with fibrosis of the inferior and inferolateral walls of the left ventricle (for a detailed review please refer to Meyers and Townsend, 2019). Especially with improvements in respiratory management, heart failure is increasingly becoming the main cause of morbidity and mortality of patients with DMD (Hor et al., 2018). Although dystrophic cardiomyopathy is known to be related to cardiomyocyte membrane instability, dysfunction of ion channels, impaired calcium handling, inflammatory response, and fibrosis, its molecular pathogenesis is not well understood. To mimic the disease and to allow studies at the molecular level, a variety of animal models have become available among which the mdx mouse (Sicinski et al., 1989) is the most commonly used (reviewed in Nakamura and Takeda, 2011). At the proteome level, several studies addressed the heart of mdx mice to characterize disturbances associated with dystrophin deficiency (Holland and Ohlendieck, 2014). A combined metabolomic and proteomic investigation of heart tissue from mdx mice revealed increased taurine levels and increased abundances of proteins related to oxidative phosphorylation and mitochondrial metabolism (Gulston et al., 2008). A further proteomics study showed that in the heart tissue of mdx mice, the lack of dystrophin led to altered levels of proteins related to energy metabolism and the contractile apparatus (Lewis et al., 2010). Another study analyzed heart tissue from...
mdx-4cv mice and found proteins involved in muscle contraction, energy metabolism, signaling, and stress response to be altered in abundance (Murphy et al., 2016).

Although mdx mice have been proved to be valuable models to study the biochemistry of DMD, this model has only a slightly shorter life span compared with wild-type (WT) mice and shows, with the exception of the diaphragm, no severe muscle pathology (Partridge, 2013; Wells, 2018). Clinically more relevant muscle pathologies are observed in larger animal models for DMD, like dog and pig models (reviewed in Yu et al., 2015). For this study, we chose a pig model of DMD, which lacks DMD exon 52 and thus resembles a frequent mutation in human DMD (Klymiuk et al., 2013). The model shows clinical signs of DMD, like a severe myopathy, elevated serum creatine kinase levels, a progressively impaired mobility, and a shortened life expectancy of about 3 months. In a prior study, we used this pig model to investigate proteome alterations in skeletal muscle of young (2-day-old) and older (3-month-old) DMD pigs (Frohlich et al., 2016), demonstrating that this model reflects the progressively developing biochemical and histological hallmarks of the human disease. More recently, the DMD pig model was instrumental for validating multispectral optoacoustic tomography as an imaging biomarker for progressive muscle fibrosis in DMD (Regensburger et al., 2019) and for testing a CRISPR/Cas9-based therapeutic approach aiming at the restoration of an intact DMD reading frame (Moretti et al., 2020). The present study uses a well-defined set of heart tissue samples from this pig model to investigate age-related proteome alterations in the myocardium caused by the lack of dystrophin. The experimental design is shown in Figure 1. Moreover, proteome alterations in the myocardium are compared with those in skeletal muscle tissue from the same animals.

RESULTS

Pathological and Histomorphological Findings

The body weights of 2-day-old DMD (1.32 ± 0.25 kg) and WT piglets (1.22 ± 0.19 kg) were not significantly different (p = 0.61), whereas 3-month-old DMD pigs displayed significantly lower body weights (as earlier reported by Klymiuk et al., 2013) and absolute heart weights than WT controls. In contrast, the relative heart weights were significantly higher in DMD pigs (Figure 2A). Furthermore, the mean muscle fiber diameters of the left ventricular papillary muscle were significantly reduced in 3-month-old DMD pigs, when compared with WT controls (Figure 2B).

Overview of Identified Proteins and Proteome Changes

We performed an iTRAQ 4plex-based liquid chromatography-tandem mass spectrometry (LC-MS/MS)-based approach to analyze heart tissue samples from 2-day-old and 3-month-old DMD and WT pigs
As several proteins are highly abundant in the heart muscle (e.g., titin, myosin 7 and several actins), which weakens the analytical depth of single LC-MS/MS runs, we performed an OFFGEL-based prefractionation at the peptide level. In total, we were able to quantify 19,509 different peptides belonging to 2,450 proteins with at least two individual peptides. A list of all identified proteins can be found in Table S1. A PANTHER functional classification analysis revealed a broad functional spectrum of the identified proteins. A pie chart summarizing the result is shown as Figure S1.

Hierarchical clustering of the normalized iTRAQ signal intensity values (Figure 3A) as well as a principal-component analysis (Figure 3B) clearly separated all groups according to age and genotype. Furthermore, a volcano plot analysis revealed significant differences between the heart muscle proteome of WT and DMD pigs (Figures 3C and 3D). The histology and degree of proteome changes in the myocardium of DMD pigs is summarized in Figure 4. Representative histological images of the investigated heart samples are shown in Figure 4A. The numbers of differentially abundant proteins (adjusted p value < 0.05; log2-fold change > |0.6|) are shown in Figure 4B. Beside proteome alterations directly or indirectly caused by the lack of dystrophin, strong age-dependent changes in the heart muscle proteomes were observed.

**Age-Dependent Proteome Differences in WT and DMD Pigs**

Growth of WT and DMD hearts was reflected by a large number of proteins altered in abundance when comparing 3-month-old and 2-day-old animals. In WT pigs, 597 proteins were found to be less abundant and 124 more abundant in heart tissue from 3-month-old versus 2-day-old animals. The corresponding numbers of differentially abundant proteins in DMD pigs were 353 and 118. Proteomaps analyses revealed that among the proteins being more abundant in the myocardium of young animals, many are related to transcription and translation (see Figure S2A for WT and Figure S3A for DMD). This may reflect a higher demand of newly synthesized transcripts and proteins during rapid growth of the heart in the postnatal period. The majority of proteins more abundant in the heart muscle of older animals are related to energy metabolism and amino acid as well as lipid/steroid metabolism (see Figure S2B for WT and Figure S3B for DMD).
DMD). The lists of proteins with age-dependent abundance changes in WT and DMD myocardium are provided in Tables S2 and S3.

**Differentially Abundant Proteins in 2-Day-Old DMD versus WT Pig Myocardium**

Analysis of data from 2-day-old DMD pigs and age-matched WT animals led to 190 proteins being altered in abundance, of which 153 were less abundant and 37 more abundant in DMD myocardium (Table S4). DAVID analysis of the proteins with decreased abundance revealed five annotation clusters with an enrichment score >1.3 (Figure 3A and Table S6). The by far most prominent one (enrichment score: 44.0) was related to translation and contained 35 ribosomal proteins. In addition, several muscle-related proteins, like syntrophin alpha 1 (SNTA1), myosin 6 (LOC100736765), myosin regulatory light chain 2 (MYL7), and the two creatine kinases CKM and CKB, were found to be significantly reduced. DAVID analysis of proteins being more abundant in DMD myocardium revealed five significant annotation clusters (enrichment score >1.3), of which the most prominent were related to regulation of protein complex assembly (five proteins,
enrichment score: 2.9) and regulation of cytoskeleton organization (seven proteins, enrichment score: 2.8) (Figures 5A and Table S7). Among them, spectrin alpha 2 (SPTA1), spectrin beta chain (SPTB), and ankyrin-1 (ANK1) were found. In addition, several proteins directly linked to the sarcomeres, like keratin 8 (KRT8), keratin 19 (KRT19), caveolin 3 (CAV3), and myotilin (MYOT), were found to be more abundant in the heart muscle of 2-day-old DMD versus WT pigs.

Differentially Abundant Proteins in 3-Month-Old DMD versus WT Pig Myocardium

The quantitative comparison of myocardial proteomes from 3-month-old DMD pigs and age-matched WT animals led to the detection of 147 differentially abundant proteins, of which 92 were less abundant and 55 more abundant in the DMD samples (Table S5). DAVID analysis of the proteins with decreased abundance revealed four annotation clusters with an enrichment score >1.3 (Figures 5B and Table S8), of which, like in the 2-day-old animals, the most prominent (enrichment score: 13.8) is related to translation and ribosomes. However, unlike in 2-day-old animals, beside dystrophin and SNTA1, the levels of several sarcoglycans (SGCA, SGCB, and SGCD) and dystrobrevin alpha (DTNA) were found to be decreased in 3-month-old DMD animals. The DAVID analysis of proteins more abundant in 3-month-old DMD myocardium revealed six annotation clusters with enrichment scores >1.3, of which several were not enriched in the comparison of the 2-day-old animals (see Figure 5B). Interestingly, the most prominent cluster (8 proteins, enrichment score 3.8) contained proteins related to inflammatory response, i.e., alpha-1-acid glycoprotein 1 (ORM1), complement component C7 (C7), alpha-2-macroglobulin (A2M), protein S100-A8 (S100A8), Toll-interacting protein (TOLLIP), inter-alpha-trypsin inhibitor heavy chain H4 (ITIH4), the platelet-activating factor acetylhydrolase (PLA2G7), and alpha-2-HS-glycoprotein (AHSG). Furthermore, similar to the 2-day-old animals, several proteins related to cardiac muscle contraction, i.e., KRT8, MYL7, and myosin light chain 4 (MYL4) were found to be increased in the myocardium of 3-month-old DMD animals.

Immunohistochemical Findings in the Heart

Most cardiomyocytes of WT pigs exhibited strong membranous dystrophin staining, which was constantly absent in heart muscle cells of DMD pigs (Figure 6). To study further members of the DAPC, α-sarcoglycan, α-dystroglycan, and β-dystroglycan were selected. In 3-month-old WT pigs, α-sarcoglycan was strongly present at the cell membranes of heart muscle cells. In contrast, only a faint α-sarcoglycan membrane staining was detectable in cardiomyocytes of age-matched DMD animals. Both α-dystroglycan and β-dystroglycan were present in various staining intensities at cardiomyocyte membranes of WT pigs and appeared to be more heterogeneous and partially weaker in heart muscle cells of age-matched DMD animals. In addition, we performed immunohistochemistry studies of MYL4 and MYL7 (Figure 7), for which the proteome analysis revealed an increased abundance in 3-month-old DMD versus WT heart ventricle samples. In ventricle samples of WT animals, MYL4 expression was restricted to Purkinje fibers. In contrast, beside strong MYL4 expression in Purkinje cells, some ventricle cardiomyocytes of DMD pigs exhibited MYL4 expression, predominantly near the endocardial site but occasionally also scattered within ventricle.
muscle. MYL7 expression was observed in Purkinje fibers and most cardiomyocytes in heart ventricle of 3-month-old WT pigs. Here ventricle of DMD pigs exhibited similar MYL7 staining pattern as observed in age-matched WT pig heart, but staining of MYL7 was more intense in cardiomyocytes of the DMD heart. Differences of immunohistochemical (IHC) signal intensities were quantified by digital image analyses (Figures S4 and S5). In line with the mass spectrometry data, the optical densities of DMD-myocardium sections stained by IHC for proteins of the DAPC (i.e., α-sarcoglycan, α-dystroglycan, and β-dystroglycan) were significantly reduced, when compared with myocardium sections of WT pigs. Also in line with the MS data, the MYL4- and MYL7-IHC staining intensities in myocardium sections of DMD pigs were significantly higher than in WT pigs. To study the fascia adherens/intercalated disks of cardiomyocytes, we selected γ-catenin and observed no obvious difference between 3-month-old DMD and WT pigs (Figure S6).

DISCUSSION

General Aspects

Although the primary symptom of DMD is a progressive weakness of skeletal muscles ongoing with massive changes of tissue function and integrity, patients with DMD frequently develop cardiomyopathies in the second and third decade of life (for comprehensive reviews please refer to D’Amario et al., 2017; Hor et al., 2018; Kamdar and Garry, 2016; Meyers and Townsend, 2019; Townsend et al., 2007). Even though end-stage heart failure has become a major cause of death in DMD, the molecular pathology is poorly understood. However, a deeper understanding of the underlying biochemical mechanisms is crucial for the development of new treatment strategies slowing down the progression of DMD-associated cardiomyopathy and supporting heart function in these patients. In this context, the comparative proteome analysis of dystrophin-deficient versus healthy heart tissue is a very promising approach. As sampling of myocardium from human patients is risky and thus not routinely feasible, the usage of suitable animal models is unavoidable. In this study, we used samples of myocardium from a DMD pig model, which lacks DMD exon 52 (Klymiuk et al., 2013) and shows a severe clinical phenotype. In skeletal muscle, it was demonstrated that this large animal model reflects the hallmarks of human DMD at the proteome level (Frohlich et al., 2016). To investigate the progression of proteome derangements caused by the lack of dystrophin in the heart, we used tissues from 2-day-old animals, representing early-stage DMD, as well as tissues from 3-month-old animals, reflecting a more advanced stage. As the goal of this study was to address molecular pathways involved in the development of DMD-related cardiomyopathy, animals aged three months were well suited because no advanced histopathological lesions in the heart were observable at this stage (Klymiuk et al., 2013), but functional alterations were already observed by electrophysiological mapping (Moretti et al., 2020).

As proteomics of heart tissue is challenging due to several highly abundant proteins frequently preventing the quantification of lower abundant proteins, we used OFFGEL pre-fractionation. To detect smaller differences between DMD and WT and to prevent the variation during pre-fractionation, we used an iTRAQ approach allowing to pool samples of all four experimental groups before OFFGEL pre-fractionation. Although the OFFGEL technique, which is based on isolectric focusing, frequently leads to the loss of high-molecular-weight proteins as well as very basic and very acidic proteins, this effect was at least partially compensated because we performed the separation after trypsin digestion, mostly leading to peptides with suitable molecular weight and isoelectric point. The analytical depth of the generated
dataset (2,450 quantified proteins) was considerably high. As expected, typical proteins of the sarcomere (e.g., titin, nebulin, several actins, myosins, and myomesins) could be detected in high abundance. Among the most abundant proteins we also found proteins directly related to muscle contraction (e.g., several tropomyosins and troponins), myoglobin (crucial for muscular oxygen supply), and several proteins involved in aerobic energy production and calcium handling (e.g., sarcoplasmic/endoplasmic reticulum calcium ATPase 2, calsequestrin, and the ryanodine receptor 2). Furthermore, we could detect highly relevant proteins of the DAPC (e.g., several sarcoglycans, dystroglycan, laminin alpha 2, dystrophin, dystrobrevin, several syntrophins and dystrophin), which are usually hard to detect by standard proteomics workflows (Murphy and Ohlendieck, 2016). To verify the reproducibility of the obtained data and to estimate the

Figure 6. Immunohistochemical Study of Members of the Dystrophin-Associated Protein Complex (DAPC) in the Myocardium of 3-Month-Old DMD and WT Pig
Paraffin sections, chromogen: 3,3'-diaminobenzidine (DAB, brown color), nuclear counterstain: hemalum, scale bars, 50 μm.
degree of proteome alterations, we used unsupervised hierarchical clustering (Figure 3A) and a principal-component analysis (Figure 3B) of the entire proteome profiles. With both methods, all four groups were well separated, which clearly demonstrates that age as well as DMD genotype significantly affect the heart muscle proteome. As already observed in skeletal muscle (Frohlich et al., 2016), changes related to heart muscle growth between 2 days and 3 months of age were by far more prominent than the differences between DMD and WT myocardium within both age groups.

The Decreased Abundance of Several Mitochondrial Proteins Indicates an Impaired Mitochondrial Energy Production in the Myocardium of the 3-Month-Old DMD Pigs

The heart is known to be highly dependent on mitochondrial energy production by fatty acid β-oxidation and oxidative phosphorylation. Interestingly, several mitochondrial proteins were less abundant in the myocardium of the 3-month-old DMD compared with WT animals. Among them, 2,4-dienoyl-CoA reductase (DECR1), delta(3,5)-delta(2,4)-dienoyl-CoA isomerase (ECH1), and enoyl-CoA delta isomerase 1 (ECI1)
are involved in \( \beta \)-oxidation, and NADH dehydrogenase [ubiquinone] flavoprotein 3 (NDUFV3) and NADH-ubiquinone oxidoreductase chain 1 (MT-ND1) are proteins of the respiratory chain. In addition, proteins from the mitochondrial membrane and matrix (e.g., glutaryl-CoA dehydrogenase [GCDH], cytochrome b5 type B [CYB5B], and sirtuin 3) were also less abundant, further indicating mitochondrial impairment in the myocardium of the DMD animals. However, compared with the previously observed dramatically reduced abundance of numerous proteins of glycolysis and oxidative phosphorylation in skeletal muscle of the same animals (Frohlich et al., 2016), negative effects on bioenergetic pathways seem to be less pronounced in the myocardium. Nevertheless, this finding is in line with previous proteomic findings of decreased abundance of mitochondrial proteins in the heart of \( mdx \) and \( mdx \)-4cv mice (Lewis et al., 2010; Murphy et al., 2016) and further supports the hypothesis that mitochondrial impairment is an important factor inducing DMD-related cardiomyopathy in humans (Meyers and Townsend, 2019).

The Increased Abundance of Proteins Related to the Immune System May Reflect an Arising Inflammatory Pathology in the Myocardium of the 3-Month-Old DMD Pigs

Even though no gross histomorphological lesions and no specific alterations of fibrosis-associated proteins like fibronectin and collagens could be detected, the destabilization of heart cell membranes and resulting microtraumas may explain the increased abundance of several proteins related to inflammatory response in the heart samples of the 3-month-old DMD animals. As revealed by the DAVID analysis and visualized in Figure 5, proteins related to inflammation were predominantly more abundant in the 3-month-old DMD animals when compared with their 2-day-old counterparts. Among them were inter-alpha-trypsin inhibitor heavy chain H4 (ITIH4), alpha-1-acid glycoprotein 1 (ORM1), alpha-2-macroglobulin (A2M), and alpha-2-HS-glycoprotein (AHSG), all acute-phase proteins that are known to be increased in response to inflammation. Furthermore, proteins related to the immune system and wound healing like complement component C7 (C7), protein S100-A8 (S100A8), Toll-interacting protein (TOLLIP), glutathione peroxidase 1 (GPX1), and the platelet-activating factor acetylhydrolase (PLA2G7) were increased in the heart samples of 3-month-old DMD animals. However, the fact that no major proteome alterations related to cellular stress response and fibrosis were observed indicates that the myocardium of 3-month-old DMD animals reflects an arising but not the final stage of pathology caused by the cardiomyocyte’s sarcolemma instability as a consequence of dystrophin loss.

A Decreased Abundance of Ribosomal Proteins in Hearts of 2-Day-Old and 3-Month-Old DMD Animals May Reflect Reduced Translation Activity

The abundances of many ribosomal proteins were markedly decreased in myocardium from 2-day-old DMD pigs and, to a lesser extent, from 3-month-old DMD pigs when compared with the respective age-matched WT controls. Muscle protein synthesis rates are mainly determined by the cellular content of ribosomes, and an increase in ribosomal capacity and protein synthesis is required for muscle cell hypertrophy (Kim et al., 2019; Nader, 2014). The reduced abundance of ribosomal proteins in DMD myocardium thus argues for reduced translation activity and may explain the significantly reduced heart weight and cardiomyocyte diameters in 3-month-old DMD versus WT pigs. Nevertheless, the heart was less affected than the skeletal muscle as indicated by an increased relative heart weight (heart weight-to-body weight ratio) in 3-month-old DMD pigs (Figure 2A). In WT myocardium, a marked age-dependent decrease in the relative abundance of ribosomal proteins was observed in 3-month-old animals, most likely due to an increase in the amount of non-ribosomal, e.g., structural, proteins during growth of the cardiomyocytes and the entire heart. In DMD myocardium, the age-related decrease in the ribosomal protein content was less pronounced than in WT. This may be due to the facts that (1) the relative abundances of ribosomal proteins were already markedly decreased in 2-day-old animals and (2) cardiomyocyte hypertrophy and growth of the heart were reduced in DMD compared with WT pigs.

The Decrease of Proteins from the Dystrophin-Associated Protein Complex May Indicate Further Destabilization of the Cardiomyocyte’s Sarcolemma Ongoing with an Impaired Cellular Signaling

Beside dystrophin, SNTA1 was found to be decreased in the 2-day-old as well as in the 3-month-old DMD animals. SNTA1, expressed in striated muscle and heart, is known as a signal transducing adapter protein serving as a scaffold to a variety of signal proteins (for a review of syntrophins please refer to Bhat et al., 2019). In skeletal muscle, a decrease of SNTA1 was already demonstrated in biopsies of human patients with DMD (Wakayama et al., 2006). Furthermore, SNTA1 was shown to bind to spectrin-like repeats in dystrophin mediating the proper localization of nNOS (Adams et al., 2018). Concerning the heart, the PDZ
domain of SNTA1 has been shown to bind cardiac voltage-gated sodium channels. Mutations in the SNTA1 gene are known to be associated with a long QT syndrome (Hedley et al., 2009; Wu et al., 2008), which is like other long QT syndromes characterized by prolonged QT intervals and arrhythmias, which may result in sudden death. Besides dystrophin and SNTA1, further members of the DAPC were found to be less abundant in the 3-month-old DMD myocardium, among them being the three sarcoglycans (SGCA, SGCB and SGCD). SGCA, SGCB, and SGCD are members of the sarcoglycan transmembrane complex, which is known to be important for the linkage of extracellular components and is supposed to play an important role in the stability of muscle fibers (Allen et al., 2016; Constantini, 2014). Furthermore, dystrobrevin alpha (DTNA) was less abundant in the heart samples of the 3-month-old DMD animals. DTNA is supposed to play an important role in intracellular signaling, and DTNA deficiency in a mouse model led to moderate muscular dystrophy (Grady et al., 1999). Interestingly, DTNA mutations are associated with left ventricular non-compaction (Ichida et al., 2001). The IHC localization of dystrophin, SGCA, α-dystroglycan, and β-dystroglycan further confirmed that the formation of DAPC is severely impaired in the DMD animals. Taken together, the detected loss of important dystrophin complex components in the heart of the DMD animals indicates that both functions associated with this complex, signal transduction, and cell membrane stabilization may be impaired and may cause a severe myopathy.

The Altered Abundance of Several Proteins Directly Related to Heart Muscle Function May Mirror an Early-Stage Cardiomyopathy

Notably, several proteins playing an important role in heart muscle function are altered in abundance in the heart of DMD pigs. For instance, compared with the age-matched controls, myosin-6 (MYH6) was strongly reduced in the 2-day-old and 3-month-old animals (10-fold in 2-day- and 15-fold in 3-month-old animals). MYH6, frequently referred to as myosin heavy chain α (MHC-alpha), is one of the major proteins of the cardiac muscle thick filament and is directly involved in muscle contraction. Mutations in the MYH6 gene are associated with hypertrophic as well as dilated cardiomyopathy (Carniel et al., 2005; Niimura et al., 2002), frequently associated with DMD (Kamdar and Garry, 2016). A further protein, related to MHC-alpha, the myosin regulatory light chain 2 (MYL7), frequently referred to as atrial light chain-2 (ALC-2), was also found to be reduced in the myocardium of 2-day-old DMD animals. Although the complete functional pattern of this protein remains unclear, it is supposed that MYL7 is a player in cardiac development and contractility. In baboons, levels of ALC-2 expression were shown to be correlated to the expression levels of MHC-alpha in the atrial myocardium (Henkel et al., 1993). Strikingly, the abundance alteration of MYL7 switched during the development of the DMD pigs. MYL7 was found to be less abundant in the heart of 2-day-old DMD animals (8.9-fold), whereas it was more abundant in the 3-month-old DMD animals (1.6-fold), which may hint to a compensatory function of this protein in the older DMD animals. This was confirmed by IHC, where MYL7 could be localized in Purkinje fibers and most cardiomyocytes, but was more intense in the cardiomyocytes of the 3-month-old DMD versus WT animals. Furthermore, an increase (4.9 fold) of MYL4, often referred to as atrial light chain-1 (ALC-1), was observed in the myocardium of 3-month-old DMD animals. Interestingly, IHC revealed that in WT animals MYL4 expression was restricted to Purkinje fibers, whereas some cardiomyocytes of DMD animals exhibited MYL4 expression, predominantly near the endocardial site and occasionally scattered within the ventricle. MYL4 is supposed to be important for heart muscle function and to increase contractility (Morano et al., 1996). In humans, it was demonstrated that MYL4 expression decreases in cardiomyocytes during the first years of life, which leads to a mosaic expression (Wang et al., 2018). This decrease in abundance seems also to be the case in the porcine system where we found a massive decrease (24-fold) of MYL4 in 3-month-old compared with 2-day-old WT animals. Interestingly, in patients with dilated and hypertrophic cardiomyopathy, a significant increase in MYL4 was observed (Morano et al., 1997; Ritter et al., 1999), and it was hypothesized that this upregulation may be part of a compensatory mechanism. In addition, an increase of keratin 8 (KRT8) and keratin 19 (KRT19) was observed in the heart of DMD animals of both age groups. KRT8 and KRT19 are supposed to be involved in the linkage of the contractile apparatus to dystrophin (Stone et al., 2005), which may also be a compensatory effect.

The Degree of Proteome Alterations and the Affected Biochemical Pathways in Heart and Skeletal Muscle Are Very Different

By comparing the DMD with WT proteome profiles, we were able to detect prominent differences in both age groups. However, we found that compared with the 2-day-old animals, the number of differentially abundant proteins in the 3-month-old DMD animals was not increased (see Figure 4B). This is surprising because in skeletal muscle of the same animals, the increase of proteome derangements from 2-day-
3-month-old animals was massive (Frohlich et al., 2016). A direct comparison of the degree of proteome alteration for skeletal muscle and heart datasets is given in Table 1. Histopathological examination of the porcine DMD model revealed severe dystrophic lesions in skeletal muscle (Klymiuk et al., 2013), but not in the left ventricular myocardium of the 3-month-old animals. This reflects the situation in human patients with DMD where cardiomyopathies usually occur at later stages. Interestingly, not only the degree of proteomic alterations in DMD versus WT but also the biochemical pathways that were affected were different between skeletal and heart muscle. To illustrate this, STRING analysis of the differentially abundant proteins of heart and skeletal muscle (Frohlich et al., 2016) from the 3-month-old animals is shown in Figure 8. For example, in skeletal muscle of DMD pigs, a broad fraction of proteins related to energy production and myosins was found to be less abundant, whereas in the myocardium, a lot of ribosomal proteins were found to be less abundant than in WT animals (Figure 8A). Conversely, a broad fraction of these ribosomal proteins was found to be more abundant in the skeletal muscle, whereas several proteins related to immunological processes were more abundant in heart muscle (Figure 8B). This finding clearly indicates that DMD progression in the myocardium is not only slower than in skeletal muscle but also involves different biological and biochemical pathways.

Concluding Remarks

The proteome study of myocardium from a clinically severe pig model for DMD detected a variety of stage-specific proteome aberrations induced by the absence of dystrophin. Many of the findings fit to what is known about cardiomyopathies during DMD progression and provide new insights into the underlying biochemistry. Furthermore, when compared with data from skeletal muscle from the same individuals, our data clearly demonstrate that DMD pathology in heart and skeletal muscle is not only different concerning onset and velocity but also according to the involved biochemical pathways, which further underlines the complexity of the disease. The detected proteome alterations and biochemical pathways are particularly valuable, as they can serve as readouts for the efficacy of new therapeutic approaches in preclinical models.

Limitations of the Study

In this study, we analyzed disturbances in the myocardial proteome of a pig model for DMD. Although the porcine DMD model reflects the human pathology, there may be intrinsic differences, e.g., related to the rapid growth of pigs compared with humans. Therefore, conclusions of the presented results should be drawn with caution and should be used as a starting point for further investigations in human DMD samples. Moreover, it has to be considered that even though MS-based proteomics has become a powerful tool for biomedical research, its analytical depth is still limited and that several biochemical pathways playing a role in DMD may have not been detected. Finally, it has to be considered that changes in protein abundance alone cannot characterize the entire pathology of a complex disease like DMD.

Resource Availability

Lead Contact

Requests should be addressed to the Lead Contact, Dr. Thomas Frohlich, frohlich@genzentrum.lmu.de.

Materials Availability

New materials were not generated in this study.

| Quantified Proteins | Heart Muscles | Skeletal Muscles |
|---------------------|---------------|-----------------|
|                     | Diff. Abundant| More Abundant   | Less Abundant | Diff. Abundant | More Abundant | Less Abundant |
| 2,450               | 190 (7.8%)    | 37 (1.5%)       | 153 (6.2%)    | 53 (3.7%)      | 15 (1.0%)     | 38 (2.7%)     |
| 3-month-old DMD     | 147 (6.0%)    | 55 (2.2%)       | 92 (3.8%)     | 337 (23.6%)    | 235 (16.5%)   | 102 (7.1%)    |
| versus WT            |               |                 |               |               |               |               |

Table 1. Degree of Proteome Alterations Detected in Skeletal Muscle (Frohlich et al., 2016) and Heart Muscle

To facilitate the comparison between both datasets, the degree of abundance alterations is expressed in percent of quantified proteins.
Data and Code Availability

The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium (Vizcaino et al., 2014) via the PRIDE partner repository with the dataset identifier PXD019413.

METHODS

All methods can be found in the accompanying Transparent Methods supplemental file.
SUPPLEMENTAL INFORMATION
Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2020.101516.

ACKNOWLEDGMENTS
H.T. was funded by the Bavarian Research Foundation, Fellowship number: PDOC-90-15. The authors thank Tatjana Schrter and Lisa Pichl for excellent technical assistance.

AUTHOR CONTRIBUTIONS
T.F., G.J.A., and E.W. designed the study. T.F. wrote the manuscript. T.F, G.J.A., H.T., E.K., F.F., and E.W. revised the manuscript. All authors contributed to the manuscript and approved the final version.

E.W. and N.K. developed the animal model; A.B. and S.E. collected the samples and performed pathological evaluations and cellular morphometry; and H.T. and M.K. performed iTRAQ labeling and pre-fractionation. H.T. and T.F. conducted and analyzed the proteomics measurements. H.T., F.F., and T.F. performed bioinformatics analyses. E.K. performed and evaluated immunohistochemical studies.

H.T., T.F., and E.W. are the guarantors of this work and, as such, had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

DECLARATION OF INTERESTS
The authors declare no competing interests.

REFERENCES
Adams, M.E., Odom, G.L., Kim, M.J., Chamberlain, J.S., and Froehner, S.C. (2018). Syntrophin binds directly to multiple spectrin-like repeats in dystrophin and mediates binding of nNOS to repeats 16-17. Hum. Mol. Genet. 27, 2978–2985.

Allen, D.G., Whitehead, N.P., and Froehner, S.C. (2016). Absence of dystrophin disrupts skeletal muscle signaling: roles of Ca2+, reactive oxygen species, and nitric oxide in the development of muscular dystrophy. Physiol. Rev. 96, 253–305.

Bhat, S.S., Ali, R., and Khanday, F.A. (2019). Syntrophins entangled in cytoskeletal meshwork: helping to hold it all together. Cell Prolif. 52, e12562.

Birkbrant, D.J., Bushby, K., Bann, C.M., Apkon, S.D., Blackwell, A., Brumbaugh, D., Case, L.E., Clemens, P.R., Hadjijannakis, S., Pandya, S., et al. (2018). Diagnosis and management of Duchenne muscular dystrophy, part 1: diagnosis, and neuromuscular, rehabilitation, endocrine, and gastrointestinal and nutritional management. Lancet Neurol. 17, 251–267.

Bushby, K., Finkel, R., Birkbrant, D.J., Case, L.E., Clemens, P.R., Cripe, L., Kaul, A., Kinnett, K., McDonald, C., Pandya, S., et al. (2010). Diagnosis and management of Duchenne muscular dystrophy, part 1: diagnosis, and pharmacological and psychosocial management. Lancet Neurol. 9, 77–93.

Carniel, E., Taylor, M.R., Sinagra, G., Di Lenarda, A., Lu, L., Fain, P.R., Boucek, M.M., Cavanaugh, J., Miocic, S., Slavov, D., et al. (2005). Alpha-myosin heavy chain: a sarcomeric gene associated with dilated and hypertrophic phenotypes of cardiomyopathy. Circulation 112, 514–519.

Constantin, B. (2014). Dystrophin complex functions as a scaffold for signalling proteins. Biochim. Biophys. Acta 1838, 635–642.

D’Amario, D., Amodeo, A., Adorisco, R., Tiziano, F.D., Leone, A.M., Perri, G., Bruno, P., Massetti, M., Ferlini, A., Pane, M., et al. (2017). A current approach to heart failure in Duchenne muscular dystrophy. Heart 103, 1770–1779.

Frohlich, T., Kemter, E., Flenkenthaler, F., Klymiuk, N., Otte, K.A., Blutke, A., Krause, S., Walter, M.C., Wanke, R., Wolf, E., et al. (2016). Progressive muscle proteome changes in a clinically relevant pig model of Duchenne muscular dystrophy. Sci. Rep. 6, 33362.

Grady, R.M., Grange, R.W., Lau, K.S., Marmone, M.M., Nichol, M.C., Stull, J.T., and Sanes, J.R. (1999). Role for alpha-dystrobrevin in the pathogenesis of dystrophin-dependent muscular dystrophies. Nat. Cell Biol. 1, 215–220.

Guulton, M.K., Rubtsov, D.V., Atherton, H.J., Clarke, K., Davies, K.E., Lilley, K.S., and Griffin, J.L. (2008). A combined metabolomic and proteomic investigation of the effects of a failure to express dystrophin in the mouse heart. J. Proteome Res. 7, 2069–2077.

Hedley, P.L., Jorgensen, P., Schlamowitz, S., Wangari, R., Moolman-Smook, J., Brink, P.A., Kanters, J.K., Corfield, V.A., and Christiansen, M. (2009). The genetic basis of long QT and short QT syndromes: a mutation update. Hum. Mutat. 30, 1496–1511.

Henkel, R.D., Kammerer, C.M., Escobedo, L.V., VandeBerg, J.L., and Walsh, R.A. (1993). Correlated expression of atrial myosin heavy chain and regulatory light chain isoforms with pressure overload hypertrophy in the non-human primate. Cardiovasc. Res. 27, 416–422.

Holland, A., and Ohlendieck, K. (2014). Proteomic profiling of the dystrophin-deficient mdx phenotype of dystrophinopathy-associated cardiomyopathy. Biomed. Res. Int. 2014, 246195.

Hor, K.N., Mah, M.L., Johnston, P., Cripe, T.P., and Cripe, L.H. (2018). Advances in the diagnosis and management of cardiomyopathy in Duchenne muscular dystrophy. Neuromuscul. Disord. 28, 711–716.

Ichida, F., Tsubata, S., Bowles, K.R., Haneda, N., Uese, K., Miyawaki, T., Dreyer, W.J., Messina, J., Li, H., Bowles, N.E., et al. (2001). Novel gene mutations in patients with left ventricular noncompaction or Barth syndrome. Circulation 103, 1256–1263.

Kamdar, F., and Garry, D.J. (2016). Dystrophin-deficient cardiomyopathy. J. Am. Coll. Cardiol. 67, 2533–2546.

Kim, H.G., Guo, B., and Nader, G.A. (2019). Regulation of ribosome biogenesis during...
skeletal muscle hypertrophy. Exerc. Sport. Sci. Rev. 47, 91–97.

Kiymiuk, N., Blutke, A., Graf, A., Krause, S., Burkhardt, K., Wuenesch, A., Krebs, S., Kessler, B., Zakhartchenko, V., Kuroš, M., et al. (2013). Dystrophin-deficient pigs provide new insights into the hierarchy of physiological derangements of dystrophic muscle. Hum. Mol. Genet. 22, 4368–4382.

Lewis, C., Jockusch, H., and Ohlendieck, K. (2010). Proteomic profiling of the dystrophin-deficient MDX heart reveals drastically altered levels of key metabolic and contractile proteins. J. Biomed. Sci. 17, 145.

Meyers, T.A., and Townsend, D. (2019). Cardiac pathophysiology and the future of cardiac therapies in duchenne muscular dystrophy. Int. J. Mol. Sci. 20, 4098.

Morano, I., Hedicke, K., Haase, H., Bohm, M., Erdmann, E., and Schaub, M.C. (1997). Changes in essential myosin light chain isoform expression provide a molecular basis for isometric force regulation in the failing human heart. J. Mol. Cell Cardiol. 29, 1177–1187.

Morano, I., Zschorschki, U., Maier, M., Lange, P.E., Alexi-Meskishvili, V., Haase, H., and Morano, I. (1996). Regulation of human heart contractility by essential myosin light chain isoforms. J. Clin. Invest. 98, 467–473.

Moretti, A., Fonteyne, L., Giesert, F., Hoppmann, P., Meier, A.B., Bozoglu, T., Baehr, A., Schneider, C.M., Sinnecker, D., Klett, K., et al. (2020). Somatic gene editing ameliorates skeletal and cardiac muscle failure in pig and human models of Duchenne muscular dystrophy. Nat. Med. 26, 207–214.

Murphy, S., Dowling, P., Zweyer, M., Mundegar, R.R., Heney, M., Meleady, P., Swandulla, D., and Ohlendieck, K. (2016). Proteomic analysis of dystrophin deficiency and associated changes in the aged mdx-4cv heart model of dystrophinopathy-related cardiomyopathy. J. Proteomics 145, 24–36.

Murphy, S., and Ohlendieck, K. (2016). The biochemical and mass spectrometric profiling of the dystrophin complexome from skeletal muscle. Comput. Struct. Biotechnol. J. 14, 20–27.

Nader, G.A. (2014). Ribosomes ‘muscle up’ postnatal muscle growth. J. Physiol. 592, 5143.

Nakamura, A., and Takeda, S. (2011). Mammalian models of Duchenne Muscular Dystrophy: pathological characteristics and therapeutic applications. J. Biomed. Biotechnol. 2011, 184939.

Niimura, H., Patton, K.K., McKenna, W.J., Souls, J., Maron, B.J., Seidman, J.G., and Seidman, C.E. (2002). Sarcomere protein gene mutations in hypertrophic cardiomyopathy of the elderly. Circulation 105, 446–451.

Partridge, T.A. (2013). The mdx mouse model as a surrogate for Duchenne muscular dystrophy. FEBS J. 280, 4177–4186.

Regensburger, A.P., Fonteyne, L.M., Jungert, J., Wagner, A.L., Gerhalter, T., Nagel, A.M., Heiss, R., Flenkenthaler, F., Quarshi, M., Neurath, M.F., et al. (2019). Detection of collagen by multispectral optoacoustic tomography as an imaging biomarker for Duchenne muscular dystrophy. Nat. Med. 25, 1905–1915.

Ritter, O., Luther, H.P., Haase, H., Baltas, L.G., Baumann, G., Schulte, H.D., and Morano, I. (1999). Expression of atrial myosin light chains but not alpha-myosin heavy chains is correlated in vivo with increased ventricular function in patients with hypertrophic obstructive cardiomyopathy. J. Mol. Med. (Berl) 77, 677–685.

Ryder, S., Leadley, R.M., Armstrong, N., Westwood, M., de Kock, S., Butt, T., Jain, M., and Kleijnen, J. (2017). The burden, epidemiology, costs and treatment for Duchenne muscular dystrophy: an evidence review. Orphanet J. Rare Dis. 12, 79.

Shih, J.A., Folch, A., and Wong, B.L. (2020). Duchenne muscular dystrophy: the heart of the matter. Curr. Heart Fail. Rep. 17, 57–66.

Sicinski, P., Geng, Y., Ryder-Cook, A.S., Barnard, E.A., Darlington, M.G., and Barnard, P.J. (1989). The molecular basis of muscular dystrophy in the mdx mouse: a point mutation. Science 244, 1578–1580.

Stone, M.R., O’Neill, A., Catino, D., and Bloch, R.J. (2005). Specific interaction of the actin-binding domain of dystrophin with intermediate filaments containing keratin 19. Mol. Biol. Cell 16, 4280–4293.

Townsend, D., Yasuda, S., and Metzger, J. (2007). Cardiomyopathy of Duchenne muscular dystrophy: pathogenesis and prospect of membrane sealants as a new therapeutic approach. Expert Rev. Cardiovasc. Ther. 5, 99–109.

Vizzaino, J.A., Deutsch, E.W., Wang, R., Cserdas, A., Reisinger, F., Rios, D., Diénes, J.A., Sun, Z., Farrah, T., Bandeira, N., et al. (2014). ProteomeXchange provides globally coordinated proteomics data submission and dissemination. Nat Biotechnol. 32, 223–226.

Wakayama, Y., Inoue, M., Kojima, H., Jimi, T., Yamashita, S., Kumagi, T., Shibuya, S., Hara, H., and Oniki, H. (2006). Altered alpha1-syntrophin expression in myofibers with Duchenne and Fukuyama muscular dystrophies. Histol. Histopathol. 21, 23–34.

Wang, T.Y., Lee, D., Fox-Talbot, K., Arking, D.E., Chakravarti, A., and Halushka, M.K. (2018). Cardiomyocytes have mosaic patterns of protein expression. Cardiovasc. Pathol. 34, 50–57.

Wells, D.J. (2018). Tracking progress: an update on animal models for Duchenne muscular dystrophy. Dis. Model. Mech. 11, dmm035774.

Wu, G., Ai, T., Kim, J.J., Mohapatra, B., Xi, Y., Li, Z., Abbasi, S., Poreyjov, E., Samani, K., Ackerman, M.J., et al. (2008). alpha-1-syntrophin mutation and the long-QT syndrome: a disease of sodium channel disruption. Circ. Arrhythm. Electrophysiol. 1, 193–201.

Yu, X., Bao, E., Echigoya, Y., and Yokota, T. (2015). Dystrophin-deficient large animal models: translational research and exon skipping. Am. J. Transl. Res. 7, 1314–1331.
Supplemental Information

Progressive Proteome Changes
in the Myocardium of a Pig Model
for Duchenne Muscular Dystrophy

Hathaichanok Tamiyakul, Elisabeth Kemter, Miwako Kösters, Stefanie Ebner, Andreas Blutke, Nikolai Klymiuk, Florian Flenkenthaler, Eckhard Wolf, Georg J. Arnold, and Thomas Fröhlich
Supplementary Figure 1 (related to Figure 3): Pie chart summarizing PANTHER protein classes of myocardial proteins identified by mass spectrometry
Supplementary Figure 2 (related to Figure 4): Proteomaps analysis of proteins which were differently abundant between 3-month-old and 2-day-old WT myocardium.
Supplementary Figure 3 (related to Figure 4): Proteomaps analysis of proteins which were differently abundant between 3-month-old and 2-day-old DMD myocardium.
Supplementary Figure 4 (related to Figure 6): IHC-signal intensity of members of the dystrophin-associated protein complex (DAPC) in the myocardium of 3-month-old DMD and WT pigs. IHC-signal intensities were measured as the optical density (OD) of myocardial IHC-sections of WT and DMD pigs and are shown as the percentual difference of the IHC-image ODs in DMD vs. WT sections. Significant OD differences between DMD and WT sections (n=3) are indicated by asterisks: *: p< 0.05; **: p< 0.01 (Student’s t-test).
Supplementary Figure 5 (related to Figure 7): IHC-signal intensity of MYL4 and MYL7 in the heart of 3-month-old DMD and WT pigs. IHC-signal intensities were measured as the optical density (OD) of myocardial IHC-sections of WT and DMD pigs and are shown as the percentual difference of the IHC-image ODs in DMD vs. WT sections. Significant OD differences between DMD and WT sections (n=3) are indicated by asterisks: *: p< 0.05; **: p< 0.01; ***: p< 0.01 (Student’s t-test).
Supplementary Figure 6 (related to Figure 7): Immunohistochemical detection of γ-catenin (brown color) to demonstrate intercalated discs of cardiomyocytes in myocardium of 3-month-old DMD and WT pigs (Paraffin sections). 3,3'-Diaminobenzidine (DAB) was used as chromogen, and hemalum as nuclear counterstain. Bars = 50 µm.
**Transparent Methods**

*General chemical reagents*

Analytical grade urea, dithioerythritol (DTE), trichloroacetic acid and Tris was purchased from Carl Roth GmbH + Co. KG (Karlsruhe, Germany). Formic acid, acetonitrile and water was obtained from Merck KGaA (Darmstadt, Germany). CHAPS was purchased from Sigma-Aldrich (St. Louis, MO, USA).

*Animals and tissue samples*

DMD pigs were generated as described before (Klymiuk et al., 2013). All animal experiments were carried out in accordance with the German Animal Welfare Act and were approved by the responsible animal welfare authority (District Government of Upper Bavaria, Reference Number 55.2-1-54-2531-86-10). Each three male DMD piglets and three age- and sex-matched wild-type (WT) control animals were euthanized at 2 days of age and at 3 months of age. The body weights of all examined pigs were recorded. In 3-month-old DMD and WT pigs, the absolute and relative heart weights were determined as well. For proteomic analyses, myocardial tissue specimen of approximately 200 mg were sampled from the parietal papillary muscle of the left ventricle, shock frozen on dry ice, and stored at −80 °C until further analysis. Additional samples were fixed in neutrally buffered formaldehyde solution (4%) for 24 hours, routinely processed and embedded in paraffin or in plastic [glycol methacrylate and methyl methacrylate (GMA/MMA)], as described previously (Frohlich et al., 2016; Klymiuk et al., 2013).

*Histopathology and quantitative histomorphological analyses*

Histopathological examinations were performed on standard hematoxylin and eosin (HE) stained paraffin sections. The mean minimal muscle fiber (Feret) diameters (Klymiuk et al., 2013) were determined in left-ventricular papillary muscle samples of 3-month-old DMD and WT pigs. To avoid bias introduced by the anisotropic orientation of muscle fibers, muscle fiber diameters were determined in GMA/MMA-embedded “orthogonal triplet sections” (ORTRIPS) (Albl et al., 2016; Mattfeldt et al., 1985), generated as described earlier (Albl et al., 2016). First, an isotropic uniform random (IUR) sample section plane was generated, using the so-called “orientator” method (Albl et al., 2016; Mattfeldt et al., 1990). Then a second and a third section plane were cut perpendicular to
the IUR section plane and to each other. The ORTRIP sections were embedded in GMA/MMA, sectioned and stained with HE. The mean minimal muscle fiber diameters were determined in systematically randomly sampled fields of view (33 ±9 per case) at 630 x magnification, superimposed with unbiased counting frames (Howard and Reed, 2005), using a Videoplan™ image analysis system (Zeiss-Kontron, Augsburg, Germany). Per case, 354 ±67 muscle fiber section profiles were measured.

Sample preparation for proteomic analysis

To 2 mg of tissue sample 100 µL of lysis buffer consisting of 8 M urea, 4% CHAPS, 40 mM Tris and 65 mM DTE was added and lysed using a homogenizer (Art-Miccra D-8, Miccra GmbH, Müllheim, Germany) and QiAshredder devices (Qiagen, Hilden, Germany). Protein concentrations were determined using the Pierce 660 nm protein assay (Thermo Fisher Scientific, Waltham, MA, USA). Prior to digestion, a trichloroacetic acid precipitation was performed to remove interfering CHAPS.

Tryptic digestion, iTRAQ-labeling and OFFGEL pre-fractionation

Proteins were dissolved, reduced and cysteines were blocked as described in the iTRAQ reagent kit’s protocol (SCIEX, Framingham, MA, USA). Digestion was performed using porcine trypsin at an enzyme to protein ratio of 1/50 (Promega, Madison, WI, USA) and incubation overnight at 37 °C. Tryptic peptides from WT-2D, DMD-2D, WT-3M and DMD-3M were labeled with 114, 115, 116 and 117 reagents, respectively and pooled. As suggested by the iTRAQ kit manufacturer, pooled samples were purified using cation-exchange chromatography (cartridge system, SCIEX) and desalted using Pierce C18 spin columns (Thermo Fisher Scientific). For preparative isoelectric focusing, the OFFGEL system (3100 OFFGEL Fractionator, Low Res Kit, pH 3–10, Agilent, Santa Clara, CA, USA) was used as described in the instruments manual. Prior to LC–MS/MS analysis, samples were again desalted using C18 spin columns (Pierce, Thermo Scientific, Rockford, IL, USA).

Liquid chromatography mass spectrometry (LC-MS)

For LC-MS analysis, an Ultimate 3000 nano-LC system (Thermo Fisher Scientific) coupled to a Triple TOF 5600 mass spectrometer (SCIEX) was used. Peptides (2-10 µg) were diluted in 15 µL 0.1% formic acid (FA) and injected on a trap column (30 µm x 10 cm
nanoViper, Thermo Fisher Scientific) at a flowrate of 30 µL/min. Separation was done using a 50 cm column (Acclaim PepMap RSLC, 75 µm x 50 cm nanoViper, C18, 2 µm, 100A, Thermo Fisher Scientific) at a flowrate of 200 nL/min using 0.1% FA as solvent A and 0.1% FA in acetonitrile as solvent B. The method consisted of the following multi-step gradient: 5% to 25 % B in 290 min and 25% B to 50 % B in 30 min followed by a 15 min elution step at 84% B. MS acquisition was performed in the data dependent mode using a top 70 method and the following conditions: IonSpray Voltage: 2.3 kV, MS Scan: 400 – 1250 m/z, CID MS/MS scans: 100-1800 m/z.

Data processing and bioinformatics

From SCIEX wiff files, Mascot generic files were generated using the AB SCIEX MS converter V4.1 and searched using MASCOT V2.6.1 and the Sus scrofa subset of the NCBI refseq database. For identification, the following parameters were used: i) Enzyme: Trypsin; ii) Fixed modifications: Methylthio (C); iii) Variable modifications: Oxidation (M); iv) Peptide charge: 2+, 3+ and 4+; v) Peptide tol. ±: 50 ppm; vi) MS/MS tol. ±: 0.1 Da; vii) Quantitation: iTRAQ 4plex. Identified proteins were classified according to PANTHER protein classes using PantherDB V15.0 (http://www.pantherdb.org) (Mi et al., 2019). For iTRAQ signal quantification and statistical evaluation, Scaffold V4.8.9 (Proteome Software, Portland, OR, USA) was used. Protein identifications with at least 2 individual peptides were filtered for an FDR < 1%. For iTRAQ-based quantification, Scaffold standard parameters were used and, as recommended for iTRAQ experiments, statistical evaluation was performed using Permutation Test and Benjamini-Hochberg multiple test correction. Differences with a minimum log2 fold-change of +/- 0.6 were regarded as relevant. For hierarchical clustering and principle component analysis, Log2 normalized iTRAQ intensity values and Perseus V1.5.3.2 (Tyanova et al., 2016) were used. Proteins affected in abundance were functionally characterized and clustered using Proteomaps (Liebermeister et al., 2014), DAVID (Huang da et al., 2009) and STRING (Szklarczyk et al., 2019).

Immunohistochemistry and digital image analysis

Fixation of heart samples in neutrally buffered formaldehyde solution (4%), paraffin embedding and sectioning and histological analyses of heart samples were performed as
Immunohistochemistry on formalin-fixed tissue slices after heat-induced antigen retrieval in citrate buffer (pH 6) and blocking of endogenous peroxide by 1% H₂O₂ treatment was performed using the following primary antibodies: mouse monoclonal antibody against γ-catenin (1:50, clone A-6, no. sc-514115, Santa Cruz Biotechnology, Santa Cruz, CA, USA), mouse monoclonal antibody against DYS1 (1:100, clone DY4/6D3, no. NCL-DYS1, Leica biosystems, Wetzlar, Germany), mouse monoclonal antibody against α-dystroglycan (1:60, clone IIH6, no. sc-53987, Santa Cruz Biotechnology), mouse monoclonal antibody against β-dystroglycan (1:150, clone 7D11, no. sc-33701, Santa Cruz Biotechnology), and rabbit polyclonal antibody against MYL7 (1:200, no. HPA013331, Sigma-Aldrich). Heat-induced antigen retrieval in Tris-EDTA buffer (pH 9) was applied for immunohistochemistry using following primary antibodies: mouse monoclonal antibody against MYL4 (1:2500, clone OTI2F6, no. TA807581, Origene, Rockville, MD, US), and mouse monoclonal antibody against α-sarcoglycan (1:100, clone AD1/20A6, no. NCL-L-a-SARC, Leica biosystems). As secondary antibody, a biotinylated polyclonal goat anti-rabbit IgG antibody (1:200, no. BA-1000, Vector Laboratories, Burlingame, CA, USA) was used for MYL7, a biotinylated polyclonal goat anti-mouse IgM antibody (1:100, no. BA-2020, Vector Laboratories) was used for α-dystroglycan, and a biotinylated polyclonal goat anti-mouse IgG antibody (1:500, no. 115-065-146, Jackson Immuno Research, West Grove, PA, USA) for all other immunohistochemistry reactions. After incubation with horse radish peroxidase (HRP)-linked avidin-biotin complexes (no. PK-6100, Vector Laboratories), immunoreactivity was visualized using 3,3-diaminobenzidine tetrahydrochloride dihydrate (DAB) (brown color). Nuclear counterstaining was done with hemalum (blue color). IHC-signal intensities were quantified by digital image analysis, using ImageJ (Schneider et al., 2012). IHC-staining intensities of α-sarcoglycan, α-dystroglycan, β-dystroglycan, MYL4 and MYL7 were analyzed by optical density (OD) measurements in digital images acquired at 10× objective magnification, taken in nine randomly sampled section locations per case. Digital images were processed for standardized white-reference background correction (entire image adjustment), using the Microsoft Office 2010 Picture Manager. OD-measurements were performed according to the ImageJ User Guide (Edition IJ 1.46r; https://documents.pub/document/imagej-manual.html). Image analysis data are
presented as the mean percentual OD differences of IHC-sections from DMD vs. WT samples.

Supplemental References

Albl, B., Haesner, S., Braun-Reichhart, C., Streckel, E., Renner, S., Seeliger, F., Wolf, E., Wanke, R., and Blutke, A. (2016). Tissue Sampling Guides for Porcine Biomedical Models. Toxicol Pathol 44, 414-420.

Frohlich, T., Kemter, E., Flenkenthaler, F., Klymiuk, N., Otte, K.A., Blutke, A., Krause, S., Walter, M.C., Wanke, R., Wolf, E., et al. (2016). Progressive muscle proteome changes in a clinically relevant pig model of Duchenne muscular dystrophy. Sci Rep 6, 33362.

Howard, C.V., and Reed, M.G. (2005). Unbiased Stereology, 2 edn (Coleraine, UK: QTP Publications).

Huang da, W., Sherman, B.T., and Lempicki, R.A. (2009). Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. Nat Protoc 4, 44-57.

Kemter, E., Frohlich, T., Arnold, G.J., Wolf, E., and Wanke, R. (2017). Mitochondrial Dysregulation Secondary to Endoplasmic Reticulum Stress in Autosomal Dominant Tubulointerstitial Kidney Disease - UMOD (ADTKD-UMOD). Sci Rep 7, 42970.

Klymiuk, N., Blutke, A., Graf, A., Krause, S., Burkhardt, K., Wuensch, A., Krebs, S., Kessler, B., Zakhartchenko, V., Kurome, M., et al. (2013). Dystrophin-deficient pigs provide new insights into the hierarchy of physiological derangements of dystrophic muscle. Hum Mol Genet 22, 4368-4382.

Liebermeister, W., Noor, E., Flamholz, A., Davidi, D., Bernhardt, J., and Milo, R. (2014). Visual account of protein investment in cellular functions. Proc Natl Acad Sci U S A 111, 8488-8493.

Mattfeldt, T., Mall, G., Gharehbaghi, H., and Moller, P. (1990). Estimation of surface area and length with the orientator. J Microsc 159, 301-317.

Mattfeldt, T., Mobius, H.J., and Mall, G. (1985). Orthogonal triplet probes: an efficient method for unbiased estimation of length and surface of objects with unknown orientation in space. J Microsc 139, 279-289.

Mi, H., Muruganujan, A., Ebert, D., Huang, X., and Thomas, P.D. (2019). PANTHER version 14: more genomes, a new PANTHER GO-slim and improvements in enrichment analysis tools. Nucleic Acids Res 47, D419-D426.

Schneider, C.A., Rasband, W.S., and Eliceiri, K.W. (2012). NIH Image to ImageJ: 25 years of image analysis. Nat Methods 9, 671-675.

Szklarczyk, D., Gable, A.L., Lyon, D., Junge, A., Wyder, S., Huerta-Cepas, J., Simonovic, M., Doncheva, N.T., Morris, J.H., Bork, P., et al. (2019). STRING v11: protein-protein association networks with increased coverage, supporting functional discovery in genome-wide experimental datasets. Nucleic Acids Res 47, D607-D613.

Tyanova, S., Temu, T., Sinitcyn, P., Carlson, A., Hein, M.Y., Geiger, T., Mann, M., and Cox, J. (2016). The Perseus computational platform for comprehensive analysis of (prote)omics data. Nat Methods 13, 731-740.