Magnetic Resonance Imaging Assessment of Cardiac Dysfunction in δ-Sarcoglycan Null Mice

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Abstract

Delta-sarcoglycan null, Scgd−/−, mice develop cardiac and skeletal muscle histopathological alterations similar to those in humans with limb girdle muscular dystrophy. The objective of this study was to assess the feasibility of using MRI to investigate cardiac dysfunction in Scgd−/− mice. Cardiac MRI of 8 month old Scgd−/− and wild type, WT mice was performed. Compared to WT, Scgd−/− mice had significantly lower LV ejection fraction (44±5% vs. 66±4% p=0.014), lower RV ejection fraction (25±2% vs. 51±3%, p<0.001) lower myocardial circumferential strain, (15.0±0.3% vs. 16.9±0.3%, p=0.007) and RV dilatation (54±3 μL vs. 40±3 μL, p=0.007). The regional circumferential strain also demonstrated significant temporal dyssynchrony between opposing regions of the Scgd−/− LV. Our results demonstrate severe cardiac dysfunction in Scgd−/− mice at 8 months. The study identifies a set of non invasive markers that could be used to study efficacy of novel therapeutic agents in muscular dystrophic mice.

Keywords

limb-girdle muscular dystrophy; sarcoglycan null; cardiac function; dyssynchrony

INTRODUCTION

The most commonly used laboratory model of muscular dystrophy is the C57Bl/10ScSn mdx (mdx) mouse. Whilst the mdx is a genetic homologue of Duchenne muscular dystrophy (DMD), cardiac and skeletal muscle pathology is comparatively moderate resulting in an almost normal lifespan. The δ-sarcoglycan null (Scgd−/−) mouse on the other hand is a model of severe dystrophy in both cardiac and skeletal muscle [1]. Sarcoglycans are transmembrane proteins that compose the dystrophin-glycoprotein complex (DGC). The
DGC is a large protein complex that affixes the basal lamina outside the cell to the contractile protein within the cell. A number of diverse genetic mutations within the DGC results in muscular dystrophy. Mutations in α, β, γ and δ-sarcoglycan in particular cause autosomal recessive limb-girdle muscular dystrophy (LGMD) [2] and have been associated with cardiac dysfunction [3–4]. Scgd−/− mice show skeletal muscle histopathology similar to human LGMD and develop focal areas of myocardial necrosis [1]. The exact role of dystrophin and DGC is unclear but the absence of these proteins is thought to perturb the linkage between the extracellular matrix and the muscle cell rendering the sarcolemma unstable against physical force [2,5].

In this study we used Magnetic Resonance Imaging (MRI) to characterize the cardiac phenotype of the Scgd−/− mouse. Previous studies have demonstrated the utility of MRI in the assessment of cardiac morphology and function in myopathic mouse models [6–7]. However these studies have limited their functional assessment to the evaluation of ejection fraction and cardiac output. These global indices may not be as sensitive as the measures of local myocardial strain to the effects of local forces acting on the left ventricle. Several studies have demonstrated that dystrophin-defected skeletal muscle cells are abnormally vulnerable to stretch [8–9] Since deficiency in sarcoglycan protein increases susceptibility to contraction-induced sarcolemmal rupture, myocardial strain could be impaired in the Scgd−/− mouse in regions where local mechanical stress is high. Thus, we used high resolution MR tagging to measure circumferential strain and spatiotemporal dyssynchrony in addition to global ventricular function in the Scgd−/− heart. MR tagging is an imaging technique used to quantify tissue deformation [10]. Previously we have demonstrated the utility of this technique in mouse models of cardiac disease [11–12]. Our motivation for investigating circumferential strain in this study was based on a previous study of DMD boys in which we found that peak left ventricular composite myocardial circumferential strain is reduced early in the course of the disease despite normal ejection fraction and that circumferential strain continue to decline with advancing age [13].

MATERIALS AND METHODS

Animals

MR imaging was performed on 8 month old C57BL10 (WT) and age-matched, Scgd−/− mice bred at our institute. We selected animals at 8 months of age because previous studies indicated that obvious manifestations of disease are present by this age. The study was conducted under a protocol approved by the Institutional Animal Care and Use Committee.

Cardiac Function

Delayed enhancement, tagging and functional imaging were performed on eight months old wild type (WT) (n=5), and Scgd−/− (n=5) mice. Image acquisition was prospectively ECG gated using pediatric ECG probes attached to the paws. A pneumatic pillow was used for respiratory gating.

A bolus of Gd-DTPA (0.3–0.6 mmol/kg) was given intraperitoneal and the mouse was placed in the scanner bore. Delayed enhancement MR was performed using a T1 weighted (achieved by increasing the flip angle to 30°–40°) cine sequence. The hyper enhancement retained in the affected mouse heart for 40–50 minutes reaching a peak at around 30 minutes. This long enhancement period allowed a multi slice T1 weighted cine series to be acquired covering the entire left ventricle. Cine imaging was performed in the short axis using a segmented FLASH sequence. Slice thickness=1.0 mm, matrix size=256x256, in-plane resolution=117×117 μm². TE/TR=3/5.2ms, flip angle=20°, segments=1. Approximately 15–20 cine frames were acquired during the cardiac cycle with a temporal
resolution of TR ms. Tagged images were acquired in the mid ventricle. The spatial modulation of magnetization was achieved by a pulse train consist of 5 rectangular 0.1ms RF pulses with flips 10°, 30°, 50°, 30° and 10°. Cine images were acquired using an ECG gated, segmented FLASH sequence. Imaging parameters are as follows: TE/TR=1.85/7.1 ms, Tag separation=0.8 mm, FOV=34x34 mm², slice thickness=1 mm, Matrix=256x128. Horizontal and vertical tag lines were acquired separately with read direction perpendicular to the tag orientation. Images were reconstructed to a 256x256 matrix and then converted to DICOM format.

Image processing was done using custom built software called MICE (CCHMC, Cincinnati, OH) programmed in the IDL (IDL 6.2, ITT Visual Information Solutions, Boulder, CO) environment. Myocardial strain analysis was performed using HARP (Diagnosoft Plus, Diagnosoft Inc., CA, USA). Ventricular end diastolic volumes, LV and RV ejection fractions (LVEF, RVEF) mean myocardial Eulerian circumferential strain (Ecc), cross correlation delay time [14–15] (XCD) were calculated and compared between the two groups. Results are expressed as mean ± SEM. Statistical differences were assessed with the unpaired 2-tailed Student’s t test for two experimental groups, using SigmaStat (SPSS) software. A nonparametric test was applied when the data were not normally distributed. A 2-tailed P value of less than 0.05 was considered statistically significant.

RESULTS

FLASH cine images clearly demonstrated the abnormal structure and function of Scgd⁻/⁻ hearts (Figure 1). Results are summarized in Table 1. The LV weight of Scgd⁻/⁻ mice (0.101±0.003g) was significantly (p=0.003) greater than that of WT (0.080±0.005g), but LV end diastolic volume of Scgd⁻/⁻ mice (86±12μL) was not significantly (p=0.31) different than that of WT (73±2μL). However, RV end diastolic volume of Scgd⁻/⁻ mice, (54±3μL) was significantly (p=0.007) larger than that of WT (40±3μL). The Scgd⁻/⁻ mouse had significantly low LV (p=0.014) and RV (p<0.001) ejection fractions compared to WT mice (Figure 2). LVEF=66±4% WT and LVEF=44±5% Scgd⁻/⁻, RVEF=51±3% WT and RVEF=25±2% Scgd⁻/⁻. The resting heart rates were similar between the two groups.

Myocardial strain analysis showed regional and global functional impairment in Scgd⁻/⁻ hearts. The maximum global Eulerian circumferential strain of the LV at mid ventricular level, |Ecc| was significantly (p=0.007) lower in the Scgd⁻/⁻ (=15.0±0.3%) than in the WT (=16.9±0.3%) (Figure 3). The regional Ecc also demonstrated significant temporal dyssynchrony between opposing regions of the Scgd⁻/⁻ LV as evident from the maximum cross correlation delay, XCD. The Ecc derived XCD was significantly (p<0.001) higher for the Scgd⁻/⁻ (=55±3ms) than it was for the WT (=8±5ms).

Only one Scgd⁻/⁻ mouse showed clear evidence of delayed enhancement (Figure 4). No delayed enhancement was seen in the WT.

DISCUSSION

Previous studies by Coral-Vazquez et al [1] have shown that Scgd⁻/⁻ mouse develop skeletal muscle dystrophy and cardiomyopathy; histopathology demonstrated focal areas of necrosis in cardiac and skeletal muscle. Premature death begins to occur around 6 months of age. To our knowledge, this is the first in vivo imaging study examining the cardiac morphology and function of the Scgd⁻/⁻ mouse. Our results confirm the previous assertion that the disruption of δ-sarcoglycan gene causes severe adverse response in cardiac function and morphology in the Scgd⁻/⁻ mouse.
The utility of cine MRI in the assessment of cardiac morphology and function in myopathic mouse models has been previously described [6–7]. Typically in the mdx mouse, a commonly used model of human muscular dystrophy, the systolic function is found to be normal even at 8 months of age [7]. In contrast, we found that the 8 month old Scgd−/− mouse had reduced LV ejection fraction when compared to wild type. We also found that Scgd−/− had significant RV dilatation and reduced RV ejection, an observation that has not been previously reported in Scgd−/− mice. Coral-Vazquez et al [1] found severe necrosis in the young Scgd−/− diaphragm. The diaphragm muscle weakness could lead to pulmonary dysfunction and RV dilatation. Interestingly pulmonary dysfunction is common in the advanced stages of Duchenne muscular dystrophy and limb-girdle muscular dystrophy patients [16–18].

In addition to cine MRI we performed delayed enhanced MR (MDE) imaging and myocardial tagging. Only one out of five Scgd−/− mice showed positive MDE. A mild increase in signal intensity was seen in the anterior lateral and septal wall at basal level (Figure 4). The diffused pattern of signal distribution was markedly different to the well defined, high contrasted hyper enhancement typically seen in an ischemia reperfusion model. The diffused pattern of myocardial hyper enhancement is typical in older patients with muscular dystrophy and is well described in literature [19–24].

Due to long T1 relaxation times at 7 Tesla, myocardial tags persist throughout the cardiac cycle allowing accurate measurement of temporal evolution of myocardial strain in mice. Our results showed significant difference in Ecc between the Scgd−/− and WT mice. Progressive myocardial strain impairment has been observed in Duchenne muscular dystrophic patients [25]. In our experience, myocardial strain impairment precedes global dysfunction and could serve as an early sign of cardiomyopathy in these patients. We also measured a significantly high cross correlation delay, XCD in the Scgd−/− mice (55±3ms vs. 8±5ms). Studies with Doppler tissue imaging and phase contrast MRI has shown that XCD is superior to existing parameters at discriminating patients with left ventricular dyssynchrony from those with normal function [14–15]. The left ventricular dyssynchrony in Scgd−/− mice correlates well with Coral-Vazquez et al [1]'s observations in ECG characteristics of these mice. They found that ventricular excitation (QRS amplitude and duration) was markedly perturbed in Scgd−/− compared to WT consistent with the idea that fibrotic lesions in Scgd−/− underlie abnormal activation.

In summary, 8 months old Scgd−/− mice demonstrated both RV and LV dysfunction, RV dilatation, myocardial strain impairment and LV dyssynchrony. This study shows that myocardial strain quantified by MR tagging is a sensitive measure of regional impairment in these mice. Impaired myocardial strain points to damaged tissue structure. Since contraction induced myocardial injury plays a significant role in the pathobiology of this disease, it is important to be able to quantify this phenomenon non-invasively. Results of this study indicate that circumferential strain could be used as a surrogate marker of the disease severity. This could be particularly important in the pre-clinical assessment of novel therapeutic agents. On going research in this area at our center include longitudinal MRI study of Scgd−/− mice treated with a TGFβ blocking agent, Losartan. It is hoped that results of this study will further reveal the underlying pathobiology of the impaired function in these mice.

Studies have repeatedly shown that cardiac assessment by standard echocardiographic imaging is inadequate for detecting the presence of heart disease in the first decade of life[25–26]. Indeed, one of the limitations to assessing therapeutic effect in the early stages of cardiomyopathy has been the lack of sensitive diagnostic tools to identify cardiac dysfunction in the young patient. Myocardial strain can be assessed in routine clinical MRI
exams. Detection of strain abnormalities might provide a useful surrogate index to assess therapeutic efficacy.

REFERENCES


Figure 1.
FLASH images in the short axis view at end diastole (ED) and end systole (ES) clearly show enlarged ventricular chambers of the Scgd\(^{-/-}\) mouse. LV and RV ejection fractions were significantly low in the Scgd\(^{-/-}\) mouse.
Figure 2.
Compared to WT, Scgd−/− mouse showed higher end diastolic LV (by 19%) and RV (by 35%, p=0.007) volumes. Compared to WT, both LV and RV ejection fractions (LV by 33%, p=0.014 and RV by 51%, p<0.001) were significantly low in the Scgd−/− mouse.
Figure 3.
The time evolution of mid ventricular circumferential strain (Ecc) in 6 different LV regions (colored lines) show significant dyssynchrony in the Scgd−/− hearts and is quantified by XCD (p<0.001). The mean Ecc (broken line) is significantly (p=0.007) low in Scgd−/− compared to WT.
Figure 4.
Delayed enhanced, T1wt short axis images of an ischemia reperfusion (IR) mouse model (left) and the Scgd$^{-/-}$ (right) show marked difference in the enhancement pattern. In the IR mouse, the hyper-enhancement is greater and the region is well defined while in the Scgd$^{-/-}$ mouse, the enhancement is less and diffused.
## Table 1

Summary of MRI derived indices.

<table>
<thead>
<tr>
<th></th>
<th>Scgd&lt;sup&gt;−/−&lt;/sup&gt;</th>
<th>WT</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV weight (gm)</td>
<td>0.101±0.003</td>
<td>0.080±0.005</td>
<td>0.003</td>
</tr>
<tr>
<td>LVEDV (µL)</td>
<td>86±12</td>
<td>73±2</td>
<td>NS</td>
</tr>
<tr>
<td>RVEDV (µL)</td>
<td>54±3</td>
<td>40±3</td>
<td>0.007</td>
</tr>
<tr>
<td>LVEF (%)</td>
<td>44±5</td>
<td>66±4</td>
<td>0.014</td>
</tr>
<tr>
<td>RVEF (%)</td>
<td>25±2</td>
<td>51±3</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Ecc (%)</td>
<td>15.0±0.3</td>
<td>16.9±0.3</td>
<td>0.007</td>
</tr>
<tr>
<td>XCD (ms)</td>
<td>55±3</td>
<td>8±5</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

LV weight: Left ventricular weight, LVED: Left ventricular end diastolic volume, RVEDV: Right ventricular end diastolic volume, LVEF: Left ventricular ejection fraction, RVEF: Right ventricular ejection fraction, Ecc: Circumferential strain, XCD: Cross correlation delay.