Inhibition of Serine Palmitoyl Transferase I Reduces Cardiac Ceramide Levels and Increases Glycolysis Rates following Diet-Induced Insulin Resistance

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Abstract

Objective: Diet-induced obesity (DIO) leads to an accumulation of intra-myocardial lipid metabolites implicated in causing cardiac insulin resistance and contractile dysfunction. One such metabolite is ceramide, and our aim was to determine the effects of inhibiting de novo ceramide synthesis on cardiac function and insulin stimulated glucose utilization in mice subjected to DIO.

Materials and Methods: C57BL/6 mice were fed a low fat diet or subjected to DIO for 12 weeks, and then treated for 4 weeks with either vehicle control or the serine palmitoyl transferase I (SPT I) inhibitor, myriocin. In vivo cardiac function was assessed via ultrasound echocardiography, while glucose metabolism was assessed in isolated working hearts.

Results: DIO was not associated with an accumulation of intra-myocardial ceramide, but rather, an accumulation of intra-myocardial DAG (2.63 ± 0.41 vs. 4.80 ± 0.97 nmol/g dry weight). Nonetheless, treatment of DIO mice with myriocin decreased intra-myocardial ceramide levels (50.3 ± 7.7 vs. 26.9 ± 2.7 nmol/g dry weight) and prevented the DIO-associated increase in intra-myocardial DAG levels. Interestingly, although DIO impaired myocardial glycolysis rates (7789 ± 1267 vs. 2671 ± 326 nmol/min/g dry weight), hearts from myriocin treated DIO mice exhibited an increase in glycolysis rates.

Conclusions: Our data reveal that although intra-myocardial ceramide does not accumulate following DIO, inhibition of de novo ceramide synthesis nonetheless reduces intra-myocardial ceramide levels and prevents the accumulation of intra-myocardial DAG. These effects improved the DIO-associated impairment of cardiac glycolysis rates, suggesting that SPT I inhibition increases cardiac glucose utilization.

Introduction

Obesity, insulin resistance, and diabetes are rapidly increasing in our society [1,2,3,4], and by 2025 it is estimated that more than 300 million individuals between 20 and 79 years of age will suffer from diabetes [5]. Patients who suffer from these conditions often possess a multitude of other pathologies, including hyperlipidemia and hypertension. This set of risk factors is often referred to as the “Metabolic Syndrome” and increases one’s risk of cardiovascular disease, the leading cause of mortality amongst patients in the diabetic population [1]. Thus, therapeutic strategies aimed at alleviating these conditions have the potential to reduce the burden of cardiovascular disease.

As mentioned, obesity, insulin resistance, and diabetes are often accompanied by a hyperlipidemia, which manifests itself in the form of an elevation in plasma free fatty acids (FFAs). While there is no argument that elevated plasma FFAs lead to increased rates of fatty acid uptake in the heart, controversy remains as to how this fatty acid overload contributes to cardiac dysfunction. It has been postulated that an impaired ability of the heart to oxidize this fatty acid surplus leads to an accumulation of intra-myocardial fatty acid metabolites, such as triacylglycerol (TAG), long chain acyl CoA, ceramide, and diacylglycerol (DAG), which contribute to the development of contractile dysfunction, a term coined “cardiac lipotoxicity” [1,6,7,8,9].

Supporting this proposal, recent findings in the obese Zucker rat demonstrate that cardiac dysfunction is associated with reduced rates of myocardial fatty acid oxidation compared to lean controls during fasting, an effect accompanied by elevated levels of intra-myocardial lipid and an inability to increase the expression of peroxisome proliferator activated receptor α (PPARα) target genes [1]. Conversely, our results show no difference in the rates of myocardial fatty acid oxidation between insulin resistant JCR:LA-...
ceramide synthesis would contribute to cardiac lipotoxicity and cardiomyopathy [11]. More recently, we have shown in malonyl CoA decarboxylase deficient mice, a genetic model of reduced fatty acid oxidation rates, a clear disconnect between intra-myocardial TAG levels, insulin sensitivity and cardiac function [12].

Therefore, debate still exists with regards to how the hyperlipidemia observed during obesity, insulin resistance, and diabetes contributes to cardiac lipotoxicity and cardiac dysfunction. As recent work has suggested that an elevation in intra-myocardial ceramide levels may cause lipotoxicity by increasing rates of apoptosis in the heart [13,14,15], we investigated this controversy by examining the effect of inhibiting de novo ceramide synthesis following diet-induced obesity (DIO) and insulin resistance. This was achieved by feeding mice either a low or high fat diet rich in saturated fat, which plays a major role in de novo ceramide synthesis through serine palmitoyl transferase I (SPT I). A pharmacological inhibitor of SPT I was utilized to determine if reducing intra-myocardial fatty acid metabolites is associated with improved cardiac function, implicating ceramide as an important mediator responsible for cardiac lipotoxicity observed in obesity and type 2 diabetes.

Materials and Methods

Animal Studies

The University of Alberta adheres to the principles for biomedical research involving animals developed by the Council for International Organizations of Medical Sciences and complies with the Canadian Council on Animal Care guidelines. All animal procedures were approved by the University of Alberta Health Sciences Animal Welfare Committee. 8-week old C57BL/6 wild type mice (Charles River) were placed on a standard chow/low fat diet (4% kcal from lard) or high fat diet (60% kcal from lard, Research Diets; D12492) to produce diet-induced obesity (DIO) over a 12-week period. At the end of week 12, animals were treated every other day with the SPT I inhibitor, myriocin (0.5 mg/kg), via intraperitoneal injection for 8 weeks. At the end of the 12-week treatment regimen, animals were sacrificed (12 mg sodium pentobarbital) in the fed state during the dark cycle, and the hearts were subsequently removed and perfused in the working mode as described below.

In another study, 6-week-old db/db mice and their heterozygous controls (db/+)(Jackson Laboratories) were placed on an identical 4-week treatment regimen.

Isolated Working Heart Perfusion

Immediately after animal sacrifice, hearts were excised and cannulated via the aorta and left atrium. After equilibration in the Langendorff mode, hearts were switched to the working mode and perfused with modified Krebs-Henseleit buffer (KHB) containing 118.3 mM NaCl, 25 mM NaHCO3, 4.7 mM KCl, 1.2 mM MgSO4, 1.2 mM KH2PO4, 2.5 mM CaCl2, 5 mM [5-3H]/[U-14C]glucose, 1.2 mM palmitate pre-bound to 3% fatty acid free bovine serum albumin, and 100 μU/mL insulin. Hearts underwent aerobic perfusion for 40 min and rates of glycolysis and glucose oxidation were measured by quantitative collection of 3H2O and 14CO2, respectively, as previously described [16,17]. At the end of the 40 min aerobic perfusion protocol, hearts were immediately frozen in liquid N2 and stored at −80°C until used for biochemical analyses.

Calculation of Proton (H+) Production from Glucose Utilization

H+ production attributable to glucose metabolism was calculated from the measured rates of glycolysis and glucose oxidation. If the rate of glycolysis exceeds subsequent glucose oxidation, a net production of two H+’s per molecule of glucose occurs [18,19]. Thus, overall rates of H+ production derived from glucose utilization were determined by subtracting the rate of glucose oxidation from the rate of glycolysis and multiplying by two.

In vivo Cardiac Function via Echocardiography

In vivo cardiac function (ejection fraction, fractional shortening) and M-mode ventricular wall measurements (left ventricular wall thickness and diameters) were assessed in isoflurane anesthetized mice with a Vevo 770 high-resolution echocardiography imaging system equipped with a 30-MHz transducer (RMV-707B; VisualSonics, Toronto, Canada) as previously described [20].

Intra-myocardial Fatty Acid Metabolite Determination

Extraction and quantification of long chain acyl CoA and short chain acyl CoA esters via high performance liquid chromatography (HPLC) were performed as previously described [10,21]. TAGs were extracted with a 2:1 chloroform-methanol solution and quantified with a commercially available enzymatic assay kit (Wako Pure Chemical Industries) as previously described [10]. Ceramides were extracted via HPLC, and DAGs were extracted via thin layer chromatography (TLC) as previously described [22]. In brief, myocardial tissue was extracted for ceramide with 1 mL of a 1:1:1 chloroform-methanol-1 N HCl in the presence of 0.3 mL saline solution. The resulting organic phase was separated and dried under N2. 0.5 mL of 1 M KOH in 90% (v/v) methanol was added and samples were heated at 90°C for 1 hr to deacetylate ceramide into sphingosine. Samples are then extracted with 1 M HCl in methanol, chloroform, and 1 M aqueous NaCl. The resulting organic phase was dried under N2, re-dissolved in methanol, and derivatized to ω-Phthalaldehyde to generate a fluorescent compound that was separated by HPLC and quantified by fluorescence spectrometry. With regards to DAG, ~5 mg of myocardial tissue was homogenized in 0.8 mL of 1 M NaCl. The homogenate was then transferred over to a 13 x 100 mm test tube and extracted with 3.0 mL of 1:2 chloroform-methanol and mixed. 1 mL of 1 M NaCl and chloroform was then added to break phases and the resulting sample was centrifuged briefly at 3,000 g to separate the organic and aqueous phases. The chloroform phase was then collected and evaporated under N2 gas. The lipids were then solubilized with a 7.5% octylβ-D-glucoside/5mM cardiolipin/1mM DETAPAC solution and incubated at room temperature for 5 to 15 min. The sample was then brought to 100 μl volume with 50 μl of 2x reaction buffer, 20 μl 10 mM DTT and 10 μl 10 mM DAG kinase (0.5 mg/ml). The reaction was initiated by the addition of 10 μl of 10 mM ATP (mixed with [γ-32P]ATP and incubated for 30 min at 25°C. 3 mL chloroform/methanol (1:2) and 0.7 mL 1% HClO4 was then added to each tube and mixed before the addition of 1 mL
chloroform and 1 mL 1% HClO₄. The phases were then separated via centrifugation at 2,000 x g at 4°C for 5 min. The aqueous phase was discarded and the chloroform phase washed twice with 2 mL of 1% HClO₄. The sample was then evaporated under N₂ gas and dissolved in 100 μL of 5% methanol in chloroform. 20 μL of each sample was spotted onto a TLC plate followed by activation with acetone (develop with chloroform/methanol/acetic acid (65:15:5)). After TLC plate has ran, the plate was exposed to X-ray film and developed for ~48 hrs. Finally, the silicon was scraped off the plate into 5 mL scintillation vials with frozen tissue was homogenized in buffer containing 1 mM CaCl₂ (NaPPi), 5 mM dicholoroacetate, and 0.1% Triton X-100 50 mM Tris HCl, 50 mM NaF, 50 mM sodium pyrophosphate in buffer containing 200 mM sucrose, 50 mM KCl, 5 mM EGTA, twice with 2 ml of 1% HClO₄. The sample was then evaporated aqueous phase was discarded and the chloroform phase washed separated via centrifugation at 2,000 x g.

Pyruvate Dehydrogenase (PDH) Activity

PDH activities were measured using a revised protocol based on the radiometric assay described by Constantin-Teodosiou et al. [23], and as previously described [12]. Briefly, for measurement of active PDH, frozen myocardial tissue (~20 mg) was homogenized in buffer containing 200 mM sucrose, 50 mM KCl, 5 mM EGTA, 50 mM Tris HCl, 50 mM NaF, 50 mM sodium pyrophosphate (NaPPi), 5 mM dicholoroacetate, and 0.1% Triton X-100 (pH 7.4). For assay of “total” PDH activity (dephosphorylated), frozen tissue was homogenized in buffer containing 1 mM CaCl₂ but in the absence of NaF, NaPPi, and EGTA. Samples were neutralized and centrifuged, and the resulting supernatant was used for determination of acetyl-CoA content. Acetyl CoA was converted to [¹⁴C]citrate and separated from unreacted radiactivity using Dowex resin (50WX8, 100–200 mesh). The amount of acetyl CoA was determined by comparison of acetyl CoA standard curves run in parallel during the experiment.

Hydroxyacetyl CoA Dehydrogenase Activity

Frozen ventricular tissue (3–10 mg) was homogenized in buffer containing 50 mM Tris HCl (pH 8 at 4°C), 1 mM EDTA, 10% glycerol (w/v), 0.02% Brij-35 (w/v), 1 mM DTT, protease and phosphatase inhibitors (Sigma). After homogenization for 30 sec, the homogenate was left on ice for 10 min before centrifugation at 10,000 x g for 20 min. The resulting supernatant was brought to a final dilution of 1/20, and 10 μL of each sample was pipetted into a 96 well plate. Each well was brought to a final volume of 190 μL with 160 μL of 50 mM imidazole (pH 7.4) and 20 μL of 1.5 mM NADH. The reaction was then initiated by the addition of 10 μL of 2 mM acetoacetyl CoA and the reaction mixture has its absorbance followed at a 340 nM wavelength for a 5 min duration (readings taken in 30 sec intervals) with a spectrophotometer kinetic plate reader. The 96 well plate was read at a 340 nM wavelength for a 5 min duration as well before the addition of acetoacetyl CoA in order to obtain a baseline reading. The final reading was multiplied by 60 to obtain a rate per min, and hydroxyacetyl CoA Dehydrogenase activity in “μmol/min/g wet weight” was calculated with the following equation:

\[ \frac{( \Delta \text{Absorbance})_{540} \text{min} \times 0.2 \text{mL (volume of reaction)})}{(6.22 \text{e for NADH disappearance}) \times 0.552 \text{(pathlength for 96 well plate}) \times 0.4 \text{(mg of tissue in reaction)}} \]

Immunoblot Analysis

Immunoblots were carried out to determine protein expression and phosphorylation in hearts as previously described [24]. In brief, frozen ventricular tissue (25–30 mg) was homogenized in buffer containing 50 mM Tris HCl (pH 8 at 4°C), 1 mM EDTA, 10% glycerol (w/v), 0.02% Brij-35 (w/v), 1 mM dihydrothreitol, protease and phosphatase inhibitors (Sigma). After homogenization for 30 s, the homogenate was left on ice for 10 min before centrifugation at 10 000 x g for 20 min. The resulting supernatant was processed for immunoblotting. Protein concentration of homogenates was determined via Bradford protein assay kit (Bio-Rad). Samples were resolved via 8% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) and transferred onto a 0.45 μm nitrocellulose membrane. Membranes were blocked with 10% fat free milk for 2 hours and probed with either anti-AMPK (Cell Signaling Technologies, 1/1000 dilution), anti-phosphoThr172 AMPK (Cell Signaling Technologies, 1/500 dilution), anti-Akt (Cell Signaling Technologies, 1/1000 dilution), anti-phosphoSerine-473 Akt (Cell Signaling Technologies, 1/500 dilution), anti-GSK3β (Cell Signaling Technologies, 1/1000 dilution), anti-phosphoSerine-9 GSK3β (Cell Signaling Technologies, 1/1000 dilution), anti-acetyl CoA carboxylase (ACC, Jackson ImmunoResearch Laboratories, 1/1000 dilution), anti-peroxisome proliferator activated receptor alpha (PPARα, Abcam, 1/1000 dilution), anti-CD36 (Santa Cruz Biotechnology, 1/1500 dilution), anti-uncoupling protein 3 (UCP3, Alpha Diagnostic, 1/2000 dilution), and anti-pyruvate dehydrogenase kinase 4 (PDK4, Abgent, 1/200 dilution) antibodies in 5% fatty acid free bovine serum albumin. Immunoblots were visualized with the enhanced chemiluminescence Western blot detection kit (Perkin Elmer) and quantified with Quantity One (4.4.0) Software (Biorad Laboratories).

Statistical Analyses

All values are presented as mean ± SE (n observations). The significance of differences was determined by the use of an unpaired, two-tailed Student’s t-test or one-way analysis of variance (ANOVA), followed by Bonferroni’s post-hoc analysis where appropriate. Differences were considered significant when P<0.05.

Results

Diet-induced Obesity and Subsequent Insulin Resistance do not Cause Cardiac Dysfunction

Following 12 weeks of high fat feeding, animals became severely obese and insulin resistant (Figure 1). Interestingly, this was not accompanied by any cardiac dysfunction or hypertrophy as determined via ultrasound echocardiography (Table 1). Similar results were obtained when hearts were aerobically perfused in the working mode for a 40 min period after 16 weeks of high fat feeding (Table 2).

Diet-induced Obesity and Insulin Resistance Reduce Myocardial Glycolysis Rates, Which are Restored by Myriocin Treatment

Acrobic perfusion of hearts following DIO showed a marked reduction in myocardial glycolysis rates, and a strong trend towards a reduction in glucose oxidation rates (Figure 2). However treatment with the SPT I inhibitor, myriocin (0.5 mg/kg), every other day for 4 weeks increased myocardial glycolysis rates in DIO mice compared to control treated DIO mice (Figure 2A). In addition, a trend increase in myocardial glucose oxidation rates was observed in DIO myriocin treated mice (Figure 2B). Further support for this was evident by the fact that myocardial PDH activity was reduced by DIO in the control treated mice, but not in the myriocin treated mice (Figure 3A/B). Moreover, protein
expression of PDK4, the kinase responsible for phosphorylating and subsequently inhibiting PDH, was increased in DIO control treated mice versus their lean counterparts, but not in the DIO myriocin treated mice versus their lean counterparts (Figure 3C). Interestingly, we observed a small trend to an increased $^{14}$H production from uncoupled glucose metabolism in hearts from DIO mice treated with myriocin (Figure 4).

Myriocin Treatment does not Affect Malonyl CoA Content or Fatty Acid Oxidation Protein Expression Following Diet-induced Obesity and Insulin Resistance

Although rates of myocardial fatty acid oxidation were not measured in this study, levels of malonyl CoA, a major determinant of fatty acid oxidation rates [25,26], were not altered by either high fat feeding or myriocin treatment, suggesting that fatty acid oxidation rates were not different between groups (Table 3). Furthermore, protein expression of PPARα or its downstream targets, UCP3 and CD36, were similar in hearts from control and myriocin treated DIO mice, as was the expression of ACC (Figure 5A–D), the key enzyme involved in the generation of malonyl CoA. No change in the activity of the mitochondrial fatty acid oxidation enzyme, hydroxyacyl CoA dehydrogenase, was observed in hearts from control and myriocin treated DIO mice (Figure 5E). Plasma fatty acid delivery to the heart can also regulate myocardial fatty acid oxidation rates, and measurement of plasma lipids demonstrated no difference in circulating fatty acids between DIO control and myriocin treated mice, though a trend to reduced circulating TAGs was observed in myriocin treated mice (Table 4).

Table 1. In vivo cardiac function and left ventricular wall measurements in lean and DIO mice treated with myriocin.

| Study Group | Lean Control (n = 4) | Lean Myriocin (n = 5) | DIO Control (n = 5) | DIO Myriocin (n = 6) |
|-------------|---------------------|----------------------|---------------------|---------------------|
| EF (%)      | 62.9 ± 4.1          | 64.2 ± 1.5           | 59.2 ± 2.5          | 58.7 ± 2.3          |
| FS (%)      | 33.8 ± 2.8          | 34.5 ± 1.1           | 31.3 ± 1.7          | 30.8 ± 1.5          |
| IVSd (mm)   | 0.83 ± 0.02         | 0.78 ± 0.01          | 0.86 ± 0.03         | 0.84 ± 0.02         |
| LVIDd (mm)  | 4.16 ± 0.14         | 3.97 ± 0.05          | 4.30 ± 0.09         | 4.24 ± 0.15         |
| LVFPd (mm)  | 0.78 ± 0.02         | 0.77 ± 0.03          | 0.83 ± 0.03         | 0.83 ± 0.02         |
| IVSs (mm)   | 1.20 ± 0.04         | 1.14 ± 0.04          | 1.28 ± 0.03         | 1.22 ± 0.04         |
| LVIDs (mm)  | 2.76 ± 0.20         | 2.60 ± 0.07          | 2.96 ± 0.11         | 2.94 ± 0.15         |
| LVFPws (mm) | 1.21 ± 0.03         | 1.18 ± 0.02          | 1.24 ± 0.06         | 1.22 ± 0.05         |

In vivo cardiac function and ventricular wall measurements were assessed via echocardiography in isoflurane anesthetized lean or DIO mice treated with vehicle control or myriocin. Values represent mean ± SE. *P < 0.05, indicates a significant difference from control treated mice. LVPW = left ventricular posterior wall, LVID = left ventricular internal diameter, IVS = intraventricular septum, d = diastole, s = systole. doi:10.1371/journal.pone.0037703.t001
Myriocin Treatment Improves Myocardial Akt Signaling Following Diet-induced Obesity and Insulin Resistance

In parallel to the restoration of myocardial glycolysis rates, we observed increased phosphorylation of Akt at serine 473, which is indicative of Akt activity, in hearts from DIO mice treated with myriocin compared to vehicle control (Figure 6A). However, phosphorylation of downstream targets of Akt, such as glycogen synthase kinase 3 (GSK3) only demonstrated a trend to an increase in DIO mice treated with myriocin compared to vehicle control (Figure 6B).

Myriocin Treatment Leads to a Marked Reduction in Intra-myocardial Ceramide Levels and Prevents the Diet-induced Obesity Associated Increase in DAG Levels

Similar to what we have reported in previous studies [12], DIO does not increase myocardial TAG levels (Figure 7A). Nonetheless, as expected, inhibition of de novo ceramide synthesis at the level of SPT I via myriocin treatment markedly reduced intra-myocardial ceramide levels (Figure 7B). Surprisingly, DIO per se did not actually increase intra-myocardial ceramide levels (Figure 7B), mimicking our previous findings [12,27]. In contrast to our previous studies [12,27], we did not observe an increase in intra-myocardial long chain acyl CoA levels following DIO (Figure 7C).

However, this likely arises from the high palmitate concentration used in the perfusate (1.2 mM), which would arbitrarily increase the long chain acyl CoA levels in perfused hearts from low fat fed animals. Interestingly, DIO increased DAG levels in hearts from control treated mice, and although there was no difference in DAG levels in hearts from myriocin treated DIO mice, DIO did not increase intra-myocardial DAG levels in myriocin treated mice versus their low fat fed counterparts (Figure 7D).

Myriocin Treatment has no Effect on Cardiac Function or Insulin Signaling in Obese Leptin Receptor Deficient db/db Mice

In another set of experiments, obese and insulin resistant db/db mice, and their heterozygous controls (db/+), were placed on a myriocin treatment regimen identical to the DIO mice. Treatment of db/db mice with myriocin decreased intra-myocardial ceramide content, but had no effect on DAG content (Figure 8). Although myriocin treatment prevented the development of insulin resistance and improved skeletal muscle insulin signaling in db/db mice cardiac insulin signaling itself was not impaired in db/db versus db/+ mice (data not shown). As such, myriocin treatment had no effect on insulin stimulated myocardial Akt, GSK3, or AMPK phosphorylation in db/db mice (Figure 6D), but interestingly, did show a strong trend to a reduction in myocardial PDK4 expression (P=0.06, Figure 4D). As PDK4 negatively regulates PDH activity, and db/db mice have reduced myocardial glucose oxidation rates [28,29], this suggests the possibility that despite myriocin treatment having no effect on insulin signaling in db/db mice, it may improve myocardial glucose utilization at the level of oxidation, similar to what is observed in myriocin treated DIO mice. PDK4 expression/activity is increased in response to PPARα and/or enhanced fatty acid oxidation [11]. Measurement of PPARα and its downstream target genes, UCP3 and CD36, revealed a general trend to reduced PPARα signaling in db/db mice.
myriocin treated mice (Figure 9A–C), while a trend to reduced circulating TAGs was also observed in db/db myriocin treated mice (Table 4). This suggests that reduced plasma lipid delivery and subsequent PPARα activity is responsible for the decline in PDK4 expression. Despite these potential metabolic changes, there were no differences in hydroxyacyl CoA dehydrogenase activity between hearts from control and myriocin treated db/db mice (Figure 9E), while cardiac function was not impaired in db/db mice, and myriocin treatment did not alter function or left ventricular wall measurements (Table 5).

Discussion

We report in this study that while DIO itself per se does not elevate intra-myocardial ceramide levels, inhibition of SPT I to prevent de novo synthesis of ceramide results in a marked reduction in overall intra-myocardial ceramide levels, and improves the DIO-associated reduction in myocardial glycolysis rates. Such findings yield provocative insights into the role of obesity on cardiac lipotoxicity and function. It has been proposed that during states of obesity, the accumulation of lipid metabolites in the heart such as TAG, long chain acyl CoA, DAG, and ceramide results in contractile dysfunction and contributes to the development of cardiomyopathy [14,30]. Ceramide, in particular, is believed to play a major role in the development of cardiac lipotoxicity, as its accumulation has been shown in a number of in vitro and in vivo models to cause apoptosis of cardiac myocytes, which itself would contribute to the contractile dysfunction associated with cardiac lipotoxicity [13,14,15,31,32].

In contrast, our findings suggest that DIO does not result in ceramide accumulation in the heart, suggesting that perhaps the ceramide-induced apoptosis, which contributes to cardiac dysfunction, is the result of extreme situations induced by transgene overexpression [13,14]. Nonetheless, the ceramide/sphingolipid pool is under dynamic regulation, being influenced by both its

Figure 3. Cardiac PDH activity is not impaired in DIO mice treated with myriocin. A: Cardiac PDH activity in control and myriocin treated DIO Mice. B: % decrease in cardiac PDH activity relative to low fat fed counterparts. C: Cardiac PDK4 protein expression is increased in control treated DIO mice, but not myriocin treated DIO mice. Values represent mean ± SE (n = 6). Differences were determined using an unpaired Student’s two-tailed t-test or a one-way ANOVA followed by a Bonferroni’s post-hoc analysis. *P<0.05, significantly different from DIO control mice. †P<0.05, significantly different from low fat fed counterpart.

doi:10.1371/journal.pone.0037703.g003

Figure 4. H+ production in hearts from DIO mice. H+ production was calculated in control and myriocin treated DIO mice by subtracting the rate of glucose oxidation from the rate of glycolysis and multiplying by two. Values represent mean ± SE (n = 6-7). Differences were determined using an unpaired Student’s two-tailed t-test. *P = 0.13.

doi:10.1371/journal.pone.0037703.g004
rates of synthesis and degradation [15]. It is possible that enzymes involved in ceramide degradation were also upregulated by DIO, thereby masking any increase in its synthesis. Studies in humans support this possibility, as the mRNA expression of ceramide metabolizing/degrading enzymes such as ceramidase and sphingosine kinase is increased in right atrial appendages of obese humans with and without a history of type 2 diabetes, explaining why intra-myocardial ceramide content was similar to lean humans despite an elevation in SPT I mRNA expression [33]. Furthermore, our measurement of overall intra-myocardial ceramide content does not separate ceramide originating from de novo synthesis via SPT I versus that originating from phospholipid hydrolysis.

Our findings differ slightly from a recent study by Park TS et al., who demonstrated that cardiac-specific overexpression of glycosylphosphatidylinositol anchored human lipoprotein lipase in mice is associated with cardiac dysfunction and elevated levels of intra-myocardial ceramide [14]. However, treatment of these animals with myriocin prevented intra-myocardial ceramide accumulation, restored glucose oxidation, and restored cardiac function. Although we also observed improved glucose metabolism in our DIO mice treated with myriocin, we did not

**Table 3. Cardiac malonyl CoA levels (nmol/g dry weight).**

| Study Group | Lean Control | Lean Myriocin | DIO Control | DIO Myriocin |
|-------------|--------------|--------------|-------------|-------------|
| Malonyl CoA | 4.46±0.72    | 5.77±1.17    | 6.96±1.02   | 9.49±2.31   |

Cardiac malonyl CoA content was measured in WT mice fed a low or high fat diet and treated with vehicle control or myriocin (n=5-6). Values represent means ± SE.
doi:10.1371/journal.pone.0037703.t003

**Table 4. Plasma Lipids in DIO and db/db mice.**

| Study Group | DIO Control | DIO Myriocin | db/db Control | db/db Myriocin |
|-------------|-------------|-------------|---------------|---------------|
| TAG (mg/dL) | 53±11       | 34±6        | 244±42        | 165±26        |
| FFA (mM)    | 0.44±0.05   | 0.48±0.06   | 0.71±0.09     | 0.70±0.06     |

Plasma TAG and FFA levels ad libitum were measured in DIO and db/db mice treated with vehicle control or myriocin (n=4-7). Values represent means ± SE.
doi:10.1371/journal.pone.0037703.t004

**Figure 5. Expression of enzymes involved in the regulation of fatty acid oxidation and hydroxyacyl CoA dehydrogenase activity in DIO mice.** Protein expression of A: PPARα, B: UCP3, C: CD36, and D: ACC in hearts from control and myriocin treated DIO mice. E: Hydroxyacyl CoA dehydrogenase activity was similar in ventricular homogenates from control and myriocin treated DIO mice. Values represent mean ± SE (n=5–7).
doi:10.1371/journal.pone.0037703.g005
observe any form of cardiac dysfunction. It may be possible that our high fat diet model did not result in cardiac dysfunction because intra-myocardial ceramides did not accumulate. A recent study in middle-aged mice (40–44 weeks) has shown that ceramides do accumulate in the heart following a 12-week high fat feeding regimen [34]. However, systolic cardiac function was not altered, suggesting that an elevation of ceramide content in the heart may not negatively impact
cardiac function. Nonetheless, future studies should be aimed at investigating the time points required for DIO in mice to induce cardiac dysfunction, and whether manipulation of SPT 1 and ceramide content in the heart can improve this deficit.

In our model, DIO did not result in a rise in intra-myocardial TAG content. While such findings may seem unexpected, we have previously shown that in C57BL/6 mice, intra-myocardial TAG content initially increases following 3 weeks of DIO, but reverts to normal levels seen in lean mice at 10 weeks of DIO, due to a decrease in DGAT activity, contributing to the DIO-associated elevation in DAG content [27]. This is consistent with the observations of Somoza et al., as they demonstrated an increase in intra-myocardial TAG content at 4 weeks of DIO in C57BL/6j mice, followed by a reversion to levels seen in lean mice after 8 weeks of DIO [35]. Contrary to our previous observations, DIO also did not increase intra-myocardial long chain acyl CoA levels [12,27]. It is important to note that this observation is likely due to the high palmitate concentration used in the perfusate (1.2 mM), which would arbitrarily increase the palmitoyl CoA levels in perfused hearts from low fat fed animals. As such, palmitoyl CoA levels accounted for at least 70% of the total long chain acyl CoA content measured in all groups, explaining why no increase in long chain acyl CoA was observed in hearts following DIO in this study. High levels of palmitoyl CoA may also account for a lack of increase in intra-myocardial ceramide content, as palmitoyl CoA is the substrate for SPT 1-mediated ceramide biosynthesis, and increased palmitoyl CoA levels in hearts from lean mice may also arbitrarily increase their ceramide content, masking any difference between lean and obese mice. However, our previous studies looking at ceramide content in non-perfused hearts from DIO mice also do not demonstrate an increase in ceramide content [12,27]. Another factor that may contribute to the lack of observed increase in intra-myocardial ceramide content involves the young age of the mice in our study, as a recent study by Sung et al. demonstrated no change

Figure 7. Myriocin treatment of DIO mice decreases intra-myocardial ceramide levels and prevents the accumulation of intra-myocardial DAG. A: Intra-myocardial TAG, B: ceramide, C: long chain acyl CoA, and D: DAG levels in low fat fed and DIO mice treated with vehicle control or myriocin. Values represent mean ± SE (n = 4–8). Differences were determined using a one-way ANOVA followed by Bonferroni post-hoc analysis. *P<0.05, significantly different from vehicle control counterpart. †P<0.05, significantly different from low fat fed counterpart.

doi:10.1371/journal.pone.0037703.g007

Ceramide and Myocardial Glucose Metabolism

PLoS ONE | www.plosone.org 9 May 2012 | Volume 7 | Issue 5 | e37703
Figure 8. Expression of enzymes involved in the regulation of fatty acid oxidation and hydroxyacyl CoA dehydrogenase activity in \textit{db/db} mice. Protein expression of A: PPAR\(\alpha\), B: UCP3, C: CD36, and D: ACC in hearts from control and myriocin treated \textit{db/db} mice. E: Hydroxyacyl CoA dehydrogenase activity was similar in ventricular homogenates from control and myriocin treated \textit{db/db} mice. Values represent mean $\pm$ SE (n = 5–6).

doi:10.1371/journal.pone.0037703.g008

Figure 9. Myriocin treatment of \textit{db/db} mice decreases intra-myocardial ceramide levels but has no effect on intra-myocardial DAG content. A: Intra-myocardial ceramide, and B: DAG levels in \textit{db/db} mice treated with vehicle control or myriocin. Values represent mean $\pm$ SE (n = 4–6). Differences were determined using an unpaired Student's two-tailed t-test. *$p$<0.05, significantly different from vehicle control counterpart.

doi:10.1371/journal.pone.0037703.g009
and it is possible that while SPT I inhibition improves myocardial glucose utilization. Indeed, inflammation and oxidation are not the sole contributors to obesity-induced impairments in glucose uptake [15,36,37,38], at serine 473 (indicative of increased Akt activity) is increased in DIO mice treated with myriocin. It is also important to note that while myriocin treated DIO mice exhibited an improvement in myocardial glycolytic rates without altering DAG levels, and had no effect on insulin signaling, supporting the premise that DAG is the more important lipid metabolite in the heart affecting cardiac insulin sensitivity and subsequent glucose utilization. Nevertheless, further characterization on the individual contributions of both ceramide and DAG towards myocardial glucose utilization is required.

The improvement in myocardial glycolysis rates in DIO mice treated with myriocin suggests an increase in myocardial glucose uptake. However, because our protocol for measuring glycolysis did not factor in the H radiolabel incorporating into glycerogen, we cannot conclude for certain that glucose uptake is increased in hearts from DIO mice treated with myriocin. Despite this limitation, insulin stimulated phosphorylation of Akt, a key molecule involved in the insulin signaling cascade that regulates glucose uptake [15,36,37,38], at serine 473 (indicative of increased Akt activity) is increased in DIO mice treated with myriocin. It is also important to note that while myriocin treated DIO mice exhibited an improvement in myocardial glycolytic rates, they were not normalized to normal values observed in lean mice, illustrating that lipotoxic metabolites such as ceramide and DAG are not the sole contributors to obesity-induced impairments in myocardial glucose utilization. Indeed, inflammation and oxidative stress may also impair myocardial glucose utilization [39,40], and it is possible that while SPT I inhibition improves myocardial glucose utilization, it has no impact on these other mechanisms that may be activated in response to DIO.

Our previous findings have also demonstrated that DIO impairs myocardial glucose oxidation rates [12,27], but due to the high variability in glucose oxidation rates in hearts from low fat fed animals, we did not report a decrease in this study, though there was a very strong trend to a reduction in hearts from control treated DIO mice. Further support for this observation in control treated DIO mice is evident with the 44% reduction in myocardial PDH activity, the rate-limiting enzyme for myocardial glucose oxidation. Interestingly, PDH activity was not reduced in hearts from myriocin treated DIO mice, once more suggesting that SPT I inhibition improves obesity-induced impairments on myocardial glucose utilization.

Although myriocin treatment improved myocardial glucose utilization in DIO mice, we observed a slight increase in H load in hearts from myriocin treated DIO mice, however this did not reach statistical significance. In the aerobic setting where we observed no difference in cardiac function between low fat fed and DIO mice, as such, the consequences of this H load are likely minimal. Nonetheless, as even minor changes in intracellular pH in the heart can significantly affect the recovery of cardiac function during acute metabolic stresses such as ischemia and reperfusion, the functional consequences of this slight increase in H load need to be further characterized [16,41]. Interestingly, in the presence of elevated fatty acid concentrations we have actually shown that treatment of the mouse heart with insulin decreases the recovery of cardiac function during ischemia/reperfusion, due to insulin increasing H production as a result of increasing glycolytic rates to a greater extent than glucose oxidation rates [42]. Since myriocin treatment can reverse obesity-induced insulin resistance and enhance energy metabolism in mice [13,44], while also improving beta cell function in obese rats [45], our future and ongoing studies are addressing the potential role of SPT I in ischemic heart disease.

In summary, we demonstrate that DIO impairs myocardial glucose utilization, which can be improved via SPT I inhibition. The effect of SPT I inhibition was associated with a marked reduction in intramyocardial ceramide levels and prevented the DIO-associated increase in intramyocardial DAG content, both of which likely contribute to the improved myocardial glucose utilization. Although SPT I inhibition may represent a potential novel target for the treatment of myocardial insulin resistance, because glucose utilization was not restored to basal levels observed in lean mice, further characterization of obesity-induced myocardial insulin resistance and its associated mechanisms is required.

### Acknowledgments

We thank the dedicated staff of the University of Alberta Cardiovascular Translational Research Centre (CVTRC) HPLC Core Facility for the measurement of lipid metabolites in myocardial tissue, and the University of Alberta CVTRC Animal Physiology Core Facility for the in vivo cardiac function assessment via ultrasound echocardiography. We would also like to thank Cory Wagg for technical assistance.

### Author Contributions

Conceived and designed the experiments: JRU GDL. Performed the experiments: JRU CDLF WK NF VJC DLB LZ. Analyzed the data: JRU CDLF JSJ VHL GDL. Wrote the paper: JRU JSJ VHL GDL.
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