Gender-Dimorphic Regulation of Skeletal Muscle Proteins in Streptozotocin-Induced Diabetic Rats

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2-DE • Diabetes • Gender differences • Muscle proteome • Streptozotocin

Abstract

Background: Despite the fact that sexual differences increase diabetic risk and contribute to the need for gender-specific care, there remain contradictory results as to whether or not sexual dimorphism increases susceptibility to the development of type 1 diabetes mellitus. Methods: To examine gender-dimorphic regulation of skeletal muscle proteins between healthy control and STZ-induced diabetic rats of both genders, we performed differential proteome analysis using two-dimensional electrophoresis combined with mass spectrometry. Results: Animal experiments revealed that STZ treatment rendered female rats more susceptible to induction of diabetes than their male littermates with significantly lower plasma insulin levels due to hormonal regulation. Proteomic analysis of skeletal muscle identified a total of 21 proteins showing gender-dimorphic differential expression patterns between healthy controls and diabetic rats. Most interestingly, gender-specific proteome comparison showed that male and female rats displayed differential regulation of proteins involved in muscle contraction, carbohydrate, and lipid metabolism, as well as oxidative phosphorylation and cellular stress. Conclusion: The current proteomic study revealed that impaired protein regulation was more prominent in the muscle tissue of female diabetic rats, which were more susceptible to STZ-induced diabetes. We expect that the present proteomic data can provide valuable information for evidence-based gender-specific treatment of diabetes.

Introduction

Gender differences in physiology and metabolism have important potential implications with regards to the development of new approaches for the intervention of metabolic diseases such as diabetes and obesity [1]. A growing body of evidence indicates that sexual differences increase diabetic risk and contribute to the need for gender-specific care [2-5]. However, to date, no proteomic studies have investigated this relationship as a primary outcome.
Type 1 diabetes mellitus (T1DM) results from autoimmune destruction of pancreatic β-cells, leading to absolute insulin deficiency in patients as well as a requirement for exogenous insulin supplementation for survival [6]. To induce experimental T1DM in animals, streptozotocin (STZ) has been widely used due to its cytotoxic activity against pancreatic β-cells [7, 8], and chronic STZ-induced diabetic rodents mimic diabetic complications observed in diabetic humans [9].

There is evidence of sexual dimorphism in the incidence and prevalence of diabetes in T1DM animal models, but relevant results are still not definitive. For example, it was demonstrated that male mice are more vulnerable to STZ and thus exhibit higher loss of β-cells, whereas female rodents show lower prevalence of T1DM due to the protective effect of estrogen on β-cell apoptosis [10, 11]. Conversely, female animal models show higher blood glucose levels than their age-matched male littermates when treated with STZ due to greater disorganization of islets and insulin insensitivity [12, 13]. There is now a consensus that sexual-dimorphic prevalence of T1DM is strongly influenced by sex hormones, particularly estrogen [14, 15]. However, it is not simply a matter of sex hormones as the underlying mechanism may be more complex. Thus, to more definitely conclude whether males or females show predominance of T1DM, more systemic studies are required.

Skeletal muscle is the major site of metabolic fuel utilization in the body as well as an organ for insulin-mediated glucose disposal. Thus, cellular dysfunctions of muscle are one of the most important pathophysiological features of diabetes [16]. To date, several previous biochemical studies have investigated gender-specific dimorphism in the regulation of skeletal muscle proteins in terms of differences in insulin resistance [17], strength and fiber distribution [18, 19], mitochondrial function [20], oxidative metabolism [21] and fatigability [22] in mammals. However, to the best of our knowledge, no studies have attempted to characterize gender-dependent alterations of diabetic skeletal muscle at the proteomic level.

In the present study, we compared differentially regulated proteins in skeletal muscle between healthy control and STZ-induced rats of both genders by 2-DE-based proteomic analysis. To the best of our knowledge, this is the first proteomic approach to address gender-specific dimorphism in diabetic animals, particularly in STZ-induced diabetic rats.

**Materials and Methods**

**Animal experiments**

Eleven-week-old Sprague-Dawley (SD) male and female rats were purchased from Daehan Experimental Animals (Seoul, Korea) and kept at one rat per cage at 24±2°C. After 1 week of adaptation, 24 male and 24 female rats were randomly divided into two groups. The control group contained eight male and eight female rats, whereas the STZ-treated group consisted of 16 males and 16 females. All groups were supplied a normal diet (12% fat calories). To induce diabetes, STZ dissolved in 0.01 M sodium citrate buffer (pH 4.5) was injected intravenously into the STZ-treated group of males and females at a dose of 50 mg/kg body weight, whereas control rats were injected with vehicle alone. Glucose levels and body weight were measured at the same time point over a period of 3 weeks. Fasting blood glucose levels were determined using glucose oxidase reagent strips (Lifescan, Milpitas, CA, USA), and rats with a blood glucose level > 300 mg/dL (16.7 mmol/L) were judged as diabetic. Finally, we selected six rats from each group. After 2 weeks, all animals were fasted for a period of 12 h, after which skeletal muscle tissue samples were collected. Experiments were approved by the Committee for Laboratory Animal Care and Use of Daegu University. All procedures were conducted in accordance with the Guide for the Care and Use of Laboratory Animals published by the National Institutes of Health.

**Biochemical parameters of plasma**

Blood samples were obtained from the tails of rats under anesthesia and were collected in EDTA tubes. Plasma was separated by centrifugation (3,000 ×g, 10 min) and kept at -80°C. Plasma insulin, leptin, and sex hormones were measured using a sandwich enzyme-linked immunosorbent assay (ELISA) system, including a Rat Insulin kit (ALPCO, Salem, NH, USA), Rat Leptin kit (Enzo Life Sciences, Farmingdale, NY,
USA), Rat 17-β-Estradiol high sensitivity ELISA kit (Enzo Life Sciences), and Rat Testosterone ELISA kit (Enzo Life Sciences). Each assay was performed in triplicate using individual plasma samples of six selected rats per group according to the manufacturer’s protocol.

**Preparation of skeletal muscle samples for two-dimensional electrophoresis (2-DE)**

Soleus skeletal muscles were excised from hindlimb of the anesthetized rats. Excised muscle tissues were washed in cold saline solution and then crushed in liquid nitrogen. Samples were homogenized in rehydration buffer consisting of 7 M Urea (Bio Basic, Ontario, Canada), 2 M thiourea (Sigma, St. Louis, MO, USA), 4% CHAPS (Bio Basic), 1 mM PMSF (Sigma), 20 mM DTT (GE Healthcare, Buckinghamshire, UK), and 2% IPG buffer (Bio-Rad, Hercules, CA, USA) using a homogenizer (PT 1200E, Kinematica Ltd., Luzern, Switzerland) on ice. Extracts were centrifuged at 13,000 ×g for 20 min, after which the supernatant was stored at -80°C until analysis. Protein concentration in the muscle tissues was measured by the Bradford method [23] using protein assay dye reagent concentrate (Bio-Rad).

**2-DE analysis**

2-DE was performed using protein extracts from the muscles of six rats per group, as described previously [24, 25]. For minimization of gel-to-gel variation, this experiment pooled muscle protein extracts from six rats, and three sheets of 2-DE gels per group were prepared. IPG strips of pH 4-7 non-linear (18 cm; GE Healthcare) were rehydrated for 20 h in rehydration buffer containing 100 μg of protein. Isoelectric focusing (IEF) was conducted using the PROTEIN IEF cell (Bio-Rad, Hercules, CA, USA) at 20°C, 15 min at 250 V, 3 h at 250-10,000 V, 6 h at 10,000 V, and then held at 500 V. For the second dimension, gel strips were equilibrated for 15 min in 6 M urea, 2% SDS (Generay Biotech, Shanghai, China), 30% glycerol (Bio Basic), 50 mM Tris (pH 8.8), and 1% DTT, followed by replacement of DTT with 2.5% iodoacetamide (Bio-Rad) for 15 min. Gel strips were then subjected to 20×20 cm 10% SDS-polyacrylamide gel electrophoresis, after which fractionation was performed on the Laemmli SDS-discontinuous system at a constant voltage of 15 mA per gel. The separated gels were visualized by silver staining as described previously [24, 25].

**Image acquisition and data analysis**

Proteins spots in gels imaged by a UMAX PowerLook 1120 (Maxium Technologies, Akron, OH, USA) were compared between groups using modified ImageMaster 2-D software V4.95 (GE Healthcare). A reference gel was selected from gels of the control group, and detected spots were matched with those in the reference gel. Relative optical density and relative volume were calculated for correction of differences in gel staining. Intensity volume of individual spots was processed by background subtraction and total spot volume normalization; the resulting spot volume percentage (% volume) was used for comparison as described previously [24].

**Peptide mass fingerprinting (PMF)**

All chemicals used in this study were analytical grade and purchased from Sigma. Protein spots were enzymatically-digested in-gel in a manner similar to that previously described by Shevchenko et al. [26] using modified porcine trypsin (Promega, Madison, WI, USA). Gel pieces were washed with 50% acetonitrile to remove SDS, salt, and stain. Washed and dehydrated spots were then vacuum-dried to remove solvent, rehydrated with trypsin (8-10 ng/µL) solution in 50 mM ammonium bicarbonate (pH 8.7), and incubated 8-10 h at 37°C. Samples were analyzed using an Applied Biosystems 4700 proteomics analyzer (Foster City, CA, USA) with TOF/TOF™ ion optics. Both MS and MS/MS data were acquired with a Nd:YAG laser at a repetition rate of 200 Hz, and up to 4000 shots were accumulated for each spectrum. MS/MS mode was operated at a collision energy of 2 keV; air was used as the collision gas such that nominally single collision conditions were achieved. Although the precursor selection has a possible resolution of 200, a resolution of 100 was utilized in these studies on known single component analytes. Both MS and MS/MS data were acquired using the instrument default calibration without applying any internal or external calibration. Sequence tag searches were performed with the program MASCOT (http://www.matrixscience.com).

**Immunoblot analysis**

In this study, the levels of six proteins identified on a 2-DE map of rat muscle were verified by immunoblot analysis. Tissue lysates were prepared with RIPA buffer (Sigma), homogenized, and centrifuged...
at 12,000 × g for 20 min. Extract was diluted in 5X sample buffer (50 mM Tris (pH 6.8), 2% SDS, 10% glycerol, 5% β-mercaptoethanol, and 0.1% bromophenol blue) and heated for 5 min at 95°C. After 6, 8, 10, or 12% SDS-polyacrylamide gel electrophoresis (PAGE), samples were transferred to a polyvinylidene difluoride membrane (Santa Cruz Biotechnology, Santa Cruz, CA, USA) and blocked for 1 h with TBS (Tris-buffered saline)-T buffer (10 mM Tris-HCl, 150 mM NaCl, 0.1% Tween 20 containing 5% skim milk). The transferred membrane was incubated for 1 h with a 1:1000 dilution of primary polyclonal anti-Atp5B, anti-GP, anti-PGM-1 (Santa Cruz Biotechnology), anti-TPM1 (Abcam, Cambridge, UK), anti-Eno1, and anti-Eno3 (Proteintech, Chicago, IL, USA) antibody in TBS-T buffer containing 1% skim milk. After washing, the membrane was incubated for 1 h with horseradish peroxidase-conjugated anti-goat IgG, anti-mouse IgG, or anti-rabbit IgG secondary antibody (1:1000, AB Frontier, Seoul, Korea) in TBS-T buffer containing 1% skim milk and developed using enhanced chemiluminescence (GE Healthcare). Immunoblot analysis was performed by scanning with a UMAX PowerLook 1120 and digitalized using image analysis software (KODAK 1D, Eastman Kodak, Rochester, NY, USA).

**Statistical analysis**

All experimental results were compared by one-way analysis of variance (ANOVA) using the Statistical Package of Social Science (SPSS) program, and data were expressed as the mean ± SD. Group means were considered significantly different at p < 0.05, as determined by the technique of protective least-significant difference (LSD) when ANOVA indicated an overall significant treatment effect.

**Results**

**Differences in diabetic phenotype between male and female rats in response to STZ treatment**

Prior to the proteomics study, we first conducted an animal experiment in order to examine alterations of body weight as well as plasma levels of blood glucose, insulin, leptin, and sex hormones between healthy control and STZ-induced diabetic rats of both
genders. Two weeks after STZ treatment, male rats showed greater body weight reduction than female rats compared to their control littermates (Fig. 1A), which was in agreement with higher reduction of plasma leptin levels due to loss of fat in diabetic male rats (Fig. 1B). Conversely, significantly lower plasma insulin levels were observed in female diabetic rats (Fig. 1C), resulting in higher blood glucose levels (Fig. 1D). Importantly, we measured significantly different plasma sex hormone levels between male and female rats. Expectedly, plasma testosterone levels were markedly reduced upon STZ treatment in male rats, whereas levels were remarkably elevated in female diabetic rats (Fig. 1E). In contrast, plasma levels of estrogen (β-17-estradiol) were higher in males but reduced in females upon treatment with STZ (Fig. 1F). Greater reduction of plasma insulin levels in female rats was closely associated with reduced levels of estrogen, which is a potent stimulator of insulin secretion in pancreatic islets.

Proteome analysis

Proteins were resolved by 2-DE using two different gel systems. First, proteins were resolved on a broad-range IEF strip (pH 3-10, non-linear gradient) in the first dimension and on a 12% SDS-PAGE gel in the second dimension, as outlined by our previous studies [24, 27]. However, improved resolution could be obtained when the first dimension separation was carried out on a pH 4-7 rather than pH 3-10 IEF strip. Therefore, we chose pH 4-7 gels for the remainder of the study in order to take advantage of their greater resolution. As shown in Fig. 2, over 650 individual spots were detected, ranging from 6 to 200 kDa in mass between pH 4-7. Among them, we identified a total of 21 proteins showing sexually dimorphic regulation patterns between both healthy control as well as diabetic male and female rats (Table 1).
Gender-dimorphic regulation of skeletal muscle proteins

To compare protein regulation among the groups, we categorized the identified proteins into four groups by analyzing pooled muscle samples from six rats per group. Category (1) includes proteins showing gender dimorphism only in males (healthy male control vs. diabetic male rats). Four proteins were included in this category: HSPB1, MyBP-H, Vinulin, and Glyceraldehyde-3-phosphate dehydrogenase [NAD(+)] cytoplasmic (G3pdh).

Table 1. Identified skeletal muscle proteins differentially regulated in a gender-dependent manner between control and STZ-treated rats

<table>
<thead>
<tr>
<th>Protein</th>
<th>Acc. No.</th>
<th>Nominal Mass (Mr)</th>
<th>Calculated pl</th>
<th>Protein Sequence Coverage (%)</th>
<th>Score 5)</th>
<th>Males (% vol)</th>
<th>STZ 5)</th>
<th>Females (% vol)</th>
<th>STZ 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATP-synthase beta subunit (AtpB)</td>
<td>gi</td>
<td>1374715</td>
<td>56354 3.18</td>
<td>14 124 0.92±0.1 0.7±0.07</td>
<td>0.85±0.01</td>
<td>0.51±0.05</td>
<td></td>
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<tr>
<td>Beta-enolase (Eno2 3 Spot)</td>
<td>gi</td>
<td>126723393</td>
<td>47013 7.08</td>
<td>32 87 2.64±0.12 1.85±0.04 2.30±0.3</td>
<td>1.38±0.21</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Glycogen phosphorylase, muscle form (GP; 3 spots)</td>
<td>gi</td>
<td>158138498</td>
<td>97288 6.65</td>
<td>37 250 0.13±0.01</td>
<td>0.05±0.05</td>
<td>0.2±0.05</td>
<td>0.03±0.01</td>
<td></td>
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<tr>
<td>Guanylate kinase (Guk; 5 spots)</td>
<td>gi</td>
<td>13341138</td>
<td>21953 5.44</td>
<td>38 63 0.54±0.06</td>
<td>0.3±0.06</td>
<td>0.65±0.1</td>
<td>0.27±0.05</td>
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<tr>
<td>Heat shock protein 60 (HSP60)</td>
<td>gi</td>
<td>66283</td>
<td>61098 5.91</td>
<td>51 194 0.39±0.04</td>
<td>0.29±0.01</td>
<td>0.36±0.05</td>
<td>0.22±0.003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myosin heavy chain (MHC, 4 spots)</td>
<td>gi</td>
<td>8250661</td>
<td>103804 5.27</td>
<td>26 77 0.18±0.03</td>
<td>0.09±0.02</td>
<td>0.46±0.01</td>
<td>0.03±0.003</td>
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<tr>
<td>NADH dehydrogenase Fe-S Protein 1 (ND1; 3 spots)</td>
<td>gi</td>
<td>149046099</td>
<td>74362 5.74</td>
<td>48 258 0.4±0.04</td>
<td>0.27±0.01</td>
<td>0.45±0.02</td>
<td>0.16±0.03</td>
<td></td>
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<tr>
<td>Succinate dehydrogenase flavoprotein subunit, mitochondrial (SDH)</td>
<td>gi</td>
<td>18426858</td>
<td>72596 6.75</td>
<td>29 148 0.18±0.003</td>
<td>0.09±0.02</td>
<td>0.14±0.02</td>
<td>0.07±0.01</td>
<td></td>
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</tr>
<tr>
<td>Troponymosin alpha Chain (TPM1)</td>
<td>gi</td>
<td>76000203</td>
<td>28528 4.71</td>
<td>48 112 1.9±0.08</td>
<td>1.2±0.06</td>
<td>1.44±0.17</td>
<td>0.49±0.03</td>
<td></td>
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<tr>
<td>Troponymosin beta Chain (TPM2)</td>
<td>gi</td>
<td>66730475</td>
<td>32957 4.63</td>
<td>31 108 1.16±0.05</td>
<td>1.2±0.06</td>
<td>1.56±0.16</td>
<td>0.40±0.02</td>
<td></td>
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<tr>
<td>Phosphofructokinase-1 (PGM-1; 2 spots)</td>
<td>gi</td>
<td>730311</td>
<td>61560 6.3</td>
<td>25 73 0.3±0.04</td>
<td>0.61±0.07</td>
<td>0.38±0.03</td>
<td>0.66±0.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha-enolase (Eno1)</td>
<td>gi</td>
<td>158186649</td>
<td>47440 6.16</td>
<td>37 85 0.21±0.01</td>
<td>0.15±0.02</td>
<td>0.12±0.01</td>
<td>0.25±0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vaologen-containing protein (VCP)</td>
<td>gi</td>
<td>149045716</td>
<td>76799 5.49</td>
<td>32 132 0.23±0.04</td>
<td>0.39±0.05</td>
<td>0.3±0.02</td>
<td>0.11±0.03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) NCBI database accession number. 2) Integer mass of the most abundant naturally occurring stable isotope of an element. The nominal mass of a molecule is the sum of the nominal masses of the elements in its empirical formula. MASCOT probability-based MOWSE (molecular weight search) score calculated for PMF. Protein score is -10Log (P), where P is the probability that the observed match is random event and greater than 61 are significant (p<0.05). Notations for experimental group division: CON, control rats; STZ, STZ-induced diabetic rats. Statistical significance between CON and STZ rats was determined by a Student’s t-test, where p value is p<0.05 and p>0.01 (male CON vs. male STZ in the [CON, Male] column; female CON vs. female STZ in the [CON, Female] column). Significances between males and females were represented by p<0.05 and p>0.01 (male CON vs. female CON in the [CON, Males] column; male STZ vs. female STZ in the [STZ, Male] column). The relative intensity was averaged and expressed as the mean ±SD of three separate experiments.
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vinculin, and G3pdh (Fig. 3A). Category (2) includes proteins showing differential regulation only in females (healthy female control vs. diabetic female rats). Four proteins were included in this category, namely 2-ODGH, Gda, SCoAL, and MYL6B (Fig. 3B). Category (3) includes proteins showing identical patterns of differential regulation between both healthy control as well as diabetic male and female rats (healthy male control vs. diabetic male rats; healthy female control vs. diabetic female rats). Eleven proteins were included in this category, namely AtpB, Eno3, GP, Guk, HSP60, MHC, ND1, SDH, TPM1, TPM2, and PGM-1 (Fig. 4A). Category (4) includes proteins showing inverse patterns of differential regulation between both control as well as diabetic male and female rats (healthy male control vs. diabetic male rats; healthy female control vs. diabetic female rats). Two proteins were included in this category, namely Eno1 and VCP (Fig. 4B).

Validation of proteomic data using Western blot analysis

Although a total of 21 proteins showed significantly differential regulation in a gender-dependent manner, we were unable to exclude the possibility of technical errors or artificial effects in our proteomic analysis. To clarify this, the plasma protein levels of six proteins of interest were further investigated by immunoblot analysis. As shown in Fig. 5, we confirmed that the regulation patterns of all examined proteins were exactly in line with those of the Western blot analysis.

Discussion

The results of the current animal experiment revealed that female rats were more susceptible to diabetes onset upon STZ treatment, which raises the question of what changes contribute to this sexual dimorphism. We postulated that abnormally increased levels of testosterone along with significantly reduced levels of estrogen in female diabetic rats, at least in part, contributed to greater dysfunction of skeletal muscle compared to their male
counterparts. A previous study also reported that estrogen may play a protective role against the effects of glucose toxicity in skeletal muscle and improves insulin sensitivity, whereas testosterone is unable to mediate its protective effects against chronic hyperglycemia and reduce insulin sensitivity [28]. Taken together, impaired biosynthesis and reduced plasma concentration of estrogen were sensitive events upon STZ treatment, thereby increasing susceptibility to diabetes incidence in females. Based on the possibility that hormonal changes may affect gender-dependent protein regulation in the majority of metabolic tissues, we attempted to determine how STZ treatment caused proteomic alterations in skeletal muscle, which is the major site of metabolic fuel utilization in the body.

We successfully identified numerous proteins showing gender-specific dimorphism in skeletal muscle between healthy control and STZ-induced diabetic rats. Most interesting is that our gender-specific proteome comparison showed that male and female rats displayed different regulation patterns of proteins involved in muscle contraction, carbohydrate and lipid metabolism, as well as oxidative phosphorylation and cellular stress.

One of the interesting results in this proteomic study is the down-regulation of ATP synthase beta subunits (AtpB) in the muscle tissues of both male and female diabetic rats.

Fig. 4. Skeletal muscle proteins showing identical (panel A) or inverse patterns (panel B) of differential regulation between both males and females (healthy male control vs. diabetic male rats; healthy female control vs. diabetic female rats). Data are presented as the mean ± SD of volume density (%) of the changed proteins in pooled samples from six rats per group. Statistical significance between control and STZ-treated rats was determined by ANOVA test, where p value is "p<0.05 and "p<0.01. Significance between male and female rats was represented by "p<0.05 and ""p<0.01. Full names of proteins are presented in the abbreviations section.
Greater reduction of AtpB protein levels in skeletal muscle was closely associated with greater reduction of insulin levels in female diabetic rats (Fig. 1C). An earlier report revealed down-regulation of AtpB in the skeletal muscle of patients with T2DM [29]. Collectively, reduced expression of AtpB may contribute to the pathogenesis of both T1DM and T2DM.

We also detected reduced expression of NADH dehydrogenase subunit 1(ND) in diabetic rats of both genders, with greater reduction in females compared to healthy controls, similar to that observed in T2DM subjects [30, 31]. Impaired expression of ND1 represents mitochondrial metabolic derangement during the development of diabetes [30]. Taken together with the results of reduced AtpB expression, STZ-induced diabetic rats showed disrupted mitochondrial bioenergetic functions due to lower expression of electron transport proteins, with greater dysfunction in females. This reduced expression of electron transport proteins and energy production led to deceleration of the TCA cycle, as evidenced by reduced expression of three TCA cycle enzymes (e.g. 2-ODGH, SDH, and SCoAL) in this proteomic study [32, 33].

Interestingly, we for the first time observed gender-dimorphic expression of several contractile muscle proteins. The first example is reduced expression of myosin heavy chain (MHC), which is associated with the speed of muscular contraction. In vitro experiments have demonstrated that insulin stimulates synthesis of MHC [34]. However, it was also demonstrated that short-term insulin deprivation has no effect on the synthesis of MHC [35]. Similarly, we also detected reduced expression of two forms of tropomyosins (TPM1 and TPM2), which play a key role in the structure and regulation of muscle contractions [36]. Although mutation in the TPM2-encoding gene has recently been found to cause a range of muscle disorders [37], this study is the first to observe reduced expression of these proteins in T1DM animal models. Likewise, myosin-binding protein H (MyBP-H) was also significantly down-regulated only in male and not in female diabetic rats. Greater reduction of MyBP protein levels in male diabetic rats was not simply a result of glycation as higher blood
glucose levels were observed in female rats (Fig. 1B). Since MyBP is known to be associated with assembly of myofibrils containing myofilaments of appropriate length and composition for effective contractile function [38], down-regulation of MyBP reflects impairment of muscle function and diabetes-related contractile weakness. Taken together, insulin-deficient diabetes elicits alterations of contractile protein synthesis as well as marked changes in muscle function, which may be hallmarks of diabetic muscle as observed in diabetic heart tissue [39]. However, we unexpectedly observed significant elevation of myosin light chain 6B (MYL6B) expression in diabetic females, whereas no alterations were observed in males upon STZ treatment (Fig. 3). The mechanism underlying gender differences in the expression of this protein is unclear, and thus further studies are warranted to examine in detail the physiological significance of this difference.

Clear gender dimorphism in vinculin regulation was also observed, in that significantly higher expression was detected in normal healthy males than their female counterparts. Moreover, reduced expression of vinculin was observed in male but not female diabetic rat muscle, which was comparable with previous observations that vinculin is down-regulated in bladder smooth muscle tissue of STZ-induced diabetic rats [40]. Considering its regulatory function in skeletal muscle, reduced expression of vinculin in diabetic rats reflects a modified mechanical link between the actin cytoskeleton and integrin [40]. However, the result that vinculin regulation was not altered in female rat muscle before and after STZ treatment could not be interpreted. Further studies are likely to yield important information about the precise role of vinculin in the pathophysiology of diabetes.

Another interesting finding in the current proteomic study is that diabetic rats of both genders showed reduced expression of guanylate kinase (ATP:(d)GMP phosphotransferase, EC 2.7.4.8), which catalyzes the ATP-dependent phosphorylation of GMP into GDP [41]. An earlier report demonstrated that insulin exerts a profound effect on liver purine metabolism by regulating nucleotide concentrations [42]. We concluded that STZ-treatment decreased cellular concentrations of ATP in rat muscle tissue, thereby impairing purine metabolism in diabetic rats.

We also detected reduced expression of two heat shock proteins (HPS60 and HSPB1) in diabetic male rats only, suggesting impaired activation of the stress response as well as atrophy of certain muscles or muscle fibers during development of diabetes. Our proteomic data support earlier findings that constitutive expression of HSPs is reduced in diabetics [43, 44]. However, Najemnikova et al. [45] pointed out that diabetes alone is an insufficient stressor to alter the constitutive expression of HSPs in muscle tissue of STZ-induced diabetic rats. The reasons for these contradictory reports are numerous, including differences in the examined tissues, diabetic models, experimental duration, and severity of diabetes, as well as other factors.

Interestingly, we observed increased expression of muscular phosphoglucomutase-1 (PGM-1) in diabetic male and female rats. This glycolytic enzyme plays a pivotal role in glycogen metabolism by catalyzing the interconversion of glucose-1-phosphate and glucose-6-phosphate and is reduced in type 1 muscle fibers [29]. Thus, elevated levels of PGM-1 in diabetic rat muscle indicate a reduced glycolytic-to-oxidative ratio in the utilization of energy mediated by insulin deficiency. In contrast, expression of β-enolase (Eno3) was reduced in both male and female diabetic rats. Although decreased glycolysis and increased gluconeogenesis are typical pathogenic features of diabetes, whole glycolytic enzymes are not likely to play pivotal roles in this event since they are multifunctional. Thus, altered expression of individual glycolytic enzymes does not directly affect whole muscle glycolysis, although it may play a specific role in muscle energetic and diabetic adaptation [33, 46].

Decreased expression of glycogen phosphorylase (GP) in diabetic male and female rats also drew our attention. Reports in the literature on the expression patterns of GP in diabetics are often contradictory. Earlier biochemical studies demonstrated that GP transcript levels are decreased in STZ-induced diabetic rat liver [47] and dystrophic mouse muscle [48]. Conversely, elevated expression of the GP gene was observed in STZ-induced diabetic rat muscle [49]. Reduced levels of GP were likely the result of insulin deficiency in
diabetic rats, as insulin plays a role in the synthesis of GP [47]. However, in comparison with 
the results of this study, GP inhibition was suggested as a possible therapy for T2DM since 
most patients with T2DM exhibit higher GP activity in most metabolic tissues [50]. Further 
studies are required to more definitely determine the expression of GP in the diabetic state.

We, for the first time, identified two proteins showing opposite regulation patterns 
between males and females. Valosin-containing protein (VCP) was up-regulated in diabetic 
males, whereas it was down-regulated in female diabetic rats compared to their healthy 
control litters. VCP is known to participate in the degradation of misfolded ER-
synthesized proteins, whereas its role in skeletal muscle is currently unknown [51]. We 
failed to interpret the opposite expression patterns of VCP between males and females, and 
thus the physiological significance of these changes remains to be determined. Conversely, 
alpha-enolase (Eno1) was down-regulated in male diabetic rats but up-regulated in female 
diabetic rats. This discrepant expression suggests the possibility that Eno1 may have other 
cellular functions distinct from its well-established function in glycolysis [52].

In conclusion, the results of our proteomic study indicate the existence of sex-associated 
differences in the regulation of skeletal muscle proteins between healthy control and 
STZ-induced diabetic rats. For the identified proteins showing gender-specific dimorphic 
regulation, further functional investigations are necessary to investigate how physiological 
levels of sex hormones or what other metabolic changes contribute to these differences. 
Overall, the current proteomic study found that impaired protein regulation was more 
severe in female diabetic rats, which were more susceptible to STZ-induced diabetes onset. 
We expect that the present proteomic data can provide valuable information for evidence-

Abbreviations

2-ODGH (2-oxoglutarate dehydrogenase); AtpB (ATP synthase beta subunit); Eno1 
(alpha-enolase); Eno3 (beta-enolase); G3pdh (glycerol-3-phosphate dehydrogenase); Gdu 
(Guanine deaminase); GP (glycogen phosphorylase); Guk (guanylate kinase); HSP60 (heat 
shock protein 60); HSPB1 (heat shock protein beta-1); MHC (Myosin heavy chain); MYL6B 
(Myosin light chain 6B); MyBP-H (Myosin binding protein H); ND1 (NADH dehydrogenase 
subunit 1); PGM-1 (phosphoglucomutase-1); T1DM (type 1 diabetes mellitus); T2DM (type 
2 diabetes mellitus); TCA (tricarboxylic acid); TPM1 (Tropomyosin alpha chain); TPM2 
(Tropomyosin beta chain); SCoAL (succinyl-CoA ligase); SDH (succinate dehydrogenase); 
STZ (streptozotocin); VCP (valosin-containing protein).

Conflict of interest

The authors have declared no conflict of interest.

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