3-29-2016

Intrauterine growth-restricted sheep fetuses exhibit smaller hindlimb muscle fibers and lower proportions of insulin-sensitive Type I fibers near term

Dustin T. Yates  
*University of Nebraska Lincoln & The University of Arizona, dustin.yates@unl.edu*

Caitlin N. Cadaret  
*University of Nebraska - Lincoln*

Kristin A. Beede  
*University of Nebraska Lincoln, kristin.beede@unl.edu*

Hannah E. Riley  
*University of Nebraska - Lincoln*

Antoni R. Macko  
*The University of Arizona*

See next page for additional authors

Follow this and additional works at: [https://digitalcommons.unl.edu/animalscifacpub](https://digitalcommons.unl.edu/animalscifacpub)

Part of the Genetics and Genomics Commons, and the Meat Science Commons

Yates, Dustin T.; Cadaret, Caitlin N.; Beede, Kristin A.; Riley, Hannah E.; Macko, Antoni R.; Anderson, Miranda J.; Camacho, Leticia E.; and Limesand, Sean W., "Intrauterine growth-restricted sheep fetuses exhibit smaller hindlimb muscle fibers and lower proportions of insulin-sensitive Type I fibers near term" (2016). *Faculty Papers and Publications in Animal Science*. 1044.  
https://digitalcommons.unl.edu/animalscifacpub/1044

This Article is brought to you for free and open access by the Animal Science Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Faculty Papers and Publications in Animal Science by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Authors
Intrauterine growth-restricted sheep fetuses exhibit smaller hindlimb muscle fibers and lower proportions of insulin-sensitive Type I fibers near term

Dustin T. Yates,1,2 Caitlin N. Cadaret,1 Kristin A. Beede,1 Hannah E. Riley,1 Antoni R. Macko,2 Miranda J. Anderson,2 Leticia E. Camacho,2 and Sean W. Limesand2

1Department of Animal Science, University of Nebraska, Lincoln, Nebraska; and 2School of Animal and Comparative Biomedical Sciences, The University of Arizona, Tucson, Arizona

Submitted 16 December 2015; accepted in final form 29 March 2016

Yates DT, Cadaret CN, Beede KA, Riley HE, Macko AR, Anderson MJ, Camacho LE, Limesand SW. Intrauterine growth restriction (IUGR) reduces muscle mass and insulin sensitivity in offspring. Insulin sensitivity varies among muscle fiber types, with Type I fibers being most sensitive. Differences in fiber-type ratios are associated with insulin resistance in adults, and thus we hypothesized that near-term IUGR sheep fetuses exhibit reduced size and proportions of Type I fibers. Placental insufficiency-induced IUGR fetuses were ~54% smaller (P < 0.05) than controls and exhibited hypoxemia and hypoglycemia, which contributed to 6.9-fold greater (P < 0.05) plasma norepinephrine and ~53% lower (P < 0.05) plasma insulin concentrations. IUGR semitendinosus muscles contained less (P < 0.05) plasma norepinephrine and ~53% lower (P < 0.05) plasma insulin concentrations. IUGR semitendinosus muscles contained less (P < 0.05) myosin heavy chain-IIa protein (MyHC-IIa) and proportionally fewer (P < 0.05) Type I and Type I/IIa fibers than controls, but MyHC-IIa protein concentrations, Type II fibers, and Type IIb fibers were not different. IUGR biceps femoris muscles exhibited similar albeit less dramatic differences in fiber type proportions. Type I and Ila fibers are more responsive to adrenergic and insulin regulation than Type II fibers and may be more profoundly impaired by the high catecholamines and low insulin in our IUGR fetuses, leading to their proportional reduction. In both muscles, fibers of each type were uniformly smaller (P < 0.05) in IUGR fetuses than controls, which indicates that fiber hypertrophy is not dependent on type but rather on other factors such as myoblast differentiation or protein synthesis. Together, our findings show that IUGR fetal muscles develop smaller fibers and have proportionally fewer Type I fibers, which is indicative of developmental adaptations that may help explain the link between IUGR and adulthood insulin resistance.

A GROWING NUMBER OF STUDIES have linked intrauterine growth restriction (IUGR) to insulin resistance, obesity, and metabolic syndrome later in life (5, 31, 59, 61, 62, 68, 81). The fetal adaptations underlying these complications have not been fully characterized but likely include structural and functional changes in skeletal muscle development, since muscle is the primary site for insulin-stimulated glucose disposal (27). Throughout life, IUGR-born individuals generally exhibit less muscle mass and greater central fat deposition (3, 33, 43, 90), and we recently showed that semitendinosus muscle fibers in IUGR fetal sheep are smaller near term due in part to impaired myoblast proliferative capacity (86). Moreover, protein analysis of muscle samples in other studies have shown evidence of impaired insulin signaling (39, 40, 63, 64). Reduced muscle growth and insulin-stimulated glucose consumption may represent essential nutrient-sparing adaptations in IUGR fetuses but also likely contribute to insulin resistance and metabolic dysfunction in adulthood (87, 89).

Skeletal muscle is composed of heterogeneous populations of muscle fibers that can be classified by expression of different myosin heavy chain (MyHC) isoforms, and rat studies have shown that responsiveness to insulin differs among fiber types (34, 38, 55). Insulin-stimulated glucose uptake rates are greatest in Type I fibers (slow oxidative; MyHC-I) and lowest in Type IIx fibers (fast glycolytic; MyHC-IIx). The response of Type Ila fibers (fast oxidative/glycolytic; MyHC-IIa) to insulin is intermediate between Type I and Type IIx myofibers. Each skeletal muscle is composed of specific fiber-type ratios, and composition differences in thigh muscles have been associated with insulin resistance in adult men (40, 49). We postulate that IUGR conditions alter fetal fiber-type ratios in a way that promotes development of insulin resistance in IUGR skeletal muscle. Specifically, we would expect reduced proportions of the most insulin-sensitive fiber type: Type I fibers. Furthermore, reductions in size may occur disproportionately in Type I fibers and result in further decreases in insulin sensitivity.

The objective of this study was to determine whether fiber type-specific differences in size and ratios occur in IUGR fetal skeletal muscles near the end of gestation. The study was performed using a well-characterized IUGR model (26, 54, 71, 72) in which pregnant ewes are exposed to high ambient temperatures for an extended period during midgestation to generate natural placental insufficiency (11, 14, 32, 71). In these animals, the reduced size and transport capacity (11, 69, 70, 80) of the placenta prevent it from meeting the nutrient requirements for rapid fetal growth that occurs late in gestation, after animals are returned to thermoneutral conditions. Hyperthermia-induced placental insufficiency results in patterns of progressively worsening hypoxemia, hypoglycemia, and asymmetrical fetal growth restriction (22, 48, 51, 53) congruent to other models of placental insufficiency (21, 23–25, 46, 46, 60, 84) as well as humans (30, 36, 76). We evaluated two commonly studied mixed-fiber type hindlimb muscles, the semitendinosus and biceps femoris, that are similar-sized and adjacently located. Under normal circumstances these muscles express comparable fiber sizes, fiber-type ratios, and metabolic enzyme profiles (35, 42, 44) but differences in vascularity and innervation (67, 85), as well as temporal aspects of development (29).
MATERIALS AND METHODS

Animals and experimental treatments. Animal care and use was approved by the Institutional Animal Care and Use Committee at the University of Arizona, Tucson, AZ, which is accredited by the American Association for Accreditation of Laboratory Animal Care. Animal studies were performed at the University of Arizona Agricultural Research Complex.

Columbia-Rambouillet crossbred ewes with singleton pregnancies confirmed by ultrasound were obtained from Nebeker Ranch (Lancaster, CA). IUGR fetuses \((n = 7; 4 \text{ male}, 3 \text{ female})\) were generated by inducing placental insufficiency as previously described (48, 53). Briefly, pregnant ewes were exposed to elevated ambient temperatures \((40^\circ \text{C for 12 h/day}, 35^\circ \text{C for 12 h/day}; \text{ dew point 22}^\circ \text{C})\) from the 40th to the 95th day of gestational age \((\text{dGA})\). Age-matched control fetuses \((n = 6; 3 \text{ male}, 3 \text{ female})\) were generated from ewes housed at 25°C and pair-fed to the average daily intake of the IUGR group. At 120 ± 1 dGA, indwelling polyvinyl catheters were surgically placed in the fetal abdominal aorta via the hindlimb pedal artery as previously described (50, 52). Catheters were tunneled subcutaneously to the flank of the ewe and exteriorized. At 132 ± 1 dGA, a series of three fetal blood samples were collected from each animal in 5-min intervals as previously described (48, 88). Ewes and fetuses were euthanized at 134 ± 1 dGA with Euthansol (Merck Animal Health). Fetal, placental, and organ weights were measured postmortem. Fetal semitendinosus and biceps femoris muscles were collected for immunohistochemistry and gene expression analysis.

Blood sample analysis. Fetal blood samples were analyzed as previously described (48, 88). Whole blood oxygen, carbon dioxide, and pH levels were determined with an ABL 720 blood gas analyzer (Radiometer, Copenhagen, Denmark). Plasma glucose and lactate concentrations were determined with an YSI 2700 SELECT biochemistry analyzer (Yellow Springs Instruments, Yellow Springs, OH). Plasma insulin and norepinephrine concentrations were determined by an YSI 2700 SELECT biochemistry analyzer (Yellow Springs Instruments, Yellow Springs, OH).

Immunohistochemistry. Central, cross-sectional biopsies of the semitendinosus and biceps femoris muscles were collected for immunohistochemistry and gene expression analysis. MyHC-I/MyHC-IIa (BF-32, 1:20; DSHB), and MyHC-IIx (6H1, 1:150; DSHB) (13). Fibers were counterstained with rabbit antitubulin (1:200; Sigma-Aldrich). Immunocomplexes were detected with affinity-purified immunoglobulin antiserum conjugated to Alexa Fluor 594 (1:2,500; Jackson ImmunoResearch Laboratories, West Grove, PA). Fluorescent images were visualized on a Leica DM5500 microscope system and digitally captured with a Spot Pursuit 4 Megapixel CCD camera (Diagnostic Instruments, Sterling Heights, MI). Images were analyzed with Image Pro Plus 6.3 software (Media Cybernetics, Silver Spring, MD) and ImageJ (National Institutes of Health, Bethesda, MD) to determine fiber-type proportions and mean cross-sectional areas. To prevent evaluator bias during morphometric assessment, histological images were encoded to conceal animal and treatment designations.

Myosin heavy chain electrophoresis. Snap-frozen muscle samples (50 mg) were homogenized in 200 μl of RIPA buffer containing manufacturer recommended concentrations of Halt Protease and Halt Phosphatase Inhibitor Cocktails (Thermo Fisher). Homogenates were then sonicated and centrifuged (2500 g; 10 min), and supernatant was collected. Total protein concentrations were determined by Pierce BCA Assay (Thermo Fisher). Samples were incubated at room temperature for 10 min, heated at 70°C for 10 min, combined with Bio-Rad 4 × Laemmli Sample Buffer (Bio-Rad, Hercules, CA) to a 1 × concentration, and loaded at 10 μg/well. MyHC isoforms were separated by SDS-PAGE (66, 78). Stacking gels consisted of 4% paraformaldehyde and phosphate-buffered saline (PBS; pH 7.3), embedded in OTC Compound, and frozen as previously described (18, 86). Eight-micrometer sections were mounted on Fisherbrand Superfrost Plus microscope slides (Thermo Fisher Scientific, Waltham, MA) and immunostained. Briefly, tissues were washed in PBS with 0.1% Triton-X-100 (Sigma-Aldrich) and then steamed with 10 mM citric acid buffer (pH 6; Sigma-Aldrich) for antigen retrieval. Non-specific binding was blocked with 0.5% NEN blocking buffer (Perkin-Elmer, Waltham, MA). Primary antiserum dilution in PBS + 1% bovine serum albumin was applied overnight at 4°C (primary antiserum was excluded in negative controls). Fiber types were determined with antibodies raised in the mouse against MyHC-I (BA-D5, 1:20; DSHB, University of Iowa, Iowa City, IA), MyHC-II (F18, 1:20; DSHB), MyHC-I/MyHC-IIa (BF-32, 1:20; DSHB), and MyHC-IIx (6H1, 1:150; DSHB) (13). Fibers were counterstained with rabbit antitubulin (1:200; Sigma-Aldrich). Immunocomplexes were detected with affinity-purified immunoglobulin antiserum conjugated to Alexa Fluor 594 (1:2,500; Jackson ImmunoResearch Laboratories, West Grove, PA). Fluorescent images were visualized on a Leica DM5500 microscope system and digitally captured with a Spot Pursuit 4 Megapixel CCD camera (Diagnostic Instruments, Sterling Heights, MI). Images were analyzed with Image Pro Plus 6.3 software (Media Cybernetics, Silver Spring, MD) and ImageJ (National Institutes of Health, Bethesda, MD) to determine fiber-type proportions and mean cross-sectional areas. To prevent evaluator bias during morphometric assessment, histological images were encoded to conceal animal and treatment designations.

Table 1. Primers for qPCR

<table>
<thead>
<tr>
<th>Gene</th>
<th>Protein</th>
<th>Primer Sequence</th>
<th>Product Size</th>
<th>Accession Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYH</td>
<td>MyHC-I</td>
<td>GAG ATG GCC GCG TTT GGG GAG</td>
<td>283</td>
<td>AB058898.1</td>
</tr>
<tr>
<td>MYH</td>
<td>MyHC-IIa</td>
<td>GGC TCG TGC AGG AGG GGC GGC</td>
<td>109</td>
<td>AB058896.1</td>
</tr>
<tr>
<td>MYH</td>
<td>MyHC-IIx</td>
<td>GGC TCG TGC AGG GGC ACT GGC</td>
<td>154</td>
<td>AB058897.1</td>
</tr>
<tr>
<td>RPS15</td>
<td>s15</td>
<td>ATC ATT CTG CCC GAG ATG GTG</td>
<td>134</td>
<td>AY949774.1</td>
</tr>
</tbody>
</table>

MYH, myosin heavy chain.

Table 2. Morphometric data

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control ((n = 6))</th>
<th>IUGR ((n = 7))</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dGA</td>
<td>135 ± 0.5</td>
<td>134 ± 0.5</td>
<td>NS</td>
</tr>
<tr>
<td>Uteroplacental mass, g</td>
<td>491 ± 48</td>
<td>398 ± 48</td>
<td>NS</td>
</tr>
<tr>
<td>Uterus</td>
<td>297 ± 31</td>
<td>131 ± 29</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Placenta</td>
<td>89.3 ± 6.6</td>
<td>74.2 ± 6.2</td>
<td>NS</td>
</tr>
<tr>
<td>Number of placentomes</td>
<td>3.34 ± 0.33</td>
<td>2.01 ± 0.33</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Average placentome mass, g</td>
<td>7.72 ± 0.6</td>
<td>7.35 ± 0.6</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Fetal mass, g</td>
<td>3.279 ± 199</td>
<td>1.491 ± 184</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Fetus</td>
<td>2.531 ± 152</td>
<td>1.098 ± 141</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Carcass</td>
<td>77.2 ± 0.6</td>
<td>73.5 ± 0.6</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Relative organ mass, g/fetal kg</td>
<td>16.2 ± 2.6</td>
<td>29.9 ± 2.4</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Brain</td>
<td>6.9 ± 0.3</td>
<td>8.5 ± 0.2</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Heart</td>
<td>26.5 ± 2.3</td>
<td>30.1 ± 2.2</td>
<td>NS</td>
</tr>
<tr>
<td>Liver</td>
<td>28.3 ± 1.5</td>
<td>32.0 ± 1.4</td>
<td>NS</td>
</tr>
<tr>
<td>Lungs</td>
<td>6.5 ± 0.9</td>
<td>8.3 ± 0.9</td>
<td>NS</td>
</tr>
<tr>
<td>Kidneys</td>
<td>2.9 ± 0.3</td>
<td>2.0 ± 0.3</td>
<td>NS</td>
</tr>
<tr>
<td>Spleen</td>
<td>7.7 ± 0.6</td>
<td>7.35 ± 0.6</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Values are means ± SE; \(n\), number of animals. NS, not significant.
ethylenediamine (TEMED, 100%). Resolving gels were composed of 35% vol/vol glycerol (100%), 9% vol/vol acrylamide-bisacrylamide (50:1), 230 mM Tris (pH 8.8), 115 mM glycine, 0.4% vol/vol SDS (10%), 0.1% vol/vol ammonium persulfate (10%), and 0.05% vol/vol TEMED (100%). The upper running buffer consisted of 100 mM Tris, 150 mM glycine, 0.1% SDS, and 0.07% 2-mercaptoethanol in distilled water, and the lower running buffer consisted of 50 mM Tris, 75 mM glycine, and 0.05% SDS in distilled water. Electrophoresis was performed on a Mini-PROTEAN Tetra Cell (Bio-Rad) at 4°C for 24 h at a constant 150 V. After electrophoresis, gels were stained overnight with Gel-Code Blue (Thermo Fisher), destained in distilled water, and imaged on an Odyssey infrared imaging system (LI-COR Biosciences, Lincoln, NE). MyHC-I and collective MyHC-II bands were measured by densitometry (Image Studio Lite Ver 5.0; LI-COR). MyHC-I and collective MyHC-II bands were detected with goat antimouse IgM horseradish peroxidase-conjugated secondary antibody (1:5,000; Santa Cruz Biotechnology, Santa Cruz, CA) or with goat antimouse IgG horseradish peroxidase-conjugated secondary antibody (1:20,000; Bio-Rad) using West Pico Chemiluminescent Substrate (Thermo Scientific, Rockford, IL) and exposed to X-ray film. Densitometry values were determined with ImageJ software.

Quantitative PCR. RNA was extracted from ground muscle (200 mg) using the QiAprep Spin MiniPrep kit (Qiagen, Valencia, CA) and was reverse transcribed in triplicate (16). Oligonucleotide primers (Table 1) were synthesized as previously described (17) and PCR products were cloned into pCR II (Invitrogen) and confirmed with nucleotide sequencing (University of AZ Genetics Core, Tucson, AZ) (16). Primer efficiencies and standard curves were determined from plasmid DNA, which were linear over six orders of magnitude. Concentrations of mRNA for each gene were determined by qPCR using SYBR Green (Qiagen) in an iQ5 Real-Time PCR Detection System (Bio-Rad Laboratories). Samples were initially denatured (95°C for 15 min) and then amplified with 45 cycles of denaturing (96°C for 30 s), annealing (60–62°C for 30 s), and fluorescence measurement during extension (72°C for 10 s). Melt curves were performed after amplification to confirm product homogeneity. mRNA concentrations for each gene of interest were determined from triplicate cDNA and normalized to mRNA concentrations of ribosomal protein s15.

Statistical analysis. All data were analyzed by ANOVA using the GLM procedure of SAS (SAS Institute, Cary NC) to determine treatment effects. Fetal sex was initially included as a covariate in all analysis but was only significant for liver weight and was removed from the model for all other parameters. For each fetus, values for whole blood and plasma parameters represent the average of the three blood samples. Mean semitendinosus and biceps femoris muscle fiber cross-sectional areas were determined from a minimum of 300 fibers across 10 nonoverlapping fields of view. The percentages of fibers staining positive for each MyHC were determined from a minimum of 1,500 fibers per muscle. MyHC mRNA concentrations normalized to the s15 housekeeping gene are expressed as the amount relative to controls. Individual MyHC protein concentrations analyzed by electrophoresis are expressed as the percentage of total MyHC protein. Individual MyHC protein concentrations analyzed by Western immunoblot were normalized to β-tubulin protein content and are expressed as the relative density compared with controls. Pearson correlation analyses were performed using the CORR procedure of SAS. All data are expressed as means ± SE.

Table 3. Fetal blood and plasma parameters

<table>
<thead>
<tr>
<th>Variable</th>
<th>Control (n = 6)</th>
<th>IUGR (n = 7)</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma norepinephrine, pg/ml</td>
<td>323 ± 303</td>
<td>2216 ± 208</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Plasma insulin, ng/ml</td>
<td>0.32 ± 0.05</td>
<td>0.15 ± 0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Plasma glucose, mM</td>
<td>1.05 ± 0.10</td>
<td>0.69 ± 0.09</td>
<td>0.02</td>
</tr>
<tr>
<td>Plasma lactate, mM</td>
<td>1.82 ± 0.33</td>
<td>3.02 ± 0.31</td>
<td>0.02</td>
</tr>
<tr>
<td>Blood O2, mM</td>
<td>3.40 ± 0.23</td>
<td>2.15 ± 0.21</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Blood O2 saturation, %</td>
<td>48.0 ± 5.2</td>
<td>31.7 ± 4.8</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Values are means ± SE; n, number of animals. IUGR, intrauterine growth restriction.
RESULTS

Morphometrics. Uterine weights were not different between ewes carrying IUGR and control fetuses (Table 2), but placentas from IUGR fetuses weighed ~65% less ($P < 0.05$) than placentas from controls. The number of placentomes was not different between IUGR and control fetuses, but average weight per placentome was less ($P < 0.05$) in IUGR fetuses. IUGR fetuses were ~65% lighter than controls ($P < 0.05$; Table 2). Carcass weight and carcass weight/fetal weight were also lower ($P < 0.05$) in IUGR fetuses. When compared with controls, IUGR fetal brain, heart, lungs, kidneys, and spleen were smaller ($P < 0.05$; data not shown). Liver was also smaller ($P < 0.05$) in females than males, but fetal sex and fetal treatment group did not interact. When normalized to fetal weight (Table 2), relative brain and heart weights were greater ($P < 0.05$) in IUGR fetuses and relative liver, lung, kidney, and spleen weights were not different compared with controls.

Fetal blood and plasma analysis. Plasma norepinephrine concentrations were ~690% greater ($P < 0.05$) and plasma insulin concentrations were ~53% less ($P < 0.05$) in IUGR fetuses than in controls (Table 3). IUGR fetuses also had lower ($P < 0.05$) plasma glucose concentrations and higher ($P < 0.05$) plasma lactate concentrations than controls. Blood oxygen content and saturation were both lower ($P < 0.05$) in IUGR fetuses compared with controls. Partial pressure of carbon dioxide was not different between the two groups.

Fiber type distribution and size. Proportions of Type I fibers, Type II fibers, combined Type I/Iia fibers, and Type IIX fibers were identified by MyHC staining (Fig. 1). The proportion of Type I fibers and the combined proportion of Type I/Iia fibers were less ($P < 0.05$) in IUGR fetuses than in controls for both semitendinosus and biceps femoris muscles (Fig. 2), but the proportion of Type II fibers and the proportion of Type IIX fibers were not different between IUGR and control fetuses for either muscle. Average cross-sectional areas were lower ($P < 0.05$) for all fiber types in IUGR muscles compared with controls (Fig. 3). Proportions of Type I/Iia fibers in semitendinosus muscle and Type II fibers in biceps femoris muscles were positively correlated ($P < 0.05$) with plasma insulin concentrations ($r = 0.62$ and $0.65$, respectively). Proportions of Type I and Type I/Iia fibers in semitendinosus muscles ($r = -0.64$ and $-0.68$, respectively) and biceps femoris muscles ($r = -0.45$ and $-0.70$, respectively) were negatively correlated ($P < 0.05$) with plasma norepinephrine concentrations.

Skeletal muscle protein. The percentage of total MyHC that was identified by protein electrophoretic mobility as MyHC-I was lower ($P < 0.05$) and the percentage identified as MyHC-II was greater ($P < 0.05$) in IUGR than in control semitendinosus muscles (Fig. 4A). However, no differences in MyHC-I or MyHC-II percentages of total MyHC were observed between IUGR and control biceps femoris muscles.

Fig. 2. Muscle fiber-type proportions. The percentages of total fibers (means ± SE) are presented for control and IUGR fetal semitendinosus and biceps femoris muscle sections. Control, open bars; IUGR, black bars. A: Type I fibers (MyHC-I positive); B: Types I or Iia fibers (MyHC-I/Iia positive); C: Type II fibers (MyHC-II positive); D: Type IIX fibers (MyHC-IIX positive) were determined by immunostaining. All sections were counterstained for desmin to determine total fiber numbers. *Differences ($P < 0.05$) between control and IUGR groups within each muscle.
Immunoblot analysis showed less \((P < 0.05)\) MyHC-I in IUGR semitendinosus muscles than in controls but similar concentrations of MyHC-II between the two groups (Fig. 4B).

**Myosin heavy chain gene expression.** MyHC-I mRNA concentrations were less \((P < 0.05)\) in IUGR semitendinosus muscle but greater \((P < 0.05)\) in IUGR biceps femoris muscle compared with controls (Fig. 5). IUGR fetuses contained less \((P < 0.05)\) MyHC-IIa mRNA than controls in both semitendinosus and biceps femoris muscles. MyHC-IIx mRNA concentrations were not different between the two groups in either muscle.

**DISCUSSION**

Our findings in hindlimb muscles from near-term fetal sheep show that placental insufficiency-induced IUGR reduces the proportion of Type I fibers alone as well as the collective proportion of Types I and IIa, but does not alter the total proportion of Type II fibers or the proportion of the Type IIx subgroup. Size, however, was reduced in all IUGR fibers regardless of type. Skeletal muscle is the principal tissue for insulin-stimulated glucose utilization, and muscle mass and fiber type composition greatly affect insulin sensitivity and glucose homeostasis (34, 38, 55). Thus smaller fibers and less Type I and IIa fibers may begin to explain the link between IUGR and skeletal muscle insulin resistance in adulthood (40, 63). Our morphometric data show that the fetal response to placental insufficiency included asymmetric growth restriction in which fetal carcass weight was diminished to a greater extent than fetal body weight. Disproportional reduction of lean tissue, especially muscle, is a hallmark of IUGR fetuses (12, 47, 65) that has been shown to continue throughout the lifespan of the offspring (3, 33, 43, 82, 90), leaving them at greater risk for metabolic disorders (5, 28, 61, 68, 81). Decreased oxygen and nutrient supply to the fetus due to placental insufficiency make nutrient-sparing adaptations necessary for survival, and the high metabolic plasticity of skeletal muscle makes it an ideal tissue for nutrient sparing, even at the expense of growth (87, 89). Indeed, our findings indicate that fetal adaptations to IUGR conditions alter fiber-type ratios and restrict hypertrophy of all fibers in two postural hindlimb muscles, which would be consistent with less capacity for insulin-stimulated glucose utilization.

The proportions of Type I fibers alone and the combined proportions of Types I and IIa fibers in semitendinosus and biceps femoris muscles were substantially reduced by IUGR, but proportions of total Type II fibers and of Type IIx fibers were not affected. We attribute these changes in fiber composition to differences in the responsiveness of each fiber type to the conditions caused by placental insufficiency. Our IUGR fetuses suffered from a ~40% reduction in blood oxygen content that stimulated a near sevenfold increase in circulating norepinephrine, the main catecholamine secreted by the pre-

---

**Fig. 3.** Muscle fiber cross-sectional areas. Fiber cross-sectional areas (means ± SE) are presented for control and IUGR fetal semitendinosus and biceps femoris muscle sections. Control, open bars; IUGR, black bars. **A:** Type I fibers (MyHC-I positive); **B:** Types I or IIa fibers (MyHC-I/IIa positive); **C:** Type II fibers (MyHC-II positive); **D:** Type IIx fibers (MyHC-IIx positive) were determined by immunostaining. All sections were counterstained for desmin to determine total fiber numbers. * Differences \((P < 0.05)\) between control and IUGR groups within each muscle.
Catecholamines have been shown to affect fetal muscle growth and development (6), and we have demonstrated chronic, progressively worsening hypercatecholaminemia over the third trimester in this model previously (22, 48, 53). In rodents and lambs, β-adrenergic agonists have been shown to reduce the ratio of Type I to Type II fibers (9, 37, 57, 91), presumably due to the differences in adrenergic receptor profiles between the two fiber types (reviewed in Ref. 75). In rat muscle, for example, β-adrenergic receptor densities in Type I fibers are twofold to threefold greater than in Type II

---

**Fig. 4.** Myosin heavy chain protein content. Control, open bars; IUGR, black bars. A: electrophoretic mobility was used to separate MyHC-I and MyHC-II fractions of total protein isolated from control and IUGR semitendinosus and biceps femoris samples. The percentage of total MyHC protein (means ± SE) for MyHC-I and MyHC-II protein content are presented. *Differences (P < 0.05) between control and IUGR groups within each muscle. B: semitendinosus MyHC-I and MyHC-II protein content was measured by immunoblot and normalized to β-tubulin content and expressed as the relative density compared with controls (means ± SE). *Differences (P < 0.05) between control and IUGR groups.

---

**Fig. 5.** Myosin heavy chain gene expression. Control, open bars; IUGR, black bars. A: MyHC-I; B: MyHC-IIa; C: MyHC-IIx mRNA concentrations were measured in control and IUGR semitendinosus and biceps femoris samples, normalized to s15 mRNA concentrations and are expressed as amount relative to controls (means ± SE). *Differences (P < 0.05) between control and IUGR groups within each muscle.
fibers. Not surprisingly, fiber oxidative capacity closely correlates with adrenergic receptor numbers as well (58, 73, 74). Chronic administration of β-adrenergic agonists to rats substantially downregulated receptor content in the Type I-dominant soleus muscle but did not have the same effect in the Type II-dominant extensor digitorum longus muscle (73, 74). In the present study, higher plasma norepinephrine concentrations were highly correlated with reductions in the proportion of Type I fibers and in the collective proportion of Types I and IIa, and thus it is presumable that chronic stimulation by the high catecholamine levels in our IUGR fetuses reduced the presence of these highly oxidative fibers. Alternatively, high catecholamines or other factors may have delayed the normal perinatal increase of Type I fibers that occurs in most muscles (19, 56). In swine, for example, Type I fibers from naturally growth-restricted (“runt”) piglets showed signs of immature formation at birth that was not present in normal-sized litters and that disappeared within a few weeks of birth (1). However, maternal nutrient-restriction models of IUGR in sheep show decreased Type I fibers in offspring at 6 mo of age, which indicates a more permanent outcome rather than a transient delay (20).

Reduced ratios of Type I and IIa fibers in IUGR fetuses could have major implications on glucose homeostasis. Skeletal muscle accounts for ~80% of the body’s insulin-stimulated glucose utilization (27), and insulin sensitivity is three- to fourfold higher in Type I fibers and twofold higher in Type IIa fibers than in Type IIx fibers (34, 38, 55). In adults, muscle-specific insulin sensitivity is positively correlated to the percentage of Type I fibers and negatively correlated to the percentage of Type IIx fibers (49), which is likely due to the greater content of insulin receptor, Glut4, and other insulin signaling proteins in Type I fibers (4, 15, 45). Reduced Type I/IIa-to-Type IIx fibers ratios are common in adults suffering from obesity, Type 2 diabetes, and metabolic syndrome (4, 77) and have been linked to IUGR-induced low birth weight in humans and animals (8, 40, 92). Thus it is reasonable to conclude that the differences in fiber-type composition observed in the muscles of our IUGR fetuses are part of an adaptive response that predisposes them to metabolic complications later in life.

Insulin stimulates hypertrophic growth of fibers during late gestation and after birth (reviewed in Ref. 14), and we previously found that adaptive programming in IUGR fetal muscle leads to smaller fibers but not lower fiber density near term (86). However, our previous study did not distinguish between individual fiber types. In our present study, we show that Type I and Type II fibers are uniformly smaller (~32–37%) in both semitendinosus and biceps femoris muscles. It is doubtful that catecholamines were directly responsible for reduced muscle mass in our IUGR fetuses, as β-adrenergic agonists are in fact commonly used to increase lean mass in food animals (9, 10). Rather, it is more likely that rate of muscle growth is decreased by the chronically low insulin concentrations that resulted from the combination of high catecholamines and low glucose concentrations. Indeed, Bassett and Hanson (6, 7) showed that a week-long infusion of catecholamines restricted muscle growth in fetal sheep, but that a simultaneous insulin infusion rescued it. It should be noted that IGF-1 and other important muscle growth factors were not measured in this study but were previously shown to be reduced in IUGR fetal sheep (17, 41, 79, 83). Equivalent reduction in size of the various types of fibers despite their natural differences in insulin and adrenergic sensitivities supports our previous findings that IUGR muscle mass is reduced primarily by decreased myoblast proliferation rates (86).

Perspectives and Significance

Our findings in near-term IUGR fetal sheep reveal two key adaptive changes in skeletal muscle that may help explain greater propensity for insulin resistance in adulthood. First, we found that the proportions of fibers with highly oxidative phenotypes were reduced in two different hindlimb muscles, but proportions of the more glycolytic fiber types were normal, which would imply lower capacity for insulin-stimulated glucose utilization by these muscles. We speculate that this change results from the greater sensitivity of oxidative fiber types to the physiological conditions induced by placental insufficiency, especially elevated catecholamines. Second, we found that IUGR fibers were uniformly decreased in size regardless of fiber type, which explains greater loss of lean mass and more pronounced asymmetric growth patterns. The fiber type-independent reduction in size also appears to support our previous findings which indicate that poor muscle growth in IUGR fetuses is primarily due to impaired myoblast function. The difference in fiber-type composition and reduction in muscle mass observed in our IUGR fetuses have also been observed in IUGR-born adults with metabolic disorders and could represent mechanistic links for the fetal origins of metabolic dysfunction that increase the risk for obesity and Type 2 diabetes.

ACKNOWLEDGMENTS

The authors are solely responsible for the content, which does not necessarily represent the official views of the National Institutes of Health or United State Department of Agriculture. The MyHC antibodies were obtained from the Developmental Studies Hybridoma Bank developed under the auspices of the NICHD and maintained by The University of Iowa, Department of Biology, Iowa City, IA.

GRANTS

This work was supported by Award R01 DK084842 (to S. W. Limesand) from the National Institute of Diabetes and Digestive and Kidney Diseases and by Award 2012-67012-19855 (to D. T. Yates) from the National Institute of Food and Agriculture, USDA. L. E. Camacho was supported by T32 HL7249 (J. Burt) and by Award 2012-67012-24672 (to L. Camacho) from the National Institute of Food and Agriculture, USDA.

DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the author(s).

AUTHOR CONTRIBUTIONS


REFERENCES


