High-intensity aerobic interval training increases fat and carbohydrate metabolic capacities in human skeletal muscle

Christopher G.R. Perry, George J.F. Heigenhauser, Arend Bonen, and Lawrence L. Spriet

Abstract: High-intensity aerobic interval training (HIIT) is a compromise between time-consuming moderate-intensity training and sprint-interval training requiring all-out efforts. However, there are few data regarding the ability of HIIT to increase the capacities of fat and carbohydrate oxidation in skeletal muscle. Using untrained recreationally active individuals, we investigated skeletal muscle and whole-body metabolic adaptations that occurred following 6 weeks of HIIT (~1 h of 10 × 4 min intervals at ~90% of peak oxygen consumption (VO₂ peak), separated by 2 min rest, 3 d-week⁻¹). A VO₂ peak test, a test to exhaustion (TE) at 90% of pre-training VO₂ peak, and a 1 h cycle at 60% of pre-training VO₂ peak were performed pre- and post-HIIT. Muscle biopsies were sampled during the TE at rest, at 5 min, and at exhaustion. Training power output increased by 21%, and VO₂ peak increased by 9% following HIIT. Muscle adaptations at rest included the following: (i) increased cytochrome c oxidase IV content (18%) and maximal activities of the mitochondrial enzymes citrate synthase (26%), β-hydroxyacyl-CoA dehydrogenase (29%), aspartate-amino transferase (26%), and pyruvate dehydrogenase (PDH; 21%); (ii) increased FAT/CD36, FABPpm, GLUT 4, and MCT 1 and 4 transport proteins (14%–30%); and (iii) increased glycogen content (59%). Major adaptations during exercise included the following: (i) reduced glycogenolysis, lactate accumulation, and substrate phosphorylation (0–5 min of TE); (ii) unchanged PDH activation (carbohydrate oxidation; 0–5 min of TE); (iii) ~2-fold greater time during the TE; and (iv) increased fat oxidation at 60% of pre-training VO₂ peak. This study demonstrated that 18 h of repeated high-intensity exercise sessions over 6 weeks (3 d-week⁻¹) is a powerful method to increase whole-body and skeletal muscle capacities to oxidize fat and carbohydrate in previously untrained individuals.

Key words: mitochondrial oxidative capacity, fat metabolism, carbohydrate metabolism, skeletal muscle, exercise training.

Résumé : L’entraînement aérobie par intervalles de haute intensité (HIIT) constitue un compromis entre l’entraînement d’intensité modérée et l’entraînement par intervalles au sprint qui demande des efforts maximaux. Il y a cependant peu d'études concernant l'efficacité de l’HIIT pour améliorer l’oxydation des sucres et des graisses dans le muscle squelettique. Nous analysons les adaptations métaboliques du muscle et de l’organisme chez des sujets sédentaires qui se sont en- trainés durant 6 semaines selon les modalités suivantes : 10 efforts d’une durée de 4 min à une intensité sollicitant ~90% du consommation d’oxygène de pointe intercalés de périodes de repos d’une durée de 2 min pour une durée totale de 60 min à raison de 3 jours par semaine. Avant et après ce programme d’entraînement, les sujets participent à une épreuve d'évaluation du consommation d’oxygène de pointe, à un effort jusqu’à l’épuisement (TE) à une intensité correspondant à 90% du consommation d’oxygène de pointe déterminée au début du programme d’entraînement et à une séance d’exercice sur un vélo réalisée à une intensité équivalent à 60% du consommation d’oxygène de pointe déterminé au début du programme d’entraînement. On prélève des biopsies musculaires avant le TE, 5 min après le début du TE et au moment de l’épuisement. Au cours du programme d’entraînement, la puissance à l’effort augmente de 21% et le consommation d’oxygène de pointe, de 9%. Au repos, les adaptations du muscle sont : (i) augmentation de 18% du contenu en cytochrome c oxidase IV et des activités maximales des enzymes mitochondriales (citrate synthase, 26%, β-hydroxyacyl-CoA déshydrogénase, 29%, aspartate aminotransférase, 26% et pyruvate déshydrogénase (PDH), 21%), (ii) augmentation de 14 à 30% de FAT/CD36, de FABPpm, du GLUT 4 et des transporteurs protéiques MCT 1 et 4 et (iii) augmentation de 59% du contenu de glycogène. Au cours de l’effort, les principales adaptations sont : (i) diminution de la glycogénolyse, de l’accumulation de lactate et de la phosphorylation de substrats durant les 5 premières minutes de TE, (ii) pas de modification de l’activation de la PDH (oxydation des sucres) durant les 5 premières minutes de TE, (iii) amélioration de près de 2 fois du temps de performance jusqu’à l’épuisement et (iv) augmentation de l’oxydation des
Introduction

Intense skeletal muscle contractions challenge the energy-producing metabolic pathways to match ATP production to demand. Moderate-intensity exercise training (MIT) (60%–75% peak oxygen consumption (VO_2 peak), 1–2 h·d^{-1} for 2–12 weeks) increases the skeletal mitochondrial volume and maximal capacity for carbohydrate and fat oxidation, and permits the maintenance of exercise at higher absolute power outputs (Holloszy 1967; Gollnick et al. 1973; Holloszy and Coyle 1984; Leblanc et al. 2004a). The greater mitochondrial volume also improves the sensitivity of mitochondria to increases in free ADP (ADP) at the onset of exercise, accelerating oxidative metabolism and phosphorylation and reducing the need for substrate phosphorylation from phosphocreatine degradation and glycogen use with lactate formation (Henriksson 1977; Hurley et al. 1986; Kiens et al. 1993; Green et al. 1995; Phillips et al. 1996; Kiens 1997; Leblanc et al. 2004a).

There has been renewed interest in alternative forms of exercise training that are performed at higher intensities but for shorter periods of time per week in an effort to find a more time-efficient stimulus to induce skeletal muscle and whole-body metabolic adaptations. One example is sprint interval training (SIT), in which maximal efforts (>150% of VO_2 peak) are performed for brief periods of time (30 s), and repeated up to 6 times·d^{-1} (with 4 min rests between sprints), 3 d·week^{-1}, for 2–6 weeks (Gibala et al. 2006; Burgomaster et al. 2008). While SIT has been shown to increase the capacity for carbohydrate oxidation (greater content of pyruvate dehydrogenase (PDH), glycogen, and the glucose and lactate transport proteins GLUT 4, and MCT 1 and 4, respectively), its ability to increase the capacity for fat oxidation has been controversial. For instance, no increases in the fatty acid transport proteins FAT/CD36 or FABPpm were observed after 6 weeks of SIT (Burgomaster et al. 2007). Furthermore, increases in the maximal activity of β-hydroxyacyl CoA dehydrogenase (β-HAD), which is an indicator of the maximal capacity for β-oxidation, were observed in one study (Burgomaster et al. 2008), but no change was observed in another (MacDougall et al. 1998).

Another approach is high-intensity interval training (HIIT), which typically employs repeated exercise intervals at high submaximal intensities (80%–95% VO_2 peak) and a frequency of 2–3 d·week^{-1}. Supplementing MIT with HIIT over 2 weeks in healthy untrained individuals reduced glucose utilization (Mendenhall et al. 1994; McConell et al. 2005) and increased fat oxidation (McConell et al. 2005) during 2 h of cycling at 60% of maximal oxygen consumption. Preliminary research in our laboratory demonstrated that 2 weeks of HIIT (10 × 4 min exercise bouts at 90% of VO_2 peak, with 2 min rest periods, 1 h·d^{-1}, 3 d·week^{-1}) in women increased VO_2 peak, the maximal activities of 2 mitochondrial enzymes, and whole-body fat oxidation with reduced skeletal muscle glycogenolysis and phosphocreatine (PCr) utilization during 60 min of cycling at 60% of pre-training VO_2 peak (Talanian et al. 2007). A second study reported that 6 weeks of HIIT also increased mitochondrial oxidative capacity and prolonged time to exhaustion during exercise at 90% of pre-training VO_2 peak (Perry et al. 2007). A limitation to previous work done in our laboratory is that a metabolic explanation for the improved endurance performance at 90% of pre-training VO_2 peak is not apparent. Furthermore, it is not apparent whether long-term HIIT increases the capacity to oxidize carbohydrate in addition to fat. In the current study, we attempted to thoroughly investigate the muscle metabolic responses to the high metabolic challenge of cycling at 90% of pre-training VO_2 peak following 6 weeks of HIIT, and to relate them to increases in a variety of improved metabolic capacities.

Therefore, the purpose of this study was to comprehensively investigate the ability of 6 weeks of HIIT (18 h of repeated work–rest intervals at 90% of pre-training VO_2 peak) to increase the capacity for skeletal muscle and whole-body carbohydrate and fat oxidation in recreationally active but untrained subjects. The metabolic and performance responses to exercise challenges at 90% of pre-training VO_2 peak were examined pre- and post-training. We hypothesized that HIIT would (i) increase VO_2 peak and cycle time to exhaustion at 90% of pre-training VO_2 peak; (ii) increase the maximal activities or protein content of 5 key mitochondrial enzymes — specifically, mitochondrial aspartate aminotransferase (m-AspAt) (cytoplasm to mitochondrial electron shuttling), PDH (carbohydrate oxidation), β-HAD, citrate synthase (tricarboxylic acid (TCA) cycle), and cytochrome oxidase IV (electron transport chain) — reflecting increases in the capacity for fat and carbohydrate oxidation; (iii) increase the content of skeletal muscle fatty acid, glucose, and lactate transport proteins; and (iv) decrease skeletal muscle glycogenolysis and substrate phosphorylation from glycolysis and phosphocreatine (“anaerobic” energy production) while cycling at 90% of pre-training VO_2 peak.

Methods

Subjects

Eight subjects (3 females, 5 males) volunteered to participate in this study. Their age, height, and mass (means ± standard error of the mean (SEM)) were 24 ± 1 year, 179 ±
**Study design**

Each subject completed 6 weeks of cycle ergometer HIIT (see HIIT protocol). Before and after training, subjects underwent a VO$_2$ peak test, a cycling test to exhaustion (TE) at 90% of VO$_2$ peak, and a 1 h cycle test at 60% of pre-training VO$_2$ peak on separate days (Fig. 1). The tests were separated by 48 h, and subjects refrained from alcohol and caffeine consumption and physical activity between experimental tests. Post-training, the VO$_2$ peak test, the TE, and the 1 h cycle test were repeated 2, 4, and 6 d after the final training session, respectively. A familiarization TE was performed approximately 1 week before the pre-training VO$_2$ peak test. Subjects were asked to consume the same diet 48 h prior to each pre- and post-training test, with the last meal being eaten 2 h before each test. This was verified by analysis of subjects’ dietary records during each experimental testing week. All female subjects were eumenorrheic and underwent all experimental trials during the early to mid-follicular phase of their menstrual cycle, which occurred approximately every 4 weeks.

**Cycling tests**

**VO$_2$ peak**

Subjects completed a continuous incremental cycling TE on an electromagnetically braked cycle ergometer (Lode Instrument, Groningen, the Netherlands) to determine pulmonary VO$_2$ peak, using a metabolic measurement system (Vmax Series 229, SensorMedics Corporation, Yorba Linda, Calif.). Subjects familiarized themselves with a cycling test to volitional exhaustion at 90% of VO$_2$ peak and a steady-state cycling test at 60% of VO$_2$ peak at the start of the study to verify the power outputs.

**Cycling TE at 90% of pre-training VO$_2$ peak**

Subjects arrived at the laboratory and rested on a bed while a catheter was inserted into an antecubital vein. Three incisions were made over the vastus lateralis muscle (separated by 1.5 cm, proximally to distally) of 1 leg under local anesthesia (2% lidocaine, no epinephrine) for muscle biopsy sampling. With the subject on the bed, resting blood and muscle samples were taken. Muscle samples were immediately frozen in liquid nitrogen and stored until analysis. Subjects then cycled to volitional exhaustion at 90% of pre-training VO$_2$ peak (TE), with muscle biopsies and venous blood samples taken at 5 min and at exhaustion. All TE trials were conducted under the same conditions and without any temporal feedback to the participants. Exhaustion was taken to be the time when pedaling cadence fell below 40 r·min$^{-1}$, and was immediately recorded when this occurred.

**HIIT protocol**

Subjects conducted their first training session 1 week after the TE. Subjects trained on a cycle ergometer (Monark 894 E, Vansbro, Sweden) at a power output that elicited ~90% of VO$_2$ peak, 3 d·week$^{-1}$ for 6 weeks. Subjects completed 10 exercise intervals, lasting 4 min and separated by 2 min of rest during each training session. During the first and second training sessions, the power output was adjusted to the highest intensity that each subject could tolerate for a complete set of 10 intervals. Each subject’s heart rate (HR) reached a steady state during the final 2 min of intervals 6–10, averaging 180 ± 2.4 beats·min$^{-1}$ (~95% of HR$_{max}$). This HR was maintained during the remainder of the 6 weeks of training by increasing the power output during the exercise intervals and sessions. During the rest periods, subjects remained on the bike without pedaling and were allowed to consume water or sports drink ad libitum. Subjects continued with their light levels of additional aerobic exercise during the entire study (verified by activity logs). All training sessions were supervised by one of the investigators.
Muscle and blood analyses

Muscle enzyme activities

Two small pieces of frozen wet muscle (10–15 mg) were removed from each biopsy under liquid nitrogen for the determination of PDHa and PDH total (PDHt) activities (37 °C), as described elsewhere (Putman et al. 1993). A third muscle piece (6–10 mg) was removed from the pre- and post-training resting biopsies under liquid nitrogen for the spectrophotometric determination of mitochondrial citrate synthase, β-HAD, and m-AspAt maximal activities (37 °C), as described elsewhere (Srere 1969; Bergmeyer 1974).

An aliquot of each muscle enzyme homogenate (PDHa, PDHt, citrate synthase, β-HAD, m-AspAt) was then extracted with 0.5 mol L⁻¹ perchloric acid (HClO₄), containing 1 mmol L⁻¹ EDTA, and neutralized with 2.2 mol L⁻¹ KHCO₃. The supernatant from the extracts was used for the enzymatic spectrophotometric determination of total creatine (Bergmeyer 1974). Enzyme measurements were normalized to the highest total creatine content measured from all biopsies from each subject. There was no change in the average uncorrected total creatine content in the pre- and post-training samples, as reported elsewhere (Perry et al. 2007).

Muscle metabolites and glycogen

A portion of muscle from each biopsy was freeze dried, dissected free of visible blood and connective tissue, and powdered for metabolite and glycogen analyses. An aliquot of freeze-dried muscle (10–12 mg) was extracted with 0.5 mol L⁻¹ perchloric acid (HClO₄), containing 1 mmol L⁻¹ EDTA, and neutralized with 2.2 mol L⁻¹ KHCO₃. The supernatant was used to determine creatine, PCr, ATP, lactate, and hexose monophosphate contents, with enzymatic spectrophotometric assays (Bergmeyer 1974; Harris et al. 1974). Acetyl-CoA and acetylcarnitine were measured with radioisotopic techniques (Cederblad et al. 1990), and pyruvate was analyzed fluorometrically (Passoneau and Lowry 1993). Muscle glycogen content was determined from 2 aliquots of freeze-dried muscle (each 2–3 mg) from all biopsies, as described elsewhere (Bergmeyer 1974). Muscle metabolites were corrected for total creatine, as described above.

Western Blot analyses

An aliquot of wet muscle (30 mg) was homogenized with a Teflon pestle and glass mortar in an ice-cold buffer, containing 30 mmol L⁻¹ HEPES, 40 mmol L⁻¹ NaCl, 2 mmol L⁻¹ EGTA, 210 mmol L⁻¹ sucrose, 20 mmol L⁻¹ EDTA, and phe- nylmethylsulfonyl fluoride (61.4 mg mL⁻¹ dimethyl sulfox- ide) for Western Blotting analyses. The homogenate was then mixed with 1.17 mol L⁻¹ KCl and 58.3 mmol L⁻¹ tetra- sodium pyrophosphate, left on ice for 15 min, and centrifu- ged at 17 500 g for 75 min at 4 °C in a Beckman Ti 50.1 rotor to collect total membranes. The pellet was homogenized, using the same Teflon pestle, with an ice-cold buffer, containing 10 mmol L⁻¹ Tris base and 1 mmol L⁻¹ EDTA. SDS (16%) was then added to the homogenate. A portion of the extract was used for the spectrophotometric determina- tion of protein content (BCA protein assay). Muscle lysates were solubilized in Laemmli’s buffer and boiled for 5 min, resolved by SDS–PAGE on 8%–12% polyacrylamide gels, and transferred to a PVDF membrane. Membranes were blocked with 10% nonfat milk powder or 7.5% bovine serum albumin, and immunoblotted overnight with antibodies specific for MCT 1 and 4 (gift from Dr. A.P. Halestrap, Bristol University, Bristol, U.K.), MO-25 used to detect fatty acid translocase, the homologue of human CD36 (FAT/CD36; monoclonal antibody; gift from Dr. N.N. Tandon, Otsuka Maryland Medicinal Laboratories, Rockville, Md.), plasma membrane fatty acid binding protein (FABPpm/mAsAT; polyclonal antibody; gift from Dr. J. Calles-Escandon, Wake Forest University School of Medicine, Winston-Salem, N.C.), fatty acid transport protein 4 (FATP 4; Santa Cruz Biotech- otechnology, Santa Cruz, Calif.), GLUT 4 (Chemicon, Temecula, Calif.), hormone sensitive lipase (ProSci, Poway, Calif.), COX-IV (Molecular Probes, Ore.), and glycogen phosphorylase b (PHOS b, Biogenesis, Poole, U.K.). We used glycogen PHOS b as a marker of total phosphorylase content, because previous research has reported that training does not change the ratio of PHOS a and b (Chesley et al. 1996). Membranes were incubated for 1 h at room tempera- ture with the corresponding secondary antibody, and the immunoactive proteins were detected with enhanced chemiluminescence and quantified by densitometry. Ponceau staining of total protein per lane was used to verify consistent loading and transferring between lanes on each gel. A human muscle crude-membrane standard was loaded on each gel to correct for differences in blotting efficiency between gels.

Muscle calculations

Muscle ADP and free AMP (AMP f) contents were calculated by assuming equilibrium of the creatine kinase and adenylate kinase reactions (Dudley et al. 1987). Specifically, ADP was calculated using the measured ATP, creatine, and PCr values, an estimated H⁺ concentration, and the creatine kinase constant of 1.66 × 10⁹ (Saltin 1990). AMP f was cal- culated from the estimated ADP and measured ATP content, using the adenylate kinase equilibrium constant of 1.05. Free inorganic phosphate (Pi) was calculated by adding the estimated resting free phosphate of 10.8 mmol kg⁻¹ dry weight (Dudley et al. 1987) to the difference in PCr content (Δ [PCr]) minus the accumulation of glucose 6-phosphate between rest and selected exercise time points. Substrate level phosphorylation was calculated between rest and 5 min, using the following equation:

\[
\text{ATP provision rate} = 1.5(\Delta \text{lactate}) + \Delta \text{[PCr]}
\]

where Δ is the difference between the rest and 5-min values and brackets indicate concentration (Spruit et al. 1987). No attempts were made to account for lactate efflux during the TE. Glycogenolysis and the rate of lactate accumulation were calculated by taking the difference in glycogen and lactate contents, respectively, between rest and 5 min of the TE, and dividing these values by 5 min.

Blood measurements

Venous whole blood was collected in heparinized tubes, and 200 µL was immediately deproteinized with 1 mL of 0.6% (w/v) perchloric acid. The supernatant was stored at −20 °C and analyzed for lactate, glucose, and glycerol (Bergmeyer 1974). A second portion of blood was immediately centrifuged, and 500 µL of the plasma supernatant
was stored at ~20 °C and analyzed for free fatty acids with a colorimetric assay (Wako NEFA C kit, Wako Chemicals, Richmond, Va.).

Statistics
Results are expressed as means ± SEM. The level of significance was established at < 0.05 for all statistics. A 2-way analysis of variance (ANOVA) with repeated measures was used to test for differences in the following: (i) training-power outputs and heart rates across the 6 weeks of training, (ii) all measurements made during the 1 h cycle trial, and (iii) all measurements made on the resting and 5 min biopsies during the TE. When a significant F ratio was obtained, post hoc analyses were completed using a Student–Newman–Keuls test. All muscle and blood measurements at the exhaustion time point during the TE were compared using a paired t test, because of the varied times at which subjects reached exhaustion. A paired t test was also used to assess the effects of training on all Western Blot analyses, maximal enzymatic activities, the rates of glycolgenolysis, lactate accumulation, substrate phosphorylation, PCR utilization between rest and 5 min of the TE, and whole-body substrate oxidation during the exercise trials.

Results

Training
The mean power output during the training sessions increased by 21% between the first and sixth weeks (209 ± 47 to 252 ± 51 W). Body mass was not different before and after training (pre-training, 72.7 ± 4.0 kg; post-training, 72.5 ± 3.9 kg). VO₂ peak increased by 9% following training (3.29 ± 0.24 to 3.58 ± 0.26 L-min⁻¹; p < 0.05).

Muscle adaptations to HIIT at rest
High-energy phosphates
The resting concentrations of PCr, ATP, ADPᵢ, and AMPᵢ were unchanged following training (Table 1).

TCA cycle and electron transport chain enzyme activities
The maximal activity of citrate synthase increased by 26% and the protein content of COX-IV increased by 18% following training (Fig. 2; p < 0.05).

Fat metabolism
HIIT increased β-HAD maximal activity by 29% (Fig. 2; p < 0.05), FAT/CD36 total protein content by 16% (p < 0.05), and FABPpm total protein content by 30% (p < 0.01). FATP4 and hormone sensitive lipase protein content did not change (Fig. 3).

Carbohydrate metabolism
m-AspAt and PDHt maximal activities increased by 26% and 21%, respectively (Fig. 4; p < 0.05), and the resting glyco-gen content increased by 59% following training (Table 2; p < 0.001). HIIT significantly increased GLUT 4 by 21% (Fig. 5; p < 0.01), MCT 1 protein content by 14%, and MCT 4 protein content by 16% (Fig. 5; p < 0.01). There was no change in the content of PHOS b (Fig. 5).

Performance and metabolic responses to cycling at 90% of pre-training VO₂ peak

Exercise performance
Time to exhaustion at 90% of pre-training VO₂ peak improved by 111% following HIIT (7.1 ± 0.2 to 15.0 ± 1.1 min; p < 0.001). The post-training power output represented ~83% of the new VO₂ peak.

Muscle metabolic responses to cycling: initial 5 min
Compared with the initial 5 min in the pre-training TE, the post-training TE demonstrated a reduction in the amount of PCR utilized, no change in the content of ATP, a blunting of the increase in ADPᵢ and AMPᵢ content, and a 30% increase in the ATP/ADPᵢ ratio at 5 min of the TE (Table 1; p < 0.05). There was a corresponding reduction in the increase in creatine and Pᵢ (Table 1; p < 0.05). Muscle glyco-genolysis decreased by 32% (Fig. 6A; p < 0.05), and lactate accumulation was lower at 5 min of the TE following training (Fig. 6B; p < 0.01). Substrate phosphorylation was also reduced by 20% (pre-training, 230.8 ± 7.2; post-training, 185.0 ± 14.7 mmol ATP·kg dry wt⁻¹; p < 0.01). Estimated muscle pH was higher following training at 5 min (Table 2; p < 0.001). PDH activity was not different at 5 min (Fig. 6C), but the relative PDH activation was reduced from 91% to 77% at post-training (PDHt increased by 23%). There were no changes in any other muscle metabolites measured (Table 2).

Exhaustion
Following training, the contents of ATP and acetyl-CoA were higher and acetylcarnitine was lower at exhaustion (Table 1; p < 0.05). Muscle lactate was lower, whereas pH (Table 2; p < 0.01) and PDH activity were higher at exhaustion following training (Fig. 6C; p < 0.05). There were no differences in the content of PCR or creatine, but there was a larger increase in Pᵢ (Table 1; p < 0.05). There were no changes in any other muscle metabolites at exhaustion (Tables 1 and 2).

Venous blood metabolites
The concentration of blood lactate was lower at 5 min and higher at exhaustion during the TE following training (Table 3; p < 0.05). There were no changes in any other measured blood metabolites.

Metabolic responses to 60 min of cycling at 60% of pre-training VO₂ peak

The power output for the post-training 60 min cycling ride was 55% of the new VO₂ peak, and the mean RER for the 60 min cycling ride was lower following training (Table 4; p < 0.05). The mean rate of carbohydrate oxidation (Table 4; p < 0.05) and the total carbohydrate oxidized for the entire 60 min ride was 16% lower (pre-training, 121.0 ± 14.8 g; post-training, 104.2 ± 12.4 g; p < 0.05) and the mean rate of fat oxidation (Table 4; p < 0.05) and total fat oxidized was 12% higher (pre-training, 15.0 ± 1.5 g; post-training, 17.1 ± 1.3 g; p < 0.05) following HIIT. There was a reduction in venous blood lactate concentration at each time point measured during the 60 min cycle following training, but venous plasma free fatty acid and whole blood glucose levels were not altered (Table 5).

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Table 1. Skeletal muscle pH, high-energy phosphates, and creatine contents during a cycling trial to exhaustion at 90% of pre-training peak oxygen consumption before and after 6 weeks of high-intensity interval training.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Pre-training</th>
<th>Post-training</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rest, 5 min</td>
<td>Exh, 5 min</td>
</tr>
<tr>
<td>Cr, mmol·kg dry wt⁻¹</td>
<td>49.8±2.1</td>
<td>114.1±3ᵇ</td>
</tr>
<tr>
<td>PCr, mmol·kg dry wt⁻¹</td>
<td>76.±5.6</td>
<td>13.4±1.5ᵇ</td>
</tr>
<tr>
<td>ATP, mmol·kg dry wt⁻¹</td>
<td>23.6±1.0</td>
<td>20.5±0.8ᵇ</td>
</tr>
<tr>
<td>ADP, μmol·kg dry wt⁻¹</td>
<td>83.9±4.1</td>
<td>36.4±25.2ᵇ</td>
</tr>
<tr>
<td>ATP/ADP</td>
<td>287.2±21.5</td>
<td>61.5±47.8ᵇ</td>
</tr>
<tr>
<td>AMP, mmol·kg dry wt⁻¹</td>
<td>0.29±0.03</td>
<td>6.79±1.4ᵇ</td>
</tr>
<tr>
<td>Pi, mmol·kg dry wt⁻¹</td>
<td>10.8</td>
<td>80.9±3.8</td>
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<tr>
<td>pH</td>
<td>6.95±0.00</td>
<td>6.52±0.02ᵇ</td>
</tr>
</tbody>
</table>

Note: Values are means ± standard error of the mean (SEM), n = 8. Cr, creatine; wt, weight; PCr, phosphocreatine; ADP, free ADP; AMP, free AMP; Pi, free inorganic phosphate; Exh, exhaustion; pre-training, 7.1 ± 0.2 min; post-training, 15.0 ± 1.1 min.

*Significantly different from the pre-training time point (* p < 0.05).

تباعير: بين الأعداد المماثلة للزمن الأول والثاني من التجربة (p < 0.05).

Table 2. Skeletal muscle glycogen and metabolite data during a cycling trial to exhaustion at 90% of pre-training peak oxygen consumption before and after 6 weeks of high-intensity interval training.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Pre-training</th>
<th>Post-training</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rest, 5 min</td>
<td>Exh, 5 min</td>
</tr>
<tr>
<td>Glycogen, mmol·kg dry wt⁻¹</td>
<td>521.8±47.0</td>
<td>351.5±41.4ᵇ</td>
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<tr>
<td>Glucose, mmol·kg dry wt⁻¹</td>
<td>1.2±0.1</td>
<td>8.3±0.7</td>
</tr>
<tr>
<td>G-6-P, mmol·kg dry wt⁻¹</td>
<td>0.4±0.1</td>
<td>8.0±0.9</td>
</tr>
<tr>
<td>F-6-P, mmol·kg dry wt⁻¹</td>
<td>0.04±0.01</td>
<td>0.90±0.13</td>
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<tr>
<td>G-3-P, mmol·kg dry wt⁻¹</td>
<td>0.06±0.01</td>
<td>7.29±0.96</td>
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<tr>
<td>Lactate, mmol·kg dry wt⁻¹</td>
<td>6.5±1.2</td>
<td>118.8±6.1ᵇ</td>
</tr>
<tr>
<td>Pyruvate, mmol·kg dry wt⁻¹</td>
<td>0.22±0.02</td>
<td>0.41±0.06</td>
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<tr>
<td>Acetyl-CoA, mmol·kg dry wt⁻¹</td>
<td>2.9±0.6</td>
<td>25.6±2.1</td>
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<tr>
<td>Acetyl-carnitine, mmol·kg dry wt⁻¹</td>
<td>2.5±0.5</td>
<td>13.1±0.9</td>
</tr>
</tbody>
</table>

Note: Values are means ± standard error of the mean (SEM), n = 8. Exh, exhaustion; wt, weight; ND, no data; G-6-P, glucose-6-phosphate; F-6-P, fructose-6-phosphate; G-3-P, glyceral-3-phosphate. Values for the 5 min exercise time points were significantly greater than rest for each metabolite (main effect of time, * p < 0.05).

*Significantly different from the same pre-training time point (* p < 0.05).

تباعير: بين الأعداد المماثلة للزمن الأول والثاني من التجربة (p < 0.05).

تابع: بين الأعداد المماثلة للزمن الأول والثاني من التجربة (p < 0.05).

Fig. 2. Maximal activities of β-hydroxyacyl CoA dehydrogenase (β-HAD), citrate synthase (CS), and protein content of cytochrome c oxidase subunit IV (COX IV) in skeletal muscle before and after 6 weeks of high-intensity interval training. Values are means ± standard error of the mean (SEM) for 8 subjects. w.w., wet weight. *, p < 0.05, post-training (Post) > pre-training (Pre).

Fig. 3. Total skeletal muscle protein content of the fatty acid transporters FAT/CD36, FABPpm, and FATP 4, and total cytoplasmic hormone sensitive lipase (HSL) before and after 6 weeks of high-intensity interval training. Values are means ± standard error of the mean (SEM) for 8 subjects. *, p < 0.05, post-training (Post) > pre-training (Pre).
This study demonstrated that 18 h of HIIT over a 6 week period provided a powerful training stimulus in previously untrained recreationally active individuals. This commitment is approximately two thirds of traditional MIT (>30 h over 6 weeks), although the actual contraction time of 12 h is approximately one third of MIT. Importantly, this is the first study to provide this broad characterization of improved metabolic capacities following HIIT, as well as the specific responses to challenges at both high (90% of pre-training VO₂ peak) and moderate submaximal exercise intensities (60% of pre-training VO₂ peak) following any form of high-intensity training. Our findings thoroughly demonstrate the potency of HIIT for improving substrate utilization at a variety of metabolic demands in humans.

Whole-body and skeletal muscle measurements were made pre- and post-training at rest, during a cycle ride to exhaustion at 90% of pre-training VO₂ peak, and a 1 h cycle at 60% of pre-training VO₂ peak to corroborate previous findings of improved fat oxidation at moderate submaximal exercise intensities following HIIT (Talanian et al. 2007). The training adaptations included (i) increased whole-body aerobic capacity; (ii) increased maximal activities and protein content of 5 skeletal muscle mitochondrial enzymes; (iii) increased content of fatty acid transport proteins; (iv) increased glucose and lactate transport protein contents; (v) increased glycogen content; (vi) reduced glycogenolysis and reliance on substrate phosphorylation from glycolysis and PCr at 90% of pre-training VO₂ peak; (vii) increased time to exhaustion at 90% pre-training VO₂ peak; and (viii) increased fat oxidation at 60% of pre-training VO₂ peak. Collectively, these results demonstrated that only 12 h of actual contraction time during repeated high-intensity exercise bouts (18 h total, including rest intervals) produced significant improvements in skeletal muscle metabolism and whole-body aerobic capacity and exercise performance at high intensities.
Table 3. Venous blood metabolite concentrations during a cycling trial to exhaustion at 90% of pre-training peak oxygen consumption before and after 6 weeks of high-intensity interval training.

<table>
<thead>
<tr>
<th>Time</th>
<th>Lactate, mmol-L⁻¹</th>
<th>Glucose, mmol-L⁻¹</th>
<th>Glycerol, µmol-L⁻¹</th>
<th>Free fatty acids, mmol-L⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-training</td>
<td>Post-training</td>
<td>Pre-training</td>
<td>Post-training</td>
</tr>
<tr>
<td>Rest</td>
<td>0.6±0.1</td>
<td>0.6±0.1</td>
<td>5.0±0.4</td>
<td>4.2±0.3</td>
</tr>
<tr>
<td>5 min</td>
<td>3.9±0.5a</td>
<td>2.8±0.4a</td>
<td>4.7±0.5</td>
<td>4.4±0.5</td>
</tr>
<tr>
<td>Exhaustion</td>
<td>5.6±0.6</td>
<td>7.7±0.9b</td>
<td>5.0±0.3</td>
<td>5.1±0.5</td>
</tr>
</tbody>
</table>

Note: Values are means ± standard error of the mean (SEM), n = 8.

aSignificantly different from the same time pre-training time point (p < 0.05).
bSignificantly different from rest in the same trial (p < 0.05).

Table 4. Whole-body metabolic responses to cycling for 60 min at 60% of peak oxygen consumption before and after 6 weeks of high-intensity interval training.

<table>
<thead>
<tr>
<th>Time</th>
<th>RER</th>
<th>Rate of fat oxidation, g·min⁻¹</th>
<th>Rate of carbohydrate oxidation, g·min⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-training</td>
<td>Post-training</td>
<td>Pre-training</td>
</tr>
<tr>
<td>Rest</td>
<td>0.9±0.01</td>
<td>0.91±0.01</td>
<td>0.17±0.03</td>
</tr>
<tr>
<td>20 min</td>
<td>0.91±0.01</td>
<td>0.89±0.01</td>
<td>0.24±0.03</td>
</tr>
<tr>
<td>40 min</td>
<td>0.89±0.01</td>
<td>0.87±0.01</td>
<td>0.34±0.03</td>
</tr>
<tr>
<td>60 min</td>
<td>0.91±0.01</td>
<td>0.89±0.01</td>
<td>0.25±0.03</td>
</tr>
</tbody>
</table>

Note: Values are means ± standard error of the mean (SEM), n = 7. RER, respiratory exchange ratio.

aSignificantly different from pre-training (p < 0.05). Main effect of training for RER, such that post-training < pre-training (p < 0.05); main effect of time for RER and both fat and carbohydrate oxidation rates between 0 and 60 min (p < 0.001).

Table 5. Venous blood metabolite concentrations during 60 min of cycling at 60% of pre-training peak oxygen consumption before and after 6 weeks of high-intensity interval training.

<table>
<thead>
<tr>
<th>Time</th>
<th>Lactate, mmol-L⁻¹</th>
<th>Glucose, mmol-L⁻¹</th>
<th>Glycerol, µmol-L⁻¹</th>
<th>Free fatty acids, mmol-L⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-training</td>
<td>Post-training</td>
<td>Pre-training</td>
<td>Post-training</td>
</tr>
<tr>
<td>Rest</td>
<td>0.5±0.1</td>
<td>0.4±0.1</td>
<td>4.5±0.3</td>
<td>4.4±0.3</td>
</tr>
<tr>
<td>20 min</td>
<td>1.4±0.2b</td>
<td>0.8±0.11b</td>
<td>3.8±0.3</td>
<td>4.5±0.3</td>
</tr>
<tr>
<td>40 min</td>
<td>1.2±0.2b</td>
<td>0.5±0.11b</td>
<td>4.3±0.4</td>
<td>4.4±0.3</td>
</tr>
<tr>
<td>60 min</td>
<td>1.1±0.2b</td>
<td>0.6±0.01b</td>
<td>4.2±0.3</td>
<td>4.5±0.4</td>
</tr>
</tbody>
</table>

Note: Values are means ± standard error of the mean (SEM), n = 8.

aSignificantly different from the same pre-training time point (p < 0.05).
bSignificantly different from rest in the same trial (p < 0.05). There was a main effect of time for glycerol and free fatty acids (p < 0.001).

Training-induced metabolic adaptations in skeletal muscle: implications for untrained individuals

Previous investigations with well-trained cyclists have found that incorporating HIIT into a regular training regimen is effective at increasing fat oxidation at high-power outputs, reducing substrate phosphorylation, and increasing endurance performance (Westgarth-Taylor et al. 1997; Weston et al. 1997; Stepto et al. 1999; Clark et al. 2004). The current study demonstrated that significant adaptations can also occur in untrained individuals with HIIT. Moreover, the current study extends previous findings (Mendenhall et al. 1994; McConell et al. 2005; Perry et al. 2007; Talanian et al. 2007) by showing that the metabolic responses to HIIT occur at many different levels of muscle substrate utilization during moderate and high-intensity exercise, including membrane transport, rates of substrate phosphorylation, glycogenolysis, and fat oxidation.

VO₂ peak and mitochondrial oxidative capacity

The current study demonstrated that only 18 h of accumulated high-intensity interval-based exercise over 6 weeks resulted in a 9% increase in VO₂ peak and 18%–29% increases in the maximal activities or content of several key mitochondrial enzymes (citrate synthase, COX-IV, m-AspAt, and PDH). Thus, HIIT increases the capacity for both fat and carbohydrate oxidation. The responses of citrate synthase and m-HAD are similar to previous findings following 2–6 weeks of HIIT (Perry et al. 2007; Talanian et al. 2007), suggesting that the increases occur rapidly during HIIT in untrained recreationally active individuals. The increases in maximal enzyme activities, representing 5 key mitochondrial metabolic pathways, clearly document the increase in skeletal muscle mitochondrial volume and oxidative potential that occurred in response to the high-intensity, low-volume exercise stimulus of HIIT. The current results
are also generally similar to those reported following 2–6 weeks of very-high-intensity intermittent training involving repeated Wingate sprints (Burgomaster et al. 2005, 2006, 2007, 2008; Gibala et al. 2006). Many of these adaptive increases are similar to those reported following classic MIT protocols as well (Holloszy and Coyle 1984; Schantz 1986; Dudley et al. 1987; Kiens et al. 1993; Leblanc et al. 2004a, 2004b). While the lack of a control group training with a different protocol limits a comparison of our results to other paradigms, we believe that previous reports of metabolic responses to training serve as useful benchmarks and reveal the significance of this HIIT protocol.

Reduced glycogenolysis and substrate phosphorylation at 90% of pre-training VO2peak

Exercise at 90% of VO2peak requires a high demand for ATP in skeletal muscle (Jansson et al. 1987; Green 1997). The energy demand is initially met through the degradation of PCR, increased glycolytic activity, and a rapid response in oxidative phosphorylation. Following HIIT, less glycogenolysis and substrate phosphorylation (PCR degradation and glycolytic flux) occurred in the initial 5 min of exercise at 90% of pre-training VO2peak, suggesting that oxidative metabolism was more rapidly activated. Muscle [ATP] decreased less, and the increases in P, AMPp, ADPp, and [H+] were significantly blunted in the initial 5 min of exercise following training. This indicates that the larger mitochondrial oxidative capacity following training afforded a tighter coupling between ATP supply and demand at the onset of exercise.

Muscle glycogenolysis, and therefore flux through PHOS, was reduced by 30% during the first 5 min of the TE in HIIT-trained individuals. Exercise-induced accumulations of AMPp and ADPp allosterically control the more active a form of PHOS, and the lower accumulations of these metabolites following training could account for the lower flux (Chesley et al. 1996; Phillips et al. 1996; Rush and Spriet 2001). The lower post-training accumulation of P might have also contributed to the lower glycogenolytic flux, given that P is a substrate for PHOS (Chesley et al. 1996; Phillips et al. 1996; Rush and Spriet 2001). Epinephrine levels were not measured in the current study, but previous studies have demonstrated lower levels following HIIT training (Mendehall et al. 1994; Talanian et al. 2007). Thus, lower post-HIIT epinephrine levels might have resulted in less PHOS a during exercise at 90% of pre-training VO2peak.

This study reported no change in PDH activation during cycling at 90% of pre-training VO2peak following HIIT, indicating that carbohydrate oxidation was maintained during high-intensity exercise after training. It might be argued that reduced production of ATP from substrate phosphorylation following HIIT would be compensated for by a greater oxidation of carbohydrates (increased flux through PDH). However, this occurred at the onset of exercise and would not have been detected 5 min into the cycling bout when PDH activation was measured. In addition, the amount of energy that was no longer derived from substrate phosphorylation following training would be small and difficult to detect, even if PDH activation had been measured earlier. Ultimately, the similar PDH activation, despite reduced glycogenolysis and lactate production, demonstrated a tightening of metabolic control, in which reduced PHOS activation, glycolytic flux, and pyruvate production more closely matched the rate of carbohydrate oxidation, resulting in less lactate production. Furthermore, the increase in PDHt demonstrates that the capacity for carbohydrate oxidation was also increased. This could lead to a greater potential rate of carbohydrate oxidation at higher power outputs.

Collectively, these adaptations likely contributed to the 2-fold increase in endurance (TE) at 90% of pre-training VO2peak following training. HIIT was therefore very effective at (i) increasing mitochondrial oxidative capacity, (ii) increasing oxidative metabolism and reducing substrate phosphorylation and glycogen use early during intense exercise, and (iii) improving whole-body performance at high exercise intensities in previously untrained recreationally active individuals.

Increased content of muscle glycogen, GLUT4, and MCT1 and 4

Six weeks of HIIT increased muscle glycogen content by 59%. This increase is one of the largest reported following training. MIT studies have typically reported increases of 10%–40% (Gollnick et al. 1973; Henriksson 1977; Kiens et al. 1993; Chesley et al. 1996), although 1 study reported a 58% increase (Leblanc et al. 2004a). Interestingly, 2 weeks of HIIT did not increase resting glycogen content (Talanian et al. 2007). Furthermore, variable training-induced increases in glycogen content of 0%–30% have been reported following 2–7 weeks of SIT (Harmer et al. 2000; Rodas et al. 2000; Burgomaster et al. 2005, 2008; Gibala et al. 2006), with 1 study showing a ~55% increase (Burgomaster et al. 2006). The greater content of GLUT4 supports the findings of a larger PDHt and increased capacity for carbohydrate oxidation. Likewise, the greater MCT1 and 4 contents indicate an improved capacity to transport lactate and might have assisted in reducing lactate concentration during the high-intensity exercise trial. These responses in GLUT4 and the MCTs have also been observed following SIT (Burgomaster et al. 2007).

Increased fat oxidation

Six weeks of HIIT increased whole-body fat oxidation and decreased carbohydrate oxidation during cycling at 60% of pre-training VO2peak, as has been reported in classic MIT studies (Henriksson 1977; Hurley et al. 1986; Kiens et al. 1993; Leblanc et al. 2004a). A similar shift in fuel utilization has also been reported following only 2 weeks (7 sessions) of HIIT in untrained females (Talanian et al. 2007). A small effect has also been observed following 6 weeks of SIT (Burgomaster et al. 2008).

The increases in FAT/CD36 and FABPpm reported in this study could have contributed to the enhanced fat oxidation by increasing the rate of free fatty acid transfer across the muscle and mitochondrial membranes (FAT/CD36) membranes. Both transporters are found on the sarcolemma, the mitochondrial membranes, and in a cytoplasmic pool in skeletal muscle (Berk et al. 1990; Stump et al. 1993; Bonen et al. 2000; Bezaire et al. 2005; Holloway et al. 2006). Inhibition of FAT/CD36 on either the sarcolemma (Bonen et al. 1998, 2000) or mitochondrial membranes (Campbell et al. 2004; Bezaire et al. 2005; Holloway et al. 2006) results in de-
increased long-chain fatty acid (LCFA) transport or oxidation, respectively. FABPpm has been shown to regulate LCFA transport across the sarcolemma (Turcotte et al. 2000; Clarke et al. 2004; Holloway et al. 2007), but does not appear to be rate-limiting for mitochondrial LCFA transport (Holloway et al. 2007). Interestingly, FABPpm and m-AspAt are identical proteins (Berk et al. 1990; Stump et al. 1993), functioning as a fatty acid transport protein on the sarcolemma, and facilitating electron transfer between the cytoplasm and mitochondria (Lehninger et al. 1993; Holloway et al. 2007). FABPpm adapts quickly to HIIT, given that the 25% increase in whole muscle content reported after 2 weeks of HIIT (Talanian et al. 2007) is similar to the 31% increase after 6 weeks in the current study. However, 2 weeks of HIIT did not increase FAT/CD36, which is surprising considering the improved fat oxidation observed in the study by Talanian et al. (2007). Neither FAT/CD36 nor FABPpm increased following 6 weeks of SIT (Burgomaster et al. 2007). Collectively, these findings suggest that a longer duration (in minutes) of high-intensity intervals are required to increase the expression of these proteins, and a period of greater than 2 weeks is necessary for FAT/CD36 to respond. The lack of change in FATP4 content, another fatty acid transport protein shown to influence fatty acid transport across membranes (DiRusso et al. 2005; Nickerson and Bonen 2005), suggests that the improved fat oxidation in the current study was due to other mechanisms. Finally, it should be remembered that whole muscle protein measures do not reveal the location of HIIT-induced increases and (or) redistributions of transport proteins among sarcolemmal, cytoplasmic, and mitochondrial pools.

Speculations on the mechanisms of HIIT-induced increases in mitochondrial oxidative capacity

We can only speculate on the mechanisms by which HIIT stimulated mitochondrial biogenesis with such short training durations. Elevations in cytoplasmic calcium, AMP, and other signals occurring during muscle contraction activate several signaling pathways, and downstream transcription factors known to regulate the expression of genes encoding mitochondrial proteins in skeletal muscle (Hood 2001; Freyssenet 2007). Thus, it is likely that the intense contractions during HIIT produce higher levels of these stimuli than MIT, albeit for a shorter duration. The apparently similar increases in mitochondrial oxidative capacity following HIIT (current study; Perry et al. 2007; Talanian et al. 2007), SIT (MacDougall et al. 1998; Rodas et al. 2000; Burgomaster et al. 2005, 2006, 2007, 2008), and MIT (Holloszy and Coyle 1993; Holloway et al. 2007). FABPpm adapts quickly to HIIT, given that the 25% increase in whole muscle content reported after 2 weeks of HIIT (Talanian et al. 2007) is similar to the 31% increase after 6 weeks in the current study. However, 2 weeks of HIIT did not increase FAT/CD36, which is surprising considering the improved fat oxidation observed in the study by Talanian et al. (2007). Neither FAT/CD36 nor FABPpm increased following 6 weeks of SIT (Burgomaster et al. 2007). Collectively, these findings suggest that a longer duration (in minutes) of high-intensity intervals are required to increase the expression of these proteins, and a period of greater than 2 weeks is necessary for FAT/CD36 to respond. The lack of change in FATP4 content, another fatty acid transport protein shown to influence fatty acid transport across membranes (DiRusso et al. 2005; Nickerson and Bonen 2005), suggests that the improved fat oxidation in the current study was due to other mechanisms. Finally, it should be remembered that whole muscle protein measures do not reveal the location of HIIT-induced increases and (or) redistributions of transport proteins among sarcolemmal, cytoplasmic, and mitochondrial pools.

Summary and conclusions

The current study demonstrates that 6 weeks of this unique HIIT protocol in previously untrained individuals increases whole body VO2 peak, the maximal activities or protein content of 5 skeletal muscle mitochondrial enzymes, and the content of transport proteins for fatty acids, glucose, and lactate, as well as resting glycogen. These static responses were associated with reduced glycogenolysis and reliance on substrate phosphorylation from glycolysis and PCR at 90% of pre-training VO2 peak, a greater time to exhaustion at 90% of pre-training VO2 peak, and increased fat oxidation at 60% of pre-training VO2 peak. Collectively, these findings indicate that HIIT increases the capacity for both fat and carbohydrate oxidation in skeletal muscle. The result is a tightening of metabolic control during both moderate and high exercise challenges, such that oxidative phosphorylation is optimized and carbohydrate use is spared. These results are impressive given that they occurred in untrained individuals who were previously recreationally active with only 18 h of repeated high-intensity exercise bouts (12 h of actual contraction time) every other day for 6 weeks.

Acknowledgements

We thank the subjects for their exceptional dedication and effort. We also thank Erin Weersink and Lindsay Crabe for their technical assistance, and Premila Sathasivam, Mehrnoosh Kashani, Dr. Kieran Killian, Dr. Graham Jones, and Dr. Mylinh Duong for their expert medical assistance. This study was supported by the Natural Sciences and Engineering Research Council of Canada (L.L.S. and A.B.) and the Canadian Institutes of Health Research (L.L.S., G.J.F.H. and A.B.). A.B. is the Canada Research Chair in Metabolism and Health. C.G.R.P. was supported by an Ontario Graduate Scholarship, an Ontario Graduate Scholarship in Science and Technology, and a Gatorade Sports Science Institute Student Research Award.

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