Skeletal muscle adaptation and performance responses to once a day versus twice every second day endurance training regimens

Wee Kian Yeo,1 Carl D. Paton,2 Andrew P. Garnham,3 Louise M. Burke,4 Andrew L. Carey,1 and John A. Hawley1

1Exercise Metabolism Group, School of Medical Sciences, RMIT University, Bundoora, Victoria, Australia; 2Eastern Institute of Technology, Hawke’s Bay, New Zealand; 3Exercise, Muscle and Metabolism Unit, School of Exercise and Nutrition Sciences, Deakin University, Burwood, Victoria, Australia; 4Department of Sports Nutrition, Australian Institute of Sport, Belconnen, Australia

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Yeo WK, Paton CD, Garnham AP, Burke LM, Carey AL, Hawley JA. Skeletal muscle adaptation and performance responses to once a day versus twice every second day endurance training regimens. J Appl Physiol 105: 1462–1470, 2008. First published September 4, 2008; doi:10.1152/japplphysiol.90882.2008.—We determined the effects of a cycle training program in which selected sessions were performed with low muscle glycogen content on training capacity and training adaptation (for review, see 3, 25). Accordingly, the notion that commencing training with low muscle glycogen levels (“train low”) to maximize the physiological response/adaptation to endurance training has gained popularity (3).

Only one study has tested the hypothesis that undertaking a training program in which a portion of exercise sessions are deliberately commenced with low muscle glycogen may be beneficial for training adaptation and subsequent performance. In that investigation, Hansen et al. (18) recruited seven untrained males to undertake a 10-wk program of leg knee extensor “kicking” exercise. In an ingenious experimental design, both of the subject’s legs were trained according to a different daily schedule, but the total amount of work undertaken by each leg over the study duration was the same: subjects trained one leg twice a day, every second day, whereas the contralateral leg was trained daily. Compared with the leg that performed daily training with normal glycogen reserves, the leg that commenced half of the training sessions with low muscle glycogen levels had a more pronounced increase in resting glycogen content and citrate synthase activity (18). Remarkably, this “train-low” approach resulted in an almost twofold greater training-induced increase in one-leg exercise time to fatigue compared with when participants commenced all training sessions in a glycogen-replete state. The results of Hansen et al. (18) demonstrate that under specific experimental conditions, training adaptation may be augmented by a relative lack of glycogen availability, and this, in turn, leads to an enhancement in endurance.

While the results of that study (18) are intriguing, several issues currently preclude exercise scientists from making firm recommendations to athletes with respect to undertaking en-
durance training for performance enhancement in a low glycogen state. First, the subjects in the investigation of Hansen et al. (18) were untrained, and it is not currently known whether undertaking training sessions in a lowered glycogen state will translate into improved training adaptation and performance in already well-trained athletes. Second, the training sessions undertaken by subjects in that study were “clamped” at a fixed submaximal intensity for the duration of the training program: athletes typically periodize their programs to incorporate a “hard-easy” pattern to the overall organization of training, as well as progressive overload (21, 42), rather than training to a fixed (submaximal) intensity. Third, the mode of training (one-legged knee extensor kicking) and the exercise performance task (submaximal kicking to exhaustion) bear little resemblance to the whole body training modes and performance tasks undertaken by the majority of competitive athletes. Fourth, training schedules that induce chronically low muscle glycogen levels may increase the risk for the overtraining syndrome (37) and actually lead to a reduced training capacity (1). Finally, the vast majority of athletes are reluctant to take complete rest days, and training every second day would be considered an extreme practice among this cohort.

Accordingly, the aims of the present study were to determine the effects of undertaking selected training sessions with low muscle glycogen content on J) training capacity and endurance performance, 2) whole body substrate metabolism during submaximal exercise, and 3) several mitochondrial enzymes and signaling proteins with putative roles in promoting training adaptation. We selected well-trained subjects for this investigation: we hypothesized that these athletes would already have maximized their training adaptation and that further gains would be minimal, irrespective of whether they trained with low or normal levels of muscle glycogen.

METHODS

Subjects and Preliminary Testing

Eighteen endurance-trained male cyclists or triathletes volunteered to participate in this study after they were informed about the possible risks of all procedures. All subjects gave written consent. This study was approved by the RMIT University Human Research Ethics Committee. Of the eighteen subjects (Table 1), 14 took part in the chronic training study while 12 subjects (which included 8 subjects from the chronic study plus an additional 4 subjects who met the same inclusion criteria for age, fitness level, and training history) participated in the acute phase of the investigation (described in detail subsequently). In the 6 wk before commencement of the study, subjects were riding 300–500 km/wk but were not undertaking any interval training. Subjects had a history of >3 yr of endurance-based training. One week before an experimental testing session, each subject undertook an incremental cycling test to exhaustion on an electromagnetically braked cycle ergometer (Lode, Groningen, The Netherlands). The testing protocol has been described in detail previously (22). During the maximal test and the subsequently described experimental trials, subjects breathed through a Hans Rudolph two-way nonrebreathing valve and mouthpiece attached to a calibrated online gas system (Parvomedics) interfaced to a computer that calculated the instantaneous rates of O₂ consumption (V̇O₂), CO₂ production (V̇CO₂), minute ventilation (V̇E), and the respiratory exchange ratio (RER) every 15 s from conventional equations (36). Before each maximal test and all experimental trials, the analyzers were calibrated with commercially available gases of known O₂ and CO₂ content. Peak V̇O₂ (V̇O₂peak) was defined as the highest O₂ uptake a subject attained during any 60 s of the test while peak power output (PPO) was calculated from the last completed work rate plus the fraction of time spent in the final noncompleted work rate multiplied by 25 W. This value was used to determine the power output corresponding to 70% of each subject’s V̇O₂peak (63% of PPO) to be used in the subsequently described experimental trials and training sessions. The maximal test and all experimental trials were conducted under standard laboratory conditions (18–22°C, 40–50% relative humidity), and subjects were fan cooled during all exercise sessions.

Experimental Design

An overview of the experimental design is shown in Fig. 1. In brief, the subjects were divided into two groups (matched for age, V̇O₂peak, and training history) and undertook 18 laboratory training sessions during a 3-wk intervention period. The control group (High) trained 6 days/wk (rest on day 7) for 3 wk, alternating between 100-min steady-state aerobic training (AT; ~70% V̇O₂peak, 63% of PPO) on the first day and high-intensity interval training (HIT; 8 × 5-min work bouts at maximal effort with 1-min recovery in between work bouts at ≤100 W) the next day. In contrast, the experimental group (Low) trained twice per day, every second day, performing the AT in the morning, followed by 1–2 h of rest and then HIT (Fig. 1). During the time between these two training sessions, subjects rested in the lab and were given ad libitum access to water. Subject groups were designated as High or Low: High completed all HIT sessions at a time when muscle glycogen stores were restored, whereas Low undertook these HIT sessions at a time when muscle glycogen stores were partially depleted, or lower than normal. Accordingly, the 100-min AT was used in this study because it has previously been reported that endurance-trained cyclists comparable in training status to those in the current investigation utilized ~60% of their muscle glycogen content after 105 min of steady-state cycling at ~70% of individual V̇O₂peak (14). The HIT session utilized in this study has been described in detail previously (45). In brief, this training session involves eight repetitions of 5-min work bouts at ~75–80% of PPO, separated by 1 min of recovery at ≤100 W. We have previously reported that this workout utilizes ~50% of muscle glycogen stores when the session is commenced with normal glycogen content (~500 μmol/g dry wt) (45). All the training sessions were performed using the subject’s own bicycle attached to a stationary trainer (Kinetic), and training intensities were monitored using PowerTap power meters (CycleOps). Before every training session, the PowerTap was zeroed according to the manufacturer’s instructions. These devices have previously been shown as a valid and reliable tool to accurately monitor power output in both lab and field settings (4, 17, 35). All HIT sessions in the High group and all training sessions in the Low group were performed in the laboratory under supervision of the principal investigator. Subjects in the High group performed their AT at home on an indoor stationary trainer. Power output for all these sessions was recorded to ensure that the subjects trained at the prescribed intensity (63% PPO) and for the required duration (100 min).

Table 1. Characteristics of the subjects that participated in the 3-wk chronic training study and the acute study

<table>
<thead>
<tr>
<th>Subject Characteristics</th>
<th>Age, yr</th>
<th>Body Mass, kg</th>
<th>V̇O₂peak, l/min</th>
<th>PPO, W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronic study (n = 14)</td>
<td>30.0±1.8</td>
<td>77.7±2.7</td>
<td>4.7±0.1</td>
<td>382.1±9.3</td>
</tr>
<tr>
<td>Acute study (n = 12)</td>
<td>28.1±2.0</td>
<td>77.4±3.3</td>
<td>4.7±0.2</td>
<td>365.5±7.9</td>
</tr>
</tbody>
</table>

Values are means ±SE. V̇O₂peak, peak oxygen consumption; PPO, peak sustained power output.
Dietary Control

Our goal was to provide a similar dietary treatment to that received by subjects in the Hansen study (18). We used a variety of methods to achieve this in our free-living subjects. Dietary intake was “clamped” 24 h before an experimental trial (0.21 MJ/kg body mass; 8 g·kg⁻¹·day⁻¹ and 65% of energy from carbohydrate; 2.0 g·kg⁻¹·day⁻¹ from protein and 1.0 g·kg⁻¹·day⁻¹ from fat). All meals and snacks were supplied with diets being individualized for food preferences and body mass. Subjects received their food in pre-prepared packages and were required to keep a food checklist to note their compliance to the dietary instructions and their intake of any additional food or drinks. This method was also used during the day(s) preceding the training sessions that were chosen for examination of the acute response to exercise (see below). During the remainder of the training period, subjects were given dietary instructions by a sports dietitian, including sample diets and checklists of carbohydrate-rich foods to ensure that they were consuming 8–9 g·kg body mass⁻¹·day⁻¹ of carbohydrate. Every 2 days, subjects were required to submit records of their dietary intake and morning body mass to the sports dietitian to ensure adherence to carbohydrate intake targets and to finetune energy intake to maintain energy balance.

Acute Responses to AT and HIT Sessions

Twelve subjects (including 8 from the experiments described previously and 4 additional subjects who met the same criteria for age, VO₂peak, and training history) gave their informed consent to complete one session of AT and one session of HIT according to the training schedule for their designated group. One week before the commencement of a training session, the four additional recruits reported to the laboratory to complete preliminary testing (described previously). Subjects were rested and provided with packaged diets (described above) for the 24 h before these training sessions. Subjects performed the training sessions on their own bikes attached to a stationary trainer with power meters attached (described previously). On arrival in the laboratory, a single leg was prepared for skeletal muscle biopsy sampling through two incisions 2–3 cm apart along the vastus lateralis muscle. A resting muscle sample was then taken using the percutaneous biopsy technique with suction applied while a second biopsy was obtained immediately before the HIT. All muscle biopsies were rapidly frozen in liquid N₂ within 15 s and stored at −80°C and later analyzed for muscle glycogen content. In the case of the subjects who were concurrently involved in the chronic training study, these invasive sessions were performed midway through the 3-wk training program (see Fig. 2).

Experimental Trial

Forty-eight hours before the first training session and 48 h after the last training session, subjects reported to the laboratory after a 12- to 14-h overnight fast to undertake an experimental trial comprising a 60-min steady-state ride at 70% of VO₂peak (60SS) followed by a 60-min performance trial. Skeletal muscle biopsies (described previously) were performed at rest on subjects’ arrival in the laboratory and immediately after the 60SS. The subjects were given 10 min of rest after the resting biopsy before beginning the 60SS, and after 10, 30, and 50 min, expired gas was collected (for 5 min) to estimate the instantaneous rates of substrate oxidation. Fifteen minutes after the

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completion of 60SS, the subjects began the performance ride. Endurance performance was determined as the average power maintained (W/kg body mass) during the 60-min period.

**Analytical Procedures**

**Rates of whole body fat oxidation.** Rates of whole body fat oxidation (g/min) were calculated from the respiratory exchange ratio (RER) data collected for 5 min at 10, 30, and 50 min of the 60SS. The calculations were made from V CO₂ and V O₂ measurements, assuming a nonprotein RER value, according to the following equation (36):

\[
\text{fat oxidation} = 1.695V_{CO_2} - 1.701V_{CO_2}
\]

Rates of fatty acid oxidation (\(\mu\text{mol·kg}^{-1}·\text{min}^{-1}\)) were determined by converting the rate of triglycerol oxidation (g/min) to its molar equivalent assuming the average molecular weight of human triglycerol to be 855.3 g/mol and multiplying the molar rate of triglycerol oxidation by 3, because each molecule contains three molecules of fatty acids. Total fat oxidation during the 60SS was estimated by calculating the area under the oxidation vs. time curves for each subject.

**Muscle glycogen concentration.** Approximately 10–15 mg of muscle was freeze-dried and powdered with all visible blood and connective tissue removed under magnification. The freeze-dried muscle sample was then incubated in 250 \(\mu\text{l}\) of 2 M hydrochloric acid at 100°C for 2 h before being neutralized with 750 \(\mu\text{l}\) of 0.67 M sodium hydroxide. Glycogen concentration was determined via enzymatic analyses (50 mM Tris, 25 mM HCl, 1 mM MgCl₂, 0.5 mM DTT, 0.3 mM ATP, 0.05 mM NADP, and 1 U/ml hexokinase, 0.1 U/ml glucose-6-phosphate dehydrogenase) with glucose standards by fluorometric detection and was expressed as millimoles of glycogen per kilogram dry weight.

**Citrate synthase and \(\beta\)-hydroxyacyl-CoA dehydrogenase activity.** Freeze-dried, powdered muscle (2–3 mg) was homogenized in 100 mM potassium phosphate buffer (pH 7.3, 1:400 dilution), and citrate synthase was assayed spectrophotometrically at 25°C by the reduction of DNTB, as published previously (40) with slight modifications (5). \(\beta\)-Hydroxyacyl-CoA dehydrogenase (\(\beta\)-HAD) activity was assayed spectrophotometrically at 25°C using the same homogenates, based on the disappearance of reduced NADH (32).

**Western blotting.** Approximately 30 mg of wet muscle was homogenized (50 mM Tris-HCl, pH 7.5, 1 mM EDTA, 1 mM EGTA, 1 mM DTT, 50 mM NaF, 5 mM Na pyrophosphate, 10% glycerol, 1% Triton X-100, 10 \(\mu\text{g/ml}\) trypsin inhibitor, 2 \(\mu\text{g/ml}\) aprotinin, 1 mM benzamidine, and 1 mM phenylmethylsulfonyl fluoride), and the homogenates were then centrifuged at 20,000 \(\times g\) for 60 min at 4°C. The supernatant was aliquoted and stored at −80°C until further analysis. The total protein concentration in the aliquots was determined by the bicinchoninic acid method (Pierce, IL).

Muscle lysates containing 60 \(\mu\text{g}\) [PAMPKThr172, total AMPK, and peroxisome proliferator-activated receptor-\(\gamma\) coactivator-1\(\alpha\) (PGC-1\(\alpha\))] and 30 \(\mu\text{g}\) [cytochrome c oxidase subunit II and IV (COX II and COX IV, respectively)] of total protein were electrophoresed on 10% [PAMPKThr172, total AMPK, and PGC-1\(\alpha\)] and 14% (COX II and COX IV) SDS-PAGE and detected by immunoblotting with antibodies specific for PGC-1\(\alpha\) (Santa Cruz Biotechnology, Santa Cruz, CA; sc13067), \(\alpha\)-tubulin (Cell Signaling, Danvers, MA; no. 2144), pAMPKThr172 and total AMPK (a gift from Professor Bruce Kemp), COX II (Mitosciences; MS 405), and COX IV (Mitosciences; MS 407). Since most analyses required completion of multiple gels due to the large number of samples, an identical internal standardized human skeletal muscle sample, designated “control,” was used in all gels to account for variability between exposures of different membranes. PGC-1\(\alpha\), COX II, and COX IV protein content was expressed relative to total \(\alpha\)-tubulin, whereas pAMPKThr172 was expressed relative to total AMPK. The immunoreactive proteins were detected with enhanced chemiluminescence (Amersham Biosciences) on a Bio-Rad Chemidoc XRS system (Bio-Rad) and quantified by densitometry (Quantity One, Bio-Rad).

**Mitochondrial DNA determination.** Mitochondrial DNA (mtDNA) was quantified by real-time PCR using methods described previously (33), with modification and optimization to allow multiplex PCR. Briefly, total mitochondrial and nuclear DNA was isolated from ~20 mg of snap-frozen muscle tissue using a commercially available kit (Qiagen, Victoria, Australia), and the concentration of each sample was determined using a Nanodrop ND-1000 spectrophotometer (ThermoFisher Scientific). Ten nanograms of DNA from each sample was amplified in a Bio-Rad iCycler PCR detection system using Bio-Rad iQ Supermix (Bio-Rad Australia), 900 nM of forward and reverse primers for mtDNA and \(\beta\)-globin as a housekeeping gene (Sigma Genosys), and 225 nM of FAM-labeled Taqman probe for mtDNA and VIC-labeled probe for \(\beta\)-globin (Applied Biosystems, Victoria, Australia). Reaction volume was 25 \(\mu\text{l}\), and primer and probe sequences were as previously reported (33). Data were quantified using the delta-Ct method to quantitate fold changes in mtDNA compared with pretraining values.

**Statistical Analysis**

Treatment effects were analyzed using two-factor (treatment and time) repeated-measures ANOVA with post hoc analysis performed using the Holm-Sidak method. Data were analyzed using SigmaStat 3.1.1 (SYSTAT Software), and all values are expressed as means ± SE, with significance reported as \(P < 0.05\).

**RESULTS**

**Muscle Glycogen Concentration Before AT and HIT Training Sessions**

Figure 2 displays muscle glycogen content before AT and HIT in the subgroup of 12 subjects who participated in the acute phase of the study. As intended, muscle glycogen stores in High were similar before both AT and HIT (~400 \(\mu\text{mol/g dry wt}\). In Low, however, muscle glycogen stores were significantly reduced after AT (\(P < 0.05\), Fig. 2) such that Low commenced the HIT with ~50% less glycogen than before the AT.

**Training Intensity During HIT**

During week 1 (HIT sessions 1–3), Low trained at a significantly lower average percentage of PPO compared with High (\(P < 0.05\), Fig. 3). During the second week (HIT sessions 4–6) of intervention, there was a strong trend for the average training intensity to be lower (\(P = 0.06\), Fig. 3), but by the
third week (HIT sessions 7–9), the average training intensities between Low and High were not different (Fig. 3).

**Resting Muscle Glycogen Concentration**

After 3 wk of training, resting muscle glycogen concentration increased significantly from 412 ± 51 to 577 ± 34 μmol/g dry wt ($P < 0.05$, Fig. 4) in Low. While glycogen levels increased in High, such changes failed to reach statistical significance.

**Fat Oxidation During 60-min Steady-State Ride**

Estimated rates of fat oxidation during the 60SS after 10, 30, and 50 min of the ride are shown in Fig. 5. Fat oxidation during the 60SS, measured as the total area under the fat oxidation vs. time curve (AUC), showed a strong trend ($P < 0.05$, $P < 0.05$) to be greater in Low after the 3-wk training period (1,698 ± 174 vs. 1,261 ± 247 μmol·kg$^{-1}$·60 min$^{-1}$). The AUC measured as the last 40 min of the 60SS was significantly greater in Low after training (1,220 ± 100 vs. 867 ± 166 μmol·kg$^{-1}$·40 min$^{-1}$, $P < 0.05$).

**Citrate Synthase and β-HAD Activity**

Maximal citrate synthase activity in Low increased from 45 ± 2 to 54 ± 1 mmol·kg dry wt$^{-1}$·min$^{-1}$ (Fig. 6A; $P < 0.05$) after the 3-wk training period such that the posttraining maximal activity in Low was significantly higher than the pretraining maximal activity in High (Fig. 6A; $P < 0.05$). The maximal citrate synthase activity remained unchanged in High (39 ± 5 to 43 ± 3 mmol·kg dry wt$^{-1}$·min$^{-1}$, Fig. 6A) after the 3-wk training period. β-HAD activity increased in Low (18 ± 2 to 23 ± 2 mmol·kg dry wt$^{-1}$·min$^{-1}$; $P < 0.05$; Fig. 6B) such that the posttraining maximal activity in Low was significantly higher than the similar time point in High (Fig. 6B; $P < 0.05$). The maximal β-HAD activity remained unchanged in High after the 3-wk training period (16 ± 1 to 17 ± 1 mmol·kg dry wt$^{-1}$·min$^{-1}$).

**Cytochrome c Oxidase Subunits II and IV**

The total protein content of COX II (relative to total α-tubulin content) remained unchanged after the 3-wk training intervention in both groups (Fig. 6C). However, the total protein content of COX IV (relative to total α-tubulin content) was significantly higher only in Low after the 3-wk training intervention ($P < 0.05$, Fig. 6D).

**Mitochondrial DNA**

There was no effect of either training program on skeletal muscle mtDNA content after the 3-wk training interventions (data not shown).

**pAMPKThr172 and PGC-1α**

Phosphorylation of AMPK at threonine-172 measured in skeletal muscle biopsy samples was unchanged after 1 h of submaximal cycling both before and after training (Fig. 7A). Total protein content of PGC-1α (relative to total α-tubulin content) was also unchanged after the 3-wk training intervention (Fig. 7B).

**Endurance Performance**

Figure 8 displays the average power output (corrected for body mass) maintained during the 60-min performance trial was significantly higher only in Low after the 3-wk training intervention ($P < 0.05$).
before and after the 3-wk training intervention, along with individual changes for each subject. After the 3-wk training intervention, performance during the 60-min time trial was significantly higher for both groups (12.2 ± 2.3% vs. 10.2 ± 3.1% for Low and High, respectively, \( P < 0.01 \); Fig. 8). The magnitude of increase in performance was not different between groups.

**DISCUSSION**

The novel findings of the present study were that in skeletal muscle of trained individuals 1) resting glycogen content, 2)
the maximal activities of citrate synthase and β-HAD, 3) the content of the electron transport chain component COX subunit IV, and 4) rates of whole body fat oxidation during submaximal exercise were enhanced to a greater extent by training twice every second day compared with training daily for 3 wk. These findings are in direct contrast to our original research hypothesis, namely that well-trained athletes would have maximized their training adaptation, and that further gains would be minimal, independent of whether they trained daily or twice every second day. Nevertheless, despite metabolic and enzymatic changes resulting in an enhanced training adaptation profile after twice every second day “low-glycogen” training, we were unable to detect a clear advantage to endurance performance compared with when subjects undertook daily workouts with normal glycogen stores.

The present investigation was undertaken to further examine the hypothesis that commencing exercise sessions with low muscle glycogen levels would result in a more pronounced training adaptation compared with training in a normal glycogen condition (15, 18). Accordingly, subjects performed either two exercise bouts on the same day (100 min of submaximal cycling followed by 1–2 h rest and then an intense interval training session) or the same training sessions separated by 24 h. The former training protocol (training twice every second day) resulted in a marked decrease in muscle glycogen concentration after the first exercise session, such that subjects commenced the second bout of training with significantly lower muscle glycogen content than before the first session of the day (Fig. 2). In contrast, when subjects performed the prolonged cycling bout and had 24 h recovery, they began the intense interval training bouts with normal glycogen stores (Fig. 2). While the term “train low, compete high” has been used to describe the twice every second day protocol (18), a fact often overlooked is that subjects in that study (and the present investigation) only performed 50% of their training sessions with low muscle glycogen content.

In the present study we chose to incorporate high-intensity interval training sessions (HIT) in combination with prolonged, steady-state aerobic riding as competitive cyclists typically employ such workouts in their race preparation (for review see 24). We have consistently demonstrated substantial performance enhancements after just 3 wk of HIT in already well-trained athletes (31, 44, 47, 48). Furthermore, we have shown that when subjects commence HIT sessions with normal glycogen levels (∼450–500 mmol/kg dry wt), they deplete ∼50% of resting stores (45). Hence, we were not surprised to observe that when subjects performed self-selected HIT sessions at maximal effort following 100 min of cycling, at a time when glycogen stores were already 50% reduced, relative power output (the percentage of PPO sustained for the 8 × 5-min work bouts) was significantly lower compared with when the same sessions were undertaken in the glycogen-replete state (Fig. 3). Of note was that while self-selected maximal power output was significantly lower for the first 6 HIT sessions (i.e., the first 2 wk of the training program), during the last week of training there were no differences in average power output whether or not subjects commenced the workouts with low or normal glycogen stores (Fig. 3). We are confident that subjects produced maximal efforts for all HIT sessions. Indeed, to ensure compliance, attractive financial incentives were provided to the subject from each training group who performed

Resting muscle glycogen stores are typically increased by 20–30% when untrained subjects complete short-term (i.e., <6 wk) endurance training programs (for review see 19). Resting muscle glycogen levels in endurance-trained subjects are consistently elevated (i.e., 450–550 mmol/kg) above untrained individuals (23). Hence, a surprising finding in the present study was that training twice every second day resulted in a further increase in muscle glycogen stores (Fig. 4). Our results are in agreement with those of Hansen et al. (18) who only found elevated resting muscle glycogen content after their “train low” intervention.

To determine whether the training adaptation could be amplified by training twice every second day, we measured indirect markers of tricarboxylic acid cycle flux (citrate synthase), β-oxidation (β-HAD), and electron transport chain activity (COX subunits). The increase in the activity/content of these mitochondrial enzymes only reached statistical significance in the group that trained twice every second day (Fig. 6). It may seem surprising that 3 wk of training is sufficient to elevate maximal enzyme activities in already trained subjects. However, we have previously observed increases in β-HAD activity after just 5 days of intense training incorporating two sessions of HIT in well-trained athletes ingesting a low-carbohydrate, high-fat diet (10). The potential mechanism for the increased mitochondrial enzyme activity after training twice every second day is hard to define, and it is possible that exercising with low glycogen stores could promote training adaptations through perturbation in homeostasis (i.e., increased systemic factors) and not directly through low glycogen availability per se (3). Although we did not measure catecholamine levels during training in the present study, Hansen et al. (18) have reported that the catecholamine response to exercise performed with low muscle glycogen levels are higher than when exercise undertaken with normal glycogen stores, demonstrating a higher stress response.

In contrast to the increases in mitochondrial enzyme activities induced by the twice every second day training regimen, mitochondrial DNA content and PGC-1α protein content (Fig. 7B) were unchanged in response to both training interventions. Mitochondrial DNA is a marker of mitochondrial volume and is increased in trained compared with untrained individuals (39). Furthermore, mtDNA typically parallels increases in mitochondrial density, although not necessarily by the same magnitude as mitochondrial volume (39). Consequently the ∼20% increases in maximal enzyme activity observed after training twice every second day could coincide with a small increase in mitochondrial volume that is not detectable through mtDNA analysis. PGC-1α plays a role in regulating the expression of genes encoding mitochondrial proteins in skeletal muscle (27). Importantly, PGC-1α can also coactivate the transcription factor nuclear respiratory factor-1 to regulate a nuclear encoded protein (mitochondrial transcription factor A or Tfam) that controls mtDNA replication and transcription (29). Although no previous study has examined the effect of twice every second day training on PGC-1α protein content, Mortensen et al. (34) have previously reported that this training regimen does not increase the mRNA expression of the PGC-1α family of transcriptional coactivators. While an acute bout of high-intensity training increases PGC-1α content to a
greater extent than low-intensity exercise (46), and chronic short-duration interval training elevates PGC-1α to the same extent as more traditional endurance workouts (6), it is unlikely that the changes in power output observed between the twice every second day and once-a-day interval training sessions were large enough to increase PGC-1α protein levels. In addition, since we measured PGC-1α content, but not transcriptional coactivity, we cannot speculate as to whether completion of high-intensity training in the Low group transiently increased PGC-1α activity, thereby contributing to the changes in mitochondrial enzymes we measured.

Analogous to PGC-1α, the AMPK has been shown to have important regulatory roles in both the responses to an acute bout of exercise and also chronic training adaptations (for review see 2). The AMPK is an important sensor of decreased energy charge in cells and subsequently acts to increase catabolic reactions and decrease anabolic reactions, one of which is the direct phosphorylation and subsequent increased transcriptional coactivity of PGC-1α (28). In this regard, Wojtaszewski et al. (49) have previously reported that AMPK activity in resting human muscle and the degree of activation during an acute exercise bout are dependent on the fuel status of the muscle cells (i.e., AMPK activity is elevated in muscle with low glycogen stores). In the present investigation AMPK phosphorylation and total AMPK protein content were similar before and after both training interventions. Thus our results indicate that our 3-wk training program (in which subjects performed 50% of their training sessions with low starting muscle glycogen content) was insufficient to increase AMPK protein levels and/or activation in already well-trained individuals. This finding is in agreement with Clark et al. (12) who previously reported that 3 wk of intensified training in well-trained athletes does not alter AMPK signaling in skeletal muscle in response to a submaximal exercise bout.

To assess the effect of the different training protocols on the metabolic responses to submaximal exercise, subjects performed 60 min of steady-state cycling pre- and postintervention. In accord with the elevated β-HAD activity after the twice every second day training program, we observed a robust increase in rates of whole body fat oxidation compared with once-a-day training (Fig. 5). Yet, despite creating metabolic conditions that should, in theory, enhance endurance capacity, training twice every second day failed to increase the performance of a 1-h time trial (a performance measure similar to road cycling time trials conducted at major championships and Tours) undertaken after 1 h of submaximal cycling, to a greater extent than once-a-day training. We (8, 10, 11) and others (20, 25) have repeatedly demonstrated the ability of well-trained subjects to further improve their ability to oxidize fat and “spare” carbohydrate after short-term (<7 days) dietary/training periodization. Part of the reason why nutrient/training interventions that enhance fat-oxidative capabilities do not confer concomitant performance benefits is that the observed carbohydrate sparing is more likely to be an impairment of carbohydrate oxidation due to a downregulation of the multienzyme complex pyruvate dehydrogenase (PDH) (43). Unfortunately, in the present study we did not have sufficient muscle tissue to assess PDH activity, but such a measure would provide useful mechanistic insight into training response/adaptation in future studies that manipulate the nutrient/training environment.

Our finding of no difference in a whole body endurance performance task contrasts that of Hansen et al. (18) who reported that training twice every second day resulted in superior endurance capacity compared with training daily. Several major differences in the training protocols between the present study and that of Hansen et al. (18) are likely to be responsible for the contrasting effects on performance. First we chose whole body exercise (cycling) vs. a one-legged kicking model as our training mode. Second, we incorporated intense interval training sessions into our 3-wk training programs. Third, we allowed subjects to self-select the highest sustainable power output during the HIT sessions, whereas Hansen et al. (18) clamped the training intensity. Fourth, we utilized athletes who had completed a base of aerobic training before entering the study, compared with previously healthy but untrained subjects chosen by Hansen et al. (18). Notwithstanding such differences, one might offer an alternative perspective on the results from our investigation. Namely, despite compromised high-intensity training capacity, the twice every second day training regimen elicited a comparable increase in endurance performance to that attained after training every day. Thus for an athlete unable to train daily but who can perform two workouts in close proximity, with the second session performed under conditions of low starting muscle glycogen, “train low” may offer a time-efficient method of maintaining training adaptations and performance.

In conclusion, compared with training daily, training twice every second day compromised high-intensity training capacity but augmented selected markers of training adaptation (i.e., resting muscle glycogen content, the maximal activities of several mitochondrial enzymes, and the protein content of COX IV). However, despite creating conditions that, in theory, should enhance endurance performance capacity, performance of a 1-h time trial undertaken after a 60-min steady-state ride was similar after daily or twice every second day training. Further studies will be needed to determine whether low muscle glycogen stores per se or perturbation in systemic or other intramuscular factors are responsible for the amplified training response observed after twice every second day versus daily training schedules.

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