Influence of diet on the metabolic responses to exercise

Lawrence L. Spriet* and Sandra J. Peters

Department of Human Biology and Nutritional Sciences, University of Guelph, Guelph, Ontario N1G 2W1, Canada

Exercise requires the skeletal muscles of the body to convert large amounts of chemical energy into mechanical energy. The chemical energy is provided through the dietary intake of food, which is metabolized by the muscles to produce ATP, the currency required to produce mechanical energy. Consequently, the relationship between dietary intake and skeletal-muscle exercise metabolism is an obvious one and has been examined experimentally for over 100 years. However, while the effects of high-carbohydrate (CHO)-low-fat diets and low-CHO high-fat diets on substrate metabolism during exercise have been described, very little is known regarding the mechanisms that induce these changes over the short or long term.

The present paper will provide a brief historical overview of the classic studies examining the importance of diet and specifically dietary CHO for maximizing metabolic energy production during exercise. It will also compare more recent studies that examined the effects of high-CHO–low-fat and low-CHO–high-fat diets lasting days and weeks on: (1) the activities of key enzymes of the energy-producing pathways, (2) the CHO and fat stores in skeletal muscle, (3) the metabolic responses to exercise and the mechanisms that may regulate the diet-induced alterations.

The emphasis in the present paper is on whole-body and skeletal-muscle CHO and fat metabolism in exercising human subjects, although data from other mammals are cited where necessary. The effects of diet on protein metabolism and exercise performance and the effects of acute feedings on exercise metabolism and performance will not be reviewed here. Many aspects of the relationship between diet and the metabolic responses to exercise have been previously reviewed (Hultman & Spriet, 1988; Sherman et al. 1991; Coggan & Mendenhall, 1992; Coyle, 1997). The reader is referred to these reviews and other papers in the present symposium for the topics that are not covered in the present review.

Historical introduction

In the late 1800s Zuntz and colleagues reported that both fat and CHO were combusted during exercise that was not too intense and could be performed for a long time (for review, see Asmussen, 1971). At the same time, Chavreau and colleagues argued that CHO was the only energy source during intense exercise that exhausted subjects in about 1 h (Asmussen, 1971). Pettenhaufer and Voit had already demonstrated, using urinary N output measurements, that protein was not a major fuel for exercise in healthy well-fed men (Asmussen, 1971). These investigators based their conclusions on measurements of the respiratory exchange ratio (RER; CO₂ output : O₂ uptake measured at the mouth) and the knowledge that oxidation of CHO and fat gave RER values of 1.0 and 0.7 respectively. As summarized by Asmussen (1971), later studies from three laboratories, in which the amounts of dietary fat and CHO were manipulated, demonstrated that both fat and CHO were oxidized during exercise. The relative amounts of fat and CHO oxidized during low- and moderate-intensity exercise depended on the diet, and the contribution from fat increased as exercise was prolonged. Exercise performance also decreased with a preceding high-fat diet and increased following a high-CHO diet. The contribution of energy from CHO increased as the exercise intensity increased above the moderate range, reaching approximately 100% at maximal intensities.

Classic studies: 1963–1971

Direct measurements of fuel stores and utilization during exercise

The early estimations of fat and CHO oxidation in skeletal muscle during exercise were indirect (from ventilatory RER measurements) and gave no information regarding the source of the fuel. As more sophisticated and invasive techniques became available in the 1960s, researchers were able to determine the locations and importance of the various fuel stores in the body. The major sources of fat during exercise were long-chain non-esterified fatty acids (NEFA), released from adipose-tissue triacylglycerol (TAG) and delivered to the muscles, and from NEFA released from TAG stored directly in the muscles. Similarly, CHO was transported to the muscles in the form of glucose derived from stored liver glycogen and the de novo synthesis of glucose in liver, and also provided from

Abbreviations: CHO, carbohydrate; CoASH, free CoA; CS, citrate synthase; G-6-P, glucose-6-phosphate; β-HAD, β-hydroxyacyl-CoA dehydrogenase; HCD, high-CHO-low-fat diet; LCD, low-CHO–high-fat diet; NEFA, non-esterified fatty acids; PDH, pyruvate dehydrogenase; RER, respiratory exchange ratio; TAG, triacylglycerol; TAGₘₙ, intramuscular TAG; TCA, tricarboxylic acid; VO₂max, maximum O₂ uptake.

*Corresponding author: Dr L. Spriet, fax +1 519 763 5902, email L.SPIRET.NS@APS.UoGuelph.CA
significant stores of glycogen in the muscle. The importance of exogenous glucose and NEFA as fuels during exercise has been summarized in previous reviews on diet and exercise energy metabolism (Hultman & Spriet, 1988; Coggan & Mendenhall, 1992).

The most significant contribution towards clarifying the importance of dietary CHO and skeletal-muscle glycogen for exercise was provided by Hultman & Bergstrom (1967), who re-introduced the needle-biopsy procedure for extracting small amounts of tissue from human skeletal muscle and liver and pioneered the analytical techniques to measure tissue CHO content.

In the first study to examine human skeletal-muscle glycogen utilization during exercise, untrained subjects cycled to exhaustion at approximately 80% of their maximum O2 uptake (V\textsubscript{O,max}) using a work : rest ratio of 15 min cycling : 15 min rest (Bergstrom & Hultman, 1967). The rate of glycogen utilization in the vastus lateralis muscle was greatest in the initial 15 min and decreased successively with each additional 15 min period (Fig. 1). At exhaustion, muscle glycogen stores were essentially depleted. Additional work demonstrated that when cycling was sustained for as long as possible at various power outputs, muscle glycogen utilization increased in an approximately exponential manner (Saltin & Karlsson, 1971; Fig. 2). Glycogen utilization rates at power outputs corresponding to 50, 100 and 150% V\textsubscript{O,max} were 0.7, 3.4 and 10.0 mmol glucosyl units/kg wet weight per min. Similar rates were obtained from biopsies from a variety of muscles during other forms of exercise (Hultman & Spriet, 1988; Fig. 2). At power outputs below 50% V\textsubscript{O,max} muscle and blood CHO contributed less than half the fuel, but muscle glycogen became the dominant fuel at power outputs above 50% V\textsubscript{O,max} (Saltin & Karlsson, 1971). The ability to cycle to exhaustion at power outputs between 65 and 85% V\textsubscript{O,max} coincided with depletion of the muscle glycogen store. At power outputs above approximately 75% V\textsubscript{O,max} muscles were unable to substitute fat for CHO even when the glycogen stores were depleted. Aerobic training increased the reliance on fat as fuel and decreased the use of CHO, particularly muscle glycogen, up to power outputs of 80–85% V\textsubscript{O,max} (see Holloszy & Coyle, 1984).

Skeletal-muscle biopsy samples also demonstrated that substantial amounts of intramuscular TAG (TAG\textsubscript{m}) were used during prolonged exercise (Froberg et al. 1971). Unfortunately, it is now known that the distribution of fat in muscle is not homogeneous and relatively large amounts of TAG\textsubscript{m} must undergo lipolysis in order to accurately detect changes during exercise using the biopsy technique (Frayn & Maycock, 1980; Wendling et al. 1996). Consequently, it is common to estimate TAG\textsubscript{m} use from measurements of exogenous NEFA and total fat oxidation (from RER) and an assumed exercising muscle mass, as was classically reported by Havel et al. (1967) with untrained subjects and recently in trained subjects by Romijn et al. (1993).

**The influence of diet on carbohydrate metabolism in muscle and liver**

Due to the importance of CHO and specifically muscle glycogen during exercise, much of the early experimental dietary work examined the relationships between CHO intake, muscle glycogen content and exercise performance. It became clear that feeding a CHO-rich diet, a CHO-poor diet (high fat and protein) or even total starvation for 5–7 d did not affect muscle glycogen content by more than approximately 30% when subjects refrained from exercise (Hultman, 1967; Hultman & Bergstrom, 1967). However, when subjects engaged in exercise that depleted the muscle glycogen store and were then subjected to different diets in the recovery period, the results were striking (Hultman,
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Total starvation for 1 d, or a CHO-poor diet for 5–6 d following exercise resulted in very low rates of glycogen resynthesis (< 20 mmol/kg per d). When a CHO-rich diet was given at any point in the period following exercise, the glycogen store was rapidly replenished (approximately 70–75 mmol/kg per d) to amounts in excess of the pre-exercise levels. A series of experiments with a one-leg exercise model (Bergstrom & Hultman, 1966) demonstrated several important points when one leg was exercised to deplete muscle glycogen while the other leg rested: (1) a CHO-rich diet increased muscle glycogen to levels approximately 2-fold higher than pre-exercise levels, (2) a CHO-poor diet did not allow glycogen resynthesis in the exercised leg, (3) the dietary manipulations had little effect on the rested leg since the glycogen supercompensation was confined to the exercised muscles (Fig. 3). The study that linked the importance of dietary CHO intake and skeletal-muscle glycogen content to optimal exercise performance was performed by Bergstrom et al. (1967). Subjects cycled to exhaustion at 75% $V_{O_{\text{max}}}$ on three occasions, each separated by 3 d and following different, but normal-energy diets. A mixed diet was given before the first ride, a CHO-poor diet before the second ride and a CHO-rich diet before the final ride. The mixed, CHO-poor and CHO-rich diets produced pre-exercise glycogen contents of 118, 42 and 227 mmol/kg wet weight respectively and a strong correlation existed between the pre-exercise glycogen content and cycling time to exhaustion (Fig. 4). Exhaustion coincided with glycogen depletion regardless of the preceding diet. A field study later demonstrated that these laboratory results were applicable to race situations, as a high-CHO diet increased pre-race glycogen content and decreased 30 km running time as compared with a mixed diet (Karlsson & Saltin, 1971). These dietary and exercise manipulations to increase muscle glycogen content were quickly adapted by athletes to 'glycogen supercompensate' or 'glycogen load' muscles and optimize performance during exercise. Later studies reported alternative dietary and exercise combinations that were easier to incorporate into training schedules and equally effective in increasing muscle glycogen content (Sherman et al. 1991).

The liver also plays a large role in CHO metabolism during exercise as it must increase the release of glucose to meet the increased demands of the working skeletal muscles and at the same time maintain a relatively constant blood glucose concentration to ensure central nervous system integrity.

In a series of remarkable studies in the 1970s, Hultman & Nilsson (1971) made direct measurements of liver glycogen stores and provided a substantial amount of information regarding diet, liver CHO metabolism and exercise. Liver glycogen content was extremely labile when CHO intake was restricted, even in the resting state. Even 1 d without CHO in the diet was enough to deplete the liver glycogen store. When exercise was performed following a CHO-poor diet, glucose output from liver
glycogen was severely reduced and increased gluconeogenesis could not make up the difference. Mean blood glucose concentrations decreased from 5.0 to 2.8 mmol/l after 1 h of exercise and some subjects stopped cycling due to central nervous system dysfunction. Liver glucose output was much higher following a CHO-rich diet and blood glucose concentrations were maintained for almost 3 h. These results demonstrated the importance of maximizing liver glycogen stores through daily CHO intake. This is especially true when exercise is performed in the morning following an overnight fast.

Fig. 4. The relationship between the initial glycogen content in vastus lateralis muscle and work time. Six subjects cycled to exhaustion at a work load corresponding to 75% of maximum oxygen uptake. Each subject worked three times. The first experiment was preceded by a mixed diet (■), the second by a carbohydrate (CHO)-poor diet (○), and the third by a CHO-rich diet (●). The energy contents of the diets were identical. (Data from Bergstrom et al., 1997)

Diet and metabolic adaptations: contemporary studies

The effects of extremes of diet, either a low-CHO high-fat (and high-protein) diet or a high-CHO low-fat (and low-protein) diet on the activities of key enzymes of the energy-producing pathways, the CHO and fat stores in skeletal muscle, and the metabolic responses to exercise and the mechanisms that may regulate the diet-induced alterations will now be examined. Recent research focuses on dietary-induced metabolic adaptations and responses to exercise other than muscle glycogen, as this has already been well documented.

Enzyme–protein adaptations

It is common to assess the adaptation to a stressor by measuring the maximal activities of key enzymes in the pathways that are central to the production of ATP during exercise. These would include enzymes in the glycolytic and glycolytic pathways, the tricarboxylic acid (TCA) cycle, the β-oxidation pathway, the respiratory chain and selected other key enzymes such as pyruvate dehydrogenase complex (EC 1.2.4.1 + EC 1.8.1.4 + EC 2.3.1.12); PDH) and carnitine palmitoyltransferase I (EC 2.3.1.21). The enzymes selected for study would normally be non-equilibrium regulatory enzymes, although in pathways believed to be equilibrium in nature, any enzyme could be measured.

Kiens et al. (1987) did not report changes in the maximal activities of the oxidative enzymes citrate synthase (EC 4.1.3.7; CS) and β-hydroxyacyl-CoA dehydrogenase (EC 1.1.1.35; β-HAD) after 4 weeks on a modestly-increased fat diet in human subjects (control fat intake, 43% of total energy intake v. fat diet, 54% of total energy intake). However, β-HAD activity increased by 120% following 7 weeks during which the dietary fat was increased to approximately 60% total energy compared with a 37% total energy control (Helge & Kiens, 1997). No change in CS activity occurred. This recent finding for β-HAD activity in human studies agrees with results of rat studies using diets with extreme increases in dietary fat content (60–70% total energy as fat), which showed marked increases in skeletal-muscle β-HAD activities. However, results of many of the rat studies also showed increases in CS activity of approximately 20% (Miller et al. 1984; Simi et al. 1991; Lapachet et al. 1996), with the largest increases demonstrated in type IIb fibres (Nemeth et al. 1992). The increased β-HAD and CS activities suggest that adaptation to a very-high-fat diet increased oxidative potential. This is supported by evidence from dog skeletal muscle that showed markedly increased mitochondrial volume (20–40%, using histological techniques) with prolonged adaptation (4–6 weeks) to a high-fat diet (65% total energy v. 25% total energy as fat in control; Taylor et al. 1994). Simi et al. (1991) also demonstrated a 13% increase in Vo,max following adaptation to a high-fat diet in rats. However, similar to the findings of the human studies, other rat studies have reported no increases in oxidative potential or maximal CS activity (Orfali et al. 1993; Bryson et al. 1995; Fryer et al. 1995).

PDH activity regulates the entry of CHO into the TCA cycle, and although maximal activities of the total complex do not change with diet, there were measurable decreases in the active form (PDHa) following 3 d on a low-CHO–high-fat diet in human subjects (Putman et al. 1993) and in rats following 28 d on a diet containing 45–59% total energy as fat (Bryson et al. 1995; Fryer et al. 1995). This was accompanied by an increase in PDH kinase activity (EC 2.7.1.99) in rats (Fryer et al. 1995). However, the composition of the fat in the diet was important, as substitution with n-3 fatty acids (equally for saturated (mainly stearic) and monounsaturated (mainly oleic) fatty acids) eliminated this effect (Fryer et al. 1995).

The maximal activities of the glycolytic enzymes hexokinase (EC 2.7.1.1), glyceraldehyde-3-phosphate dehydrogenase (EC 1.2.1.12) and lactate dehydrogenase (EC 1.1.1.27) in human skeletal muscle did not change on a high-fat diet (Kiens et al. 1987; Helge & Kiens, 1997). The activities of the enzymes phosphofructokinase (EC 2.7.1.11), hexokinase and lactate dehydrogenase were also generally unaffected by a high-fat diet in rat skeletal muscle (Simi et al. 1991; Zierath et al. 1997), although
phosphofructokinase activity decreased in one study (Nemeth et al. 1992). Although insulin resistance is a well-documented response to a high-fat diet, the content of the insulin-regulatable glucose transporter (GLUT4) did not decrease in rat skeletal muscle (Zierath et al. 1997). Instead, the reduction in insulin-stimulated glucose uptake appeared to be due to decreased translocation of the transporter to the plasma membrane (Zierath et al. 1997). However, there was no change in contraction-mediated GLUT4 translocation or glucose uptake with a high-fat diet (Liu et al. 1996; Zierath et al. 1997). One would predict, therefore, a decrease in muscle glucose uptake at rest and no change during exercise in rat skeletal muscle adapted to a high-fat diet.

Diet and the storage of intramuscular fuels

As previously discussed, early studies with male subjects showed decreased muscle glycogen storage with CHO restriction through fasting or a high-fat diet when exercise was continued, but well-conserved muscle glycogen contents in the absence of physical activity (Hultman, 1967; Hultman & Bergstrom, 1967). Both points were supported by recent human studies (Kiens et al. 1987; Putman et al. 1993). Cutler et al. (1995) examined human skeletal-muscle glycogen synthase (EC 2.4.1.11) and observed an increase in insulin sensitivity following 3 weeks on a low-CHO–high-fat diet (% dietary energy; 8 CHO, 75 fat). In glycogen synthase sensitivity to insulin correlated well with the $V_{O_{2 \text{max}}}$ of the subject, leading to the conclusion that there was an interaction between physical conditioning and dietary CHO availability. Two recent studies demonstrated an inability of well-trained female subjects to glycogen supercompensate following an exercise and high-CHO-diet (70–75% total energy as CHO, 3–4 d) regimen as compared with a mixed-diet (51–57% total energy as CHO) control (Tarnopolsky et al. 1995; Walker et al. 1996). It is currently not known why well-trained females do not store muscle glycogen to the same extent as well-trained males.

Kiens et al. (1987) observed an increased deposition of TAG$_m$ with a modest increase in dietary fat, possibly facilitated by a coordinated increase in skeletal muscle lipoprotein lipase (EC 3.1.1.34) activity. This finding is in agreement with the increased TAG$_m$ content following high-fat adaptation in many rat studies (Conlee et al. 1990; Bryson et al. 1995; Lapachet et al. 1996; Oscai & Esser, 1996). One study also demonstrated that the magnitude of the TAG$_m$ deposition was proportional to the fat content of the diet (Oscai & Esser, 1996).

Diet, fuel selection (RER) and hormonal changes during exercise

There is a paucity of information regarding the effects of a low-CHO–high-fat diet on skeletal-muscle metabolism during exercise in human subjects. Most investigations do not study skeletal-muscle metabolism directly, but rely on pulmonary and plasma measurements to represent changes.

Evidence from pulmonary RER measurements indicates that with CHO deprivation (and high fat) there is a fuel shift towards less reliance on CHO and more on fat both at rest and during exercise. Jansson et al. (1982) observed a significant reduction in RER in resting subjects (0.71 v. 0.87) after 5 d on a diet consisting of 72% energy as fat. Even with a less-extreme diet (52% energy as fat v. 38% energy as fat, control), modest but significant differences (0.82 v. 0.90) have been documented using a more sensitive 24 h measurement (Thomas et al. 1992). Many studies have demonstrated significant changes in RER with varying exercise intensities and durations, and dietary conditions (Jansson et al. 1982; Putman et al. 1993; Helge et al. 1996).

In two studies subjects trained concurrently with the dietary manipulations. Helge et al. (1996) compared trained subjects on a modestly-elevated-fat diet (7 weeks, % total energy; 61 fat, 24 CHO) with trained subjects on a control diet (% total energy; 21 fat, 65 CHO) and found lower RER at all time points (0.82 v. 0.87) during exercise at 81% $V_{O_{2 \text{max}}}$ . Phinney et al. (1982) used an extremely-high-fat diet (85% total energy as fat) and training for 4 weeks compared with a control diet (67% total energy as CHO) and training, and observed a more marked difference (0.72 v. 0.83) during exercise at 63% $V_{O_{2 \text{max}}}$. With increased fat catabolism, there is a marked increase in circulating ketone bodies (plasma β-hydroxybutyrate), provided that the dietary alteration is severe enough (Phinney et al. 1982; Kiens et al. 1987). The increasing reliance on fat as the fuel of choice during dietary CHO restriction is in part due to the decreased availability of intramuscular glycogen stores and increased TAG$_m$ deposition, as discussed previously. Increased TAG$_m$ utilization has been demonstrated in human subjects following 5 d on a low-CHO–high-fat diet, along with increased NEFA uptake and decreased glycogen utilization (Jansson, 1980). Resting insulin levels were lower after a fat-enriched diet, possibly as a secondary response to the reduced rate of plasma glucose appearance (Jansson et al. 1982; Johannessen et al. 1982). During exercise after a high-fat diet, insulin levels are consistently lower at all time points and decrease in parallel with control levels with time. In addition, resting insulin-stimulated glucose uptake is impaired with high fat consumption, although it appears that exercise-mediated glucose uptake is unaffected by diet in human (Putman et al. 1993; Cutler et al. 1995) and rat skeletal muscle (Liu et al. 1996). This is in good agreement with the molecular signalling adaptations to a high-fat diet discussed previously (Zierath et al. 1997).

The adrenaline and nonadrenaline responses to exercise are augmented after a high-fat diet and could contribute to increased NEFA mobilization from adipose TAG, elevated plasma NEFA levels and increased skeletal muscle NEFA uptake and oxidation (Jansson, 1980; Jansson et al. 1982).

Diet and skeletal muscle metabolism during exercise

Few studies have made the necessary measurements to determine accurately the effects of diet manipulation on skeletal-muscle substrate metabolism and, hence, to speculate on the mechanisms that induce the changes (Jansson,
The remainder of the present paper will examine a recent study that attempted to provide a more comprehensive view of diet-induced changes in muscle metabolism in exercising human subjects. Putman et al. (1993) investigated the effects of two extreme diets on substrate and metabolite turnover across the working leg muscles, and muscle fuel and metabolite contents at rest and during exercise at 75% \( V_{O_2,max} \). The well-trained subjects began the experiment by performing glycogen-depleting exercise and then consumed a low-CHO-high-fat diet (% total energy; 3 CHO, 51 fat, 46 protein; LCD) for 3d. After 1 week they repeated the procedure but consumed a high-CHO-low-fat diet (% total energy; 86 CHO, 4 fat, 10 protein; HCD) for 3d. The exercise and LCD regimen left the subjects with much lower resting glycogen stores than following the HCD regimen (185 v. 655 mmol/g dry weight). The subjects cycled to exhaustion in 48 min in the LCD condition and cycled for the same length of time in the HCD condition. There were no differences in \( V_{O_2} \) during the trials. During the steady-state portion of the HCD ride the RER was 0.90, which indicated that 67% of the oxidized fuel came from CHO and 33% from fat. In the LCD condition the RER was 0.80, indicating a full reversal with fat providing 67% of the oxidized substrate and CHO only 33%. Arterial blood glucose levels were maintained at approximately 5 mmol/l throughout the HCD while they decreased to 3-7 and 2.5 mmol/l at 30 min and exhaustion in the LCD condition (Fig. 5). Arterial blood lactate levels were 2-fold higher and glycerol levels were 2-3-fold lower throughout exercise in the HCD condition. Arterial NEFA levels were 0.57 and 1.26 mmol/l at rest just before cycling in the HCD and LCD conditions and decreased in both trials at the onset of exercise, but remained higher in the LCD condition throughout exercise (Fig. 6). Total leg glucose uptake was 2-fold higher during exercise in the LCD condition. Total leg NEFA uptake was 4-fold higher and glycerol release 5-6-fold higher in the LCD condition during exercise. The increased glycerol release implied greater TAG\(_m\) lipolysis and presumably oxidation of TAG\(_m\)-derived NEFA in the LCD condition.

In the muscle, glycogen was used throughout exercise in the HCD condition but was essentially depleted by 15 min in the LCD (Fig. 7); consequently the energy derived from CHO during the period 15-48 min was derived almost entirely from blood glucose, leading to arterial hypoglycaemia. Muscle lactate and glucose-6-phosphate (G-6-P) contents were 2-3-fold lower and pyruvate was 30-50% lower throughout exercise in the LCD condition. Citrate levels were not different between diets at rest and during exercise.

At rest, the LCD resulted in 3-fold increases in muscle acetyl-CoA (Fig. 8) and acetyl carnitine contents compared with the HCD. These changes were accompanied by a decrease in PDHa, presumably due to an increase in PDH
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During exercise at 75% \( V_{\text{O}}_{\text{max}} \) in the HCD diet, muscle acetyl-CoA and acetylcarnitine increased 3-4-fold and remained elevated throughout exercise. Carnitine and free CoA (CoASH) decreased in a reciprocal manner. In contrast, acetyl-CoA and acetylcarnitine levels during the LCD condition were consistent with decreased flux through glycolysis and PDH in the presence of higher NEFA levels. The unchanged resting G-6-P level in LCD was the only finding that was not consistent with the classic explanation. However, during exercise, the similar citrate and G-6-P accumulations in the two conditions, and the lower PDHs in the presence of reduced acetyl-CoA levels with the LCD condition were consistent with decreased flux through glycolysis and PDH in the presence of higher NEFA levels. The very low pre-exercise glycogen content in the LCD condition makes it difficult to conclude whether the differences in the metabolic responses to exercise between the diets were due to lack of CHO availability, resulting in a greater reliance on fat, or to adaptations to the low-CHO diet.

Fig. 8. (A) Intramuscular acetyl-CoA and (B) activity of pyruvate dehydrogenase in its active form (PDHa) following 3 days on a low-carbohydrate (CHO) diet (○) compared with a high-CHO diet (●) during exercise at 75% of maximum oxygen uptake. Values are means with their standard errors represented by vertical bars. (Data from Putman et al. 1993.)

kinase activity (Fuller & Randle, 1984). During exercise at 75% \( V_{\text{O}}_{\text{max}} \) in the HCD diet, muscle acetyl-CoA and acetylcarnitine increased 3-4-fold and remained elevated throughout exercise. Carnitine and free CoA (CoASH) decreased in a reciprocal manner. In contrast, acetyl-CoA and acetylcarnitine decreased from their elevated resting levels during the LCD condition. Surprisingly, CoASH did not increase in reciprocal manner, but also decreased. This suggested that about 50% of the CoASH was lost to another pool. At rest in the LCD condition, the production of acetyl units through increased \( \beta \)-oxidation of NEFA was greater than could be handled by the TCA cycle, resulting in the accumulation of acetyl-CoA. Excess acetyl-CoA was buffered by conversion to acetylcarnitine in order to maintain an adequate mitochondrial CoASH level, which is essential for many coenzyme-related processes. For example, with increased plasma NEFA uptake and TAG\(_m\) utilization, one would predict an increase in mitochondrial fatty acyl-CoA synthesis, as most of the CoASH found in muscle is believed to be intramitochondrial. This has been confirmed, as rat skeletal muscle fatty acyl-CoA content increased by 46% after a 10-week high-fat diet. This may help explain a proportional requirement for free CoASH (Chen et al. 1992).

During exercise at 75% \( V_{\text{O}}_{\text{max}} \) in the HCD condition, acetyl-CoA production from \( \beta \)-oxidation and pyruvate production was greater than that required in the TCA cycle, leading to accumulations of acetyl-CoA and acetylcarnitine. The PDH complex was quickly converted to the active form (PDHa), presumably by increases in \( \text{Ca}^{2+} \) acting on PDH phosphatase (EC 3.1.3.43), and increases in pyruvate and decreases in the energy state of the cell deactivating PDH kinase (Fig. 8). Changes in the mitochondrial redox state may also play a role, but the large increase in acetyl-CoA:CoASH, which should activate PDH kinase and prevent conversion to PDHa, is clearly overridden during exercise. In the LCD condition, acetyl-CoA production from \( \beta \)-oxidation was not adequate to supply the increased flux through the TCA cycle. At the same time, conversion to PDHa was slower and PDH flux was limited by pyruvate availability leading to depletion of the acetyl-CoA and acetylcarnitine pools. The lower acetyl-CoA:CoASH during exercise in LCD should have deactivated PDH kinase and increased conversion of the complex to PDHa. However, the lower pyruvate may have reduced the inhibition PDH kinase or the less-active form of PDH may have been resistant to dephosphorylation (and, therefore, slower to activate). This has been attributed to multi-site phosphorylation similar to that observed in other situations with severe CHO deficiency (Sale & Randle, 1982).

Measurements of acetyl-CoA, citrate, PDHs and G-6-P in the high-CHO and high-fat conditions of this study permit comparisons with the glucose–fatty acid cycle or the classic explanation for the regulation between fat and CHO metabolism. Randle et al. (1963) proposed that the presence of high NEFA levels in the medium of perfused rat hearts and the medium of resting diaphragm muscle down-regulated CHO metabolism. Increased NEFA delivery to the muscles caused increased uptake and oxidation of fat which led to increases in mitochondrial acetyl-CoA and citrate levels. The high acetyl-CoA was believed to activate PDH kinase and decrease PDH activity, while the citrate moved into the cytoplasm and inhibited phosphofructokinase. The reduced flux through phosphofructokinase and PDH produced an accumulation of G-6-P, which decreased the rate of glucose phosphorylation and ultimately glucose uptake into muscle. In the Putman et al. (1993) study, at rest, the higher acetyl-CoA, lower PDHs and tendency for higher citrate in the LCD condition were consistent with decreased flux through glycolysis and PDH in the presence of higher NEFA levels. The unchanged resting G-6-P level in LCD was the only finding that was not consistent with the classic explanation.

During exercise, the similar citrate and G-6-P accumulations in the two conditions, and the lower PDHs in the presence of reduced acetyl-CoA levels with the LCD condition argue against the classic proposal as the explanation for the decreased CHO metabolism. It seems likely that decreased flux through glycogen phosphorylase (EC 2.4.1.1) in the initial 15 min of exercise and the lack of substrate for glycogen phosphorylase during the period between 15 and 48 min explain the decreased reliance on CHO in the LCD condition.

A confounding factor in the Putman et al. (1993) study was the very low pre-exercise glycogen content in the LCD condition. This makes it difficult to conclude whether the differences in the metabolic responses to exercise between the diets were due to lack of CHO availability, resulting in a greater reliance on fat, or to adaptations to the low-CHO diet.
high-fat diet per se. It could be argued that, due to the short exposure to the low-CHO high-fat diet (3 d), most of the metabolic changes during exercise were the result of the lack of CHO. In addition, the LCD in this study contained a high protein content (approximately 46% total energy), which could alter the changes compared with a LCD which maintained protein intake at normal levels (approximately 20% total energy), and had higher fat intake (Phinney et al. 1982). It therefore seems reasonable to recommend that studies of this type should be repeated without the pre-diet glycogen-depleting exercise, in the hope of maintaining normal glycogen levels in both diets, and that exposure to the diets also be increased to at least 7 d, while controlling for protein content.

Summary

The relationship between dietary intake and skeletal-muscle exercise metabolism is central to the interests of exercise physiologists. This area has been examined experimentally for over 100 years. Classic studies with male subjects demonstrated the importance of dietary CHO in maximizing muscle and liver glycogen stores in an attempt to optimize exercise performance. CHO becomes the predominant fuel for exercise at power outputs above 50–60% \( V_{\text{O}_2\text{max}} \) and its availability limits prolonged aerobic exercise at intensities corresponding to 65–85% \( V_{\text{O}_2\text{max}} \). Recent information suggests that female subjects are less able to maximize muscle glycogen stores through dietary means.

Contemporary studies have documented in more detail the greater reliance on CHO metabolism following a high-CHO–low-fat and -protein diet and the greater reliance on fat metabolism following a low-CHO–high-fat and protein diet. More emphasis on documenting key enzymic changes in the energy-producing pathways and transport proteins has appeared. However, very little is known regarding the mechanisms that induce these changes over the short or long term in human skeletal muscle. For example, the central role of PDH activity in the selection of intramuscular fuel during exercise and the role of carnitine palmitoyltransferase 1 in the entry of NEFA into the mitochondria, and the effects of diet on these enzymes has received little attention to date.

Many research studies have examined extreme diet variations (% total energy; > 85% CHO v. < 5–10% CHO) for short periods of time in an attempt to maximize diet-induced alterations and study the mechanisms responsible for the changes. However, future studies will need to examine less-severe diet alterations for longer periods of time that more accurately reflect what the normal population might experience, such as a diet containing (% total energy) 60 fat, 20 CHO, 20 protein or the recently popular diet with (% total energy) 30 fat, 40 CHO, 30 protein.

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