Abstract. Intramyocellular lipids (IMCL) and mitochondrial uncoupling protein-3 (UCP3) have been implicated in the development of muscular insulin resistance. This study aimed to investigate the role of IMCL and UCP3 in the development of glucose intolerance and muscular insulin resistance during 12 weeks of an obesity-inducing 'cafeteria-style' diet alone (CAF), or in conjunction with exercise training from weeks 8-12 (CAF TR), in rats. At the end of the intervention period, gain in body weight was 20% higher in CAF (305±10 g) than controls (CON) (255±14 g; p<0.001) and CAF TR (253±7 g; p<0.001). Furthermore, compared with CON, the Matsuda insulin sensitivity index (ISI), assessed during a 2-h intravenous glucose tolerance test, was markedly lower in CAF (6.7±0.4) than in either CON (15.6±1.4; p<0.001) or CAF TR (11.2±1.1; p<0.001). Moreover, in CAF glucose transport at a submaximal insulin concentration (200 μU/ml) was reduced by ~60% (p<0.05) in both red and white gastrocnemius muscles, but not in m. soleus. However, glucose transport in CAF TR was similar to CON in red gastrocnemius. In CAF fiber-specific IMCL content determined in m. soleus and extensor digitorum longus (EDL), was higher than in CON (p<0.01) and CAF TR (p<0.001). Moreover, in CAF glucose transport at a submaximal insulin concentration (200 μU/ml) was reduced by ~60% (p<0.05) in both red and white gastrocnemius muscles, but not in m. soleus. However, glucose transport in CAF TR was similar to CON in red gastrocnemius. In CAF fiber-specific IMCL content determined in m. soleus and extensor digitorum longus (EDL), was higher than in CON (p<0.01) and CAF TR (p<0.001). Muscle UCP3 protein content was not changed by any of the interventions. Interestingly, within CAF and CAF TR, ISI closely negatively correlated with IMCL content in both type I (soleus, r=-0.93; EDL, r=-0.90; p<0.05) and IIa (EDL, r=-0.52, p<0.05) muscle fibers. These findings indicate that changes in IMCL content but not UCP3 content are implicated in short-term effects of cafeteria-style diet and exercise training on muscular insulin sensitivity in rats.

Introduction

It is well established that environmental factors such as unhealthy diet and sedentary lifestyle are important causes of insulin resistance. Skeletal musculature largely accounts for postprandial peripheral glucose disposal (1) and it is well documented that a hypercaloric diet, and particularly exaggerated energy intake in the form of saturated fatty acids and/or high-glycemic index carbohydrates, can impair insulin sensitivity in skeletal muscles (2). Furthermore, physical inactivity promotes the development of insulin resistance, whilst exercise training clearly improves muscular insulin sensitivity (3). Still, the precise mechanisms by which diet and exercise interact to modulate insulin action in muscle cells are incompletely understood. In this regard, one line of evidence clearly indicates that deficient oxidative fat metabolism in muscle cells is implicated in the etiology of muscular insulin resistance. Studies have shown that conditions, where fatty acid delivery to muscle cells exceeds the potential for intracellular fat oxidation, cause intramyocellular lipid (IMCL) accumulation together with deficient insulin action. Thus, close negative correlations have been found between the degree of peripheral insulin sensitivity and IMCL content in both healthy subjects and in humans or rats afflicted with insulin resistance, as well as in patients with type II diabetes and their offspring (4-6). Furthermore, acute lipid challenge due to either fatty acid infusion or a fat-rich diet caused IMCL to substantially increase, while insulin sensitivity decreased (7). Most recently, a study in obese rats demonstrated that upregulation of fatty acid transport in excess of the capacity for intracellular fat oxidation, probably is the primary mechanism responsible for an increased rate of triacylglycerol accumulation (8). However, the precise mechanisms linking lipid accumulation to deficient insulin action in muscle cells remain unclear. A direct causal relationship between IMCL accumulation and insulin sensitivity seems unlikely because in endurance-trained subjects, enhanced insulin sensitivity typically exists against the background of...
elevated IMCL content (9). This so-called ‘athlete’s paradox’ is related to the higher rate of oxidative fat turnover for energy provision occurring in muscles of physically active individuals both during and after exercise (10,11). Indeed, a high turnover rate of IMCL is considered to inhibit accumulation of toxic fatty acid metabolites such as diacylglycerol (DAG), peroxidised fatty acids and ceramides, which are supposed to interfere with insulin signaling (9,12-14). Along this line, some of us have previously hypothesized that uncoupling protein-3 (UCP3), a mitochondrial anion carrier protein which is highly expressed in muscle cells, acts as a mitochondrial export protein for fatty acid anions and/or lipid peroxides, and via this mechanism it prevents mitochondrial oxidative damage and resulting deterioration of insulin efficiency (15-18).

Support for such hypothesis comes from studies showing that the UCP3 gene expression is consistently upregulated in various conditions of stimulated energy provision by fat oxidation (16,19-25). Accordingly, insulin-resistant individuals already in a pre-diabetic state exhibit abnormal oxidative damage in muscle cells, as well as elevated intramitochondrial FFA accumulation together with lower UCP3 protein content (26-28). Furthermore, a recent study using targeted metabolomics in both mice and cultured myotubes revealed a strong connection between skeletal muscle insulin resistance and lipid-induced mitochondrial stress due to excessive β-oxidation (29).

Against this background, we investigated the interaction of exercise and diet in regulating whole-body glucose tolerance and muscular insulin sensitivity, and the relationship with IMCL content and muscle UCP3 protein expression. We used an obesity-inducing highly palatable cafeteria-style diet, containing a very high fraction of high-glycemic index carbohydrates, to induce glucose intolerance and peripheral insulin resistance in rats (30). Such diet also markedly enhances fat supply to skeletal muscles by sucrose-induced stimulation of hepatic lipogenesis (31). We speculated that the detrimental effects of cafeteria-style diet on whole body glucose tolerance and muscular insulin sensitivity are associated with elevated IMCL and UCP3 content in muscles, and that these effects are reversed by exercise training.

Materials and methods

Animals. Male Wistar rats, weighing 200-225 g, were obtained from the K.U. Leuven Animal Breeding Centre. Rats were housed in individual cages and maintained on a constant light-dark cycle (12:12 h) at 22°C. Rats were given ad libitum access to food and water. Study protocol was approved by the Animal Ethics Committee of K.U. Leuven.

Study protocol. Rats were randomly assigned to three experimental groups receiving different dietary and exercise interventions during a 12-week period. Group 1 (CON) served as a control group and received a normal rodent pellet diet (Muracon-G, Carfil Quality, Oud-Turnhout, Belgium) throughout the study. Group 2 (CAF) was fed a so-called ‘cafeteria-style’ diet (30) which was prepared from powdered rodent pellets (Muracon-G, Carfil Quality, Oud-Turnhout, Belgium; 330 g/kg), full fat sweetened condensed milk (Nestlé, Vevey, Switzerland; 330 g/kg), sucrose (70 g/kg), and water (270 g/kg). The detailed composition of the two diets is given in Table 1. Group 3 (CAF TR) also received a cafeteria-style diet but in addition was subjected to exercise training (1 h swimming, 5 times per week in water maintained at 32-35°C) during the last 4 weeks of the intervention period. To ensure continuous swimming a load equivalent to 2% of body weight was attached to the tail. Rats were provided with an excess (40-60 g) of ample freshly prepared cafeteria food or normal pellets every morning, and daily food intake was calculated by weighing the residual food the next morning. At the end of the 12-week intervention period and after an overnight fasting, an intravenous glucose tolerance test (IVGTT) was performed. Rats were then allowed to recover from IVGTT and received their diet for 4 more days. Following an overnight fast, hind limb perfusions were performed to assess muscle glucose transport and evaluate the direct effects of palmitate and glucose on muscle UCP3 mRNA content.

IVGTT. Rats were anaesthetized by an intraperitoneal injection (0.2 ml/100 g body weight) of a mixture containing 50% ketalar (50 mg/ml ketamine, Pfizer, Brussels, Belgium), 25% Rompun® (2% xylazine, Bayer, Leverkusen, Germany) and 25% atropine (0.5 mg/ml), and prepared surgically for an IVGTT. This involved catheter insertion into the left jugular vein. Subsequently, after an overnight fast (16-18 h) conscious rats were injected with 1 g glucose/kg body weight using a 30% (w/v) glucose solution in 0.9% (w/v) saline. For blood glucose determination, tail vein blood samples (25 μl) were collected in Na-heparinised capillaries before glucose injection and 5, 10, 15, 30, 60, 90 and 120 min afterwards. Blood glucose concentration was immediately measured using an automated glucose analyzer (Analox GM7, London, England). Additionally, tail vein blood (150 μl) was collected for plasma insulin determination at 0, 10, 30 and 90 min. Plasma insulin was assayed by a sensitive rat insulin RIA kit (Linco research, MO, USA). Area under the curve (AUC) for insulin and glucose, fasted insulinogenic index [(fasted insulin)/fasted glucose] and Matsuda Insulin Sensitivity index (ISI) (32) were calculated.

Rat hind limb perfusions. To evaluate the effects of cafeteria-style diet and training on muscle glucose transport, at the end of the 12-week intervention period and after an overnight fast, rats were anaesthetized by an intraperitoneal injection of

Table 1. Energy composition of the control and ‘cafeteria-style’ diet.

<table>
<thead>
<tr>
<th></th>
<th>Control diet</th>
<th>‘Cafeteria-style’ diet</th>
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<tbody>
<tr>
<td>Total carbohydrate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Starch</td>
<td>55%</td>
<td>21%</td>
</tr>
<tr>
<td>Sugars</td>
<td>8%</td>
<td>48%</td>
</tr>
<tr>
<td>Total fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturated FFA</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>Unsaturated FFA</td>
<td>9%</td>
<td>8%</td>
</tr>
<tr>
<td>Total protein</td>
<td>25%</td>
<td>15%</td>
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</table>

Energy content (% total kcal) of fat, carbohydrates and protein of the control and cafeteria diets is given.
nal sodium (5 mg/100 g body weight) and were surgically for hindquarter perfusion as previously described (33). The effect of cafeteria-style diet on muscle glucose transport was evaluated in cell-free hind limb perfusions. The initial perfusate (500 ml at 35°C) consisted of Krebs-Ringer bicarbonate buffer solution, 4% bovine serum albumin (fraction V, Sigma-Aldrich, St. Louis, MO, USA), 0.15 mM pyruvate, 4.2 IU/ml heparin, and 0 or 200 μU/ml insulin. During the perfusion the arterial perfusate was continuously gassed with a mixture of 95% O₂ and 5% CO₂ yielding average pO₂ and pH 630±13 and 7.33±0.02 mmHg, respectively. Following surgical preparation, hind limbs were allowed to recover for 15 min with perfusate recirculation at a rate of 20 ml/min. The initial 150 ml of glucose-free perfusate passing through the hindquarter were discarded. Hereafter, the perfusate was replaced by a new perfusion mix containing 8 mM 2-deoxy-D-glucose, 1 mM mannitol, as well as 2-deoxy-D-2,6[3H]glucose (Amersham Radiochemicals, GE Healthcare, Uppsala, Sweden; specific activity 51.0 mCi/mmol/l) and D-1[14C]mannitol (Amersham Radiochemicals; specific activity 87.0 mCi/mmol/l) yielding constant perfusate concentrations of 0.075 μCi/ml for 3H and 0.05 μCi/ml for 14C during a 10-min one-way perfusion at a flow of 20 ml/min. Immediately after, the white medial superficial portion of the gastrocnemius muscle (white gastrocnemius, GW), the red deep proximal and medial portion of gastrocnemius (red gastrocnemius, GR), as well as the extensor digitorum longus (EDL) and soleus muscles were dissected from both hind limbs, freed from visible connective tissue and blood, snap frozen with aluminium clamps cooled in liquid nitrogen and stored at -80°C for further biochemical analysis. Muscle samples, for later histochemical analysis, were first mounted in embedding medium (Tissue-Tek, Sakura FineTek, Zoeterwoude, The Netherlands) cooled in isopentane and then stored at -80°C.

Measurement of muscle glucose transport was performed using muscle perchloric acid extracts and applying correction for H for label in the extracellular space as determined by the 14C counts for mannitol, as previously described in detail (34). To study the direct effect of palmitate and glucose on muscle UCP3 mRNA expression, separate hind limb perfusion experiments were performed in control rats weighing 200-225 g. Procedures were largely similar to the perfusions for assay of muscle glucose transport. However, to facilitate hind limb oxygenation during these longer perfusion experiments (~3 h), erythrocytes were added to the perfusion mix. The initial perfusate (300 ml at 37°C) consisted of Krebs-Henseleit buffer solution, 1-3-day-old washed bovine erythrocytes at a hematocrit of 30% and 5% bovine serum albumin (Cohn Fraction V, Sigma-Aldrich, St. Louis, MO, USA), 100 μU/ml insulin, 0.15 mM pyruvate, 7.6 mM bicarbonate and 0.3-0.5 mM lactate originating from erythrocytes. After discarding the first 25 ml of perfusate that passed through the hindquarter, the perfusate was recirculated at a flow of 12.5 ml/min. After a 15 min equilibration period, the left soleus and GW were taken and used as control. Subsequently, the common iliac vessels from the right leg following identical procedures as for the left leg. Perfusion pressures and flow rates were measured at regular intervals. Different experimental conditions were created by adding high physiological concentrations of palmitate (2 mM), or glucose (10 mM), or both, to the perfusion mix. It was previously shown that 2 mM total palmitate concentration, which corresponds to 15 nM palmitate not bound to albumin (35), results in maximal rate of palmitate uptake in perfused rat muscles (36). Furthermore, a group of control rats was perfused in the absence of added glucose or palmitate. Perfusions were carried out in a randomized order. Palmitate was first solubilised in 1 M NaOH and 0.9% NaCl, where after it was added to albumin solution heated to 45°C.

Fiber typing and Oil-Red-O staining. Serial sections (4 μm) from soleus and EDL muscles were laid together on uncoated glass slides. Fiber type-dependent staining for the intra-myocellular lipid content (IMCL) was carried out using the Oil-Red-O (ORO) technique as previously described in detail (37). Briefly, cryosections were fixed for 10 min in 0.1% Triton X-100 added to 4% paraformaldehyde in phosphate-buffered saline (PBS). Slides were rinsed with wash buffer (0.5% BSA in PBS), blocked with 10 mM NH₄Cl for 30 min and washed again. Slides were prehybridised in 1% BSA in PBS for 30 min. Thereafter, sections were incubated overnight at 4°C with primary monoclonal antibodies against human myosin heavy chain I (A4.840 supernatant, Developmental Studies Hybridoma Bank at the University of Iowa, IA, USA) and IIa (N2.261 supernatant, Developmental Studies Hybridoma Bank) to determine muscle fiber type (I and IIa, respectively). The incubation was followed by bathing with wash buffer, after which conjugated antibodies (type I, FITC antimouse IgM, Southern Biotechnology Associates, Birmingham, AL, USA type IIa, Alexa Fluor350 antimouse IgG1, Molecular Probes, Leiden, The Netherlands) were supplied. Slides were then washed with wash buffer, incubated in 10% formalin neutral buffer, washed again with deionised water and finally stained for 15 min by the ORO working solution. ORO stock solution was prepared by adding 0.5 g ORO (Sigma-Aldrich, St. Louis, MO, USA) to 100 ml Isopropyl alcohol (99%). Thereafter slides were washed one more time with deionised water before coverslips were mounted with fluorescent mounting medium (DakoCytomation, Carpinteria, CA, USA). Slides were examined using a Nikon E1000 fluorescence microscope (Nikon, Boehrvedorm, Germany) using a Texas red excitation filter for ORO, and FITC and DAPI filters for type I and IIa muscle fibers, respectively. Fiber type-specific IMCL content was expressed as the percentage of fiber area covered by stained fat droplets and the mean values were used for data analysis.

Western blotting. Frozen sample from soleus and EDL (30-40 mg) were homogenized in 400 μl lysis buffer (50 mM Heps pH 7.5, 150 mM NaCl, 20 mM Na₂HPO₄, 20 mM β-glycerophosphate, 10 mM NaF, 2 mM EDTA, 1 mM MgCl₂, 1 mM CaCl₂, 2 mM Na₂VO₄, 1% Igepal, 10% (v/v) glycerol and 1 tablet/10 ml Protease Inhibitor Cocktail Tablets, EDTA-free (Roche Applied Science, Basel, Switzerland). After incubation
Table II. Dietary analysis of food intake in control rats and rats receiving a ‘cafeteria-style’ diet in the absence (CAF) or presence of exercise training (CAFTR).

<table>
<thead>
<tr>
<th></th>
<th>CON</th>
<th>CAF</th>
<th>CAFTR</th>
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<tbody>
<tr>
<td>Energy intake (kcal/day)</td>
<td>83.1±1.2</td>
<td>93.4±1.6*</td>
<td>86.5±1.1*</td>
</tr>
<tr>
<td>Fats (g/day)</td>
<td>0.82±0.01</td>
<td>0.80±0.01</td>
<td>0.74±0.01*</td>
</tr>
<tr>
<td>Unsaturated</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturated</td>
<td>0.28±0.01</td>
<td>0.88±0.02</td>
<td>0.82±0.01*</td>
</tr>
<tr>
<td>Proteins (g/day)</td>
<td>5.25±0.08</td>
<td>3.41±0.06</td>
<td>3.16±0.04*</td>
</tr>
<tr>
<td>Carbohydrates (g/day)</td>
<td>1.72±0.02</td>
<td>11.2±0.20*</td>
<td>10.4±0.13*</td>
</tr>
<tr>
<td>Sugar</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Starch</td>
<td>11.3±0.16</td>
<td>4.92±0.09</td>
<td>4.56±0.06*</td>
</tr>
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</table>

Values are means ±SE for control rats (CON, n=10), rats in the absence (CAF, n=16) and presence of exercise training (CAFTR, n=15). CON was maintained on a normal rodent diet for 12 weeks, whilst CAF and CAFTR rats received a ‘cafeteria-style’ diet. CAFTR also underwent an exercise training program during the final 4 weeks of the dietary intervention period. See Materials and methods for further details. *p<0.05 versus CON, †p<0.05 versus CAF.

Results

Characteristics of the dietary interventions and effect on body weight (Table II). Compared with CON, in CAF daily energy intake over the 12-week intervention period on average was ∼14% higher (p<0.001). In CAFTR, energy intake was lower than in CAF (p<0.001), but not significantly different from CON (p=0.08). The higher energy intake in CAF, at the end of the intervention period resulted in ∼20% higher body weight gain (305±10 g) than in CON (255±14 g, p<0.001). Body weight gain in CAFTR (253±7 g) was similar to CON. Due to different diet compositions, intakes (g/day) of carbohydrates, fats and proteins also were different between groups (Table II). Compared with CON, CAF and CAFTR ingested ∼3-fold more saturated fats (p<0.001) and 5-fold greater amount of sugars (p<0.001). However, they ingested 35-40% less protein and 55-60% less starch (p<0.001).

Exercise training reverses cafeteria-style diet induced glucose intolerance and muscular insulin resistance. The
The effect of cafeteria-style diet and exercise training on whole-body glucose tolerance was studied using a 2-h intravenous glucose tolerance test (IVGTT; Fig. 1). At the end of the 12-week intervention period, fasting blood glucose concentrations were similar between groups. However, fasting plasma insulin level was higher in CAF (2.52±0.25 ng/ml) than in CON (0.90±0.14 ng/ml; p<0.001) or CAFTR (1.50±0.12 ng/ml; p<0.001). Hence the fasted insulinogenic index was higher in CAF (0.70±0.07 mg/mol) than in CON (0.29±0.04 mg/mol; p<0.001) and CAFTR (0.42±0.04 mg/mol; p<0.001). During the IVGTT, blood glucose concentration in all groups rapidly increased from ~3.5 to 10-12 mmol/l. However, compared with CON, in both CAF (p<0.01) and CAFTR (p<0.05) the area under the glucose curve was greater. Plasma insulin increased markedly more upon glucose infusion in CAF than in CON, and throughout the IVGTT insulin concentrations consistently were 2-3-fold higher in CAF (p<0.001). In CAFTR plasma insulin was lower than in CAF (p<0.01), but was not significantly different from CON (p=0.15). The differential glucose and insulin responses between groups also yielded lower Matsuda ISI in both CAF (6.7±0.44; p<0.001) and CAFTR (11.2±1.1; p<0.01) than in CON (15.6±1.4). However, compared with CAF, ISI was significantly higher in CAFTR (p<0.001). Muscular insulin sensitivity was assessed as the rate of glucose transport in the perfused rat muscles, in the presence and absence of insulin. Compared with CON, in CAF glucose transport rate at 200 μU/ml perfusate insulin concentration (Fig. 2, panel A) was significantly reduced by ~60% in both red and white gastrocnemius muscles, but not in m. soleus (-15%, n.s.). Exercise training largely reversed the impairment of insulin-stimulated glucose transport in red (p<0.01) but not white gastrocnemius muscle. Glucose transport rates in the absence of insulin (Fig. 2, panel B) were not significantly different between the three groups.

Exercise training reversed the increase in IMCL content due to cafeteria-style diet. Fiber-specific IMCL content was measured by ORO-staining in cross sections from 3 different groups, control rats (CON, white bar, n=6), rats receiving cafeteria-style diet alone (CAF, black bar, n=7) or in the presence of training interventions (CAFTR, striped bars, n=6). Panel A, B and C represent IMCL content of type I fibers of soleus, type I fibers and type Ila fibers of EDL, respectively. Values are mean ±SE and are expressed as percentage of the fiber area covered by fat droplets. ’*p<0.05 compared with CON and †p<0.05 compared with CAF.
Expression of free fatty acids and glucose on muscle UCP3 gene

Effect of free fatty acids and glucose on muscle UCP3 gene expression. To further explore the effects of diet and training on muscle UCP3, we investigated the direct effects of high free fatty acid concentration (2 mM palmitate), either in the presence or absence of high glucose level (10 mM) on muscle UCP3 mRNA content in perfused rat muscles. Compared with control, in soleus, the addition of 2 mM palmitate to the arterial perfusate, either in the absence (p<0.05) or presence (p<0.001) of glucose, increased UCP3 mRNA content ~3-fold. Similar effects were seen in m. EDL muscles. Corresponding values in m. EDL muscles (arbitrary units, expressed relative to CON, which was set at equal to one) were 1.0±0.08, 0.97±0.10 and 1.07±0.12 in CON, CAF and CAFTR, respectively. Corresponding values in m. EDL muscles were 1.00±0.22, 0.79±0.27 and 0.81±0.22. There were no significant differences between the experimental conditions (p>0.28).

As yet, the etiology of insulin resistance is not fully understood. Over recent years studies have provided evidence to indicate that abnormalities in skeletal muscle fat metabolism are implicated in the development of insulin resistance (41). Along this line, it is currently believed that fatty acid uptake into myocytes in excess of the capacity for intracellular disposal via either fatty acid oxidation (42) or triglyceride synthesis (43), leads to the formation of toxic lipid metabolites, which in turn may either directly or indirectly impair insulin action (41,44). In this regard, some of us have previously postulated that UCP3 plays a role in maintenance of insulin action by exporting fatty acid anions or peroxidised fatty acids from the mitochondria, thereby preventing oxidative stress-induced mitochondrial damage and impairment of fat metabolism (45). In the current study we show that short-term hypercaloric sugar-rich diet in rats causes intramyocellular triglyceride content (IMCL) to markedly increase, which was associated with impaired peripheral insulin sensitivity and glucose tolerance. These detrimental effects were negated by exercise training, but occurred independent of regulation of muscle UCP3 protein expression.

The balance between fatty acid import and the capacity for fatty acid disposal in muscle cells, depends on environmental factors such as dietary fat load and degree of physical activity. Thus, fatty acid delivery to muscle cells is increased by fat-rich diet, whilst endurance exercise training upregulates the capacity for intramyocellular triglyceride synthesis (9,47). In the current study we used a so-called ‘cafeteria-style’ diet to induce insulin resistance in rats. Cafeteria-style diet enhances fat delivery to skeletal muscles both directly by increased dietary fat content and indirectly by sucrose-induced stimulation of hepatic lipogenesis (30,48). In the current study, fasted serum triglyceride concentrations were increased ~3-fold within three weeks of cafeteria-style diet (data not shown). Moreover, due to its high palatability, cafeteria-style diet stimulates energy intake
which resulted in a 20% increase in body weight by the end of the study. The dietary intervention was also successful in producing a state of fat overload at the site of skeletal muscles because intra-myocellular lipid deposits significantly increased in both soleus and EDL muscles (Fig. 3). Simultaneously, whole-body glucose tolerance was impaired (Fig. 1), which was at least partly accounted for by deficient insulin-stimulated glucose uptake in skeletal musculature (Fig. 2). Compared with control rats, glucose transport in cafeteria rat muscles perfused in the presence of a submaximal insulin concentration (200 μU/ml) was markedly impaired in red gastrocnemius muscles, less in white gastrocnemius, but not in m. soleus. This differential response between muscle types probably is at least partly explained by the greater capacity of rat slow-twitch fibers in an early stage of developing insulin resistance to compensate for emerging deficits in insulin action (49). Furthermore, short-term exercise training restored normal rate of insulin-stimulated glucose transport in red gastrocnemius muscles, but not in white gastrocnemius or m. soleus. The failure of the latter two muscles to respond to the training intervention conceivably reflects the poor recruitment during swimming exercise in rats (50).

Interestingly, across the dietary and exercise interventions, intramyocellular lipid content closely negatively correlated with peripheral insulin sensitivity. Higher IMCL content was closely associated with lower insulin sensitivity index, an effect which was most prominent in EDL and soleus type I fibers (Fig. 4), which exhibited the largest variations in IMCL content due to the cafeteria-style diet and training. In fact, Fig. 4 indicates that at the low IMCL values measured in control rats (~2% area of ORO lipid staining), peripheral insulin sensitivity was independent of IMCL content. However, the cafeteria-style diet decreased the insulin sensitivity index proportionally to the increase in IMCL. Accordingly, exercise training during the final 4 weeks of the 12-week dietary intervention increased the insulin sensitivity index proportionally to the decrease in IMCL. Therefore, our current findings corroborate earlier findings in both rodents (51) and humans (7) showing close associations between IMCL accumulation, due to an increased fat supply to muscles, and insulin sensitivity. A recent study by Holloway and co-workers have also demonstrated that as FFA transport in muscles from obese rats is increased by virtue of elevated circulating FFA concentration in conjunction with increased capacity for membrane FFA transport, the rate of intramyocellular triacylglycerol accumulation occurs at a much greater rate than the compensatory increase in the rate of mitochondrial fat oxidation (8). Accordingly, triacylglycerol synthesis rate from plasma-borne FFA’s has been found to be increased in obese rabbits (52). Thus, and probably as long as intramyocellular fat stores are not overfilled, the bulk of excess fatty acids imported into the muscle cells during dietary fat challenge is converted to IMCL. This is compatible with the recent opinion that intracellular triacylglycerol acts as a metabolically inert reservoir for fatty acids within the muscle cells (43). Still, the preferential channelling of excess fatty acids toward triacylglycerol synthesis does not seem to prevent impairment of insulin efficiency. In this regard, the very close negative correlations between IMCL content and the insulin sensitivity index during the cafeteria-style diet and exercise training, indicate that within the range of IMCL contents observed here, the rate of formation of FFA metabolites presumed to be toxic to insulin action, such as diacylglycerol (14), ceramide (13) or peroxidised FFA’s (9), is proportional to the degree of intracellular triacylglycerol accumulation, even in the presence of exercise training which obviously increases the rate of oxidative turnover of fatty acids from both intramyocellular and extramyocellular origin (53).

As indicated above, exaggerated fatty acid import into myocytes during episodes of dietary fat overload results in the formation fatty acid anions or peroxidised fatty acids, which in turn may impair insulin efficiency. In this regard, we have previously postulated that UCP3 plays a role in protecting muscle cells against oxidative mitochondrial damage by exporting the fatty acid anions and/or lipid peroxides formed by the mitochondria (15-17). Support for such hypothesis comes from studies showing that UCP3 gene expression is up-regulated in various conditions of exaggerated fat supply to skeletal muscles (16,20,22). In the current study, during the cafeteria-style diet the rate of fatty acid supply to myocytes clearly overwhelmed the capacity for oxidative disposal, as evidenced by markedly elevated IMCL content (Fig. 3). Still, UCP3 content in any muscle type studied was affected neither by cafeteria-style diet, nor by exercise training, which negated the diet-induced increment in IMCL and conceivably also enhanced the rate of oxidative fat turnover (53). These observations clearly indicate that insulin resistance in rat muscles can develop independent of regulation at the site of mitochondrial UCP3 protein content. Until now, the evidence with regard to the possible role of UCP3 in the pathophysiology of ‘fat-induced’ insulin resistance remains somewhat equivocal. We and others have shown decreased UCP3 gene expression and protein content in subjects with impaired glucose tolerance and overt type 2 diabetes (26-28,54,55). Moreover, overexpression of UCP3 protected mice skeletal muscle against fat-induced insulin resistance (56). On the other hand a recent study in humans found similar UCP3 protein levels between type 2 diabetic patients and obese non-diabetic subjects (57) and another observation in mice show that transgenic changes in muscle UCP3 protein content did not alter muscular insulin sensitivity (58).

The cellular adaptations to changing dietary habits probably at least partly result from the cumulative effects of transient changes in gene expression due to food consumption. Along such rationale, intake of cafeteria food is likely to intermittently increase circulating FFA and glucose concentrations, and thereby regulate UCP3 gene expression. Therefore, we also studied the acute effects of high circulating FFA and glucose concentrations on UCP3 gene expression in the perfused muscles of control rats. Based on available literature data, we expected that simply increasing FFA supply to muscles should stimulate UCP3 gene transcription, and that simultaneous exposure to high glucose supply should enhance this effect by inhibition of FFA oxidation via the formation of malonyl-CoA (59). Accordingly, elevated FFA delivery to the hind limb muscles, in the form of a 2 mM perfusate palmitate concentration, increased muscle UCP3 mRNA content about 3-fold in both oxidative and glycolytic muscles, and this effect tended to be slightly enhanced (not significant) by the addition of a 10 mM glucose concentration (Fig. 5). Nonetheless,
12 weeks of cafeteria-style diet clearly failed to eventually increase muscle UCP3 protein content. The absence of a UCP3 response at the protein level probably is at least partly explained by the low absolute fat content of cafeteria-style diet (Table I) in conjunction with the typical intermittent feeding pattern of rats (60). Thus, increments of circulating FFA and glucose levels due to food intake are probably minor. In fact, even high physiological concentrations of plasma FFA (2 mM palmitate) and glucose within a 2-h time window caused only a minor increment in UCP3 mRNA content in the perfused muscles. Furthermore, the metabolic adaptation to cafeteria-style diet includes a consistently elevated plasma triglyceride level, but not increased FFA level (61). Therefore, our current data clearly indicate that diet-induced insulin-resistance in rats develops in the absence of regulation of muscle UCP3 protein content, indeed. However, we cannot exclude that UCP3 is implicated in the development of muscular insulin resistance due to consumption of diets containing substantially higher fat fractions than used here, as has been previously demonstrated (16,20,22).

In conclusion, the current study clearly shows that short-term administration of a sugar-rich hypercaloric diet in rats induces muscular insulin resistance and whole body glucose intolerance. This effect is largely negated by short-term exercise training. Changes in peripheral insulin sensitivity induced by diet and training are closely correlated with the concomitant changes in intramyocellular lipid level, but were independent of regulation at the site of muscle UCP3 content. The current findings support the opinion that short-term changes in intramyocellular lipid content in rats are implicated in the pathophysiology of insulin resistance. However, changes in UCP3 protein expression do not seem to play a key-role in the short-term development of insulin resistance in rat muscles.

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