Overexpression of uncoupling protein 3 in skeletal muscle protects against fat-induced insulin resistance

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Insulin resistance is a major factor in the pathogenesis of type 2 diabetes and is strongly associated with obesity. Increased concentrations of intracellular fatty acid metabolites have been postulated to interfere with insulin signaling by activation of a serine kinase cascade involving PKCθ in skeletal muscle. Uncoupling protein 3 (UCP3) has been postulated to dissipate the mitochondrial proton gradient and cause metabolic inefficiency. We therefore hypothesized that overexpression of UCP3 in skeletal muscle might protect against fat-induced insulin resistance in muscle by conversion of intramyocellular fat into thermal energy. Wild-type mice fed a high-fat diet were markedly insulin resistant, a result of defects in insulin-stimulated glucose uptake in skeletal muscle and hepatic insulin resistance. Insulin resistance in these tissues was associated with reduced insulin-stimulated insulin receptor substrate 1 (IRS-1) and IRS-2–associated PI3K activity in muscle and liver, respectively. In contrast, UCP3-overexpressing mice were completely protected against fat-induced defects in insulin signaling and action in these tissues. Furthermore, these changes were associated with a lower membrane-to-cytosolic ratio of diacylglycerol and reduced PKCθ activity in whole-body fat–matched UCP3 transgenic mice. These results suggest that increasing mitochondrial uncoupling in skeletal muscle may be an excellent therapeutic target for type 2 diabetes mellitus.

Introduction
The association of obesity with insulin resistance and type 2 diabetes is well established, and today’s high-fat Western diet and increased sedentary lifestyle have made type 2 diabetes a worldwide epidemic (1). Development of insulin resistance has been associated with alterations in lipid metabolism and increased intracellular lipid content in skeletal muscle and liver (2–13). Weight loss is an important therapeutic intervention in diabetic patients (14, 15). However, weight loss strategies including diet, exercise, and pharmacologic tools have had only short-term success and are associated with a 95% failure rate (16). A long-term strategy might involve increasing patients’ metabolic rates by decreasing their metabolic efficiency (17–19).

Uncoupling proteins (UCPs) are inner mitochondrial membrane transporters that dissipate the mitochondrial proton gradient, thus uncoupling oxidative phosphorylation. Stored energy is therefore expended as heat. UCP1, the first UCP characterized, is expressed exclusively in brown adipose tissue, which is important in regulating body temperature and body weight in rodents (20, 21). Moreover, UCP1-deficient mice have increased susceptibility to diet-induced obesity with age (22), and ectopic brown adipose tissue in muscle of 129S6/SvEvTac mice protects them from diet-induced weight gain (18). However, the contribution of brown adipose tissue to body temperature and body weight regulation is not believed to play a significant role in adult humans. UCP2 and UCP3 were recently identified with high sequence homology to UCP1 (23–25). Their physiological roles still remain unclear, although UCP3 has been suggested to be important in 3,4-methylenedioxymethamphetamine–induced thermogenesis (19). Evidence suggests that UCP2 and UCP3 may not mediate adaptive thermogenesis: UCP2 and UCP3 mRNA and protein expression increase in muscle of starved rats, whereas thermogenesis decreases (26–29), and UCP2 knockout and UCP3 knockout mice have normal responses to cold exposure and are not obese (30–33).

UCP3 expression in muscle is only 0.1% to 1% of UCP1 expression in brown adipose tissue (35), it is possible that even this low expression of UCP3 could still have substantial contributions to intramyocellular lipid metabolism and whole-body energy metabolism, considering the large size of the muscle mass. For example, UCP3 expression is upregulated by food deprivation and dietary fat, suggesting a role for UCP3 in the regulation of intracellular lipid metabolism and energy expenditure (29, 36), and transgenic mice with overexpression of UCP3 in muscle were found to be lean despite being hyperphagic (37). In addition, UCP3 transgenic mice displayed reduced fasting plasma glucose and insulin concentrations, which suggests that these mice may be more insulin sensitive than their wild-type littermates. Because accumulation of intramyocellular triglycerides (3, 38–40) or fatty acid metabolites (4, 10–13, 41, 42) has been implicated in the pathogenesis of insulin resistance, we hypothesized that overexpression of UCP3 in skeletal muscle might protect these mice against fat-induced insulin resistance by promoting the

Nonstandard abbreviations used: DAG, diacylglycerol; HFD, high-fat diet; IRS, insulin receptor substrate; LPA, lysophosphatidic acid; RC, regular chow; UCP, uncoupling protein.

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conversion of intracellular fat into heat. In order to test this hypothesis and develop a better understanding of the mechanism of fat-induced insulin resistance, we examined whole-body energy expenditure and insulin action in liver and muscle tissue by hyperinsulinemic-euglycemic clamp in awake UCP3 transgenic mice and age-matched wild-type mice fed either regular chow (RC) or high-fat diet (HFD). In order to match body fat composition in the 2 groups of mice, we performed additional studies in young (6-week-old) HFD-fed UCP3 transgenic mice that were matched for percent body fat with age-matched wild-type control mice.

Results

**UCP3 transgenic mice with mixed B6CBA background**

**UCP3 Western blot analysis.** A detailed analysis of the creation, tissue-specific mRNA expression, and protein expression of UCP3 transgenic mice was previously published (37). Figure 1 shows levels of human UCP3 overexpression in homozygous UCP3 transgenic mice bred on a B6CBAF1/J background, heterozygous UCP3 transgenic mice bred with B6CBAF1/J mice, and control wild-type B6CBAF1/J mice. The levels of UCP3 expression in the homozygotic mice increased 2.3-fold more than those of heterozygous mice and 60-fold more than those of control wild-type B6CBAF1/J mice, consistent with previous findings in these mice (37).

**Weight gain and fat composition.** The HFD-fed wild-type mice had a 2-fold higher weight gain compared with wild-type mice fed RC (26% increase versus 12% increase), while there was no difference in weight gain in the UCP3 transgenic mice fed RC versus HFD (13% increase; Figure 2). The body fat composition of the RC-fed UCP3 transgenic mice was significantly lower than that of wild-type mice fed the same diet (Table 1). UCP3 transgenic mice fed HFD also gained less fat mass (31% increase) than did wild-type mice (81% increase) fed the HFD (Table 1).

**Hepatic and peripheral insulin sensitivity.** Basal concentrations of insulin and glucose were not significantly different between the groups of mice (Table 1). During the clamps, plasma insulin concentrations were raised to approximately 800 pM and plasma glucose levels were maintained at approximately 7.5 mM in all groups with a variable infusion of glucose. The glucose infusion rate needed to maintain euglycemia in all groups of mice reached a steady state within 30 minutes. The glucose infusion rate in the HFD-fed wild-type group required to maintain euglycemia was 60% lower compared to RC-fed wild-type mice (Figure 3A), indicating marked whole-body insulin resistance in this group.

In contrast, the HFD had no effect on the glucose infusion rate in UCP3 transgenic mice.

High-fat feeding decreased the rate of insulin-stimulated whole-body glucose uptake by 33% in the wild-type mice (Figure 3B). In contrast, the HFD had no effect on insulin-stimulated whole-body glucose uptake in the UCP3 transgenic mice. Insulin-stimulated rates of whole-body glycolysis (Figure 3C) and glycogen/lipid synthesis (Figure 3D) in the HFD-fed wild-type group decreased by 47% and 37%, respectively, compared with RC-fed wild-type mice. In contrast, insulin-stimulated whole-body glycolysis and glycogen/lipid synthesis in the HFD-fed UCP3 transgenic mice remained normal.

In addition, high-fat feeding caused hepatic insulin resistance in wild-type mice, as reflected by insulin’s inability to suppress basal endogenous glucose production (Figure 4A). Surprisingly, UCP3 overexpression in skeletal muscle also protected the liver from fat-induced insulin resistance, as reflected by normal insulin suppression of endogenous glucose production (Figure 4A). While the hepatic insulin resistance in HFD-fed wild-type mice corresponded to a 36% decrease in hepatic insulin receptor substrate–2–associated (IRS-2–associated) PI3K activity, the HFD-fed UCP3 transgenic mice had normal IRS-2–associated PI3K activity (Figure 4B).

The decrease in insulin-stimulated whole-body glucose uptake in the HFD-fed wild-type mice was a result of a 52% decrease in insulin-stimulated glucose uptake in skeletal muscle, as assessed by measuring 2-deoxy-D-[1-14C]glucose (Figure 5A). Insulin-stimulated rates of skeletal muscle glycolysis and glycogen synthesis were also decreased by 48% and 76%, respectively (Figure 5, B and C). In contrast, UCP3 transgenic mice were protected against any fat-induced defects in insulin-stimulated rates of glucose uptake and metabolism in skeletal muscle. The decreased insulin-stimulated glucose uptake and metabolism seen in the skeletal muscle of HFD-fed wild-type mice was associated with a 41% decrease in IRS-1–associated PI3K activity (Figure 5D). In contrast, HFD-fed UCP3 transgenic mice had normal insulin-stimulated muscle IRS-1–associated PI3K activity (Figure 5D), consistent with the findings of normal insulin action on glucose transport, glycolysis, and glycogen synthesis in skeletal muscle in these mice.
Table 1

<table>
<thead>
<tr>
<th></th>
<th>RC-fed wild type</th>
<th>HFD-fed wild type</th>
<th>RC-fed UCP3</th>
<th>HFD-fed UCP3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(n = 10)</td>
<td>(n = 10)</td>
<td>(n = 10)</td>
<td>(n = 10)</td>
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<tr>
<td>Glucose (mM)</td>
<td>8.7 ± 0.5</td>
<td>9.9 ± 0.6</td>
<td>8.4 ± 0.3</td>
<td>8.0 ± 0.6</td>
</tr>
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<td>Insulin (pM)</td>
<td>47 ± 5</td>
<td>62 ± 6</td>
<td>44 ± 9</td>
<td>53 ± 6</td>
</tr>
<tr>
<td>Fatty acids (mM)</td>
<td>0.9 ± 0.2</td>
<td>1.2 ± 0.1</td>
<td>0.7 ± 0.2</td>
<td>0.8 ± 0.1</td>
</tr>
<tr>
<td>Leptin (nM)</td>
<td>2.9 ± 0.4</td>
<td>13.1 ± 0.6</td>
<td>3.6 ± 0.6</td>
<td>3.8 ± 0.4</td>
</tr>
<tr>
<td>Fat mass (% body mass)</td>
<td>19.2 ± 0.9</td>
<td>34.7 ± 1.0</td>
<td>15.1 ± 1.0</td>
<td>20.2 ± 0.8</td>
</tr>
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A*P < 0.001 versus other groups. B*P = 0.02 versus RC-fed wild type.

Age- and fat-matched wild-type and UCP3 transgenic mice

In order to match the ratio of fat to whole-body mass in wild-type and UCP3 transgenic mice and to exclude the confounding effect of mixed background of the mice on glucose and fat metabolism, 6-week-old, inbred (backcrossed more than 9 generations) wild-type and homozygous UCP3 transgenic mice were fed HFD for 10 days. Studying the mice at this early age resulted in no significant difference in body fat percentage between the 2 groups, as assessed by nuclear magnetic resonance analysis (wild-type, 12.4% ± 0.6%; UCP3, 11.9% ± 0.5%; NS). In order to further evaluate the prevention of HFD-induced obesity in UCP3 transgenic mice, we performed hyperinsulinemic-euglycemic clamps with radioisotope-labeled glucose infusion.

Whole-body fat compositions and plasma concentrations of metabolites and hormones in wild-type and UCP3 transgenic mice with mixed background

Peripheral insulin responsiveness is increased in UCP3 transgenic mice. Fasting plasma glucose and insulin concentrations were reduced by 23% and 40%, respectively, in the UCP3 transgenic mice, whereas plasma fatty acid concentrations were similar in both groups in the fasting and clamp periods (Table 2). To gain further insight into insulin action on whole-body and tissue-specific glucose metabolism, we performed hyperinsulinemic-euglycemic clamps with radioisotope-labeled glucose infusion.

Despite similar whole-body fat ratios, UCP3 transgenic mice were protected against HFD-induced insulin resistance, as reflected by a 130% higher glucose infusion rate required to maintain euglycemia in UCP3 transgenic mice compared with fat-matched wild-type mice (Figure 7A). This increase in glucose infusion rate corresponded to a 70% increase in insulin-stimulated whole-body glucose uptake in the UCP3 transgenic mice (Figure 7B), while insulin-stimulated suppression of hepatic glucose production was not different (UCP3, 31% ± 9%; wild-type, 13% ± 9%; NS). Insulin-stimulated whole-body glycolysis (Figure 7C) and whole-body glycogen/lipid synthesis (Figure 7D) in the UCP3 transgenic mice increased by 62% and 86%, respectively. The increase in insulin-stimulated whole-body glucose uptake seen in the HFD-fed UCP3 transgenic mice was a result of a 200% increase in insulin-stimulated glucose uptake in skeletal muscle (Figure 8A).

Figure 3

Whole-body metabolic parameters during hyperinsulinemic-euglycemic clamps for wild-type and UCP3 transgenic mice on RC or HFD. n = 8 (WT RC); 10 (WT HFD, UCP3 HFD); 11 (UCP3 RC), (A) Steady-state glucose infusion rates. **P < 0.001 versus all other groups. (B) Insulin-stimulated rate of whole-body glucose uptake. *P = 0.05 versus all other groups. (C) Insulin-stimulated rates of whole-body glycolysis. ††P = 0.03 versus all other groups. (D) Insulin-stimulated rates of whole-body glycogen/lipid synthesis. *P = 0.02 versus RC-fed wild type.
(DAG), a known activator of PKCθ, was 21% lower in UCP3 transgenic mice than in wild-type mice (Figure 8F), while intracellular ceramide concentration was higher in the UCP3 transgenic mice (UCP3, 61.0 ± 2.3 nmol/g; WT, 53.5 ± 1.9 nmol/g, \( P = 0.02 \)).

AMP-activated protein kinase–α2 activity in skeletal muscle. AMP-activated protein kinase–α2 (AMPK–α2) activity was measured, because high levels of UCP3 expression in the homozygous UCP3 transgenic mice could result in lower ATP/AMP levels as a result of excessive mitochondrial uncoupling, leading to activation of AMPK in muscle and subsequent increased insulin sensitivity. However, there was no differences in AMPK–α2 activity in type 2 fiber muscle (extensor digitorum longus; wild-type, 0.30 ± 0.06 pmol/min/mg; UCP3, 0.21 ± 0.06 pmol/min/mg; NS), or mixed muscle (tibialis anterior; wild-type, 0.36 ± 0.09 pmol/min/mg; UCP3, 0.27 ± 0.05 pmol/min/mg; NS), between the 2 groups.

Discussion
In this study, we found that UCP3 overexpression in skeletal muscle protected mice from HFD-induced insulin resistance. In order to examine the mechanism by which this occurred, we performed hyperinsulinemic-euglycemic clamps to assess rates of insulin-stimulated muscle and hepatic glucose metabolism. In wild-type mice, the HFD caused defects in insulin-stimulated whole-body glucose uptake and metabolism. Skeletal muscle glucose uptake is an important determinant for insulin-stimulated glucose utilization (44), and the decrease in whole-body glucose uptake and metabolism was associated with a decrease in insulin-stimulated glucose uptake in skeletal muscle. In contrast, UCP3 transgenic mice were protected against these fat-induced defects in insulin-stimulated muscle glucose metabolism. The HFD also caused marked hepatic insulin resistance, as reflected by insulin’s inability to suppress endogenous glucose production in HFD-fed wild-type mice. Surprisingly, UCP3 overexpression in skeletal muscle also protected against fat-induced insulin resistance in the liver, which can likely be attributed to the reduced whole-body fat mass and decreased hepatic steatosis in the UCP3 transgenic mice caused by increased whole-body energy expenditure.

To exclude the effects of differences in the amount of whole-body fat mass and possible differences in genetic background, we performed additional experiments using young (6-week-old) UCP3 transgenic mice that were extensively backcrossed (more than 9 generations) and wild-type mice, all of which were fed HFD for 10 days. With this strategy, we were able to match the body fat percentage in these 2 groups of mice. Despite similar percent fat mass in these groups, we found that the wild-type mice were severely insulin resistant following high-fat feeding for 10 days, whereas the UCP3 transgenic mice were still protected from this.
fat-induced insulin resistance and continued to show normal whole-body and muscle insulin sensitivity. The mechanism by which fat causes insulin resistance remains controversial. Randle and coworkers first demonstrated that fatty acids compete with glucose for oxidation in isolated rat heart and diaphragm muscle, and therefore hypothesized that increased fat oxidation might cause the insulin resistance associated with diabetes and obesity (45). The proposed mechanism was that an increase in fatty acids caused an increase in the permeation system in fat-matched wild-type and UCP3 transgenic mice fed HFD for 10 days. Data are mean ± SEM. \( ^{11}P < 0.05 \) versus wild type.

Recently it was suggested that the increased metabolism and weight loss in UCP3-overexpressing mice is caused by the unphysiological coupling in mitochondrial proton conductance (58). The evidence supporting this claim includes an increase in uncoupling not proportional to the increase in UCP3 expression and uncoupling not being activated by superoxide or inhibited by GDP (58). However, superoxide, a physiological activator of UCPs, increased proton conductance in rat skeletal muscle, which correlated with doubling of native UCP3 protein (59, 60). Therefore, even if overexpressed UCP3 in the skeletal muscle of UCP3 transgenic mice uncouples differently than native UCP3 proteins, these data support the role of mitochondrial uncoupling in skeletal muscle as a potential strategy to increase energy expenditure and treat obesity and type 2 diabetes.

In summary, these data demonstrate that overexpression of UCP3 in skeletal muscle protects against fat-induced defects in insulin signaling and action in skeletal muscle, which may be mediated by a lower membrane-to-cytosolic ratio of DAG, leading to decreased PKC\( \theta \) activation and increased insulin signal transduction at the level of IRS-1 tyrosine phosphorylation.
were housed under controlled temperature (23°C) and lighting (12-hour light/12-hour dark) with free access to water. The study was conducted at the Yale University Animal Care and Use Committee.

At the end of the clamp, mice were anesthetized with pentobarbital sodium (105 pmol/kg prime, 15 pmol/kg/min infusion; Novo Nordisk) to raise plasma insulin within the physiological range. Blood samples (10 μl) were collected at 10- to 20-minute intervals for the immediate measurement of plasma glucose, and 20% dextrose was infused at variable rates to maintain plasma glucose at basal concentrations (6.7 mM). To estimate insulin-stimulated whole-body glucose fluxes, [3-3H]-glucose was infused at a rate of 0.1 μCi/min throughout the clamps and 2-deoxy-D-[1-14C]glucose (PerkinElmer) was injected as a bolus at the seventy-fifth minute of the clamp to estimate the rate of insulin-stimulated tissue glucose uptake as previously described (62). Blood samples (10 μl) for the measurement of plasma [3H] and [14C] activities were taken at the end of the basal period and during the last 45 minutes of the clamp. Additional blood samples were obtained for the measurement of plasma insulin and free fatty acid concentrations at the end of the basal and clamp periods. At the end of the clamp, mice were anesthetized with pentobarbital sodium injection, and tissues were taken for biochemical measurements within 4 minutes. Each tissue was dissected out within 2 seconds of exposure, frozen immediately using liquid nitrogen-cooled aluminum blocks, and stored at –80°C for subsequent analysis.

Glucose flux calculation. For the determination of plasma [3H]-glucose, plasma was deproteinized with ZnSO4 and Ba(OH)2, dried to remove 2H2O, resuspended in water, and counted in scintillation fluid (Ultima gold, PerkinElmer) on a Packard liquid scintillation counter (Packard Instrument Co.). Rates of basal and insulin-stimulated whole-body glucose turnover were determined as the ratio of the [3-3H]-glucose infusion rate (disintegrations per minute; dpm) to the specific activity of plasma glucose (i.e., dpm/mg) at the end of the basal period and during the final 30 minutes of the clamp experiment, respectively. Hepatic glucose production was determined by subtracting the glucose infusion rate from the total glucose appearance rate.

The plasma concentration of 3H2O was determined by the difference between 3H counts without and with drying. Whole-body glycolysis was calculated from the rate of increase in plasma 2H2O concentration divided by the specific activity of plasma [3H]-glucose, as previously described (63). Whole-body glycogen synthesis was estimated by subtracting whole-body glycolysis from whole-body glucose uptake, assuming that glycolysis and glycogen synthesis account for the majority of insulin-stimulated glucose uptake.

For the determination of individual tissue glucose uptake, tissue samples were homogenized, and the supernatants were subjected to an ion-exchange column to separate tissue 14C-2-DG-6-phosphate from 2-DG. Tissue glucose uptake was calculated from the area under the curve of...
were performed according to methods previously described (10, 64–66). The primary antibody used for experiments was rabbit polyclonal IgG; antibodies for Akt2 were obtained from Upstate. For PKCβ membrane translocation, 50 μg of crude membrane and cytosol protein extracts were resolved by SDS-PAGE using 8% gel and electrobotted onto polyvinylidene difluoride membrane (DuPont) using a semidy-transfer cell (Bio-Rad). The membrane was then blocked for 2 hours at room temperature in PBS-Tween (10 mmol/l NaH$_2$PO$_4$; 80 mmol/l Na$_2$HPO$_4$; 0.145 mol/l NaCl, and 0.1% Tween-20, pH 7.4) containing 5% (w/v) nonfat dried milk, washed twice, and incubated overnight with rabbit anti-peptide antibody against PKCβ (Santa Cruz Biotechnology Inc.) diluted 1:100 in rinsing solution. After further washings, membranes were incubated with horseradish peroxidase-conjugated IgG fraction of goat anti-rabbit IgG (Bio-Rad) diluted 1:5,000 in PBS-Tween for 2 hours. Membrane translocation of PKCβ was expressed as the ratio of membrane bands to cytosol bands.

**Tissue lipid measurement.** The solid-phase extraction and purification of medium, long-, and very long-chain fatty acyl-CoAs from muscle has been described previously (67, 68). After purification, fatty acyl-CoA fractions were dissolved in methanol/H$_2$O (1:1 v/v) and subjected to liquid chromatography/mass spectrometry/mass spectrometry analysis. A turbo ionspray source was interfaced with an API 4000 tandem mass spectrometer (Applied Biosystems) in conjunction with 2 PerkinElmer 200 Series micropumps and a 200 Series autosampler (PerkinElmer). Tissue LPA content was measured as described previously (13). Approximately 70 mg of tissue was homogenized in chloroform/methanol (1:1 v/v) with 1 nmol C17-LPA as an internal standard. After phase separation with H$_2$O, samples were vortexed, centrifuged, and the methanol/water phase was collected. The supernatant was applied to conditioned Waters Oasis HLB extraction cartridges (Waters Corp.) and, after a washing step, LPA was eluted using methanol. Total LPA content was expressed as the sum of individual LPA species. To determine the level of DAG in cytosol and membrane, 70 g muscle were homogenized in buffer containing 20 mM Tris-HCl, pH 7.4; 1 mM EDTA; 0.25 mM EGTA; 2 mM phenylmethanesulfonfluoride; and protease inhibitor cocktail (Roche). Samples were then centrifuged at 172,000 g at 4°C for 1 hour. The supernatants contained the cytosolic fraction, and pellets were homogenized in the above buffer again and then sonicated thoroughly. This was considered the membrane fraction. Subsequently, DAG extraction and analysis in both cytosolic and membrane samples was performed as previously described (13, 42). Total DAG content was expressed as the sum of individual DAG species. Tissue triglyceride was extracted using the method of Bligh and Dyer (67) and measured using a DCL Triglyceride Reagent (Diagnostic Chemicals Ltd.). Ceramide extraction and analysis were performed as previously described (42). Total ceramide contents are expressed as the sum of individual ceramide species.

**AMPK activity assays.** The extensor digitorum longus and tibialis anterior muscles were quickly freeze-clamped in situ. Skeletal muscle samples were kept in liquid nitrogen until analyzed. Muscles were ground with a mortar and pestle and mixed with 1 ml lysis buffer (50 mM Tris-HCl buffer, pH 7.5 at 4°C; 50 mM NaF; 5 mM Na$_3$PO$_4$; 1 mM EDTA; 1 mM EGTA; 1 mM dithiothreitol; 1 mM benzamidine; 1 mM phenylmethanesulfonfluoride; 10% v/v glycerol; and 1% v/v Triton X-100). Homogenates

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**Figure 8**

UCP3 overexpression increased glucose uptake and AKT activity and decreased PKCθ activity and membrane translocation of DAG in skeletal muscle of fat-matched wild-type and UCP3 transgenic mice fed HFD for 10 days, n = 9–10 per group (A, B, and D–G); 4 per group (C). (A) In vivo insulin-stimulated glucose uptake. **P < 0.001** versus wild type. (B) In vivo insulin-stimulated Akt2 activity. **P = 0.002** versus wild type. (C) PKCθ activity, as determined by the ratio of PKCθ levels in the membrane fraction to those in the cytosolic fraction. **P = 0.02** versus wild type. (D) Long-chain fatty acyl-CoA concentration. **P = 0.001** versus wild type. (E) LPA concentration. (F) Membrane/cytosol ratio of DAG. **P = 0.02** versus wild type. (G) Triglyceride concentration.

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the plasma $^{14}$C-2-DG profile and muscle $^{14}$C-2-DG-6-phosphate content, as previously described (63).

**Biochemical analysis.** Plasma glucose was analyzed during the clamps using 10 μl plasma by a glucose oxidase method on a Beckman glucose analyzer II (Beckman). Plasma insulin levels were determined by RIA using a kit from Linco Research. Plasma fatty acid concentrations were determined using an acyl-CoA oxidase-based colorimetric kit (Wako). Plasma resistin and leptin concentrations were measured by multiplexed biomarker immunoassays (Lincoplex) from Linco Research.

**Insulin signaling and PKCs.** Akt2 activity was assessed in protein extracts from muscle harvested after short-term insulin stimulation. Akt2 assays
were spun at 20,800 g for 10 minutes at 4°C, and protein concentrations were determined. AMPK-α2 was immunoprecipitated overnight from cell lysates containing 1 mg protein using 1 μg AMPK-α2 antibody (Santa Cruz Biotechnology Inc.). Skeletal muscle AMPK-α2 activity was determined by following the incorporation of [32P]ATP into a synthetic peptide containing the AMARA sequence on the following day.

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