TNF-α downregulates eNOS expression and mitochondrial biogenesis in fat and muscle of obese rodents

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Introduction

Obesity is associated with chronic low-grade inflammation. Thus, at metabolically relevant sites, including adipose tissue and muscle, there is abnormal production of proinflammatory cytokines such as TNF-α. Here we demonstrate that eNOS expression was reduced, with a concomitant reduction of mitochondrial biogenesis and function, in white and brown adipose tissue and in the soleus muscle of 3 different animal models of obesity. The genetic deletion of TNF receptor 1 in obese mice restored eNOS expression and mitochondrial biogenesis in fat and muscle; this was associated with less body weight gain than in obese wild-type controls. Furthermore, TNF-α downregulated eNOS expression and mitochondrial biogenesis in cultured white and brown adipocytes and muscle satellite cells of mice. The NO donors DETA-NO and SNAP prevented the reduction of mitochondrial biogenesis observed with TNF-α. Our findings demonstrate that TNF-α impairs mitochondrial biogenesis and function in different sites of obese rodents by downregulating eNOS expression and suggest a novel pathophysiological process that sustains obesity.

Results

eNOS expression and mitochondrial biogenesis in obese animals. eNOS mRNA and protein levels were measured in WAT from 3 animal models of obesity (ob/ob mice, fa/fa rats, and high-fat diet-induced obese mice [DIO mice]) and were found to be significantly lower than those in the relevant controls (Figure 1). eNOS mRNA and protein levels were also significantly reduced in BAT and soleus muscle from ob/ob mice, fa/fa rats, and DIO mice, although the reduction was less than that in WAT (Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI28570DS1). We next investigated whether eNOS down-regulation was accompanied by reduced mitochondrial biogenesis. Levels of mitochondrial DNA (mtDNA, a marker of mitochondrial content), peroxisome proliferator–activated receptor γ coactivator 1α (PGC-1α), nuclear respiratory factor-1 (NRF-1), and mitochondrial transcription factor A (Tfam; all master regulators of

Nonstandard abbreviations used: BAT, brown adipose tissue; COX IV, cytochrome c oxidase IV; Ct, threshold cycle; Cyt c, cytochrome c; DETA-NO, (Z)-1-[2-(2-aminoethyl)-N-(2-aminoethoxy)ethylamine)diazene-1-ium-1,2-diolate; DIO mice, high-fat diet–induced obese mice; mtDNA, mitochondrial DNA; NRF-1, nuclear respiratory factor-1; PGC-1α, peroxisome proliferator–activated receptor γ coactivator 1α; RNase, ribonuclease; SNAP, S-nitrosoacetyl penicillamine; Tfam, mitochondrial transcription factor A; WAT, white adipose tissue.

Conflict of interest: The authors have declared that no conflict of interest exists.

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mitochondrial biogenesis; ref. 11) mRNA were markedly reduced in WAT, BAT, and soleus muscle of ob/ob mice, fa/fa rats, and DIO mice compared with controls (Figure 2A and Supplemental Figure 2, A–C). Similarly, the protein levels of cytochrome c oxidase IV (COX IV) and cytochrome c (Cyt c), 2 mitochondrial proteins involved in cell respiration, were significantly lower in obese than in lean control mice and rats, as was the oxygen consumption in most of the tissues studied (Figure 2, B and C, Supplemental Figure 2, D–F, and Supplemental Figure 3). These results are consistent with several prior reports showing that mitochondrial oxidative metabolism and mitochondrial gene expression (in particular PGC-1α gene expression) are decreased in different tissues from both obese animals and humans (12).

We next investigated whether the decrease in respiration was associated with a decrease in ATP synthesis. The ATP levels of WAT, BAT, and soleus muscle of ob/ob mice and fa/fa rats were markedly lower than in controls (Table 1). Interestingly, although oxygen consumption of BAT from DIO mice was not significantly different from that of controls, ATP levels were significantly reduced (Table 1), confirming previously reported results (13) and suggesting that the high lipid content of the diet can directly affect BAT respiration (14, 15). Finally, we measured the mitochondrial mass in ob/ob and lean control mice by morphometric analysis of mitochondria at the ultrastructural level. In WAT (Figure 3) as well as in BAT and soleus muscle (Supplemental Figure 4), the mitochondrial area was markedly reduced in ob/ob mice compared with that of lean controls. Mitochondrial density was reduced in WAT (Figure 3), but not in BAT (data not shown), and was slightly increased in soleus muscle (Supplemental Figure 4). Furthermore, mitochondrial cristae length was strongly reduced in WAT and BAT of ob/ob mice (Figure 3, B and C, Supplemental Figure 4). Finally, we measured the mitochondrial mass in ob/ob and lean control mice by morphometric analysis of mitochondria at the ultrastructural level. In WAT (Figure 3) as well as in BAT and soleus muscle (Supplemental Figure 4), the mitochondrial area was markedly reduced in ob/ob mice compared with that of lean controls. Mitochondrial density was reduced in WAT (Figure 3), but not in BAT (data not shown), and was slightly increased in soleus muscle (Supplemental Figure 4). Furthermore, mitochondrial cristae length was strongly reduced in WAT and BAT of ob/ob mice (Figure 3, B and C, Supplemental Figure 4).
reduced in BAT (particularly in unilocular cells), and smaller differences were also evident in WAT and soleus muscle (Figure 3 and Supplemental Figure 4). These findings indicate that mitochondrial biogenesis and function are significantly diminished in fat and muscle of obese animals.

**cNOS expression and mitochondrial biogenesis in obese animals with TNF-α signaling deficiency.** Since fat and muscle TNF-α production is increased in obesity (3, 4), we investigated both eNOS expression and mitochondrial biogenesis in WAT and BAT of obese mice in which the signaling and function of TNF-α were partially abolished, i.e., ob/ob mice lacking either the p55 or the p75 TNF receptor subtypes (ob/ob p55−/− and ob/ob p75−/− mice), or fully abolished, i.e., ob/ob mice lacking both subtypes (ob/ob p55−/−p75−/− mice) (16).

eNOS mRNA and protein levels in both WAT and BAT of the ob/ob p55−/− and ob/ob p55−/−p75−/− mice were significantly higher than in those of ob/ob mice wild-type at TNF receptor loci and ob/ob p75−/− mice, and they exceeded the levels observed in the control lean mice (increases in mRNA and protein levels, respectively: ob/ob p55−/− WAT, 34% ± 4% and 24% ± 6%; ob/ob p55−/−p75−/− WAT, 23% ± 5% and 19% ± 4%; ob/ob p55−/−BAT, 36% ± 2% and 43% ± 5%; ob/ob p55−/−p75−/− BAT, 33% ± 5% and 29% ± 3%; Figure 4A and Supplemental Figure 5A). A slight but statistically significant restoration of the mtDNA amounts and the PGC-1α, NRF-1, and Tfam mRNA levels was evident in WAT and BAT of both ob/ob p55−/− and ob/ob p55−/−p75−/− mice, but not in WAT and BAT of ob/ob p75−/− mice (Figure 4B and Supplemental Figure 5B). Similarly, the protein levels of COX IV and Cyt c in both WAT and BAT of the ob/ob p55−/− and ob/ob p55−/−p75−/− mice were significantly higher than in those of ob/ob mice wild-type at TNF receptor loci and ob/ob p75−/− mice (Figure 4C and Supplemental Figure 5C).

We developed an additional model of obesity in which TNF-α signaling was defective, i.e., p55−/− mice fed a high-fat diet for 3 months (DIO p55−/− mice). eNOS mRNA expression, oxygen consumption, and ATP production were measured in these obese mice and compared with those observed in age- and sex-matched DIO mice wild-type at TNF receptor loci as well as with mice fed a standard diet. All 3 parameters were significantly higher in WAT of those DIO p55−/− mice that gained less body weight than the wild-type DIO mice (Figure 5, A–C). Oxygen consumption and ATP production were also significantly higher in BAT and soleus muscle of the DIO p55−/− mice (Supplemental Figure 6, A and B). No statistically significant difference in these parameters was evident in those DIO p55−/− mice that gained body weight at a rate similar to that of the wild-type DIO mice (~30% of DIO p55−/− mice) (data not shown). These results demonstrate that the activity of TNF-α is a primary determinant of the WAT, BAT, and skeletal muscle downregulation of eNOS expression and impaired mitochondrial biogenesis in obesity, since defective TNF-α signaling confers protection from the obesity-induced decline in both eNOS and mitochondrial function. The p55 receptor appears to be involved in mediating the effects of TNF-α.

**Effects of TNF-α on eNOS expression and mitochondrial biogenesis in fat and muscle cells.** A reduction in eNOS and mitochondrial biogenesis was also observed when TNF-α was administered to WAT and BAT cells and muscle satellite cells (the skeletal muscle progenitor cells responsible for postnatal growth and repair; ref. 17) differentiated in culture. eNOS mRNA and protein levels were both decreased in a concentration-dependent manner by exposure of the cells to TNF-α for 2 days (Figure 6A and Supplemental Figure 7A). This effect was particularly evident in WAT cells, in which the eNOS mRNA and protein levels were decreased by 66% ± 2% and 48% ± 3%, respectively, after treatment with 10 nM TNF-α (Figure 6A). The decrease in eNOS was paralleled by a concomitant decrease in mitochondrial biogenesis, as demonstrated by a significant reduction of PGC-1α, NRF-1, and Tfam mRNA levels in WAT cells exposed for 2 days to 1 nM TNF-α (Figure 6B). COX IV and Cyt c protein levels in WAT cells were also reduced significantly by 1 nM TNF-α (Figure 6C). TNF-α-induced reduction of COX IV and Cyt c was statistically significant in both BAT and satellite muscle cells, but in some cases was less marked than in WAT cells.

### Table 1

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Wild-type mice</th>
<th>ob/ob mice</th>
<th>ATP (nmol/mg tissue)</th>
<th>SC mice</th>
<th>DIO mice</th>
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</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Wild-type rats</td>
<td>fa/fa rats</td>
<td></td>
</tr>
<tr>
<td>WAT</td>
<td>0.051 ± 0.005</td>
<td>0.025 ± 0.008a</td>
<td>0.058 ± 0.004</td>
<td>0.019 ± 0.004</td>
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<tr>
<td>BAT</td>
<td>0.298 ± 0.002</td>
<td>0.147 ± 0.010a</td>
<td>0.330 ± 0.005</td>
<td>0.161 ± 0.008b</td>
<td>0.213 ± 0.030</td>
</tr>
<tr>
<td>Soleus muscle</td>
<td>4.530 ± 0.910</td>
<td>3.720 ± 0.710a</td>
<td>4.210 ± 0.180</td>
<td>3.390 ± 0.080b</td>
<td>4.670 ± 0.520</td>
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</tbody>
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Steady-state levels of ATP were measured as described in Methods. SC mice, standard chow-fed mice. n = 3–4 per group. *P < 0.01 versus respective control. **P < 0.05 versus respective control.
marked changes were observed in WAT, BAT, and muscle satellite cells. Interestingly, a strong concentration-dependent decrease was evident in TNF-α-treated WAT cells (Figure 6D) and muscle satellite cells (Supplemental Figure 7C). Fewer marked changes were observed in BAT cells, in which, furthermore, the highest TNF-α concentration (10 nM) did not change the oxygen consumption compared with untreated cells (Supplemental Figure 7C). This might be due to specific actions of TNF-α in these cells, including modulation of uncoupling proteins that regulate respiration of BAT cells (18). These results strongly suggest that TNF-α may be involved in the mitochondrial biogenesis deficit we observed in different tissues of obese animals.

To verify that the downregulation of eNOS by TNF-α is a relevant molecular mechanism by which mitochondrial biogenesis is affected, fat and muscle cells were treated with TNF-α in the presence of 2 structurally unrelated NO donors. (Z)-1-[2-(2-aminoethyl)-N-(2-ammonioethyl)amino]diazen-1-ium-1,2-diolate (DETA-NO; 50 μM) prevented the effect of TNF-α on mitochondrial biogenesis, with full restoration of PGC-1α, NRF-1, Tfam, COX IV, and Cyt c expression as well as oxygen consumption in fat and muscle cells (Figure 6, B–D, Supplemental Figure 7, B and C, and data not shown). Similar results were obtained with S-nitrosoacetyl penicillamine (SNAP; 100 μM; data not shown).

Discussion

Obesity is a complex epidemic disorder with a poorly understood pathophysiology (1). Defective cellular energy metabolism has recently been suggested as a major cause (6, 7, 19, 20). Here we have shown that both eNOS expression and mitochondrial biogenesis were downregulated in metabolically active tissues, including WAT, BAT, and skeletal muscle, of both genetically and high-fat diet–fed obese rodents. The reduced mitochondrial function is compatible with the defective lipid oxidation seen in obese patients (21).

We have previously reported that eNOS-dependent NO production induces mitochondrial biogenesis, with a concomitant increase of PGC-1α, NRF-1, and Tfam gene expression, oxygen consumption, and ATP production in adipose and muscle cells (9, 10). Conversely, eNOS−/− mice showed a marked deficit in mitochondrial biogenesis and developed visceral obesity (9, 10) and metabolic syndrome (22). Consistent with our present observations, a 3.7-fold decrease of eNOS expression in total abdominal WAT of male DIO mice (23) and an inverse correlation among the skeletal muscle eNOS content, percent body fat, and body mass index in young adult women (24) have previously been described. In this context, dietary supplementation with l-arginine, which increases serum NO concentration and PGC-1α expression in WAT, has been shown to reduce fat mass in Zucker diabetic fatty rats 4–10 weeks after the initiation of treatment compared with control rats (25).

Confirming that mitochondrial dysfunction is relevant for the pathophysiology of obesity, large-scale gene-expression analyses performed in obese animals (19, 26, 27) and humans (28, 29) have demonstrated that many genes encoding mitochondrial proteins are negatively correlated with body mass (30). Additionally, mice with genetic deletion of NEIL1 DNA glycosylate, an enzyme involved in base excision repair of ring-fragmented purines and some pyrimidines, have increased mtDNA damage and deletions and develop severe obesity with dyslipidemia, fatty liver disease, and a tendency toward hyperinsulinemia (31).

Moreover, obese patients are deficient in energy in the form of ATP (6, 32). Such low ATP levels are associated with increased appetite and decreased exercise capacity, with high fatigability (33). Recently, low and high aerobic treadmill-running capacity was selected in genetically heterogeneous rats (20), with low-capacity runners showing higher visceral adiposity, blood pressure, insulin resistance, plasma triglycerides, and free fatty

Figure 4

TNF-α signaling deficiency partly restores mitochondrial biogenesis in genetic obesity. (A) eNOS mRNA and protein levels were analyzed by quantitative RT-PCR or immunoblotting, respectively, in WAT of wild-type, ob/ob, ob/ob p55−/−, ob/ob p75−/−, and ob/ob p55−/−p75−/− mice. Relative values are mean ± SEM (n = 3 per group) when control measurements were assigned a value of 1.0. (B) PGC-1α, NRF-1, and Tfam mRNA were analyzed by means of quantitative RT-PCR with gene-specific oligonucleotide probes in WAT of wild-type, ob/ob, ob/ob p55−/−, ob/ob p75−/−, and ob/ob p55−/−p75−/− mice. The cycle number at which the various transcripts were detectable was compared with that of β-actin as an internal control and expressed as arbitrary units. (C) COX IV and Cyt c protein levels were detected by densitometric analysis of immunoblots in WAT of wild-type, ob/ob, ob/ob p55−/−, ob/ob p75−/−, and ob/ob p55−/−p75−/− mice. ***P < 0.01, **P < 0.05 versus wild-type (n = 3 per group); †P < 0.05 versus ob/ob.
acids compared with those of the high-capacity runners. Intriguingly, mitochondrial dysfunction, defective oxidative metabolism, and low mitochondrial gene expression were evident in low-capacity runners (20), suggesting that visceral obesity and related disorders are linked to defective mitochondrial biogenesis and oxidative metabolism with decreased ATP production. Our findings support this hypothesis, not only at the molecular and biochemical levels but also at the morphological level. Mitochondria were typically large and round or oval with well-organized cristae in WAT, BAT, and soleus muscle of control mice. In contrast, mitochondrial cristae were pleomorphic and disorganized in BAT of obese mice, although the typical mitochondrial shape was conserved in both WAT and BAT. In soleus muscle of ob/ob mice, however, the mitochondria were small, heterogeneous, elongated, and bent, and the cristae were folded (Supplemental Figure 4). This morphology, which paralleled the functional deficits of mitochondria, suggested an increase of the fission events in mitochondrial dynamics. In this context, the expression of mitofusin 2, which is involved in the mitochondrial fusion events, has previously been reported to be decreased when control measurements were assigned a value of 1.0. ***P < 0.01, *P < 0.05 versus standard chow; 1P < 0.05 versus DIO.

Figure 5
TNF-α signaling deficiency partly restores mitochondrial biogenesis in diet-induced obesity. (A) eNOS mRNA analyzed by quantitative RT-PCR in WAT of standard chow–fed mice (control), DIO mice, or DIO p55<sup>−/−</sup> mice. (B) Oxygen consumption and (C) ATP levels in WAT of DIO and DIO p55<sup>−/−</sup> mice were compared with those of standard chow–fed mice. Relative values are mean ± SEM (n = 3 per group) when control measurements were assigned a value of 1.0. ***P < 0.01, *P < 0.05 versus standard chow; 1P < 0.05 versus DIO.

Figure 6
Mitochondrial biogenesis is downregulated by TNF-α and restored by an NO donor in WAT cells. (A) eNOS mRNA and protein were analyzed by quantitative RT-PCR and immunoblotting, respectively, in untreated cells (C, control) or after exposure to TNF-α at different doses for 2 days. (B) PGC-1α, NRF-1, and Tfarm mRNA levels were determined in untreated WAT cells and after treatment with 1 nM TNF-α alone or in combination with 50 μM DETA-NO for 2 days. (C) COX IV and Cyt c protein levels and (D) oxygen consumption were measured in untreated WAT cells and after treatment with 1 nM (C) or different doses (D) of TNF-α alone or in combination with 50 μM DETA-NO for 2 days. Relative values are mean ± SEM (n = 4 different experiments) when control measurements were assigned a value of 1.0. **P < 0.01, *P < 0.05 versus untreated cells.
relates with downregulation of eNOS (36). Corroborating this, TNF-α increases iNOS expression in different cells and tissues, including fat and muscle (37), and inhibits eNOS expression, mitochondrial function, and energy production not only in WAT, BAT, and muscle cells, but also in endothelial cells, cardiac myocytes, and fibroblast cell lines (38–40). Recently it has been demonstrated that TNF-α can positively autoregulate its own biosynthesis in adipose tissue, contributing to the maintenance of elevated TNF-α in obesity (41). Interestingly, many obese patients show elevated levels of C-reactive protein as a result of bacterial or fungal infection (42) in addition to increased TNF-α production. Moreover, some toxins — which are widespread in the environments of industrialized countries — at environmental disposal (refs. 7, 43, and our present results) and the impaired activity in order to maintain energy supply to the body (6). Thus, overeating and a sedentary lifestyle lead to fat accumulation, which would force individuals to overeat and preserve energy (6). Conversely, they may be the result of an already “obese metabolism,” which would force individuals to overeat and preserve energy (6). This hypothesis may be supported by the observation that while in normal-weight rats and mice moderate calorie restriction enhances mitochondrial oxidative capacity (45) by increasing eNOS expression and mitochondrial biogenesis (46), in obese patients a restrictive diet further lowers the rate of already defective lipid oxidation in different tissues (47), probably due to the lack of the compensatory NO-related mitochondrial biogenesis (our present results). Our findings therefore suggest the need for an alternative therapeutic approach to be investigated in obese animals and humans, including that of increasing mitochondrial mass and function.

Methods

Animals. Male 8-week-old mice of the genetically obese model ob/ob in the C57BL/6J strain, along with littermate controls, were purchased from Harlan. These mice were fed standard chow. For DIO studies, starting at 4–5 weeks of age, wild-type C57BL/6J mice from Harlan were put on diets containing 60% kcal from fat (The Jackson Laboratory) for 3 months. Male and female 4- to 5-month-old obese (ob/ob) mice and ob/ob mice deficient in TNF receptor 1, 2, or both (ob/ob p55+/−, ob/ob p75+/−, and ob/ob p55+/p75+/− mice) were a generous gift from G.S. Hotamisligil (Harvard School of Public Health, Boston, Massachusetts, USA) (16). Male 8-week-old TNF receptor 1–null mutant mice (p55+/−; The Jackson Laboratory) were put on a diet containing 60% kcal from fat for 3 months (DIO p55+/− mice). Male 5-week-old Zucker-fa/fa/Ola obese rats and Zucker-+/+Ola controls were obtained from Charles River Laboratories. Animals were treated according to protocols approved by Milan University Institutional Animal Care and Use Committee. On the day of the experiments, animals were sacrificed by either cervical dislocation (mice) or decapitation (rats), and tissues were immediately isolated. They were either frozen in liquid nitrogen (for mtDNA, mRNA, and ATP studies); fixed (for electron microscopy); or freed of connective tissue and large vasculature, cut into 30–20 mg slices and maintained in a Krebs-Ringer solution (containing 118 mM NaCl; 4.7 mM KCl; 1.5 mM CaCl2; 25 mM NaHCO3; 1.2 mM KH2PO4; 1.1 mM MgSO4; and 10 mM glucose, pH 7.4) in which 20% O2, 5% CO2, and 75% N2 was continuously bubbled at 37°C (for O2 consumption experiments).

WAT and BAT cell and muscle satellite cell isolation, culture, and treatment. BAT and WAT precursor cells were enzymatically isolated from the interscapular BAT and epididymal WAT of wild-type C57BL/6J mice, which were kept in standard laboratory conditions (12-hour light/dark cycle; food and water ad libitum), as previously described (9, 48). Mouse satellite cells were prepared from limbs of 1- to 2-week-old mice as previously described (49). The cells were grown in DMEM supplemented with 20% horse serum (HS) and 5% chicken embryo extract (EE). To induce differentiation, the cells were shifted to DMEM supplemented with 5% HS and 1.25% EE for 3–5 days. In the experiments analyzing the effects of TNF-α, the cultured cells were exposed to the culture medium containing either murine recombinant TNF-α (freshly diluted in buffer as instructed by the manufacturer; Genzyme) or TNF-α at different concentrations plus 50 μM ETA-NO (or 100 μM SNAP) for 2 days and then harvested. The medium was discarded, the wells were washed twice with 2 ml ice-cold PBS (Sigma-Aldrich), and the cells were scraped out with a disposable cell scraper for mRNA extraction and RT-PCR analysis.

Quantitative RT-PCR. Analysis of mRNA levels was performed as described previously (46). One microgram of total RNA, isolated from the different tissues using the RNeasy Lipid (or Fibrous) Tissue Mini Kit (QIAGEN), was treated for 1 hour at 37°C with 6 U ribonuclease-free (RNase-free) deoxyribonuclease I per μg RNA in 100 mM Tris-HCl, pH 7.5, and 50 mM MgCl2 in the presence of 2 U/ml placial RNase inhibitor; it was then reverse transcribed using iScript cDNA Synthesis Kit (Bio-Rad). Primers were designed using Beacon Designer 2.6 software from Premier Biosoft International. Triplicate PCR reactions were carried out with the intercalating dye SYBR Green. Each sample (25 μl) contained 12.5 μl iQ SYBR Green I Supermix (Bio-Rad), 0.4 μl each primer, and one-fifteenth reverse transcriptase product. PCR cycles were programmed on an iCycler iQ Real Time PCR Detection System (Bio-Rad). The cycle number at which the various transcripts were detectable, referred to as the threshold cycle (Ct), was compared with that of β-actin and referred to as ΔCt. The gene relative level was expressed as 2−ΔΔCt, in which ΔΔCt equals ΔCt of the obese mice (or treated cells) minus ΔCt of the control mice (or untreated cells).

Immunoblot analysis. After extraction, equal amounts of protein were run on SDS-PAGE under reducing conditions. The separated proteins were then electrophoretically transferred to a nitrocellulose membrane (Protran; Schleicher & Schuell). Proteins of interest were revealed with specific antibodies: anti–Cyt c (BD Biosciences), anti–COX IV (Invitrogen), anti-eNOS (BD Biosciences) at 1:500 dilution and anti–NOS (Sigma-Aldrich) at 1:5,000 dilution. The immunostaining was detected using horseradish peroxidase–conjugated anti-rabbit immunoglobulin and anti-mouse immunoglobulin for 1 hour at room temperature. Bands were revealed by the SuperSignal Substrate (Pierce Biotechnology) and quantitated by densitometry using a Quick Image densitometer (Camberra Packard) and Phoretix 1D version 3.0 image analyzer software.

mtDNA analysis. Mitochondria were isolated from tissues and cells. The mtDNA was extracted and analyzed as described (9, 46). Mitochondria were lysed in 10 mM Tris-HCl (pH 8.0), 20 mM EDTA, and 0.5% Triton X 100 (pH 8.0) and occasionally shaken while on ice for 30 minutes. The mtDNA was extracted with a mixture of phenol and chloroform, one-tenth volume of 5 M NaCl was added to the solution, and mtDNA was then precipitated overnight by adding an equal volume of isopropanol. After overnight precipitation at −20°C, mtDNA was pelleted by centrifugation, resuspended in sterile water, and treated with 50 μg/ml RNase. An aliquot of mtDNA was then quantitated by spectrophotometry or by QIAquick silica gel columns (Qiagen). Mitochondria were isolated from tissues and cells by sequential centrifugations, as described (9, 46). Mitochondria were then washed in the same buffer containing 10% glycerol and resuspended at 1 mg/ml in the same buffer. For determination of ADP:O ratios, 200 μg of mitochondrial protein was loaded into each well of a fluorescence plate (Microplate Reader 550, Bio-Rad). Then 1 μl of 10× assay buffer (10 mM Tris-HCl, 5 mM MgCl2, 0.1 mM EDTA, 0.5 mM phenylmethylsulfonyl fluoride, pH 7.5) was added, followed by 2 μl of 1 mM cytochrome c and 2 μl of 10 mM ADP. After a 10-minute incubation (25°C), the ADP:O ratio was determined as the ratio of reduced cytochrome c (measured at 550 nm) to O2 consumption (measured at 600 nm).
was loaded on ethidium bromide–stained agarose gel (1.2 %) and analyzed using the Quick Image densitometer (Canberra Packard). The mtDNA levels were determined from the signal intensity and the cell number from each treatment (or the protein content from each tissue obtained from wild-type and knockout mice). Each sample was also measured by UV absorption at 260 nm with a Jasco V520 spectrophotometer. mtDNA copy numbers were also measured by means of quantitative RT-PCR from the cytochrome c oxidase II mtDNA gene in WAT and BAT of ob/ob p55+/−, ob/ob p75+/−, ob/ob p55+/p75+/−, and control mice as described previously (19).

Measurement of oxygen consumption. We analyzed 1-ml cell or tissue samples at 37°C in a gas-tight vessel equipped with a Clark-type oxygen electrode (Rank Brokers) connected to a chart recorder. Cellular oxygen consumption was measured as described previously (50). The oxygen electrode was calibrated, assuming the concentration of oxygen in the incubation medium at 37°C to be 200 μM. Protein content in both cell and tissue samples was determined by the bicinchoninic acid protein assay.

Measurement of ATP levels. The ATP content of animal tissues was determined in 2.5 % perchloric acid extracts neutralized with K2CO3 by reversed-phase HPLC as described previously (51).

Electron microscopy. WAT, BAT, and soleus muscle were carefully removed, cut into pieces of about 1 mm3, and placed in ice-cold fixative (2 % glutaraldehyde in 0.1 M sodium-cacodylate buffer, pH 7.4) for 2 hours. Samples were then extensively washed with 0.1 M cacodylate buffer, postfixed for 2 hours with 2 % OsO4, 0.1 M cacodylate buffer, dehydrated in ethanol, block-stained with uranyl acetate, and embedded in Epon. Ultrathin sections, collected on copper grids, were doubly stained with uranyl acetate and lead. Morphometric analysis of mitochondria was performed as described previously (9, 10). Randomly selected areas of tissue derived from 3 animals per group were photographed at a magnification of x11,500 and analyzed with NIH Image software (http://rsb.info.nih.gov/nih-image/). Statistical analyses of cross-sectional area of mitochondria and mitochondrial densities were carried out using Prism version 2.0 software.

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