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Reactive oxygen species enhance mitochondrial function, insulin sensitivity and glucose uptake in skeletal muscle of senescence accelerated prone mice SAMP8

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Short title: muscle metabolic adaptations to oxidative stress in SAMP8
Abbreviations:
A.U., arbitrary unit; ADP, adenosine 5’-diphosphate; Akt, protein kinase B; ATP, adenosine triphosphate; CoQ9 and coQ10; coenzyme Q9 and Q10; COX, cytochrome c oxidase; COXIV, cytochrome c oxidase subunit IV; CREB, cAMP response element-binding protein; CS, citrate synthase; EDL, extensor digitorum longus; G/M, Glutamate and Malate; G/M/S, Glutamate, Malate and Succinate; GLUT4, Glucose transporter type 4; Gpx1, glutathione peroxidase 1; GSH, total glutathione; HPRT, hypoxanthine-guanine phosphoribosyl-transferase; IKK, nuclear factor-kappa B; JNK, c-Jun N-terminal kinase; MAPKAP-1, mitogen-activated protein kinase associated protein 1; mtTFA, mitochondrial transcription factor A; NAC, N-acetylcycteine; ND, not determined; ND1 and ND6, NADH-ubiquinone oxidoreductase chain 1 and 6; NDUFB6 and NDUFB8, NADH dehydrogenase [ubiquinone] 1 beta subcomplex subunit 6 and 8; NFKB, nuclear factor kappa-light-chain-enhancer of activated B cells; NRF1 and NRF2, nuclear respiratory factor 1 and 2; NS, not significant; PGC-1alpha and beta, peroxisome proliferator-activated-receptor gamma coactivator 1alpha and beta; PP2A, protein phosphatase 2; PPARalpha and beta, peroxisome proliferator-activated receptor alpha and beta; PTEN, phosphatase and tensin homolog; PTP1B, protein-tyrosine phosphatase 1B; RCR, respiratory control ratio; ROS, reactive oxygen species; SAMP8, senescence accelerated mice prone 8; SAMR1, senescence accelerated mice resistant 1; SOD, superoxide dismutase; VCO2, carbon dioxide production; VO2, oxygen consumption.
Abstract

Whereas reactive oxygen species (ROS) can have opposite impacts on insulin signaling, they have mainly been associated with mitochondrial dysfunction in skeletal muscle. We analyzed the relationship between these three features in skeletal muscle of senescence accelerated mice (SAM) prone (P8), which are characterized by enhanced oxidative stress compared to SAM resistant (R1). Oxidative stress, ROS production, antioxidant system, mitochondrial content and functioning, as well as in vitro and in vivo insulin signaling were investigated in gastrocnemius and quadriceps muscles. In SAMP8 compared to SAMR1, muscle content in carbonylated proteins was two-fold (p<0.01) and ROS production by xanthine oxidase 70% (p<0.05) higher. Furthermore, insulin-induced Akt phosphorylation measured in vivo and ex vivo as well as muscle glucose uptake measured ex vivo were significantly higher (p<0.05). Mitochondrial respiration evidenced uncoupling and higher respiration rates with substrates of complexes II and IV, in agreement with higher maximal activity of complexes II and IV (+18 and 62%, respectively, p<0.05). By contrast, maximal activity of complex I was 22% lower (p<0.05). All strain differences were corrected after 6 months of N-acetylcysteine (NAC) treatment, thus supporting the involvement of high ROS production in these differences. In conclusion in muscle of SAMP8 compared to SAMR1, high ROS production is associated to higher insulin sensitivity and glucose uptake but to lower mitochondrial complex I activity. These conflicting adaptations, with regards to the resulting imbalance between NADH production and use, were associated with intrinsic adjustments in the mitochondrial respiration chain (mitochondrial uncoupling, enhanced complexes II and IV activity). We propose that these bioenergetics adaptations may help at preserving muscle metabolic flexibility of SAMP8.
Key words: glucose homeostasis, metabolic flexibility, mitochondrial bioenergetics, oxidative stress
**Introduction**

Skeletal muscle is the main tissue involved in insulin-stimulated glucose disposal, so that insulin resistance in obese and type 2 diabetic patients is mostly accounted for by a default in muscle glucose uptake (1,2). Oxidative stress is increased in skeletal muscle in situation of insulin resistance and type 2 diabetes (3), partly because of enhanced xanthine oxidase activity (4). Chronic exposition to high level of hydrogen peroxide (H$_2$O$_2$) has been implicated in the etiology of insulin resistance, especially through alterations in protein structure and phosphorylation state, cellular localization and half-life, and gene expression (5). In addition, H$_2$O$_2$ activates signaling pathways involving JNK (c-Jun N-terminal kinase), IKK (nuclear factor-kappa B) and NFkB (nuclear factor kappa-light-chain-enhancer of activated B cells) that interfere with the insulin signal transduction pathway (6-9). In those pathological contexts, antioxidant treatments improve or restore insulin sensitivity in various models from cell cultures to humans (10-12). Contrasting with these observations, H$_2$O$_2$, even at high (millimolar) concentrations, has been shown to have insulin-mimicking effects in healthy situations, mainly by inhibiting phosphatases such as PTP1B (protein-tyrosine phosphatase 1B), PTEN (phosphatase and tensin homolog), PP2A (protein phosphatase 2) and MAPKAP-1 (mitogen-activated protein kinase associated protein 1)(13). Hence in explant of extensor digitorum longus (EDL) muscle from rodents, 0.6 and 3mM of H$_2$O$_2$ acutely stimulated the phosphorylation of AktSer$^473$ (7 and 8-fold, respectively) as well as glucose uptake (3 and 1.4-fold, respectively) (14,15). In vivo, Loh et al. (16) reported that mice lacking glutathione peroxidase 1 (Gpx1) were protected from high-fat-diet-induced insulin resistance. The increased insulin sensitivity in those Gpx1$^{-/-}$ mice was attributed to insulin-induced phosphatidylinositol-3-kinase/Akt signaling and glucose uptake in muscle and was reversed by the antioxidant N-acetylcysteine (NAC).

Oxidative stress has been shown to induce severe alterations in mitochondrial structures and functions, and these damages are reversed by antioxidant treatment (3,17). Hence, oxidative stress has been identified as a major cause of mitochondrial damages in skeletal muscle of insulin resistant animals (3). However, these observations have been performed in diseased models when type 2 diabetes is established. It is thus still unknown whether mitochondrial functions are altered in situations when oxidative stress is associated with improved insulin signaling. Exploring this association would provide new arguments to better understand
whether a direct relationship exists between insulin signaling and mitochondrial function, a question that has been challenged a lot for the last decades (18).

The present study aimed therefore at exploring the relationship between enhanced oxidative stress, due to increased H$_2$O$_2$ production, insulin signaling and mitochondrial function in the skeletal muscle of a mouse model of accelerated senescence, the senescence-accelerated mice prone 8 (SAMP8). Data were compared to observations made in a control model, the senescence-accelerated mice resistant 1 (SAMR1). SAMP8 mice have been previously shown to spontaneously develop oxidative stress, especially in skeletal muscles (19). However whereas oxidative stress is a consistent observation in the skeletal muscle of SAMP8 mice, discrepant results have been obtained on the insulin response (20-22) and few studies have explored the mitochondrial functions (23-24).

Materials and Methods

Chemicals

Primary antibodies for Ser473-pAkt and total Akt were from Cell signaling (Danvers, USA), those for xanthine oxidase and GLUT4 were from Santa Cruz Biotechnology (Dallas, USA). Other chemicals (e.g. N-acetylcysteine, cytochrome c, DNP) were from Sigma-Aldrich (Saint-Quentin Fallavier, France).

Treatments of animals and muscle collection

Female SAMP8 (INRA Dijon, France, n=80) or SAMR1 (n=80) were housed in groups of four on sawdust bedding in plastic cages from age 6 to age 12 month old. Artificial lighting was provided on a fixed 12h light–dark cycle with standard food and water ad libitum. Forty SAMP8 and SAMR1 received during this 6-month period around 15mg/day NAC in drinking water (2g/l). This study was approved by local ethic committee and record for number CE10-06 (modified) and was conducted in accordance with the Guidelines for Animal Research by the International Association for the Study of Pain (25).

Indirect calorimetry:

Oxygen consumption (VO$_2$) and carbon dioxide production (VCO$_2$) were measured using a four-chamber TSE systems PhenoMaster/LabMaster (Bad Homburg, Germany) over 24 hours, after a 16h adjustment period. Mice had free access to food and water. Temperature was maintained at 28°C to reach the animal
thermoneutrality and the light was on from 8:00 a.m. to 8:00 p.m. System settings included a flow-rate of 0.6 l/min, a sample purge of 5 min and a measurement period of 5 min every 25 min. Daily energy expenditure (26) and respiratory quotient (RQ; ratio of VCO₂ to VO₂) were computed over the 24 h measurement period.

**Plasma analyses**

Blood samples were collected in EDTA-tubes and centrifuged at 3000g to separate plasma. Plasma concentration of glucose, non-esterified fatty acids, glycerol and triglycerides was measured using the automated analyser (Konelab 20, Thermo Electron, Waltham, USA) and biochemical assay kits purchased from Thermo Electron Corporation (Waltham, USA). Insulin was assayed using commercial enzyme-linked immunosorbent assay (ALPCO diagnostics, Salem, USA).

**Analyses on muscle homogenates**

After an overnight fast, animals (n=10 per group) were anaesthetized by an intraperitoneal injection of pentobarbital and euthanized by full blood redrawing from the abdominal aorta. Gastrocnemius were quickly removed, separated from fat and connective tissues and processed for further analyses.

**Protein carbonylation:** The Oxyblot Oxidized Protein Detection Kit was purchased from Chemicon. The carbonyl groups in the protein side chains were derivatized to DNP-hydrazone by reaction with DNPH following the manufacturer’s instructions. Thereafter, a standard western blot procedure was conducted as described below to quantify DNP radicals.

**Maximal activity of antioxidant enzymes:** The tissue was rinsed in Krebs buffer, and homogenized using an Ultra Turrax T25 basic (Irka-Werke) in ice-cold Krebs buffer. Measurements of maximal activity of glutathione peroxidase (GPX), catalase and total and manganese superoxide dismutases (SOD and Mn-SOD), were performed according to the methods of Flohe and Gunzler (27), Beers and Sizer (28) and Marklund (29), respectively. Total glutathione (GSH) level was measured in muscle homogenate according to the method of Griffith (30).

**Muscle and Mitochondrial CoQ9 and CoQ10 content:** Frozen muscle tissues (100 mg) were homogenized in 100 µl of 2-propanol by Thurax dissecation. 100 µl of muscle homogenate or 100 µl of pure mitochondrial preparation were solubilized in 400 µl of 2-propanol for the step extraction, 50 µl of the
supernatant were injected in the system reverse-phase HPLC with electrochemical detection for a simultaneous detection of reduced and oxidized forms of CoQ9 and CoQ10 by on the same run (31). Results were expressed as nmol/g of tissue. The redox state was expressed as [reduced form]/[oxidized form].

**NADt, NADH and NAD⁺ content assay:** Content in total NAD (NADt), its reduced (NADH) and oxidized (NAD⁺) forms, were assayed on frozen muscle homogenates using the NAD-NADH Assay Kit (Abcam plc, Cambridge, UK).

**NADPH oxidase and xanthine oxidase hydrogen peroxide production:** Muscle homogenates in Krebs buffer were incubated at 37°C for 30 min in the presence or absence of DPI (1 μM) or allopurinol (90μM), the inhibitors of NADPH oxidase and xanthine oxidase, respectively. H₂O₂ was assessed after adding excess NADPH (100 mM) or xanthine (1mM), the substrates for NADPH oxidase and xanthine oxidase, respectively, using the probe Amplex Red in the presence of horseradish peroxidase (spectrofluorimeter SAFAS FLX-XENIUS, Monaco). Blank cells are used for measuring background and all reactions for a given sample are monitored simultaneously and calibrated against an H₂O₂ calibration curve. Xanthine oxidase protein was finally assessed on muscle homogenates by western blotting.

**Real-time quantitative RT-PCR analysis:** Total RNA was extracted with the TRIzol Reagent (Invitrogen, Life Technologies, Saint-Aubin, France). Levels of mRNA were assessed by reverse transcription-polymerase chain reaction (RT-PCR). Total RNAs were extracted using Tri-Reagent according to the manufacturer's instructions transcriptase (Invitrogen). RNA sample's concentration and integrity were determined by absorbance measurement at 260 nm electrophoresis on agarose gel respectively. One μg of total RNA was reverse-transcribed using SuperScript III reverse transcriptase (Invitrogen) before real time quantitative polymerase chain reaction (qPCR) using the Rotor-Gene SYBR Green PCR master mix on a Rotor- Gene Q system (Qiagen, Courtaboeuf, France). Relative mRNA concentrations were determined using a standard curve made from a mixture of all native cDNA and serial dilutions and using Hypoxanthine-guanine phosphoribosyltransferase (Hprt) as housekeeping gene. Specific PCR primers were ordered from Sigma. Primer Sequences are available upon request.

**Analysis of muscle mitochondrial pellets**
Muscle isolated mitochondria preparation: Gastrocnemius and quadriceps were quickly removed from overnight fasted animals (n=10 per group) euthanized as described above. Fresh muscles were kept at 4°C in a preservation solution (CaK$_2$EGTA 1.9 mM; K$_2$EGTA 8.1 mM; imidazole 20 mM, DTT 0.5 mM; MgCl$_2$ 9.5 mM; MES 53.3 mM; taurine 20 mM; ATP 2.5 mM; phosphocreatine 19 mM) until mitochondria were isolated as described in Capel et al. (32).

Mitochondrial hydrogen peroxide production: The production of mitochondria-derived H$_2$O$_2$ was assessed using the probe Amplex Red in the presence of horseradish peroxidase (spectrofluorimeter SAFAS FLX-XENIUS, Monaco) as described by Batandier et al. (33). Briefly, mitochondria (0.25 mg protein/mL) were incubated for 30 min at 37°C with substrates glutamate and malate (5 and 2.5mM), and glutamate, malate and succinate (5, 2.5 and 5mM), with or without rotenone (5µM). Blank cells were used for measuring background and all reactions for a given sample were monitored simultaneously and calibrated against an H$_2$O$_2$ calibration curve.

Mitochondrial respiration: Mitochondria respiration rates were measured at 25°C using an oxygraph system (Oxytherm, Hansatech Instruments, UK) as described by Capel et al. (32). Briefly, oxygen consumption was assayed on 0.25mg/mL of mitochondrial proteins using glutamate and malate (5 and 2.5mM), succinate and rotenone (5mM and 5µM), glycerol-3Phosphate (5mM) and Antimycine A/Ascorbate/TMPD/DNP (1.5µM, 2.5mM, 0.5mM and 75µM, respectively) as substrates. State 3 was measured in the presence of respiratory substrates after the addition of 360µM of ADP (32). State 4 was assayed after addition of 60µM of atractyloside. Respiratory control ratio (RCR) was evaluated by dividing state 3 by state 4.

Mitochondrial enzyme activities: Maximal activity of citrate synthase (CS), complex II and cytochrome c oxidase (COX) activities was assessed spectrophotometrically on muscle mitochondrial pellets, as described by Morio et al. (34). Complex I activity was assessed using the commercial kit Complex I Enzyme Activity Dipstick Assay Kit (MitoSciences #MS130). An additional experimentation was performed on muscle homogenates from C57B/6J male mice in the presence or not of 0.6mM of H$_2$O$_2$. 
In vivo muscle response to insulin

Six animals per group were fasted for 4 hours prior to an intraperitoneal injection of insulin (0.75mU/g). Mice were then anesthetized and euthanized 30 min after injection. Blood was collected in EDTA-tubes for assay of glucose and insulin concentration as described above. Gastrocnemius muscle was quickly removed, frozen in liquid nitrogen and stored at -80°C until quantification of Ser473-pAkt and total Akt, as well as GLUT4, by western blotting.

Ex vivo muscle response to insulin and glucose transport

After an overnight fast, 6 animals per group were anaesthetized and euthanized by full blood redrawing from the abdominal aorta. Gastrocnemius was quickly removed, cut into strips.

To assess Akt phosphorylation, muscle strips were incubated in the absence or presence of various concentrations of insulin (1 and 50nM) for 15 minutes. They were then rinsed and homogenized in ice-cold RIPA+ (50 mM HEPES, 150 mM NaCl, 10 mM EDTA, 10 mM NaPPI, 25 mM β-glycerophosphate, 100 mM NaF, 10% glycerol (v/v), 2 mM sodium-orthovanadate, 0.5% v/v protease inhibitor cocktail (Sigma-Aldrich, Saint-Louis, USA) and 1% Triton X-100) and a standard western blot procedure was conducted to assess Ser473-pAkt and total Akt content.

To assess glucose transport, muscle strips were incubated in the absence or presence of various concentrations of insulin (1 and 50nM) without or with 5mM of 2-deoxy-D-[3H] glucose (DOG; 0.5μCi/ml) as described by Dardevet et al. (35). They were then rinsed, blotted, weighed and digested in 1 M NaOH for 20min at 80°C for radioactivity determination. Muscle glucose transport was calculated by dividing the radioactivity within the muscle by the specific activity of the DOG into the incubation medium; it was expressed as nmoles of DOG per milligram of muscle per 15min.

Statistical analysis

Statistical analyses were performed using Statview, version 5.0 (SAS Institute Inc., Cary, NC, USA). Results are provided as means ± sd; except for the kinetic of RQ which is presented as mean ± sem. One-way analysis of variance (ANOVA) was used to examine the effect of strain and NAC on body composition, RQ, plasma metabolites and hormones, glucose transport, biochemical, western blot and qPCR assays. PLSD Fisher test was used for post hoc analyses. Results were considered significant at the 5% level.
Results

Animals’ body weight and composition, and energy metabolism

To better comprehend the differences between SAMP8 and SAMR1 strains, we first characterized the animals for whole body energy metabolism, metabolic flexibility and body composition. At 12 months of age, SAMP8 and SAMR1 had similar body weight, but muscle weights were 15-20% lower in SAMP8 compared to SAMR1 (p<0.0001, Table 1). In addition, perirenal adipose tissue weight was 59% lower in SAMP8 compared to SAMR1 whereas liver weight was similar (p<0.05, Table 1).

Table 1. Animal characteristics

|                           | SAMP8        | SAMP8 NAC    | SAMR1       | P value          |
|---------------------------|--------------|--------------|-------------|------------------|
| Body weight (g)           | 32.7±5.6     | 27.8±5.0     | 32.2±3.3    | Strain: p=0.666  |
|                           |              |              |             | NAC: p=0.01      |
| Gastrocnemius mass (g)    | 109±19       | 91±7         | 137±18      | Strain: p<0.0001 |
|                           |              |              |             | NAC: p<0.01      |
| Quadriceps mass (g)       | 168±14       | 151±16       | 198±16      | Strain: p=0.0001 |
|                           |              |              |             | NAC: p=0.887     |
| Liver (g)                 | 1.30±0.23    | 1.52±0.24    | 1.22±0.20   | Strain: p=0.146  |
|                           |              |              |             | NAC: p<0.01      |
| Perirenal adipose tissue  | 0.96±0.70    | 1.36±0.70    | 2.36±0.99   | Strain: p=0.05   |
| (g)                       |              |              |             | NAC: p=0.616     |

Plasma concentrations in the fasted state

|                          | SAMP8        | SAMP8 NAC    | SAMR1       | P value          |
|--------------------------|--------------|--------------|-------------|------------------|
| Insulin (ng/ml)          | 0.30±0.12    | 0.43±0.19    | 0.33±0.12   | Strain: p=0.933  |
|                           |              |              |             | NAC: p=0.240     |
| Glucose (g/l)            | 0.61±0.11    | 0.54±0.12    | 0.87±0.11   | Strain: p=0.01   |
|                           |              |              |             | NAC: p=0.177     |
| Triglycerides (g/l)      | 0.81±0.08    | 1.31±0.28    | 1.09±0.23   | Strain: p=0.104  |
|                           |              |              |             | NAC: p=0.122     |
| Non-esterified fatty acids (µmol/l) | 679±144 | 730±105 | 500±117 | Strain: p<0.01 |
|                           |              |              |             | NAC: p<0.001     |
| Glycerol (µmol/l)        | 517±100      | 518±56       | 531±96     | Strain: p=0.891  |
|                           |              |              |             | NAC: p=0.692     |

Plasma concentrations 30min after intraperitoneal injection of insulin*

|                          | SAMP8        | SAMP8 NAC    | SAMR1       | P value          |
|--------------------------|--------------|--------------|-------------|------------------|
| Insulin (ng/ml)          | 0.62±0.24    | 0.63±0.16    | 0.83±0.18   | Strain: p<0.01   |
|                           |              |              |             | NAC: p=0.958     |
| Glucose (g/l)            | 0.53±0.03    | 0.33±0.10    | 0.34±0.09   | Strain: p<0.01   |
|                           |              |              |             | NAC: p<0.01      |
| Triglycerides (g/l)      | 0.51±0.09    | 0.74±0.18    | 0.70±0.12   | Strain: p=0.062  |
|                           |              |              |             | NAC: p=0.120     |
| Non-esterified fatty acids (µmol/l) | 648±174 | 629±182 | 557±131 | Strain: p=0.211 |
|                           |              |              |             | NAC: p=0.327     |
| Glycerol (µmol/l)        | 324±43       | 306±51       | 351±43     | Strain: p=0.307  |
|                           |              |              |             | NAC: p=0.920     |
To explore whether these differences in body composition were associated with alterations in energy metabolism, 24h energy expenditure and respiratory quotient (RQ) were measured using indirect calorimetry. Energy expenditure over 24h was similar between the two strains (49.4±4.9 vs. 54.0±4.5 kJ/24h, for SAMP8 and SAMR1, respectively, p=0.261). RQ over 24h was also similar between the two strains (0.820±0.037 vs. 0.807±0.017, for SAMP8 and SAMR1, respectively, p=0.930). However, 24h kinetics evidenced that RQ of SAMP8 tended to be lower in the fasted state and higher in the fed and active phases compared to SAMR1, suggesting a higher metabolic flexibility in SAMP8 animals compared to SAMR1 (Figure 1).

**Figure 1.** Respiratory quotient kinetics over 24h of SAMP8 and SAMR1 (n=4 per group).

Oxidative stress is higher in skeletal muscle of SAMP8 compared to SAMR1

As hypothesized in our study, we validated that muscles of SAMP8 mice are characterized by a higher oxidative stress in comparison to SAMR1. Muscle content in carbonylated proteins was two-fold higher in
SAMP8 compared to SAMR1 (p<0.01, Figure 2A). This was associated with a lower glutathione content (p<0.001, Figure 2B) and a 21% higher glutathione peroxidase activity in muscle of SAMP8 compared to SAMR1 (p<0.05, Figure 3A). Muscle content in CoQ9 was similar between strains (Figure 2C) but that of CoQ10 was 120% higher in SAMP8 compared to SAMR1 (p<0.01, Figure 2D). Catalase and total SOD activity were similar between the two strains (Figure 3B and 3D, respectively). However, Mn-SOD activity was 25% lower in SAMP8 compared to SAMR1 (p<0.05, Figure 3C). Strain differences in gene expression of these enzymes corroborated differences in maximal activities, except for Mn-SOD for which mRNA content was higher in SAMP8 compared to SAMR1 (p<0.01, Table 2).

Figure 2. Muscle content in (A) carbonylated protein (n=4 per group), (B) glutathione (GSH), (n=10 per group) (C) total CoQ9 and (D) total CoQ10 (n=10 per group) in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1.
Figure 3. Maximal activity of muscle antioxidant enzymes (A) glutathione peroxidase (GPX); (B) total superoxide dismutase (tSOD); (C) manganese SOD (Mn-SOD); (D) catalase in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1 (n=10 per group).

Oxidative stress in skeletal muscle of SAMP8 is associated to enhanced xanthine oxidase activity compared to SAMR1

We next investigated whether ROS production was increased in muscle of SAMP8 mice, and aimed at identifying the main source which could be related to the higher oxidative stress. H$_2$O$_2$ production by both NADPH oxidase and mitochondria was similar between the two strains (Figure 4A and 4B). By contrast, H$_2$O$_2$ production by xanthine oxidase was 70% higher in SAMP8 compared to SAMR1 (p<0.05, Figure 4C). Increased xanthine oxidase activity was corroborated by strain differences in gene expression of the enzyme, the latter being 55 fold higher in SAMP8 compared to SAMR1 (p<0.0001, Table 2), and by strain differences in muscle protein content of the enzyme, the latter being 30% higher in SAMP8 compared to SAMR1 (p<0.05, Figure 5A).
**Figure 4.** Main sources of reactive oxygen species in muscle of SAMP8 and SAMR1 from (A) mitochondrial respiratory chain using glutamate/malate (GM) or glutamate/malate/succinate (GMS) as substrates in the absence or presence of rotenone; (B) NADPH oxidase; (C) xanthine oxidase; (D) complex I activity in control conditions and in the presence of hydrogen peroxide (0.6mM) (n=10 per group).

**Figure 5.** Total muscle content in (A) xanthine oxidase and (B) GLUT4 in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1 (n=8 per group).
Table 2. Muscle gene expression of key proteins. Results are expressed relative to the housekeeping gene Hypoxanthine-guanine phosphoribosyltransferase (Hprt).

| Pro-oxidant enzyme            | SAMP8  | SAMP8-NAC | SAMR1 | P value          |
|-------------------------------|--------|-----------|-------|------------------|
| Xanthine oxidase              | 2.19±1.00 | 2.06±1.49 | 0.04±0.02 | Strain : p<0.0001 |
|                               |        |           |       | NAC : p=0.298    |
| **Anti-oxidant enzymes**      |        |           |       |                  |
| Glutathione peroxidase 1      | 10.88±2.28 | 15.45±2.12 | 7.32±2.08 | Strain : p<0.05   |
|                               |        |           |       | NAC : p<0.0001   |
| Glutathione peroxidase 4      | 0.625±0.108 | 0.802±0.230 | 0.769±0.175 | Strain : p=0.308  |
|                               |        |           |       | NAC : p=0.142    |
| Glutathione reductase         | 0.621±0.153 | 0.663±0.286 | 0.749±0.212 | Strain : p=0.488  |
|                               |        |           |       | NAC : p=0.798    |
| Catalase                      | 0.484±0.255 | 0.376±0.140 | 0.545±0.174 | Strain : p=0.737  |
|                               |        |           |       | NAC : p=0.073    |
| Superoxide dismutase 1        | 0.936±0.263 | 0.783±0.229 | 0.897±0.220 | Strain : p=0.119  |
|                               |        |           |       | NAC : p=0.299    |
| Superoxide dismutase 2        | 0.851±0.310 | 0.738±0.224 | 0.814±0.151 | Strain : p=0.900  |
|                               |        |           |       | NAC : p=0.267    |
| Mn-Superoxide dismutase       | 1.091±0.605 | 0.808±0.489 | 0.602±0.244 | Strain : p<0.05   |
|                               |        |           |       | NAC : p=0.272    |
| **Regulation of mitochondrial biogenesis and functioning** | | | | |
| PGC-1alpha                    | 0.710±0.240 | 0.646±0.224 | 0.760±0.354 | Strain : p=0.619  |
|                               |        |           |       | NAC : p=0.708    |
| PGC-1beta                     | 8.63±2.37 | 7.27±3.42 | 6.85±2.51 | Strain : p=0.304  |
|                               |        |           |       | NAC : p=0.524    |
| NRF1                          | 1.005±0.265 | 1.041±0.323 | 1.069±0.303 | Strain : p=0.708  |
|                               |        |           |       | NAC : p=0.471    |
| NRF2                          | 0.789±0.172 | 0.639±0.202 | 0.938±0.244 | Strain : p=0.200  |
|                               |        |           |       | NAC : p<0.05     |
| Tfam                          | 0.971±0.426 | 0.918±0.557 | 1.054±0.456 | Strain : p=0.598  |
|                               |        |           |       | NAC : p=0.800    |
| PPARalpha                     | 0.769±0.322 | 0.753±0.479 | 0.747±0.398 | Strain : p=0.665  |
|                               |        |           |       | NAC : p=0.117    |
| PPARbeta                      | 0.791±0.153 | 1.131±0.470 | 0.803±0.184 | Strain : p=0.753  |
|                               |        |           |       | NAC : p=0.06     |
| **Mitochondrial respiration** |        |           |       |                  |
| NDUFB6                        | 7.05±1.94 | 6.21±1.75 | 7.19±1.31 | Strain : p=0.690  |
|                               |        |           |       | NAC : p=0.166    |
| NDUFB8                        | 0.510±0.173 | 0.492±0.171 | 0.734±0.214 | Strain : p<0.05   |
|                               |        |           |       | NAC : p=0.889    |
| ND1                           | 0.882±0.308 | 0.801±0.257 | 0.849±0.215 | Strain : p=0.650  |
|                               |        |           |       | NAC : p=0.943    |
| ND6                           | 0.759±0.290 | 0.996±0.375 | 0.776±0.335 | Strain : p=0.883  |
|                               |        |           |       | NAC : p=0.064    |
| COXIV                         | 0.986±0.227 | 0.958±0.210 | 1.036±0.156 | Strain : p=0.535  |
|                               |        |           |       | NAC : p=0.545    |
| glycerol-3-phosphate dehydrogenase 2 | 0.725±0.295 | 0.485±0.252 | 0.864±0.321 | Strain : p=0.370  |
|                               |        |           |       | NAC : p<0.05     |
| Malate dehydrogenase 1        | 0.818±0.254 | 0.691±0.240 | 0.766±0.224 | Strain : p=0.427  |
|                               |        |           |       | NAC : p=0.103    |
| Malate dehydrogenase 2        | 0.640±0.094 | 0.570±0.149 | 0.852±0.159 | Strain : p=0.195  |
### Glucose uptake and glycolytic enzymes

|                          | NAC : p=0.162 | Strain : p=0.568 | NAC : p=0.938 |
|--------------------------|--------------|------------------|---------------|
| **GLUT4**                | 8.04±1.34    | 8.44±2.90        | 7.83±2.12     |
| **Phosphofructokinase**  | 0.870±0.288  | 0.686±0.254      | 0.834±0.251   |
| **Glyceraldehyde 3-P dehydrogenase** | 0.847±0.285 | 0.738±0.249      | 0.791±0.207   |
| **Pyruvate dehydrogenase kinase 4** | 0.430±0.308 | 1.172±0.738      | 0.545±0.299   |

**Six months of NAC treatment in SAMP8 reverses strain differences in skeletal muscle characteristics**

In order to investigate the involvement of oxidative stress in skeletal muscle phenotype, both SAMR1 and SAMP8 mice were treated with the antioxidant NAC for 6 months. Since NAC treatment did not alter any of the characteristics of SAMR1, we chose to present only SAMP8-NAC results for clarity reasons. Except for both the gene expression and the activity of xanthine oxidase which remained unaffected by NAC treatment in muscle of SAMP8 (Table 2), strain differences in carbonylated protein content, glutathione content and Mn-SOD activity were reversed after NAC treatment so that characteristics of SAMP8-NAC were significantly different from SAMP8 and similar to SAMR1 (Figures 2 and 3). By contrast, NAC treatment significantly increased muscle content in CoQ9 and CoQ10 in SAMP8-NAC in comparison to SAMP8 and SAMR1 (p<0.01; Figure 2C and 2D). Muscle content in CoQ9 and CoQ10 was respectively 20 and 60% higher in SAMP8-NAC compared to SAMP8, and 38 and 253% in SAMP8-NAC compared to SAMR1 (p<0.01; Figure 2C and 2D).

**Muscle mitochondrial oxidative capacity is higher in SAMP8 compared to SAMR1 but mitochondrial content is similar between strains**

We then examined whether oxidative stress had an impact on skeletal muscle mitochondrial function. ADP-stimulated state 3 respiration rate of purified mitochondria with substrates of complexes I (glutamate/malate) was similar between groups, as well as with substrates of the glycerol-3-phosphate shuttle (Table 3). By contrast, state 3 respiration rate was 22 and 24% higher with substrates of complexes II (succinate/rotenone) and IV (antimycin A/ascorbate/TMPD/DNP), respectively (p<0.05, Table 3). With all substrates, non-ADP stimulated state 4 respiration rate was significantly higher and RCR significantly lower in SAMP8 compared...
to SAMR1, thus evidencing mitochondrial uncoupling in SAMP8 (p<0.05, Table 3). All differences were abolished in SAMP8 treated with NAC compared to SAMR1 (Table 3).

Table 3. Mitochondrial respiration rates using various substrates of the respiratory chain.

|                     | SAMP8     | SAMP8 NAC | SAMR1    | P value |
|---------------------|-----------|-----------|----------|---------|
| **Glutamate/Malate**|           |           |          |         |
| State 3 (natom O/min/mg prot) | 234.2±70.5 | 205.9±58.2 | 220.1±39.7 | Strain: p=0.282 NAC: p=0.225 |
| State 4 (natom O/min/mg prot) | 23.2 ±6.1  | 13.0±4.7  | 17.2±7.3  | Strain: p=0.05 NAC: p<0.001 |
| RCR                 | 8.7±2.1   | 13.0±3.5  | 12.1±5.2  | Strain: p<0.05 NAC: p<0.01 |
| **Succinate/Rotenone**|           |           |          |         |
| State 3 (natom O/min/mg prot) | 287.0±40.6 | 241.3±76.3 | 238.7±50.9 | Strain: p<0.05 NAC: p<0.05 |
| State 4 (natom O/min/mg prot) | 50.7±13.3  | 31.1±10.8  | 31.8±15.2  | Strain: p<0.001 NAC: p<0.001 |
| RCR                 | 6.3±1.5   | 8.5±1.6   | 8.5±3.8   | Strain: p<0.05 NAC: p<0.05 |
| **Glycerol-3 Phosphate**|           |           |          |         |
| State 3 (natom O/min/mg prot) | 115.4±30.9 | ND        | 99.4±39.1 | Strain: P=0.820 |
| State 4 (natom O/min/mg prot) | 19.6±10.9  | ND        | 7.0±6.7   | Strain: P<0.05 |
| RCR                 | 6.9±2.6   | ND        | 18.6±12.3 | Strain: P<0.05 |
| **Antimycine A/Ascorbate/TMPD/DNP**|     |           |          |         |
| Respiration rate (natom O/min/mg prot) | 928±139 | 741±63   | 746±158  | Strain: p<0.05 NAC: p<0.01 |

ND, not determined.

In agreement with respiratory measurements, maximal activity of citrate synthase and complexes II and IV (cytochordome c oxidase) was 18 to 30% higher on mitochondrial enriched fractions from SAMP8 compared to SAMR1 (P<0.05, Table 4). Furthermore, the ratio between cytochrome c oxidase and citrate synthase activities, which provides information about the mitochondrial oxidative capacity, tended to be higher in SAMP8 compared to SAMR1 (+14%, p=0.06, Table 4). The difference reaches the level of significance when enzyme activities were measured on whole muscle homogenates (SAMP8 vs. SAMR1: +12%, p<0.05, Table 4). By contrast and surprisingly, maximal activity of complex I was 22% lower in SAMP8 compared to SAMR1 (p<0.05, Table 4). To understand whether oxidative stress could be the cause, we found that hydrogen peroxide directly inhibits the catalytic activity of complex I, suggesting a functional inhibition of complex I by enhanced H₂O₂ production in muscle of SAMP8 (Figure 4D). Interestingly, differences in the maximal activity of citrate synthase and complexes I, II and IV, were abolished in SAMP8 treated with NAC compared to SAMR1 (Table 3).
treated with NAC compared to SAMR1 (Table 4). In particular, maximal activity of complex I was 37% higher in SAMP8-NAC compared to SAMP8 (p<0.05), and was similar to SAMR1 (Table 4).

Table 4. Muscle mitochondrial content and maximal activity of key oxidative enzymes.

| Muscle mitochondrial content | SAMP8 | SAMP8 NAC | SAMR1 | P value |
|------------------------------|-------|-----------|-------|---------|
| mtDNA/nDNA*                  | 0.555±0.018 | 0.541±0.019 | 0.545±0.017 | Strain: p=0.350 NAC: p=0.220 |
| Citrate synthase (nmol/min/mg prot) | 0.260±0.041 | 0.283±0.048 | 0.283±0.026 | Strain: p=0.183 NAC: p=0.522 |
| PGC-1α/GAPDH (AU)            | 3.55±0.39 | 3.44±0.39 | 3.27±0.34 | Strain: p=0.101 NAC: p=0.640 |
| CREB-P/GAPDH (AU)            | 0.46±0.16 | 0.48±0.06 | 0.57±0.09 | Strain: p=0.414 NAC: p=0.689 |

| Muscle palmitate oxidation rate (nmol/g fresh tissue/min) | SAMP8 | SAMP8 NAC | SAMR1 | P value |
|-----------------------------------------------------------|-------|-----------|-------|---------|
| Total oxidation rate                                       | 16.6±1.5 | 28.2±5.1 | 16.3±2.3 | Strain: p=0.777 NAC: p<0.001 |
| Mitochondrial oxidation rate                               | 14.1±1.2 | 23.5±3.4 | 13.2±1.8 | Strain: p=0.335 NAC: p<0.001 |
| Peroxisomal oxidation rate                                 | 2.5±0.2 | 4.7±1.8 | 3.1±0.6 | Strain: p<0.05 NAC: p<0.05 |

| Mitochondrial enriched fraction                            | SAMP8 | SAMP8 NAC | SAMR1 | P value |
|-----------------------------------------------------------|-------|-----------|-------|---------|
| Citrate synthase (nmol/min/mg prot)                       | 3.13±1.11 | 2.29±0.37 | 2.19±0.55 | Strain: p=0.06 NAC: p=0.06 |
| Complex I (A.U.)                                          | 305±62 | 418±71 | 393±58 | Strain: p<0.05 NAC: p<0.01 |
| Complex II (nmol/min/mg prot)                             | 0.26±0.06 | 0.21±0.03 | 0.22±0.05 | Strain: p=0.05 NAC: p<0.05 |
| Cytochrome c oxidase (nmol/min/mg prot)                   | 4.98±1.41 | 3.54±0.42 | 3.08±0.50 | Strain: p<0.01 NAC: p<0.05 |
| Cytochrome c oxidase/Citrate synthase                     | 1.56±0.15 | 1.39±0.11 | 1.37±0.18 | Strain: p=0.06 NAC: p<0.05 |

* mtDNA/nDNA was assessed using the ratio between ND6 DNA content (mitochondria) and NDUF1 DNA content (nucleus). Similar results were obtained using the ratio between ND1 and NDUF1, ND1 and NDUFA2, ND6 and NDUFA2 (data not shown).

To further understand the mechanisms underlying the mitochondrial adaptations in muscle of SAMP8, we explored on the one hand, the alterations in mitochondrial CoQ content and on the other hand, the muscle mitochondrial content and the protein content of key regulators of mitochondrial biogenesis (Peroxisome proliferator-activated receptor gamma coactivator 1-alpha: PGC-1alpha, and phosphorylated cAMP response element-binding protein: CREB-P).
Mitochondrial content in total CoQ9, the most representative CoQ in mouse mitochondria, was similar between strains and significantly reduced after NAC treatment in comparison to SAMP8 and SAMR1 (p<0.01; figure 6A). Similar observations were made for CoQ10, which represent less than 10% of total CoQ (figure 6B). The ratio between reduced and oxidized forms for CoQ9 was similar between strains (Figure 6C), whereas it was significantly lower for CoQ10 in SAMP8 compared to SAMR1 and SAMP8-NAC (p<0.05; figure 6D).

**Figure 6.** Total muscle content in (A) CoQ9, (B) CoQ10, (C) CoQ9H2/CoQ9 and (D) CoQ10H2/CoQ10 in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1 (n=10 per group).

On muscle homogenates, maximal activity of citrate synthase as well as mtDNA/nDNA ratio, and PGC-1alpha and CREB-P content (Table 4), were similar between strains, suggesting that muscle mitochondrial content was similar between strains and unaffected by NAC treatment. Supporting this conclusion, gene expression of key proteins involved in the regulation of mitochondrial biogenesis and function (e.g. PGC-
1alpha, PGC-1beta, Nuclear respiratory factor 1: NRF1, and Mitochondrial transcription factor A: Tfam) was similar between SAMP8 and SAMR1, and not affected by NAC treatment (Table 2). Only NRF2 (Nuclear respiratory factor 2) mRNA content was significantly decreased after NAC treatment in SAMP8 (p<0.05, Table 2).

**Muscle mitochondrial fatty acid oxidative capacity is similar between strains but increased after NAC treatment**

Since intrinsic adaptations were observed in muscle mitochondria of SAMP8 mice, we questioned whether these could impact on their fatty acid oxidative capacity. Maximal capacity of muscle homogenates to oxidize palmitate was similar between SAMP8 and SAMR1 (Table 2). Only peroxisomal activity was 20% lower in SAMP8 compared to SAMR1 (p<0.05, Table3). Strikingly, SAMP8 treated with NAC demonstrated a 70-73% higher total palmitate oxidative capacity compared to the two other groups (p<0.001, Table3). This was due to a significant increase in both mitochondrial and peroxisomal oxidative capacities (p<0.001 and p<0.05, respectively, Table3). Interestingly, gene expression of PDK4 (Pyruvate dehydrogenase kinase isozyme 4), which inhibits the pyruvate dehydrogenase complex and enhances the mitochondrial fatty acid oxidation, was 97 and 172% higher in SAMP8-NAC compared to SAMR1 and SAMP8, respectively (p<0.05, Table 2). In addition, gene expression of PPARbeta (Peroxisome proliferator-activated receptor beta), which upregulates PDK4 mRNA (35), tended to be higher in SAMP8-NAC compared to the two other groups (p=0.06, Table 2).

**In vivo muscle Akt phosphorylation was higher in response to insulin stimulation in SAMP8 compared to SAMR1**

SAMP8 were characterized by a 30% lower fasting plasma glucose concentration compared to SAMR1 (p<0.05, Table 1), whereas fasting plasma insulin was similar between the two strains (Table 1). We thus hypothesized that the oxidative stress characterizing this strain was associated with enhanced insulin response and glucose transport in skeletal muscle. In vivo insulin injection induced a 43% higher phosphorylation rate of Akt in skeletal muscle of SAMP8 compared to SAMR1 (p<0.05, Figure 7A). These strain differences were abolished in SAMP8 treated with NAC (p<0.01; Figure 7A).
**Ex vivo muscle Akt phosphorylation and glucose uptake were higher in skeletal muscle of SAMP8 compared to SAMR1**

Muscle gene expression of key enzymes involved in glucose metabolism was similar between strains and unaffected by NAC treatment (Table 2). By contrast, GLUT4 content was 32% lower in skeletal muscle of SAMP8 compared to SAMR1 (p<0.05, Figure 5B) and these strain differences were abolished in SAMP8 treated with NAC (p<0.05; Figure 5B).

*Ex vivo* incubation of fresh muscle strips with increasing doses of insulin gave similar results to *in vivo* observations (Figure 7B). Indeed, muscle Akt phosphorylation was 135 and 77% higher in SAMP8 compared to SAMR1 in the presence of 1 and 5nM of insulin, respectively (p<0.01, Figure 7B). However, the difference between strains was not significant at the two extreme doses of insulin, i.e. 0.2 and 50nM of insulin. Contrasting with those latter observations, *ex vivo* glucose uptake measured on fresh muscle strips was 26% higher in SAMP8 compared to SAMR1 in the presence of 0.2nM of insulin (p<0.001, Figure 7C).

It was still 18 to 11% higher in SAMP8 compared to SAMR1 in response to 1 to 50nM of insulin (p<0.05, Figure 7C). Finally, glucose uptake expressed according to Akt phosphorylation state was systematically 15% higher in muscle of SAMP8 compared to SAMR1 (Figure 7D).
Figure 7. In vivo muscle (A) Akt phosphorylation in response to insulin intraperitoneal injection (0.75mU/g) and ex vivo muscle (B) Akt phosphorylation, (C) deoxyglucose transport and (D) relationship between Akt phosphorylation and deoxyglucose transport, in response to increasing concentration of insulin (In=0.2, 1, 5 and 50 nM) in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1 (n=6 per group).

Intriguingly in these ex vivo experimentations, strain differences in Akt phosphorylation and glucose uptake were not corrected in SAMP8 treated with NAC, although they were abolished in vivo. Hence, Akt phosphorylation and glucose uptake measured on muscle strips were similar between SAMP8-NAC and SAMP8 for all conditions, and significantly higher than SAMR1 values (data not shown). Xanthine oxidase is an alternate form of the same gene product of xanthine dehydrogenase, which is the precursor. In addition, xanthine oxidase and xanthine dehydrogenase are both able to produce hydrogen peroxide (36). Since NAC did not alter xanthine dehydrogenase/oxidase gene expression which was still 50 fold higher in NAC-treated SAMP8 compared to SAMR1 (p<0.0001, Table 2), preserved activity of the enzymes may have resulted in
acute oxidative stress during the *ex vivo* incubation thus maintaining high levels of Akt phosphorylation and glucose uptake.

*Skeletal muscle of SAMP8 shows lower content in NADt, NADH and NAD\(^+\) but similar NADH/NAD\(^+\) ratio compared to SAMR1*

To finish, we examined whether high muscle glucose uptake was associated with enhanced cytosolic NADH content in SAMP8. We found that muscle of SAMP8, treated or not with NAC, evidenced significantly lower content in NADt, NADH and NAD\(^+\) compounds compared to SAMR1 (p<0.05, Figure 7). However, NADH/NAD\(^+\) ratio was similar between all conditions (Figure 8).

**Figure 8.** *In vivo* muscle content in total NAD (NADt), reduced NAD (NADH), oxidized NAD (NAD\(^+\)), and the ratio between NADH and NAD\(^+\), in SAMP8, SAMP8 receiving N-acetylcysteine (SAMP8-NAC) and SAMR1 (n=10 per group).

**Discussion**

Our study evidenced that SAMP8 are characterized by enhanced oxidative stress in skeletal muscle mainly due to high xanthine oxidase activity. High ROS production enhanced insulin signaling and glucose uptake but it also caused inhibition of mitochondrial complex I activity. These conflicting adaptations, with regards
to the resulting imbalance between NADH production and use, were associated with adjustments in the mitochondrial respiration chain in SAMP8 compared to SAMR1: first, mitochondrial uncoupling, and second, enhanced complexes II and IV activity and associated respiration rates. Six months of NAC treatment reversed all SAMP8 characteristics to SAMR1 values, supporting that these adaptations were consecutive to high ROS production. We propose that in muscle of SAMP8, ROS impact on glucose metabolism and mitochondrial complex I activity is partially compensated by intrinsic adaptations of mitochondrial respiratory chain function, which may help at preserving metabolic flexibility.

It is the first time high xanthine oxidase expression is reported in skeletal muscle of SAMP8 mice. SAMP8 are used as a model of accelerated senescence and especially, of muscular aging (37). In agreement with this point, increased xanthine oxidase activity has been described with aging in skeletal muscle of other models (38-41). Yet in SAMP8 mice, the increased activity of xanthine oxidase is likely constitutive since the enzyme gene expression was 55-fold higher in skeletal muscle of SAMP8 compared to SAMR1 and this overexpression was not corrected by 6 months of NAC treatment. Corroborating the latter analysis, xanthine oxidase protein content was 30% higher in muscle of SAMP8 compared to SAMR1. Surprisingly, xanthine oxidase muscle content was corrected after 6 months of NAC treatment. Xanthine oxidase is an alternate form of the same gene product of xanthine dehydrogenase, which is the precursor. Xanthine dehydrogenase can be converted to xanthine oxidase by several processes, including hydrogen peroxide (42). Our present results thus suggest that the ratio between xanthine oxidase and xanthine dehydrogenase may differ by SAMP8 and SAMP8-NAC.

Exploration of the main intracellular sources of ROS production suggests that xanthine oxidase is the main cause of high ROS production in skeletal muscle of SAMP8 mice. Enhancing the antioxidant protection using NAC treatment helped at limiting the impact of high ROS production on muscle metabolism and restored insulin signaling, glucose uptake and mitochondrial functions of these animals to SAMR1 values. However, NAC treatment did not decrease xanthine oxidase activity; supporting our hypothesis that xanthine oxidase is constitutively enhanced in muscle of SAMP8 mice.
In skeletal muscle of SAMP8, high ROS production was associated with adaptations in mitochondrial function but not content. Mitochondrial respiration rate with succinate/rotenone and Antimycin A/Ascorbate/TMPD/DNP were significantly higher in SAMP8 compared to SAMPR1, in agreement with higher maximal activity of complexes II and IV. Intriguingly with the substrates glutamate/malate, mitochondrial respiration rate was similar between the two strains despite a lower complex I catalytic activity in SAMP8, suggesting a balancing mechanism with the enhanced complex IV activity. In addition, in agreement with Echtay et al. (43) who demonstrated that ROS activate uncoupling proteins, our data show that part of the intrinsic adaptations of the mitochondrial respiration chain was due to enhanced mitochondrial uncoupling. Indeed, non-ADP stimulated state 4 respiration rate was 35, 59% and 2-fold higher in SAMP8 compared to SAMR1 using substrates of complex I, complex II and glycerol-3-phosphate dehydrogenase shuttle, respectively. Contrasting with these observations, our data did not support the involvement of mitochondrial CoQ content in the adaptations of mitochondrial respiration of SAMP8 mice since CoQ9 and CoQ10 mitochondrial contents were similar between the two strains. We further failed to observe changes in the expression of major regulators of mitochondrial biogenesis (i.e. PGC-1alpha, PGC-1beta, CREB, NRF-1, NRF-2, Tfam and PPARs) as well as that of key subunits of respiratory chain complexes. Therefore, our combined data suggest that mitochondrial adaptation in muscle of SAMP8 mainly relate to mitochondrial uncoupling, increased complexes II to IV activity and decreased intrinsic activity of complex I. Since all strain differences in mitochondrial function were corrected by 6 months of NAC treatment in SAMP8, our study supports that these mitochondrial adaptations are consecutive to high ROS production.

In agreement with previous reports which evidenced that ROS enhance glucose uptake (14), our present study showed that ex vivo muscle glucose uptake was 15% higher on average in SAMP8 compared to SAMR1, in the absence as well as in the presence of physiological and supra-physiological concentration of insulin. We thus hypothesized that the enhanced mitochondrial respiration capacity observed in muscle of SAMP8 may result from an adaptation for NADH metabolism caused by enhanced glycolysis and cytosolic NADH production. Our hypothesis was supported by a reduced basal glycemia, whereas insulinemia was similar, in SAMP8 compared to SAMR1, suggesting an enhanced glucose use in the P8 strain. The malate-
aspartate and the glycerol-3-phosphate dehydrogenase shuttles are both involved in the transfer of reducing equivalents of cytosolic NADH into the mitochondria to power the complexes I and III, respectively. These two systems have been involved in several situations of metabolic adjustment to high fat diet (44) and resistance to obesity (45) in rodents, as well as to caloric restriction (46) and stress (47) in other models. However, both complex I and glycerol-3 Phosphate-related respiration rates were similar between SAMP8 and SAMR1. In addition, muscle content in NADH was significantly lower in SAMP8 compared to SAMR1, whereas NADH/NAD⁺ ratio was similar. Finally, these strain differences were not altered by NAC treatment, although all other differences in mitochondrial functioning were. These combined results thus suggest that intrinsic adaptations of the mitochondrial respiratory chain do not result from adjustment to NADH metabolism but rather to ROS production.

Contrasting with the positive adaptations of the respiratory chain in SAMP8 compared to SAMR1, mitochondrial fatty acid oxidative capacity was similar between the two strains. In addition, mitochondrial fatty acid oxidative capacity was increased by 70% in SAMP8 treated with NAC. As proposed by Randle et al. (48), gene analyses suggest that PDK4 could be involved in this adaptation. Yet, the factors responsible for PDK4 enhanced expression remain to be identified. The involvement of PPARbeta is unclear since none of its known ligands were specifically enhanced in SAMP8-NAC compared to SAMP8, i.e. fatty acids (49), H₂O₂ (50), or even oxidized lipids (51) that may arise from the first two conditions. Nevertheless, these observations are important since they demonstrate that fatty acid oxidative capacity was maintained in SAMP8 despite high glycolytic activity, suggesting that mitochondrial adaptations to high ROS production may help at preserving metabolic flexibility. This hypothesis is supported by the fact that whole body RQ still adapts to nutritional transitions in SAMP8, with a tendency for a lower RQ during fasting periods and a higher RQ during periods of feeding and activity in comparison to SAMR1.

Interestingly, muscle insulin signaling varied as the mitochondrial function. In agreement with Loh et al. (16) who evidenced that ROS enhance insulin sensitivity, in vivo and in vitro muscle response to insulin was higher in SAMP8 compared to SAMR1. Furthermore, NAC treatment in SAMP8 restored the in vivo insulin response to SAMR1 values, supporting the involvement of ROS in this adaptation. This has been associated
to ROS-mediated inhibition of phosphatases such as PTP1B, PTEN, PP2A and MAPKAP-1, resulting in an enhanced phosphorylation state of downwards targets of the insulin signaling pathway, such as Akt (13). Adaptations in the insulin signaling pathway are independent from those observed in mitochondrial functions. Furthermore, mitochondrial function and insulin sensitivity are enhanced in SAMP8 mice compared to SAMR1, and both are decreased to SAMR1 values in NAC-treated SAMP8. Therefore, our study provides additional arguments that mitochondrial function and insulin signaling are closely, although indirectly, related.

Interestingly, we found that GLUT4 content was 32% lower in muscle of SAMP8 compared to SAMR1 and that NAC treatment significantly increased this content to SAMR1 values. This is a surprising result which has not been reported before in skeletal muscle. Pessler D et al. (52) have demonstrated in the adipocyte lineage 3T3-L1 that oxidative stress causes decreased GLUT4 expression, associated with impaired binding of nuclear proteins to the insulin responsive element in the GLUT4 promoter. However in the present study, GLUT4 mRNA content was not significantly altered between strains. This suggests that the SAMP8 model may present specific adaptations in GLUT4 protein expression or proteolysis. Nevertheless, it is well known that GLUT4 total content in the tissue does not reflect the tissue response to insulin. Even if GLUT4 content is decreased in muscle of SAMP8, it is known that oxidative stress can stimulate GLUT4 translocation at the cell surface through a phosphatidylinositol 3-kinase-dependent pathway (53) thus contributing to the enhanced glucose uptake.

Finally, the higher glucose uptake in muscle of SAMP8 compare to SAMR1 is consistent with the in vivo results obtained in the fasted state but little with those obtained after insulin injection since in that situation, glycemia was 56% higher in SAMP8 compared to SAMR1 (p<0.01). We propose that the discrepancy may be explained by differences in insulin response between skeletal muscle and liver. On the one hand, the skeletal muscle takes up a high amount of glucose mainly because hydrogen peroxide acts as insulin mimic whereas on the other hand, the liver may be insulin resistant due to another mechanism. This mechanism is however unknown since we did not explore liver metabolism and further studies are required to answer this question.
In summary, SAMP8 are characterized by enhanced oxidative stress in skeletal muscle in comparison to SAMR1 due to high xanthine oxidase activity. High ROS production results in higher muscle insulin sensitivity, glucose uptake and mitochondrial oxidative activity, but subdued complex I activity, in SAMP8 compared to SAMR1. We propose that these ROS-driven adaptations help at preserving fatty acid oxidative capacity and metabolic flexibility which matches those of SAMR1 animals.

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Declaration of interest

There is no conflict of interest to be declared.
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Highlights

- Xanthine oxidase ROS production is higher in muscle of SAMP8 vs. SAMR1
- High ROS production is linked to higher insulin sensitivity and glucose uptake
- High ROS production causes lower mitochondrial complex I activity
- High ROS production causes intrinsic adjustments in the mitochondrial respiration chain
- These bioenergetics adaptations may help at preserving muscle metabolic flexibility