Increased Insulin Sensitivity by High-Altitude Hypoxia in Mice with High-Fat Diet-Induced Obesity Is Associated with Activated AMPK Signaling and Subsequently Enhanced Mitochondrial Biogenesis in Skeletal Muscles

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Research Article

Keywords
High altitude · Ambient hypoxia · Insulin sensitivity · Mitochondrial biogenesis · AMPK signaling · Skeletal muscle

Abstract

Background: This study aimed to investigate whether and how high altitude-associated ambient hypoxia affects insulin sensitivity in mice fed a high-fat diet (HFD). Methods: Mice were randomly divided into a control group (with normal diet feeding and low-altitude housing), LA/HFD group (with HFD feeding and low-altitude housing), and HA/HFD group (with HFD feeding and high-altitude housing). Results: After 8 weeks, mice in the HA/HFD group showed improved insulin sensitivity-related indices compared with the LA/HFD group. In mice residing in a low-altitude region, HFD significantly impaired mitochondrial respiratory function and mitochondrial DNA content in skeletal muscles, which was partially reversed in mice in the HA/HFD group. In mice residing in a low-altitude region, HFD significantly impaired mitochondrial respiratory function and mitochondrial DNA content in skeletal muscles, which was partially reversed in mice in the HA/HFD group. In addition, the fatty acid oxidation-related enzyme gene CPT1 (carnitine palmitoyltransferase 1) and genes related to mitochondrial biogenesis such as peroxisome proliferator-activated receptor-γ coactivator-1α (PGC-1α), nuclear respiratory factor 1 (NRF1), and mitochondrial transcription factor A (Tfam) were upregulated in the skeletal muscles of mice housed at high altitude, in comparison to in the LA/HFD group. Furthermore, AMPK (adenosine monophosphate-activated protein kinase) signaling was activated in the skeletal muscles, as evidenced by a higher expression of phosphorylated AMPK (p-AMPK) and protein kinase B (p-AKT) in the HA/HFD group than in the LA/HFD group. Conclusion: Our study suggests that high-altitude hypoxia improves insulin sensitivity in mice fed an HFD,
which is associated with AMPK activation in the skeletal muscle and consequently enhanced mitochondrial biogenesis and fatty acid oxidation. This work provides a molecular explanation for why high altitude is associated with a reduced incidence of insulin resistance in the obese population.

Introduction

Obesity is a global health epidemic that threatens human health and quality of life [1]. It is also a risk factor for metabolic diseases such as type 2 diabetes, cardiovascular disease, and dyslipidemia [2, 3]. Long-term intake of a high-calorie diet, a sedentary lifestyle, and genetic predisposition can lead to obesity, which is characterized by excessive lipids in the blood and insulin resistance [4]. Recently, epidemiological data have shown that the incidence of overweight and obesity is inversely related to altitude, with the prevalence of a metabolic syndrome such as obesity significantly higher among adult individuals living at altitudes of 0–499 m compared to those living at 3,000 m above sea level [5–7]. Furthermore, individuals living at higher altitudes have a lower fasting glycemia and better glucose tolerance compared with those residing near sea level [8]. However, the molecular basis for this observation is not well understood.

Various environmental factors are thought to differ with prevailing altitudes, and it is generally accepted that most physiological changes that occur in individuals exposed to high elevation are due to ambient hypoxia, referring to a decline in partial pressure of oxygen (pO₂) decline in inhaled air [8]. Hypoxia occurs when the oxygen demand exceeds the supply, resulting in an insufficient oxygen supply to the tissues and cells. Recent animal studies have demonstrated that adipose tissues become hypoxic in obesity [9, 10]. As hypoxia is among the prominent regulators of inflammation and reactive oxygen species production [11, 12], hypoxia and cellular hypoxic responses may provide mechanistic insights into the causal relationships between obesity and insulin resistance [13]. However, recent investigations demonstrated that hypoxia exposure may improve the metabolic syndrome in obese animals. For example, intermittent exposure to mild hypoxia for 4 weeks in high-fat diet (HFD)-induced type 2 diabetic mice can result in the normalization of the fasting blood glucose, improved whole body insulin sensitivity, and a significant increase in glucose transporter type 4 (GLUT4) translocation to the skeletal muscle [14]. Moderate intermittent hypoxia for 4 weeks (12 h, 14% O₂, 7 days/week) improves glucose tolerance and increases GLUT4 levels in rats [15]. Prolonged exposure (14 days) to low (5% O₂) pO₂ levels tended to increase basal glucose uptake in differentiated human multipotent adipose-derived stem cells [16]. Although these seemingly contradictory effects of hypoxia highlight the important and complicated role of hypoxia on energy balance and metabolism, little is known about the key molecules and signaling pathways that contribute to the relationship between insulin resistance and high-altitude induced ambient hypoxia.

Additionally, mitochondrial dysfunction has been suggested to be a central cause of insulin resistance and associated complications [17, 18]. Mitochondria are the metabolic centers in a cell, and their primary function is to metabolize glucose and lipids in the body, thereby producing ATP and heat to balance energy supply and demand [19]. A decrease in mitochondrial biogenesis and fatty acid oxidation (FAO) can lead to mitochondrial dysfunction and insulin resistance [20]. Skeletal muscle is a peripheral target organ for insulin action and an important tissue for FAO. Under normal conditions, skeletal muscle is primarily responsible for insulin-stimulated glucose management [21]. As such, metabolic disorders involving the skeletal muscle can significantly impact systemic glucose homeostasis and insulin sensitivity [22]. Mitochondrial biogenesis and lipid metabolism in skeletal muscle are reduced in
obesity, accompanied by an increase in triglyceride level and decrease in FAO [23], as well as a reduction in the number of muscle mitochondria and activity of related enzymes [24].

AMPK (adenosine monophosphate-activated protein kinase) is a serine/threonine protein kinase in eukaryotic cells that functions as an energy sensor to regulate energy metabolism and maintain mitochondrial homeostasis [25]. It was reported that mice with skeletal muscle-specific knockout of the AMPKα subunit showed decreased mitochondrial biogenesis and function [26]. AMPK stimulates mitochondrial biogenesis and FAO by regulating the transcription factor peroxisome proliferator-activated receptor γ coactivator (PGC)-1α [27, 28], which in turn stimulates the expression of downstream nuclear respiratory factor (NRF) 1 and NRF2, and mitochondrial transcription factor A (Tfam). Both NRFs and Tfam can increase the mitochondrial DNA (mtDNA) content, which is a marker for evaluating mitochondrial biogenesis and function [29, 30]. In fact, patients with insulin resistance and type 2 diabetes showed decreased levels of PGC-1α and NRF-1 in the muscle tissue, which was associated with a reduction in the number of mitochondria. In addition, carnitine palmitoyltransferase (CPT) 1 on the outer membrane of mitochondria is a rate-limiting enzyme for FAO, which regulates the conversion of long-chain fatty acids in mitochondria.

Finally, a previous study showed that rats in the high-altitude areas exhibit improved insulin and glucose tolerance as well as lower fasting blood glucose levels; however, the enhanced hepatic insulin signaling is thought to be independent of AMPK activation [31]. As people in high-altitude regions often suffer from reduced oxygen availability, and hypoxic conditions activate AMPK to promote mitochondrial biogenesis and FAO, AMPK signaling may play an important role in insulin resistance in obese individuals living in high-altitude regions. However, this has not been experimentally evaluated in obese animals. In the present study, we addressed this question by feeding the mice an HFD and housing them in a low-altitude region or high-altitude conditions for 8 weeks. We then performed systematical investigation of the effects of high altitude-induced ambient hypoxia on glucose homeostasis, insulin sensitivity, lipid metabolism, mitochondrial function, and AMPK signaling activation in the skeletal muscles of mice fed an HFD.

Materials and Methods

Experimental Animals

All animal experiments involving the use of mice were approved by the Animal Protection and Use Institutions Committee of Qinghai University (Xining, China). All experiments were carried out in accordance with the Animal Management Regulations of the Ministry of Health of China. C57BL/6 male mice (n = 45; 6 weeks old) were purchased from Beijing Vital River Laboratory Animal Technology Co. (Beijing, China). After 1 week of normal chow intake, the mice were randomly divided into the following 3 groups (n = 15 for each group): low altitude with normal chow (control) group (altitude 50 m); low altitude with HFD (LA/HFD) group (altitude 50 m); high altitude with HFD (HA/HFD) group (altitude 50 m); high altitude with HFD (HA/HFD) group (altitude 4,300 m).

The control group was fed a normal diet (Beijing Vital River Laboratory Animal Technology Co.; 19 g% protein, 67 g% carbohydrate, 4 g% fat; 3.85 kcal/g); and the LA/HFD and HA/HFD groups were fed an HFD (Diet Formula D12492, Research Diets Inc., New Brunswick, NJ, USA; 26 g% protein, 26 g% carbohydrate, 35 g% fat; 5.24 kcal/g). The mice were maintained at the specific pathogen-free facilities at 22 ± 1 °C and 45–55% humidity with a 12/12-h light/dark cycle and ad libitum access to food and water for the duration of the study. Body weight and food intake were measured once per week. Mice were treated for 8 weeks at different altitudes, after which samples were collected and all indicators including mitochondrial respiration were measured at the corresponding local altitude by the same researcher.
Normobaric Normoxia and Hypobaric Hypoxia Environments

The high altitude laboratory was located in Maduo, China, where the average altitude was 4,300 m, the average barometric pressure was 461 mm Hg (60.7 kPa), the PO2 in the breathed air was 88 mm Hg (11.6 kPa), oxygen saturation was 85%, and FiO2 in the air was 14.07%. The normobaric normoxia environment was located in Tangshan, China, where the average altitude was 50 m, the average barometric pressure was 760 mm Hg (101.3 kPa), the PO2 in the breathed air was 149 mm Hg (19.6 kPa), oxygen saturation was 97%, and FiO2 in the air was 20.95%.

Energy Efficiency Calculation

The normal chow diet provided 3.85 kcal/g energy, while the HFD provided 5.24 kcal/g energy. Energy efficiency of the control group was calculated according to the formula: energy efficiency = body weight gain/3.85 × food intake; while energy efficiency in the LA/HFD group and HA/HFD group was calculated as body weight gain/5.24 × food intake.

Glucose Tolerance Test

At the end of 8 weeks, mice were evaluated with the intraperitoneal glucose tolerance test (GTT; 1.5 g/kg glucose) after overnight fasting (8 h). Blood was collected at 0, 15, 30, 60, and 120 min after the injection of exogenous glucose (catalog No. G8270; Sigma-Aldrich, St. Louis, MO, USA), and the blood glucose concentration was measured with a standard Ultra Vue Glucometer (Johnson and Johnson Co., New Brunswick, NJ, USA) following the manufacturer's instructions.

Insulin Tolerance Test

At the end of 8 weeks, the mice were fasted for 4 h and subjected to the insulin tolerance test (ITT). Human insulin (Novo Nordisk, Denmark; 0.5 U/kg body weight) was administered by intraperitoneal injection. The blood glucose level was measured before and at 15, 30, 60, and 120 min after insulin injection.

Sample Collections

At the end of 8 weeks, mice were fasted overnight. Blood was collected by cardiac puncture after anesthetization with pentobarbital (Sigma-Aldrich; 50 mg/Kg, intraperitoneal injection). Partial blood samples were used to determine hemoglobin, red blood cell count and hematocrit levels, while the remaining samples were centrifuged at 2,500 g for 15 min at 4 °C to obtain serum, which was stored at -20 °C until use.

Epididymal fat tissue was weighed and fixed with 10% formalin for subsequent hematoxylin and eosin (HE) staining. Skeletal muscle samples were divided into 5 portions: one of which was used for electron microscopy to analyze the mitochondrial morphology; one for immunohistochemical analysis; 2 portions of fresh tissues were used for RNA and protein detection; and one was placed in mitochondrial permeabilization fluid for analysis of mitochondrial respiratory function.

Blood Biochemical Measurements

Blood was routinely analyzed with a veterinary automatic blood cell analyzer (BC-5000Vet; Shenzhen Mindray Biomedical Electronics Co., Shenzhen, China). Enzyme-linked immunosorbent assay was used to measure the level of serum insulin (EZRMI-13K; Millipore, Billerica, MA, USA) and serum free fatty acid (Nanjin Jiancheng Bioengineering Institute, Nanjing, China). The serum triglyceride level was measured with a veterinary automatic biochemical analyzer (BC-240Vet; Shenzhen Mindray Biomedical Electronics Co., Shenzhen, China). The homeostatic model assessment of insulin resistance (HOMA-IR) index was calculated
according to the formula: HOMA-IR = (fasting blood glucose [mmol/L] × serum insulin [mIU/L]) / 22.5.

**Histological and Immunohistochemical Analyses**

Epididymal fat tissue and skeletal muscle were fixed with 4% paraformaldehyde, embedded in paraffin, and cut into 5-μm-thick sections. Epididymal fat tissue sections were stained with HE and examined under a microscope (Olympus, Tokyo, Japan) at 400× magnification. Paraffin-embedded skeletal muscle tissue was deparaffinized, and following antigen retrieval and blocking with 5% bovine serum albumin (BSA) solution at 37°C for 30 min, the sections were incubated overnight at 4°C with primary antibodies against phosphorylated (p)-AMPK (Cell Signaling Technology, Danvers, MA, USA; C2535, 1:100 dilution). Biotinylated goat anti-rabbit IgG (Beyotime Biotechnology, Shanghai, China; 1:100 dilution) was applied the following day, and incubated with the sections at 37°C for 30 min. Images were acquired at 200× magnification and the integrated optical density and area of protein expression were measured with Image Pro Plus software (Media Cybernetics, Rockville, MD, USA) and used to calculate the mean optical density value.

**Transmission Electron Microscopy**

The gastrocnemius muscle was isolated and cut into 10 pieces (1 × 1 × 1 mm) that were fixed in 2.5% glutaraldehyde at 4°C. After incubating in 0.1 M phosphate buffer with 1% osmium tetroxide for 2 h at 4°C, the specimens were dehydrated, embedded in epoxy resin, and cut into semi-ultathin sections (1–2 μm thick) that were stained with methylene blue for 4–5 min. The mitochondrial structure of skeletal muscle cells was examined under a light microscope. The sections were then cut into ultrathin sections (50–70 nm), stained with 3% uranyl acetate-lead citrate for 15 min, and examined with a transmission electron microscope (H-600 IV; Hitachi, Shanghai, China).

**Measurement of Mitochondrial Respiratory Capacity in Permeabilized Skeletal Muscle**

Mitochondrial oxygen consumption was measured in freshly permeabilized skeletal muscle tissue by high-resolution respirometry (Oxygraph O2k; Oroboros Instruments, Innsbruck, Austria) as previously described [32]. Fiber bundles were separated in ice-cool BIOPS buffer composed of 10 mM Ca-EGTA, 0.1 μM free calcium, 20 mM imidazole, 20 mM taurine, 50 mM K-MES, 0.5 mM dithiothreitol, 6.56 mM MgCl₂, 5.77 mM ATP, and 15 mM phosphocreatine (pH 7.1), and then permeabilized with BIOPS containing saponin (5 mg/mL). The tissue (3 mg/mL) was resuspended in MiR05 respiratory liquid composed of 110 mM sucrose, 60 mM K-lactobionate, 0.5 mM EGTA, 3 mM MgCl₂•6H₂O, 20 mM taurine, 10 mM KH₂PO₄, 20 mM HEPES, and defatted BSA (1 g/L) at pH 7.1. In the sealed respirometer, different substrates were slowly titrated according to the substrate-uncoupler-inhibitor-titration protocol [32], with 5 mM malate plus 10 mM glutamate as complex I substrates and 5 mM malate plus 0.2 mM octanoylcarnitine as β-oxidation substrates. The above steps were performed in the absence of 10 mM ADP (State 4). State 3 respiration was measured after adding ADP. States 3 and 4 were inhibited by adding 0.5 μM rotenone. The respiration control ratio was calculated by dividing the State 3 respiration rate by State 4 respiration rate. The coupling efficiency was calculated as follows to estimate mitochondrial coupling: j ≈ P = P – L/P, where j ≈ P = FAO / oxidative phosphorylation (Oxphos) coupling efficiency, where P = State 3 respiration rate, and L = State 4 respiration rate. Cytochrome c (10 μM) was added to verify the integrity of the mitochondrial outer membrane. An increase in O₂ consumption of more than 15% following the addition of cytochrome c indicated that the mitochondrial membrane was destroyed [32], and the data on mitochondrial respiratory capacity were omitted from the analysis if it occurred.
Triglycerides in Skeletal Muscles

Triglycerides levels in the skeletal muscles were measured by the GPO-PAP method (Jiancheng Bioengineering Institute, Nanjing, China) according to manufacturer's instructions.

mtDNA Analysis

Total DNA was extracted from skeletal muscle using the TIANamp Genomic DNA kit (catalog No. DP304; Tiangen Biotech, Beijing, China) according to manufacturer’s instructions. The mtDNA content was detected by real-time quantitative PCR (qPCR) using the following forward and reverse primers: cytochrome oxidase 1 (Cox1), 5′-CAAAGTATTTAGCTGACTCGCC-3′ and 5′-GAAAGATGACCTGTGCTCTCCAA-3′; NADH dehydrogenase subunit 1 (ND1), 5′-CTAGCAGAAACAAACCGGGC-3′ and 5′-CCGGCTGCGTATTCTACGTT-3′; and 18S rRNA, 5′-TTGACGGAAGGGCACCACCAG-3′ and 5′-GCACCACCACCAGGGAAATCG-3′. Relative expression levels of the target mtDNA-encoded genes were determined with the $2^{-\Delta\Delta Ct}$ method [33].

qPCR

Total RNA was isolated from skeletal muscle tissue with the RNAsimple Total RNA kit (catalog No. DP419; Tiangen Biotech, Beijing, China), and 2 μg of RNA from each sample was used to synthesize cDNA with the Fasting gDNA Dispelling RT SuperMix (catalog No. KR118, Tiangen Biotech, Beijing, China). qPCR was performed via the SYBR Green method using SuperReal Color Premix (catalog No. FP205; Tiangen Biotech, Beijing, China) on a QuantStudio 5 Real-Time PCR system (Thermo Fisher Scientific, Waltham, MA, USA). The primers were synthesized by Sangon Biotech (Shanghai, China), and the sequences are provided in Table 1. Relative expression levels of target genes were determined using the $2^{-\Delta\Delta Ct}$ method [33].

Western Blot Analysis

Skeletal muscle tissue (100 mg) was added to 200 μL of radioimmunoprecipitation assay buffer containing phenylmethylsulfonyl fluoride (100:1; Beyotime Institute of Biotechnology,

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### Table 1. Sequences of PCR primers used in this study

<table>
<thead>
<tr>
<th>Name</th>
<th>Primer sequence (5′-3′)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGC-1α</td>
<td>F:TGGAGTGCATAAGAGTGTGCTGTTCCAGTACC</td>
</tr>
<tr>
<td>NRF1</td>
<td>F:TGCATCTCACCTCTCAAAACC</td>
</tr>
<tr>
<td>Tfam</td>
<td>F:AGGTAGTTCGGCTCAAGGGA</td>
</tr>
<tr>
<td>CPT1</td>
<td>F:GCATCTCAGTTGTCTGG</td>
</tr>
<tr>
<td>ACC2</td>
<td>F:TTGAAGGGCAGAGGCTTAGCAG</td>
</tr>
<tr>
<td>SREBP-1c</td>
<td>F:GCACCGTGTTCTCTCAATGGA</td>
</tr>
<tr>
<td>18sRNA</td>
<td>F:TTGACGGAAGGGCACACCGAG</td>
</tr>
</tbody>
</table>

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**Obesity Facts**
Shanghai, China) and homogenized. The sample was centrifuged at 12,000 rpm for 20 min at 4 °C. The protein concentration was determined with the bicinchoninic acid assay (Pierce™ BCA Protein Assay Kit, catalog No. 23225; Thermo Fisher Scientific, Waltham, MA, USA) according to the manufacturer’s instructions. Proteins were separated by SDS-PAGE (sodium dodecyl sulfate-polyacrylamide gel electrophoresis) and transferred to a PVDF (polyvinylidene difluoride) membrane that was blocked with 5% skimmed milk at room temperature
for 2 h and incubated overnight at 4 °C with primary antibodies against the following proteins: AMPKα (catalog No. 5831), p-AMPKα (2535), AKT (9271), p-AKT (9271), PGC-1α (ab54481; Abcam), and β-actin (4970; all from Cell Signaling Technology except anti-PGC-1α antibody, and all antibodies were used at 1:1 000 dilution). The membrane was washed 5 times with 1 × Tris-buffered saline supplemented with 0.1% Tween-20, and incubated for 1 h at room temperature with horseradish peroxidase-conjugated anti-rabbit-IgG (catalog No. 7074, 1:2000 dilution; Cell Signaling Technology, Danvers, MA, USA). Protein bands were detected by enhanced chemiluminescence (Thermo Fisher Scientific). The band intensities were quantified by densitometry using ImageJ software (version 1.49; National Institutes of Health, Bethesda, MA, USA).

Statistical Analysis

Data were analyzed using GraphPad Prism 5 software (GraphPad Software Inc., San Diego, CA, USA), and are expressed as the mean ± SD. Differences among groups were evaluated by one-way analysis of variance followed by Tukey’s multiple comparisons test unless stated otherwise. Significance was defined as \( p < 0.05 \).

Results

High Altitude Elevated Hemoglobin (Hb), Red Blood Cell (RBC) Count, and Hematocrit Levels in Mice Fed with HFDs

First, we evaluated the Hb level, RBC count, and hematocrit values in mice after being fed experimental diets and housed in a location with low or high altitude for 8 weeks. These 3 parameters were not significantly different between the control and LA/HFD groups. However, all values were significantly elevated in the HA/HFD group compared to the other 2 groups (Fig. 1A–C). These results indicated that housing at a high altitude can increase the levels of Hb, RBCs, and hematocrit in mice fed an HFD.

High Altitude Reduced Body and Adipose Tissue Weight Gain in Mice Fed an HFD, but Did Not Change Food Intake and Energy Expenditure

Significant differences were not observed in the body weight of control, LA/HFD, and HA/HFD mice at the experimental starting point (Fig. 1D). However, after 8 weeks, compared with the control group, the final body weight increased significantly in the LA/HFD group, while the HA/HFD group showed significantly lower values than the LA/HFD group (\( p < 0.05 \); Fig. 1D). For the first 2 weeks, food intake in the HA/HFD group was decreased significantly

**Fig. 2.** Effects of high altitude on glucose homeostasis, insulin sensitivity, and lipid metabolism in mice fed an HFD. C57BL/6 male mice were randomly divided into the control group (mice fed a normal diet and housed in a low-altitude area), LA/HFD group (mice fed an HFD and housed in a low-altitude area), and HA/HFD group (mice fed an HFD and housed in a high-altitude area). At 8 weeks after initiating the indicated feeding and housing glucose and lipid metabolism-related parameters including blood glucose level in GTT (A), area under the curve in the GTT (B), blood glucose level in ITT (C), area under the curve in the ITT (D), serum fasting insulin level (E), HOMA-IR index (F), serum triglyceride level (G), and free fatty acid level (H) were measured and calculated. Data are expressed as the mean ± SD (\( n = 13–15 \) per group, A, B, E–H; \( n = 6 \) per group, C, D; \( n = 7–9 \) per group, E, F; \( n = 6 \) per group, G, H). A, C ** \( p < 0.01 \), *** \( p < 0.001 \), **** \( p < 0.0001 \), for the LA/HFD group vs. HA/HFD group; \( * p < 0.05 \), ** \( p < 0.01 \), *** \( p < 0.001 \), **** \( p < 0.0001 \), for the LA/HFD group vs. HA/HFD group; \( # p < 0.05 \), **** \( p < 0.0001 \) for the control group vs. LA/HFD group. \( \Delta p < 0.05 \), for the control group vs. LA/HFD group. \( \& p < 0.05 \), ** \( p < 0.01 \), *** \( p < 0.001 \), **** \( p < 0.0001 \); ns, non-significant (one-way analysis of variance followed by Tukey’s multiple comparisons test, A, B, E–H; independent samples t test, C, D).
compared to the LA/HFD group; however, food intake in the HA/HFD group improved gradually from 2 weeks ($p < 0.05$; Fig. 1E). No differences were observed in the average total food intake between the LA/HFD group and HA/HFD group ($p > 0.05$; Fig. 1F). There were no differences in energy efficiency between the LA/HFD and HA/HFD groups after 2 weeks ($p > 0.05$; Fig. 1G). Compared with the control group, the epididymal fat weight and adipocyte cell size were significantly increased in the LA/HFD group, whereas these parameters in the HA/HFD group were significantly lower than those in the LA/HFD group (Fig. 1H, I), suggesting that the effect of high altitude on body and adipose tissue weight gain was not because of decreased food intake and energy efficiency.

High Altitude Ameliorated the Dysregulation of Glucose Homeostasis, Insulin Sensitivity, and Lipid Metabolism in Mice Fed HFDs

To investigate the effects of altitude on blood glucose homeostasis, insulin sensitivity, and lipid metabolism in mice with HFD-induced obesity, we evaluated glucose and insulin tolerance in mice housed in low-altitude and high-altitude areas for 8 weeks. The results of the GTT assay showed that the blood glucose content and area under the curve were significantly higher in the LA/HFD group than in the control group at each detection time point (Fig. 2A, B). Furthermore, the GTT and ITT assays showed that the blood glucose content and area under the curve were significantly lower in mice housed at high altitude compared to those housed in the low-altitude area under the same HFD feeding conditions (Fig. 2A–D). Similar to the above phenomenon, the serum insulin concentration and HOMA-IR were lower in the HA/HFD group than in the LA/HFD group (Fig. 2E, F), as were serum triglyceride and free fatty acid levels (Fig. 2G, H). Collectively, these results indicate that high altitude improved the dysregulation of glucose homeostasis, insulin sensitivity, and lipid metabolism in mice subjected to HFD feeding.

High Altitude Improved the Mitochondrial Oxidative Metabolism of Skeletal Muscle in Mice Fed an HFD

As high altitude exposure has been well recognized as a hypoxia condition that significantly affects the mitochondrial oxidative metabolism [34, 35], we examined the mtDNA content, mitochondrial morphology, and respiratory function in skeletal muscle from mice fed an HFD and housed in low- and high-altitude areas. The mitochondria morphology in the skeletal muscle of each group was firstly examined by transmission electron microscopy. Compared with the control group, the LA/HFD group contained mitochondria showing irregularities and marginal shrinkage. In addition, the number and size of mitochondria was decreased, and the size was decreased in the skeletal muscle of mice in the LA/HFD group. When the HFD-fed mice were housed at high altitudes, the mitochondrial morphological characteristics in skeletal muscles were similar to those of mitochondria in the control group (Fig. 3A). Furthermore, the results of the mtDNA assay indicated that the levels of mtDNA ND1 and COX1 in the LA/HFD group were significantly lower than those in the control group, while compared to the LA/HFD group, the HA/HFD group showed significantly increased mtDNA content of ND1 and COX1 in the skeletal muscles (Fig. 3B). To determine whether the observed differences in mitochondria affected the respiration function of the skeletal muscles, we used high-resolution respirometry to measure the respiratory control ratio and coupling efficiency in permeabilized muscle fibers. The FAO respiratory control ratio, FAO coupling efficiency, Oxphos respiratory control ratio, and Oxphos coupling efficiency in the LA/HFD group were significantly lower than those in the control group, whereas the above 4 indicators in the HA/HFD group were significantly higher than those in the LA/HFD group and comparable to those in the control group (Fig. 3C–F). These results indicated that high altitude improved mitochondrial respiration in the skeletal muscles of mice fed an HFD.
Beneficial Effects of High Altitude on Mitochondrial Biogenesis and FAO in Skeletal Muscles from HFD-Fed Mice Were Associated with Enhanced AMPK and AKT Signaling

As p-AMPK activity affects muscle mitochondrial biogenesis and FAO [36], we explored the contribution of AMPK signaling and the activation of the insulin signaling pathway (indicated by the p-Akt/Akt ratio) [37], to high-altitude mediated improvement on mitochondrial oxidative metabolism in the skeletal muscles of mice fed an HFD. At low altitudes, HFD feeding did not significantly affect p-AMPK protein expression and the p-AMPK/AMPK ratio in mice skeletal muscles, but significantly decreased the p-Akt protein level and p-Akt/Akt ratio (Fig. 4A, E). The p-AMPK protein level, p-AMPK/AMPK ratio, p-Akt protein level, and

Fig. 3. Effects of high altitude on mitochondrial morphology, mtDNA content, and respiratory function in skeletal muscles from mice fed an HFD. C57BL/6 male mice were randomly divided into the control group (mice fed a normal diet and housed in a low-altitude area), LA/HFD group (mice fed an HFD and housed in a low-altitude area), and HA/HFD group (mice fed an HFD and housed in a high-altitude area). The mice were sacrificed after 8 weeks. A Representative transmission electron microscopy images showing the morphology of mitochondria in mice skeletal muscles from 3 groups. Magnification, ×30,000. Arrows indicate mitochondria (M). B Relative copy numbers of mtDNA ND1 and COX1 were determined by qPCR. C–F Summaries of the FAO respiratory control ratio (C), FAO coupling efficiency (D), Oxphos respiratory control ratio (E), and Oxphos coupling efficiency (F) in permeabilized skeletal muscles from mice in 3 groups. Data are expressed as the mean ± SD (n = 3 per group, A; n = 6 per group, B; n = 3–5 per group, C–F). * p < 0.05, ** p < 0.01, *** p < 0.001, **** p < 0.0001; ns, non-significant (one-way analysis of variance followed by Tukey’s multiple comparisons test).
p-Akt/Akt ratio were significantly higher in the HA/HFD group than in the LA/HFD group (Fig. 4A, E, F). Furthermore, the expression of CPT1, a key gene in the FAO in the skeletal muscle, as well as key genes in fat synthesis (ACC2, Srebp1c) were determined. The results suggested that, compared to the LA/HFD group, the expression level of CPT1 was increased in the HA/HFD group, whereas the expression levels of ACC2 and Srebp1c were decreased.
(Fig. 4B). Additionally, the level of triglycerides in the skeletal muscle, compared to in the LA/HFD group, were decreased in the HA/HFD group (Fig. 4C). Therefore, it can be postulated that lipolysis in the skeletal muscle may be increased whereas lipid deposition was decreased.

In addition, compared to the control group, the LA/HFD group showed significantly reduced mRNA levels of the mitochondrial biogenesis-related genes PGC-1α, NRF1, and Tfam. In HFD-fed mice housed under high-altitude hypoxia conditions, the expression levels of these genes in the skeletal muscles were significantly higher than those in HFD-fed mice in the low altitude area (Fig. 4D). Furthermore, a similar expression pattern of PGC-1α protein was also observed in the 3 groups (Fig. 4F). Taken together, these results suggest that the beneficial effects of high altitude on mice with HFD-induced obesity are associated with enhanced AMPK signaling and insulin sensitivity in the skeletal muscle.

**Discussion**

In the present study, we evaluated the influence of high-altitude hypoxia on AMPK activity, lipid metabolism mitochondrial biogenesis, and the insulin signaling pathway in mice fed an HFD. We found that under the same HFD feeding conditions, mice housed at high altitude with ambient hypoxia showed increased insulin sensitivity compared to those housed at a low altitude. Moreover, the mitochondrial biogenesis in skeletal muscles was significantly increased under ambient hypoxia conditions in mice fed an HFD and housed at high altitude. Further investigation demonstrated that these effects were associated with the upregulation of p-AMPK protein expression in the skeletal muscles.

This hypoxia caused by high altitude is consistent with many situations we encountered in daily life. In this study, the hypoxic plateau environment (HA/HFD group) is hypobaric hypoxia (FiO₂ of 14.07%), compared with 20.95% in the low altitude group (LA/HFD group). Acute hypoxia exposure suppresses appetite and energy intake; however, as the duration of hypoxic exposure increases, appetite gradually improves [38–40]. Studies have reported that appetite suppression may be alleviated during chronic exposure to altitudes below 5,000 m [41]. Moreover, Karl et al. [40] showed that compared to sea level volunteers, the appetite of high-altitude hypoxia volunteers was not significantly different by day 18, despite substantial weight loss. Lippl et al. [42] indicated that high-altitude living lowered body weight in obese subjects. Kayser and Verges [43] showed that a long duration of high-altitude exposure is often accompanied by weight loss. In the current study, we showed that acute hypoxia suppressed food intake; however, after 2 weeks food intake gradually improved in mice exposed to hypoxia at high altitudes. Furthermore, the body weight of mice fed an HFD was significantly decreased under hypoxia exposure compared to in the LA group (normoxia), particularly after 6 weeks.

The HFD in this experiment contained 35% fat (60% of energy). Lipids are long-term energy sources that last longer and increase the satiety of animals [44]. Thus, mice fed an HFD (LA/HFD and HA/HFD groups) showed lower total food intake compared to mice fed the normal diet (control group). Furthermore, according to energy efficiency calculations [45], the energy efficiency was increased in the LA/HFD and HA/HFD groups compared to the control group. Our results also demonstrated that the energy efficiency was significantly decreased under acute hypoxia, whereas energy efficiency in mice fed an HFD improved over time at high-altitude hypoxia. Although the body weight of the HA/HFD group was obviously decreased compared to that of the LA/HFD group after 6 weeks, food intake and energy efficiency were not significantly different. Importantly, as mice in all groups were housed at the same temperature, any potential biases should be equal in each group [45–47]. Thus, the
effect of high-altitude hypoxia on body weight was not due to decreased food intake or energy efficiency.

The duration of exposure to high altitude and pattern of hypoxia exposure may influence the effects on glucose homeostasis and insulin sensitivity. Most studies revealed that glycemia was lower at higher altitudes compared to lower altitudes [48]. Clinically healthy residents living between 3,000 and 4,500 m exhibited lower fasting blood glucose levels than those living below 500 m [8]. At low altitude, fasting glucose decreased significantly after exposure to very high altitude for 3–8 weeks [49]. A study of mice breathing hypoxic air (10% O₂) for 4 weeks showed increased insulin sensitivity and a significant decrease in fasting blood glucose [50]. Our study showed that fasting blood glucose and the area under the curve (AUC) of glucose tolerance were clearly decreased in the HA/HFD group after 8 weeks, compared to in the LA/HFD group, as assessed by whole-body insulin sensitivity with the ITT [51]. The HOMA index is [52] is a surrogate measure of insulin sensitivity. Our study indicated that the area under the AUC curve of ITT in the HA/HFD group was significantly smaller than that in the LA/HFD group. These results confirmed the important beneficial effect of prolonged hypoxia on insulin sensitivity.

Mitochondrial dysfunction is closely related to insulin resistance [19]. The skeletal muscle is an important metabolic organ and is involved in insulin resistance resulting from mitochondrial dysfunction and impaired FAO [53]. Reductions in mitochondrial biogenesis and mitochondrial content and size decrease the level of substrate oxidation, particularly of FAO, leading to lipid deposition and inhibition of insulin signaling [19, 54], while decreased mitochondrial content in the skeletal muscle and reduced mitochondrial electron transport chain activity have been reported in individuals with obesity and type 2 diabetes [55]. The mitochondrial respiratory control ratio reflects the structural integrity and coupling rate of mitochondria and thus the mitochondrial respiration capacity [56]. A recent study showed that this ratio was reduced in obese women as compared to lean women [57]. In our study, compared to the control group, the mitochondrial content and size in the skeletal muscle of mice fed an HFD was decreased significantly. However, the mitochondrial content and size in the HA/HFD group was higher than that in the LA/HFD group, indicating that hypoxia plays an important role in these effects. Additionally, in our study, high altitude-associated hypoxia improved the mitochondrial respiratory control ratio in the skeletal muscle of mice with HFD-induced obesity, regardless of whether the substrate was octanoylcarnitine and malate or malate and glutamate. The coupling efficiency in the HA/HFD group was higher than in the LA/HFD group, indicating that mitochondria can better utilize oxygen under high-altitude hypoxia.

AMPK is a receptor of hypoxic energy and regulator of metabolic homeostasis. AMPK is activated and phosphorylated under hypoxia, further enhancing mitochondrial biogenesis and FAO [25]. PGC-1α is an important regulator of mitochondrial biogenesis [58]. Nrf1 is a PGC-1α target gene, which encodes a transcription factor that stimulates nuclear-encoded mitochondrial Tfam genes [59]. Tfam is mainly localized in mitochondria and binds to the D-loop of the mitochondrial genome to increase mitochondrial gene transcription and mtDNA replication [60]. Our study showed that AMPK was activated and phosphorylated at high altitudes under hypoxia. In the HA/HFD group, p-AMPK expression was increased significantly compared to in the LA/HFD group. p-AMPK promoted the PGC-1α/Nrf1/Tfam pathway. Similarly, expression of the 3 genes in the HA/HFD group was higher than in the LA/HFD group, indicating that hypoxia promotes mitochondrial biogenesis via AMPK activation.

Mitochondrial dysfunction causes lipid accumulation, which is a major contributor to the development of insulin resistance [19]. However, an increase in mitochondrial FAO can restore insulin sensitivity. CPT1 is an important regulator of mitochondrial FAO: AMPK phosphorylates and inactivates the mitochondrial enzyme ACC2 (acetyl-CoA carboxylase 2), which
suppresses malonyl CoA expression, whereas CoA in turn promotes the expression of CPT1, which reduces lipid deposition [61]. Our results showed that the FAO-related gene CPT1 in the skeletal muscle was upregulated, whereas fatty synthesis-related genes (ACC2 and Srebp1c) were downregulated under high altitude-induced ambient hypoxia, and that the skeletal muscle triglyceride content was decreased. Our results indicate that FAO was increased under high-altitude hypoxia via AMPK activation.

In addition, mitochondrial dysfunction leads to lipid accumulation, including deposition of metabolically active lipid mediators such as ceramides. Ceramides is an intermediate product of lipid aggregation and an increase in its levels affects AKT in the insulin signaling pathway, decreasing Akt phosphorylation levels, and leading to a decrease in insulin biological effects, promoting insulin resistance [62]. The p-Akt/Akt ratio is an index of activation of the insulin signaling pathway in skeletal muscle [63]. We observed that the p-Akt/Akt ratio in the skeletal muscles were enhanced under high altitude-induced hypoxia, supporting that hypoxia improved insulin signaling in HFD-induced mice by reducing lipid deposition.

Although the relationship between hypoxia and insulin sensitivity has been widely revealed to be associated with skeletal muscle AMPK activation [64–67], this study systematically evaluates the effects of high altitude on reprogramming gene expression in the metabolic pathways in mitochondria and regulating AMPK activation in skeletal muscles from mice fed an HFD. In addition, although other studies have focused on the impacts of transient, short-term, or chronic intermittent hypoxia on insulin sensitivity, we investigated the effects of relatively longer-term exposure to ambient hypoxia caused by high elevation, which more faithfully recapitulates the metabolic benefits of natural environments in patients with obesity residing in high-altitude regions.

In conclusion, we have demonstrated that high altitude-induced ambient hypoxia improved insulin sensitivity in mice with HFD-induced obesity, which was associated with AMPK activation in the mice skeletal muscles, and subsequently enhanced mitochondrial biogenesis, elevated expression of CPT1, increased FAO, and reduced lipid accumulation. These findings provide a molecular explanation for the phenomenon demonstrating that high altitude is associated with a reduced incidence of insulin resistance syndrome in people with obesity.

Statement of Ethics

All animal experiments involving the use of mice in this study were approved by the Animal Protection and Use Institutions Committee of Qinghai University (Xining, China). All experiments were carried out in accordance with the Animal Management Regulations of the Ministry of Health of China.

Conflict of Interest Statement

The authors declare that they have no competing interests.

Funding Sources

This work was supported by a grant from the National Natural Science Foundation of China (No. 31770121).
**Author Contributions**

K.S., Z.B., and R.-L.G. conceived study; K.S. performed most of the experiments and analyzed the data; Y.Z. and Q.G. maintained the animals and collected samples; Z.B. contributed to the experimental design; K.S. and R.-L.G. wrote the manuscript, and R.-L.G. supervised the study. All authors approve the final version of the manuscript.

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