High CO$_2$ Levels Cause Skeletal Muscle Atrophy via AMP-activated Kinase (AMPK), FoxO3a Protein, and Muscle-specific Ring Finger Protein 1 (MuRF1)*

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**Background:** CO$_2$ retention and skeletal muscle atrophy occur in patients with lung diseases and are associated with poor clinical outcomes.

**Results:** Hypercapnia leads to AMPK/FoxO3a/MuRF1-dependent muscle fiber size reduction.

**Conclusion:** Hypercapnia activates a signaling pathway leading to skeletal muscle atrophy.

**Significance:** High CO$_2$ levels directly activate a proteolytic program of skeletal muscle atrophy which is of relevance to patients with lung diseases.

Patients with chronic obstructive pulmonary disease, acute lung injury, and critical care illness may develop hypercapnia. Many of these patients often have muscle dysfunction which increases morbidity and impairs their quality of life. Here, we investigated whether hypercapnia leads to skeletal muscle atrophy. Mice exposed to high CO$_2$ had decreased skeletal muscle wet weight, fiber diameter, and strength. Cultured myotubes exposed to high CO$_2$ had reduced fiber diameter, protein/DNA ratios, and anabolic capacity. High CO$_2$ induced the expression of MuRF1 *in vivo* and *in vitro*, whereas MuRF1$^{-/-}$ mice exposed to high CO$_2$ did not develop muscle atrophy. AMP-activated kinase (AMPK), a metabolic sensor, was activated in myotubes exposed to high CO$_2$, and loss-of-function studies showed that the AMPKα2 isoform is necessary for muscle-specific ring finger protein 1 (MuRF1) *in vivo* and *in vitro*, whereas MuRF1$^{-/-}$ mice exposed to high CO$_2$ did not develop muscle atrophy. AMP-activated protein kinase (AMPK), a metabolic sensor, was activated in myotubes exposed to high CO$_2$, and loss-of-function studies showed that the AMPKα2 isoform is necessary for muscle-specific ring finger protein 1 (MuRF1) *in vivo* and *in vitro*, whereas MuRF1$^{-/-}$ mice exposed to high CO$_2$ did not develop muscle atrophy.

Accordingly, we provide evidence that high CO$_2$ activates skeletal muscle atrophy via AMPKα2-FoxO3a-MuRF1, which is of biological and potentially clinical significance in patients with lung diseases and hypercapnia.

Hypercapnia, or elevation of blood CO$_2$ levels, occurs in patients with respiratory diseases such as chronic obstructive pulmonary disease (COPD), where it is associated with worse clinical outcomes (1–4). Recent reports suggest that high CO$_2$ levels can activate signaling pathways that, independently of pH, have deleterious effects on the lung, impairing innate immune response and the ability to fight infectious processes (5–11). Patients with respiratory diseases develop muscle atrophy, which negatively affects their quality of life (12–14). During muscle atrophy, proteolytic systems are activated, and contractile proteins and organelles are degraded causing shrinkage of muscle fibers (15–17). The increased expression of the muscle-specific ubiquitin-E3 ligases muscle RING finger 1 (MuRF1) and the muscle atrophy F-box (atrogin-1/MAFbx) have been described in several models of muscle atrophy (18, 19), and their inactivation in mice attenuates muscle atrophy induced by denervation and dexamethasone (20–22).

AMP-activated protein kinase (AMPK) is a metabolic sensor that is activated in response to cellular stress (23). The mammalian AMPK is a heterotrimeric enzyme complex with a catalytic subunit (α) and regulatory subunits (β and γ). The phosphorylation by upstream kinases of a conserved threonine

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The abbreviations used are: COPD, chronic obstructive pulmonary disease; MuRF1, muscle RING finger 1; AMPK, AMP-activated kinase; pa-, arterial pressure; CSA, cross-sectional area; UBE1, ubiquitin-conjugating enzyme inhibitor; UPS, ubiquitin proteasome system; pa-, arterial partial pressure.
Hypercapnia Leads to Skeletal Muscle Atrophy

Residue (Thr-172) within the kinase domain of the α-catalytic subunit is required for AMPK activation (23). Recently AMPK has been implicated in the control of muscle mass by increasing protein degradation through the ubiquitin proteasome system (UPS) and autophagy (24). AMPK activation was reported to regulate myofibrillar protein degradation through the transcription factor FoxO (25). Here we describe that hypercapnia, by activating AMPK, leads to phosphorylation and nuclear translocation of FoxO3a and MuRF1 up-regulation, which results in skeletal muscle atrophy.

EXPERIMENTAL PROCEDURES

Reagents—All cell culture reagents were from Corning Life Sciences (Tewksbury, MA). HRP-conjugated goat anti-mouse secondary antibody was from Bio-Rad, and GAPDH and HRP-conjugated goat anti-rabbit antibody were from Cell Signaling Technology (Danvers, MA). All other chemicals were purchased from EMD Millipore (Billerica, MA) or Sigma. Reagents for production of cDNA and quantitative real-time PCR (qPCR) were from Bio-Rad and Life Technologies. The DNA and mRNA isolation kits were from Qiagen (Germantown, MD). Primers were purchased from Integrated DNA Technologies (Corvaill, IA). Restriction endonucleases were obtained from Promega (Madison, WI).

Animals—Adult (14–16 weeks old) male C57Bl/6 mice were obtained from The Jackson Laboratory (Bar Harbor, ME), and age-matched male MuRF1−/+ mice and wild-type littermates (MuRF1+/+) on a 129S/C57Bl/6 background have been described elsewhere (20, 26). For arterial blood gas measurements, C57Bl/6 mice with a common carotid artery catheter were purchased from Charles Rivers Laboratories (Wilmington, MA). All animals were provided with food and water ad libitum, maintained on a 14-h light/10-h dark cycle, and handled according to National Institutes of Health guidelines. All of the procedures involving animals were approved by the Northwestern University Institutional Animal Care and Use Committee. For high CO2 exposure, animals were maintained in a hypercapnia chamber (BioSpherix Ltd., Lacona, NY) for 3, 7, 14, or 21 days. The chamber’s atmosphere was continuously monitored in order to maintain 10% CO2 and 21% O2, with a temperature of 20–26 °C and a relative humidity between 40 and 50%. These settings resulted in an arterial partial pressure of carbon dioxide (paCO2) of 20–26 mm Hg, whereas in animals maintained in room air paCO2 was ∼40 mm Hg and paO2 was ∼100 mm Hg (7, 27). None of the animals developed appreciable distress. At selected time points animals were anesthetized with Euthanol (pentobarbital sodium/phenytoin sodium), soleus, gastrocnemius, and tibialis anterior muscles were excised, blotted dry, and weighed. Muscles were then either frozen in liquid nitrogen-cooled isopentane for cryosectioning or snap-frozen in liquid nitrogen and weighed. Muscles were then either frozen in liquid nitro-

Arterial Blood Gases—Arterial blood gases were obtained from unanesthetized, restrained mice with surgically implanted carotid artery catheters. Mice were allowed to adapt for 1 to 2 days after shipping before being placed in the hypercapnia chamber and before any arterial blood gases were drawn. Arterial blood was analyzed for pH, PaCO2, PaO2, and HCO3− using a pHox Plus Blood Gas Analyzer (Nova Biomedical, Waltham, MA) that was calibrated daily.

Immunohistochemistry and Fiber Size and Type Assessment—Soleus, gastrocnemius, and tibialis anterior serial transverse cryosections (8 μm) were obtained from the Northwestern University Mouse Histology and Phenotyping Laboratory and mounted on glass slides. Sections were fixed in 4% formaldehyde, permeabilized, and blocked. Immunostaining was performed with laminin primary antibody (1:50 dilution; Sigma) followed by Alexa Fluor 568-conjugated secondary antibody (1:200 dilution; Life Technologies). Type I fibers were stained with anti-type I myosin heavy chain (A4.840, 1:50 dilution, DSMB, Iowa City, IA), and type II fibers were stained with anti-myosin (Skeletal, Fast)-alkaline phosphatase (Sigma). Images were acquired with a Zeiss LSM 510 confocal microscope using a 40× objective (Northwestern University Center for Advanced Microscopy) and analyzed using Zeiss LSM5 Image Browser software. Fiber size was studied by measuring the fibers’ minimal inner diameter (at least 100 fibers per muscle), defined as the minimum diameter from inner border to inner border, passing through the center of the muscle fiber. This parameter has been shown to be very insensitive to deviations from the “optimal” cross-sectioning profile, as compared with direct measure of fiber cross-sectional area (28). Cross-sectional area (CSA) was calculated using this diameter, and results were expressed as mean CSA ± S.E. and as percentage of fibers distributed by size.

Grip Strength Test—Forelimb skeletal muscle strength was assessed using a digital grip strength meter (Columbus Instruments, Columbus, OH) as described (29). Grip strength was measured in each animal six successive times, and the average of the highest four values for each mouse was used.

Cell Culture, Adenoviral Infection, and Myotube Analysis—C2C12 mouse myoblasts (ATCC, CRL1772) were cultured and differentiated as described elsewhere (30). In brief, cells were allowed to grow in p60 plates until they reached ∼90–95% confluence, and then culture media was changed to prewarmed 2% horse serum DMEM (differentiation media). The differentiation media was renewed every 18–24 h, and cells were allowed to differentiate for 4–6 days. The FoxO3 mutant bearing six serine-to-alanine mutations on AMPK phosphorylation sites was generously provided by Dr. Anne Brunet (Department of Genetics, Stanford University, CA) (31). The sequence was confirmed by traditional sequencing at the Northwestern University Genomics Core Facility, and the construct was incorporated into an adenoviral vector (Ad-FoxO3a-6A, Vector BioLabs, Malvern, PA). Commercially available wild-type FoxO3-containing adenovirus vector (Ad-FoxO3a-WT, Vector BioLabs) was used as a control. For infection, myotubes were incubated with the corresponding adenovirus at six plaque-forming units per cell for 24 h. Images were acquired using a Nikon Eclipse TE2000-U inverted scope with a 40× objective. Myotube diameters were quantified by measuring ∼160 tube diameters (5–10 measurements per fiber) from five random fields using MetaMorph Software (Molecular Devices, Sunnyvale, CA).
Table 1
Exposure to high CO₂ causes normoxic hypercapnia

<table>
<thead>
<tr>
<th>Variable</th>
<th>CT</th>
<th>HC-3 days</th>
<th>HC-5 days</th>
<th>HC-7 days</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{paCO}_2 ) (mm Hg)</td>
<td>33 ± 5.1</td>
<td>75 ± 6.8</td>
<td>79 ± 4.6</td>
<td>79 ± 1.8</td>
<td>( p &lt; 0.0001 )</td>
</tr>
<tr>
<td>( \text{paO}_2 ) (mm Hg)</td>
<td>89 ± 6.1</td>
<td>109 ± 7.8</td>
<td>103 ± 11</td>
<td>111 ± 1.1</td>
<td>( p &lt; 0.05 )</td>
</tr>
<tr>
<td>pH</td>
<td>7.42 ± 0.04</td>
<td>7.29 ± 0.05</td>
<td>7.3 ± 0.02</td>
<td>7.32 ± 0.02</td>
<td>( p &lt; 0.05 )</td>
</tr>
<tr>
<td>( \text{HCO}_3^- ) (mmol/liter)</td>
<td>22 ± 4.1</td>
<td>37 ± 2.7</td>
<td>42 ± 1.2</td>
<td>41 ± 2.7</td>
<td>( p &lt; 0.01 )</td>
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CO₂ Medium and CO₂ Exposure—For the different experimental conditions, initial solutions were prepared with DMEM/F-12/Tris base/MOPS (3:1:0.25:0.25) containing 2% horse serum, 100 units/ml penicillin, and 100 μg/ml streptomycin. The buffering capacity of the medium was modified by changing its initial pH with Tris base and MOPS to obtain a pH of 7.4 at the various CO₂ levels (pCO₂ 40, 60, and 120 mm Hg). The desired CO₂ and pH levels were achieved by equilibrating the medium overnight in a humidified chamber (C-Chamber, BioSpherix Ltd.). The atmosphere of the C-Chamber was controlled with a ProCO₂ carbon dioxide controller (BioSpherix Ltd.). In this chamber cells were exposed to the desired pCO₂ while maintaining 21% O₂ balanced with N₂. Before and after CO₂ exposure, pH, \( \text{pCO}_2 \), and \( \text{pO}_2 \) levels in the medium were measured using a Stat Profile pHOx blood gas analyzer (Nova Biomedical Corp.). Experiments were started by replacing the culture medium with the CO₂-equilibrated medium and incubating in the C-Chamber for the desired time.

Transfection of C2C12 Cells with siRNA—After 3 days of differentiation, media were removed from C2C12 cells and replaced with antibiotic-free differentiation media, and transfection was performed after 12 h. Before transfection, C2C12 myotubes were washed twice with DMEM and transfected with mouse AMPKα1 and -2, FoxO3a, and MuRF1 siRNA duplexes (100 pmol) from Santa Cruz Biotechnology (Santa Cruz, CA) by using Lipofectamine RNAiMAX (Life Technologies) according to the manufacturer’s recommended protocol. Cells were incubated with the RNA-Lipofectamine complexes for 4–6 h at 37 °C. After this period, the transfection complex was supplemented with differentiation media up to 3 ml, and experiments were performed 48 h later. A scrambled siRNA was used as a control (Life Technologies).
Western Blot Analysis—C2C12 myotubes were homogenized in Lysis Buffer (Cell Signaling Technology). Muscle samples were homogenized on ice with cold lysis buffer in a 10-fold (wt/wt) excess of lysis buffer, pH 7.6, that contained 8.7 mM NaH2PO4, 58 mM Na2HPO4, 144 mM NaCl, 1% Nonidet P-40, 0.5% sodium deoxycholate, 0.1% SDS, and 1/100 protease inhibitor mixture (Roche Applied Science) as previously described (32) using a Polytron PT 10-35 homogenizer (Thermo Scientific, Waltham, MA). Samples were centrifuged at 22,000 × g for 10 min at 4 °C, and after 2 spins the final supernatant was collected. Protein concentrations were determined by the BCA assay (Thermo Scientific Pierce Protein Biology Products, Rockford, IL). Proteins were separated by sodium dodecyl sulf ate polyacrylamide gel electrophoresis (SDS-PAGE), transferred to nitrocellulose membranes, immunoblotted, and visualized by chemiluminescence following the manufacturer’s instructions (Perkin Elmer Life Sciences). The following commercially available antibodies and dilutions were used for Western blotting: rabbit anti-pAMPKα (Thr-172), anti-AMPKα, anti-pACC (Ser-79), anti-ACC, anti-GAPDH, and anti-FoxO3a were from Cell Signaling Technology and used at 1:1000; rabbit anti-actin (1:2000) was from Sigma; rabbit anti-MuRF1 (1:1000) was from ECM Biosciences (Versailles, KY); rabbit anti AMPKα1 (1:1000) was from EMD Millipore; rabbit AMPKα2 (1:1000) was from Novus Biologicals (Littleton, CO); rabbit anti-Pol II (1:200) was from Santa Cruz Biotechnology. Rabbit anti-pFoxO3 (Ser-588) was generously gifted by Dr. Anne Brunet and used at a dilution of 1:500. Primary antibodies were detected with horseradish peroxidase-conjugated secondary antibodies. Quantification of protein levels was performed by densitometric scanning with ImageJ 1.29X (National Institutes of Health).

Immunoprecipitation—C2C12 cells were differentiated for 4 days and then transfected with Ad-FoxO3a-6A mutant or with wild-type FoxO3a-containing adenovirus. Cell lysates were prepared, and aliquots containing 1000 μg of protein were rotated overnight at 4 °C with FoxO3a antibody (1:200) or control IgG in the presence of 40 μl protein A/G-agarose beads (Santa Cruz Biotechnology). Samples were then centrifuged, and the beads were resuspended in SDS-loading buffer and separated in a 10% polyacrylamide gel.

RNA Extraction, cDNA Synthesis, and Quantitative RT-PCR—Quantification of ribosomal DNA transcription was done as previously described (33). Muscle RNA was extracted using
TRIzol reagent (Life Technologies). Total RNA was determined spectrophotometrically using a Nanodrop ND-1000 (Saveen & Werner, Limhamnsvägen, Sweden) at 260 nm and quality-assessed visually using agarose gel electrophoresis. cDNA was synthesized using Superscript VILO cDNA synthesis kit (Life Technologies). Quantitative RT-PCR was performed using GoTaq qPCR Master Mix (Promega) on a CFX384 Real-time PCR detection system (Bio-Rad). The primers used were 5’-H11032-CCA AGT GTT CAT GCC ACG TG-3’ (forward) and 5’-H11032-CGA GCG ACT GCC ACA AAA A-3’ (reverse). Each sample was run in triplicate, and relative expression levels of transcripts of interest were calculated using the comparative Ct method with glyceraldehyde-3-phosphate dehydrogenase as housekeeping gene. Data were analyzed using the Bio-Rad CFX manager software (Version 2.0).

Centralized Nuclei Analysis—8-μm frozen soleus muscle sections were stained with hematoxylin and eosin (H&E), and histological images were acquired at 400 magnification using the Zeiss Axioskop upright brightfield microscope with a CRi NUANCE spectral camera. Low magnification (1000) images that captured the entire soleus muscle in cross-section were used to count the centralized/internal nuclei. The total number of fibers counted in each cross-section was between 600 and 700. The total number of myofibers counted was similar between all the mice analyzed.

Evaluation of FoxO3 Nuclear Translocation—C2C12 myotubes were harvested and then nuclear/cytosol fractionation was performed with a commercially available kit (BioVision, Milpitas, CA) according to the manufacturer’s instructions. The nuclear fraction was then sampled, and proteins were separated by SDS-PAGE, transferred to nitrocellulose membranes, and immunoblotted with anti-FoxO3a antibody. To assess the phosphorylation of FoxO3a in the nuclear fraction, we transfected C2C12 with Ad-FoxO3a-WT, and after 24 h cells were exposed to high CO₂ for 4 h, and the nuclear fractions were isolated. FoxO3a was immunoprecipitated from the nuclear fraction, and phosphorylation was assessed by Western blot with the phospho-Ser-588 antibody.

Protein/DNA Ratio Determination—C2C12 myotubes were exposed to high CO₂ levels for 24 h, and then samples were homogenized by sonication (Branson Sonifer 250). The total amount of protein was measured with a Bradford assay, and total DNA was measured with the fluorochrome Hoechst 33258, both from Bio-Rad, in a Fluoroskan Ascent FL Microplate Fluorometer (Thermo Scientific).

Statistics—Data are expressed as the mean ± S.E. When comparisons were performed between two groups, significance was evaluated by Student’s t test, and when more than two groups were compared, analysis of variance was used followed by the Dunnett test using GraphPad Prism software. Results were considered significant when p < 0.05.

RESULTS

Hypercapnia Causes Skeletal Muscle Atrophy in Mice—To investigate whether high CO₂ causes muscle atrophy, mice were exposed to 10% CO₂ and 21% O₂ (hypercapnia) or to room air (normocapnia), and skeletal muscle wet weight, fibers CSA, and grip strength were assessed, and arterial blood gases were...
measured (Table 1). Also, mice breathing high CO₂ had decreased soleus muscle wet weight as compared with room air-breathing mice (Fig. 1A). Fig. 1B, upper panel, shows images of laminin-stained soleus cryosections in which quantitative analysis indicated a decrease in CSA during hypercapnia (Fig. 1C). In agreement with these findings, Fig. 1B, lower panel, shows a leftward shift in the size distribution histogram indicating a predominance of thinner fibers in muscles from hypercapnic mice. Muscle strength was also decreased in mice exposed to high CO₂, as assessed by the grip strength method (Fig. 1D). Soleus muscles are composed by muscle fiber type I and II. We did not observe a change in the soleus’ fiber composition or a predominant fiber’s type atrophy with both type of fibers decreasing their CSA by ~20–25%, which is consistent with the data in Fig. 1C (Fig. 1, E and F). The atrophic effect induced by hypercapnia on the soleus muscle was also observed in the gastrocnemius and tibialis anterior (Fig. 2, A and B) from mice exposed to CO₂ for 14 and 21 days, suggesting that the decrease in fiber size caused by hypercapnia is a generalized effect. Also, soleus muscle from hypercapnic mice displayed a time-dependent increase in myonuclear centralization respective to the total number of fibers (Fig. 3), likely representing tissue response to injury (34). Moreover, the data show that at 21 days there was a significant increase in the percentage of fibers with centralized nuclei (1.007±.227 vs 3.007±.009 p ≤ 0.01 n = 3).

High CO₂ Leads to Decreased Myotube Diameter, Protein Abundance, and Down-regulation of Anabolic Genes—C2C12 myotubes exposed to increasing levels of CO₂ became progressively thinner (Fig. 4A), with significant differences observed after 24 h of exposure (Fig. 4B). Therefore, all the subsequent in vitro experiments were performed at 24 h and 120 mm Hg (designated as “hypercapnia”) as we observed the highest effect at this level. To further explore the effect of hypercapnia on myotube diameter, we measured total protein content (protein/DNA ratio) and observed that myotubes exposed to hypercapnia had lower protein content at 24 h (Fig. 4C). We also found a time-dependent decrease in the expression of the 45 S pre-rRNA transcripts, a marker of de novo RNA synthesis (Fig. 4D).

MuRF1 Mediates the High CO₂-induced Myotube Atrophy—To determine whether the ubiquitin proteasome system was involved in high CO₂-induced skeletal muscle atrophy, we treated myotubes with the proteasome inhibitor MG-132 (10 μM for 12 h) or the ubiquitin-conjugating enzyme inhibitor UBE1 (10 μM for 12 h) and exposed them to hypercapnia. Dexamethasone (10 μM) was used as a positive control of UPS-mediated muscle atrophy (21). As shown in Fig. 5, MG-132 and UBE1 prevented the hypercapnia-induced reduction in myotube diameter, and the effect of dexamethasone (a positive control) was prevented with MG-132. We assessed MuRF1 expression in myotubes and soleus muscle from mice exposed to hypercapnia and found significant increases in MuRF1 expression in myotubes (Fig. 6A) and in soleus muscle (Fig. 6B). To determine whether MuRF1 is required for hypercapnia-induced myotube atrophy, we transfected differentiated myotubes with MuRF1 small interfering RNA (siRNA) and found that silencing MuRF1 had a protective effect against hypercapnia-induced myotube atrophy (Fig. 6C). To validate these findings and assess the role of MuRF1 in vivo, we exposed MuRF1−/− mice to high CO₂ for 21 days and found that the absence of MuRF1 prevented the reduction in muscle strength (Fig. 7A), a decrease in soleus mean fiber CSA (Fig. 7B), and the leftward shift in fiber size distribution observed in MuRF1−/− mice (Fig. 7C).

Hypercapnia Causes Muscle Atrophy via AMPK-dependent Pathway—Exposure of myotubes to hypercapnia led to an increase in both AMPK and its target acetyl-CoA carboxylase (ACC) phosphorylation, which occurred as early as 15 min and lasted for at least 24 h (Fig. 8A). AMPK has recently been shown to mediate skeletal muscle protein degradation via atrogin-1 and MuRF1 (25, 35). To determine whether AMPK is a necessary mediator of high CO₂-induced muscle atrophy, myotubes were transfected with scrambled or specific AMPKα1 or -2 siRNA. We found that AMPKα2, but not AMPKα1, was necessary for CO₂-induced decrease in myotube diameter (Fig. 8B). Furthermore, we also found that high CO₂-driven up-regulation of MuRF1 is mediated by AMPKα2, as MuRF1 induction was abrogated in high CO₂-exposed cells transfected with AMPKα2 siRNA (Fig. 8C).
FIGURE 6. **MuRF1 regulates high CO2-induced reduction in myotube diameter.** A and B, representative immunoblots of C2C12 myotubes (A) and soleus muscle lysates (B) exposed to CO2 for increasing times and probed with an antibody specific for MuRF1 (n = 3). C, representative graph and images of C2C12 myotubes transfected with scrambled (Scr) or specific MuRF1 siRNA and exposed to 40 mmHg (CT) or 120 mmHg (HC) CO2 for 24 h (n = 3). Scale bars, 30 μm. The graph represents the average myotubes diameter. Representative immunoblots of MuRF1 (transfection control), actin, and GAPDH (loading controls). *, p < 0.05; **, p < 0.01; ***, p < 0.001.

FIGURE 7. **MuRF1−−/− mice are protected against high CO2-induced muscle atrophy.** MuRF1−−/− mice and wild-type littermates (MuRF1+/+) were exposed to 10% CO2 (HC) for 21 days or maintained in room air (CT), and soleus muscles were excised, frozen, and cryosectioned (8-μm thickness). A, measured grip strength from MuRF1−−/− mice and wild-type littermates. n = 6. Results are represented normalizing the average grip of each mouse by the body weight (BW) at the corresponding day. B, soleus muscles from MuRF1−−/− mice and wild-type littermates were immunostained with laminin antibody and fiber CSA was analyzed. n = 3. Scale bars, 50 μm. C, fiber size distribution histograms from MuRF1−−/− mice and wild-type littermates (n = 6). *, p < 0.05.
Hypercapnia Causes AMPKα2-dependent FoxO3a Nuclear Translocation, Which Is Needed for MuRF1 Up-regulation and Reduction in Myotube Diameter—As shown in Fig. 9A, hypercapnia led to FoxO3a nuclear translocation, which was prevented by silencing AMPKα2 but not AMPKα1 (Fig. 9B). Moreover, transfection of myotubes with scrambled or specific FoxO3a siRNA revealed that silencing FoxO3a prevented the high CO2-induced up-regulation of MuRF1 and the decrease in myotube diameter (Fig. 9, C and D).

AMPK Phosphorylates FoxO3a, Which Regulates MuRF1 during Hypercapnia-induced Reduction in Myotube Diameter—It has been reported that AMPK regulates FoxO3a phosphorylation (31, 36) and that it directly phosphorylates FoxO3a and that mutation of Thr-179, Ser-399, Ser-413, Ser-555, Ser-588, and Ser-626 to alanine (FoxO3a-6A) results in a reduction of AMPK-dependent phosphorylation of FoxO3a (31). To assess whether hypercapnia leads to AMPK-dependent phosphorylation of FoxO3a, myotubes were transfected with an adenovirus coding for FoxO3a wild type (Ad-FoxO3a-WT) or mutated at the six AMPK phosphorylation sites. After FoxO3a immunoprecipitation, Western blots probed with an antibody that specifically recognizes Ser(P)-588 but does not recognize the non-phosphorylated form (31) showed that high CO2 levels increased Ser-588 phosphorylation only in FoxO3a-WT (Fig. 10A). Moreover, the phosphorylated form of FoxO3a is present in the nuclei (Fig. 10B). Overexpression of Ad-FoxO3a-6A prevented the high CO2-induced up-regulation of MuRF1 (Fig. 10C) and the decrease in myotube diameter (Fig. 10D), indicating that hypercapnia leads to AMPK-dependent phosphorylation of FoxO3a, which is necessary to up-regulate MuRF1 expression and decrease myotube diameter.

DISCUSSION

Muscle atrophy is being increasingly recognized as a major contributor to worse clinical outcomes in patients with pulmonary diseases (4, 37, 38), and indeed recovery of lower limbs muscle mass of COPD patients in the setting of pulmonary rehabilitation has proven to be beneficial (39). Muscle atrophy is characterized by a decrease in muscle fiber diameter, protein content, and force production (24). We report here that hypercapnia, which occurs in patients with chronic respiratory diseases, causes skeletal muscle atrophy. It has been reported that tobacco smoke, which is rich in CO2 and causes COPD, is also associated to muscle dysfunction even in early stages of lung...
FIGURE 9. Hypercapnia causes AMPKα2-dependent FoxO3a nuclear translocation, which is necessary for MuRF1 up-regulation and reduction in myotube diameter. A, representative immunoblots from myotubes exposed to 40 mmHg (CT) and 120 mmHg (HC) CO₂; nuclear fractions were obtained, and samples were incubated with FoxO3a specific antibody (n = 5). B, representative immunoblots from myotubes exposed to high CO₂; myotubes were transfected with scrambled (Scr), AMPKα1 or -2 siRNA, nuclear and cytosolic fractions were obtained, and samples were incubated with FoxO3a-specific antibody (n = 3). C, representative immunoblots from myotubes exposed to high CO₂ for 24 h; myotubes were transfected with Scr or FoxO3a siRNA and probed with MuRF1 specific antibodies (n = 3). D, representative graph and images of C2C12 cells transfected with Scr or FoxO3a siRNA and exposed to high CO₂ for 24 h (n = 3). Polymerase II and actin were used as loading controls. Scale bars, 30 μm. *, p < 0.05.

FIGURE 10. Both high CO₂-induced up-regulation of MuRF1 and myotube atrophy require FoxO3a phosphorylation by AMPK. A, representative blots from immunoprecipitation of FoxO3a obtained from myotubes previously infected with Ad-WT-FoxO3a and Ad-FoxO3a-6A and then exposed to 40 mmHg (CT) and 120 mmHg (HC) CO₂. Blots were analyzed using Ser(P)-588 antibody (n = 3). B, representative blots from immunoprecipitation of FoxO3a from nuclear fractions of myotubes previously infected with Ad-WT-FoxO3a and exposed to high CO₂ for 4 h. Blots were analyzed with 588 antibody and FoxO3a and polymerase II (pol II) as a loading control. n = 3. C, representative immunoblots from myotubes exposed to high CO₂ for 24 h; myotubes were previously transfected with Ad-WT-FoxO3a-6A and Ad-FoxO3a-6A and probed with MuRF1 specific antibodies. Total FoxO3a was used as a loading control (n = 4). D, representative graph and images transfected with Ad-WT-FoxO3a-6A and Ad-FoxO3a-6A and exposed to high CO₂ for 24 h (n = 3). Scale bars, 30 μm. *, p < 0.05; **, p < 0.01; ***, p < 0.001.
Hypercapnia Leads to Skeletal Muscle Atrophy

**Figure 11.** A schematic model depicting that hypercapnia triggers skeletal muscle atrophy through a pathway that involves the activation of AMPKα2, phosphorylation of FoxO3a, and induction of MuRF1 expression with subsequent skeletal muscle degradation.

We observed that animals exposed to high CO₂ had high PaCO₂ and also, with time, higher bicarbonate values (Table 1), reflecting renal compensation of the respiratory acidosis. We found that exposing mice to high CO₂ levels similar to those observed in hypercapnic patients with COPD (41) leads to muscle atrophy as evidenced by a progressive decrease in muscle mass, fibers cross-sectional area, and limb grip strength. Hypercapnia did not cause selective fiber type atrophy in the soleus muscle or a switch from slow-twitch to fast-twitch fibers, however, the antibody used in the study does not distinguish among the different type II fibers; thus, a switch from type IIa to IIb cannot be excluded (see Fig. 1, E and F). We show that high CO₂ results in more centralized nuclei in the soleus muscle (Fig. 3), which represents a tissue response to myofiber injury (34). Although skeletal muscle atrophy has not classically been associated to cellular damage and repair but to an imbalance of protein turnover, a recent study shows that cancer-associated muscle atrophy is characterized by cellular injury and repair with activation and proliferation of satellite cells (42). Therefore, our finding of nuclear centralization could similarly suggest myofiber response to high CO₂-mediated injury.

Cultured myotubes exposed to high CO₂ levels undergo a dose- and time-dependent atrophy that was prevented by MG-132 and UBE1, suggesting a role for the UPS in this process. The UPS has been described to regulate skeletal muscle atrophy in patients with chronic lung diseases (43–46). In addition, there have been reports of skeletal muscle atrophy via the UPS during acute lung injury and in patients with pulmonary vascular disease (47–49). Our data suggest a direct link between hypercapnia and muscle atrophy via the UPS in this process. Moreover, we found that hypercapnia in vivo and in vitro increases the expression of MuRF1 (Fig. 6, A and 6), whereas we did not find an increase in atrogin-1 (data not shown).

AMPK has been reported to play a role in skeletal muscle atrophy (23). We observed that the hypercapnia-dependent activation of AMPK in cultured myotubes occurs very early during high CO₂ exposure and persists for at least 24 h. Previous evidence suggest that AMPK mediates muscle catabolism through increased expression of FoxO transcription factors (50), and AICAR-induced AMPK activation of atrogin-1 and MuRF1 (25). Also, up-regulation of AMPK along with an increase ubiquitin-protein conjugates and MuRF1 gene transcription has been reported in skeletal muscles of patients with COPD (51). We found that hypercapnia-driven muscle atrophy is mediated by AMPKα2, which is the major catalytic subunit isozyme in muscle (23). Previous evidence from lung alveolar epithelial cells suggests that CO₂-mediated AMPKα1 phosphorylation occurs through Ca²⁺/calmodulin-dependent kinase kinase β (CaMKK-β) (27), making this pathway a possible activator of AMPK in the present model. Alternatively, given that CO₂ exposure was found to cause mitochondrial dysfunction, decreased O₂ consumption, and ATP production in fibroblasts and alveolar epithelial cells (52), AMPK activation could also occur via LKB1. Interestingly, it has been reported that AMPKα2 expression is more dependent on high AMP levels than the α1 isoform (53), making CO₂-driven mitochondrial dysfunction an interesting potential upstream activator of AMPK, which should be further addressed in future works. Other mechanisms such as inhibition of protein phosphatases or activation of a different upstream kinase could also be relevant in the present model (54).

We also found that hypercapnia decreased the expression of 45 S pre-rRNA, which is the precursor of the ribosomal RNA components 28 S, 18 S, and 5.8 S. Increased transcription of the 45 S pre-rRNA is one of the earliest events in muscle hypertrophy (33, 55), and its expression is rapidly down-regulated in atrophying skeletal muscle, indicating a reduction in the anabolic capacity of the muscle during catabolic stress (56). AMPK is known to down-regulate rRNA synthesis by phosphorylating the RNA polymerase I-associated transcription factor TIF-IA (57), preventing the assembly of functional transcription initiation complexes. Thus, it appears that in addition to regulating the expression of MuRF1 and muscle catabolism, hypercapnia exposure also leads to the attenuation of the anabolic capacity of muscle cells.

A recent study showed that acute lung injury associated muscle atrophy requires the activation of the NF-κB for MuRF1 to be induced, whereas our findings suggest that high CO₂ triggers muscle catabolism through FoxO3a and MuRF1 regulation (49). FoxO regulation in response to external stimuli is mostly determined by changes in its phosphorylation state and subcellular localization, which modulates its access to nuclear DNA (58). Different kinases, including Akt, mitogen-activated protein kinases, and AMPK, have been shown to regulate FoxO activation (59), and Greer et al. (31) have described that AMPK directly phosphorylates FoxO3a and that AMPK is necessary and sufficient for the phosphorylation of FoxO3a. We found that high CO₂ levels cause AMPK-dependent phosphorylation of FoxO3a and that when FoxO3a-6A mutant is overexpressed, the phosphorylation of the AMPK-targeted site Ser-588 is prevented. Hypercapnia leads to AMPKα2-dependent nuclear translocation of FoxO3a, which regulates MuRF1 expression leading to muscle atrophy. Although AMPK has been shown to modulate FoxO3a expression through a PGC-1α-dependent
mechanism (60), we did not find changes in total cellular FoxO3a abundance during high CO2 exposure (see Fig. 9, C and D). AMPK phosphorylates FOXO3a at amino acids that are different from the sites described for other kinases (Akt, SGK (serum- and glucocorticoid-inducible kinase), CK1, Dyrk1, Jnk, IkK-, and Mst1) (31). Interestingly, like AMPK, Akt also controls protein synthesis and protein degradation (16). FoxO3a is one of the intersection points between both pathways as activation of Akt phosphorylates FoxO, which excludes them from the nuclei, preventing their functions as transcription factors (16, 58).

In summary, we report that hypercapnia triggers skeletal muscle atrophy though a pathway that involves the activation of AMPKα2, phosphorylation of FoxO3a, and induction of MuRF1 (Fig. 11). This pathway is of pathophysiological relevance to patients with hypercapnic respiratory diseases.

REFERENCES
through transforming growth factor-β. FEBS J. 280, 4198–4209


High CO$_2$ Levels Cause Skeletal Muscle Atrophy via AMP-activated Kinase (AMPK), FoxO3a Protein, and Muscle-specific Ring Finger Protein 1 (MuRF1)

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