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Hypoxic Preconditioning Attenuates Reoxygenation-Induced Skeletal Muscle Dysfunction in Aged Pulmonary TNF-α Overexpressing Mice

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Aim: Skeletal muscle subjected to hypoxia followed by reoxygenation is susceptible to injury and subsequent muscle function decline. This phenomenon can be observed in the diaphragm during strenuous exercise or in pulmonary diseases such as chronic obstructive pulmonary diseases (COPD). Previous studies have shown that PO2 cycling or hypoxic preconditioning (HPC), as it can also be referred to as, protects muscle function via mechanisms involving reactive oxygen species (ROS). However, this HPC protection has not been fully elucidated in aged pulmonary TNF-α overexpressing (Tg+) mice (a COPD-like model). We hypothesize that HPC can exert protection on the diaphragms of Tg+ mice during reoxygenation through pathways involving ROS/phosphoinositide 3-kinase (PI3K)/protein kinase B (Akt)/extracellular signal regulated kinase (ERK), as well as the downstream activation of mitochondrial ATP-sensitive potassium channel (mitoKATP) and inhibition of mitochondrial permeability transition pore (mPTP).

Methods: Isolated Tg+ diaphragm muscle strips were pre-treated with inhibitors for ROS, PI3K, Akt, ERK, or a combination of mitoKATP inhibitor and mPTP opener, respectively, prior to HPC. Another two groups of muscles were treated with either mitoKATP activator or mPTP inhibitor without HPC. Muscles were treated with 30-min hypoxia, followed by 15-min reoxygenation. Data were analyzed by multi-way ANOVA and expressed as means ± SE.

Results: Muscle treated with HPC showed improved muscle function during reoxygenation (n = 5, p < 0.01). Inhibition of ROS, PI3K, Akt, or ERK abolished the protective effect of HPC. Simultaneous inhibition of mitoKATP and activation of mPTP also diminished HPC effects. By contrast, either the opening of mitoKATP channel or the closure of mPTP provided a similar protective effect to HPC by alleviating muscle function decline, suggesting that mitochondria play a role in HPC initiation (n = 5; p < 0.05).
INTRODUCTION

Chronic obstructive pulmonary diseases (COPD) are the fourth leading cause of death in the world, with particularly high prevalence among the elderly population (Cazzola et al., 2010; Huang et al., 2013). The diaphragm shows mechanical overloading in COPD, resulting in progressive muscle weakness and compromised diaphragmatic muscle performance (Orzco-Levi et al., 2001; Debska et al., 2002; Kim et al., 2008). The provision of supplemental oxygen is effective for managing patients' symptoms, but reoxygenation can exacerbate reactive oxygen species (ROS) production, leading to further muscle damage by impairing contractility and accelerating fatigue (Debska et al., 2002; Stoller et al., 2010; Tang et al., 2013; Zuo et al., 2014b, 2015b; Steinbacher and Eckl, 2015).

In wild-type mice, PO2 cycling/hypoxic preconditioning (HPC) exhibits a protective effect on diaphragmatic skeletal muscle by reducing intracellular ROS production during both hypoxia and reoxygenation, as well as improving muscle function (Zuo et al., 2015a,b). It is likely that HPC triggers upstream mediators such as intracellular ROS, phosphoinositide 3-kinase (PI3K), protein kinase B (Akt), and extracellular signal regulated kinase (ERK). HPC also potentially facilitates the opening of mitochondrial ATP-sensitive potassium channels (mitoKATP) and the closure of mitochondrial permeability transition pores (mPTP) (Zuo et al., 2015b). Likewise, in a neonatal hypoxic-ischemic brain injury model, mitoKATP were involved in HPC-induced neuroprotection, and the administration of a mitoKATP channel blocker inhibited this protection (Sun et al., 2015). In addition, mPTP inhibitor has been shown to reduce ischemia-reperfusion (I/R)-induced skeletal muscle damage (Garbaiz et al., 2014). However, the protective effects of HPC and the underlying mechanisms have not been investigated in an aged model of COPD.

Chronic obstructive pulmonary diseases is a late-onset disease primarily found in middle aged and elderly population (Peruzza et al., 2003). It was estimated that 16% of individuals at an age over 65 are affected by COPD. Moreover, COPD that occurs at a later age is linked with significantly reduced quality of life and a higher morbidity (Peruzza et al., 2003). However, there is currently no research that explores the potential benefits of HPC in elderly COPD patients. Therefore, in this study, we aimed to investigate HPC effects in an aged COPD-like mouse model during reoxygenation. We used mice with overexpression of pulmonary tumor necrosis factor-α (TNF-α; Tg+) that develop emphysematous alterations (Lundblad et al., 2005; Fujita et al., 2016). Multiple studies have indicated that TNF-α overexpression is necessary to promote the disease (Churg et al., 2004; Lundblad et al., 2005). Elevated expression of pulmonary TNF-α also lead to skeletal muscle dysfunction and increased ROS generation in contracting muscles, as commonly seen in COPD (Man et al., 2009; Zuo et al., 2014b). We hypothesize that HPC attenuates muscle damage during reoxygenation by strengthening the Tg+ diaphragm muscle through intracellular signaling cascades that involve ROS and certain mitochondrial channels.

MATERIALS AND METHODS

Adults and Muscle Strip Preparation

Adult transgenic mice overexpressing pulmonary TNF-α with the control of surfactant protein (SP)-C were produced by crossing male SP-C/TNF-α Tg+ (a generous gift from Dr. I. Mark Olfert, West Virginia University School of Medicine) mice with female C57BL/6 mice followed by PCR screening to confirm genotype (Thomson et al., 2012; Zuo et al., 2014b). All procedures involving animals were completed in strict accordance with the Guide for the Care and Use of Laboratory Animals of the National Institutes of Health, and the protocol was approved by The Ohio State University Institutional Animal Care and Use Committee. Male Tg+ mice aged an average of ~20 mo (~20–30 g body weight) were intraperitoneally anesthetized with a mixture of ketamine (80 mg/kg) and xylazine (10 mg/kg). The diaphragm was quickly removed and two muscle strips (~0.5 cm wide) were dissected out from each leaflet of the diaphragm. Muscle strips were obtained from a similar position of each diaphragm to ensure a similar muscle fiber-type distribution between the muscle strips (Figure 1A). The isolated muscle strips were mounted in a contracting chamber filled with oxygenated Ringer’s solution (121 mM NaCl, 21 mM NaHCO3, 11.5 mM glucose, 5.9 mM KCl, 2.0 mM CaCl2, 1.2 mM Na2HPO4, 1.0 mM MgCl2, and 0.9 mM Na2SO4; 21°C; pH 7.4) (Zuo et al., 2015b). Older mice were used in this study in order to simulate elderly or severe COPD patients who have suffered from extended periods of breathing difficulties due to diaphragm dysfunction and require the use of supplemental oxygen, granting clinical potentials of HPC in this population.

Muscle Function Experiment With Mediators

In order to determine potential signaling mediators involved in the HPC pathway during reoxygenation, various inhibitors/activators were administered to muscle strips. The muscle strips were incubated in oxygenated Ringer’s solution with respective inhibitors for 30 min prior to HPC treatment or equilibrium (Zuo et al., 2015b): antioxidants, N-acetyl cysteine (NAC; 1 mM; Sigma) and Tiron (O2•− scavenger; 1 mM; Sigma) (Mohanraj et al., 1998); PI3K inhibitor (LY294002; 100 μM; EMD Millipore Corporation) (Dogra et al., 2006);
Akt inhibitor (MK-2206; 50 µM; Selleck Chemicals) (Sharma et al., 2012); ERK inhibitor (PD98059; 100 µM; Promega) (Ryder et al., 2000a); mPTP opener, carboxyatractyloside (CAR; 50 µM; Sigma) (Malekova et al., 2007); mPTP opening inhibitor, cyclosporin A (100 µM; Cell Signaling Technology) (Pottecher et al., 2013); K<sub>ATP</sub> channel opening inhibitor, glibenclamide (100 µM; Sigma) (Flagg et al., 2010); and mitoK<sub>ATP</sub> channel opener, diazoxide (100 µM; Sigma) (Flagg et al., 2010) at 21°C. All inhibitors/mediators were prepared in DMSO except for antioxidants, NAC and Tiron, which were dissolved in deionized water according to manufacturer’s protocols. After 30 min of incubation, muscle strips were washed once and preserved in fresh Ringer’s solution without the addition of drugs. The muscle strips were then subjected to HPC (alternating 2-min exposures of 95 N<sub>2</sub>-5% CO<sub>2</sub> and 95% O<sub>2</sub>-5% CO<sub>2</sub> for five times; 20 min total), in accordance with the previous study (Roberts et al., 2013). These acute low oxygen (95% N<sub>2</sub>) and hyperoxic (95% O<sub>2</sub> ~722 mmHg) ex vivo conditions were utilized to ensure sufficient cellular levels of hypoxia and reoxygenation in our settings, which could have been affected by diffusion distance in the mouse diaphragm due to its thickness and potential leakage of gas from the non-sealed contraction chamber (Zuo et al., 2015b). For the two groups treated either with cyclosporin A or diazoxide, muscles were equilibrated in Ringer’s solution bubbled with 95% O<sub>2</sub>-5% CO<sub>2</sub> for 20 min instead of HPC. The Tg<sup>+</sup> control group followed the same protocol in the absence of inhibitor (replaced by Ringer’s solution) or HPC treatment (Figure 1B).

The muscle strips were then exposed to 30-min hypoxia (95 N<sub>2</sub>-5% CO<sub>2</sub>) followed by 15-min reoxygenation (95% O<sub>2</sub>-5% CO<sub>2</sub>). Continuous stimulation of muscle strips for 5 min to measure contractile force were introduced during 15–20 min of the hypoxic and 10–15 min of the reoxygenation periods (Figure 1B). Ringer’s solutions were maintained at 37°C (normal human body temperature) during all muscle contraction measurements. Measured force was normalized by the maximal contraction during the equilibrium before HPC treatment and after 30-min incubation with mediators in order to minimize any potential confounding effects introduced by individual mice variations (Figure 1B). A myograph (model 800MS; Danish Myo Technology, Aarhus, Denmark) was used to measure muscle function, as described in the previous studies.
(Mohanraj et al., 1998; Zuo et al., 2011). Prior to initial testing, each muscle strip was stretched to attain maximal force of contractions using a mobile lever arm. Muscle contractile force was determined by a stationary force transducer (force range 0–1,600 mN), which was calibrated to convert electrical voltage to tension development per gram. The muscle was electrically stimulated (S48 stimulator, Grass Technologies, West Warwick, RI) with square-wave electrical pulses (0.2-ms pulse period, 250-ms train duration, 70 Hz, at 30 V). A converter (model ML826; AD Instruments, Colorado Springs, CO, United States) then translated these tetanic contractions into digital data for the interpretation in LabChart 7.3.7 analyzing software.

Statistics
One-way ANOVA was used to analyze the data for statistical significance, and was expressed sequentially as means ± SE (IBM SPSS Statistics 21). Post-ANOVA contrast analyses from IBM SPSS software was used to identify differences between treatments. p < 0.05 was considered statistically significant for paired or independent sample t-tests, in comparison of same group samples or differing group samples, respectively. A sample size of five mice per group was determined using G*Power version 3.1.6 that can provide 80% power to detect an effect size of 0.25 at a significance level of 0.05 based upon our previous data on wild-type mice.

RESULTS
As shown in Figures 1C,D, HPC treatment considerably reduced diaphragm muscle function decline during reoxygenation in Tg+ mice. Further, the percentage of maximal force in the Tg+ + HPC group was markedly higher than the Tg+ control group at each subsequent time point (0–5 min) during reoxygenation, suggesting that HPC improves muscle function (n = 5, p < 0.01 for 1–5 min contraction; Figure 2).

Representative reoxygenation curves displaying the percentage of maximal contractile force with respective inhibitors/activators are depicted in Figure 3. The effects of HPC in improving muscle function were obliterated after incubation with (1) antioxidants (Tiron and NAC) in Figure 3C; (2) non-mitochondrial inhibitors (PI3K inhibitor, LY294002; ERK inhibitor, PD98059; AKT inhibitor, MK-2206) in Figures 3D–F; and (3) mitochondrial mediators (glibenclamide + carboxyatractyloside) in Figure 3I. Muscle strips incubated with either diazoxide or cyclosporin A individually demonstrated improved contraction force comparable to the HPC curve (Figures 3G,H, respectively). Diazoxide and cyclosporin A are potent mitoKATP channel opener and mPTP closer, respectively, which are both commonly used in studies investigating the signaling cascade underlying protection associated with ischemic preconditioning (Pain et al., 2000; Hausenloy et al., 2004; Hanley and Daut, 2005). Similarly, our previous study using diazoxide or cyclosporin A reported that HPC protective effects involve the closure of mPTP and the opening of mitoKATP channels in wild-type muscles (Zuo et al., 2015b). Our data show that both diazoxide and cyclosporin A treatment generates similar beneficial effects to that from HPC, suggesting the potential involvement of mitoKATP channel and mPTP in HPC-initiated effects.

Grouped data summarizing the percentage of the maximal force at initial and end contraction during reoxygenation with different inhibitors or mediators are displayed in Figures 4A,B. The results confirmed that the Tg+ muscles can be significantly strengthened during reoxygenation after treating with HPC (n = 5; p = 0.004 for the 1st contraction; p = 0.005 for the end contraction), diazoxide n = 5; p = 0.004 for the 1st contraction; p = 0.006 for the end contraction), or cyclosporin A (n = 5; p = 0.01 for the 1st contraction; p = 0.000 for the end contraction). In Figure 4B, exposure to either diazoxide or cyclosporin A alone produced similar significance in muscle function as HPC. The normalized initial and end contractile forces increased compared to the control (n = 5; p = 0.004 for the 1st contraction; p = 0.005 for the end contraction). Non-mitochondrial signaling inhibitors and mitochondrial mediators (glibenclamide + carboxyatractyloside) diminished HPC-induced improvement in muscle function (Figure 4). Notably, muscle treated with glibenclamide + carboxyatractyloside resulted in contractile force significantly lower than control (Figure 4B; n = 7, p = 0.024 for the 1st contraction; p = 0.009 for the end contraction).

DISCUSSION
Our ex vivo results show that diaphragm muscle function during reoxygenation was significantly improved after HPC treatment in aged Tg+ mice. Using specific inhibitors and mitochondrial mediators, we have identified the potential HPC pathways, which may involve the activation of ROS, PI3K, Akt, ERK, as well as the triggering of mitoKATP channel opening and mPTP closure.

Role of ROS in HPC
Our previous studies on wild-type mice have similarly shown that the diaphragmatic function can be significantly improved by HPC during reoxygenation (Zuo and Re, 2014; Zuo et al., 2015c).
The development of muscle fatigue is known to be associated with ATP depletion, metabolic by-product (e.g., H⁺ and phosphate) accumulation, decreased myofibrillar Ca²⁺ sensitivity, and oxidative stress (Powers et al., 2011; Grassi et al., 2015; Debold, 2016). Interestingly, ROS play biphasic roles in skeletal muscle function and are considered to be the major mediators of preconditioning (Zuo et al., 2013a; He et al., 2016). Specifically, studies have shown that the elevation of xanthine oxidase (XO) contributes greatly to reoxygenation-associated ROS accumulation (Ozyurt et al., 2006; Moylan and Reid, 2007). An overproduction of ROS is considered as one of the contributors of reduced muscle function and it results in lipid peroxidation and oxidative alteration of cellular proteins thereby leading to reoxygenation injury (Reid et al., 1992; Li and Jackson, 2002; Zuo et al., 2013b). Optimal levels of ROS are involved in the intracellular adaptations and protection of various tissues by preconditioning (Costa et al., 2013; Zuo et al., 2013a). Our previous data on wild-type mice showed that HPC abolished the increase in ROS production during hypoxia and reoxygenation (Zuo et al., 2014a, 2015b). It is likely that this reduced level of ROS...
plays a key role in triggering the protective effect of HPC as well as lowering oxidative damage during reoxygenation. In the present study, ROS scavenging by the exogenous antioxidants, Tiron and NAC, attenuated the improved muscle function offered by HPC (Figures 3C, 4A), further implying the involvement of ROS in HPC protection.

PI3K-AKT-ERK Pathways in HPC

Moreover, in Tg+ mice models, diaphragmatic muscles treated with any of the cell signaling inhibitors of PI3K, Akt, and ERK showed diminished HPC effects (Figure 4A). Consistent findings were reported in other models such as cardiac progenitor cells, which suggest the pivotal role of PI3K, Akt, or ERK in hypoxic protection. For example, Xu et al. (2016) observed that cells, which suggest the pivotal role of PI3K, Akt, or ERK in findings were reported in other models such as cardiac progenitor

MitoKATP and MPTP in HPC

Our previous study showed that HPC induces both the closure of mPTP and the opening of mitoKATP channels in wild-type muscles (Zuo et al., 2015b). Similar results were observed in Tg+ muscles. Research has shown that abrupt mPTP opening, in response to oxidative stress and mitochondrial Ca2+ overload, is evident at the onset of reperfusion (Husainy et al., 2012; Garbaisz et al., 2014). The application of carboxyatractyloside to prevent mPTP closure may exacerbate the mPTP-induced cell injury. This may explain why HPC muscles incubated with carboxyatractyloside and glibenclamide showed significant lower muscle function than control muscles during reoxygenation (Figure 4B). The suppression of mPTP is crucial to retain mitochondrial integrity and prevent cell death (Husainy et al., 2012; Chen et al., 2015). Moreover, previous evidence has shown that mitoKATP channel opening can be significantly activated in ischemic heart, indicating their critical roles in muscle protection under stress (Zhuo et al., 2005). Our data suggest that HPC may be able to enhance such protective effects associated with mitoKATP channel openings. ROS generated due to the activation
of mitoK_{ATP} channels are reported to trigger preconditioning (Lebuffe et al., 2003). It was reported that the reduction of mitoK_{ATP} channel opening is associated with the extent of fatigue (Garcia et al., 2009). In addition, mitoK_{ATP} channel openings have been shown to lead to K^+-specific mitochondrial depolarization and swelling of de-energized mitochondria in rat skeletal muscles, thereby modulating oxidative phosphorylation (Pottecher et al., 2013).

**Limitations**

There are a few limitations in this study. First, due to the need for continuous contraction, the diaphragm has high oxidative enzyme activities, giving it greater resistance to fatigue compared to other respiratory muscles (Polla et al., 2004). Despite altered fiber distribution and slow energy consumption, the diaphragm of COPD subjects produces similar isometric forces as non-COPD subjects, suggesting that the active cross-bridges generate greater force than those of control muscle (Polkey et al., 1996; Stubbings et al., 2008). Second, overexpressed TNF-α can elevate ROS production, likely contributing to HPC-related molecular alterations (Machida et al., 2003). Thus, our future studies will directly determine the correlations between TNF-α levels and HPC effects. Third, diaphragm was kept at Ringer’s solution bubbled with 95% O_2 after isolation. However, this operation can cause additional reoxygenation-related muscle damage. The diaphragmatic muscles were stimulated for 5 min during both hypoxia and reoxygenation periods. This tetanic contraction during hypoxia is energetically expensive for muscles and can lead to additional fatigue or injury, thus affecting muscle performance during the following reoxygenation. All these limitations can possibly create some bias in the evaluation of reoxygenation-associated muscle function.

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**AUTHOR CONTRIBUTIONS**

LZ conceived and designed the research. C-CC and TZ performed the experiments. C-CC, TZ, and LZ analyzed the data and drafted the manuscript. C-CC and LZ interpreted the results of experiments. TZ prepared the figures. C-CC, TZ, IO, and LZ edited and revised the manuscript. IO provided the male SP-C/TNF-α Tg_+ mice. C-CC, TZ, IO, and LZ approved the final version of the manuscript.

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