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Exercise Training Reverses Skeletal Muscle Atrophy in an Experimental Model of VCP Disease

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Abstract

Background: The therapeutic effects of exercise resistance and endurance training in the alleviation of muscle hypertrophy/atrophy should be considered in the management of patients with advanced neuromuscular diseases. Patients with progressive neuromuscular diseases often experience muscle weakness, which negatively impact independence and quality of life levels. Mutations in the valosin containing protein (VCP) gene lead to Inclusion body myopathy associated with Paget’s disease of bone and frontotemporal dementia (IBMPFD) and more recently affect 2% of amyotrophic lateral sclerosis (ALS)-diagnosed cases.

Methods/Principle Findings: The present investigation was undertaken to examine the effects of uphill and downhill exercise training on muscle histopathology and the autophagy cascade in an experimental VCP mouse model carrying the R155H mutation. Progressive uphill exercise in VCP¹¹⁵⁵H/⁺ mice revealed significant improvement in muscle strength and performance by grip strength and Rotarod analyses when compared to the sedentary mice. In contrast, mice exercised to run downhill did not show any significant improvement. Histologically, the uphill exercised VCP¹¹⁵⁵H/⁺ mice displayed an improvement in muscle atrophy, and decreased expression levels of ubiquitin, P62/SQSTM1, LC3I/II, and TDP-43 autophagy markers, suggesting an alleviation of disease-induced myopathy phenotypes. There was also an improvement in the Paget-like phenotype.

Conclusions: Collectively, our data highlights that uphill exercise training in VCP¹¹⁵⁵H/⁺ mice did not have any detrimental value to the function of muscle, and may offer effective therapeutic options for patients with VCP-associated diseases.

Introduction

Inclusion body myopathy associated with Paget’s disease of bone and Frontotemporal dementia (IBMPFD) and 2% of familial amyotrophic lateral sclerosis (ALS) cases are caused by mutations in the valosin containing protein (VCP) [1,2]. IBMPFD patients display rimmed vacuoles and TAR DNA-binding protein-43 (TDP-43)-positive ubiquitinated inclusion bodies in muscle [3–6]. The myopathy is characterized by muscle weakness and atrophy of skeletal, pelvic and shoulder girdle muscles. ALS patients demonstrate asymmetric focal weakness of the extremities or bulbar muscles which then spreads to the adjacent anatomical regions [7].

With greater than 27 mutations having been identified, VCP-associated disease is increasingly being recognized worldwide [8] in families from Germany [9,10], France [11], Austria [12], Italy [13,14], the UK [15], Australia [16], Brazil [17], Korea and the US [18,19]. Most mutations occur in the ubiquitin binding domain of VCP with the R155H mutation being the most common mutation, accounting for approximately half of the affected individuals [2,20,21]. VCP is a member of the type II AAA family and possesses two ATPase domains [22]. VCP plays a critical role in a broad range of cellular activities including homotypic membrane assembly, endoplasmic reticulum-associated degradation of proteins (ERAD), the ubiquitin-proteasome system (UPS), cell cycle regulation, DNA repair, prevention of polyglutamine aggregation, autophagosome maturation in autophagy and more recently in mitophagy (for review [21]). Further insight into these cellular and molecular mechanisms may help in understanding and in investigating specific therapeutic targets for these patients.

The effects of exercise physiology have been investigated in numerous mouse models, most commonly in the mdx mouse system for Duchenne Muscular Dystrophy (DMD). Several reports have demonstrated that exercise training improves muscle function and ameliorates the disease state of the mdx animals [23–25]. Exercise physiology has also been reported to enhance muscle mitochondrial biogenesis and protection for mice with
mitochondrial myopathies [26,27]. Chronic aerobic exercise has been shown to stimulate the 5'-AMP-activated protein kinase (AMPK) activity [28-30]. Similarly, the beneficial effects of endurance training have been demonstrated in the transgenic nemaline mouse model of the extensor digitorum longus (EDL) muscle, revealing a novel myofiber repair mechanism [31]. Prevention of oxidative stress and overactivity in the ubiquitin-proteasome system in heart failure-induced myopathy in a mouse model was recently reported [32]. Endurance training also prevented TNF-α induced loss of force in the diaphragm of C57Bl6 mice [33]. In the present study, we evaluated the effects of exercise training and explored their potential therapeutic efficacy in our VCP disease model. We observed that treadmill endurance training improved muscle strength and mass, depicted a decreased number of inclusion bodies and apoptotic cells, decreased the levels of the autophagy cascade markers, and overall highlights the translational value of clinical intervention for patients with VCP disease.

Materials and Methods

Ethical statement

All experiments were done with the approval of the Institutional Animal Care and Use Committee (IACUC) of the University of California, Irvine (UCI) (IACUC Protocol #2007-2716-2), and in accordance with the guidelines established by the National Institutes of Health (NIH). Animals were housed in the vivarium and maintained under constant temperature (22°C) and humidity with a controlled 12:12-hour light-dark cycle. Mice were provided standard rodent chow (Harlan Teklad Rodent Diet, Madison, WI) and water ad libitum. All of the mice were confined to their individual cages throughout the study.

Treadmill Exercise Protocol

Generation, genotyping and characterization of the heterozygous VCP<sup>R155H/+</sup> and WT animals has been described previously [34,35]. Baseline measurement studies were performed on the VCP<sup>R155H/+</sup> and WT mice prior to priming the mice for the exercise studies. The mice aged 18 months were divided into four groups of 8–10 mice each for uphill and downhill exercises: (a) VCP<sup>R155H/+</sup> mice without exercise, (b) VCP<sup>R155H/+</sup> mice with exercise, (c) WT littermates without exercise and (d) WT littermates with exercise. The mice in the exercise group were run on the Exer 3/6 treadmill (Columbus Instruments, Columbus, OH), consisting of six running lanes and an electrical stimulus system composed of shock grids. The following work load protocol was implemented for 6 weeks with exercise performed 3 days per week: Week 0: mice were primed at a speed of 5 M/min with a 0

![Figure 1. Weights, muscle strength measurements and histological analyses of sedentary and exercised VCP<sup>R155H/+</sup> and WT mice.](image-url)
degree inclination or declination for 10 min; Week 1: mice ran at a speed of 10 M/min with a 5 degree inclination or declination for 20 min; Week 2: mice ran at a speed of 12 M/min with a 10 degree inclination or declination for 30 min; Weeks 3–6: mice ran at a speed of 12 M/min with a 15 degree inclination or declination for 30 min. The control mice were placed in a different cage for 10–30 minutes as a sham stimulus according to the aforementioned schedule.

Measurement Studies
Weights and survival points from the WT and VCP$^{K155H/+}$ exercise (EX) and sedentary (SED) animals was measured on a weekly basis to follow body mass development. Mice were placed on the Rotarod apparatus before and after the exercise protocol, accelerating from 4 to 40 rpm in 5 minutes. Mice went through three trials with 45-minute to 60-minute inter-trial intervals on each of two consecutive days. The purpose of the first day was for mice to accclimate to the apparatus, and then during the second day, Rotarod performance was recorded (in seconds).

Muscle strength of the forelimbs of mice was measured using a Grip Strength Meter apparatus (TSE Systems Gmbh, Hamburg, Germany). Briefly, mice were held from the tip of the tail above the grid. The animal was brought to an almost horizontal position and the grid and gently lowered down until the front paws grasped the grid. The animal was brought to an almost horizontal position and pulled back gently, but steadily until their grip was released. Hind limbs were kept free from contact with the grid. The maximal force achieved by the animal was recorded and each animal underwent 5 tests with 5 minute breaks in between each measurement.

Histochemical Analyses
Following the treadmill exercise regimen, quadriceps muscle from EX and SED VCP$^{K155H/+}$ and WT mice were harvested and embedded in cryo-sectioning mounting media (Electron Microscopy Sciences, Hatfield, PA) and placed into isopentane bath pre-chilled in liquid nitrogen. Samples were stored at −80°C before sectioning at 5–10 μm thickness. For immunohistochemical analyses, sections were stained with TDP-43, Ubiquitin, VCP, LC3-I/II, P62/SQSTM1, and COXIV specific antibodies (Abcam, Cambridge, MA). Subsequently, sections were washed with PBS and incubated with fluorescein-conjugated secondary antibodies (Sigma-Aldrich, St. Louis, MO) for 1 hour at room temperature and mounted with DAPI-containing mounting media (Vector Laboratories, Inc., Burlingame, CA) and analyzed by fluorescence microscopy. Additionally, Hematoxylin and Eosin (H&E), SDH and NADH staining was performed using routine methods and quantified by light microscopy (Carl Zeiss, Thornwood, NY) as described previously [35].

Quantification of Protein Expression
Quadriceps muscle samples from exercise and sedentary VCP$^{K155H/+}$ and WT mice were harvested and extracted using the NE-PER Nuclear and Cytoplasmic Extraction Kit (Thermo Scientific, Rockford, IL). Protein concentrations were determined using the Nanodrop according to the manufacturer’s protocols. Equal amounts of proteins were separated on Bio-Tris 4–12% NuPAGE gels (Invitrogen Life Technologies Inc., Carlsbad, CA), and run on a mini Novex cell for 35 minutes at 200 V. The expression levels of proteins were analyzed by Western blotting using VCP, TDP-43, COXIV, P62/SQSTM1, LC3-I/II, and Ubiquitin-specific antibodies. Membranes were washed in TBST (0.5%) and probed with anti-mouse or anti-rabbit secondary antibodies for 1 hour at room temperature. Membranes were then washed and bands were detected using the Immun-Star™ WesternC™ Chemiluminescent Kit (Bio-Rad Laboratories, Hercules, CA) as described previously [35,36]. Equal protein loading was confirmed by alpha tubulin antibody (Santa Cruz Biotechnology, Santa Cruz, CA) staining.

TUNEL Analysis
Apoptosis in mouse quadriceps muscle tissue samples was analyzed by the DeadEnd Fluorometric TUNEL System (Promega, Madison, WI). For TUNEL analysis, muscle cryosections from EX or SED VCP$^{K155H/+}$ mice and WT littermates were stained as described previously [34]. Briefly, cells were fixed in 4% paraformaldehyde for 15 minutes, washed in PBS for 5 minutes and permeabilized with 20 μg/ml Proteinase K solution for 10 minutes at room temperature. Cells were then washed in PBS for 5 minutes and 100 μl of equilibration buffer was added for 10 minutes. The cells were labeled with 50 μl of TdT reaction mix and incubated for 60 minutes at 37°C in a humidified chamber. Stop reaction was added for 15 minutes after which the cells were washed, counterstained, and prepared for analysis. The percentage of TUNEL+ cells was calculated.

Statistics
All data are expressed as mean value ± standard error of the mean. Differences in continuous variables between exercised and sedentary WT and heterozygote VCP$^{K155H/+}$ using one-way analysis of variance with pairwise *-tests corrected for multiple comparisons were compared. For categorical data, we used a
chi-square test with pairwise tests using the Fisher’s exact test. A probability value of ≤0.05 was considered statistically significant.

Results

Effects of treadmill exercise on muscle strength and running performance

VCP-associated disease patients have slow progressive onset of myopathy involving the shoulder girdle muscles and hips. We characterized our transgenic 19-month old VCPR155H/+ animals and found features and characteristics typical of human IBMPFD disease [35]. The weight measurements of the VCPR155H/+ and WT before and after exercise were similar (Figure 1A). The running speed was increased as the mice became more trained over the course of the 2 month uphill and downhill exercise trainings for the VCPR155H/+ and WT littermates. The uphill exercised VCPR155H/+ and WT mice depicted an overall improvement in muscle strength and motor coordination measured by the grip strength and Rotarod tests compared to their sedentary counterparts, unlike the downhill exercised VCPR155H/+ and WT mice. The grip strength measurements of the uphill exercised VCPR155H/+ animals averaged a significantly elevated improvement of 32% relative to sedentary VCPR155H/+ animals and WT averaged an increased improvement of 22%. After the downhill exercise regimen, the WT mice depicted a slightly weaker muscle strength with a 7% decrease while the VCPR155H/+ mice demonstrated a slight improvement in muscle strength, however, neither were significantly different from the sedentary mice (Figure 1B). The Rotarod performance test revealed an increased average improvement of 16% in the VCPR155H/+ mice and 19% in WT mice for the uphill exercised animals analyzed. After the downhill exercise, the WT animals presented a weaker performance averaging a 6% decrease and 4% improvement in the VCPR155H/+ with the Rotarod performance, albeit, neither of which were significantly different from the sedentary mice (Figure 1C).

Muscle phenotype in VCPR155H/+ after exercise

Since myofiber atrophy is a major cause of muscle weakness, we examined whether fiber size change occurred as a result of the exercise regimen. Quadriceps muscles were harvested from the exercise and sedentary WT and VCPR155H/+ mice (Figure 1D,E).
for histological analysis. Remarkably, the uphill exercised VCPR155H/+ animals demonstrated significant improvements in their muscle architecture including quadriceps fiber size, decreased endomysial space, and decreased centrally localized nuclei (Figure 1F,G and Table 1) as compared to VCPR155H/+ sedentary mice, which display angular and atrophic fibers, endomysial fibrosis and centralized nuclei (Figure 1E) (shown by arrows). However, the downhill exercised mice did not demonstrate any significant improvement in the muscle quadriceps architecture (Figure 1H,I) (shown by arrows).

Effects of exercise training on autophagy cascade

Autophagy is highly essential for the maintenance of cellular homeostasis and for the removal of intracellular waste products. This process has been found to be impaired in several degenerative diseases including myopathies. Corroborating our previous findings [34,35], quadriceps of sedentary VCPR155H/+ mice showed higher expression levels of ubiquitin, P62/SQSTM1, LC3I/II, and TDP-43 (Figure 2A,C,E,G), while uphill exercised VCPR155H/+ animals demonstrated lower levels of these autophagy proteins, indicating an improvement, compared to the sedentary littermates (Figure 2B,D,F,H). COXIV expression levels did not differ between sedentary WT and VCPR155H/+ mice, but mice on the uphill exercise regimen showed a modest reduction in COXIV levels (Figure 1I,J). Western blot analyses of these autophagy proteins in WT and VCPR155H/+ animals confirmed these findings (Figure 2K). Interestingly, there was a substantial decrease in the overall LC3 expression in the uphill exercised VCPR155H/+ mice, but more importantly there was a striking decrease in LC3-II expression (Figure 2K,L). Additionally, after quantification of ubiquitin and TDP-43 positive inclusion bodies, VCPR155H/+ mice presented a decrease in the percentage of muscle fibers expressing these pathological inclusion bodies (Table 1). No changes in VCP expression were found in exercised VCPR155H/+ animals (data not shown).

Mitochondrial enzyme complexes in VCPR155H/+ mice after treadmill exercise

Identification of oxidative and non-oxidative fibers by SDH and NADH staining was used in assessing mitochondrial pathology, whereby increased oxidative fibers may be a hallmark of centronuclear myopathy in mice and humans. However, studies on exercise training in horses demonstrated increased oxidative capacity and attenuation of exercise-induced ultrastructural damage in skeletal muscles [37]. Therefore, we examined the effects of uphill exercise training on the mitochondrial complexes of VCPR155H/+ and WT animals quadriceps muscles. Quadriceps from exercised VCP animals stained with succinic dehydrogenase (SDH) depicted “purple-speckled” fibers when compared to WT littermates (Figure 3A,B). Compared to WT littermates which
depicted a normal mosaic staining pattern, nicotinamide adenine dinucleotide (NADH) staining of sedentary heterozygous VCPR155H/+ mice quadriceps revealed decreased staining (lighter fibers) (Figure 3C,D). Interestingly, after exercise, both WT and VCPR155H/+ animals revealed comparable numbers of SDH and NADH oxidative fibers, suggestive of increased oxidative potential (Figure 3E).

Effect of treadmill exercise on apoptosis

To examine the effect of exercise on apoptosis, terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) staining was performed on the quadriceps sections of WT and VCPR155H/+ mice. Through the uphill exercise regimen, as compared to sedentary control littermates (Figure 4A,B), muscle fibers of the VCPR155H/+ mice displayed reduced levels of apoptosis, as there were significantly fewer TUNEL-positive cells in uphill exercised WT and VCPR155H/+ quadriceps (Figure 4C,D). The number of TUNEL-positive cells in the quadriceps was 14% in the WT sedentary group, 27% in the VCPR155H/+ sedentary group, 3% in the WT uphill exercised group, and 19% in the VCPR155H/+ uphill exercised group. In the downhill exercised groups, the number of TUNEL+ cells remained the same (Figure 4E,F). Quantification of TUNEL staining confirmed these results, indicating uphill treadmill exercise exerted a statistically significant effect on DNA fragmentation in the quadriceps muscles of VCPR155H/+ mice (Figure 4G).

Discussion

Despite significant progress, there are no treatment modalities available for patients dying from VCP-associated myopathy. The cellular and molecular mechanisms underlying these neurodegenerative diseases remain unknown. Our recent microarray studies in muscle biopsies indicate that multiple signaling pathways are dysregulated in patients with VCP-associated inclusion body myopathy (IBM), which include abnormalities in actin cytoskeleton, ErbB signaling, cancer, regulation of autophagy and lysosomal signaling transduction cascades [38]. Previous studies in patient myoblasts have implicated impaired autophagy in the pathogenesis of VCP disease [39,40].

Several reports point out the beneficial effects of exercise training in muscular dystrophies since it plays a critical role in many processes including intracellular calcium, activation of signaling pathways, and increased antioxidant capacity. However, the molecular mechanisms by which exercise may delay or reverse skeletal muscle myopathy remains elusive. Skeletal muscle is a highly adaptable tissue and changes in response to environmental conditions.
recycling excess cellular debris that is cytotoxic. In the uphill exercise, cellular homeostasis may become more established by pathway [42]. With the AMPK pathway being upregulated in further autophagic proteolysis through inhibition of the mTOR uphill and downhill exercise physiology in the VCP R155H/+ performance in patients with mitochondrial myopathies [46]. Siciliano et al. (2012) demonstrated the positive effects of aerobic training in muscle mild and moderate Parkinson’s disease [45]. Siciliano et al. (2012) may serve as an effective and worthwhile treatment in people with approach to rehabilitation. Another study found that progressive exercise performance in patients with BMD and may serve as an key intervention for prevention and treatment in neurodegenerative diseases in patients. In Becker muscular dystrophy (BMD), endurance training has depicted improvement in fitness and strength by 13–40% in patients [43]. A further study by this group [44] examined resistance training in patients with limb girdle and BMDs and found that exercise increased the muscle strength and endurance in some of the muscles in patients. These two studies concluded that endurance training is a safe method to increase exercise performance in patients with BMD and may serve as an approach to rehabilitation. Another study found that progressive resistance exercise improved physical and strength performance and may serve as an effective and worthwhile treatment in people with mild and moderate Parkinson’s disease [45]. Siciliano et al. (2012) demonstrated the positive effects of aerobic training in muscle performance in patients with mitochondrial myopathies [46]. This report investigates the effects and consequences of both uphill and downhill exercise physiology in the VCP R155H/+ heterozygote and WT mouse model compared to age-matched and sex-matched sedentary control littermates by Rotarod performance, grip strength measurements and by histological analyses. Findings from this study indicate that a 6-week study low-intensity uphill treadmill exercise regimen can improve the whole-body strength, and mitochondrial oxidative capacity of the quadriceps muscles of the VCP R155H/+ heterozygote mice. There was no indication that muscle was detrimentally affected by uphill exercise. In contrast, the downhill exercised mice demonstrated no significant improvement in muscle strength, performance and pathology. Our findings indicated that only an uphill treadmill endurance training improved the muscle strength, pathology and biochemical markers for autophagy and apoptosis observed in the heterozygote VCP R155H/+ disease model.

Conclusions

Thus, this investigation explored the effects of exercise as a potential therapy to help slow the progression of neurodegenerative diseases, such as IBMPFD and ALS. Endurance training did not depict any impairment or injury to the muscle in the VCP R155H/+ mouse model. In conclusion, future studies will explore exercise training as a potential platform for therapeutic purposes and/or advancements in patients with VCP-associated diseases in hopes of reversing the pathogenetic mechanism(s) underlying these neurodegenerative disorders.

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Author Contributions

Conceived and designed the experiments: AN CN V.Katheria KL MB V.Kimonis. Performed the experiments: AN CN V.Katheria KL MB. Analyzed the data: AN CN V.Katheria KL MB V.Kimonis. Contributed reagents/materials/analysis tools: VC V.Kimonis. Wrote the paper: AN CN V.Katheria KL V.Kimonis.

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