Title
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Permalink
https://escholarship.org/uc/item/1285x31f

Journal
Physiological reports, 2(1)

ISSN
2051-817X

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Publication Date
2014-01-13

DOI
10.1002/phy2.183

Peer reviewed
Effects of gravitational loading levels on protein expression related to metabolic and/or morphologic properties of mouse neck muscles

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Keywords
mouse neck muscle, gravitational unloading, protein expression.

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Funding Information
This study was supported by Grant-in-Aid for Scientific Research (S, 19100009) from Japan Society for the Promotion of Science and Financial Support for Space-Utilization Scientific Research from the Japan Aerospace Exploration Agency. This work was also supported by funds from the Italian Space Agency (OSMA WP1B12 and WP1B21, DCC; WP 1B23-3, AM; WP1B51-5, SS).

Received: 8 September 2013; Revised: 14 November 2013; Accepted: 18 November 2013

doi: 10.1002/phy2.183

Physiol Rep, 2 (1), 2014, e00183, doi: 10.1002/phy2.183

Introduction
Removal of weight-bearing activity induces remarkable effects on the skeletal muscles responsible for maintaining posture and ground support (Roy et al. 1991; Edgerton and Roy 1996; Fitts et al. 2013). For example, chronic unloading of muscles, such as bedrest in humans (Ohira et al. 1999, 2000; Yamashita-Goto et al. 2001) and
hindlimb suspension and actual spaceflight (SF) in animals (Ohira et al. 1992, 2002a,b, 2011; Caiozzo et al. 1994), result in muscle fiber atrophy and a shift toward a faster myosin heavy chain (MHC) profile, particularly in muscles composed predominantly of slow fibers such as the soleus and adductor longus.

These responses appear to be closely related to a decrease in the neuromuscular activity levels, that is, mechanical loading (Riley et al. 1990; Kawano et al. 2004a, 2007) and/or muscle activation (Alford et al. 1987; Kawano et al. 2002, 2004a; Ohira et al. 2002a,b; De-Doncker et al. 2005) levels. Mitochondrial metabolic properties, which are closely related to the MHC profile, also are related to the neuromuscular activity levels and/or content of high-energy phosphates in skeletal muscles (Stump et al. 1990; Ohira et al. 1994a,b; Ren et al. 1995; Fitts et al. 2013).

Neck muscles are known to play an important role in maintaining head posture against gravity under 1G conditions (Kawano et al. 2004b). How the properties of neck muscles are influenced by long-term exposure to microgravity or hypergravity, however, is unknown. We hypothesized that the properties of the neck muscles would be regulated in response to the level of chronic mechanical loading. Therefore, the current study was performed to determine the effects of 3 months of actual SF, hindlimb unloading (a ground-based model of SF), or 2G conditions on the fiber size and phenotype, and muscle protein expression in the rhomboideus capitis of adult mice.

Methods

Experimental design and animal care

All experimental procedures were conducted in accordance with the Guide for the Care and Use of Laboratory Animals of the Japanese Physiological Society. The studies were approved by the Committee on Animal Care and Use at Graduate School of Medicine, Osaka University (No. 22-071) and the Public Veterinary Health Department of the Italian Ministry of Health.

SF experiment

Alcatel-Alenia Space and the Italian Space Agency designed the SF experiment. Three male wild-type C57BL/10J mice (8 weeks old at launch) were individually housed in mouse drawer system (MDS, 11.6 × 9.8 × 8.4 cm), a payload developed by Alcatel-Alenia Space (Cancedda et al. 2002). They were launched by space shuttle Discovery (space transportation system No. 128, STS-128, 28 August 2009) and housed in Japanese Experimental Module (Kibo) on the International Space Station. The mice returned to Kennedy Space Center (KSC) by space shuttle Atlantis (STS-129, 27 November 2009). Only one mouse returned alive to Earth: the other mice died from an unknown reason on board the International Space Station.

Within 3 h after landing, the surviving mouse was killed by carbon dioxide inhalation and a portion of a neck muscle, rhomboideus capitis, was excised bilaterally at the Life Sciences Support Facility at KSC. Excision of the entire muscle was not possible, because the brain and cervical spine were obtained preferentially. Therefore, a comparison of whole muscle weight from the SF mouse with that of other groups was not possible. Responses of hindlimb muscles of the same mice were reported elsewhere (Sandonà et al. 2012).

The muscle from the left side was stretched to a near physiological length and pinned on a cork, frozen in isopentane cooled by liquid nitrogen, and stored on dry ice. Subsequently, a block from the middle of the muscle was mounted on cork using optimum cutting temperature compound, quickly frozen in liquid nitrogen, and stored at −80°C for the determination of fiber cross-sectional area (CSA) and MHC composition. The muscle from the right side was quick frozen in liquid nitrogen and stored on dry ice for protein expression analysis. The samples were shipped from KSC to Osaka University, Japan, on dry ice.

Ground-based control experiments

Ground-based experiments were carried out at the Vivarium of the Advanced Biotechnology Center at the University of Genova, Italy, after the completion of flight experiment. To determine any effects of housing in MDS, one wild-type mouse (ground control, GC) was housed in MDS and another group (n = 3) housed in normal vivarium cage (laboratory controls, LC) for 3 months. In addition, 3-month ground-based control experiments were performed at Osaka University, Japan. Six groups (n = 5/group, except n = 4 for the 2G group because one mouse died of unknown cause) of mice were studied: (1) baseline controls (preexperiment), (2) 3-month hindlimb suspended, (3) 3-month hindlimb suspended followed by a 3-month ambulation recovery period, (4) 3-month exposure to 2G condition in an animal centrifuge, (5) vivarium controls for 3 months, and (6) vivarium controls for 3 months. Sampling and tissue treatment for all mice were performed as done at KSC for the SF mouse.

Hindlimb suspension

Ten wild-type mice (8 weeks old male C57BL/10J) were hindlimb suspended, as described previously (Ohira et al. 2004a).
2001). Briefly, a narrow piece of tape was secured to the lower third of the tail and a second piece of tape was attached to the tape on the tail that was then connected to a string tied to a horizontal bar at the top of the cage. The string was used to elevate the hindlimbs to prevent any contact with the floor and the walls of the cage during the unloading period. Vivarium control mice were housed in the same animal room for 3 or 6 months (n = 5 each). The animal room was maintained at ~23°C and ~55% humidity with 12:12 h light and dark cycle. Food and water were supplied ad libitum.

The hindlimb suspended and vivarium control mice were killed by carbon dioxide inhalation and the rhomboideus capitis was excised bilaterally at either 3 or 6 months. The muscles then were prepared for histological and biochemical analyses as described for the muscles from the SF mouse (see above).

**Exposure to 2G**

The mice in the 2G group were loaded continuously for 3 months, except for ~30 min/day for cleaning and feeding, on a four-armed animal centrifuge (1.3-m radius and 38 rpm swing speed) powered by a 0.4-kW gear motor and controlled by a general-purpose inverter (Sudoh et al. 1986; Wang et al. 2006). The temperature, humidity, light–dark cycle, and food access conditions were the same as described above. Removal, preparation, and analyses of the rhomboideus capitis were the same as described above.

**Fiber phenotype and CSA analyses**

Serial cross sections (10-μm thick) of the muscles from the left side were cut in a cryostat maintained at −20°C and stained immunohistochemically using a mouse on mouse (M.O.M.) basic kit (Vector Laboratories, Burlingame, CA). Muscle sections were fixed with 4% paraformaldehyde for 15 min. Blocking was performed using M.O.M. blocking reagent and 10% donkey serum (Sigma, St. Louis, MO) in 0.1 mol/L phosphate-buffered saline (PBS) containing 0.1% triton X-100 for 1 h. The expression of MHC in individual fibers was analyzed using mouse monoclonal antibodies specific to slow (type I) or fast (type II) MHC isoforms, that is, primary antibody NCL-MHCs and NCL-MHCf (Novocastra, Newcastle, UK), respectively, as described previously (Ohira et al. 2001, 2011). Laminin, a marker of the basal membrane, was stained using a rabbit antilaminin antibody (Sigma Aldrich, St. Louis, MO).

A fluorescence microscope (BX50) with an argon laser (488 nm peak wavelength) and a He–Ne laser (543 nm peak wavelength) (Olympus, Tokyo, Japan) was used to visualize the stained sections. Serial images of the staining for each antibody were incorporated into a computer and each fiber was classified as type I (slow MHC only), I+II (hybrid of slow and fast MHC), or II (fast MHC only). Approximately 100 fibers were analyzed in both a deep (close to the vertebral column) and superficial (away from the vertebral column) region of each muscle sample.

**Protein expression analyses**

Comprehensive analyses of protein expression were performed using the muscles from the right side as reported previously (Santucci et al. 2012). Individual muscle was placed into a mortar and powdered by pestle grinding in liquid nitrogen. The commercial iTRAQ® analysis service (Filgen, Nagoya, Japan) was utilized for the mass spectrometric analyses. Briefly, the frozen powder was dissolved in Tissue Protein Extraction Reagent (PIERCE, Rockford, IL). The proteins (100 μg) contained in the extract were digested by trypsin for 24 h at 37°C. The iTRAQ® reporter with different molecular weight was conjugated using the iTRAQ® reagent-multiplex assay kit and multiplex buffer kit (AB SCIEX, Framingham, MA) for 2 h at 25°C. The conjugated peptide fragments from each group were combined, separated into eight fractions using the Caution Exchange Buffer Pack (AB SCIEX), and desalted by Sep-Pak® Light C18 Cartridge (Waters, Milford, MA). Subsequently, the mass spectrometric analysis was performed using the QSTAR® Elite Hybrid Liquid Chromatography-tandem Mass Spectrometry (LC/MS/MS) system (AB SCIEX). The peaks obtained in the mass spectrum were analyzed further by the MS/MS measurement. A quantitative comparison was made using the peak level of the reporter molecule observed in the MS/MS spectrum. Database search on the MCBI web site was performed using the obtained mass and sequence of peptides.

**Statistical analyses**

**Body weight, fiber size, and fiber phenotypes**

All values were expressed as mean ± SEM. Significant differences were examined by analysis of variance (ANOVA) followed by Scheffé’s post hoc test for the body weight, fiber size, and fiber phenotype data obtained at Osaka University. Differences were considered significant at the 0.05 level of confidence. Statistical analysis was not performed for the SF experiment, as the numbers of mice in the LC, GC, and SF groups were 3, 1, and 1, respectively.

**Protein expression**

The peptides, which were matched within the same protein, were pooled and the level in each peak of
the reporter was considered as the individual value. Significant differences versus the control group were determined using unpaired t-tests. Differences were considered significant at the 0.1 level of confidence.

**Results**

**Body weight**

The mean body weights of the cage controls and 2G group increased by 31% and 19%, respectively, during the first 3 months, whereas the mean body weight of the hindlimb unloaded group did not change compared to the preexperimental group (Table 1). After 3 months of ambulatory recovery, the mean body weights of the cage control and hindlimb unloaded groups were 46 and 30% greater than the preexperimental group and 12 and 33% greater than in the C and HS groups, respectively. Data from the SF study are included only for comparative purposes, although it is interesting to note that the one mouse that survived the 3-month flight had a body weight similar to the age-matched mice in the LC group.

**Fiber phenotypes**

The neck muscles were mainly composed of fast-twitch fibers expressing only type II MHC (Fig. 1). Although the same gender (male), strain (wild-type C57BL/10J), and age (8 weeks old at the beginning of experiment, Charles River Laboratories, Wilmington, MA) of mice were utilized for the experiments in Osaka and Genova, fibers co-expressing type I and II MHC were observed only in the mice utilized in Osaka, not in Genova for the MDS project. Therefore, no statistical comparisons were performed between the Genova and Osaka samples.

The fiber type distribution was similar in the LC and GC groups, suggesting that there was no housing effect on the fiber type composition (Fig. 1). Interestingly, the neck muscle in the SF mouse comprised almost exclusively of fibers expressing only the fast MHC isoform. None of the experimental treatments had any significant effect on the fiber type composition in the studies at Osaka University.

**Fiber size**

The mean CSA of type I MHC fibers tended to be smaller in the flight mouse (132 μm²) than in the LC (595 μm²) and GC (441 μm²) groups (Fig. 2). The mean fiber CSAs for each fiber type were highly variable and were not significantly affected by hindlimb suspension or 2G exposure.

**Protein expression**

Protein expression levels in the neck muscles were generally similar in the GC and LC groups (data not shown). The proteins with significant up- and downregulation after 3 months of SF, hindlimb suspension, or 2G exposure compared to their age-matched cage controls are listed in Table 2–8. The numbers of proteins associated with mitochondria, glycolysis, oxygen transport, intracellular calcium handling, myofibrillar structure, heat shock, and proteolysis that were up- and downregulated after SF, hindlimb suspension, or 2G exposure are also shown in Figure 3–5, respectively.

### Table 1. Body weight.

|                      | 3-month hindlimb suspension and 2G loading experiment (Osaka) |   |   | 3-month spaceflight experiment (Genova) |
|----------------------|-------------------------------------------------------------|---|---|----------------------------------------|
|                      | Pre             | R + 0          | R + 3 month | Pre          | R+0          | LC          | GC          | SF          |
|                      |                 |                |              |              | RC          | RHS         |             |             |
|                      |                 | C              | H S          | 2G           | RC          | RHS         |             |             |
|                      | 24.0 ± 0.7 (5)  | 31.4 ± 0.7* (5)| 23.5 ± 0.3 (5)| 28.5 ± 0.6* (4) | 35.0 ± 0.3* † (5) | 31.2 ± 1.2* † (5) |
|                      |                 | 22.8 (1)       | –            | –            | 28.5 ± 1.1 (3) | –            | 24.4 (1)    | –            |
|                      |                 | 19.6 (1)       | –            | –            | –            | –            | –            | 29.3 (1)    |

Values are mean ± SEM body weight (g). Numbers of mice in each group are shown in parentheses. Pre, preexperimental control; C, cage control; HS, hindlimb suspended; 2G, 2G loaded; RC, age-matched cage control for RHS; RHS, 3-month recovery from HS; LC, laboratory control housed in the regular vivarium cage; GC, ground control housed in the mouse drawer system. R + 0 and R + 3 month indicate recovery of 0 and 3 months on the floor.

*and †significantly different from Pre and the respective group at R + 0, respectively, at P < 0.05.
A larger number of mitochondria-related proteins were downregulated (15–30) versus the upregulated proteins (2–5) across the three conditions (Table 2 and Fig. 3). The only coincident response was an upregulation of cytochrome c oxidase subunit 6B1 in the hindlimb suspension and 2G groups (Table 2). Interestingly, different mitochondrial proteins related to ubiquinone were upregulated in the hindlimb-suspended group.

Several proteins were downregulated in all three or two of the groups. Seven proteins (coproporphyrinogen-III oxidase, enoyl-CoA delta isomerase 1, hydroxyacyl-CoA dehydrogenase, isocitrate dehydrogenase [NADP], isoform mitochondrial of fumarate hydratase, malate dehydrogenase, and stress-70 protein) were downregulated in all groups. Furthermore, four proteins (citrate synthase, creatine kinase S-type, delta(3,5)-delta(2,4)-dienoyl-CoA isomerase, and long-chain-specific acyl-CoA dehydrogenase) responded similarly to both SF and 2G exposure. Short-chain specific acyl-CoA dehydrogenase was downregulated by both SF and hindlimb suspension. Nine proteins (aconitate hydratase, aldehyde dehydrogenase, ATP synthase subunit b, 2,4-dienoyl-CoA reductase, isoform 1 of 60 kDa heat-shock protein, isoform 1 of 2-oxoglutarate dehydrogenase, pyruvate dehydrogenase phosphatase regulatory subunit, superoxide dismutase [Mn], and trifunctional enzyme subunit α) were equally downregulated by hindlimb suspension and 2G exposure.

Glycolysis-related proteins

Similar responses of glycolysis-related proteins were observed in response to the three different experimental conditions (Table 3 and Figs. 3–5). Five proteins were upregulated by SF (fructose-bisphosphate aldolase A isoform 1, glycerol-3-phosphate dehydrogenase [NAD+] (cytoplasmic), L-lactate dehydrogenase A chain isoform 2, 6-phosphofructokinase (muscle type), and phosphofructokinase (muscle type), and phosphofructokinase) (Table 3). Fructose-bisphosphate aldolase A isoform 1 was upregulated in all three conditions. L-lactate dehydrogenase A chain isoform 2 was upregulated by SF and hindlimb suspension. Furthermore, there was an upregulation of 6-phosphofructokinase (muscle type) and phosphofructokinase after SF and exposure to 2G. No downregulation of any protein studied was observed under any of the conditions.

Other proteins

Upregulation of 1, 5, 4, 0, and 1 proteins, related to oxygen transport, calcium metabolism, myofibrillar...
### Table 2. Changes in mitochondria-related proteins.

|                                | SF | HS | 2G |
|--------------------------------|----|----|----|
| **Upregulation**               |    |    |    |
| ADP/ATP translocase 1          | *  |    |    |
| ATP synthase subunit b, mitochondrial |   |    |    |
| Cytochrome c oxidase subunit 681 |    | *  | *  |
| D-β-hydroxybutyrate dehydrogenase, mitochondrial |    |    | *  |
| Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex, mitochondrial |    |    |    |
| NADH dehydrogenase [ubiquinone] 1 α subcomplex subunit 9, mitochondrial |    |    | *  |
| NADH dehydrogenase [ubiquinone] 1 α subcomplex subunit 10, mitochondrial |    | *  |    |
| NADH dehydrogenase [ubiquinone] iron-sulfur protein 2, mitochondrial |    |    |    |
| NADP-dependent malic enzyme     |    |    | *  |
| Succinate dehydrogenase [ubiquinone] iron-sulfur subunit, mitochondrial |    |    |    |
| **Downregulation**             |    |    |    |
| Acetyl-CoA acetyltransferase, mitochondrial |    |    | *  |
| Aconitate hydratase, mitochondrial |    |    |    |
| Aldehyde dehydrogenase, mitochondrial |    | *  | *  |
| Aspartate aminotransferase, mitochondrial |    |    | *  |
| ATP synthase subunit α, mitochondrial |    |    | *  |
| ATP synthase subunit β, mitochondrial |    |    | *  |
| ATP synthase subunit O, mitochondrial |    |    |    |
| Citrate synthase, mitochondrial |    |    |    |
| Coproporphyrinogen-III oxidase, mitochondrial |    |    | *  |
| Creatine kinase S-type, mitochondrial |    |    | *  |
| Delta[3,5]-delta[2,4]-dienoyl-CoA isomerase, mitochondrial | *  |    |    |
| 2,4-Dienoyl-CoA reductase, mitochondrial |    | *  |    |
| Dihydrolipoyl dehydrogenase, mitochondrial |    |    |    |
| Dihydrolipoyllysine-residue acetyltransferase component of pyruvate dehydrogenase complex, mitochondrial |    |    | *  |
| Enoyl-CoA delta isomerase 1, mitochondrial |    |    | *  |
| Enoyl-CoA hydratase, mitochondrial |    |    | *  |
| 10 kDa Heat-shock protein, mitochondrial |    | *  |    |
| Hydroxycarboxyl-CoA dehydrogenase, mitochondrial | *  |    |    |
| Isocitrate dehydrogenase [NADP], mitochondrial | *  |    |    |
| Isoform 1 of dihydrolipoyllysine-residue succinyltransferase component of 2-oxoglutarate dehydrogenase complex, mitochondrial |    |    | *  |
| Isoform 1 of 60 kDa heat-shock protein, mitochondrial |    |    | *  |
| Isoform mitochondrial of fumarate hydratase, mitochondrial |    | *  |    |
| Isoform 1 of 2-oxoglutarate dehydrogenase, mitochondrial |    |    | *  |
| Long-chain-specific acyl-CoA dehydrogenase, mitochondrial precursor |    |    | *  |
| Malate dehydrogenase, mitochondrial |    | *  |    |
| Methylmalonate-semialdehyde dehydrogenase [acylating], mitochondrial |    |    | *  |
| Pyruvate dehydrogenase E1 component subunit α, somatic form, mitochondrial |    |    |    |
| Pyruvate dehydrogenase E1 component subunit β, mitochondrial |    |    |    |
| Pyruvate dehydrogenase phosphatase regulatory subunit, mitochondrial |    |    | *  |
| 28S Ribosomal protein S31, mitochondrial |    |    | *  |
| Short-chain specific acyl-CoA dehydrogenase, mitochondrial |    |    | *  |
| Stress-70 protein, mitochondrial |    | *  |    |
| Succinyl-CoA ligase (ADP-forming) subunit β, mitochondrial |    |    | *  |
| Superoxide dismutase (Mn), mitochondrial |    | *  |    |
| Trifunctional enzyme subunit α, mitochondrial |    |    | *  |
| Trifunctional enzyme subunit β, mitochondrial |    |    | *  |

Significant responses of protein expressions to spaceflight (SF), hindlimb suspension (HS), or 2G exposure (2G) are indicated by *P < 0.05; –P > 0.05.
structure, heat stress, and proteolysis, was seen in response to SF, respectively (Table 4–8 and Fig. 3). Downregulation was noted in 2, 0, 3, 3, and 2 proteins. The numbers of these proteins, upregulated by hindlimb suspension, were 3, 3, 6, 0, and 0, respectively (Table 4–8 and Fig. 4). Hindlimb suspension caused downregulation of 1, 2, and 1 proteins related to calcium metabolism, myofibrillar structure, and proteolysis, respectively. Furthermore, exposure to 2G caused significant up/down-regulation of 1/3, 0/1, 3/3, and 3/1 proteins, related to oxygen transport, calcium metabolism, myofibrillar structure, and heat stress, respectively (Table 4–7 and Fig. 5).

As for the proteins related to oxygen transport, SF, hindlimb suspension, and 2G exposure caused upregulation of myoglobin (Table 4). Hemoglobin x (adult chain 2) and hemoglobin subunit β-1-like were downregulated by both SF and 2G exposure. But these proteins were upregulated by hindlimb suspension, on the contrary.

### Table 3. Changes in glycolysis-related proteins.

|                | SF | HS | 2G |
|----------------|----|----|----|
| **Upregulation** |    |    |    |
| Creatine kinase M-type | – | * | – |
| Fructose-bisphosphate | * | * | * |
| Aldolase A isoform 1 |    |    |    |
| Glycerol-3-phosphate | * | – | – |
| L-lactate dehydrogenase | * | * | – |
| A chain isoform 2 |    |    |    |
| 6-Phosphofructokinase, muscle type | * | – | * |
| Phosphofructokinase | * | – | * |
| Solute carrier family 2, facilitated glucose transporter member 4 |    |    |    |
| **Downregulation** |    |    |    |
| None |    |    |    |

Significant responses of protein expressions to spaceflight (SF), hindlimb suspension (HS), or 2G exposure (2G) are indicated by *P < 0.05; –P > 0.05.

### Table 4. Changes in oxygen transport-related proteins.

|                | SF | HS | 2G |
|----------------|----|----|----|
| **Upregulation** |    |    |    |
| Hemoglobin x, adult chain 2 | – | * | – |
| Hemoglobin subunit β-1-like | – | * | – |
| Myoglobin | * | * | * |
| **Downregulation** |    |    |    |
| Hemoglobin x, adult chain 2 | * | * | – |
| Hemoglobin subunit β-1-like | * | * | – |
| Serotransferrin |    |    |    |

Significant responses of protein expressions to spaceflight (SF), hindlimb suspension (HS), or 2G exposure (2G) are indicated by *P < 0.05; –P > 0.05. The † indicates that the response of specific protein was opposite between each group.

### Table 5. Changes in intracellular Ca²⁺ handling-related proteins.

|                | SF | HS | 2G |
|----------------|----|----|----|
| **Upregulation** |    |    |    |
| Calsequestrin-1 | * | * | – |
| Isoform 2B of voltage-dependent calcium channel subunit α-2δ-1 | * | – | – |
| Parvalbumin α | * | * | – |
| Ryanodine receptor 1, skeletal muscle | * | – | – |
| Sarco(endo)plasmic reticulum calcium ATPase 1 | * | * | – |
| **Downregulation** |    |    |    |
| Calsequestrin-2 | – | * | – |
| Ryanodine receptor 1, skeletal muscle | – | – | * |

Significant responses of protein expressions to spaceflight (SF), hindlimb suspension (HS), or 2G exposure (2G) are indicated by *P < 0.05; –P > 0.05.

### Table 6. Changes in structural proteins.

|                | SF | HS | 2G |
|----------------|----|----|----|
| **Upregulation** |    |    |    |
| α-actinin-3 | – | – | – |
| α-crystallin B chain | – | * | † |
| Cofilin-2 | – | * | – |
| Isoform MLC1 of myosin light chain 1/3, skeletal muscle isoform | – | * | – |
| Isoform 1 of titin | – | * | – |
| Isoform 1 of tropomyosin α-1 chain | * | † | – |
| Isoform 1 of tropomyosin β chain | * | – | – |
| Myomesin 2 | – | * | – |
| Myosin-binding protein C, fast type | * | * | * |
| Myosin-binding protein C, slow type | – | – | – |
| Myosin regulatory light chain 2, skeletal muscle isoform | – | – | – |
| **Downregulation** |    |    |    |
| α-actinin-2 | – | * | – |
| α-crystallin B chain | * | † | – |
| Desmin | * | * | – |
| Isoform 1 of titin | * | † | – |
| Isoform 1 of tropomyosin α-1 chain | – | * | † |

Significant responses of protein expressions to spaceflight (SF), hindlimb suspension (HS), or 2G exposure (2G) are indicated by *P < 0.05; –P > 0.05. The † indicates that the response of specific protein was opposite between each group.
Three intracellular calcium handling proteins, calsequestrin-1, parvalbumin, and sarcoplasmic/endoplasmic reticulum calcium ATPase 1, were significantly upregulated by SF and hindlimb suspension, but not by 2G exposure (Table 5). Calsequestrin-2 was downregulated by hindlimb suspension, on the contrary. Ryanodine receptor 1 (skeletal muscle) was upregulated following SF, but was downregulated by 2G exposure.

As for the structural protein, myosin-binding protein C (fast type) was equally upregulated by SF, hindlimb sus-
pension, and 2G exposure (Table 6). Downregulation was seen in desmin and isoform 1 of titin following SF and 2G exposure. Furthermore, downregulation, caused by hindlimb suspension and 2G exposure, was noted in α-actinin-2, although α-actinin-3 was upregulated by SF. Opposite responses were also seen. Although upregulation of isoform 1 of tropomyosin α-1 chain by SF, isoform 1 of titin by hindlimb suspension, and α-crystallin B chain by 2G exposure was seen, these proteins were downregulated by hindlimb suspension, SF and 2G exposure, and SF, respectively.

Pronounced responses were not seen in heat-shock proteins (Table 7). Although heat-shock 70 kDa protein 1A, heat-shock protein β-6, and isoform A of heat-shock protein β-1 were downregulated after SF, they were upregulated by 2G exposure, on the contrary. One of the proteolysis-related proteins, isoform 2 of proteasome-associated protein ECM29 homolog was upregulated by SF (Table 8). And SF-related downregulation of α-1-antitrypsin 1–5 and ubiquitin-like modifier-activating enzyme 1, which was also seen after hindlimb suspension, was observed.

Discussion

Responses of CSA and MHC phenotypes in individual neck muscle fibers, as well as protein expressions in whole muscle, of male wild-type C57BL/10J mice to 3-month SF, hindlimb suspension, or 2G exposure were studied. As the results, it was suggested that inhibition of mechanical muscular activities causes significant changes in the protein expression related to metabolic and/or morphological properties as in slow-twitch antigravity muscles.

Morphologic properties

Chronic exposure to microgravity tended to result in atrophy of the slow fibers in the neck muscle, a finding similar to that reported for a number of hindlimb muscles in rodents (Ohira et al. 1992, 2002a, 2011; Caiozzo et al. 1994). The upregulation of isoform 2 of proteasome-associated protein ECM29 homolog and downregulation of ubiquitin-like modifier-activating enzyme 1 and α-1-antitrypsin 1–5, which are major protease inhibitors and break down unneeded proteins, are consistent with the atrophic response (Table 8). We also have observed upregulation of genes (ubiquitin C and growth arrest and DNA-damage-inducible 45 gamma), which plays one of the major roles in protein degradation and inhibition of growth, in the same muscle after flight (T. Ohira, T. Ohira, F. Kawano, T. Shibaguchi, H. Okabe, K. Goto, F. Ogita, M. Sudoh, R. R. Roy, V. R. Edgerton, R. Cancedda, and Y. Ohira, unpublished observation). Although there was a downregulation of ubiquitin-like modifier-activating enzyme 1 after hindlimb unloading and SF, fiber size was unaffected in both the hindlimb-suspended and 2G groups.

The electromyogram (EMG) activity of the neck muscles in rats was elevated during the first 2–3 weeks of a 9-week hindlimb suspension (Kawano et al. 2004b) or 2G exposure (T. Ohira, T. Ohira, F. Kawano, T. Shibaguchi, H. Okabe, K. Goto, F. Ogita, M. Sudoh, R. R. Roy, V. R. Edgerton, R. Cancedda, and Y. Ohira, unpublished observation) studies. Subsequently, however, the activity levels were lower than those recorded during normal cage housing. These results were attributed to the observation that at the 2-week time point and thereafter the mice maintained a calm posture and kept their head on the floor (no lifting of the head), once they were accustomed to the new environment. Although we did not measure EMG activity in the present studies, we speculate that the mice in the hindlimb-suspended and 2G groups responded similarly and that the activity levels were decreased during SF as reported for other muscles under 0G conditions (Kawano et al. 2002; Ohira et al. 2009).

Metabolic properties

The shift toward a faster fiber phenotype after hindlimb suspension generally is associated with a decrease in mitochondrial enzyme activities as measured in whole-muscle homogenates (Stump et al. 1990; Ohira et al. 1994b; Fitts et al. 2013), reflecting an inhibition of mitochondrial metabolic rate. The integrated activity (fiber CSA × specific activity) of succinate dehydrogenase in individual fibers of the rat adductor longus measured in cross sections was closely related to fiber size, also suggesting that mitochondrial enzyme levels decrease in parallel with fiber atrophy (Ohira et al. 2011).

In this study, several proteins associated with mitochondria were downregulated after SF, hindlimb suspension, or exposure to 2G (Table 2 and Figs. 3–5). These results suggest that mitochondrial energy metabolism might be inhibited as reported previously (Stump et al. 1990; Ohira et al. 1994b; Fitts et al. 2013). Some mitochondrial proteins, however, were upregulated, suggesting a compensatory mechanism. Such compensatory responses have been observed previously. For example, the levels of mitochondrial matrix enzymes were elevated in skeletal muscles of severely iron-deficient rats that had very low iron-containing enzyme activities (Ohira et al. 1987). Denjean et al. (1999) also reported an 80% increase in the expression level of mitochondrial uncoupling protein 3 mRNA in the soleus after 2 or 5 weeks of hindlimb suspension. We also observed upregulation, and no downregulation, of glycolytic enzymes under all three...
conditions (Table 3). The responses of both the mitochondrial and glycolytic proteins are consistent with the trend for a shift toward “faster” fiber phenotypes (Fig. 1).

Interestingly, hemoglobin-related proteins were downregulated by SF and exposure to 2G and upregulated by hindlimb suspension (Table 4). The upregulation of hemoglobin proteins by hindlimb suspension could be related to the shift of blood toward the head (Ohira et al. 2002a; Morimoto et al. 2013). The downregulation of these proteins by SF may due to a decrease in blood volume (Hargens and Richardson 2009) and is consistent with a reduction in tissue plasminogen activator gene expression (noted in the same muscle in this study, T. Ohira, T. Ohira, F. Kawano, T. Shibaguchi, H. Okabe, K. Goto, F. Ogita, M. Sudoh, R. R. Roy, V. R. Edgerton, R. Cancetta, and Y. Ohira, unpublished data). The upregulation of myoglobin by all three conditions could be a compensatory response to the inhibited oxidative metabolism in the mitochondria.

Three intracellular calcium handling proteins, that is, calsequestrin-1 (found in fast skeletal muscle), parvalbumin α, and sarcoplasmic/endoplasmic reticulum calcium ATPase 1, were significantly upregulated by SF and hindlimb suspension, but not by exposure to 2G (Table 5). Calsequestrin-2, found in cardiac and slow skeletal muscle, was downregulated by hindlimb suspension and ryanodine receptor 1 (skeletal muscle) was upregulated by SF. These responses, in general, are consistent with a shift toward a faster phenotype.

In general, the levels of heat-shock protein were upregulated by 2G, downregulated by SF, and unaffected by hindlimb suspension. The downregulation of heat-shock 70 kDa protein 1A by SF and 2G is consistent with previous reports on models of disuse (Desplanches et al. 2004). Lawler et al. (2006) reported a decrease in HSP70 expression in soleus muscle after 28 days of hindlimb unloading. As stated earlier, the neck muscle activity (EMG) was decreased during 2G exposure and most likely decreased during weightlessness. Importantly, the levels of HSP72 expression are lower in predominantly fast than predominantly slow muscles (Ogata et al. 2003; Desplanches et al. 2004). Thus, these results are consistent with a shift toward a faster phenotype. However, it is not clear why these proteins were upregulated by 2G exposure.

**Other properties**

There were a large number of adaptations (both up- and downregulation) of structural proteins by all three conditions (Table 6). Myosin-binding protein C (fast type) was upregulated by all three conditions and α-actinin-3, which is associated with improved sprint and power performance in athletes (Berman and North 2010), was upregulated by SF. These changes are consistent with a shift toward a faster phenotype.

Downregulation of desmin, isoform 1 of titin, and α-crystallin B chain, localized at Z-bands of myofibrils, was seen after SF and/or 2G exposure. Powers et al. (2007) reported the loss of myofibrillar proteins in association with fiber atrophy. Decrease in titin (connectin) and α-crystallin B, which is also a small heat-shock proteins (HSP), in antigravity soleus muscle of rats was caused by hindlimb suspension, which also caused transformation toward fast-twitch phenotype (Atomi et al. 1991; Goto et al. 2003; Udaka et al. 2007). Responses of these structural proteins may be also related to the shift of muscle toward fast-twitch type.

The adaptations in the structural proteins may suggest an unloading-related remodeling of sarcomeres as observed previously in the soleus muscle of hindlimb unloaded rats (Kawano et al. 2004a). When rats are hindlimb suspended, the soleus muscles are passively shortened due to the chronic plantarflexed position of the ankle joints. Under these conditions, the sarcomeres are in a shortened position and tension development of muscle is inhibited (Kawano et al. 2004a). A similar situation may occur in the unloaded neck muscles under each of the three conditions studied. If this were the case, then the large number of adaptations in the structural proteins could be related to this phenomenon.

**Summary and conclusions**

Long-term SF resulted in a shift toward a faster fiber phenotype and atrophy of the slow fibers in the neck muscle of the SF mouse, findings similar to those reported for antigravity muscles, such as soleus (Ohira et al. 1992; Caiozzo et al. 1994) and adductor longus (Ohira et al. 2011). The shift in fiber phenotype was associated with a downregulation of mitochondrial proteins and an upregulation of glycolytic proteins, suggesting a shift from oxidative to glycolytic metabolism. Furthermore, the responses of proteins related to calcium handling, myofibrillar structure, and heat stress were closely related to a shift toward a faster phenotype. Surprisingly, the responses to either the 2G or hindlimb unloading conditions were, in general, similar to those observed after SF. These similarities with SF most likely reflect the behavior of mice, that is, the mice in the hindlimb unloaded and 2G groups maintained a relaxed head posture (no lifting of the head), once they are accustomed to the new environment.

**Conflict of Interest**

None declared.

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**References**

Atomi et al. (1991); Goto et al. 1992; Caiozzo et al. 1994; and adductor longus (Ohira et al. 2011). The shift in fiber phenotype was associated with a downregulation of mitochondrial proteins and an upregulation of glycolytic proteins, suggesting a shift from oxidative to glycolytic metabolism. Furthermore, the responses of proteins related to calcium handling, myofibrillar structure, and heat stress were closely related to a shift toward a faster phenotype. Surprisingly, the responses to either the 2G or hindlimb unloading conditions were, in general, similar to those observed after SF. These similarities with SF most likely reflect the behavior of mice, that is, the mice in the hindlimb unloaded and 2G groups maintained a relaxed head posture (no lifting of the head), once they are accustomed to the new environment.

**Conflict of Interest**

None declared.
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