Effect of previous strength training episode and retraining on facilitation of skeletal muscle hypertrophy and contractile properties after long-term detraining in rats

Sukho Lee¹, Kwang-Seok Hong², Kijeong Kim³*

¹Department of Counseling, Health, and Kinesiology, College of Education and Human Development, Texas A&M University-San Antonio, San Antonio, TX, USA
²Department of Molecular Physiology and Biological Physics, University of Virginia, Charlottesville, VA, USA
³School of Exercise & Sport Science, College of Natural Sciences, University of Ulsan, Ulsan, Korea

In the present study, we investigated the effects of previous strength training and retraining following long-term cessation of exercise on muscle mass and contractile properties. Female Sprague-Dawley rats (n = 24) aged eight weeks were randomly assigned one of the four groups: control (CON), detraining (DT), training (TR), and retraining (RT). The training regimen consisted of climbing ladder 5×3 sets, once every third day for eight weeks with weight attached to the tail. The weight carried during each training session was initially 50% of body weight and progressively increased by 10% per session. The rats in DT were detained for 20 weeks followed by eight weeks strength training. The rats in the both TR and RT groups underwent eight weeks training. DT was age matched new training group while RT was retraining group after 20 weeks of detraining. Soleus, gastrocnemius, tibialis anterior, and flexor hallucis longus (FHL) muscles were harvested in order to measure the weight, and in situ contractile properties of FHL were measured including specific twitch tension (Spt) and specific tetanic tension (Spo). TR showed significant increase in muscle mass compared to CON (P < 0.05). DT and RT showed significant increase in muscle mass when compared to all other groups (P < 0.05). There was no statistical difference in Spt and Spo among the groups. The present study showed that previous strength training facilitates retraining-induced muscle hypertrophy following long-term cessation of exercise.

Keywords: Strength training, Determing, Retraining, Muscle mass, Contractile properties

INTRODUCTION

Decreasing in muscle force and function by muscle atrophy is the main complication of physical inactivity in modern society. The importance of training for muscle strength should be emphasized. Continuous training for muscle strength increases muscle mass and force and enhances contractile property (Klirgaard et al., 1990; Tamaki et al., 1992). The ratio of muscle mass to body weight has been used as the index of muscle hypertrophy (Roy et al., 1997; Tamaki et al., 1992). Because the training for muscle strength not only increases muscle mass but also decreases body weight, the ratio of muscle mass to body weight could not represent exact muscle hypertrophy.

Stopping exercise causes decrement in muscle function (Andersen et al., 2005). Detraining following muscle training decreased maximal muscle strength, muscular peak power, muscle mass, and nerve conduction velocity (Colliander and Tesch, 1992; Hortobágyi et al., 1993; Kraemer et al., 2002; Mujika and Padilla, 2001). It is well known that the men who experienced muscle training can increase muscle mass more rapidly when started retraining compared to the men who did not experienced muscle training (Staron et al., 1991). This phenomenon is called as “muscle memory”, and exercise experience in the past is suggested to be recorded in the central nervous system (Rutherford and Jones, 1986). It was reported that hypertrophy was continuously maintained several months after detraining (Smith et al., 2003; Staron et al., 1991). Old men who re-
ceived muscle training showed 9–14% higher muscle power compared to the men who did not receive muscle training, although two years had passed after stopping exercise (Smith et al., 2003). Retraining for six weeks recovered muscle power after stopping exercise for 30 weeks was reported (Staron et al., 1991). These results suggest the possibility of “muscle memory”. This theory states that the number of already made myonuclei is not be decreased after long-term stopping of exercise, and retraining potentiates muscle hypertrophy (Bruusgaard et al., 2010).

However this theory is not proved by experimental evidences. In the present study, we investigated the effects of previous strength training and retraining following long-term stopping of exercise on muscle mass and contractile properties.

MATERIALS AND METHODS

Animals and treatments

Sprague-Dawley female rats (n = 24, eight weeks in age, weighing 220±5 g) were used for this experiment. The rats were divided into the 4 groups (n = 6 in each group): control group (CON), detraining group (DT), training group (TR), and retraining group (RT). The experimental procedures were performed in accordance with the animal care guidelines of the National Institutes of Health and the Institutional Animal Care and Use Committee of Texas A&M University. The animals were housed under controlled temperature (23°C±2°C) and lighting (08:00 a.m. to 20:00 p.m.) conditions with food and water available ad libitum.

The rats in the CON had no physical activity for 36 weeks, the rat in the DT had muscle training for eight weeks and then left for 20 weeks without exercise, the rats in the TR had muscle training for eight weeks, and the rats in the RT had had muscle training for eight weeks followed resting time for 20 weeks, and then had muscle training for eight weeks (Table 1).

Muscle training protocol

Stepping onto the ladder was conducted for the muscle training once per three days and continued for eight weeks. Length of ladder was 1 m, interval was 2 cm, and inclination was 85° (Fig. 1). Weight was loaded at tail of each rat. Initial weight was 50% of the body weight in each rats, the weight was increased 10% of the body weight by each exercise. Stepping onto the ladder 5 times was one set and the training was composed five sets.

Detraining and retraining

The rats in the DT and RT conducted muscle training for eight weeks, and then had no exercise for 20 weeks. After rest for 20 weeks, the rats in the RT reperformed muscle training for eight weeks (Table 1).

Determination of in situ contractile properties

One day after completion of each treatment, the rats were anes-

Table 1. Experimental procedure

| Group     | 1–8 weeks (8 weeks) | 9–28 weeks (20 weeks) | 29–36 weeks (8 weeks) |
|-----------|---------------------|-----------------------|-----------------------|
| Control   | -                   | -                     | Test                  |
| Detraining| ST                  | -                     | Test                  |
| Training  | -                   | -                     | ST                    |
| Retraining| ST                  | -                     | ST                    |
|           |                     |                       | Test                  |

ST, stepping training.

Fig. 1. Ladder climbing exercise.

Fig. 2. In situ contractile properties measurement.
RESULTS

Muscle weight change

Table 2 shows the change in muscle weight. In the soleus, the heaviest weight was observed in TR (0.50 ± 0.04 g). In the gastrocnemius, the heaviest weight was observed in RT (5.66 ± 0.21 g). In the FHL, the weight in TR was heavier than CON, and the heaviest weight was observed in RT (1.91 ± 0.10 g). In the tibialis anterior (TA), the heaviest weight was observed in RT (2.16 ± 0.05 g).

CSA change

Table 3 shows CSA change in FHL. CSA in FHL was higher in RT (0.65 ± 0.03 mm²).

Contractile properties change

Table 4 shows the contractile properties in FHL. Peak twitch tension contraction time (PtCT) was significantly changed in RT (44.13 ± 1.39 msec) compared to DT (49.33 ± 2.27 msec).

DISCUSSION

Skeletal muscle is a tissue that has high plasticity which is affected by exercise, nutrition, and mechanical stimuli. In the present results, Ladder climbing exercise increase the weight in soleus and FHL and the cross sectional are in FHL. These results are similar to the study of Lee et al. (2004).

After detraining for 20 weeks, the weight of soleus, FHL, and TA showed decreasing tendency although there was no statistical significance, similar to the results of Andersen et al. (2005). The

Table 2. Muscle weight in each group

| Muscle         | Group     | Control | Detraining | Training | Retraining |
|----------------|-----------|---------|------------|----------|------------|
| Soleus (g)     |           | 0.44 ± 0.03 | 0.42 ± 0.12 | 0.90 ± 0.04* | 0.46 ± 0.02 |
| Gastrocnemius (g) |         | 5.12 ± 0.14 | 5.18 ± 0.09 | 5.62 ± 0.16 | 5.66 ± 0.21* |
| Flexor hallucis longus (g) | | 1.43 ± 0.06 | 1.38 ± 0.33 | 1.64 ± 0.07* | 1.91 ± 0.10* |
| Tibialis anterior (g) | | 2.03 ± 0.07 | 1.93 ± 0.05 | 2.08 ± 0.03 | 2.16 ± 0.05* |

Values are presented as mean ± standard error of the mean. *P<0.05, significant difference from control group. †P<0.05, significant difference from training group. ‡P<0.05, significant difference from detraining group.

Table 3. Cross sectional area of flexor hallucis longus

| Muscle                  | Group     | Control | Detraining | Training | Retraining |
|-------------------------|-----------|---------|------------|----------|------------|
| Flexor hallucis longus (mm²) | | 0.52 ± 0.03 | 0.52 ± 0.01 | 0.52 ± 0.02 | 0.65 ± 0.03* |

Values are presented as mean ± standard error of the mean. *P<0.05, significant difference from control group.
weight of FHL was most potently increased by ladder climbing exercise, suggesting muscle memory hypothesis. Staron et al. (1991) suggested that muscle hypertrophy is rapidly recovered by retraining following long-term cessation of exercise in elite athletes. Bruusgaard et al. (2010) also explained that this event is the result of motor learning of the central nervous system.

In the present results, there was no statistical significance in the contractile properties of FHL, except PtCT. There was no statistical difference in specific twitch tension and specific tetanic tension among the groups. These results can be ascribed to the short-term duration of retraining.

The present study showed that previous strength training facilitates retraining-induced muscle hypertrophy following long-term cessation of exercise. In addition, it was shown that ladder climbing exercise is one of the effective methods for muscle training.

CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

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