Chronic Eccentric Cycling Improves Quadriceps Muscle Structure and Maximum Cycling Power

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Abstract

An interesting finding from eccentric exercise training interventions is the presence of muscle hypertrophy without changes in maximum concentric strength and/or power. The lack of improvements in concentric strength and/or power could be due to long lasting suppressive effects on muscle force production following eccentric training. Thus, improvements in concentric strength and/or power might not be detected until muscle tissue has recovered (e.g., several weeks post-training). We evaluated alterations in muscular structure (rectus-femoris, RF, and vastus lateralis, VL, thickness and pennation angles) and maximum concentric cycling power ($P_{\text{max}}$) 1-week following 8-weeks of eccentric cycling training (2×/week; 5–10.5 min; 20–55% of $P_{\text{max}}$). $P_{\text{max}}$ was assessed again at 8-weeks post-training. At 1 week post-training, RF and VL thickness increased by 24±4% and 13±2%, respectively, and RF and VL pennation angles increased by 31±4% and 13±1%, respectively (all $P<0.05$). Compared to pre-training values, $P_{\text{max}}$ increased by 5±1% and 9±2% at 1 and 8 weeks post-training, respectively (both $P<0.05$). These results demonstrate that short-duration high-intensity eccentric cycling can be a time-effective intervention for improving muscular structure and function in the lower body of healthy individuals. The larger $P_{\text{max}}$ increase detected at 8-weeks post-training implies that sufficient recovery might be necessary to fully detect changes in muscular power after eccentric cycling training.

Introduction

Eccentric exercise is a popular strength training paradigm. Investigators who have implemented eccentric training programs in healthy individuals generally report significant hypertrophy in the active muscles [17, 20, 21, 29], as well as increased maximum eccentric and isometric strength [21, 22] following training. Results for maximum concentric strength and/or power, however, have been mixed with some investigators reporting increases [4, 20], but most investigators have reported unchanged maximum concentric strength and/or power [8, 17, 21, 34]. These mixed reports on maximum concentric strength and/or power improvements following eccentric training are curious because muscle force is generally a function of muscle excitation and cross-sectional area [13, 15]. Furthermore, skeletal muscle hypertrophy with changes in maximum eccentric but not concentric strength and/or power implies that improvements are contraction or velocity-specific. Although such a unique finding could be due to adaptations that are truly velocity-specific [36], this finding is not universal [32]. Alternatively, a suppressive effect associated with chronic eccentric training intervention may explain the lack of improvements in maximum concentric strength and/or power found in immediate post-training evaluations. In other words, eccentric exercise could suppress muscle force [11] and/or alter the neural control of muscle force [7]. Depending on the eccentric training intensity and duration, improvement in maximum concentric strength and/or power might not be fully realized until muscle tissue, neuromuscular control and reflex sensitivity has fully recovered or adapted (i.e., several weeks following end of training) [2, 6, 37]. Measures of concentric strength and/or power performed weeks after cessation of training may reflect fully adapted and recovered neuromuscular function. Such measures could support and expound upon previous findings of improved concentric strength and/or power. Cycling provides a particularly effective model for evaluating the effects of eccentric training on...
maximal concentric function. That is, eccentric cycling can serve as repetitive, high-force, low-metabolic cost, multi-joint eccentric training modality which is known to produce significant hypertrophy [16, 17, 29]. Maximal concentric cycling can also be used to assess pre- to post changes in maximum power [8, 17], thus providing similar actions for training and assessment. Accordingly, our purpose for conducting this investigation was to evaluate changes in muscle structure (rectus-femoris (RF) and vastus-lateralis (VL) thickness and pennation angles) and muscular function (maximum concentric cycling power, $P_{\text{max}}$) at 1 and 8 weeks following chronic eccentric cycling training. The timing of these measures would allow comparison with many previous studies in which pre- to post-changes in concentric hypertrophy [16, 17, 29]. Maximal concentric cycling can also be a modality which is known to produce significant hypertrophy [30].

Eccentric cycling training

Participants performed eccentric cycling training at 60 rpm on an isokinetic eccentric cycling ergometer (Fig. 2) [8, 9]. The progression of eccentric cycling training intensity and duration was modified from our previous work [8] and is summarized in Table 2. Specifically, eccentric cycling power was initially set to 20% of pre-training $P_{\text{max}}$ for 5 min and progressively increased to 55% of pre-training $P_{\text{max}}$ for 10.5 min over the 8-week training period. Participants targeted the prescribed powers with feedback from a power meter (Schoberer Rad Messtechnik, SRM, Jülich, Germany). During the final minute of each training session, participants were asked to report ratings of perceived exertion for their total body exertion (RPE$_{\text{body}}$) as well as their specific leg exertion (RPE$_{\text{legs}}$) using a Borg 6–20 scale (Borg, 1970). Heart rate was also assessed during the final minute of every training session (Polar FT1, Kempele, Finland). Finally, prior to each eccentric cycling training session participants performed a bilateral squat movement during which they indicated the level of muscle soreness in their legs using a visual analog scale (0–10 cm) with 10 cm representing the worst pain imaginable [8]. A soreness value of less than 5 cm (representing moderate soreness) was used as an indication to proceed with subsequent eccentric cycling training. This measure was utilized to ensure that the eccentric cycling protocol was safely administered and tolerated by the uncompensated volunteer participants.

Muscle structure

Ultrasound imaging (LOGIQ e 2008, GE Healthcare, Wauwatosa, WI, USA) was used to examine muscle structure of RF and VL of the right quadriceps. Participants were placed in the supine position with knees resting comfortably in extension near the natural resting position of 10° of flexion. Images of the RF were taken at the midpoint between the anterior superior iliac spine and the superior border of the patella. Vastus lateralis images were taken at the midpoint between the greater trochanter and

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<tr>
<th>Table 1</th>
<th>Participant descriptive characteristics (n=8).</th>
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<tr>
<td><strong>Mean ± SD</strong></td>
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<tr>
<td>age (years)</td>
<td>22 ± 2</td>
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<tr>
<td>mass (kg)</td>
<td>69 ± 13</td>
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<tr>
<td>height (m)</td>
<td>1.7 ± 0.1</td>
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<td>BMI (kg/m²)</td>
<td>23 ± 2</td>
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BMI: Body mass index

Fig. 1 Experimental protocol of the study. One week before the start of the eccentric cycling training, pre-training assessments of muscle structure and maximum concentric cycling power ($P_{\text{max}}$) were conducted. Next, participants performed eccentric cycling training 2 times per week for 8 consecutive weeks. One week after the final training session, muscle structure and $P_{\text{max}}$ were assessed. $P_{\text{max}}$ was assessed again 8 weeks after the final training session.
the lateral femoral epicondyle. Each midpoint was clearly marked on the skin to aid proper placement of the probe during repeated scans. Electrode gel was applied to the skin to aid acoustic coupling and to eliminate compression or deformation of the muscle. Two-dimensional B-mode ultrasound imaging with a 6–12 MHz linear array transducer was used to obtain images of the RF and VL. Digitizing software (Image J 1.46r, National Institutes of Health, Bethesda, MD, USA) was used to assess (1) muscle thickness as the distance between the superficial and deep aponeuroses in the middle of the ultrasound image at a 90° angle from the deep aponeurosis, and (2) pennation angle as the positive angle between the deep aponeurosis and the fascicle line.

Maximum concentric cycling

Participants performed maximal concentric cycling trials (4s) on an inertial-load cycle ergometer which measures maximal concentric cycling power across a range of pedaling rates (e.g., 60–180 rpm) in a single brief trial [31]. Following a 5-min cycling warm-up (~50–125 W), participants began each trial from rest and accelerated maximally for 8 pedal revolutions with resistance provided solely by the moment of inertia of the flywheel. Participants were instructed to remain seated throughout each trial and were given standardized verbal encouragement. Flywheel angular position data were low-pass filtered at 8 Hz using a 5th order spline routine [38], and velocity and acceleration were determined from the spline coefficients. Power averaged over each complete crank revolution was calculated as rate of change in kinetic energy, and maximum power was identified as the apex of the power-pedaling rate relationship.

Statistical analysis

Paired student’s t-tests were used to evaluate pre- to post-training changes in muscle thickness and pennation angle. A one-way repeated measures analysis of variance (ANOVA) and subsequent post hoc (Fisher least significant differences) analyses were used to evaluate pre- to post-training changes in $P_{\text{max}}$ (pre-training, 1 week and 8 weeks post-training). Effect sizes (ES) were calculated for all analyses and ES magnitudes of 0.10, 0.30, and 0.50, were interpreted as small, medium, and large effects, respectively [12]. Values are reported as mean ± SEM, and alpha was set at 0.05.

Results

All participants completed the 8-week training study at 92 ± 4% of prescribed training intensity. Average power absorption progressed from 157 ± 24 W to 442 ± 56 W, and total work increased from 48 ± 8 kJ to 272 ± 35 kJ during the 8-week training period (Fig. 3). Training heart rate, RPE body, and RPE legs also increased in response to the progressive eccentric cycling training (Fig. 3). Participants reported low (0.6 ± 0.2 cm) to moderate (2.5 ± 0.9 cm) levels of muscle soreness during the training period (Fig. 3).

Following eccentric cycling training RF and VL muscle thickness increased by 24 ± 4% (18.6 ± 1.3 cm pre-training to 23.0 ± 1.7 cm, 1 week post-training) and 13 ± 2% (19.6 ± 1.4 cm pre-training to 22.1 ± 1.4 cm, one week post-training), respectively, compared to pre-training values (both $P < 0.01$, ES = 0.83; Fig. 3). Similarly, RF and VL pennation angles increased by 31 ± 4% (11.6 ± 0.7° pre-training to 15.1 ± 0.9°, 1 week post-training; $P < 0.05$, ES = 0.74) and 13 ± 1% (15.8 ± 1.0° pre-training to 17.8 ± 0.6°, 1 week post-training; $P < 0.05$, ES = 0.70), respectively, compared to pre-training values (both $P < 0.01$, ES = 0.83). Representative power-pedaling rate relationship (Fig. 3) illustrates the assessment of maximum concentric cycling power.

<table>
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<tr>
<th>Weeks of Training</th>
<th>% Baseline $P_{\text{max}}$</th>
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$p_{\text{max}}$: Maximum concentric cycling power

Table 2 Progression of eccentric cycling training intensity and duration. Note that all training was performed at 60 rpm.

![Fig. 2](image2.png)

Overview of experimental setup. Schematic illustrates the eccentric cycle ergometer. As the pedals are driven toward the participant (large white circular arrow) by the electric motor, the participant resists by applying force to the pedals (small white arrow). Because the magnitude of the force produced by the motor exceeds that produced by the participant, leg extensors (black arrows on thigh) actively lengthen (eccentric muscle action). Muscle structure and muscular function were evaluated before and after training. Representative ultrasound images of the vastus lateralis (VL) illustrate the assessment of muscle thickness and pennation angle. Additionally, maximum concentric cycling power is illustrated.

![Fig. 3](image3.png)

Table 3 Progression of eccentric cycling training intensity and duration. Note that all training was performed at 60 rpm.

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$p_{\text{max}}$: Maximum concentric cycling power

Table 2 Progression of eccentric cycling training intensity and duration. Note that all training was performed at 60 rpm.
Training & Testing


pre-training values. Repeated measures ANOVA procedures revealed a significant main effect of time on $P_{\text{max}}$ values ($P<0.01$). Subsequent post-hoc analyses indicated that compared to pre-training values, $P_{\text{max}}$ increased by 5±1% from 894±120W pre-training to 941±124W at 1 week post-training ($P<0.05$, ES=0.78) and by 9±2% from 894±120W pre-training to 970±128W at 8 weeks post-training ($P<0.05$, ES=0.82; Fig. 5). Although $P_{\text{max}}$ at 8-weeks post-training vs. 1-week post-training was not statistically significant ($P=0.06$, ES=0.64), the higher $P_{\text{max}}$ observed in 11 out of the 12 participants at 8 week vs. 1 week post-training provides strong evidence for a trend of increasing $P_{\text{max}}$.

Discussion

Our main finding in this study was that 8 weeks of eccentric cycling training elicited changes in both muscle thickness and pennation angle, and improved $P_{\text{max}}$. Furthermore, the larger increase in $P_{\text{max}}$ measured at 8 weeks post-training suggested that sufficient recovery following chronic eccentric cycling training might be necessary to fully detect changes in maximum concentric power. Thus, our intervention involving short-duration high-intensity eccentric cycling (2×/week, 5–10.5 min at 20–55% $P_{\text{max}}$) served as a time-effective strategy for improving muscle structure and muscular function, and our post-testing period of 8 weeks allowed sufficient time for the recovery/adaptation. Although the gradual ramp-up protocol utilized in the...
The current study was more aggressive than those employed by previous investigators [8, 29], our results suggested that our protocol can be safely administered and tolerated by healthy individuals.

To the best of our knowledge, this is the first report of increased maximum cycling power following eccentric cycling training in young healthy populations. Previous investigators using similar protocols reported findings of unchanged eccentric cycling power [8]. We believe the most plausible explanation for these differences is the timing of the post-training evaluation of muscular function. The non-significant findings reported by previous investigators may be a reflection of suppressed muscular function due to muscle remodeling following high-intensity eccentric exercise. Several investigators have reported long lasting indications of remodeling with suppressed muscle force after eccentric exercise [1, 33]. Results from mechanistic studies indicate that a cascade of events resulting in muscle remodeling occur in response to eccentric training [19, 25, 26, 35]. These events include satellite cell activation and proliferation for mediating muscle remodeling during the regenerative process. Furthermore, muscle remodeling can also be initiated independent of discernible damage to the muscle [14, 28]. Therefore, post-training measures will accurately reflect optimum muscular function if the time course for the cascade of events that result in complete muscle remodeling is observed in the regenerative process. Indeed, Kadi and colleagues (2004) reported that satellite cells remained significantly elevated at 60 days of detraining following heavy resistance training. Hence, the time course of a muscle remodeling event such as satellite cell content modulation could explain the larger increase in maximum concentric cycling power measured at 8 weeks post-training. The present data allow us to speculate that previous investigations evaluating maximum concentric strength and/or power [8, 17] might have shown significant increases if additional post-training assessments were performed at a later time point. Such evaluation might have provided time for full muscular recovery, which would allow the positive consequences of eccentric cycling training to emerge.

The results of increased RF and VL muscle thickness and pennation angles demonstrated training-induced alterations in muscle structure. Previous investigators have reported increases in muscle fiber cross-sectional area [29] and lean muscle mass [17] in healthy individuals following eccentric cycling training. Thus, the results from the current investigation relating to muscle structure improvements support and unite these previous findings. Hypertrophy after eccentric cycling training would be expected given the high forces and powers elicited during repetitive eccentric muscle contractions [5]. In addition, an increase in pennation angle provides variable gearing to improve the modulation of force output for contractions against high loads [3] and can also be regarded as a strategy for attaching more

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**Fig. 4** Pre- to post-training changes in vastus lateralis (VL) and rectus femoris (RF) muscle thickness **a** and pennation angles **b**. Values are presented as mean ± SEM. *P < 0.05 vs. pre-training.

**Fig. 5** Pre- to-post-training changes in maximum concentric cycling power **a**. Complete power pedaling rate relationships **b** were shifted upward at 1- and 8-weeks post-training. Values are presented as mean ± SEM. SEM bars in panel **b** were removed for clarity. *P < 0.05 vs. pre-training value. Note that, maximum power measured at 8 weeks post-training tended to be greater than that measured at 1 week post-training (P = 0.06).
contractile material along the tendon aponeurosis [10]. Hence, the training-induced hypertrophy and concomitant increase in pennation angle may account for muscular function improvements observed in this investigation. Because logistical issues prevented the assessment of muscle structure at the 8-week post-training time point, our present results only allow us to speculate that these muscular adaptations were retained at the 8-weeks post-training time point. Furthermore, adaptations to strength training have been shown to be retained for at least 31 weeks after cessation of training in young healthy individuals [24]. Neural adaptations associated with the activation of agonistic, synergistic and antagonistic muscles [27] could have also contributed to the improvement in maximum concentric cycling power. A future direction for our laboratory will be to quantify and separate the contributions of muscular and neural adaptations with more direct measures (e.g., electromyography).

An extensive review by Isner-Horobeti et al. (2013) highlighted more than 15 investigations demonstrating that eccentric cycling training is more effective than traditional concentric and/or strength training at improving muscular function in a variety of populations ranging from patients with central limitations to competitive athletes [23]. Based on these previous findings, we did not include a control group in the present study. Despite the improvements in quadriceps muscle structure and maximum cycling power observed in this study, obtaining direct measures of muscle damage, as well as muscular and neural adaptations, will provide a more complete description of the repeated bout effect and the modulation of adaptations associated with chronic eccentric cycling.

In summary, short-duration high-intensity eccentric cycling training resulted in improvements in muscle structure, reflected in improved \( P_{\text{max}} \). These results also suggest that allowing sufficient time for recovery is important for detecting functional gains following eccentric cycling training.

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