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Training induced changes in quadriceps activation during maximal eccentric contractions.

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Submitted as Original Article

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Abstract

Despite full voluntary effort, neuromuscular activation of the quadriceps group of muscles appears inhibited during eccentric contractions. A nerve stimulation protocol during dynamic contractions of the quadriceps was developed that employed triplets of supramaximal pulses to assess suppressed eccentric activation. Subsequently the effects of a short training intervention, performed on a dynamometer, on eccentric strength output and neural inhibition were examined. Torque-angular velocity (T-\(\omega\)) and experimental voluntary neural drive-angular velocity (%VA-\(\omega\); %VA, obtained via the interpolated twitch technique) datasets, were obtained from pre- and post-training testing sessions. Non-linear regression fits of a seven parameter torque function and of a 3\(^{rd}\) degree polynomial were performed on the pre- and post-training T-\(\omega\) and %VA-\(\omega\) datasets respectively. T-test showed a significant (\(p < 0.05\)) increase in the overall torque output post-training for the group, with three out of the six subjects demonstrating a significant (\(p < 0.05\)) increase in the torque output across the range of angular velocities as shown by the extra-sum-of-squares F-test. A significant increase (\(p < 0.05\)) in the %VA post-training was also observed as well as a reduction in the plateauing of the torque output during fast eccentric contractions.

Keywords: Neural inhibition, muscular contraction, stimulation, training.
Introduction

The maximal force generating capacity of a muscle is a function of its velocity and length. During in vitro studies researchers have repeatedly shown isolated muscle fibres stretched under maximal tetanic conditions produce a force that is 1.5 to 1.9 times higher than maximal isometric force (Katz, 1939; Défèze, 1961; Edman et al., 1978; Edman, 1988). However, in vivo measurements of the torque-velocity profile during maximum voluntary contractions (MVC) show either little difference between isometric and eccentric torque across increasing angular velocities (Westing, 1988), or a tendency to decline with increasing velocity (Westing et al., 1990; Dudley et al., 1990; Pain & Forrester, 2009; Forrester & Pain, 2010).

EMG studies have shown a 10-30% decrease in the neural drive of the quadriceps under fast eccentric MVC contractions (Westing et al., 1991; Enoka, 1997; Paillard et al., 2005). It has been proposed that this apparent reduction in neural drive could be due to the existence of a neural tension-limiting mechanism that only becomes active during maximal load contractions of skeletal muscle (Westing et al., 1990; Westing et al., 1991). Pain and Forrester (2009) used normalized wavelet transformed EMG to calculate EMG-corrected maximal voluntary torques (MVT) from a wide range of eccentric and concentric contractions of the knee extensors. They arrived at a peak eccentric to isometric torque ratio ($T_{ecc}/T_0$) of 1.6.

Dudley et al. (1990) used sub-maximal transcutaneous electrical muscle stimulation (40-60% of MVT) to produce a torque-velocity profile for the knee extensors that was closer to the in vitro tetanic profile: $T_{ecc}/T_0$ of 1.4 and did not drop off at higher lengthening velocities. Westing et al. (1990) also used transcutaneous electrical muscle stimulation, in isolation and superposed on MVC, and although these authors attempted to obtain maximal activation levels using both methods the level of stimulation was subjectively limited between subjects based on their pain thresholds. They found that superposed stimulation increased eccentric
MVT by 24% from MVC alone at 360°/s. They obtained a $T_{ecc}/T_0$ of 1.33 for stimulated only, but 1.23 for superposed stimulation. For the latter the absolute torque values were higher and this was seen as a good indicator of the tension limiting mechanism. Amiridis et al. (1996) also used this superposition method and found similar results to Westing et al. (1990) for untrained subjects (torque with stimulation was 25% higher than MVT alone, and $T_{ecc}/T_0$ was 1.23 for MVC plus stimulation), but little eccentric increase for trained athletes when superposed electrical stimulation was used. For the athletes in the study of Amiridis et al. (1996) $T_{ecc}/T_0$ was 1.22 for superposed stimulation. More recently Pain et al. (2013) used sub-maximal transcutaneous muscle stimulation, but with a wider range of velocities than previously used, to obtain a $T_{ecc}/T_0$ of 1.7 for both the quadriceps and hamstrings. In these studies lower absolute eccentric torque is associated with higher $T_{ecc}/T_0$ ratios and is supportive of the tension limiting hypothesis.

The aforementioned studies have all used muscle stimulation which can cause rapid fatigue and discomfort and also reduces concentric torque values compared to MVT values. Transcutaneous stimulation of the femoral nerve is an alternative method for stimulating the quadriceps muscles, and has been used repeatedly in studies utilising the interpolated twitch technique (ITT) during isometric and slow dynamic contractions and in maximal rate of force development studies using octets (Deutekom et al., 2000; de Ruiter et al., 2004; Folland et al., 2014; Beltman et al., 2004). However, there does not appear to be any literature on repeated nerve stimulation during fast eccentric contractions and its effect on neuromuscular activation.

The results of Amiridis et al. (1996) suggest that the MVC and stimulated torque-velocity profiles may depend upon the fitness level of subjects. Therefore, it can be hypothesised that specific strength training could induce a reduction in the inhibitive action and a number of studies tested that hypothesis using various training programmes. These, however, were
either performed using free weights (Aagaard et al., 2000), focused on the concentric phase of muscular contraction only (Caiozzo et al., 1981), or the aim was to establish training-induced physiological changes of the contracting muscles (Coyle et al., 1981; Aagaard et al., 2001). Spurway et al. (2000) performed a 6 week knee extension training protocol with one leg concentric and one leg eccentric and surmised from their results that eccentric strength was increased primarily from decreased inhibition. However, no measures of neural activity were taken and morphological changes would also likely have started. Furthermore, attempts to improve the force output during maximal voluntary eccentric contractions by following a strictly isovelocity strength training protocol have given contradictory results (Higbie et al., 1996; Seger & Thorstensson, 2005).

The aims of this study were: a) to develop a nerve stimulation protocol during dynamic contractions without causing excessive discomfort or injury in order to examine suppressed eccentric activation and b) to investigate whether performing a high velocity strength training protocol using eccentric-concentric cycles on an isovelocity dynamometer would lead to a decrease in the inhibitive action of the neural factors and an increase in torque output during fast eccentric maximal voluntary contractions. The training protocol was specifically geared to high velocity eccentric/concentric training on an isovelocity dynamometer over a period of 3 weeks to limit adaptations to predominately neural changes (Corriander & Tesch, 1990). It was hypothesized that at the end of the training cycle subjects would exhibit significantly higher torque outputs and a reduction in neural inhibition.
Method

Two similar groups of male volunteers, \( n = 9 \) and \( n = 6 \), who had not previously engaged in any systematic form of strength training or high level sports practice, were recruited for the study (mean ± standard deviation: age 26.3 ± 2.7 years, body mass 72.9 ± 11.7 kg, height, 172.2 ± 8.4 cm). They all gave written, informed consent and the study was conducted in accordance with the approval given by the Loughborough University Ethical Advisory Committee. The study was divided into two phases to address aims (a) and (b) above.

Phase 1.

The minimum required sample size was determined by performing a power analysis on the MVC and superimposed eccentric torque values reported by Westing et al., (1990). The analysis showed that a minimum sample size of four was required to achieve a power value of 0.8 and \( p < 0.05 \). To account for drop out a total of nine subjects took part in this phase of the study and data collection finished when six had completed the protocol. As this protocol was painful for some subjects, and pain was associated with an increased risk of injury, the subject numbers were kept minimal for ethical considerations, and two more than the minimum completed testing in case of later issues with data. Testing took place on an isovelocity dynamometer with built-in gravitational torque correction (Con-Trex, CMV AG, Switzerland) over three sessions. In each session subjects were seated on the dynamometer with their dominant leg strapped tightly to the unpadded crank arm directly above the ankle joint using a protective moulded plastic shin guard. The anterior hip angle was set at 100° (seat was set at 80° incline). To minimise differences between the crank and joint kinematics, the rotational axis of the crank arm was aligned with the centre of the knee joint during near-maximal efforts.
Dynamometer and stimulator data were recorded simultaneously at 512 Hz with Spike2 software (Spike 2, CED, Cambridge, UK). The dynamometer data were filtered at 8 Hz using a low-pass fourth order Butterworth filter. Knee joint angles were measured with a mechanical goniometer during four isometric trials and the instantaneous crank arm angle was converted to joint angle using a linear regression equation (Pain & Forrester, 2009). For each dynamic trial the maximum eccentric and concentric isovelocity phases were identified and the isovelocity plateau was defined as the region where the angular velocity was within 5% of the peak value.

Each session was initiated with a standardized warm up protocol. Session 1 was a familiarisation session where subjects performed one maximal MVC at crank angles of 15° through to 75° in 15° steps (with 0° corresponding to full extension) and a number of MVC and electrically stimulated dynamic (eccentric-concentric) contractions at 50, 200 and 350°/s. The optimum angle of peak torque was determined by fitting a quadratic to the torque-angle dataset obtained from the isometric MVCs. During the second session maximum, eccentric-concentric contractions were performed at: 50, 200 and 350°/s, according to the protocol of Yeadon et al. (2006) with two-minute rest intervals between trials. Once MVCs were completed subjects performed one stimulated trial at each isovelocity to further familiarise themselves with the sensation. Subsequently, optimum peak torque angles per isovelocity were determined for each subject as well as the time lapse between onset and effect of stimulation in order for the latter to coincide with the optimum angle. The onset of stimulation varied with angular velocity and acceleration (Figure 1). However, the changing width of stimulation twitch response with angular velocity (Gandevia et al., 1998) was not accounted for. In the third session subjects performed one MVC and one supramaximal stimulation trial at each isovelocity and each contraction mode and the respective peak torque values were recorded and used in the subsequent analysis.
Electrical stimulation. Transcutaneous electrical stimulation of the quadriceps was achieved using a stimulator (DS7AH, Digitimer Ltd., UK) controlled by Spike 2 software. Two electrodes, a ball probe cathode of 10 mm in diameter, and a rectangular anode (90x50 mm) both coated with a thin layer of conductive gel were placed at the femoral nerve and the gluteal fold respectively (Tillin et al., 2011). The individual stimulation intensity was determined by sending single rectangular pulses (0.2 ms) of increasing strength starting from a current intensity of 30 mA, in 30 mA steps, until the twitch response plateaued. A supramaximal stimulation level was set at 20% above this intensity. In the first session a singlet supramaximal pulse was sent through the femoral nerve in order to gradually familiarise the subjects to electrical stimulation, however, this became a triplet in subsequent sessions. The pulses were timed to coincide with optimum knee angle.

A 2x4 repeated measures ANOVA was performed in order to determine the effects of stimulus (MVC vs STIM) and velocity on the torque values. Effect sizes were calculated and subsequently used in a second power analysis to determine the minimum sample size for the training part of the study.

Phase 2

Having established that triplets would not drive eccentric values high enough to reach theoretical $T_{ecc}/T_0$ values the use of doublet stimulation was chosen for the ITT, since it has been shown that the method is not sensitive to the number of pulses used, allowing the measurement of reduced voluntary activation but with less discomfort (Behm et al., 1996; Folland & Williams, 2007). This would help mitigate the risk of losing subjects in the latter stages of the testing protocol when replacements would not be possible. Power analysis based on Phase 1 showed that a minimum sample size of $n = 5$ was required to achieve a power value of 0.8 and $p < 0.05$. Six new subjects were recruited in this phase of the study.
Phase 2 consisted of eleven sessions, a familiarisation session that followed the familiarisation protocol of Phase 1, eight training sessions and two testing sessions that took place pre- and post-training respectively. Training took place over a 3-week period. Sessions lasted no more than 30 minutes, where subjects performed up to 10 sets of dynamic eccentric-concentric knee extension cycles at velocities ranging between 50 and 350°/s. The number of cycles and velocities increased as subjects adapted. Since the intensity of the training could not be quantified by counting the number of repetitions and loads, sets were time-matched. Specifically, one eccentric-concentric cycle was performed at 50°/s and 100°/s, two at 150°/s, three at 250°/s and four at 350°/s. All training sessions were supervised by the investigators.

The testing protocol consisted of maximal voluntary and supramaximally electrically stimulated isometric and dynamic contractions. The range of isometric contractions was the same as in previous sessions but this time the dynamic contractions were measured at 5 angular velocities: 50, 100, 150, 250 and 350°/s. During isometric contractions subjects performed one MVC and one stimulation contraction per joint angle. The same order was maintained during dynamic contractions. Electrical stimulation was achieved following the procedure described in Phase 1 with doublet pulses.

The percentage of voluntary activation (%VA) of the quadriceps muscle was expressed by the following formula:

\[ \text{Equation 1} \]

where the superimposed twitch is the torque increment noted during a maximal contraction at the time of stimulation and the control twitch is that evoked in the relaxed muscle (Shield & Zhou, 2004; Folland & Williams, 2007). The torque increment was defined as follows. If torque was increasing in value prior to stimulation then the value of the torque in the absence of stimulation was calculated by extrapolating the last 25 data points prior to stimulation
onset, taking the corresponding extrapolated value and subtracting it from the peak twitch torque, similar to Gandevia et al. (1998). If torque value was decreasing prior to stimulation, and in order to avoid overestimating the torque increment, the last value prior to onset of stimulation was subtracted from the peak twitch torque value, similar to Beltman et al. (2004) (Figure 1).

In order to assess possible group changes in performance the torque vs. angular velocity (T-ω) curves were plotted for every subject pre and post-training. These were numerically integrated and the eccentric and concentric areas compared at group level using a one-tailed paired t-test. A 2x2x6 repeated measures ANOVA (time x velocity x contraction mode) was also used to determine the effects of velocity and training on the neural inhibition during eccentric contractions. Due to difficulties in eliciting stimulated contractions at the predetermined angles during efforts at high isovelocities it was not possible to repeat the t-test comparison for the ITT dataset due to the small number of data points obtained.

T-ω and %VA-ω data sets per subject were obtained in both testing sessions. The individual pre- and post-training T-ω data sets for each subject were statistically compared by performing a nonlinear regression fit of the 7-parameter MVT function defined in Forrester et al. (2011), first separately and subsequently to the combined pre and post-training data sets (Figure 2). The fits for each profile were statistically compared using the extra-sum-of-squares F-test (Motulsky & Christopoulos, 2004; Voukelatos & Pain, 2015). The same statistical process was repeated for the %VA-ω data set by fitting a 3rd degree polynomial to establish the training effect on voluntary activation (Figure 3).

Normal distribution was checked using a Shapiro-Wilk test of normality. Analysis of the Con-Trex data was performed using Matlab (version 8.1, The MathWorks Inc., Natick, MA, USA) and statistical analysis was performed using SPSS (version 21, SPSS Inc., Chicago,
Illinois, USA). The power analyses were performed using GPower (Erdfelder et al., 2009). A statistical level of significance, \( p < 0.05 \), was used throughout. Cohen’s, \( d \), was used as an effect size for the t-tests considering 0.2, 0.5, 0.8 as small, medium and large effects. Effect size for the factorial ANOVAs used the partial eta squared statistic, \( \eta_p^2 \), (Cohen, 1992). Data are reported as mean ± SD unless otherwise stated.
**Results**

*Phase 1*

The 2x4 factorial ANOVA showed that there was a significant main effect for stimulus ($F = 67, \eta^2_p = 0.94$). Contrasts between the baseline torque value recorded at 350°/s showed significant increase in torque outputs during stimulation contractions with respect to torque outputs from 200°/s and 50°/s (Table 1).

| Table 1 |

*Phase 2*

The comparison of the numerically integrated T-ω plots using a paired t-test showed significant increase ($t = 3.2, d = 1.3$) between pre and post-training data. There were significant increases in area under the T-ω curve post-training for both the eccentric section, $t = 2.0, d = 0.82$ and the concentric section, $t = 2.3, d = 0.93$.

The 2x2x6 factorial ANOVA revealed a significant main effect for time ($F = 6.6, \eta^2_p = 0.57$) with overall post-training torque output being significantly higher than pre-training values (239 ± 12 vs 261 ± 15 Nm for pre and post-training respectively). There was no significant time x velocity interaction. Contrasts were also performed comparing peak torque output from 0-250°/s to the baseline value of 350°/s. Those revealed a significant increase in eccentric peak torque from 0-250°/s to the baseline value of 350°/s, relative to peak torque values at 150°/s (Table 2).

| Table 2 |

The individual MVT fit to each subject’s T-ω datasets (Figure 2) showed that 3 out of the 6 subjects had significantly higher torque output post-training (Table 3). When the MVT
function was fitted to the pooled pre and post T-ω datasets of all subjects a significant increase in torque output post-training was found at group level ($F = 2.06$, $d = 0.63$).

Applying the extra-sum-of-squares F-Test (Figure 3) to the %VA-ω datasets of each subject individually revealed one subject with a significant difference in %VA post-training (Table 3). However, the combined curve fit to the pooled pre and post-training %VA-ω datasets showed a significant increase in the %VA ($F = 3.3$, $d = 0.39$).

### Discussion

The aim of the first phase was to develop a nerve stimulation protocol during dynamic contractions in order to examine suppressed eccentric activation and was for the most part successful. Subjects achieved significantly higher torque outputs during electrically stimulated eccentric contractions of the quadriceps compared to the respective MVC values (Table 1). Moreover the repeated measures ANOVA contrasts showed that triplet stimulation successfully reduced the torque suppression in the eccentric region of the T-ω curve. At
350°/s the peak torque with stimulation superposed was 31% higher than that of MVC alone and this is greater than that seen in Westing et al. (1990) and Amiridis et al. (1996). In this study $T_{ecc}/T_0$ was 1.24 during superposed nerve stimulation, which is the same as the 1.23 times found in both Westing et al. (1990) and Amiridis et al. (1996). The differences in the ratios of increased eccentric torque and $T_{ecc}/T_0$ between this study and the previous ones are likely due to the low eccentric MVT values of the subjects in this study. A limitation of our method can be found in the accuracy of timing of the triplet stimulation, particularly at high velocity. Consequently, the peak STIM torque angle may not always coincide with the peak MVC torque angle. However, it is likely that VA is less susceptible to timing errors as during maximal effort trials (STIM or MVC) subjects are meant to be maximally active and therefore the twitch increment will still be relative to maximum effort. Another potential limitation of using triplet stimulation is the level of discomfort felt by subjects. This may also explain the lower values for MVT via a fear avoidance reduction of volitional effort over and above the potential neural inhibition (Button & Behm, 2008). This was predominantly observed during isometric contractions where three of the six subjects recorded STIM values that were significantly lower than their respective MVC values. Given subject comments and that a typical twitch response can be seen that does not drive the torque value towards the MVC, this was likely due to increased whole body tension and degree of co-contraction of the antagonist (Figure 4).

At the end of the short term high velocity dynamometer training protocol subjects achieved a significant increase in overall torque output during both concentric and eccentric contractions, in agreement with our hypothesis. Regarding the effect of the training protocol on neural activation and the action of the tension limiting mechanism, a significant increase in the $\%$VA post-training was achieved, as well as a significant increase in the peak torque outputs, during eccentric contractions at 350°/s with respect to torque outputs from 150°/s.
These results are indicative of increased neuromuscular activation post-training and a possible reduction in the inhibitive action of the tension limiting mechanism. These results are in, at least partial, agreement with previous isovelocity training studies that also reported significant increases in the torque output during eccentric/concentric contractions of the quadriceps after isovelocity strengthening protocols (Caiozzo et al., 1981; Coyle et al., 1981; Hortobágyi et al., 1996; Higbie et al., 1996).

The current study also sought to address the nature of the underlying reason behind increased torque output post-training, and more specifically whether this was due to an increase in neuromuscular activation. The significant increase in the %VA value post-training suggests an increase in the neuromuscular activation of the quadriceps muscle. This is in line with findings by Hortobágyi et al. (1996), Higbie et al. (1996) and Aagaard et al. (2000) who reported increased iEMG activity of the quadriceps muscle post-training. However, since post-training increases in quadriceps cross-sectional area and number of type II fibres were also reported (Higbie et al., 1996; Hortobágyi et al., 1996), it is not clear whether the observed increases in iEMG values were solely due to increased neuromuscular activation or also due to increased muscle hypertrophy. In the current study only 8 training sessions in three weeks took place, thus it is likely that the observed increase in the torque output post-training can be attributed almost exclusively to neural factors, such as increased muscle neuromuscular activation, more efficient recruitment and decreased neural inhibition (Staron et al., 1994; Colliander & Tesch, 1990).

Increased neuromuscular activation would manifest itself through a greater increase in torque output during eccentric compared to concentric contractions post-training and a reversal of the torque suppression during eccentrics at high velocities in vivo (Westing et al., 1990, 1991; Dudley et al., 1990; Webber & Kriellaars, 1997; Seger & Thorstensson, 2005). The observed torque increase in this study was not higher post-training during eccentric compared to
concentric contractions. However, the results of the repeated measures ANOVA showed that whereas the subjects’ torque outputs tended to plateau at 150°/s during eccentric contractions pre-training they do not appear to do so post-training. This is possibly a significant finding as it offers an indication that the neural inhibition may, indeed be reversible. At the same time it must be noted that, unlike Phase 1, there was no clear increasing trend in eccentric peak torque values with increasing angular velocities suggesting that some level of neural inhibition was possibly still present post-training. If this is indeed the case then, a complete reversal of neural inhibition may need longer periods of training to emerge if the inhibition is present to act against overloading the musculoskeletal system. To safely increase eccentric strength concomitant increases in resistance to loading of the tendons, bones, and other structural tissues would be necessary and take longer to adapt.

Limitations of this study include the difficulty of eliciting consistent electrical pulses at high isovelocities during stimulated contractions, the use of two different stimulation protocols due to subject discomfort, and possible learning effects from the repeated use of the dynamometer by the subjects. The change to using doublet ITT to look at voluntary activation via twitch responses prevents some direct comparisons between Phase 1 and Phase 2 results but still reflects the activation changes. The familiarization session protocol was designed to minimize learning effects and their confounding influence (Madsen, 2006; Lund et al., 2005) and should not be a major factor.

This is the first time triplet nerve stimulation has been used to assess eccentric suppression during fast dynamic contractions and produced very similar results to muscle stimulation studies whilst also allowing the application of dynamic doublet ITT to eccentric and concentric knee extensions. Performing a short, strength training protocol, consisting of 8 training sessions, on an isovelocity dynamometer over a range of angular velocities produced notable increases in torque output for all velocities and types of contraction. This is
attributed to an increase in muscle activation and, a decrease in the inhibitive action of the tension-limiting mechanism observed during fast eccentric contractions of the quadriceps.

**Disclosure of conflict of interest**

There is no conflict of interest.
References


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reliability and comparability of Biodex and Lido dynamometers. Clinical Physiology and Functional Imaging, 25, 75-82.


Table 1: Mean peak torque ± SD values per isovelocity obtained for MVC and stimulated eccentric contractions during Phase 1. It is noted that contrary to the other isovelocity, the stimulated peak torque values were lower than the respective MVC values as some of the subjects were adversely affected by the intensity of the stimulus.

<table>
<thead>
<tr>
<th>ω (°/s)</th>
<th>MVC (Nm)</th>
<th>STIM (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>284 ± 22</td>
<td>268 ± 38</td>
</tr>
<tr>
<td>50</td>
<td>266 ± 15</td>
<td>291 ± 25</td>
</tr>
<tr>
<td>200</td>
<td>257 ± 32</td>
<td>318 ± 39</td>
</tr>
<tr>
<td>350</td>
<td>254 ± 24</td>
<td>333 ± 60</td>
</tr>
</tbody>
</table>

Table 2: Mean peak ± SD torque values obtained at 0 to ±350°/s during pre and post-training sessions for both contraction modes.

<table>
<thead>
<tr>
<th>ω (°/s)</th>
<th>Pre-Training Torque (Nm)</th>
<th>Post-Training Torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ECC</td>
<td>CONC</td>
</tr>
<tr>
<td>0</td>
<td>227 ± 46</td>
<td>256 ± 42</td>
</tr>
<tr>
<td>50</td>
<td>240 ± 32</td>
<td>188 ± 26</td>
</tr>
<tr>
<td>100</td>
<td>251 ± 39</td>
<td>168 ± 27</td>
</tr>
<tr>
<td>150</td>
<td>245 ± 27</td>
<td>152 ± 19</td>
</tr>
<tr>
<td>250</td>
<td>226 ± 34</td>
<td>128 ± 19</td>
</tr>
<tr>
<td>350</td>
<td>247 ± 42</td>
<td>109 ± 20</td>
</tr>
</tbody>
</table>

*Significant difference (p < 0.05) in torque output at 150 and 350°/s post-training.
Table 3: Results obtained from fitting the MVT torque function and a 3rd degree polynomial to the raw T-ω and %VA-ω data sets respectively. Individual comparisons showed that three out of six subjects recorded significantly higher torque outputs and one subject exhibited significantly higher neuromuscular activation post-training.

<table>
<thead>
<tr>
<th>Subject</th>
<th>MVC fit</th>
<th>%VA fit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-ratio†</td>
<td>Cohen’s d</td>
</tr>
<tr>
<td>Subject 1</td>
<td>0.92</td>
<td>0.18</td>
</tr>
<tr>
<td>Subject 2</td>
<td>5.91*</td>
<td>2.1</td>
</tr>
<tr>
<td>Subject 3</td>
<td>1.58</td>
<td>0.71</td>
</tr>
<tr>
<td>Subject 4</td>
<td>4.95*</td>
<td>1.45</td>
</tr>
<tr>
<td>Subject 5</td>
<td>12.9*</td>
<td>3.8</td>
</tr>
<tr>
<td>Subject 6</td>
<td>2.62</td>
<td>0.81</td>
</tr>
</tbody>
</table>

* p < 0.05

† F represents the ratio between the sum of the variances of the pre and post-training MVC / polynomial fits over the respective combined (global) fit variance. If the two variances are close then the pre and post curves are almost identical suggesting a minimal training effect. On the other hand, if the variance of the individual curves is greater than the combined variance then the two curves are distinct indicating a possible training effect on the torque output or voluntary activation.
List of figures

**Figure 1:** Rows 1-2: Passive Torque – angle plots with superimposed stimulation (vertical line) for eccentric (row 1) and concentric contractions (row 2) at 50°/s, 200°/s and 350°/s (columns 1-3 respectively). Rows 3-4: MVC (broken red line) and STIM (blue line) Torque – angle plots with superimposed stimulation (vertical line) for eccentric (row 3) and concentric contractions (row 4) at 50°/s, 200°/s and 350°/s (columns 1-3 respectively). Black broken line shows increasing/decreasing value of joint angle. All plots correspond to the respective isovelocity regions.

**Figure 2:** Example plots from Subject 4 of the pre- and post-training T-ω raw data and separately fitted MVT function for each dataset. The fitted MVT function produced maximal concentric angular velocity values, ω, of 1,550°/s and 1,805°/s for pre and post-training fits respectively. Those values compare very well with the values obtained by Forrester et al., 2011 for three different subjects (1,410-2,000°/s).

**Figure 3:** Example plots from Subject 1 of the pre- and post-training %VA-ω data and separately fitted 3rd degree polynomials for each dataset.

**Figure 4:** MVC (broken red line) and STIM (blue line) Torque – angle plots with superimposed stimulation (vertical line) during isometric contraction followed by passive twitch.

**Equation 1:**

\[ \%VA = \left(1 - \frac{\text{superimposed twitch}}{\text{control twitch evoked at rest}}\right) \times 100 \]
Figure
Click here to download Figure: Figure 2.eps
Figure

Click here to download Figure: Figure 3.eps