Electromyographic Activity and Applied Load During High Intensity Elastic Resistance and Nautilus Machine Exercises

by
Saied J Aboodarda¹, Mohamad A.H. Shariff², Ahmad Munir Che Muhamed³, Fatimah Ibrahim⁴, Ashril Yusof¹

This study was designed to quantify and compare Electromyographic activity (EMG) and applied load in quadriceps muscle within performing high intensity knee extension exercises by Elastic Resistance (ER) and Nautilus Machine (NM). Sixteen male and female subjects (22.4 ± 4.7 yrs) completed 8 RM seated knee extension by NM, elastic tubing with original length (E0) and elastic tubing with 30% decrement of original length (E30). The mean value of EMG and external force were calculated and synchronized across various segments of motion for the three modes of training. The results demonstrated that in the early concentric and late eccentric segments of contraction, NM elicited significantly higher muscle activation than both E30 and E0 (p < 0.05). However, in the mid-concentric and mid-eccentric as well as late concentric and early eccentric segments no significant differences were observed between NM and E30. These findings supported the approach that developing external recoil of force in ER device by reducing 30% of initial length of elastic material can offer similar neuromuscular activation compared with NM. On this basis, E30 can be suggested as an affordable and non-gym based exercise device which has the capacity to provide an appropriate high resistance stimulus to meet the training requirement of athletes.

Key words: electromyogram, elastic tubing, variable resistance training, multiple repetitions maximum

Introduction

Resistance exercises have become an inevitable part of training schedule that is considerably recommended to develop musculoskeletal health and fitness (ACSM, 2002). The three modalities of apparatuses that are typically used to perform resistance training are free weights, pulley machines and isokinetic dynamometers. Despite extensive application, the use of free weights and pulley machines has been widely controversial; because, these training devices provide constant external force rather than constant muscular tension throughout the range of motion [(ROM), (Fleck & Kraemer, 2004; Wallace et al., 2006)]. In theory, the provided external resistance must be accommodative to result in maximal muscle stimulation across the whole ROM (Elliott et al., 1989; Manning et al., 1990). However, the resistance training apparatus which can meet the above criterion, the isokinetic dynamometer, is very costly and often used in rehabilitational setting.

Based on these disadvantages, the attention of athletes and coaches has been directed toward what is now known with the term Variable Resistance Training (VRT). Manning et al. (1990) define VRTs as training devices which attempt to accommodate the muscle changing level of force output throughout the ROM by changing the provided external resistance. Among modalities of VRT, CAM-Nautilus Machine (NM) and, recently, Elastic Resistance exercises (ER) have increasingly gained

¹ - Sports Center, University of Malaya, Malaysia
² - Faculty of Medicine, University of Malaya, Malaysia
³ - Advanced Medical and Dental Institute, University Sains Malaysia, Malaysia
⁴ - Dept of Biomedical Engineering, Faculty of Engineering, University of Malaya, Malaysia

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popularity among athletes and recreational lifters (Anderson et al., 2008; Page et al., 1993; Treiber et al., 1998). However, to date no research has addressed the pattern and rate of applied load and muscle activation during intensive ER and NM exercises.

Elastic resistance is well established as an affordable and effective mode of training in rehabilitation and fitness settings (Page and Ellenbecker, 2003; Hintermeister et al., 1998; Schulthies et al., 1998). However, there is controversial evidence regarding utilization of ER for high intensity training protocols (Treiber et al., 1998). Reportedly, ER cannot lead muscle to its maximal activation level due to inadequate external force (Page et al., 1993; Matheson et al., 2001). Elastic tubing is being produced in several colour-codes and each colour denotes a specific resistance (Patterson et al., 2001; Simoueau et al., 2001). Hughes (1999) reported the magnitude of resistance in elastic device (Hygienic Corporation, Akron, Ohio) from 3.3N to 70.1N for yellow and silver colour when elastic materials were at 18 and 159% of deformation from resting length, respectively. Based on this viewpoint, utilizing ER has been confined to the initial and intermediate stages of rehabilitation protocols (Hintermeister et al., 1998; Hopkins et al., 1999).

Accordingly, in this investigation two strategies are employed to increase the magnitude of elastic force. Firstly, additional elastic bands are utilized in parallel to the current unit (Page et al., 1993). Secondly, the initial length of the elastic material are reduced to enhance the magnitude of force at the beginning of concentric phase (Treiber et al., 1998; Hodges, 2006). We hypothesize that applying these strategies can improve the tensile force in ER and result in achieving comparable muscle activation as NM during performing high intensity knee extension exercise. The results of this investigation may facilitate better understanding for prescribing high intensity training protocols in contribution of these two modes of exercise. The purpose of this investigation, therefore, was to quantify and compare the magnitude of applied load and muscle activation (EMG) during 8-RM seated knee extension in contribution of ER and NM.

**Methods**

**Subjects**

Seven female (mean ± SD; 22.4 ± 4.7 age, 60.05 ± 6.17 kg, 158 ± 3 cm) and 9 male (24.0 ± 3.6 age, 78.14 ± 7.2 kg, 174 ± 7cm) healthy volunteers were recruited for this study. None of the subjects had experience of participating in any resistance training program in the past 12 months. This study was approved by the ethics committee of Sports Centre, University of Malaya and all participants signed the informed consent forms.

**Experimental design**

The measurement scheme of the present investigation was started with an orientation session in which the benefits and risks of participating in the study were clarified for the participants. After seven days, subjects attended the main testing session. To avoid inaccurate positioning of electrodes from day to day testing, all data were collected within one experimental session. The order of the measurement was randomized across 3 exercise modalities. The three types of resistance exercise in this research consisted of NM, elastic tubing with initial length (E0) and elastic tubing with 30% decrement of initial length (E30). The subjects undertook 8-RM knee extension trials by 3 modes of training with 5 min recovery periods between training modalities. Ten subjects were randomly selected to duplicate similar procedure after 5 days to compute the test-retest reliability on two occasions.

**Instrumentation**

EMG muscle activation was measured with a sample rate of 1000 Hz using a 16-bit acquisition mode with an eight-channel TeleMyo™ 2400T G2 EMG system (Noraxon, Scottsdale, Arizona, USA). Pre-gelled silver/silver chloride adhesive surface electrodes (Meditrace, Canada) were used to detect electromyographic signals. EMG signals were passed through a build-in preamplifier leads (Input impedance of 500 MΩ common mode rejection ratio of 130 dB). Receiver unit collected the telemetry signals from the receiver amplified and filtered (15 Hz to 1000 Hz) the signals. Range of motion of dominant knee was monitored using a 2-D electrogoniometer (Noraxon, Scottsdale, Arizona, USA). In order to avoid any biomechanical interference in position of the subjects, the nautilus knee extension chair (Nautilus, Vancouver, WA) was used for ER exercise testing as well. The lever arm in nautilus machine and
the ankle cuff in elastic device were equipped with a force transducer (Noraxon, Scottsdale, Arizona, USA) to measure magnitude of applied force. Data were collected and synchronized using the data acquisition package Myoresearch-XP, Master Edition (Noraxon, Scottsdale, Arizona, USA).

**Measurement procedure**

A week prior to the experiment all subjects attended an orientation session in which, for familiarization, they were required to practice Maximal Voluntary Isometric Contractions (MVIC) and 8-RM trials with three modes of exercise. The external load was either added or removed to achieve the actual 8-RM for each mode of training (Treibet al., 1998). This goal for elastic material was fulfilled by examining different combination of elastic colour codes (but similar length) to meet the actual number of repetitions (8-RM). The initial length of elastic material (Hygienic Corporation, Akron, OH) was determined for every subject by measuring the distance from the origin of the elastic device (elastic tubing was anchored to the base of the NM chair) to the axis (ankle cuff). In this way, the combination of colour code as well as the length of elastic device was personalized for each subject. In addition, subjects were asked not to participate in any training 48 hours before the main testing session.

The main testing session for each participant started at 8 a.m. The warm up was performed comprising static stretching and 5 min cycling on an ergometer with a self-selected pace. Following the warm up, the subjects were allowed to rest for 5 min, during which time the electrodes were positioned parallel to the direction of the Vastus Lateralis (VL) muscle fibres above the midpoint of the muscle belly as assessed by palpation. The ground electrode was placed on the patella bone. Before placement of electrodes, the subject’s skin was shaved and cleaned with alcohol to reduce skin impedance.

Each subject was then seated on the knee extension NM according to the procedure reported by Manning et al. (1990). A five-second baseline signal was collected from the muscles to ensure no artefacts existed. All the subjects completed 3 trials of unilateral MVIC with the dominant leg. For this aim, the NM chair was set to obtain a 120° knee extension. Each trial lasted 5 seconds and two minutes rest intervals were assigned between trials to prevent fatigue (Matheson et al., 2001). The MVIC was determined as an average of amplitude over one second window of the highest rectified EMG signals (automatically selected by Myoresearch-XP). It was used as a reference value for normalizing muscle activation data during dynamic exercises (%MVIC).

The subjects then completed 8-RM knee extension trials by 3 modes of training with 5 min recovery periods between training modalities. Repetitions were completed within 80 to 180° of knee extension with the cadence of 1.5 s concentric and 1.5 s eccentric, set by a metronome. One second pause between every repetition was assigned to avoid potential stretch-shortening cycle interference in the concentric-eccentric merging phase. To control the position of shank during dynamic contractions, two laser beams connected to an alarm system limited the range of motion at each extremity. Therefore, an alarm sounded if subject’s foot would touch laser spectrums. An attempt at 8-RM was deemed successful if all repetitions were performed in accordance with the pace of the metronome without any compromise in ROM. Therefore, the cadence of performing exercises and the range of motion were limiting factors on the amount of external resistance. Ten subjects were randomly selected to duplicate a similar procedure after 5 days to compute reliability of testing over two occasions. The test-retest reliability for magnitude of external force at each phase of contraction was 0.92, 0.89 and 0.95 for E30, E0 and NM, respectively.

Although data were collected from all repetitions during 8-RM, the first (initial), the 5th (middle) and the 8th (last) repetitions were selected for further analysis. Appointed repetitions were partitioned into concentric and eccentric components based on the end points determined by the electrogoniometer traces. Then, the value of every component was divided into 3 equal phases. Accordingly, the division of movement into six phases (3 concentric and 3 eccentric) across the entire ROM (80 - 180° of knee extension) comprised of 80 – 113°, 113 – 146° and 146 – 180° for the 1st, 2nd and 3rd concentric phases respectively, and in a reverse order for the 4th, 5th and 6th phases of eccentric contraction. The Root
Mean Square (RMS) of rectified EMG signals and the average of external force (N) were calculated for each phase. The average of 6 phases for the EMG and the force were then used to represent the value of each repetition. Then, the values of 1st, 5th and 8th repetitions were used for calculating the total value for each exercise modality (6 phases × 3 repetitions).

Statistical Analysis

Differences in EMG and external force values were examined within various phases (1 to 6), repetitions (1, 5 and 8) and modalities of exercise (NM, E0 and E30) using a 6 × 3 × 3 Repeated Measure Analysis of Variance (ANOVA). If significant results were obtained from ANOVA, a series of pair sample t-tests were used to compare analogous phases and repetitions among modalities of exercise. Significance was defined as $p < .05$.

Results

Applied Force

The data addressing the magnitude of applied force for the main effects (phases, repetitions and exercise types) are listed in Table 1. The analysis of variance demonstrated statistically significant values for the interaction of the main effect phases × repetitions × training modes ($p < .01$). Subsequently, a series of pair sample t-tests among Total Average force (the value of each exercise mode comprised of 3 rep × 6 phases) indicated that there was a considerable difference between NM and both ER modalities (Figure 1). In addition, E30 exhibited a significantly higher overall value compared with E0 ($p < .05$).

The results concerning the pattern of applied force during each mode of exercises are depicted in Figure 2. The force-angle relationship was an inverted “U” for E30 and E0 throughout the whole ROM. The data indicate that during the concentric contraction both types of ER devices provided significantly greater external force in the 2nd and 3rd phases compared with the 1st phase; though, no significant difference was observed between the 2nd and 3rd phases. During eccentric contraction however a significant decline in magnitude of external force was observed during which the 6th phase < the 5th phase < 4th phase. However, for NM the only systematic change was an insignificant decline in magnitude of force toward the 3rd and 4th phases ($p < .05$).

EMG. The results addressing the means and standard deviations for the main effects (phases, repetitions and exercise types) are listed in a hierarchical structure in Table 2. Analysis of variance demonstrated a significant value for the interaction effects of phases × repetitions × training mode ($p = .025; p < .05$). Subsequently, a series of pair sample t-tests among Total Average EMG (the value of each exercise mode comprised of 3 rep × 6 phases) indicated that there was no significant difference between E30 and NM (Figure 3); though, either of these exercise types exhibited a significantly higher value compared with E0 (all $p < .05$).
The EMG values for various phases of contraction in the three exercise types are presented graphically in Figure 4. These results indicated that in the 1st and 6th phases NM generated significantly higher muscle activation than both elastic modalities and E30 attained a significantly higher value than E0 (p < .05). In the 2nd through 5th phases only E30 showed a significantly higher muscle activity than E0, but no other significant differences were observed (p < .05).

Discussion

The purpose of this descriptive study was to quantify and compare the EMG activity and the applied load during high intensity seated leg extension exercises by NM and ER devices. To enhance the provided external force by ER device, two strategies were employed: firstly, additional elastic bands were utilized in parallel to the current unit to develop overall tensile force (Page et al., 1993); secondly, the initial length of the elastic material was reduced to enhance the magnitude of force at the beginning of the concentric phase (Treiber et al., 1998; Hodges, 2006). The data presented in Figure 3 suggested that applying a combination of these two strategies could result in producing equal overall muscle activation (EMG) by E30 compared with NM. Furthermore, reducing the initial length of the elastic device (the only source of difference between E30 and E0) could significantly improve muscle activation (28.8%) and applied force (25.8%) for E30 compared with E0.

The effectiveness of these strategies becomes even more evident when the pattern of muscle activity is compared across the three types of training. As depicted in Figure 4, significantly higher EMG was achieved by E30 compared with E0 in the 1st, 2nd, 4th, 5th and 6th segments. In addition, E30 generated muscle activation equal to that of NM in the 2nd to 5th segments. Such results suggest E30 as a modified form of elastic device which can partially overcome a chronic drawback of ER exercise in eliciting adequate muscle activation throughout the ROM, particularly at the beginning of the concentric phase (Lim and Chow, 1998; Matheson et al., 2001).

Despite the above findings, significantly less EMG activity at the 1st and 6th phases and considerably less applied force of E30 compared with NM across the entire ROM indicate that caution should be taken before accepting E30 as an inclusive mode of training for high intensity resistance exercise protocols. In fact, despite reducing by 30% the initial length, E30 could not provide adequate external resistance to meet the force generating capability of quadriceps muscle at these two particular segments. This finding is in accordance with the results reported by Hodges (2006). He demonstrated that even shortened elastic tubing provides less average resistance and consequently lower neuromuscular adaptation than that of traditional free weights at the beginning of concentric and end of eccentric segments of motion. These results point to the need for more studies to elucidate if a reduction
of initial elastic device length (e.g. 40% or 50%) would result in more muscle activity and provide elastic force in these segments of motion.\[57x734\]than NM. On the other hand, E0 demonstrated an equal EMG activity to NM in the 2nd, 3rd and 4th phases of contraction, although 137.1%, 46.7% and

A unique aspect of the data in the present study is the observation of equal Total Average EMG activity between E30 and NM, despite a considerably smaller external load (111.4%) that was employed during E30 compared with NM (Figure 1). This result propounds the question “how could a smaller external force in E30 elicit a similar rate of muscle activation compared with NM?” This discrepancy was also evident across a whole range of motion (Figures 2 and 4) where a higher applied force within NM exercise was not reflected in EMG values. Interestingly, the data indicated that although extensively greater external load was employed by NM during the whole ROM, insignificantly higher EMG activity was detected for E30 compared with NM in the 2nd, 3rd and 5th phases. In the 4th phase E30 demonstrated significantly higher muscle activity 60% greater load was employed by NM than E0 during these phases, respectively.

The reason behind this relatively higher EMG for E30 is unclear. However, since distal extremity of lower leg (ankle) had a higher degree of freedom during knee extension by ER device (compared with restricted-unidirectional NM lever arm) more control over the movement was required to keep lower leg motion aligned in sagittal plane (McCaw & Friday, 1994). Therefore, muscle activity during E30 could have been partially devoted to control lower leg movements throughout the assigned range of motion. In advocate of this idea Richards and Dawson (2009) indicated that performing exercises in a multiaxial direction could potentially change the rate of muscle activation via altering motor unit recruitment. Overall, the data supported the idea
of Bosco et al. (2000) regarding the concept of exercise intensity. They stated that contrary to the classical thought which had defined exercise intensity as the magnitude of the load employed, it must have been defined as the rate of the work performed.

In the 1st and 6th phases, E30 and E0 generated significantly less EMG activity compared with NM (Figure 4). This result could be attributed to the necessity of less muscle effort to overcome the inertia of much lower external load in ER exercises during the early concentric and late eccentric phases of contraction. Nonetheless, the findings of the present study highlighted the effect of reducing the initial length of elastic material in achieving significantly higher muscle activation and applied lead by elastic resistance device (Figures 2 and 4). The data demonstrated dramatically higher EMG values for E30 compared with E0 in all phases of contraction, except in the 3rd phase in which equal EMG readings was observed between the two modes of training. Based on similar finding, Hodges (2006) concluded that after reducing the initial length of elastic material, a shifting occurs in the distribution of muscle tension from late concentric to early concentric and from early eccentric to late eccentric range of motion.

Accordingly, E30 exhibited significantly higher EMG than E0 in the 1st (48%) and the 6th (84.31%) phases. These data disclose the importance of reducing the initial length as an essential strategy to develop muscle activation by ER devices.

**Conclusion**

Many athletes rather use various modalities of resistance exercise (e.g. free weights, pulley machines, isokinetic dynamometers, elastic resistance, etc) within their conditioning program with the prevailing view that each type of strength training offers a unique mechanical and physiological muscle stimulation (Welsch et al., 2005). On this basis, undertaking several types of resistance exercise might facilitate better development of the muscle performance. Based on equal average EMG between E30 and NM, the findings of the present study suggest that E30 could be an alternative to the use of NM in high exercise intensity (8-RM). However, since NM displayed higher EMG compared with E30 in the early concentric and late eccentric phases and E30 demonstrated higher muscle activation in the late concentric and early eccentric phases of contraction, a training protocol comprised of both modes of exercise seems to be ideal.

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Corresponding author:

**Saied Jalal Aboodarda**

Sport Center, University Malaya, 50603 Kuala Lumpur

Tel: +60142398298

E-mail: saiedjalal@siswa.um.edu.my