Abstract

The findings of previous research indicate that the passive torque–angle curve may be different according to whether individuals have undertaken cyclic or static stretching. To date, no authors have compared these curves in the same subjects. We hypothesised that static stretching would lead to a constant change in range of motion across torque levels with the shape of the curve being unchanged, while cyclic stretching would change the shape of the curve. To test this hypothesis, eight subjects performed five passive knee extension/flexion cycles on a Biodex® dynamometer at 5° s⁻¹ to 80% of their maximal range of motion before and after a static stretching protocol. The difference in angle between pre and post stretching torque–angle curves was calculated at 11 levels of torque from 0% to 100% of the maximal torque with a 10% increment. The mean change in angle across these 11 torque levels was then calculated. The findings showed that after static stretching a relatively constant mean change of 5.2° was noted across torque levels. In contrast, after cyclic stretching the angle change depended upon the torque level with greater change observed toward the start of the range of motion. The findings indicated that different mechanisms were operating depending upon the type of stretching procedure performed. Changes in muscle resting length and thixotropy were thought to be responsible.

Keywords: Torque–angle relationship; Passive stretching; Muscle resting length; Creep; Thixotropy

1. Introduction

In humans, the passive viscoelastic properties of a musculo-articular complex, including structures spanning the joint, can be determined using passive loading and unloading torque–angle responses. Using these data, many studies have shown that the passive torque and stiffness are altered immediately after cyclic (i.e. dynamic or passive motion) and static stretching protocols. While these passive stretching exercises are commonly performed in sports and rehabilitation, the mechanisms suggested for such changes are not well known and the acute effects of stretching on the biomechanical properties of a musculo-articular complex remains a topic of continued interest to researchers.

Recent studies have provided some indirect evidence that the response of the musculo-articular complex to static and cyclic stretching may be different. After acute static stretching, there appears to be a shift to the right in this relationship indicative of increased range of motion for a particular resistive torque level. This increase in range of motion seems to be constant across all torque levels. In contrast, after cyclic stretching, while a shift to the right is also often evident, the magnitude of change across the range of motion is different, with a greater amount noted in the early part of the range of motion over which the musculo-articular complex is being stretched. Thus for cyclic stretching, the shape of the torque–angle relationship is changed. Should the differences mentioned above be confirmed, the results would indicate that there are different mechanisms involved in these types of stretching procedures. A constant change in range of motion across torque levels is indicative of changes in muscle and tendon length primarily, while variable changes across
torque levels are more indicative of a thixotropic response. In this instance, thixotropy refers primarily to the damping or viscous responses of the tissues. Such differences may have ramifications for the type of stretches undertaken for rehabilitation or preparation for sports.

Therefore, the purpose of the current study was to confirm the above mentioned qualitative observations and compare the torque–angle relationship before and after an acute bout of cyclic and static stretching. It was hypothesised that cyclic and static stretching protocols could induce different changes in the passive torque–angle curves, and these would be related to changes in muscle resting length or changes in viscous properties. The results of this study will contribute to our understanding of mechanisms related to the acute effects of passive stretching.

2. Methods

Eight healthy males (23.3 ± 1.9 years, height: 181.3 ± 7.0 cm, mass: 74.3 ± 4.7 kg) volunteered to participate in this study and signed an informed consent form. This study was conducted according to the Helsinki Statement (1964) and was approved by the local ethics committee. Subjects practiced recreational sports, but did not participate in any strength or flexibility training at the time of the study. No subjects had sustained a recent injury that may have affected the findings.

The experimental design has been previously described and has been adapted from previous studies. Briefly, the Biomech System 3 research isokinetic dynamometer (Biodex medical, Shirley, NY, USA) was used to measure torque produced in resistance to passive stretch (T), knee joint angle (θ) and knee joint angular velocity (ω). Subjects were seated and the thigh was fastened using Velcro straps to a torquemeter (Biodex medical, Shirley, NY, USA) placed on the semi-tendinosus and biceps femoris muscles with an 11 mm inter-electrode distance according to the surface electromyography for the non-invasive assessment of muscles (SENIAM) recommendations. Surface electromyographic signals (sEMG) of the hamstring muscles were also recorded synchronously with the torque and angle data to ensure that no undesirable activation occurred during the stretches. Bipolar surface electromyographic (sEMG) signals were recorded from surface electrodes (Ag/AgCl, 4 mm recording diameter, In Vivo Metric, Healdsburg, CA, USA) placed on semitendinosus and biceps femoris muscles with an 11 mm inter-electrode distance according to the surface electromyography for the non-invasive assessment of muscles (SENIAM) recommendations. sEMG signals were sampled at 1024 Hz using the same A/D converter (Myodata, Electronique du Mazet, Le Mazet, France) utilised for the mechanical signals. In order to normalise the sEMG data recorded during the passive stretching trials, sEMG data were collected during three maximal effort knee flexion and extension repetitions undertaken at an angular velocity of 60° s⁻¹. Stretching trials in which normalised sEMG activity levels were higher than 1.5% were discarded.

All the data were processed using a standardised program computed with Matlab (The Mathworks, Natick, USA). Mechanical signals (T, θ and ω) were filtered using a Butterworth second order low pass filter (10 Hz). Recorded torque was corrected for the limb mass. The T–θ relationships were then fitted using a modified Sten–Knudsen model which has been shown to be appropriate for our analyses.

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\begin{align*}
A & \left( e^{\alpha \theta} - B \right) \\
\end{align*}
\]

where A, B and α are experimental constants.

Thereafter, using a similar method to Weir et al., the difference in angle (Δθ) between pre and post stretching torque–angle curves was calculated at 11 levels of torque from 0% to 100% (10% increments) of the maximal torque generated during the passive motion (see Fig. 1). The mean change in angle (Δθ) across these 11 torque levels was then
calculated. This procedure was also undertaken for a comparison of the first and fifth cycle of the cyclic stretching.

After checking the distribution of data (Kolmogorov–Smirnov test), parametric statistical tests were performed using Statistica® software. Two (1 × 11) repeated measures analyses of variance (ANOVAs) were used to determine changes in Δθi across the 11 levels of torque for the effects of static and cyclic stretching. One (2 × 3) ANOVA was used to compare Δθi changes after cyclic and static stretching across the 3 levels of torque (0%, 50% and 100% of the maximal passive torque). Newman–Keuls post hoc analysis was used when appropriate. The critical level of significance in the present study was set at \( P < 0.05 \).

3. Results

The passive torque was decreased after static (−1.8 ± 1.6 Nm, Fig. 2A) and cyclic stretching (−2.5 ± 1.5 Nm, Fig. 2B) protocols. No significant main effect (\( P > 0.05 \)) was found for Δθi across torque levels after static stretching indicating that difference in angle was constant (Fig. 3A). The mean Δθ post static stretching cycle was 5.2 ± 4.6° (0.6–13.7°). A significant main effect (\( P < 0.001 \)) was found for Δθi after cyclic stretching across torque levels indicating that the angle change was not constant across the range of torque (Fig. 3B). At the start of motion, the angle change was 11.1 ± 2.6°, and it decreased linearly to 1.6 ± 1.6° at the most extended position. The mean Δθ was similar to that of static stretching 5.5 ± 2.2° (1.6±7.97°). No significant main effect for stretching mode was found for Δθi, while main effect for the torque level (\( P < 0.001 \)) and interaction (stretching mode × torque level) were significant (Fig. 4, \( P < 0.001 \)). Δθi was significantly different across the three torque levels after cyclic stretching (\( P < 0.01 \)), while no significant difference was found after static stretching (\( P > 0.05 \)).
et al.18 have performed a creep experiment on a passive muscle-tendon unit and our results confirm this hypothesis. Taylor et al.17 suggested that they could be due to creep in the musculo-articular complex in vivo. These authors examined the plantar flexors of subjects with spasticity and showed that 30 min of continuous stretching of plantar flexors at a constant torque level induced an acute increase in joint angle of approximately 4°. The creep response might be due to different mechanical processes taking place within microstructures of both muscle and tendon tissues but the relative contribution of these structures to the lengthening is not yet known.

Since the shape of the torque–angle relationship was altered after cyclic stretching, the mechanisms involved in cyclic and static stretching protocols are at least in part different, and this difference may reflect changes in dissipative properties. In support of this conjecture, Nordez et al.11 showed that cyclic stretching induced a decrease in passive torque during loading primarily at the beginning of the range of motion. In contrast the unloading curve was unchanged. Consequently, the energy stored during the loading (i.e. the area under the loading torque–angle relationship) was decreased, while the energy restituted (i.e. the area under the unloading torque–angle relationship) was unchanged. Thus, the dissipation coefficient (DC), calculated as the energy dissipated normalised by the energy stored11 was decreased after cyclic stretching. The decrease in DC can be interpreted as a decrease in viscosity.19 As such, the musculo-articular complex displays thixotropic behavior. Three mechanisms might be responsible for these changes: (i) it has been shown on isolated muscle that stable bonds between actin and myosin filaments contribute to the muscle passive tension and that these bonds are broken by stretching the muscle.20,21 However, in respect to the stretching protocol in the current study, recent research22 has shown that these effects are probably negligible; (ii) it has also been proposed that the more mobile constituent of muscles (e.g. polysaccharides and water) might be redistributed during stretching and that this change in the structural arrangement of muscle could explain the thixotropy of the musculo-articular complex8; (iii) collagen may exhibit a thixotropic behavior, through the rearrangement/slipping of fibers during stretching.23,24

Whether the current findings have ramifications for performance is difficult to appreciate. The results of numerous studies25–28 indicate a significant decrease in muscle torque production following stretching. However, these have generally been assessed at a single angle. The current findings indicate that following static stretching, changes are apparent across the full range of motion and therefore it could be hypothesised that this type of stretching may have more influence upon performance in sporting activities where force is required across the range of motion. These thoughts are speculative and further work focused upon this area is needed.

4. Discussion

While previous work has focused upon measurements of single angles to illustrate change in the torque–angle relationship, the current study was designed to assess the effect of cyclic and static stretching protocols across the whole passive torque–angle relationship. No previous work has compared cyclic and static stretching in this manner. After cyclic stretching, the different changes in angle across torque levels (Fig. 3B) indicated that the shape of the torque–angle relationship was altered. Our results demonstrated that following the static stretching protocol a mean constant change in passive torque–angle curve of 5.2° was observed. Since the angle changes were constant across torque levels (Fig. 3A) this finding provided evidence that the shape of the passive torque–angle curve was unchanged after static stretching.

The latter finding suggests that dissipative properties are not greatly influenced by static stretching and provides some evidence that viscous effects are unlikely to be playing a significant role.11 However, this finding might be expected with changes in muscle resting length. In isolated muscle, acute increases in muscle resting length have been demonstrated in rabbit muscle after 10 × 30 s of static stretching.17 Taylor et al.17 suggested that they could be due to creep in the muscle-tendon unit and our results confirm this hypothesis for an in vivo protocol. To our knowledge, only Yeh et al.18 have performed a creep experiment on a passive musculo-articular complex in vivo. These authors examined the plantar flexors of subjects with spasticity and showed that 30 min of continuous stretching of plantar flexors at a constant torque level induced an acute increase in joint angle of approximately 4°. The creep response might be due to different mechanical processes taking place within microstructures of both muscle and tendon tissues but the relative contribution of these structures to the lengthening is not yet known.

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5. Conclusion

Different effects were observed in the passive torque–angle curve after acute bouts of cyclic and static stretching. While the static stretching protocol led to a constant change in range of motion across torque levels and the passive torque–angle curve retained its baseline shape, cyclic stretching led to a change in the shape of the passive torque–angle curve. The former finding provided some evidence that the decrease in passive torque following static stretching could be explained primarily by acute increases in muscle resting length while the latter was suggestive of a mechanism involving the dissipative properties of the muscles, and it was proposed that thixotropy was implicated. Further research is needed to have a better understanding of thixotropy, which is known to be one of the more complex mechanical behaviors of a material.
Practical implications

- Our results, show that the effects of cyclic and static stretching on passive torque–angle curves are different.
- Findings of the current study indicate that following static stretching, changes are apparent across the full range of motion and the constant shift to the right of the passive torque–angle relationship indicates that an acute increase in muscle resting length may have occurred. This increase could be more beneficial for improving flexibility, but could also affect the active force–length relationship. Therefore, it could be hypothesised that this type of stretching may have more influence upon performance in sporting activities where force is required across the range of motion and hence be more detrimental to performance than cyclic stretching.

Conflict of interest

All authors agree that there are no conflict of interest issues in this research.

References