

The Influence of Cooling on Muscle Force and Viscoelastic Properties of Human Tendon Structures in Vivo

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Abstract

This study was to investigate the influence of cooling on muscle force and viscoelastic properties of tendon structures in the medial gastrocnemius (MG) muscle. The subject was instructed to gradually increase force (10% MVC step) from a relaxed state to MVC within 3 s. At this time, it was measured by an ultrasonographic probe was attached and that an electrode was attached to monitor EMG. The F values at 50~100% of MVC were significantly greater under the cold condition than under the non-cold condition ($p < .05$). The $\Delta F/\Delta L$ values at 80~100% of MVC were significantly higher under the cold condition than under the non-cold condition ($p < .05$). The elongation under the non-cold condition had a tendency to be greater than that under the cold condition. The results suggest that cooling results in an increase in the stiffness of tendon structures with a reduction of muscle force and elongation.

Key Words: Cooling; Tendon elasticity; Ultrasonography.

Introduction

Cooling has been generally observed to cause a decrease in muscle force (Bigland-Ritchie et al, 1992; Comeau et al, 2003; Davies and Young, 1983; Edward et al, 1972; Faulkner et al, 1990; Howard et al, 1994; Sargeant, 1987). Maximum force decreases significantly with cooling below 25°C for human muscle in vivo (Edward et al, 1972). The mechanism responsible for the decrease in maximum force and the rate of force development with a decrease in temperature has not yet been identified.

The maximal force that a muscle can exert has been shown to be highly correlated with its tendinous tissues (tendon and aponeurosis) and motor units. A very important, yet scarcely investigated factor in the performance of all functional activities

is the tendon. The tendon-aponeurosis complex is responsible for the transmission of contractile forces from muscle to bone, allowing movement to occur. There is actually a possibility that the function of a tendon-aponeurosis complex may decrease with cooling. There have been reports in the literature that the stiffness of a muscle increases by cooling (Asmussen et al, 1976; Hunter et al, 1952; Ranatunga, 1982; Wiles and Edwards, 1982), and moreover, upon cooling, it was reported that the stiffness of a hand tendon increased (Hunter and Whillans, 1951).

However, these previous studies did not take measurements in vivo. Muscle fibres not only transmit force to tendons, but also interact with them as a result of tendon compliance. Therefore, to identify the functional characteristics of human muscle fibre and tendon-aponeurosis complex during movement,

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we need to measure directly and successively their in vivo geometric arrangements.

Recent progress in technology has made it possible to study the dynamics of the muscle-tendon complex in vivo with the use of ultrasonography (Ito et al, 1998; Kawakami et al, 1998; Kubo et al, 1999; Maganaris and Paul, 1999). Using ultrasonography, the tendon structures under cooling can be checked in real time.

Because the stiffness of a tendon-aponeurosis complex increases by cooling, it is also expected that cooling affects tendinous tissue. The purpose of this study was to investigate the influence of cooling on muscle force, and the viscoelastic properties of tendon structures in the medial gastrocnemius muscle.

Methods

Subjects

The subjects of this study were eight healthy men (age 24.3±3.7 yrs, height 170.3±8.2 cm, weight 71.2±4.6 kg). All subjects were volunteers; they were informed of the potential risks and benefits of testing protocols and gave their written consent to participate.

Experimental protocol

Before the experimental session, each subject performed two maximal isometric contractions to enable us to obtain an average value of maximal voluntary contraction (MVC). The leg for measuring was chosen at random. The subject was instructed to gradually increase force (10% MVC step) from a relaxed state to MVC within 3 s. At this time, it was measured by an ultrasonographic probe was attached and that an electrode was attached to monitor EMG. A thermistor was attached to measure skin temperature. In this study, data obtained by serial measurement provided control values. Data for each subject was obtained under cold and non-cold conditions, respectively, and measurements of various parameters of the left or right leg, chosen randomly, were taken.

The subjects were subjected the same control measurements for skin cooling conditions one week later.

Skin Temperature Measurement

Cooling was conducted on the surface skin of whole calf muscle by applying three ice packs for 40 min. The skin surface was cooled for 30 min during the rest period while measurements were being taken, and for 10 minutes during the plantar flexion exercise (Table 1). Skin temperature was measured using skin thermistors¹⁾ attached to the skin with adhesive tape at four sites: the medial gastrocnemius (MG), lateral gastrocnemius (LG), soleus (SOL), and tibialis anterior (TA). These temperatures were recorded at 2 s intervals using a data logger. The average skin surface temperature was derived from the values during the rest period and those during the plantar flexion exercise. The calculation method averaged data recorded at intervals of 2 seconds over increments of 5 minutes.

Table 1. Before and after cooling differences for the MG, LG, SOL, and TA at each environmental temperature

Time	MG	LG	SOL	TA
0 min	35.7(1) ^a	31.8(.2)	30.5(.2)	32.3(.3)
5 min	12.6(.2)	10.0(.3)	9.8(.7)	9.6(.2)
10 min	10.2(.7)	8.9(.8)	8.4(.6)	7.8(.5)
15 min	8.5(.1)	7.8(.7)	7.7(.1)	7.1(.4)
20 min	8.2(.3)	7.8(.3)	7.8(.2)	6.9(.1)
25 min	8.2(.1)	7.6(.3)	7.8(.1)	6.6(.4)
30 min	8.1(.8)	7.5(.3)	7.7(.3)	6.5(.2)
35 min	8.2(1.6)	7.5(.5)	7.7(.1)	6.5(.3)
40 min	8.1(.9)	7.5(.4)	7.7(.6)	6.4(.1)

^aMean±SD.

1) LT-8, Gram, Japan.

Joint Position Settings and Torque Measurements

A Biodex system²⁾ was used to fix the ankle joint and to measure the plantar flexion torque. Each subject was seated on a test bench of a Biodex System 3 with a backrest, and secured by straps around the waist, chest, and right and left footplate. The center of rotation of the Biodex was visually aligned with the center of the rotation of the ankle joint. The foot was fixed at a neutral anatomic position, where the sole of the foot was at 0 degrees to the tibia. Prior to the test, the subject performed a standardized warm-up and sub maximal contractions to become accustomed to the test procedure. The subject was instructed to gradually increase force (measuring MVC 10~100%) from a relaxed state to maximal voluntary contraction (MVC) within 3 s. Torque signals were A/D converted at a sampling rate of 1 kHz (MacLab, AD instrument), and analyzed by a PC³⁾.

Measurement of the Aponeurosis Elongation

Longitudinal ultrasound images were recorded in the medial gastrocnemius muscle using an Aloka SSD-1000 real-time scanner with a 7.5 MHz linear array transducer. To evaluate the elongation of the superficial aponeurosis along with position-dependent length change, movements at the following two points were recorded by ultrasonography: P1 and P2 (Figure 1).

Any movement of the line cast by the external marker on the ultrasound image indicated movement of the transducer with respect to the scanned structure and trial would therefore be omitted from any further analysis. Measurements of displacement were analyzed at 10% intervals of maximal torque, using the public domain scion image program. The measured torque (TQ) during isometric plantar flexion was converted of muscle force (Fm) by the following equation: $F_m = k \cdot TQ / MA$

where k is the relative contribution of the physiological cross-sectional area of MG within the plantar flexor muscles, and MA is the moment arm of the triceps surae muscles at 0° of the ankle joint.

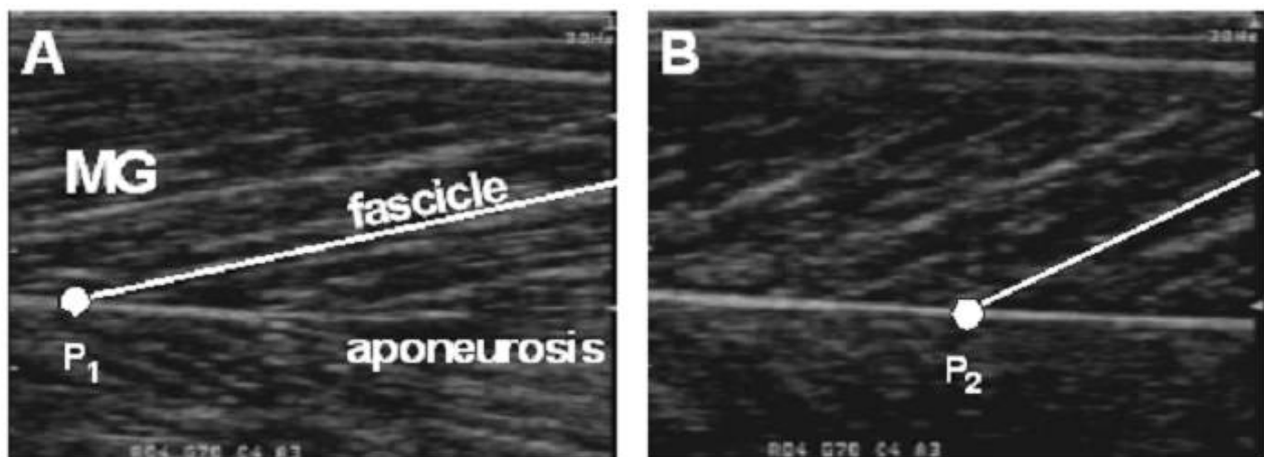


Figure 1. Ultrasonic images of longitudinal sections of medial gastrocnemius (MG) muscle during isometric contraction. The cross-point (P) was determined from the ultrasonography echoes of the deep aponeurosis and fascicles. P moved proximally during isometric torque development from rest (P1) to 100% MVC (P2). The distance traveled by P (L) was defined as the length of change of the tendon and aponeurosis during contraction.

2) model Biodex System 3, Sakai, Tokyo, Japan.

3) PowerbookG3, Apple, Tokyo, Japan.

Measurements of muscle cross-sectional area.

Measurements of gastrocnemius muscle cross-sectional area (CSA) were carried out by magnetic resonance imaging scans⁴⁾. T1-weighted spin-echo, axial-plane imaging was performed with the following parameters: TR 850 ms, TE 25 ms, matrix 256×256, field-of-view 320 mm, slice thickness 10 mm, and interval slice 10 mm. The number of sections obtained for each subject was 32~36. The muscles investigated were the m. medial gastrocnemius (MG), m. lateral gastrocnemius (LG), and m. soleus (SOL). From the axial image, outlines of each muscle were transferred, and the transferred images were analyzed on a vaio computer⁵⁾ for calculation of the CSA using the public domain scion image program.

Measurement of the EMG

The EMG activity was recorded during the isometric contraction, and under cold and non-cold conditions, respectively. Single differential electrodes (10 mm in width) were placed over the bellies of the medial gastrocnemius (MG), lateral gastrocnemius (LG), soleus (SOL), and tibialis anterior (TA). The EMG⁶⁾ signals were transmitted to a PC⁷⁾ and sampled at a rate of 1 kHz. The EMG was full-wave rectified and integrated for the duration of the contraction, and under cold and non-cold conditions to obtain an integrated EMG (iEMG) value.

Statistics

Descriptive data included \pm SD for the means. One-way analysis of variance (ANOVA) with repeated measures was used to detect the significant effects of force level (%MVC) on the tendon force and elongation at every 10% MVC. In the event of significant values of F in the ANOVA, Tukey's post hoc test of critical difference was used to locate significance between the different means. The level of significance was set at $p < .05$.

4) Airis, Hitachi Medical Corp, Tokyo, Japan.

5) Vaio R505J/BD, Sony Computer.

6) Delsys, U.S.A.

7) PowerbookG3, Apple, Tokyo, Japan.

Results

Skin temperature changed due to the cooling procedures. Table 1 displays the skin temperature cooling of the MG, LG, SOL, and TA at 5-minute intervals during exposure to each environmental temperature. The decrease in temperature reached a maximum within the first two minutes of cooling.

Figure 2 shows the relationships between %MVC and F under cold and non-cold conditions. The extent of force under the non-cold condition had a tendency to be greater than that under the cold condition. The F/L values at 50~100% of MVC were significantly greater under the cold condition than under the non-cold condition. The F and the L relation under the cold and the non-cold conditions are shown in Figure 3. The elongation under the non-cold condition had a tendency to be greater than that under the cold condition. The differences between the two conditions were statistically significant at force development above 580 N (about 80% of MVC). The maximum elongation (Lmax) at MVC was significantly greater under the non-cold condition (40.3 ± 8.4 mm) than under the cold condition (30.1 ± 8.3 mm). This finding indicates the correlation between %MVC and $\Delta F/\Delta L$ at every 10% MVC under cold and non-cold conditions (Figure 4), although the $\Delta F/\Delta L$ had a tendency to increase curvilinearly with increasing force (the changes of $\Delta F/\Delta L$ above 10% of MVC). Under cold and non-cold conditions, the $\Delta F/\Delta L$ values at 10~20%, 40~70%, and 100% of MVC were significantly higher under the cold condition than under the non-cold condition. Table 2 shows the iEMG activity of the MG, LG, SOL, and TA muscles under the cold and non-cold conditions. The mean iEMG activity of the MG, LG, and Sol muscles changed under the cold condition: the MG, LG, and SOL increased ($p < .001$), but TA remained unchanged ($p < .25$).

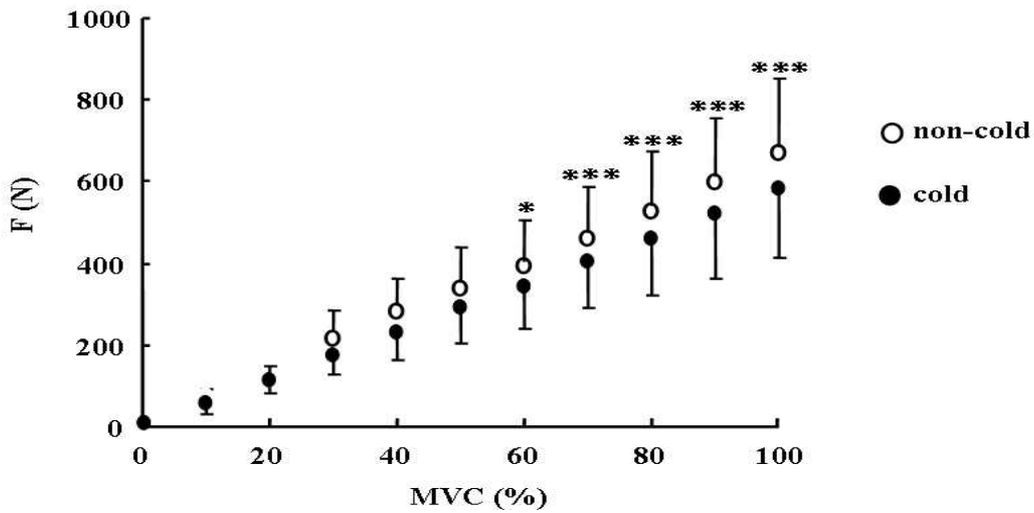


Figure 2. Correlation between %MVC and ΔF under cold and non-cold conditions. The changes in ΔF above 10% MVC are significantly different between the two conditions. Values are means and SD. Significant difference between cold and non-cold conditions at * $p < .05$, *** $p < .001$.

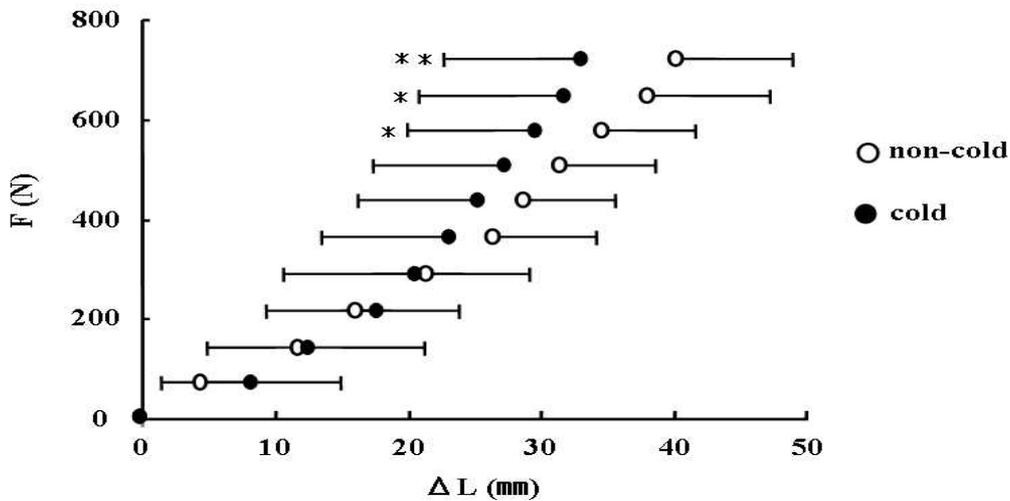


Figure 3. Correlation between ΔL and ΔF under cold and non-cold conditions. Values are means and SD. Significant difference between cold and non-cold conditions at * $p < .05$, ** $p < .01$.

Discussion

The main finding of this study is to show that the stiffness of the tendon structures increases after cooling along with a reduction in muscle force and elongation. This is the first evidence that shows the effects of cooling on the elastic profiles of human tendon structures in vivo.

This agrees with the previous findings obtained from human experiments (Bigland-Ritchie et al, 1992; Comeau et al, 2003; Davies and Young, 1983; Edward et al, 1972; Faulkner et al, 1990; Howard et al, 1994; Sargeant, 1987). For example, Sargeant (1987) showed significant decreases in maximal peak force at 2 cooling conditions (18°C and 12°C) compared to normal conditions (22°C) during exercise on

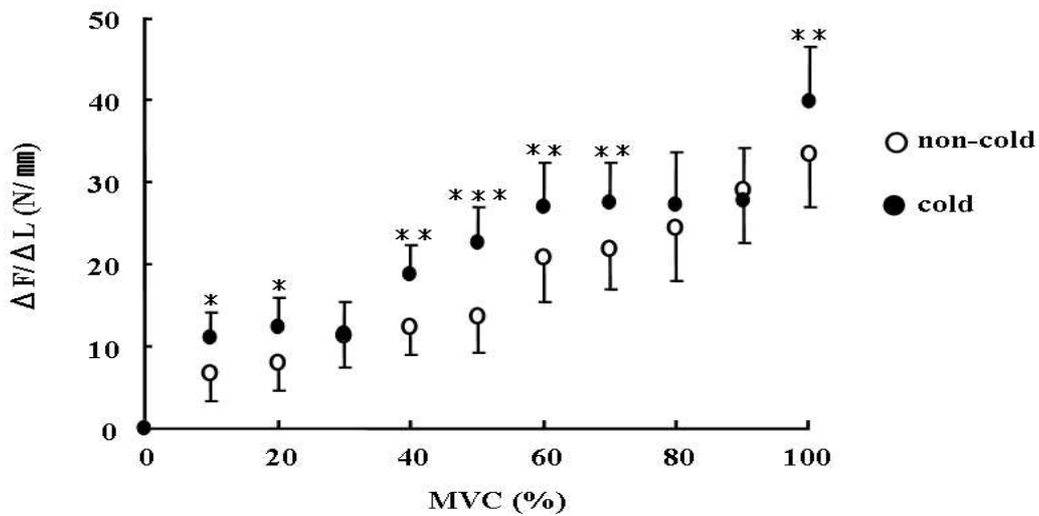


Figure 4. Correlation between $\Delta F/\Delta L$ and %MVC at every 10% MVC. Although the $\Delta F/\Delta L$ had a tendency to increase force, the changes in $\Delta F/\Delta L$ above 10% MVC were significantly different. Values are means and SD. Significant difference between cold and non-cold at * $p < .05$, ** $p < .01$, *** $p < .001$.

Table 2. Change in integrated electromyogram (iEMG) amplitude in the MG, LG, SOL, and TA observed different clothing ensembles

%MVC	MG		LG		SOL		TA	
	non-cold	cold	non-cold	cold	non-cold	cold	non-cold	cold
10	.21(.67) ^a	.62(.44)*	.08(.29)	.12(.79)	.14(.91)	.35(.99)*	.03(.38)	.04(.94)
20	.42(.02)	1.06(.57)**	.20(.49)	.30(.46)	.29(.58)	.76(.12)**	.04(.67)	.07(.07)
30	.66(.44)	1.34(.37)***	.45(.62)	.62(.74)	.43(.99)	1.05(.26)*	.06(.57)	.09(.29)
40	.97(.21)	1.73(.39)***	.72(.96)	1.22(.39)	.61(.62)	1.25(.43)*	.08(.93)	.14(.43)
50	1.31(.68)	2.13(.56)**	1.40(.92)	1.77(.83)	.85(.09)	1.47(.83)*	.13(.53)	.20(.26)
60	1.45(.79)	2.45(.53)***	1.41(.95)	2.09(.78)*	1.05(.83)	1.78(.54)*	.16(.34)	.22(.08)
70	1.76(.77)	2.80(.18)***	1.38(.11)	2.37(.69)*	1.27(.54)	2.09(.16)*	.19(.64)	.25(.98)
80	1.85(.85)	2.96(.93)***	1.82(.23)	2.77(.45)**	1.44(.78)	2.31(.61)*	.23(.36)	.28(.25)
90	2.01(.81)	3.13(.09)***	2.06(.51)	2.86(.91)**	1.57(.47)	2.56(.68)**	.25(.97)	.30(.41)
100	2.19(.79)	3.51(.31)***	2.22(.88)	3.07(.59)***	1.89(.19)	2.68(.39)*	.31(.37)	.36(.82)

^aMean±SD.

Significant differences between gastrocnemius (MG), lateral gastrocnemius (LG), soleus (SOL), and tibialis anterior (TA) observed between different clothing ensembles. Significant difference between cold and non-cold at * $p < .05$, ** $p < .01$, *** $p < .001$.

a constant-revolution bicycle. Mattacola and Perrin (1993) found significant differences in force production of the plantar flexors when comparing a cold-water treatment condition (15°C) to a resting body temperature condition, at a testing speed of

1.05 rad·s⁻¹. The present results on the changes in muscle force after cooling were agreed with the previous studies (Bigland-Ritchie et al, 1981; Comeau et al, 2003; Davies and Young, 1983; Edward et al, 1972; Faulkner et al, 1990; Howard et al, 1994;

Sargeant, 1987). These previous researchers stated that the cooling the muscle reduced the release of calcium from the sarcoplasmic reticulum resulting in a decline in adenosine triphosphate availability.

In addition to the effects of skin surface temperature on the muscle force, Asmussen et al (1976) reported that muscle stiffness increases with decreases in skin surface temperature. Some previous studies also showed that the maximal rate force development decreased in soleus muscle following a cooling (e.g., Segal et al, 1986). In this study, the rate of muscle force development decreased significantly together with elongation. These changes in various muscle functions could be attributed to the changes in the tendon properties with their temperatures, because muscle fibers are attached to tendon and aponeurosis. In the present study, the tendon stiffness increased significantly after cooling, although changes in the tendon properties were found after cooling. Taking the present result into account together with the previous findings, the reasons for the stiffness of a tendon increases with cooling is the decrease in viscosity and fluids in the tendinous tissue.

In the present study, changes in the tendon properties were found after cooling. According to the previous findings in animal models, the muscle force and viscoelastic properties of tendon were altered cooling. For example, Bressler (1981) reported that the elastic modulus decreased significantly in amphibian skeletal muscle and tendon in the temperature range of 0 to 20°C. However, it should be noted that the temperature ranges investigated in these previous studies far exceed those in human muscles in vivo. Unfortunately, no studies have ever attempted to measure the tendon temperature in vivo as far as we know. Anyway, we may say that the ranges in muscle and tendon temperatures in the present study were narrower than the previous findings using animals (Bressler, 1981; Walker et al, 1976). Considering these points, the present results indicated that the general application of ice pack changes the mechanical properties of muscle and tendon.

In the present study, the average stiffness values of the cold and non-cold conditions were 39, 33 N/mm, respectively. Recent studies have shown that the stiffness values of human tendon structures were 150 N/mm for Maganaris and Paul (1999) and 480 N/mm for Magnusson et al (2001), respectively. This difference in the stiffness values between the present study and the previous in vivo measurements would be caused by the differences in the proximal-distal location of measurement site, the calculation of muscle force, the calculated range of force-elongation relationship, and characteristics of subjects.

Some researchers reported that the stiffness and Young's modulus of the human tendon-aponeurosis complex in vivo was considerably lower than those previously reported for animal and human cadaver tendons (Ito et al, 1998; Maganaris et al, 1999). In vivo measures of stiffness for the tibialis anterior aponeurosis and tendon has been reported to be 32~161 N/mm with a Young's modulus of 530~1200 MPa (Ito et al, 1998; Maganaris et al, 1999). The stiffness and Young's modulus for the combined human triceps surae aponeurosis and tendon were reported several studies to be 467 N/mm and 1474 MPa (Maganaris et al, 1999; Magnusson et al, 2001). Using a cooling condition method Asmussen et al (1976) reported that stiffness increases with decreases in skin surface temperature. However, the effects of the treatments of cooling in real time and in vivo on the muscle and tendon were unclear. Considering these results, we may say that cooling condition could increase the risk of injury during recreational and athletic sports participation. In the present study, it was found that sports related injuries were very common among various sports activities (Merrick et al, 1999). Cool ambient temperatures are almost universally emphasized in post-injury, post-operative rehabilitation and performance enhancement. In the present study, changes in the tendon properties were found after cooling. It is well known that the tendon structures act as a mechanical stiffer, protecting the muscle from damage during

high intensity contractions (Asmussen et al, 1976).

The iEMG activity of the MG, LG, and SOL increased significantly after cooling (Table 2), though the exposure had no significant effect on the TA. The amplitude increase in EMG indicated enhanced motor unit activity in the non-cold gastrocnemius muscle compared to when it was cooled, This implies the higher muscle strain in the leg which had cooled more. These results supported the data in previous studies (Faulkner et al, 1990; Hopf and Maurer, 1990; Rissanen et al, 1996; Rome, 1990; Winkel and Jorgensen, 1991), which have shown that more motor units, and thus more muscle fibres, are recruited at low temperatures to sustain a given level of power.

Conclusion

Cooling of muscle tissue have been used to obtain specific therapeutic objectives. During isometric planar flexion, significant changes in the elongation of muscle fascicle, tendon and aponeurosis were found after cooling. Furthermore, the stiffness of tendon and aponeurosis during isometric contraction were found after cooling. From a practical viewpoint the present data indicated that the general application of icing pack change the mechanical properties of muscle and tendon.

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