Gender Difference in Lower Limb Muscle Activity During Landing and Rapid Change of Direction

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Gender difference in lower limb muscle activity during landing and rapid change of direction.

Summary (English)

Objectives: The purpose of the study was to examine gender differences in lower limb muscle activity during jump landing and rapid change of direction. Equipment and Methods: Surface electromyography (EMG) of the rectus femoris, biceps femoris and gluteus maximus were recorded for 10 male and 10 female basketball, volleyball or netball players performing five repetitions each of two tasks; 1) landing from a maximal height vertical jump and, 2) 45º rapid change of direction on their dominant leg. Independent sample t-tests were conducted to determine sex differences and paired samples t-tests were conducted to determine task differences in peak EMG muscle activity. Results: Rectus femoris muscle activity was significantly greater in females compared to males during jump landings and rapid change of direction. Biceps femoris muscle activity was significantly greater in males compared to females during jump landing. No significant gender differences in gluteus maximus muscle activity were found during jump landings or rapid change of direction. These findings suggest that significant differences in muscle activity of the quadriceps and hamstrings exist between males and females when performing jump landing and change of direction movements which may place females at greater risk of ACL injury compared to males, for example.

KEYWORDS: muscle activity, anterior cruciate ligament, electromyography.
INTRODUCTION

Between 70% and 90% of anterior cruciate ligament (ACL) injuries have been reported to occur in non-contact situations (no direct contact with the knee) [1]. Most non-contact ACL injuries appear to occur in situations involving one or more of the following manoeuvres: at foot strike with knee close to full extension during rapid change of direction, landing and deceleration [1, 2]. The incidence of ACL injury is therefore relatively high in sports such as basketball (0.06 per 1000 person days) [3] and volleyball (0.45 per 1000 person days) [3] that are characterised by a high frequency of landing [4], deceleration [5] or rapid change of direction [6]. The incidence of non-contact ACL injury in females has been reported to be 6 to 8 times greater than in males competing in the same sports [7, 8]. Various risk factors have been reported to be associated with the apparent increased incidence of ACL injuries in females. These include intercondylar notch width [9], Q angle [10], patella tendon tibia shaft angle [11], ACL cross sectional area [12], joint laxity [13], hormonal influences [14], muscle strength [15], muscle stiffness [16], muscle activity patterns [17] and biomechanics of landing [15, 18, 19, 20, 21]. However, the risk factors for which there appears to be strong empirical evidence are those factors related to structures providing dynamic stability (i.e. stability provided by the muscles that cross the tibiofemoral joint) to the knee joint. In particular, landing biomechanics, muscle activity pattern, muscle strength and muscle stiffness [2, 22].

When providing dynamic stability of the knee, co-contraction of the knee flexors and extensors should, ideally, result in a zero shear load on the proximal tibia and, therefore, minimal strain on the knee ligaments [23]. However, if the shear load exerted by the quadriceps is greater than the shear load exerted by the hamstrings,
a resultant anteriorly directed shear force may be exerted on the proximal end of the tibia, which will potentially cause anterior tibial translation and therefore is likely to increase ACL strain [24, 25]. This is known as quadriceps dominance, defined as a preferential activation of the quadriceps compared to the hamstrings when providing dynamic stability of the knee joint [26], which a number of studies have found to be greater in females than males during activities associated with ACL injury [17, 27, 28, 29, 30, 31]. Previous research has examined muscle activity of the quadriceps and hamstrings muscles during cutting [27, 30, 31, 32], single limb landings [28, 33], double limb stop/drop jump landings [34, 35] and squats [17]. The results of these studies tend to show that females exhibit greater activation of the quadriceps muscles compare to males [27, 32, 28, 29, 30]. However, for the hamstrings, the findings are somewhat conflicting since some studies report no significant difference between males and females [29, 30, 33] whereas other studies report males to exhibit significantly greater muscle activity of the hamstrings compared to females [34, 36]. The differences in the findings of these studies may be partly due to differences in the tasks examined, however there is little research investigating muscle activity of the same cohort of subjects during both landing and change of direction manoeuvres therefore it has not yet been established in the same group of subjects whether gender differences in lower limb muscle activity associated with ACL injury are consistent between both change of direction and landing tasks. Also, there is limited research examining muscle activity of the gluteus maximus during both landing and change of direction tasks which may also be associated with ACL injury since the gluteus maximus controls the alignment of the femur and the pelvis in all planes of motion during weight-bearing activities [37]. Recent research has begun to examine gender differences in gluteus maximus muscle activity during
dynamic tasks and have found females to exhibit decreased gluteus maximus muscle activity compared to males [28], whereas other studies have shown no significant difference between males and females [32]. Therefore, further research is required to confirm these findings during different tasks and in different populations. Therefore the purpose of this study was to examine gender differences in muscle activity of the rectus femoris (RF), biceps femoris (BF) and gluteus maximus (GM) during jump landings and rapid change of direction.

**METHODS**

Following ethical approval, ten male (mean age 21.3 years ± 0.9, height 1.82 m ± 0.09 and mass 79.5 kg ± 10.2) and ten female (mean age 20.3 years ± 1.3, height 1.68 m ± 0.07 and 64.6 kg ± 10.8) subjects were recruited. Inclusion criteria for subjects included being aged between 18 and 25 years, no previous history of knee injuries and currently playing a court game sport (basketball, volleyball or netball) for a team at least three times a week. Exclusion criteria included being pregnant, a history of knee injuries, presence of a long-term health conditions (medical or neurological), had not participated in any physical activity 24 hours prior to testing or reporting delayed onset muscle soreness of hamstrings and/or quadriceps immediately prior to testing.

Muscle activity was measured using electromyography (EMG) (Biometrics Ltd, Newport) with a sampling rate of 1000 Hz. Integral dry reusable surface electrodes (SX230 Biometrics) with a fixed inter-electrode distance of 20 mm were attached using adhesive pads (T350). The skin of each electrode site was cleaned using
alcohol wipes. Surface electrodes were placed on the dominant leg (determined as the leg they would push-off from during a jump) in accordance with Hermens et al. [38] recommendations for the RF (half way between the anterior inferior iliac spine and the proximal border of the patella), BF (half way in between the ischial tuberosity and lateral epicondyle of the tibia) and the GM (diagonally half way between the sacral vertebrae and the greater trochanter).

Prior to any testing, subjects carried out a five-minute warm up on the cycle ergometer at 70 RPM (revolutions per minute) followed by a standardised dynamic stretching protocol of the hamstring, quadriceps and gluteus maximus muscles. Following this, maximum voluntary isometric contractions (MVIC) of the RF and BF were recorded using the Biodex system II isokinetic dynamometer (Biodex Medical Systems Inc, New York) using knee flexion and extension against a fixed resistance. RF strength during knee extension was measured with the knee flexed between 60-80° and biceps femoris strength was measured with the knee at 30° of knee flexion, following the Hanson et al., [32] procedure. GM MVIC were measured whilst subjects lay on their side with a hook and loop strap 4 cm above their patella. Subjects abducted their hip against the strap with both knees flexed at approximately 30°, following the Leetun et al. [39] procedure. The reason the subjects were required to abduct rather than extend the hip was that the focus of our analysis was on the portion of GM muscle fibres that were involved in preventing excessive hip adduction during landing. Subjects performed two warm up trials at 50% and 75% of maximal effort followed by three five-second maximal trials, with two minutes rest between trials, as suggested by Hanson et al. [32]. Verbal encouragement was given to all
subjects throughout the MVIC trials. The mean EMG activity during the middle three seconds of each trial was used for analysis.

Subjects were required to perform two tasks; a vertical jump landing and a rapid change of direction. Both tasks were found to be repeatable movements following pilot testing. During the jump landing task, subjects ran forwards three metres with maximal effort from a standing start and performed a maximal height vertical jump, taking off from and landing on their dominant leg. Subjects were not instructed to place their hands on their hips to replicate game specific movements. The rapid change of direction task consisted of the subjects running forwards three metres with maximal effort from a standing start and performing a side-cut manoeuvre which involved planting their dominant leg on the ground and then pushing off the ground to change direction by 45º in the opposite direction of the leg they were pushing off. The order of the tasks was randomly assigned and all subjects performed three practise trials followed by five recorded trials for each task, with one minute rest between trials. EMG was recorded for the full duration of each task, however only the period between initial contact with the ground and maximum knee flexion of the contact phase (i.e. the landing period or the push off stride of the side cut) of each trial was used for subsequent analysis.

The EMG data were pre-amplified and set at a bandwidth of 20-450 Hz, noise ratio of<5 µV and rejection ratio of 60 Hz (dB>96dB). EMG recordings were analysed using Biometrics’ Datalink DLK900 (version 5.02) software. Raw EMG data for the MVIC and both tasks were processed at a five millisecond root mean square (RMS)
moving window. The peak muscle activity during the contact phase of each trial (time between initial contact with the ground and maximum knee flexion) for each muscle was recorded. The data recorded during the dynamic tasks were then normalised to the EMG recorded during the MVIC tests in accordance with De Luca [40], therefore EMG data are reported as %MVIC.

Statistical analysis was carried out using SPSS statistics 17.0. Normality tests were carried out using a Kolmogorov-Smirnov test and equal variance was assumed using a Levene’s test for equality of variances. Independent sample t-tests were conducted to determine significant differences between males’ and females’ peak muscle activity of the RF, BF and GM in both tasks. Paired sample t-tests were conducted to establish significant differences in peak muscle activity of the RF, BF and GM between the jump landing and rapid change of direction tasks in males and females. Statistical significance was assumed at p<0.05.

RESULTS

All data were found to be normally distributed. Females displayed significantly greater peak RF muscle activity compared to males during both jump landing (p = 0.01) and rapid change of direction (p = 0.01) (Table 1 and Figure 1). Peak BF muscle activity was significantly greater in males compared to females during the jump landing (p < 0.001) (Table 1 and Figure 1), however no significant difference was found during the rapid change of direction task (p = 0.17). No significant differences were found between males and females in peak GM muscle activity.
during jump landings ($p = 0.14$) or rapid change of direction ($p = 0.67$) (Table 1 and Figure 1).

Table 1 about here.

Figure 1 about here.

For males, RF muscle activity was significantly greater during jump landings compared to the rapid change in direction ($p = 0.01$). However, BF ($p = 0.09$) and GM ($p = 0.57$) showed no significant difference in muscle activity between the two tasks for the males. Females showed no significant difference in RF ($p = 0.95$), BF ($p = 0.65$) and GM ($p = 0.36$) muscle activity between jump landings and rapid change of direction.

**DISCUSSION**

Females exhibited significantly greater RF muscle activity than males during landing and rapid change of direction. This finding supports previous research which found significantly greater quadriceps muscle activity during landing and rapid change of direction [27, 28, 29, 30, 32]. Therefore whilst this might not be a novel finding in itself, the current study is the first to verify these findings for the same cohort of subjects during both single-limb landing and cutting tasks which exhibit high ecological validity.
BF muscle activity was significantly greater in males compared to females during landing from a jump. However, no significant difference in BF muscle activity was found during rapid change of direction. Previous research examining gender differences in hamstring muscle activity during movements in which non-contact ACL injury is common (i.e. landing and cutting) has shown some conflicting findings whereby some studies report males to display greater hamstrings muscle activity than females [31, 36], whereas others report no significant difference between males and females [29, 30, 32, 33]. For example, Garrison et al. [33] found no significant gender difference in hamstring muscle activity during a 60 cm single leg drop landing, whereas Chappell et al. [34] found a significantly greater peak hamstrings muscle activity in males compared to females during landing from a vertical stop-jump task. The possible reasons for these conflicting findings may be due to differences in the level of ecological validity of the tasks employed or due to the normalisation methods used, whereby Garrison et al. [33] did not normalise EMG data.

No significant differences were found in GM muscle activity between males and females during jump landing or rapid change of direction. Similarly, Hanson et al. [32] found no significant gender difference in GM muscle activity during a side-step cutting task. Conversely, Zazulak et al. [28] found that muscle activity of the GM was significantly greater in males compared to females during single leg drop landings. The reasons for the difference between the findings of the current study and those of Zazulak et al. [28] may be due to differences in the tasks performed (drop landing v maximum height jump landing) and possible differences between MVIC tests and electrode placement, however Zazulak et al. [28] provide little information on these
aspects of their study. It is also worth noting that the current study attempted to focus analysis on the portion of the GM muscle which is involved in abduction of the hip joint, which plays an important role in maintaining hip position limiting excessive adduction during landing/cutting tasks. Studies investigating gender differences in hip kinematics during landing have noted that females show increased hip flexion, abduction and external rotation compared to males [34], which may be due to reduced strength of the hip muscles, such as the GM. Hip abductors and external rotators, help maintain alignment of the lower extremity, especially resisting adduction loads at the knee [39]. Therefore, reduced strength of the GM in females may increase the strain on the support structures of the knee, such as the ACL. However, current research investigating the hip muscles as a risk factor for ACL injury is unclear.

The results of this study show that generally, muscle activity was similar during landing from a jump and rapid change of direction. The activity of the RF was significantly greater during landing than rapid change of direction in males, but all other comparisons in muscle activity between tasks showed no significant differences. These results suggest that both landing and rapid change of direction produce similar lower limb muscle activity and therefore possess a similar risk of ACL injury. Although researchers such as Malinzak et al. [27] investigated gender differences in muscle activity during running, side-cutting and cross-cutting, no comparison between tasks was made. Therefore, little is known in terms of which tasks produce the greater muscle activities of the lower limb muscles in males and females and therefore may be more likely to cause ACL injury. These results
provide some novel insight into task differences and the impact on ACL injury risk, however further investigation is needed.

CONCLUSION

Female court players displayed significantly greater RF muscle activity and significantly reduced BF muscle activity compared to males during jump landings and rapid change of direction. These findings suggest that muscle activity of the quadriceps and hamstrings may place females at greater risk of anterior tibial translation compared to males. No significant gender differences were found in GM muscle activity during jump landing or rapid change of direction, therefore the role of the GM in preventing anterior tibial translation risk remains inconclusive. Generally, muscle activity was similar during landing from a jump and rapid change of direction, suggesting that both manoeuvres possess a similar risk of anterior tibial translation in males and females. Preventative measures such as increasing hamstring strength in females may be necessary to decrease risk of anterior tibial translation.

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REFERENCES


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Tables

Table 1: Peak muscle activity of rectus femoris (RF), bicep femoris (BF) and gluteus maximus (GM) during jump landing and rapid change of direction task in males and females.

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Peak muscle activity during jump landing (%MVIC)</th>
<th>Peak muscle activity during rapid change of direction (%MVIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Males</td>
<td>Females</td>
</tr>
<tr>
<td>RF</td>
<td>149.3 ± 42.9*†</td>
<td>209.2 ± 53.0*</td>
</tr>
<tr>
<td></td>
<td>130.1 ± 43.0*†</td>
<td>215.2 ± 80.5*</td>
</tr>
<tr>
<td>BF</td>
<td>234.9 ± 85.9*</td>
<td>114.5 ± 58.2*</td>
</tr>
<tr>
<td></td>
<td>225.7 ± 81.9</td>
<td>158.0 ±126.0</td>
</tr>
<tr>
<td>GM</td>
<td>179.3 ± 51.7</td>
<td>150.2 ± 31.0</td>
</tr>
<tr>
<td></td>
<td>195.2 ± 95.7</td>
<td>180.3 ± 52.8</td>
</tr>
</tbody>
</table>

* = significant difference between males and females (p < 0.05).
† = significant difference between jump landing and rapid change of direction (p < 0.05).
Figure captions

Figure 1: Peak muscle activity pattern in jump landing and rapid change of direction in rectus femoris, bicep femoris and gluteus maximus in males and females. Data represents the mean peak EMG activity and error bars represent the standard deviation. * = significant difference (p < 0.05).