Analysis of the Hamstring Muscle Activation During two Injury Prevention Exercises

by
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The aim of this study was to perform an electromyo graphic and kinetic comparison of two commonly used hamstring eccentric strengthening exercises: Nordic Curl and Ball Leg Curl. After determining the maximum isometric voluntary contraction of the knee flexors, ten female athletes performed 3 repetitions of both the Nordic Curl and Ball Leg Curl, while knee angular displacement and electromyo grafic activity of the biceps femoris and semitendinosus were monitored. No significant differences were found between biceps femoris and semitendinosus activation in both the Nordic Curl and Ball Leg Curl. However, comparisons between exercises revealed higher activation of both the biceps femoris (74.8 ± 20 vs 50.3 ± 25.7%, p = 0.03 d = 0.53) and semitendinosus (78.3 ± 27.5 vs 44.3 ± 26.6%, p = 0.012, d = 0.63) at the closest knee angles in the Nordic Curl vs Ball Leg Curl, respectively. Hamstring muscles activation during the Nordic Curl increased, remained high (>70%) between 60 to 40° of the knee angle and then decreased to 27% of the maximal isometric voluntary contraction at the end of movement. Overall, the biceps femoris and semitendinosus showed similar patterns of activation. In conclusion, even though the hamstring muscle activation at open knee positions was similar between exercises, the Nordic Curl elicited a higher hamstring activity compared to the Ball Leg Curl.

Key words: semitendinosus, biceps femoris, Nordic Curl, Ball leg curl, female soccer players.

Introduction
The hamstrings, comprising biceps femoris (BF), semitendinosus (ST) and semimembranosus (SM), compose a bi-articular muscle group crossing the hip and knee joint that acts synergistically in extending the hip and flexing the knee during sprints related activities (Opar et al., 2012). Hamstrings are highly activated in sports involving deceleration, acceleration and jumping (Arnason et al., 2008) and represent one of the most frequently injured muscle groups in soccer (Monajati et al., 2016; Woods et al., 2004). Despite the complex aetiology, the occurrence of hamstring strain injury (HIS) is associated with rapid actions involving hip flexion and knee extension, when the muscles are subject to high forces in combination with rapid muscle lengthening (Opar et al., 2012). In sprinting, HIS occurs when hamstrings are actively lengthened and contract to decelerate the thigh and the lower leg to an angle of approximately 30° before extending the knee during the last half of the swing phase (Ditroilo et al., 2013; Heiderscheit et al., 2005). It is widely suggested that the repetition of fast eccentric muscle actions toward open knee angles results into accumulated microscopic muscle damage that may develop into an injury (Timmins et al., 2015).

Over the last decade, a large number of studies have investigated the effectiveness of injury prevention exercises in eliciting specific physiological adaptations aimed to attenuate...
sarcomere damage during repeated active lengthening actions (Brockett et al., 2001) along with an increase of hamstring strength at different knee angular positions (Opar et al., 2012). In addition to free weight and machine resistance exercises like dead lift (Heiderscheit et al., 2010; Timmins et al., 2015), trunk hyperextension or leg curl (Holcomb et al., 2007; Pollard et al., 2006), hamstring eccentric exercises (HEEs) using no external load such as Nordic Curl (NC) (Clark et al., 2005; Lim et al., 2009; Mjolsnes et al., 2004) and Ball Leg Curl (BLC) (Holcomb et al., 2007; Ortiz et al., 2010) have been proposed to be effective for increasing eccentric hamstring strength. Advantages of weight bearing exercises are as follows: 1) no additional equipment or facilities are required thus making the program easy to follow, 2) they simulate the activity of daily living and 3) simulate the same tension on muscles that may occur during a sport activity. These advantages have prompted coaches to use weight-bearing exercises as a part of injury prevention protocols (Farrokhi et al., 2008). Conversely, the use of weight bearing exercises would not allow for individualised control of the overload, nor the application of a more intense stimulus that could be obtained through a progressive protocol using external resistance such as dumbbells or weight vests.

Despite the aforementioned proposed effectiveness of NC and BLC for preventing HSI, there is still a paucity of research that compares the differential level of activation of the individual hamstring muscles throughout the open knee angles during these injury prevention exercises. Ditroilo et al. (2013) reported a higher level of BF activation during NC compared to a traditional maximal eccentric exercise performed on an isokinetic machine. However, in this study no other hamstring muscles were analysed. Iga et al. (2012) reported significant eccentric peak torque improvements and an increased capability to resist lengthening actions at more extended joint positions of the hamstrings of both limbs during NC after a 4-week progressive exercise program involving only NC. More recently, Marshall et al. (2015) observed a statistically significant decrease in BF activation, but not of ST, during a 6-set of 5 repetitions NC-only exercise bout in 10 soccer players.

To the best of the authors' knowledge, no study so far has analysed and compared the patterns of hamstring activation over the knee open angles, where the majority of HSIs occur, in two different exercises. Such an investigation would allow researchers, clinicians and coaches to quantify and monitor the training-related adaptations based on kinematic and electromyographic analysis. Therefore, the aim of the present study was twofold: (a) to analyse the pattern of eccentric hamstring activation of two commonly used hamstring strengthening exercises, NC and BLC, by measuring the activity of the BF and ST with respect to knee angles, (b) to determine differences in the level of BF and ST muscle activation between NC and BLC exercises. The achievement of the aforementioned objectives will allow coaches to determine whether the two analysed exercises are appropriate for strengthening the hamstrings at more open length and consequently protecting athletes from hamstring injuries.

**Methods**

**Procedures**

This study utilised a single-group repeated measures design, where 2 within-participant conditions, i.e. NC and BLC, were examined. Once considered eligible for the study, participants were required to attend the laboratory on two different occasions. On the first visit participants were assessed for body mass and height. In addition they were familiarised with both NC and BLC exercises. The second visit required participants’ determination of the maximum voluntary isometric contraction (MVIC) before performing the NC and BLC exercise. The muscle activity of the BF and ST was monitored through the root mean square (RMS) surface electromyography signal amplitude (EMGs). To maintain a suitable balance between different possible order of treatments and minimise any confounding effects, the order of exercises was randomised in a controlled manner. Thus, half of the participants started with the NC and half with the BLC. The study was carried out in accordance with the guidelines contained in the Declaration of Helsinki and was approved by the University of Greenwich Research Ethics Committee.

**Participants**

Ten female soccer players from the English Women’s Super League, second division (mean ±
SD age 22 ± 4.7 yrs, body mass 56 ± 4.8 kg and body height 163 ± 5.4 cm) participated in this study. All participants were engaged in regular soccer training (3 sessions per week) for a minimum of 6 years and used resistance exercises as an essential component of their conditioning preparation during the last 12 months before the beginning of the study. Participants were excluded if they had: 1) hamstring injuries 6 months prior to the study; 2) history of knee injury; or 3) participated in any hamstring injury prevention program during the last 12 months prior to the study. Before participating in this study, all players read and signed an informed consent form. They were also asked to refrain from caffeine ingestion and any unaccustomed or hard exercise during the 72 h before the assessment sessions.

**Measures**

**Exercises description**

Three trials of the NC and BLC were completed in randomised order. On the first visit participants were familiarised and shown the correct technique for each exercise. During the next visit they performed both exercises and received individual feedback. The remaining visit comprised the testing session that consisted of a 10 min warm up involving dynamic stretching, jogging, running and jumping exercises. Participants had 30 s rest between trials and 2 min rest between exercises to allow full recovery.

**Nordic Curl**

Participants began by kneeling on the floor with the upper body vertical and straight with the knee flexed to 90° and hip fully extended. A partner applied pressure on the heels in order to make sure that the feet kept contact with the floor throughout the movement. The participants began moving their upper body forward while keeping their hip extended (avoiding hyperextension) and slowly lowered their upper body and extended their knee trying to resist the fall by contracting their hamstring muscles. Arms were kept flexed with hands by the shoulders as long as possible and they would be pushed forward only if necessary to buffer the fall avoiding a violent landing of the body onto the ground at the final stages of the movement (Figure 1A).

**Ball leg curl**

Participants began by lying supine on the floor with their heels on the ball, knee extended and hands on the floor by their sides, palm facing down. They were asked to simultaneously flex their knee while rolling the ball toward themselves and lifting their pelvis from the ground to form a plank and maintain this position for about 1 s before slowly returning to the starting position by simultaneously extending the knee and lowering the pelvis (Figure 1B).

**sEMG and Kinematic data collection**

The dominant (preferred kicking) limb was selected for data collection. Prior to electrode placement, the skin was shaved abraded and cleaned with isopropyl alcohol. Parallel-bar EMG Sensors (DE-2.1, DELSYS, USA) were then placed over the BF and ST in accordance to SENIAM guidelines (Hermens et al. 2000). EMG signals were amplified (1 k gain) via a Delsys Bagnoli system (Delsys Inc. Boston, MA, USA) with a bandwidth of 20–450 Hz. The common mode rejection rate and input impedance were -92 dB and >10^15 Ω, respectively. Data was collected at 1000 Hz synchronously with the kinematic data.

Lower extremity planar kinematics was monitored using a 10-camera retroreflective system at 200 Hz (Oqus 3, Qualisys Gothenburg, Sweden). Four retroreflective soft markers (19 mm) were placed over the lateral malleolus, lateral knee joint, greater trochanter and acromion process of the dominant limb. Following tracking, kinematic and sEMG data were exported for analysis to Visual 3D (C-Motion Inc. USA).

**Data processing**

Sagittal plane knee angles were derived in Visual3D and all data processed in this trial was based on analysis within 20° movement epochs. For the purpose of this study, the exercises were analysed during the eccentric phase and over the knee open angles (> 60°). As a consequence each exercise was divided into 3 phases (phase 1, 60-40°; phase 2, 40-20°; phase 3, 20-0°) where 0 was defined as a fully extended knee joint. For each phase the root mean square (RMS) of the EMG amplitude data was calculated and then low pass filtered with the cut-off frequency of 6 Hz. The start of each phase for NC and BLC exercises was confirmed from the knee angle (Figure 1). Briefly, the RMS is the square root of the arithmetic mean of the square values of the EMG signal and was measured according to Equation 1.

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X_{\text{rms}} = \sqrt{\frac{1}{n} \sum x^2}
\]
where $x_{EMG}$ is the computed $EMG_{RMS}$ value, $T1$ and $T2$ are the start and finish times of each contraction burst. Data were collected from $60^\circ$ until the participants completed the eccentric phase for both the NC and BLC.

**sEMG normalization procedure**

In order to compare values of different muscle activation patterns, sEMG data were normalised as a percentage of the EMG signal recorded during a dominant leg maximum isometric voluntary contraction of the knee flexors (MVIC). The MVIC test was performed with participants in the prone position with knees flexed to $30^\circ$ (anatomical angle). The MVIC was held for $5$ s and the peak $3$ s of the EMG signal were used for normalization purposes. The muscle activity of the BF and ST was recorded and considered the reference value for normalizing EMGs measured during the NC and LBC tests.

**Statistical analysis**

A descriptive analysis was performed and subsequently the Kolmogorov-Smirnov and Shapiro-Wilk test were applied to assess normality. Two independent $2 \times 3$ mixed analysis of variance (ANOVA) models, one per exercise (NC and BLC), were performed in order to determine differences in muscle activation between muscles (BF vs ST) over the three phases. Furthermore, two independent $2 \times 3$ mixed ANOVA models, one per muscle, were performed to determine differences in muscle activation between exercises and over the three phases.

Generalised eta squared ($\eta^2_g$) and Cohen’s $d$ values were reported to provide an estimate of standardised effect size (small $d = 0.2$, $\eta^2_g = 0.01$; moderate $d = 0.5$, $\eta^2_g = 0.06$; and large $d = 0.8$, $\eta^2_g = 0.14$). The level of significance was set at $p < 0.05$ for all tests.

**Results**

No main effects were observed between the activation of the BF and ST across the three analysed phases for both exercises, NC ($F(1,18) = 0.046, p = 0.833$) and BLC ($F(1,18) = 0.387, p = 0.542$).

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**Figure 1.**

A) Nordic Curl exercise, over the last $60^\circ$ range of motion (60 to $0^\circ$ of the anatomical angle)

B) Ball leg Curl exercise, a descending phase performed over the last $60^\circ$ of the range of motion (60 to $0^\circ$ of the anatomical angle)
Biceps Femoris Activation

No significant effect between exercises (F(1,18) = 2.20, p = 0.155, η² = 0.09) or interaction effects were determined for exercise and phases (F(1,18) = 3.42, p = 0.081, η² = 0.02). However, a significant main effect between phases (F(1,18) = 87.08, p < 0.001, η² = 0.36) was determined. Pairwise comparisons revealed significant differences (p < 0.001) and large effect sizes (phase 1 vs. 2, d = 1.38; phase 1 vs. 3, d = 1.78 and phase 2 vs. 3, d = 0.86) for the NC. A similar pattern was determined for the BLC, where the activation of the
BF during both phase 1 ($p < 0.001, d = 1.19$) and 2 ($p < 0.001, d = 1.11$) was significantly higher than in phase 3, and a strong trend with a moderate effect size to produce a higher activation during the phase 1 compared to phase 2 was also determined ($p = 0.058, d = 0.45$). Furthermore, the activation of the BF during phase 1 was significantly higher in the NC compared to the BLC (74.8 ± 20 vs 50.3 ± 25.7%, $p = 0.03, d = 0.53$) (Figure 2A).

**Semitendinosus Activation**

Significant phase effects ($F(1,18) = 50.79, p < 0.001, \eta^2_p = 0.34$) and interaction effects between phases and exercises ($F(1,18) = 4.91, p = 0.040, \eta^2_p = 0.05$) were observed. However, no main effects between exercises were determined ($F(1,11) = 4.05, p = 0.060, \eta^2_p = 0.14$). Pairwise comparisons revealed significant differences and large to moderate effect sizes for both analysed exercises, i.e. NC ($p < 0.001, \text{phase 1 vs. 2, } d = 1.58; \text{phase 1 vs. 3, } d = 1.48$ and phase 2 vs. 3, $d = 0.86$) and BLC (phase 1 vs. 2 $p = 0.036, d = 0.51$; phase 1 vs. 3, $p = 0.003, d = 0.78$ and phase 2 vs. 3, $p < 0.001, d = 0.96$). Furthermore, the activation of the ST during phase 1 was significantly higher in the NC than in the BLC (78.3 ± 27.5 vs 44.3 ± 26.6%, $p = 0.012, d = 0.63$) (Figure 2B).

**Discussion**

The main finding of the present study showed that for uninjured female soccer players the pattern of ST and BF activation during both the NC and BLC was similar throughout the knee open angles over the eccentric displacement. However, when comparing the level of muscular activation elicited by each exercise, the following differences were identified: 1) at the closest knee angle position (60-40°) the activation of both the BF (74.8 ± 20 vs 50.3 ± 25.7%) and ST (74.8 ± 20 vs 50.3 ± 25.7%) was greater in the NC compared to the BLC; 2) during the NC, the activation of hamstring remained high from 60 to 40° (~77% of the MVIC) and then significantly decreased from 40° to full extension (from 77% to 27% of the MVIC) and 3) the activation of hamstring was similar between the NC and BLC at the most extended angles (<40°).

Results from the present study provide an important insight into the understanding of the pattern of hamstring activation throughout the eccentric phase of the NC and BLC. The present investigation supports the finding of Zebis et al. (2013) who reported a very similar activation of the medial (ST) and lateral (BF) hamstrings during the NC and supine bridging exercises. The ST and BF have the ability to counteract the frontal plane applied force and help prevent an exaggerated knee varus and valgus mechanism during landing or changes of direction activities (Hubley-Kozey et al., 2006). Although the NC and BLC require a similar BF and ST activation, due to a shorter moment arm of the BF, the capacity of these muscles to generate torque is not equal (Lynn and Costigan, 2009). Therefore, in order to balance the force applied on the frontal plane, the BF must generate greater force compared to the ST. Due to this inherent imbalance, performing BF dominated exercises, such as hip extension and supine leg curl (Zebis et al., 2013), may help to achieve a balance between ST and BF torques in the frontal plane. Such enhancement in the balance between hamstrings torque on the frontal plane may help to prevent HSI, improve knee stabilization and consequently reduce the risk of other knee-related injuries, such as anterior cruciate ligament laceration (Stevenson et al., 2015).

It is widely accepted that hamstring weakness and muscle imbalances increase the risk of HSI in athletes. Thus, hamstring-strengthening exercises should be considered as an essential component of the injury prevention programmes (Orchard et al., 1997; Thelen et al., 2005). The relative load applied to the musculoskeletal system positively influences strength. Heavy loads (3-5 RM) are associated with greater strength gains compared to lighter loads (9-11 RM) (Campos et al., 2002). The relative load recommended for novice and advanced individuals to improve muscle strength is about 60-70% and 80-100% of 1 RM, respectively (Guex and Millet, 2013). Our results indicated that during the NC, hamstring activity was significantly higher over the first phase (60-40°) of the range of motion and therefore, the NC would result in greater strength enhancement compared to the BLC. Even though hamstring activation of the two analysed exercises (NC and BLC) remained high from 60 to 40° knee angles, and then progressively declined toward the end of the movement, the observed decline was higher for the NC. These findings are in line with those reported by Ditroilo et al. (2013) who observed a control of the downward movement during the first half of the range of motion and peak velocity of the downward movement.
occurred at 44° of the knee angle. The above findings suggest that the NC exercise would be divided into the following two parts:

Part 1, from 60 to 40° knee angle (phase 1), where the movement is controlled, hamstring muscles resist knee extension and decelerate the downward movement of the trunk. Thus hamstrings are highly activated along with an eccentric controlled muscle action that peaked at the middle of the range of motion (60 to 40°).

Part 2, from the middle of the range of motion (knee angle 40°) until the end of the movement where the trunk approaches the ground (phases 2 and 3). As the trunk moves forward, the movement becomes progressively uncontrolled. The hamstring moment arm is shortening while the body mass moment arm is gradually lengthening (41% and 73% from 60° to 45° and 60° to 30°, respectively). Due to this biomechanical disadvantage, it is expected that hamstring activation will increase to overcome the greater load as the trunk leans forward. However, it is important to highlight that our results show a decreased hamstring activation during the last 40°. Therefore, the hamstrings fail to attenuate the increased torque and the downward moment is accelerated.

During the NC, the hamstring acts at the hip and knee simultaneously to resist knee extension as well as hip flexion. One possible explanation for the decreased hamstring activity during the late phase of the NC may be due to the high biomechanical disadvantage observed during the last 40° of the movement as hamstrings act mainly at the hip level to retain full hip extension and prevent uncontrolled falls. Furthermore, it is also possible that during the second part of the movement (phases 2 and 3), as the torque produced at the knee increases and overcomes the hamstring peak torque, the muscles cease resisting against the knee torque in order to avoid muscle strain and only act at the hip to prevent hip flexion. Therefore, the pattern of hamstring activation during the two aforementioned parts is distinctly different. During the first part the hamstring contracts to break knee extension, while during the second part the hamstring resists the hip flexion. Although speculative, it could be possible to hypothesize that as the capacity of the hamstrings to apply force improves and its peak torque increases and shifts toward more flexed knee angles, the extension of the second part would progressively be reduced. Thus, before using the NC, coaches should consider the use of methodological exercise progression starting with relatively low demanding exercises as LBC or assisted Nordic Curl with a band attached to the participant’s back in order to facilitate control of the overload during the last part of the range of motion (Naclerio et al., 2015).

Results of the present study also indicate a similar level of muscle activation (<45% of the MVIC) during the last 40° knee angles between the NC and BLC. It is widely accepted that the majority of HSI occur during the late swing phase of the sprint where the knee is at the more extended angle position (<40°) (Guex and Millet, 2013; Heiderscheit et al., 2005). Thus, in order to prevent athletes from HSI, it is crucial to increase the overall hamstring strength, emphasising the capacity to apply force over the more extended knee angles. Nonetheless, the present results do not enable to evaluate the pattern of muscle activation when performing a typical injury prevention programme involving 3 to 5 exercises of 8 to 10 repetitions, or whether the level of muscle activation measured at the most extended angles by the two exercises is sufficient to reduce the incidence of HSI in athletes.

During the eccentric phase of both analysed exercises, NC and BLC, hamstring muscles actively lengthen while the hip is fully extended (~0°) and the knees extend from 60° until the full extension position (~0°). However, during the late swing phase of a sprint cycle, the hip and knees are flexed to about 55-65° and 30-40°, respectively. Due to a greater hamstring moment arm determined at the hip compared to the knee, the effect of changing the hip angle on BF and ST length is much greater than that at the knee angle (Visser et al., 1990). Therefore, during the late swing phase, where the hip is flexed, the hamstring muscles achieve a higher overall stretch compared to the exercises analysed in the present study (NC and BLC). In addition, during the NC and BLC, knees extend progressively along with an extended hip, therefore hamstring muscles contract within their nominal upright length.

Conclusions

The NC exercise elicited a higher level of hamstring activation compared to the BLC. The
level of muscle activation during the NC (70-80% of the MVIC) suggests that performing the NC exercise would enhance hamstring muscle strength. In addition, the level of BF and ST activation was similar throughout the range of motion, which indicates that using any of the analysed exercises may not result in muscle imbalances between the BF and ST.

During the NC and BLC, hamstring muscles activate within their resting length and therefore, it is not clear whether the analysed exercises would have the ability to simulate a similar pattern of muscle activation as occurred during hamstring strain related injuries, where muscles lengthen beyond their upright length.

Limitations

The reference values for the muscle activity elicited during the analysed exercise were presented in terms of the percentage of the MVIC measured with knees flexed to 30° (open angle). Therefore it is not possible to evaluate whether the percentage of muscle activation produced by the tested exercises would be similar to that produced during the late swing phase of a sprint cycle, where the majority of hamstring injuries occur (Thelen et al., 2005).

Further investigations, using sprint as a reference exercise, would be needed in order to evaluate the relative degree of hamstring activation elicited by different proposed hamstring strengthening exercises.

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