A neuromuscular training programme enhances dynamic neuromuscular control and physical performance in court-sport athletes

Thomas I. Gee\textsuperscript{a}, Ryan A. Morrow\textsuperscript{a}, Mark R. Stone\textsuperscript{b}, Daniel C. Bishop\textsuperscript{a}

\textsuperscript{a}School of Sport and Exercise Science, University of Lincoln, Lincoln, United Kingdom

\textsuperscript{b}School of Sport and Wellbeing, University of Central Lancashire, Preston, Lancashire, United Kingdom

\textbf{Acknowledgments}

Funding for this research was provided by the School of Sport and Exercise Science at the University of Lincoln. There was no conflict of interest associated with the study. The authors would like to thank the athletes who volunteered to participate in the research.
Abstract

This study aimed to investigate the effects of an 8 week neuromuscular training protocol on dynamic neuromuscular control and physical performance. Twenty female court-sport athletes were randomly allocated to two groups, a control (n = 10) and an intervention group (n = 10). All participants performed pre-testing inclusive of; a 20-m sprint, countermovement jump (CMJ), Illinois agility test and the qualitative analysis of a single-leg squat (QASLS), which is an assessment of dynamic neuromuscular control. Subsequently the intervention group engaged in a modified version of the FIFA 11+ neuromuscular training programme twice weekly for eight weeks. At post-testing there were between-group differences in CMJ (Intervention; +3.96-cm vs Control; –1.36-cm, p = 0.003) and QASLS for both legs (p < 0.001) (Right-Leg, Intervention; Pre: 3.75 Post: 1.91, Control; Pre: 4.11 Post: 4.08) (Left-Leg, Intervention; Pre: 3.72 Post: 0.98, Control; Pre: 4.05 Post: 4.23). There was a within-group improvement in 20-m sprint for the intervention group only post-training (Pre: 3.69-s Post: 3.60-s, p = 0.043), whilst no differences occurred in Illinois agility test for either group. A modified FIFA 11+ protocol can be considered an effective neuromuscular training programme for enhancing dynamic neuromuscular control and sport-specific physical performance in female court-sport athletes.
Introduction

Court-sport athletes, such as those involved in badminton, squash, netball, basketball and volleyball are required to repetitively perform movements patterns such as jumping, landing and changing direction quickly whilst competing.\(^1\,^2\) Irrespective of sex, the movement patterns performed by court-sport athletes inherently present a risk of injury if performed with compromised technique and body mechanics.\(^3\) Repetitive quick changes in direction can cause anterior translation of the tibia relative to femur, which places a significant amount of force on the anterior cruciate ligament (ACL).\(^4\) This excessive force exerted on the ACL can cause ligament rupture, with females reported to be up to eight times more likely to suffer an ACL injury in comparison to males.\(^5\) Subsequently, ACL annual injury risk in female court athletes (up to 7.3% of surveyed population suffering a current ACL injury) are some of the highest reported when compared to variety of sporting populations.\(^6\) The speculated reasons why females are at an increased risk of injuring their ACL include hormonal and anatomical factors which affect the rigidity of the ACL.\(^7\)

Abnormal dynamic alignment and neuromuscular-control of the lower limb during athletic tasks such as jumping, landing and changing direction has been associated with numerous lower limb pathologies including ACL injury.\(^3\) Kinematic analysis of the single-leg squat has been shown to predict and mirror movement dysfunction in a netball specific leap-landing task, and subsequently is recognized as an effective field-based screening method for identifying netball players who display biomechanical deficits during landing.\(^1\) In addition, mixed sport elite collegiate athletes displaying poor movement performance on a single-leg squat had significantly greater subsequent incidence of lower extremity injury, when compared to athletes displaying superior movement competency.\(^8\) The qualitative analysis of single-leg squat (QASLS) scoring system was developed to quantify neuromuscular control at various body regions during a single-leg squat. This method has demonstrated high validity in relation to 3D motion capture (percentage of agreement; 98%, range 97%-100%).\(^9\)

Females often demonstrate neuromuscular deficiencies in comparison to males in actions such as eccentric muscular landing control and trunk to lower-limb alignment during landing and changing direction.\(^3\) Electromyography (EMG) research has demonstrated females appear to have a lower ability to
recruit the muscle groups needed to protect the integrity of the ACL, notably the hamstrings group and local trunk stabilizers such as the transversus abdominis and multifidus.\textsuperscript{3,10} However, it has been demonstrated, that if females engage in an effective neuromuscular training programme it can increase their ability to recruit such protective muscles groups.\textsuperscript{11} Neuromuscular training programmes include plyometric, balance, perturbation and strength exercises. These forms of training induce specific neural adaptations within the descending corticospinal tracts, motor units, neuromuscular junctions as well as improving the reflex potential of the muscle spindles.\textsuperscript{12,13} One neuromuscular training programme that has demonstrated significant promise for decreasing the risk of injury and improving performance variables is the FIFA 11+.\textsuperscript{14,15} Soligard et al.\textsuperscript{15} reported significant reductions in minor and severe injury within female soccer players performing the FIFA 11+ protocol over an eight-month period compared to a control group. Subsequent authors have also reported the FIFA 11+ programme to have beneficial effects in reducing injuries.\textsuperscript{11,14,16} The FIFA 11+ protocol has shown to improve physical performance variables such jump height, and sprint ability when implemented both acutely and longitudinally as a training intervention.\textsuperscript{17,18} The FIFA 11+ protocol has demonstrated to reduce injury risk and increase performance indicators in mostly soccer players.\textsuperscript{14,15} However there is noticeable lack of research on how the FIFA 11+ protocol benefits those in other sporting contexts. Considering a female's increased risk of an ACL injury and the additional risk of injuring this ligament through participating in a court-sport,\textsuperscript{3} it seems appropriate to investigate the effects of the FIFA 11+ programme on physical performance and lower limb neuromuscular control, which has been emphasised as a predictive marker of ACL injury.\textsuperscript{1,8}

The purpose of this study was to investigate the effects of an 8 week neuromuscular training protocol on dynamic neuromuscular control of the lower limb and physical performance in female court-sport athletes. Subsequently, it was hypothesised that the intervention group performing neuromuscular training would experience significant improvements in 20-m sprint, agility performance, countermovement jump height and neuromuscular control of the lower-limb as assessed via single-leg squat, when compared to the control group.
Materials and Methods

Participants

Twenty female court-sport athletes participated (stature: $169 \pm 7$-cm, mass: $61.3 \pm 8.3$-kg, age: $22.3 \pm 2.0$-years). The participants came from a variety of different sporting backgrounds which included badminton, squash, futsal, netball, basketball and volleyball. Participants were randomly assigned to either an intervention group ($n = 10$) or a control group ($n = 10$). Participants had no history of knee, thigh, hip or lower back injuries within the past year and had not previously suffered an ACL tear. Participants provided written informed consent to participate in the study, which was approved by the local ethics committee in-line with the Helsinki Declarations for research with human volunteers. Prior to data collection, the reproducibility of the featured assessments over three separate trials spaced by a 48-h period, was established using 10 female university netball players who were part of the study cohort. The data was analysed using procedures published by Hopkins\textsuperscript{19} to establish typical error as a percentage (TE %). Mean typical error as a percentage observed for each assessment is provided below.

Experimental assessment protocol

Before the assessments were conducted, all participants took part in a standardised warm-up consisting of full-body static stretching followed by 5-min of jogging. All participants performed pre-testing; 20-m sprint (TE = 1.3%) recorded with Smart Speed electronic timing gates (Fusion Sport, Queensland, Australia). This involved three maximal 20-m sprint attempts with 60-s rest in-between each sprint. Each sprint begin from a standing start with the toe of the leading leg was placed behind start line, participants were instructed to sprint as fast as possible on each sprint. Three individual countermovement jumps (CMJ) (TE = 1.1%) with 60-s rest in-between. The maximal vertical displacement of the participant’s jump was assessed with the use of a Just Jump mat (Just Jump, Probotics, Huntsville, AL, USA). Participants were instructed to place their hands on hips and when prompted by the assessor squat down to a self-selected depth, and jump vertically as high as possible. The Illinois agility test (TE = 2.7%) recorded with Smart Speed electronic timing gates (Fusion Sport, Queensland, Australia), which involved three maximal test attempts with 180-
Neuromuscular training enhance control & performance

s rest in-between each attempt. The test began from a standing start with the toe of the leading leg placed behind start line, participants were instructed to complete the test as quickly as possible. For 20-m sprint, CMJ and Illinois agility the mean value of the three maximal assessment attempts was used for subsequent data analysis.

The QASLS was performed on both the right-leg (TE = 2.0%) and left-leg (TE = 2.3%) to assess the dynamic neuromuscular control of the lower limb. All assessments were conducted by the same member of the experimental team, who was experienced in using the assessment with athletes in an applied setting. The protocol from Herrington and Munro⁹ was adopted, which requires the single-leg squat movement to be recorded and reviewed, scoring the movement at different regions of the body (arm, trunk, pelvis, thigh, knee and foot). The associated scoring scale runs from 0-10, a higher score indicates poor dynamic neuromuscular control.⁹ This required each participant to position themselves 5-m away from the video camera (Sony Handycam CX250). Participants’ were then required to stand on one leg and squat down to a depth at which their knee angle was between 45°-60°, they were asked to perform this movement over a 5-s period. The participants were given the opportunity to familiarise themselves with the depth of single-leg squat with the use of a goniometer and three trials on each leg with a timer in front of them so they stayed within the 5-s period. Participants were then required to perform three recorded single-leg squats on each leg, and trials were only accepted if the squat was within the desired depth via goniometer monitoring. Once the scores for each leg were collected, the three scores for each leg were averaged and this gave the overall result for the left and right-leg. Both groups then completed post-testing, featuring all the described assessments, following the training intervention (described below). Testing was performed two days after training or competition to allow for sufficient recovery. All tests were carried out on basketball court surface.

Neuromuscular training intervention

After pre-testing the intervention group engaged in a modified FIFA 11+ neuromuscular training programme, twice weekly for eight weeks (Table 1). The original FIFA 11+ protocol included football
specific drills, subsequently these were removed from the current protocol and replaced with alternative
exercises specific to court-based sports to increase the opportunity for neuromuscular improvements
specific to the sports involved. All participants began each exercise of the training protocol at level one,
progressions for an individual were not considered until their participation of the third session. Each session
took ~35-min to complete. During the intervention period both groups continued with their habitual training
regimes as delivered by their sport coaches.

**INSERT TABLE 1 HERE**

**Statistical analysis**

Results are presented as mean (± standard deviation) unless stated. A 2x2 mixed ANOVA was performed
using the IBM SPSS version 22 to determine any significant differences (p < 0.05) between the two groups
performance measurements (20-m sprint, CMJ, Illinois agility test and QASLS). Assumptions of sphericity
were assessed using Mauchly’s test of sphericity, post-hoc pairwise-comparisons were conducted using the
Bonferroni correction. Within effect size for intervention and control groups pre to post change on assessed
measures was calculated using Cohen’s $d$, with interpretation of observed effect sizes are as follows; trivial
< 0.2, small 0.2-0.6, moderate 0.6-1.2, large 1.2-2.0, very large > 2.0.

**Results**

There was a significant effect over time for CMJ height ($F = 9.998, p = 0.005$) and a significant trial x group
interaction ($F_{1,9} = 36.571, p < 0.001$). At post-testing CMJ significantly differed between the intervention
and control group (6.58-cm [95% CI: 2.48 – 10.69-cm], $p = 0.003; d = 1.51$). The intervention group’s CMJ
height was significantly increased from pre to post-testing (3.96-cm [95% CI: 2.68 – 5.24-cm], $p < 0.001;
\textit{d} = 0.99$), whilst the control group experienced no significant change in from pre to post-testing CMJ height
(-1.36-cm [95% CI: -2.52 – -0.37-cm], $p = 0.056; \textit{d} = -0.27$).

There were no between-group differences for 20-m sprint ($F_{1,9} = 1.704, p = 0.208$). A significant
within-group effect for 20-m performance was evident for the intervention group as performance
significantly improved following the training intervention (-0.09-s [95% CI: -0.003 - -0.18-s], \( p = 0.043, d = -0.40 \)). No significant within-group effect was evident for the control group (-0.02-s [95% CI: -0.10 - -0.08-s], \( p = 0.747, d = 0.07 \)). There was no effect over time for the Illinois agility test (\( F = 0.915, p = 0.351 \)), and no between-group differences (\( F_{1, 9} = 2.299, p = 0.147 \)). There were no significant changes for either group pre-to–post (Intervention group; -0.22-s [95% CI: -0.47 - -0.04-s], \( p = 0.097, d = -0.40 \)), (Control group; 0.05-s [95% CI: -0.21 - -0.30-s], \( p = 0.697, d = 0.04 \)).

There was a significant effect over time for QASLS right-leg scores (\( F = 14.814, p = 0.001 \)) and left-leg scores (\( F = 38.400, p < 0.001 \)). A significant trial x group interaction was present for QASLS right-leg scores (\( F_{1, 9} = 13.88, p = 0.002 \) and left-leg scores (\( F_{1, 9} = 50.00, p < 0.001 \)). At post-testing QASLS scores for both the right-leg (2.22 [95% CI: 1.09 – 3.25], \( p = 0.001; d = -1.30 \)) and left-leg (3.25 [95% CI: 2.00 – 4.50], \( p < 0.001; d = -1.98 \)) were significantly different between the two groups. The intervention group reduced their right-leg (-1.84 [95% CI: -1.12 - -2.56], \( p = 0.001; d = 1.41 \)) and left-leg (-2.74 [-2.13 - -3.35], \( p < 0.001; d = 2.36 \)) QASLS scores significantly from pre to post, the control group scores were unchanged (Right-leg; -0.03 [95% CI: -0.75 – -0.69], \( p = 0.931; d = 0.02 \), Left-leg; 0.18 [95% CI: -0.43 – -0.79], \( p = 0.545; d = 0.11 \)).

**INSERT TABLE 2 HERE**

**Discussion**

The results demonstrate the FIFA 11+ protocol significantly increased CMJ height and reduced QASLS scores when compared to the control group outcomes, indicating improved lower limb neuromuscular control and stability which represents an improvement in a screening measure of ACL injury risk.\(^1\) Significant within-group improvements for the intervention group’s CMJ, QASLS and 20-m sprint times were evidenced. Previous research has demonstrated neuromuscular training programmes can improve performance indicators such as sprint time, lower body power, agility, and proprioception as well as reduce the risk of ACL injury in female soccer and basketball populations.\(^{15,20,22}\)

At post-testing the intervention group significantly increased their CMJ in comparison to the
control group. There are several potential reasons why the CMJ height increased significantly within the intervention group. The featured neuromuscular programme included exercises such as box jumps and depth jumps which are designed to elicit increases in lower body power and stretch shortening cycle function.\textsuperscript{23} In addition, exercises such as planks, Nordic curls, unilateral balancing and bounding runs also featured. Previous studies have highlighted the positive relationship between increased neuromuscular activity within the core, hip and leg muscles all of which contribute towards the efficiency of a CMJ.\textsuperscript{12,13} Previous cohorts of athletes have recorded increased CMJ performance following prolonged interventions utilizing the FIFA 11+ programme. Bonato et al\textsuperscript{20} speculated an increase in postural control due to performing the neuromuscular training programme may have attributed toward a significant increase in CMJ height within female basketball athletes. Furthermore youth soccer populations performing FIFA 11+ intervention have experienced significant increases in CMJ height in comparison to control following interventions lasting 8-10 weeks.\textsuperscript{12,24}

Following the neuromuscular programme there was a significant improvement in neuromuscular control observed during the QASLS test for both right and left-leg. These findings correspond with previous research regarding the benefit of neuromuscular training programmes for improving neuromuscular control and stability and reducing indictors of ACL injury risk in females. Bonato et al\textsuperscript{20} previously showed that a season-long, neuromuscular-training programme significantly improved postural control and reduced injury occurrence within female basketball players. While Benis et al\textsuperscript{13} found that twice weekly for neuromuscular training for 8 weeks, led to significant improvements in balance when compared to a control group within female basketball players. In addition, researchers have reported a lower injury occurrence within female youth soccer players following a season long, neuromuscular training programme.\textsuperscript{15,22} The training protocol used within this study included exercises designed to elicit neural adaptations between the motor cortex and the targeted muscle.\textsuperscript{11,12,13} The revised FIFA 11+ protocol was designed to condition the following muscles: piriformis; superior and inferior gemelli; obturator internus / externus; quadratus femoris; and the hamstrings and quadriceps muscle groups. Female athletes have been shown to have lower recruitment of the muscles targeted by the intervention programme, which in turn cause misalignments in
the lower body.\textsuperscript{3,10} Subsequently this places a significant amount of pressure on the ACL and its ability to prevent anterior tibial subluxation, a common cause of ACL rupture.\textsuperscript{5,7} This study included exercises specially chosen by Santa Monica Sports Medicine Foundation and the Oslo Trauma and Research Centre (i.e. Nordic curls, unilateral balancing, box jumps, inline lunges and depth jumps) with the intention of recruiting the aforementioned muscle groups responsible for protecting the integrity of the knee.\textsuperscript{14}

A significant within-group reduction in 20-m sprint time pre to post for the intervention group was apparent (2.4\% decrease). Similar to this study previous researchers have found the FIFA 11+ protocol or similar training programmes to be effective for improving sprint performance; Kilding et al\textsuperscript{25} recorded a 2\% significant decrease in male soccer players 20-m sprint time after performing the FIFA 11+ training programme five-times weekly for six weeks. In addition, Reis et al\textsuperscript{16} found significant improvements in 30-m (3.3\% reduction) sprint for an intervention group of male futsal players performing the FIFA 11+ training programme twice-weekly for 12 weeks. The intervention protocol within the present study included a combination of lower body strengthening exercises (inline lunges, Nordic curls) and plyometric exercises (box jumps, depth jumps). Previous literature has found such exercises to invoke substantial muscular recruitment and activation within hamstring, quadriceps and gluteal group musculature.\textsuperscript{26,27,28,29} These such muscle groups are strongly recruited during sprinting.\textsuperscript{30} Subsequently the observed enhancements in sprint performance may have been due to an enhanced recruitment and firing rate of muscle fibres needed to improve sprint mechanics and power output.\textsuperscript{11,12,13} However shorter (4 week) FIFA 11+ training interventions have not shown such improvements in 20-m sprint time.\textsuperscript{31} Taking this study and other pieces of evidence into consideration the FIFA 11+ or a slightly amended version of the programme can be considered a useful tool to maintain or reduce 20-m sprint times in court-sport athletes.\textsuperscript{13,15,20}

No significant differences between the intervention and control groups Illinois agility test time post eight weeks were discovered. The findings are in accordance with Kilding et al\textsuperscript{25} who found no significant differences in Illinois agility test time following a FIFA 11+ training programme of 6 weeks duration when compared to a control group within male soccer players. Since court-based athletes frequently engage in change of direction cutting actions within their sport, they may have been less responsive to positively adapt
to such movements within the training intervention. It is also important to note, a meta-analysis conducted by Gomes Neto et al who analyzed eleven FIFA 11+ studies, including 4700 participants. The analysis indicated an overall significant improvement in agility performance following engagement in the FIFA 11+ programme. This may be indicative of the benefit of longitudinal implementation of the FIFA 11+ on agility.

The high adherence rate of participants within this study likely had a meaningful influence on the improvement in numerous post-intervention measures. In total 90% of the intervention group participants completed all 16 sessions. Participant adherence for neuromuscular training programmes which are relatively short in duration such as the one implemented within this study (approximately 35-min to complete), is essential for achieving improvements in physical performance and reducing the risk of sport related injuries. A systematic review supported this claim and concluded that neuromuscular training programmes approximately 25-min duration with compliance rates of 75% significantly reduced the risk of lower extremity injuries. Another study created three different groups to assess how adherence rates of the FIFA 11+ programme affect the risk of injury. Participants where either assigned to unsupervised group (control), a group with a coach and physiotherapist (comprehensive) or a group with a coach and no physiotherapist (regular). The comprehensive, regular and control group achieved 86%, 81% and 73% completion of total possible sessions, respectively. The authors discovered that high player adherence to the intervention resulted in significant improvements in functional balance and a reduced injury risk.

In conclusion, the results demonstrate a modified FIFA 11+ protocol can improve dynamic lower limb neuromuscular control and stability which represents an improvement in a screening measure of ACL injury risk. Considering that females are at greater risk of ACL injury in comparison to males and that the movements performed by court-sport athletes during performance can contribute further to the risk of an ACL injury, implementation of preventative regimes such as the FIFA 11+ programme are justified. The neuromuscular training programme also proved to significantly increase CMJ height in comparison to the control group and lead to a within-group improvement in 20-m sprint for the intervention group. This demonstrated the FIFA 11+ training programme can be used for improving desirable physical attributes for
court-sport athletes

Perspectives
An amended FIFA 11+ programme performed twice weekly can be considered an appropriate neuromuscular training regime to induce improvements in certain sport-specific performance measures and neuromuscular control within a single-leg squat. This is in support of previous neuromuscular training interventions which have shown to improve physical performance, proprioception and reduce the risk of ACL injury in female soccer and basketball populations.\textsuperscript{15,20,22} Strength and conditioning practitioners should explore the use of neuromuscular training programmes in court-based sports which have a high prevalence of ACL injury especially in female populations.\textsuperscript{1,2,3,8} The QASLS scoring scale is considered a cost and time effective indirect screening method of assessing ACL injury risk, making it a practical and realistic tool for strength and conditioning practitioners.\textsuperscript{1,8,9} Considering that neuromuscular training programmes, such as the FIFA 11+ routine, require minimal equipment to conduct, they can be performed effectively as a strength and conditioning session and do not have to be performed as a warm-up routine alone.

References
Neuromuscular training enhances control & performance

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17. Bizzini M, Impellizzeri FM, Dvorak J, Bortolan L, Schena F, Modena R, Junge A. Physiological and performance responses to the “FIFA 11+”(part 1): is it an appropriate warm-


### Tables

Table 1. Adapted version of FIFA 11+ protocol performed by the intervention group. Training exercises listed as sets x repetitions.

<table>
<thead>
<tr>
<th>Exercise and section</th>
<th>Sets and repetitions</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Warm-up (cones 10 m apart)</em></td>
<td>All exercises are to be performed two times in the allocated area</td>
</tr>
<tr>
<td>• Straight ahead</td>
<td></td>
</tr>
<tr>
<td>• Hip out</td>
<td></td>
</tr>
<tr>
<td>• Hip in</td>
<td></td>
</tr>
<tr>
<td>• Circle partner</td>
<td></td>
</tr>
<tr>
<td>• Single-leg bounding</td>
<td></td>
</tr>
<tr>
<td>(added from main workout section)</td>
<td></td>
</tr>
<tr>
<td>• Quick forwards and backwards</td>
<td></td>
</tr>
<tr>
<td><em>Main training session</em></td>
<td>1 min rest between each set</td>
</tr>
<tr>
<td>• Plank (3 levels of difficulty)</td>
<td>• 2 x 60 s</td>
</tr>
<tr>
<td>• Side plank (3 levels of difficulty)</td>
<td>• 2 x 60 s (each side)</td>
</tr>
<tr>
<td>• Nordic curls (3 levels of difficulty)</td>
<td>• 3 x 6, 8, 10</td>
</tr>
<tr>
<td>• Test your partners balance (single-leg)</td>
<td>• 3 x 60 s (each leg)</td>
</tr>
<tr>
<td><em>(football removed)</em></td>
<td></td>
</tr>
<tr>
<td>• Box jumps (3 different heights)</td>
<td>• 2 x 30 s</td>
</tr>
<tr>
<td><em>(replaced for jumps)</em></td>
<td></td>
</tr>
<tr>
<td>• Inline lunges (3 levels of difficulty)</td>
<td>• 2 x 16 (each leg)</td>
</tr>
<tr>
<td>• Depth jumps (3 different heights) <em>(added)</em></td>
<td>• 2 x 6</td>
</tr>
<tr>
<td>• Running and cutting (3 levels of difficulty)</td>
<td>• 2 sets within 10 m space</td>
</tr>
<tr>
<td><em>Cool-down (added)</em></td>
<td>Full body static-stretch</td>
</tr>
</tbody>
</table>

18
Table 2. Mean and (standard deviation) of all assessments pre and post-testing for both groups

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Control group</th>
<th>Intervention group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>Post</td>
</tr>
<tr>
<td>20-m (s)</td>
<td>3.86 (0.24)</td>
<td>3.84 (0.30)</td>
</tr>
<tr>
<td>Illinois Agility (s)</td>
<td>18.64 (1.24)</td>
<td>18.69 (1.51)</td>
</tr>
<tr>
<td>CMJ (cm)</td>
<td>38.58 (4.69)</td>
<td>37.34 (4.55)</td>
</tr>
<tr>
<td>QASLS RL (1-10 scale)</td>
<td>4.11 (1.21)</td>
<td>4.08 (1.24)</td>
</tr>
<tr>
<td>QASLS LL (1-10 scale)</td>
<td>4.05 (1.54)</td>
<td>4.23 (1.62)</td>
</tr>
</tbody>
</table>

* = Significant within-group difference pre to post.
# = Significant interaction (group x time) pre to post.