Barbell back squat: how do resistance bands affect muscle activation and knee kinematics?

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ABSTRACT

Objectives This study aimed to determine whether looped resistance bands affect knee kinematics and lower body muscle activation during the barbell back squat.

Methods Twenty-six healthy participants (13 female, 13 male) calculated their one repetition maximum (RM) prior to data collection. Each participant performed three squats at both 80% and 40% 1RM wearing a light resistance band, an extra-heavy resistance band and no resistance band.

Vicon 3D motion analysis cameras were used to collect the kinematic data, and Delys Trigino Lab wireless electromyography (EMG) system was used to measure vastus medialis, vastus lateralis, gluteus maximus, gluteus medius and biceps femoris muscle activity. Peak knee flexion angle, peak knee valgus angle and maximum tibial rotation values were examined. Peak EMG values were also analysed after being normalised and expressed as a percentage of maximum voluntary contraction (MVC).

Results Gluteus maximus (GM) activity is significantly increased when a resistance band is used during squatting. However, squatting with a resistance band is detrimental to knee kinematics as it leads to an increase in knee valgus angle and maximum tibial rotation angle. A direct correlation is recorded between an increase in resistance and an increase in these two angles.

Conclusions Squatting with resistance bands is likely to increase the risk of knee injury. Coaches and clinicians who already implement this technique are advised to remove resistance band squats from training and rehabilitation programmes. Further research evaluating the long-term effects of using resistance bands during the barbell back squat should be considered.

INTRODUCTION

The barbell back squat is a strengthening training exercise that is continuing to grow in popularity. As a compound exercise, it develops the most powerful muscles in the human body. The exercise attracts both professional athletes and recreational gym goers as well as playing an important role in rehabilitation situations. 1, 2 As the feet remain in a fixed position throughout the squat movement, the exercise is classified as a closed kinetic chain exercise. It is often prescribed with regard to the rehabilitation of anterior cruciate ligament (ACL) injuries, as the forces on the ACL are lower than other exercises such as knee extension. 2

If the squat is not performed in alignment with the recommended technique, the risk of injury occurring increases. Movement of the knee in the frontal plane is one factor that increases the risk of injury sustained to the knee when squatting. 3 Medial knee displacement (MKD) is particularly abundant among inexperienced squatters and is described as the movement of the knees towards the midline, resulting in a knee position medial to the great toe (figure 1). 4-7 It is thought to originate from an inability of the hip muscles to support the femur resulting in excessive adduction and internal rotation. 4 The ACL directly resists internal tibial rotation as well as opposing knee valgus, making this structure susceptible to injury if MKD occurs during squatting. 2

The use of a looped resistance band as a proprioceptive aid when squatting is a technique already implemented by clinicians and coaches to maintain a neutral knee alignment. Despite this, recent studies have disagreed that resistance bands are capable of achieving this result. 3, 8 However, it has been shown that resistance bands can increase the activation of certain lower limb muscles during the movement, which may work to prevent knee valgus. 3 The focus in many of these studies was not on weighted squats alone, but rather on a combination of bodyweight squats and/or jumping squats, rendering the results less relevant to athletes and gym goers. Only one
study, conducted by Foley et al (2017), investigated both EMG amplitudes of lower limb muscles and medial knee collapse during a banded barbell back squat. Their paper was methodologically limited as neither the internal tibial rotation nor knee valgus angles were calculated.8 Foley et al study also excluded women, despite ACL injuries in women being 4–6 times higher than their male counterparts.10 Therefore, the primary aim of this study was to supply more conclusive evidence to support whether looped resistance bands reduce peak knee valgus and internal tibial rotation and therefore ACL strain. A secondary aim was to investigate the effect resistance bands have on the muscle activation of vastus lateralis (VL), vastus medialis (VM), biceps femoris (BF), gluteus medius and gluteus maximus (GM) during the barbell squat.

METHODS

Study design

A repeated measures design was employed to examine the effect of using resistance bands on frontal plane knee mechanics and lower limb muscle activation during the barbell back squat.

Patient and public involvement

A convenience sample of 26 healthy (13 male, 13 female) participants volunteered for the study. This is the largest number of participants of any study in this field to date and the only study to investigate females using resistance bands during the barbell back squat to our knowledge. Participant requirements included: at least 6 months experience of squatting, novice user of looped resistance bands, over the age of 18 and be in good general health at the time of the study. The mean height, mass and age of participants was 172.3 cm ±6.9, 73.3 kg ±9.6 and 21.7 years ±1.3, respectively. Participants were verbally informed of all procedures and signed a written consent form. Ethical approval was gained from the University Medical Research Ethics Committee. No patients were involved in this study.

Instrumentation

The collection of motion data was synchronous with EMG data. Delsys Trigno Lab wireless EMG system was used for data collection of muscle activity. Nine 37 mm × 26 mm × 15 mm EMG sensors were attached, after hair removal and skin cleaning with NuPrep gel, over the muscle bellies of VM, VL, BF, GM bilaterally and the right gluteus medius. EMG data were captured at 1000 Hz with the bandwidth of 10–850 Hz and a CMRR of <–80 dB.

The Vicon Nexus system V.2.7.1 was used for collection of motion analysis data. Fourteen MXF40 cameras were used, each recording at 200 Hz at 4 megapixel resolution. Twenty 14 mm diameter, retroreflective markers were placed on each participant in alignment with the plug-in gait model (figure 2).

Two resistance bands were tested, the light and extra heavy Corezone resistance bands. The elastic rate of the light band was 0.21 N/mm, whereas the elastic rate of the extra heavy band was 0.68 N/mm.11

Procedures

All data were collected during one single session at IMAR’s gait laboratory. Before attending the session, participants were asked to determine their 1RM.

First, the height (cm), weight (kg), knee width (mm), ankle width (mm), inter-ASIS distance (mm) and leg length (mm) of each participant were recorded. Participants warmed up in whichever way they felt most comfortable, in order to accommodate the different levels of ability between participants. Retro-reflective markers and EMG sensors were attached to the relevant locations on the body and a standard T frame was used.

Figure 1  Normal knee alignment in the squat (A) and valgus knee alignment in the squat (B).
to statically and dynamically calibrate the Vicon Nexus system.

The MVC value of each muscle tested was required for normalisation of the data. The dynamic normalisation task used was recommend by Balshaw and Hunter (2012). First, the participant’s 3RM was calculated, by multiplying their 1RM by 0.92, which was summed with 88.6% of their body mass, resulting in their 3RM system mass. The normalisation task required 80% of this load to be squatted five times. Peak muscle activity over the five repetitions for each muscle was taken as the MVC value.

Before data collection, the Vicon 5D motion system required further static and dynamic calibration which involved the participant standing in a T-pose for three seconds and then walking up and down the lab. During data collection, each participant completed three repetitions of the barbell back squat, lifting 80% 1RM and 40% 1RM (separately), under the following conditions: no band, light band and extra heavy band. The order of completion was randomised. A number of factors were controlled: squat width was set to be slightly wider than shoulder width, all participants squatted barefoot and adopted a high bar placement, resistance bands were placed just above the lateral epicondyle of the femur, speed was standardised at 5 s to complete the full movement. A 5 min rest period was provided between each set and participants were continually instructed to push their knees out as much as possible against the resistance of the band in order to maintain knee alignment over the great toe throughout the movement.

**Data analysis**

Each trial was labelled using Vicon software and three events were added: the start of the squat, the deepest point of the squat and the end point of the ascent phase. The deepest point of the squat was identified as the point of greatest vertical displacement of the ASIS markers. Once labelled, a CSV file from the Nexus software for each trial was uploaded to a custom written extraction programme, producing an Excel file which indicated the peak knee angles during both the concentric (ascent) and eccentric (descent) phases of the squat.

EMG data for each muscle from each trial were exported from Nexus as CVS files and was uploaded to the Nexus 2 EMG analyser programme, producing an Excel file which indicated (as a % of the MVC) the peak EMG muscle contraction for each muscle investigated during the eccentric and concentric phases of the squat.

**Statistical analysis**

Statistical analyses were carried out using Statistical Package for Social Sciences (SPSS) V.22.0. Statistical significance was determined at p<0.05.

Kinematic and EMG data were analysed using the General Linear Model Repeated Measures to calculate means and SE of means. Each subject has three trials per condition and the number of trials is balanced for all subjects; therefore,
we did not consider that we needed corrections. Means, SE of means and p values were taken from estimates and pair-wise comparisons tables which is post hoc.

During both the eccentric and concentric phase of the squat for 40% 1RM and 80% 1RM, two lower body kinematic parameters were analysed. These parameters are comprised of knee valgus angle and maximum tibial rotation, for both the left and right knee. EMG data were also analysed for the five chosen muscles during the concentric phase of the squat for 40% 1RM and 80% 1RM.

RESULTS
Knee kinematics
Table 1 shows the results for peak knee valgus angle and maximum tibial rotation value during both the 40% and 80% 1RM squats, while pairwise comparisons are displayed in table 2.

It should be noted that females had higher maximum tibial rotation means and lower peak knee valgus means compared with males across all conditions studied. This indicates that males may be at a higher risk of injury when squatting compared with females, regardless of whether a band is used or not. However, the effect that each resistance band had on knee kinematics during a squat was very similar between both males and females. Therefore, the results are discussed without referring to gender.

Peak knee valgus angle was highest in both the eccentric and concentric phases of the squat when an extra heavy band was used, and lowest when no band was used to squat. This was true for both the high intensity and low intensity squats. Similar findings were found in the left and right knee.

The extra heavy resistance band showed significantly higher peak knee valgus angles when compared with using no resistance band in the concentric phase (an increase of 28% was seen during the 80% 1RM squat and an increase of 37% was seen during the 40% 1RM squat) and the eccentric phase (an increase of 32% in peak knee valgus was seen during the 80% 1RM squat and an increase of 27% was seen during the 40% 1RM squat). The light resistance band also showed significantly greater peak knee valgus angles than the no resistance band condition in both the concentric (14% increase during the 80% 1RM squat and 27.2% increase during the 40% 1RM squat) and eccentric (19% increase during the 80% 1RM squat and 18% during the 40% 1RM squat) phases of the squat.

Notable significant differences were recorded between the different squatting conditions with regard to tibial rotation. The extra heavy band resulted in the highest maximum tibial rotation value, while the no band condition resulted in the lowest value. One exception to this was in the left limb of the low intensity squat where the light resistance band condition elicited the highest maximum tibial rotation value.

The extra heavy band condition significantly increased maximum tibial rotation values by an average of 1.78° compared with the no band condition during the 80% 1RM squat. The same was true during the 40% 1RM squat where the extra heavy band produced an average increase in maximum tibial rotation of 1.75°. The pattern of results when comparing the light resistance band to the no band condition mirrored that of the extra heavy resistance band compared with the no band condition. The light band caused an increase in maximum tibial rotation of 1.55° during the 80% 1RM squat and 1.93° during the 40% 1RM squat, compared with the no band condition.

Muscle activity
Muscle activity results for the concentric phase will be studied as this phase of the squat generated the largest muscle activation values (figure 3). The extra heavy resistance band generated a significantly larger mean peak EMG value in GM than the light resistance band (80% 1RM left: \( p<0.001 \); 80% 1RM right: \( p=0.001 \); 40% 1RM left: \( p<0.001 \); 40% 1RM right: \( p<0.001 \)) and the no band condition (80% 1RM left: \( p=0.009 \); 80% 1RM right: \( p=0.005 \); 40% 1RM left: \( p<0.001 \); 40% 1RM right: \( p<0.001 \)). Quantifying this, the heaviest resistance band elicited a mean GM EMG value 13.25% higher than the no band condition during the high intensity squat and 23.15% higher during the low intensity squat. Significant difference was found in the activity of the right VL where the no band condition produced much higher activity than the extra heavy band (80% 1RM: \( p=0.028 \)) and the light band (80% 1RM: \( p=0.018 \); 40% 1RM: \( p=0.005 \)). However, peak EMG value in the left VL during low intensity squats was significantly lower in the extra heavy band condition than no band \( (p=0.007) \) and the light band condition \( (p=0.031) \). During the low intensity squats for left VM, the no band condition also produced the highest peak EMG value and the extra heavy band was found to achieve significantly lesser muscle activity than both the no band condition \( (p=0.008) \) and the light band condition \( (p=0.008) \).

No other significant differences with regard to muscle activity were found.

DISCUSSION
The aim of this study was to determine whether looped resistance bands reduce peak knee valgus and internal tibial rotation, as well as their effect on lower body muscle activation during the barbell back squat. If resistance bands can successfully achieve what has been suggested then they will be beneficial in ACL rehabilitation situations, as stress on the ACL will be reduced. They will also be a useful piece of equipment for athletes as the resistance band could reduce the incidence of knee injuries within squatting, particularly injuries to the ACL, which are extremely debilitating to athletes. Hence two hypotheses to test: first, performing a barbell back squat with a resistance band will cause a decrease in peak knee valgus angle and a decrease in maximum tibial rotation angle. Second, performing a barbell back squat with a resistance band will cause an increase in muscle activation of all lower limb muscles tested.
Table 1  Knee parameters for 40% and 80% 1RM squats

<table>
<thead>
<tr>
<th></th>
<th>Extra heavy resistance band</th>
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<th>No resistance band</th>
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<th>Light resistance band</th>
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<tr>
<td></td>
<td>95% CI</td>
<td>Mean±SE</td>
<td>Lower bound</td>
<td>Upper bound</td>
<td>Mean±SE</td>
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<td>40% 1RM Concentric phase</td>
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<td>Peak knee valgus (°)</td>
<td>Left</td>
<td>3.98±0.70</td>
<td>2.60</td>
<td>5.37</td>
<td>2.85±0.61</td>
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<td>4.34</td>
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<td>−5.47</td>
<td>−2.10</td>
<td>−5.69±0.75</td>
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<td>40% 1RM Eccentric phase</td>
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<tr>
<td>Peak knee valgus (°)</td>
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<td>3.64±0.70</td>
<td>2.26</td>
<td>5.02</td>
<td>2.76±0.66</td>
<td>1.44</td>
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<td>3.98±0.71</td>
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<td>5.40</td>
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<td>Max. tibial rotation (°)</td>
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<td>1.24</td>
<td>−1.88±0.71</td>
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<td>−5.58±0.69</td>
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<td>6.24</td>
<td>3.81±0.79</td>
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Mean±SE and CIs are displayed.
The current study found no significant difference in knee kinematics. Results illustrate that in both phases of the squat, resistance bands increase peak knee valgus angle and internal tibial rotation in low intensity and high intensity barbell squats. This was true for both the light resistance band and the extra heavy resistance band. It must be noted that, although there was no significant difference between the light and extra heavy bands, the trend observed was that the higher the resistance the greater the two angles investigated. No other studies are known to have investigated the activity of the gluteus medius muscle with and without a resistance band, regardless of strength or squat intensity. This is in agreement with previous literature, \(^8^9\) the present study found that all participants experienced an overall significant increase in GM activity when using either the light resistance band or the extra heavy resistance band in the high intensity or low intensity squat, compared with the no band condition. Figure 4 illustrates raw EMG data of the GM muscle during the three squat conditions for one participant. The heavier band produced the largest increase, allowing us to conclude that, by increasing the strength of the resistance band, GM activity exponentially increases. This is in agreement with the results demonstrated by Spracklin \(et\ al\) (2017).\(^9\)

This result can be explained as the forces produced by the resistance bands must be opposed by the hip abductor muscles, with the likely aim of resisting internal hip rotation.\(^9\) Therefore, individuals who aim to target the GM during squatting should achieve this goal through squatting with looped resistance bands.

Although the highest GM EMG value was achieved in the high intensity squat, it should be noted that a larger percentage increase in GM activity was achieved in the low intensity squat. Individuals who focus on low intensity squats could increase GM activation by a staggering 25% if a heavy resistance band is implemented.

The current study found no significant difference in the activity of the gluteus medius muscle with and without looped band intervention. This differs from the results found in previous research.\(^8^9\)

**Muscle activity**

**Gluteus maximus and gluteus medius**

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**Biceps femoris**

There was no difference in the activity of BF when squatting with and without a resistance band, regardless of strength or squat intensity. This is in agreement with the current study found no significant difference in knee kinematics. Results illustrate that in both phases of the squat, resistance bands increase peak knee valgus angle and internal tibial rotation in low intensity and high intensity barbell squats. This was true for both the light resistance band and the extra heavy resistance band. It must be noted that, although there was no significant difference between the light and extra heavy bands, the trend observed was that the higher the resistance the greater the two angles investigated. No other studies are known to have investigated the activity of the gluteus medius muscle with and without a resistance band, regardless of strength or squat intensity. This is in agreement with previous literature, \(^8^9\) the present study found that all participants experienced an overall significant increase in GM activity when using either the light resistance band or the extra heavy resistance band in the high intensity or low intensity squat, compared with the no band condition. Figure 4 illustrates raw EMG data of the GM muscle during the three squat conditions for one participant. The heavier band produced the largest increase, allowing us to conclude that, by increasing the strength of the resistance band, GM activity exponentially increases. This is in agreement with the results demonstrated by Spracklin \(et\ al\) (2017).\(^9\)

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There was no difference in the activity of BF when squatting with and without a resistance band, regardless of strength or squat intensity. This is in agreement with the current study found no significant difference in knee kinematics. Results illustrate that in both phases of the squat, resistance bands increase peak knee valgus angle and internal tibial rotation in low intensity and high intensity barbell squats. This was true for both the light resistance band and the extra heavy resistance band. It must be noted that, although there was no significant difference between the light and extra heavy bands, the trend observed was that the higher the resistance the greater the two angles investigated. No other studies are known to have investigated the activity of the gluteus medius muscle with and without a resistance band, regardless of strength or squat intensity. This is in agreement with previous literature, \(^8^9\) the present study found that all participants experienced an overall significant increase in GM activity when using either the light resistance band or the extra heavy resistance band in the high intensity or low intensity squat, compared with the no band condition. Figure 4 illustrates raw EMG data of the GM muscle during the three squat conditions for one participant. The heavier band produced the largest increase, allowing us to conclude that, by increasing the strength of the resistance band, GM activity exponentially increases. This is in agreement with the results demonstrated by Spracklin \(et\ al\) (2017).\(^9\)

This result can be explained as the forces produced by the resistance bands must be opposed by the hip abductor muscles, with the likely aim of resisting internal hip rotation.\(^9\) Therefore, individuals who aim to target the GM during squatting should achieve this goal through squatting with looped resistance bands.

Although the highest GM EMG value was achieved in the high intensity squat, it should be noted that a larger percentage increase in GM activity was achieved in the low intensity squat. Individuals who focus on low intensity squats could increase GM activation by a staggering 25% if a heavy resistance band is implemented.

The current study found no significant difference in the activity of the gluteus medius muscle with and without looped band intervention. This differs from the results found in previous research.\(^8^9\)
results from Spracklin et al (2017). The hamstrings are unlikely to contribute to resisting the forces produced by the resistance band, explaining the result.

**Vastus lateralis and vastus medialis**

Many individuals who squat aim to target the quadriceps; thus, any insight into how to gain increased muscle activity in the quadriceps is beneficial.

Although significant results were often not gained, the predominant trend was that quadriceps muscle activity was reduced when a resistance band was used to squat, compared with no band. This disputes the results found from previous research. The differing results may be attributed to the fact that squat depth was not controlled. However, the overall recommendations to squatters who focus on targeting the quadriceps rather than GM are consequently advised not to squat with resistance bands.

To summarise, the hypothesis that this study explored, ‘performing a barbell back squat with a resistance band will cause a decrease in peak knee valgus angle and a decrease in maximum tibial rotation’, can be rejected. The hypothesis ‘performing a barbell back squat with a resistance band will cause an increase in muscle activation of all lower limb muscles tested’ can also be rejected as not all muscles were found to increase in activation.

**LIMITATIONS**

Squat depth was not controlled, meaning differing depths could have been achieved in the different conditions. This may have affected muscle activation results as the gluteus and quadricep muscles have been shown to increase in activation as squat depth increases.

Despite apparent bilateral differences in the data collected, this study did not compare the left and right side as this was not included in the aim.

Although participants were experienced in practicing the exercise, one repetition maximums were self-reported and this could be considered a limitation. In addition, squat width was set as ‘slightly wider than shoulder width’ which was standardised between sets for each individual. However, foot width could have been calculated to ensure absolute standardisation between participants.

**CONCLUSION**

Squatting with resistance bands was shown to increase muscle activation of GM, while making no difference in the EMG amplitude of the hamstrings. However, overall results indicate that squatting with a resistance band reduces peak knee flexion angle, increases peak knee valgus angle and increases maximum tibial rotation.
value. This may lead to an increased risk of knee injury during the barbell back squat.

Despite clinicians and coaches supporting the notion that resistance bands promote neutral knee alignment during squatting, the current study disagrees and advises consideration for the removal of this technique as it may lead to an increased risk of knee injury.

Although this study focused on the results being applicable to the population as a whole, future research could investigate if results differ between male and females. Long-term effects of the use of resistance bands during squatting is another area which could be explored.

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