The Relationship Between Adductor Squeeze Strength, Subjective Markers of Recovery and Training Load in Elite Rugby Players

Caoimhe Tiernan,1,2 Mark Lyons,1 Tom Comyns,1,2 Alan M. Nevill,3 and Giles Warrington1,2

1Department of Physical Education and Sport Science (PESS), University of Limerick, Limerick, Ireland; 2Health Research Institute (HRI), University of Limerick, Limerick, Ireland; and 3Institute of Sport and Human Science, University of Wolverhampton, Wolverhampton, United Kingdom

Abstract

Tiernan, C, Lyons, M, Comyns, T, Nevill, AM, and Warrington, G. The relationship between adductor squeeze strength, subjective markers of recovery and training load in elite Rugby players. J Strength Cond Res XX(X): 000–000, 2019—The adductor squeeze strength test has become a popular training monitoring marker, particularly in team sports. The aim of this study was to investigate the relationship between adductor squeeze strength scores, subjective markers of recovery and training load in elite Rugby Union players, because of limited research in this area. Nineteen elite male Rugby Union players completed daily monitoring markers (adductor squeeze strength and 5 selected subjective markers of recovery), over a 10-week preseason training period. Rate of perceived exertion (RPE) was collected to determine training load (session RPE; RPE × session duration) and to calculate weekly training load. Spearman’s correlation was used to analyze the relationship between adductor squeeze strength scores, subjective markers of recovery, and weekly training load. The results found that where adductor squeeze scores decreased, both perceived fatigue levels ($r = -0.335; \ R^2 = 11.2\% ; p < 0.001$) and muscle soreness ($r = -0.277; \ R^2 = 7.7\% ; p < 0.001$) increased. A weak correlation was found between Monday adductor squeeze strength scores and the previous week’s training load ($r = -0.235; \ R^2 = 5.5\% ; p < 0.001$) and Friday adductor squeeze strength scores and the same week’s training load ($r = -0.211; \ R^2 = 4.5\% ; p < 0.05$). These results show that adductor squeeze strength may provide coaches with a time-efficient, low-cost objective, player monitoring marker. Additionally, the combination of adductor squeeze strength, with subjective markers, perceived fatigue, and muscle soreness, and appropriately planned training load may help coaches to optimize training adaptations by determining a player’s training status.

Key Words: monitoring markers, on-feet training load, optimizing performance, training status

Introduction

To maximize a player’s performance, coaches need to appropriately plan training, incorporating adequate periods of recovery to allow for positive physiological adaptations to occur, which in turn will minimize the risk of overtraining and injury (4). It can be a challenge for coaches to prescribe individualized programs ensuring the correct balance between training load and recovery (4). However, the use of objective and subjective monitoring markers may assist the coach and support staff to make informed decisions on the players training status and reduce the risk of performance decrements (16).

The adductor squeeze strength test is widely used as a marker to inform training prescription to help reduce the risk of groin injuries in Rugby Union (6), Australian Rules (7), and Gaelic games (9). It is time-efficient, low-cost, and easily implemented as part of a normal training schedule (26). Research has also found that adductor squeeze may be used as a marker of recovery following Rugby Union matches (26). Roe et al. (26) found that adductor squeeze strength scores decreased 24 hours after match (effect size [ES] = 20.06 ± 0.25) and increased slightly 48 hours after the match (ES = 0.32 ± 0.16), compared with baseline data. Additionally, players who covered greater sprinting distances during a match exhibited a greater decline in adductor squeeze scores 48 hours after the match. These results may help coaches identify players who potentially need additional recovery, if adductor squeeze scores do not return to baseline after 48 hours following a match. Distance covered during a match may be classified as a component of on-feet training load (5). Buchheit et al. (3) collected adductor squeeze strength scores before an Australian Rules Football (AFL) match and for the subsequent 4-day period following the match. It was found that an AFL match induced an 18% decrease in adductor squeeze scores, and players’ adductor squeeze scores did not recover to baseline levels until 4-day postmatch. These results indicated that adductor squeeze strength scores may be used as an objective marker of adductor strength, which can highlight players who may not have fully recovered from an AFL match. However, these previous studies only analyzed the distance covered during a match (3,26), and so further research is needed to explore all on-feet training load (i.e. to include training sessions) as a component of training load. Another study by Buchheit et al. (2) investigated adductor squeeze strength scores immediately post-conditioning sessions,
compared with preconditioning sessions, in soccer players. The results found that adductor squeeze strength scores decreased after a conditioning session, which the author deemed as adductor muscle fatigue. A limitation to these studies (2,3,26) were the acute nature of the studies; both the studies by Buchheit et al. (3) and Roe et al. (26) were only conducted over a 4-day period with one match, and the study by Buchheit et al. (2) was only conducted over a 2-week period. Further research is needed to explore adductor squeeze strength scores over a longer training period that includes multiple training sessions and matches in Rugby Union players.

In addition to the dearth of longitudinal data, there is an absence of research examining the relationship between training load and adductor squeeze strength in Rugby Union players (11,26). Monitoring training load may help inform training recommendations, which may be able to lead to better training outcomes, such as maximizing training adaptations and reducing the risk of injuries and overtraining (4). Rate of perceived exertion (RPE) has been found to be a valid measure to identify a player’s exercise intensity; it has been compared with heart rate metrics such as the Edwards’ method in soccer players (17) and youth basketball players (20). A study by Esmaeili et al. (11) investigated the relationship between internal training load and adductor squeeze strength scores, over a 10-month AFL season. Adductor squeeze strength scores were collected once a week either on a Monday (preseason) or on a Tuesday (inseason). The study found no relationship between internal training load and adductor squeeze strength scores. A study by Roe et al. (26) collected internal training load through sRPE but did not conduct any statistical analysis examining the association between training load and adductor squeeze strength scores. Further research is therefore needed to determine if there is a relationship between training load and adductor squeeze strength scores in elite Rugby Union players.

Previous research has investigated subjective markers (e.g., perceived fatigue, muscle soreness) as markers of a players’ recovery (4,13,14). It was identified that subjective markers of recovery are sensitive to the players’ recovery status and may be used by coaches to understand the players training needs to help optimize training (4,13,14,27). The inclusion of both subjective and objective markers (e.g., adductor squeeze strength) provides the coach with a holistic view of the player, to help make evidence-based decision on the players’ training status (24). In addition, objective markers provide data that are more difficult to alter as subjective markers are more easily manipulated to provide a desired outcome (30). However, to the author’s knowledge, no study has been conducted investigating the relationship between adductor squeeze strength scores and subjective markers of recovery.

In summary, adductor squeeze strength has been found to be an objective marker of recovery postmatch (3,26) and has been shown to have a relationship with groin injuries (6,7,9). There is limited research investigating the associations between adductor squeeze strength and training load, and no research has investigated the association between adductor squeeze strength and subjective markers of recovery. The purpose of this study therefore was to investigate if there was a relationship between adductor squeeze strength scores, subjective markers of recovery, and weekly training load, in elite Rugby Union players. Additionally, the study sought to investigate the weekly variations of adductor squeeze strength across the 10-week training period.

### Methods

**Experimental Approach to the Problem**

Over a 10-week preseason training period, players provided both selected subjective markers of recovery and adductor squeeze strength scores, before beginning their normal training. RPE was taken after every session to calculate weekly training load from sRPE. Players were familiar with all testing protocols as a result of previous years of monitoring (3–5 years). All testing took place in the training facilities of the club to ensure minimal disruption to the players’ normal training schedule. One of the researchers (C.T.) was present at every training session and supervised all data collection to ensure that players performed the tests correctly. Baseline data collection was completed during week 1 of preseason, and a download (recovery week, where lower training loads were prescribed) was completed in week 3.

**Subjects**

Nineteen elite male Rugby Union players volunteered to take part in the study (mean ± SD, age, 19.7 ± 1.1 years; height, 184.5 ± 7.7 cm; body mass, 96.2 ± 12.5 kg). All players were contracted and trained full time with Academy or senior squad. Training was typically 4–5 days a week, with multiple sessions a day. Sessions included Rugby pitch-based sessions (e.g., skills, conditioned games), gym/resistance sessions, conditioning sessions, and matches (Figure 1, provides the match schedule). All players were informed of the study requirements and provided written informed consent. The study was approved by the

![Figure 1. Training and match schedule over the 10-week preseason period.](image-url)
The sphygmomanometer was placed between the player's knees and preinflated to 10 mm Hg. The cuff was flexed at 90° and 45° of hip flexion (Figure 2). Hip flexion at 90° has been found to be the optimal position for maximal adductor activation and force (10,18). Hip flexion at 45° has been found to be the optimal position for maximal adductor activation and force (10,18). The sphygmomanometer (Durashock DS-65; Welch Allyn, New York, NY, USA) was preinflated to 10 mm Hg (23). The cuff of the sphygmomanometer was placed between the player's knees with the middle third of the cuff located at the most prominent point of the medial femoral condiles (Figure 2). These positions were verified visually by the lead researcher (C.T.) for each player, following previously published protocols (10,18). The players were instructed to gradually squeeze the cuff as hard as they could and hold for 2–3-seconds, and the highest reading was recorded under the supervision of researcher (C.T.) (10). One maximal adductor squeeze test was performed because of time constraints. However, players had experience and knowledge of performing these monitoring tests throughout their Academy years.

The adductor squeeze has been found to be a valid and reliable tool for assessing adductor strength scores in team sports (3,10,26). The sphygmomanometer has been validated ($r = 0.77–0.91$) against a handheld dynamometer. It has also been found to be a reliable measure (Intraclass Correlation Coefficient = 0.80–0.92) (29).

Subjective Markers of Recovery. The subjective markers of recovery included perceived fatigue, muscle soreness, energy levels, physical recovery, and stress levels. These were completed on a Likert scale 1–10 (15,22). For muscle soreness, fatigue, and stress levels, 1 = not sore/stressed/fatigued and 10 = very sore/stressed/fatigued. For physical recovery and energy, 1 = full of energy/recovered and 10 = no energy/not recovered. Subjective markers have been found to be reliable (22) and valid (13) as markers of recovery.

Training Load. RPE was recorded after every training session or match to subjectively measure the player’s perceived exercise intensity (19) using the modified Borg’s 0–10 scale (1). RPE has been found to be a valid and reliable monitoring marker of training or exercise intensity (19). Training load for each session was calculated by RPE × duration of session (minutes) (i.e., sRPE) (12). Each sessions training load was added together to provide a total weekly training load data. Total training load included all sessions completed by the player, whether it was on-feet or off-feet.

On-feet Training Load. On-feet training load is a subcategory of training load and includes the following training components: running, skills, pitch-based sessions, speed and plyometric sessions. Gym and off-feet conditioning sessions (e.g., bike, swim, and rowing) were not included in the on-feet training load sessions but still included in total weekly training load (8). On-feet training load was chosen in the current study because previous research has found that players with a greater running distance (a component of on-feet training load) covered during a match had a greater decline in adductor squeeze strength scores (3,26).

### Table 1: Relationship between adductor squeeze scores and subjective markers of recovery.

<table>
<thead>
<tr>
<th></th>
<th>Perceived fatigue</th>
<th>Muscle soreness</th>
<th>Energy levels</th>
<th>Physical recovery</th>
<th>Stress levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman’s correlation ($r$ value)</td>
<td>$-0.335^*$</td>
<td>$-0.277^*$</td>
<td>$0.037^*$</td>
<td>$-0.072$</td>
<td>$0.048$</td>
</tr>
<tr>
<td>$R^2$</td>
<td>11.2%</td>
<td>7.7%</td>
<td>0.9%</td>
<td>0.5%</td>
<td>0.2%</td>
</tr>
<tr>
<td>Significance ($p$ value)</td>
<td>$&lt;0.001$</td>
<td>$&lt;0.001$</td>
<td>0.039</td>
<td>0.130</td>
<td>0.310</td>
</tr>
</tbody>
</table>

*$p < 0.05$ = significant.

$^*p < 0.001$ = highly significant.

University Research Ethics Committee, and all procedures were in accordance with the Declaration of Helsinki.

### Procedures

Both adductor squeeze strength scores and subjective markers of recovery were recorded in the morning before the first training session on a mobile phone app, installed on the players’ phones. The players inputted the data into the app, which was immediately sent to a database and subsequently checked by the coach and lead researcher (C.T.), to ensure that data were inputted correctly. These variables, adductor squeeze strength scores, and subjective markers of recovery were collected on a Monday, Tuesday, Thursday, and Friday as these were in accordance with the players’ typical training days.

**Adductor Squeeze Strength Test.** During testing, players lay supine on the ground with hips kept in a neutral position, knees flexed at 90°, and hips flexed at 45° of hip flexion (Figure 2) (10,18). Hip flexion at 45° has been found to be the optimal position for maximal adductor activation and force (10,18). The sphygmomanometer (Durashock DS-65; Welch Allyn, New York, NY, USA) was preinflated to 10 mm Hg (23). The cuff of the sphygmomanometer was placed between the player’s knees with the middle third of the cuff located at the most prominent point of the medial femoral condyles (Figure 2). These positions were verified visually by the lead researcher (C.T.) for each player, following previously published protocols (10,18). The players were instructed to gradually squeeze the cuff as hard as they could and hold for 2–3-seconds, and the highest reading was recorded under the supervision of researcher (C.T.) (10). One maximal adductor squeeze test was performed because of time constraints. However, players had experience and knowledge of performing these monitoring tests throughout their Academy years.

The adductor squeeze has been found to be a valid and reliable tool for assessing adductor strength scores in team sports (3,10,26). The sphygmomanometer has been validated ($r = 0.77–0.91$) against a handheld dynamometer. It has also been found to be a reliable measure (Intraclass Correlation Coefficient = 0.80–0.92) (29).

### Subjective Markers of Recovery

The subjective markers of recovery included perceived fatigue, muscle soreness, energy levels, physical recovery, and stress levels. These were completed on a Likert scale 1–10 (15,22). For muscle soreness, fatigue, and stress levels, 1 = not sore/stressed/fatigued and 10 = very sore/stressed/fatigued. For physical recovery and energy, 1 = full of energy/recovered and 10 = no energy/not recovered. Subjective markers have been found to be reliable (22) and valid (13) as markers of recovery.

### Training Load

RPE was recorded after every training session or match to subjectively measure the player’s perceived exercise intensity (19) using the modified Borg’s 0–10 scale (1). RPE has been found to be a valid and reliable monitoring marker of training or exercise intensity (19). Training load for each session was calculated by RPE × duration of session (minutes) (i.e., sRPE) (12). Each sessions training load was added together to provide a total weekly training load data. Total training load included all sessions completed by the player, whether it was on-feet or off-feet.

### On-feet Training Load

On-feet training load is a subcategory of training load and includes the following training components: running, skills, pitch-based sessions, speed and plyometric sessions. Gym and off-feet conditioning sessions (e.g., bike, swim, and rowing) were not included in the on-feet training load sessions but still included in total weekly training load (8). On-feet training load was chosen in the current study because previous research has found that players with a greater running distance (a component of on-feet training load) covered during a match had a greater decline in adductor squeeze strength scores (3,26).

### Statistical Analyses

Descriptive statistics were calculated using SPSS software (version 22; IBM, Chicago, IL, USA) for all variables. Nonparametric analysis was used because data were not normally distributed. Normality of data was analyzed using the Shapiro-Wilk test. Spearman’s correlation was used to investigate if there was a relationship between adductor squeeze strength scores, subjective markers of recovery, and weekly training load. Monday adductor squeeze strength scores were compared with the previous weeks training load, and Friday adductor squeeze strength scores were compared with the weekly training load.
compared with the same weeks training load. The strength of the interpretation for Spearman’s correlation was 0–0.3 = weak correlation, 0.3–0.7 = moderate correlation, and 0.7–1.0 = strong correlation (25). Significance was set at $p \leq 0.05$.

MLwin (version 2.36; Center for Multilevel Modelling, University of Bristol, Bristol, England) was used to analyze the weekly variance of adductor squeeze scores, subjective markers of recovery, and training load data, compared with baseline (week 1). A 2-level model was conducted accounting for training weeks (level 1) and players (level 2).

**Results**

**Subjective Markers of Recovery**

A moderate negative relationship was found between adductor squeeze strength scores and the subjective markers of perceived fatigue ($r = -0.335$; $R^2 = 11.2\%$; $p < 0.001$), and a weak negative relationship was found with muscle soreness ($r = -0.277$; $R^2 = 7.7\%$; $p < 0.001$) (Table 1).

**Training Load**

A weak negative correlation was found between Monday adductor squeeze strength scores and the previous weeks training load ($r = -0.235$; $R^2 = 5.5\%$; $p < 0.05$), and Friday adductor squeeze strength scores and the same weeks training load ($r = -0.211$; $R^2 = 4.5\%$; $p < 0.05$). Additionally, a weak negative correlation was found between Monday adductor squeeze strength scores and on-feet training load of the previous weeks training ($r = -0.224$; $R^2 = 5\%$; $p < 0.001$), and Friday adductor squeeze strength scores and the same weeks on-feet training load ($r = -0.271$; $R^2 = 7.3\%$; $p < 0.001$) (Table 2).

**Discussion**

This is the first study of its kind to track adductor squeeze strength over a preseason training period and investigate its association to subjective markers of recovery and weekly training load in elite Rugby Union players. The results found that as weekly training load and on-feet training load increased, both Monday and Friday adductor squeeze scores decreased. Monday adductor squeeze strength scores were compared with the previous weeks training and Friday adductor squeeze strength scores were compared with the same weeks training. Additionally, it was found as players’ perceived fatigue and muscles soreness increased, adductor squeeze strength scores decreased. However, because of the weak correlation, results must be interpreted with caution.

The results indicated that there was an association between adductor squeeze strength scores and weekly training load (i.e., where training load increased, adductor squeeze scores decreased). To the authors’ knowledge, only one previous study has explored the relationship between training load and adductor squeeze strength (11). It was found that adductor squeeze scores did not correlate with internal training load, which contradicts the findings in the current study. A possible explanation for the difference in findings may be the higher frequency of data collection in the current study compared with only 1 day a week of data collection in the study by Esmaeili et al. (11). The benefit of multiple testing times points during a week may provide a better representation of variability across weekly sessions, whereas weekly scores only captures 1 day of the training week. The weak correlation found in the current study must be highlighted, and a potential reason for this may be that the data from the current study were provided to the coaches. This meant that the coaches could use the results, if they felt necessary, to understand the players’ training status, alter training load, which in turn may have helped to ensure sufficient recovery, and optimize training adaptations. Additionally, another reason for the weak correlation may be that there were a number of other factors that could have contributed to the change in adductor squeeze scores, such as age, decreased range of motion, and past injury (18).

Adductor squeeze strength scores were also found to decrease with an increase in on-feet training load. This is also depicted in the weekly analysis (Figures 3 and 5), where on-feet training load significantly increases in weeks 2, 5–10, compared with baseline and adductor squeeze strength also significantly decreased. Roe et al. (26) found that a greater decrease in adductor squeeze

---

**Table 2**

<table>
<thead>
<tr>
<th>Relationship between adductor squeeze scores and training load indices.</th>
<th>Monday to previous weeks training load</th>
<th>Friday to same weeks training load</th>
<th>Monday to previous weeks on-feet training load</th>
<th>Friday to same weeks on-feet training load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearman’s correlation ($R$ value)</td>
<td>$-0.235\dagger$</td>
<td>$-0.211^*$</td>
<td>$-0.224\dagger$</td>
<td>$-0.271\dagger$</td>
</tr>
<tr>
<td>$R^2$</td>
<td>5.5%</td>
<td>4.5%</td>
<td>5%</td>
<td>7.3%</td>
</tr>
<tr>
<td>Significance ($p$ value)</td>
<td>0.002</td>
<td>0.012</td>
<td>0.004</td>
<td>0.001</td>
</tr>
</tbody>
</table>

$^* p < 0.05$ — significant.
$\dagger p < 0.001$ — highly significant.

---

**Figure 3.** Adductor squeeze scores (weekly mean ± SD), over the preseason training period. $^* p < 0.05$—significant difference to baseline (week 1). $^\ast p < 0.001$—highly significant difference to baseline (week 1).
strength scores postmatch occurred when a greater distance was covered during a Rugby match. As on-feet training load includes running and pitch-based sessions (8), this implies that a greater running distance may mean a greater on-feet training load (5). Similarly, Buchheit et al. (3) also indicated that the larger decrease in adductor squeeze scores after AFL match was because of the greater running demands. However, it is difficult to compare across studies as neither study (3,26) calculated on-feet training load. The results from the current study may provide coaches with an objective marker that is associated with the change in on-feet training load.

This is the first study to find a relationship between adductor squeeze strength scores and the subjective markers, perceived fatigue, and muscle soreness. These findings mean that if a player felt sore or fatigued, adductor squeeze strength scores were found to be lower. Previous research has principally investigated subjective markers of recovery (4,13,14,27) or adductor squeeze strength as a marker of recovery (3,26) but not the relationship between them. The previous research found that subjective markers of recovery could be used to help coaches make informed decisions on a player’s training ability and to optimize their training adaptations (4,13,14,27,28). Additionally, previous work has shown that adductor squeeze strength could be used as a marker of match recovery in AFL (3) and Rugby Union (26). Perceived fatigue and muscle soreness in the current study correlated with adductor squeeze strength scores but energy levels, physical recovery, and stress levels did not. It must be highlighted that perception of effort (21) may have been a reason for the association between the reduction in adductor squeeze strength scores and increased perceived fatigue. As adductor squeeze strength is an effort-based test, a player who perceives himself or herself to be more fatigued may put less effort into the test. However, as this was the first study to investigate the relationship between subjective markers of recovery and adductor squeeze strength scores, further research is required to explore this relationship and the perception of effort.

A limitation to the study was data were only collected during a preseason period and not during inseason. In addition, no external load data, such as global positioning system, were collected which may provide further external load metrics (such as distance covered each session). Therefore, further research is needed over an...
entire Rugby season, with a larger sample size, to further investigate the relationship between adductor squeeze strength, subjective markers of recovery, training load, and on-feet training load.

In conclusion, the results may indicate that adductor squeeze strength scores are associated with changes in training load, while also correlating with the subjective markers perceived fatigue and muscle soreness. These results highlight the importance that coaches should use a variety of monitoring markers, objective (adductor squeeze strength) and selected subjective markers of recovery, in combination with training load to optimize training adaptations and to ensure sufficient recovery.

Practical Applications

The results may potentially help coaches to make informed decisions on a player’s training status, to help optimize training, recovery, and performance. However, the results from the current study must be interpreted with a degree of caution because of the weak correlations. With this caution in mind, the coach may use the selected subjective markers of recovery (perceived fatigue and muscle soreness) in combination with adductor squeeze strength to provide a global picture of the player’s response to training to help appropriately plan training load.

References