The effect of varying plyometric volume on stretch-shortening cycle capability in collegiate male rugby players

Running Title: Plyometric training volume

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ABSTRACT

The purpose of this study was to identify the effectiveness of low and high volume plyometric loads on developing stretch shortening cycle capability in collegiate rugby players. A between-group repeated measures design was used. Thirty six subjects (age 20.3 ±1.6 yrs, mass 91.63 ±10.36kg, stature 182.03 ±5.24cm) were randomly assigned to one of three groups, a control group (CG), a low volume plyometric group (LPG) or a high volume plyometric group (HPG). Data were collected from a force plate, and measures of reactive strength index (RSI) and leg stiffness were calculated from jump height, contact time and flight time. A significant between group × time (F = 4.01, P < 0.05) interaction effect for RSI was observed. Bonferroni post hoc analysis indicated that both the LPG training group (P = 0.002) and HPG training group (P = 0.009) were significantly higher than the control group.

No significant interaction effect between time × group were observed for leg stiffness (F = 1.39, P = 0.25). The current study has demonstrated that it is possible to improve reactive strength capabilities via the use of a low volume plyometric program. The low volume program elicited the same performance improvement in RSI as a high volume program whilst undertaking a lower dose. This suggests that strength and conditioning coaches may be able to benefit from the ability to develop more time efficient and effective plyometric programs.

Keywords: training, reactive strength, leg stiffness
INTRODUCTION

The stretch-shortening cycle (SSC) is a naturally occurring muscle function whereby a muscle is stretched and this is immediately followed by a concentric action of the same muscle. The SSC can be found in common movements such as running, jumping and hopping. When a concentric action of the muscle immediately follows an eccentric action, then the concentric action is more powerful than when the shortening action occurs on its own (10, 23). Efficient SSC movements can not only result in a more powerful propulsive force, but can also lead to energy conservation and an athlete can reduce the metabolic costs of such a movement (29).

It is clear that the increased propulsive force and reduction of metabolic costs would be advantageous when training for sports performance. One of the most common modalities for training the SSC is via the use of plyometrics (9) relying on powerful, quick movements which utilize the SSC (27). Plyometric exercises enable a muscle to attain maximal external force in a very short time, (2) and utilize the increased power developed by the SSC (4). Literature has demonstrated that plyometric training can be used to improve agility, running economy and power output (10, 11), as well as strength, coordination and possible reduction of injuries (7).

There are a number of methods to determine SSC function using field based measures. Rebound jump testing can provide information on the reactive strength index (RSI) and leg stiffness. RSI represents maximal activities requiring the utilization of the SSC actions (21), and is calculated by dividing the height jumped by the time spent in contact with the ground when developing force (9). Leg stiffness is the most common representation of SSC muscle action as it represents the spring-mass model that characterizes the biomechanical properties of whole-body SSC actions (22), particularly during rapid movements such as decelerations and change of direction experienced during field based running sports (24, 25, 26).
It has been demonstrated that one of the physiological properties to be altered following plyometric training is musculotendinous stiffness (5). Although this benefit has been demonstrated to be due to plyometric training, there are a number of factors that may affect the success of a plyometrics program, including age, gender and training history (7). Saez de Villareal et al. (7) also point out that research studies have differed in terms of duration, volume and intensity within their studies and as such there is still a lack of clarity as to the optimal levels and combinations of these factors to achieve maximum performance.

It has been shown that both low and moderate plyometric training frequencies (420 and 840 total jumps) produced greater jumping and sprinting gains than a high frequency (1680 total jumps) of plyometric training program (8). Further, a meta-analysis of 56 plyometric studies, which included training programs of more than 10 weeks consisting of more than 20 sessions with more than 50 jumps per session were evidenced to maximize the probability of obtaining significantly greater improvements in performance (7).

It has been identified that strength and conditioning coaches working with rugby football players face two main challenges: Firstly, to provide appropriate metabolic conditioning in the most time-efficient manner; secondly, to develop and maintain high levels of strength and power while athletes are concurrently performing high volumes of metabolic training and team practices (12). It is therefore important that training programs are designed to be as time efficient as possible. The purpose of this study was to determine the effects of low and high volume plyometric programs on improvements in reactive strength and leg stiffness. It is suggested that if low plyometric volumes are as effective as high volume plyometric programs then this will be more time efficient and therefore very beneficial to the strength and conditioning coach. Therefore, the aim of the proposed study is to identify whether similar performance benefits are gained from a low volume plyometric program and a high volume plyometric program for rugby populations. It was hypothesized that both the low and
high plyometric training programs would improve subjects’ SSC muscle actions, with the magnitude of change in RSI and leg stiffness being similar between the two training groups.

METHODS

Experimental Approach to the Problem

The experiment was carried out utilizing a between-group, repeated measures design to examine the effect of different plyometric volumes on measures of SSC in collegiate rugby players. The subjects were randomly assigned to one of three groups, a control group (CG), a low volume plyometric group (LPG) and a high volume plyometric group (HPG). Data were collected from a force plate, and measures of RSI and leg stiffness were calculated from jump height, contact time and flight time data. The estimation of sample size for the study was calculated using data collected from an initial pilot study. 10 male subjects (age 20.4 ± 0.8yr; stature 1.86 ± 0.09m and body mass 86.3 ± 15.2kg) took part in the reliability study. Subjects undertook testing during two separate sessions (test – retest) which were held one week apart to ascertain the reliability of the force plate measuring RSI:

\[ \text{RSI CV} = 6.1\% \]

Where CV refers to the coefficient of variation, and SWC refers to the smallest worthwhile change. The smallest worthwhile change was calculated as a factor of 0.2 of the between-subject standard deviation (15).

\[ \text{Sample size} = 8 \times \left(\frac{CV^2}{SWC^2}\right) \]

According to the data, the calculated group size was seven subjects per group.

Subjects
Thirty six male collegiate rugby union players aged 20.3 ± 1.6 yrs, body mass 91.63 ± 10.36 kg, stature 1.82 ± 0.05 m, with 1-2 years history of plyometric training, volunteered to participate in the study. The subjects were randomly assigned to one of three groups, a control group (CG), a low volume plyometric group (LPG), or a high volume plyometric group (HPG). Subjects were counterbalanced within each group, to ensure equal splits of forwards and backs. Subjects were required to attend at least 80% of the training sessions in order to be included in the final analysis of the study. Following the completion of the training program, 29 subjects qualified for inclusion for the final analysis from the three different groups: LPG (n = 10), HPG (n = 9) and control (n = 10). None of the subjects reported an injury at the time of testing. The project received ethical approval by the University’s Research Ethics committee, and subjects completed both a subject consent and physical activity readiness questionnaire (PARQ) which were obtained prior to testing. Subject confidentiality was upheld with any information and data being kept in accordance with the Data Protection Act (1998), and subject anonymity was maintained at all times. Subject identification was only known by the principal researcher and the supervisory team.

**Procedures**

Subjects attended two familiarisation sessions prior to the initial testing procedure. These sessions took place two weeks prior to the testing at the same time and place that the testing occurred. The familiarisation sessions included all techniques that would be used during the testing sessions. Subjects were also allowed practice attempts at all techniques as part of the warm up immediately prior to testing. Throughout the familiarisation, subjects were encouraged to minimize contact with the ground and maximize height. Testing was completed at the same time on each of the testing days at the same indoor venue. Testing was carried out by the same tester. All subjects were asked to refrain from eating, drinking or taking part in any physical activity for up to one hour before testing. All subjects were also
asked to wear the same footwear and clothing for all testing and training sessions. Testing included drop jumps from 30cm, 45cm, and 60cm along with two footed hopping.

All jump tests were performed on a 900 mm x 600 mm force platform (type 9287BA, Kistler Instrumente AG, Winterthur, Switzerland) fitted with an integrated charge amplifier. All output data was automatically captured on a PC, at a sampling rate of 1000Hz and saved in the Bioware software package) (Bioware® V.3.2.6). For all jump tests, subjects were encouraged to jump as high as possible, whilst minimising ground contact time. Three trials of each drop jump were performed during the testing sessions, with the best score being used for data analysis (3). For the repeated jumps, 10 jumps were completed and the middle 6 were recorded and used for analysis.

Reactive Strength Index:
RSI was measured using a drop jump, performed starting from a standing position, with the hands placed on the hips. Subjects stepped off the box with one foot, landing with two feet simultaneously onto the force plate. As contact was made with the force plate subjects immediately performed a vertical jump. The drop jumps were carried out at heights of 30cm, 45cm and 60cm (30). Subjects were given three trials at each height with the best trial being used for analysis (3). RSI was calculated by dividing jump height (mm) by contact time (ms) (18).

\[
\text{Jump height} = \frac{\text{flight time}^2 \times \text{gravity}}{8}
\]

\[
\text{RSI} = \frac{\text{jump height (mm)}}{\text{ground contact time (ms)}}
\]

Leg Stiffness:
Leg stiffness was measured via the use of double leg rebound jumps (hops). The double-leg 10 multiple hops were performed starting from a standing position. Subjects performed a series of 10 hops at a frequency that was self selected by the subject (14, 26). During the hopping tests, subjects were instructed to hop with their torso’s upright and their hands on their hips (13) and encouraged to maximize the rigidity in their lower limbs and minimize the ground contact time (18). Leg stiffness (kN·m⁻¹) was calculated from force plate data using the average ground contact times and flight times across the middle 6 rebound jumps (jumps 3 – 8), together with body mass, using the equation of Dalleau et al. (2004): \( (6) \)

\[
\text{Leg Stiffness (K_N)} = M \ast \pi \left( T_f + T_c \right)/(T_c^2 \left( \frac{(T_f + T_c)}{\pi} - \frac{T_c}{4} \right)) \tag{19}
\]

Where K_N refers to leg stiffness, M is the total body mass, T_c is equal to ground contact time and T_f represents the flight time.

Training intervention
The study involved a 6 week plyometric training program for both experimental groups, which reflects the training protocol durations reported elsewhere in the literature (1, 20, 27, 28). The 6 week program formed part of the club’s periodized training program. The sessions took place on an indoor surface and were delivered alongside the normal club strength and conditioning program. Total training time was determined by the intensity of the sessions and the need for subjects to be recovered between sets, with more rest provided for those exercises that elicited greater eccentric loading (17). At least 48 hours was planned between each plyometric group to allow for relevant recovery. The sessions consisted of a range of plyometric drills which included drop jumps, lateral and horizontal jumps, hurdle jumps and bounds (Table 1). The drop jump height was individually prescribed based on the optimal drop jump height identified during the initial testing phase (the height where the RSI score was equalled or bettered). Verbal feedback was provided during each session which was…
aimed at minimising contact time and increasing flight time wherever possible. Feedback was also provided in relation to any postural or technical issues although this was minimal as each subject had 1 – 2 years of plyometric training history. The control group undertook their regular club strength and conditioning training of two sessions a week along with the regular in season program of games and skill based training, but did not undertake any plyometric based training during the duration of the study.

***Insert Table 1 near here***

Statistical Analyses

Descriptive statistics (mean ± SD) for the different variables were calculated. The training related effects were assessed via a between-group repeated measures analysis of variance (ANOVA). For RSI a $3 \times 2 \times 3$ RM ANOVA was performed where drop height, trial and group were the measured variables ($\text{group} \times \text{trial} \times \text{height}$). Drop height referrers to the 30cm, 45cm and 60cm heights used for both the pre and post testing, trial refers to the pre and post tests, and the group refers to the Control group, HPG or LPG. For leg stiffness a $3 \times 2$ RM ANOVA was utilized where group and time were the measured variables ($\text{group} \times \text{trial}$), where group refers to the Control group, HPG or LPG and trial refers to pre or post testing. Mauchly’s test was used to test for sphericity of the data and where it was violated a Huynh-Feldt adjustment was utilized. Levene’s test was used to assess the equality of variances within the samples. A Bonferronni analysis was used for all post hoc analysis. Three trials of each jump were performed during the testing sessions, with the best score being used for RSI data analysis. The middle 6 rebound jumps (jumps 3 – 8) were used to analyse leg stiffness. The classification of effect sizes was determined by Cohen’s $d$. The effect size was classified
as trivial \((0.00 \leq d \leq 0.49)\), moderate \((0.50 \leq d \leq 0.79)\), and large \((d \geq 0.80)\). All statistical analysis was carried out via SPSS® (Chicago, Illinois).

RESULTS

Means (± SD) for reactive strength index for each group are shown in Table 2. Mauchly’s test indicated that the assumption of sphericity had been violated for the main effects of trial × height, \(\chi^2(2) = 10.74, P < 0.01\). Therefore degrees of freedom were corrected using Huynh-Feldt estimates of sphericity \((\varepsilon = .84\) for the main effect of trial × height).

A significant interaction effect (group × time) was evidenced for measures of RSI \((F = 4.01, P < 0.05)\). Bonferroni post hoc analysis indicated that the LPG training group demonstrated a significant difference \((P = 0.002)\) from the control group, whilst the HPG training group \((P = 0.009)\) also demonstrated a significant difference from the control group. However, there was no significant difference between those in the LPG training group and the HPG training group. (Table 2).

No significant interaction effects (trial × group) or main effects were observed for measures of leg stiffness \((F = 1.39, P = 0.25)\), all groups showed increases in post testing values, with trivial effect sizes demonstrated for the LPG \((0.06)\) and control groups \((0.08)\), and a moderate effect size \((0.54)\) shown for HPG measures.

DISCUSSION
The aim of the study was to identify whether similar SSC performance benefits are evident from a low volume plyometric program or a high volume plyometric program. Results demonstrate that changes in RSI in both LPG and HPG groups were significantly different compared to the CON group. Further, the results indicate that a low volume plyometric program produces similar performance enhancements in terms of RSI as a high volume program, supporting the study's hypothesis. No significant changes were evident for leg stiffness in either experimental group compared to the CON group.

As the RSI is a measure of SSC capability and more importantly being efficient at overcoming eccentric forces (10), it can be proposed that the subjects in both the HPG and LPG groups will have increased their SSC capabilities. There are a number of potential contributing factors to this change in function and may include; increased neural excitation before the concentric action, giving a greater potentiation effect, increased utilisation of stored elastic energy in the musculotendinous unit, a desensitisation of the Golgi-tendon organ’s inhibitory response and an increase in the reflex contributions of the muscle spindles (10). However it is beyond the scope of this study to ascertain the mechanism of the change for this population and training program. The LPG group had a smaller standard deviation which suggests that subjects in the group were eliciting similar training effects, whilst the larger standard deviation found within the HPG groups suggests that there are larger individual differences within the group. Interestingly the control group showed a stable score in RSI across the study period, despite it being lower than the two training groups across both baseline and post intervention measures. This would indicate that exposure to only rugby specific strength and conditioning training maybe sufficient to maintain but not improve RSI. The results of the training interventions suggests that the same or better training effect can be accomplished with a low volume training program as with a high volume training program (480 contacts vs. 1920 contacts), and with greater variability in the training response of the
HPG. These data are aligned with a study indicated that a low (420 total contacts) and moderate (840 contacts) frequency plyometric program produced greater jumping and sprinting gains than a high (1680 contacts) frequency program (8). However it must be identified here that the focus of Saez de Villareal et al (7) study was frequency of sessions rather than volume of sessions completed and that the training program consisted only of drop jumps which may have limited ecological validity to many practitioners.

A meta-analysis evidenced that to maximize any potential significant training effects on measures of RSI, plyometric programs should be designed to include volumes of more than 10 weeks, with at least 20 sessions and with at least 50 jumps of a high intensity nature in each session (7). The analysis reported a 3.2cm increase in SJ and an 2.9cm increase in CMJ (7). This led the authors to state that plyometric training is effective in improving the vertical jump height (7% increases). The current study would seem to induce similar changes with just fewer than 50% of the suggested minimum contacts. Previous research has indicated that it takes 4 months of plyometric training to inhibit the Golgi-tendon organ and utilize the potentiation caused by the activation of muscle spindles (29). The results obtained for RSI are somewhat interesting in that they also show that the temporal pattern of increased SSC muscle actions is more rapid than literature suggests. This suggests that the results of this study could be of significant practical importance to strength and conditioning coaches, when looking to plan effective and efficient training programs.

Results revealed that there were no significant increases in leg stiffness as a result of the HPG or LPG, although the results did demonstrate a moderate (0.54) and small (0.06) effect size for both experimental groups respectively. Although this improvement exists, further analysis of the data reveals that the response to the training programs was found to be individualized with some subjects increasing considerably, whilst others demonstrated no improvement and some even showed a decrement in their performance levels. This result is supported by a
recent study that implemented a fatigue protocol, evidencing that some participants showed
improvement whilst others demonstrated no increase or even a decrease in stiffness
performance (25).

It may be seen as somewhat surprising that as leg stiffness is so closely linked to SSC
function (24) that subjects in both experimental groups saw a significant increase in
performance of RSI values whilst no significant increases were detected in leg stiffness.
However, there are some contributory factors that may help to explain the lack of significant
improvement. Examination of the scientific literature shows that care needs to be taken when
interpreting results as leg stiffness is modulated depending on the specific demands of any
particular task (31). Also movements that vary kinematically, even slightly, may engender
significant differences in leg stiffness.

Modulation of leg stiffness adjustment for a range of hopping frequencies, has been identified
that as hopping frequencies increased then leg stiffness increased (13). Whilst undertaking
both the testing and the training program, all movements were carried out at the preferred
frequency of the subject and so they may not have had the opportunity to carry out
movements where a potential increase in leg stiffness occurred.

Within the same study, the authors also identified that the increase in leg stiffness was mainly
due to the decrease in vertical displacement of the centre of mass (COM). They propose that
as the hopping frequency increases, the stiffness of the spring-mass system increases and the
displacement of the COM decreases so that contact time is minimized and the ability is
created to bounce off the ground in less time. Within the training program, whilst subjects
were encouraged to minimize contact time and jump as high as possible, there was no
particular attention paid to the amount of COM displacement and as a result, this may have
had an impact on the stiffness developed within the training sessions.
A recent study on leg stiffness in hopping, with subjects to selecting their own hopping frequency, suggests that subjects accommodate their hopping frequency in order to maintain their leg stiffness despite any increase in hopping intensity (16). They go on to suggest that adjustments may occur in what seems to be similar hopping conditions and that subjects prefer to select an ‘optimal’ leg stiffness which is independent of differences in hopping intensity, where frequency of hopping is not a constraint. This suggests that even within the testing conditions carried out within the present study, subjects could select their ‘optimum’ stiffness based on the fact that they were able to hop at their preferred frequency.

PRACTICAL APPLICATIONS

From the results of the current study, it can be suggested that a low volume plyometric program produces similar performance enhancements in terms of reactive strength as a high volume program, yet with a greater efficiency (25% of the total for HPG). The results would also suggest that increasing the number of contacts within a program would not necessarily lead to an increase in reactive strength capabilities in collegiate rugby players with 1-2 years training history. The results would also support the suggestion of de Villarreal et al. (8) and Sankey et al. (27), that there may be a minimal training threshold required to gain a significant performance improvement and after which further training is no longer advantageous. However, the practical applications of this study would only apply to athletes with limited plyometric training experience. These results may not be the same in individuals with either a lower or higher training age and more research is needed to understand the dose-response relationship in different populations.
REFERENCES


Legends to tables

Table 1: Low and High Volume Plyometric Group Training Program
Table 2: Mean (± SD) for reactive strength index during drop jumps
Table 3: Mean (±SD) Leg Stiffness Values
<table>
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<tr>
<th>Week</th>
<th>Exercises</th>
<th>LPG</th>
<th>HPG</th>
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<tr>
<td>1</td>
<td>Standing vertical jumps (tuck jumps)</td>
<td>1 x 10</td>
<td>4 x 10</td>
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<tr>
<td></td>
<td>Multiple two-foot hurdle jumps</td>
<td>2 x 5</td>
<td>8 x 5</td>
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<tr>
<td></td>
<td>Repeated 2 foot jumps (horizontal)</td>
<td>2 x 5</td>
<td>8 x 5</td>
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<td></td>
<td>Alternate leg bound</td>
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<td>Standing vertical jumps (tuck jumps)</td>
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<td>Alternate leg bound</td>
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<td>Lateral two foot jumps</td>
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<td>Multiple two-foot hurdle jumps</td>
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<td>8 x 5</td>
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<tr>
<td></td>
<td>Single foot hops</td>
<td>2 x 5</td>
<td>8 x 5</td>
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<td></td>
<td>Total Foot Contacts</td>
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<td>Group</td>
<td>Pre</td>
<td>Post</td>
<td>ES</td>
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<tr>
<td>LPG</td>
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<tr>
<td>HPG</td>
<td>1.23 ± 0.33</td>
<td>1.30 ± 0.31*</td>
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<tr>
<td>CON</td>
<td>0.84 ± 0.18</td>
<td>0.81 ± 0.21</td>
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* Statistically significant effect compared to CON ($P < 0.05$).
Table 3: Mean (±SD) Leg Stiffness Values

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<tr>
<th>Group</th>
<th>Leg Stiffness (kN·m⁻¹)</th>
<th>Pre</th>
<th>Post</th>
<th>Effect Size</th>
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<td>38.81 ± 6.63</td>
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<tr>
<td>CON</td>
<td>34.54 ± 7.67</td>
<td>35.09 ± 4.59</td>
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