Anthropometric measurements usage to control the exercise intensity during the performance of suspension rowing and back squats

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Abstract

Objective: To verify the reproducibility and sensitivity of the procedure of load prescription from percentages of high and body mass in the suspension rowing (SR) and back squat (BS).

Method: Ten athletes (age: 24.5 ± 3.7 years, weight: 77.8 ± 15.3 kg, height: 172.5 ± 5.1 cm) engaged in resistance training programs were evaluated. BS and RS exercises were performed during four different days, in different intensities. Loads equal to 25% and 50% of body mass were used in the BS. RS exercises were performed with the feet directly under the anchor point and 1/3 of athlete’s height away from the anchor point. The highest number of repetitions executed were measured.

Results: No differences were found between test and re-test, with high intraclass correlation coefficient values (ICC > 0.79). The average number of repetitions differ significantly among the exercises performed according to intensity proposed (RS: p < 0.001, BS: p = 0.03).

Conclusion: The distance of the feet in relation to the zero point seems to be an easy and effective parameter for quantification of loads during RS training. Similarly occurs with the use of the body mass percentage for prescription of BS exercise.

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Introduction

Functional training can be defined as exercises performed in a multiplanar and multi-joint way that simulates specific movements of daily activities and of sportive modalities. Among the different possibilities of strength training, suspension training is widely applied in several contexts. It is considered as an effective technique to improve neuromuscular activation that precedes the use of heavy loads on traditional exercises and, thus, can be integrated as a component of general warm-up routine. Additionally, improvements in speed and strength indicators are found from the use of suspension training, suggesting increase on recruitment of muscles of central/stabilizer region and decreased incidence of low back pain.

There are three ways to alter the intensity of the suspension exercise by varying a combination of load and stability: (i) Stability Principle: the size and positioning of the base of support (BOS) relative to the center of gravity (COG) determines the stability of an exercise; (ii) Pendulum Principles: the horizontal positioning of the COG relative to the anchor point determines the load of the exercise and (iii) Vector Resistance Principle: the angle of the body relative to the ground determines the load of the exercise. Hence, the possibility of adjusting the resistance of the exercise simply by modifying the position of the body, is a fast and efficient way to prepare a group of athletes simultaneously, each one with individual appropriate load. Nevertheless, there are no scientifically validated parameters for load prescription in the suspension training.

In suspension training, the rowing is a very popular and relevant exercise to promote high relative overload, associated with the muscle integration of the entire body, and it appears to offer considerable advantages to increase the transfer of gains to the physical demands related to sports as the American football and wrestling combat sports.

In addition, the deep back squat (BS) is another form of closed chain exercise widely used in physical fitness programs. Likewise, it is relevant to strength and functionality gains in daily activities. Different from the suspension training that does not have any scientifically proved procedure for intensity prescription, the prescriptions to back squat involve load percentage from maximum repetition test, execution time (effort/rest), rate of perceived exertion (RPE), maximum number of repetitions and rep range.

In general, there is a shortage of studies that aim to establish a model for prescribing intensities for functional exercises, since, commonly in the traditional strength training the intensity of the movement is indicated by the amount of load lifted. Only recently, the derivations of body mass percentage have been used in training prescription and strength evaluation. On the other hand, this constitutes a very common technique in fitness programs, despite the absence of studies to check its validity. Therefore, the aim of the study was to verify the reproducibility and sensitivity of the procedure of load prescription from percentages of high and body mass, respectively in rowing in suspension (RS) and deep back squat (BS).

Methods

Subjects

Ten athletes (age: 24.5 ± 3.7 years, weight: 77.8 ± 15.3 kg, height: 172.5 ± 5.1 cm) were evaluated. The inclusion criteria were: (1) to be engaged in resistance training programs during three or more times a week for at least 12 consecutive months, (2) to have previous experience in the proposed exercises and (3) to be without injuries neither in process of rehabilitation. The participants signed a free informed term of consent; the research project follows the ethical guidelines of the Declaration of Helsinki and respects...
the resolution 196/96 of the National Health Council and was approved by the local ethical committee (approval number 037/2011).

Experimental procedures

The deep back squat exercises were performed with a bar of 220 cm (Olympic-type; PHYSICUS®, Brazil), with loads equal to 25% (BS25%) and 50% (BS50%) of body mass. Regarding to suspension rowing, it was used a TRX Suspension Trainer (TRX®). The anchor point was fixed at 230 cm of height and the strap length was 130 cm. A zero point was defined as the position of the feet directly under the anchor point (RSP0). The 1/3 point (RSP1/3) was defined as the position in which the feet were placed 1/3 of the athlete's height away from the anchor point (Fig. 1). In the upward phase, the elbows should move toward sides and remain close to body until reached a parallel position to the body. Quality control in the execution of the movement followed previous guidelines for the RS® and BS.9

In the first session, the subjects answered an anamnesis and their weight and height were measured. After a general warm-up of 5 min on cycle ergometer, the subjects executed the highest number repetitions in the following conditions randomly determined: (i) BS test session with load equivalent to 25% of body mass (BS-T25%) and RS with the feet in the zero position (RSP0) or (ii) BS test session with load equivalent to 50% body mass (BS50%) and RS with the feet placed in the position corresponding to 1/3 of the height of the individual in relation to the zero point (RSP1/3). On the second day, the complementary protocol was executed. For days 3 and 4 the re-test sessions were performed, in which the procedures of days 1 and 2 were repeated. The sessions were separated an interval of 48 h between them.

Statistical analysis

The normality of the data was checked and subsequently confirmed with the Shapiro–Wilk test. Student’s t test was used to compare between test and re-test, and between intensities. To determine test–retest reliability, intra-class correlation coefficients (ICC’s) were calculated. The level of significance was fixed at $p \leq 0.05$. The standard error of measurement (SEM), the minimal detectable change (MDC) and their respective confidence intervals at 90% were calculated. The correlations were analyzed by Pearson’s coefficient.

Table 1
Descriptive measures* and intra class correlation coefficients (ICC).

<table>
<thead>
<tr>
<th></th>
<th>Mean (SD)</th>
<th>t test (p)</th>
<th>ICC (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test RSP0 (reps)</td>
<td>31.9 (8.4)</td>
<td>1.30</td>
<td>0.79</td>
</tr>
<tr>
<td>Re-test RSP0 (reps)</td>
<td>35.0 (9.1)</td>
<td>0.21</td>
<td>0.01</td>
</tr>
<tr>
<td>Test RSP1/3 (reps)</td>
<td>94.5 (42.5)</td>
<td>0.70</td>
<td>0.90</td>
</tr>
<tr>
<td>Re-test RSP1/3 (reps)</td>
<td>100.7 (42.0)</td>
<td>0.46</td>
<td>0.001</td>
</tr>
<tr>
<td>Test BS25% (reps)</td>
<td>111.6 (85.2)</td>
<td>0.06</td>
<td>0.91</td>
</tr>
<tr>
<td>Re-test BS25% (reps)</td>
<td>110.6 (87.7)</td>
<td>0.94</td>
<td>0.001</td>
</tr>
<tr>
<td>Test BS50% (reps)</td>
<td>51.9 (35.5)</td>
<td>0.02</td>
<td>0.96</td>
</tr>
<tr>
<td>Re-test BS50% (reps)</td>
<td>52.0 (29.1)</td>
<td>0.98</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

* No statistically significant difference between test and re-test; RSP0: test at zero point for suspension rowing exercise; RSP1/3: 1/3 of the distance away from zero point for rowing suspension exercise; BS25%: load equivalent to 25% of the body mass for back squat; BS50%: load equivalent to 50% of the body mass for back squat; reps: numero of repetitions.

Table 2
Standard error of measurement (SEM), minimal detectable change (MDC) and their respective confidence intervals at 90%.

<table>
<thead>
<tr>
<th></th>
<th>Score</th>
<th>LL90%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSP0</td>
<td>3.85</td>
<td>24.36</td>
<td>32.0 ± 8.4</td>
</tr>
<tr>
<td>RSP1/3</td>
<td>13.45</td>
<td>72.31</td>
<td>94.5 ± 42.5</td>
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<tr>
<td>BS25%</td>
<td>20.63</td>
<td>77.56</td>
<td>111.6 ± 65.2</td>
</tr>
<tr>
<td>BS50%</td>
<td>7.94</td>
<td>38.80</td>
<td>51.9 ± 35.5</td>
</tr>
<tr>
<td>MDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RSP0</td>
<td>5.44</td>
<td>22.92</td>
<td>32.0 ± 8.4</td>
</tr>
<tr>
<td>RSP1/3</td>
<td>19.02</td>
<td>63.11</td>
<td>94.5 ± 42.5</td>
</tr>
<tr>
<td>BS25%</td>
<td>29.18</td>
<td>63.46</td>
<td>111.6 ± 65.2</td>
</tr>
<tr>
<td>BS50%</td>
<td>11.23</td>
<td>33.38</td>
<td>51.9 ± 35.5</td>
</tr>
</tbody>
</table>

LL, lower limit; UL, upper limit; SD, standard deviation. RSP0: test at zero point for suspension rowing exercise; RSP1/3: 1/3 of the distance away from zero point for rowing suspension exercise; BS25%: load equivalent to 25% of the body mass for back squat; BS50%: load equivalent to 50% of the body mass for back squat.
height and weight to calculate loads. The main findings are: (i) test and re-test have not shown difference in any of the situations; (ii) different intensities from the same exercises presented significant differences; (iii) relevant correlations were identified and, as expected, (iv) greater number of repetitions was executed with smaller loads, which is in accordance with the principle of the inverse relationship between volume and intensity.12

A significant correlation was found between the squat with different loads, revealing a relationship between the different intensities. A prior study19 with untrained subjects attempted to clarify the relationship between different intensities (40%, 60%, 80% 1RM) and the number of repetitions in bench press and parallel squat. After 16 weeks of training, the subjects performed a re-test and showed an increase in the 1RM load for all exercises, however the number of maximum repetitions did not suffer changes. In another study,20 college students (70 men; 101 women) were tested to determine their 1RM bench press lifting strength before and after 14 weeks of training. No differences were found in the number of repetitions performed at the same intensity, which reinforce the involvement between these two variables.

Related to the training level, a previous study21 determined the number of maximum repetitions that trained and untrained males and females performed at various percentages of 1RM (40%, 60%, 80%) for each of seven specific weight training lifts. A higher number of repetitions were found in trained women in relation to untrained ones. When comparing untrained and trained males, a significant difference was found in the number of repetitions performed at all selected percent 1RM for the arm curl, knee extension and sit-ups, at 60% in leg curl and at 60% and 80% on lateral pull-down. Another authors5,15 compared trained and untrained men who performed squat, arm curl and bench press at 60%, 80% and 90%, and only found significant differences in the bench press at 90% 1RM.

In contrast, when it was compared the exercise lateral pull-down from at 45% of the their body weight with the respective percentage of 1RM in women of different ages,22 the results showed that the load prescribed represented 73% of 1RM in the group of young women (20–30), 80% in middle-aged women (30–40) and 96% to 115% in elderly women, what means that increasing age is a limiting factor for performance. In the present study, no differences were found between the number of repetitions performed in the different protocols, maybe due to the homogeneity of the sample. In this sense, it seems that the prescription through anthropometric parameters needs first to be parameterized according to the target population. For adults who are trained, the RS and BS presented stable values regarding to the reproducibility data. On the other hand, considering the high SEM and MDC values presented, these findings should be interpreted with caution, mainly for lower intensities.

RS has been defined in the literature as one of the activities considered suspended training, and it has been described as an efficient method to improve balance and central muscle recruitment,4 likewise to warm-up before the principal exercise without causing muscle fatigue,5 reducing the risk of injury, increasing joint stability5,23 and enhancing the sports performance4–7,24

In relation to the quantification of the intensity in suspension exercises, in order to prescribe the training program, the information available is limited. The vector resistance principle, in which the angle of the body in relation to the ground determines the difficulty, has been suggested to control the intensity in suspension push-ups, because it showed greater activation of the central muscles than the same exercise performed in the traditional way.23 We have not found any study using the individual height as a parameter to determine the intensity of the suspension exercises, which makes this study pioneer on this proposal. Thus, such findings indicate that this procedure appears to be effective and easy to apply

**Discussion**

The present study aimed to identify the reproducibility of performance in the RS and BS exercises, considering the individual's

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**Fig. 2.** Maximum number of repetitions in the suspension rowing and back squat exercises.

**Fig. 3.** Correlations among maximum number of repetitions in the different observations (reps: number of repetitions).
for the training process organization, considering the absence of difference between test and re-test for the two intensities proposed ($p > 0.05$) with ICC of 0.79 ($p = 0.01$) and 0.90 ($p = 0.001$) to intensities related to point RSP0 and RSP1/3, respectively. Furthermore, the average number of repetitions also shows to be different between the intensities ($p < 0.001$). Finally, the correlations between intensities in suspension were moderate ($r = 0.72$; $p = 0.01$), which strengthens the hypothesis of reliability from the two situations (RSP0 and RSP1/3).

As limitations of the study, were indicated: (i) the absence of measures of physiological parameters of physical exertion, that would be interesting, but do not limit the answer to the aim of the study; and (ii) angulation in relation to different distances in RS is unknown, instead the use of height alone could be more practical. Additionally, it is suggested that future studies evaluate the physiological effects of these different methods, as well as the relationship of these with other parameters and quantification of loads, such as the subjective perception of effort, for example.

In conclusion, the distance of the feet in relation to the zero point seems to be an easy and effective parameter for quantification of loads during training in suspension, considering high intra class correlation between test and re-test, but statistically different values, depending on proximity of the lower limbs relative to the zero point. Similarly occurs with the use of the percentage of body mass for prescription of barbell back squat exercise.

Conflicts of interest

The authors have no conflicts of interest to declare.

References