IS RATING OF PERCEIVED EXERTION A VALID METHOD TO MONITOR INTENSITY DURING BLOOD FLOW RESTRICTION EXERCISE?

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ABSTRACT

Purpose. To examine the concurrent validity of rating of perceived exertion (RPE) in resistance exercise with blood flow restriction (RE + BFR).

Methods. Twelve trained men participated in an orientation session and 2 experimental sessions: RE + BFR and traditional resistance exercise (TRE). Arm curl and leg extension exercises were standardized by the total volume of 3 sets of 16 repetitions at 35% of one-repetition maximum (1RM) for RE + BFR and 3 sets of 8 repetitions at 70% of 1RM for TRE. BFR was applied to proximal positions of both the upper and lower limbs by using an elastic knee wrap with a width of 7.6 cm. Blood lactate concentration ([La]), RPE in the active muscles (RPE-AM) and in the overall body (RPE-O) were measured at rest and the end of each set with the OMNI-RES.

Results. In RE + BFR, positive linear regression coefficients ($p < 0.01$) were found between [La] and RPE-AM (arm curl: $r = 0.54$; leg extension: $r = 0.71$) and between [La] and RPE-O (arm curl: $r = 0.55$; leg extension: $r = 0.74$). Similarly in TRE, positive coefficients ($p < 0.01$) were observed between [La] and RPE-AM (arm curl: $r = 0.63$; leg extension: $r = 0.63$) and between [La] and RPE-O (arm curl: $r = 0.60$; leg extension: $r = 0.59$).

Conclusions. The RPE scale was shown to be a valid method to monitor and regulate intensity during RE + BFR in the upper and lower limbs.

Key words: resistance training, energy metabolism, cell hypoxia, sensation

Introduction

Blood flow restriction (BFR) is a technique that, when combined with resistance exercise (RE + BFR), results in high metabolic stress. This type of exercise promotes hypoxia owing to decreased blood flow for the exercised muscles and, consecutively, increases the recruitment of type II (glycolytic) fibres, causes lactate accumulation, and prolongs metabolic acidosis via trapping and the accumulation of intramuscular protons ($H^+$ ions, decrease in pH), which stimulates metabolic receptors, possibly triggering an exaggerated acute response of the hormonal system [1, 2].

Metabolite accumulation along with muscle swelling and the discomfort caused by the cuff/elastic wrap applied to the limbs in RE + BFR tend to increase
effort intensity. Hollander et al. [3] observed that the execution of RE + BFR by using 3 sets at 30% of one-repetition maximum (1RM) changed the rating of perceived exertion (RPE) and pain responses in a similar manner as traditional resistance exercise (TRE) performed by using 3 sets at 70% of 1RM during the execution of arm curl and leg extension exercises to exhaustion. Moreover, the findings of Loenneke et al. [4, 5] indicated that RPE was greater in RE + BFR than in RE without BFR with the same resistance load. By contrast, other researchers believe that RE + BFR is of low intensity [1, 6–9] because of the low load applied. In this perspective, it appears that monitoring intensity during RE + BFR needs to be better elucidated.

According to the position stand of the American College of Sports Medicine [10] and various studies [11–14], RPE can be used to control and prescribe intensity in RE. RPE is a valid method to assess exercise intensity and is widely employed in RE without BFR because it is correlated with physiological variables, such as blood lactate concentration ([La]) [11, 12] and muscle activity [15]; performance variables, such as load intensity (percentage of 1RM) [16], the volume of weight lifted [12], and the prediction of 1RM [17]; and perceptual variables, such as perceived muscle pain [18]. In addition, RPE is easy to apply, inexpensive, non-invasive, and can be used to manipulate the acute variables of training without the need to conduct maximal or submaximal strength tests [11, 17]. However, whether similar correlations are observed during RE + BFR is unknown.

Considering that the RE + BFR training paradigm causes considerable metabolic stress and discomfort, it is possible that RPE is influenced, and, consequently, individuals may underestimate or overestimate the perceptual responses in the active muscles (RPE-AM) or in the overall body (RPE-O). In this sense, it is unclear whether RPE during RE + BFR is a valid method to monitor intensity, and this should be investigated. Notably, several studies have examined the effects of RE + BFR on exercise intensity markers, including physiological variables (e.g., [La] and muscle activity) and perceptual responses (e.g., RPE, perceived pain and discomfort) [5, 8, 9, 19–23]. However, to our knowledge, no previous studies have investigated concurrent validation in the RE + BFR by establishing a correlation between RPE and [La]. Therefore, the aim of this study was to examine the concurrent validity of RPE for RE + BFR in the upper and lower limbs.

**Material and methods**

Participants

Twelve apparently healthy trained men (mean ± standard deviation – age: 23 ± 4 years; body mass: 75.51 ± 8.23 kg; height: 1.75 ± 0.07 m; body mass index: 24.41 ± 2.61 kg/m²; body fat: 11.44 ± 4.69%) volunteered to take part in the investigation and completed all experimental procedures. The subjects were classified as trained on the basis of the regular practice of RE for at least 6 months with a minimum frequency of 3 times a week. All of the participants answered ‘no’ to all the questions on the Physical Activity Readiness Questionnaire (PAR-Q) and reported not having used anabolic steroids. The exclusion criteria were the use of alcohol, nicotine, drugs, or dietary supplements; musculoskeletal, cardiovascular, and cognitive complications; and the performance of any physical exercise 48 hours before the experimental sessions.

The sample size was calculated with G*Power version 3.1.9.2 (Franz Faul, Germany). Data from previous studies were used to calculate the statistical power necessary to establish the correlation between perceptual responses (RPE-AM and RPE-O) and the physiological marker of metabolic stress ([La]) during RE + BFR [11, 12]. Therefore, the use of an effect size (slope H1) of 0.7, a power of 0.80 (β = 0.20), and a 2-tailed significance level (α) of 0.05 indicated that a minimum of 11 participants were required to establish the relation between the variables from the bivariate linear regression. The calculations followed the recommendations by Beck [24] and Faul et al. [25].

Experimental design

A randomized, counterbalanced, crossover study was used to establish the concurrent validation. The participants underwent 3 sessions: an orientation session and 2 experimental sessions. In the orientation session, they underwent anthropometric measurements, a 1RM test, and familiarization with the exercises and repetition rate using a metronome, as well as received scaling instructions and exercise-memory anchoring procedures for the OMNI-RES. Next, the subjects were randomly counterbalanced to the experimental sessions: RE + BFR and TRE. In addition, they were randomly counterbalanced to the arm curl and leg extension exercises during RE + BFR and TRE. The conditions were standardized by total work (number of sets × number of repetitions × load) [11, 26].
The orientation and experimental sessions occurred at the same time of day with an interval of 3–5 days between sessions. The environmental conditions were controlled and temperature was kept between 22 and 24°C and relative humidity between 40 and 60% [26]. Prior to each session, the participants were previously instructed to hydrate, abstain from caffeine for a minimum of 24 hours, keep their usual hours of sleep and daily activities, and report any factors/events that could affect their physical or cognitive performance (e.g., injuries and emotional problems).

**Orientation session**

Prior to the orientation session, the participants were instructed to abstain from exercise for a minimum of 24 hours and to eat a light meal 2 hours before the session. In this session, anthropometric measurements including height (m), body mass (kg), and skinfold thickness (mm) were determined. Body mass index was calculated by dividing weight by height squared (kg/m²), and body fat percentage (%) was estimated by using the 3-skinfold protocol by Jackson and Pollock [27]. Subsequently, the proper positioning, execution, and range of motion for the arm and leg RE were demonstrated and standardized to determine the load in the 1RM test and to familiarize the participants for future experimental sessions.

**One-repetition maximum test**

The load percentage used in the experimental sessions was determined by performing the 1RM test in accordance with the recommendations by Kraemer et al. [28]. The order of the tests in the exercises was the same as that used in the experimental sessions. During the 1RM test, the participants did not have visual access to exercise loads to avoid any bias in relation to the final loads applied.

**Familiarization**

After the 1RM test, the subjects held a session to familiarize themselves with the exercise protocol and the repetition rate of the experimental sessions. This session consisted of 2 exercise sets until concentric failure at an execution speed of 1 second for each concentric and eccentric phase and was monitored with a metronome (Korg MA30, Tokyo, Japan) [11, 16, 26], with a 5-minute rest interval between sets for both arm curl and leg extension.

**Rating of perceived exertion**

RPE-AM and RPE-O were measured by using the previously validated OMNI-RES [12]. The participants underwent the scaling instructions and exercise-memory anchoring procedures for the OMNI-RES during the 1RM test in the orientation session in order to obtain accuracy of the responses in the experimental sessions [29, 30]. The scaling instructions and memory-anchoring procedures were reviewed in the experimental sessions before starting the exercises, as previously described by Gearhart et al. [29] and Lagally and Costigan [30], to ensure that the participants recalled the feelings experienced in the exercise anchoring procedures performed in the orientation session.

**Scaling instructions**

The instructions on the scale included an explanation of the nature and use of OMNI-RES, differentiated ratings, and low and high numerical categories as scale-anchoring points. Perceived exertion was defined as the subjective intensity of effort, strain, discomfort, and/or fatigue felt during exercise [12, 29]. The OMNI-RES has 10 numerical categories (0–10), verbal and pictorial descriptors, and a scalar representation of various levels of physical exertion. A rating of 0 indicates no effort (e.g., rest), and 10 indicates maximum effort, which corresponds to a level of perception that was higher than that reported by the participants during RE at the point of muscular fatigue. The participants were instructed to rate their perception of exertion as accurately and honestly as possible and were informed that there was no right or wrong numerical category response.

**Anchoring procedures**

In the orientation session, exercise-memory anchoring procedures were used such that the participants could cognitively establish the perceptual ends of the OMNI-RES: rating of 1 (lower end) and rating of 9 (higher end). In the high and low anchoring procedure, the subjects were familiarized with the perceptions corresponding to a rating of 1 and 9 by performing a repetition with the minimum load available for each exercise and classifying it as 1 (extremely easy) and 9 (extremely hard) when the maximum load was obtained in the 1RM test for both RPE-AM and RPE-O. At the end of the anchoring protocol, the participants were instructed to rate their effort in the experimental sessions on the basis of the feelings experienced with responses ranging from 1 to 9.
Blood lactate concentration

After local antisepsis with alcohol, a 25-μl blood sample was collected from the earlobe with heparinized capillary tubes and immediately transferred to sterile Eppendorf tubes containing 50 μl of 1% sodium fluoride. All of the samples were expressed at mmol ∙ l–1 by using a lactate analyser (YSI 1500 Sport Lactate Analyzer, Yellow Springs, USA) to obtain [La].

Determination of blood flow restriction

Prior to the current study, a cross-sectional study was conducted in our laboratory to determine BFR because of the limitations of previous studies. For BFR, an elastic knee wrap with a width of 7.6 cm (Harbinger Red-Line, Fairfield, USA) was applied to the proximal end of the upper and lower limbs (Figure 1).

For this study, the elastic wrap was fitted with a 5-cm Velcro strip at the ends to enable better fixation to the limbs (Figure 1). Assuming that the circumference of the upper and lower limbs was the greatest predictor of BFR pressure, a study was conducted among 30 participants to identify the circumference percentage that corresponded to a pressure of 7 (moderate pressure without pain) on the scale proposed by Wilson et al. First, circumference measurements in the proximal upper and lower limbs were performed. Next, the participants were provided instructions on the scale, including an explanation of the nature and use of the scale and of the low and high numerical categories as scale-anchoring points.

To low anchor, an elastic knee wrap was used with the same circumference of the arm or leg segment to familiarize the subjects with the perception equivalent to a rating of 0 (no pressure). After 1 minute, the high scale anchor was established. A fully stretched elastic knee wrap was applied to the arm or leg segment to familiarize the subjects with the perception corresponding to a rating of 10 (intense pressure with pain). Considering the circumference as a reference (100%), the subjects were randomly assigned blind to 5 BFR conditions (15, 20, 25, 30, and 35%) and indicated on the scale a number that best corresponded to the perceived pressure. For example, a subject with an arm circumference of 30 cm at 20% of BFR had the elastic wrap marked with adhesive tape at 24 cm, and the wrap was applied to the arm with this restriction of 6 cm.

Our data demonstrated that most participants responded with a 7 (moderate pressure without pain) on the scale when their elastic wrap was set with a restriction of 25% of the circumference for the upper limbs and 30% for the lower limbs. Therefore, BFR with the elastic knee wrap was determined on the basis of the limb circumference, such that 25% was prescribed to arm curl and 30% to leg extension. The same protocol was used in the study sample during the orientation session. Moreover, in the RE + BFR session at rest, after placing the wrap with the proper restriction,
the subjects were queried regarding the perceived pressure. The reliability coefficients (ICC, intraclass correlation coefficient) for the perceived pressures were 0.74 (p = 0.014) for the arm and 0.86 (p = 0.001) for the thigh between the orientation and experimental sessions.

Experimental sessions

The participants arrived at the laboratory in a 3–4-hour post-absorptive state, remained seated at rest for 10–15 min, and underwent scaling instructions and memory-anchoring procedures. Subsequently, RPE-AM, RPE-O, and [La] were measured, and the exercise protocol was initiated. [La] and RPE were measured during the exercises at the end of each set. A differentiated rating for RPE-AM (e.g., quadriceps/biceps) and an undifferentiated rating for RPE-O were determined. RPE-AM was always measured before RPE-O, as previously described [12, 14].

The experimental sessions (RE + BFR and TRE) consisted of arm curl and leg extension exercises. The participants performed 3 sets of 16 repetitions at 35% of 1RM in RE + BFR and 3 sets of 8 repetitions at 70% of 1RM in TRE. In both sessions, the exercises were performed with a repetition rate of 1 second for each concentric and eccentric phase with a 1-minute rest interval between each set and a 5-minute rest interval between exercises. The subjects were instructed to exhale during the concentric phase and inhale during the eccentric phase. Possible extraneous influences on perceptual responses were eliminated by blinding the participants regarding the weight lifted. In addition, the individuals were previously instructed to have the same food intake one day before and on the day of each experimental session.

Statistical analysis

Data are presented as means ± standard deviations. The statistical significance of the results for all analyses was accepted at p < 0.05. The perception variables (RPE-AM and RPE-O) were compared by using 2-way ANOVA (conditions [RE + BFR and TRE] × times [rest, set 1 – S1, set 2 – S2, and set 3 – S3]) with the Newman-Keuls post-hoc test. ANOVA was applied separately for each exercise type (arm curl and leg extension). The concurrent validation was determined via a linear regression analysis between [La] and the perception variables (RPE-AM and RPE-O). In this analysis, [La] was considered the independent variable, whereas RPE-AM and RPE-O were considered dependent variables. Separate linear regression analyses were calculated for each experimental condition (RE + BFR and TRE) and each exercise type (arm curl and leg extension). To meet the concurrent validation, a Pearson correlation coefficient ≥ 0.50 (large effect size) was established as the cut-off point [35, 36].

Ethical approval

The research related to human use has complied with all the relevant national regulations and institutional policies, has followed the tenets of the Declaration of Helsinki, and has been approved by the Research Ethics Committee of the Integrated Colleges of Patos (CAAE: 27781014.6.0000.3181).

Informed consent

Informed consent has been obtained from all individuals included in this study.

Results

Perceptual responses and [La]

Table 1 shows the circumference of the upper and lower limbs and the elastic knee wrap used for BRF. The resistance loads differed between the conditions, both in arm curl (RE + BFR: 14.71 ± 2.43 vs. TRE: 29.56 ± 4.76 kg; p < 0.01) and leg extension (RE + BFR: 39.28 ± 7.22 vs. TRE: 77.87 ± 14.58 kg; p < 0.01).

Table 2 presents the descriptive data of [La] at rest and the end of each set in RE + BFR and TRE for the 2 exercise types. [La] data were used inferentially in the

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean ± standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right thigh circumference (cm)</td>
<td>56.97 ± 3.94</td>
</tr>
<tr>
<td>Left thigh circumference (cm)</td>
<td>56.47 ± 4.34</td>
</tr>
<tr>
<td>Right arm circumference (cm)</td>
<td>33.56 ± 3.53</td>
</tr>
<tr>
<td>Left arm circumference (cm)</td>
<td>33.43 ± 3.30</td>
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<tr>
<td>ECBFRRT (cm)</td>
<td>39.84 ± 2.72</td>
</tr>
<tr>
<td>ECBFRLT (cm)</td>
<td>39.29 ± 2.50</td>
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<tr>
<td>ECBFARRA (cm)</td>
<td>25.17 ± 2.64</td>
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<tr>
<td>ECBFRLA (cm)</td>
<td>24.98 ± 2.70</td>
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</table>

ECBFRRRT – elastic wrap circumference for blood flow restriction in the right thigh, ECBFRLT – elastic wrap circumference for blood flow restriction in the left thigh, ECBFARRA – elastic wrap circumference for blood flow restriction in the right arm, ECBFRLA – elastic wrap circumference for blood flow restriction in the left arm.
regression analysis to examine the concurrent validity of the OMNI-RES because [La] was a criterion variable (see Table 5).

Results indicated that RPE-AM (Table 3) and RPE-O (Table 4) were not significantly different between RE + BFR and TRE at rest in the 2 exercise types. In the comparison between RE + BFR and TRE, RPE-AM was higher during S1 in TRE. However, RPE-AM was higher during S3 in RE + BFR than TRE in both exercise types \( (p < 0.05) \). Throughout the sessions, RPE-AM increased in RE + BFR from S1 to S2 and from S2 to S3 \( (p < 0.05) \) in both exercise types (Table 3).

With regard to RPE-O, there was a significant difference between RE + BFR and TRE only at S1 for the arm curl, and the values were higher for TRE \( (p < 0.05) \). In the exercise sessions, RPE-O increased from S1 to

### Table 2. Blood lactate concentration (mmol ∙ l$^{-1}$) at rest and the end of each set in the RE + BFR and TRE exercises in the upper and lower limbs \( (n = 12) \)

<table>
<thead>
<tr>
<th>Conditions</th>
<th>n</th>
<th>Parameter</th>
<th>Exercises/times</th>
<th>Rest</th>
<th>Arm curl</th>
<th>Leg extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE + BFR</td>
<td>12</td>
<td>Mean</td>
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<td>SD</td>
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<tr>
<td>TRE</td>
<td>12</td>
<td>Mean</td>
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</table>

### Table 3. Rating of perceived exertion in the active muscles (OMNI-RES) at rest and the end of each set in the RE + BFR and TRE exercises in the upper and lower limbs \( (n = 12) \)

<table>
<thead>
<tr>
<th>Conditions</th>
<th>n</th>
<th>Parameter</th>
<th>Exercises/times</th>
<th>Rest</th>
<th>Arm curl</th>
<th>Leg extension</th>
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<tr>
<td>RE + BFR</td>
<td>12</td>
<td>Mean</td>
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<tr>
<td>TRE</td>
<td>12</td>
<td>Mean</td>
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</table>

### Table 4. Rating of perceived exertion in the overall body (OMNI-RES) at rest and the end of each set in the RE + BFR and TRE exercises in the upper and lower limbs \( (n = 12) \)

<table>
<thead>
<tr>
<th>Conditions</th>
<th>n</th>
<th>Parameter</th>
<th>Exercises/times</th>
<th>Rest</th>
<th>Arm curl</th>
<th>Leg extension</th>
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</thead>
<tbody>
<tr>
<td>RE + BFR</td>
<td>12</td>
<td>Mean</td>
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<tr>
<td>TRE</td>
<td>12</td>
<td>Mean</td>
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</table>
S2 and from S2 to S3 for leg extension in both RE + BFR and TRE (p < 0.05) (Table 4).

Concurrent validation

In the RE + BFR, positive regression coefficients were found (p < 0.01) between [La] and RPE-AM (arm curl: r = 0.54; leg extension: r = 0.71) and between [La] and RPE-O (arm curl: r = 0.55; leg extension: r = 0.74). Similarly, for TRE, positive regression coefficients (p < 0.01) were found between [La] and RPE-AM (arm curl: r = 0.63; leg extension: r = 0.63) and between [La] and RPE-O (arm curl: r = 0.60; leg extension: r = 0.59) (Table 5).

Discussion

This study examined the concurrent validity of RPE for RE + BFR in the upper and lower limbs. Our main findings were that both RPE-AM and RPE-O increased as a function of time during RE + BFR sessions in both the arm curl and leg extension exercise. Furthermore, a positive correlation was found between [La] and RPE-AM and between [La] and RPE-O in both exercise types in RE + BFR. The findings are consistent with the predictions of Borg’s Effort Continua Model [37], which establishes a functional correlation between the 3 most critical responses to effort – physiological, perceptual, and performance; it is proposed that RPE is a valid measure to monitor and regulate the intensity of the load undertaken during RE + BFR sessions.

The correlation between RPE and other variables (e.g., [La], load) establishes that perceived effort is valid to evaluate the intensity of RE + BFR and TRE sessions. This study was the first to correlate RPE with [La] during RE + BFR sessions, finding a significant positive correlation between lactacidosis and both RPE-AM (r = 0.54; r = 0.71) and RPE-O (r = 0.55; r = 0.74) for arm curl and leg extension exercises, respectively. These results are corroborated by previous studies that used RE without BFR, including that by Aniceto et al. [11], wherein a positive correlation was observed between RPE-AM and [La] during a TRE session and circuit weight training (r = 0.65 and r = 0.56, respectively). Robertson et al. [12] reported a strong correlation (r = 0.87) between [La] and RPE measured immediately after arm curls. Similarly, Kraemer et al. [38] found a positive correlation (r = 0.84) between [La] and RPE during a session of 10 REs with 3 sets of 10 maximum repetitions. By contrast, other studies did not find a significant correlation (p > 0.05) between [La] and RPE after a single set of arm curls at different loads [15] or during and after RE sessions with different orders [39].

Correlation coefficients are an appropriate method to assess the concurrent validity of perceived exertion [12, 14]. However, these coefficients decrease in cases of limited inter-individual variance [40, 41]. One of the factors that may have limited the variance among participants was the type of experimental design used. This study applied a within-subject repeated measures crossover design involving a single group of individuals who were subjected to the same experi-

<table>
<thead>
<tr>
<th>Conditions</th>
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<th>Variable</th>
<th>Intercept</th>
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<th>Slope</th>
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<tr>
<td>RE + BFR</td>
<td>12</td>
<td>AC</td>
<td>[La]</td>
<td>2.774</td>
<td>0.921</td>
<td>0.728</td>
<td>0.174</td>
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<td>0.29</td>
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<td></td>
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<td>RPE-AM</td>
<td>2.647</td>
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<td>[La]</td>
<td>1.781</td>
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<td>1.942</td>
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<td>1.033</td>
<td>0.212</td>
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<td>0.36</td>
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<tr>
<td>RE + BFR</td>
<td>12</td>
<td>LE</td>
<td>[La]</td>
<td>1.276</td>
<td>0.811</td>
<td>1.023</td>
<td>0.158</td>
<td>0.71</td>
<td>0.50</td>
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<td></td>
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<td>RPE-AM</td>
<td>0.736</td>
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<tr>
<td>TRE</td>
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<td>LE</td>
<td>[La]</td>
<td>2.528</td>
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<td>0.724</td>
<td>0.138</td>
<td>0.63</td>
<td>0.40</td>
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<td>RPE-AM</td>
<td>2.625</td>
<td>0.753</td>
<td>0.657</td>
<td>0.137</td>
<td>0.59</td>
<td>0.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RPE-O</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>


* p < 0.01
mental conditions throughout all sessions. Another aspect that may have influenced the correlation coefficients was that many subjects responded with the same or a similar exertional rating at a given time. It should be noted that RPE (OMNI-RES) is a categorical variable, and this may have resulted in limited variation among the participants [30], in contrast to [La], for which practically no results were equal among the participants. However, it is important to mention that the correlations found in RE + BFR and TRE represent a large effect size ($r \geq 0.50$) in accordance with Cohen [35] and Hopkins et al. [36] and a very large effect size ($r \geq 0.70$) in accordance with Hopkins et al. [36]. Correlation coefficients higher than 0.70 between RPE and [La] were found only in the leg extension exercise during the RE + BFR sessions. This result may be caused by the fact that the thigh segment has a greater muscle mass and the sitting position on the leg extension machine enhances BFR in the lower limbs, leading to a greater change in [La] and RPE.

In the arm curl and leg extension exercises, our results indicated that at the end of S1, RPE-AM was higher in TRE compared with RE + BFR. However, at the end of S2, no significant difference was found between these 2 exercise conditions, and after S3, RPE-AM values in RE + BFR were higher than in TRE. This change of RPE throughout the exercise session was differentiated between TRE and RE + BFR, possibly because TRE promotes a predominantly mechanical stress (strain), whereas RE + BFR primarily induces a metabolic stress [42].

RPE-AM appears to be the main determinant of perceived effort during RE + BFR and TRE, with a predominance of local muscle signals on the sensory process. Studies have shown that localized muscle tension is a strong indicator of perceived exertion. Therefore, muscle (muscle spindles) and tendon (Golgi tendon organs) sensors are primarily responsible for the perceived effort together with the metabolic cost of the mechanical work performed [15, 43]. This may explain the data from the present study, wherein after S1 in the arm curl and leg extension exercises, RPE-AM was higher in TRE than in RE + BFR. However, at the end of S3, RPE-AM was higher in RE + BFR and this response may be a result of the use of the elastic wraps, which caused hypoxia because of the decreased blood flow in the exercised muscles and led to the increased accumulation of [La] together with other metabolites, such as H$^+$ ions [1, 2, 22, 23, 33] and inorganic phosphate [42, 44]. These metabolic changes, along with the discomfort caused by the application of elastic wraps to the limbs [4], may have induced a cumulative fatigue effect during the RE + BFR session and consecutively increased RPE-AM and RPE-O. Because TRE does not use BFR, the resynthesis of adenosine triphosphate-creatine phosphate (ATP-CP) occurs partially during the recovery interval between RE sets (1 minute) and decreases the cumulative effect of fatigue throughout the session.

As noted above, the results of the present study validate the use of RPE-AM and RPE-O (OMNI-RES) to monitor the intensity of RE + BFR and TRE with upper and lower body protocols. In addition, the present investigation brings new information on the prescription of BRF using elastic knee wraps with regard to the pressure exerted by the wrap and on its application to the upper and lower limbs, which favours the use of RE + BFR in various settings (e.g., sports centres, gyms, clinics). In addition, BFR with elastic knee wraps has been used in previous studies [4, 5, 19, 45–47]. However, those studies have shown a limitation to this technique regarding the BFR pressure exerted by the elastic wrap, considering that the researchers applied the wrap without using a reference criterion and only reported placing the elastic wrap by the same investigator to maximize intra-rater reliability.

Conclusions

Our results indicate that RPE in the active muscles and the overall body is a valid method to monitor the intensity of effort during RE + BFR of the upper and lower limbs because it was positively correlated with [La] during the exercise sessions. Therefore, RPE can be used to prescribe and control the intensity of effort in RE + BFR sessions without the need for invasive methods (e.g., [La]). However, further studies should be conducted in other populations (e.g., older adults) to assess whether RPE is sensitive to different BFR pressures and/or wrap/cuff widths.

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Disclosure statement

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Conflict of interest
The authors state no conflict of interest.

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