ABSTRACT | The study aimed to identify and compare the ratings of perceived exertion (RPE) at the ventilatory anaerobic threshold (VAT) in healthy subjects and patients with coronary artery disease (CAD). A total of 30 male subjects took part in the study and were divided into three groups: a control group (CG) composed of 10 healthy participants; a group composed of 10 participants diagnosed with CAD beta-blocker user (G-DACb); and a group composed of 10 participants with CAD non-beta-blocker user (G-DAC). The participants performed a cardiopulmonary exercise test (CPET) with continuous type ramp protocol to determine the VAT, through the visual graphical analysis (loss of parallelism between the oxygen uptake and the carbon dioxide output). During CPET, before the end of each one-minute period, the subjects were asked to rate dyspnea (RPE-D) and leg fatigue (RPE-L) on the Borg CR-10 scale. After the VAT was determined, the score that the participants gave on the Borg CR10 scale was verified. CG participants showed higher workload, oxygen uptake, carbon dioxide output, ventilation and heart rate at the VAT compared to the G-DAC and G-DACb (p<0.05). However, regarding the RPE-L and the RPE-D, no significant difference between the groups were observed (p<0.05). Values between five and six on Borg CR-10 scale matched the VAT in the subjects studied. However, other parameters must be concomitantly used for prescribing exercise intensity in physical training protocols, at levels close to the VAT for patients with CAD.

Keywords | Coronary Disease; Exercise Test; Ratings of Perceived Exertion.

RESUMO | O objetivo do estudo foi identificar e comparar a percepção subjetiva do esforço (PSE) no limiar anaeróbio ventilatório (LAV) em indivíduos saudáveis e com doença arterial coronariana (DAC). Foram estudados 30 homens, sendo 10 saudáveis que constituíram o grupo controle (GC) e 20 diagnosticados com DAC, dos quais 10 faziam uso de medicamento betabloqueador (G-DACb) e 10 não faziam uso (G-DAC). Os voluntários foram submetidos a um teste de exercício cardiopulmonar (TECP) com protocolo contínuo tipo rampa para determinação do LAV, através da análise visual gráfica (perda do paralelismo entre o consumo de oxigênio e a produção de dióxido de carbono). Durante a realização do TECP, foi solicitado aos voluntários que relatasssem ao final de cada minuto a percepção subjetiva do esforço de membros inferiores (PSE-M) e a percepção subjetiva do esforço respiratório (PSE-R), através da escala CR-10 de Borg. O GC apresentou maiores valores de potência, consumo de oxigênio, produção de dióxido de carbono, ventilação e frequência cardíaca no LAV comparado aos grupos G-DAC e G-DACb (p<0.05). A PSE-M foi menor no G-DACb comparado ao GC (p<0.05). Após ajuste pela variável potência, não houve diferença significativa entre os grupos para PSE-M e PSE-R (p>0.05). Valores entre cinco e seis na escala CR-10 de Borg correspondeu ao LAV na amostra estudada. Entretanto, outros parâmetros devem ser utilizados concomitantemente para a prescrição da intensidade de exercício nos protocolos de treinamento físico, em níveis próximos ao LAV para pacientes com DAC.

Descritores | Doença das Coronárias; Teste de Esforço; Percepção Subjetiva de esforço.
INTRODUCTION

A sedentary lifestyle has been considered the main modifiable risk factor for coronary artery disease (CAD). On the other hand, regular physical exercise can reduce cardiac mortality from 20 to 30% along with lifestyle changes. However, the dropout rate in physical conditioning programs and cardiac rehabilitation is approximately 45%.

One of the main problems related to adhering to physical exercise programs is the difficulty to achieve and maintain the intensity prescribed for training. Workouts performed at an inadequate intensity can yield limited benefits and even be unfavorable, raising cardiovascular and orthopedic risks.

Some authors report that intensities close to the ventilatory anaerobic threshold (VAT), the level of physical exercise at which the production of energy by the aerobic metabolism is supplemented by the anaerobic metabolism, are an indispensable parameter for effective training and are also safe in regards to potential cardiovascular events.

These observations have renewed the attention drawn toward the potential for alternative approaches and auxiliary tools, such as the rating of perceived exertion (RPE), used to prescribe and monitor exercise intensity in healthy individuals and those with cardiovascular disease.

The Borg CR-10 Scale is a scale composed of numbers related to verbal expression used to determine degrees of intensity. However, although some authors have determined RPE degrees at the moment of VAT in healthy individuals, there is a scarcity of studies with individuals with CAD who use and do not use beta-blocker medication.

In other studies, researchers report that cardiac disease and the use of beta-blockers can induce alterations related to RPE, reducing tolerance to exercise and increasing the perception of effort about the same exercise intensity. Thus, in the present study our purpose was to identify and compare the RPE values in relation to lower limbs and dyspnea at the moment of VAT between healthy individuals and patients with CAD who used and did not use beta-blocker medication. We also aimed at verifying the relation of ventilatory and metabolic variables and power in Watts (W) with RPE.

METHODS

Participants

The participants were 30 male individuals allocated in three groups. One group was composed by 10 volunteers with clinical diagnosis of CAD who did not use beta-blocker medication (CAD-G); the second group counted 10 volunteers who also had clinical diagnoses but used beta-blockers (CADb-G); and 10 healthy individuals who composed the control group (CG).

In the groups with CAD, we included the volunteers who presented a reduction in coronary luminal diameter larger than or equal to 50% in at least one coronary artery, determined by a coronary angiogram and who had been submitted to angioplasty at least 3 months before the study.
prior to the present study. Volunteers with osteoarthritic diseases or disorders were excluded.

To be included in the CG, the individuals had to present normal results in the biochemical exams and in an electrocardiogram (ECG); they could not have cardiovascular, respiratory, osteoarticular and metabolic diseases; make no use of any type of medication; and not consume tobacco, alcohol or drugs that caused chemical dependence.

This study was approved by the Ethics Committee of the institution in question. Only the individuals who signed the Informed Consent form were included.

**Procedures**

The experimental procedures were conducted in a climatized laboratory, with the temperature and relative air humidity maintained at approximately 23°C and 60%, respectively. The volunteers were familiarized with the laboratory and the experimental protocol the day before the test. On the day of the test, they were asked about their health condition and whether they had followed the recommendations to avoid the ingestion of alcoholic or stimulating beverages (coffee, tea, soda) and extenuating physical exercises. Before the protocol was carried out, the volunteers remained in the supine position for 15 minutes so that their blood pressure, heart rate (HR) and ECG at rest could be measured with the purpose of verifying whether their basal conditions were satisfactory to carry on with the experiment. We considered as unsatisfactory conditions alterations in blood pressure and/or HR in comparison to the rates obtained on the day of familiarization, or the presence of alterations or abnormalities on the ECG.

**Experimental protocol**

The experiment consisted of a cardiopulmonary exercise test (CPET) with a continuous ramp protocol, performed on a cycle ergometer with electromagnetic brakes (Quinton Corival 400) and adjusted seat so as to allow for about 5 to 10° of knee flexion. The volunteers were instructed to maintain their pedaling rate at 60 rotations per minute (rpm) and to not perform isometric contraction of their upper limbs during the test.

The CPET consisted of 1 minute of rest on the cycle ergometer in the sitting position, followed by 4 minutes of warm-up pedaling at 4 W of power. The power was increased per minute up to physical exhaustion, defined as the moment when the volunteers were no longer able to maintain their pedaling rate at 60 rpm, or until the manifestation of any limiting symptom. The increments in power were determined for each individual according to the formula proposed by Wasserman et al.:

\[
Power (W) = \frac{[(height - age).14] - [150 + (6 . body mass)]}{100}
\]

**Electrocardiogram and heart rate recording**

During the CPET, the ECG and the CG were registered beat-by-beat by a single-channel cardiac monitor and processed with an analog-to-digital converter that acted as an interface between the cardiac monitor and a computer. The ECG was also registered in real time using the device and software CardioPerfect®.

**Recording ventilatory and metabolic variables**

The ventilatory and metabolic variables oxygen consumption (VO\(_2\)), carbon dioxide production (VCO\(_2\)), and ventilation (VE) were obtained with each breath throughout the CPET with a system that measures expired gases (CPX/D, Medical Graphics), duly calibrated before each test. Three trained observers identified the VAT using a visual graphical method to estimate disproportionate VCO\(_2\) increases based on the linear increase of VO\(_2\). This method was based on the V-Slope method described by Beaver et al. The VAT was considered as the average of the data obtained from the analyses of the three observers.

**The Borg CR-10 Scale**

During the familiarization session, each volunteer received instructions about the use of the Borg CR-10 Scale. On the course of the CPET, we asked the participants to report their RPE-L and RPE-D at the end of each minute according to the scale. After determining the VAT, the value provided by the volunteers on the Borg CR-10 Scale was compared.

**Statistical analysis**

For the continuous variables, an intergroup comparison was conducted through One-way ANOVA.
and Tukey’s post hoc. For the discrete variables, we used Kruskal-Wallis’ and Dunn’s post hoc. Effect size (ES) was determined by Cohen’s $F^{19}$ and classified as small effect (ES=0.10), moderate effect (ES=0.25) and large effect (ES=0.40). The analysis of covariance (ANCOVA) was used for the intergroup comparison of the variables RPE-L and RPE-D considering the variable power as a covariate. Bonferroni’s correction was applied to the multiple comparisons of the averages adjusted by ANCOVA. The relation of the variables power, $VO_2$, and HR with RPE-L and RPE-R was verified through Spearman’s correlation coefficient. The level of significance established was 5%.

**RESULTS**

The participants’ age, anthropometric and basal hemodynamic characteristics are displayed on Table 1. We verified that the body mass index was lower in the CG compared to the CAD-G, while HR was lower in the CADb-G group compared to the CAD-G. However, no significant differences were found in regards to the other variables.

Table 2 displays the values of the variables obtained at the peak of the CPET and at the moment of VAT. Both at the peak and at moment of VAT, the volunteers in the CG presented higher values of power, $VO_2$, VE and HR in comparison to the CAD-G and the CADb-G (p<0.05).

Also at the peak of the CPET, the CAD-G presented higher HR when compared to the CADb-G (p<0.05). In regards to the RPE-L, the CG reached higher levels when compared to the CADb-G (p<0.05) both at the peak and the VAT. In its turn, the RPE-D was not significantly different among the groups (p>0.05). The analysis of ES revealed a large effect (>0.4) concerning all variables analyzed, with exception of the RPE-D, corroborating the results of the comparative analyses.

The ANCOVA did not reveal any significant differences among the groups pertaining to the variable RPE-L at peak (F=0.12; p=0.88; partial $\eta^2$=0.01) and at the VAT (F=1.21; p=0.31; partial $\eta^2$=0.08). In addition, we did not

<table>
<thead>
<tr>
<th>Table 1. Age and anthropometric and basal hemodynamic characteristics of the control group, coronary artery disease group and individuals who used beta-blocker medication</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CG</strong></td>
</tr>
<tr>
<td>Age</td>
</tr>
<tr>
<td>Body mass (kg)</td>
</tr>
<tr>
<td>Height (cm)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
</tr>
<tr>
<td>RR (rpm)</td>
</tr>
<tr>
<td>HR (bpm)</td>
</tr>
<tr>
<td>Beta-blocker user</td>
</tr>
</tbody>
</table>

*p<0.05 CG versus CAD-G; †p<0.05 CAD-G versus CADb-G: BMI: body mass index; SBP: systolic blood pressure; DBP: diastolic blood pressure; HR: heart rate; CG: control group; CAD-G: coronary arterial disease group; CADb-G: coronary arterial disease group with users of beta-blockers; VAT: ventilatory anaerobic threshold.

**Table 2. Variables obtained on the test of cardiopulmonary exercise at the moment when the ventilatory anaerobic threshold was reached and at the peak of exercise in the groups control, individuals with coronary arterial disease who did not use beta-blocker medication and those who used beta-blocker medication**

<table>
<thead>
<tr>
<th>Variable</th>
<th><strong>CG</strong> (n=10)</th>
<th><strong>CAD-G</strong> (n=10)</th>
<th><strong>CADb-G</strong> (n=10)</th>
<th>F value</th>
<th>p-value</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PEAK</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power (W)</td>
<td>156.5±23.9†</td>
<td>113.3±18.2</td>
<td>94.0±23.8</td>
<td>209</td>
<td>&lt;0.001</td>
<td>1.2</td>
</tr>
<tr>
<td>$VO_2$ (mL/kg/min)</td>
<td>26.2±5.1†</td>
<td>18.6±3.9</td>
<td>15.9±3.4</td>
<td>16.2</td>
<td>&lt;0.001</td>
<td>1.0</td>
</tr>
<tr>
<td>$VCO_2$ (L/min)</td>
<td>2.0±0.3†</td>
<td>1.5±0.2</td>
<td>1.2±0.3</td>
<td>1.76</td>
<td>&lt;0.001</td>
<td>1.1</td>
</tr>
<tr>
<td>VE (L/min)</td>
<td>59.7±13.9†</td>
<td>43.5±9.1</td>
<td>37.6±9.4</td>
<td>10.7</td>
<td>&lt;0.001</td>
<td>0.9</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>155.5±8.9†</td>
<td>132.9±18.2</td>
<td>105.1±17.0</td>
<td>27.2</td>
<td>&lt;0.001</td>
<td>1.6</td>
</tr>
<tr>
<td>RPE-L</td>
<td>75±11</td>
<td>66±16</td>
<td>60±08</td>
<td>40</td>
<td>0.03</td>
<td>0.2</td>
</tr>
<tr>
<td>RPE-D</td>
<td>66±13</td>
<td>6.2±5.1</td>
<td>5.8±08</td>
<td>10</td>
<td>0.4</td>
<td>0.3</td>
</tr>
<tr>
<td><strong>VAT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power (W)</td>
<td>124.1±25.6†</td>
<td>84.2±27.4</td>
<td>77.7±20.9</td>
<td>103</td>
<td>&lt;0.001</td>
<td>0.8</td>
</tr>
<tr>
<td>$VO_2$ (mL/kg/min)</td>
<td>211±55†</td>
<td>144.4±7</td>
<td>136±34</td>
<td>79</td>
<td>0.002</td>
<td>0.7</td>
</tr>
<tr>
<td>$VCO_2$ (L/min)</td>
<td>14±0.3†</td>
<td>10.0±3</td>
<td>10±0.2</td>
<td>6.3</td>
<td>0.005</td>
<td>0.7</td>
</tr>
<tr>
<td>VE (L/min)</td>
<td>39.2±10.9†</td>
<td>28.5±8.4</td>
<td>28.5±7.5</td>
<td>47</td>
<td>0.02</td>
<td>0.6</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>1311±85†</td>
<td>112.8±18.8</td>
<td>97.4±77</td>
<td>115</td>
<td>&lt;0.001</td>
<td>0.9</td>
</tr>
<tr>
<td>RPE-L</td>
<td>6.5±15</td>
<td>5.9±16</td>
<td>4.9±13</td>
<td>33</td>
<td>0.06</td>
<td>0.5</td>
</tr>
<tr>
<td>RPE-D</td>
<td>5.5±15</td>
<td>5.4±17</td>
<td>5.0±13</td>
<td>0.3</td>
<td>0.8</td>
<td>0.1</td>
</tr>
</tbody>
</table>

*p<0.05 versus CAD-G; †p<0.05 versus CADb-G. $VO_2$: oxygen consumption; $VCO_2$: carbon dioxide production; VE: ventilation; HR: heart rate; RPE-L: rating of perceived exertion – lower limbs; RPE-D: rating of perceived exertion – dyspnea. CG: control group; CAD-G: coronary arterial disease group; CADb-G: coronary arterial disease group with users of beta-blockers; VAT: ventilatory anaerobic threshold.

Values shown in mean±standard deviation.
identify any significant differences concerning the variable RPE-D at peak (F=0.07; p=0.93; partial $\eta^2$ =0.006) and at the VAT (F=0.14; p=0.87; partial $\eta^2$ =0.01). Significant correlations were found between power, VO$_2$, HR and RPE. We also observed a linear decrease of the RPE-L and RPE-D in all groups (Table 3 and Figure 1).

**DISCUSSION**

In the present study, our purpose was to identify and compare the values of RPE-L and RPE-D obtained at the VAT moment in healthy individuals and patients with CAD who used and did not use beta-blocker medication, as well as to verify the relation of the ventilatory and metabolic variables and power with RPE.

The results of the present study show that the CG presented higher values of power and of metabolic and ventilatory variables in comparison to the groups CAD and CADb-G. However, regarding the RPE-L, the CADb-G showed lower VAT and peak effort values compared to the CG. These findings disagree with previous studies$^{14,20}$ in which the authors observed an increase in RPE after the use of beta-blocker medication. The lower values found in the CADb-G can be justified by the significant difference in the intensity of effort achieved by the groups at the moment of VAT. Recent studies have proposed that the physiological bases to explain the RPE are consistent with the theory of reafferent corollary discharge$^{21,22}$. According to this theory, an increase in central motor commands is responsible for inciting the muscular activity necessary to meet the demands of the activity in progress. This increase in muscle activation results in an increase in the shots released by neuromuscular joints, thus promoting feedback in the sensory areas of the brain, where this information is processed and RPE originates. Thus, the more intense the effort, the higher the RPE.

Another factor that must be considered in regards to the lack of difference in RPE among the groups is the fact that these comparisons were carried out at specific physiological moments, such as when the VAT was reached and at the peak of effort. Previous studies, in which the authors verified the influence of beta-blockers on RPE, the parameters of comparison used were pre-established intensities or a percentage determined in relation to maximum VO$_2$.$^{13,20,23}$

With the purpose of eliminating the influence of different intensities on RPE, achieved at the VAT and at the peak of effort, we conducted the ANCOVA considering power as a covariate. After the adjustment, the

![Figure 1](image)

**Table 3.** Spearman’s correlation coefficients

<table>
<thead>
<tr>
<th>Variables</th>
<th>RPE</th>
<th>CG</th>
<th>p-value</th>
<th>CAD-G</th>
<th>p-value</th>
<th>CADb-G</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VO$_2$ (mL/kg/min)</td>
<td>LL</td>
<td>0.74</td>
<td>&lt;0.0001</td>
<td>0.77</td>
<td>&lt;0.0001</td>
<td>0.70</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td></td>
<td>Dyspnea</td>
<td>0.79</td>
<td>&lt;0.0001</td>
<td>0.74</td>
<td>&lt;0.0001</td>
<td>0.56</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>HR (bpm)</td>
<td>LL</td>
<td>0.82</td>
<td>&lt;0.0001</td>
<td>0.72</td>
<td>&lt;0.0001</td>
<td>0.61</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td></td>
<td>Dyspnea</td>
<td>0.84</td>
<td>&lt;0.0001</td>
<td>0.70</td>
<td>&lt;0.0001</td>
<td>0.48</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Power (W)</td>
<td>LL</td>
<td>0.80</td>
<td>&lt;0.0001</td>
<td>0.79</td>
<td>&lt;0.0001</td>
<td>0.73</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td></td>
<td>Dyspnea</td>
<td>0.84</td>
<td>&lt;0.0001</td>
<td>0.74</td>
<td>&lt;0.0001</td>
<td>0.64</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

RPE: rating of perceived exertion; CG: control group; CAD-G: coronary arterial disease group; CADb-G: coronary arterial disease group with users of beta-blockers; VO$_2$: oxygen consumption; HR: heart rate; LL: lower limbs
results did not show significant differences among the groups concerning RPE-L and RPE-D, which suggests that the use of beta-blocker medication did not influence RPE at the same level of intensity.

The influence of beta-blockers in RPE is a controversial topic. Although several authors have found that the use of beta-blocker medication promotes an increase in RPE, other researchers have observed that this influence was absent, which is in agreement with the findings of the present study.

The comparison of RPE at the moment of VAT and the present findings corroborate the results of previous studies, in which the authors also observed similar RPE values at the anaerobic threshold of individuals with different characteristics, such as gender and level of physical activity.

Another important finding in our study pertains to the significant correlations of power, VO2, and HR with RPE-L and RPE-D, as they confirm the association of RPE with cardiopulmonary responses and workout intensity. These findings corroborate those of Felt et al., who found a significant relation between RPE and workout load and duration. However, it is important to highlight that the correlations found in the CADb-G were not as strong as those found in the other groups. These findings can be explained by the effects of beta-blockers in reducing myocardial contractility, cardiac output and HR during physical exercises. Thus, the maintenance of a cardiac output that is adequate and compatible with the intensity of effort depends on compensatory adjustments in the circulatory system, such as an increase in stroke volume. This justifies the less marked association between RPE and the variables VO2 and HR in this group.

Another important aspect is the necessity of parameters to advise cardiopathic patients in regards to the unsupervised practice of physical exercise after discharge. Chow and Wilmore verified the accuracy of using physiological parameters to maintain HR in a pre-established workout zone by testing three experimental situations. In the first, the individuals were asked to run without feedback from the researchers. They were responsible for controlling their own gait cadence. On their own, they were able to remain in the HR zone only 25% of the time. In the second situation, the volunteers were allowed to check their HR periodically, which raised the rate of permanence in the training zone to 55%. In the third experimental condition, the participants were informed about the RPE corresponding to the training zone. A permanence rate of 48% was observed, not different from the accuracy reached by monitoring HR.

Thus, by determining the RPE that corresponds to the VAT, it is possible to have a safe parameter that complements HR monitoring and other previous orientations for these patients’ supervised and unsupervised training.

Although the interesting results obtained in the present study are a starting point for future investigations, some limitations should be considered. Even though producing a target RPE based on a test of increasing effort is a valid method to prescribe workout intensity, in this study we did not apply long protocols with constant loads. Therefore, more studies are necessary to verify whether the time taken to perform a physical activity influences RPE, and whether the physiological response that corresponds to a certain RPE value in an incremental test differs from values achieved on the course of constant intensities of training.

In conclusion, the results show that the individuals with CAD, users and non-users of beta-blockers, have a similar RPE to that of healthy individuals at the level of VAT for the same relative power. Thus, values between five and six on the Borg CR-10 scale correspond to intensity levels close to the VAT in the sample studied and can be used as parameters that are complementary to HR monitoring when prescribing workout intensity on the physical training protocols of these individuals.

REFERENCES