Cardiovascular responses to plyometric exercise are affected by workload in athletes

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Abstract

Introduction: With regard to blood pressure responses to plyometric exercise and decreasing blood pressure after exercise (post-exercise hypotension), the influence of different workloads of plyometric exercise on blood pressure is not clear.

Aim: The purpose of this investigation was to examine the effects of a low, moderate and high workload of plyometric exercise on the post-exercise systolic (SBP) and diastolic blood pressure (DBP), heart rate (HR) and rate-pressure product (RPP) responses in athletes.

Material and methods: Ten male athletes (age: 22.6 ±0.5 years; height: 178.2 ±3.3 cm; and body mass: 75.2 ±2.8 kg) underwent PE protocols involving 5 × 10 reps (Low Workload – LW), 10 × 10 reps (Moderate Workload – MW), and 15 × 10 reps (High Workload – HW) depth jump exercise from a 50-cm box in 3 non-consecutive days. After each exercise session, SBP, DBP and HR were measured every 10 min for a period of 70 min.

Results: No significant differences were observed among post-exercise SBP and DBP when the protocols (LW, MW and HW) were compared. The MW and HW protocols showed greater increases in HR compared with LW. Also the HW indicated greater increases than LW in RPP at post-exercise (p < 0.05).

Conclusions: All protocols increased SBP, HR and RPP responses at the 10th and 20th min of post-exercise. With regard to different workloads of plyometric exercise, HW condition indicated greater increases in HR and RPP and strength and conditioning professionals and athletes must keep in their mind that HW of plyometric exercise induces greater cardiovascular responses.

Key words: plyometric, systolic blood pressure, diastolic blood pressure, heart rate, different workload.

Introduction

Recently, attention has been focused not only on the cardiovascular benefits of physical training, but also on the effects of an acute exercise session. After an acute exercise bout, blood pressure (BP) levels are reduced for minutes or hours in relation to pre-exercise levels [1]. This phenomenon is called post-exercise hypotension (PEH) and has been widely investigated because of its importance for the treatment and prevention of arterial hypertension [1].

Endurance and resistance exercise/training has also been recommended as part of a comprehensive exercise program to reduce cardiovascular risk in the general population [2] and hypertensives [3] and also is the main exercise for the development of physical performance [4]. Nowadays, plyometric exercise/training is used in the conditioning schedule by athletes and condition-
Since designing plyometric exercise can depend on 5 acute variables – choice of exercise, rest interval, intensity, number of sets and repetitions (workload) – more knowledge is required about the effects of these characteristics on PEH, especially the workload of the bout. Because BP responses during the recovery period can be influenced by exercise workload, it is possible that different PE workload may also have distinct effects on PEH. However, there is scarce information about the influence of exercise workload on BP; only a few studies have examined the BP and heart rate (HR) responses to different exercise workload and they found conflicting results [12–14]. Also, although a few researchers have investigated the effects of different resistance or endurance exercise workloads on BP and HR [12–14], limited data exist regarding the effects of different workloads of PE on PEH and HR responses.

Aim

Thus, this study investigated the influence of a session of PE with differing workload on responses of diastolic BP (DBP), HR and systolic BP (SBP) and, consequently, of the rate-pressure product (RPP) in male athletes.

Material and methods

The participants underwent 3 random protocols of exercise, in an order defined in a counterbalanced way. Each session took place on the same day, with a total of 3 other visits to the laboratory, with intervals of 1 week in between. At least a week prior to treatments, participants were admitted to the laboratory and age, body mass and height were recorded. During this session, each participant was instructed in the proper form and technique of depth jump exercise (familiarization session). Treatment sessions were initiated between 2:00 and 4:00 PM.

The subjects were instructed to observe the following recommendations before the exercise sessions: a) take a light meal 2 h before the experiments; b) not to do any type of physical activity within 48 h before the test; c) abstain from alcohol, caffeinated drinks or stimulants for 24 h; d) make as little effort as possible during the trip to the laboratory. All subjects performed the following procedures: a) Low Workload (LW) plyometric exercise (5 × 10 rep), b) Moderate Workload (MW) plyometric exercise (10 × 10 rep), and c) High Workload (HW) plyometric exercise (15 × 10 rep). Before performing the protocols, the participants performed 10 min warm-up, and then remained seated for 10 min, in a calm and quiet environment. Then, the HR and BP were measured at rest. Then they moved to the exercise room, where they performed PE. The ambient temperature was fixed at 27 ±1°C and the air humidity during the tests ranged between 60% and 70%. After completing the exercise protocols, participants returned to the laboratory and were seated for 70 min in a quiet and comfortable place, to measure the post-exercise BP and HR every 10 min (post-intervention period). The cardiovascular variables were measured by using the same equipment and experienced appraiser at rest and after exercise for all participants.

Ten college-aged men (age: 22.6 ±0.5 years; height: 178.2 ±3.3 cm; and body mass, 75.2 ±2.8 kg) volunteered to participate in this study. All subjects were athletes (college level) and trained at least 3 times a week for 90 min. The following exclusion criteria were observed: a) use of drugs that could influence cardiovascular responses at rest or during exercise, b) musculoskeletal limitations that would cause the exercises to be contraindicated, and c) diagnosis of hypertension, heart disease or other cardiovascular problem that would cause the exercises to be contraindicated. All risks associated with the experimental procedures were explained prior to involvement in the study and each participant was asked to complete a written informed consent form and a medical health questionnaire before assessment. Procedures and the study were conducted in accordance with ethical standards in sport and exercise science research [15] and approved by the Local Ethics Committee.

After a 10 min standard warm-up (including light running, static stretching and ballistic movements), participants performed PE protocols. Participants in LW performed 5 sets of 10 repetitions of depth jump from a 50-cm high box, and participants in MW performed 10 sets of 10 repetitions of depth jump, whereas participants in HW performed 15 sets of 10 repetitions of depth jump onto a wrestling-type mat. The duration of rest intervals in between jumps and sets was 8 s and 120 s, respectively. These exercise programs were based on recommendations of intensity from Chu [16] and Ebben et al. [17].

Systolic blood pressure and DBP were measured on the left upper arm by the auscultation method using a sphygmomanometer (Missouri®) and a stethoscope (Rappaport® GF Health Products, Northeast Parkway Atlanta). An evaluator assessed the SBP (first Korotkoff sound) via auscultation and the DBP (fifth Korotkoff sound) at rest and after PE protocols for every 10 min. The measurement procedure was in accordance with the recommendations of the American Heart Association [18] and was conducted by an experienced evaluator. The HR was measured using a Polar S610 heart rate monitor (FIN, 90440, FINLAND) (bpm). During the measurements, the volunteers remained seated on a comfortable couch in an environment without noise. The rate-pressure product (RPP) was calculated as SBP × heart rate (mm Hg × bpm), as it is considered a reliable predictor of myocardial oxygen demand [19].

Statistical analysis

Data are presented as mean ± standard deviation. A 2-way repeated-measures ANOVA followed by the Bonferroni post hoc test, where indicated, was used to ana-
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lyze SBP, DBP, HR and RPP. The level of significance was set at $p < 0.05$ for all statistical procedures. All analyses were conducted using SPSS version 16.0 (SPSS Inc., Chicago, IL, USA).

Results

No significant differences were found among post-exercise SBP and DBP when the programs (LW, MW and HW) were compared. All workloads showed significant increases in the post-exercise SBP level at the 10th and 20th min of post-exercise, whereas HW showed significant increases in the SBP until the 50th min of post-exercise (Figure 1). In DBP, no significant changes were observed for LW, whereas significant increases were seen at the 10th min of post-exercise for MW and HW (Figure 2). Also, the HW protocol maintained significant increases in the post-exercise DBP until the 20th min of post-exercise.

There was a significant group by time interaction which indicated significantly greater HR in MW and HW compared to LW at the 20–40th min of post-exercise ($F_{5.5,55.6} = 3.70, p < 0.05$). All workloads increased HR at the 10th min of post-exercise, whereas these increases were greater for MW and HW and remained until the 40th min of post-exercise. Only HW showed a maintained elevation in HR until the 50th min post-exercise (Figure 3).

There was a significant group by time interaction which indicated significantly greater RPP in HW compared to LW at the 30–50th min of post-exercise ($F_{5.5,55.6} = 3.50, p < 0.05$). All workloads showed increases in RPP at the 10th and 20th min of post-exercise, whereas these increases were greater for MW and HW and remained until the 40th min of post-exercise. Only HW showed maintained elevation in RPP until the 50th min post-exercise (Figure 4).

Discussion

With regard to the key role of plyometric exercise/ training for the development of muscular performance, the effects of this type of exercise on cardiovascular responses is important but few studies have focused on this area and information about this aspect is scarce. Therefore, the current investigation was designed to examine the influence of a session of PE with differing workload on PEH, HR and RPP. In this research, we found that post-exercise SBP was significantly enhanced by all workloads during 20 min of post-exercise, and these increases remained until the 50th min of post-exercise for the HW group. Likewise, DBP was significantly increased in the 10th min of post-exercise for both the MW and HW groups, whereas HW showed maintained elevation until the 20th min of post-exercise.

Our results indicated that the workload can also independently influence the responses of SBP and DBP. The findings of the present study about SBP are in line with previous studies [12–14] while those concerning DBP are not in agreement with previous studies that investigated PEH after resistance and endurance exercises [12–14]. The BP increases when the exercise workload increases. For example, when subjects performed different workloads of resistance exercise (identified as light, moderate, and high), blood pressure was the highest for the high workload [14]. There is disagreement about the DBP response to resistance exercise; some authors report an increase and others report no change [12–14]. These discrepancies may reflect differences in measurement techniques (namely, auscultation and intra-arterial assessment) and timing of the measurement. The hemodynamic responses to muscular work in PE can also be linked to increased sympathetic activity and decreased

Figure 1. Mean ± SD of systolic blood pressure (SBP) at rest and after performing low workload (LW), moderate workload (MW) and high workload (HW) plyometric exercise

*Significant changes ($p < 0.05$) compared with rest value

Figure 2. Mean ± SD of diastolic blood pressure (DBP) at rest and after performing low workload (LW), moderate workload (MW) and high workload (HW) plyometric exercise

*Significant changes ($p < 0.05$) compared with rest value
parasympathetic activity, due to the greater activation of central command and muscle and joint mechanoreceptors, resulting in increases in BP [20]. The central mechanism involves the transmission of impulses from the motor cortex to the cardiovascular control center. On the other hand, the peripheral mechanism consists of a reflex pathway with multiple control bases [19, 21]. Finally, the increase in blood pressure could also be influenced by the number of motor units requested. In this case, muscle and joint mechanoreceptors, sensitive to the increase in voluntary strength (recruitment of motor units with increasing workload) and the load on the joints, inform the cardiovascular control center about the need to modify the cardiovascular responses to regulate the flow [22]. It seems that these mechanisms are common reasons for the enhancement of BP and not only for HW and resulting greater increases in BP following PE.

In HR, all workloads showed significant increases at the 10th min after PE, and MW and HW remained elevated until the 40th min of post-exercise, whereas this elevation remained until the 50th min of post-exercise for HW. Also, MW and HW showed greater increases than LW at the 20–40th min of post-exercise in HR. Our findings indicated that the workload can also play an important role for the response of HR. With increasing PE workloads, the response of HR increased. It seems that muscle metabolites and heat accumulation are directly related to exercise intensity, and the sweating rate is greater during PE, and with increasing workload these mechanisms were enhanced with a consequent elevation in HR [23]. In addition, the increased local muscle metabolite and/or heat production are also potential stimuli for the increases in HR after PE, and these increases were higher for greater workloads [24, 25]. On the other hand, a decrease in muscle cell pH following PE may stimulate chemo-sensitive afferent fibers, thereby elevating HR [26]. The greater involvement of the fast-twitch muscle fibers and size of activated muscle mass may also stimulate increases in HR [27].

The RPP is regarded as an important noninvasive means of estimating myocardial oxygen demand. In the current study we found increases in RPP for all of the workloads at the 10th and 20th min of post-exercise, and MW and HW remained elevated until the 40th min of post-exercise, whereas this elevation remained until the 50th min of post-exercise for HW. Also, HW showed greater increases than LW at the 30–40th min of post-exercise in RPP. The results of this study suggest that with increased exercise workload, the myocardial oxygen increases. The mechanism(s) of this increase may be coupled increases in HR and SBP [19].

Conclusions

With regard to the results of this study the possible mechanism(s) that increases in BP and HR could be alterations in sympathetic nervous system function and vasculature responsiveness. Also, increase in pH, muscle metabolites and heat production after plyometric exercise could be other mechanisms for these responses. It seems that these increases are greater for HW, resulting in greater increases in HR and BP. Although the current study was the first to examine PEH following different workloads of PE, more studies are needed to define the role of PE in altering cardiovascular variables in human subjects.

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