Effect of High-Intensity whole body vibration on blood lactate removal and heart rate after an all-out test in active young men

Efecto de las vibraciones de alta intensidad de cuerpo completo sobre la remoción del lactato sanguíneo y la frecuencia cardíaca luego de una prueba máxima en hombres activos jóvenes

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Abstract. Speed up recovery is fundamental in sport disciplines in which competitors must perform repeated trials within the same competition. The main objective of this study was to determine the effect of high-frequency whole body vibration (WBV) on blood [Lac] removal and heart rate (HR) after an all-out test. The participants performed a 4 x 100 m all-out test every 48 h in a random cross-over fashion, and a blood [Lac] removal protocol was applied after each test: a) 20 min seated (REST); b) squatting on a vibrating platform (S+V); and c) squatting on a non-vibrating platform (S-V). Blood [Lac] and HR were measured at rest, immediately after the 4 x 100 m all-out test (min 0), and at 10 and 20 min during the removal protocols. The results showed that the 3 protocols displayed significantly decreased blood [Lac] after 20 min (REST, S+V, and S-V removed Δ6.6; Δ10.5; and Δ11.1 mmol·L⁻¹, respectively). However, there were no significant differences in the blood [Lac] removal level between the S+V and S-V conditions. Interestingly, the S-V participants showed increased HR levels during the active recovery compared with the REST and S+V conditions. The effect of high-frequency WBV is not an additional stimulus to increase the blood [Lac] removal capacity in active young men, although WBV appeared to elicit less cardiovascular stress during recovery.

Key words: high-frequency vibration; recovery; lactate clearance; heart rate.

Resumen. Acelerar la recuperación es fundamental en las disciplinas deportivas en las que los competidores deben realizar pruebas repetidas dentro de la misma competencia. El objetivo principal de este estudio fue determinar el efecto de la vibración de alta frecuencia de cuerpo completo (WBV) en el extracción de sangre [Lac] y la frecuencia cardíaca (FC) después de una prueba completa. Los participantes llevaron a cabo una prueba total de 4 x 100 m cada 48 h de forma aleatoria cruzada, y se aplicó un protocolo de extracción de sangre [Lac] después de cada prueba: a) 20 min sentado (REST); b) ponerse en cuclillas sobre una plataforma vibratoria (S+V); y c) ponerse en cuclillas en una plataforma no vibratoria (S-V). La sangre [Lac] y la FC se midieron en reposo, inmediatamente después de la prueba total de 4 x 100 m (min 0), y a los 10 y 20 min durante los protocolos de extracción. Los resultados mostraron que los 3 protocolos mostraron una disminución significativa de la sangre [Lac] después de 20 minutos (REST, S+V y S-V eliminaron Δ6.6; Δ10.5; y Δ11.1 mmol·L⁻¹, respectivamente). Sin embargo, no hubo diferencias significativas en el nivel de eliminación de sangre [Lac] entre las condiciones S+V y S-V. Curiosamente, los participantes S-V mostraron mayores niveles de FC durante la recuperación activa en comparación con las condiciones REST y S+V. El efecto del WBV de alta frecuencia no es un estímulo adicional para aumentar la capacidad de eliminación de sangre [Lac] en hombres jóvenes activos, aunque el WBV parece provocar menos estrés cardiovascular durante la recuperación.

Palabras claves: vibración de alta frecuencia; recuperación; aclaramiento de lactato; frecuencia cardíaca.

Introduction

Accelerating physical recovery plays a fundamental role after high intensity training or competitive events in different sport modalities. In this regard, disciplines in which athletes must perform repeated trials within one day, such as athletics, rowing or skiing, are a great challenge to bioenergetic recovery (Messonnière et al., 2013; Mika et al., 2016). The main physiological effect resulting from a short recovery period is the increase in blood [Lac], which has been extensively linked to reductions in physical performance (Messonnière et al., 2013; Mika et al., 2016) and an increase in parasympathetic activity and sympathetic activation to regulate cardiovascular homeostasis (Imai et al., 1994; Savin, Davidson, & Haskell, 1982). Therefore, it seems clear that the blood removal [Lac] and recovery of heart rate (HR) are determinants part of the sports performance (Barnett, 2006; Kellmann et al., 2018; Mika et al., 2016).

On one side, during exercise, there is an increase in sympathetic activity and a decrease in vagal discharge, which leads to an increase in heart rate, stroke volume, and myocardial contractility to cover the energy demands in the muscles involved (Javorka, Zila, Balhárek, & Javorka, 2002). The autonomic nervous system plays a central role in cardiovascular homeostasis both during and after exercise (Aubert, Sep, & Beckers, 2003), thus various methods (e.g., whole body vibration [WBV], water immersion, etc.) have been used to activate the mechanisms that contribute to increasing parasympathetic activity, which causes a decrease in heart rate and promotes cardiovascular recovery after exercise (O’Leary, 1993).

On the other hand, different blood [Lac] removal methods have been proposed to increase athlete’s metabolic efficiency (Carrasco, Sañudo, de Hoyos, Pradas, & Da Silva, 2011; Mika et al., 2016; Mota et al., 2017). To date, scientific evidence shows that active recovery induces higher blood [Lac] removal compared with passive methods (Mika et al., 2016; Mota et al., 2017), since it seems to increase lactate oxidation and gluconeogenesis (Beneke & Duvillard, 1996; Menzies et al., 2010; Spencer, Dawson, Goodman, Dascombe, & Bishop, 2008). This is mainly a result of metabolite recycling across increases in the blood flow rate (Cochrane, 2012).
Therefore, in recent years, new methods of training and recovering have been proposed, among them, a great focus has been placed on the effect of WBV in sports and clinical (Cochrane, 2012; Marin et al., 2012; Olivares-Arancibia et al., 2018).

About WBV method, the mechanical stimulus applied to muscles and tendons could remove blood [Lac] by, (a) increased blood flow to the muscle (Sañudo et al., 2016) and other peripheral tissues (Lohman, Petrofsky, Maloney-Hinds, Betts-Schwab, & Thorpe, 2007), (b) increased oxygen recovery rate (Coza, Nigg, & Dunn, 2011), (c) higher energy expenditure (Cochrane, 2011), (d) higher oxygen consumption (VO), and (e) metabolism of by-products (Jimenez et al., 2007). Thus, several studies investigated the impact of WBV on blood [Lac] removal showing mixed results (Carrasco et al., 2011; Dupont, Moalla, Guinhoyua, Ahmadi, & Berthoin, 2004; Green & Stannard, 2010; Kang, Min, Yu, & Kwon, 2017).

Most of these studies have applied low-frequency stimulation in a localised fashion, whereas high-frequency WBV studies remain scarce. Therefore, the aim of this study was to investigate the effect of high-frequency WBV protocol on blood [Lac] removal and heart rate (HR) after a maximal effort.

Methods

The present study was designed according to CONSORT 2010 guidelines (Consolidated Standards of Reporting Trials) (Schulz, Altman, & Moher, 2011), a checklist intended to improve the quality of reports of randomized controlled trials, consisting of 25 items - 37 points total. In addition, this study uses recommendations of the International Society of Musculoskeletal and Neural Interactions (ISMI) for reporting WBV intervention; including 13 factors of WBV and vibration parameters that considers intensity, amplitude, acceleration, body position, kind of exercise, etc. (Rauch et al., 2010).

Participants

Eight male students from the grade of sports sciences (18-23 years-old), participated in this study. All of them had practiced football, basketball, or handball on the university team at least two years. Inclusion criteria were: i) men from aged 18-23 years old; ii) active participant of a university sports team organization; iii) training at least three times per week. Exclusion criteria were: i) history of muscular/joint injury in the past 6 months; ii) present any condition incompatible with the protocol of exercise or WBV (i.e., diabetes mellitus, endoprostheses, retina diseases), and iii) participants who missed any evaluation. The present study was conducted according to the international deontological standard for research involving human subjects outlined in the Declaration of Helsinki (World Medical Association, 2013). All participants signed informed consent and were made aware of procedures and objectives.

Study design

This study used a crossover design and consisted of two parts. In the first week, the participants were familiarised with the instruments to be used in the research and were performed the anthropometric measurements. In the second week, the experimental setting was carried out. The test was carried out in 3 days separated by 48 h, where each day consisted of 4 x 100 m all-out running with a randomly assigned blood [Lac] removal method applied to the participants (20 min seated (REST); squatting on a vibrating platform (S+V); or squatting on a non-vibrating platform (S-V). Randomization was performed through a platform web (https://www.randomizer.org). The exercise intensity of the active blood [Lac] removal protocols (dynamic squats) was controlled by monitoring HR. All the participants were asked to abstain from consuming coffee to avoid strenuous exercise for the 48 h and maintain their normal diet prior to each test. The tests were all conducted in the morning (between 9 to 12 a.m.), to avoid possible variations in the participants’ circadian rhythms (Forsyth & Farrally, 2000).

Initial measurements

Anthropometric measurements were obtained during the familiarisation week and were taken in the first hour of the morning (8:00 to 9:30 a.m). These included body weight and body fat percentage using a digital scale calibrated to a precision of 0.1 kg (model TBF-300A, TANITA®, Japan) and height using a stadiometer (model 216, SECA®, Germany).

Measurement of cardiorespiratory fitness (VO\textsubscript{max})

An incremental test was conducted on a treadmill beginning with a 4 min warm-up at a speed of 8 km/h\textsuperscript{-1} (0 slope). The speed was then increased by 2 km/h\textsuperscript{-1} and 1% slope every 2 min. VO\textsubscript{max} was determined breath-by-breath with an automated gas analyser (MetaLyzer, CORTEX®, Germany). The VO\textsubscript{max} achievement was considered when participants matched at least three of the following criteria: (a) a VO\textsubscript{2} steady state despite the increasing load (changes in VO\textsubscript{2} at VO\textsubscript{max} do 150 ml); (b) a final respiratory exchange ratio greater than 1.1; (c) visible exhaustion; or (d) a HR + 10 beats/min of the maximum predicted (220-age) (Carrasco et al., 2011).

The «all-out» test

Each participant completed a distance of 400 m of running (4 x 100 m all-out), 3 times (once every 48 h). The participants run 100 m and then turned around to immediately run the next 100 m at the highest end of the intensity spectrum «all-out.» This distance was chosen because exercise above 60 seconds induces higher intramuscular pH decreases compared to shorter periods (Ross & Leveritt, 2001). The test time was measured with an electronic chronometer (Globus Tester contact platform, GLOBUS®, Italy).

Subsequently, blood sampling for [Lac] was assayed after the test (Figure 2).

Blood [Lac] sample

The sample for blood [Lac] was extracted from the ring finger of the right hand of the participants at rest, 30 seconds after the 4 x 100 m all-out test (minute 0), and at 10 and 20 minutes after 4 x 100 m all-out test (Kass & Carpenter, 2009). The finger area was cleaned with 95% denaturised alcohol, and the first blood drop was wiped away with a cotton swab. [Lac] was then measured using the second blood drop (Lactate Pro II, ARKRAY®, Japan) as previously described.
(ICC $r=0.99$; mean difference $0.08 \pm 0.3$ mM; a range of mean difference $(\pm 2$ SD $)-0.52$ to $0.68$) (Pyne, Boston, Martin, & Logan, 2000).

**Removal protocols on the Whole Body Vibration platform**

Prior to the test, the blood [Lac] removal protocol was assigned at random: a) 20 min seated, indoor, with controlled temperature and conditions (REST); b) 20 min of dynamic squats on a vibrating platform (S+V); and c) 20 min of dynamic squats on a platform without vibration (S-V). Whole Body Vibration stimulus platform, a Fitvibe Excel (Fitvibe, GYMNAUNIPHY®, Belgium), was used, which produces a vertical sinusoidal vibration. The S+V and S-V conditions performed 10 body weight squats during 1 min on the platform with a rhythmic 3 seconds up (concentric phase) and 3 seconds down (eccentric phase) controlled by a digital metronome (figure 1). The protocol began from a 170° extension and did not exceed a knee angle flexion of 90° (Jimenez et al., 2007). After a 1 min rest was allowed, the protocol lasted 20 min. The S+V condition intensity reached 30 Hz with a 4 mm amplitude, respectively. The magnitude was estimated using the proposal equation of Hawkey (Hawkey, 2012), equivalent to 14.5 g-forces. The S-V condition performed the same platform protocol without the vibration stimulus, and all the subjects wore no shoes and used similar cotton socks to avoid external between-subject variance in damping.

**Heart rate measurement**

To compare the cardiovascular load in the 3 removal conditions, exercise, and recovery, the intensity was monitored using a HR telemetric system (Polar Team, Polar Electro®, Finland). HR was recorded at REST, after the 4 x 100 m all-out test and during the 10 min of active blood [Lac] removal (resting periods were excluded in S-V and S+V). The HR in the S+V and S-V conditions were monitored to respect the 50-60% of the reserve HR (Karvonen, Kentala, & Mustala, 1957; Monedero & Donne, 2000).

**Statistical Analyses**

The values are presented as the means ± standard deviation (SD). The normality of the data was analysed using the Shapiro-Wilk test because of the small sample size. A two-way ANOVA factor (Time x Condition) was performed to assess the significant main effects of blood [Lac] removal and HR. The Bonferroni post-hoc test was used in all pairwise comparisons when necessary. Cohen’s d was calculated to estimate the effect size (Cohen, 1992). The strength of the effect was assessed according to the following interpretation: trivial (0–0.19), small (0.20–0.49), medium (0.50–0.79), and large (0.80 and greater) (Cohen, 1992). All statistical analyses were performed using SPSS version 21 (SPSS Inc., Chicago, IL). Significance was set at $p < 0.05$.

**Results**

**Participants**

Participant characteristics are presented in table 1. Overall, all eight male students showed an acceptable percentage of fat and a high level of VO2max ($>60$ ml/kg/min-1).

**Blood lactate results**

The 4 x 100 m all-out test was performed in 74.0 ± 0.04 s, and the rating of perceived exertion was 9.4 ± 0.7 points (0-10 points) (Borg, 1982). There were no differences on blood [Lac] among the three conditions immediately after the 4 x 100 m all-out test ($p=0.150; F(2)=2.65$).

The REST condition presented blood [Lac] of 16.6 ± 2.9 mmol•L-1 at the end of the test. At 10 min, blood [Lac] decreased to 13.3 ± 3.4 and 10.0 ± 2.8 mmol•L-1 at 20 min with a final decrease of 39%. The S+V condition presented blood [Lac] of 16.8 ± 2.2 mmol•L-1 after the 4 x 100 m all-out test. At 10 min, [Lac] decreased to 11.2 ± 2.4 mmol•L-1 and 6.3 ± 1.5 mmol•L-1 at 20 min with a final decrease greater than 62%. The S-V condition presented blood [Lac] of 15.6 ± 2.5 mmol•L-1 after the 4 x 100 m all-out test. At 10 min, blood [Lac] decreased to 8.5 ± 3 mmol•L-1 and 4.5 ± 1.9 mmol•L-1 at 20 min, reaching a total decrease greater than 71%. The results indicate differences among the REST, S+V, and S-V conditions at
both 10 and 20 min. However, no differences were found between the S+V and S-V conditions at 10 and 20 min (Figure 3).

To determine the effectiveness of vibration on blood [Lac] removal capacity, the effect size was calculated. The results point to an important effect in the S+V and S-V conditions compared to the REST condition at 10 and 20 min. However, at 20 min both S+V and S-V presented a similar and large effect (d = 0.80), as shown in Table 2.

According to the ISMNI recommendation, this study obtained 11 points of the total 13. Only two points were not achieved, these are associated with: 7) skidding of feet was evaluated, and 8) changes of vibration settings.

**Discussion and conclusions**

This study aimed to investigate the effects of high-frequency WBV on blood [Lac] removal and HR after an all-out test. Our findings indicate that active recovery induced large blood [Lac] removal, whereas both active protocols appeared to have a similar effect. However, when accessing HR during active recovery, S+V showed reduced cardiovascular demand compared to the S-V protocol. Those evidences are complementary to previous research, mostly focused on the application of low-frequency stimulus (Carrasco et al., 2011; Edge, Mündel, Weir, & Cochrane, 2009; Green & Stannard, 2010).

This study applied active recovery at 50-60% of the reserve of HR based on the existing literature, which confirms the effectiveness of active protocols over passive approaches in accelerating blood [Lac] removal (McAinch et al., 2004). Moreover, a WBV stimulus was applied at an intensity that has been shown to increase metabolic rate, temperature, and blood flow (Cochrane, 2012; Figueroa et al., 2012; Jimenez et al., 2007; Borja Sañudo et al., 2016), which may facilitate lactate recycling by different tissues (Hall, Rajasekaran, Thomsen, & Peterson, 2016).

In this way, our results indicate that active blood [Lac] removal is more efficient compared to passive protocols (Mota et al., 2017). Nevertheless, no significant differences were observed in the blood [Lac] removal rates when comparing the two active protocols. Thus, the WBV did not appear to constitute an additional stimulus to induce blood [Lac] reuse by the organism, similarly to most of the studies on this topic (Carrasco et al., 2011; Dupont et al., 2004; Green & Stannard, 2010). It is important to note that unlike previous research, the present study included the novelty of using high-frequency vibration. However, it seems not to influence blood [Lac] removal. Despite current results, recent research has been shown a positive impact of low-frequency vibration on blood [Lac] removal after exercise (Kang et al., 2017), so further research is needed to clarify this topic.

Interestingly, HR values were higher in the S-V condition than in the REST condition during 10 min active recovery. This finding suggests that S-V participants had an increased cardiovascular load compared with the S+V condition, which may indicate that active recovery with high-frequency vibration was slightly more effective. In this regard, the literature has shown that WBV training exerts acute and chronic improvements in vascular function due to the mechanical effect of the vibrations on the muscles, especially improving venous blood return, and increases sympathovagal balance (Figueroa et al., 2012; Sañudo et al., 2016).

In line with the present finding, an interesting study by Sañudo et al. (2013) investigated the effect of vibration as a means of recovery after maximal exercise, showing that the vibration group had a lower HR and increased sympathovagal balance than the group without vibrations. Noteworthy, these
data differ from the other results (Cheng et al., 2010) that showed that exercise with WBV did not affect HR recovery at 30 min post vibration, but is important to note that both protocol and magnitude of the vibrations used in these studies were different (Sañudo et al.: 10.1 g vs. Cheng et al.: 2.1 g).

The rationale mentioned above suggests that the HR may decrease with WBV and this fact could be due to two factors: (a) the peripheral vasodilatation generated by high-frequency WBV stimulation, which increases the venous return and raises the stroke volume, thus improving the cardiovascular response without increasing the HR, and (b) a higher heart autonomic modulation. Despite this, both active protocols failed to achieve blood [Lac] lower than 4 mmol/L, which is widely accepted as the anaerobic threshold (Cheng et al., 2010). Therefore, the active protocols herein described are apparently not suitable for quick blood [Lac] removal, considering that [Lac] levels over the anaerobic threshold prior to competition may negatively affect performance (Cristi-Montero et al., 2015; Faude, Kindermann, & Meyer, 2009). Taken together, these results reinforce previous data regarding the poor effects of WBV on the blood removal of this metabolite (Carrasco et al., 2011; Edge et al., 2009).

However, it is also worth mentioning that three important limitations in this field difficult the interpretation and extrapolation of these results. First, the results obtained should be taken with caution, mainly due to the small sample size. Second, the literature on the use of WBV as a means for exercise recovery is incipient (Marin et al., 2012). Finally, the diverse nature of the available literature considering experimental design makes comparisons difficult, which may lead to data misinterpretation (Robergs, Ghiavand, & Parker, 2004). These involve the participant’s position on the platform and the movement (Jimenez et al., 2007; Mester, Kleinöder, & Yue, 2006), exercise type (Cochrane, 2012; Edge et al., 2009), vibrating devices (Bakhtiai, Safavi-Farokhi, & Aminian-Far, 2007; Cochrane, Darryl & Hawke, 2007; Green & Stannard, 2010), and the intensity applied (Carrasco et al., 2011; Edge et al., 2009; Milanese et al., 2018; Borja Sañudo et al., 2016).

Regarding the latter point, using the formula proposed by Hawkey (2012) for the calculation of the gravitational unit by Hawkey (2012) for the calculation of the gravitational unit and the movement (Jimenez et al., 2007; Mester, Kleinöder, & Meyer, 2009). Taken together, these results reinforce previous data regarding the poor effects of WBV on the blood removal of this metabolite (Carrasco et al., 2011; Edge et al., 2009).

References


