IL-6, Antioxidant Capacity and Muscle Damage Markers Following High-Intensity Interval Training Protocols

by

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The aim of this study was to investigate changes of interleukin-6 (IL-6), total antioxidant capacity (TAC) and muscle damage markers (creatine kinase (CK), myoglobin and lactate dehydrogenase (LDH)) in response to three different high-intensity interval training (HIIT) protocols of identical external work. Twelve moderately-trained males participated in the three HIIT trials which consisted of a warm-up, followed by 12 min of 15 s, 30 s or 60 s HIIT sequences with the work/rest ratio 1. The biochemical markers of inflammation, oxidative stress and muscle damage were analysed POST, 3 h and 24 h after the exercise. All HIIT protocols caused an immediate increase in IL-6, TAC, CK, myoglobin and LDH. The most pronounced between-trials differences were found for the POST-exercise changes in IL-6 (Effect size ± 90% confidence interval: 1.51 ± 0.63, 0.84 ± 0.34 and 1.80 ± 0.60 for the 15s/15s, 30s/30s and 60s/60s protocol, respectively) and myoglobin (1.11 ± 0.29, 0.45 ± 0.48 and 1.09 ± 0.22 for the 15s/15s, 30s/30s and 60s/60s protocol, respectively). There were no substantial between-trial differences in other biochemical variables. In conclusion, the 15s/15s and 60s/60s protocols might be preferred to the 30s/30s protocols in order to maximize the training stimulus.

Key words: inflammation, oxidative stress, creatine kinase, myoglobin, lactate dehydrogenase.

Introduction

High-intensity interval training (HIIT) ranks among the most popular training methods, mainly due to its time-efficiency and superior performance improvements when compared to traditional moderate-intensity continuous training (Milanović et al., 2015). Repeating the high-intensity bouts of exercise enables the accumulation of extensive time spent at or close to \( \dot{V}O_{2\text{max}} \) intensity which is the necessary prerequisite for cardiorespiratory and metabolic adaptation to exercise training (Heydari et al., 2013). Achievement of the sufficient intensity can be carried out in numerous ways and is based on the manipulation of up to nine variables, including work and rest interval intensity and duration, exercise modality, the number of repetitions and sets, as well as between-sets recovery duration and intensity. The physiological response and adaptation to HIIT may therefore substantially differ and is still a matter of debate (Buchheit and Laursen, 2013; Tschakert et al., 2015).

Exercise-induced inflammation may play an important role in metabolic and musculoskeletal adaptation to exercise. It has been shown that skeletal muscle produces so-called myokines that might be responsible for the beneficial effect of exercise on muscle hypertrophy and myogenesis; moreover, it could also have a systemic effect on the liver, adipose tissue, immune and vascular system (Pedersen and Febbraio, 2012).

Interleukin-6 (IL-6) might be quoted as an example of one of these myokines. IL-6 is...
predominantly considered a pro-inflammatory cytokine involved in many pathophysiological conditions (Pal et al., 2014; Yudkin, 2007). However, the release of IL-6 by contracting skeletal muscle seems to have a beneficial effect on insulin-stimulated glucose disposal and fatty acid oxidation. IL-6 might be, therefore, important for the muscle metabolism during contraction (Raschke and Eckel, 2013). The post-exercise changes in circulating IL-6 mainly correspond to the increase in net IL-6 release from muscle (Bernecker et al., 2013) and depend on exercise duration, intensity and mode (Febbraio and Pedersen, 2002). While there is some evidence that HIIT significantly influences the post-exercise IL-6 response (Wadley et al., 2016; Zweetsloot et al., 2014), the effects of various forms of HIIT have not been completely established as yet.

Cytokine production has also been associated with oxidative stress (Wadley et al., 2013). Oxidative stress is defined as an excessive production of reactive oxygen and nitrogen species (RONS) in a variety of tissues and body fluids that exceeds the physiological capacity to remove these oxygen and nitrogen species. This oxidative stress initiates damage of cell structures, including lipids and membranes, protein and DNA. The extent of oxidative stress depends on the exercise mode, intensity and duration (Bloomer, 2008). In contrast, the beneficial effects of RONS occur at low/moderate concentrations and involve physiological roles in the immune processes, cellular signalling pathways and the mitogenic response (Valko et al., 2007). RONS production is also accompanied by the upregulation of endogenous antioxidant defences. A direct proportion between exercise intensity and changes in total antioxidant capacity (TAC) has been previously reported (Parker et al., 2014). However, it seems that HIIT does not stimulate a significantly different response in TAC to responses seen following a steady-state exercise of moderate or high intensity (Wadley et al., 2016).

Since high-intensity exercise is the major factor causing impairment of muscle fibres, biochemical markers of muscle damage have also been monitored. Disruption of the sarcolemma or sarcotubular system, distortion of the contractile components of myofibrils, cytoskeletal damage and extracellular matrix changes are displays of such muscle damage (Clarkson et al., 2006), which is consequently manifested by delayed-onset pain and soreness, weakness and increases in the creatine kinase (CK) activity, myoglobin (Mb) and lactate dehydrogenase (LDH) in plasma (Proske and Morgan, 2001). Regarding HIIT, it has been demonstrated that short work intervals of high intensity cause greater muscle damage when compared to long submaximal intervals (Wiewelhove et al., 2015).

The acute cardiorespiratory and post-exercise cardiac autonomic response to these three different single-bout HIIT sessions has been previously shown (Cipryan et al., 2016). The aim of this study was to extend these results by analysing other aspects of the exercise-induced response such as inflammation, oxidative stress and muscle damage. To the best to our knowledge, such an overall perspective on this issue, taking into account and associating numerous variables under one research design and with identical participants, has been unique thus far and may provide a genuine understanding of the physiological response to HIIT.

Material and Methods

Participants

Twelve moderately-trained males (age 22.8 ± 1.7 years, body height 183.9 ± 7.8 cm, body mass 77.0 ± 8.4 kg, body fat 9.9 ± 4.0%, VO2max 57.2 ± 6.3 ml·kg⁻¹·min⁻¹) voluntarily participated in the study after receiving an explanation of the study design and signing an informed consent form. None of the participants was clinically diagnosed with any chronic or acute cardiovascular, metabolic, respiratory, immunological or musculoskeletal system disorders. Participants were non-smokers and excluded if they used any medication or dietary supplements. All the procedures received approval from the local Ethics Committee of the Ostrava University. The investigation conformed to the principles outlined in the Declaration of Helsinki.

Research Design

The participants completed four experimental trials separated by a 1-2 week interval. During the first session they performed a maximal treadmill test. Three different HIIT sessions followed in randomized order. The participants were required to refrain from intense physical activity for at least 24 h prior to each
session.

**Preliminary procedures**

In order to individually adjust the running speed for HIIT, maximum aerobic power ($\dot{V}O_{max}$) and the minimal running speed required to elicit $\dot{V}O_{max}$ ($\nu\dot{V}O_{max}$) were determined by a graded exercise test (GXT). The GXT protocol began with a 3 min run at 8 km·h$^{-1}$. The speed consequently increased to 12 km·h$^{-1}$, following the exercise intensity increasing by 1 km·h$^{-1}$ every minute up to voluntary exhaustion. A detailed description was provided previously in Cipryan et al. (2016).

**Exercise intervention**

The second, third and fourth experimental sessions consisted of the interval exercise interventions. All experimental sessions took place at the same time (7:00 – 9:00 a.m.). The participants always arrived at the thermally controlled laboratory after a night of fasting (i.e., no breakfast was consumed).

The HIIT interventions consisted of the following parts: (1) 8 min of a warm-up at a speed of 50% $\nu\dot{V}O_{max}$; (2) interval exercise: total duration of 12 min, work/rest ratio = 1, work intensity 100 % $\nu\dot{V}O_{max}$, rest intensity 60% $\nu\dot{V}O_{max}$, work and rest duration of 15 s, 30 s, or 60 s; (3) a cool-down: 3 min at 5 km·h$^{-1}$. All HIIT interventions were identical over the total duration, work/rest ratio, relative work and rest intensity. The heart rate and ventilatory variables (ZAN 600 Ergo; Germany) were monitored during the exercise.

**Monitoring of recovery**

The participants remained resting in the laboratory for 3 h post testing to assess the recovery process. Experienced medical staff drew blood samples from the antecubital vein with the participant in a sitting position. Venous blood was collected four times (before exercise intervention, immediately after exercise (POST), 3 h and 24 h after exercise cessation) from all the participants during all the exercise (and control) sessions. The participants were required to refrain from any exercise, alcohol drinking, keep the habitual energy intake and sleeping hours between the 3 h and 24 h blood sampling.

Fluid and food ingestion during each testing session was standardized. Each participant was accordingly provided with carbohydrate-rich, low-fat food (plain sponge biscuits 240 g; 75.0 g CHO, 11.0 g protein and 4.9 g fat per 100 g; 390 kcal per 100 g) and 1.5 l of sweet mineral water (21.4 kcal per 100 ml). It was consumed ad libidum after the exercise.

**Venous blood sampling and blood analysis**

The blood sample was allowed to clot for 30 min and subsequently centrifuged at 2000 G for 10 minutes in order to separate the serum. The blood serum was consequently frozen at -70°C until analysis. The S-Monovette® system (Sarstedt, Germany) was used for blood sample collection.

Blood samples were analysed for high sensitive IL-6 (IL-6), total antioxidant capacity (TAC), creatine kinase (CK), lactate dehydrogenase (LDH) and myoglobin (Mb). IL-6 concentrations were measured using a high sensitivity Quantikine ELISA kit (R & D Systems, Minneapolis, MA, USA) on a DSX device (DSX, Dynex Technologies, Chantilly, VA, USA). TAC, CK and LDH were measured with an AU 2700 device (Beckman Coulter, Inc., Brea, CA). Myoglobin (Mb) was measured with a Unicel Dxi 800 instrument (Beckman Coulter, Inc., Brea, CA). The analysis of IL-6, TAC, CK, LDH and Mb revealed intra-assay coefficients of variation of 4.4, 4.8, 5.7, 4.7 and 3.8%, respectively.

**Statistical analysis**

Collected data were checked to detect outliers and to verify sampling distribution (Shapiro-Wilk test; $p < 0.05$). The outliers were removed and not included in the statistical analysis. The data were log-transformed using the natural logarithm if the non-normality or heteroscedasticity was revealed. All variables were presented as mean ± standard deviation. The analysed differences were presented as standardized changes in mean (Effect size; ES). ES and 90% confidence intervals (90% CI) were calculated for the between time points changes. The threshold values for ES statistics were $<0.2$ trivial, $≥0.2$ small, $≥0.6$ moderate, $≥1.2$ large, $≥2.0$ very large, $≥4.0$ nearly perfect (Batterham and Hopkins, 2005). The exact probabilities were expressed and the magnitude of the difference was also evaluated qualitatively as follows: 25-75% possibly, 75-95% likely, 95-99.5% very likely, $>99.5%$ most likely (Batterham and Hopkins, 2005). The smallest worthwhile change/difference was considered 0.2 of the between-individual standard deviation. If
the 90% confidence interval overlapped small positive and negative values, the magnitude of the outcome was deemed unclear. Statistical analyses were performed using a statistical spreadsheet (Hopkins, 2006) or Microsoft Office Excel 2010 and IBM SPSS Statistics 23. The figures were made with SigmaPlot 13.0.

| Table 1 |
|---|
| **Results of biochemical markers.** |

| N | PRE | POST | 3h | 24h |
|---|-----|------|----|-----|
| **Interleukin-6 (ng·l⁻¹)** |
| 15/15 | 11 | 0.93 ± 0.27 | 1.36 ± 0.37 | 1.01 ± 0.24 | 1.08 ± 0.28 |
| 30/30 | 11 | 0.98 ± 0.39 | 1.39 ± 0.36 | 0.91 ± 0.25 | 0.99 ± 0.24 |
| 60/60 | 10 | 0.87 ± 0.26 | 1.38 ± 0.41 | 1.02 ± 0.51 | 1.04 ± 0.54 |
| **Total antioxidant capacity (mmol·l⁻¹)** |
| 15/15 | 12 | 1.59 ± 0.06 | 1.72 ± 0.05 | 1.65 ± 0.05 | 1.61 ± 0.06 |
| 30/30 | 12 | 1.59 ± 0.08 | 1.71 ± 0.07 | 1.64 ± 0.08 | 1.59 ± 0.08 |
| 60/60 | 12 | 1.58 ± 0.10 | 1.72 ± 0.09 | 1.64 ± 0.09 | 1.61 ± 0.07 |
| **Creatine Kinase (µkat·l⁻¹)** |
| 15/15 | 12 | 3.12 ± 1.80 | 3.81 ± 1.76 | 3.65 ± 1.62 | 4.02 ± 1.97 |
| 30/30 | 12 | 3.54 ± 2.10 | 4.42 ± 2.03 | 4.01 ± 1.97 | 4.63 ± 2.05 |
| 60/60 | 12 | 3.72 ± 2.11 | 4.61 ± 2.06 | 4.15 ± 2.07 | 4.75 ± 2.17 |
| **Myoglobin (µg·l⁻¹)** |
| 15/15 | 11 | 28.36 ± 7.36 | 37.23 ± 9.31 | 35.24 ± 12.09 | 31.92 ± 13.16 |
| 30/30 | 11 | 26.38 ± 8.97 | 33.94 ± 8.62 | 35.90 ± 13.00 | 30.11 ± 10.82 |
| 60/60 | 10 | 24.01 ± 7.09 | 32.20 ± 6.24 | 31.91 ± 7.64 | 29.01 ± 10.65 |
| **Lactate Dehydrogenase (µkat·l⁻¹)** |
| 15/15 | 12 | 2.38 ± 0.36 | 2.90 ± 0.51 | 2.59 ± 0.40 | 2.47 ± 0.39 |
| 30/30 | 12 | 2.28 ± 0.42 | 2.89 ± 0.60 | 2.59 ± 0.49 | 2.42 ± 0.41 |
| 60/60 | 12 | 2.35 ± 0.43 | 2.96 ± 0.48 | 2.66 ± 0.47 | 2.53 ± 0.53 |

**Figure 1**

*Standardized differences in Interleukin-6 and Total antioxidant capacity post-exercise changes with 90% confidence intervals for the 15/15, 30/30, 60/60 HIIT trials. The grey shaded area indicates the smallest worthwhile change.*
Figure 2

Standardized differences in muscle damage markers post-exercise changes with 90% confidence intervals for the 15/15, 30/30, 60/60 HIIT trials. The grey shaded area indicates the smallest worthwhile change.
Results

Acute cardiorespiratory response

The acute cardiorespiratory response to the various HIIT protocols had been shown in the separate study (Cipryan et al., 2016). Briefly, there were trivial to small differences in the mean HR (15/15: 182.5 ± 6.9 bpm; 30/30: 179.6 ± 5.6; 60/60: 180.8 ± 7.2 bpm), at most small differences in mean \( \overline{\text{PO}}_2 \) (15/15: 50.2 ± 4.2 ml·kg\(^{-1}\)·min\(^{-1}\); 30/30: 49.8 ± 3.7 ml·kg\(^{-1}\)·min\(^{-1}\); 60/60: 49.5 ± 3.6 ml·kg\(^{-1}\)·min\(^{-1}\)) and unclear (30/30 vs. 60/60) or moderate differences in RER (15/15: 0.92 ± 0.03; 30/30: 0.94 ± 0.02; 60/60: 0.94 ± 0.03).

Interleukin-6 (IL-6)

All HIIT trials increased the POST-exercise IL-6 concentration. IL-6 most likely largely increased after the 15/15 (ES ± 90% CI: 1.51 ± 0.63) and 60/60 protocol (1.80 ± 0.60), whereas the IL-6 increase after the 30/30 protocol was most likely moderate (0.84 ± 0.34). Considering 3 h and 24 h measuring time points following all HIIT trials, IL-6 substantially decreased with at most moderate differences from the PRE-exercise level (Table 1, Figure 1).

Total antioxidant capacity (TAC)

TAC most likely largely increased immediately after all HIIT trials (15/15, 30/30 and 60/60: 1.94 ± 0.24, 1.42 ± 0.22, 1.32 ± 0.15, respectively). Subsequently, TAC markedly decreased as observed in the PRE vs. 3 h comparisons (15/15, 30/30 and 60/60: 0.86 ± 0.28, 0.57 ± 0.29, 0.58 ± 0.16, respectively). A possibly small increase (15/15 and 60/60: 0.29 ± 0.46 and 0.26 ± 0.27) or unclear change (30/30: -0.02 ± 0.51) of TAC was observed 24 h after the HIIT trials (Table 1, Figure 1).

Creatine kinase (CK)

The PRE vs. POST-exercise CK activity changes were most likely small considering all HIIT trials (15/15, 30/30 and 60/60: 0.32 ± 0.04, 0.28 ± 0.04, 0.27 ± 0.03, respectively) and after the slight decrease in the PRE vs. 3 h comparisons (15/15, 30/30 and 60/60: 0.18 ± 0.08, 0.15 ± 0.07, 0.14 ± 0.05, respectively) remained likely small in the PRE vs. 24 h comparisons (15/15, 30/30 and 60/60: 0.40 ± 0.24, 0.43 ± 0.31, 0.31 ± 0.16, respectively) (Table 1, Figure 2).

Myoglobin (Mb)

Changes in the Mb concentrations after the HIIT trials were most likely moderate in the PRE vs. POST comparisons for the 15/15 and 60/60 protocols (1.11 ± 0.29, 1.09 ± 0.22, respectively) and most likely small for the 30/30 protocol (0.45 ± 0.48). The differences remained very likely moderate (15/15: 0.86 ± 0.48, 60/60: 1.07 ± 0.77) or likely small (30/30: 0.45 ± 0.48) in the PRE vs. 3 h comparisons. The 24 h after the HIIT trial, changes in Mb concentrations were very likely moderate (60/60: 0.80 ± 0.51) or unclear (15/15: 0.45 ± 0.76, 30/30: 0.23 ± 0.45) (Table 1, Figure 2).

Lactate dehydrogenase (LDH)

LDH activity most likely largely increased after all the HIIT trials (15/15, 30/30 and 60/60: 1.34 ± 0.28, 1.35 ± 0.26, 1.30 ± 0.18, respectively). Similar changes from the pre-exercise level were observed in all HIIT protocols for 3 h (15/15, 30/30 and 60/60: 0.55 ± 0.22, 0.67 ± 0.17, 0.66 ± 0.13, respectively) and 24 h (15/15, 30/30 and 60/60: 0.23 ± 0.17, 0.31 ± 0.31, 0.38 ± 0.21, respectively) post-exercise samplings (Table 1, Figure 2).

Discussion

This study evaluated the IL-6, TAC and muscle damage responses to three different HIIT protocols of the identical external work. The major findings of the present research are that the various HIIT designs with short intervals and fixed external work caused an immediate increase in IL-6, TAC, CK, Mb and LDH. However, the 30/30 protocol elicited the least IL-6 and Mb response while the inter-trial differences in all other analysed variables were negligible. These findings support the previously published results demonstrating the least disruption of the cardiac autonomic regulation caused by the 30/30 protocol when compared to 15/15 and 60/60 protocols (Cipryan et al., 2016).

Interleukin-6 (IL-6)

The observed increase in IL-6 concentration after exercise, peaking at the end of exercise or early in recovery, is a consistent finding in the research literature (Pedersen and Febbraio, 2012). This fact has been previously demonstrated in response to a single bout endurance (Scherr et al., 2011) as well as high-intensity interval exercise (Meckel et al., 2009; Zwetsloot et al., 2014). Since the exercise intensity influence on the IL-6 production has been already well documented (Fischer, 2006; Scott et al., 2011), it is not surprising that a superior IL-6 increase...
was observed in HIIT when compared to an exercise of moderate intensity (Wadley et al., 2016).

Increased intensity at given duration or increased duration at a given intensity during short-time exercise changes IL-6 concentration with regard to the time and amount (Wallberg et al., 2011). However, the present research investigated the influence of various HIIT protocols of both fixed variables – duration and intensity. The study results revealed inter-trial differences, which means that the exercise intensity and duration were not the only factors influencing IL-6 response to exercise. The 30/30 HIIT protocol induced the least IL-6 increase (moderate) when compared to the 15/15 (large) and 60/60 (large) protocols. Moreover, it seems that the IL-6 concentration remained slightly elevated after the 15/15 protocol (Figure 1). While chronic elevation of IL-6 may induce insulin resistance, the transient IL-6 increase has a beneficial effect on insulin-stimulated glucose disposal and fatty acid oxidation (Raschke and Eckel, 2013). Therefore, the manipulation with work and rest interval duration within the HIIT prescription, even if the external work remains identical, may elicit different exercise-induced metabolic adaptation (due to a different IL-6 response to various HIIT protocols).

The IL-6 release can be affected by the bioavailability of carbohydrates. The negative correlation between the glycolgen and IL-6 level has been observed during and after the prolonged and exhausting exercise (Nieman et al., 2005). The present study did not monitor the glycolgen stores and their potential depletion that might be considered a limitation of this study.

Total antioxidant capacity (TAC)

Exercise-induced oxidative stress (EIOS) may serve as a necessary stimulus for upregulation in antioxidant defences, thereby providing protection against subsequent exposure to RONS (Fisher-Wellman et al., 2009). There is evidence that endogenous antioxidant defences are adequate in maintaining redox homeostasis during short bouts of intermittent exercise in healthy individuals (Peternelj and Coombes, 2011). Findings of several studies have also confirmed that high-intensity exercise, particularly interval training, may induce beneficial redox homeostasis alterations (TAC enhancing including) and greater health benefits than low-moderate-intensity continuous exercise (Bogdanis et al., 2013; Fisher et al., 2011). However, HIIT and steady-state exercise of comparable intensity elicits similar oxidative stress and TAC response (Wadley et al., 2016).

In accordance with previous research (Parker et al., 2014), the present data provide evidence that a single bout of HIIT elicits a plasma antioxidant response. Of note, no substantial differences were observed in the magnitude of TAC between the HIIT protocols. Unlike the IL-6 response, it seems that the TAC response is HIIT protocol nondependent.

It should be mentioned that the missing direct measures of RONS limits the evaluation of the EIOS in this study. Assessment of the plasma TAC response brings only speculative information about the real EIOS. Regardless of this fact, the association between EIOS and production of antioxidant species has been previously observed (Fisher-Wellman et al., 2009). The conclusion about the redox homeostasis state and its possible disruption cannot be, therefore, definitively made.

Muscle damage

Muscle damage frequently accompanies strenuous or unaccustomed exercise. Its amount and severity depends on multiple factors, such as exercise intensity, the type of contractions, initial muscle length (Chen et al., 2007) or the force per active area (Black and McCully, 2008). The external signs of muscle damage include decreased force production, decreased range of motion, increased muscle soreness or prolonged swelling (Clarkson and Hubal, 2002). All these factors may potentially negatively influence the subsequent training session and would not be, therefore, favourable for high-frequency training. Conversely, mechanical deformation of muscle fibres may initiate specific adaptation to exercise (Spiering et al., 2008). This hypothesis has been, however, challenged as muscle rebuilding (e.g. hypertrophy) can be initiated without any discernible damage (Flann et al., 2011).

The study results revealed that all three HIIT protocols caused an elevation of muscle damage markers in circulation. However, these changes were not identical, what makes the interpretation of the muscle damage magnitude difficult. A small increase of CK activity was
unexpected since it has been shown that HIIT is able to elicit a more extensive CK response (Wiewelhove et al., 2015). It can be explained by delayed releasing of CK into circulation. Peak CK activity had been previously observed 1-4 days after exercise and remained elevated for several days (Newham et al., 1986).

The only inter-trial differences were revealed in post-exercise Mb concentration and its further changes over time. Likewise IL-6, the 30/30 protocol evoked the least Mb increase. Therefore, the possible relationship between exercise-induced IL-6 changes and the muscle damage variables should also be discussed. It might be hypothesized that the release of IL-6 could be a manifestation of an acute inflammatory response triggered by the accumulation of cellular debris in the areas of injury or their diffusion through the damaged sarcolemma to the interstitium and plasma (Croisier et al., 1999). It has been shown that the degree of muscle damage can be an important factor that promotes the release of IL-6 (Suzuki et al., 2006). Although the post-exercise IL-6 and Mb increase was evident in all HIIT trials, particularly the 15/15 and 60/60 protocols, the exercise-induced changes of other muscle damage markers, i.e. CK and LDH, were not in conformity with these observations. Hence, the present findings corroborate a previous study (Mendham et al., 2011) and suggest that muscle damage is not the only factor which potentially plays an important role in regulating the acute IL-6 response to exercise.

The present study compares the HIIT protocols of short-interval duration (Buchheit and Laursen, 2013). More extensive inter-trial differences in TAC and muscle damage markers would be expected if the investigation also had involved a HIIT protocol of long-interval duration. The acute metabolic and cardiorespiratory responses of short-interval HIIT are similar to constant load exercise and substantially lower than in long-interval HIIT if matched by the mean load and total duration (Tschakert et al., 2015). Therefore, sport practitioners should be aware that even this slight manipulation with work interval duration (within the short HIIT format) may cause a different physiological response.

**Conclusions**

The present investigation showed that a various design of HIIT protocols might be considered important for physiological adaptation, even if the total external work is identical. Since the beneficial effect of IL-6 on the muscle metabolism had been shown (Raschke and Eckel, 2013), our results indicated that the 15/15 and 60/60 protocols might be preferred to the 30/30 protocols in order to maximize the training stimulus. These findings are in conformity with the sister paper, which showed a similar acute cardiorespiratory response to all three HIIT protocols as well as the least disturbance of cardiac autonomic regulation following the 30/30 HIIT protocol (Cipryan et al., 2016).

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