The Relationship Between Repeated-Sprint Ability, Aerobic Capacity, and Oxygen Uptake Recovery Kinetics in Female Soccer Athletes

by
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This study investigated the relationship between repeated-sprint ability, aerobic capacity, and oxygen uptake kinetics during the transition between exercise and recovery (off-transient) in female athletes of an intermittent sport modality. Eighteen professional soccer players completed three tests: 1) a maximal incremental exercise test; 2) a constant speed time-to-exhaustion test; and 3) a repeated-sprint ability test consisting of six 40-m sprints with 20 s of passive recovery in-between. Correlations between time-to-exhaustion, repeated-sprint ability, and oxygen uptake kinetics were calculated afterwards. The level of significance was set at p < 0.05. A performance decrement during repeated-sprint ability was found to be related to: 1) time-to-exhaustion (e.g., exercise tolerance; r = -0.773, p < 0.001); 2) oxygen uptake recovery time (r = 0.601, p = 0.008); and 3) oxygen uptake mean response time of recovery (r = 0.722, p < 0.001). Moreover, the best sprint time (r = -0.601, p = 0.008) and the mean sprint time (r = -0.608, p = 0.007) were found to be related to maximal oxygen uptake. Collectively, these results reinforce the relation between oxygen uptake kinetics and the ability to maintain sprint performance in female athletes. These results may contribute to coaches and training staff of female soccer teams to focus on training and improve their athletes’ aerobic capacity and recovery capacity to improve intermittent exercise performance.

Key words: oxygen uptake kinetics, sprinting ability, intermittent modality, women soccer, women athletes.

Introduction

Most intermittent-like sport modalities (e.g., team and racket sports) are characterized by short periods of high-intensity sprints, followed by periods of active and passive recovery. For example, the total sprint distance covered by players in a soccer match is an important factor related to overall performance (Di Salvo et al., 2009; Datson et al., 2019). Therefore, repeated-sprint ability (RSA) tests have been largely used as an important index of intermittent sport performance (Wragg et al., 2000), and to track the effectiveness of a training programme (Impellizzeri et al., 2008). On the other hand, Taylor et al. (2016) proposed that RSA should be viewed as a means of fitness training as opposed to a means of fitness assessment. In fact, a recent review from the same group has shown that repeated-sprints training is beneficial for speed, leg-power and strength, high-intensity running performance, and aerobic capacity of team sport athletes (Taylor et al., 2015). Similarly, other studies have shown a positive correlation between RSA and aerobic capacity (e.g., maximal oxygen uptake, VO2max) (Aziz et al., 2000; Bishop and Spencer, 2004). Thus, those athletes with higher VO2max values demonstrated better repeated sprint performance.

Indeed, this relationship may impact soccer performance directly, for example distance covered during a match, the number of involvements with the ball, and the possibility to
The relationship between repeated-sprint ability, aerobic capacity, and oxygen uptake recovery kinetics

influence a match outcome (Helgerud et al., 2001). Note that this relationship is strictly related to the RSA protocol type, which may vary in the number of sprints, movement direction change, passive or active recovery, and test duration (Dupont et al., 2010). Another important factor is the recovery time between sprints. In other words, how quickly an athlete is physiologically ready to perform a successive sprint after maximal effort, which is measured using a performance decrement or a fatigability index during the RSA test (Bishop et al., 2011). As previously seen, VO2 kinetics may also be used as a determinant of fatigability and exercise performance (Jones and Burnley, 2009; Dupont et al., 2010). Significantly faster VO2 kinetics during both onset of exercise and recovery was attributed to positive adaptations to endurance exercise training (Hagberg et al., 1980), due to optimized convective oxygen transport, tissue oxygen extraction, blood lactate removal, and a more significant phosphocreatine (PCr) resynthesis rate in the RSA context (Bersheim and Bahr, 2003). Dupont et al. (2005) showed that the ability of an athlete to maintain sprint performance depended on recovery mechanisms, thus any relationship found between VO2 kinetics at the onset of exercise (on-transient) and the RSA performance decrement (RSA_DEC) would be a consequence rather than a cause. Hence, the analysis of VO2 kinetics from exercise to recovery (off-transient) would better reflect recovery factors associated with RSA_DEC. However, these premises were tested in male-only or mixed-sex samples.

It is broadly known that the selection and utilization of metabolic substrates during exercise are different between males and females. Indeed, muscle morphology and histology, substrate utilization patterns and strategies (e.g., cellular mechanisms), as well as hormonal regulation are some of the influential factors that differ between sexes during high-intensity exercise (Ruby and Robergs, 1994). However, the discrepancies between sexes regarding the mentioned factors tend to narrow as the level of cardiorespiratory fitness and aerobic capacity increases to the level of highly trained individuals and/or professional athletes (Ruby and Robergs, 1994). However, at present and to the best of our knowledge, the effects of oxygen uptake recovery kinetics on sprinting performance of female soccer athletes are still unclear. Thus, the purpose of this study was to verify the relationship between RSA variables (especially those related to recovery characteristics) vs. aerobic capacity and VO2 recovery kinetics of female soccer athletes. We hypothesized that participants with better RSA performance would also have a better aerobic capacity and faster VO2 recovery kinetics. If our hypothesis is true, future female soccer training programs should focus on aerobic capacity and VO2 recovery variables to obtain better sprinting performance of athletes.

Methods

Participants

Twenty-five professional female players of a Brazilian premier soccer league team were initially recruited; of those, 7 were withdrawn from the study for the following reasons: team change (n = 3), orthopaedic injury (n = 2), and declined to participate (n = 2). In total, 18 athletes completed all procedures; however, the goalkeepers (n = 2) were removed from the final analysis given their differences in physiological/performance requirements and training. Thus, 16 athletes (22 ± 4 years, 163 ± 6 cm, 56.6 ± 7.1 kg) were included in the final analysis. Our participants included 3 defenders, 4 fullbacks, 4 midfielders (back, central, or wide midfield), and 5 centre forwards. As inclusion criteria, all athletes should have been training in a professional level team for at least 12 months and have no injuries during the last 6 months of the study. Written informed consent was obtained from all participants prior to testing. The experimental design was approved by the Research Ethics Committee at the local institution (approval number 735.586/2014) and conformed to the Declaration of Helsinki for human experimentation. This study was registered in a national public repository (code RBR-7K6PFB).

Study Design

To address the main question of the study and test our hypothesis, the study design was composed of three testing days separated by at least 48 hours. Day 1 consisted of anthropometric measurements, familiarization with the procedures, a maximal incremental exercise (CPX) test to determine aerobic capacity (maximal or peak VO2) and maximal aerobic speed on a treadmill (details below). On day 2, participants...
performed a constant speed time-to-exhaustion (TTE) test using the maximal aerobic speed assessed on day 1. Subsequently, on day 3, the RSA test was performed on a soccer grass field. All tests were performed at the same time of day and athletes were instructed to have a light meal 2 hours prior to each test and to avoid any stimulant beverages. Off-transient VO2 kinetic values were calculated using recovery data from the TTE test, which reflects a high-intensity steady-state exercise and the overall aerobic condition of each athlete. Lastly, correlations between VO2 off-transient kinetics and RSA test variables were performed to test our hypothesis.

**Measures and Procedures**

On day 1, participants performed the CPX test on a treadmill (Super ATL, Inbramed, Brazil) programmed to simulate outdoor running, as the inclination was fixed at 1% during the entire test (Jones and Doust, 1996). Initially, the participant remained standing for 5-min to collect resting data followed by a 3-min warm-up at 4 km·h⁻¹. After warming-up, speed increased to 8 km·h⁻¹ for one minute with subsequent stage increments of 1 km·h⁻¹ per minute until exhaustion. Immediately after test cessation, 1 min of active cool-down (0% inclination at 4 km·h⁻¹) was followed by a 5-min standing passive rest on the treadmill. A heart rate (HR) monitor (Polar S810i, Polar Electro, Finland) was used to obtain the beat-by-beat HR during the entire test. Respiratory gas exchange was recorded breath-by-breath using a gas analyser (Oxycon Mobile, Jaeger, Germany). Maximal values were considered and obtained by averaging the last 30 s of exercise of each variable and prediction values were calculated accordingly (Esco et al., 2014; Myers et al., 2017).

High-intensity constant speed TTE tests are vastly used as a measurement of exercise tolerance (Welch et al., 2018). The TTE test consisted of a 5-min passive rest followed by a 3-min warm-up at 4 km·h⁻¹ with the treadmill fixed at 1% inclination. After the warm-up, the speed was quickly increased to the maximal aerobic speed assessed on day 1 (100% speed of the last completed stage of the CPX protocol) and remained fixed until exhaustion, after which a 6-min passive recovery was granted to collect off-transient kinetics data. During the entire test, participants were verbally encouraged, especially as the individual approached visible exhaustion. Respiratory gas exchange and HR data were collected and monitored during the entire test. Additionally, arterialized blood samples from the earlobe puncture were collected at rest and at peak exercise intensity. Concentrations of blood lactate ([Lac]B) were measured via an electroenzymatic method (YSI 2300 Stat Plus, YSI Inc., USA) following manufacturer’s instructions. The TTE test was re-applied in 8 of the 18 athletes to generate test-retest reliability data (coefficient of variation = 2.9% for VO2 and 4.8% for TTE).

Following this, breath-by-breath VO2 data related to the recovery period of the TTE test (VO2 off-transient) were exported and fitted by a mono-exponential function (equation 1) after being interpolated and filtered as described elsewhere (Beltrame and Hughson, 2017). The lowest sum of squared residuals was used to select the best equation variables that better represented the VO2 kinetics response during the resting transition (Beltrame and Hughson, 2017).

\[
(1) \ \dot{V}O_2_{\text{off}} = B_{\text{off}} + A_{\text{off}} (1 - e^{-t/T_{D_{\text{off}}}})
\]

where, \(B_{\text{off}}\) is the mean VO2 of the last 60 s before exercise cessation; \(A_{\text{off}}\) is the VO2 steady-state amplitude of the changes from the \(B_{\text{off}}\) during the recovery period; \(T_{D_{\text{off}}}\) is the time delay of the exponential function after exercise cessation; and \(t_{\text{off}}\) is the time constant of the exponential function during the recovery where lower values indicate faster VO2 off-transient kinetics. The quality of the data fitting was assessed by visual analysis of residuals and the degree of linearity between the fitted function and experimental data (Keir et al., 2016). In addition, mean response time (MRToff) was calculated as the sum of \(T_{D_{\text{off}}}\) and \(t_{\text{off}}\) (Beltrame and Hughson, 2017). A single-subject representative response of VO2 off kinetics is illustrated in **Figure 1**. Reliability of VO2 kinetics analysis was calculated by two blinded investigators (coefficient of variation = 5.6%).

The RSA test used in this study was previously validated to assess male soccer players performance and it consisted of 6 × 40 m (20 m + 180° turn + 20 m) shuttle sprints separated by 20 s of passive recovery (Impellizzeri et al., 2008; Rampinini et al., 2007). At least 48 hours later from day 2, athletes were instructed to come to the soccer field in their usual training clothes, shoes, and equipment. After a 10-min warm-up of mild running (~65% maximal HR), participants
performed 3 submaximal sprints in order to become familiarized with the procedure. Afterwards, each athlete performed a single maximal sprint to provide a criterion time followed by a 5-min rest interval. Participants then performed 6 consecutive sprints, with a 20 s passive recovery in-between. With accuracy to ms, the exact time of each sprint was recorded by a photocell system (Speed Test Fit, Cefise, Brazil). If the time of the first sprint was greater than 2.5% of the criterion time, the sprints sequence was interrupted and the participant rested for another 5-min and then repeated the set of 6 sprints (Rampinini et al., 2007). The RSADEC was calculated with the following formula (equation 2):

\[
\text{RSADEC} = (\text{RSA_{MEAN}/RSA_{BEST}}) \times 100 - 100
\]

where RSA_{MEAN} represents the mean RSA performance time for all sprints, and RSA_{BEST} represents the best sprint time (fastest sprint). This method was previously reported as reliable and valid for quantifying the overall fatigue and recovery index (Glaister, 2008; Rampinini et al., 2007) during RSA tests. The total time of RSA (RSA_{TOTAL}) was also calculated by the sum of each sprint time. As the TTE test, RSA tests were re-applied in 10 of the 18 athletes to generate test-retest reliability data (coefficient of variation = 2.6% for RSA_{MEAN} and 4.1% for RSA_{TOTAL}).

**Statistical Analysis**

After verifying data distribution by the Shapiro-Wilk test, a t-test was applied to verify possible differences between CPX and TTE tests. Subsequently, the Pearson correlation matrix was created to verify the correlation coefficient (r) between all TTE, RSA, and VO\textsubscript{2} off-transient kinetics. The level of significance was set at p < 0.05 and, when significant, r was interpreted as: very small (r = 0-0.19), small (r = 0.20-0.49), moderate (r = 0.50-0.69), high (r = 0.70-0.89) or very high (r = 0.90-1.00) correlation (Evan's, 1996). All analyses were performed using the GraphPad Prism version 6.01 (GraphPad Software Inc., La Jolla, CA, USA) and SigmaPlot version 12.0 (Systat Software Inc., San Jose, CA, USA) software packages. Results are expressed as means ± SD unless otherwise noted.

**Results**

Maximal incremental and constant load exercise TTE tests results are shown in Table 1. There was a significant difference in VO\textsubscript{2} values between the CPX and TTE tests. However, all participants presented VO\textsubscript{2} values within prediction in both tests, moreover, they reached > 90% of their peak VO\textsubscript{2} during the TTE test, as well as maximal effort evidenced by the HR (even presenting statistical difference, both tests reached levels above 100% of the maximal predicted HR) and RER (Weisman et al., 2003). Expectedly, values of peak [Lac\textsuperscript{-}]B were higher after the TTE compared to the CPX test, albeit not presenting statistical significance.

Regarding RSA test results, all sprint times, RSA_{BEST}, RSA_{MEAN}, RSA_{TOTAL}, and RSA_{DEC} data are presented in Table 2. Best performance times were achieved either in the first or the second sprint for all athletes. In addition, all athletes were able to match the criterion time in their first RSA test attempt.

With respect to the relationship between TTE and RSA testing, a high negative correlation between TTE and RSA_{DEC} (r = -0.783, r\textsuperscript{2} = 0.613, p < 0.001), a very high positive correlation between the peak HR and RSA_{DEC} (r = 0.922, r\textsuperscript{2} = 0.849, p < 0.001), and a high positive correlation between peak [Lac\textsuperscript{-}]B and RSA_{DEC} (r = 0.710, r\textsuperscript{2} = 0.503, p = 0.002) were found (Figures 2A, 2B, and 2C, respectively). In addition, a moderate negative correlation between VO\textsubscript{2} and RSA_{BEST} (r = -0.587, r\textsuperscript{2} = 0.345, p = 0.016), and between VO\textsubscript{2} and RSA_{MEAN} (r = -0.574, r\textsuperscript{2} = 0.329, p = 0.020) were found (Figures 2D and 2E, respectively). All other variables from TTE (V\textsubscript{E}, V\textsubscript{CO\textsubscript{2}}, V\textsubscript{O\textsubscript{2}}, RER, and rest [Lac\textsuperscript{-}]B) and RSA testing (RSA_{BEST}, RSA_{MEAN}, RSA_{TOTAL}, and RSA_{DEC}) did not show significant correlations (p > 0.05) between each other.

With regard to the relationship between VO\textsubscript{2} off-transient kinetics and the RSA performance decrement, a moderate positive correlation between T\textsubscript{OFF} (57.7 ± 8.3 s) and RSA_{DEC} (r = 0.578, r\textsuperscript{2} = 0.334, p = 0.019) was found, suggesting the longer the \textit{t} during recovery, the greater RSA_{DEC}; similarly, a moderate positive correlation between MRT_{OFF} (67.9 ± 8.6 s) and RSA_{DEC} (r = 0.693, r\textsuperscript{2} = 0.480, p = 0.002) was observed, indicating the longer the MRT during recovery, the greater the RSA_{DEC} (Figures 3A and 3B, respectively). \textit{BEC} (1951.6 ± 231.2 ml-min\textsuperscript{-1}kg\textsuperscript{-1}) and T\textsubscript{OFF} (10.2 ± 4.8 s) did not present significant correlation (p > 0.05) vs. RSA variables (RSA_{BEST}, RSA_{MEAN}, RSA_{TOTAL}, and RSA_{DEC}).
Table 1

Maximal incremental exercise (CPX) and constant load time-to-exhaustion (TTE) test data

|                  | CPX                      | TTE          | p       |
|------------------|--------------------------|--------------|---------|
| TTE (s)          | –                        | 259.6 ± 97.9 | –       |
| Peak HR (beats·min⁻¹) | 185.1 ± 7.8            | 179.5 ± 7.3  | .004    |
| HR (% predicted) | 104.6 ± 5.1              | 101.6 ± 4.9  | .151    |
| Speed (km·h⁻¹)   | –                        | 15.0 ± 1.5   | –       |
| VO₂ (ml·min⁻¹·kg⁻¹) | 42.9 ± 6.8              | 38.9 ± 3.2   | .014    |
| VO₂ (ml·min⁻¹)   | 2357.6 ± 215.2           | 2221.4 ± 252.3 | .014 |
| VO₂ (% peak)     | –                        | 94.2 ± 11.4  | –       |
| VCO₂ (ml·min⁻¹)  | 2834.2 ± 263.5           | 2798.2 ± 305.2 | .502   |
| V̇e (l·min⁻¹)    | 94.6 ± 17.1              | 92.1 ± 15.9  | .083    |
| RER              | 1.2 ± 0.1                | 1.3 ± 0.1    | .162    |
| Rest [Lac⁻]B (mmol·l⁻¹) | 1.3 ± 0.4            | 1.4 ± 0.5    | .839    |
| Peak [Lac⁻]B (mmol·l⁻¹) | 6.4 ± 2.3              | 8.1 ± 1.9    | .346    |

Data are presented as mean ± SD. HR, heart rate; VO₂, oxygen uptake; VCO₂, carbon dioxide production; V̇e, ventilation; RER, respiratory exchange ratio; [Lac⁻]B, blood lactate concentration.

Table 2

Repeated-sprint ability (RSA) test data

| Sprint number | RSABEST (s) | RSADEC (%) |
|---------------|-------------|------------|
| 1 (s)         | 7.31 ± 0.34 | 6.22 ± 1.75|
| 2 (s)         | 7.50 ± 0.41 |            |
| 3 (s)         | 7.75 ± 0.35 |            |
| 4 (s)         | 7.86 ± 0.41 |            |
| 5 (s)         | 8.03 ± 0.38 |            |
| 6 (s)         | 8.11 ± 0.38 |            |
| RSABEST (s)   | 7.31 ± 0.34 |            |
| RSADEC (%)    | 6.22 ± 1.75 |            |

Data are presented as mean ± SD. RSABEST, best time on a single sprint; RSADEC, percentage of performance decrement throughout the test.

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Figure 1
A representative figure from one participant depicting the oxygen uptake (VO₂) response during the recovery period (off-transient kinetics). Data were fitted by a mono-exponential function with variables also presented in the figure (see equation 2 in the text). The time zero represents exercise cessation. Mean baseline (BL_{OFF}), time delay (TD_{OFF}), time constant of the exponential function (\tau_{OFF}), and the steady-state amplitude (A_{OFF}) values of VO₂ off-transient kinetics.
Figure 2
The relationship between constant load time-to-exhaustion (TTE) exercise and repeated-sprint ability (RSA) test data. Heart rate (HR), peak blood lactate concentration ([Lac]β), oxygen uptake (VO₂), percentage of performance decrement throughout RSA test (RSADEC), best sprint time (RSA BEST), and mean sprint time (RSA MEAN).
Figure 3
Relationship between oxygen uptake response during the recovery period (off-transient kinetics) and the repeated-sprint ability (RSA) test. Time constant of the exponential function ($\tau_{off}$), mean response time ($\text{MRT}_{off}$), and percentage of performance decrement throughout RSA test ($\text{RSA}_{DEC}$).
Discussion

The main results of this study are two-fold: 1) a negative correlation between high-intensity exercise tolerance (e.g., TTE) and the RSA performance decrement, and a positive correlation between the peak HR and blood lactate concentration with the RSA performance decrement; also, a negative correlation between VO₂ and overall RSA performance (e.g., RSA<sub>BEST</sub> and RSA<sub>M</sub>); and 2) a positive correlation between the time-based recovery of VO₂ and VO₂ mean response time of recovery with the RSA test performance decrement in female soccer players. That is to say, those players who presented higher aerobic capacity and faster oxygen kinetics recovery after high-intensity exercise, also presented a better overall RSA performance and greater recovery performance during the RSA test, respectively. We thus suggest that the RSA test could be used as an effective indicator of exercise performance in female soccer players.

The RSA is a specific test which mimics a situation of intermittent exercise, and has been used as an important tool to measure sprint ability and the recovery index in athletes of this specific exercise modality (Datson et al., 2019; Rampinini et al., 2007). In the present study, evaluation of the recovery index during RSA was reported as RSA<sub>DEC</sub>, which is an indicator of athletes’ ability to maintain sprint performance and has been associated with oxygen and PCr replenishment in short periods of rest between sprint efforts (Welch et al., 2018). Moreover, the accumulation of [Lac] also has a relation with RSA<sub>DEC</sub> and RSA overall performance. It has been shown that poorer sprint ability is related to low muscle PCr (Bogdanis et al., 1995), while potassium within muscle tissue (Nordsborg et al., 2015) and inorganic phosphate accumulate (Allen et al., 2008) during high-intensity sprint activity. Likewise, the ability and velocity of the system to recover these metabolic issues is related to better sprint performance (Dupont et al., 2005). It has been shown that the analysis of VO₂ off-transient kinetics is related to recovery time during intermittent tests (Dupont et al., 2005). Nonetheless, the results of this study suggest that faster VO₂ off-transient kinetics are related to a faster recovery of variables contributing to overall fatigue.

Previous research has shown that low PCr concentration within the muscles may impair sprint ability (Bogdanis et al., 1995). Likewise, high concentrations of inorganic phosphate and potassium also play a major role in sprinting ability and recovery (Allen et al., 2008). Unsurprisingly, along with high blood lactate concentration, these are the metabolites responsible for activation of central and peripheral neural ways responsible for effort and fatigue perception (Romer and Polkey, 2008). Albeit, this is only one factor contributing to peripheral and central fatigue; PCr resynthesis plays a major role in the maintenance of performance (Glaister, 2008). Indeed, some studies have demonstrated that oxygen availability is linked to PCr replenishment in the muscle, especially during the recovery period, when there are no muscle active contractions and blood flow and oxygenation are maximized (Harris et al., 1976; Haseler et al., 1999). Thus, it is plausible to assume that faster oxygen kinetics would ameliorate these symptoms and improve exercise performance. To this end, we found a significant positive correlation between [Lac] and RSA<sub>DEC</sub> in this study, representing that those who presented lower lactate accumulation during a severe-intensity exercise were those with a lower RSA performance decrement, faster off-transient VO₂ kinetics, and higher TTE.

Interestingly, we found a significant correlation between the time-based recovery of VO₂ and VO₂ mean response time of recovery with the RSA decrement in female soccer players. Dupont et al. (2010) also found a strong correlation between VO₂ off-transient kinetics and a lower RSA<sub>DEC</sub> in male soccer players; those authors suggested that a faster VO₂ recovery time in severe-intensity exercise was linked to a better ability to maintain sprint performance. Other studies confirmed these results, linking aerobic capacity to RSA<sub>DEC</sub> (Aziz et al., 2000). Moreover, as presented previously, better performance related to faster oxygen uptake kinetics was previously found in middle- and long-distance runners (Kilding et al., 2006), but not in intermittent-like modalities of an only-women sample. Indeed, this is the first study to show a significant positive correlation between VO₂ off-transient kinetics and RSA<sub>DEC</sub> in a cohort of female soccer players.

It has been suggested that muscle fibres
with higher mitochondrial volume density have an important influence on VO2 off-transient kinetics (Barstow et al., 1996); thus muscle fibre distribution would influence oxygen uptake kinetics. Muscle fibres type II are recognized to have higher mitochondrial volume density when compared to type I fibres (Meyer et al., 1985), and to present a different metabolism of cellular respiration, quantitatively and qualitatively, which is linked to the PCr usage and replenishment mechanism (Kushmerick et al., 1992). In this study, we did not measure muscle fibre type volume, thus future investigations that include this methodology would clarify the relationship between the muscle fibre type volume and oxygen kinetics metabolism.

In contrast, one study did not find a significant influence of training volume and VO2 on-transient kinetics while reporting a strong relation between training volume and VO2 off-transient kinetics (Kilding et al., 2006). In this instance, the authors evaluated middle- and long-distance runners who had different weekly training volumes. In this context, it would be important to identify the best training strategies in order to reach gains in VO2 off-transient kinetics. This has been questioned before, though remains unclear; authors have found conflicting evidence as to the ideal training strategy to influence VO2 on-transient kinetics (Bailey et al., 2009; Murias et al., 2010). Future studies are necessary to reveal what training strategies are most efficient in influencing VO2 off-transient kinetics in intermittent modalities.

There are some limitations in the present study that we must address. Firstly, we did not measure metabolic and respiratory variables during the RSA test; these data would elucidate the mechanisms present during this type of exercise and would help understand the link between aerobic capacity and VO2 kinetics in intermittent activities. Secondly, we did not assess muscle fibre distribution via biopsy; this technique would give us a glimpse into muscle physiology related to fibre distribution and mitochondrial density, and their relation with VO2 kinetics in intermittent modalities in this population. Thirdly, VO2 off-kinetics method has an important limitation which refers to high variability in the analysis of VO2 once it is based on a breath-by-breath system and may lead to a low signal-to-noise ratio. On the other hand, we used specific filters (moving average, exclusion of values greater than 4 SD) in this study to maintain variables within the 95% confidence interval (Rossiter et al., 2002). Fourthly, no measures were taken during a soccer match play (e.g., distance covered, number of sprints); these measurements would help to better characterise our participants’ training and athletic level. Lastly, despite being validated and well described (Rampinini et al., 2007), we have used only one specific test to assess intermittent exercise performance; we consider that other tests would help us understand more about the relationship between VO2 kinetics and intermittent modalities.

In summary, the results of the present study showed a significant relationship between VO2 off-transient kinetics (τOFF and MRTOFF) and a high-intensity constant speed TTE test as well as the decrement of performance during the RSA test in female soccer players. These results suggest that those athletes presenting higher oxygen uptake recovery time (e.g., faster VO2 recovery kinetics), also present better performance in an intermittent specific test, which represents time-to-recovery between sprints and the ability to maintain sprint performance during high-intensity intermittent exercise. These results may contribute to female athletes of various intermittent modalities to focus on training and improving their oxygen uptake off-transient kinetics in order to obtain better performance in this specific exercise modality. With such a perspective, this shows once more the importance of VO2 off-transient kinetics in the ability to maintain repeated-sprint performance during an intermittent modality training session or a match situation. Coaches and training staff could make use of regular aerobic capacity assessment of their athletes to monitor and design training strategies towards intermittent performance.
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