Training status affects between-protocols differences in the assessment of maximal aerobic velocity

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Abstract

Purpose Continuous incremental protocols (CP) may misestimate the maximum aerobic velocity ($V_{\text{max}}$) due to increases in running speed faster than cardiorespiratory/metabolic adjustments. A higher aerobic capacity may mitigate this issue due to faster pulmonary oxygen uptake ($\dot{V}O_2$) kinetics. Therefore, this study aimed to compare three different protocols to assess $V_{\text{max}}$ in athletes with higher or lower training status.

Methods Sixteen well-trained runners were classified according to higher (HI) or lower (LO) $\dot{V}O_{2\text{max}}$. $\dot{V}O_2$-kinetics was calculated across four 5-min running bouts at 10 km·h$^{-1}$. Two CPs [1 km·h$^{-1}$ per min (CP1) and 1 km·h$^{-1}$ every 2-min (CP2)] were performed to determine $V_{\text{max}}$, $\dot{V}O_{2\text{max}}$, lactate-threshold and submaximal $\dot{V}O_2$/velocity relationship. Results were compared to the discontinuous incremental protocol (DP).

Results $V_{\text{max}}$, $\dot{V}O_{2\text{max}}$, $\dot{V}O_2$, and VE were higher ($P < 0.05, \text{ES:0.22/2.59}$) in HI than in LO. $\dot{V}O_2$-kinetics was faster ($P < 0.05, \text{ES:2.74} / -1.76$) in HI than in LO. $\dot{V}O_2$/velocity slope was lower in HI than in LO ($P < 0.05, \text{ES:-1.63} / -0.18$). $V_{\text{max}}$ and $\dot{V}O_2$/velocity slope were CP1 > CP2 = DP for HI and CP1 > CP2 > DP for LO. A lower $P < 0.05, \text{ES:0.53/0.75}$ $V_{\text{max}}$-difference for both CP1 and CP2 vs DP was found in HI than in LO. $V_{\text{max}}$-differences in CP1 vs DP showed a large inverse correlation with $V_{\text{max}}, \dot{V}O_{2\text{max}}$ and lactate-threshold and a very large correlation with $\dot{V}O_2$-kinetics.

Conclusions Higher aerobic training status witnessed by faster $\dot{V}O_2$ kinetics led to lower between-protocol $V_{\text{max}}$ differences, particularly between CP2 vs DP. Faster kinetics may minimize the mismatch issues between metabolic and mechanical power that may occur in CP. This should be considered for exercise prescription at different percentages of $V_{\text{max}}$.

Keywords $\dot{V}O_2$ kinetics · Maximal aerobic power · Maximum oxygen uptake · Incremental test · Running velocity · Aerobic capacity

Abbreviations

HI Group with high $\dot{V}O_{2\text{max}}$
LO Group with low $\dot{V}O_{2\text{max}}$
CP1 Continuous incremental protocol [1 km·h$^{-1}$ per min]
CP2 Continuous incremental protocol [1 km·h$^{-1}$ every 2 min]
DP Discontinuous incremental protocol

$\dot{V}O_{2\text{max}}$ Maximum oxygen uptake
$\dot{V}O_2$/Velocity slope Regression analysis of the $\dot{V}O_2$ vs velocity relationship at submaximal workloads
$\dot{V}O_2$ kinetics $\dot{V}O_2$-transition from rest to steady-condition
$V_{\text{max}}$ The velocity associated with maximum oxygen uptake
$VCO_2$ Carbon dioxide production
RER Respiratory exchange ratio
$SaO_2$ Arterial $O_2$ saturation
$VE$ Expiratory ventilation
$BLa$ Blood lactate concentration
RPE Rate of perceived exertion
ANOVA Analysis of variance
ES Effect size
95% CI 95% Confidence intervals

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Introduction

A successful aerobic performance depends on several physiological, biomechanical, and psychological factors (Bentley et al. 2007; Coyle 1995). Among physiological aspects, a high maximum pulmonary oxygen uptake (\(V\text{O}_2\text{max}\)), the ability to maintain a long time to exhaustion at \(V\text{O}_2\text{max}\), a faster \(V\text{O}_2\)-transition from rest to steady-condition (\(V\text{O}_2\) kinetics), a higher lactate threshold and a low \(O_2\) cost of running are the main parameters of aerobic performance (Poole and Richardson 1997; Coyle 1995; Poole and Jones 2012).

Also the maximum aerobic velocity (\(V\text{max}\)), defined as the minimum velocity capable to elicit \(V\text{O}_2\text{max}\) when considering only the completion of the primary phase of \(V\text{O}_2\)-on kinetics (Ferretti 2015), is reported as a strong marker of running performance (Bentley et al. 2007) and it integrates both metabolic and biomechanical aspects of running into a single factor (Buchheit and Laursen 2013). In elite aerobic athletes, a higher \(V\text{max}\) reflects a greater capacity to utilize the aerobic metabolic pathways across several sports (Noakes 1988; Pedro et al. 2013; Ziogas et al. 2011; Rampinini et al. 2007).

\(V\text{O}_2\text{max}\) and \(V\text{max}\) are generally determined using different incremental running protocols (Kuipers et al. 2003; Riboli et al. 2017), among which continuous or discontinuous tests that may vary in work rate increments and stage duration (Billat et al. 1996; Kuipers et al. 2003; Riboli et al. 2017). Discontinuous incremental protocols (DP) are characterized by constant work rates interspersed by resting periods (Duncan et al. 1997; Riboli et al. 2017). DP permits to reach an equilibrium between the cardiorespiratory and metabolic systems and the work rate when lasting at least three minutes to achieve a steady-state condition (Poole and Jones 2012). However, the long overall duration of DP would markedly lengthen the whole testing phase, thus affecting the possibility to test several athletes within one single session, as often required in sports practice. Conversely, incremental continuous protocols (CP) last short overall duration and they have been shown as a valid and reliable method to determine \(V\text{O}_2\text{max}\) despite the submaximal physiological adjustments cannot be reached as in DP due to increments in work rate faster than cardiorespiratory and metabolic adjustments (Riboli et al. 2017, 2021). Despite in some intermittent protocols with very low workload vs recovery ratio \(V\text{O}_2\text{max}\) may not be reached (Vinetti et al. 2017), previous studies using CP and DP showed that \(V\text{O}_2\text{max}\) was found to be independent from the protocol adopted (Kuipers et al. 2003; Riboli et al. 2017, 2021). Conversely, testing protocols with shorter stage duration may lead to higher \(V\text{max}\) (Riboli et al. 2017; Kuipers et al. 2003; Adami et al. 2013). Given that \(V\text{max}\) is currently utilized to prescribe or monitor training routines (Buchheit and Laursen 2013; Riboli et al. 2021), a precise \(V\text{max}\) assessment may allow coaches to manipulate accurately the physiological load during running exercises as a percentage of \(V\text{max}\) (Buchheit and Laursen 2013; Riboli et al. 2021). For instance, 90–110% of \(V\text{max}\) are suggested for long-interval exercises, 110–130% \(V\text{max}\) for short-intervals exercises, 130–160% \(V\text{max}\) for repeated sprint training and > 160% \(V\text{max}\) for sprint interval training (Buchheit and Laursen 2013). Therefore, a precise \(V\text{max}\) assessment should be carefully taken into account for athletes’ testing and training prescription (Riboli et al. 2017; Bentley et al. 2007).

Athletes with a high aerobic capacity (HI), such as long- and middle-distance runners, are qualified by greater physiological characteristics in terms of high \(V\text{O}_2\text{max}\) and fast \(V\text{O}_2\) kinetics (Coyle 1995) than in individuals with lower aerobic capacity (LO). A high \(V\text{O}_2\text{max}\) represents, indeed, a pronounced maximal pulmonary, cardiovascular, metabolic and muscular capacity to uptake, transport and utilize \(O_2\) (Poole and Richardson 1997). Moreover, rapid \(V\text{O}_2\) kinetics may lead to a smaller \(O_2\) deficit and a reduced intracellular perturbation, thus reflecting greater exercise tolerance (Poole and Jones 2012; Dupont et al. 2005) and endurance performance (Poole and Jones 2012). These characteristics in HI may therefore lower or even minimize the misestimating issue that may occur in CP because of their faster \(V\text{O}_2\) kinetics.

With this in mind, the present study aimed to investigate how aerobic training status may affect \(V\text{max}\) assessment during CPs vs DP in two groups of athletes, characterized by different aerobic training conditions. Should HI in the investigated group demonstrate faster \(V\text{O}_2\) kinetics due to their greater ability of the cardiorespiratory and metabolic systems to adjust to continuous increases in work rate typical of CP, the \(V\text{max}\) misestimating issue may be minimized, when comparing their CPs to DP results.

Materials and methods

Participants

Sixteen well-trained middle and long-distance runners (age: \(22.1 \pm 1.8\) years; stature: \(1.75 \pm 0.05\) m; body mass: \(70.3.7 \pm 3.7\) kg; mean ± standard deviation) volunteered to participate in the study and were classified into two groups, according to their higher (HI) or lower (LO) \(V\text{O}_2\text{max}\) and the International Physical Activity Questionnaire (IPAQ). All participants met the following criteria: (a) more than four years of systematic training and (b) no injuries in the last year. The ethics committee of the local University approved the study (protocol #102/14) which was performed in
accordance with the principles of the Declaration of Helsinki (1964 and updates). All participants gave their written consent after a full explanation of the purpose of the study and the experimental design.

Study design

To test the current hypothesis, two incremental continuous protocols with different stage durations (CP) were performed and compared to a discontinuous incremental protocol (DP). The present study spanned over a maximum of 3 weeks. The participants reported to the laboratory five times, separated by at least 72 h. During the first visit, they were familiarized with the experimental procedures. During the second session, they performed a continuous incremental protocol (1 km·h⁻¹ per minute) to determine \( \dot{V}O_{2\text{max}} \) and to complete the IPAQ. Within the remaining three sessions, the participants randomly underwent the three experimental conditions (two continuous and one discontinuous incremental protocols). Within each testing-session, an initial 5-min submaximal bout at 10 km·h⁻¹ was modelled to determine the on-transient \( \dot{V}O_2 \) kinetics. Participants were instructed to avoid any form of strenuous exercise in the three days before each session. In addition, they were asked to have their last standardized meal at least three hours before each session. Finally, they were requested to abstain from ergogenic and caffeinated beverages before testing.

Participants were split subsequently into two groups, according to their \( \dot{V}O_{2\text{max}} \) normalized per body mass (ml·kg⁻¹·min⁻¹) and their training routines (i.e., \( n \) of training sessions per week). The first HI group was characterized by a higher \( \dot{V}O_{2\text{max}} \) and more than five training sessions per week. The second LO group was characterized by a lower \( \dot{V}O_{2\text{max}} \) and no more than three training sessions per week.

Experimental procedures

All tests were conducted approximately at the same time of the day in a climate-controlled laboratory (constant temperature of 20 ± 1 °C and relative humidity of 50 ± 5%). All tests were carried out on a treadmill ergometer (RAM s.r.l., mod. 770 S, Padova, Italy) with a 1% positive slope. Blood lactate concentration (BLa⁻) was assessed by a spectrophotometric system (Lactate Pro LT-1710, Arkray, Kyoto, Japan). The lactate analyzer was calibrated before each protocol to guarantee consistent data. \( \dot{V}O_{2\text{max}} \), expiratory ventilation, carbon dioxide production and respiratory exchange ratio were measured during each protocol by a gas analyzer cart (Cosmed, mod. Quark b2, Rome, Italy). The device was calibrated before each test with gas mixtures of known concentration (\( O_2 \) 16%, \( CO_2 \) 5%, balance \( N_2 \)). Heart rate was monitored continuously using a heart rate monitor (Polar Electro Oy, mod. S810i, Kempele, Finland). Arterial \( O_2 \) saturation was determined by a finger-tip infrared oximeter (NONIN Medical, mod. 3011, Minneapolis, MN). At the end of the test, the rate of perceived exertion (RPE) was determined using the 6–20 Borg scale for general, respiratory and muscular fatigue. The participants were strongly encouraged by the operators to perform each test up to their maximum exercise capacity.

Continuous Incremental Protocol 1 (CP1). After 5 min of baseline measurements, while standing on the treadmill, the participants warmed up at 10 km·h⁻¹ for 5 min. Then, the running speed was increased progressively by 1 km·h⁻¹ per minute until volitional exhaustion. BLa⁻ was measured at baseline, at the end of each stage and after 1, 3 and 5 min of passive recovery. The achievement of \( \dot{V}O_{2\text{max}} \) was identified as the plateauing of \( \dot{V}O_2 \) (< 2.1 ml·kg⁻¹·min⁻¹ increase) despite an increase in workload (Poole and Richardson 1997). If the above-stated criterion and/or secondary criteria to establish \( \dot{V}O_{2\text{max}} \) (Poole et al. 2008) were not fulfilled, the participants were asked to perform a further constant-speed test equal or higher than the highest speed achieved at the end of the incremental test, as strongly recommended (Rossiter et al. 2006). \( \dot{V}O_2 \), carbon dioxide production, expiratory ventilation, \( O_2 \) saturation and respiratory exchange ratio were averaged during the last 30 s of each step at submaximal workload and over the last 30 s before exhaustion. \( V_{\text{max}} \) was determined as the minimal running velocity that elicited \( \dot{V}O_{2\text{max}} \) over a period of 30 s (Billat et al. 1996). If a stage could not be completed, the \( V_{\text{max}} \) was calculated according to a previously published equation (Kuipers et al. 2003) \[ V_{\text{max}} = V_{\text{completed}} + t/T \times \text{speed increment} \], in which \( V_{\text{completed}} \) is the running speed of the last stage that was completed, \( t \) the number of seconds that the uncompleted running stage could be sustained, \( T \) the number of seconds required to complete the stage, and speed increment is the speed load increment in km·h⁻¹.

Continuous Incremental Protocol 2 (CP2). CP2 followed the same experimental procedures as CP1, but with the increases in treadmill running speed of 1 km·h⁻¹ every two minutes. As for CP1, \( V_{\text{max}}, \) carbon dioxide production, expiratory ventilation, \( O_2 \) saturation, and respiratory exchange ratio were averaged during the last 30 s of each step at submaximal workload and over the last 30 s before exhaustion. \( V_{\text{max}} \) was determined as the minimal running velocity that elicited \( \dot{V}O_{2\text{max}} \) over a period of 30 s (Billat et al. 1996).

Discontinuous Incremental Protocol (DP). DP protocol involved five workloads of 4 min each, interspersed by at least 5 min of recovery (Bernard et al. 2000). The optimal stage duration suggested for DPs is still questioned (Bernard et al. 2000). Although some authors suggested that it should be around 6–8 min (Bernard et al. 2000), it was criticized that relatively long stage duration could result in premature fatigue and suggested that 4–6 min could be suitable for this purpose (Bentley et al. 2007; Kuipers et al. 2003;
Bernard et al. 2000). Since shorter test duration is strongly advocated during in-field practice, a 4-min stage duration was used here.

Baseline measurements were recorded with the participants standing on the treadmill. The first two workloads were set at 8 and 10 km·h⁻¹ for all participants. The following three workloads were tailored for each participant according to the individual cardiorespiratory responses to the first two workloads and considering the theoretical maximum heart-rate determined (Bernard et al. 2000). Firstly, based on the VO₂ and the heart-rate recorded during the first two stages, a sub-maximal linear regression was determined up to the predicted peak heart rate, to predict the speed corresponding to possible exhaustion (Bernard et al. 2000). Then, the third, the fourth and the fifth workloads corresponded to approximately 80%, 90% and 105% of the predicted peak workload, respectively. The fourth and the fifth workloads were recalculated using the heart-rate and VO₂ recorded during the third and the fourth stage, respectively. The last stage was tailored to let the participants maintain the task for at least four minutes (Bernard et al. 2000). The blood lactate concentration was measured at baseline and after 1, 3 and 5 min of passive recovery for each workload, and the peak blood lactate was inserted into the data analysis. VO₂, carbon dioxide production, expiratory ventilation, O₂ saturation and respiratory exchange ratio were determined as the average value of the last (fourth) minute during each workload (Poole and Richardson 1997). Vmax was extrapolated from age values of the last (fourth) minute during each workload and respiratory exchange ratio were determined as the average of the sampling, a Kolgomorov-Smirnov test was applied. A one-way analysis of variance (ANOVA) for repeated measures was used also to assess significant differences in Vmax, VO₂max, carbon dioxide production, respiratory exchange ratio, arterial O₂ saturation, heart-rate, expiratory ventilation, blood lactate concentration, VO₂/Velocity slope (for both slope and intercept of the submaximal regression analysis equation), VO₂ kinetics (time-delay, time-constant and mean-response time), general-, muscular-, and respiratory-RPE between CP1, CP2 and DP. For all pairwise multiple comparisons, a post-hoc Shapiro–Wilk test was applied. A regression analysis was used to assess the relationship between VO₂ and running velocity at submaximal exercise. The magnitude of the changes was assessed using Cohen’s standardizes effect size (ES) with 95% confidence interval (95% CI). Effect size with 95% CI was calculated and interpreted as follows: <0.20 trivial; 0.20–0.59 small; 0.60–1.19 moderate; 1.20–1.99 large; ≥ 2.00 very large (Hopkins et al. 2009). Pearson’s product moment and 95% CI were utilized to assess the relationship between VO₂ and time-delay, time-constant and mean-response time, general-, muscular-, and respiratory-RPE between CP1, CP2 and DP (Anderson 1996; Fletcher et al. 2009).

VO₂/Velocity slope. The VO₂/Velocity slope was calculated as the regression analysis of the VO₂ vs velocity relationship at submaximal workloads below lactate threshold for CP1, CP2 and DP (Anderson 1996; Fletcher et al. 2009).

VO₂ kinetics. The on-transient VO₂ kinetics were modelled after four different bouts of 5-min submaximal exercise (10 km·h⁻¹, moderate intensity, below lactate threshold) to avoid any effect of the slow component phenomenon (Jones et al. 2011). The influence of the inter-breath noise was reduced averaging the results of four identical tests in each participant (Lamarra et al. 1987). Each abnormal breath (e.g., different from the mean of the adjacent four data point by more than three times the standard-deviation of those four point, were excluded (Dupont et al. 2005). To increase the time resolution the breath-by-breath VO₂ data were subsequently linearly interpolated, and the four data sets were averaged together to produce a single response for each subject. This procedure was previously established to reduce the noise of the VO₂ signal and to provide the highest confident results (Poole and Jones 2012). The on-transient of the VO₂ kinetics were modelled as previously proposed (Barstow and Mole 1991). The time-delay of the cardiodynamic-phase and the time-constant of the primary-phase (i.e., the time to reach 63% of the VO₂ steady-state of the VO₂ kinetics were calculated to determine the amplitude of VO₂ from baseline to steady-state (Poole and Jones 2012). Then, the mean response time of the on-transition VO₂ kinetics as the sum of time-delay and time-constant was calculated. The time-delay, the time-constant and the mean response time were thereafter inserted into data analysis.

Statistical analysis

Statistical analysis was performed using a statistical software package (Sigma Plot for Windows, v 12.5, Systat Software Inc., San Jose, CA, USA). To check the normal distribution of the sampling, a Kolgomorov-Smirnov test was applied. A one-way analysis of variance (ANOVA) for repeated measures was used also to assess significant differences in Vmax, VO₂max, carbon dioxide production, respiratory exchange ratio, arterial O₂ saturation, heart-rate, expiratory ventilation, blood lactate concentration, VO₂/Velocity slope (for both slope and intercept of the submaximal regression analysis equation), VO₂ kinetics (time-delay, time-constant and mean-response time), general-, muscular-, and respiratory-RPE between CP1, CP2 and DP. For all pairwise multiple comparisons, a post-hoc Shapiro–Wilk test was applied. A regression analysis was used to assess the relationship between VO₂ and running velocity at submaximal exercise. The magnitude of the changes was assessed using Cohen’s standardized effect size (ES) with 95% confidence intervals (95% CI). Effect size with 95% CI was calculated and interpreted as follows: <0.20: trivial; 0.20–0.59: small; 0.60–1.19: moderate; 1.20–1.99: large; ≥ 2.00: very large (Hopkins et al. 2009). Pearson’s product moment and 95% CI were utilized to assess the relationship among protocols for Vmax. The correlation coefficients were interpreted as follows: r <0.1: trivial; 0.1 ≤ r <0.3: small; 0.3 ≤ r <0.5: moderate; 0.5 ≤ r <0.7: large; 0.7 ≤ r <0.9: very large; 0.9 ≤ r <1 nearly perfect. Statistical significance was set at an α level of 0.05. Unless otherwise stated, all values are presented as mean ± standard deviation (SD).
Results

Between-groups differences

As shown in Table 1, $V_{\text{max}}$ ($P < 0.001$, [ES: 1.85/2.59]), $V_{\text{O2max}}$ ($P < 0.001$, [ES: 0.85/1.07]), $V_{\text{CO2max}}$ ($P < 0.001$, [ES: 0.22/0.61]) and VE ($P < 0.001$, [ES: 0.57/0.82]) were small to very largely higher in HI than LO within each protocol (CP1, CP2 and DP) (Table 1). No between-groups differences ($P > 0.05$) in ventilatory exchange ratio, arterial O2 saturation, heart rate, BLa$_{\text{peak}}$, general-, respiratory-, and muscular-RPE were found.

The lactate threshold calculated in CP1 was moderately [ES: 1.99(CI: 0.79/3.19)] higher ($P < 0.001$) in HI [17.8(1.1)] than LO [16.1(0.3)]. Overall, the submaximal regression analysis of $V_{\text{O2}}$/velocity relationship for CP1, CP2 and DP was less steep ($P < 0.05$) in HI than LO (Fig. 1); in details, the intercept of the submaximal significant ($P < 0.05$) slope showed to trivial moderate -2.74/-1.76) faster ($P > 0.05$) in HI than LO: despite small [ES: -0.36(CI: -1.35/0.63)] non-significant regression analysis of $17.8(1.1)$ than LO [16.1(0.3)]. Overall, the submaximal regression analysis in $V_{\text{O2}}$/velocity relationship ($V_{\text{O2}}$/velocity intercept) was moderately to largely (ES: -0.86/-1.63) lower ($P < 0.05$) in HI than LO within each protocol (CP1, CP2 and DP). The slope of the submaximal regression analysis in $V_{\text{O2}}$/velocity relationship ($V_{\text{O2}}$/velocity slope) showed trivial to moderate (ES: -0.18/0.83) not significant ($P > 0.05$) differences between HI and LO in CP1, CP2 and DP.

The $V_{\text{O2}}$ kinetics was largely to very largely (ES: -2.74/-1.76) faster ($P > 0.05$) in HI than LO: despite small [ES: -0.36(CI: -1.35/0.63)] non-significant differences ($P > 0.05$) in time-delay, HIGH showed a large [ES: -1.76(CI: -2.92/-0.61)] and very-large [ES: -2.74(-4.10/-1.37)] difference with a faster time-constant and mean-response time than LO, respectively (Fig. 2).

Between-protocols differences at maximal exercise

As shown in Table 1, $V_{\text{max}}$ was largely higher in CP1 vs DP for both HI [$P < 0.001$, ES: 1.96(0.77/3.16)] and LO [$P < 0.001$, ES: 1.84(0.67/3.01)]. In CP1 vs CP2, $V_{\text{max}}$ was largely higher for HI [$P < 0.001$, ES: 1.73, CI: 0.58/2.88] and moderately higher for LO [$P = 0.006$, ES: 1.11(0.06/2.17). In CP2 vs DP, $V_{\text{max}}$ was moderately higher for LO [$P = 0.039$, ES: 0.75(-0.26/1.76)], while small not significant $V_{\text{max}}$-difference for HI [$P = 0.102$, ES: 0.30(-0.68/1.29)] were retrieved.

No between-protocol (CP1 vs CP2 vs DP) differences for maximum $V_{\text{O2}}$, $V_{\text{CO2}}$, RER, SaO2, fH, VE and BLa$_{\text{peak}}$ were found for both HI and LO. Similarly, no-between-protocol differences in general-, respiratory- and muscular-RPE were found.

Between-protocols differences at submaximal exercise

As shown in Fig. 1, $V_{\text{O2}}$/velocity slope showed a moderate difference in CP1 vs DP for HI [$P = 0.003$, ES: -0.85(-1.88/-0.17)] and a large difference for LO [$P = 0.002$, ES: -1.75(-2.91/-0.60)]. In CP1 vs CP2, $V_{\text{O2}}$/velocity slope showed a small difference for HI [$P = 0.003$, ES: 0.75(0.19/1.30)] and a large difference for LO [$P = 0.003$, ES: 1.84(1.08/2.59)].

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Table 1 Cardiorespiratory, metabolic, and perceptual variables at maximum exercise for HI and LO groups. Mean (SD)

|          | HI     |         | LO     |         |
|----------|--------|---------|--------|---------|
|          | CP1    | CP2     | DP     | CP1     | CP2     | DP     |
| $V_{\text{max}}$ (km.h$^{-1}$) | 22.1 (1.2)$^*$ | 19.9 (1.2)$^{**}$ | 19.5 (1.3) | 19.1 (1.8)$^{***}$ | 17.2 (1.4)$^{****}$ | 16.2 (1.1)$^{****}$ |
| $V_{\text{O2}}$ (ml.min$^{-1}$) | 4169.6 (478.9) | 4132.8 (134.2) | 4158.8 (473.5) | 3912.0 (442.6)$^{***}$ | 3907.8 (356.4)$^{***}$ | 3895.3 (424.9)$^*$ |
| $V_{\text{CO2}}$ (ml.min$^{-1}$) | 592.5 (52) | 587.5 (54) | 591.5 (52) | 564.8 (4.8)$^{***}$ | 54.4 (4.1)$^{***}$ | 54.5 (2.5)$^{***}$ |
| $V_{\text{CO2max}}$ (ml.min$^{-1}$) | 4581.9 (510.4) | 4492.8 (110.8) | 4665.2 (442.0) | 4465.8 (494.7)$^{***}$ | 4366.4 (473.0)$^{***}$ | 4371.7 (463.0)$^{***}$ |
| RER      | 1.10 (0.09) | 1.09 (0.03) | 1.13 (0.04) | 1.13 (0.06) | 1.11 (0.06) | 1.12 (0.06) |
| SaO2 (%) | 89.8 (2.7) | 89.6 (1.8) | 89.8 (2.7) | 91.0 (1.7) | 90.6 (2.7) | 90.1 (2.7) |
| $f_H$ (beats.min$^{-1}$) | 188.0 (10.0) | 188.0 (10.0) | 186.0 (7.0) | 189.0 (1.0) | 188.0 (5.0) | 187.0 (7.0) |
| $V_{E}$ (l.min$^{-1}$) | 166.9 (19.4) | 164.1 (4.2) | 163.3 (10.9) | 155.1 (19.4)$^{***}$ | 156.2 (14.9)$^{***}$ | 155.4 (7.0)$^{***}$ |
| BLa$_{\text{peak}}$ (mM) | 13.0 (4.0) | 11.4 (2.3) | 12.5 (2.1) | 11.4 (1.3) | 11.9 (1.0) | 11.8 (0.8) |
| General RPE (au) | 18.2 (1.2) | 17.9 (1.3) | 18.0 (1.3) | 18.1 (2.1) | 18.3 (1.5) | 18.9 (1.2) |
| Respiratory RPE (au) | 18.5 (1.2) | 17.7 (1.4) | 17.7 (1.4) | 17.6 (3.1) | 17.8 (1.7) | 18.8 (1.0) |
| Muscular RPE (au) | 17.4 (1.5) | 17.9 (1.8) | 18.4 (1.5) | 17.8 (1.7) | 17.9 (2.6) | 18.1 (1.9) |

$V_{\text{max}}$ velocity associated with maximum oxygen uptake; $V_{\text{O2}}$ oxygen uptake; $V_{\text{CO2}}$ carbon dioxide production; RER respiratory exchange ratio; SaO2 arterial O2 saturation; $f_H$ heart rate frequency; VE respiratory ventilation; BLa$_{\text{peak}}$ peak blood lactate concentration; and rate of perceived exertion (RPE) at general, respiratory, and muscular level. Variables were determined at maximum exercise in the three testing conditions (CP1, continuous ramp 1; CP2, continuous ramp 2; DP, discontinuous protocol).

* $P < 0.05$ vs DP; ** $P < 0.05$ vs CP1; *** $P < 0.05$ vs HI

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ES: −.48(−1.48/0.51) and very large difference for LO [P = 0.007, ES: −5.97(−8.26/-3.68)]. In CP2 vs DP, \( \dot{V}O_2 \) velocity slope showed a trivial no-significant difference for HI [P = 0.283, ES: −0.20(−1.18/0.79)] and a very large difference for LO [P = 0.016, ES: −2.33(−3.60/-1.06)].

In CP1 vs DP, \( \dot{V}O_2 \) velocity intercept showed a small difference for HI [P < 0.001, ES:0.21(−0.78/1.19)] and a moderate difference for LO [P = 0.010, ES:0.10(−0.88/1.08)] and a moderate difference for LO [P = 0.015, ES:0.61(−0.36/1.60)]. In CP2 vs DP, \( \dot{V}O_2 \) velocity intercept showed a trivial no-significant differences for HI [P = 0.348, ES: 0.00(−0.98/0.98)] and a very large difference for LO [P < 0.001, ES: 1.51(0.40/2.62)].

**Between-protocol \( V_{max} \) correlations**

Very large between-protocol correlations for \( V_{max} \) were calculated for HI (r = 0.73, r = 0.84, and r = 0.73 for CP1 vs DP, CP2 vs DP and CP1 vs CP2, respectively P < 0.05). Moderate to large between-protocol correlations for \( V_{max} \) were calculated for LO (r = 0.49, r = 0.68, and r = 0.79 for CP1 vs DP, CP2 vs DP and CP1 vs CP2, respectively P < 0.05).

**Relationship between training status and between-protocol differences**

The percentage of the \( V_{max} \) in CP1 vs DP showed a small [P = 0.045, ES: -0.53 (-1.56/0.46)] difference between HI and LO [+13.3(5.4)% and +17.9(10.2)%, respectively] and a moderate [P = 0.032, ES: −0.75 (−1.76/0.26)] difference for CP2 vs DP [+6.2(6.6) and +2.1(3.7) % for HI and LO, respectively].

As shown in Fig. 3, the percentage of the \( V_{max} \)-difference in CP1 than DP showed an inversely large correlation with \( V_{max} \), \( \dot{V}O_2_{max} \) and the velocity at lactate threshold. Conversely, the percentage of the \( V_{max} \)-difference in CP1 than DP was largely correlated with the time-constant of the \( \dot{V}O_2 \) kinetics.

**Discussion**

The main finding of the present study was that HI, with faster \( \dot{V}O_2 \) kinetics, had lower differences in \( V_{max} \) between CP and DP than LO. This observation may confirm the experimental hypothesis stating that athletes with higher aerobic capacity and faster \( \dot{V}O_2 \) kinetics are able to adjust better to work rate increments typical of CP with short stage duration. Noticeably, HI had a similar \( V_{max} \) in DP and CP2 (i.e., the continuous protocol with slower work rate increments) and the difference in \( V_{max} \) between CP1 and DP was lower than in LO. Lastly, the percentage of the \( V_{max} \) differences between CP1 and DP were inversely correlated with \( V_{max} \), \( \dot{V}O_2_{max} \) and directly correlated to the time-constant of the \( \dot{V}O_2 \) kinetics, providing further evidence that between-protocol \( V_{max} \) differences in HI are minimized likely because of their faster \( \dot{V}O_2 \) kinetics.
**Preliminary considerations**

The present results came with no between-protocol differences in $\dot{V}O_2_{\text{max}}$ and in the other main cardiorespiratory and metabolic parameters in both HI and LO. Despite some previous findings about the effects of protocol (i.e., workload vs recovery ratio) on $\dot{V}O_2_{\text{max}}$ (Vinetti et al. 2017), these findings reinforce previous data demonstrating that $\dot{V}O_2_{\text{max}}$ was independent of the protocol adopted across different incremental testing procedures (Bentley et al. 2007; Billat et al. 1996; Riboli et al. 2017). The present outcomes are in line with previous literature, in which no differences in $\dot{V}O_2_{\text{max}}$ were observed between protocols in different populations, such as recreationally-active men (Kirkeberg et al. 2011), physically-active young adults (Riboli et al. 2017), semi-professional soccer players (Riboli et al. 2021) and competitive middle- and long-distance runners (Billat et al. 1996; Kuipers et al. 2003). Similar results were also found in moderately-active cyclists during cycle-ergometric evaluation (Adami et al. 2013).

**Maximum exercise**

The present findings demonstrate that $V_{\text{max}}$ was protocol-dependent, as also previously observed (Kuipers et al. 2003; Riboli et al. 2017, 2021). The steeper the work rate increase, the higher the $V_{\text{max}}$ in both groups. In LO $V_{\text{max}}$ differed in each protocol (i.e., $CP1 > CP2 > DP$). Conversely, in HI the $V_{\text{max}}$ differences between $CP2$ and $DP$ were not present (i.e., $CP1 = CP2 = DP$). These findings suggest that higher aerobic capacity may minimize the between-protocol $V_{\text{max}}$. 

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**Fig. 2** The rate of $\dot{V}O_2$ increase at submaximal exercise for both HI and LO. Panel A shows the rate of $\dot{V}O_2$ increase ($\dot{V}O_2$ kinetic) for two representative subjects (HI: white circles; LO: black circles). The time-delay (Panel B), the time-constant (Panel C) and the mean-response time (Panel D) are illustrated for each subject (white circles) in HI (white bar) and LO (dark-grey bar) group. *P < 0.05 vs HI
differences due to the faster cardiorespiratory and metabolic adjustments to match the increasing mechanical power in CP. This explanation was further supported by the faster VO₂ kinetics in HI, in which no difference was found between CP2 and DP. On the contrary, in LO V̇O₂ in CP2 was higher than in DP due to the slower VO₂ kinetics. A direct comparison with previous studies is challenging, as this was the first study investigating the effect of aerobic training status on Vmax. Previous studies observed a greater between-protocol difference when steeper work rate vs time increments were utilized (Kuipers et al. 2003; Riboli et al. 2017, 2021). Indeed, when comparing three CPs with 1-, 3- or 6-min stage duration in competitive middle-distance runners, V̇O₂ was related to the slope of the work rate vs velocity increments (Kuipers et al. 2003). Similar results were found when a CP with different work rate vs velocity increments was used during cycle ergometry in active people (Adami et al. 2013) or international competitive triathletes (Bentley and McNaughton 2003). Recently, greater peak mechanical power output was found also in healthy participants using a synchronous arm crank ergometry when work rate increments were steeper (Kouwijzer et al. 2019).

Interestingly, when long-distance runners were tested using CP with different stage duration but similar slope in the velocity vs time increments (e.g., 1 km·h⁻¹ increments every 2 min vs 0.5 km·h⁻¹ increments every min), no difference in Vmax was detected (Billat et al. 1996). Similar findings were observed also in sedentary men on cycle ergometer (Zhang et al. 1991).

Submaximal exercise

A faster VO₂ kinetics was observed in HI than in LO participants during the test at 10 km/h, implying a more rapid cardiorespiratory and metabolic adjustment capacity to match mechanical power increase during incremental exercise. Previous investigations observed that athletes with a high aerobic capacity, such as long- and middle-distance runners, were qualified by greater physiological characteristics in terms of faster VO₂ kinetics (Poole and Jones 2012; Coyle 1995). In top-level aerobic athletes, indeed, an extremely short time (i.e., ~30 to ~40 s) is required to achieve a VO₂ steady-state (Poole and Jones 2012), while in trained healthy individuals at least 2–3 min or even more are required (Robergs 2014; Poole and Jones 2012). The present results confirm the current hypothesis demonstrating a lower between-protocol Vmax difference in HI than in LO likely due to the changes in running velocity faster than cardiorespiratory and metabolic adjustments. This was remarkably highlighted by no-differences in Vmax between CP2 and DP for HI.

The between-protocol difference in the VO₂/velocity slope, was greater in LO (large to very large) than in HI (trivial to moderate), leading the slope to CP1 > CP2 > DP.

Fig. 3 Relationship between training status and the between-protocol Vmax difference. The percentage of the individual Vmax-difference in CP1 than DP is related with the velocity associated with maximum oxygen uptake (V̇O₂max, Panel A), maximum oxygen uptake (VO₂max, Panel B) and lactate threshold (LaT, Panel C). Regression equations (y=a·bx), 95% confidence intervals and correlation coefficients are also reported.
and CP1 > CP2 = DP in LO and HI, respectively. High-level aerobic athletes are also qualified by better biomechanical characteristics matching with a faster \( \dot{V}O_2 \) and a higher running economy (Coyle 1995). In the present study, LO showed a reduced \( \dot{V}O_2/\)velocity slope in both CP1 and CP2 than DP, while in HI the difference between CP2 and DP disappeared. This condition typically occurs when the time to reach cardiorespiratory and metabolic equilibrium matches the change in work rate across CPs.

**Training status and between-protocol differences**

The between-protocol \( V_{\text{max}} \) differences were inversely correlated with training status. A higher \( \dot{V}O_{2\text{max}}, V_{\text{max}}, \) lactate threshold and faster \( \dot{V}O_2 \) kinetics provided further evidence that between-protocol \( V_{\text{max}} \) differences in HI may be likely counteracted by their higher aerobic training status. Therefore, a more consistent \( V_{\text{max}} \) across different protocols in athletes with a higher aerobic capacity was found. The knowledge of the between-protocols \( V_{\text{max}} \) differences could have practical implications for testing, exercise prescriptions and physiological outcomes during running activities. Different \% \( V_{\text{max}} \) were shown to lead different physiological responses by increasing or decreasing the time spent at \( \sim \dot{V}O_{2\text{max}}, \) a crucial factor for chronic adaptations and performance development (Buchheit and Laursen 2013). Therefore, a more consistent \( V_{\text{max}} \) determination should permit a more accurate running exercise prescription in both HI and LO athletes.

**Methodological considerations**

Some methodological considerations should accompany the present investigation. First, the study of the dynamic response of metabolic and pulmonary variables upon exercise onset is strongly affected by the recording technique (Ferretti 2015). The Auchincloss algorithm (Auchincloss et al. 1966) utilized to calculate dynamic \( \dot{V}O_2 \) responses requires a correct determination of the change in the amount of gas stored in the lungs over each breath. However, the algorithm estimated the end-expiratory lung volume imposing fixed pre-defined values of end-expiratory lung volumes (Ferretti 2015) leading to an impossibility of attaining a correct estimation (di Prampero and LaFortuna 1989). Subsequently, it was demonstrated a two-time improvement of the signal-to-noise ratio in breath-by-breath alveolar gas transfer (Capelli et al. 2001) and a lower dynamic response (Cautero et al. 2002) using Grønlund algorithm. However, despite such algorithm improvements, the aforementioned issue could not be fixed (Ferretti 2015). Secondly, despite a step-wise interpolation procedure was proposed to improve the time-constant calculation (Lamarra et al. 1987), a slightly higher time-constant than the interpolation interval still remains. Therefore, at least in the light exercise domain, mere stacking of multiple repetitions was proposed if the data were from the same \( \dot{V}O_2 \) on rest-to-exercise transient (Bringard et al. 2014; Francescato et al. 2014b, a). As such, attempts at improving the time resolution beyond the single-breath duration could rely only on computational manipulations, such as superimposition of several trials and interpolation procedures (Francescato et al. 2014a; Francescato and Cettolo 2020).

Lastly, the present findings open to new future perspectives. During submaximal running bouts, the time shift between velocity and \( \dot{V}O_2 \) could be calculated knowing the time constant of the \( \dot{V}O_2 \) on kinetics. Therefore, a mathematical modeling would possibly provide a calibration equation for \( V_{\text{max}} \) correction in CP1 and CP2 with respect to DP.

**Practical considerations**

The between-protocol \( V_{\text{max}} \) differences in CP1 (+18% and +13% than DP in LO and HI, respectively) and CP2 (+6% than DP in LO) should be considered for both athletes aerobic profiling and exercise prescription. These results suggest that in LO a protocol with more than 2 min stage durations is required for the metabolic power to match the mechanical power. In HI, a 2-min stage duration may be suitable and can be consistently utilized within sport contexts. When shorter stage durations are mandatorily required (e.g., 1-min), a misestimate \( V_{\text{max}} \) should be considered to plan accurately high-intensity exercises in both HI and LO. Indeed, different \% \( V_{\text{max}} \) are suggested to increase the time spent at \( \sim \dot{V}O_{2\text{max}} \) during high-intensity interval or intermittent exercises (e.g., 110% to 130%-\( V_{\text{max}} \) for short-intervals exercises or 130% to 160%-\( V_{\text{max}} \) for repeated sprint trainings) (Buchheit and Laursen 2013). Therefore, when short intervals exercises (e.g., \~{}110% \( V_{\text{max}} \)) are prescribed, \~{}18% of \( V_{\text{max}} \) difference in CP1 vs DP for LO should induce an unexpected greater anaerobic involvement leading to acute physiological responses similar to a running exercise at \~{}130%-\( V_{\text{max}} \) (i.e., \~{}25 km-h\(^{-1}\) instead of \~{}21 km-h\(^{-1}\)). Similar differences between desired and actual physiological responses could be found across any \%\( V_{\text{max}} \) within both longer and shorter running exercises. Neglected between-protocol \( V_{\text{max}} \) differences may mislead acute physiological responses (e.g., more aerobic or anaerobic contribution) and possibly negatively affect the training adaptations, especially within-athletes with lower training status. Therefore, the knowledge of the between-protocol differences may help practitioners to properly manage different testing modalities and to adjust the \%\( V_{\text{max}} \) when intermittent or interval running-based exercises are prescribed.


Conclusions

As previously observed, CP and DP can be used interchangeably to assess \( \dot{V}O_2 \)\text{max}, but not \( V_{\text{max}} \) (Riboli et al. 2017, 2021). We demonstrate here that aerobic training status can influence the magnitude of the between-protocol differences in \( V_{\text{max}} \) assessment. When different protocols are utilized to determine \( V_{\text{max}} \), between-protocol differences exist, especially in CPs vs DP in which a matching between metabolic and mechanical power clearly occurs. These \( V_{\text{max}} \) differences should be considered when athletes with different aerobic training status are tested. The \( V_{\text{max}} \) difference between CPs and DP disappeared in HI during CP2, suggesting that a protocol with at least 2-min stage duration may be sensitive enough in athletes with a greater aerobic capacity, while differences still exist across participants with lower aerobic training status for which at least 3-min stage duration seems required. These between-protocol \( V_{\text{max}} \) differences should be considered when athletes with different aerobic capacity are tested because they may affect the testing outcomes and training prescriptions.

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Code availability Protocol #102/14.

Declarations

Conflict of interest The authors have no conflicts of interest/competitive interests to declare.

Ethical approval The ethics committee of the local University approved the study (protocol #102/14) which was performed in accordance with the principles of the Declaration of Helsinki (1964 and updates).

Consent to participate All participants gave their written consent after a full explanation of the purpose of the study and the experimental design.

Consent for publication All Authors give their consensus for publication.

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