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1 **Title:** A comparison between methods to estimate anaerobic capacity: Effects of pacing on the
2 accumulated oxygen deficit and the power-duration relationship

3 **Running title:** AOD and W' during constant-load and all-out exercise

4

5 **Authors:** Muniz-Pumares, Daniel^{1,2}; Pedlar, Charles¹; Godfrey, Richard³; Glaister, Mark¹

6 ¹ School of Sport, Health and Applied Science, St Mary's University, Twickenham, UK.

7 ² School of Life and Medical Sciences, University of Hertfordshire, Hatfield, UK.

8 ³ The Centre for Sports Medicine and Human Performance, Brunel University, Uxbridge, UK.

9

10 **Corresponding author:** Daniel Muniz-Pumares

11 Department of Psychology and Sport Science

12 School Life and Medical Sciences

13 College Lane

14 University of Hertfordshire

15 Hatfield

16 AL10 9EU

17 United Kingdom

18 Telephone: [0170 728 3495](tel:01707283495)

19 Email: d.muniz@herts.ac.uk

20

21

22 **Abstract**

23 This study investigated i) whether the accumulated oxygen deficit (AOD) and the curvature constant
24 of the power-duration relationship (W') remain unchanged during constant work-rate to exhaustion
25 (CWR) and 3-min all-out (3MT) tests; and ii) the relationship between AOD and W' during CWR and
26 3MT. Twenty-one male cyclists (age: 40 ± 6 years; maximal oxygen uptake ($\dot{V}O_{2max}$): 58 ± 7 ml·kg⁻¹·min⁻¹)
27 completed preliminary tests to determine the $\dot{V}O_2$ -power output relationship and $\dot{V}O_{2max}$.
28 Subsequently, AOD and W' were determined from AOD, and the work completed above critical
29 power, respectively, in CWR and 3MT. There were no differences between tests for duration, work, or
30 average power output ($p \geq 0.05$). AOD was greatest in the CWR test (4.18 ± 0.95 vs. 3.68 ± 0.98 L; p
31 = 0.004), whereas W' was greatest in the 3MT (9.55 ± 4.00 vs. 11.37 ± 3.84 kJ; $p = 0.010$). AOD and
32 W' demonstrated a significant correlation for both CWR ($p < 0.001$, $r = 0.654$) and 3MT ($p < 0.001$, $r =$
33 0.654). In conclusion, despite strong correlations between AOD and W' in CWR and 3MTs, between-
34 test differences in the magnitude of AOD and W' , suggests that the measures have different
35 underpinning mechanisms.

36 Abstract word count: 197

37 **Key words:** MAOD, high-intensity, anaerobic work capacity, anaerobic

38

40 Introduction

41 At the onset of exercise, ATP in skeletal muscle is continuously resynthesised by the complex and
42 closely integrated interaction of aerobic and anaerobic energy pathways (Gastin, 2001). However,
43 whilst aerobic energy production is relatively easy to quantify as the rate of oxygen uptake at the
44 mouth ($\dot{V}O_2$) (Poole et al., 1991), quantification of anaerobic energy production remains challenging
45 (Noordhof, de Koning, & Foster, 2010; Noordhof, Skiba, & de Koning, 2013). Direct methods for
46 quantifying anaerobic capacity are invasive and/or expensive, and, as a consequence, anaerobic
47 capacity is more commonly estimated using indirect tests (Noordhof et al., 2013).

48 A common test to estimate anaerobic capacity is the accumulated oxygen deficit (AOD), as proposed
49 by Medbø et al. (1988). The AOD determines the difference between the accumulated oxygen
50 demand and the accumulated oxygen uptake and can be determined from a constant work-rate test to
51 exhaustion (CWR) at a supramaximal intensity (i.e. above maximal $\dot{V}O_2$ [$\dot{V}O_{2max}$]); or an all-out test of
52 known duration. In order to be considered as a measure of anaerobic capacity, AOD needs to reach
53 its maximum value. Using a supramaximal CWR, it has been shown that the highest AOD is attained
54 in tests lasting 2-5 min, which corresponds to intensities of 110-120% of $\dot{V}O_{2max}$ (Medbø et al., 1988;
55 Muniz-Pumares, Pedlar, Godfrey, & Glaister, 2006; Weber & Schneider, 2001). The AOD, determined
56 during all-out efforts, also appears to be sensitive to the duration of the test. All-out tests shorter than
57 60 s tend to underestimate anaerobic capacity. Instead, if the all-out effort lasts 60-90 s, the AOD
58 seems to plateau and reach its maximum value (Calbet, Chavarren, & Dorado, 1997; Gastin, Costill,
59 Lawson, Krzeminski, & McConell, 1995; Withers et al., 1991; Withers, Ploeg, & Finn, 1993). The
60 effect of all-out efforts longer than 90 s on the AOD has not been studied. It is important to note that
61 the AOD relies on the assumptions that i) the oxygen demand can be extrapolated from the $\dot{V}O_2$ -
62 power output relationship determined at submaximal intensities; and ii) for a given power output, the
63 required oxygen demand is not altered during high-intensity exercise. Whilst both assumptions have
64 been questioned, and are considered to be a limitation of the test, the AOD is considered to be the
65 best non-invasive test to estimate anaerobic capacity (Noordhof et al., 2010).

66 Another approach to estimate anaerobic capacity has been derived from the parameters of the
67 hyperbolic power output-duration relationship. The first component is the asymptote of the hyperbola,
68 termed critical power, which represents the boundary between the 'heavy' and 'severe' exercise
69 domains (Hill, 1993; Jones, Vanhatalo, Burnley, Morton, & Poole, 2010; Poole, Burnley, Vanhatalo,
70 Rossiter, & Jones, 2016). The second component is the curvature constant (W'), which represents a
71 fixed amount of work that can be performed above critical power (Chidnok et al., 2013; Morton, 2006).
72 Traditionally, W' has been described as 'anaerobic work capacity', and thought to represent work
73 produced using anaerobic energy sources (e.g. Hill, 1993; Morton, 2006). However, it has been
74 recently suggested that the precise aetiology of W' may be more complex than originally thought,
75 leaving its underpinning mechanisms unresolved (Broxterman et al., 2015; Dekerle et al., 2015;
76 Murgatroyd, Ferguson, Ward, Whipp, & Rossiter, 2011; Poole et al., 2016; Simpson et al., 2015;

77 Skiba, Chidnok, Vanhatalo, & Jones, 2012). Nonetheless, W' is affected by glycogen content (Miura,
78 Sato, Whipp, & Fukuba, 2000) and creatine supplementation (Smith, Stephens, Hall, Jackson, &
79 Earnest, 1998). Moreover, W' depletion results in the build-up of fatigue-inducing metabolites
80 associated with anaerobic energy production (Jones, Wilkerson, DiMenna, Fulford, & Poole, 2008;
81 Poole, Ward, Gardner, & Whipp, 1988), and the rate of accumulation of those metabolites is
82 proportional to the rate of W' depletion (Vanhatalo, Fulford, DiMenna, & Jones, 2010). As a result, the
83 magnitude of W' typically remains constant irrespective of the its rate of depletion (Chidnok et al.,
84 2013; Fukuba et al., 2003; cf. Dekerle et al., 2015; Jones, Wilkerson, Vanhatalo, & Burnley, 2008).

85 The traditional method of determining W' was to model the results of 4-6 bouts of CWR exercise to
86 exhaustion. However, the time-consuming demands of the protocol makes the approach very
87 impractical, More recently, Vanhatalo et al. (2007) observed that the end-power output during a 3-min
88 all-out test (3MT) corresponded to critical power; whilst the work performed above end-power output
89 corresponded to W' . If this new approach to determining W' is valid, it should produce the same
90 strong positive correlations with AOD as those reported when W' is determined using the traditional
91 approach (Chatagnon, Pouilly, Thomas, & Busso, 2005; Miura, Endo, Sato, Barstow, & Fukuba,
92 2002),

93 The aims of this study, therefore, were i) to determine whether AOD and W' remain constant
94 irrespective of their rate of depletion (i.e. CWR vs. 3MT); and ii) to investigate the relationship
95 between AOD and W' during CWR and 3MT. It was hypothesised that both the AOD and W' would
96 not be affected by the exercise mode. It was also hypothesised that W' and AOD would be strongly
97 and positively correlated in both the CWR and 3MT.

98 **Methods**

99 *Participants*

100 Twenty-one trained male cyclists and triathletes volunteered to participate in this study, which was
101 approved by St Mary's University Ethics Committee. Their mean \pm standard deviation (SD) for age,
102 height and mass were 40 ± 6 years, 1.81 ± 0.08 m and 79.8 ± 7.5 kg, respectively. The participants
103 were recruited from local cycling and triathlon clubs and can be classified as 'trained' (performance
104 level 3; De Pauw et al., 2013). All participants provided written informed consent.

105 *Procedures*

106 The study consisted of four trials in an exercise physiology laboratory with controlled environmental
107 conditions (19 ± 1 °C; $33 \pm 5\%$ relative humidity). All tests were performed on an electromagnetically
108 braked cycle-ergometer (Lode Excalibur Sport, Groningen, Netherlands). The cycle-ergometer was
109 individually adjusted for cyclists comfort and performance. All subsequent tests were performed using
110 the same settings on the cycle-ergometer and at approximately the same time of the day (± 1 h). After
111 two preliminary trials to determine the gas exchange threshold (GET), the $\dot{V}O_2$ -power output
112 relationship, and $\dot{V}O_{2max}$; participants completed a CWR at 112.5% of $\dot{V}O_{2max}$ and a 3MT. All trials

113 were separated by at least 48 h to allow complete recovery. The participants were provided with a
114 food record diary and were advised to follow a similar diet and to avoid strenuous exercise in the 24 h
115 before each trial. Similarly, they were requested to avoid caffeine and alcohol ingestion 12 h before
116 each trial.

117 *Preliminary tests*

118 The preliminary tests included two trials. In Trial 1, participants completed a ramp test to exhaustion.
119 The test started with 3 min of unloaded cycling. The resistance of the flywheel increased thereafter at
120 a constant rate of 30 W·min⁻¹ until exhaustion, defined in this study as a decrease in cadence of > 10
121 rpm for > 5 s despite strong verbal encouragement. The cadence was freely chosen by each
122 participant and kept constant throughout the test. The preferred cadence was recorded and replicated
123 in subsequent trials. The GET was independently identified by two investigators using the V-slope
124 method (Beaver, Whipp, & Wasserman, 1986), and the average of the two values was used for
125 subsequent calculations. In instances where GET estimates differed by > 10%, a third investigator
126 determined the GET, and the average of the two closest estimates was used for analysis. Trial 2
127 consisted of 10 × 3-min consecutive steps to determine the relationship between $\dot{V}O_2$ and power
128 output, followed by a ramp test to exhaustion to determine $\dot{V}O_{2max}$. The first step was performed at
129 50% GET and the intensity increased by 10% GET in each subsequent step, so that the final work
130 rate corresponded to 140% GET. Steps were interspersed with 30 s of rest to allow a capillary blood
131 sample to be drawn from the earlobe using a 20 μ L tube (EKF Diagnostics, Barleben, Germany).
132 Whole blood samples were introduced in a pre-filled tube and analysed for blood lactate concentration
133 (BLa) using an enzymatic-amperometric method (Biosen C-line, EKF Diagnostic, Germany). After
134 completion of the final step, participants were allowed 5 min of stationary rest on the ergometer.
135 Cycling was resumed at 70% GET, and increased at a rate of 15% GET every minute until volitional
136 exhaustion (as defined above). $\dot{V}O_{2max}$ was determined as the highest $\dot{V}O_2$ obtained from a 30-s
137 rolling average, which excluded breath-by-breath values outside 4 SD from a local (5-breath) average
138 (Lamarra, Whipp, Ward, & Wasserman, 1987).

139 *Constant-work rate test to exhaustion*

140 The CWR commenced with 3 min of unloaded cycling followed by 5 min at 70% GET. Then, after 5
141 min stationary rest on the cycle-ergometer, participants were instructed to attain their preferred
142 cadence after a 5-second countdown. The power output during the CWR test corresponded to
143 112.5% $\dot{V}O_{2max}$, determined from linear extrapolation of the relationship between $\dot{V}O_2$ and power
144 output. The assumption of a linear $\dot{V}O_2$ -power output relationship has been challenged, though using
145 3-min stages, a linear relationship has been observed during for intensities up to ~95% $\dot{V}O_{2max}$, with
146 allows estimation of supramaximal oxygen demands with 6.7% test-retest variability (Muniz-Pumares,
147 Pedlar, Godfrey, & Glaister, 2015). Moreover, a CWR at 112.5% has been shown to elicit the greatest
148 AOD (Muniz-Pumares et al., 2016). $\dot{V}O_2$ values to construct the $\dot{V}O_2$ -power output relationship were
149 determined from each stage as the highest $\dot{V}O_2$ value derived from a 30-s rolling average (see
150 above). Participants were instructed before, and encouraged throughout the test to exercise for as

151 long as they possibly could, but were unaware of elapsed time or expected duration. Capillary blood
152 samples were drawn 1, 3 and 5 min after exhaustion for BLa determination.

153

154 *3-min all-out test*

155 The 3MT was performed as outlined by Vanhatalo et al. (2007). The trial commenced with 5 min
156 cycling at 70% GET and a further 5 min resting on the cycle ergometer. Participants then completed 3
157 min of unloaded pedalling at their preferred cadence. In the last 10 seconds of the unloaded phase,
158 they were instructed to increase their cadence to 110–120 rpm. At the start of the 3MT, the cycle-
159 ergometer switched to linear mode, so that the resistance (i.e. power output) represented a function of
160 the cadence. The alpha factor for the linear mode was determined to elicit a power output at each
161 participant's preferred cadence corresponding to 50% of the difference between the intensity at GET
162 and that at the end of the ramp test (i.e. 50% Δ). The subjects were instructed before the test to attain
163 peak power (i.e. highest cadence) as soon as possible and to maintain the highest possible cadence
164 throughout the test. Strong verbal encouragement was provided by the same investigator throughout
165 the duration of the test. As in the CWR test, time cues were removed from the area to prevent pacing.
166 All participants completed one familiarization trial of the 3MT that was not included in data analysis.
167 The criteria to deem a 3MT as valid is yet to be established. Nevertheless, it has been reported that,
168 during a 3MT: i) peak power is typically attained within the first 10 s (Vanhatalo, Doust, & Burnley,
169 2007); ii) peak $\dot{V}O_2$ corresponds to 97-99% $\dot{V}O_{2max}$ (Burnley, Doust, & Vanhatalo, 2006; Sperlich,
170 Haegele, Thissen, Mester, & Holmberg, 2011; Vanhatalo et al., 2007), although there seems to be
171 large intrasubject variability (Sperlich et al., 2011); iii) W' is depleted to ~5% of its initial value within
172 the first 90 s (Vanhatalo, Doust, & Burnley, 2008); and iv) end-test cadence should be within ± 10 rpm
173 of each participant's preferred cadence, or otherwise it may affect W' (Vanhatalo et al., 2008). As in
174 the CWR test, capillary BLa was determined 1, 3 and 5 min after the 3MT test.

175 *Statistical analyses*

176 The AOD was determined as the difference between the estimated oxygen demand and accumulated
177 oxygen uptake (Medbø et al., 1988). In the CWR test, the oxygen demand was assumed to remain
178 constant during the test (i.e. 112.5% $\dot{V}O_{2max}$), so the accumulated oxygen demand was estimated as
179 the product of oxygen demand and the time to exhaustion (TTE). In the 3MT, raw recording of power
180 output (6 Hz) were averaged at 1 s intervals to produce second-by-second values. The second-by-
181 second oxygen demand was calculated from a linear projection of the $\dot{V}O_2$ -power output relationship.
182 Subsequently, the accumulated oxygen demand was determined as the integral of second-by-second
183 oxygen demand. Breath-by-breath $\dot{V}O_2$ data were filtered (as described above) and linearly
184 interpolated to produce second-by-second values. The accumulated oxygen uptake was determined
185 as the integral of second-by-second $\dot{V}O_2$. End-exercise $\dot{V}O_2$ and oxygen demand were determined in
186 CWR and 3MT as the average $\dot{V}O_2$ and oxygen demand, respectively, in the last 10 s of the CWR and
187 3MT. In the 3MT, critical power was considered to be the average power output in the last 30 s of the

188 test. W' was determined from the 3MT (W'_{3MT}) as the integral of power output above critical power.
189 Assuming no change in critical power (Chidnok et al., 2013), W'_{CWR} was determined as the work
190 completed above critical power during CWR. Figure 1 outlines the protocol to determine AOD_{CWR} ,
191 AOD_{3MT} , W'_{CWR} , and W'_{3MT} . Data are presented as mean \pm SD. Using IBM SPSS 21 (IBM Corp,
192 Armonk, NY), physiological responses to CWR and 3MT were compared using paired samples t-tests.
193 The magnitude of the differences between CWR and 3MT were expressed as the effect size using
194 Cohen's d , calculated as the absolute difference between means divided by the pooled SD
195 (Cumming, 2012). Qualitative descriptors of the effect size were as follows: negligible ($d < 0.19$), small
196 ($d = 0.20 - 0.49$), moderate ($d = 0.50 - 0.79$), or large ($d > 0.8$). Pearson product-moment correlations were
197 determined between AOD_{3MT} and W'_{3MT} , and between AOD_{CWR} and AOD_{3MT} . In all instances,
198 significance was accepted at $p < 0.05$.

199 Figure 1 near here

200 Results

201 Preliminary tests

202 In the ramp test, GET occurred at 188 ± 25 W and peak power output corresponded to 397 ± 46 W,
203 so $50\% \Delta$ was 293 ± 34 W. For the 10×3 min step test, the intensity at 50% GET was 94 ± 13 W and
204 increased by 19 ± 3 W in each step, so the final intensity was 263 ± 36 W. These work rates
205 corresponded to intensities from $41 \pm 4\%$ to $84 \pm 7\% \dot{V}O_{2max}$, and raised BLa from 0.97 mmol·L⁻¹ at
206 the end of the first stage to 3.93 ± 1.72 mmol·L⁻¹ for the last stage. There was a strong linear
207 relationship between $\dot{V}O_2$ and power output for all participants ($P < 0.001$; $r = 0.995 \pm 0.004$). In the
208 maximal test, $\dot{V}O_{2max}$ was 4.60 ± 0.61 L·min⁻¹ (58 ± 7 mL·kg⁻¹·min⁻¹).

209 Constant work-rate to exhaustion and 3-min all-out tests

210 The results from CWR and 3MT are presented in Table 1. All participants completed a valid 3MT
211 given that: i) peak power (645 ± 127 W) was attained at the beginning of the test (6 ± 4 s); ii) peak
212 $\dot{V}O_2$ approached $\dot{V}O_{2max}$ ($98 \pm 5\% \dot{V}O_{2max}$); iii) W' was depleted to $< 15\%$ of its initial value after 90 s
213 ($6 \pm 4\%$); and iv) the end-test cadence was within 10 rev·min⁻¹ of the preferred cadence (4 ± 4 rev \times
214 min⁻¹). Estimations of CP and W' derived from the 3MT were 316 ± 50 W ($67 \pm 8\% \Delta$) and 11.37 ± 3.84
215 kJ, respectively.

216 Table 1 near here

217 Estimation of anaerobic capacity from AOD and W'

218 There were no differences between CWR and 3MT for duration, average power output, or work
219 completed (Table 1). However, there were differences for both estimations of anaerobic capacity
220 between CWR and 3MT. Specifically, W'_{3MT} was greater than W'_{CWR} (small effect) whilst AOD_{CWR} was
221 greater than AOD_{3MT} (moderate effect) (Table 1; Figure 2). In the CWR test, the estimation of
222 anaerobic capacity, derived from AOD, was greater than that derived from W' (Table 1; mean

223 difference $14 \pm 10\%$; $P < 0.001$; $d = 1.17$). In contrast, there were no differences between estimations
224 of the anaerobic energy contribution in the 3MT derived from AOD and W' (Table 1; mean difference
225 $3 \pm 11\%$; $P = 0.175$; $d = 1.36$). AOD and W' were significantly and positively correlated in both the
226 CWR ($r = 0.654$; $P < 0.001$) and 3MT ($r = 0.664$; $P < 0.001$).

227 Figure 2 near here

228 Discussion

229 The aim of the present study was to investigate AOD and W' , two parameters suggested to estimate
230 anaerobic capacity, during a CWR and a 3MT. The main findings of the study were that i) both AOD
231 and W' were affected by the pacing adopted and therefore different between the CWR and 3MT; ii)
232 the differences observed between CWR and 3MT in AOD and W' followed contrasting directions such
233 that AOD was greatest in CWR, whilst W' was greatest in 3MT; iii) there was a positive correlation
234 between AOD and W' ; and vi) the strength of the correlation between AOD and W' was similar
235 irrespective of pacing (i.e. CWR vs. 3MT). These results suggest that ~43% of the variance of AOD
236 and W' is determined by a shared factor, most likely related to anaerobic energy production. However,
237 since both estimates of anaerobic capacity were affected by pacing, and in contrasting directions,
238 factors other than anaerobic energy production appear to influence the magnitude of AOD and/or W' .

239 In the present study, both AOD and W' were sensitive to pacing, as denoted by the differences
240 between both estimates of anaerobic capacity during CWR and 3MT. However, those differences
241 followed contrasting directions. Previous research has shown that W' remains unaffected irrespective
242 of its rate of depletion (Chidnok et al., 2013; Fukuba et al., 2003; Vanhatalo et al., 2008); although, it
243 has recently been shown that sudden (Dekerle et al., 2015) or progressive (Jones et al., 2008)
244 decreases in power output might augment W' , and therefore delay exercise intolerance. In order to
245 accept that W' remains constant irrespective of its rate of depletion, it is necessary to assume that
246 aerobic energy production supplies power output at intensities below critical power from the onset of
247 exercise (Jones, Vanhatalo, Burnley, Morton, & Poole, 2010; Morton, 2006), which, in turn, implies
248 infinitely fast $\dot{V}O_2$ kinetics (Figure 1D). Despite this limitation, it is assumed that W' remains constant
249 during a CWR test lasting > 3 min (Morton, 2006). Indeed, Chidnok et al. (2013) observed constant W'
250 irrespective of pacing during a 3MT and a CWR of ~3.1 min. In the current study, exercise tolerance
251 during the CWR test fell slightly short of 3 min (~2.7 min), which might not allow for a complete
252 depletion of W' .

253 The AOD is thought to reach its peak value, and therefore provide an estimate of anaerobic capacity,
254 during CWRs in which exhaustion occurs within 2-4 min (Medbø et al., 1988) or during all-outs test of
255 at least 60 s (Gastin et al., 1995; Withers et al., 1993). In the present study, despite CWR and 3MT
256 meeting those two conditions, AOD_{CWR} was 12% greater than AOD_{3MT} . It is possible that, given the
257 progressive increase in $\dot{V}O_2$ and decrease in power output observed during an all-out test, $\dot{V}O_2$ at the
258 end of the 3MT was greater than the oxygen demand, decreasing AOD_{3MT} . However, $\dot{V}O_2$ and oxygen
259 demand at the end of the 3MT were similar (Table 1, Figure 1), and most of the AOD occurs at the

260 onset of all-out tests (see Figure 1). Alternatively, at the onset of the 3MT there is a higher demand of
261 ATP turnover which can accelerate kinetics of $\dot{V}O_2$ and, possibly, reduce the AOD (Jones et al.,
262 2008). However, studies that have examined the effects of pacing strategies during 2-6 min trials
263 have reported that an all-out start has no effect on the AOD (Aisbett, Lerossignol, McConell, Abbiss, &
264 Snow, 2009; Bishop, Bonetti, & Dawson, 2002). Moreover, BLa and pH, which can also be considered
265 markers of anaerobic energy production, remain unaffected by an all-out start (Aisbett et al., 2009;
266 Bishop et al., 2002; Chidnok et al., 2013). In contrast, the higher BLa observed in 3MT in the current
267 study may be indicative of a greater perturbation in the muscular *milieu* during the 3MT, which in turn
268 would affect the $\dot{V}O_2$ kinetics (e.g. Korzeniewski & Zoladz, 2015), and therefore AOD. However, whilst
269 the increased BLa suggests higher metabolic disturbance during the 3MT, there is evidence that all-
270 out and CWR tests result in similar intramuscular metabolic perturbation (Burnley, Vanhatalo, Fulford,
271 & Jones, 2010). Intramuscular metabolites were not quantified in the present study, and therefore, it is
272 difficult to account for the effect that possible differences in the metabolic *milieu* between CWR and
273 3MT might contribute to explain the observed difference between AOD_{3MT} and AOD_{CWR} .

274 Another finding of the current study was the strong correlation observed between AOD and W' , which
275 is consistent with previous research using cycle ergometry in healthy adults (Chatagnon et al., 2005;
276 Miura et al., 2002) and children (Leclair et al., 2010). Whilst in the above studies W' was determined
277 from several CWRs, the present study demonstrates that the relationship holds true when W' is
278 determined from the more time-efficient 3MT. Moreover, the strength of the correlation between AOD
279 and W' reported previously ($0.56 \leq r \leq 0.76$) compares well with the results of the present study.
280 Overall, results suggest that, in cycling, some 34-58% of the variance of AOD and W' is underpinned
281 by a shared mechanism, likely related to anaerobic energy production. In contrast, the same
282 relationship has not been observed between D' , the running equivalent of W' , and AOD (Bosquet,
283 Duchene, Delhors, Dupont, & Carter, 2008; Zagatto et al., 2013). Though difficult to explain, the time
284 constant of the primary phase and the slow component of $\dot{V}O_2$ kinetics contribute to determine both
285 W' (Murgatroyd, Ferguson, Ward, Whipp, & Rossiter, 2011) and AOD (Rossiter, 2011), and these two
286 parameters are different between cycling and running (Hill, Halcomb, & Stevens, 2003; Pringle,
287 Carter, Doust, & Jones, 2002). Nevertheless, the results of the present study suggest that factors
288 other than anaerobic energy production appear to determine the magnitude of AOD and/or W' , and
289 their relationship.

290 During a high-intensity bout of exercise at intensities above CP, peak $\dot{V}O_2$ has been shown to
291 correspond with $\dot{V}O_{2max}$, irrespective of the pacing strategy adopted, by some (Aisbett, Le Rossignol,
292 & Sparrow, 2003; Aisbett et al., 2009; Bishop et al., 2002; Burnley et al., 2006; Chidnok et al., 2013;
293 Jones et al., 2008; Simpson et al., 2015), but not all (Bailey, Vanhatalo, DiMenna, Wilkerson, &
294 Jones, 2011; Sawyer, Morton, Womack, & Gaesser, 2012; Vanhatalo et al., 2008), studies. In the
295 present investigation, peak $\dot{V}O_2$ during the 3MT was $\sim 98\%$ $\dot{V}O_{2max}$, but it only attained $\sim 94\%$ $\dot{V}O_{2max}$ in
296 the CWR test, despite the intensity being $\sim 119\%$ of critical power. It is possible that the relatively short
297 duration of the CWR tests combined with the possibly slower $\dot{V}O_2$ kinetics during the CWR test (see

298 above) resulted in a larger anaerobic energy contribution, as denoted by a greater AOD_{CWR} (Table 1).
299 As a result, exercise might have been terminated before $\dot{V}O_{2max}$ was reached in the CWR test.

300 In conclusion, this is the first study to compare two approaches to estimate anaerobic capacity (AOD
301 and W') during CWR and 3MT. Contrary to the assumption of a constant anaerobic capacity, AOD_{CWR}
302 and W'_{3MT} were greater than AOD_{3MT} and W'_{CWR}, respectively. Nonetheless, the correlation between
303 AOD and W' during CWR and 3MT suggests that ~43% of the magnitude of AOD and W' is
304 determined by a shared factor, likely linked to anaerobic energy production. Moreover, the strength of
305 the correlation between AOD and W' seems to be consistent irrespective of the type of exercise.
306 These results suggest that anaerobic energy production is not the sole factor contributing to the
307 magnitude of AOD and W'. Moreover, the present study suggests that factors other than anaerobic
308 energy production contribute to AOD and W'.

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428

429 **Figures & Tables Legends**

430 Figures.

431 **Figure 1.** Schematic representation of the methods used to determine the accumulated oxygen deficit
432 (AOD) and W' during a 3-min all-out (3MT) test and a constant work-rate test to exhaustion. Top
433 panels: AOD is determined as the difference between oxygen demand (dotted lines) and oxygen
434 uptake (solid lines) during a 3MT and a CWR test (AOD_{3MT} and AOD_{CWR} ; Panels A and B,
435 respectively). Bottom panels: W' is determined as the area between power output (solid line) and
436 critical power (dotted line) during a 3MT and a CWR test (W'_{3MT} and W'_{CWR} ; Panels C and D,
437 respectively).

438

439 **Figure 2.** Accumulated oxygen deficit and W' during constant work-rate exercise to exhaustion and a
440 3-min all-out test. Individual responses (dotted lines) and group means and standard deviations are
441 shown. * denotes significantly different from the constant work-rate test ($P < 0.05$).

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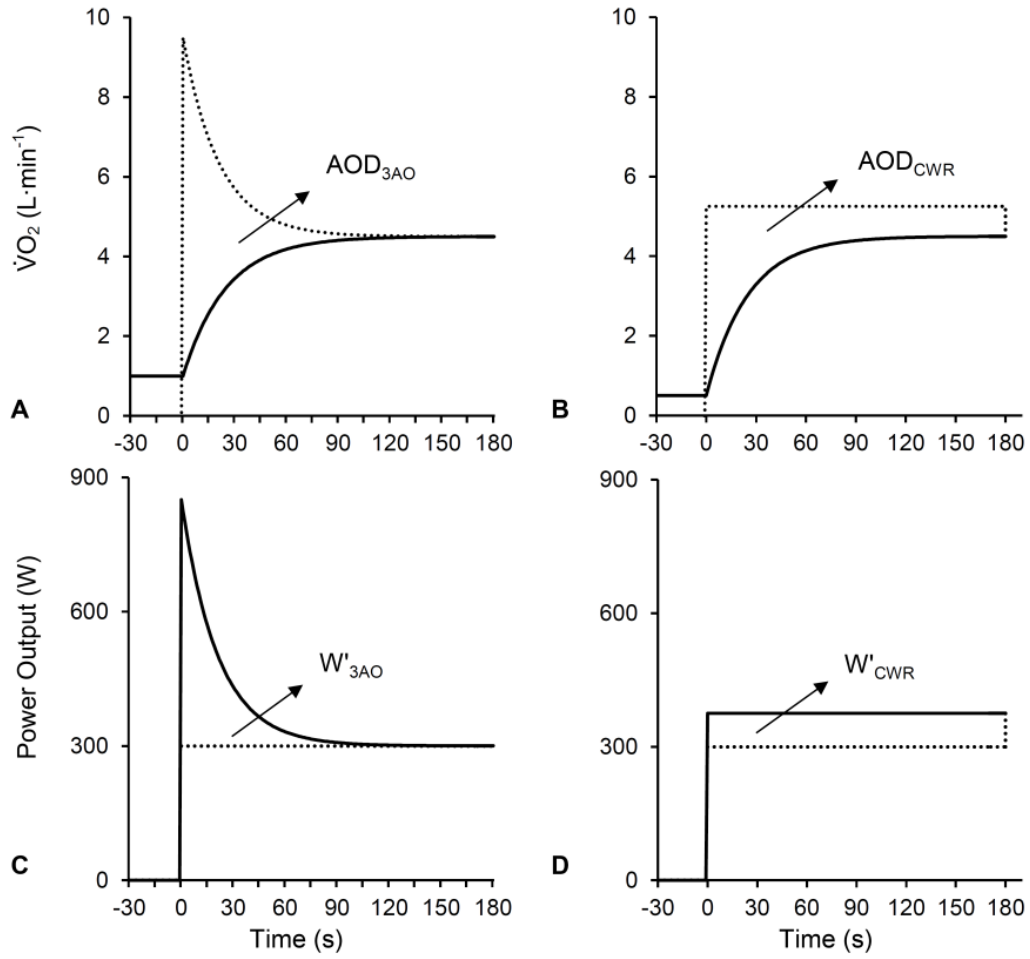
444 Table

445 **Table 1.** Physiological responses during a constant-work rate to exhaustion and a 3-min all-out test.

446

447 Figure 1.

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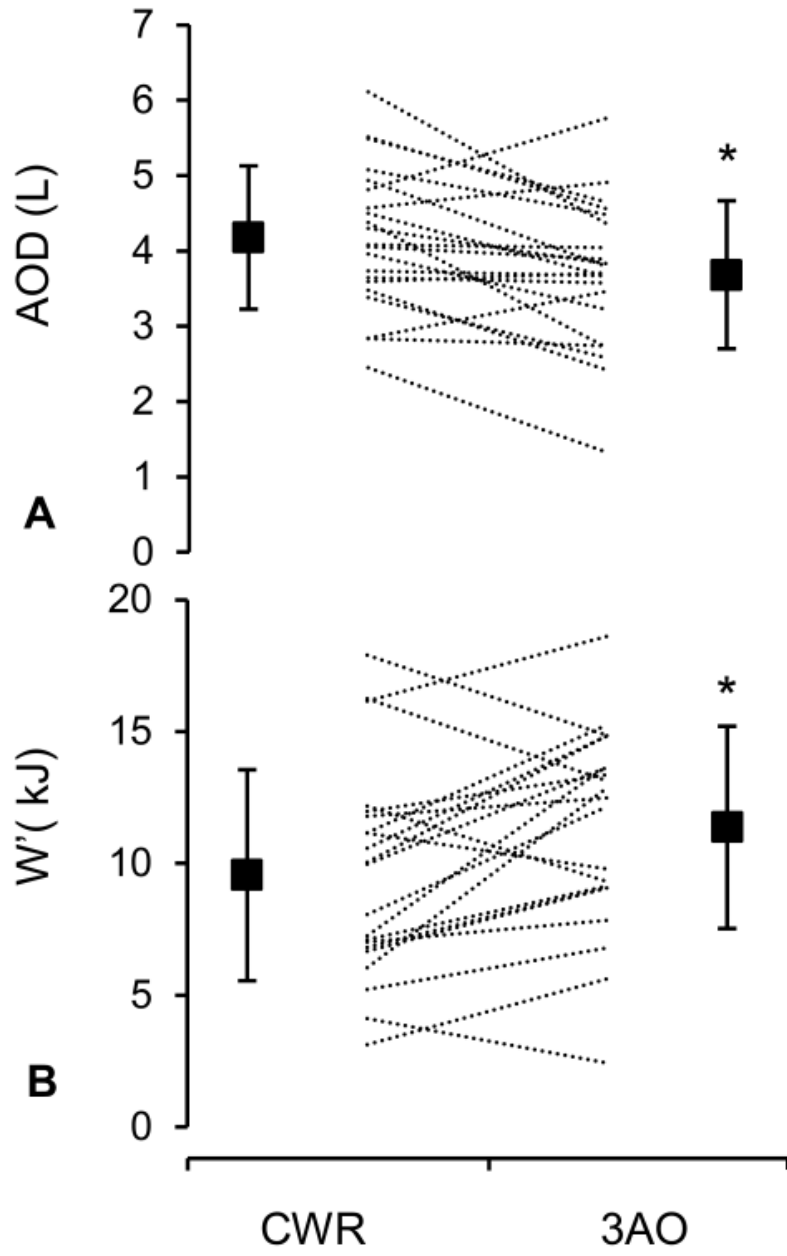


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451 Figure 2.

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455 Table 1.

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457

	CWR	3MT	Difference	<i>P</i> value	Cohen's <i>d</i>
Duration (s)	164 ± 46	180 ± 0	-16 ± 46	0.127	0.70
Power output (W)	376 ± 55	376 ± 55 [#]	-1 ± 23	0.882	0.01
Work (kJ)	60.85 ± 17.30	67.72 ± 9.84	-6.88 ± 15.63	0.057	0.51
W' (kJ)	9.55 ± 4.00	11.37 ± 3.84	-1.82 ± 2.93	0.010	0.46
W' (%)	20 ± 12	17 ± 6	-3 ± 9	0.116	0.37
Acc O ₂ demand (L)	14.08 ± 4.14	15.55 ± 2.14	1.48 ± 3.56	0.071	0.47
Acc O ₂ uptake (L)	9.90 ± 3.46	11.87 ± 1.48	1.97 ± 3.34	0.013	0.80
AOD (L)	4.18 ± 0.95	3.68 ± 0.98	0.50 ± 0.71	0.004	0.51
AOD (%)	31 ± 7	23 ± 5	8 ± 9	0.001	1.34
End-exercise $\dot{V}O_2$ (L·min ⁻¹)	4.29 ± 0.63	4.48 ± 0.61	-0.20 ± 0.25	0.002	0.32
End-exercise O ₂ demand (L·min ⁻¹)	5.17 ± 0.69	4.49 ± 0.61	0.68 ± 0.25	<0.001	0.55
Peak BL _a (mmol·L ⁻¹)	10.70 ± 2.57	11.77 ± 2.94	-1.07 ± 1.85	0.015	0.39
Peak HR (beats·min ⁻¹)	166 ± 11	165 ± 11	2 ± 7	0.131	0.11

: average power output during the 3MT. W' (%) and AOD (%) represent the contribution of W' and AOD to the total work done and total oxygen demand, respectively.

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