

1 **The 3-minute all-out cycling test is sensitive to changes in cadence**
2 **using the Lode Excalibur Sport Ergometer**

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27 **using the Lode Excalibur Sport Ergometer**

28

29 **Abstract**

30 This study investigated the effect cadence has on the estimation of critical power (CP)
31 and the finite work capacity (W') during the 3-minute all-out cycling test. Ten
32 participants completed 8 tests: 1) an incremental test to calculate gas exchange
33 threshold (GET), maximal aerobic power (MAP) and peak oxygen uptake ($\dot{V}O_{2\text{peak}}$),
34 2–4) three time-trial-exhaustion tests at 80, 100 and 105% MAP to calculate CP and
35 W' , 5–7) four 3-minute all-out tests to calculate end power (EP) and work done above
36 EP (WEP) using cadences ranging from preferred -5 to preferred $+10$ $\text{rev}\cdot\text{min}^{-1}$ to set
37 the fixed resistance. Significant differences were seen between CP and EP-preferred
38 (267.5 ± 22.6 W vs. 296.6 ± 26.1 W, $P < 0.001$), CP and EP -5 (267.5 ± 22.6 W vs.
39 303.6 ± 24.0 W, $P < 0.001$) and between CP and EP $+5$ (267.5 ± 22.6 W vs. $290.0 \pm$
40 28.0 W, $P = 0.002$). No significant differences were seen between CP and EP $+10$
41 (267.5 ± 22.6 W vs. 278.1 ± 30.9 W, $P = 0.331$). Significant differences were seen
42 between W' and WEP at all tested fixed resistances. EP is reduced when cycling at
43 higher than preferred cadences, providing better estimates of CP.

44 **Introduction**

45 Critical power (CP) was originally described as the highest rate of aerobic metabolism
46 that can be sustained without fatigue (Monod and Scherrer, 1965). However, more
47 recently, Burnley, Vanhatalo and Jones (2012), have demonstrated that peripheral
48 fatigue does develop below critical power. This concept has been investigated in
49 cycling for over 30 years and it is suggested that CP defines the boundary between the
50 heavy and severe exercise intensity domains within an error of approximately 5%
51 (Poole et al., 2016). The CP test allows the determination of two parameters: an
52 aerobic component, which is rate- but not capacity-limited (CP), and an anaerobic
53 component, which is capacity- but not rate-limited (W') (Jones, Vanhatalo, Burnley,
54 Morton & Poole, 2010). Although CP and W' can provide coaches with information to
55 inform athlete training, a typical testing session requires 3–8 time-to-exhaustion (TTE)
56 cycling tests, which is often overly onerous on the athlete (Abbiss, Peiffer & Laursen,
57 2009; Gaesser and Wilson 1988; Jenkins and Quigley, 1990; Smith and Hill, 1993).

58

59 The impractical nature of the original CP test protocol has led to the development of
60 the 3-minute all-out cycling test which aims to provide estimations of CP and W'
61 (Vanhatalo, Doust & Burnley, 2007). Cycling against a fixed resistance, the 3-minute
62 all-out test aims to fully deplete W' within the first 150 seconds, resulting in a plateau
63 of power output in the final 30 seconds of the test. The final power observed from this
64 test, end power (EP), and the work above EP (WEP), should in theory be the same as
65 CP and W' calculated from the original testing protocol. Vanhatalo, Doust and Burnley
66 (2007) found that the 3-minute all-out cycling test provided near identical estimations
67 of CP and similar, albeit slightly lower, estimations of W' . However, more recent
68 studies have found that EP overestimates CP by approximately 5–12%, with WEP

69 significantly underestimating W' (Dekerle, Barstow, Regan & Carter, 2014; Karsten,
70 Jobson, Hopker, Passfield & Beedle, 2014; Wright, Bruce-Low & Jobson, 2017).
71 During the studies by Dekerle et al. (2014) and Karsten et al. (2014), the 3-minute all-
72 out cycling test was carried out using a fixed cadence of between 60–100 rev·min⁻¹
73 (isokinetic mode) rather than against a fixed resistance (linear mode) as used by
74 Vanhatalo et al. (2007). This difference in testing mode may help to explain why both
75 Dekerle et al. (2014) and Karsten et al. (2014) found that the 3-minute all-out test
76 overestimates CP. However, a more recent study by Wright et al. (2017) evaluated CP
77 using both isokinetic and linear modes, with results suggesting that EP determined
78 from the linear mode significantly overestimated CP. Results also suggested that EP
79 determined from the isokinetic mode provided a closer estimation of CP. The results
80 from the studies above would suggest that the differences observed between CP and
81 EP are not necessarily attributable to the testing mode used during the 3-minute all-
82 out cycling test.

83

84 Previous research has demonstrated that critical power is sensitive to changes in
85 cadence when calculated from multiple TTE tests. Barker, Poole, Noble and Barstow
86 (2006) found that critical power is reduced by approximately 18 W when the TTE tests
87 were performed at 100 rev·min⁻¹ compared to 60 rev·min⁻¹. It has also been
88 demonstrated that the 3-minute all-out cycling test is sensitive to small changes in the
89 cadence used to set the ergometer's fixed resistance (Vanhatalo, Doust & Burnley,
90 2008). When the test protocol is carried out against a fixed resistance, it is important
91 to ensure that this resistance is individualised for each athlete. The Lode Excalibur
92 Sport ergometer, as used by Vanhatalo et al. (2007), uses the following equation to set
93 the pedalling resistance: linear factor = power/preferred cadence². Burnley et al.

94 (2006) suggested that power should correspond to the power output midway between
95 gas exchange threshold (GET) and $\dot{V}O_{2\text{peak}}$ (50% Δ). The linear factor is very sensitive
96 to changes in cadence due to the squared function within the equation. It is therefore
97 important to ensure that a correct cadence is selected for each participant, especially
98 when the term ‘preferred cadence’ is ambiguous. Vanhatalo et al. (2008) demonstrated
99 that EP is sensitive to changes in the cadence used to set the linear factor. Their
100 findings suggested that, although unaffected by selecting a lower cadence, EP was
101 reduced by approximately 10 W when using a cadence 10 rev·min⁻¹ above preferred
102 cadence. It was also found that WEP was significantly higher on the adoption of a
103 lower cadence and lower when using a higher cadence. Dekerle et al. (2014) also found
104 that cadence selection affected EP when carried out in isokinetic mode, with a
105 significantly lower EP observed when tested at 100 rev·min⁻¹ compared to 60 rev·min⁻¹
106 ¹. In contrast to Vanhatalo et al. (2008), Dekerle et al. (2014) found that WEP was
107 significantly increased when tested at a higher cadence. In a similar study, deLucas et
108 al. (2014) found a significant reduction in EP on the adoption of a higher cadence (100
109 vs. 60 rev·min⁻¹) but no differences in WEP were observed between cadences. The
110 results from these studies highlight the importance of selecting the correct cadence
111 before carrying out the 3-minute all-out cycling test.

112

113 The aim of the present study was to investigate the effect of cadence on the
114 determination of EP and WEP from a 3-minute all-out cycling test. It was hypothesised
115 that higher cadences would result in a reduction in both EP and WEP.

116

117 **Methods**

118 *Participants*

119 Ten trained (de Pauw et al., 2013) male cyclists (mean \pm SD: age 30 ± 5 years, body
120 mass 78.6 ± 6.6 kg, maximum aerobic power (MAP) 368 ± 29 W, $\dot{V}O_{2peak}$ 4.7 ± 0.4
121 $L \cdot min^{-1}$) volunteered to take part in this study. All participants provided written
122 informed consent and a health screening (PARQ, resting blood pressure, 12-lead ECG)
123 was carried out prior to testing. The study was conducted in accordance with the
124 Declaration of Helsinki and was approved by the host university's ethics committee.

125

126 Participants took part in 8 tests to calculate GET, MAP, $\dot{V}O_{2peak}$, CP, W' and the
127 estimates EP and WEP, with each testing session separated by a minimum of 48 hours.
128 Other than test one, for determination of GET, $\dot{V}O_{2peak}$ and MAP, all tests were carried
129 out in a randomized order. All tests were carried out using an electronically braked
130 cycle ergometer (Excalibur Sport, Lode, The Netherlands), with the participant's own
131 shoes and pedals used. The bike settings for each participant (e.g. seat and bar height)
132 were noted on the first visit to ensure that they could be replicated during subsequent
133 testing sessions. Prior to each testing session, participants were instructed to avoid
134 heavy exercise for 24 hours and food intake for 2 hours. Participants were also
135 instructed to drink 500 ml of water 2 hours prior to testing. Strong verbal
136 encouragement was provided during each test but no feedback regarding heart rate,
137 power output or time was provided.

138

139 ***GET, MAP and $\dot{V}O_{2peak}$ protocol***

140 Starting at 150 W, each participant completed a maximal incremental ramp test (20
141 $W \cdot min^{-1}$) to calculate GET, MAP and $\dot{V}O_{2peak}$ (Davis et al., 1982). Throughout the
142 test, breath-by-breath expired air (MasterScreen CPX, Jaeger, Germany) and heart rate
143 (RCX5, Polar, Finland) were recorded at 5-second intervals. On completion of the test,

144 a capillary blood lactate sample (Biosen C-line, EKF Diagnostics, Germany) was
145 taken from the fingertip. GET was calculated using the V-slope method outlined by
146 Beaver, Karlman and Whipp (1986), MAP was calculated as the highest 30-second
147 mean power output and $\dot{V}O_{2peak}$ as the highest 30-second average in $\dot{V}O_2$ (Robergs,
148 Dwyer & Astorino, 2010; Karsten et al. 2014).

149

150 *Original critical power test*

151 In order to calculate CP and W' , each participant completed three separate TTE tests
152 at 80, 100 and 105% MAP (Monod & Scherrer, 1965; Karsten et al., 2014). Following
153 a 10-minute warm up at 100 W, each participant was instructed to cycle at their
154 preferred cadence until volitional exhaustion with heart rate and $\dot{V}O_2$ measured
155 throughout. Each test was terminated when the cadence dropped by more than 10
156 $\text{rev}\cdot\text{min}^{-1}$ below the participant's preferred cadence. Consistent with Vanhatalo et al.
157 (2007) and Karsten et al. (2014), CP and W' were calculated using linear regression
158 from the power-1/time, $P = W'(1/t) + CP$ mathematical model.

159

160 *3-minute all-out cycling tests*

161 On separate days, EP and WEP were also calculated from four 3-minute all-out cycling
162 tests. All participants had experience of the 3-minute all-out cycling test from a
163 separate study and had completed a minimum of 4 tests in the previous 12 months. For
164 each test, a fixed resistance was used in line with the protocol described by Vanhatalo
165 et al. (2007) and using the following equation: $\text{resistance} = 50\% \Delta / \text{preferred cadence}^2$.
166 Prior to testing, each participant was asked to self-select their preferred cadence and
167 this was used to set the resistance for each test 1) participant's preferred cadence (EP-
168 preferred and WEP-preferred), 2) preferred cadence $-5 \text{ rev}\cdot\text{min}^{-1}$ (EP-5 and WEP-5),

169 3) preferred cadence +5 rev·min⁻¹ (EP+5 and WEP+5) and 4) preferred cadence +10
170 rev·min⁻¹ (EP+10 and WEP+10). Prior to each test, participants were required to
171 complete a standardized 10-minute warm up at 100 W. Each 3-minute all-out test
172 started with an unloaded period of cycling for 30 seconds with participants instructed
173 to increase their cadence to approximately 110 rev·min⁻¹ in the final 10 seconds.
174 Following a countdown, participants were instructed to cycle maximally from a seated
175 position and were encouraged to reach peak power output within the first 5 seconds of
176 the 3-minute tests. It was clearly explained that maximal exertion should be given
177 throughout the test. Heart rate and $\dot{V}O_2$ were measured throughout each test with a
178 post-test capillary blood lactate sample taken immediately upon completion.
179 Participants were required to carry out a 5-minute warm down at 50 W to reduce the
180 chances of syncope or nausea with all participants closely monitored for at least 15
181 minutes after each test.

182

183 *Statistical analyses*

184 Shapiro-Wilk tests of normality were carried out on all data prior to analysis. A one-
185 way repeated-measures ANOVA, limits of agreement (LoA) and correlation
186 coefficients were used to compare the agreement between CP with EP and W' with
187 WEP at each cadence. During the one-way repeated-measures ANOVA, the
188 Bonferroni correction was used to adjust for multiple comparisons. A one-way
189 repeated-measures ANOVA was also used to compare EP and WEP between testing
190 sessions. Effect sizes (ES) were also calculated using Cohen's d ; trivial (<0.19), small
191 (0.20–0.49), medium (0.50–0.79) and large (>0.80) (Cumming, 2014). The error
192 associated with predicting EP and WEP from linear regression methods was measured

193 using standard error of estimates (SEE). All data are reported as mean \pm SD with
194 statistical significance accepted at $P < 0.05$.

195

196 **Results**

197 Comparisons between $\dot{V}O_{2peak}$, peak power, EP, peak cadence, end cadence and WEP
198 during each 3-minute all-out test are displayed in table 1. The mean cadences observed
199 during the incremental ramp test and the three TTE tests can be found in table 2. A
200 one-way repeated-measures ANOVA showed significant differences between CP and
201 EP-preferred (268 ± 23 W vs. 297 ± 26 W, $P < 0.001$, 95% LoA of 30 ± 21 W, ES =
202 1.18), CP and EP-5 (268 ± 23 W vs. 304 ± 24 W, $P < 0.001$, 95% LoA of 36 ± 23 W,
203 ES = 1.53) and between CP and EP+5 (268 ± 23 W vs. 290 ± 28 W, $P = 0.002$, 95%
204 LoA of 23 ± 23 W, ES = 0.86). At the highest cadence, results showed no significant
205 difference between CP and EP+10 (268 ± 23 W vs. 278 ± 31 W, $P = 0.331$, 95% LoA
206 of 11 ± 26 W, ES = 0.37) (Figure 1).

207

208 *****Table 1 near here*****

209

210 *****Figure 1 near here*****

211

212 Significant differences were seen between W' and WEP-preferred (20.5 ± 5.1 kJ vs.
213 11.2 ± 4.5 kJ, $P < 0.001$, 95% LoA of -8.6 ± 10.1 kJ, ES = 1.93), W' and WEP-5 (20.5
214 ± 5.1 kJ vs. 12.6 ± 4.0 kJ, $P = 0.017$, 95% LoA of -7.7 ± 10.8 kJ, ES = 4.0), W' and
215 WEP+5 (20.5 ± 5.1 kJ vs. 11.0 ± 4.4 kJ, $P = 0.003$, 95% LoA of -9.4 ± 10.4 kJ, ES =
216 1.99) and between W' and WEP+10 (20.5 ± 5.1 kJ vs. 10.9 ± 4.8 kJ, $P = 0.012$, 95%
217 LoA of -8.9 ± 11.8 kJ, ES = 1.94) (Figure 2).

218

219 ****Figure 2 near here****

220

221 The SEE and correlation coefficients between CP with EP and between W' with WEP
222 at each cadence are shown in table 2.

223

224 Results from a one-way repeated-measures ANOVA showed no significant
225 differences between EP-preferred and EP-5 (297 ± 26 vs. 304 ± 24 W, $P = 0.173$) or
226 between EP-preferred and EP+5 (297 ± 26 vs. 290 ± 28 W, $P = 0.237$); however,
227 significant differences were seen between EP-preferred and EP+10 (297 ± 28 vs. 278
228 ± 31 W, $P = 0.001$). It should also be noted that significant differences were seen
229 between EP+10 and all other cadences ($P < 0.05$). No significant differences were
230 found between WEP-preferred and WEP-5 (11.2 ± 4.5 vs. 12.6 ± 4.0 kJ, $P = 0.934$),
231 WEP+5 (11.2 ± 4.5 vs. 11.0 ± 4.4 kJ, $P = 1.000$) or with WEP+10 (11.2 ± 4.5 vs. 10.9
232 ± 4.8 kJ, $P = 1.000$). Furthermore, no significant differences were seen between any
233 of the cadences ($P > 0.05$). Oxygen uptake during the 3-minute all-out cycling test is
234 highlighted in figure 3 and demonstrates how 95% ramp test $\dot{V}O_{2peak}$ was attained
235 within the first 90 seconds and then maintained for the duration of the test in line with
236 the recommendations set by Jones et al. (2010).

237

238 ****Figure 3 near here****

239

240 ****Table 2 near here****

241

242 Table 3 highlights the mean cadence, $\dot{V}O_{2peak}$ and time to exhaustion during each
243 testing session. No significant differences were seen between the peak oxygen uptake
244 observed during the ramp test and the 80% MAP TTE (4.8 ± 0.4 vs. 4.6 ± 0.4 L·min⁻¹,
245 $P = 0.820$), 100% MAP TTE (4.8 ± 0.4 vs. 4.5 ± 0.6 L·min⁻¹, $P = 1.000$) or 105%
246 MAP TTE (4.8 ± 0.4 vs. 4.6 ± 0.5 L·min⁻¹, $P = 1.000$) with 95% ramp test $\dot{V}O_{2peak}$
247 observed for all TTE conditions. The R-squared value for the 1/time mathematical
248 model ranged from 0.970–1.000 for all participants with standard error values of 0.3–
249 15.8 W for CP and 0.6–4.5 kJ for W' observed.

250

251 *****Table 3 near here*****

252

253 **Discussion**

254 The results of this study suggest that EP calculated from the 3-minute all-out cycling
255 test is affected by the cadence used to set the fixed resistance, with a reduction in EP
256 observed at higher cadences. Results also suggest that selecting a cadence 10 rev·min⁻¹
257 ¹ above preferred cadence provides the closest estimation of CP, with EP-preferred,
258 EP-5 and EP+5 significantly overestimating CP. Additionally, the results suggest that
259 WEP is unaffected by cadence and that W' is significantly underestimated at all
260 cadences tested. These results highlight the importance of selecting the correct
261 cadence when setting the fixed resistance prior to undertaking the 3-minute all-out
262 cycling test.

263

264 The 3-minute all-out cycling test has been extensively investigated (Dekerle et al.,
265 2014; deLucas et al. 2014; Dicks, Jamnick, Murray & Pettitt, 2016; Francis, Quinn,
266 Amann & LaRoche, 2010; Johnson, Sexton, Placek, Murray & Pettitt, 2011; Waldron,

267 Gray, Furlan & Murphy, 2016); however, some recent studies have found that EP
268 overestimates CP (Bergstrom et al., 2014; Karsten et al., 2014; Wright et al., 2017).
269 These studies raise questions about the protocols used when performing the 3-minute
270 all-out cycling test. Concerns about the 3-minute all-out test were also raised by
271 Mattioni Maturana et al. (2016). Although the mean difference between CP and EP
272 were not significantly different (253 ± 44 W vs. 250 ± 51 W), the authors concluded
273 that care should be taken due to the wide limits of agreement observed from the Bland-
274 Altman plots. The original research by Vanhatalo et al. (2007) concluded that the 3-
275 minute all-out test provided a reliable measure of EP and WEP, and an almost identical
276 estimation of CP. However, further research found that EP is reduced by
277 approximately 10 W upon the selection of a higher cadence (preferred $+10 \text{ rev}\cdot\text{min}^{-1}$)
278 but that it is unaffected when tested at a slightly lower cadence (preferred $-5 \text{ rev}\cdot\text{min}^{-1}$)
279 ¹) (Vanhatalo et al. 2008). The results of the present study support these findings,
280 although slightly larger reductions in EP of approximately 20 W were observed at the
281 highest cadence ($+10 \text{ rev}\cdot\text{min}^{-1}$). Results also suggest that WEP is less sensitive and
282 remains consistent across cadences. These results are supported by those found by
283 Vanhatalo et al. (2008) and Chidnok et al. (2013) who reported that WEP was
284 unaffected by pacing during a 3-minute all-out cycling test. The effect of cadence on
285 EP and WEP has also been investigated when using the isokinetic ergometer mode,
286 with results showing that EP is reduced upon the adoption of a higher cadence
287 (Dekerle et al., 2014; deLucas et al., 2014). Although slightly larger differences of
288 approximately 30–37 W were seen between conditions when tested in isokinetic mode,
289 it should be noted that a greater range in cadences were used ($60\text{--}100 \text{ rev}\cdot\text{min}^{-1}$) in the
290 studies by Dekerle et al. (2014) and deLucas et al. (2014).

291

292 With results from the present study demonstrating that EP is reduced at higher
293 cadences, the importance of selecting the correct cadence when performing the 3-
294 minute all-out cycling test is highlighted. It could be assumed that the preferred
295 cadences provided by each participant in the present study were not high enough to
296 elicit similar results to those reported previously (Vanhatalo et al., 2007; Vanhatalo et
297 al., 2008). It can be seen from table 2 that the participants naturally chose a higher
298 cadence for the shorter, and higher power output TTE tests ($89.5 \pm 4.6 \text{ rev}\cdot\text{min}^{-1}$ at
299 80% MAP compared to $96.2 \pm 3.4 \text{ rev}\cdot\text{min}^{-1}$ at 105% MAP) differing from their self-
300 selected preferred cadence of $91.0 \pm 1.6 \text{ rev}\cdot\text{min}^{-1}$. Abbiss et al. (2009) suggested that,
301 for ultra-endurance events, a cadence of between $70\text{--}90 \text{ rev}\cdot\text{min}^{-1}$ may be optimal due
302 to the reduced energy cost and increased cycling economy observed at lower cadences.
303 However, for endurance events and short duration sprint events, cadences of between
304 $90\text{--}100$ and $110 \text{ rev}\cdot\text{min}^{-1}$, respectively, may be advised to increase power output
305 (Abbiss et al., 2009; Sargeant, Hoinville & Young, 1981).

306

307 The effect of cadence on muscular fatigue has been extensively investigated with
308 higher cadences leading to a faster decline in muscular fatigue (Beelen and Sargeant,
309 1991; Hill, Smith, Leuschel, Chasteen & Miller, 1995; Vanhatalo et al., 2008). Due to
310 the physiological basis of the 3-minute all-out cycling test, it is imperative that the
311 finite work capacity is exhausted within the first 150-seconds of the test. A faster
312 decline in fatigue is, therefore, likely to result in a lower EP, which, in turn may
313 provide a more accurate estimate of CP. McCartney, Heinenhauser and Jones (1985)
314 found that the decline in average power observed during a 30-second maximal effort
315 was less at $60 \text{ rev}\cdot\text{min}^{-1}$ compared to $140 \text{ rev}\cdot\text{min}^{-1}$. Vanhatalo et al. (2008) have
316 suggested that an increase in fatigue at higher cadences could be due to the fatiguing

317 qualities of type I and II muscle fibres. It was suggested that the high cadences
318 observed during the initial stages of the 3-minute all-out test, especially during the
319 high cadence condition, results in sub-optimal cadences for peak power production.
320 Dekerle et al. (2014) also observed reductions in EP when using a higher cadence
321 during the 3-minute all-out test, suggesting that fast twitch muscle fibres are less
322 fatigue resistant. These results highlight the challenges faced when using the
323 participant's preferred cadence to set the fixed resistance during the 3-minute all-out
324 cycling test. The effect of cadence on muscular fatigue may also influence the original
325 CP protocol. Green, Bishop and Jenkins (1995) found that W' is significantly increased
326 if the end-test cadence is reduced from 70 to 60 $\text{rev}\cdot\text{min}^{-1}$. To standardise testing
327 sessions, the TTE tests were terminated when the participants' cadence dropped by
328 more than 10 $\text{rev}\cdot\text{min}^{-1}$ below their preferred cadence. However, they were not
329 instructed to maintain a set cadence throughout each test. Table 2 highlights the
330 differences in mean cadence during each test and, with a difference of $\sim 7 \text{ rev}\cdot\text{min}^{-1}$
331 between the 80, 100 and 105% TTE tests, it is reasonable to assume that this could
332 affect the calculations of both CP and W' . It is also possible that the accuracy of the
333 original CP protocol may have been affected by the selection of only three TTE tests.
334 Although three TTE tests have successfully been used to calculate CP and W'
335 (deLucas et al., 2012), some authors have used five or more TTE tests (Poole, Ward,
336 Gardner & Whipp, 1988). In a recent study by Mattioni Maturana et al. (2017), the
337 authors concluded that the mathematical model, number and duration of TTE tests
338 used can affect the calculation of CP and W' . Although their findings support the use
339 of the linear 1/time mathematical model from three TTE tests, CP may vary by
340 approximately 12 W depending on the duration of each test. All participants in the
341 present study reached exhaustion within 2–15 minutes for each TTE test, as stipulated

342 by Jones et al. (2010). However, the results from the Mattioni Maturana et al. (2017)
343 study may suggest that slightly longer TTE tests should be included (e.g. ≤ 20 minutes)
344 to ensure accurate estimations of CP. Participants also reached a post-test blood lactate
345 above $8 \text{ mmol}\cdot\text{L}^{-1}$ and an end test RER of >1.15 during all TTE tests suggesting that a
346 maximal effort was given during each TTE.

347

348 A limitation of the present study is that a CP validation test was not included to ensure
349 that a physiological steady state had been established (Mattioni Maturana, 2016).
350 However, this is a common limitation within the literature and it should also be noted
351 that the original research by Vanhatalo et al. (2007) on the 3-minute all-out cycling
352 test did not include a CP validation test. Based on the concerns above it is reasonable
353 to suggest that the linear $1/\text{time}$ model may not have provided the most accurate
354 method for calculating CP. Without completing a CP validation test, it is not possible
355 to say with certainty that the original or 3-minute all-out cycling test provided a true
356 estimation of CP, and therefore, the demarcation between the heavy and severe
357 exercise intensity domains.

358

359 It has been demonstrated how cadence selection can affect the accuracy of CP testing
360 protocols. These results have led some authors to investigate alternative testing
361 protocols (Clark et al. 2013; Dicks et al. 2016). Clark et al. (2013) noted that some
362 participants failed to complete the 3-minute all-out cycling test when the resistance
363 was set according to the protocol described by Vanhatalo et al, (2007). Clark, Murray
364 and Pettitt (2013) investigated the possibility of setting the fixed resistance using a
365 percentage of body mass (%BM) and took into consideration the fitness levels of each
366 participant: 3%BM for recreationally active, 4%BM for anaerobic and aerobic athletes

367 and 5%BM for endurance athletes. Dicks et al. (2016) have also investigated an
368 alternative testing protocol by estimating $50\%\Delta$ from a self-reporting of physical
369 activity rating. These authors concluded that alternative testing protocols can be used
370 for the determination of CP and W' from a single testing session. These protocols
371 remove the need to carry out a ramp test to calculate GET and $\dot{V}O_{2peak}$, both
372 prerequisites for setting the resistance using the original linear factor equation.
373 However, although they have been found to provide a similar estimation of CP and
374 W' , both rely on making calculations based on estimates and for the participants to
375 self-select their current fitness level.

376

377 Although the 3-minute all-out cycling test has been demonstrated to provide similar
378 estimations of CP, there remains a concern about its sensitivity to the fixed resistance
379 used as a result of cadence selection. It is recommended that future research
380 investigates the differences in cadences on a wider range of cyclists, from novice to
381 elite with the aim of providing a more definitive method for identifying the
382 participant's preferred cadence. Alternatively, a field-based all-out cycling test should
383 be investigated to focus on the physiological underpinning of the 3-minute all-out
384 cycling test rather than the testing protocol and ergometer. Finally, it is essential that
385 future research physiologically validates CP to ensure that the results obtained have a
386 practical application.

387

388 **Conclusion**

389 The key finding of this study suggests that the 3-minute all-out cycling test is sensitive
390 to changes in cadence. Results show that EP was reduced upon the adoption of higher
391 cadences; an increase of $10 \text{ rev}\cdot\text{min}^{-1}$ above preferred cadence resulted in an EP similar

392 to CP calculated from the original CP protocol. Results also supported previous
393 research to suggest that WEP is not affected by changes in cadence, although it
394 remains significantly lower than W' . Future research should investigate how an
395 athlete's 'preferred' cadence is determined prior to using the 3-minute all-out cycling
396 test to inform training and race strategy. Furthermore, a physiological validation of the
397 calculation of CP should be included in all future research.

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399 **Compliance with Ethical Standards**

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401 **Conflict of interest:** The authors declare that they have no conflict of interest.

402

403 **Ethical approval:** All procedures in studies involving human participants were in
404 accordance with the ethical standards of the institutional research committee and with
405 the 1964 Helsinki declaration and its later amendments or comparable ethical
406 standards.

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408 **Informed consent:** Informed consent was obtained from all individual participants
409 included in the study.

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546 Table 1. Mean values (\pm SD) observed during each 3-minute all-out cycling test.

	Preferred Cadence	Preferred Cadence $-5 \text{ rev}\cdot\text{min}^{-1}$	Preferred Cadence $+5 \text{ rev}\cdot\text{min}^{-1}$	Preferred Cadence $+10 \text{ rev}\cdot\text{min}^{-1}$
$\dot{V}O_{2\text{peak}}$ ($\text{L}\cdot\text{min}^{-1}$)	4.8 ± 0.4	4.7 ± 0.6	4.8 ± 0.5	4.7 ± 0.6
Peak power (W)	872.7 ± 181.9	932.0 ± 190.3	798.4 ± 157.1	784.4 ± 140.9
EP (W)	297.4 ± 25.8	303.6 ± 24.0	290.0 ± 28.0	$278.1 \pm 30.9^*$
Peak cadence ($\text{rev}\cdot\text{min}^{-1}$)	157.0 ± 14.6	155.8 ± 13.0	159.3 ± 13.8	164.7 ± 11.8
End cadence ($\text{rev}\cdot\text{min}^{-1}$)	93.0 ± 4.0	90.1 ± 2.2	$98.3 \pm 2.8^*$	$101.6 \pm 3.4^*$
WEP (kJ)	11.2 ± 4.5	12.6 ± 4.0	11.0 ± 4.4	10.9 ± 4.8

547 *Significantly different from Preferred Cadence ($P < 0.05$)

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566 Table 2. Standard error of estimates and Pearson's product moment correlation

567 coefficients between CP with EP and between W' with

568 WEP calculated at each cadence.

	<i>R</i>	SEE
CP vs. EP-preferred	0.91, $P < 0.001$	9.92 W
CP vs. EP-5	0.87, $P < 0.000$	11.85 W
CP vs. EP+5	0.91, $P < 0.000$	9.81 W
CP vs. EP+10	0.92, $P < 0.000$	9.37 W
W' vs. WEP-preferred	0.68, $P = 0.030$	3.92 kJ
W' vs. WEP-5	0.50, $P = 0.140$	4.64 kJ
W' vs. WEP+5	0.47, $P = 0.173$	4.74 kJ
W' vs. WEP+10	0.42, $P = 0.229$	4.88 kJ

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584 Table 3. Mean (\pm SD) cadence, peak oxygen uptake and time to exhaustion observed

585 during each testing session.

Testing session	Cadence (rev·min ⁻¹)	$\dot{V}O_{2\text{peak}}$ (L·min ⁻¹)	Time to exhaustion (s)
$\dot{V}O_{2\text{peak}}$ ramp test	93.3 \pm 4.1	4.8 \pm 0.4	675 \pm 87
80% MAP	89.5 \pm 4.6	4.6 \pm 0.4	714 \pm 143
100% MAP	94.3 \pm 2.5	4.5 \pm 0.6	203 \pm 40
105% MAP	96.2 \pm 3.4	4.6 \pm 0.5	166 \pm 31

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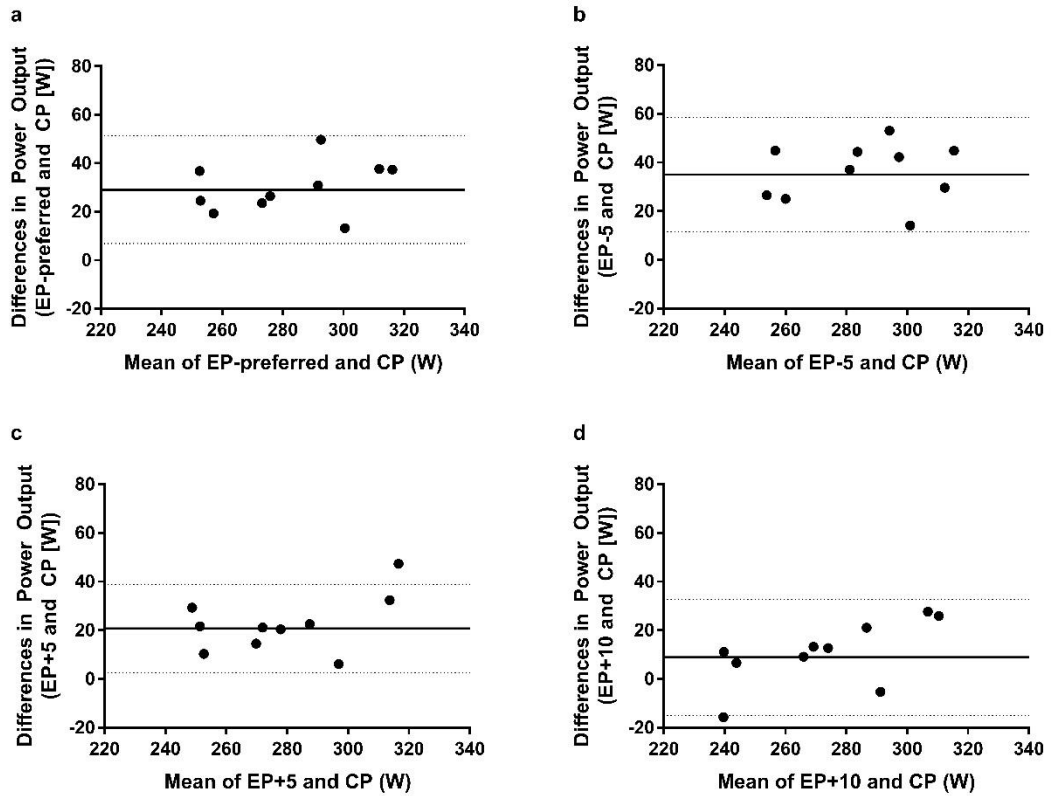
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606 Figure 1. Bland-Altman plots showing the limits of agreement between CP and EP-

607 preferred (a), CP and EP-5 (b), CP and EP+5 (c) and CP and EP+10 (d). The solid

608 line represents the mean difference in power output and the dashed line represents the

609 95% limits of agreement.

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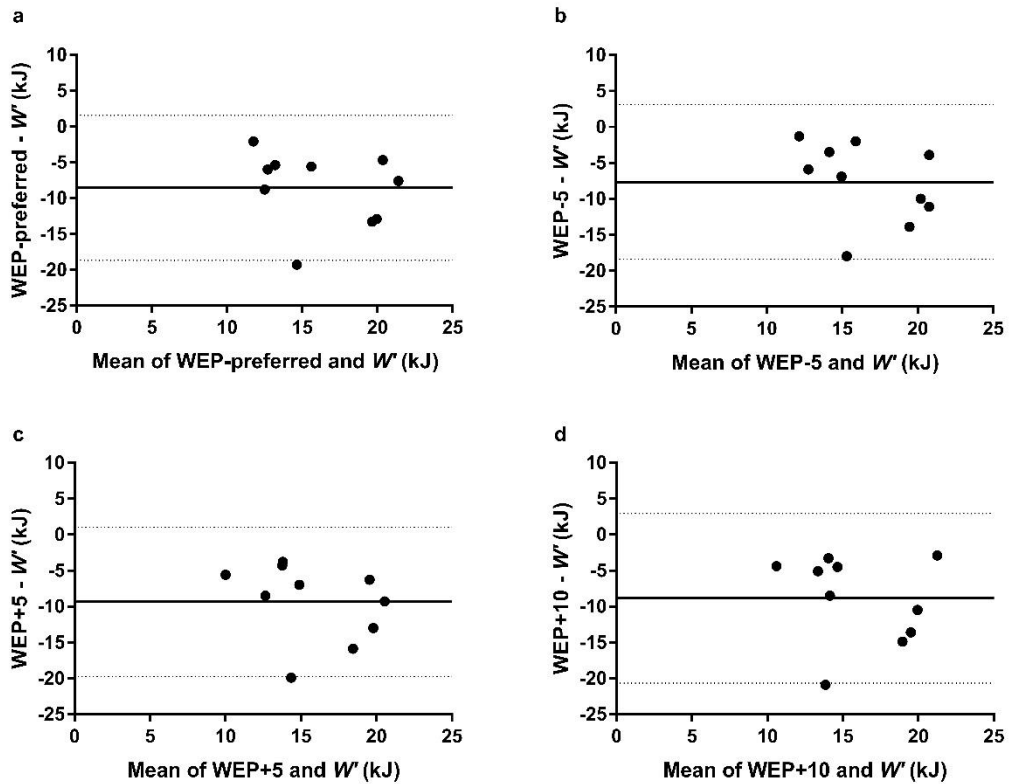
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620 Figure 2. Bland-Altman plots showing the limits of agreement between W' and
621 WEP-preferred (a), W' and WEP-5 (b), W' and WEP+5 (c) and W' and WEP+10 (d).

622 The solid line represents the mean difference in power output and the dashed line
623 represents the 95% limits of agreement.

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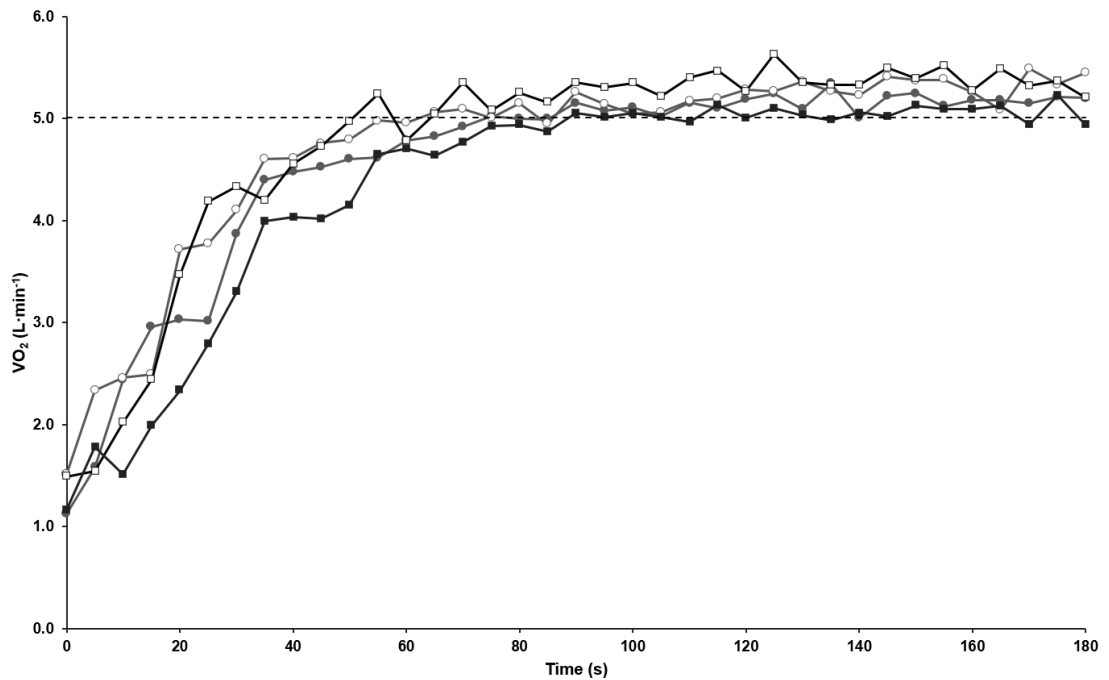
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635 Figure 3. Example $\dot{V}O_2$ uptake observed during the 3-minute all-out cycling test. Note

636 that $\dot{V}O_{2peak}$ is attained within the first 90 seconds and then maintained for the duration

637 of the test. Preferred cadence = closed circles, preferred cadence $-5 \text{ rev} \cdot \text{min}^{-1}$ = open

638 circles, preferred cadence $+5 \text{ rev} \cdot \text{min}^{-1}$ = closed squares and preferred cadence $+10$

639 $\text{rev} \cdot \text{min}^{-1}$ = open squares. The dashed line represents 95% $\dot{V}O_{2peak}$ calculated from the

640 initial ramp protocol.