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Title: Self-Paced Field Running Test in Monitoring Fatigue and Training Adaptations in Recreational Runners

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1 ABSTRACT

2 Purpose: To examine the reproducibility and sensitivity of self-paced field running test (SFT) in

3 monitoring of positive and negative changes in endurance performance.

4 Methods: A total of 27 (11 females) recreational runners participated in a 6-wk training 5 intervention. The Intervention was divided into a 3-wk baseline period, a 2-wk overload period, and a 1-wk recovery period. An incremental treadmill test was performed before the baseline 6 7 period, and a 3000-m running test before and after all periods (T1-T4). In addition, the participants 8 performed once a week SFT (SFT1-6), which consisted of a submaximal (6+6+3-min test at 9 perceived exertion of 9/20, 13/20, and 17/20) and maximal sections (6x3-min intervals at maximum sustainable effort). The associations between the incremental treadmill test and the 10 SFT1 performance was examined with the Pearson correlation, and the intraclass correlation was 11 analyzed for the parameters of SFT1-SFT3 sessions during the baseline period. The repeated 12 13 measures correlation (RMC) was calculated for the 3000-m speed at T1-T4 and the corresponding

14 speeds at SFT.

15 Results: Significant associations (r=0.68-0.93; p<0.001) were found between the speeds of SFT

16 and the peak and lactate thresholds speeds of the incremental treadmill test. Intraclass correlations

varied between 0.77-0.96 being the highest for the average speed of 6x3-min intervals. RMC was

18 significant (p<0.05) for the 9/20 (r=0.24), 13/20 (r=0.24) and 6x3-min intervals (r=0.29).

Conclusions: The SFT seemed a reproducible method to estimate endurance performance in
recreational runners. The sensitivity to track short-term and small magnitude changes in
performance seems more limited and might require more standardized conditions.

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22 Keywords: endurance training, running test, submaximal test, perceived exertion

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35 INTRODUCTION

Endurance performance is strongly associated with maximum oxygen uptake, performance at 36 lactate threshold, and exercise economy.¹ Furthermore, physiological resilience has been suggested 37 to complete the main previously known predictors of endurance performance.² Since the 38 assessment of these capabilities requires testing under laboratory conditions and specific 39 40 equipment, feasible and minimally invasive testing methods are more regularly applied at field conditions.³ Furthermore, to avoid disturbances in regular training process, these testing protocols 41 are typically submaximal by nature.³ As a typical example, a submaximal cycle test of Lamberts 42 and Lambert consists of 6-min + 6-min + 3-min submaximal stages during which the 43 corresponding heart rate (HR) is progressed from 60% to 80% to 90% of maximum.⁴ Similar 44 protocol has also been applied for running^{5,6} and rowing⁷. The test results have been significantly 45 associated with the endurance performance in all disciplines^{4,5,7} supporting their usefulness in 46 monitoring of training adaptations. 47

Although the internal-to-external-ratio, e.g. relative HR at a certain running speed⁸ or cycling 48 power³, is a good indicator of endurance performance at cross-sectional assessments, the 49 interpretation of the results can be more challenging in longitudinal settings. A decrease in HR at 50 a certain external output is generally associated with positive training adaptations.^{5,6} However, 51 when preceded by significant increase in training load, it could also be indicative of functional 52 overreaching⁹, possibly due to the reduced secretion of adrenaline¹⁰. Therefore, it has been 53 suggested that HR and external load should always be interpreted in conjunction with perceived 54 effort.^{3,9} Another challenge in HR-based tests is the fact that there can be a large discrepancy in 55 the metabolic stress associated with the same relative intensity. At fixed HR-levels (e.g. 80%/max) 56 this can lead individuals to be tested at different exercise intensity domains⁸, which in most 57 situations is not desirable. 58

Interestingly, it has been observed that rating of perceived exertion (RPE) at metabolic thresholds 59 is estimated quite similarly across individuals.¹¹⁻¹³ This finding raises the question whether 60 perceived exertion could be used as the primary regulator of pacing instead of HR or speed in the 61 assessments of endurance performance. Sangan et al.¹⁴ have previously reported the validity of a 62 self-paced running test consisting of three (RPE 10, 13, and 17) 3-min stages. The authors 63 concluded satisfactory validity and reliability, while the longitudinal alignment with the endurance 64 performance remained unknown. Recently, Nuuttila et al.¹⁵ examined the maximum sustainable 65 effort intervals and found that changes in interval performance aligned well with the change in 66 3000-m and 10-km running performance. While self-paced tests could have potential in monitoring 67 of endurance performance, it is unclear how sensitive self-paced tests are to training-induced 68 fatigue (e.g. overreaching). Furthermore, it is currently unknown if maximal and submaximal self-69

70 paced field tests align similarly with the actual endurance performance.

The purpose of this study was to examine the reproducibility of a running test that was paced based on perceived effort at normal state of recovery. Secondly, the study aimed to investigate the sensitivity of submaximal and maximal self-paced tests to track negative and positive changes in

74 3000-m running performance during and after an overload period that was expected to induce

75 overreaching in some individuals.

76 **METHODS**

77 Subjects

A total of 32 (18 males, 14 females) recreational runners were recruited for the study. With the 78 Mckay classification framework¹⁶, the participants could be classified as Tier 2. The health status 79 80 of all individuals willing to participate was screened via a questionnaire to exclude any diseases or regular medications that could have affected the participation. In addition, their resting 81 electrocardiography was recorded and approved by a physician before the final acceptance. In the 82 83 current analyses, only participants who performed all prescribed testing sessions during the 84 baseline period (n = 27) were included in the reproducibility analyses. In the longitudinal assessment, only participants who finished the whole study period were involved (n = 24). All the 85 participants gave their written consent to participate, and the study protocol was approved by the 86 ethics committee of the University of Jyväskylä. 87

88 Design

89 The study consisted of three phases: a 3-week baseline training period (BL), a 2-week overload

90 period (OL), and a 1-week recovery period (REC) (Figure 1). Each period was preceded/followed

by a test day (T1-T4) during which maximal endurance performance was assessed with a 3000-m
 running test. In addition, a maximal incremental treadmill test was performed before BL. All tests

were performed individually at the same time of the day $(\pm 2 h)$ and preceded by a rest day. The

self-paced field running test was performed as a control test once a week in field conditions (SFT1-

95 6). The whole study protocol has been described in more detail at another publication.¹⁷

96 Methodology

97 Incremental treadmill test

An incremental treadmill test was performed before the baseline period to determine lactate 98 thresholds and training zones. During the same visit, the participant's fat percentage was estimated 99 with skinfold measurements.¹⁸ The treadmill test started at the speed of 7 km/h (females) or 8 km/h 100 (males), after which the treadmill speed was increased by 1 km/h every 3 minutes, and the test 101 continued until volitional exhaustion. The incline was kept constant at 0.5 degrees. The treadmill 102 was stopped between each stage for drawing blood samples from the fingertip for lactate analyses 103 (Biosen S line Lab+ lactate analyzer, EKF Diagnostic, Magdeburg, Germany). The HR (Polar 104 H10, Polar Electro Oy, Kempele, Finland) and respiratory gases (Jaeger Vyntus CPX, CareFusion 105 Germany 234 GmbH, Hoechberg, Germany) were also measured continuously during the test. The 106 maximal oxygen uptake (VO_{2max}) was defined as the highest 60-s average of VO₂, and the 107 108 maximum HR as the highest observed value during the test. The exercise economy was assessed 109 as the last 60-s average of VO₂ (ml/kg/km) at 10 km/h. The maximal running speed of the test (vPeak) was defined as the highest speed in the last completed stage, or if the stage was not 110 finished, as the speed of the last completed stage (km/h) + (running time (s) of the unfinished stage)111 -30 s)/(180 -30 s) \times 1 km/h. The first lactate threshold (LT1) and the second lactate threshold 112 113 (LT2) were determined based on blood lactate changes during the test. The LT1 was set at 0.3 mmol/l above the lowest lactate value during the test. For the determination of LT2, two linear 114

models were drawn: 1) between LT1 and the next measured lactate value and 2) for the lactate points which were preceded by a lactate increase of at least 0.8 mmol/l. LT2 was set at the intersection point between these two linear models. The treadmill and threshold assessment protocols were adopted from previous studies.^{5,6,15}

119 **3000-m running test**

120 3000-m running tests were ran in small groups (max. 6 persons) in a 200-m indoor track (n = 18)

- or in a 400-m outdoor track (n = 6). The outdoor track was used for some participants due to the
- summer lockdown of the indoor track that was not known when the timetable of the data collection
- 123 was designed. A standardized 15-min low-intensity warm-up including 3 x 20-30-s accelerations
- to the target speed was always performed before the test. The participants were given verbalencouragement and split times (1000 m and 2000 m) during the test.

126 Self-paced field running test

- The self-paced field running test consisted of two sections: 1) RPE-based submaximal test 2) a 127 6x3-min maximal sustainable effort interval exercise. The whole protocol was instructed to be 128 performed once a week on an even terrain, in the same or comparable environment and at the same 129 time of day (± 2 h) within-individual. The submaximal test was developed from the RPE-based^{14,19} 130 and HR-based^{5,6} running test applications of Lamberts and Lambert submaximal cycle test 131 protocol⁴. The test involved two 6-min stages and one 3-min stage with intensities defined on the 132 Finnish version of the 6-20 RPE scale²⁰ as 9 (very light), 13 (somewhat hard), and 17 (very hard). 133 In the well-recovered state, these intensities were expected to correspond to approximately 70%, 134 80%, and 90% of the maximum HR. The average running speed and HR were calculated separately 135 for each stage, but the first minute of each stage was excluded for allowing the adjustment of pace. 136 The test was preceded and followed by a 1-min standing for the assessment of maximal rate of HR 137 increase (rHRI)²¹ at the beginning of the test, and 60-s HR recovery (HRR) after the test. Due to 138
- data quality related issues, rHRI-related results were available only for 20 individuals. The
- submaximal test is demonstrated in Figure 2.
- 141 After the submaximal test, the participants performed a 6x3-min interval exercise with 2-min
- 142 active recovery at the maximum sustainable effort. The average running speed and the average HR
- 143 were determined as the average of all intervals. The interval session was chosen as a part of the
- field running test, because it has previously been shown to strongly associate with the 3000-m
- 145 running performance.¹⁵
- 146 The participants used an HR monitor (Polar Vantage V2) and a strap (Polar H10) in all tests. To
- 147 help the proper execution of the self-paced field running test, a "favorite session" was created for
- the watch which took automatic split times for all stages and informed the runner when a new stage
- 149 or interval started. All the test results were analyzed in the Polar Flow software, except for the
- 150 rHRI which was analyzed with the Matlab software.

151 Statistical analysis

The results are presented as mean \pm standard deviation. The reproducibility of the three first selfpaced field running tests (SFT1-SFT3) was analyzed with the intra-class correlation coefficient

- 154 (ICC) and the coefficient of variation (CV). Pearson correlation coefficient was used to analyze
- associations between the first self-paced field running test during the baseline period (SFT1) and
- the preceding test results of the incremental treadmill test and 3000-m running test. To assess the
- 157 sensitivity of the test to track potential negative and positive changes in 3000-m running
- 158 performance across the study period, a repeated measures correlation²² was analyzed for the
- T1/SFT1, T2/SFT3, T3/SFT5, and T4/SFT6 pairs. Similar analyses were also performed to assess
 the capability of the submaximal test parameters to predict the speed of the 6x3-min intervals at
- 161 SFT1-6. Repeated measures correlation was calculated with the R studio (version 4.3.1) according
- to software and instructions provided by Marusich and Bakdash²³. Other statistical analyses were
- 163 performed with the IBM SPSS Statistics v.28 software (SPSS Inc., Chicago, IL).

164 **RESULTS**

165 Baseline characteristics of the participants are presented in Table 1.

166 Reproducibility of self-paced field running test

- 167 The ICC and CV for the parameters of the self-paced field running test are presented in Table 2.
- All reported correlations were significant (p < 0.05). The ICC of running speed and HR was greater
- than 0.70 in all stages, and the CV for all parameters was $\leq 5.0\%$, except for rHRI and HRR.

170 Associations between the incremental treadmill test performance and self-paced field 171 running test

- 172 The Pearson correlation coefficients for the self-paced field running test parameters and
- 173 incremental treadmill test parameters are presented in Table 3. All field test results of the studied
- 174 parameters correlated significantly with the treadmill test results of the studied parameters, except
- 175 for running economy.
- The running speeds of the RPE9, RPE13 and RPE17, and 6x3-min intervals were at SFT1 57.6 \pm
- 177 6.2%/vPeak, 71.5 \pm 7.9%/vPeak, 87.3 \pm 7.1%/vPeak, and 92.4 \pm 4.6%/vPeak. In turn, the 178 corresponding HR for the RPE9, RPE13, RPE17, and 6x3-min intervals was 66.6 ± 5.8 %/HRmax,
- 179 $76.9 \pm 5.8\%$ /HRmax, $87.6 \pm 3.8\%$ /HRmax, and $87.2 \pm 2.8\%$ /HRmax. The submaximal running
- 180 speeds (SFT1-3) in relation to lactate thresholds and vPeak are demonstrated individually in Figure
- 181 3. Speed of the RPE9 at SFT1 was on average below the LT1 (88.0 \pm 8.5 %/vLT1), while the
- running speed of the RPE 13 was between the LT1 and LT2 (109.2%/vLT1 and $89.1 \pm 9.2\%$ /vLT2).
- 183 The running speeds of the RPE 17 and 6x3-min were above the LT2 ($108.9 \pm 9.1\%$ /vLT2 and 115.3
- 184 $\pm 6.1\%/vLT2$).

185 Self-paced field running test in longitudinal monitoring of fatigue and training adaptations

- 186 3000-m running speed increased (p < 0.001) from T1 (14.0 \pm 2.1 km/h) to T4 (14.6 \pm 2.2 km/h).
- 187 In turn, the running speed did not change at any RPE-stage from SFT1 to SFT6, but the speed of
- 188 the 6x3-min session increased (p = 0.02) from 14.2 ± 2.0 km/h to 14.5 ± 2.0 km/h. The HR-RS
- index increased from SFT1 to SFT6 at all RPE-stages (p < 0.05) and during the 6x3-min session
- 190 (p < 0.001).

- 191 Repeated measures correlations between the 3000-m running speed and different speeds of the
- self-paced field running test are presented in Table 4. Correlations were significant (p < 0.05) for
- the running speeds and HR-RS index of all stages apart from the speed of RPE17. Figure 4
- 194 demonstrates individual examples of large positive within-participant correlations and negative
- 195 within-participant correlations between the 3000-m running speed and 6x3-min running speed.
- 196 Repeated measures correlations for the 6x3-min running speed and parameters of the submaximal
- test are also presented in Table 4. Among the field test parameters, the running speed of the RPE17
- 198 was most strongly associated with the 6x3-min running performance (r = 0.44, p < 0.001).

199 DISCUSSION

- 200 The main findings of the present study were: 1) The self-paced field running test was significantly
- associated with the incremental treadmill test performance. 2) Based on ICC and CV, the Speed
- and HR of the self-paced field running test were reproducible makers, while rHRI and HRR
- 203 seemed more variable. 3) The self-paced field running test might not be sensitive in tracking short-
- term and/or small magnitude changes in running performance of recreational runners.
- ICC for the running speeds varied between 0.77 (RPE13) and 0.96 (6x3-min). In turn, intraclass 205 correlations were slightly smaller for HR, varying between 0.73 (RPE13) and 0.85 (6x3-min). 206 Previously, Sangan et al.¹⁴ have examined the reproducibility of the self-paced running test with a 207 similar setting and reported very comparable ICC results for running speeds (0.76-0.83) and HR 208 (0.72-0.92). Although O'Grady et. al.¹⁹ have suggested that longer stages (e.g., 1-min or 4-min vs. 209 8-min stages) would result in the greatest consistency on within- and between-athlete responses, 210 the difference seemed negligible between the current 6-min and Sangan et al.¹⁴ 3-min stages. 211 Regarding the effect of duration, one important aspect is that perceived exertion at given 212 speed/power increases over time, even at low intensities.²⁴ O'Grady et al.¹⁹ also reported that at 213 RPE 17, the cycling power output was decreased significantly between durations of 1 minute, 4 214 minutes and 8 minutes. Thus, the ratio between perceived exertion and external output is not locked 215 but rather scaled based on the duration that certain intensity must be sustained. 216
- 217 The speed of all RPE-stages and 6x3-min intervals correlated (r = 0.68-0.93) with the threshold and maximum performance of the incremental treadmill test. The present results are in line with 218 the HR-based field application of a similar test⁵, and associations were slightly greater compared 219 with the results of Sangan et al.¹⁴. Although the reproducibility did not differ between 3-min¹⁴ and 220 current 6-min stages, it is possible that the validity was positively affected by the longer stage 221 durations. Many previous studies have reported that RPE values at physiological thresholds are 222 estimated quite similarly across individuals during the incremental test.¹¹⁻¹³ Giovanelli et al.²⁵ have 223 also suggested that the RPE-based RABIT test, which consists of four self-paced stages, might be 224 used for detecting training zones in athletes. In the current tests, different RPE-stages seemed to 225 be located quite similarly in relation to thresholds across individuals, thus supporting the potential 226 of self-paced running tests as a method for non-invasive threshold assessments. Neither RPE9, 227 RPE13 nor RPE17 were located exactly at the threshold levels, but hypothetically RPE11 could 228 be the best match for the vLT1 and RPE15 for the vLT2. There were also some exceptions 229 230 regarding the associations between thresholds and self-paced test speeds, but these outliers could

also relate to error sources of the treadmill test, taking into account the variation that occurs from day to day even in laboratory conditions²⁶.

Although the reliability and validity of the test are important factors, also the sensitivity of the test 233 to respond is critical, when it is used in regular monitoring.²⁷ Test results should align with positive 234 long-term training adaptations, but they should also be able to indicate negative and short-term 235 changes in performance. It has been reported already in the early 1970s that perceived exertion at 236 given workload decreases after physical training but remains the same compared to relative 237 values.²⁸ Up to this point, no studies have reported the sensitivity of a self-paced exercise test to 238 track positive and negative changes in endurance performance during and after training 239 intervention, emphasizing the unique approach of the present study. Interestingly, repeated 240 241 measures correlations were relatively small, and the self-paced running test did not seem very sensitive in tracking small-magnitude or short-term changes in 3000-m running performance. 242 Previously, changes in 6x3-min maximum sustainable effort interval performance have correlated 243 with the changes in 3000-m and 10-km running performance.¹⁵ However, the current study setting 244 with an overload period was somewhat different, and fewer interval sessions were performed 245 compared with Nuuttila et al. study¹⁵. Therefore, it is possible that a "learning effect" affects 246 positively the sensitivity of the self-paced running test, and more thorough familiarization should 247 be performed to improve the accuracy of the test. 248

The sensitivity of a test is always affected by the signal-to-noise-ratio: what is the expected 249 magnitude of change compared to the noise of the test.²⁹ The coefficient of variation in the self-250 paced running test varied between 2.2 and 5.0%, and it is plausible that the reproducibility of RPE-251 stages was too low for detecting small-magnitude changes in performance (e.g. 1-3%). It is also 252 possible that the overload period affected differently self-paced sessions vs. supervised test 253 sessions. For example, the verbal encouragement during exercise testing can have a significant 254 effect on performance³⁰, and it can be hypothesized that performing maximum sustainable effort 255 intervals unsupervised might, in some cases, lead to submaximal efforts. This was supported by 256 the fact that repeated measures correlations were greater for the HR-RS index which takes into 257 account the relation between HR and running speed. It must also be acknowledged that the level 258 of expertise can affect the processes related to pacing.³¹ As can be seen from the Figure 4, there 259 were individuals whose interval performance and 3000-m performance aligned very well, while in 260 some individuals the relationship was even negative. Therefore, it could be concluded that the 261 sensitivity of self-paced running tests varies between individuals. 262

It is important to notice that the self-paced field running tests were not performed immediately 263 before the 3000-m running test. Since the participants were advised to perform the test based on 264 the current perceptions, they could have differed from the perceptions of the test day. On the other 265 hand, when the associations between the submaximal RPE-stages and same-session 6x3-min 266 interval performance were assessed with the repeated measures correlations, the results seemed to 267 be surprisingly poorly aligned. As expected, the greatest correlation was found for RPE17, but 268 despite the speed being very close to the 6x3-min speed, the correlation remained below 0.50. This 269 demonstrates well how the perception during (submaximal) warm-up is not a very accurate 270 indicator of the current maximum performance. An interesting nuance, regarding this 271

- phenomenon, is that effort (e.g., maximum sustainable effort) and exertion (e.g., RPE) could be
- regarded as slightly different constructs, and the neural processes involved in the development of perceived effort and exertion can differ.³² Thus, it can be expected that the results are not exactly
- 275 similar.
- Besides the running speeds, also rHRI and HRR were monitored during the field tests. The baseline 276 associations found between treadmill test parameters and HR-kinetics confirmed that they relate 277 to endurance performance, and these results are in line with studies reporting correlations with 278 HRR or rHRI and exercise performance.^{21,33} On the other hand, based on the reproducibility of the 279 parameters, it seems that a more standardized starting speed and finishing HR would be required 280 for monitoring purposes. Previous literature has suggested these markers to be useful in the 281 monitoring of training status, but there are also some contradictory findings.⁸ Especially, the rHRI-282 parameter would require reliability assessments in more standardized conditions and in different 283 populations, because it has been proposed that fitness level can also affect the sensitivity of the 284 marker.21 285
- 286 Limitations: The self-paced running tests were performed in field conditions, and external factors, 287 such as running terrain, temperature, or humidity, have varied within and between individuals. On the other hand, current conditions were estimated to simulate the actual testing and training 288 conditions of recreational runners. More standardized conditions would have most likely affected 289 the reproducibility and sensitivity of the results positively. Maximal running performance was 290 assessed only with the 3000-m test; thus, it is not clear how changes in thresholds or other 291 physiological parameters would translate into the field test performance. Finally, the current study 292 population consisted of recreational runners, and the results cannot be extrapolated uncritically to 293 untrained or well-trained individuals. 294

295 **Practical Applications**

The current study demonstrated that a self-paced field running test can be a feasible and 296 reproducible option for the assessment of endurance performance in recreational runners. Different 297 submaximal RPE stages aligned quite similarly in relation to physiological thresholds across 298 participants, and based on associations with the treadmill test performance, self-paced running 299 tests could potentially be used as an indirect estimation of thresholds. This study did not support 300 the sensitivity of the self-paced field running test to detect small-magnitude variations in running 301 performance, but further studies are needed to gain more insights from different populations and 302 more standardized testing conditions. 303

304 Conclusions

The present self-paced field running test that was regulated based on perceived exertion/effort was a reproducible method to estimate endurance performance in recreational runners. The sensitivity to track short-term and small magnitude changes in running performance seems to be more limited and might require more standardized conditions or more thorough familiarization with the test.

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416	FIGURE CAPTIONS
417 418 419	Figure 1. Study design. SFT1-6 refers to self-paced field running tests and T1-T4 to 3000-m running test days. An incremental treadmill test was performed during the preceding week of the baseline period. The training load was defined as Lucia's TRIMP.
420 421 422	Figure 2. An example of the execution of the submaximal test in a self-paced field running test. HRR = heart rate recovery; rHRI = maximal rate of heart rate increase; RPE = rating of perceived exertion.

Figure 3. Running speed in relation to the individual's first lactate threshold (lowest line), second lactate threshold (middle line), and peak speed of the incremental treadmill test (highest line)

425 426	during the three first three submaximal tests (SFT1-3). Each individual's results are presented vertically.
427 428 429	Figure 4. All individuals (A) and examples of individuals with good (B) and poor (C) agreement between changes in 3000-m and 6x3-min running performance. Data points of each individual are marked with the same color.
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