

#### The influence of an afternoon nap on the endurance performance of trained runners

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#### 27 Abstract

The effectiveness of a nap as a recovery strategy for endurance exercise is unknown 28 and therefore the present study investigated the effect of napping on endurance 29 exercise performance. Eleven trained male runners completed this randomized 30 crossover study. On two occasions runners completed treadmill running for 30 min at 31 75% VO<sub>2max</sub> in the morning, returning that evening to run for 20 min at 60% VO<sub>2max</sub>, 32 and then to exhaustion at 90%  $\dot{V}O_{2max}$ . On one trial, runners had an afternoon nap 33 approximately 90-min before the evening exercise (NAP) whilst on the other runners 34 35 did not (CON). All runners napped (20 ± 10 min), but time to exhaustion (TTE) was not improved in all runners (NAP 596  $\pm$  148 s vs. CON 589  $\pm$  216 s, *P*=0.83). 36 Runners that improved TTE after the nap slept less at night than those that did not 37 improve TTE (nighttime sleep  $6.4 \pm 0.7$  h vs.  $7.5 \pm 0.4$  h, P<0.01). Furthermore, 38 nightime sleep predicted change in TTE, indicating that runners sleeping least at 39 night improved TTE the most after the nap compared to CON ( $r^2 = -0.76$ , P=0.001). 40 In runners that improved TTE, ratings of perceived exertion (RPE) were lower during 41 the TTE on NAP than CON compared to runners that did not improve (-0.4  $\pm$  0.6 vs. 42  $0 \pm 0$ , P=0.05). Reduced exercising sense of effort (RPE) may account for the 43 improved TTE after the nap. In conclusion, a short afternoon nap improves 44 endurance performance in runners that obtain less than 7 h nighttime sleep. 45 46

47 Key words: recovery, fatigue, sleep, training, time to exhaustion, RPE

#### 48 Introduction

It is common for athletes to perform multiple exercise sessions on the same day and 49 work obligations mean this training is often completed early in the morning and late 50 in the evening (Sargent, Lastella, Halson, & Roach, 2014; Seiler, 2010). In addition to 51 its physical and psychological demands, athletic training can therefore also curtail 52 nighttime sleep (Sargent, Halson, & Roach, 2014; Sargent, Lastella, Halson, & 53 54 Roach, 2014). For example, it was recently reported that sleep averaged only 6.5 h per night on training days in 70 national ranked athletes (Sargent, Halson, & Roach, 55 56 2014). A particular concern of this research was that the athletes reported increased fatigue pre-training (Sargent, Lastella, Halson, & Roach, 2014). Moreover, the 57 athletes' sleep is not consistent with recommendation of 7-9 h of sleep per day to be 58 a healthy adult with optimal neurocognitive functioning (Hirshkowitz et al., 2015). As 59 insufficient sleep has been shown to reduce physical capacity, increase sense of 60 effort (RPE) during exercise and decrease mood (Oliver, Costa, Laing, Bilzon, & 61 Walsh, 2009; Bonnet, 1985), performance may be compromised in athletes that do 62 not obtain the recommended night-time sleep. Accordingly, strategies that enable 63 athletes to increase total daily sleep could benefit exercise performance and training. 64 For example, extending nighttime sleep may improve athletic performance in 65 collegiate basketball players (Mah, Mah, Kezirian, & Dement, 2011). Unfortunately, 66 due to early morning and late evening training, extending night sleep time is not 67 feasible for many athletes, and therefore, it is necessary to develop and assess the 68 effectiveness of alternative methods to increase total daily sleep; for instance, 69 davtime napping. 70

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Defined as a sleep that is distinct from and substantially shorter than an individual's 72 normal night-time sleep (Dinges, 1989), napping has been shown to maintain 73 physical, psychological, and perceptual performance in persons involved in shift 74 work or early morning rising (Caldwell et al., 2009; Ruggiero & Redeker, 2014). 75 While athletes nap sometimes during training (Sargent, Lastella, Halson, & Roach, 76 2014), experimental evidence exploring the effect of napping on exercise 77 78 performance is limited to two studies that report disparate effects. Moreover, these studies investigated anaerobic exercise performance (Petit, Mougin, Bourdin, Tio, & 79 80 Haffen, 2014; Waterhouse, Atkinson, Edwards, & Reilly, 2007). The effect of napping on endurance exercise performance is therefore unknown. The primary aim of this 81 study was to investigate the effect of a short afternoon nap, after morning exercise, 82 on evening endurance exercise performance in trained runners. 83

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As napping has previously been shown to reduce subjective daytime fatigue, and 85 maintain preferable mood profiles in occupational settings (Petrie, Powell, & 86 Broadbent, 2004; Schweitzer, Randazzo, Stone, Erman, & Walsh, 2006), it was 87 hypothesised that endurance exercise performance, as assessed by running time to 88 exhaustion (TTE), would be longer after the nap because of a reduced sensation of 89 90 pre-exercise fatigue. The two previous studies that report equivocal effects of a nap 91 on short-term anaerobic exercise performance may be explained by the different sleep duration the night before the exercise test was performed. That is, a nap 92 benefitted anaerobic exercise performance in those that slept 4 h the night before 93 (Waterhouse et al., 2007) but not in those that slept 8 h the night before (Petit et al., 94 2014). A secondary aim of the study was therefore to determine whether nighttime 95 sleep influences the effectiveness of a nap on endurance performance. It was 96

97 hypothesised that the nap would benefit endurance performance of runners with the98 least nighttime sleep.

99

#### 100 Methods

#### 101 **Participants**

Eleven healthy, trained male runners (mean  $\pm$  SD; age 35  $\pm$  12 years, height 176  $\pm$  4 102 cm, body mass 72.7  $\pm$  10.0 kg,  $\dot{V}O_{2max}$  60  $\pm$  11 ml·kg·min<sup>-1</sup>, weekly training distance 103  $72 \pm 37$  km) volunteered for this study having been recruited through local 104 105 advertisements at running clubs and race events. Sleep questionnaires identified the runners as intermediate chronotype (56.7 ± 8.1, Horne-Östberg Morningness-106 Eveningness Questionnaire; Horne & Östberg, 1976) and having typical going to bed 107 and rising times  $(23:24 \pm 00:48 \text{ and } 07:21 \pm 01:01 \text{ h})$ , nighttime sleep duration  $(6.9 \pm 10.01 \text{ k})$ 108 0.9 h) and sleep quality (4.7 ± 1.9, Pittsburgh Sleep Quality Index; Buysse, Reynolds 109 3<sup>rd</sup>, Monk, Berman, & Kupfer, 1989). Runners' also completed the Epworth 110 Sleepiness Scale (ESS; Johns, 1991) scoring  $5.9 \pm 2.5$ , which is below the threshold 111 of 10 for clinically meaningful daytime sleepiness. The study received local 112 University Ethics Committee approval for testing human participants and was 113 completed with ethical standards in accordance with the Declaration of Helsinki. 114 Runners gave written informed consent after receiving verbal and written information 115 116 about the study. To be eligible to complete the study runners were required to have completed a 5 km running race in less than 23 min in the previous 12 months. We 117 also requested that runners maintain a consistent sleep-wake pattern for the entire 118 study. Exclusion criteria included an alcohol intake of greater than 20 g (2.5 units) 119 per day. 120

121

### 122 **Design**

Runners visited the laboratory on three occasions. The first visit was to establish 123 maximal oxygen uptake (VO<sub>2max</sub>) and running speeds for the treadmill runs during 124 the experimental trials in Visits 2 and 3. The study was a repeated-measures 125 crossover design where participants completed either a control (CON) or nap (NAP) 126 trial in a randomised order. The randomisation was completed by SJO using 127 128 www.randomization.com. The experimental trials were separated by a minimum of 5 and a maximum of 9 days. All visits and exercise tests were conducted on the same 129 130 motorised treadmill (h/p/ cosmos mercury med 4.0, Nussdorf, Germany), in the same laboratory, under the same environmental conditions  $(19.7 \pm 0.6^{\circ}C, 59 \pm 7\%)$  relative 131 humidity, wind speed 2.3 m·s<sup>-1</sup> generated by a fan placed 2 m in front of the 132 treadmill). 133

134

#### 135 **Preliminary testing**

During Visit 1, anthropometric measures of height and nude body weight were 136 recorded and then an incremental exercise test to volitional exhaustion was 137 completed on a treadmill to establish  $\dot{V}O_{2max}$ . The test started at 10 km  $\cdot$ h<sup>-1</sup> with a 0% 138 treadmill gradient. Increments were achieved by increasing the treadmill speed by 1 139 km·h<sup>-1</sup> every minute until16 km·h<sup>-1</sup>. Thereafter the gradient was increased by 1% 140 every minute until exhaustion. Oxygen consumption was recorded continuously 141 throughout this test by a metabolic cart (Metalyser, Cortex, Leipzig, Germany) with 142  $\dot{V}O_{2max}$  defined as the highest 30 s average at any given time point. Additionally, 143 during the final 15 s of each incremental stage recordings of heart rate (HR) and 144 RPE were made by remote transmitter (FT3, Polar, Kempele, Finland) and the CR10 145 scale (Borg, 1998). After active recovery until HR decreased to less than 100 146

<sup>147</sup> beats·min<sup>-1</sup>,  $\dot{V}O_{2max}$  was verified by runners returning to the treadmill to complete <sup>148</sup> running at one intensity greater than at exhaustion (i.e. 1% greater gradient). After a <sup>149</sup> further 10-min rest, runners re-mounted the treadmill, set at a gradient of 1% to <sup>150</sup> reflect the energy cost of road running (Jones & Doust, 1996), to determine the <sup>151</sup> running speeds equivalent to 60, 75 and 90%  $\dot{V}O_{2max}$  for the subsequent <sup>152</sup> experimental trials.

153

#### 154 Experimental procedures

155 For the main experimental trials runners attended the laboratory on two separate occasions within the same day. This consisted of a morning exercise session (08:48 156  $\pm$  01:09 h) and an evening exercise session (17:03  $\pm$  00:50 h). To control for 157 circadian variation runners attended the laboratory at the same time of day for both 158 of their experimental trials; these exercise sessions replaced the runners' normal 159 morning and evening exercise sessions in their scheduled training plan. To 160 standardise diet and activity, 24 h before each visit runners recorded and replicated 161 a diet and activity diary, consumed water equal to 35 ml kg<sup>-1</sup> body mass and avoided 162 alcohol (Oliver, Laing, Wilson, Bilzon, & Walsh, 2007). Between the morning and 163 evening exercise runners continued their normal daily obligations. The night before 164 each experimental trial, and the day of each experimental trial, runner sleep-wake 165 activity was monitored by a diary and wristwatch accelerometer worn on the non-166 dominant arm (GT1M, ActiGraph LLC, Florida, USA). The sleep diary was used to 167 calculate time in bed from the difference between time asleep and time awake. Time 168 asleep was calculated from time in bed minus sleep latency and interrupted sleep as 169 determined by accelerometry (Ancoli-Israel et al., 2003). Sleep efficiency was 170 determined by dividing time asleep by time in bed. 171

172

At the beginning of the morning exercise session runners completed two subjective 173 sleep questionnaires: The Karolinska Sleepiness Scale (KSS; Akerstedt & Gillberg, 174 1990) and the St Mary's Sleep Questionnaire (Ellis et al. 1981). The KSS assesses 175 current sleepiness on a single 10-point likert-type scale ranging from (1) "extremely 176 alert" to (10) "extremely sleepy, can't keep awake". The St Mary's Sleep 177 178 Questionnaire is a 14-item questionnaire that assesses prior night's sleep duration and quality. Sleep quality was determined from the sum of the seven likert-type items 179 180 permitting an overall score of between 6 and 38, with higher scores representative of better sleep quality. Runners then completed a 30-min treadmill run at a speed 181 equivalent to 75% VO<sub>2max</sub>. During this, HR and RPE were recorded at 1-min 182 intervals. Runners did not consume food or fluids during the run. Upon completion of 183 this exercise protocol, runners showered, fitted the accelerometer wristwatch, and 184 were free to leave the laboratory with instructions to continue their normal daily 185 obligations with or without an afternoon nap, depending on the assigned 186 experimental condition. Runners were also reminded to avoid alcohol and strenuous 187 exercise during this time. 188

189

On NAP trial, approximately 90 min before re-visiting the laboratory for the second exercise bout, runners commenced the afternoon nap (mean clock time of 15:20 ± 1:00 h, range 14:00 to 16:50 h). To commence the nap, runners rested on a bed, in a familiar, quiet, darkened room until they fell asleep. Runners were instructed to rest for no longer than 40 minutes and to set an alarm to indicate the end of this 40minute period. On waking all runners immediately completed the KSS before returning to the laboratory.

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At the beginning of the evening exercise session, runners completed questionnaires 198 to assess current sleepiness (KSS) and mood (Brunel Mood Scale (BRUMS); Terry, 199 Lane, & Fogarty, 2003). Total mood disturbance was calculated by the sum of 200 BRUMS fatigue, anger, tension, confusion and depression subscales minus vigour. 201 A constant of 100 was added to prevent negative numbers (Lastella, et al, 2015). To 202 203 assess hydration status before exercise, a urine sample was collected to determine urine specific gravity (Atago Uricon-Ne, New York, USA) and nude body mass was 204 205 measured. As napping was previously shown to reduce core body temperature (Waterhouse et al., 2007), which may benefit endurance performance, runners also 206 fitted a rectal thermistor for core body temperature monitoring (YSI 4000A, Daytona, 207 FL). Runners then performed a treadmill run for 20-min at a speed equivalent to 60% 208  $\dot{V}O_{2max}$ . During the run, HR and core body temperature were recorded every minute, 209 whilst RPE was recorded at 2-min intervals. Runners did not consume food or fluids 210 during the run. After the 20-min run, runners removed the rectal thermistor and 211 completed the BRUMS and the KSS during a standardised 13-min rest period before 212 beginning the treadmill run TTE, which was completed at a speed equivalent to 90% 213 VO<sub>2max</sub>. Runners TTE was defined as the time elapsed between the onset of running 214 at 90% VO<sub>2max</sub> and volitional exhaustion. HR and RPE were recorded every minute 215 216 during the TTE test, and finally at exhaustion. During the TTE, runners received no encouragement and they were blind to their elapsed running time. Results of all tests 217 were only provided to the runners once they had completed both experimental trials. 218 219

220 Data and statistical analyses

An analysis (G\*Power, Version 3.1.2) using standard alpha (0.05), beta values (0.8) 221 and typical coefficient of variation (8%) of high-intensity running TTE tests in trained 222 runners (Billat, Renoux, Pinoteau, Petit, & Koralsztein, 1994) indicated a sample size 223 of eleven would provide adequate statistical precision to detect a 8% or ~30 s 224 difference between CON and NAP trials in the main outcome measure, TTE. To 225 determine the effect of a nap on TTE, a paired sample t-test was used to compare 226 227 TTE on the NAP and CON trials. To determine the effect of the nap on individual runners performance, the percentage change in individual runners performance was 228 229 compared to the coefficient of variation of the TTE (8%). A paired sample t-test was used to determine if nighttime sleep and exercising responses were different 230 between those runners that improved TTE after the nap compared to runners that 231 232 did not improve TTE after the nap. In addition, simple regression was used to determine if time asleep the night before the trials, and time asleep the night before 233 combined with the nap duration, predicted the effectiveness of a nap to improve 234 TTE. Time asleep was calculated as the average of the night's sleep before both 235 experimental trials. A paired sample *t*-test was used to determine if a difference 236 existed between sleep duration the night before the experimental trials and a 4-day 237 mean from the sleep diary that was completed one month prior. Paired sample t-238 tests were also used to assess for differences between the CON and NAP for: night 239 240 sleep-wake activity and subjective sleep quality the night before each experimental trial: 30-min morning exercise responses (mean HR & RPE); responses 90-min after 241 the nap and before evening exercise (urine specific gravity, nude body mass, core 242 temperature, BRUMS subscales and total mood disturbance; and at the end of the 243 TTE. In addition, a 2 x 4 (condition x time) fully repeated measures analysis of 244 variance (ANOVA) was used to assess sleepiness throughout each trial day, and 2 x 245

2463 (condition x time) ANOVA's were used to assess iso-time RPE and HR at 0% (first247minute), 50%, and 100% (final full minute) of the TTE test (Blanchfield, Hardy, de248Morree, Staiano, & Marcora, 2014). Bonferroni follow up tests were used where249appropriate. Statistical significance was accepted at P < 0.05 (two-tailed). Unless250noted otherwise, all data are shown as mean ± standard deviation.

251

#### 252 **Results**

#### 253 Nighttime sleep before each trial and morning exercise

Sleep duration the night before the experimental trials was similar to the 4-day mean that was recorded one month before the first experimental visit (419 ± 46 min before experimental trials vs. one-month prior 406 ± 62 min, P = 0.53). Runner's sleep-wake activity, including sleep duration and quality were also similar before each

- experimental trial (Table 1).
- 259

260 The 30-min morning treadmill exercise at 75% VO<sub>2max</sub> elicited similar mean HR (NAP

153 ± 19 beats min<sup>-1</sup> vs. CON 150 ± 18 beats min<sup>-1</sup>, P = 0.71) and RPE (NAP 4.2 ±

1.0 vs. CON 4.5  $\pm$  1.4, *P* = 0.49), indicating that runners completed the morning

263 exercise in a similar physiological and perceptual state on each trial.

264

#### 265 Nap intervention

All runners confirmed that they were able to nap on the NAP trial. Runners were in bed for  $34 \pm 12$  min with  $20 \pm 10$  min time asleep. As expected, our follow up tests for sleepiness revealed that it was increased immediately after the nap (Figure 1, NAP 5.5 ± 1.6 vs. CON 4.0 ± 1.4, P = 0.001).

On arrival to the laboratory, approximately 90-min after the nap period had 271 commenced, there was no difference in urine specific gravity or nude body mass, 272 which suggests that runners arrived for the evening exercise in a similar state of 273 hydration on both trials. Sleepiness (Figure 1), core body temperature and total 274 mood disturbance (Table 2) were also similar approximately 90-min after the nap 275 and before the 60% VO<sub>2max</sub> steady state run. Further, there was no difference in any 276 277 of the mood subscales including fatigue and vigour, suggesting mood was not altered by the nap. 278

279

### 280 Evening exercise following an afternoon nap

As a whole group, running TTE was similar after the nap to the control trial (NAP 596 ± 148 s vs. CON 589 ± 216 s, P = 0.83). Similarly, isotime HR and RPE did not differ during the TTE (HR and RPE, P = 0.88 and P = 0.81, respectively). Examination of individual runner responses to the nap revealed that the nap improved TTE of five runners and impaired the TTE of three runners (Figure 2A).

286

Those runners that improved running TTE after the nap slept less the night before, 287 and in the 24 hours before, the TTE than those that did not improve running TTE 288 after the nap (nighttime sleep  $382 \pm 39$  min vs.  $449 \pm 24$  min, P = 0.007; total 24 h 289 290 sleep (nighttime sleep plus nap) 401  $\pm$  37 min vs. 469  $\pm$  20 min, P = 0.004). Furthermore, time asleep the night before the TTE predicted change in TTE, 291 indicating those that slept less at night improved TTE most after the nap ( $r^2 = -0.69$ , 292 293 P = 0.002: Figure 2B). Total sleep in the 24 h before the TTE also predicted change in TTE ( $r^2 = -0.76$ , P = 0.001). Sleep efficiency (P = 0.37) and subjective sleep quality 294 (P = 0.08) was however similar between those improving TTE and those that did not. 295

296

Runners that improved TTE after the nap reported a lower RPE at 100% TTE isotime 297 on their NAP trial versus their CON trial (-0.4  $\pm$  0.6) compared to runners who did not 298 improve TTE after the nap  $(0 \pm 0, P = 0.05)$ . There also was a relationship between 299 the change in RPE between NAP versus CON at 100% TTE isotime and change in 300 TTE (r = -0.64, P = 0.02), indicating that where a nap lowered RPE it was 301 associated with a longer TTE. In contrast, there was no difference between those 302 runners that improved running TTE and those that did not in other resting or TTE 303 304 physiological or psychological responses (i.e. sleepiness, fatigue, vigour, core temperature or HR, P > 0.1). 305

306

#### 307 **Discussion**

Research on napping and athletic performance is limited. Accordingly, this study 308 uniquely adds to the napping literature by providing the first experimental evidence 309 310 into the effect of a nap on endurance exercise performance. As a strength, we included trained runners with typical sleep-wake schedules. Our primary aim was to 311 determine the effect of a short afternoon nap on evening endurance exercise 312 313 performance in trained runners. In contrast to our first hypothesis the nap did not reduce fatigue or improve endurance performance in all runners. A secondary aim of 314 the study was to determine whether sleep duration influences the effectiveness of a 315 nap to improve endurance performance. Consistent with our second hypothesis the 316 nap improved endurance performance of runners that slept least the night before the 317 trials. This was true regardless of whether sleep duration before the experimental 318 trials was defined as nighttime sleep only or nighttime sleep plus the nap. 319

320

An additional strength of this study is that we confirmed that nighttime sleep before 321 the experimental trials was similar to the sleep the runners typically experienced 322  $(419 \pm 46 \text{ min before experimental trials vs. one-month prior 406 \pm 62 \text{ min}, P = 0.53).$ 323 These data suggest that the nap improved endurance performance in those that 324 typically sleep less, rather than improving runners that had poor sleep the night 325 before the endurance performance tests. Poor sleep the night before the 326 327 experimental trials might also be discounted as mood before each endurance performance test (Table 2) was similar to that typically reported by athletes (Lastella, 328 329 et al, 2015; Terry, Lane, Lane & Keohane, 1999) as opposed to being indicative of poor mood which is a hallmark of sleep deprivation (Kahn, Fridenson, Lerer, Bar-330 Haim, & Sadeh, 2014; Lieberman et al., 2006; Scott, McNaughton, & Polman, 2006). 331 332

Our runners had typical sleep-wake patterns, sleeping as a group 7 h per day, which 333 is consistent with the 7-9 h sleep recommendations for a healthy adult with optimal 334 neurocognitive functioning set by the American Academy of Sleep Medicine, Sleep 335 Research Society and National Sleep Foundation (Hirshkowitz et al., 2015; Watson 336 et al., 2015). It is then perhaps not surprising that the nap did not improve endurance 337 performance in all runners. Indeed, in this study we show that the benefits of a nap 338 for endurance performance are dependent on typical sleep. Runners obtaining sleep 339 340 recommendations did not improve endurance performance after the nap. In contrast, the endurance performance of runners that did not obtain the recommended sleep 341 benefitted from the short afternoon nap. The observation that a nap aids athletic 342 performance in those that sleep least is consistent with the only two other studies to 343 investigate the effect of napping on athletic performance. These studies indicate a 344

nap benefits sprint and strength (anaerobic) performance after sleep restriction
(Waterhouse et al., 2007) but not after a normal night of sleep (Petit et al., 2014).

348 Previous studies have suggested that obtaining less than recommended sleep decreases mood and increases fatigue, which may negatively affect athlete training 349 350 and competition performance (Sargent, Lastella, Halson, & Roach, 2014). We did not 351 observe differences in mood following the nap. We also did not observe any alterations in resting or exercising physiological measures after the nap. After the 352 nap however, ratings of perceived exertion (sense of effort) were lower at the end of 353 354 the time to exhaustion exercise in those runners that improved endurance performance. As other mood and physiological measures were not altered before, 355 during or after exercise, the nap most likely improved endurance performance in this 356 study by lowering the sense of effort during exhaustive exercise. This explanation is 357 consistent with the consensus of previous studies that propose altered sense of 358 359 effort, rather than a physiological alteration, is responsible for altered endurance performance after sleep restriction (Oliver et al., 2009; Martin, 1981; Myles et al., 360 1985). 361

362

To develop the long-term implications of napping for athletes it is important that the constraints of the present study are considered. We intentionally selected a short (~20 min) afternoon nap so our findings would be comparable to previous exercise studies (Petit et al. 2014; Waterhouse et al. 2007) and because this is a practical duration for athletes to adopt. It is possible however that the benefit of napping interventions for endurance athletes would become more apparent with alternative nap durations and scheduling. Further research should therefore examine the effects

of different nap durations and alternative napping schedules on exercise 370 performance. In the present research, we also did not asses our participants for 371 recent travel. This is something that should be considered in future napping 372 research; as should the capture of participant sleep-wake data throughout the 373 experimental period. As well as these considerations future studies may wish to 374 investigate the effect of chronic daily napping on athletic performance. As sleep 375 376 extension has been shown to improve athletic performance (Mah et al., 2011) chronic napping may also benefit athlete training and competition performance. 377 378 Given the demands of training early in the morning and/or late in the evening, daytime napping is likely a more practical strategy than extending nighttime sleep for 379 most athletes. 380

381

In summary, this study investigated for the first time the effect of a nap on endurance 382 exercise performance, revealing that a short afternoon nap improved endurance 383 performance in runners with least sleep. The runners that improved running 384 performance after the nap slept typically less than the 7-9 h sleep recommendations. 385 These findings have important applied implications for endurance athletes; indicating 386 a nap may benefit training and competition performance in athletes that struggle to 387 obtain recommended sleep due to training, work, social and domestic demands. 388 Further, athletes should consider napping as a strategy to adopt when travel and 389 training causes sleep duration or quality to be compromised e.g. long-haul flights, 390 intensified or altitude training. As the first investigation to test the effects of napping 391 on endurance performance, this study provides an important point of reference for 392 future research that seeks to develop napping. In an ever more 24/7 society napping 393

394 represents a promising strategy to optimise work, domestic and social performance

of athletes and non-athletes alike.

396

#### 397 **Conflict of interest**

- The authors declare they have no conflict of interest.
- 399

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# **Tables with Captions**

		Time in bed	Time	Sleep	Sleep	Subjective
		(min)	asleep	latency (min)	efficiency	sleep quality
			(min)		(%)	
	CON	447 ± 35	416 ± 39	18 ± 15	93 ± 4	25 ± 6
	NAP	$459 \pm 64$	421 ± 64	22 ± 22	92 ± 6	25 ± 7
	Ρ	0.44	0.75	0.43	0.35	0.67
509	Abbreviati	ons: CON, Contr	ol trial; NAP,	Nap trial.		
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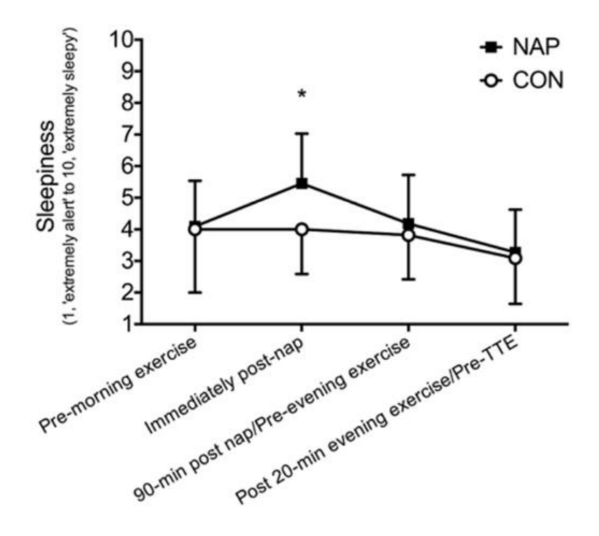
# **Table 1.** Nighttime sleep duration and quality before each experimental visit

	Urine specific	Body mass	Core body	Fatigue	Vigour	Total mood
	gravity	(kg)	temperature	(BRUMS)	(BRUMS)	disturbance
			(°C)			(BRUMS)
CON	1.005 ± 0.004	73.0 ± 10.0	37.10 ± 0.30	2.2 ± 1.9	7.7 ± 3.7	97.6 ± 6.9
NAP	1.004 ± 0.004	72.9 ± 10.0	37.05 ± 0.25	2.8 ± 1.8	7.0 ± 3.8	98.4 ± 6.0
Р	0.55	0.80	0.11	0.36	0.30	0.62
Abbrevia	tions: CON, Contro	l trial; NAP, Na	p trial; BRUMS,	Brunel Mood	Scale.	
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528	Table 2. Resting physiological and psychological responses 90-min post-nap
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## 550 **Figure Captions**

Figure 1. Runner alertness and sleepiness during control and nap trials. Immediately after a nap runners reported increased sleepiness but this declined before evening exercise including the running time to exhaustion (TTE). \* indicates greater sleepiness on the nap trial (NAP) vs. control trial (CON) (P = 0.001). Date are mean ± SD.



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Figure 2. Running time to exhaustion (TTE) after a short afternoon nap (NAP)
compared to a control trial (CON) in trained athletes. Data are individual (dot plots)
and the TTE coefficient of variation (± 8%) is represented by the shaded area (A);
Nighttime sleep predicted the change in running time to exhaustion (TTE) after a
short afternoon nap. Data are individual (dot plots) (B).

