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26 Abstract

Purpose: (1) To compare the sleep of female players from a professional soccer team to nonathlete controls across an in-season week and (2) to compare the sleep of core and fringe players

29 from the same team on the night after a match to training nights.

30 Methods: Using an observational design, 18 professional female soccer players and 18 female

- 31 non-athlete controls were monitored for their sleep via wristwatch actigraphy across one week.
- Independent sample *t*-tests and Mann Whitney U tests were performed to compare sleep between groups whilst an ANOVA compared sleep on training nights to the night after a match.
- between groups whilst an ANOVA compared sleep on training fights to the fight after a match
- **Results:** Soccer players had significantly greater sleep duration than non-athlete controls (+38 min; P = 0.009; d: 0.92), which may have resulted from an earlier bedtime (-00:31 h: min; P = 0.047; d: 0.70). The soccer players also had less intraindividual variation in bedtime than nonathletes (-00:08 h: min; P = 0.023; r: 0.38). Despite this, sleep onset latency was significantly longer within soccer players (+8 min; P = 0.032; d: 0.78). On the night after a match, sleep duration of core players was significantly lower than on training nights (-49 min; P = 0.010; d:
- 40 0.77). In fringe players, there was no significant difference between nights for any sleep
- 41 characteristic.
- 42 **Conclusions:** During the in-season period, sleep duration of professional female soccer players
- is greater than non-athlete controls. However, the night after a match challenges the sleep ofplayers with more match involvement and warrant priority of sleep hygiene strategies.
- players with more match involvement and warrant priority of sleep hygiene stra
- 45 Keywords: wristwatch actigraphy, team sports, training, in-season, recovery
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59 Introduction

Sleep is considered the single best recovery strategy available for elite athletes following 60 training and competition.¹ This is attributed to the bodily processes that occur during sleep 61 thought to serve physical and psychological restoration.² Individuals are recommended to sleep 62 at least 7h per night with 85% or more sleep efficiency (time asleep as a percentage of time in 63 bed [sleep quality]).^{3,4} During the competitive soccer season, however, sleep may be impacted 64 by numerous factors such as scheduling, training stress, arousal and travel.⁵ For example, a 65 recent investigation of different match situations (i.e. home, away, day and night) revealed that 66 sleep duration (5:49 h: min) and sleep efficiency (79 %) were lower on matchdays compared 67 to training days (6:36 h: min and 85% for sleep duration and sleep efficiency respectively) in 68 players from a professional men's Portuguese team.⁶ There has also been no alteration to sleep 69 after a match (i.e. day and night) and evening high intensity training compared with a rest day 70 in male youth soccer players^{7,8}, though the sleep duration in these studies was highly variable 71 (5.7–7.5 h). Such findings coupled with other studies in semi-professional and professional 72 players showing a reduction in sleep duration after home, away and night-time fixtures (4.5-6 73 h)⁹⁻¹¹ highlight that although matchdays tend to impact sleep more, male soccer players may 74 75 not meet current sleep guidelines during the season.

Data concerning the sleep of female soccer players during the competitive season is somewhat 76 more limited. Sleep duration was lower following night-time training sessions (21:00 h) than 77 on rest day nights (7:17 vs. 7:51 h: min) in players from a semi-professional female Portuguese 78 team.¹² This was corroborated in a follow up study, as sleep duration after night-time training 79 was markedly lower (7:09 h: min) compared to matchdays (i.e. home and away matches; 8:44 80 h: min) and rest days (8:35 h: min), also in semi-professional female players.¹³ This was despite 81 sleep efficiency falling within guidelines on all days (88-91 %).¹³ Other than after night-time 82 training, these findings may indicate female soccer players attain optimal sleep during the 83 soccer season. That said, the players in the aforementioned studies were not full-time and thus, 84 would not have the same schedule or training load as professional players. Besides, in the study 85 by Costa et al¹³, it is unknown if matchday sleep would have differed from training nights 86 according to players match involvement. Fullagar et al¹⁰ showed that male soccer players who 87 started a night match had a smaller reduction in sleep efficiency from pre-match days than non-88 89 players (-3.9 vs. -20.7 %). Consequently, it may be appropriate to compare the sleep characteristics of professional female players between training and matchday nights based on 90 91 playing time.

There is also no study comparing the sleep characteristics of female soccer players with a non-92 athlete, control group. Elite athletes are thought to have a greater sleep need than their non-93 athlete counterparts due to the physical demands associated with training and competition.¹⁴ 94 Within soccer players, studies employing objective measures of sleep have produced 95 conflicting findings on the comparison with non-athletes.^{15,16} This may be explained by the 96 length of study, as Whitworth-Turner et al¹⁶ is the only investigation to have monitored sleep 97 over consecutive nights, thereby capturing the variation in scheduled activities. In this study, 98 male youth soccer players had a longer sleep duration (486 vs. 422 min), but a lower sleep 99 efficiency than non-athletes (93 vs. 96 %), as measured using a wireless system. These findings 100 101 are in accordance with suggestions that elite athletes may have reduced sleep quality compared with non-athlete controls.^{17,18} It would therefore seem important to first compare professional 102 female soccer players and non-athlete controls to provide an insight into the sleep differences 103 between these two populations. The primary aim of this study was to compare the sleep 104 characteristics of female players from a professional soccer team to non-athlete controls across 105 an in-season training week. Additionally, as it is unclear whether matchday alters sleep in 106

professional female players, a secondary aim was to compare the sleep of core and fringe players on the night after a match to training nights. This type of analysis could further the understanding of how professional female soccer players sleep during the season and where their sleep may be challenged.

140 Methods

141 Subjects

Eighteen female soccer players (age = 23.2 ± 4.5 yrs) and 18 female non-athlete controls (age = 142 24.9±2.8yrs) were recruited. The soccer players were contracted to a professional team in 143 England (competing in the FA Women's Super League, the top tier of English women's 144 football) and had playing experience of 6.7±4.7yrs. In the group, there were two goalkeepers, 145 five defenders, six midfielders and five forwards. The non-athlete controls were full time 146 147 university students and physically active. Inclusion criteria consisted of the following: 18-40 years of age; non-smoker for at least six months; not a night-shift worker and not engaged in 148 competitive sport. None of the participants were using sleep aids (e.g. medication) nor had they 149 travelled across different time zones in the month prior to participation. Before the study 150 commenced, written informed consent was obtained and participants filled in the morningness-151 eveningness questionnaire for the assessment of their chronotype.¹⁹ The mean score for soccer 152 players and non-athletes was 58±6 (intermediate) and 59±8 (moderate morning) respectively. 153 This study was granted ethical approval from the Local University research ethics committee. 154

155 Design

Using an observational, descriptive study design, sleep characteristics were monitored across 156 a week via wristwatch actigraphy. Actigraphy was implemented as this has shown to have a 157 good overall agreement with polysomnography (gold standard measurement of sleep) and is 158 considered a valid alternative in field settings (90-91 %).²⁰ Female soccer players were 159 monitored across one of four in-season weeks (early to mid-season) that had similar training 160 and matchday schedules. This was important to prevent differences in sleep characteristics 161 between soccer players induced by the timing of training and competition in relation to the 162 amount of days that were recorded. Accordingly, from Tuesday to Saturday, players trained 163 164 and rested to prepare for matchday on Sunday, whilst on Monday they either rested or participated in activities to aid post-match recovery (Table 1). All training sessions were 165 scheduled by the coaching staff at the club and the team played two home and two away 166 167 matches (travelled night before and on the day) across the four-week period. The non-athlete controls were monitored during a week where they participated in their habitual routines, 168 consisting of typical lecture and study days. Rest days (i.e. days with no set schedule) were 169 170 excluded from data analysis in both groups. This was conducted to avoid unwanted variation associated with non-work activities²¹ and this approach has previously been used within soccer 171 players.¹⁶ In addition, participants filled in a diary for the quantification of their internal 172 training load. Across the monitoring period, participants were encouraged not to alter their 173 sleep behaviour and they followed their usual dietary intake, which included caffeinated 174 products. 175

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INSERT TABLE 1 HERE

177 Methodology

178 Sleep Assessment

To monitor sleep characteristics, an actiwatch (Actiwatch 4, Cambridge Technology Ltd, UK) was provided and set to an epoch length of 1 min at a medium sensitivity.²² On each night, participants were asked to wear the actiwatch on their non-dominant wrist at least 30 min before they retired to bed and then press the marker button upon their bedtime (lights out). The marker button was used again the following morning to indicate their final awakening time (lights on) before they were instructed to fill in the Consensus Sleep Diary²³ within an hour of getting out

of bed. The Consensus Sleep Diary asks questions relating to bedtime, sleep onset latency, 185 number of awakenings, final awakening time, get up time and sleep quality. Using the 186 actiwatch markers and the information from the Consensus Sleep Diary; bedtime, sleep onset, 187 final awakening time and get up time were determined so that sleep behaviour could be 188 automatically calculated using the appropriate actiwatch software (Actiwatch activity and sleep 189 analysis version 5.24, Cambridge Neurotechnology Ltd, UK). From the actiwatch analysis, the 190 following characteristics were chosen to describe sleep: time in bed (min), bedtime (h: min), 191 time of final awakening (h: min), sleep onset latency (min), sleep duration (min), sleep 192 efficiency (%) and wake after sleep onset (min) (Table 2). 193

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INSERT TABLE 2 HERE

195 Quantification of Training Load

After exercise, the duration and session rating of perceived exertion (sRPE) were recorded in the diary to calculate internal training load (CR10 scale).²⁴ The soccer players were asked to fill in the diary within an hour of finishing each training session and as soon as possible after a match to account for post-match activities. The non-athlete controls were asked to fill in the diary on days when they performed exercise and was also to be completed within an hour after their sessions. From this information, daily training load (arbitrary units [AU]) was calculated for both groups by multiplying the session duration in minutes by the sRPE.²⁴

203 Statistical Analysis

Statistical Package for the Social Sciences (SPSS v26) was used for data analysis. To compare 204 average sleep between soccer players and non-athletes, the mean of the characteristics across 205 206 five nights was calculated for each individual. The data of both groups were then assessed for normality using the Shapiro-Wilk statistic and independent sample *t*-tests were conducted to 207 assess group differences. When assessing the average daily training load between groups, the 208 same process was used. Intraindividual variation of sleep characteristics was also calculated 209 for groups across five nights by obtaining the mean of individual standard deviations.^{25,26} For 210 intraindividual sleep characteristics that met normality (i.e. time in bed), independent sample 211 t-tests were performed, but for those that violated normality (i.e. bedtime, time of final 212 awakening, sleep duration, sleep efficiency, sleep onset latency and wake after sleep onset), 213 the Mann Whitney U test was chosen. A Linear Mixed Model ANOVA was used to assess if 214 sleep on training nights and the night after a match differed within core (involved in >60215 216 minutes of a match) and fringe (unused substitute or involved in \leq 45 minutes of a match) players. The average of the characteristics from training days was calculated for each player 217 and assessed against the night after a match. Within the models, type of night (i.e. training or 218 match) was inputted as the fixed effect and individual player identification was included as the 219 random effect. Data are presented as mean±standard deviation, mean difference and 95% 220 confidence intervals (CI) or the median and interquartile range (IQR) for the reporting of non-221 parametric tests. Cohens d was calculated for effect size where normality was met and was 222 subsequently assessed using the following thresholds: < 0.20 = trivial effect; 0.20-0.60 = small 223 effect; > 0.60-1.20 = moderate effect; > 1.20-2.00 = large effect; > 2.00-4.00 = very large and 224 > 4.00 = extremely large effect.²⁷ In circumstances where normality was not displayed, the r 225 (uses z score from Mann Whitney U test) was used for effect size.²⁸ The r was interpreted from 226 Cohen's criteria, where: 0.1 = small effect; 0.3 = moderate effect and 0.5 = large effect.²⁹ 227 Statistical significance was set at level P < 0.05. 228

229

231 **Results**

232 Soccer Players vs. Non-Athlete Controls

The soccer players had a significantly greater daily training load compared with non-athlete 233 controls (738±169 vs. 364±167 AU; *P* < 0.001; *d*: 2.23 [very large]; 95% CI: 260-488 AU). 234 235 Average sleep characteristics for soccer players and non-athletes are shown in Table 3. Soccer players spent significantly more time in bed than non-athlete controls (+55 min; P = 0.001; d: 236 1.22 [large effect]). Bedtime was significantly earlier in soccer players (-00:31 h: min; P =237 238 0.047; d: 0.70 [moderate effect]) but final awakening was similar between groups (P = 0.167; d: 0.47 [small effect]). Soccer players had significantly greater sleep duration than non-athlete 239 controls (+38 min; P = 0.009; d: 0.92 [moderate effect]). Sleep onset latency of soccer players 240 was also significantly longer than non-athlete controls (+8 min; P = 0.032; d: 0.78 [moderate 241 effect]). There were no significant differences between groups for sleep efficiency (P = 0.362; 242 d: 0.39 [small effect]) and wake after sleep onset (P = 0.733; d: 0.14 [trivial effect]). 243

Intraindividual variation of sleep variables for both groups are also in Table 3. Soccer players 244 had significantly less intraindividual variation in bedtime compared with non-athlete controls 245 (-00:08 h: min; P = 0.023; r: 0.38 [moderate effect]). A marginal non-significant difference 246 between groups was shown for intraindividual variation of final awakening (P = 0.050; r: 0.33) 247 248 [moderate effect]). There were no significant differences between groups for intraindividual variation of time in bed (P = 0.226; d: 0.44 [small effect]), sleep duration (P = 0.496; r: 0.11 249 [small effect]), sleep efficiency (P = 0.649; r: 0.08 [trivial effect]), sleep onset latency (P =250 251 0.178; r: 0.23 [small effect]) and wake after sleep onset (P = 0.326; r: 0.16 [small effect]).

252 ***INSERT TABLE 3 HERE***

253 Night After Match vs. Training Nights

The time played by core and fringe players on matchday was 84±11 min and 14±18 min respectively. All core players started whilst one fringe player started, and three others were used as substitutes. Table 4 displays sleep characteristics of these groups on the night after a match and on training nights.

In core players, bedtime was significantly later on the night after a match compared with 258 training nights (+00:37 h: min; P = 0.032; d: 0.76 [moderate effect]) but there was no 259 significant difference for final awakening (P = 0.359; d: 0.37 [small effect]). Sleep duration 260 was significantly lower on the night after a match compared with training nights (-49 min; P =261 0.010; d: 0.77 [moderate effect]). There were marginal non-significant differences for time in 262 bed (P = 0.069; d: 0.68 [moderate effect]), sleep efficiency (P = 0.069; d: 0.60 [small effect]) 263 and wake after sleep onset (P = 0.059; d: 0.54 [small effect]). A small non-significant 264 difference was observed for sleep onset latency (P = 0.208; d: 0.45). In fringe players, there 265 was no significant difference for any of the sleep characteristics between the night after a match 266 and training nights (P>0.05, d<0.60). 267

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INSERT TABLE 4 HERE

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273 Discussion

The aims of the current study were (1) to compare the sleep characteristics of female players 274 from a professional soccer team to non-athlete controls (2) to compare the sleep of core and 275 fringe players on the night after a match to training nights. In comparison to non-athlete 276 controls, the soccer players displayed a greater sleep duration, which was likely a result of an 277 earlier bedtime. Despite this, the soccer players had a longer sleep onset latency compared with 278 non-athlete controls. On the night after a match, bedtime was later and sleep duration was lower 279 within core players compared with training nights, whilst there was no alteration to the sleep 280 of fringe players. These findings may suggest sleep duration of professional female soccer 281 players is greater than non-athletes but that matchday challenges the sleep of players with more 282 match involvement. 283

284 Sleep Comparison Between Soccer Players and Non-Athlete Controls

This is the first study to compare the sleep characteristics of female soccer players with non-285 286 athlete controls during the competitive season. In line with a previous investigation that described the sleep of male youth soccer players and non-athletes¹⁶, the female soccer players 287 slept more than the non-athlete controls. Additionally, the soccer players sleep time was similar 288 to that of other elite female athletes monitored during multiple training days (7.2-7.6 h).³⁰ The 289 greater sleep duration observed within the soccer players was likely facilitated by an earlier 290 bedtime compared with non-athletes. After the completion of a training day, the soccer players 291 did not have any scheduled work commitments that may have delayed their time to bed. In 292 293 contrast, the bedtime of the non-athlete controls may have been constrained by independent study activities in the evening (i.e. writing, reading and revision) or late-night socialising. The 294 timing of these activities are a frequent cause of poor sleep and sleepiness in students, and the 295 use of psycho-active stimulants may have added effects.³¹ In the current study, this notion is 296 also supported by the disruption to bedtime within non-athletes, as indicated by greater 297 intraindividual variability of this measure compared with soccer players. Thus, by having fewer 298 299 commitments in the late evening, it is possible professional female soccer players may be able to increase sleep duration during the season. 300

Despite more time asleep, the female soccer players had a longer sleep onset latency 301 accompanied by a moderate effect size compared with non-athlete controls, which suggests the 302 soccer players had more difficulty falling asleep. It was also observed that the sleep onset 303 304 latency of the soccer players was within the range of 20-30min deemed long in duration.³² The difference in time to sleep onset with the non-athlete controls was comparable to values 305 reported in previous studies (+10-13 min).^{16,18} Our findings may be attributed to excessive 306 electronic device use by players prior to bedtime, as this behaviour has been linked to delayed 307 sleep onset within senior athletes.³³ With some of the female soccer players living together, it 308 is also possible that noise outside of bedrooms or pre-bedtime arousal may have led to the 309 difficulty in falling asleep. The longer sleep onset latency, however, was not associated with a 310 lower sleep efficiency as found within Olympic athletes and male youth soccer players.^{16,18} 311 Indeed, the female soccer players had a similar sleep efficiency to the non-athlete controls. 312 Irrespective of this, it seems there may be a need to develop individual strategies to improve 313 the sleep onset latency of professional female soccer players. 314

315 Sleep Comparison Between Night After Match and Training Nights

Previous research has shown that sleep duration was lower following night-time training than 316 on matchdays (i.e. home and away) within semi-professional female soccer players.¹³ 317 However, this study did not reflect the training schedule of professional soccer players and 318 there was no consideration that matchday sleep may be dependent upon players match 319 involvement. Within core players, we found that sleep duration was lower on the night after a 320 match compared with training nights, whereas there was no alteration to the sleep of fringe 321 players. These findings may suggest that sleep duration on the matchday night is lower 322 compared to training nights within professional female soccer players that have more match 323 involvement. This opposes Fullagar et al¹⁰, where starting players from a men's national team 324 325 had a smaller reduction in sleep efficiency after a night match compared with pre-match days than non-players. In the current study, sleep duration of core players on the night after a match 326 was below the minimum 7h recommended to maintain optimal health and functioning.³ This 327 length of sleep may impact post-match recovery and subsequently, the training readiness of 328 core players.¹⁴ Taken together, these findings may provide a rationale to prioritise the sleep 329 hygiene of core players over fringe players post-match. 330

331 Given the bedtime of core players was later on the night after a match, a delayed time to bed was likely responsible for the reduced sleep duration. Later bedtimes coupled with lower sleep 332 durations are common among soccer players, more so after evening matches (i.e. late kick 333 offs).^{5,6,11} Of note, our data demonstrates that core players still retired to bed later and slept less 334 on the night of an afternoon match (12-14:00 kick off). This broadly concurs with findings 335 from Australian football, where the night after a match, regardless of the match start time, 336 impacted bedtime and sleep duration compared with non-matchdays.³⁴ The reason for the later 337 bedtime is unclear but is probably related to match factors as there was no alteration to the 338 sleep of fringe players. It should also be mentioned more core players were involved in away 339 matches, however, those that travelled the shortest (derby match) had the later bedtimes, 340 indicating post-match travel was not influential. An obvious candidate from the match are the 341 physical effects of playing (i.e. increased muscle damage)², though such mechanisms have not 342 gained appraisal.³⁵ It is perhaps more plausible that the core players may have experienced a 343 change in their mood (i.e. elation or tension) as a result of the match outcome that meant they 344 adopted a later bedtime than usual. Male youth soccer players displayed poorer mood and sleep 345 quality the day after losing a match but better mood and sleep quality after winning.³⁶ 346 Nonetheless, further research is warranted to provide a better understanding of the factors that 347 impact sleep following daytime matches in professional soccer players. 348

349 Limitations

Although the current study utilised female soccer players at the professional level, there are 350 some limitations that should be considered. There was no controlling for the menstrual cycle, 351 so habitual sleep may have been altered due to the participants being within different phases. 352 It is acknowledged other factors (e.g. napping, psychology, electronic device use, nutrition, 353 water immersion recovery strategies and sleep environment) were not monitored, which would 354 have been useful to explain sleep differences. Due to monitor availability, not all players were 355 assessed at the same time and thus, this may have increased variation in the sleep characteristics 356 reported in this article. As the data was collected from one team during five days of the season, 357 it may not reflect other teams or indeed, competitive schedules (i.e. two games per week). It is 358 also unknown from our data if core and fringe players sleep is affected by match location and 359 time. Future research should examine the sleep of professional female soccer players over a 360 361 longer period during the season that incorporates more match situations.

Practical Applications

- Professional female soccer players may have greater sleep duration during the season than non-athlete controls due to earlier bedtimes. Practitioners could, therefore, highlight the importance of having control over bedtime to achieve more sleep.
- Despite a greater sleep duration, professional female soccer players may also have longer sleep onset latencies compared with non-athlete controls. Implementing individual sleep strategies may be useful to assist soccer players with falling asleep.
- On the night after a match, core but not fringe players may sleep less than on training nights. Practitioners could use this information to prioritise core players sleep following a match as reduced sleep duration may impact their recovery from the match itself.

372 Conclusion

373 In conclusion, sleep duration of professional female soccer players is greater than non-athlete

- controls. This is likely due to fewer evening commitments allowing for an earlier bedtime andhighlights the importance of professional female soccer players having control of bedtime to
- achieve more sleep. However, the night after a match challenges the sleep of players with more
- 377 match involvement and as such, they warrant priority of sleep hygiene strategies.

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Conflicts of Interest

- 397 The authors have no conflicts of interest to declare.

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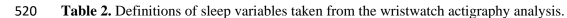
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516	Table 1. Female so	ccer players t	raining schedul	le during the weel	c of sleep monitoring.
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	Mon	Tue	Wed	Thurs	Fri	Sat	Sun
AM	Rest	S&C	S&C	Rest	S&C	Tactical	
		(10:00)	(10:00)		(10:00)	(11:00)	
		Technical	Technical		Tactical		
		(11:00)	(11:00)		(11:00)		
PM	Rest or		S&C	Rest	S&C		Match
	recovery		(14:30)		(14:30)		(12-14:00 KO)

*Monday and Thursday were excluded from data collection as these were rest days. Abbreviations: AM
= morning; PM = afternoon; S&C = strength and conditioning session; KO = kick off.

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Sleep variable	Definition		
Time in bed (min)	Time difference between bedtime and get up time		
Bedtime (h: min)	Estimated clock time participant attempted to sleep		
Time of final awakening (h: min)	Estimated clock time participant woke up for the final time		
Sleep onset latency (min)	Time between bedtime and sleep onset		
Sleep duration (min)	Time asleep between sleep onset and final awakening		
Sleep efficiency (%)	Time asleep divided by time in bed multiplied by 100		
Wake after sleep onset (min)	Time awake between sleep onset and final awakening		

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Table 3. Mean±SD or the median (IQR) where applicable, and effect size with 95% CI for comparisons

523 of average sleep and intraindividual sleep variability in female soccer players vs. non-athlete controls.

	Soccer players	Non-athletes	ES (95% CI)
Average sleep			
Time in bed (min)	550±38*	495±51	1.22 (24-85)
Bedtime (h: min)	22:59±00:38*	23:30±00:51	0.70 (-01:01-00:00)
Time of final awakening (h: min)	07:49±00:31	07:31±00:46	0.47 (-00:08-00:45)
Sleep onset latency (min)	21±12*	13±8	0.78 (0-15)
Sleep duration (min)	456±43*	418±40	0.92 (10-67)
Sleep efficiency (%)	83.0±5.9	84.6±4.0	0.39 (-5.0-1.9)
Wake after sleep onset (min)	51±25	48±19	0.14 (-12-18)
Intraindividual sleep variability			
Time in bed (min)	43±20	54±29	0.44 (-27-6)
Bedtime (h: min)	00:29(00:12)*	00:37(00:30)	0.38 (-00:2500:01)
Time of final awakening (h: min)	00:38(00:26)	00:50(00:36)	0.33 (-00:33-00:00)
Sleep onset latency (min)	10(12)	6(10)	0.23 (-2-9)
Sleep duration (min)	43(22)	42(38)	0.11 (-22-10)
Sleep efficiency (%)	4.0(1.9)	3.0(2.5)	0.08 (-1.0-1.7)
Wake after sleep onset (min)	14(12)	10(17)	0.16 (-4-9)

524 *Indicates P < 0.05 compared to non-athlete controls.

526	Table 4. Mean±SD and effect size with 95% CI for comparisons of average sleep in core and fringe
527	players on night after match vs. training nights ($n = 10$ core players and $n = 8$ fringe players).

	Night after match	Training nights	ES (95% CI)
Core players			
Time in bed (min)	517±81	557±37	0.68 (-85-6)
Bedtime (h: min)	23:26±01:03*	22:49±00:34	0.76 (00:01-01:12)
Time of final awakening (h: min)	07:31±00:49	07:44±00:21	0.37 (-00:45-00:19
Sleep onset latency (min)	30±31	21±9	0.45 (-7-26)
Sleep duration (min)	414±70*	463±56	0.77 (-8612)
Sleep efficiency (%)	80.0±5.3	82.9±5.1	0.60 (-6.3-0.5)
Wake after sleep onset (min)	40±17	50±20	0.54 (-20-1)
Fringe players			
Time in bed (min)	569±41	547±39	0.55 (-9-54)
Bedtime (h: min)	23:04±00:45	23:05±00:43	0.02 (-00:30-00:28
Time of final awakening (h: min)	08:04±00:58	07:59±00:37	0.02 (-00:31-00:42
Sleep onset latency (min)	16±15	20±12	0.30 (-12-6)
Sleep duration (min)	467±44	458±23	0.27 (-21-39)
Sleep efficiency (%)	82.6±10.0	84.2±6.7	0.12 (-5.4-2.1)
Wake after sleep onset (min)	55±29	54±35	0.03 (-18-22)

528 *Indicates P < 0.05 compared to training nights.