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51 ABSTRACT

Whilst the effects of sleep loss on performance have previously 52 been reviewed, the effects of disturbed sleep on recovery 53 54 following exercise are far less reported. Specifically, the interaction between sleep and physiological and psychological 55 recovery in team-sport athletes is not well understood. 56 57 Accordingly, the aim of the present review is to examine the current evidence of sleep and the potential role it may play in 58 post-exercise recovery, with a tailored focus on professional 59 60 team-sport athletes. Recent studies show that team-sport athletes are at high risk of poor sleep during and following 61 competition. Although limited published data is available, these 62 athletes also appear particularly susceptible to reductions in 63 both sleep quality and duration following night competition and 64 periods of heavy training. However, studies examining the 65 relationship between sleep and recovery in such situations are 66 67 lacking. Indeed, further observational sleep studies in teamsport athletes are required to confirm these concerns. Naps, 68 and sleep hygiene sleep extension practices 69 appear advantageous to performance; however, future proof of concept 70 71 studies are now required to determine the efficacy of these interventions on the post-exercise recovery. Moreover, more 72 73 research is required to understand how sleep interacts with numerous recovery responses within team-sport environments. 74 This is pertinent given the regularity at which these teams 75 76 encounter challenging scenarios during the course of a season. Taken collectively, this review will examine the factors that 77 compromise sleep during a season and following competition, 78 79 and discuss strategies which may help improve sleep in teamsport athletes. 80

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82 **KEYWORDS**:

83	Regeneration, exercise, stress, soccer, circadian rhythms,
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101 <u>1. Introduction</u>

102 High performance team-sport athletes endure numerous physiological, psychological and neuromuscular stressors 103 during training and competition.¹ It is logical that these athletes 104 balance these stressors with appropriate recovery to maximise 105 performance and adaptation, whilst also minimising the injury 106 107 risk.² A crucial part of this stress-recovery balance is the management of an athlete's sleep, especially during intense 108 training and competition.³ 109 However, whilst the interest 110 afforded to the relationship between sleep and athletic performance is well documented,⁴ the evidence underpinning 111 the role of sleep in recovery is less understood. 112 This is 113 surprising from both a scientific and applied perspective given 114 athletes often rate sleep as their most important recovery strategy.⁵ 115

There are three key factors which determine the 116 117 recuperative outcome of sleep; the duration (total sleep time), quality and phase (circadian timing) of sleep.⁶ A 'healthy' night 118 of sleep has been suggested to be 7-9 h.⁷ In addition to 119 duration, sleep quality is also critical for optimal health and 120 restorative functioning.⁷ Although a clear definition is not 121 readily available, sleep quality can best be outlined as the 122 personal satisfaction of the sleep experience.⁷ Further, the 123 timing of sleep will also influence the effectiveness of the sleep 124 bout. The timing of an individual's preferred bedtime in turn 125 126 affects their circadian rhythms (i.e. body temperature, hormone regulation), which can impact both sleep duration and quality.⁶ 127 From an athletic perspective, disturbances to one or all of these 128 collective aspects of sleep are suggested to affect the post-129 exercise recovery process.⁶ For instance, it has been shown that 130 a reduction in the quantity and quality of sleep hinders the 131 capacity of rugby-league footballers to recover for the demands 132 of ensuing training and competitive bouts.⁸ Thus, it may be 133 paramount for team-sport athletes to be aware of situations 134 where disturbed sleep duration, quality or phase may affect 135 136 ensuing recovery.

A reduction in sleep duration and/or quality in individual athletes prior to, $^{9\cdot11}$ and during competition 12 has 137 138 been recently documented. Whilst there is less information 139 available on team-sport athletes, Lastella et al¹³ reported a 140 mean sleep duration of 7.0 h per night in 58 elite Australian 141 142 team-sport athletes during a typical training phase, ~ one hour less than the recommended 8 h per night. Further to these 143 findings, sleep disruption or deprivation can occur for team-144 sport athletes, particularly during short- or long-haul travel,¹⁴⁻¹⁶ 145 congested competition schedules,¹ and training or playing at 146 night,¹⁷ presenting the potential for compromised recovery.^{3,8} 147 Indeed, sleep loss in team-sport athletes is often affected by 148 these situational factors,¹⁸ with many professional teams 149 currently facing the challenge of coping with these specific, but 150

151 recurring stressors. For example, Major League baseballers play every two days combined with repeated travel across the 152 United States, which provide conditions that are not conducive 153 to optimal sleep.¹⁹ Similarly, the majority of European soccer 154 tournaments are commonly played at night, resulting in late 155 night finishes and players subjectively reporting sleep loss.²⁰ 156 These observations of altered sleep in team-sport athletes are 157 also supported by objective evidence of post-competitive sleep 158 disturbance in elite rugby union players¹⁷ and professional Australian soccer players,¹⁶ and a recent report that 52.3% of 159 160 elite (individual and team sport) athletes experience sleep 161 disturbances following late matches or training sessions.¹⁸ 162 163 Collectively, these data suggest that although 'normal' sleep 164 patterns may be sufficient, under specific, recurring circumstances there are cases for reduced sleep durations and 165 quality in team-sport athletes. 166

167 At present, the importance of sleep as a recovery method in team-sport athletes (i.e. return to baseline of psycho-168 physiological and performance parameters following exercise 169 170 and disrupted sleep) is unclear. In particular, there is little analysis of the role sleep plays in the post-exercise recovery 171 process during various situations where sleep is compromised. 172 173 Whilst the literature examining the interaction between sleep and recovery in athletes is increasing (Figure 1), there have 174 been no critical reviews of these factors in the context of 175 176 training and competition demands of team-sport athletes. Accordingly, the aim of the current study was to examine the 177 evidence of the potential role sleep may play in post-exercise 178 recovery, with a specific focus on professional team-sport 179 athletes. As such, an analysis of situations which may 180 continually compromise sleep throughout a season and/or one-181 off post-competition sleep disturbance is provided. Strategies to 182 alleviate such issues facing team-sport athletes are also 183 addressed. For this review, it is important here to discern the 184 difference between *recovery* and *performance*. From an athletic 185 186 perspective, performance in absolute terms refers to the magnitude to which the athlete completes certain tasks within 187 their sporting domain. These can include but are not limited to 188 189 competition performance (e.g. goals scored by a footballer), predictors of performance (e.g. sprinting speed) and surrogate 190 measures of performance (e.g. counter movement jump score). 191 192 The effects of sleep loss on performance trials involve baseline performance measures followed 193 by a sleep loss intervention/sleep control condition and then final performance 194 195 measures the next morning/days. Comparatively, recovery refers to the *return* to baseline of performance parameters 196 following a distinct exercise bout and disrupted sleep (e.g. 197 198 return of creatine kinase to baseline values following a rugby match). Thus, the main discernible difference between 199 performance and recovery is that recovery experiments follow a 200

distinct time-course analysis from a prior stressor (i.e. match
play). This makes making them suitable for the assessment of
the health, wellbeing and readiness to perform of team-sport
athletes.

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2 **<u>2. Sleep and recovery for team-sport athletes</u>**

A typical night of sleep is comprised of approximately 213 90-min cycles divided into periods of rapid-eye-movement 214 (REM), and non-REM (NREM) sleep. Whilst REM sleep has a 215 role in periodic brain activation, localized recuperative 216 217 processes and emotional regulation, the role for NREM sleep is proposed to assist with energy conservation and nervous system 218 recuperation.²¹ Taken collectively, there is considerable 219 220 evidence supporting the recuperative nature of sleep in restoring molecular homeostasis, cellular maintenance and 221 synaptic plasticity.^{6,21,22} From an athletic perspective, this 222 223 implicates that disturbances to either the timing of sleep phases, or the quality and duration of sleep within these phases, can 224 result in the hindrance of psychological and physical recovery 225 following an exercise bout.⁶ This would seem especially 226 pertinent for field-based team sports that are typically exposed 227 to prolonged bouts of intermittent-sprint activity during both 228 high-intensity training and competition. Logically, exposure to 229 such activity will increase the need for recovery and 230 subsequently increase the overall requirement for sleep.¹³ 231

From this perspective, it seems rational to first 232 investigate the sleep-wake behaviour of team-sport athletes 233 during and following training, and competition periods. Mah et 234 al^{23} reported mean average sleep durations of 6.7±1.0 h in 235 collegiate basketballers during a competitive season. Similarly, 236 Lastella et al¹³ found a sample of 58 elite Australian team-sport 237 athletes slept for a mean duration of 7.0 ± 1.2 h during a regular 238 training phase. With regard to sleep following competition, 239 Eagles et al¹⁷ found a significant reduction in sleep duration on 240 game nights compared to non-game nights.¹⁷ Juliff et al¹⁸ 241 reported that more than half of a sample of 283 elite individual 242 and team-sport elite athletes (of which 210 were from team 243 sports) endured sleep disturbances following a late training 244 session or match.¹⁸ In support of this, sleep duration and quality 245 were significantly reduced on the night of away matches 246 compared to the night prior in elite Australian soccer players.¹⁶ 247 248 Whilst caution needs to be taken in comparing these studies (i.e. due to differences in sleep-assessment methodologies), it 249 seems reasonable to assume sleep in team-sport athletes is 250

251 dependent on many factors. These could include the type of sport, training demands, age, time of season and team culture.¹³ 252 Taken collectively, high performance team-sport athletes are 253 considered susceptible to sleep loss during training periods and 254 following match play (especially at night). Whilst such insight 255 is important, further descriptive research of sleep with high 256 257 performance team-sport athletes is required to confirm this, most importantly for the nights following competition. 258

259 Recent studies have also shown that sleep restriction 260 following team-sport competition affects the time course of recovery for both performance and psychophysiological 261 measures. For instance, Skein and colleagues⁸ investigated the 262 effect of sleep deprivation (0 h sleep) compared with normal 263 sleep (~8 h) on the physiological and perceptual recovery of 264 eleven rugby-league footballers following competitive matches 265 in a randomised cross-over design. Overall, sleep deprivation 266 negatively affected recovery with significant impairments 267 observed in mean and peak countermovement jump height and 268 cognitive reaction time. Although sleep deprivation was 269 270 excessive, this study highlights the increased physiological load during wakefulness following sleep loss in team sports, and in 271 turn, suppression of cognitive function and lower body power. 272 Similarly, Fowler et al¹⁶ reported significant reductions in sleep 273 duration and quality, along with an impaired stress-recovery 274 275 balance, on the night of a match compared to the night prior for 276 away matches. Whilst additional literature is lacking in teamsport athletes, there is further evidence of this relationship in 277 individual athletes. For instance, significant reductions in sleep 278 279 quantity and efficiency were associated with increased fatigue and impaired exercise capacity in a group of ten functionally-280 overreached elite synchronized swimmers.²⁴ Furthermore, 281 McMurray and Brown²⁵ investigated the cardiovascular and 282 metabolic responses of five participants during submaximal 283 exercise following 24 h of sleep deprivation. They reported 284 increased minute ventilation and oxygen uptake during the 285 recovery period, suggesting negative effects of sleep loss on 286 physiological recovery.²⁵ Nonetheless, the evidence as to how 287 sleep interacts with multi-factorial recovery responses within 288 289 high performance team-sport environments is currently lacking. In particular, there is little longitudinal objective sleep data 290 available in the scientific literature. This is surprising given this 291 292 would appear the first step in understanding the relationship 293 between sleep and recovery.

Finally, since a variety of other recovery strategies are utilised in sport, some studies have also examined the interaction between sleep and these protocols. For instance, Robey et al²⁶ reported that cold water immersion post-training does not affect subsequent sleep duration, onset or efficiency. However, the mechanisms between the interaction of sleep and other recovery protocols are difficult to determine, due to an abundance of confounding factors (e.g. protocol type, timing,
facilities). Further research and practical investigation within
professional environments which address whether it is more
advantageous to use a recovery protocol which enhances sleep
and/or whether a combination of these protocols enhances the
recovery process is warranted. This is especially pertinent
given the wide prevalence of these methods in team sports.

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309 <u>3. Sleep-related issues facing team-sport athletes</u>

As summarised in Figure 2, the following section outlines particular situations where sleep is at risk of compromise in team sport athletes. Whilst acknowledging the previous work done in this area but also recognising the absence of published data over prolonged periods, this gives particular relevance to situations during a season and/or one-off post-competition sleep disturbance.

INSERT FIGURE TWO

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326 **3.1Team-sport matches played at night**

As often determined by television scheduling, numerous 327 team-sports schedule the completion of matches at night. 328 Indeed, the pure timing of matches (i.e. some matches in the 329 Spanish La Liga commence at 22:00) will force players into 330 later bedtimes.²⁷ Furthermore, since physical activity promotes 331 arousal, it has long been assumed exercising during the evening 332 hours produces a greater number of sleep disturbances than 333 exercising during daylight.²⁸ Team-sport athletes also have 334 extensive post-game commitments such as press conferences, 335 recovery practises and social functions, which could lead to 336 later bedtimes and disrupt sleep duration and quality.¹ As 337 alluded to previously, Juliff et al¹⁸ found 52.3% of a sample of 338 283 elite individual (n=73) and team-sport (n=210) athletes 339 reported sleep disturbances following a night training 340 session/match. Moreover, 59.1% of team-sport athletes 341 reported that that did not use a strategy to overcome these sleep 342 disturbances.¹⁸ Furthermore, a recent review on regenerative 343 interventions used in professional soccer explains that many 344 345 medical doctors report players lose sleep following night matches, which include findings on elite Bundesliga soccer 346 players subjectively reporting reduced sleep duration and 347 quality.²⁰ Notwithstanding these findings, the anecdotal 348 evidence of athletes reporting sleep disturbances following 349 night competition outweighs that documented in the literature; 350

thus, further research in elite athletic populations is required toconfirm this.

Recent data shows that performing maximal aerobic 353 exercise in the evening results in elevated sleep onset latency, 354 awakenings, and REM sleep latency - suggesting poorer overall 355 in judo competitors.²⁹ Whilst several quality 356 sleep physiological variables are elevated prior to sleep onset 357 following late-night vigorous exercise (suggesting possible 358 effects on cardiac autonomic control and metabolic function³⁰), 359 360 delayed sleep onset can also be caused by mental stimulation or cognitive fatigue.²² Moreover, given pain is a significant 361 predictor of a poor night's sleep,³¹ it is likely prolonged late-362 night, high-intensity exercise (equivalent to match situations) 363 will incur sleep disturbances throughout the night as a result of 364 pain and soreness. This is of particular relevance for heavy 365 contact sports such as American football, ice hockey, and rugby 366 367 union. It should be noted that there is opposing evidence on the effect of competing at night on sleep. For instance, Roach et 368 al³² reported no effect of two night (19:00-21:00) matches on 369 370 sleep in elite junior soccer players. Similarly, Robey et al³³ found no effect of early evening high-intensity training on the 371 372 subsequent sleep quality or duration in elite youth soccer 373 players. In light of this, it should be recognised that the mechanisms behind the effect of exercise (and timing) on sleep 374 are complex due to the main confounding variable (amongst 375 376 others) of the stress induced by the exercise itself. From an 377 applied perspective, future research must first focus on providing objective evidence 378 (e.g. acute and chronic measurements of actigraphy) on whether disturbances 379 following match play at night occur. Researchers might also 380 focus on the effects of disrupted sleep following match play in 381 team-sport athletes and attempt to delineate the mechanisms 382 responsible. At present, practitioners should also be aware of 383 the intra-individual variability in sleep requirement and 384 chronotype (those who arise early in the morning vs. those who 385 386 prefer later bedtimes). Accommodating these differences within a team environment is difficult as it may require more 387 388 individualised approaches. Indeed, this would be even more 389 pertinent for team scheduling training the day after a game. For instance, it is common after a loss for coaches to train some of 390 391 their athletes hard the day after match as 'punishment'. This 392 may create recovery concerns given players will sleep differently after these night matches. 393

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395 **3.2 Sleep and travel fatigue**

Cumulative sleep loss occurs as a consequence of travel during busy periods, which tends to lead to accumulative fatigue over a season.³⁴ Travel fatigue is dependent on the distance and frequency of travel, and the length of the season. It should be noted that travel-induced fatigue is separate to jet-lag 401 fatigue, with the main difference being jet-lag comprises an effect of time-zone change.³⁴ The influences of jet-lag arising 402 from long-haul international travel in elite athletes have been 403 discussed previously^{34,35} and thus will not be further addressed 404 here. Sleep disturbances during or following travel can result in 405 reductions in mood, acute fatigue and difficulty in initiating 406 sleep at the arrival destination.³⁴ For team-sports, the method, 407 mode, distance and timing of travel varies greatly and is largely 408 dependent on scheduling, team budget and the coach's 409 preference.³⁶ Many teams, particularly in America and 410 Australia, endure one-way short haul domestic or international 411 travel up to 6 h prior to or following competition.^{19,37,38} In 412 addition to sleep disturbances, travelling can result in 413 detrimental health, impaired mood, dehydration and loss of 414 motivation all of which can affect recovery.³⁴ Of further 415 concern, it has been shown that baseball teams whose circadian 416 417 rhythms are more synchronised to optimal performance times are more likely to be successful, indicating either a negative 418 effect of travel and/or desynchronised body-clock 419 functioning.¹⁹ However, it should be noted that these data do 420 not actually outline any physical or perceptual response to the 421 422 travel, limiting its implication in athlete recovery.

423 Empirical data describing the effect of short-haul air travel on sleep, performance and the ensuing recovery in these 424 situations is largely unknown. For instance, the sleep quantity 425 426 and quality of players following away competition performance remains unclear, with short-haul air travel (1-3 h) affecting 427 perceived sleep quality,³⁷ whereas some soccer players report 428 earlier mean bed times after short-haul air travel (~5 h) and an 429 away match.¹⁶ Competition performance, along with reduced 430 physical demands, appears to be greater at home compared to 431 away (in American football³⁸, baseball¹⁹, rugby league¹⁴ and 432 soccer¹⁶) suggesting either a negative effect of travel or a 433 circadian advantage.³⁵ However, extrapolating these effects to 434 determinations of match performance is difficult due to other 435 436 external factors and the inter-match variability in opposition 437 and match intensity. Whilst there have been few empirical 438 studies, the available data suggests that short-haul travel has 439 minimal effect on physiological and perceptual recovery (e.g. no significant effect on YoYo Intermittent Recovery level 1 test 440 performance), with more regular or longer periods of travel 441 (e.g. 24-h international transfers) more likely to result in 442 negative responses.¹⁵ Whilst short-haul air travel appears to 443 have negligible effects on post-match physiological recovery, 444 445 the effect on perceptual markers of fatigue and sleep patterns following competition performance is equivocal. If these 446 447 parameters decline, they can negatively influence training 448 intensity or volume during ensuing sessions due to decreased motivation.³⁹ Given the myriad of conflicting demands whilst 449 experiencing travel and sleep loss (e.g. treatment, timing of 450

training, recovery practices), it can be difficult for coaches to
manage the most appropriate schedule for their team the day
after a match. Indeed more research is required to clarify the
acute and chronic effects of cumulative travel (e.g. over a
season) on sleep and psychological and physiological recovery
parameters of professional team-sport athletes.

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458 **3.3 Sleep and congested competition schedules**

Excessive exercise loads can disturb the stress-recovery 459 balance and result in performance decrements and injury 460 occurrence.² For example, during periods of heavy match 461 congestion in soccer, there is an increased injury risk for 462 players when they play two matches per week rather than one.⁴⁰ 463 In this regard, English Premier League may compete in up to 464 five competitions at once – which likely impacts on players' 465 sleep behaviour. Congested schedules are also present 466 467 throughout American sports such as baseball, hockey and basketball. During these periods of high physical workloads, 468 there is a potential for a reduction in sleep duration and quality. 469 470 For example, it has been shown that as the effects of increased baseball match exposure accumulate towards the end of the 471 472 season strike zone judgement is impaired, which suggests a 473 fatigue-induced decline in performance; with sleep believed to be one of the main symptoms responsible.⁴¹ 474

Sleep has also been suggested to be sensitive to exercise 475 overload - with high training volumes associated with greater 476 sleep disruptions.⁴² Although no published data is yet apparent 477 in team-sport cases, Netzer et al⁴³ found significant increases in 478 the REM sleep onset latency and decreases in REM sleep of 479 well trained cyclists following training and a competitive 120-480 150 km race, compared to no training or competition. 481 Following this, it is logical that when team-sport athletes 482 compete in a greater number of matches within a short period, 483 exercise-induced muscle damage will accumulate (dependant 484 also on exercise intensity), characterised by decreased 485 486 neuromuscular function, increased perceptual fatigue and increases in perceived soreness which can disrupt sleep.¹ 487 Moreover, if there are several events in short succession, the 488 continual anticipation of competition can also negate sleep.¹⁸ 489 However, at present, there is little research that describes or 490 491 quantifies the effect of these changes on the subsequent recovery, particularly in team-sports undertaking congested 492 fixture scheduling. Future investigations into the time course of 493 recovery following sleep loss would be particularly pertinent to 494 team sports such as baseball and cricket, since these athletes 495 can play on consecutive days and could be at a high risk of 496 497 cognitive impairments (e.g. reduction in reaction time). 498

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501 **3.4 Sleep and disturbances to training adaptation**

502 Since sleep loss impedes muscle protein accumulation, the ability of skeletal muscle to adapt and repair can be 503 hindered – which likely limits training adaptations.^{3,6,44} This 504 may be concerning during the pre-season for team-sport 505 athletes given sleep disturbances are present during higher 506 training volumes.⁴² Since sleep loss can also affect vigour, 507 mood and perceptual awareness,³⁹ early training sessions could 508 cause reductions in motivation and consequently reduce 509 optimal training performance and subsequent adaptations.⁴⁵ 510 Furthermore, if the stress-recovery balance of team-sport 511 athletes is disrupted by either an increase in training load/stress 512 or inadequate recovery, it may lead to an overreached, or even 513 overtrained state.² Interestingly, disturbed sleep is believed to 514 be one of many symptoms of either overreaching or the 515 overtraining syndrome.² In a recent study by Hausswirth et al⁴⁶, 516 517 it was found that objective measures of sleep duration, efficiency and immobile time were all negatively altered in a 518 group of functionally overreached tri-athletes. There was also a 519 520 higher prevalence of upper respiratory tract infections within this group, implying an association between the two; however 521 522 whether impaired sleep and illness occurrence are or coincidental 523 consequences, or simply symptoms associations, of overreaching remains unknown.46 In light of 524 this, practitioners are encouraged to monitor the sleeping 525 526 patterns of their athletes in high periods of stress either through subjective sleep diaries and/or wristwatch actigraphy.⁵ 527

Since sleep loss can hinder the learning of new skills, 528 529 affect emotional regulation and disrupt cognitive function,⁶ it is likely that sleep is also important for optimising cognitive 530 training adaptations in team-sport athletes. For instance, sleep 531 is critical for memory retention, neural plasticity, and has been 532 shown to improve visual discrimination and motor adaptation.²² 533 Therefore, it is likely that disturbing sleep during intense 534 training or skill acquisition periods (e.g. pre-season) will 535 536 encumber adaption in skill-based tasks with high neurocognitive reliance.⁴ However, objective evidence to 537 support this suggestion is not currently present. Therefore, 538 539 future research (with well controlled randomised-control trials) into the effects of sleep disruption on acute or chronic 540 cognitive-based training adaptations in athletic populations is 541 542 required.

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544 **<u>4. Sleep strategies for team-sport athletes</u>**

545 **4.1. Napping**

546 In an attempt to recover from sleep debt, a commonly 547 utilised sleep strategy amongst team-sport athletes is the 548 restorative nap. Naps have been shown to improve alertness, 549 sleepiness, short-term memory and accuracy during reaction 550 time tests.⁴⁷ Furthermore, Waterhouse et al⁴⁷ found 551 improvements in mean sprint performance following a 30 min post-lunch nap after 4-5 h of sleep restriction. On the basis of 552 this, it has been proposed athletes take a post-lunch nap to 553 ameliorate the performance deficits caused by ultradian 554 biological rhythms that occur within the circadian cycle.^{39,47} As 555 such, it appears napping behaviours have many benefits and 556 557 should be undertaken where necessary in team-sport environments. An example would be for soccer players to have 558 a nap after lunch if they are playing a match at night. However, 559 560 it is critical that if naps are implemented within a team-sport environment they balance the need to enhance performance 561 whilst not disturbing subsequent sleep patterns, as this could 562 563 hinder the recovery process following training or competition. Indeed, whilst napping appears advantageous for performance 564 (e.g. napping prior to competition), more research is required to 565 evaluate its possible effectiveness in recovery. 566

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568 **4.2 Sleep extension**

Extending sleep during normal sleep times is another 569 strategy to alleviate the decrements in physiological and 570 cognitive performance caused by sleep loss. Mah et al^{23} found 571 faster sprint and reaction times and improved shooting 572 573 accuracy, energy and mood following approximately three weeks of sleep extension (mean + 110 min) in eleven 574 basketball players, indicating its use as a viable option for 575 576 enhancing team-sport performance. Moreover, extending sleep improves psychological wellbeing thus optimising athletes' 577 mental preparedness for competition.²³ However, obtaining 578 extra sleep can be difficult, because increased sleep onset 579 latency and mood effects can be nullified due to earlier 580 bedtimes. Thus, if an athlete is not sleep deprived it is possible 581 that extending sleep will reap no benefit. The timing of this 582 sleep intervention could also influence the effects of sleep 583 extension depending on the sleep chronotype of the athlete. 584 Additionally, more research assessing whether sleep extension 585 586 during periods of high-training load is a useful tool to ensure appropriate recovery is required. Such research would be 587 588 pertinent in assisting players achieve higher sustained 589 intensities in subsequent exercise bouts (i.e. during pre-season).

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591 **4.3 Sleep hygiene protocols**

592 Identifying and modifying the factors that contributes to improve sleep quality (improving sleep hygiene) in team-sport 593 athletes can also assist in ameliorating the detrimental effect of 594 595 sleep loss and potentially enhance recovery. Sleep hygiene strategies have been shown to improve sleep quality and onset 596 latency in university students and reduced sleep irregularity in 597 598 adolescents, although the effect of numerous components of sleep hygiene in normal sleepers is mixed.⁴⁸ From an athletic 599 perspective, little is known about the interaction between these 600

601 sleep hygiene strategies and the recovery of exercise and 602 psychological parameters. Preliminary evidence indicates the previous 603 adhering to some of sleep hygiene recommendations improves sleep quantity, resulting in a 604 reduction in perceived soreness and fatigue in elite tennis 605 players.⁴⁹ Furthermore, regulating sleep-wake times helps 606 synchronise the circadian timing system, improving sleep 607 quality and quantity.⁵⁰ As pre-competition worry and anxiety are evident in athletes,^{10,18} it may be of benefit to utilise self-608 609 confidence tools (i.e. meditation) to manage anxiety and stress, 610 as these correlate with improved sleep.⁵⁰ Identifying each 611 individuals best sleep habits (e.g. bed comfort) are also 612 pertinent, as unfamiliar environments may reduce sleep 613 quality.⁵⁰ Such recommendations are similar to those designed 614 for team-sport athletes who endure constant travel.³⁴ It is well 615 known sleep onset is prolonged by noise, light and extreme 616 temperatures, with athletes reporting noise and light as the two 617 most important factors to their sleep quality.¹⁰ Since the use of 618 technology just prior to sleeping promotes afferent signals from 619 620 the retina to the pineal gland, inhibiting the secretion of melatonin and delaying sleep onset, the avoidance of bedtime 621 technology (and thus reducing arousal and physiological 622 excitement) has been recommended to improve sleep onset.⁵⁰ 623 As part of a healthy sleep protocol, several nutritional 624 recommendations have also been proposed to assist with sleep 625 onset. For instance, a recent review by Halson⁵ proposed diets 626 high in carbohydrates and protein may result in shorter sleep 627 latencies and improved sleep quality, respectively.⁵ Whilst 628 there is a clear need for nutrition during the post-exercise 629 recovery period, the interaction between foods consumed post-630 exercise and the ensuing sleep and recovery timeline is unclear. 631 Indeed, the effects of nutrition are intricately complex and 632 beyond the scope of this review (see Halson⁵ for further detail). 633 634

635 <u>5. Future research</u>

636 Currently, there is insufficient evidence to conclusively describe the role of sleep for post-exercise recovery and 637 resultant performance outcomes. As such, the first step in 638 639 understanding this contribution is for the utilisation of longterm observational field studies through the use of subjective 640 sleep diaries and/or actimetry in various situations. This will 641 642 help to identify areas where sleep may be an issue in team-sport athletes. Once this specific context is known, it is important to 643 understand the interaction sleep has with variables within the 644 645 high performance athletic environment during situations where sleep is an issue. This requires both randomised-cross over 646 647 trials which investigate the measurement of sleep and the post-648 exercise recovery timeline (both physiological and psychological), and also case studies in high performance team-649 sport athletes. Future work within this field could also focus on 650

understanding the mechanisms involved and providing
appropriate interventions to improve sleep and the ensuing
recovery process.

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655 <u>6. Practical recommendations for team-sport athletes</u>

The following recommendations (Table 1) are based on 656 657 the literature within this review. However, the authors recognise that there is a lack of research examining the 658 interactions between sleep and recovery in athletes. 659 660 Nonetheless, there seems little risk but much (potential) benefit in following these recommendations. It is perhaps most 661 important to tailor interventions toward individual athletes. 662 663

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672 <u>7. Conclusion</u>

673 While sleep is commonly reported to be critical for recovery from intense exercise and/or competition by athletes, 674 coaches and scientists, the current understanding of the effect 675 676 of sleep on the recovery profile, especially in athletic populations, remains unclear. There is evidence to suggest elite 677 athletes lose sleep prior to and during competition periods. 678 Further, although limited published data is available, team-679 sport athletes appear to be susceptible to reductions in sleep 680 quality and duration during and following competition 681 (especially at night), during periods of congested fixture 682 scheduling and following longer forms of travel. Given the 683 regularity at which numerous professional teams might 684 encounter these situations throughout a season, they may 685 686 encumber the players sleep and recovery. The efficacy of interventions to improve sleep, such as sleep hygiene protocols 687 and sleep extension appear advantageous - but require further 688 investigation in situations relevant to professional team sports. 689 These interventions may be suited to specific situations when 690 the risk of compromised sleep is higher (i.e. playing at home or 691 away, at night and/or inclusive of travel). This is especially 692 pertinent with regards to the recovery of exercise parameters. 693 Indeed, since research in this area is lacking, further research 694 695 into the role of sleep and recovery in team sports is warranted. 696

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862 FIGURE CAPTIONS

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Figure 1: The increase in the number of sleep, athlete and
recovery publications over the past eight years. The
solid fill lines illustrate the amount of literature which
appears following a Pub Med database search using the
terms "sleep", "recovery" and "athlete" in all fields for
each calendar year.

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Figure 2: A schematic representation of the commonly
encountered situations in team sports which may
compromise sleep patterns and potentially recovery.
Theoretical effects of these situations are also
described; however it should be noted more research is
required to confirm the majority of these effects.