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# Movement demands and perceived wellness associated with preseason training camp in NCAA Division I college football players

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# MOVEMENT DEMANDS AND PERCEIVED WELLNESS ASSOCIATED WITH PRE-SEASON TRAINING CAMP IN NCAA DIVISION I COLLEGE FOOTBALL PLAYERS Aaron D. Wellman<sup>1</sup>, Sam C. Coad<sup>1</sup>, Patrick J. Flynn<sup>2</sup>, Mike Climstein<sup>3</sup>, Christopher P. McLellan<sup>1</sup> <sup>1</sup> Faculty of Health Sciences and Medicine, Bond University, Queensland, Australia.

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- 9

### 10 ABSTRACT

12	The aims of the present study were to examine the movement demands of pre-season
13	practice in National Collegiate Athletic Association (NCAA) division I college football
14	players using portable global positioning system (GPS) technology and to assess
15	perceived wellness associated with pre-season practice to determine if GPS-derived
16	variables from the preceding day influence perceived wellness the following day.
17	Twenty-nine players were monitored using GPS receivers (Catapult Innovations,
18	Melbourne, Australia) during 20 pre-season practices. Individual observations (n=550)
19	were divided into offensive and defensive position groups. Movement variables
20	including low-, medium-, high-intensity, and sprint distance, player load, and
21	acceleration and deceleration distance were assessed. Perceived wellness ratings

(n=469) were examined using a questionnaire which assessed fatigue, soreness, sleep 22 guality, sleep quantity, stress, and mood. A one-way ANOVA for positional movement 23 demands, and multi-level regressions for wellness measures were used, followed by 24 post-hoc testing to evaluate the relational significance between categorical outcomes of 25 perceived wellness scores and movement variables. Results demonstrated significantly 26 (p<0.05) greater total, high-intensity, and sprint distance, along with greater acceleration 27 and deceleration distances for the DB and WR position groups compared to their 28 respective offensive and defensive counterparts. Significant (p<0.05) differences in 29 movement variables were demonstrated for individuals who responded more or less 30 favorably on each of the six factors of perceived wellness. Data from the present study 31 provide novel quantification of the position-specific physical demands and perceived 32 wellness associated with college football pre-season practice. Results support the use 33 of position-specific training and individual monitoring of college football players. 34

35

36 Key Words: GPS, Monitoring, Questionnaire, American football

37

### 38 INTRODUCTION

39

American college football is a physically demanding, full-contact team sport in which players are required to participate in competition necessitating high levels of muscular strength, power, speed and agility, and repeated high-intensity movements (40). In addition to the intense movement demands associated with American football, athletes

are exposed to frequent collisions and blunt force trauma associated with repeated 44 contact with opponents and the ground during tackling, blocking, and ball-carrying 45 activities (43). Recent studies (16,39,48) have added to our knowledge of player 46 movement characteristics during National Collegiate Athletic Association (NCAA) 47 division I football competition providing an increased understanding of the positional 48 49 movement profiles, including the quantification of sprint distances and high-intensity accelerations and decelerations, in addition to a basic understanding of exercise to rest 50 ratios. An additional investigation (49) of NCAA division I college football has revealed 51 52 the frequency and intensity of impacts and rapid changes of direction, and provided a guantification of the position-specific number and intensity of impacts per game. The 53 movement patterns of NCAA division I football players during competition using global 54 positioning systems (GPS) technology have been reported (48), however limited data 55 (8) exist describing the movement profiles experienced by players during pre-season 56 training camp, that are synonymous with college football competition. 57

58

The development of GPS technology with integrated triaxial accelerometers (IA) have 59 provided a means of quantifying the physical demands of training and competition in 60 contact team sports (1,11,33,48). Improvements in GPS technology have resulted in 61 improved accuracy (17), and have provided a valid and reliable means of assessing 62 activity profiles in team sports (6,19,20,47). Additionally, IA have demonstrated 63 reliability (3) as a means of measuring physical activity across multiple players in team 64 65 sports, and strong inter-unit relationships (r=0.996-0.999) have been demonstrated during high-intensity contact team sport activity. 66

College football teams that are similar to other collision-based team sports (5,23), 68 69 participate in an intensified pre-season training camp that typically commences 4-5 70 weeks prior to the first competition and is associated with a maximum of 29 practice sessions (34). National Collegiate Athletic Association rules govern practice guidelines, 71 72 permitting teams to designate up to four days for multiple practices, provided the practices do not exceed 5 total hours combined, and they do not occur on consecutive 73 days (34). Programming training loads during the pre-season practice period which 74 maximize positive physiological adaptations, and minimize excessive fatigue that may 75 be associated with maladaptation, can be challenging for coaches and performance 76 staff. While the programming of individual training load prescriptions presents a 77 difficulty in team sports, the prudent monitoring of the individual response to these loads 78 is fundamental for maximizing positive training adaptations (2). 79

80

Monitoring training load involves not only objectively quantifying the volume, intensity, 81 and duration of physical activity completed, commonly referred to as external load, but 82 also the internal load, or the relative physiological and psychological stress imposed as 83 a result of training (13). Previous research in contact team sport, with competitive 84 85 demands indicative of NCAA division I football, has examined potential measures of an athlete's internal response, including perceived wellness, and the biochemical, and 86 neuromuscular response to training and competition (30,46), however ambiguity exists 87 as to the methods that may be most pertinent to quantify this response (13). 88

90	Subjective measures of mood state and well-being are efficient, inexpensive, and non-
91	invasive (28), have demonstrated sensitivity to training stress, exhibiting a dose-
92	response relationship with training load (38,42), and have been established to be as
93	effective as objective measures in identifying training stress (22). In elite contact team
94	sport, significant correlations have been reported between fluctuations in daily training
95	load and changes in subjective ratings of wellness (4). During intensified periods of
96	competition in sports characteristic of American football, significant changes in
97	perceived well-being accompany performance decrements, decreases in
98	neuromuscular power, and increases in biochemical markers of muscle damage (18).
99	
100	There exist a small number of subjective questionnaires that have demonstrated
101	accuracy in assessing athletes' response to training and competition loads including the
102	Recovery-Stress Questionnaire for Athletes (RESTQ-Sport) (21), Athlete Burnout
103	Questionnaire (ABQ) (37), and Daily Analysis of Life Demands for Athletes (DALDA)
104	(41) among others. Due to the comprehensive and time-consuming nature of the
105	subjective questionnaires commonly used to monitor athletes' internal training
106	response, the practicality of their implementation presents considerable logistical
107	challenges in a high-performance applied setting (45). A survey of the current trends in
108	fatigue monitoring among Australian and New Zealand high-performance sport revealed
109	that 84% of respondents used self-report questionnaires, 80% of which were custom
110	designed forms consisting of 4-12 items (44). Consequently, it has been recommended

that coaches and performance staff utilize brief, customized questionnaires, similar to
the one employed by McLean et. al (33) within an athlete monitoring system (15).

113

Despite recent advances in our understanding of movement characteristics associated 114 with competition, GPS-derived movement characteristics of multiple position groups 115 resulting from pre-season training camp practices in NCAA division I football players 116 remain unknown. Additionally, the effects of pre-season training camp practice loads 117 118 that are commonly undertaken in division I college football on the subjective perceptions of wellness are unclear. A more comprehensive understanding of the physiological 119 demands and the resulting subjective psychological response associated with pre-120 121 season training camp practice will augment our understanding of the demands of NCAA football players, providing performance coaches a platform to develop training programs 122 that replicate the physical demands of training camp, and allow for the individualization 123 of practice training loads and recovery strategies to enhance performance throughout 124 the pre-season period. The aim of the present study was (a) to examine the positional 125 movement demands associated with pre-season training camp practices in NCAA 126 division I college football players using portable GPS and IA technology and (b) to 127 assess daily perceived wellness associated with pre-season training camp utilizing a 128 custom-designed questionnaire to determine if GPS-derived measures from the 129 preceding day influence perceived ratings of wellness on the following day. We 130 hypothesized that there will be substantial positional differences in the movement 131 132 demands of NCAA division I football players during pre-season training camp practice,

- in addition to substantial differences in perceived wellness scores based on the
- movement demands resulting from practice on the previous day.

136 **METHODS** 

137

## 138 EXPERIMENTAL APPROACH TO THE PROBLEM

139

To examine the positional movement characteristics during NCAA division I football pre-140 season training camp, portable GPS and IA data were collected from players during 20 141 pre-season practices completed over the course of 20 days. Each individual GPS and 142 IA dataset was divided into specific positional groups for the offense that included wide 143 receivers (WR, 91 observations), guarterbacks (QB, 19 observations), running backs 144 (RB, 40 observations), tight ends (TE, 53 observations), offensive linemen (OL, 80 145 observations), and for the defense that included defensive backs (DB, 100 146 observations), linebackers (LB, 80 observations), defensive ends (DE, 40 observations) 147 and defensive tackles (DT, 47 observations). To determine positional movement 148 profiles, each practice completed was assessed as a single observation. 149 150 To assess perceived wellness associated with pre-season training camp practices, a 151 152 custom designed form (30) was completed by participants every morning prior to any

- 153 physical activity. A total of 469 observations were included in present examination which

included 78 WR observations, 16 QB observations, 34 RB observations, 46 TE 154 observations, 68 OL observations, 85 DB observations, 68 LB observations, 34 DE 155 observations, and 40 DT observations. For the purposes of examining perceived 156 wellness associated with pre-season camp, only practice data where a survey was 157 completed on the following day, were included in the analysis. For days where two 158 159 practices occurred, and a survey was taken the following day, both practices were aggregated. Two practices occurred on three separate days, namely days 6, 8, and 13 160 of pre-season training camp. The first two practices of pre-season training camp were 161 completed in helmets only, and therefore were omitted from the analysis. 162

163

### 164 SUBJECTS

165

Twenty-nine National Collegiate Athletic Association (NCAA) Division I Football Bowl 166 Subdivision (FBS) football players (age  $20.6 \pm 1.1$  years; age range 18.3 - 22.8; height 167  $187.9 \pm 6.5$  cm; and mass  $108.9 \pm 19.8$  kg) participated in the present study. Positional 168 169 anthropometric data are presented in Table 1. All subjects were collegiate athletes whom had been selected to participate in the football program prior to the 170 commencement of the study. All participants in the present study completed the teams' 171 summer off-season physical development training program that included a full-body 172 strength and power training program and specific skills and conditioning sessions 173 designed to simulate the demands of NCAA division I college football practice. The 174 present study comprises the statistical analysis of data collected as part of the day to 175

day student athlete monitoring and testing procedures within the university's football
program. Ethical approval was obtained from the university's Institutional Review Board
and all subjects signed an institutionally approved informed consent document prior to
participating in the study.

180

### 181 **PROCEDURES**

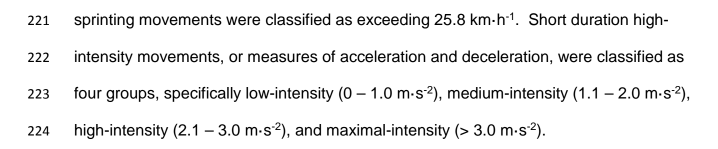
182

Global Positioning System Units. Positional movement data were collected in 20 183 practice sessions using a commercially available GPS unit which sampled at 10 Hz 184 (MinimaxX S5; Catapult Innovations, Melbourne, Australia). The unit included a triaxial 185 accelerometer (IA) which operated at 100 Hz and assessed the frequency and 186 magnitude of full-body acceleration (m-second<sup>-2</sup>) in three dimensions, namely, anterior-187 posterior, mediolateral, and vertical (24,32). Prior to the commencement of each 188 practice, GPS receivers were placed outside for 15 minutes to acquire a satellite signal, 189 after which, receivers were placed in a custom designed pocket attached to the 190 shoulder pads of the subjects. Shoulder pads were custom-fit for each individual. 191 thereby minimizing movement of the pads during practices. The GPS and IA receivers 192 used in the present study were positioned in the center of the upper back, slightly 193 superior to the scapulae. Subjects were outfitted with the same GPS receiver for each 194 of the 20 practices. Following the completion of practices, GPS receivers were 195 removed from the shoulder pads, and subsequently downloaded to a computer for 196 analysis utilizing commercially available software (Catapult Sprint 5.1, Catapult 197

Innovations, Melbourne, Australia). Combined tri-axial accelerometer data were 198 presented as PlayerLoad<sup>TM</sup> (PL), which is a modified vector magnitude expressed as 199 the square root of the sum of the squared instantaneous rates of change in acceleration 200 in each of the three planes and divided by 100 (3). Boyd and colleagues (3) have 201 demonstrated the intra-unit (0.91-1.05 % coefficient of variation [CV]) and inter-unit 202 (1.02-1.10 % CV) reliability of PL and determined its inter-unit reliability in Australian 203 Rules Football matches (1.90% CV). Data provided from GPS receivers were assessed 204 as movement profiles variables including total, low-intensity, medium-intensity, high-205 206 intensity, and sprint running distances (m), acceleration and deceleration distances (m), and PL (arbitrary units). Classifications of parameters of movement profile variables are 207 described below and presented in Table 2. Each of the GPS and IA variables 208 measured in the present study was calculated using commercially available software 209 (Catapult Sprint 5.1, Catapult Innovations, Melbourne, Australia). 210

211

Movement Classification System. Movement profile classifications have been described 212 for game analysis in American football (48) and similar contact team sports (31,33). 213 The classification profile utilized in the present study was selected by the researchers to 214 more accurately reflect the demands of American football (48). Each movement 215 classification was coded as one of four speeds of locomotion (Table 2). Low-intensity 216 movements, such as standing, walking and jogging, were considered to be 0 - 12.9 217 km·h<sup>-1</sup>, medium-intensity movements, such as striding and running, were considered to 218 be 13.0 – 19.3 km·h<sup>-1</sup>, high-intensity movements, such as fast running for some 219 positional groups, and sprinting for others, were classified as 19.4 - 25.8 km h<sup>-1</sup>, and 220



Wellness Questionnaire. During pre-season training camp, athletes completed a daily 226 wellness guestionnaire based on prior recommendations by Hooper and Mackinnon 227 (15) and previous research in Rugby League, both during intensified periods of training 228 and following competition (18,30,46). This approach to athlete monitoring is consistent 229 with survey data outlining the fatigue-monitoring practices utilized within high-230 231 performance sport in Australia and New Zealand (44). The guestionnaire utilized in the present study assessed six factors of perceived wellness including fatigue, soreness, 232 sleep quality, sleep quantity, stress, and mood on a 1-5 Likert scale in one-point 233 increments, with higher scores representing more favorable responses (Figure 1). The 234 questionnaire was completed via pen and paper every day before breakfast between 235 7:00 am and 9:00 am, prior to any physical activity, and subsequently downloaded to a 236 laptop for analysis. Similar scales have been shown to have good reliability and validity 237 (7). 238

239

### 240 STATISTICAL ANALYSES

The movement metrics selected for categorization in this study, along with all subjective ratings, were used to perform multiple statistical models to capture the statistical analyses necessary for the two main aims of this paper. All models were assessed using the movement metrics as the outcome variable.

246

Positional Movement Demands. Descriptive statistics were presented as mean ± 247 standard deviation (SD) for each practice throughout training camp, and Pearson's 248 Correlation was completed to determine the magnitude and direction of covariance 249 across all movement metrics used in this study. Following calculation of descriptive 250 statistics, a one-way ANOVA was conducted for each movement metric to determine if 251 252 the positions within the offensive and defensive teams had significant differences in each metric. To account for the unbalanced nature of this data, a post-hoc Tukey-253 Kramer test was used to establish significance across offensive and defensive 254 positions. Statistically significant (p<0.05) differences within the offensive and defensive 255 teams are listed in table 3 and 4. 256

257

*Perceived Wellness.* A series of random effects multi-level regressions, set at the
individual and day level, were used to determine the differential effect of specific
movement metrics from the previous day on perceived wellness ratings the following
day. Categorical outcomes were used to determine less favorable responses (1-2),
neutral responses (3), and more favorable responses (4-5) to account for the possibility
of non-linear relationships with varying outcomes. Setting the data at the individual and

264	day level allowed for the use of a multi-level model, which mitigates the nested structure
265	of the data within a single day. Following the completion of the regressions, post-hoc
266	testing including t-tests and Wald tests were used to determine relational significance
267	between different categorical outcomes. Significance in all tests was measured at three
268	levels; p<0.05, p<0.01, and p<0.001. The statistical means $\pm$ SD, regression
269	coefficients, and 95% confidence intervals are presented in tables 5-7, and controlled
270	for positional variation. All statistical analyses were performed using Stata
271	Statistical/Data Analysis Software (Stata 14 for Windows, version 14.1; StataCorp,
272	College Station, TX, USA).
273	
274	RESULTS
275	
275 276	Positional Movement Demands
	Positional Movement Demands
276	Positional Movement Demands
276 277	
276 277 278	Defense: The characteristics of movement patterns for defensive position groups are
276 277 278 279	<i>Defense</i> : The characteristics of movement patterns for defensive position groups are outlined in Table 3. Significant (p<0.05) differences were reported for several
276 277 278 279 280	<i>Defense</i> : The characteristics of movement patterns for defensive position groups are outlined in Table 3. Significant (p<0.05) differences were reported for several movement variables measured in the present study for defensive position groups. The
276 277 278 279 280 281	<i>Defense</i> : The characteristics of movement patterns for defensive position groups are outlined in Table 3. Significant (p<0.05) differences were reported for several movement variables measured in the present study for defensive position groups. The DB position group accrued significantly (p<0.05) greater PL, total distance, low-intensity,
276 277 278 279 280 281 282	<i>Defense</i> : The characteristics of movement patterns for defensive position groups are outlined in Table 3. Significant (p<0.05) differences were reported for several movement variables measured in the present study for defensive position groups. The DB position group accrued significantly (p<0.05) greater PL, total distance, low-intensity, high-intensity, and sprint running distance than all other defensive position groups. The

286	deceleration distance, in all zones of intensity, than all other defensive position groups.
287	The LB position group demonstrated significantly (p<0.05) greater acceleration and
288	deceleration distance, in all zones of intensity, than the DT and DE groups, except for
289	max-intensity acceleration distance, when compared to DE.
290	
291	**Insert Table 3 Here**
292	
293	Offense: The characteristics of movement patterns for offensive position groups are
294	outlined in Table 4. Significant (p<0.05) differences were reported for several
295	movement variables measured in the present study for offensive position groups. The
296	WR position group demonstrated significantly (p<0.05) greater total, medium-intensity,
297	high-intensity, and sprint distance than all other offensive position groups, and
298	significantly (p<0.05) higher PL than all offensive groups, except for the QB.
299	Additionally, the WR group achieved significantly (p<0.05) greater low-, medium, and
300	high-intensity acceleration and deceleration distance than all other offensive position
301	groups, while the RB group demonstrated significantly (P<0.05) higher high-intensity
302	and max-intensity deceleration distance than the QB, TE, and OL groups. The OL
303	position group accrued significantly (p<0.05) less total and high-intensity distance, and
304	significantly (p<0.05) less acceleration and deceleration distance, at all intensities, than
305	every other offensive position group.

307

\*\*Insert Table 4 Here\*\*

### 309 Perceived Wellness

310

311	Perceived Fatigue: Significant (p<0.001) differences in PL and total distance resulting
312	from practice on the preceding day, were demonstrated in players who rated their level
313	of fatigue a 1 or 2, compared to those who selected 3, 4, or 5. Significant differences in
314	PL (p<0.001) and total distance (p<0.001) were also demonstrated in those who rated
315	fatigue a 3 compared to those who rated fatigue a 4 or 5. Individuals who rated their
316	perceived fatigue a 1 or 2 covered significantly (p<0.01) more acceleration and
317	deceleration distance at all intensities than those who rated their fatigue as a 3.
318	Similarly, significantly (p<0.01) more acceleration and deceleration distance at all
319	intensities was accrued during the preceding practice day by those who rated their
320	perceived fatigue a 3 when compared to those who rated it a 4 or 5 (Table 5).

321

322 *Perceived Soreness:* Significant (p<0.001) differences in total distance resulting from 323 practice on the preceding day were demonstrated in players who rated their level of soreness a 1 or 2, compared to those who selected 3, 4, or 5, along with significant 324 (p<0.05) differences in PL in those who rated perceived soreness a 1 or 2, vs. 3, vs. a 4 325 326 or 5. Significantly (p<0.05) more acceleration and deceleration distance was reported for all intensities for those who rated perceived soreness a 1 or 2 when compared to 327 those who rated it a 3, 4, or 5. Additionally, significantly (p<0.05) less maximal-328 acceleration distance was covered by those who rated their level of soreness a 4 or 5 329

compared to those who rated it a 1 or 2, or a 3. Significantly (p<0.001) less low-,

medium-, and high-intensity running distance was covered in those who rated perceived

soreness a 3, 4, or 5 compared to individuals who rated perceived soreness a 1 or 2

333 (Table 5).

334

*Perceived Sleep Quantity:* Total distance was significantly (p < 0.05) lower for those who 335 rated their sleep quantity a 4 or 5 when compared to those who rated sleep quantity a 1, 336 2, or 3. Players loads were significantly (p<0.05) higher for individuals whose perceived 337 sleep quantity was a 1 or 2 compared to 3, and those whose sleep quantity was a 3 338 compared to a 4 or 5. Significantly (p<0.05) greater high-intensity acceleration and 339 deceleration distance, and max-intensity acceleration distance was reported for those 340 who rated sleep quantity a 1 or 2 compared to those who rated it a 3, and for those who 341 rated sleep quantity and 3 compared those whose ratings were a 4 or 5. Significantly 342 (p<0.05) more max-intensity deceleration distance was demonstrated for those who 343 rated sleep quantity a 1 or 2 compared to those rating it a 3, 4, or 5. No significant 344 (p<0.05) differences in GPS and IA variables related to perceived sleep quality existed 345 (Table 6). 346

347

348 Perceived Stress and Mood: No GPS and IA derived variables demonstrated significant 349 differences when examining those who rated their stress level a 1 or 2 compared to 350 those who rated perceived stress a 3. However, individuals who rated stress a 4 or 5 351 had significantly (p<0.01) lower PL, in addition to significantly (p<0.01) less total</p>

352	distance, low-, medium-, and high-intensity distance than those who rated perceived
353	stress a 3. Significant (p<0.05) differences were reported for all intensities of
354	acceleration and deceleration distance, with individuals who rated perceived stress a 4
355	or 5 covering less distance in all zones of intensity than those rating perceived stress a
356	3, and significantly (p<0.05) less high- and max-intensity deceleration distance in those
357	who rated perceived stress a 4 or 5 compared to those whose ratings were a 1, 2, or 3
358	(Table 7). Individuals who rated mood a 4 or 5 accrued significantly (p<0.05) less PL,
359	total distance and maxi-intensity deceleration distance than those who rated their
360	perceived mood a 1 or 2 (Table 7).
361	
362	**Insert Perceived Wellness Tables 5-7 Here**
363	
363 364	DISCUSSION
	DISCUSSION
364	DISCUSSION The present study examined 1) the positional movement demands associated with pre-
364 365	
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364 365 366 367	The present study examined 1) the positional movement demands associated with pre- season training camp practices in NCAA division I college football players using
364 365 366 367 368	The present study examined 1) the positional movement demands associated with pre- season training camp practices in NCAA division I college football players using portable GPS and IA technology and 2) assessed the daily perceived wellness
364 365 366 367 368 369	The present study examined 1) the positional movement demands associated with pre- season training camp practices in NCAA division I college football players using portable GPS and IA technology and 2) assessed the daily perceived wellness associated with pre-season training camp utilizing a custom-designed questionnaire to
364 365 366 367 368 369 370	The present study examined 1) the positional movement demands associated with pre- season training camp practices in NCAA division I college football players using portable GPS and IA technology and 2) assessed the daily perceived wellness associated with pre-season training camp utilizing a custom-designed questionnaire to determine if GPS-derived measures influence perceived ratings of wellness. The

and IA training loads exist in the preceding day's practice for those athletes who rated
their perceived wellness less favorable the following day.

376

The present study found significant (p<0.05) differences in total distance traveled 377 between position groups within both offensive and defensive teams during pre-season 378 training camp practice. In addition to differences in total distance covered by the WR, 379 DB, and LB position groups, the present study demonstrated significant (p<0.05) 380 differences in high-intensity and sprint distance covered by WR and DB compared to all 381 other positions on their respective offensive or defensive teams. Similar positional 382 differences in division I college football players participating in pre-season training camp 383 were reported by DeMartini et. al (8). An examination (48) of division I college football 384 players participating in competitive games demonstrated significant differences in 385 moderate-  $(10.0 - 16.0 \text{ km} \cdot h^{-1})$ , high-intensity  $(16.1 - 23.0 \text{ km} \cdot h^{-1})$ , and sprint distances 386 (> 23.0 km·h<sup>-1</sup>) when comparing WR and DB and LB to their offensive and defensive 387 counterparts, which supports the results of the present study, requiring increased 388 running volumes of these positions as a means of preparing for the volumes and 389 intensities associated with pre-season camp and subsequent competitive performance. 390 The positional differences associated with running volumes and intensities observed in 391 the present study may be attributed to position-specific offensive and defensive 392 requirements during training and competition. The primary responsibility of the OL group 393 is to block defensive players, restricting them from tackling the ball carrier. Quick bursts 394 395 of acceleration, deceleration, and changes of direction, frequently occurring at or near the line of scrimmage, are associated with this tactical responsibility and limit the 396

distance traveled and the velocity achieved during each play. Similarly, players in the 397 DT and DE position groups accelerate short distances and perform rapid change of 398 direction movements prior to, and immediately following, physical contact with the 399 opposing OL. Unlike their offensive and defensive counterparts who are required to 400 travel greater distances prior to engaging an opponent, the OL, DT, and DE positions 401 commence play approximately one meter away from their opponent, thereby limiting 402 subsequent running distances. The differences in high-intensity distance demonstrated 403 by the RB group compared to the OL, QB and TE groups in the present study, may be 404 attributed to the diverse tactical requirements associated with the positional demands of 405 the RB group, including carrying the ball, running pass routes, and blocking to provide 406 protection for the QB on passing plays. The unique physical requirements of the LB 407 position, including engaging OL and TE prior to tackling the ball carrier on running 408 plays, similar to the DT and DE groups, and defending the RB, TE, and WR on passing 409 plays, similar to DB group, are associated with specific movement profile characteristics 410 of this position. The WR position group is required to repeatedly run routes on passing 411 plays, serving as a primary or secondary target, and often on running plays, serving as 412 413 a decoy to the opposing DB. These position-specific requirements provide explanation for the increased total, high-intensity, and sprint distance associated with the WR 414 position. The DB position is primarily responsible for defending the WR on passing 415 416 routes, in addition to providing secondary support on running plays, often requiring highspeed pursuit of the ball carrier. Consequently, the DB position is involved in repeated 417 bouts of running, which is reflected in the present study with more total and high-418 419 intensity distance than all other defensive position groups.

421	An examination of the positional acceleration and deceleration distances revealed
422	significant (p<0.05) differences at nearly every intensity, for the DB and LB group
423	compared to other defensive positions. The results of the present study are consistent
424	with the work of Wellman et. al. (48) who reported a significantly (p<0.05) greater
425	number of maximal acceleration and deceleration and high-intensity acceleration efforts
426	for the DB position group than all other defensive position groups, and significantly more
427	for the LB group when compared to the DT and DE position group. The results of the
428	present study, along with previous investigations (48) in NCAA division I football,
429	highlight distinct positional movement characteristics within the defensive team.
430	Offensively, the WR position group accumulated significantly (p<0.05) greater low-,
431	medium- and high-intensity acceleration and deceleration distance than all other
432	offensive groups. The results of the present study are supported by previous research
433	(48) examining positional movement demands in NCAA division I football players which
434	reported significant (p<0.05) differences in acceleration and deceleration efforts for the
435	WR group compared to other offensive position groups. Collectively, these results
436	highlight the importance of developing and implementing a well-planned training
437	program in the weeks preceding the start of training camp, that adequately prepares
438	athletes for the unique positional movement demands associated with pre-season
439	practices. Currently, there is an absence of studies that have investigated the
440	performance demands of NCAA division I football, and the movement demands
441	associated with pre-season training camps are unknown. Accordingly, the present
442	study provides a novel examination of performance related research in NCAA division I

football that may be used by coaching and performance staff to develop positionspecific training programs to optimize athlete preparation and facilitate on-field
performance.

446

The present study provides a unique investigation of the perceived wellness associated 447 with pre-season training camp in NCAA division I football players. Significant (p<0.01) 448 differences were reported for every GPS and IA practice variables, except sprint 449 distance, from the preceding day, distinguishing a perceived fatigue rating of 1 or 2 from 450 a 3, and 3 from a 4 or 5. These data indicate the movement characteristics of players 451 on a day to day basis during training camp reflect individual perceptions of fatigue, and 452 453 support the integration of perceived wellness measures to manage athlete load management during training to avoid decrements in performance and compromised 454 player development. Results of the present study are consistent with previous work (4) 455 using a similar questionnaire in Australian rules football, which reported an increased 456 training load on the preceding day being associated with lower wellness scores the 457 following day during pre-season training camp. A six-week intensified training period in 458 Rugby League players resulted in significant (p<0.05) increases in perceived fatigue 459 with simultaneous significant (p<0.05) decreases in sprint and agility performance, that 460 was followed by significant (p<0.05) improvements in both perceived fatigue and 461 performance measures following a two-week period of reduced training (10). 462 Examinations (30,46) of perceived fatigue following Rugby League competition reported 463 464 significantly (p<0.05) less favorable fatigue scores accompanied by significant (p<0.05) reductions in neuromuscular performance, with perceptions of fatigue and soreness 465

outlasting reductions in performance measures. In Australian footballers, Gallo et. al 466 (12), reported that pre-training ratings of perceived wellness significantly impacted PL 467 during the subsequent practice session. Although the present study did not examine 468 the impact of perceived fatigue on subsequent practice variables, unfavorable ratings of 469 perceived fatigue may potentially alter exercise tolerance, thereby reducing the guality 470 of practice on the same day. The results of the present study confirm those of previous 471 investigations (4,30,46) highlighting the importance of quantifying and managing the 472 external training load in addition to the perceived fatigue of NCAA division I football 473 474 players, particularly during and immediately following pre-season training camp. Employing subjective wellness questionnaires similar to the one utilized in the present 475 study, appears to be an effective means of monitoring the internal response to pre-476 season training camp practices in college football players. Members of the performance 477 staff should work in a collaborative manner with the goal of increasing the physical 478 fitness, supporting the improvement of tactical and technical requirements, and 479 mitigating the risk of undesirable outcomes which may include increased injury risk 480 associated with increased feelings of fatigue (26), illness, and poor performance during 481 482 pre-season training camp in NCAA division I football players.

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Significant (p<0.001) differences in total, low-, medium-, and high-intensity running and</li>
acceleration and deceleration distance at all intensities were demonstrated between
individuals who rated their level of perceived soreness a 1 or 2 and those who rated it a
3, 4, or 5. Significant (p<0.05) differences in PL distinguished soreness ratings of 1 or 2</li>
from a 3, and a 3 from a 4 or 5. Examinations in Australian footballers (4) have also

demonstrated daily variations in external load associated with pre-season training camp 489 have a significant (p<0.001) impact on wellness measures, including soreness, fatigue, 490 sleep quality, stress levels and mood the following day. The present study examined 491 the effect of practice loads on perceived wellness the following day, however, muscle 492 soreness may persist for longer periods following fast velocity eccentric muscle 493 494 contractions that are characteristic of participation in contact team sports like college football (35). Although biochemical markers of soreness were beyond the scope of this 495 study, significant (p < 0.05) elevations in creatine kinase have been demonstrated in 496 497 division I college football players following 4 and 7 days of pre-season training camp (9), likely resulting from the blunt force trauma and eccentric muscle actions associated with 498 collisions and stretch shortening cycle exercise inherit to participation in contact team 499 sports (32). Soreness following intense team sport exercise may be expected, 500 however, clear guidelines do not exist as to what alterations, if any, in training load 501 should be made in response to differing levels of soreness (25). Collectively, the 502 performance team should examine the practice loads of athletes who report persistent 503 soreness to determine if the soreness is an intended consequence of properly 504 505 programmed loads or an unexpected result of excessive loading, and take appropriate measures, including the modification of subsequent training sessions to reduce the 506 likelihood of cumulative fatigue and performance decrements. 507

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No significant (p<0.05) differences in GPS and IA variables were reported relating to</li>
 perceived sleep quality, however significantly (p<0.05) less running distance and</li>
 acceleration and deceleration distance at all intensities were demonstrated for

individuals rating perceived sleep quantity a 4 of 5 vs. a 1, 2, or 3. Additionally, 512 significant (p<0.05) differences in GPS variables, including PL, high-intensity 513 acceleration and deceleration distance, and max-intensity acceleration distance were 514 able to distinguish a rating of a 1 or 2 from a 3 and a 3 from a 4 or 5. The findings of the 515 present study are consistent with those of Hausswirth et. al. (14) who reported 516 517 reductions in sleep quantity associated with overreached athletes participating in intense training. In German Football League players, less favorable ratings of 518 perceived sleep were associated with a significantly (p=0.01) higher subsequent risk of 519 injury, indicating that a lack of sleep, or non-refreshing sleep increases injury risk (26). 520 It is reasonable to suggest the reductions in sleep quantity observed in the present 521 study may be attributed to the increased practice loads and the fatigue or muscle 522 soreness associated with those loads (14). Libert et. al. (27) reported decreases in 523 sleep quantity associated with exposure to heat before and during sleep, and as such, it 524 is plausible to suggest that other factors including ambient environmental temperature. 525 which were not controlled for in the present study, may potentially impact sleep. The 526 results of the present study emphasize the importance of individualized athlete 527 528 monitoring strategies, including perceived measures of sleep quantity, by those seeking to maximize on-field performance and mitigate the deleterious effects of fatigue 529 associated with intense training. 530

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Individuals who responded more favorably, indicated by a rating of a 4 or 5 for the
subscale of perceived stress, demonstrated significantly (p<0.05) less PL, total, low-,</li>
medium-, and high-intensity running distance and acceleration and deceleration

distance at all intensities, in the preceding practice session than those who rated 535 perceived stress a 3. However, significant (p<0.05) differences were not established 536 between those who rated stress a 4 or 5 compared to those who rated stress a 1 or 2 537 for many movement variables, which may be explained by the limited classification of 538 unfavorable ratings for this particular subscale, thus skewing responses toward the 539 540 normal or more favorable direction. Previous work (4) in Australian footballers has reported that an increase in daily training load associated with a pre-season training 541 camp negatively impacted perceived stress the following day. Similarly, Rugby League 542 players demonstrated increased stress and decreased recovery during an intensified 543 training period (5) supporting the utility of monitoring the individual stress response 544 associated with participating in contact team sports. The findings of the present study 545 and previous examinations in contact team sports (4,5) support the utility of monitoring 546 the individual stress response associated with participating. Previous research (42) has 547 indicated the subscale of emotional stress may provide limited utility for monitoring 548 athlete well-being, while non-training stress has been identified as potentially useful in 549 monitoring acute changes in wellness. The present study did not differentiate between 550 551 the potential sources of stress, but rather identified stress as a global gestalt measure. In division I college football players, both physical and psychological stress have been 552 positively associated with injury occurrence (29,36), and as such, the inclusion of the 553 554 stress subscale as part of the daily monitoring of athlete wellness may be advantageous in decreasing the likelihood of maladaptation resulting from all sources of stress 555 associated with participation in division I college football. 556

The results of the present study provide novel insight into the position-specific 558 movement demands of NCAA division I pre-season training camp and provide sport and 559 performance coaches with quantified information, which may be used to optimally 560 prepare football players for this intense period of physical training. The present study 561 demonstrated sizeable differences in the positional movement demands of division I 562 563 football players participating in pre-season camp, highlighting the importance of position-specific training programs to adequately address the physical demands 564 associated with this period of training. In addition, the present study is the first to report 565 the perceived wellness in NCAA division I football players following pre-season training 566 camp practices. Substantial differences in volumes and intensities of GPS and IA 567 movement variables were reported in athletes who responded more or less favorably on 568 perceived wellness subscales. The use of wellness questionnaires may provide sport 569 coaches and performance managers an increased understanding of the training 570 response associated with pre-season training camp practice loads, and provide 571 increased certainty when programming and adjusting the individual training load 572 prescription in pre-season training camp. The ease of administration and cost 573 574 effectiveness associated with monitoring the athlete training response through subjective means allows football teams, at all levels, to implement these strategies 575 throughout the competitive season without the need for a significant time or monetary 576 577 investment.

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### 579 **PRACTICAL APPLICATIONS**

Data from the present study increase our understanding of the physical movement 581 demands of pre-season training camp in division I college football players, and provide 582 scope for the design of position-specific training strategies for coaches seeking to 583 optimize training for the demands of pre-season practice. A better understanding of the 584 demands of positional movement demands and perceived wellness associated with pre-585 586 season training camp in NCAA division I football players is required to improve the analysis of individual performance characteristics and implement a systematic approach 587 to the development of position-specific training programs. The results of the present 588 589 study indicate considerable positional differences exist with respect to movement demands and perceived wellness scores during pre-season training camp in NCAA 590 division I football players. Performance coaches should administer position-specific 591 training programs during the summer conditioning period that adequately prepare 592 players for the physical demands of pre-season camp. Specifically, an appropriate 593 volume of total, high-intensity, and sprint distance, in addition to acceleration and 594 deceleration distance should be undertaken prior to pre-season training camp. 595

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The present study also provided a novel analysis of the physiological and psychological response to exercise loads associated with practice on the preceding day. These data support the use of daily perceived measures of wellness to quantify the internal response to practice loads in division I football players participating in pre-season training camp. Subjective measures of perceived wellness, including fatigue, soreness, sleep quantity, and stress appear to be sensitive to differences in training load from the preceding practice day in NCAA division I football players, and may be used to monitor

the adaptive response to pre-season training camp practices. It is up to coaches and 604 performance staff to determine if unfavorable wellness scores are an intended 605 consequence of participation in pre-season practices or an unintended result of 606 improper practice volumes and intensities. Minimizing the deleterious effects of fatigue 607 while simultaneously improving the position-specific technical, tactical, and physical 608 609 demands associated with athlete preparation in division I college football players requires a collaborative effort between members of the coaching staff, medical staff, 610 performance staff, and most importantly, the athletes themselves. The ease of 611 administration, cost-effectiveness, and the minimal time investment required to collect 612 perceived wellness data, makes it a practical tool for monitoring team sport athletes. 613

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Data obtained from the present study provide a better understanding of the movement demands and the resultant physiological and psychological responses of NCAA division I football players to pre-season training camp. This information provides a foundation from which to implement a systematic approach to the development of individual and position-specific training programs that adequately prepare athletes for the rigors of this period of time. Future investigations should examine the impact of perceived wellness scores on performance and injury risk.

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