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ABSTRACT

31 The 24h responses to small-sided games (SSG) soccer training were characterized.
32 Professional soccer players ($n=16$) performed SSG's (4vs4 + goalkeepers; 6x7-min, 2-min
33 inter-set recovery) with performance (peak-power output, PPO; jump height, JH),
34 physiological (blood creatine kinase: CK, lactate; salivary testosterone, cortisol), and mood
35 measures collected before (baseline), and after (immediately; 0h, +2h, +24h). For PPO and
36 JH, possibly small-moderate reductions occurred at 0h ($-1.1W\cdot kg^{-1}$; $\pm 0.9W\cdot kg^{-1}$, $-3.2cm$;
37 $\pm 1.9cm$, respectively), before returning to baseline at +2h (trivial) and declining thereafter
38 (small-moderate effect) at +24h ($-0.9W\cdot kg^{-1}$; $\pm 0.8W\cdot kg^{-1}$, $-2.5cm$; $\pm 1.2cm$, respectively).
39 Lactate increased at 0h (likely-large; $+1.3mmol\cdot L^{-1}$; $\pm 0.5mmol\cdot L^{-1}$), reduced at +2h (likely-
40 small; $-0.5mmol\cdot L^{-1}$; $\pm 0.2mmol\cdot L^{-1}$), and returned to baseline at 24h (trivial). A very-likely
41 small increase in CK occurred at 0h ($+97u\cdot L^{-1}$; $\pm 28u\cdot L^{-1}$), persisting for +24h (very-likely
42 small; $+94u\cdot L^{-1}$; $\pm 49u\cdot L^{-1}$). Possibly-small increases in testosterone ($+20pg\cdot ml^{-1}$; $\pm 29pg\cdot ml^{-1}$)
43 occurred at 0h, before likely-moderate declines at +2h ($-61pg\cdot ml^{-1}$; $\pm 21pg\cdot ml^{-1}$) returning to
44 baseline at +24h (trivial). For cortisol, possibly-small decreases occurred at 0h ($-0.09ug\cdot dl^{-1}$; -
45 $\pm 0.16ug\cdot dl^{-1}$), before likely-large decreases at +2h ($-0.39ug\cdot dl^{-1}$; $\pm 0.12ug\cdot dl^{-1}$), which
46 persisted for 24h (likely-small; $-0.12ug\cdot dl^{-1}$; $\pm 0.11ug\cdot dl^{-1}$). Mood was disturbed by SSG's at
47 0h (likely-moderate; $+13.6AU$, $\pm 5.6AU$) and +2h (likely-small; $+7.9AU$; $\pm 5.0AU$), before
48 returning to baseline at +24h (trivial). The movement demands of SSG's result in a bimodal
49 recovery pattern of neuromuscular function and perturbations in physiological responses and
50 mood for up to 24h. Accordingly, when programming soccer training, SSG's should be
51 periodized throughout the competitive week with submaximal technical/tactical activities.

Key Words: Fatigue, recovery, football, muscle damage, monitoring.

INTRODUCTION

52 Soccer is an intermittent sport which involves periods of high-intensity activity, interspersed
53 with lower intensity actions, as well as technical and tactical components (3). Due to the
54 complex multifaceted game demands, soccer players are required to train multiple physical
55 qualities, including but not limited to: strength, power, speed, agility, aerobic capacity,
56 repeated sprint ability, as well as technical and tactical training. As there is often limited
57 training time between fixtures, a time efficient method of simultaneously developing these
58 physical, technical and tactical qualities is desirable. This usually results in concurrent
59 training methods, with multiple sessions often undertaken on the same day and within 24
60 hours of one and other. For the players to positively adapt to training, the stimulus should be
61 applied in an order or a spacing that allows recovery to a point where they are able to meet
62 the demands of the following training session (5). Therefore practitioners require an
63 understanding of the physiological and psychological responses to each training stimulus.

64 Small sided games (SSG) are a popular training method utilized by coaches to optimize
65 training time, as they are thought of as being able to replicate the demands of competition (7,
66 9, 21). Therefore, SSG's are used extensively to improve and maintain physical fitness, along
67 with technical and tactical performance in professional soccer players. Previous attempts to
68 characterize the internal and external loading of SSG's has been achieved via collection of
69 heart rate, movement demands (i.e., global positioning system; GPS data), blood lactate, and
70 rating of perceived exertion (RPE) responses (21). While studies have shown that
71 manipulating variables such as the playing area, number of players, and the rules of the game
72 can influence the acute physiological response (7, 9, 21), it is not well understood what
73 impact SSG's may have in the hours and days that follow. A greater understanding of this
74 would be of interest to those responsible for the design of soccer training programs, given the
75 possible influence that this may have on additional training sessions performed within the
76 week.

77 Previous research has examined the acute post exercise responses induced by strength (6, 19),
78 speed (24), and endurance (15, 34) training. It is well known that any repeated eccentric or
79 stretch shortening cycle actions, such as those used in soccer, are likely to induce muscle
80 damage (16), muscle soreness (8) and reduce neuromuscular performance (33). Therefore,
81 measures of neuromuscular function and markers of muscle damage are often used to assess

82 fatigue and recovery from soccer specific exercise (31). In addition, the hormones
83 testosterone and cortisol have previously been shown to respond to metabolic stress
84 associated with these types of exercise (40, 42). More specifically, testosterone and cortisol
85 have been shown to respond in opposite directions in response to metabolic stress, and the
86 ratio between the two hormones has been reported as a balance of anabolic/ catabolic activity.
87 Despite some authors suggesting these hormonal changes can effect acute performance,
88 protein signalling and muscle glycogen synthesis (13, 18), the endocrine response to SSG
89 activity has not been previously reported. In addition to objective markers, subjective
90 cognitive measures such as athlete mood, subjective muscle soreness, stress and motivation
91 are also widely used to assess fatigue and recovery in sports (26). The brief assessment of
92 mood states questionnaire has been shown to be a reliable, valid and simple method of
93 examining the dose-response relationship between exercise and fatigue (26, 39).

94 To date, there are no data on the magnitude of fatigue and the recovery time-course of any
95 variable from SSG training sessions in soccer. Given the popularity of SSG's and that
96 multiple training sessions are often programmed on consecutive days in soccer, a greater
97 understanding of the response to SSG's may be of interest to those responsible for designing
98 soccer training programs. Therefore, the aim of this study was to characterize the
99 neuromuscular, endocrine, metabolic and mood response to a SSG session over 24 hours.

100 METHODS

101

102 *Experimental Approach to the Problem*

103 This observational study assessed the neuromuscular, endocrine, biochemical and mood
104 responses to a SSG training session. The study took place at the end of the 2015 – 2016
105 competitive season with players being given two complete rest days before test involvement.
106 Players were instructed to refrain from physical activity in the rest days and in their time
107 away from the training ground. Countermovement jumps (CMJ; peak power output, PPO,
108 and jump height, JH), bloods (creatine kinase; CK, and lactate concentrations), saliva
109 (testosterone and cortisol concentrations), and a brief assessment of mood (BAM+) were
110 collected before (baseline), and after (immediately; 0h, 2 hours; +2h, 24 hours; +24h) the
111 session. Objective training loads from the SSG's were assessed using 10 Hz GPS devices and
112 subjective RPE's were collected using Borg's CR10 scale.

113

114 *Subjects*

115 Data are presented from 16 male professional soccer players (age: 21 ± 2 years, mass: $74.8 \pm$
116 5 kg, height: 1.81 ± 0.06 m) who represent a Premier League under-23 soccer team. Despite
117 the involvement of goalkeepers in the SSG protocol, only outfield players were included in
118 the current study and they represented a range of playing positions. All players were
119 considered healthy and injury-free at the time of the study and were in full-time training.
120 Players were in the maintenance phase of their training season, undertaking resistance
121 training programs, team-based conditioning sessions, and technical and tactical training. On a
122 typical microcycle which consisted of 1 game per week, players were completing five on-
123 field training sessions and two resistance training sessions. Ethical approval was granted by
124 the ethics advisory board of Swansea University. Players were also informed of the risks and
125 benefits and provided written informed consent prior to participation in the study.

126

127 *Main Trial Procedures*

128 On arrival at the training ground and before breakfast (~08:45 h), baseline salivary samples
129 and BAM+ mood questionnaire scores were obtained. Players were then instructed to follow
130 their normal breakfast routines and eat the food and drink prepared for them at the training
131 facilities. After breakfast (~09:30 h), a capillary blood sample was taken and CMJ's were
132 performed on a portable force platform. Prior to CMJ testing, players completed a 5-minute

133 standardized warm up consisting of jogging and dynamic stretching. The SSG training
134 session began at 10:30 h and individual player workload was monitored using GPS and RPE.
135 Follow up measures (saliva, BAM+, blood & CMJ's) were collected at 0h, +2h and +24h
136 post-training. Players consumed a nutritionally balanced lunch and drank water as normally
137 provided at the training ground.

138

139 *Small-Sided Games (SSG)*

140 After a five-minute warm-up, which consisted of dynamic stretching and short sprints,
141 players were split into four teams of five by coaching staff. The teams were organized such
142 that playing positions were balanced within each team (e.g., one goalkeeper, one defender,
143 one winger, one midfielder, and one striker) and teams were perceived to be of equal
144 standard. The sport surface was a modern third generation artificial grass pitch and players
145 wore their normal soccer boots during the SSG's. Players were instructed to play against
146 another team for seven blocks of six minutes (overall work = 42 minutes) with two minutes
147 between each game being allowed to drink water and passively rest before the next repetition.
148 Pitch size was 24 x 29 meters (width x length) and full-sized goals with goalkeepers were
149 used. Further, players were allowed unlimited touches of the ball and the aim was to score as
150 many goals as possible. This SSG format complemented the player's training regimes and
151 was similar to previous literature (11, 27). The total time the participants were on the field,
152 from the beginning of the warm-up to the end of the SSG's, was 59 minutes.

153

154 *Countermovement Jump (CMJ) Testing*

155 A portable force platform (Type 92866AA, Kistler) was used to measure performance of the
156 lower body. This required CMJ's to be performed at maximum effort, with arms akimbo to
157 isolate the lower body musculature. Two CMJ's were completed after a standardized warm-
158 up at each time-point. The vertical ground reaction forces from the jumps were used to assess
159 PPO from previously reported methods (32). This data was converted into relative peak
160 power ($W \cdot kg^{-1}$) by dividing PPO by the player's body weight in kilograms. Additionally, JH
161 was calculated by multiplying the velocity at each sampling point by the time (0.005 s). It
162 was then defined as the difference between vertical displacement at take-off and maximal
163 vertical displacement. Test-retest reliability (intraclass correlation coefficient) for PPO, and
164 JH were 0.89 and 0.84, respectively. The coefficient of variation (CV) for PPO and JH were
165 2.3% and 3.2%, respectively.

166 *Salivary Testosterone (T) and Cortisol (C) Assessments*

167 At all time-points, 2 ml of saliva was collected by passive drool into sterile containers. Saliva
168 samples were stored at -20 °C for seven days until assay. After thawing and centrifugation
169 (2000 rpm x 10 minutes), the saliva samples were analyzed in duplicate for testosterone and
170 cortisol concentrations using commercial kits (Salimetrics LLC, USA). The minimum
171 detection limit for the testosterone assay was 6.1 pg.ml with an inter-assay CV of 5.8%. The
172 cortisol assay had a detection limit of 0.12 ng.ml with inter-assay CV of 5.5%

173 *Blood Creatine Kinase (CK) and Lactate Testing*

174 After immersing the subjects hand in warm water, whole blood was collected via fingertip
175 puncture using a spring-loaded disposable lancet (Safe-T-Pro Plus, Accu-Chek, Roche
176 Diagnostics GmbH, Germany). First, a 5- μ L sample of whole blood was taken for the
177 immediate determination of lactate (Lactate Pro, Arkray, Japan). Next, a 300- μ L sample was
178 collected in a capillary tube and immediately centrifuged (Labofuge 400R, Kendro
179 Laboratories, Germany) at 3000 revolutions \cdot min⁻¹ for 10 min for the extraction of plasma,
180 which was subsequently stored at -20 °C. The plasma samples were left to thaw before 6- μ L
181 was used in the analysis of CK using a semi-automated analyser (ABX Pentra 400; ABX
182 Diagnostics, Northampton, UK). Sample testing was carried out in duplicate and the mean
183 CV for CK assays was 1.6%.

184

185 *Mood Assessment*

186 Mood state was assessed using a modified version of the brief assessment of mood
187 questionnaire (BAM+). This 10-item questionnaire is based on the Profile of Mood State
188 assessment, and consists of a scale where players mark on a 100-millimetre scale how they
189 feel at that moment in time. Scale anchors ranged from 'not at all' to 'extremely'. The
190 questions assess the following mood adjectives: anger, confusion, depression, fatigue,
191 tension, alertness, confidence, muscle soreness, motivation and sleep quality. Players
192 completed the questionnaires in isolation of teammates and it took approximately 2 minutes
193 complete. The BAM+ questionnaire has been shown to be an effective tool for monitoring
194 the fatigue and recovery cycles in elite athletes (39). Scores range from 0 – 100, with 0
195 indicating the best mood and 100 indicating the worst.

196

197 *Ratings of Perceived Exertion (RPE)*

198 Using Borg's CR10 scale, players were asked to give an RPE on a scale of 1 – 10. This
199 question was asked verbally and in isolation from other team mates. These measures were
200 obtained 10 minutes after the end of the SSG training session. RPE has been shown to have
201 high correlations ($r = 0.75\text{--}0.90$) with heart rate based methods of training load (12), with
202 this association being shown across various team sports (1, 11).

203

204 *Time-motion Analysis*

205 Time-motion analysis data was collected via 10 Hz GPS units embedded with 100 Hz tri-
206 axial accelerometers (OptimEye X4, Catapult Innovations, Melbourne, Australia), which
207 have shown to hold an acceptable level of reliability and validity when tracking player
208 movements (25). Each unit was attached to the upper back of players using a specifically
209 designed vest garment. The data was downloaded and processed automatically using Catapult
210 Sports software (Openfield, Catapult Innovations, Melbourne, Australia). The high speed
211 running threshold was defined as the total distance (m) covered at a velocity $>5.5\text{ m}\cdot\text{s}^{-1}$, and
212 was set in line with previous work in soccer time-motion analysis (38, 41). Player load
213 [PlayerloadTM] is defined as the sum of gravitational forces on the accelerometer in each
214 individual axial plane (anteroposterior, mediolateral and vertical), and has been shown to
215 predict changes in CMJ performance and hormones following elite soccer match play (37).

216

217 *Statistical Analysis*

218 Data are reported as mean \pm SD. Visual inspection of the residual plots revealed no clear
219 evidence of heteroscedasticity, therefore we performed all analyses on the raw untransformed
220 data. Separate mixed linear mixed models (SPSS v.21, Armonk, NY: IBM Corp) were used
221 to examine the effect of SSG on our physical variables (total distance, high-speed running,
222 and player load) and also on our fatigue marker responses (mood score, creatine kinase, peak
223 power output, jump height, testosterone, cortisol, and blood lactate). For these models, SSG
224 (1-6) and time point (baseline, 0, +2, and +24 hours), respectively were entered as the fixed
225 effect. In both models, players were included as a random effect with random intercept to
226 account for the hierarchical nature of our design (e.g. repeated measurements from the same
227 players). Following this, a custom-made spreadsheet (22) was used to determine magnitude
228 based inferences for all differences, with inferences based on standardized thresholds for
229 small, moderate and large differences of 0.2, 0.6 and 1.2 of the pooled between-subject
230 standard deviations (23). The chance of the difference being substantial or trivial was

231 interpreted using the following scale: 25–75%, possibly; 75–95%, likely; 95–99.5%, very
232 likely; >99.5%, most likely (4). The uncertainty in our estimates is expressed as 90%
233 confidence limits (CL). We classified the magnitude of effects mechanistically, whereby if
234 the 90% confidence limits overlapped the thresholds for the smallest worthwhile positive and
235 negative effects the effect was deemed unclear (23).

236

237 RESULTS

238

239 *Physical demands of SSG's*

240 The GPS data for each SSG repetition, the difference between repetitions and the sum of all
241 repetitions are presented in Table 1. The mean total distance covered during the SSG's
242 (excluding rest periods) was 4388 ± 231 m. There were moderate or large reductions in total
243 distance in all SSG's in comparison to SSG 1. All other changes in total distance between
244 SSG's were small or trivial. The total high speed running distance accumulated during the
245 SSG's was 41 ± 30 m. Similar to total distance, there were moderate or large reductions in
246 high speed running in all SSG's in comparison to SSG 1. All other changes in high speed
247 running between SSG's were small or trivial. The total player load [PlayerloadTM]
248 accumulated over the SSG's was 483 ± 38 AU. Whilst no large between-SSG differences in
249 PlayerloadTM were observed, there were moderate reductions in all SSG's in comparison to
250 SSG 1. All other changes in PlayerloadTM between SSG's were small or trivial. The mean
251 RPE reported for the 42 minutes of SSG's was 7.1 ± 1.3 arbitrary units (AU), which is
252 classified as 'very hard' on the scale used.

253

254

255 ***** INSERT TABLE 1 NEAR HERE *****

256

257 *Impact of SSG's on Fatigue Markers*

258

259 *Mood Questionnaires*

260 The absolute changes in mood scores across each time-point are presented in Table 2.
261 Relative to baseline, there was an immediate disturbance in mood at 0h (likely moderate
262 increase; +47.2%) which persisted at +2h (likely small; +27.4%) but not +24h where mood
263 had returned to near baseline-values (trivial; +8.7%).

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Biochemical Response

The time-course changes in blood lactate and CK concentrations are presented in Table 2. There was an immediate increase in lactate concentrations at 0h (likely large; +100.2%). In comparison to baseline a decrease was observed at +2h (likely small; -34.2%). Values were similar to baseline at +24h (trivial; +5.9%). There was an immediate elevation in CK at 0h (very likely small; +40.6%), which persisted at +2h (possibly moderate; +49.2%), and at +24h (very likely small; +39.2%).

Neuromuscular Function

Average force platform data for PPO and JH are presented in Table 2. We observed a bimodal recovery pattern for both PPO and JH. There was an immediate decrease in PPO at 0h (possibly small; -2.1%), which returned to near baseline values at +2h (trivial; +1.3%), before further impairment at +24h (possibly small; -1.7%). Similarly, JH was decreased at 0h (possibly moderate; -8.6%), which returned to near baseline values at +2h (trivial; +0.2%), before further impairment at +24h (likely small; -6.8%).

Hormonal Response

The average time-course changes in testosterone and cortisol are presented in Table 2. Testosterone was increased immediately at 0h (possibly small; +11.1%), before a reduction at +2h (likely moderate; -33.9%) and returning to near baseline at +24h (trivial; +1.2%). Cortisol was decreased at 0h (possibly small; 16.5%), with a further reduction at +2h (likely large; -71.8%), which remained below baseline at +24h (likely small; -21.3%).

***** INSERT TABLE 2 NEAR HERE *****

290 DISCUSSION

291 The primary aim of this study was to characterize the neuromuscular, biochemical, endocrine
292 and mood response of professional soccer players following a SSG training session.
293 Immediate disturbances in mood, JH, PPO and CK occurred following 42 min of SSG's,
294 which in the case of JH and PPO had returned to pre-exercise values following a 2-hour
295 passive recovery period. On the following morning (+24h), there was a secondary
296 impairment in CMJ performance (PPO & JH), whilst disturbances in CK persisted but mood
297 scores had returned to baseline values. This is the first study that profiles the 24h response to
298 SSG training; findings that will be of interest to those responsible for designing and
299 monitoring soccer specific training, especially given the possible influence that such acute
300 changes have on subsequent training design and recovery strategies used throughout the
301 training week.

302 The demands of the SSG training session were designed to replicate the workload players are
303 exposed to during a typical training session. The mean total distance players completed over
304 the six SSG's was 4388 ± 231 m, at an average intensity of 104 ± 5 m·min⁻¹. This playing
305 intensity is similar most other previous studies (1), despite the total distance being greater,
306 which likely reflects the longer amount of time on the field (1). These demands resulted in
307 the players subjectively rating the session as 'very hard' (RPE 7.1 ± 1.3 AU). Although a
308 likely large increase in blood lactate immediately after completion of the SSG's was observed
309 (Table 2), the magnitude of the lactate increases observed here are low in comparison to other
310 SSG specific studies (11, 27). This difference occurred despite pitch size and game rules
311 being similar (i.e 4 vs 4 plus goalkeepers), however it is hard to compare the external load of
312 the present study to the previous studies mentioned, as they occurred before the introduction
313 of GPS technology. This could be a result of differences in session volume and intensity,
314 player training status or skill level as we present data from professional in-season soccer
315 players who are more accustomed to this type of training. Notably, previous studies have
316 reported data from younger elite players (<18 years old) and recreational athletes.

317

318 Whilst PPO (possibly small; -2.1%) and JH (possibly moderate; -8.6%) were immediately
319 impaired, these markers had returned to baseline values after 2 hours of passive recovery.
320 Mood scores in the current study presented a similar pattern, however were still higher (likely
321 small; +27.4%) than baseline values at +2h. This would suggest that if multiple sessions are

322 programmed in the same day (e.g., resistance training and SSG's) as is often the case in
323 professional soccer, then they should be separated with at least 2 hours recovery time if
324 additive effects of depressed mood and fatigue wish to be ameliorated. Furthermore, the
325 likely large reduction in cortisol at +2h may be most noteworthy here given its modulating
326 effect on testosterone (14). Whilst large impairments in CMJ performance have been
327 consistently reported for more than 48 hours post soccer matches (31), the responses to
328 SSG's in the current study saw small and moderate decreases in PPO and JH respectively.
329 This may highlight the greater detrimental effect that volume of work has in comparison to
330 intensity on neuromuscular function; SSG playing volume was 42 min vs match-play (> 90
331 min). Despite recovery of these variables at +2h, there was another impairment in PPO
332 (possibly small; -1.7%) and JH (likely small; -6.8%) at +24h; perhaps suggesting that stretch-
333 shortening cycle derived fatigue follows a bimodal recovery pattern as described by previous
334 authors (16, 24). A likely explanation for the initial impairment in PPO and JH at 0h is a
335 reduced functioning of the muscle fibre contractile mechanisms in the presence of
336 metabolites (hydrogen ions, adenosine diphosphate, inorganic phosphate) accumulated during
337 exercise (24). More specifically, this theory proposes that there is a decreased calcium ion
338 release from the sarcoplasmic reticulum, resulting in less calcium ion binding to troponin and
339 a negative influence on actin-myosin interactions during cross-bridge cycling (24).

340

341 It seems curious that PPO and JH had recovered at +2h, whilst CK and mood scores were still
342 above baseline values. It may be that the recovery observed at +2h may have occurred before
343 the inflammatory process had started, and was likely due the removal of the metabolites that
344 were initially present. Taking this time-frame into account, it is hypothesized that the
345 recovery in PPO and JH observed at +2h occurred prior to the initiation of the inflammatory
346 response, and was most likely due to the removal of the metabolic by-products that had
347 initially built up immediately after the SSG's (16). Additionally, the secondary drop in PPO
348 and JH observed at +24h may be related to the inflammatory process which is likely to be in
349 process at this time point; supported by previous literature in soccer that suggests CK peaks
350 between 24 – 48 h post match play (31).

351 The declines in PPO and JH at +24h may also have implications for training design. The
352 current study supports previous research which has shown both jump and sprint performance
353 to be depressed when muscle damage and soreness has been induced by training 24 hours
354 prior (20). Given this, it may be advised to place explosive/maximal effort training relatively

355 close together and practitioners may consider programming their training in an order that
356 takes advantage of maintained neuromuscular performance. However, as there is no data on
357 the implications of multiple training sessions performed on the same day in soccer players,
358 further research is required into the effect of performing additional training in this window on
359 muscle damage, neuromuscular fatigue, mood and recovery time. It is also suggested that
360 performance in submaximal activities would appear to be unaffected at +24 h. Therefore, a
361 strategy of alternating high intensity explosive training days containing multiple sessions
362 with days emphasising submaximal technical/ tactical activities may take advantage of the
363 observed pattern of neuromuscular performance.

364 The SSG's used in the current study may have resulted in possible small increases in
365 testosterone and decreases in cortisol at 0h. Whilst this is the first study to report endocrine
366 responses to SSG training, the lack of immediate response we present at 0h contrasts previous
367 work in sprinting (35) and resistance training (10). As previous work has highlighted that
368 metabolic accumulation is linked to post-exercise elevations of testosterone (29, 42) and
369 cortisol (40), it may be that the comparable lower lactate levels immediately post the
370 training protocol in the current study may explain this. While testosterone and cortisol were
371 both found to be likely largely reduced from baseline values when measured at +2h, these
372 depressions are similar to the normal circadian variations previously reported in the literature
373 (28). The hormonal changes observed in the current study may be explained by natural
374 changes in the player's circadian rhythm, where testosterone and cortisol in men has been
375 shown to peak in the early morning followed by progressive reduction (30-40 %) throughout
376 the day (30). Therefore, it seems unlikely that these declines were a direct response to the
377 training stimulus. However, the lack of non-exercise control data in the current study means
378 that this cannot be confirmed.

379 Although we acknowledge that the current findings may reflect the characteristics of the SSG
380 format used, this is the first study to report the responses to this type of training over a 24
381 hour period. Additionally there are a number of limitations within this study, which should be
382 noted. Firstly, the natural day to day variation in the fatigue markers we have used was not
383 measured prior to conducting our study. Therefore it cannot be ruled out that some of the
384 changes in markers were driven by this natural variation, as opposed to the SSG's. In
385 addition, no heart rate data was collected during the SSG's to give a marker of internal
386 training load, in combination with the external load (GPS variables). This data would also

387 have been interesting to compare to previous research. Finally, it would have been interesting
388 to compare the responses to this specific type of SSG format (4 vs 4 + goalkeepers) to other
389 formats (i.e 2 vs 2, 6 vs 6, 8 vs 8 etc), and also to manipulate the playing area size. This could
390 be an area for future research.

391 PRACTICAL APPLICATIONS

392 This study shows that 42 minutes of SSG's resulted in immediate small to moderate
393 disturbances in muscle damage, neuromuscular performance, and mood. As soccer players
394 are often required to concurrently train multiple physical qualities in the same day (i.e.
395 strength and soccer), coaches and sports scientists should try to allow adequate recovery (> 2
396 hours) between physically demanding sessions. Additionally, consideration of the 24-hour
397 fatigue response accumulated from SSG's should be considered when programming into the
398 training week. It is suggested that performance in submaximal activities would appear to be
399 unaffected at 24 hours post. Therefore, a strategy of alternating high intensity explosive
400 training days containing multiple sessions with days emphasising submaximal technical/
401 tactical activities may be beneficial. In addition, it is advised that those responsible for the
402 design of soccer training programs should allow adequate recovery time (> 24 hours)
403 between SSG's and competitive matches.

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