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1 **Manuscript Title:** The Demands of the Extra-Time Period of Soccer: A Systematic Review.

2

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23 **Abstract**

24 Soccer match-play is typically contested over 90-min, however, in some cup and tournament scenarios
25 when matches are tied, matches proceed to an additional 30-min termed extra-time (ET). This
26 systematic review sought to appraise the literature available on 120-min of soccer-specific exercise,
27 with a view to identifying practical recommendations and future research opportunities. The review was
28 conducted according to Preferred Reporting Items for Systematic Reviews and Meta-analyses
29 (PRISMA). Independent researchers performed a systematic search of PubMed, CINAHL and Psych
30 Info in May 2019 with keywords entered in various combinations: soccer, football, extra-time, extra
31 time, 120 minutes, 120 min, additional 30 minutes and ‘additional 30 min. The search yielded an initial
32 73 articles and following the screening process, 11 articles were accepted for analyses. Articles were
33 subsequently organised into five categories: ‘movement demands of extra-time’, ‘performance
34 responses to extra-time’, ‘physiological and neuromuscular response during extra-time’, ‘nutritional
35 interventions’, and, ‘recovery and extra-time’. The results highlighted that during competitive match-play,
36 players cover 5–12% less distance relative to match duration (i.e., $m \cdot min^{-1}$), during ET compared to the
37 preceding 90-min. Reductions in technical performance (i.e., shot speed, number of passes and dribbles)
38 were also observed during ET. Additionally, carbohydrate provision may attenuate and improve
39 dribbling performance during ET. Moreover, objective and subjective measures of recovery may be
40 further compromised following ET when compared to 90-min. Additional investigations are warranted
41 to further substantiate these findings and identify interventions to improve performance during ET.

42 **Key Words** Movement demands • Performance • Physiology • Neuromuscular fatigue • Nutritional
43 intervention

44

45 **Abbreviations**

46 **NEFA** - Non-esterified fatty acids

47 **IFAB** - International Football Association Board

48 **MEMS** - Micromechanical-electrical systems

49 **1. Introduction**

50 Soccer is a self-paced, irregular, multidirectional and intermittent team sport typically contested over
51 two 45-min halves, and interspersed by a ~15-min half time (HT) rest interval. Among the more
52 rigorous soccer investigations, the physical response of players has been shown to progressively reduce
53 across 90-min of match-play¹⁻⁴. The mechanisms for such responses are likely peripheral and central
54 in origin⁵⁻⁷, although less is known regarding the fatigue profile of players during extra-time (ET).
55 When knockout phase matches are tied during tournaments and an outright winner is required, this
56 additional period of match-play commences five min after the 90-min match and consists of 15-min
57 halves separated by a 2-min break whereby teams typically swap ends of the pitch.

58 Extra-time was introduced as far back as 1897 in the English Football Association's rules of play and
59 has been included in the Fédération Internationale de Football Association (FIFA) set of rules for a
60 number of years. Amid the chaos of war in the 1940's, new formats of ET were trialled when 90-min
61 matches were tied. For instance, matches that were level following 90-min of match-play during the
62 Football League War Cup, were decided according to the team that had the higher league position.
63 Additionally, during the League South Cup in 1942–43, an alternative method was piloted (the first
64 team to score or be awarded a corner after 20-min of ET would win the match), however, following
65 much controversy, this was soon reconsidered. Consequently, the 'next goal wins' agreement was
66 piloted during the 1946 Division Three North Cup. As such, a particular match was played for 203-min
67 and a conclusion was never reached; thus, the match was postponed. More recently, the 'golden goal'
68 (first team to score in ET wins the game) and 'silver goal' (the team leading at the end of the first 15-
69 min period wins the match) rules were introduced in 1993 by soccer governing bodies. However, in late
70 2004 these alternative formats of ET were abolished, and the current regulations stipulate that a full 30-
71 min ET period be played. If an outcome is not decided during this time frame, then a penalty shootout
72 determines the winning team^{8,9}.

73 In recent years, ET has increasingly become a deciding factor in determining the outcome of cup
74 competitions and tournaments. Since the 1986 FIFA World Cup competition, 33% of knockout matches
75 have required ET. At the 2014 tournament, 50% of knockout matches required ET compared to 25% of

76 matches at the 2002 and 2010 World Cup competitions as well as 38% at the 2006 World Cup
77 tournament. More recently, 31% of knockout matches played at the 2018 FIFA World Cup proceeded
78 to ET, with just one of the match outcomes decided during this period. Interestingly, in the 2016 Union
79 of European Football Associations (UEFA) championships, Portugal played ~60-min more match-time
80 on their route to the final (which also proceeded to ET) than counterparts France.

81

82 When considering that the fatigue response associated with 90-min of soccer has been well documented
83 (see review ¹⁰), and that fatigue-induced changes are sufficient to impair performance and injury-risk ⁶,
84 ¹¹⁻¹³, it could be postulated that the potential of additional physical loads being placed on players during
85 ET could further result in reduced performance and an increased risk of injury. Increasing knowledge
86 in relation to the physical demands associated with ET periods may also be useful to ascertain whether
87 there is a need to modify recovery strategies, manipulate nutritional intake and adapt training
88 prescriptions for the purpose of reducing injury-risk and improving physical performance following and
89 during ET, respectively. In addition, evidence suggests fatigue has deleterious effects on aspects of
90 technical performance ¹⁴ which have been shown previously to correlate with team success ¹⁵.
91 Therefore, it may be desirable to determine the extent to which technical/skill actions are further
92 affected by the additional exercise duration and potential fatigue imposed by ET. Furthermore,
93 empirical evidence suggests that 67% of the soccer practitioners sampled (identified as working at
94 professional clubs), agreed that ET was an important time period in determining tournament success ¹⁶.
95 Consequently, organising and appraising the ET literature is needed to determine the scientific and
96 empirical research that is currently pertinent for practitioners use during and following soccer matches
97 that require ET.

98

99 This review will take a systematic approach to organising the ET literature, which is warranted given
100 that to date, and to the best of our knowledge, no systematic reviews have been published on the ET
101 period. Therefore, this systematic review aims to synthesise the literature associated with 120-min of
102 soccer-specific activity, identifying key themes within this topic, characterising the methodologies

103 employed, and informing researchers about the evolving knowledge on ET. In addition, the current
104 review will compare responses during this period to the preceding 90-min of match-play with the
105 intention of informing practice and identifying future research opportunities.

106

107 **2. Methods**

108 **2.1 Search strategy: Databases, screening process and eligibility criteria**

109 A review of the literature was conducted according to the Preferred Reporting Items for Systematic
110 Reviews and Meta-analyses (PRISMA) guidelines. Keywords were entered in various combinations
111 that related to the topic ('soccer' OR 'football'), AND variations of terms for ET ('Extra-time' OR
112 'Extratime' OR 'Extra time' OR '120 minutes' OR '120 min'). The following databases were searched:
113 PubMed (1950 – present), CINAHL (1981– present), Psych Info (1806 – present) during May 2019.
114 In addition, we conducted manual searches from the reference lists of the published manuscripts
115 retained. Filters included: original publications for which full English texts were available. Any
116 potential articles were retrieved after the titles and abstracts were scanned. Once the screening of titles
117 and abstracts, and removal of duplicates were complete, a systematic review strategy was employed to
118 assess full texts. The inclusion criteria for these studies were as follows: included relevant ET data, used
119 male (18+ years) soccer players, the ET period comprised of a full 30-min duration and the study was
120 written in English. Articles were excluded on the basis that they used soccer-specific exercise <120-
121 min in duration, involved participants that had no previous soccer experience, lacked an explicit
122 description of their methodological processes, were a review article, included female participants, and
123 were grey literature.

124

125 **2.2 Data extraction**

126 This process was conducted separately by two independent reviewers (AF and LDC). However, any
127 disputes between authors regarding the inclusion of particular articles, were discussed and ultimately
128 adjudicated by the senior author (LDH). The same authors also extracted data from all articles, and
129 where appropriate, the authors of the published articles were contacted for clarification on such data.

130 Articles identified through other sources (e.g., known to authors) and those cited in retained articles
131 were also considered for inclusion.

132

133 **2.3 Assessment of methodological quality**

134 As done previously by Sarmiento et al.¹⁷, the articles were each scored on a binary scale (0/1) used to
135 assess quality in line with 16 individual quality criteria. These criteria were based on whether articles
136 included: a clear study purpose, a review of relevant literature, an appropriate study design for the
137 research question, a detailed description of sample, a justification of sample size, informed consent,
138 reliable and valid outcome measures, a detailed description of methods, statistical significant findings,
139 an appropriate method of analysis, an importance for practice, description of drop-outs (if any),
140 appropriate conclusions given the study design, implications for given practice, limitations of research.

141

142 An option was provided for items 6 ('Was informed consent required?') and 13 ('Were any drop-outs
143 reported?'). If these criteria were 'not applicable' to the article, then this criterion was excluded as an
144 option. For example, it must be considered that observational studies are not always required to obtain
145 consent and will not necessarily have drop-outs to report. Therefore, this assumption eliminates the
146 negative impact '0' may have on the article quality as indeed, it may not be applicable to the article. A
147 percentage was calculated for each article as the summation of the quality score, divided by the relevant
148 criteria included for that research design, so as to allow comparisons between articles of different
149 designs. Studies were characterised as having either low ($\leq 50\%$), good (51–75%) or excellent ($>75\%$)
150 methodological quality.

151

152 **3. Results**

153 **3.1 Study identification and selection**

154 The initial search returned 72 articles in the specified databases used; one of which was located by the
155 researchers during manual searches. These articles were then exported to reference managing software
156 (Endnote X9), whereby duplicates were subsequently removed (n=4). The titles and abstracts of each

157 entry (69 articles) were then screened for their relevance, which resulted in the rejection of 50 articles
158 from analyses. Following this trimming, the 19 remaining full texts were read diligently and another
159 eight were excluded due to their irrelevance to the topic area. Following the full screening process, only
160 11 articles were accepted for the systematic review (Figure 1).

161

162 ***INSERT FIGURE 1 HERE***

163

164 **3.2 Methodological Quality**

165 Quality scores are reported in Table 1; 10 of the 11 studies were categorised as having excellent
166 methodological quality, with one reported as good. A mean quality score of 80.29% was established
167 from the 11 articles obtained from the searches. Although none of the articles attained a rating of 100%,
168 the vast majority (10 out of 11) achieved a considerably high score (>85%). None of the studies
169 acknowledged criterion 13 (i.e., drop outs), although four of these studies were observational and were
170 deemed not applicable for this criterion. A paucity of information pertaining to the justification of
171 sample size (item 5) was available in five studies and of the 11 articles ascertained, three failed to
172 address item 16 (research limitations).

173

174 ***INSERT TABLE 1 HERE***

175

176 **3.3 Study characteristics**

177 A total of 296 participants were used in the studies retrieved. These studies reported data on the
178 following populations: professional (n=160; 54.1%), professional academy (n=16; 5.4%), semi-
179 professional (n=10; 3.4%), university-standard (n=64; 21.6%) and practitioners (n=46; 15.5%). Of the
180 11 articles, participants age (20 ± 3 years) was identified for experimental research (n=8), although age
181 was not disclosed for observational studies (n=4). The majority of studies were quantitative (n=10) with
182 one study categorised as mixed methods (i.e., both quantitative and qualitative). Four of the
183 investigations were conducted on match-play (36.4 %), six studies utilised soccer-specific simulations

184 (54.5 %), and one article's findings were based on practitioner perceptions of ET (9.1 %). It is evident
185 through chronological analysis, that this area of research is contemporary, as all articles accepted in this
186 systematic review have been published since 2014.

187

188 **3.3 Organisation of data**

189 The studies incorporated within this review included relevant information pertaining to either:
190 observations of professional matches that included ET, a 120-min simulation (formatted as per a soccer
191 match) or the current practices of soccer practitioners with reference to ET. In order to classify the
192 major topics of research associated with ET, one researcher categorised the papers, with debates
193 resolved by discussion until a consensus of the entire research team was reached. Records were
194 subsequently categorised into five main themes, with some articles containing data related to two or
195 more themes. These themes were as follows: movement demands of ET (three articles), performance
196 responses during ET (eight articles), physiological and neuromuscular responses during ET (five
197 articles), nutritional interventions (two articles) and recovery and ET (three articles).

198

199 **3.4 Movement demands of Extra-time**

200 As outlined in Table 2, three studies analysed the movements demands of ET through the use of global
201 positioning systems (GPS), and micromechanical-electrical systems (MEMS) ¹⁸⁻²⁰. Premier League
202 players were observed using 10Hz tracking devices and covered a distance of $14,106 \pm 859$ m over 120-
203 min, with an additional $3,213 \pm 286$ m during ET. In the same match, players performed 50 ± 18 sprints
204 and covered 883 ± 400 m of high-speed (HS) distance across 120-min, though 12 ± 6 of those sprints
205 and 153 ± 105 m of the HS distance was completed during the ET period. Furthermore, the authors
206 reported 946 ± 40 accelerations ($> 0.5 \text{ m}\cdot\text{s}^{-2}$) across 120-min with 221 ± 14 during ET. A further $908 \pm$
207 36 decelerations were observed throughout the course of 120-min, in which 207 ± 16 were completed
208 during ET ¹⁸. Winder et al. ¹⁹ identified similar data (i.e., $15,400 \pm 900$ m throughout 120-min of match-
209 play) from four professional players competing in the third tier of English soccer. In addition, lower HS
210 distance (791 ± 99 m) was observed across 120-min of match-play. Moreover, players completed much

211 fewer accelerations (358 ± 52) and decelerations (169 ± 38) over the course of 120-min. Peñas et al.²⁰
212 analysed the physical performance data of 99 outfield players from seven matches that required ET
213 during the FIFA World Cup held in Brazil in 2014. During the tournament, players covered an average
214 total distance of 12,245 m throughout 120-min of match-play with a 2,962 m performed during ET.
215 Furthermore, this study observed 42 sprints during a 120-min match; nine of which were completed
216 during ET.

217

218 ***INSERT TABLE 2 HERE***

219

220 **3.5 Performance responses to Extra-time**

221 From the eight studies included in this section, four analysed physical and technical performance
222 variables during match-play^{16, 18, 20, 21}, whilst the remaining four assessed performances using free-
223 running soccer simulations²²⁻²⁵ (Table 3). A 12% reduction in total distance covered during ET (107
224 $\text{m}\cdot\text{min}^{-1}$) compared to 90-min ($121 \text{ m}\cdot\text{min}^{-1}$) was observed in reserve team Premier League players¹⁸.
225 The same study examined a HS distance of $8 \text{ m}\cdot\text{min}^{-1}$ throughout 90-min and $5 \text{ m}\cdot\text{min}^{-1}$ during ET,
226 indicating a 37.5% relative decrease in HS running activity. However, ~24% of the total number of
227 sprints completed throughout the full 120-min match were performed during ET. When comparing ET
228 to 90-min, these players performed ~14% fewer accelerations and 12.5% lesser decelerations; both
229 actions were defined as number of actions completed at $>0.5 \text{ m}\cdot\text{s}^{-2}$ ¹⁸. Similarly, movement data during
230 the 2016 UEFA European Championship from 56 professional players²¹ revealed that total distance of
231 $113 \pm 10 \text{ m}\cdot\text{min}^{-1}$ (first half), $107 \pm 9 \text{ m}\cdot\text{min}^{-1}$ (second half) and $98 \pm 10 \text{ m}\cdot\text{min}^{-1}$ (ET); 13% less relative
232 distance covered during ET versus the first half.

233

234 Reductions in 30 m sprint velocities (~3%) and sprint maintenance (~4%) have been observed following
235 120-min vs. 90-min measures of simulated-soccer exercise in Premier League academy players²⁵.
236 Similarly, a decrease in 20 m sprint velocity following ET compared to pre first half (~7%), post first

237 half (~5%), pre-second half (~2%), and post-second half (~2%) have been observed in university-
238 standard players²². Another study observed reductions in 15 m sprint velocity during ET compared to
239 measures taken during the first and second halves of simulated match-play in a different cohort of
240 professional academy players²⁴. Regarding technical performance, Harper et al.²⁶ found reductions in
241 total number of successful dribbles, and number of successful and total passes decreased by ~20%
242 during the last 15-min of ET compared to that of the first half. Furthermore, reductions in both
243 dribbling²³ and shooting²² performance have been observed during ET, using soccer-specific protocols
244 in university-standard soccer players.

245

246 ***INSERT TABLE 3 HERE***

247

248 **3.6 Physiological and neuromuscular responses during Extra-time**

249 Five studies^{22-25, 27} investigated the physiological and neuromuscular responses during ET using diverse
250 equipment and methods (Table 4). Stevenson et al.²² observed increases in plasma glycerol, non-
251 esterified fatty acids (NEFA), interleukin-6, epinephrine (adrenaline) as well as reductions in blood
252 glucose and lactate concentrations during ET compared to 90-min of simulated match-play. Findings in
253 professional academy soccer players suggest ET has an influence on markers of bicarbonate, base
254 excess, haemoglobin and blood pH. Similarly, significant reductions have been analysed in blood pH
255 (0.01–0.03) levels during the final 15-min of ET vs. baseline, half time and the first 15-min of ET²⁴.
256 Furthermore, Goodall et al.²⁷ observed that ET provoked an additional development of neuromuscular
257 fatigue involving mainly the central nervous system, with significant perturbations in voluntary
258 activation of the knee extensors and maximum voluntary quadriceps force produced at 120-min vs. pre
259 match, half-time and 90-min.

260

261 ***INSERT TABLE 4 HERE***

262

263 **3.7 Nutritional interventions**

264 Three articles ^{22, 25, 28} investigated the efficacy of nutritional intervention during the ET period and one
265 empirical observation ¹⁶ assessed the nutritional practices of soccer players in relation to ET through
266 practitioner feedback. Harper et al. ²⁵ observed that CHO gels had no impact on physical performance;
267 however, a $16 \pm 17\%$ increase in blood glucose and a $29 \pm 20\%$ improvement in dribbling precision
268 during the final 15-min of ET was delineated. Stevenson et al. ²² found that consumption of a low GI
269 drink better maintained blood glucose concentrations by 13% compared to high GI in the second half,
270 particularly between 75-90-min, but not during ET. Practitioners specified that hydration and energy
271 provision (e.g., high CHO gels and drinks, high GI foods, caffeine and protein) were prioritised in the
272 intervals prior to and during ET.

273

274 **3.8 Recovery and Extra-time**

275 Three articles sought to determine the recovery response following matches that require ET ^{16, 18, 19}.
276 Creatine kinase concentrations increased at 24h ($236 \pm 92\%$) and 48h ($107 \pm 89\%$) following ET
277 compared to baseline in Premier League players. Observations of CMJ height found reductions of 17.8
278 $\pm 11.2\%$ at 24 h and $7.4\% \pm 3.2\%$ at 48 h during ET in the same pool of players ¹⁸. Moreover, a case
279 report found that ET impeded both subjective (wellness) and objective (CMJ height) measures of
280 recovery 36 h post-match compared to following a 90-min match ¹⁹. Additionally, the findings from a
281 mixed-method survey suggest that practitioners working in professional soccer support more research
282 conducted on ET, particularly on fatigue responses (including recovery) and acute injury risk ¹⁶.

283

284 **4 Discussion**

285 The purpose of this systematic review was to collate, summarise and evaluate the current ET literature
286 in order to determine the current practices being employed within soccer, highlight common research
287 trends and identify future research opportunities. Accordingly, the studies were grouped for the purpose
288 of assessing the individual facets associated with this period of soccer. The main findings from this
289 review are as follows: (a) performance (i.e., physical and technical/skill) is reduced, relative to match

290 duration (i.e., m-min), during ET compared to 90-min, (b) consumption of CHO gels may attenuate
291 reductions in dribbling performance, and (c) matches that require ET may delay recovery further when
292 compared with 90-min matches.

293

294 **4.1 Movement demands of extra-time**

295 The International Football Association Board (IFAB) has approved the use of GPS technologies during
296 competitive matches, thus allowing a method of assessing the within-match movement response of
297 players. This is now commonplace in professional soccer and permits the measuring of variables such
298 as distance covered, high-speed (HS) running distances, number of sprints and number of accelerations
299 and decelerations^{29,30}. Russell et al.¹⁸ was the first to investigate the movement demands of soccer
300 players during ET. This seminal work influenced further investigation by which professional players
301 were observed during a fixture congested micro cycle that incorporated an ET match¹⁹. The disparities
302 in HS distance are unsurprising such that the players analysed competed two tiers apart and evidence
303 suggests HS performance is superior in high-level players during match-play⁶. Furthermore, the match
304 requiring ET within the fixture congested micro cycle¹⁹ was played against a higher league opposition
305 (47 league places at the time of the match) and contextual factors such as self-pacing strategies and
306 match location may have influenced performance of players³¹. Furthermore, the four players used were
307 from four discrete positions (two centre backs, one full back and one central midfielder), and when
308 expressed relative to playing time, there were considerable differences between individuals for the
309 aforementioned performance metrics. This data was not separated into periods of match-play (i.e., first
310 and second halves, and ET) and as such, we were unable to ascertain whether performance was affected
311 during ET. Moreover, small sample sizes were used within both studies, making findings difficult to
312 extrapolate; especially when differentiating findings across playing positions.

313

314 Contrastingly, Peñas et al.²⁰ investigated the movement demands of a substantial number of players
315 (n=99), thus addressing the limitation of using small samples utilised in both the aforementioned
316 studies. These data from the seven matches analysed at the 2014 FIFA World Cup suggest that
317 positional differences (i.e., central midfielders cover more total and HS distance than other positions)

318 are still apparent both during 90-min and ET matches. However, irrespective of playing position, a
319 decrease in movement during ET is evident, although it has yet to be elucidated whether this is
320 attributable to physical fatigue as opposed to a tactical approach. Therefore, investigating performance
321 through simulated match-play may provide novel information on the mechanisms behind the reduced
322 movement capacity.

323

324 **4.2 Performance responses to Extra-time**

325 The match-to-match and between-player movement metrics are inherently variable within soccer. The
326 literature suggests that match coefficients of variation are between 26 (total distance) and 30% (HI
327 running distance)³²⁻³⁴ and player intraclass correlations are as sizeable as 32 and 39% for total and HI
328 distance, respectively³⁵. Thus, match data must be interpreted with caution, and hence the use of
329 laboratory-controlled investigations. Specifically, free-running soccer match simulations are preferable
330 should researchers wish to incorporate skill actions, though are limited when attempting to replicate the
331 mechanistic demands associated with match-play²³. Whereas, treadmill-based protocols elicit a
332 mechanistically valid fatigue response comparable with match-play, whilst eliminating the pacing
333 element as fixed bouts of workload can be performed³⁶. This allows fatigue-induced inferences to be
334 drawn from a change in response as opposed to a subconscious attempt to self-pace or tactical alterations
335 often observed during match-play³⁷. However, simulated match protocols are lacking in ecological
336 validity and are unable to replicate a fatigue response comparable with match-play, especially whilst
337 replicating the demands on a treadmill as players are unlikely to attain maximum speeds²³. The use of
338 soccer-specific protocols also allows the comparison of individual changes to baseline scores.
339 Therefore, when translating sprint performance during match-play, it is important to consider the
340 individual speed of players, as slower players may not reach the thresholds at their given maximal
341 sprinting speed. Reduced sprint speeds observed during soccer protocols could perhaps be linked to the
342 reduced physical capacity (i.e, HS running) as players are not able to reach and sustain these intensities.
343 However, the extent to which the findings of simulated match-play translate to a soccer match are
344 equivocal.

345

346 The preliminary scientific source to quantify changes in technical performance throughout 120 min of
347 soccer did so through the empirical observations of 18 professional matches ²⁶. They observed a
348 reduction in total number of passes and successful dribbles though the authors speculate that this may
349 not be indicative of a reduction in technical proficiency *per se*. It is more likely that players lacked the
350 physical capacity to be involved with build-up play and thus complete these technical actions,
351 potentially related to the reduced running metrics observed previously ^{18, 19}. However, it is not clear
352 whether this is ascribed to increased fatigue or due to player perceptions and subsequent pacing
353 strategies. For example, anecdotal observations suggest that players may consciously reduce work rate
354 during ET, and adopt a defensive approach, anticipating a penalty shootout ⁹. Anecdotally, this may
355 also explain the reason that matches are not often decided during this period. However, technical
356 information during ET is scarce and the precise mechanisms (i.e., physical and/or mental fatigue)
357 modulating skill proficiency need investigating further. Given the likelihood that the aforementioned
358 performance decrements are associated with temporal and cumulative fatigue, understanding the
359 physiological mechanisms that influence performance during ET may have important implications
360 during tournament and cup scenarios.

361

362 **4.3 Physiological and neuromuscular responses during Extra-time**

363 Goodall et al. ²⁷ observed that 120-min of simulated soccer elicited an additional development of central
364 nervous system fatigue, through reductions in the maximal voluntary quadriceps force able to be
365 produced. It has previously been suggested that increases in peripheral biomarkers influence type III
366 and IV nerve afferents, thus initiating temporary and cumulative reductions in central motor output ³⁸⁻
367 ⁴⁰. Reductions in central motor output could perhaps result in a player being at an increased risk of
368 injury, likely attributable to impaired cognitive (e.g., reactions, decision-making and perceptions) and
369 muscular function ^{41, 42}. The observed increases in central fatigue during ET could, theoretically, explain

370 the decrements in physical performance and increased likelihood of injury risk, particularly during
371 match-congested schedules.

372

373 It is unlikely that such trivial changes in pH (i.e., < 0.2) observed by Harper et al.²⁴, can be associated
374 with acidosis or the deleterious impact on 15m sprint performance. This notion is supported by the lack
375 of relationship observed between changes in sprint performance and blood pH in the same cohort.
376 Investigations are required to determine whether the additional pressures of actual match-play (i.e.,
377 opposition players and environmental pressures) are likely to further exacerbate performance in
378 comparison to simulated soccer matches.

379

380 Throughout a 90-min period of match-play, soccer players reach an average oxygen uptake of 70%
381 $\dot{V}O_{2max}$ ⁴³ and mean and peak heart rate values of 82% and 97%, respectively^{34,44}. To primarily fuel this
382 exercise, glycogen is used during match-play, although evidence suggests that availability of
383 intramuscular glycogen markedly decreases when exercise duration exceeds 90-min and fat stores are
384 predominantly utilised⁴⁵. The ET data suggest a temporal change in the primary energy pathway
385 utilisation as a match progresses through 90-min and into ET (i.e., switch to predominately fat
386 oxidation)²². This could be due to elevated epinephrine and diminished insulin concentrations.
387 Increased levels of epinephrine stimulate muscle glycogenolysis through activation of phosphorylase α
388⁴⁶ and dampened insulin concentrations promote lipolysis as it inhibits the activation of protein kinase
389 A and Akt⁴⁷. As fatty acid metabolism is not the optimal energy pathway required for HS exercise, this
390 could plausibly explain the transient impairments in physical performance observed during ET.
391 However, before interpreting these data, it is prudent to highlight that substrate utilisation has merely
392 been estimated during ET, and direct measurements taken during simulated match-play is a potential
393 avenue for future research.

394

395 As epinephrine concentrations increase markedly during ET²², it could be hypothesised that muscle
396 glycogen decreases further during this additional 30-min period. However, to date, no study has

397 investigated muscle glycogen during 120-min of soccer match-play (simulated or otherwise). Krstrup
398 et al. ⁴⁸ took muscle biopsies from players during a 90-min soccer match and observed significant
399 reductions in glycogen concentrations at 90-min compared to pre-match. As these concentrations were
400 at critically low levels for some players, any further decrease could negatively impact performance and
401 recovery. During 120-min of cycling, Logan-Sprenger et al. ⁴⁹ observed significant reductions in muscle
402 glycogen from 80-min to 120-min, concomitant to increases in fat oxidation and circulating NEFA, and
403 epinephrine concentrations. Although from a cycling exercise stimulus, these data support the findings
404 of Stevenson et al. ²². Additional work is needed to verify whether reductions in muscle glycogen are
405 uniform with both the blood glucose and cycling data above, and whether nutritional intervention, such
406 as CHO intake, can attenuate reductions when matches proceed to ET.

407

408 **4.4 Nutritional interventions**

409 Acute CHO provision is currently utilised in soccer in an attempt to mitigate performance decrements.
410 The improved skill performance following CHO consumption has been associated with an increased
411 supply of cerebral glucose (increasing oxidative metabolism) and protection of central nervous system
412 fatigue ^{50, 51}. Although somewhat extraneous and not specific to soccer, empirical evidence suggests
413 that the provision of CHO over 120-min of cycling exercise can ameliorate reductions in performance
414 ⁵². Currently, there is a dearth of scientific literature that has investigated nutritional interventions during
415 ET in soccer players, despite soccer practitioners ranking nutritional interventions as the most important
416 area for future research with regards to ET in an online questionnaire ¹⁶. Furthermore, practitioners
417 recommended that increased CHO and protein intake immediately following, and maintained up to 48
418 h following an ET match would accelerate recovery ¹⁶ and as a result, additional study is necessary.

419

420 **4.5 Recovery following extra-time**

421 The impact of 120-min of soccer match-play on recovery has received little attention within the
422 literature in comparison to other facets of ET. Practitioner surveys highlighted that 67% of practitioners
423 do not alter preparatory strategies prior to a match that may require ET, although, 89% do adjust

424 recovery modalities. This is surprising considering that the small body of literature suggests that
425 reductions in HS distance and, dribble and passing accuracy are evident during 90-min matches that
426 follow (64 h) ET matches in a fixture congested micro cycle ¹⁹. Therefore, more robust investigations
427 are needed with larger sample sizes and the use of controlled soccer-specific protocols, with various
428 recovery measures. Increased understanding of changes in recovery following ET and the efficacy of
429 commonly used recovery methods, could better inform soccer practitioners of which practices may be
430 optimal following ET.

431

432 **4.6 Methodological Limitations**

433 We acknowledge that confounding factors, methodological inconsistencies within the literature (i.e.,
434 standard of player and HS thresholds), and measurement error (i.e., GPS devices, HR monitors etc.)
435 were perhaps overlooked within the review. However, given the limited number of ET studies, all
436 applicable studies were included despite some lacking the aforementioned experimental rigour. Even
437 still, according to our quality appraisal, 10 of the 11 studies were classified as excellent. Another
438 potential flaw of the review is the exclusion of female players. However, comparisons between sexes
439 are difficult given the physiological differences ⁵³, and the fact that the only published ET research in
440 females, includes a shorter duration of match-play (i.e., two 10-min periods) ⁵⁴. Furthermore, searching
441 for merely English publications may have eliminated other potentially relevant manuscripts written in
442 other languages.

443

444 **5. Conclusions and directions for future research**

445 To conclude, a paucity of research has investigated soccer matches that require the additional period of
446 ET, despite the fact that some major tournament and cup matches may require ET. In conclusion,
447 investigations using 120-min soccer simulations and actual match-play have observed decreases in
448 physical, technical, and physiological parameters and compromised recovery. The lower intensities
449 identified during ET could partly be due to the change in predominant substrate pathway (aerobic
450 glycolysis to fat oxidation) used for energy production. However, further investigations are necessary

451 as mechanical fatigue may cause these reductions in intensity, altering the predominant fuel source.
452 Accordingly, this further justifies the need to use bouts of standardised workload under controlled
453 conditions to profile the fatigue and recovery responses of soccer players. This should be undertaken
454 with the intention of eliminating fatigue-related injury across successive matches during fixture
455 congested periods that involve ET scenarios.

456

457 Competitive match-play may yield ecologically valid performance responses, however; it is likely that
458 individual profiles during a soccer match may vary, given the influence of situational variables, as well
459 as between-match and inter-individual variation in soccer. Similarly, this premise also applies to the
460 disparate activity profiles of each playing position. However, though there is a plethora of literature
461 documenting match demands across various playing positions over 90 min⁵⁵⁻⁵⁷, there is currently a lack
462 of position-specific information during ET match-play observations. Further, the majority of
463 simulations are based on an average profile and fail to account for positional differences. Therefore,
464 though difficult to anticipate, researchers should endeavour to quantify external load characteristics
465 according to playing positions during tournaments and cup competitions through the longitudinal
466 monitoring of players. In doing so, it may be possible to collate an adequate grouping of data whereby
467 a comprehensive assessment can be formed concerning the influence of ET on the discrete demands of
468 each playing position.

469

470 Further investigation is also required to establish nutritional interventions that enhance physical and
471 skill performance as well as recovery during and following ET. Empirical observations identified that
472 hydro-nutritional consumption preceding ET was considered as important or very important by the
473 majority of soccer practitioners and therefore, should be considered. Importantly, these ET
474 investigations should employ a consistent methodological approach to allow meaningful comparisons
475 between studies. Moreover, this review has highlighted the increased workload required during ET,
476 although more research using MEMS devices and associated metrics during this period could be useful

477 for practitioners. Such research and application would provide useful insight into the unconventional
478 demands and subsequent adaptations experienced by soccer players during ET and the ensuing recovery
479 period.

480

481 Many practices currently used within soccer are based on research that has considered 90-min of match-
482 play which may lack applicability to ET. This proposition can be applied to female soccer, as an absence
483 of research exists in this population pertaining to ET. In addition, the absence of research on the
484 cognitive aspect of performance during ET, may be an area for future research. Consequently, there is
485 scope for bespoke investigations into the extent to which ET has an effect on (both male and female
486 soccer players) subsequent cognitive, physical and technical performance parameters and recovery
487 modalities. Furthermore, with competitive tournaments often held in hot climates, the impact of playing
488 ET in high ambient temperatures (e.g., >30°C) requires investigation, as performance, recovery and
489 indeed even player health, may be negatively affected during and following ET. Similarly, research on
490 the effect of playing ET at high altitudes is desired, particularly as the FIFA World Cup in 2026 may
491 be played in cities situated at elevations $\geq 1500\text{m}$ (Mexico City *Estadio Azteca* 2915 m, Guadalajara
492 *Estadio Akron* 1566 m and Denver *Mile High Stadium* 1610 m).

493

494 It must be considered that ET occurrence is relatively infrequent compared to typical 90-min matches,
495 though we recommend that coaches and practitioners prepare for this possibility in tournament
496 scenarios. It is recommended that individual players experiencing temporary fatigue during 120-min
497 matches are replaced, especially with FIFA authorising the introduction of a fourth substitution during
498 ET. Furthermore, we advocate carefully periodised fuelling strategies during the days leading up to
499 matches that may require ET and that CHO provision is optimal on match-day (including 5-min prior
500 to ET). This may require additional work with players to ensure that individual player preferences are
501 readily available in the five min break prior to ET, which may increase athlete compliance. The
502 administration of nutrition that has ergogenic properties and elicits faster absorption rates may be

503 efficacious when consumed prior to ET, such as caffeine gum ⁵⁸. Additionally, the highly taxing
504 intermittent nature of soccer reduces endogenous glycogen, and it is recommended that practitioners
505 adapt nutritional strategies to replenish intramuscular and liver glycogen stores post-matches.

506

507 Players susceptible to fatigue can be identified through use of a number of contemporary methods
508 including, tracking data, biochemical and hydration assessments, and sleep and wellness profiles. This
509 data may assist with making informed decisions regarding readiness and when players should return to
510 training following ET matches. It must be considered that the time-course of recovery may be delayed
511 further compared with typical 90-min matches. However, if reductions in training load and intensities
512 are warranted to aid recovery between matches, sport science practitioners and coaches must collaborate
513 to ensure that players maintain optimal fitness. It may also be beneficial to adapt training prescription
514 in the period prior to competitions that include matches that have the potential to progress to ET so as
515 to better prepare players for this possibility. Although, precisely which stage this is developed and
516 maintained during fixture congested tournaments is difficult to schedule, though crucial to reducing
517 injury-risk whilst optimising player performance.

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526 **Author contributions**

527 AF, RMP and LDH planned the study. AF and LDC conducted the systematic search of databases and
528 LDH adjudicated. AF wrote the first draft and LDC, MH, RN, SL, MR, RMP and LDH reviewed the
529 manuscript at various stages throughout the editing process and approved the final draft for publication.

530 **Competing Interests**

531 All authors declare that they have no competing interests applicable to the content of this review. No
532 financial support was sought or received for this study.

533 **Titles and Legends to Figures**

534 **Figure 1** PRISMA flow diagram highlighting the study selection process for the present systematic
535 review

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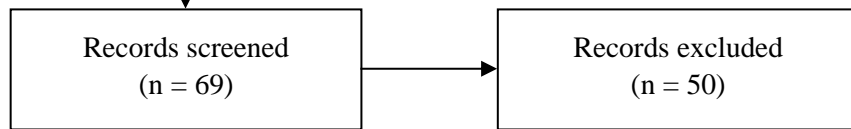
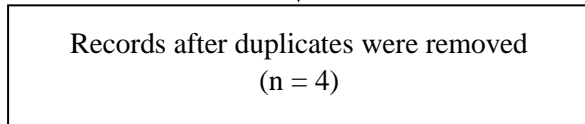
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Identification

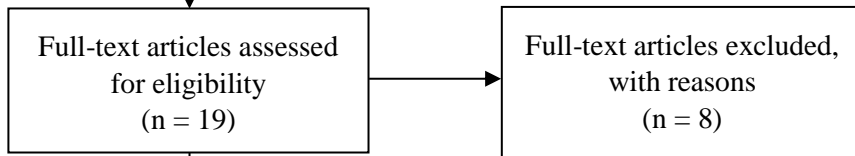


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Screening

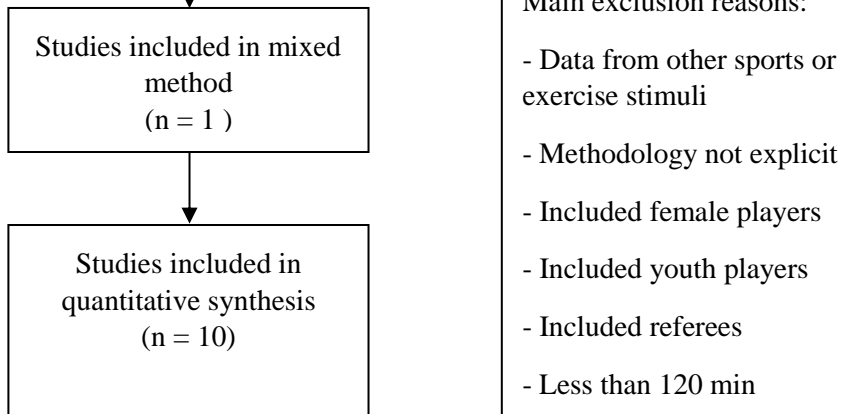


Eligibility



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Included



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Table 1. Quality assessment of the articles for the review according to Sarmento et al.¹⁵.

Reference	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	Score	%
Russell et al. ¹⁶	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	14/16	87.5
Peñas et al. ¹⁸	1	1	1	1	0	n/a	1	1	1	1	1	1	n/a	1	0	1	12/14	85.7
Winder et al. ¹⁷	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	14/16	87.5
Harper et al. ²⁴	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	15/16	93.8
Harper et al. ²¹	1	1	1	1	1	1	1	1	1	0	1	1	n/a	1	1	1	14/15	93.3
Stevenson et al. ²⁰	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	15/16	93.8
Kubayi and Toriola ¹⁹	1	0	1	1	0	1	1	1	1	1	1	0	n/a	1	1	0	11/15	73.3
Harper et al. ²³	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	0	14/16	87.5
Harper et al. ²²	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	0	14/16	87.5
Goodall et al. ²⁵	1	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	14/16	87.5
Harper et al. ¹⁴	1	1	1	1	1	1	1	1	1	0	1	1	n/a	1	1	1	14/15	93.3

Note. Low methodological quality ($\leq 50\%$), good methodological quality (51 - 75%) and excellent methodological quality ($>75\%$).

Table 2. Studies investigating movement demands of soccer during the ET period.

<u>Reference</u>	<u>Matches/ players</u>	<u>Data collection method</u>	<u>Variables measured</u>	<u>Key results</u>	31
Russell et al. ¹⁶ .	One reserve ET match/ English Premier League outfield players (n=5).	10 Hz GPS units. Data collected across time points (I1, I2, I3, I4, I5, I6, I7, I8).	TD (m). Distance covered (m·min ⁻¹). HS distance covered (m). Total number of sprints, Total number of Acc (>0.5 m·s ⁻²) and Dec (>0.5 m·s ⁻²).	TD: 14,106 ± 859 m across 120-min; 3213 ± 286 m during ET. HS distance: 883 ± 400 m across 120-min; 153 ± 105 m during ET. Number of sprints: 50 ± 18 across 120-min; 12 ± 6 during ET. Number of Acc: 946 ± 40 across 120-min; 221 ± 14 during ET. Number of Dec: 908 ± 36 across 120-min; 207 ± 16 during ET.	
Peñas et al. ¹⁸ .	Seven ET matches from 2014 Fifa World Cup / International outfield players (n=99).	Official FIFA World Cup website: https://www.fifa.com/worldcup/archive/brazil2014/statistics/players/distance.html .	TD (m·min ⁻¹), Distances covered at low, medium and high speeds (km·h ⁻¹). Top speed (km·h ⁻¹) and avg number of sprints (reps·min ⁻¹).	TD: 12,245m across 120-min; 2,962m during ET. Top sprint speeds: 24.06 ± 3.31 km·h ⁻¹ during ET.	

		Data collected across 1 st ,2 nd half & ET).			Avg number of sprints per min: 0.31 ± 0.14 reps·min ⁻¹ during ET.
Winder et al. ¹⁷ .	Three matches (2 league and 1 cup) - only 1 match/English Championship players (n=4).	10 Hz GPS units. Data collected from MD1, MD2 (120-min) and MD3. outfield	TD (m). HS distance covered (>18 km·h ⁻¹ ; m·min ⁻¹). Number of accelerations (>2m·s ⁻²) and decelerations (>2m·s ⁻²).	TD: $15,400 \pm 900$ m across 120-min. HS distance: 791 ± 99 m across 120-min. Number of Acc: 358 ± 52 across 120-min. Number of Dec: 169 ± 38 across 120-min.	

Note. ET= Extra- Time, n= number of players, Hz= Hertz, GPS= Global positioning system, I1 = 00:00–14:59 min, I2 = 15:00–29:59 min, I3 = 30:00–44:59 min, I4 = 45:00–59:59 min, I5 = 60:00–74:59 min, I6 = 75:00–89:59 min, I7 = 90:00–104:59 min and I8 = 105:00–119:59 min, MD1= Match day 1, MD2= Match day 2, MD3= Match day 3, m= metres, TD = total distance, HS= High-speed, reps= repetitions, AU= Arbitrary unit, km= Kilometres, min= minutes, h= hour, Avg= Average, Acc= Acceleration, Dec= Deceleration ↓ decreased/ lower than, ↑= increased, higher than.

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Table 3. Studies investigating performance responses during the ET period of soccer.

<u>Reference</u>	<u>Matches/Protocol/ Players</u>	<u>Data collection method</u>	<u>Variables measures</u>	<u>Key results</u>	33
Harper et al. ²⁴	18 matches. European soccer teams (specified as ranging from 1st to 3rd tier of their domestic leagues) and International teams. Number of outfield players per match (n=15 ± 1).	Footage was obtained from television recordings and soccer clubs. Data collected was manually coded by an experienced performance analyst. Data collected across time points (I1, I2, I3, I4, I5, I6, I7, I8).	Successful passes, unsuccessful passes, total passes, pass accuracy (%), successful dribbles, unsuccessful dribbles, total dribbles, dribble accuracy (%), shots on target, shots off target, total Shots, shot accuracy (%), successful crosses, unsuccessful crosses, total crosses, cross accuracy (%), ball time in play (s).	Successful passes: ↓ I8 vs. I1, I2, I3, I4, I7. Total passes: ↓ I8 vs. I1, I3, I4, I7. Successful dribbles: ↓ I8 vs. I1, I3. Ball in play: ↓ I8 vs. I1. All other technical performance variables: ↔ were observed.	
Peñas et al. ¹⁸	Seven ET matches from 2014 Fifa World Cup / International outfield players (n=99).	Official FIFA 2014 World Cup website: https://www.fifa.com/worldcup/archive/brazil2014/statistics/player/s/distance.html .	TD (m·min ⁻¹). Distances covered at low, medium and high speeds (km·h ⁻¹). Time spent in low (≤11.0 km·h ⁻¹), medium (11.1-14.0 km·h ⁻¹) and high (≥14.1 km·h ⁻¹) speed activities (%). Top sprint speed (km·h ⁻¹) and number of sprints (reps/ min ⁻¹).	TD: ↓ during ET and 2nd half vs.1st half. Top sprint speeds: ↓ during ET vs. 2nd half and 1st half. Avg number of sprints per min: ↑ during 1st half vs. 2nd half and ET.	

Data collected across 3 different match periods (1st half, 2nd half & ET).

Russell et al. ¹⁶ .	One reserve ET match/ English Premier League outfield players (n=5).	10 Hz GPS units. Data collected across time points (I1, I2, I3, I4, I5, I6, I7, I8).	TD (m). Distance covered (m·min ⁻¹). HS distance covered (m). Total number of sprints, total number of accelerations (>0.5 m·s ⁻² / >3.0 m·s ⁻²) and decelerations (>0.5 m·s ⁻² / >3.0 m·s ⁻²).	TD: 121 m·min ⁻¹ across 90-min and 107 m·min ⁻¹ during ET (12% ↓). HS distance: 8 m·min ⁻¹ during 90-min and 5 m·min ⁻¹ across ET (37.5% ↓). Accelerations: 6 min ⁻¹ throughout 90-min and 7 m·min ⁻¹ during ET (~14% ↓). Decelerations: 8 m·min ⁻¹ during 90-min and 7 m·min ⁻¹ throughout ET (12.5% ↓).
Harper et al. ²¹ .	120-min of soccer simulated match-play. University-standard outfield soccer players (n=10).	No information available on data collection methods. Data collected across 4 time points: Post–first half, prior to second half, FT, and following ET.	CMJ height (cm), 20-m sprint (s) and 15-m sprint (m·s ⁻¹).	During final 15-min of ET: 15 m sprints speeds ↓ vs. all other time points. Following ET: 20 m sprint speeds ↓ vs. baseline and post–first half. CMJ height ↓ vs. with baseline.

- Harper et al.²² 120-min of simulated soccer match-play / English Premier League academy soccer outfield players (n=8). 15 m sprint velocities measured during first half, second half and ET. 15 m sprint velocity (ms^{-1}). Sprint velocities: ↓ by 6% during ET vs. first half.
- Harper et al.²³ 120-min of a modified version of the soccer match simulation. English Premier League academy soccer outfield players (n=8). Video footage. (Data collected across time points (I1, I2, I3, I4, I5, I6, I7, I8). 30 m sprint velocities (ms^{-1}), 30 m repeated sprint maintenance (%), CMJ height (cm). 30 m sprint velocities: ↓. 30 m repeated sprint maintenance: ↓. CMJ height: ↓. (Comparisons are post ET measures vs. post 90-min measures).

Stevenson et al. ²⁰ .	120-min soccer match simulation. University-standard soccer players (n=22).	Electronic Opto Jump system, timing gates and methods similar to that of Russell, Benton, Kingsley ⁵² were used to assess skill performance. Assessments were completed pre 1st half, post 1st half, pre 2nd half, Post 2nd half, post ET.	Peak 20m sprint velocity ($\text{m}\cdot\text{s}^{-1}$), sprint decrement index (%), jump height (cm), shot speed ($\text{m}\cdot\text{s}^{-1}$), shot precision (cm), mean 15m sprint velocity ($\text{m}\cdot\text{s}^{-1}$), dribbling speed ($\text{m}\cdot\text{s}^{-1}$), dribbling precision (cm), dribbling success (%).	Jump height: ↓ following ET vs. Pre 1st half & Post 2nd half. Sprint performance: Relatively ↓ during ET vs. 75-90-min. Shot speed: ↓ following ET vs pre-values (4.3%) and Post 2 nd half (2.9%). Dribbling speed: Were slower during ET vs. 0-15-min. Shooting performance: ↔ during ET.
Kubayi and Toriola ¹⁹ .	Four matches from 2016 European Championship, six teams/ European players (n=59).	InStat camera tracking system. Data collected across 120-min and categorised into 1 st half, 2 nd half and ET.	Total distance ($\text{m}\cdot\text{min}^{-1}$), walking ($\text{m}\cdot\text{min}^{-1}$) jogging ($\text{m}\cdot\text{min}^{-1}$), running ($\text{m}\cdot\text{min}^{-1}$), high-speed running ($\text{m}\cdot\text{min}^{-1}$), sprinting ($\text{m}\cdot\text{min}^{-1}$). Walking (0–7 $\text{km}\cdot\text{h}^{-1}$), jogging (7.1–14.5 $\text{km}\cdot\text{h}^{-1}$), running (14.6–20 $\text{km}\cdot\text{h}^{-1}$), high-speed running (20.1–25 $\text{km}\cdot\text{h}^{-1}$), and sprinting (>25 $\text{km}\cdot\text{h}^{-1}$).	TD: ↓ during 1st half vs. ET by 13%. TD covered by wide midfield players: ↓ by 17% during 1 st half vs. ET. Sprinting performance ↓ during ET vs. 1st half. Greater ↓ were observed in attacking players vs. all other positions.

Note. ET= Extra- Time, FT= Full-time, n= number of players, FWC= Fifa World Cup, Hz= Hertz, I1 = 00:00–14:59 min, I2 = 15:00–29:59 min, I3 = 30:00–44:59 min, I4 = 45:00–59:59 min, I5 = 60:00–74:59 min, I6 = 75:00–89:59 min, I7 = 90:00–104:59 min and I8 = 105:00–119:59 min, E1 = 00:00–14:59 min, E2 = 15:00–29:59 min, E3 = 30:00–44:59 min, E4 = 45:00–59:59 min, E5 = 60:00–74:59 min, E6 = 75:00–89:59 min, E7 = 90:00–104:59 min and E8 = 105:00–119:59 min, TD= Total distance, HS= High-speed, CMJ= Countermovement Jump, RSA= Repeated sprint ability, SMS= Soccer-match simulation, s= seconds, m= metres, cm= centimetres, min= minutes, Km= Kilometres, Avg = Average, h= hour, 1st = First, 2nd = second, ↓= decreased/ lower than, ↑= increased/ higher than, ↔= no difference.

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Table 4. Studies investigating physiological and neuromuscular responses during the ET period of soccer.

<u>Reference</u>	<u>Matches/Protocol/ Players</u>	<u>Data collection method</u>	<u>Variables measured</u>	<u>Key results</u>	38
Harper et al. ²³ .	120-min of a modified version of the soccer match simulation. English Premier League academy soccer outfield players (n=8).	Fingertip capillary blood samples. HR monitor. Data collected across time points (I1, I2, I3, I4, I5, I6, I7, I8).	Blood glucose, lactate and sodium (mmol·l ⁻¹).	Blood glucose concentrations: Higher in CHO (5.6 ± 0.9) vs. PLA (4.6 ± 0.2) trials during E7. Blood lactate and sodium concentrations: ↔ were observed during ET vs. other time-points	
Harper et al. ²¹ .	120-min of soccer simulated match-play. University-standard outfield soccer players (n=10).	Fingertip capillary and venous blood samples collected across time points (I1, I2, I3, I4, I5, I6, I7, I8).	CK (U·L ⁻¹). Insulin (pmol·L ⁻¹). NEFA (mmol·L ⁻¹). Glycerol (μl mmol·L ⁻¹). IL-6 (pg ml ⁻¹). HR mean (b·min ⁻¹).	CK: ↑, NEFA: ↑, Glycerol: ↑, Insulin: ↔, IL-6: ↔ during ET vs. Pre-exercise, Post-first half Pre-second half min. HR mean: ↔ were observed during ET vs. other time-points.	
Goodall et al. ²⁵ .	120-min of soccer simulated exercise. University-standard and semi-professional outfield soccer players (n=10).	EMG activity was measured by Surface Ag/AgCl electrodes. HR data measured using HR monitors. Data collected	ERT (N). MVC (%). Q _{tw,pot} (%). VA (%). VA _{TMS} (%). RF M _{max} amplitude (mV). RF rms EMG M ⁻¹ . RF MEP/M _{max} area (%). VL M _{max} amplitude (mV). VL rms EMG M ⁻¹ . VL MEP/M _{max} area (%).	MVC: ↓ throughout match-play with ↑ decrements found in ET vs. HT and FT. Q _{tw,pot} amplitude: ↔ were observed from HT to ET. VA: ↓ following ET vs. Baseline. VA _{TMS} : ↓ during ET vs. baseline, although ↔ between ET, FT and HT.	

pre-match, HT, FT & MRFD ($N s^{-1}$). CT (ms). MRR ($N s^{-1}$). RF rms EMG M^{-1} : ↓ following ET vs. Baseline.
 following ET. RT_{0.5} (ms).
 HR (bpm).

Harper et al. ²² .	120-min of soccer match-play. Professional academy soccer players (n=8).	Capillary blood samples (170µl) were taken at: Baseline, Pre-exercise pre, HT and at 15, 30, 45, 60, 75, 90, 105 and 120-min.	Blood calcium ($mmol \cdot l^{-1}$), potassium ($mmol \cdot l^{-1}$), pH (AU), base excess ($mmol \cdot l^{-1}$), lactate ($mmol \cdot l^{-1}$), bicarbonate ($mmol \cdot l^{-1}$) and haemoglobin ($mg \cdot dl^{-1}$) concentrations.	Base excess: ↓ at 120-min vs. HT ($-110 \pm 159\%$), 2nd half and 105-min ($-219 \pm 280\%$). Bicarbonate: ↓ at 120-min vs. 105-min ($23.7 \pm 3.3\%$) and ↑ at 105-min vs. HT ($22.2 \pm 1.4\%$). Haemoglobin: ↑ at 120-min vs. baseline ($6.8 \pm 5.6\%$) and pre-exercise ($+7.9 \pm 9\%$).
Stevenson et al. ²⁰ .	120-min soccer match simulation. University-standard soccer players (n=22).	Venous blood samples were collected at Rest, Pre-match, 15-min, 30-min, 45-min, HT, 60-min, 75-min, 90-min, 105-min and 120-min.	Lactate ($mmol \cdot l^{-1}$). Glycerol ($mmol \cdot l^{-1}$). NEFA ($mmol \cdot l^{-1}$). IL-6 ($pg \cdot ml^{-1}$). Epinephrine ($pmol \cdot l^{-1}$). HR peak ($b \cdot min^{-1}$). HR mean ($b \cdot min^{-1}$).	Blood lactate: ↓, Glycerol: ↑, NEFA: ↑, IL-6: ↑, Epinephrine: ↑, HR peak: ↑, HR mean: ↑ were observed during ET vs. 90-min.

Note. ET= Extra-time, min= minutes, n= number of players, HR= heart rate, I1 = 00:00–14:59 min, I2 = 15:00–29:59 min, I3 = 30:00–44:59 min, I4 = 45:00–59:59 min, I5 = 60:00–74:59 min, I6 = 75:00–89:59 min, I7 = 90:00–104:59 min and I8 = 105:00–119:59 min, ml, millilitres, EMG= Electromyography, HT= Half-time, FT= Full-time, h= hours, CK= creatine kinase, NEFA= Non-esterified fatty acids, IL-6= interleukin-6, RF= rectus femoris, Mmax= maximal M-wave, VL= Vastus lateralis, rms= root-mean-squared, MEP= Motor evoked potential, MRFD= maximum rate of force development, CT= contraction time, MRR= maximum rate of relaxation, RT0.5=Half relaxation time, CHO= Carbohydrate, PLA= Placebo, ↓= decreased/ lower than, ↑= increased/ higher than, ↔= no difference.