

Title: Profiling the post-match top-up conditioning practices of professional soccer substitutes: An analysis of contextual influences

Running head: Top-up conditioning for soccer substitutes

1 **ABSTRACT**

2 Soccer practitioners implement ‘top-up’ conditioning sessions to compensate for substitutes’ limited  
3 match-play exposure. Although perceived to be valuable for reducing injury-risk and augmenting  
4 positive physical adaptations, little research has considered the demands of post-match top-ups. To  
5 quantify post-match top-up responses, 31 professional soccer players wore 10 Hz  
6 Microelectromechanical Systems following 37 matches whereby they were selected in the match-day  
7 squad as substitutes (184 observations;  $6 \pm 5$  observations·player<sup>-1</sup>). Linear mixed models and effect  
8 sizes (ES) assessed the influence of contextual factors on 23 physical performance variables. Top-ups  
9 lasted  $17.13 \pm 7.44$  min, eliciting total and high-speed distances of  $1.7 \pm 6.2$  km and  $0.4 \pm 1.7$  km,  
10 respectively. Each contextual factor (i.e., position, substitution timing, match location, result, time of  
11 day, stage of the season, and fixture density) influenced at least four of the dependent variables  
12 profiled ( $p \leq 0.05$ ). Top-up duration, total, moderate-, and low-speed distance, and the number of  
13 repeated high-intensity efforts were greater for unused versus used substitutes (ES: 0.38-0.73, *small* to  
14 *moderate*). Relative to away matches, home top-ups elicited heightened total, low-speed, and high-  
15 speed distances, alongside more moderate-speed accelerations and decelerations, and repeated high-  
16 intensity efforts (ES: 0.25-0.89, *small* to *moderate*). Although absolute and relative running distances  
17 were generally highest when fixture density was low, the greatest acceleration and deceleration  
18 demands were observed during the most congested fixture periods. Late-season top-ups typically  
19 elicited lower absolute physical responses than early and mid-season sessions. These data provide  
20 important information for practitioners when considering the aims and design of substitute top-up  
21 conditioning sessions, particularly with reference to contextual influences.

22 **KEY WORDS:** Football; physiology; monitoring; high-speed running; training.

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## 27 INTRODUCTION

28 In professional soccer, team managers or coaching staff often use substitutions to provide a physical  
29 or tactical impact upon a match, and thus potentially improve scoreline differentials (22). Strategic  
30 substitutions (i.e., replacements that are not made due to injuries sustained by on-pitch players) are  
31 most often made at half-time or during the second-half of match-play (7, 18, 19, 21), with individuals  
32 entering the pitch typically exceeding the relative total (TD) and/or high-speed running (HSR)  
33 distances of players who started a match (7, 21). However, substitutes consistently experience  
34 substantially lower absolute match-play demands compared with players who complete the full 90  
35 min (19), whilst their reduced playing time may also restrict a substitute's opportunity to attain the  
36 'peak' HSR responses of their whole-match counterparts (20).

37 For outfield players who play a full match, match-days typically represent the most physically  
38 demanding (i.e., in absolute terms) days within a training week (3, 24). Indeed, in-season preparatory  
39 strategies are often designed with the aim of maximizing recovery and minimizing fatigue prior to  
40 competition (3, 24). Because such objectives may require a reduction in weekly training volume or  
41 intensity compared with the pre-season period, it has been proposed that match-play itself could  
42 represent an important stimulus for several sport-specific physical adaptations (29, 35). In support,  
43 improvements in sprint speed and lower-limb strength have been associated with an individual's  
44 overall playing time throughout a professional soccer season (35), whilst the amount of HSR recorded  
45 during English Premier League fixtures acutely benefitted countermovement jump height and peak  
46 power output when assessed three days post-match (29). Given that match-day may account for up to  
47 >95% of a squad's HSR and sprinting (SPR) distance during certain microcycles, particularly when  
48 teams are required to fulfil multiple matches per week (3), these observations may highlight the  
49 potential for sub-optimal loading patterns regarding partial-match or non-selected soccer players. If an  
50 individual's exposure to HSR and SPR is restricted by a lack of playing time, and these deficits are  
51 not addressed through training, a lesser stimulus for the promotion of physical adaptation could be  
52 experienced which may increase injury-risk due to declines in ongoing loading (5, 11, 12). Notably,  
53 when combined match-play and training load was quantified across an English Premier League

54 season, habitual ‘non-starters’ (defined as individuals who were selected in the starting team in <30%  
55 of matches) accumulated significantly lower HSR (19.9-25.1 km·h<sup>-1</sup>; ~19 km vs. ~35 km), and SPR  
56 (>25.2 km·h<sup>-1</sup>; ~3 km vs. ~11 km) distances compared with players who started in ≥60% of matches  
57 (2).

58 As the principle of reversibility suggests potential negative adaptations flowing from substantial  
59 fluctuations or ongoing reductions in physical loading (11, 12, 30), practitioners working in  
60 professional soccer frequently implement extra ‘top-up’ conditioning sessions for unused and partial-  
61 match players (10, 11, 22). In these scenarios, assuming that a period of reduced loading is not desired  
62 as part of the periodized training program, squad members who face limited match-play demands (i.e.,  
63 typically determined based upon the number of minutes played, or assessments of the absolute  
64 physical demands experienced) undergo additional training in an effort to compensate for their lack of  
65 playing time (22). Whilst their unique match demands may suggest a benefit to implementing bespoke  
66 training and nutrition strategies for substitutes and non-selected players throughout the training week,  
67 uncertainty about an individual’s future match-play exposure often requires practitioners to ensure  
68 that all players are equally prepared for the physical, tactical, and psychological demands of  
69 completing a full match (22). For example, managers may not reveal the final team selection until the  
70 day before a game, whereas players named in the match-day squad as substitutes could be required to  
71 play for anything from zero (i.e., if not introduced during a match) to 90+ min (i.e., if a starting player  
72 suffers injury or illness prior to or shortly after the match kick-off). Therefore, acknowledging that  
73 extra conditioning sessions may occasionally be undertaken at a team’s training facility during  
74 subsequent days, a desire to ensure adequate recovery prior to the next fixture while avoiding  
75 prolonged periods of reduced physical loading means that top-ups are typically performed on the pitch  
76 immediately post-match (22).

77 Although match-day may represent an important opportunity to provide a conditioning stimulus for  
78 players who receive little or no match-play exposure, several practical and logistical considerations  
79 may modulate the activities that can be performed directly after a match ends (22). Professional  
80 soccer fixtures are often contested late at night and/or at venues situated long distances away from

81 home, whilst the pitch-protection policies adopted by specific teams and/or governing bodies may  
82 restrict pitch-usage during the immediate post-match period (4, 22). Despite practitioners recognising  
83 the potential importance of top-up sessions for helping to maintain an appropriate degree of physical  
84 loading for all players within a team (22), we are unaware of any study to have directly profiled the  
85 post-match conditioning practices of players selected in the match-day squad as substitutes.  
86 Therefore, the aim of this study was to quantify the physical responses of professional soccer  
87 substitutes during post-match top-up sessions, while investigating contextual influences. Such  
88 information would represent a valuable addition to the limited literature concerning the preparatory  
89 practices of this under-researched population of soccer players and may help practitioners and  
90 regulators in optimizing current approaches for substitutes.

91

## 92 **METHODS**

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### 94 **Experimental approach to the problem**

95 To quantify the physical responses elicited during post-match top-up sessions, professional soccer  
96 players were monitored via wearable microtechnology during the ~60 min immediately following  
97 fixtures in which they were named in the match-day squad as substitutes. To maintain consistent  
98 treatment of all squad members on ‘match day plus one’ and to ensure adequate recovery prior to  
99 upcoming fixtures, the reference team targeted the immediate post-match period as the primary  
100 opportunity to undertake top-up conditioning sessions. Top-ups were designed and overseen by  
101 physical performance coaches working with the team, and aimed to ensure that players achieved  
102 individualized weekly physical loading targets by offsetting their limited match-play exposure. Post-  
103 match sessions typically consisted of ~15-30 s straight-line running intervals performed between the  
104 halfway line and the goal line, during which a player’s distance to be covered per interval was  
105 prescribed based upon an appropriate percentage (i.e., according to the stage of the periodized  
106 program) of their maximum aerobic speed. Microelectromechanical Systems (MEMS) data were

107 collected from both 'used' (i.e., players who had been introduced at some time during the match) and  
108 'unused' (i.e., players who were named in the match-day squad but did not participate in any match-  
109 play) substitutes, while the influence of several situational variables was examined.

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## 111 **Subjects**

112 Following approval from the School of Social and Health Sciences Research Ethics Committee at  
113 Leeds Trinity University, 31 professional players from an English Championship soccer club (age: 26  
114  $\pm 5$  years, stature:  $1.82 \pm 0.07$  m, body mass:  $77.0 \pm 7.2$  kg) volunteered to participate in this study. Of  
115 the 46 first-team fixtures profiled over 12 months, post-match top-ups were performed on 37  
116 occasions, from which 184 individual player observations were analyzed ( $6 \pm 5$  observations·player<sup>-1</sup>,  
117 range: 1-17 observations·player<sup>-1</sup>). All players were briefed about the risks and benefits of  
118 participation before providing their written informed consent in advance of data-collection taking  
119 place during the 2018/2019 and 2019/2020 English Championship seasons.

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## 121 **Activity monitoring**

122 Players' movements during top-up sessions were quantified via MEMS (10 Hz; S5, Optimeye,  
123 Catapult Innovations, Melbourne, Australia), which were worn beneath the playing jersey and  
124 harnessed between the scapulae in a vest designed to minimize movement artefacts. Sampling at 10  
125 Hz has produced acceptable reliability (coefficient of variation; CV% = 2.0-5.3%) when assessing  
126 instantaneous velocity (36), alongside small-to-moderate typical errors of the estimate (1.87-1.95%)  
127 versus a radar gun when measuring sprinting speed (33). The 100 Hz accelerometers within the  
128 MEMS devices have also demonstrated good intra (CV% = 0.9-1.1%) and inter-unit (CV% = 1.0-  
129 1.1%) reliability within both laboratory and field test scenarios (6). All players were familiar with this  
130 form of activity monitoring as part of routine practices at the club, and each player wore the same  
131 MEMS unit on each occasion to avoid potential inter-unit variation.

132 The MEMS devices were activated according to the manufacturer's guidelines ~30 min prior to the  
133 pre-match warm-up, and raw data files were exported after the conclusion of exercise using  
134 proprietary software (Sprint 5.1.7, Catapult Innovations, Melbourne, Australia). Files were trimmed  
135 on an individual player basis to ensure that only data pertaining to post-match conditioning activities  
136 were retained for analysis. Session duration, as well as a combination of Global Positioning Systems-  
137 and accelerometer-derived variables relating to TD, low-speed running distance (LSR), moderate-  
138 speed running distance (MSR), HSR, SPR, PlayerLoad™ (PL), maximum velocity achieved, repeated  
139 high-intensity efforts (RHIEs), accelerations, and decelerations, were profiled (Table 1). These  
140 variables were chosen to reflect performance indicators reported in existing substitutes literature (18,  
141 19). In keeping with the observational nature of the study, no attempt was made to influence players'  
142 responses as part of this research.

143

144 \*\*\*\*INSERT TABLE 1 HERE\*\*\*\*

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## 146 **Statistical analysis**

147 Linear mixed models were used to assess the influence of several contextual factors on the physical  
148 responses elicited during post-match top-ups. Separate models were constructed for each dependent  
149 variable, whereby 'player' and 'match' were modelled as random effects in all instances. Contextual  
150 factors reflecting *playing position* ('midfielders', 'attackers', 'defenders', 'goalkeepers'), *substitution*  
151 *timing* during the match immediately beforehand ('unused', 'introduced at 75:00+ min', 'introduced  
152 at 60:00-74:59 min;' note that no post-match top-ups were performed by substitutes introduced prior  
153 to 60:00 min of match-play in any given instance), *stage of the season* ('early-season': August-  
154 October; 'mid-season': November-January; 'late-season': February,-April), *match result* ('win',  
155 'draw', 'loss'), *location* ('home', 'away'), and *time of day* ('early': kick-off at 12:00-14:59 h;  
156 'afternoon': kick-off at 15:00-17:59 h, 'evening': kick-off later than 18:00 h) were separately  
157 specified as fixed effects. *Fixture density* was also entered as a fixed effect and was defined on a

158 rolling basis as the number of additional (i.e., not including the match completed on the same day as  
159 the top-up session) fixtures scheduled for the reference team within the preceding and subsequent  
160 seven-day periods combined ('high-density': three additional matches; 'moderate-density': two  
161 additional matches; 'low-density': one additional match). Pairwise comparisons were made using  
162 least squares means tests to assess differences between each level of any given fixed effect, before  
163 standardized effect sizes (ES) were calculated and interpreted as: 0.00-0.19, *trivial*; 0.20-0.59, *small*;  
164 0.60-1.20, *moderate*; 1.21–2.0, *large*; and >2.01, *very large* effects (23). Analyses were conducted  
165 using R Studio (v R-3.6.1.). Descriptive statistics are presented as mean  $\pm$  standard deviation (SD),  
166 and ES are presented with 90% confidence intervals (CI).

167

## 168 **RESULTS**

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170 Table 2 indicates the overall physical demands recorded during post-match top-ups and highlights the  
171 influence of playing position and substitution timing. Top-ups for unused substitutes were longer in  
172 duration and elicited greater absolute TD and LSR responses, alongside more RHIEs compared with  
173 sessions performed by players who had been introduced at 75:00 min of match-play or later (all  $p$   
174  $\leq 0.05$ , ES: 0.38-0.40, *small*). Unused substitutes also accumulated more MSR than substitutes  
175 introduced between 60:00-74:59 min ( $p = 0.029$ , ES: 0.73 [0.27-1.20], *moderate*). Irrespective of  
176 substitution timing, midfielders produced greater relative TD and PL responses, but performed less  
177 absolute MSR and fewer high-speed accelerations compared with defenders (all  $p \leq 0.05$ , ES: 0.42-  
178 0.66, *small to moderate*). Midfielders also exceeded attackers for relative TD ( $p = 0.023$ , ES: 0.48  
179 [0.17-0.79], *small*), whilst the responses of goalkeepers did not differ from any outfield position for  
180 any variable.

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182 \*\*\*\*INSERT TABLE 2 HERE\*\*\*\*

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As indicated in Table 3, early-season top-ups lasted longer than mid-season and late-season sessions (both  $p \leq 0.05$ , ES: 0.50-0.54, *small*). Early-season sessions also produced the greatest values for absolute TD, MSR, and PL, high- and moderate-speed acceleration distance, the number of moderate-speed accelerations, and the number of RHIEs performed (all  $p \leq 0.05$ , ES: 0.34-0.76, *small to moderate*). Compared with mid-season, players during early-season top-ups performed more absolute LSR and high-speed decelerations, covered greater distance while decelerating at high-speed, yet recorded lower relative values for TD, PL, and HSR (all  $p \leq 0.05$ , ES: 0.40-0.69, *small to moderate*). Moreover, top-ups conducted early in the season elicited more absolute SPR, alongside an increased number of high-speed accelerations and moderate-speed decelerations, compared with late-season sessions (all  $p \leq 0.05$ , ES: 0.44-0.57, *small*). Although late-season sessions exceeded mid-season for absolute MSR ( $p = 0.013$ , ES: 0.67 [0.35-0.99], *moderate*), greater relative TD, HSR, and PL values were observed during mid-season sessions (all  $p \leq 0.05$ , ES: 0.47-0.69, *small to moderate*).

\*\*\*\*INSERT TABLE 3 HERE\*\*\*\*

With regards to fixture density (Table 3), players recorded higher absolute TD, PL, and LSR values, alongside greater relative LSR, SPR, and PL responses, during top-ups performed when fixture density was low, compared with moderate (all  $p \leq 0.05$ , ES: 0.34-0.69, *small to moderate*). Conversely, periods of moderate fixture density exceeded low fixture density for relative HSR, the number of high-speed accelerations and decelerations performed, high-speed acceleration distance, and distance covered while decelerating at high- and moderate-speed (all  $p \leq 0.05$ , ES: 0.37-0.87, *small to moderate*). Although greater relative TD, LSR, and PL responses were observed for low fixture density, top-ups were shorter and produced lesser values for all acceleration and deceleration variables when fixture density was low, compared with high (all  $p \leq 0.05$ , ES: 0.4-0.107, *small to moderate*). High fixture

209 density exceeded moderate fixture density for session duration, absolute TD, absolute PL, high- and  
210 moderate-speed acceleration and deceleration distance, and the number of moderate-speed  
211 accelerations and decelerations performed (all  $p \leq 0.05$ , ES: 0.40-0.68, *small to moderate*). In contrast,  
212 relative values for TD, HSR, and PL were greater when fixture density was moderate compared with  
213 high (all  $p \leq 0.05$ , ES: 0.39-0.68, *small to moderate*).

214 Match location, result, and time of day, each influenced certain physical responses (Table 4). Top-ups  
215 completed following home matches were longer and elicited greater absolute values for TD, LSR, and  
216 HSR, as well as an increased number of moderate-speed accelerations, more RHIEs, and more  
217 moderate-speed decelerations, compared with away matches (all  $p \leq 0.05$ , ES: 0.25-0.89, *small to*  
218 *moderate*). When the reference team had won the preceding match, players recorded more high-speed  
219 decelerations, alongside greater responses for absolute and relative MSR, moderate-speed acceleration  
220 distance, high-speed deceleration distance, and moderate-speed deceleration distance, compared with  
221 top-ups performed following losses (all  $p \leq 0.05$ , ES: 0.34-0.45, *small*). Wins and losses each  
222 exceeded draws for absolute HSR, relative LSR was higher following draws than following wins,  
223 whilst top-ups performed immediately after losses elicited greater absolute and relative SPR responses  
224 compared with draws (all  $p \leq 0.05$ , ES: 0.35-0.68, *small to moderate*). Compared with evening  
225 matches, greater absolute and relative MSR, and relative LSR values were observed following  
226 afternoon fixtures (all  $p \leq 0.05$ , ES: 0.50-0.53, *small*). Moreover, top-ups conducted after afternoon  
227 matches elicited less absolute HSR, less absolute and relative SPR, and lower peak velocities  
228 compared with evening matches, while also producing lower peak velocities along with less  
229 moderate-speed deceleration distance than early matches (all  $p \leq 0.05$ , ES: 0.43-1.26, *small to large*).

230

231 \*\*\*\*INSERT TABLE 4 HERE\*\*\*\*

232

233 **DISCUSSION**

234 This study quantified the physical demands of professional soccer substitutes during post-match ‘top-  
235 up’ conditioning sessions, while assessing contextual influences. On average, top-ups lasted for ~17  
236 min and elicited ~1.7 km of TD. However, sessions were longest for unused squad members, who  
237 typically produced greater absolute physical responses compared with substitutes who had been  
238 introduced into the preceding match. Observations of heightened demands during top-ups conducted  
239 at home versus away, alongside the influence of situational factors such as fixture density, stage of the  
240 season, time of day, and match result, highlight practical and logistical considerations relating to post-  
241 match conditioning (22); factors which may be important for practitioners when designing and  
242 monitoring top-up sessions.

243 Top-ups are typically prescribed with the aim of helping to compensate for deficits in physical loading  
244 for individuals who receive either no match-play exposure, or substantially less than that of whole-  
245 match players (22). In particular, although differences in the availability of resources and/or fixture  
246 scheduling may lead to substantial between-team variation, providing a HSR stimulus often represents  
247 a primary objective during these sessions (22). Players in the current study performed ~0.4 km of  
248 HSR during post-match top-ups, values which fall substantially below the ~0.8-1.0 km typically  
249 accumulated by professional soccer players throughout a 90 min match (9, 14, 31). Given the role of  
250 top-ups as a means of offsetting discrepancies in match-play demands, it is unsurprising that unused  
251 members of the match-day squad recorded generally greater absolute top-up responses compared with  
252 players who had experienced partial match-play (i.e., those substitutes who were deployed during the  
253 immediately preceding match). However, acknowledging that any match-exposure must also be  
254 considered when assessing an individual’s overall match-day loading, and that considerable variation  
255 may exist in relation to a substitute’s match demands, an existing study of English Championship  
256 soccer players indicated that substitutes typically covered just ~0.1 km of HSR following entry onto  
257 the pitch (19). Moreover, substitutes may accumulate little or no HSR or SPR during preparatory  
258 activities performed prior to match introduction (18, 19), with many practitioners deeming a  
259 substitute’s pre-pitch-entry responses to be too minimal to warrant inclusion within assessments of  
260 match-day loading (22). As match-play may represent an important stimulus for promoting sport-

261 specific physical adaptations (29, 35), the likely reduction in absolute match-day loading for unused  
262 or partial-match players compared with their whole-match counterparts has the potential to negatively  
263 influence an individual's adaptive responses, particularly for those who are repeatedly omitted from  
264 the starting team over the course of multiple fixtures.

265 Whereas absolute HSR in the current study equates to <50% of whole-match values for players  
266 occupying outfield players (9, 14, 31), relative HSR of  $\sim 28.1 \text{ m}\cdot\text{min}^{-1}$  far exceeds the  $\sim 4.8\text{-}10.1$   
267  $\text{m}\cdot\text{min}^{-1}$  typically recorded across a playing bout for both partial- and whole-match players (7, 9, 19).  
268 Indeed, such values broadly reflect the relative HSR responses reported during the 'peak' 2-3 min  
269 period of match-play (13, 17, 20). Although the role of HSR 'intensity' in physical preparation and  
270 injury-management remains to be determined, it may be important for practitioners to consider the  
271 potential for differing physiological responses when substantially overloading relative HSR compared  
272 with typical match-play demands, and to assess the volume of HSR that can be safely accumulated in  
273 the limited time available for post-match conditioning (10). Within the context of the overall  
274 periodized training program, such decisions may be informed on an individual player basis with  
275 reference to factors such as a player's ongoing HSR loads and perceived physical development  
276 priorities (10).

277 Large fluctuations in physical loading may increase injury-risk amongst team sports players (15, 25,  
278 26), while the presence of low ongoing loads may exacerbate such effects (12, 25, 26). As such, if an  
279 appropriate volume of top-up training is not performed, a reduction in a player's match-day demands  
280 could promote an increased susceptibility to injury as a consequence of declines in absolute loading  
281 over time (10). Acknowledging that the presence of sufficient training and match-play loads may be  
282 vital for developing tolerance to very high-speed efforts (12, 26), ensuring that players are regularly  
283 exposed to maximum or near-maximum velocity running could represent an important strategy for  
284 injury-risk reduction (12, 26, 27). However, as tactical preparations and fatigue-management often  
285 represent a team's primary foci during the days between competitive fixtures, the types of drills (e.g.,  
286 small-sided games) typically adopted during squad training sessions may afford limited opportunities  
287 for a player to sprint during a professional soccer season (1, 3). Indeed, excluding match-day

288 responses (i.e., typically  $\sim 0.2\text{-}0.3 \text{ km}\cdot\text{player}^{-1}\cdot\text{match}^{-1}$  for whole-match players (3, 9, 14, 31)),  
289 professional players may at times perform as little as  $<0.01 \text{ km}\cdot\text{player}^{-1}\cdot\text{week}^{-1}$  of SPR throughout an  
290 entire seven day microcycle (3). As top-ups in the current study elicited just  $\sim 0.03 \text{ km}$  of SPR and  
291 players reached peak velocities of  $\sim 7.0 \text{ m}\cdot\text{s}^{-1}$ , these data highlight the importance of ensuring  
292 appropriate SPR exposure during other training sessions throughout the week. Alternatively, or in  
293 conjunction, such observations could highlight an opportunity to address current practices by tailoring  
294 the design of post-match conditioning sessions to promote greater SPR responses. Notably, increasing  
295 a player's SPR volume could also provide a valuable stimulus for developing explosive physical  
296 performance, with improvements in 40 m sprint and maximum aerobic speed having been observed  
297 when professional players performed repeated sprints and high-intensity interval training once per  
298 week throughout 10 weeks of the season (16).

299 Notwithstanding the potential benefits to emphasising HSR and SPR during top-up conditioning  
300 sessions, several practical and logistical considerations may limit what can be achieved during the  
301 immediate post-match period. For example, The English Football Association handbook stipulates  
302 that activities performed after the conclusion of the match "shall last for no longer than 15 minutes"  
303 and gives discretion to ground staff to dictate which areas of the pitch can and cannot be used for this  
304 purpose (4). When one considers the likely need for unused substitutes to undertake appropriate  
305 warm-up or rewarm-up activity prior to performing very high-speed activities, alongside the fact that  
306 team management staff may wish to deliver tactical debriefing to all squad members immediately  
307 after the conclusion of play, the existence of spatial and temporal restrictions could at least partly  
308 explain the HSR and SPR responses observed in the current study. Indeed, given the limited time  
309 often available for post-match top-ups, practitioners may choose to prioritize other stimuli such as  
310 developing aerobic capacity, which can be achieved in a more time-efficient manner and may be  
311 perceived to carry a lower acute injury-risk in the circumstances (i.e., when up to  $\sim 120 \text{ min}$  may have  
312 elapsed following cessation of the pre-match warm-up). If this approach is taken, it may be important  
313 for practitioners to ensure that players are exposed to maximum or near-maximum velocity running  
314 elsewhere within the microcycle.

315 Following home matches, top-ups lasted longer and elicited greater values for absolute TD, LSR and  
316 HSR, alongside the number of moderate-speed accelerations, RHIEs, and moderate-speed  
317 decelerations performed, compared with away matches. Such observations may appear unsurprising  
318 when one considers that return travel arrangements are likely to represent the main priority for players  
319 and team staff after the conclusion of away matches, particularly when played large distances from  
320 home (22). Moreover, post-match activities at away venues could be further limited by a reduced  
321 number of traveling support staff, tighter restrictions on pitch-usage, and/or the potential for increased  
322 hostility from opposition supporters. Whereas a longer session duration might explain the greater  
323 absolute responses observed, heightened RHIE, acceleration, and deceleration demands could partly  
324 reflect practitioners' increased freedom to prescribe activities that incorporate changes of direction  
325 and potentially small-sided games when sessions are performed on home turf (1). In contrast, pitch-  
326 protection policies at away grounds may limit post-match conditioning strategies to the use of  
327 primarily straight-line running drills. Acknowledging that restrictions may also be imposed by home  
328 ground staff and/or competition-wide legislation, it seems likely that more favorable treatment may be  
329 afforded to the home team. In support, whereas away sessions lasted for the ~15 min stipulated in The  
330 Football Association handbook (4), top-ups performed at home extended to ~19 min in duration.  
331 Irrespective of the underlying reasons, the potential for discrepancies in physical responses following  
332 home and away fixtures may need to be borne in mind by practitioners when assessing and  
333 prescribing training loads for players who receive limited match-play exposure.

334 The influence of contextual factors on post-match conditioning is further highlighted by observations  
335 that early-season top-ups typically elicited greater absolute demands compared with sessions  
336 conducted during the mid- or late-season periods. Although the primary focus of 'topping-up' often  
337 surrounds addressing deficits in match-play stimulus on an acute (i.e., per match) basis (22), these  
338 data may indicate the importance of considering a player's physical loading within the context of the  
339 overall training cycle. If an individual has experienced particularly high loads during the preceding  
340 days or weeks (e.g., having completed multiple matches), or a period of reduced loading is desired  
341 within the periodized training program, it may not be appropriate to prescribe a substantial volume of

342 extra conditioning in these scenarios. For example, although the use of substitutions often reflects an  
343 effort to positively influence the outcome of a specific match, there may be instances in which certain  
344 players are named as substitutes (i.e., as opposed to being selected within the starting team) as part of  
345 a ‘rotation policy’ designed to reduce their overall loading or prevent the accumulation of fatigue  
346 across a whole squad (21, 22). Moreover, acknowledging the potential role of other factors such as the  
347 likely deteriorating pitch condition over the course of a season, the generally heightened absolute  
348 demands observed during early-season top-up sessions may partly reflect the team’s broader  
349 periodization strategy. It seems likely that promoting physical adaptations may represent a primary  
350 training objective for a squad during the early stages of the season, whereas the continued  
351 accumulation of load over multiple matches means that fatigue-management may be increasingly  
352 prioritized as the season progresses (2, 24).

353 For certain variables, particularly those relating to acceleration and deceleration responses, top-ups  
354 performed during periods of high fixture density elicited greater demands compared with sessions  
355 conducted under moderate- or low-density conditions. Top-ups were also longer in duration when  
356 fixture density was high. Whilst such observations may seem surprising, these patterns may be  
357 attributable to the fact that an increase in fixture congestion typically reduces the amount of whole-  
358 team training that can be conducted within a given period (i.e., when travel and recovery  
359 considerations may account for a greater proportion of the time between fixtures). Therefore, because  
360 overall training demands may be limited when fixture density is high, greater importance may be  
361 attributed to post-match conditioning sessions as an opportunity to elicit a substantial stimulus,  
362 particularly for players who rarely feature in the starting team. Notably, fixture congestion may also  
363 restrict the volume of technical and tactical training that can be performed throughout the week.  
364 Acknowledging that time and space may often be limited during the post-match period, incorporating  
365 activities such as small-sided games within top-up sessions may allow practitioners simultaneously to  
366 provide stimuli for the development or maintenance of physical capacity and soccer-specific skills.

367 Midfielders typically accumulate the greatest absolute and relative match-play distances of any  
368 playing position (7-9, 18, 19, 28). Such discrepancies appear to suggest in favor of taking a position-

369 specific approach to training prescription and may also warrant consideration in relation to post-match  
370 top-ups (32). In support, given the objective of compensating for deficits in loading compared with a  
371 player's typical whole-match demands, it seems appropriate that the physical loads of midfielders  
372 may need to be 'topped-up' to a greater degree than players in other positions (10). That said, whilst  
373 midfielders in the current study produced the greatest relative TD and PL values during post-match  
374 top-ups, defenders surpassed midfielders for absolute MSR and the number of high-speed  
375 accelerations completed. As position-specific session design was not adopted during the observation  
376 period for the current study, such heightened relative demands may be attributable primarily to factors  
377 such as a greater physical capacity amongst midfielders (28) and/or differences in individualized  
378 weekly loading targets, as opposed to reflecting conscious differences in training prescription between  
379 positional groups.

380 Although top-ups for outfield players elicited substantially lower absolute running demands compared  
381 with those typically observed throughout 90 min of match-play, the same may not be true for  
382 goalkeepers. Goalkeepers in the current study produced similar physical responses to players in  
383 outfield positions, accumulating ~0.4 km at  $>5.5 \text{ m}\cdot\text{s}^{-1}$  during post-match top-ups. However,  
384 professional goalkeepers may cover just ~0.1 km of HSR throughout a whole-match, even when a  
385 position-specific HSR threshold of  $>4.17 \text{ m}\cdot\text{s}^{-1}$  is employed (37). Given the increased injury-risk  
386 associated with spikes in HSR load (11, 15), caution must be exercised when goalkeepers participate  
387 in post-match conditioning sessions alongside outfield players, particularly for individuals who are  
388 unaccustomed to this form of training. Moreover, as match-play may require goalkeepers to perform  
389 several position-specific tasks such as jumps, dives, and high-velocity kicking actions (37), the  
390 adoption of bespoke top-up strategies that emphasise these explosive actions may help to provide an  
391 additional stimulus for the promotion of such crucial adaptations.

392 Several limitations should be noted when interpreting the findings of the current study. Although  
393 useful for monitoring specific aspects of external loading, MEMS data in isolation cannot quantify all  
394 contributions to a player's internal and external physical load. Nonetheless, given that top-ups often  
395 target specific objectives such as providing a HSR stimulus (10, 22), direct measurement of individual

396 external load metrics gives valuable insight into the responses elicited during post-match sessions.  
397 Moreover, the use of PL, which represents a three-dimensional measure of instantaneous rate of  
398 change in acceleration, may provide an indication of external loading on a more global level.  
399 Empirical observations suggest that PL is widely used by practitioners as a marker of overall external  
400 load, and this variable has demonstrated strong relationships with heart rate and rating of perceived  
401 exertion-based training load measures (34). Although the influence of substitution timing was  
402 analyzed, this study assessed the responses to top-up conditioning sessions in isolation and did not  
403 monitor changes in physical loading over a longer period of time. A player's training and match-play  
404 demands over several days or weeks may be an important factor in determining what constitutes an  
405 appropriate degree of 'topping-up' and may thus influence the responses elicited during post-match  
406 sessions. Similarly, as data were collected only from substitutes who performed top-ups following any  
407 given match, contextual influences may have been partly obfuscated by the exclusion of instances in  
408 which a player or group of players did not undertake post-match conditioning. That said, this study  
409 provides novel insights into the match-day top-up conditioning practices of professional soccer  
410 substitutes while demonstrating the influence of several contextual variables. Such information may  
411 be useful to highlight the barriers currently existing in relation to post-match top-up sessions and  
412 could help applied practitioners to assess then address current practices.

413

#### 414 **PRACTICAL APPLICATIONS**

415 This study quantified the physical responses of professional soccer substitutes during post-match top-  
416 up conditioning sessions. The importance of top-up sessions is highlighted by the fact that because  
417 team training programs are often designed on the basis that match-activities are expected to represent  
418 a substantial contributor to a player's physical loads during a season, there exists the potential for  
419 individuals who are repeatedly omitted from the starting team to experience reductions in loading  
420 compared with whole-match players. Notably, such declines may be associated with decreases in  
421 sport-specific physical performance adaptations and/or an increased risk of sustaining non-contact soft  
422 tissue injury. As several contextual variables such as substitution timing, match location, result, time

423 of day, playing position, fixture density, and the stage of the season each influenced the demands of  
424 post-match sessions, practitioners should consider the presence of practical or logistical barriers when  
425 designing match-day top-ups. Moreover, because direct and indirect restrictions on the time and space  
426 available for training may limit what can be achieved during the immediate post-match period,  
427 management and support staff may decide that performing top-up sessions the next day and/or  
428 modifying training prescription throughout a microcycle (e.g., to ensure maximum or near-maximum  
429 velocity running elsewhere during the week) may offer greater flexibility to safely achieve the desired  
430 volume and intensity of stimulus. That said, the suitability of this approach must be assessed on case-  
431 by-case basis with reference to factors such as player and staff psychology, existing training and  
432 recovery demands, fixture scheduling/travel arrangements, and the availability of resources.

433

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439

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452 [rules/content?section=s2905-23-playing-surfaces&keyword=end%20no%20later%20than.](http://handbook.fapublications.com/#!/book/30/chapter/s2882-standardised-rules/content?section=s2905-23-playing-surfaces&keyword=end%20no%20later%20than)  
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534

## 535 LEGENDS

536 **Table 1:** Operational definition for Microelectromechanical Systems (MEMS)-derived outcome  
537 variables

538 **Table 2:** Descriptive statistics for substitutes' post-match top-up responses on an overall basis,  
539 according to substitution timing, and by playing position

540 **Table 3:** Descriptive statistics for substitutes' post-match top-up responses, with comparisons  
541 between different stages of the season and according to fixture density

542 **Table 4:** Descriptive statistics for substitutes' post-match top-up responses, with comparisons  
543 between match location, result, and time of day

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**Table 1: Operational definition for Microelectromechanical Systems (MEMS)-derived outcome variables**

Measurement	Variable	Definition
<b>Distance covered</b>	TD (m)	Total amount of distance covered by any means
	Relative TD ( $\text{m}\cdot\text{min}^{-1}$ )	Total amount of distance covered per min
	LSR (m)	Distance covered at a speed of $\leq 4 \text{ m}\cdot\text{s}^{-1}$
	Relative LSR ( $\text{m}\cdot\text{min}^{-1}$ )	Distance covered per min at a speed of $\leq 4 \text{ m}\cdot\text{s}^{-1}$
	MSR (m)	Distance covered at a speed of $>4$ to $\leq 5.5 \text{ m}\cdot\text{s}^{-1}$
	Relative MSR ( $\text{m}\cdot\text{min}^{-1}$ )	Distance covered per min at a speed of $>4$ to $\leq 5.5 \text{ m}\cdot\text{s}^{-1}$
	HSR (m)	Distance covered at a speed of $>5.5$ to $\leq 7 \text{ m}\cdot\text{s}^{-1}$
	Relative HSR ( $\text{m}\cdot\text{min}^{-1}$ )	Distance covered per min at a speed of $>5.5$ to $\leq 7 \text{ m}\cdot\text{s}^{-1}$
	SPR (m)	Distance covered at a speed of $>7 \text{ m}\cdot\text{s}^{-1}$
Relative SPR ( $\text{m}\cdot\text{min}^{-1}$ )	Distance covered per min at a speed $>7 \text{ m}\cdot\text{s}^{-1}$	
<b>Running speed</b>	Peak velocity ( $\text{m}\cdot\text{s}^{-1}$ )	Highest running speed attained
<b>PL</b>	PL (AU)	Quantification of external workload: Square root of the summed rates of change in instantaneous velocity in each of the three (forwards, sideways, upwards) vectors, divided by a scaling factor of 100
	Relative PL ( $\text{AU}\cdot\text{min}^{-1}$ )	Player load accumulated over X number of min, divided by X number of min
<b>Acceleration/deceleration count</b>	High-intensity accelerations (#)	Count of the number of accelerations $>3 \text{ m}\cdot\text{s}^{-2}$ for a period of $\geq 0.4 \text{ s}$
	High-speed decelerations (#)	Count of the number of decelerations $<-3 \text{ m}\cdot\text{s}^{-2}$ for a period of $\geq 0.4 \text{ s}$
	Moderate-speed accelerations (#)	Count of the number of accelerations $>2$ to $\leq 3 \text{ m}\cdot\text{s}^{-2}$ for a period of $\geq 0.4 \text{ s}$
	Moderate-speed decelerations (#)	Count of the number of decelerations $<-2$ to $\geq -3 \text{ m}\cdot\text{s}^{-2}$ for a period of $\geq 0.4 \text{ s}$
<b>Acceleration/deceleration distance</b>	High-speed acceleration (m)	Distance covered whilst accelerating at $>3 \text{ m}\cdot\text{s}^{-2}$
	High-speed deceleration (m)	Distance covered whilst decelerating at $<-3 \text{ m}\cdot\text{s}^{-2}$
	Moderate-speed acceleration (m)	Distance covered whilst accelerating at $>2$ to $\leq 3 \text{ m}\cdot\text{s}^{-2}$
	Moderate-speed deceleration (m)	Distance covered whilst decelerating at $<-2$ to $\geq -3 \text{ m}\cdot\text{s}^{-2}$
<b>RHIEs</b>	RHIEs (#)	Count of the number of occasions in which $\geq 3$ qualifying efforts (qualifying effort defined as attaining a speed of $>5.5 \text{ m}\cdot\text{s}^{-1}$ , accelerating at $>2 \text{ m}\cdot\text{s}^{-2}$ , or decelerating at $<-2 \text{ m}\cdot\text{s}^{-2}$ ) are performed over a $\leq 21 \text{ s}$ period.
<b>Time</b>	Duration (min)	Length of time for any given period

AU: Arbitrary units, HSR: High-speed running, LSR: Low-speed running, MEMS: Micromechanical Electrical Systems, MSR: Moderate-speed running, PL: PlayerLoad™, SPR: Sprinting, TD: Total distance.

**Table 2:** Descriptive statistics for substitutes' post-match top-up responses on an overall basis, according to substitution timing, and by playing position

Variable		Overall	Substitute timing		Playing position				
			Unused	75:00+ min	60:00-74:59 min	Midfielders	Attackers	Defenders	Goalkeepers
<b>Duration</b>	(min)	17.13 ± 7.44	17.76 ± 6.80 <sup>b</sup>	14.80 ± 8.28 <sup>a</sup>	16.31 ± 10.46	16.24 ± 7.85	17.61 ± 8.07	18.72 ± 7.36	16.28 ± 5.30
<b>TD</b>	Absolute (m)	1695 ± 624	1763 ± 587 <sup>b</sup>	1504 ± 748 <sup>a</sup>	1474 ± 574	1670 ± 647	1697 ± 689	1796 ± 595	1636 ± 496
	Relative (m·min <sup>-1</sup> )	102.8 ± 18.6	101.7 ± 14.8	107.7 ± 23.9	103.2 ± 32.8	108.5 ± 20.2 <sup>e, f</sup>	99.5 ± 16.9 <sup>d</sup>	97.8 ± 12.0 <sup>d</sup>	103.7 ± 21.4
<b>LSR</b>	Absolute (m)	874 ± 505	921 ± 477 <sup>b</sup>	722 ± 518 <sup>a</sup>	765 ± 672	819 ± 498	899 ± 587	929 ± 488	876 ± 375
	Relative (m·min <sup>-1</sup> )	50.0 ± 13.0	51.3 ± 13.0	46.9 ± 11.8	44.2 ± 12.9	49.1 ± 11.8	48.9 ± 12.8	48.5 ± 9.6	54.8 ± 17.0
<b>MSR</b>	Absolute (m)	361 ± 189	377 ± 185 <sup>c</sup>	341 ± 210	258 ± 132 <sup>a</sup>	338 ± 198 <sup>f</sup>	357 ± 153	433 ± 245 <sup>d</sup>	338 ± 149
	Relative (m·min <sup>-1</sup> )	22.9 ± 10.3	22.4 ± 9.2	25.8 ± 13.7	20.7 ± 11.4	23.1 ± 12.0	22.4 ± 9.3	23.6 ± 8.1	22.6 ± 10.9
<b>HSR</b>	Absolute (m)	427 ± 173	432 ± 170	410 ± 191	427 ± 166	474 ± 195	408 ± 146	407 ± 154	399 ± 181
	Relative (m·min <sup>-1</sup> )	28.1 ± 13.8	26.2 ± 10.9	32.7 ± 17.6	36.8 ± 22.5	33.8 ± 15.9	26.3 ± 13.0	24.2 ± 10.9	25.0 ± 10.7
<b>SPR</b>	Absolute (m)	32 ± 61	33 ± 63	31 ± 56	24 ± 36	39 ± 66	34 ± 57	27 ± 62	22 ± 56
	Relative (m·min <sup>-1</sup> )	1.9 ± 3.7	1.8 ± 3.7	2.3 ± 4.1	1.5 ± 1.8	2.4 ± 3.9	1.9 ± 3.6	1.6 ± 3.8	1.2 ± 3.1
<b>PL</b>	Absolute (AU)	159.79 ± 64.26	163.71 ± 60.38	145.80 ± 79.18	145.72 ± 61.96	158.82 ± 62.53	160.41 ± 70.92	167.85 ± 67.17	149.01 ± 52.6
	Relative (AU·min <sup>-1</sup> )	9.57 ± 1.85	9.37 ± 1.55	10.20 ± 2.10	10.08 ± 3.25	10.32 ± 2.14 <sup>f</sup>	9.28 ± 1.44	9.04 ± 1.74 <sup>d</sup>	9.29 ± 1.70
<b>Peak Velocity</b>	(m·s <sup>-1</sup> )	7.0 ± 0.5	7.0 ± 0.6	7.0 ± 0.4	7.0 ± 0.4	7.1 ± 0.5	7.1 ± 0.5	7.0 ± 0.7	6.8 ± 0.5
<b>ACCdist</b>	High (m)	28 ± 15	29 ± 16	26 ± 15	27 ± 11	27 ± 14	28 ± 15	35 ± 18	25 ± 12
	Moderate (m)	43 ± 20	44 ± 19	38 ± 23	37 ± 16	41 ± 21	44 ± 19	48 ± 20	38 ± 17
<b>DECdist</b>	High (m)	10 ± 7	10 ± 7	9 ± 7	10 ± 8	10 ± 7	9 ± 7	10 ± 7	10 ± 7
	Moderate (m)	24 ± 14	24 ± 13	25 ± 18	22 ± 13	25 ± 14	26 ± 15	26 ± 14	19 ± 10
<b>#ACC</b>	High (#)	13 ± 6	13 ± 7	11 ± 7	13 ± 5	12 ± 6 <sup>f</sup>	12 ± 6	15 ± 7 <sup>d</sup>	12 ± 6
	Moderate (#)	15 ± 8	15 ± 8	13 ± 9	12 ± 7	14 ± 8	15 ± 8	17 ± 8	13 ± 7
<b>#DEC</b>	High (#)	5 ± 4	5 ± 4	5 ± 4	5 ± 5	5 ± 4	5 ± 5	6 ± 4	6 ± 4
	Moderate (#)	12 ± 7	12 ± 7	12 ± 9	11 ± 7	12 ± 8	12 ± 8	13 ± 7	9 ± 5
<b>RHIEs</b>	(#)	6 ± 4	6 ± 4 <sup>b</sup>	5 ± 3 <sup>a</sup>	5 ± 4	5 ± 3	6 ± 4	6 ± 4	5 ± 3

ACCdist:: Acceleration distance, AU: Arbitrary units, DECdist: Deceleration distance, HSR: High-speed running, LSR: Low-speed running, MSR: Moderate-speed running, PL: Player Load, RHIEs: Repeated high-intensity efforts, SPR: Sprinting, TD: Total Distance, #ACC: Number of accelerations, #DEC: Number of decelerations, <sup>a</sup>: different from unused substitutes, <sup>b</sup>: different from 75:00+ min substitutes, <sup>c</sup>: different from 60:00-74:59 min substitutes, <sup>d</sup>: different from midfielders, <sup>e</sup>: different from attackers, <sup>f</sup>: different from defenders (a single letter indicates differences at the  $p \leq 0.05$  level, whereas a double letter denotes differences at the  $p < 0.001$  level).

**Table 3:** Descriptive statistics for substitutes' post-match top-up responses, with comparisons between different stages of the season and according to fixture density

<b>Variable</b>	<b>Stage of season</b>	<b>Fixture density</b>
-----------------	------------------------	------------------------

		Early	Mid	Late	Low	Moderate	High
<b>Duration</b>	(min)	19.48 ± 6.84 <sup>b,c</sup>	15.46 ± 9.05 <sup>a</sup>	16.43 ± 4.10 <sup>a</sup>	17.61 ± 5.1 <sup>f</sup>	15.21 ± 5.81 <sup>ff</sup>	20.83 ± 10.09 <sup>d,ee</sup>
<b>TD</b>	Absolute (m)	1878 ± 658 <sup>b,c</sup>	1573 ± 641 <sup>a</sup>	1631 ± 490 <sup>a</sup>	1883 ± 530 <sup>e</sup>	1557 ± 536 <sup>d,f</sup>	1857 ± 779 <sup>e</sup>
	Relative (m·min <sup>-1</sup> )	97.3 ± 12.6 <sup>bb</sup>	110.4 ± 22.3 <sup>aa,c</sup>	99.1 ± 15.4 <sup>b</sup>	108.2 ± 16.4 <sup>ff</sup>	105.7 ± 17.8 <sup>f</sup>	93.3 ± 18.4 <sup>dd,e</sup>
<b>LSR</b>	Absolute (m)	989 ± 523 <sup>b</sup>	807 ± 582 <sup>a</sup>	820 ± 291	1030 ± 498 <sup>e</sup>	751 ± 381 <sup>d</sup>	1027 ± 656
	Relative (m·min <sup>-1</sup> )	48.3 ± 12.4	51.7 ± 14.2	49.5 ± 11.5	56.2 ± 13.7 <sup>ee,f</sup>	48.6 ± 12.4 <sup>dd</sup>	48.5 ± 12.6 <sup>d</sup>
<b>MSR</b>	Absolute (m)	420 ± 234 <sup>bb,c</sup>	289 ± 100 <sup>aa,c</sup>	391 ± 190 <sup>a,b</sup>	387 ± 147	343 ± 175	381 ± 235
	Relative (m·min <sup>-1</sup> )	22.3 ± 9.5	22.8 ± 11.6	23.9 ± 9.4	22.8 ± 8.7	24.3 ± 10.8	19.9 ± 9.7
<b>HSR</b>	Absolute (m)	429 ± 157	442 ± 201	403 ± 145	419 ± 174	434 ± 162	419 ± 195
	Relative (m·min <sup>-1</sup> )	24.4 ± 12.6 <sup>bb</sup>	33.6 ± 16.1 <sup>aa,c</sup>	24.9 ± 7.8 <sup>b</sup>	26.0 ± 14.7 <sup>e</sup>	31.1 ± 13.2 <sup>d,ff</sup>	23.3 ± 12.9 <sup>ee</sup>
<b>SPR</b>	Absolute (m)	41 ± 70 <sup>c</sup>	34 ± 63	17 ± 35 <sup>a</sup>	47 ± 76	28 ± 59	29 ± 52
	Relative (m·min <sup>-1</sup> )	2.3 ± 4.0	2.2 ± 4.1	0.9 ± 1.9	3.1 ± 5.1 <sup>e</sup>	1.6 ± 3.3 <sup>d</sup>	1.6 ± 3.0
<b>PL</b>	Absolute (AU)	183.19 ± 69.15 <sup>b,cc</sup>	144.37 ± 64.56 <sup>a</sup>	148.85 ± 45.93 <sup>aa</sup>	181.26 ± 56.04 <sup>e,ff</sup>	143.56 ± 53.94 <sup>d,f</sup>	176.86 ± 79.94 <sup>dd,e</sup>
	Relative (AU·min <sup>-1</sup> )	9.42 ± 1.36 <sup>b</sup>	10.03 ± 2.13 <sup>a,c</sup>	9.09 ± 1.84 <sup>b</sup>	10.39 ± 2.01 <sup>e</sup>	9.68 ± 1.77 <sup>d,f</sup>	8.79 ± 1.63 <sup>e</sup>
<b>Peak Velocity</b>	(m·s <sup>-1</sup> )	7.1 ± 0.5	7.0 ± 0.6	6.9 ± 0.5	7.1 ± 0.5	7.0 ± 0.6	7.0 ± 0.6
<b>ACCdist</b>	High (m)	33 ± 18 <sup>b,c</sup>	28 ± 14 <sup>a</sup>	23 ± 11 <sup>a</sup>	23 ± 14 <sup>e,ff</sup>	28 ± 12 <sup>d,f</sup>	34 ± 19 <sup>dd,e</sup>
	Moderate (m)	49 ± 22 <sup>b,c</sup>	39 ± 20 <sup>a</sup>	39 ± 14 <sup>a</sup>	37 ± 15 <sup>ff</sup>	41 ± 17 <sup>f</sup>	50 ± 26 <sup>dd,e</sup>
<b>DECdist</b>	High (m)	12 ± 8 <sup>b</sup>	8 ± 6 <sup>a</sup>	10 ± 6	5 ± 4 <sup>ee,ff</sup>	10 ± 6 <sup>dd,f</sup>	13 ± 9 <sup>dd,e</sup>
	Moderate (m)	26 ± 14	24 ± 15	23 ± 10	17 ± 8 <sup>ee,ff</sup>	24 ± 11 <sup>dd,f</sup>	31 ± 18 <sup>dd,e</sup>
<b>#ACC</b>	High (#)	14 ± 7 <sup>c</sup>	12 ± 6	11 ± 5 <sup>a</sup>	10 ± 6 <sup>e,ff</sup>	12 ± 5 <sup>d</sup>	15 ± 8 <sup>dd</sup>
	Moderate (#)	17 ± 8 <sup>bb,c</sup>	13 ± 9 <sup>aa</sup>	13 ± 5 <sup>a</sup>	13 ± 6 <sup>f</sup>	14 ± 7 <sup>f</sup>	18 ± 10 <sup>d,e</sup>
<b>#DEC</b>	High (#)	6 ± 5 <sup>b</sup>	4 ± 4 <sup>a</sup>	5 ± 3	3 ± 3 <sup>ee,ff</sup>	5 ± 4 <sup>dd</sup>	7 ± 5 <sup>dd</sup>
	Moderate (#)	13 ± 7 <sup>c</sup>	12 ± 8	10 ± 5 <sup>a</sup>	9 ± 5 <sup>ff</sup>	10 ± 5 <sup>f</sup>	15 ± 10 <sup>dd,e</sup>
<b>RHIEs</b>	(#)	7 ± 4 <sup>bb,cc</sup>	5 ± 4 <sup>aa</sup>	5 ± 2 <sup>aa</sup>	6 ± 2	5 ± 4	6 ± 5

ACCdist:: Acceleration distance, AU: Arbitrary units, DECdist: Deceleration distance, HSR: High-speed running, LSR: Low-speed running, MSR: Moderate-speed running, PL: Player Load, RHIEs: Repeated high-intensity efforts, SPR: Sprinting, TD: Total Distance, #ACC: Number of accelerations, #DEC: Number of decelerations, <sup>a</sup>: different from early-season, <sup>b</sup>: different from mid-season, <sup>c</sup>: different from late-season, <sup>d</sup>: different from low fixture density, <sup>e</sup>: different from moderate fixture density, <sup>f</sup>: different from high fixture density (a single letter indicates differences at the p ≤ 0.05 level, whereas a double letter denotes differences at the p < 0.001 level).

**Table 4:** Descriptive statistics for substitutes' post-match top-up responses, with comparisons between match location, result, and time of day

Variable	Match location	Match result	Time of day
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		Home	Away	Win	Draw	Loss	Afternoon	Early	Evening
<b>Duration</b>	(min)	18.99 ± 9.24 <sup>bb</sup>	15.14 ± 4.02 <sup>aa</sup>	17.56 ± 8.75	15.71 ± 5.19	17.25 ± 5.98	17.04 ± 7.54	15.32 ± 2.71	17.79 ± 7.59
	<b>TD</b>								
<b>LSR</b>	Absolute (m)	1859 ± 764 <sup>bb</sup>	1521 ± 357 <sup>aa</sup>	1708 ± 719	1658 ± 530	1697 ± 492	1699 ± 622	1594 ± 269	1693 ± 684
	Relative (m·min <sup>-1</sup> )	103.1 ± 20.5	102.6 ± 16.3	102.1 ± 19.9	107.2 ± 13.7	101.4 ± 18.6	103.8 ± 18.9	104.8 ± 12.2	98.5 ± 17.4
<b>MSR</b>	Absolute (m)	1002 ± 637 <sup>bb</sup>	738 ± 246 <sup>aa</sup>	854 ± 559 <sup>d</sup>	902 ± 498 <sup>c</sup>	893 ± 404	885 ± 504	677 ± 202	858 ± 543
	Relative (m·min <sup>-1</sup> )	50.4 ± 11.8	49.5 ± 14.2	47.3 ± 12.4	55.2 ± 14.6	51.4 ± 11.8	51.3 ± 13.2 <sup>h</sup>	43.7 ± 7.0	44.8 ± 11.3 <sup>f</sup>
<b>HSR</b>	Absolute (m)	373 ± 225	348 ± 140	383 ± 222 <sup>e</sup>	379 ± 160	311 ± 123 <sup>c</sup>	379 ± 195 <sup>h</sup>	352 ± 108	282 ± 146 <sup>f</sup>
	Relative (m·min <sup>-1</sup> )	22.2 ± 11.3	23.6 ± 9.1	23.8 ± 11.0 <sup>e</sup>	24.2 ± 8.6	20.3 ± 9.6 <sup>c</sup>	23.8 ± 10.4 <sup>h</sup>	22.6 ± 3.3	18.8 ± 9.6 <sup>f</sup>
<b>SPR</b>	Absolute (m)	447 ± 179 <sup>b</sup>	406 ± 163 <sup>a</sup>	445 ± 187 <sup>d</sup>	363 ± 143 <sup>c,e</sup>	437 ± 156 <sup>d</sup>	410 ± 169 <sup>h</sup>	542 ± 113	487 ± 181 <sup>f</sup>
	Relative (m·min <sup>-1</sup> )	28.5 ± 15.2	27.7 ± 12.2	29.4 ± 14.1	26.5 ± 15.9	26.8 ± 11.7	27.1 ± 13.3	36.8 ± 11.9	31.5 ± 15.4
<b>PL</b>	Absolute (m)	36 ± 66	28 ± 54	26 ± 53	14 ± 29 <sup>e</sup>	55 ± 80 <sup>d</sup>	25 ± 51 <sup>h</sup>	22 ± 17	66 ± 88 <sup>f</sup>
	Relative (m·min <sup>-1</sup> )	2.0 ± 3.7	1.8 ± 3.6	1.6 ± 3.3	1.3 ± 2.9 <sup>e</sup>	2.9 ± 4.4 <sup>d</sup>	1.6 ± 3.4 <sup>h</sup>	1.5 ± 1.3	3.3 ± 4.7 <sup>f</sup>
<b>Peak Velocity</b>	Absolute (AU)	175.42 ± 78.48	141.83 ± 37.66	159.66 ± 72.29	153.72 ± 56.21	161.82 ± 53.81	159.63 ± 64.18	149.97 ± 23.00	158.59 ± 69.99
	Relative (AU·min <sup>-1</sup> )	9.63 ± 2.10	9.52 ± 1.55	9.46 ± 1.92	9.82 ± 1.23	9.61 ± 2.06	9.65 ± 1.86	9.98 ± 1.86	9.16 ± 1.80
<b>ACCdist</b>	(m·s <sup>-1</sup> )	7.0 ± 0.5	7.0 ± 0.6	7.0 ± 0.5	7.0 ± 0.7	7.1 ± 0.6	6.9 ± 0.5 <sup>h,g</sup>	7.7 ± 1.4 <sup>f</sup>	7.2 ± 0.5 <sup>f</sup>
	High (m)	30 ± 17	27 ± 13	30 ± 17	26 ± 11	27 ± 14	28 ± 16	41 ± 7	28 ± 13
<b>DECdist</b>	Moderate (m)	45 ± 23	40 ± 16	46 ± 23 <sup>e</sup>	39 ± 14	39 ± 16 <sup>c</sup>	42 ± 20	55 ± 13	43 ± 19
	High (m)	10 ± 8	9 ± 7	11 ± 8 <sup>e</sup>	9 ± 5	8 ± 6 <sup>c</sup>	9 ± 8	12 ± 5	10 ± 5
<b>#ACC</b>	Moderate (m)	26 ± 16	23 ± 11	27 ± 16 <sup>e</sup>	23 ± 11	21 ± 11 <sup>c</sup>	24 ± 14 <sup>g</sup>	38 ± 8 <sup>f</sup>	24 ± 11
	High (#)	13 ± 7	12 ± 6	13 ± 7	12 ± 5	12 ± 6	12 ± 7	18 ± 3	13 ± 6
<b>#DEC</b>	Moderate (#)	16 ± 9 <sup>b</sup>	13 ± 6 <sup>a</sup>	16 ± 9	14 ± 6	13 ± 7	15 ± 8	18 ± 6	15 ± 8
	High (#)	6 ± 5	5 ± 3	6 ± 5 <sup>e</sup>	5 ± 3	4 ± 4 <sup>c</sup>	5 ± 4	5 ± 3	5 ± 4
	Moderate	13 ± 8 <sup>b</sup>	10 ± 5 <sup>a</sup>	13 ± 8	11 ± 5	10 ± 6	12 ± 7	17 ± 3	11 ± 7

	(#)								
<b>RHIEs</b>	(#)	$6 \pm 4^b$	$5 \pm 3^a$	$6 \pm 4$	$5 \pm 3$	$6 \pm 3$	$5 \pm 4$	$3 \pm 1$	$7 \pm 4$

ACCdist:: Acceleration distance, AU: Arbitrary units, DECdist: Deceleration distance, HSR: High-speed running, LSR: Low-speed running, MSR: Moderate-speed running, PL: Player Load, RHIEs: Repeated high-intensity efforts, SPR: Sprinting, TD: Total Distance, #ACC: Number of accelerations, #DEC: Number of decelerations, <sup>a</sup>: different from home matches, <sup>b</sup>: different from away matches, <sup>c</sup>: different from wins, <sup>d</sup>: different from draws, <sup>e</sup>: different from losses, <sup>f</sup>: different from afternoon matches, <sup>g</sup>: different from early matches, <sup>h</sup>: different from evening matches (a single letter indicates differences at the  $p \leq 0.05$  level, whereas a double letter denotes differences at the  $p < 0.001$  level).