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Maturity Associated Differences in Match Running Performance in Elite Male Youth Soccer Players

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Manuscripts

1 **Maturity Associated Differences in Match Running**
2 **Performance in Elite Male Youth Soccer Players**

3

4 Original Investigation

5

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28

29 **Running Head:** Maturity Influence on Running in Youth Soccer

30

31 7 Tables and 3 Figures.

32 **Abstract.**

33 **Purpose.** To investigate the influence of maturation on match
34 running performance in elite male youth soccer players.

35 **Methods.** Thirty-seven elite male youth soccer participants from
36 an English professional soccer academy from the U14s, U15s,
37 and U16s age groups were assessed over the course of one
38 competitive playing season (2018 – 2019). Relative biological
39 maturity was assessed using percentage of predicted adult height
40 (PPAH). A global positioning system (GPS) device was used
41 between 2 and 30 (mean = 8 ± 5) times on each outfield player.

42 The position of each player in each game was defined as
43 defender, midfielder or attacker and spine or lateral. Five match
44 running metrics were collected: total distance covered; high
45 speed running distance (HSR); very high-speed running distance
46 (VHSR); maximum speed attained and number of accelerations.

47 **Results.** Relative biological maturity was positively associated
48 with all GPS running metrics for U14s. The U15/16s showed
49 variation in the associations amongst the GPS running metrics
50 against maturity status. A multi-level model which allowed

51 slopes to vary was the best model for all parameters for both age
52 groups. In the U14 age group, advanced maturation was

53 associated with greater HSR. However, maturation did not
54 contribute towards variance in any of the indices of running
55 performance in the U15/16s. In the U15/16 age group,
56 significance was observed in the spine / lateral playing positions
57 when undertaking actions that required covering distance at high

58 speeds. **Conclusions.** Maturation appeared to have an impact on
59 match running metrics within the U14s cohort. However, within
60 the U15/16s, the influence of maturation on match running
61 metrics appeared to have less of an impact.

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74 **Keywords:** maturation, soccer, running, adolescent, GPS

75 **Introduction**

76 The identification and development of talented young soccer
77 players are the primary aims of professional soccer academies.
78 Individual differences in maturation have been shown to impact
79 player selection, fitness, and performance, making it challenging
80 to identify those players with the most potential to succeed at
81 adult level¹.

82 Male soccer players who are advanced in maturation have been
83 shown to present greater height, weight, mass-for-stature, and
84 also demonstrate superior performance on tests of speed,
85 strength, power, agility, and endurance^{2,3}. The physical and
86 athletic advantages associated with earlier maturation emerge at
87 the onset of puberty and remain relatively stable through mid and
88 late adolescence. Longitudinal data suggests that it is only in
89 early adulthood that these advantages are attenuated or, in some
90 cases, reversed (i.e. over 20 years of age)⁴.

91 Within elite soccer academies, there appears to be a bias towards
92 boys that are advanced in maturity, with this bias becoming more
93 apparent in older age groups⁵. Previous studies of academy
94 soccer players reported that approximately 60 – 80% in the U16
95 and U17 age groups had a skeletal age that was at least one year
96 greater than their chronological age^{6,7}. In contrast, there is a
97 systematic exclusion of individuals who are the youngest / least
98 mature in soccer academies², with late maturing individuals
99 more likely to be overlooked or released regardless of the
100 technical, tactical and / or psychological competency^{8,9}.

101 Buchheit, Mendez-Villanueva, Simpson, Bourdon¹⁰ suggested
102 that biological maturation was positively associated with
103 locomotor capacity during competitive play in highly trained
104 youth soccer players (U13 – 18). For example, they highlighted
105 that earlier maturing compared to later maturing boys presented
106 significantly higher values for maximum speed, distance
107 covered at high-speed and absolute higher intensity actions
108 during competition. Accordingly, players delayed in maturity
109 may possess a significant athletic disadvantage during
110 competition. This observation may contribute towards the
111 overrepresentation of early maturing in comparison to late
112 maturing boys during the adolescent phase of development⁹.
113 Note that there are three classifications of maturity status; pre-,
114 circa-, and post-pubescent.

115 In a second study, Buchheit, Mendez-Villanueva¹¹ highlighted
116 the influence of maturation on match running metrics and
117 specific tests with running capability over the course of two
118 successive playing seasons. In contrast to the former study¹⁰,
119 only U15s were considered but the results still highlighted that
120 the players who were advanced in their maturity status
121 demonstrated greater peak speeds and distances covered at

122 greater speeds ($>16 \text{ km}\cdot\text{h}^{-1}$) in a match. However, between the
123 two maturity groups, no differences in total distance covered
124 were identified. Moreover, a moderate to very large (0.5 – 1.0)
125 magnitude of correlation between advanced maturity status and
126 match running metrics was identified in midfielders and wingers.

127 Additionally, two studies have investigated match running
128 metrics after grouping players by playing position^{10,12}. Measures
129 of match running metrics in youth soccer players, in particular
130 high-speed running (HSR), were shown to be associated with
131 playing position within youth soccer players aged between
132 12.2 – 14.0 years¹⁰. More recently, Lovell, Fransen, Ryan,
133 Massard, Cross, Eggers, Duffield¹² examined the influence of
134 maturity timing and the interaction with playing position upon
135 match running metrics amongst U15 soccer players. This study
136 showed that maturity timing was influential across all playing
137 positions i.e. for each position, later maturing players covered
138 greater distances. Therefore, it is important to consider position
139 when assessing relationships between maturity and match
140 running metrics.

141 The focus of the present study was to investigate the variation in
142 match running metrics caused by differences in maturity status.
143 Unlike previous studies¹⁰⁻¹², which have relied on either the
144 Mirwald maturity offset¹³ or maturity ratio¹⁴ for determining
145 maturity status, this study uses percentage of predicted adult
146 height (PPAH) at the time of observation.; The method assumes
147 that among youth of the same chronological age, a youth that is
148 relatively closer to their predicted mature height is biologically
149 older (i.e. more advanced in maturity at the time of observation)
150 than a youth that is relatively further removed from their
151 predicted adult height than expected for age⁴. It has previously
152 been shown that maturity does influence elements of match
153 running metrics, and there may also be a further interaction with
154 playing position^{11,12}. However, a limitation of these studies is
155 that they used match running metrics collected from either half
156 games¹¹ or shortened-match tournament games¹², and so may not
157 be directly relatable to a typical full match. This is a gap in
158 understanding that will also be addressed here.

159 Therefore, the current study aimed to investigate the influence of
160 maturity (determined by PPAH) and playing position on match
161 running metrics for participants covering the full range of
162 maturity categories. Full game data will be considered; this will
163 ensure that tactical and fatigue effects are accounted for,
164 particularly due to the demands of different positions. By
165 analysing a cohort of participants that cover three age groups,
166 and displaying position specific results, this study will reveal the
167 different demands placed on players as they move between age
168 groups and assess the influence of playing position in each age
169 group.

170 **Methods**

171 Prior to the study commencing, ethical approval was obtained
172 from the Ethics Committee of Faculty of Science & Engineering,
173 at Manchester Metropolitan University. Parents / guardians of
174 the participants were notified of the aim of the study, research
175 procedures, requirements, benefits, and risks and provided
176 written informed consent. The participants also provided assent.

177 **Participants**

178 Thirty-seven elite male youth soccer players (born between 2001
179 and 2005) from an English professional soccer academy
180 (15.1 ± 1.4 years, height 172.5 ± 9.4 cm, weight 61.2 ± 11.0 kg)
181 participating in the U14s, U15s, and U16s age groups were
182 assessed over the course of one competitive playing season
183 (2018 – 2019). Throughout the course of the season,
184 anthropometric variables (heights and masses) for each
185 participant were collected every two months and each player
186 competed in between two and 30 full matches (mean = 8 ± 5
187 matches), resulting in 274 player files. All participants were
188 outfield players.

189 **Methodology**

190 The U14s consisted of 21 participants. As a number of players
191 from the U15s are frequently asked to ‘play up’ in U16s, these
192 two groups were combined to make a single U15/16s group,
193 totalling 16 participants. The analyses for the U14s and U15/16s
194 samples were conducted separately as each sample included
195 players at different stages of maturation. For example, all of the
196 players in U15/16s were in the later stages of post-peak height
197 velocity (PHV); in contrast, the U14s included players that were
198 pre-, circa-, and post-PHV. Players from the U14s participated
199 in approximately 8 hours of combined soccer specific training
200 sessions per week, players in U15/16s undertook approximately
201 10 hours of combined specific training sessions per week, shown
202 in Table 1.

203 ******INSERT TABLE 1 NEAR HERE******

204 **Measurement and Estimate of Maturity**

206 Biological maturity status for each player was estimated and
207 expressed as a ‘z-score’ relative to their group mean and standard
208 deviation; these were specific to their age group, calculated
209 based on the most recent three years of anthropometric data
210 collected within the academy. Anthropometric measures were
211 taken at two-month intervals during the respective seasons. The
212 approach was the same as the method in¹⁵, however, specific

213 sample means and standard deviations were used as they differed
214 from the population data, demonstrated in Table 2.

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

216 Matches were performed on outdoor natural grass fields
217 ($85 \times 64 \text{ m}^2$ (U14s) and $105 \times 68 \text{ m}^2$ (U15/16s)), with 11 players
218 per side. Playing time was 2×40 -minute halves. Participants
219 were assigned an outfield playing position (defender, midfielder
220 or attacker and also whether they were a spine [central] or lateral
221 [wide] player) in each game. Playing positions were defender
222 ($n=14$), midfielder ($n=15$) or attacker ($n=8$); and spine ($n=20$)
223 or lateral ($n=17$) for both groups (U14s and U15/16s combined).
224 Tactically, all teams played in a 4-3-3 formation, as shown in
225 Figure 1. GPS metrics for each fixture were aligned to the nearest
226 anthropometric data collection point.

227 *****INSERT FIGURE 1 NEAR HERE*****

228 **Match Running Metrics**

229 All outfield players wore their own individual GPS device for
230 every match (10-Hz, Viper Units; STATSports, Newry, Ireland).
231 The GPS device sampled at 10-Hz with an integrated
232 accelerometer with a sampling rate of 100-Hz.

233 It has previously been highlighted that there can be high
234 variability in match-to-match running metrics (e.g. HSR can
235 vary by 15 – 29%)¹⁶. Therefore, data obtained was taken only for
236 players who performed in at least two complete matches.
237 Following each match, data were downloaded to a computer and
238 analysed using STATSports software package (Viper Version
239 1.2, 2012). Five match running metrics were collected, the
240 details of these metrics are shown in Table 3.

241 *****INSERT TABLE 3 NEAR HERE*****

242 Only data where participants played for at least 80 minutes of a
243 match were used. To allow all data to be compared on the same
244 basis, all metrics (except for maximum speed) were divided by
245 the total playing time of that player (e.g. 80 + minutes) in each
246 match and then multiplied by 80 to give these metrics on a per
247 80-minute basis only.

248 **Statistical Analysis**

249 Descriptive statistics were calculated for growth and maturation
250 characteristics and GPS metrics, with normality indicated
251 through Kolmogorov-Smirnov and Shapiro-Wilk tests.
252 Multilevel modelling using maximal likelihood estimation,
253 examined predictive associations between biological maturity
254 status, position (defender, midfielder or attacker), spine or lateral
255 position and the GPS metrics amongst the U14s and U15/16s age

256 groups. Correlation plots were created using Microsoft Excel
257 (2010 Excel, Microsoft Corporation, USA), all other analysis
258 was carried out using IBM SPSS 24 (SPSS Inc., Chicago, USA)
259 software, with the level of significance set at $p < 0.05$.

260 A series of linear multilevel models were generated to examine
261 the predictive associations of biological maturation. Playing
262 position was also included in the statistical models as a
263 categorical variable in order to disambiguate their effects from
264 those of maturation. In accordance with processes described and
265 recommended by Field ¹⁷, a stepwise approach was used
266 ~~whereby additional predictors were subsequently added to the~~
267 ~~model.~~ The baseline model ~~included with~~ only the dependent
268 variable (GPS metrics), ~~was initially tested~~ (Model 1). Following
269 evaluations of Model 1, ~~Model 2 introduced~~ a random intercept
270 ~~to account for participants~~ ~~model that took into account~~
271 ~~participants and~~ repeated measures across matches ~~was~~
272 ~~evaluated~~ (Model 2). ~~During Model 3, Thirdly, the~~ slopes
273 describing the relationship between biological maturation and
274 the match running metrics were allowed to vary; maturation,
275 playing position and spine / lateral ~~were introduced remained as~~
276 ~~fixed factors~~ (Model 3). ~~A final model where~~ slopes were
277 allowed to vary for the position and the spine / lateral positions
278 ~~was tested~~ (Model 4). Any modifications to the models beyond
279 Model 3 were only accepted if they significantly improved the
280 model fit. Model fit was evaluated using the Akaike Information
281 Criterion (AIC)¹⁸.

282 Maturity remained fixed throughout all models as this was
283 treated as a continuous variable. The number of matches in which
284 participants competed were entered as the repeated factor in the
285 models.

286 Results

287 Descriptive statistics for chronological age, biological
288 maturation and GPS match running metrics are segregated by
289 age group (U14s and U15/16s) are reported in Table 4.
290 Participants in the older age groups (U15/16s) were on average
291 12.0 cm taller ~~(7%)~~, 16.1 kg heavier ~~(24%)~~ and were more
292 advanced in maturation ~~(5.6%)~~ than players in the U14s cohort.
293 Likewise, per 80 minutes, the U15/16s participants presented
294 greater match running metrics; on average they displayed greater
295 total distance in competitive matches, 484 m ~~(5.5%)~~, HSR,
296 185 m ~~(34.0%)~~, VHSR, 49 m ~~(52.0%)~~, were quicker, 1.9 km·h⁻¹
297 ~~(6.4%)~~ and typically made 14 ~~(24.6%)~~ more accelerations than
298 the U14s. Note that this could be a factor of the different pitch
299 sizes. Match running metrics segregated by playing position are
300 displayed in Table 5.

301 ****INSERT TABLE 4 NEAR HERE****

302 ****INSERT TABLE 5 NEAR HERE****

303 On average, midfielders typically covered greater total distance,
304 however, attackers covered greater distances at higher speeds
305 (HSR and VHSR), and also achieved the greatest maximum
306 speed and number of accelerations. There was also a split
307 between the spine and lateral participants, when it came to HSR
308 and VHSR, lateral participants appeared to complete more of
309 these types of actions.

310 Correlation plots (1-tailed) of relative biological maturity and
311 match running metrics are presented in Figure 2 (U14s) and
312 Figure 3 (U15/16s) where each completed 80 minute match for
313 every participant was plotted. Relative biological maturity was
314 positively associated with all of the GPS metrics for U14s
315 (though with low correlation values), but this was not the case
316 for all of the GPS metrics for the U15/16s.

317 *****INSERT FIGURE 2 NEAR HERE*****

318 *****INSERT FIGURE 3 NEAR HERE*****

319 Multilevel models were generated to examine the predictive
320 associations of biological maturation and playing position upon
321 match running metrics. Parameters associated with the best
322 fitting model are presented in Table 6 for U14s and Table 7 for
323 U15/16s. Coefficients (β), standard errors (SE), significance
324 values (p) and confidence associated with each of the final
325 models (95% CI) are presented in Table 6 and Table 7,
326 respectively. In both of the tables, attackers and lateral positions
327 are the respective base against which the other positions are
328 compared.

329 *****INSERT TABLE 6 NEAR HERE*****

330 *****INSERT TABLE 7 NEAR HERE*****

331 For all of the indices of match running metrics in the U14s and
332 U15/16s cohorts, Model 3 provided the best fit. That is, Model 4,
333 which allowed the slopes to vary randomly for position and
334 spine / lateral, did not result in improvements in model fit.

335 **Discussion**

336 The purpose of the present study was to investigate the influence
337 of biological maturity and playing position associated variations
338 on match running metrics amongst elite youth male soccer
339 players from U14 – U16 age groups. Significant effects on HSR
340 were seen from maturity when studied across the range of
341 maturity classifications (i.e. U14s age group), but not when only
342 considering individuals of a single maturity classification (i.e.
343 U15/16s age group).

344 The findings of the current study (shown in Table 4) are in line
345 with previous research in youth soccer whereby older age groups
346 displayed higher total distances, greater HSR and VHSR
347 distances, and were also quicker than the younger age groups¹⁹.
348 These results reflect the superior physical and athletic attributes

349 of the older participants and the greater physical demands
350 associated with competing in older age groups.

351 The correlations and associated scatterplots between maturation
352 and match running metrics were of particular interest (Figure 2
353 and Figure 3). Across the competitive season, there appears to
354 be a positive association between relative maturation status and
355 the majority of the GPS metrics in the U14s (Figure 2). While
356 some of the highest maximum speeds were distributed across the
357 maturity range, participants that were more advanced in maturity
358 typically covered greater distances at high speed, were quicker
359 and made more accelerations. It is likely that this association
360 exists due to the repeated dominance of the most mature players
361 across games. That is, the same athletic advantages afforded to
362 early maturing boys on tests of speed²⁰ seem to exist in match
363 conditions also. Similar findings have been observed in
364 Australian Rules Football players, with more mature players
365 demonstrating superior performance on match running metrics
366 than their less mature counterparts²¹. However, this association
367 was not as apparent amongst the U15/16s, whereby there was
368 lower R^2 between maturity status and match running metrics
369 (Figure 3). This may be a reflection of the fact that there is a
370 much greater variation in maturity status amongst the U14
371 participants (86.4 – 96.6%, pre-, circa-, post-PHV) than the
372 U15/16s (93.0 – 99.6%, mostly post-PHV). Many of the
373 individuals in the U15/16s are much closer to reaching the
374 mature state, reflected by much less variation in maturity. As
375 individuals approach the point of reaching the mature state,
376 differences in maturity become less. Another consideration is
377 that on moving from the U14s to U15s age group, progression
378 and retention decisions are made. If, as shown here, less mature
379 players perform less well than their more mature counterparts,
380 then they are more likely to be released and hence not present in
381 the older age groups, which will also contribute to the smaller
382 range of maturity seen in U15/16s.

383 Within the multi-level regression models for the U14s, maturity
384 only had a significant effect on HSR. The rest of the match
385 running metrics were not impacted by maturity (Table 6). This
386 may suggest that much of what was observed amongst the
387 correlation scatter plots (Figure 2) could have been down to the
388 most and least mature players repeatedly over or under
389 performing on the match running metrics across the season (i.e.
390 effect of nesting). Consistent with the correlational analyses,
391 maturation was found to be unrelated to GPS metrics in the
392 models conducted for the U15/U16s (Table 7). The lack of
393 association between maturation and match running metrics may
394 be due to a number of factors. Firstly, variation in maturation
395 within these age groups was more limited with less disparity
396 between the most and least mature players within the U15/16s
397 age group. Further, all of the players within the U15/U16s were

398 well beyond the mean percentage of adult stature associated with
399 PHV (91%). Maximum gains in speed and lean muscle mass
400 tend to fall just before and after predicted age at PHV,
401 respectively²².

402 Similar findings were observed by Buchheit, Mendez-
403 Villanueva, Simpson, Bourdon¹⁰ in games involving players
404 aged 12.2 – 14 years where older and / or more mature players
405 consistently outperformed their younger more immature
406 counterparts, covering greater distances at higher speeds. This
407 could suggest that maturation may impact positively on match
408 running metrics, in particular, those that require an action
409 performed at high speeds. In turn, this may translate to more
410 playing opportunities in matches and the possibility of
411 competing at a higher standard. Rampinini, Impellizzeri,
412 Castagna, Coutts, Wisløff²³ highlighted this in the Italian
413 Serie-A elite adult male league. It was identified that better
414 players typically covered more high speed distance with the ball.
415 The selection bias, whereby older and / or more mature players
416 are selected into soccer academies², but also national teams^{24,25}
417 could be somewhat described by the aforementioned data.
418 Amongst the U15/16s, the multi-level models (Table 7) were
419 consistent with correlations; maturation had no significant
420 effect. However, significance was observed in the spine / lateral
421 playing positions when undertaking actions that required
422 covering distance at high speeds.

423 The influence of playing position has a well-established effect
424 on youth soccer match running performance¹⁰, an effect that
425 surpasses other factors such as chronological age¹⁰ and physical
426 fitness²⁶. Therefore, the influence of position was analysed
427 within the current study to help interpret the effect of maturity
428 on match running metrics. The present study identified
429 positional differences in match running metrics, in particular
430 amongst the U14s, with attackers and lateral players performing
431 more total distance, HSR, VHSR, and accelerations (Table 5).

432 In the U14s age group, defenders demonstrated the lowest total
433 distance covered in a match, lowest distance covered at very high
434 speed and lowest number of accelerations, with similar findings
435 being reported by¹⁰. Midfielders produced the lowest amount of
436 HSR and lowest maximum speeds, contrasting results reported
437 in²⁷, who showed that midfield players ran the most amount of
438 HSR during a match. Bradley, Sheldon, Wooster, Olsen, Boanas,
439 Krustup²⁸ reported that central midfielders produced highest
440 total distances, this may be due to the positional role of these
441 players, whereby they often link the defence with attack, and are
442 commonly involved in both phases of play, however, in the
443 current study, this was not the case. The differences between the
444 results of the present study and those of Dellal, Chamari, Wong,
445 Ahmaidi, Keller, Barros, Bisciotti, Carling²⁷, Bradley, Sheldon,
446 Wooster, Olsen, Boanas, Krustup²⁸ could be due to the

447 differences in demand of the tactical roles of the lateral players
448 between the teams analysed in the respective studies. In the
449 U15/16s age group, attackers performed the least amount of total
450 distance covered in a game, with midfield players again covering
451 the most, and similar findings were reported by¹². Central
452 defenders and midfielders operate in highly congested areas of
453 the pitch, therefore, the opportunity to achieve high speeds
454 unopposed can prove somewhat challenging²⁹, potentially
455 explaining the fact that they do not achieve the same distances
456 covered at HSR as attacking players (Table 7), which is
457 consistent with previous research³⁰.

458 The positional differences in accelerations has been reported by
459 Ingebrigtsen, Dalen, Hjelde, Drust, Wisløff³¹ whereby a higher
460 frequency of accelerations seemed to occur in lateral players
461 compared to central players. The results of the current study
462 indicate similar findings where lateral players in both age groups
463 experienced on average more accelerations throughout a match
464 (Table 5). This may be due to the frequent requirement of wide
465 positions to achieve high speeds, with rapid acceleration
466 necessary to reach this.

467 Due to these differences in playing positions, a one-boot fits all
468 training approach would be unreasonable. Amongst the various
469 playing positions, each one requires a bespoke emphasis on the
470 physical components³². For example, according to Bangsbo,
471 Mohr, Krustup³³, central (spine) defenders undergo the least
472 amount of physical demand in a competitive match (as found in
473 the current study). This in turn equates to a greater emphasis on
474 volume of tactical and technical training, something which is
475 important for the position. Moreover, relative maturity must be
476 accounted for when comparing match running metrics of two
477 players playing in similar positions.

478 The two age groups have a difference in their weekly training
479 programme (Table 1). This was not expected to have a large
480 impact on the results of this study, mainly because the two age
481 groups were treated separately. The additional hours dedicated
482 to training in the U15/16 age group may contribute to the lack of
483 relationship between performance and maturity. Likewise, the
484 two age groups play on pitches of different dimensions. Again,
485 this is expected to have minimal impact on the results due to the
486 approach of analysing the age groups separately. Future research
487 in this area could consider these as additional factors in the
488 modelling, especially if they could be varied within an age group
489 or age groups are considered together. Although data were
490 collected on a routine basis within the academy, a limitation of
491 the present study was that it was not always possible to have an
492 equal distribution of measurements across participants. For
493 example, some participants had two measurements, whereas
494 others had up to 30 measurements. This was an unavoidable
495 outcome of the study design (where a minimum playing time was

496 set), but this did restrict the number of points taken for some
497 players which was undesirable. Having a more even distribution
498 of matches represented across individuals might reduce repeated
499 measure effects whereby the same individuals
500 over / underperform in matches.

501 **Practical Applications**

502 Within an age group, using GPS metrics as part of player
503 assessment should be done with caution. Maturity status and
504 positions (playing and spine / lateral) have an influence on
505 outputs affecting direct comparisons.

506 As the older age group was seen to outperform the younger age
507 group and particularly high-speed actions scored low within the
508 U14s, it is advisable to use age, maturity and position specific
509 bands for all of the match running metrics.

510 **Conclusions**

511 The results of this study are of particular interest to practitioners
512 involved in the development of youth elite soccer players. There
513 is a suggestion that maturation does have an impact on match
514 running metrics within the U14s, however much of the variance
515 may be attributable to individuals under / over performing
516 consistently in matches. Furthermore, within the U15/16s, the
517 influence of maturation on match running metrics appeared to
518 have less of an impact. From a practical perspective, such as
519 bio-banding which has previously been used to address factors
520 of growth and maturation^{1,9}, this concept may be better suited
521 towards individuals between the ages of 11 – 14 years, where
522 those factors are going to be more important / influential.

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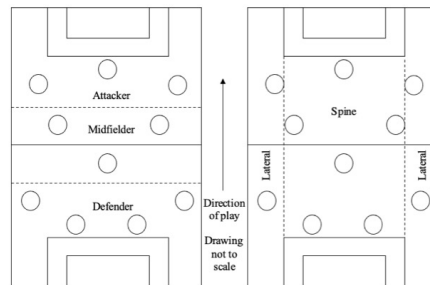


Figure 1. Schematic diagram of 4-3-3 playing formation.

Schematic diagram of 4-3-3 playing formation.

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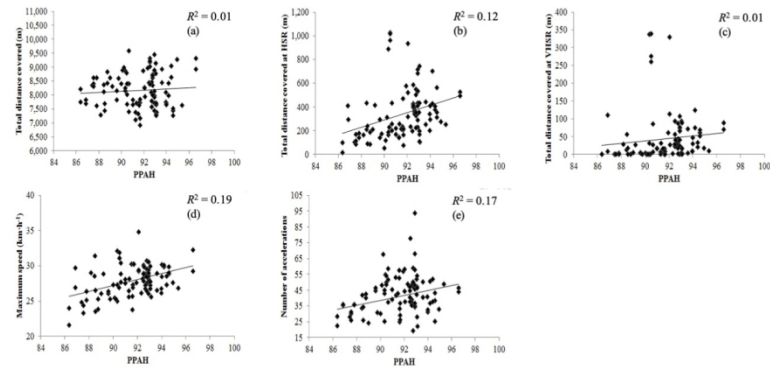


Figure 2. U14 scatter plots and correlation coefficients between percentage of predicted adult height (PPAH) and (a) total distance per 80 minutes; (b) total distance at HSR per 80 minutes; (c) total distance at VHSR per 80 minutes; (d) maximum speed; and (e) count of accelerations per 80 minutes.

U14 scatter plots and correlation coefficients between percentage of predicted adult height (PPAH) and (a) total distance per 80 minutes; (b) total distance at HSR per 80 minutes; (c) total distance at VHSR per 80 minutes; (d) maximum speed; and (e) count of accelerations per 80 minutes.

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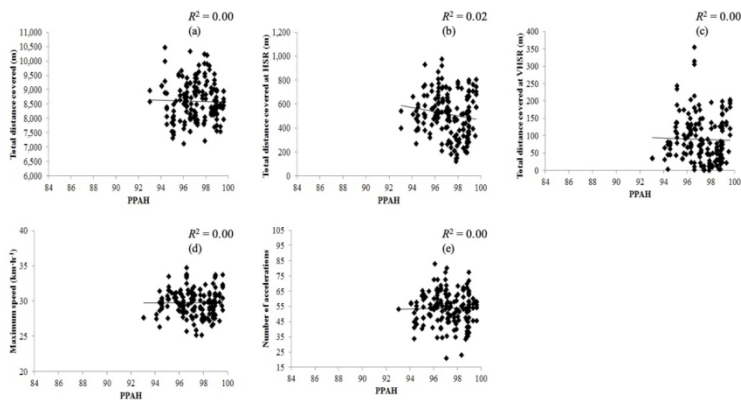


Figure 3. U15/16s scatter pots and correlation coefficients between percentage of predicted adult height (PPAH) and (a) total distance per 80 minutes; (b) total distance at HSR per 80 minutes;(c) total distance at VHRS per 80 minutes; (d) maximum speed; and (e) count of accelerations per 80 minutes.

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U15/16s scatter pots and correlation coefficients between percentage of predicted adult height (PPAH) and (a) total distance per 80 minutes; (b) total distance at HSR per 80 minutes;(c) total distance at VHRS per 80 minutes; (d) maximum speed; and (e) count of accelerations per 80 minutes.

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Table 1. Weekly training and match programme for U14 and U15/16s throughout the season.

	U14	U15/16
Number of soccer training sessions	2 – 4	3 – 6
Number of athletic development / conditioning sessions	2	3 – 4
Number of competitive matches	1 – 2	1 – 2

For Peer Review

Table 2. Comparison of attained adult height for 13.0 year olds in population¹⁶ and for sample used in the present study.

	Mean	SD
Attainment of percentage of predicted adult height for population at 13.0 years of age ¹⁶	87.3	3.0
Attainment of percentage of predicted adult height within the current academy at 13.0 years of age	91.4	2.5

For Peer Review

Table 3. Definition of GPS metrics used.

GPS Metric	Definition
Total distance	The total distance covered at all speeds
High speed running distance	The distance covered at $\geq 5.5 \text{ m}\cdot\text{s}^{-1}$
Very high speed running distance	The distance covered $\geq 7.0 \text{ m}\cdot\text{s}^{-1}$
Maximum speed	The maximum speed attained during the match
Accelerations	The number of accelerations above $3.0 \text{ m}\cdot\text{s}^{-2}$ with a minimum duration of 0.5s, that start from an initial speed of $5.5 \text{ m}\cdot\text{s}^{-1}$

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Table 4. Mean (SD) physical characteristics and match running metrics shown for U14 and U15/16 age groups.

	U14 (<i>n</i> =21)	U15/16 (<i>n</i> =16)
Anthropometric and maturity characteristics		
Chronological age (years)	14.1 (1.4)	15.6 (1.4)
Height (cm)	164.8 (7.2)	176.8 (5.7)
Mass (kg)	51.1 (7.0)	67.2 (6.7)
PAH (cm)	180.0 (6.5)	182.1 (6.5)
PPAH	91.6 (2.3)	97.2 (1.5)
Match running metrics[#]		
Total distance (m)	8521 (964.9)	9005 (733.0)
High speed (m)	355 (224.8)	540 (196.9)*
Very high-speed running (m)	45 (72.9)	94 (68.4)*
Maximum speed (km.h ⁻¹)	27.9 (2.2)	29.8 (2.9)*
Accelerations	42.7 (13.8)	57.0 (12.4)*

PAH – Predicted adult height; PPAH – Percentage of predicted adult height. [#]Match running metrics shown on a per 80-minute basis. **p* < 0.05.

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Table 5. Mean (SD) physical characteristics and match running metrics shown across playing positions.

Physical characteristics	Defender (n=14)	Midfielder (n=15)	Attacker (n=8)	Spine (n=20)	Lateral (n=17)
Anthropometric and maturity characteristics					
Height (cm)	175.5 (8.5)	166.3 (8.5)	179.0 (9.6)	172.8 (8.5)	171.9 (8.5)
Mass (kg)	65.0 (10.5)	54.8 (10.3)	66.5 (10.4)	60.5 (10.3)	62.3 (10.4)
PAH (cm)	182.8 (4.8)	178.0 (4.8)	184.6 (5.3)	181.7 (4.8)	180.5 (4.8)
PPAH	96.0 (3.3)	93.4 (3.3)	97.0 (3.7)	95.1 (3.3)	95.2 (3.3)
Match running metrics [#]					
Total distance (m)	8280 (664)	8665 (680)	8372 (591)	8407 (663)	8477 (668)
High speed running (m)	447 (219)	395 (215)	641 (246)	384 (217)	540 (218)
Very high-speed running (m)	68 (72)	54 (70)	151 (85)	58 (71)	92 (71)
Maximum speed (km.h ⁻¹)	29.3 (2.3)	28.3 (2.0)	30.7 (3.0)	28.8 (2.2)	29.5 (2.3)
Accelerations	51 (14)	46 (14)	52 (13)	46 (14)	53 (14)

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[#]Match running metrics shown on a per 80-minute basis.

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Table 6. U14 multilevel models (final Model) explaining biological maturation and the effect on match running metrics.

Multilevel models	β	SE	<i>p</i>	95% CI
Total Distance (Model 3)				
Intercept	7402.4	397.2	<0.001	6562.7, 8242.1
Maturity	40.9	61.5	0.51	-81.2, 162.9
Defenders	-810.8	285.0	0.01	-1416.7, 204.8
Midfielders	-188.3	265.2	0.49	-748.3, 371.7
Attackers	-	-	-	-
Spine	-56.4	167.9	0.74	-417.3, 304.5
Lateral	-	-	-	-
High speed running (Model 3)				
Intercept	-85.8	145.1	0.56	-389.6, 218.0
Maturity	32.4	16.2	0.04	0.3, 64.6
Defenders	-332.5	103.3	0.01	-548.6, 116.4
Midfielders	-338.3	97.2	0.01	-541.3, 135.3
Attackers	-	-	-	-
Spine	-139.0	56.6	0.13	-257.3, -20.6
Lateral	-	-	-	-
Very high speed running (Model 3)				
Intercept	-100.6	49.5	0.06	-203.7, 2.5
Maturity	9.4	4.8	0.06	-0.2, 18.9
Defenders	-126.5	34.1	<0.001	-197.9, -55.1
Midfielders	120.8	32.1	<0.001	-187.7, -53.8
Attackers	-	-	-	-
Spine	-37.2	18.7	0.06	-76.3, 1.9
Lateral	-	-	-	-
Maximum speed (Model 3)				
Intercept	25.3	1.6	<0.001	21.9, 28.7
Maturity	0.2	0.2	0.25	-0.2, 0.6
Defenders	0.7	0.8	0.38	-0.9, 2.3
Midfielders	-2.1	1.3	0.12	-4.9, 0.6
Attackers	-	-	-	-
Spine	-0.8	0.72	0.29	-2.3, 0.7
Lateral	-	-	-	-
Accelerations (Model 3)				
Intercept	25.0	6.9	<0.01	9.4, 40.7
Maturity	2.2	1.4	0.11	-0.5, 5.0
Defenders	-7.3	5.7	0.22	-19.6, 4.9
Midfielders	-4.6	5.5	0.42	-16.2, 7.1
Attackers	-	-	-	-
Spine	-6.4	3.1	0.06	-13.1, 0.4
Lateral	-	-	-	-

Table 7. U15/16s multilevel models (final Model) explaining biological maturation and the effect on match running metrics.

Multilevel models	β	SE	<i>p</i>	95% CI
Total Distance (Model 3)				
Intercept	7934.6	645.8	<0.001	6567, 9301.3
Maturity	63.4	91.6	0.49	-117.6, 244.4
Defenders	339.7	605.7	0.58	-947.7, 1627.1
Midfielders	703.2	638.2	0.29	-645.2, 2051.6
Attackers	-	-	-	-
Spine	315.4	298.5	0.31	317.4, 948.1
Lateral	-	-	-	-
High speed running (Model 3)				
Intercept	780.2	136.1	<0.001	484.4, 1075.9
Maturity	7.3	25.4	0.77	-43.2, 57.8
Defenders	-190.9	126.2	0.16	-467.2, 85.3
Midfielders	-167.3	135.3	0.24	-460.0, 125.4
Attackers	-	-	-	-
Spine	-171.1	62.8	<0.05	-307.3, -34.8
Lateral	-	-	-	-
Very high speed running (Model 3)				
Intercept	172.9	57.7	<0.01	49.9, 295.8
Maturity	11.4	9.4	0.23	-7.2, 29.9
Defenders	-67.7	53.9	0.23	-183.0, 47.7
Midfielders	-52.7	57.2	0.37	-174.2, 68.8
Attackers	-	-	-	-
Spine	-48.3	26.6	0.09	8.5
Lateral	-	-	-	-
Maximum speed (Model 3)				
Intercept	31.5	1.7	<0.001	27.9, 35.0
Maturity	0.2	0.3	0.43	-0.3, 0.8
Defenders	-1.3	1.6	0.40	-4.7, 2.0
Midfielders	-1.3	1.7	0.45	-4.8, 2.2
Attackers	-	-	-	-
Spine	-0.9	0.8	0.29	-2.5, 0.8
Lateral	-	-	-	-
Accelerations (Model 3)				
Intercept	56.9	6.5	<0.001	42.7, 71.1
Maturity	1.6	1.6	0.33	-1.7, 4.9
Defenders	0.8	5.9	0.89	-12.1, 13.8
Midfielders	-0.5	6.6	0.94	-14.7, 13.7
Attackers	-	-	-	-
Spine	-6.7	3.1	<0.05	-13.2, -0.13
Lateral	-	-	-	-