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2 during rugby union match-play

3
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35 **Abstract**

36

37 *Purpose:* This study quantified the frequencies and timings of
38 rugby union match-play phases (i.e., attacking, defending, ball
39 in play (BIP) and ball out of play (BOP)) and then compared
40 the physical characteristics of attacking, defending and BOP
41 between forwards and backs.

42

43 *Methods:* Data were analysed from 59 male rugby union
44 academy players (259 observations). Each player wore a micro-
45 technology device (Optimeye S5, Catapult) with video footage
46 analysed for phase timings and frequencies. Dependent
47 variables were analysed using a linear mixed-effects model and
48 assessed with magnitude-based inferences and Cohen's *d* effect
49 sizes (ES).

50

51 *Results:* Attack, defence, BIP and BOP times were 12.7 ± 3.1 ,
52 14.7 ± 2.5 , 27.4 ± 2.9 and 47.4 ± 4.1 min, respectively. Mean
53 attack (26 ± 17 s), defence (26 ± 18 s) and BIP (33 ± 24 s)
54 phases were shorter than BOP phases (59 ± 33 s). The relative
55 distance in attacking phases was similar (112.2 ± 48.4 vs. 114.6
56 ± 52.3 m·min⁻¹, ES = 0.00 ± 0.23) between forwards and backs,
57 while greater in forwards (114.5 ± 52.7 vs. 109.0 ± 54.8 m·min⁻¹,
58 ES = 0.32 ± 0.23) during defence and greater in backs during
59 BOP (ES = -0.66 ± 0.23).

60

61 *Conclusion:* Total time in attack, defence and therefore BIP
62 was less than BOP. Relative distance was greater in forwards
63 during defence, while greater in backs during BOP and similar
64 between positions during attack. Players should be exposed to
65 training intensities from in play phases (i.e., attack and
66 defence) rather than whole-match data and practice technical
67 skills during these intensities.

68

69 *Keywords:* Physical preparation; Player development; GPS;
70 Skill involvements; Contact sports

71

72 Introduction

73
74 The physical characteristics of match-play (i.e., running and
75 collisions) in age-grade (e.g., U18) rugby union players is a
76 growing area of research.¹⁻³ Studies using global positioning
77 systems (GPS) have published data from county
78 representative,⁴ school,⁵ academy² and international
79 competition.³ Read and colleagues² showed that U18 academy
80 backs covered more distance (5639 ± 368 vs. 5461 ± 360 m,
81 effect size (ES) = 0.67) and achieved greater maximum speeds
82 (8.1 ± 0.4 vs. 7.0 ± 0.7 m·s⁻¹, ES = 1.08) during match-play
83 compared to forwards. The differences between positions
84 corroborate similar findings from senior rugby union.⁶ The
85 lower locomotor activities in forwards are likely because of the
86 higher collision rates (0.56 ± 0.23 vs. 0.36 ± 0.17 n·min⁻¹, ES =
87 0.99),⁷ differences in player physical characteristics^{8,9} and
88 tactical roles they undertake¹⁰ compared to backs. These
89 findings collectively lead to the common belief that for backs,
90 the physical characteristics of rugby union are dominated by
91 running. However, these data are typically reported as a mean
92 or total from a whole match and due to the stoppages in team
93 sports are likely to underestimate the intensity of match-play
94 when the ball is in play, which could also lead to players being
95 unprepared for the most intense periods of play.¹¹

96
97 The demands of match-play have been categorised using
98 different methods, for example, time when the ball is in play
99 (BIP) and when the ball is out of play (BOP).¹⁰ Senior rugby
100 union international matches in 1992 had a mean BIP time of 29
101 min over an 80 min game, while the mean and maximum BIP
102 cycle were 19 and 70 s, respectively.¹² Further research has
103 highlighted a trend for an increase in BIP time between 2000
104 and 2002 to approximately 31 min¹³ and again to 36.3 ± 2.7
105 min between 2004 and 2010.¹⁰ However, BIP can also be
106 further split into attacking and defensive phases for rugby
107 union which often occur in isolation without the transition
108 between attack and defence and therefore are often trained
109 separately. Despite this, little is known about the frequencies or
110 timings of these phases of play, or the overall physical
111 characteristics of each phase. Previously, a study in rugby
112 league quantified the locomotor characteristics of attacking and
113 defending and highlighted that relative distance was greater
114 while defending (109 ± 16 vs. 82 ± 12 m·min⁻¹, ES = 1.35).¹⁴
115 Despite this, the study only reported data from forwards in
116 senior rugby league and thus the applicability for age-grade
117 rugby union players is limited.

118
119 In England, age-grade rugby union players can participate in
120 several playing standards (e.g., amateur club, school and
121 representative) concurrently, with academy rugby perceived to

122 be the highest standard besides international competition.¹⁵
123 Academy rugby is the final step before age-grade international
124 and professional rugby and therefore sport scientists and
125 strength and conditioning coaches require information on the
126 most demanding phases of play to appropriately prepare
127 players. Therefore, the aim of the study was to quantify and
128 compare the physical characteristics of the three phases of play;
129 attacking, defending and BOP between forwards and backs
130 during academy rugby union match-play.

131

132 **Methods**

133

134 *Participants*

135

136 Fifty-nine male rugby union players were recruited from a
137 regional academy. The participants were split by position;
138 forwards (age: 17.5 ± 0.6 years; stature: 185.9 ± 5.7 cm; body
139 mass: 95.0 ± 8.9 kg) and backs (age: 17.7 ± 0.6 years; stature:
140 180.3 ± 5.2 cm; body mass: 81.8 ± 10.5 kg). There were
141 repeated measurements of individual participants and therefore
142 259 observations were collected (mean \pm standard deviation
143 (SD); 4 ± 3 observations per player). The repeated
144 measurement of participants if appropriately accounted for and
145 outlined in the statistical analysis.¹⁶ Ethics approval was
146 granted from Leeds Beckett University institutional ethics
147 committee and adhered to throughout. Written informed
148 consent was gained from all participants prior to starting the
149 study, with a parent or guardian providing this for participants
150 under the age of 18.

151

152 *Design*

153

154 The study used an observational research design whereby data
155 were collected during competitive matches from the regional
156 academy annual league during the 2014/2015 and 2015/2016
157 seasons, totalling 12 matches. In England, the 14 regional
158 academies are split into two groups of seven (north and south
159 leagues), meaning each academy plays six competitive matches
160 per year. Therefore, this study consists of two full seasons data.
161 Of the 12 matches, there were an equal number of home and
162 away fixtures, with a mean points scored and conceded per
163 game of 12 ± 10 and 30 ± 10 . Matches at the U18 age-grade are
164 70 min in length.

165

166 *Methodology*

167

168 Video footage from the matches was obtained (AX100 4K
169 Camcorder, Sony, Tokyo, Japan) and analysed manually for
170 attacking, defending, BIP and BOP timings. Attacking phases
171 were defined as when the team under investigation were in

172 possession of the ball, whereas when the opposition were in
173 possession this was classified as a defensive phase. The referee
174 blowing the whistle was used to signify the beginning of a BOP
175 period (e.g., try scored, penalty awarded).¹⁴ When kicks into
176 touch were made, the raising of the flag from the assistant
177 referee was used to signify the beginning of a BOP period.
178 Instances where a team restarted play within 5 seconds or less
179 after being awarded a penalty were not considered as a BOP
180 phase.¹⁷ When a scrum occurred, the BOP phase ended with the
181 call of 'set' from the referee, as this is the point at which the
182 front rowers of both teams engage in physical contact.¹³

183

184 The total number of phases and total time spent in attacking,
185 defending, BIP and BOP phases were recorded. The mean,
186 mean of the maximum, maximum and minimum cycle time for
187 the three phases were analysed in addition to a frequency
188 distribution of each cycle based on the following
189 classifications: 0-15, 16-30, 31-45, 46-60, >60 s.¹⁷ In order to
190 assess inter-rater reliability of the video analysis, the time spent
191 in attack and defence was analysed by a second trained
192 individual. The coefficient of variation $\pm 90\%$ confidence
193 intervals (CI) for attack, defence and BOP was $1.98 \pm 0.80\%$,
194 $1.17 \pm 0.70\%$ and $1.52 \pm 0.72\%$, respectively.

195

196 During the match, each player wore a micro-technology device
197 (Optimeye S5, Catapult, Melbourne, Australia) that contained a
198 GPS system sampling at 10 Hz and a tri-axial accelerometer,
199 gyroscope and magnetometer sampling at 100 Hz. The devices
200 were fitted in a vest provided by the manufacturer and worn
201 under the playing shirts. The devices were switched on outside
202 at the start of the warm up and switched off at the end of the
203 match. However, each file was trimmed so it only contained
204 data from actual playing time for each participant. Similar GPS
205 units have shown acceptable validity and reliability for
206 measuring movements that are common during team sport
207 match-play.¹⁸ The accelerometer used in the current study has
208 also been shown to have an acceptable CV for within (0.9–
209 1.1%) and between (1.0–1.1%) unit reliability.¹⁹ The mean \pm
210 SD number of satellites connected during all data collection
211 was 14.5 ± 0.9 , while the horizontal dilution of precision was
212 0.69 ± 0.13 .

213

214 The timings of attack, defence and BOP phases were
215 synchronised and manually entered into the GPS software
216 (Sprint 5.1.7, Catapult, Melbourne, Australia). Relative
217 distance ($\text{m} \cdot \text{min}^{-1}$) was downloaded to assess the locomotor
218 characteristics of match-play. PlayerLoadTM per minute
219 ($\text{PL} \cdot \text{min}^{-1}$) ($\text{AU} \cdot \text{min}^{-1}$) was downloaded to quantify the
220 additional external load such as accelerations that rugby players
221 experience. PL is a vector magnitude and sums the frequency

222 and magnitude of accelerations in the three axial planes.²⁰ A
223 very large ($r = 0.79$) relationship between PL and collisions in
224 rugby union has previously been shown, although it is
225 acknowledged this measure is limited in its ability to
226 distinguish between actions.²¹

227

228 *Statistical Analyses*

229

230 All estimations were made using the *lme4* package with R
231 (version 3.3.1, R Foundation for Statistical Computing, Vienna,
232 Austria). A linear mixed-effects model was used to model the
233 main and interactive effects of phase of play (attacking,
234 defending, and BOP), positional group (forwards and backs)
235 and time classification (0-15, 16-30, 31-45, 46-60 and >60 s)
236 upon match-play physical characteristics (relative distance and
237 PL·min⁻¹). Dependent variables were log transformed before
238 modelling, and then effects and standard deviations were back-
239 transformed to percentages. The random-effects in the model
240 were match identity (differences between mean match demands
241 not accounted for by the fixed-effects), athlete identity
242 (differences between athletes' mean locomotor characteristics)
243 and the residual (within-athlete and match-to-match
244 variability). Magnitude-based inferences were applied using the
245 estimates from the linear mixed model (representing percentage
246 differences between the levels of the fixed effects) and were
247 compared against a smallest worthwhile effect threshold
248 equivalent to 0.2 of the between-subject standard deviations
249 (relative distance = 4.7% and PL·min⁻¹ = 4.9%) using a
250 spreadsheet.²² Effects were classified as *unclear* if the
251 percentage likelihood that the true effect was positive and
252 negative were both >5%. Otherwise, the effect was deemed
253 clear, and was qualified with a probabilistic term using the
254 following scale: <0.5%, *most unlikely*; 0.5-4.9%, *very unlikely*;
255 5-24.9%, *unlikely*; 25-74.9%, *possible*; 75-94.9%, *likely*; 95-
256 99.5%, *very likely*; >99.5%, *almost certainly*.²³ Cohen's *d* ES
257 are shown ±90% CI.

258

259 **Results**

260

261 A breakdown of the attacking, defending, BIP and BOP phases
262 are shown in Table 1.

263

264 *** INSERT TABLE ONE NEAR HERE ***

265

266 The distributions for all time classifications in attack (A),
267 defence (B), BIP (C) and BOP (D) are shown in Figure 1. The
268 frequency distribution was the greatest in the 0-15 and 16-30 s
269 classifications for both attacking (31.9 ± 6.2 and $39.2 \pm 7.1\%$)
270 and defending (30.0 ± 8.3 and $40.0 \pm 7.0\%$). While 16-30 s

271 (31.7 ± 5.8%) and >60 s (39.7 ± 9.5%) had the greatest
272 distribution during BIP and BOP phases, respectively.

273

274 *** INSERT FIGURE ONE NEAR HERE ***

275

276 Figure 2 presents the relative distance (A) and PL·min⁻¹ (B) for
277 the three phases of play and two positions. The difference in
278 relative distance in attacking phases of play was *unclear* (ES =
279 0.00 ±0.23) between forwards (112.2 ± 48.4 m·min⁻¹) and
280 backs (114.6 ± 52.3 m·min⁻¹), while measures during defending
281 were *likely* (ES = 0.32 ±0.23) greater in forwards (114.5 ± 52.7
282 m·min⁻¹) compared to backs (109.0 ± 54.8 m·min⁻¹). During
283 BOP time backs (54.3 ± 29.2 m·min⁻¹) were *almost certain* (ES
284 = -0.66 ±0.23) to have a greater relative distance than forwards
285 (47.7 ± 27.5 m·min⁻¹). The difference in PL·min⁻¹ was *almost*
286 *certainly* greater in forwards during both attacking (12.6 ± 5.0
287 vs. 12.0 ± 6.7 AU·min⁻¹, ES = 0.76 ±0.33) and defending (12.8
288 ± 5.2 vs. 11.0 ± 6.3 AU·min⁻¹, ES = 1.19 ±0.33) phases than
289 backs. The difference in PL·min⁻¹ was *unclear* during BOP (4.2
290 ± 2.4 vs. 4.3 ± 3.0 AU·min⁻¹, ES = 0.12 ±0.33) time between
291 the two positions.

292

293 Within the forwards group, the difference in attacking and
294 defending was *likely trivial* for relative distance (ES = 0.07
295 ±0.19) and PL·min⁻¹ (ES = 0.02 ±0.18). Within the backs
296 group, the difference in attack phases were *likely* greater
297 compared to defence phases for relative distance (ES = 0.39
298 ±0.22) and PL·min⁻¹ (ES = 0.41 ±0.22).

299

300 *** INSERT FIGURE TWO NEAR HERE ***

301

302 The relative distance for each time classification, position and
303 phase of play is presented in Table 2. Differences between
304 positions are analysed for each time classification and phase of
305 play. In attack, the difference in relative distance during 31-45
306 s phases was *possibly* lower (ES = -0.23 ±0.37) in forwards
307 (118.3 ± 35.6 m·min⁻¹) than backs (124.2 ± 39.2 m·min⁻¹). All
308 other attack comparisons were *unclear*. In defence, forwards
309 were *possibly* (ES = 0.24 ±0.34) to *very likely* (ES = 0.53
310 ±0.33) greater than backs at all time classifications. During
311 BOP, forwards were *possibly* (ES = -0.32 ±0.34) to *very likely*
312 (ES = -0.36 ±0.11) lower than backs at all time classifications.

313

314 *** INSERT TABLE TWO NEAR HERE ***

315

316 Discussion

317

318 The aim of the study was to quantify and compare the physical
319 characteristics of the three phases of play (i.e., attacking,
320 defending and BOP) between forwards and backs during

321 academy rugby union match-play. The results highlight that
322 less than half of the match is spent with the BIP (37%), while
323 the mean time for phases in attack (26 ± 17 s), defence (26 ± 18
324 s) and BIP (33 ± 24 s) are lower than BOP (59 ± 33 s). This is
325 the first study to show that relative distance during attacking
326 phases was similar between forwards and backs, while
327 forwards had a greater relative distance during defensive
328 phases. In contrast, during BOP phases relative distance was
329 greater in backs than forwards. Based on whole match data,
330 previous studies^{2,6,10} have reported backs to cover greater
331 distances during a match, whereas this study shows that
332 forwards cover more distance per minute in defence and were
333 similar to backs in attack. These data provide new information
334 for applied practitioners working in rugby union and can be
335 used to prepare players for the specific phases of play.

336
337 Senior international rugby union match-play has a greater BIP
338 (36.3 ± 2.7 vs. 27.4 ± 2.9 min) and BOP (53.5 ± 5.5 vs. $47.4 \pm$
339 4.1 min) time than the current study, as U18 matches in
340 England last 70 min in comparison to 80 min at the senior
341 level.¹⁰ However little information exists on the attack and
342 defence timings in rugby union. Differences between rugby
343 league and union are evident in the mean length of attacking
344 (40 ± 6 vs. 26 ± 17 s) and defending (40 ± 6 vs. 26 ± 18 s)
345 phases, while the BOP (48 ± 4 vs. 59 ± 33 s) phases were
346 longer in the current study.²⁴ Differences between rugby codes
347 are likely because of the additional stoppages in rugby union
348 for events such as lineouts and scrums, but could also be
349 attributed to the participants used by Sykes et al.²⁴, as
350 differences between standards (e.g., U18 vs. professional) are
351 unknown. Based on the mean BIP, attack and defence cycles, it
352 may be questioned whether academy matches are demanding
353 enough to challenge players with the most potential to progress
354 toward the senior professional pathway. Match-play represents
355 the greatest opportunity for players to develop skills under
356 pressure against opposition and therefore BIP time should be
357 maximised for age-grade players. Caution is advised when
358 extrapolating these data to an entire league as it is taken from
359 one team and previous research has highlighted that top 4
360 teams in the NRL have longer BIP cycles than the bottom 4
361 teams in the same league.²⁵ Future studies should look to
362 incorporate data from multiple teams to negate this issue.

363
364 In the current study, the frequency distributions of attacking
365 and defensive phases were weighted towards the shorter
366 classifications (0-15 and 16-30 s), while BOP phases were
367 concentrated towards the longer classifications (31-45 and >60
368 s). It should be noted that several attack and defence phases
369 could occur in between BOP phases, and therefore on
370 occasions might be longer than the BOP phase. However, the

371 BIP time was still relatively low (27.4 ± 2.9 min; 37%) in the
372 context of a whole match, with each BIP cycle lasting an mean
373 of 33 s, only 7 s longer than the mean attack and defence phase
374 highlighting the need for this type of analysis. Previous
375 research has reported that BIP cycles were longer during
376 international sevens competition compared to provincial
377 matches and this was related to skill execution (e.g., fewer
378 handling errors).¹⁷ The impact of skill execution on BIP time is
379 currently unknown within this cohort but future research should
380 investigate this, as it would provide further insight into rugby
381 union match-play and has potential implications for player
382 development.

383

384 A previous conception of rugby union is that for backs the
385 game is dominated physically by running, however the current
386 study questions this. In attack, the difference in relative
387 distance was *unclear* between the two positional groups, but
388 *likely* greater in forwards during defence. It is unknown if the
389 preparation of this specific team impacted this. It is
390 acknowledged the use of relative distance is a limitation and
391 the inclusion of high-speed running would have provided
392 further insight. However, it is also generally accepted that as
393 players get older more position specific skills are practiced,
394 physical characteristics develop^{8,26} and therefore the physical
395 characteristics of age-grade matches might not always reflect
396 the same pattern as the senior game.^{4,5}

397

398 The mean relative distance ranged from $109.0 - 114.6$ m·min⁻¹
399 in attack and defence for the current study, which is
400 substantially higher than mean match data ($71.7 - 74.0$ m·min⁻¹)
401 from regional academy players.² The mean values for attack
402 and defence are within the range presented by Tierney et al.²⁷
403 during entries into the attacking 22 m area for front row props
404 (97.5 m·min⁻¹) and scrum halves (121.0 m·min⁻¹). However,
405 research from Delaney et al.²⁸ has shown the peak running
406 intensities of international rugby union match-play to be as
407 high as 175 ± 22 m·min⁻¹ for a 1 min rolling mean.
408 Furthermore, previous research has indicated that there is a
409 drop in distance covered and skill involvements from less
410 experienced, younger players following an intense period of
411 play compared to more experienced, older players.²⁹ Therefore,
412 coaches should expose age-grade players to peak running
413 intensities during training to increase their ability to sustain
414 physical and technical output following intense periods of play
415 in preparation for senior rugby. In addition, the difference in
416 PL·min⁻¹ was *almost certainly* greater in forwards during
417 attacking and defending, which is likely representative of the
418 greater amount of running, carries, tackles and rucks entered
419 and should be considered when designing training practices.¹⁰

420

421 A novel finding of this study was that backs covered an *almost*
422 *certainly* greater relative distance than forwards during BOP
423 time. It is hypothesised this is because backs reposition around
424 the pitch while forwards are waiting for the match to restart
425 (e.g., lineouts, scrums, etc). Future research should investigate
426 if the current findings are replicated in senior players or if this
427 is specific to age-grade players, as this would potentially
428 change the current understanding of the locomotor
429 characteristics for forwards and backs and inform the physical
430 preparation of players.

431
432 It is also important to understand how the phases of play
433 compare within the same position as this has potential
434 implications for the way coaches prepare specific positional
435 groups. For forwards, the difference between attacking and
436 defending for both relative distance and $PL \cdot \text{min}^{-1}$ was *likely*
437 *trivial* and therefore preparation for these two phases of play
438 can be similar in physical characteristics. In contrast, backs had
439 a *likely* greater difference in relative distance and $PL \cdot \text{min}^{-1}$ in
440 attack compared to defence, which indicates attacking play is
441 the most demanding phase of play for backs. This suggests
442 backs are involved in more of the play in attacking situations
443 than defensive, which has previously been shown in junior
444 rugby league³⁰. The use of data from specific phases of play
445 provides context to the preparation of rugby players, in that
446 training is often focussed on these phases. Despite that, this
447 type of analysis could underestimate the true worse case
448 scenario, as this could come from BIP action that involves both
449 attacking and defending and is acknowledged as a limitation to
450 the study. The quantification of the peak running intensities
451 using a rolling mean of the instantaneous velocity would
452 encapsulate these periods.

453 454 **Practical Applications**

455
456 Players should be exposed to training that uses intensities from
457 in play phases (i.e., attack and defence) rather than means from
458 whole match data. Coaches should incorporate this into rugby
459 training to ensure that executions of technical skills are
460 practiced during these intensities. Age-grade rugby coaches
461 should use the timings provided in Table 1 to appropriately
462 manipulate training and where possible place conditions on
463 match-play to increase BIP time in preparation for players
464 progressing to professional rugby.

465 466 **Conclusions**

467
468 This study quantifies and compares the physical characteristics
469 of attacking, defending, BIP and BOP phases during academy
470 rugby union match-play. The current study is the first to

471 provide reference values for specific phases of match-play in
472 academy rugby union, with values for attacking and defending
473 substantially greater than previously reported whole match
474 data. While the game of rugby union requires all positions to
475 undertake many roles and responsibilities, backs roles are
476 predominately described as locomotor based (i.e., high speed
477 running, greater total distance). However, novel findings in the
478 current study show that forwards covered more distance per
479 minute when in defence while the backs covered more during
480 BOP time. The greater PL·min⁻¹ in forwards likely represents
481 the more actions they undertake which have been shown in
482 notational analysis studies. As noted in previous studies, the
483 ball is in play for a low percentage of time with the mean
484 attacking and defending phase as low as 26 s. Therefore,
485 policy-makers should consider the impact of competition
486 demands at an age-grade (academy) level upon player
487 development, and consider opportunities to modify laws or
488 game formats to allow greater development opportunities.

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496

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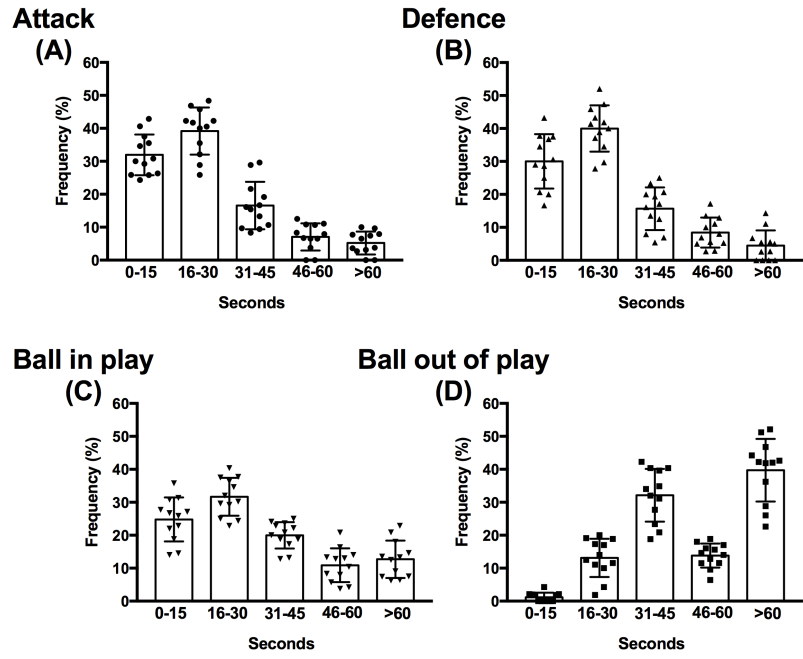


Figure 1. The distribution times of attack (A), defence (B), ball in play (C) and ball out of play (D) phases during academy rugby union match-play

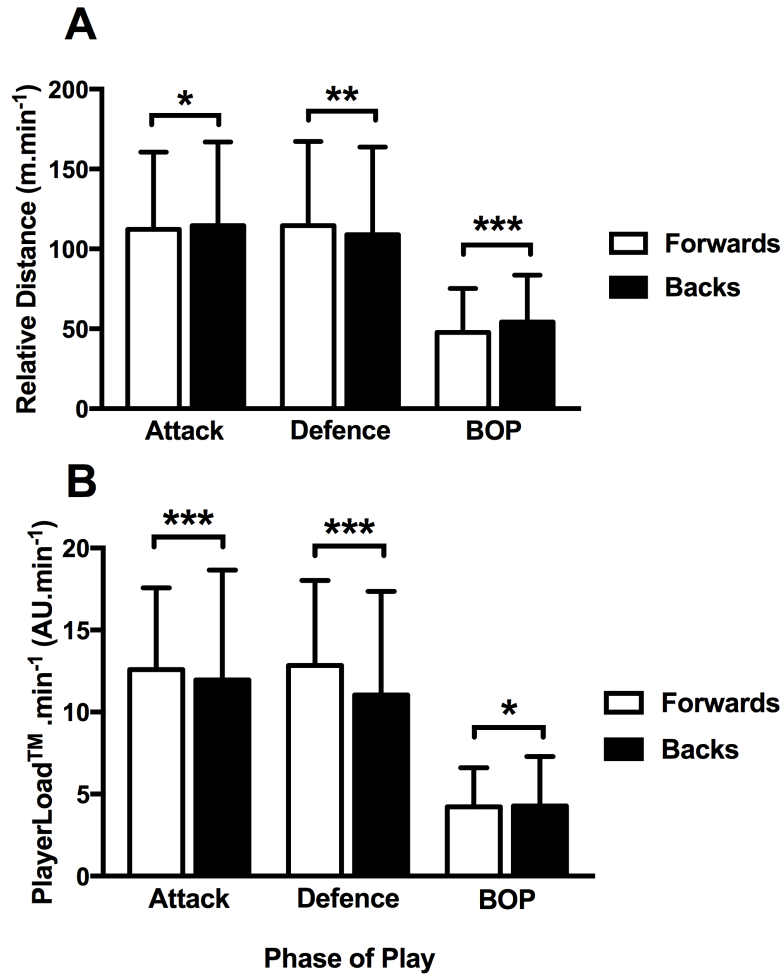


Figure 2. Relative distance (A) and $PL \cdot \text{min}^{-1}$ (B) of attacking, defending and ball out of play phases during academy rugby union match-play for forwards and backs. * = *Trivial* effect size (<0.20), ** = *Small* effect size ($0.20-0.59$), *** = *Moderate* effect size ($0.60-1.20$)

Table 1. Attacking, defending, BIP and BOP phases during academy rugby union match-play

	Attacking	Defending	Ball in play	Ball out of play
Time (min, %)	12.7 ± 3.1 (17%)	14.7 ± 2.5 (20%)	27.4 ± 2.9 (37%)	47.4 ± 4.1 (63%)
Phases (<i>n</i>)	27 ± 9	31 ± 10	49 ± 4	48 ± 3
Mean Phase Time (s)	26 ± 17	26 ± 18	33 ± 24	59 ± 33
Mean Maximum Phase Time (s)	73 ± 14	79 ± 18	103 ± 35	142 ± 60
Maximum Phase Time (s)	96	113	149	259
Minimum Phase Time (s)	7	7	7	9

Data are presented as mean ± standard deviation. BIP = Ball in play. BOP = Ball out of play.

Table 2. Relative distance for forwards and backs in 0-15, 16-30, 31-45, 46-60 and >60 s classification times during academy rugby union match-play

Time Classification	Position	Attack		Defence		Ball out of play	
		(m·min ⁻¹)	MBI; ES ±CI	(m·min ⁻¹)	MBI; ES ±CI	(m·min ⁻¹)	MBI; ES ±CI
0-15 s	Forwards	103.3 ± 62.2	<i>Unclear</i>	109.4 ± 67.1	<i>Possibly</i> ↑	72.0 ± 29.3	<i>Possibly</i> ↓
	Backs	102.0 ± 64.2	0.08 ±0.41	106.5 ± 68.6	0.24 ±0.34	86.4 ± 37.2	-0.32 ±0.34
16-30 s	Forwards	115.9 ± 44.8	<i>Unclear</i>	118.4 ± 52.5	<i>Very Likely</i> ↑	65.0 ± 36.6	<i>Likely</i> ↓
	Backs	118.3 ± 50.4	-0.02 ±0.25	110.5 ± 54.5	0.53 ±0.33	73.0 ± 39.3	-0.25 ±0.13
31-45 s	Forwards	118.3 ± 35.6	<i>Possibly</i> ↓	117.4 ± 35.5	<i>Likely</i> ↑	48.2 ± 27.8	<i>Very Likely</i> ↓
	Backs	124.2 ± 39.2	-0.23 ±0.37	113.2 ± 41.1	0.37 ±0.40	56.6 ± 28.7	-0.36 ±0.11
46-60 s	Forwards	116.9 ± 28.6	<i>Unclear</i>	112.6 ± 30.9	<i>Likely</i> ↑	47.4 ± 24.3	<i>Likely</i> ↓
	Backs	121.9 ± 33.4	-0.19 ±0.52	106.7 ± 34.3	0.40 ±0.49	55.0 ± 26.5	-0.32 ±0.13
>60 s	Forwards	112.7 ± 23.3	<i>Unclear</i>	108.4 ± 20.9	<i>Possibly</i> ↑	40.7 ± 20.6	<i>Likely</i> ↓
	Backs	118.7 ± 29.8	-0.21 ±0.56	102.0 ± 28.2	0.44 ±0.59	45.0 ± 21.1	-0.20 ±0.10

Data are presented as mean ± standard deviation. MBI = Magnitude-based inferences. ES = Effect size. CI = Confidence interval (90%).

↑ = Forwards are greater than backs. ↓ = Forwards are lower than backs.