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## **Differences in the Movement Skills and Physical Qualities of Elite Senior & Academy Rugby League Players**

Running Head: Movement Skills and Physical Qualities of Rugby League Players.

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## Abstract

The aim of the present study was to investigate (a) the differences in the movement skills and physical qualities between academy and senior rugby league players, and (b) the relationships between movement skills and physical qualities. Fifty-five male rugby league players (Senior, n=18; Under 19 n=23; Under 16, n=14) undertook a physical testing battery including anthropometric (stature & body mass), strength (isometric mid-thigh pull; IMTP) and power (countermovement jump; CMJ) qualities, alongside the athletic ability assessment (AAA; comprised of overhead squat, double lunge, single-leg Romanian deadlift, press-up and pull-up exercises). Univariate analysis of variance demonstrated significant ( $p<0.001$ ) differences in body mass, IMTP peak force, CMJ mean power, and AAA movement skills between groups. The greatest observed differences for total movement skills, peak force and mean power were identified between Under 16 and 19 academy age groups. Spearman's rank correlation coefficients demonstrated a significant *moderate* ( $r=0.31$ ) relationship between peak force and total movement skill. Furthermore, *trivial* ( $r=0.01$ ) and *small* ( $r=0.13$ ;  $r=0.22$ ) relationships were observed between power qualities and total movement skill. These findings highlight that both movement skills and physical qualities differentiate between academy age groups, and provides comparative data for English senior and academy rugby league players.

**Key words:** *Movement, Strength, Power, Athletic Ability Assessment, Age Group*

## INTRODUCTION

Rugby league is an intermittent, high-intensity, collision based team sport requiring players to have well developed physical qualities (28, 29). Research to date has demonstrated lean mass and body composition profiles (31), strength and power qualities (1, 2), and speed and endurance (29, 30) have all been shown to differentiate between elite and sub-elite standards in junior and senior rugby league players.

Although the physical qualities of academy rugby league players have been reported, research to date is not without its limitations. For example, the jump tests employed by Till and colleagues (e.g., 29, 30) to determine lower-body power have been shown to overestimate jump height and the resultant prediction of power (18). Furthermore, whilst various strength assessment methods exist (24), within younger athletes, a method not reliant on the proficiency of a specific movement (e.g., squat) may be preferential to determine any differences in strength between age groups. Recently, within adolescent rugby union an isometric mid-thigh pull (IMTP) has been used (10), thus the application of this assessment method to rugby league players may offer further insight into the specific differences between ages groups. Finally, while studies have investigated the differences between specific age groups (e.g., Under 16, [U16], U17, U18, U19, U20; 24), no study has investigated the differences between academy and first team players, which has implications for coaches and practitioners involved in talent identification and development in progressing academy players to senior levels.

Another key limitation and omission from the current evidence base is the lack of research investigating the movement skills of rugby league players. Whilst physical qualities that underpin match performance have been investigated thoroughly within rugby league (2, 29, 30), the fundamental movement skills that underpin sport-specific

26 movements (often utilised by practitioners within holistic programmes to develop  
27 physical performance; 34) have been neglected. To date, only one study has  
28 investigated the movement qualities of such players (20), although this was limited to  
29 an U14 cohort, thus assessing movement skills within older players and comparisons  
30 across age categories is unknown. The ability to perform specific and complex  
31 movement patterns (e.g., squatting, lunging, jumping, landing, pushing, pulling and  
32 bracing) has been shown to improve an athletic cohort's capacity to tolerate  
33 progressive training loads (17) and reduce the risk of injury associated with varied  
34 kinetic and kinematic demands of sports training and competition (23, 25). It is also  
35 possible that the movement skills of an athlete may enhance athletic performance, due  
36 to a greater ability to maintain control of the kinetic chain (16) and a reduction in  
37 limiting motor skill factors, such as joint range of motion (previously shown to increase  
38 countermovement jump [CMJ] height; 22). Outside of rugby league, movement skills  
39 have been shown to differentiate between age categories in Australian football league  
40 (AFL; U18 vs. senior; 34) and soccer (U11 vs. U13 vs. U16; 14) athletes.

41 An athletes' movement skills are predominantly assessed in both practice and  
42 research via the Functional Movement Screen (FMS; 7). Despite its wide spread use, the  
43 FMS was designed to assess movement competency throughout general non-athletic  
44 populations (34), and may not adequately quantify the comprehensive movement  
45 patterns performed in elite sport (23). More recently, the athletic ability assessment  
46 (AAA) has been designed and utilised specifically for use within a sporting population  
47 (17, 34). The AAA may be advantageous over the FMS due to a greater precision in the  
48 assessment of movement patterns typically performed in training and competition  
49 within elite team-sports (17, 34), thus may pose a useful tool when quantifying the  
50 movement qualities of rugby league players, and the development by age. The

51 relationships between movement skills and physical qualities have also received little  
52 investigation to date (12, 23). Of the few studies to investigate such relationships, weak  
53 correlations with speed (20m sprint,  $r=-0.05$ ) and power (vertical jump,  $r=-0.14$ ) have  
54 been reported (FMS composite score in a female team-sport cohort; 15). Further  
55 research of movement skills and physical qualities is warranted due to potential  
56 benefits of understanding how they interact, supporting strength and conditioning  
57 interventions, talent development and injury prevention programmes (23, 34).

58 To this end, the first purpose of this study was to investigate differences in the  
59 movement skills and physical qualities between academy and senior rugby league  
60 players. The second purpose was to investigate the relationships between AAA-assessed  
61 movement skills with physical qualities. It was hypothesized that movement skills and  
62 physical qualities would differentiate between age group, with positive correlations  
63 between movement with strength and power.

## 64 **METHODS**

### 65 ***Experimental Approach to the Problem***

66 Senior, U19 and U16 year old academy rugby league players were assessed by  
67 movement skills (AAA; overhead squat, double lunge, single-leg Romanian deadlift,  
68 press-ups, pull-ups and total score) and physical qualities (anthropometric [stature and  
69 body mass], strength [IMTP] and lower body power [CMJ]). To evaluate the differences  
70 in movement skill and physical qualities by age, players were compared by age category,  
71 whilst relationships between movement and physical qualities were assessed using the  
72 full data set.  
73

74

75

76 **Subjects**

77 Fifty-five male rugby league players from an English Super League rugby league  
78 club participated in the study. The sample included 18 Senior (age;  $25.5 \pm 4.5$  years), 23  
79 U19 (age;  $17.7 \pm 0.9$  years) and 14 U16 (age;  $15.3 \pm 0.5$  years) rugby league players. The  
80 cohort had a similar number of forwards and backs in each group (Senior, 8 and 8; U19,  
81 11 and 12; U16, 7 and 7). Due to the small sample, positional differences were not  
82 explored. Senior and U19 groups typically undertook five gym and field sessions per  
83 week, and U16 undertook two gym and field sessions per week. All subjects were injury  
84 free during data collection. All experimental procedures received ethics approval from  
85 Leeds Beckett University Ethics Committee. Players over the age of 18 years of age  
86 provided informed consent, while those under the age of 18 years of age provided  
87 informed assent and parental consent was provided.

88  
89 **Procedures**

90 Testing was completed over two sessions during the same week at the beginning  
91 of the pre-season period. The first testing session consisted of power (CMJ) and  
92 movement skills (AAA), whilst the second session consisted of strength testing (IMTP).  
93 The warm-up for each session was standardised for each age group and consisted of  
94 stretching, jogging and bodyweight dynamic movements (squats, lunges, hops and  
95 jumps; 29) prior to receiving instructions and a demonstration for each test from the  
96 lead researcher. All subjects were given the opportunity to practice each movement for  
97 familiarisation purposes prior to testing.

98 *Anthropometry:* Body mass and stature were measured to the nearest 0.1kg and  
99 0.1cm respectively. Calibrated scales (SECA Alpha 220, Birmingham, UK) were used to  
100 measure body mass, with subjects wearing only shorts. Stature was measured using a

101 stadiometer (SECA Alpha, Birmingham, UK), with each subjects' head positioned in the  
102 Frankfort plane (21) for postural standardisation.

103 *Isometric Strength:* Subjects performed two maximal efforts of the IMTP, on a  
104 calibrated force plate and mid-thigh pull rack with immovable barbell (Fitness  
105 Technology, Adelaide, Australia), with the greatest peak force recorded as the measure  
106 of isometric strength. Subjects wore lifting straps to offset the limitations of grip  
107 strength upon the whole-body measure. The rack used had multiple bar increments,  
108 each spaced by 3 cm vertically. This allowed for adjustments to be made for subjects to  
109 be in a position similar to the 2<sup>nd</sup> pull of the power clean (inclusive of an upright trunk  
110 and knee angle of ~120-130°; 10). Once positioned, following a 3 second countdown,  
111 subjects were instructed to pull as hard and fast as possible for approximately 5  
112 seconds (4, 30), which was followed by a 3 minute rest period between efforts (10).  
113 Previous research using an academy rugby sample has reported an intraclass  
114 correlation (ICC) and coefficient of variation (CV) of r=0.91 and 5.8% respectively for  
115 peak force (10), whilst an ICC of r=0.98 has been previously reported in senior rugby  
116 league players (32).

117 *Lower Body Power:* Two maximal effort CMJ's were performed using a calibrated  
118 force plate (Fitness Technology, Adelaide, Australia). Subjects were informed to keep  
119 their hands on their hips and to use a self-selected depth before jumping as high as  
120 possible, with a minimum of three minutes rest given between efforts (26).

121 Performance outcomes from the CMJ were peak power (W), mean power (W) and  
122 maximal jump height (m), which were all manually analysed at a sampling rate of  
123 600Hz using force trace outputs on Ballistic Measurement System (version 2015.0.0)  
124 software. Both peak and mean power were recorded in the concentric phase of the CMJ,  
125 with peak power calculated as: Power (W) = vertical ground reaction force (N) x vertical



126 velocity of the subjects centre of gravity ( $\text{m}\cdot\text{s}^{-1}$ ) (30). The ICC and CV for the CMJ in an  
127 academy rugby sample has been previously reported as  $r=0.95$  and 5% respectively  
128 (10), and the ICC as  $r=0.98$  in a senior rugby league population (32).

129 *Movement Skills:* The AAA (34) was performed in order to identify the ability of  
130 each subject to perform specific motor patterns previously related to sporting  
131 performance within AFL. The AAA protocol consisted of an overhead squat, double-  
132 lunge, single-leg Romanian deadlift, press-ups and pull-ups (see Table 1 for movement  
133 descriptors). Subjects were familiar with the movements due to their inclusion in  
134 regular training programmes, whilst demonstrations and specific cues were provided as  
135 per the methods of Woods et al. (34). Each movement involved completing five  
136 repetitions, except for press-up and pull-up exercises, which had repetition targets of 30  
137 and 10 respectively in order to meet grading criteria. A wooden dowel was used to  
138 assist with anatomical positioning.

139 Each movement was recorded in both frontal and sagittal planes from two metres  
140 (using Sony FDR-AX33 cameras) and analysed retrospectively by the lead researcher  
141 using movement-specific criteria as per previously reported by Woods et al. (34). The  
142 grading of each movement within the AAA is scored using a three-point scale, with three  
143 specific criterion per movement used to assess the competency of an athlete (34). The  
144 score per movement (a maximum of 9) and total score (a maximum of 63) were then  
145 used for analysis, which was completed by the same researcher for each subject. AAA  
146 intra-rater reliability was assessed using the kappa statistic ( $k$ ), consistent with  
147 previous AAA research (17, 34). The intra-rater reliability for each component of the  
148 AAA was; overhead squat = 0.81, *almost perfect*, left-sided double lunge = 0.79,  
149 *substantial*, right-sided double lunge = 0.62, *substantial*, left-sided SL RDL = 0.68,

150 *substantial*, right-sided SL RDL = 0.52, *moderate*, press-up = 0.82, *almost perfect*, and  
151 pull-up = 0.87, *almost perfect*.

152

153 \*\*\* INSERT TABLE 1 NEAR HERE \*\*\*

154

## 155 **Data Analyses**

156 Data are presented as mean and standard deviation (SD). Data were first log-  
157 transformed in order to decrease potential bias arising from non-uniformity error,  
158 followed by univariate analysis of variance (ANOVA; using SPSS version 22.0, with an  
159 alpha level of  $p < 0.05$ ) to investigate overall differences between age groups (i.e., Seniors,  
160 U19 and U16), with Bonferroni correction *post-hoc* analyses used where significant  
161 differences were observed. Cohen's  $d$  (8) effect size (ES) values with 90% confidence  
162 interval values were determined as  $< 0.2$  *trivial*,  $0.2 - < 0.6$  *small*,  $0.6 - < 1.2$  *moderate*,  $1.2$   
163  $- < 2.0$  *large*,  $2.0 - < 4.0$  *very large*, and  $> 4.0$  *extremely large*.

164 Receiver operating characteristic curves were built and an area under the curve  
165 (AUC) produced to examine the discriminant capability of total movement skill and  
166 physical qualities. This form of analysis was undertaken to calculate cut-off scores that  
167 may discriminate between rugby league age groups, as per previous research in AFL by  
168 Woods and Colleagues (34). AUC data refer to the model which best discriminates  
169 between groups, whilst sensitivity and specificity are presented as percentages and can  
170 be used to classify true-positives and true-negatives (i.e. the number of players above  
171 and below the cut-off score within each group).

172 Spearman's rank correlation coefficients measured relationships between total  
173 and individual AAA scores with physical qualities. Correlation coefficients were

174 interpreted as; <0.1 *trivial*, 0.1 - <0.3 *small*, 0.3 - <0.5 *moderate*, 0.5 - <0.7 *large*; 0.7 -  
175 <0.9 *very large*, 0.9 - <1.0 *nearly perfect*, and 1.00 *perfect* (11).

176

177

## RESULTS

178

### 179 *Anthropometric Characteristics*

180 Table 2 displays the anthropometric characteristics by age group. Significant  
181 differences were observed between groups for body mass ( $p<0.001$ ) and stature  
182 ( $p=0.007$ ). For body mass, significant *moderate* differences were found for Senior vs.  
183 U19 and U19 vs. U16, with a significant *large* ( $p<0.001$ ) difference observed for Senior  
184 vs. U16. For stature, the Senior group were *moderately* taller than both U19 ( $p=0.040$ )  
185 and U16 ( $p=0.013$ ) age groups. A *small*, non-significant ( $p=1.000$ ) difference was  
186 observed between the U19 and U16 groups for stature. AUC data presented in Table 5  
187 show that the receiver operating curves were maximized with body mass values of 78.0  
188 kg and 83.1 kg between U16's with U19 and Senior players respectively, and 86.7 kg  
189 between U19 and Senior players. For stature, the values that provided the most  
190 definitive discrimination between U16 with U19 and Senior players were 179.4 cm and  
191 183.2 cm respectively, and 183.3 cm between U19 and Senior players (Table 5).

192

193

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

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198 ***Athletic Movement Skills***

199 Table 3 shows the differences in movement skills between Senior, U19 and U16  
200 rugby league players. There were significant differences between groups for the AAA  
201 total ( $p=0.005$ ), right-sided lunge ( $p<0.001$ ), right-sided RDL ( $p=0.043$ ), press-ups  
202 ( $p=0.009$ ) and chins ( $p=0.023$ ). For AAA total Senior subjects demonstrated a non-  
203 significant ( $p=0.271$ ) *small* difference in comparison with the U19s, and U19s showed  
204 *moderate* significant ( $p=0.043$ ) greater AAA total compared to U16s. The senior group  
205 demonstrated a significant *moderately* ( $p=0.002$ ) greater AAA total than the U16 group.  
206 Significant *large* differences were observed for the right-sided lunge in favour of Senior  
207 vs. U16 and U19 vs. and U16 subjects. All respective  $p$  values are shown in Table 3. The  
208 Senior group also had a *moderately* greater skill in the right-sided RDL than the U19  
209 group, with a non-significant *small* greater difference observed in comparison to U16  
210 subjects. Senior subjects had a significantly *moderately* greater skill to perform press-  
211 ups and pull-ups in comparison to the U16 group, whilst the U19's were also  
212 significantly *moderately* greater at pull-ups than U16 subjects. Non-significant *trivial*  
213 and *small* effect sizes were observed for the overhead squat, left-sided lunge and left-  
214 sided RDL between age groups. Receiver operating curve data presented in Table 5  
215 demonstrate that the AAA total scores that provided the greatest discrimination  
216 between U16's with U19 and Senior players were 39.5/63 and 39.5/63 respectively,  
217 and 44.0/63 between U19 and Senior groups.

218

219 \*\*\* INSERT TABLE 3 NEAR HERE \*\*\*

220

221

222 **Strength Qualities**

223 Table 4 displays strength and power measures by age group. Significant ( $p < 0.001$ )  
224 differences were observed between groups for peak force. Differences in peak force for  
225 Seniors vs. U19 ( $p < 0.001$ ) and U16 ( $p < 0.001$ ) subjects were *large* and *extremely large*,  
226 whilst the difference between the U19 and U16 groups was *very large* ( $p < 0.001$ ). Table  
227 5 shows cut-off scores for strength by age group. Receiver operating curves presented  
228 in Table 5 demonstrate that the IMTP peak force values that provided the greatest  
229 discrimination between U16's with U19 and Senior players were 2644.9 N and 2728.5 N  
230 respectively, and 3402.6 N between U19 and Senior groups.

231 **Lower Body Power Qualities**

232 Table 4 shows differences for both peak and mean power between age groups.  
233 Significant *moderate* differences were observed for peak power for Senior vs. U16  
234 ( $p = 0.015$ ) and U19 vs. U16 ( $p = 0.047$ ) comparisons, with a non-significant *small*  
235 difference for Senior vs. U19 ( $p = 0.509$ ) groups. Mean power displayed significant *large*  
236 and *moderate* differences for Senior vs. U16 ( $p < 0.001$ ), and U19 vs. U16 ( $p = 0.008$ )  
237 groups. Senior players also demonstrated a significant ( $p = 0.007$ ) *moderately* greater  
238 mean power in comparison to U19 subjects. There were no significant differences for  
239 jump height between groups, and only *trivial* and *small* ES were identified (Table 4).

240 Receiver operating curves were maximized with peak power values of 3721.3 W  
241 and 4645.8 W between U16's with U19 and Senior players respectively, and 4779.5 W  
242 between U19 and Senior players (Table 5). For mean power, the values that provided  
243 the most definitive discrimination between U16's with U19 and Senior players were  
244 1025.1 W and 1171.7 W respectively, and 1247.1 W between U19 and Senior groups  
245 (Table 5). As presented in Table 5, receiver operating characteristic curve data

246 demonstrated that the jump height values that provided the greatest discrimination  
247 between U16's with U19 and Senior players were 0.34 m and 0.34 m respectively, and  
248 0.38 m between U19 and Senior groups.

249

250 \*\*\* INSERT TABLE 4 NEAR HERE \*\*\*

251

252 \*\*\* INSERT TABLE 5 NEAR HERE \*\*\*

253

254 ***Movement, Strength and Lower-Body Power Relationships.***

255 Table 6 displays the relationships between movement skills, strength and lower-  
256 body power. The AAA total score was *moderately* ( $p=0.023$ ) related to peak force,  
257 although only *small* and *trivial* correlations were observed between AAA total and other  
258 physical qualities. A significant *large* ( $p<0.001$ ) correlation was observed between peak  
259 force and the right-sided lunge, whilst a significant *moderate* ( $p=0.023$ ) correlation was  
260 identified for peak force with press-ups. Significant *moderate* ( $p=0.001$ ) and negatively  
261 *small* ( $p=0.048$ ) correlations were identified between mean power with the right-sided  
262 lunge and left-sided RDL. No significant relationships were identified for both peak  
263 power and jump height when compared with the AAA measures, with only *small* and  
264 *trivial* effects observed.

265

266 \*\*\* INSERT TABLE 6 NEAR HERE \*\*\*

267

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270

## DISCUSSION

271 This is the first study to (a) compare the movement skills and physical qualities of  
272 elite senior and academy rugby league players, and (b) report the relationships between  
273 AAA-assessed movements with physical qualities. Overall findings showed that  
274 movement and physical qualities differentiated between Senior, U19 and U16 rugby  
275 league players; supported by receiver operating characteristic curves, which  
276 determined novel comparative cut-off scores for movement skill and physical qualities  
277 between groups. Specifically, the greatest differences in movement, anthropometry,  
278 strength and power occurred between the U16 and U19 groups.

279 When movement skills were correlated with physical qualities, findings suggested  
280 that total movement was correlated with strength but not power qualities, whilst  
281 specific movements demonstrated limited correlation with strength and power  
282 performance. Such findings suggest that movement and physical qualities can  
283 differentiate between age categories in rugby league, and strength may be related to  
284 movement skills.

285

### ***Movement differences between Age Groups***

287 Movement skills assessed via the AAA, demonstrated overall significant  
288 differences across age groups, which supports the hypothesis that movement skills  
289 would differentiate across age groups. Novel data are presented for total and specific  
290 movement skills, which may be used as normative scores in academy and senior rugby  
291 league players for assessing movement skills.

292 Between groups, *small* differences were observed between Senior and U19s, and  
293 *moderate* differences between U19s and U16s players for total movement skill. This  
294 suggests that as players commence a structured training programme (e.g., at U16),

295 improvements in movement skills occur, although not beyond U19. This may be due to  
296 movement skills being adequate at U19, or alternatively a change in focus of the  
297 strength and conditioning staff as player's transition into a more performance (i.e.,  
298 Senior) focused, as opposed to development (i.e., U16 and U19) environment. The *small*  
299 difference between Senior and U19s players in this study differ from those previously  
300 investigated in AFL, whereby Woods and Colleagues (34) reported significantly lower  
301 total AAA for U18 AFL players when compared with senior counterparts. It is proposed  
302 that these contrasting findings may be a reflection of different gameplay demands  
303 between rugby league and AFL, whereby AFL is characterised by greater running  
304 demands and fewer collisions than rugby league (6).

305 Differences between the current findings and those of Woods et al. (34) may also  
306 be due to the involvement of U19 rugby league players in a professional academy for  
307 several years compared to U18 AFL players, who had not previously been involved in a  
308 talent development programme. This may also explain the difference in the current  
309 study between U16 and U19 players, whereby U16 players had limited training  
310 experience. As such, findings suggest that the movement skills of players requires  
311 training and may be trainable, although may not continue to develop into senior levels,  
312 given the *small* difference between Senior and U19 players (35). Additionally, although  
313 significant differences were observed for AAA total by age group, receiver operating  
314 characteristic curves reported high percentages of false positives (i.e. 57% and 50% for  
315 U16's) when assessed by individual scores. This finding demonstrates that the  
316 movement skill of rugby league players is highly variable when assessed by age group,  
317 potentially due to factors such as position, training experience and maturation status  
318 (27). This finding supports the need for a holistic approach to maximise athletic



319 potential in rugby league, specifically by the individual prescription of training exercises  
320 and modalities (17).

321 When movement skills were considered by individual tests, age group differences  
322 demonstrated significant effects for right-sided lunge, right-sided RDL, press-ups and  
323 pull-ups but not overhead squat, left-sided lunge or RDL. The overhead squat was the  
324 lowest scoring movement for the Senior group within the present study ( $6.2 \pm 1.3$ ), and  
325 was lower than previously reported in U18 ( $7.5 \pm 1.5$ ) and Senior ( $7.5 \pm 1.3$ ) AFL  
326 players (34). Therefore, it is proposed that the lack of difference for the overhead squat  
327 was based on the inability of senior players to adequately perform the movement  
328 (which is heavily reliant upon mobility and stability of the shoulders; 6, 34). The  
329 authors suggest that this is a result of the intermittent collision nature of rugby league,  
330 whereby the shoulders have been reported to be the most frequently injured  
331 anatomical site during match-play (5, 13). Specifically, collision-based shoulder trauma  
332 has been suggested to negatively effect structural adaptations, therefore limiting  
333 mobility (i.e. inducing hypomobility; 5, 23). Furthermore, a common theme between the  
334 overhead squat, lunge and SL RDL is the assessment of hip control (see Table 1; 34).  
335 These findings demonstrate that required total and individual movement skills vary  
336 between sports, possibly based upon the demands of training and gameplay (35).

337 Given the cross sectional nature of this study, it is not possible to determine if the  
338 individual AAA tests that differentiated by age group (right-sided lunge, right-sided RDL,  
339 press-ups and pull-ups) was an adaptation to specific training programmes, or if players  
340 possessing greater movement skills progress through a rugby league system. Given the  
341 specificity of the exercises involved in the AAA, and their similarity to what a strength  
342 and conditioning coach may prescribe, it would be more likely that improvements are

343 an adaptation to training programmes. As such, it would appear advantageous for  
344 younger players (e.g., U16) to focus on the efficacy of specific movements, to ensure  
345 competence. Practitioners should be aware that not all movement skill tests improve or  
346 possibly require improvement (given the limited difference to Senior players), although  
347 movement skills should feature as part of a practitioners testing battery, to ensure the  
348 holistic physical development of youth athletes.

349

### 350 ***Differences in Physical Qualities between Age Groups***

351 For physical qualities, the findings support the hypothesis that anthropometry,  
352 strength and power would differentiate by age group with greater qualities in the  
353 Senior players. This study presents novel data for strength (peak force) and power  
354 (peak and mean) as these physical qualities were assessed via a force plate in contrast  
355 to popular isoinertial (i.e. 1RM squat) and jump mat assessments (26) therefore  
356 improving the methodologies for assessing physical qualities in rugby league players.

357 *Moderate* differences were observed across consecutive age groups for body mass,  
358 which is consistent with previous research in rugby league academy cohorts (26).  
359 However, the observed *moderate* greater stature between U19 and senior cohorts  
360 contrasts maturation-based research in academy rugby league players (whereby little  
361 growth is expected post-18 years; 27). This finding may be explained by current talent  
362 identification programmes; a finding supported by research in AFL (6) and more  
363 recently by Till, Jones and Geeson-Brown (30), who reported that taller, heavier and  
364 leaner anthropometric profiles positively affect talent development and career  
365 attainment within rugby league. Novel cut-off scores presented within the current study  
366 support these findings, whereby increased body mass and stature values differentiated

367 between age groups (i.e. 78.0 kg [U19 vs. U16,], 83.1 kg [Senior vs. U16], and 86.7 kg  
368 [Senior vs. U19]; Table 5).

369 For strength, *large* differences were observed in IMTP peak force across the three  
370 age categories. Additionally, peak force values of 2644.9 N (U19 vs. U16), 3402.6 N  
371 (Senior vs. U19), and 2728.5 N (Senior vs. U16) are presented as novel cut-off scores  
372 that provide the greatest definitive discrimination between rugby league age groups.  
373 Although this assessment has not been previously used in academy rugby league  
374 players, these strength differences across age categories are consistent with previous  
375 research in rugby league (1, 2, 26) that have used isoinertial assessments. These  
376 differences are likely explained by increased resistance training exposure between the  
377 three age groups in addition to increased androgen levels during adolescence (14).  
378 Physiologically, such exposures to resistance training (i.e. increased frequency, volume  
379 & intensity) between U16 and U19 playing levels may increase inter-muscular  
380 coordination, muscle fibre activation, and muscle fibre recruitment (19). Vingren and  
381 Colleagues (36) reported that adolescent males do not benefit from exercise-related  
382 acute increases in testosterone until post-puberty, offering further explanation for the  
383 magnitude of physical differences between the U19 and U16 cohorts.

384 For mean power, *moderate* differences were observed between consecutive age  
385 groups (1025.1 W, U19 vs. U16; 1171.7 W, Senior vs. U19), with *moderate* (3721.3 W,  
386 U16 vs. U19) and *small* (4778.5 W, U19 vs. Senior) differences observed for peak power.  
387 In contrast to previous research, jump height did not significantly differentiate between  
388 age groups and values were lower than previously reported within academy rugby  
389 league players (26). Additionally, there was no differences observed by cut-off scores  
390 for jump height between U19 vs. U16 (0.34 m) and Senior vs. U16 (0.34 m) comparisons.

391 These findings may be explained in part by the overestimation of power by jump mat  
392 equations in contrast to the force plate used within the present study (18). These  
393 findings support the use of force plate technology as a more appropriate measure of  
394 power output in academy and senior rugby league players.

395 Although a decrease in the magnitude of physical differences was observed  
396 between cohorts as chronological age increased (i.e. peak force; U19 vs. U16 [*very large*],  
397 Senior vs. U19 [*large*]), significant increases in body mass and the longitudinal exposure  
398 to specific strength and conditioning training practises have been proposed to attenuate  
399 a possible 'strength ceiling' in senior athletes (2).

400

#### 401 ***Relationships between Physical Qualities and Movement***

402 The findings of this study demonstrate that overall, significant *moderate*  
403 relationships were observed for peak force with total movement skill and press-ups,  
404 and a *large* relationship with the right-sided lunge movement pattern. Despite the  
405 strength assessment within this study being isometric in nature, these findings  
406 demonstrate the positive role that strength has on the complex dynamic interactions  
407 that predispose movement. It has been suggested that strength contributes to stability  
408 and co-ordination, and has previously shown to improve motor skill performance in  
409 adolescents (i.e. running, jumping and throwing; 3). Specifically, this may occur due to  
410 greater eccentric work demands within stabilization tasks, with strength directly  
411 contributing to muscle stiffness, shown to aid joint stability (33).

412 Similarly to peak force, mean power was *moderately* correlated with the right-  
413 sided lunge, and had a *small* correlation with the left-sided SL RDL. Although this  
414 provides further suggestions that hip control and joint alignment skills may be of  
415 significance to physical qualities in rugby league, no further relationships were

416 observed between power qualities with any movement skill. The lack of observed  
417 relationships between total movement skill and power qualities contrast the present  
418 relationship between peak force and movement skill, due to the inherent association  
419 between strength and power (19). It is therefore suggested that current movement  
420 screens (i.e. AAA, FMS) neglect the scientifically accepted principle that  
421  $\text{power} = \text{force} \times \text{velocity}$  (12) by abstaining from the inclusion of velocity-based  
422 assessment criteria. However, whilst it is acknowledged that the primary aim of  
423 movement assessment is to establish movement proficiency (16, 17), holistic training  
424 programmes should differentiate between athletes who demonstrate good and poor  
425 skills. This is supported by the variance in AAA scores by discriminant analyses within  
426 the present study, therefore it is suggested that those who demonstrate greater  
427 movement skills may benefit from velocity-based criteria upon assessment (i.e.  
428 increasing the difficulty of the movement after basic proficiency has been acquired).

429 A key finding of the present study is that the right-sided lunge appears to have the  
430 largest correlation with athletic performance (i.e. strength and power) in an elite rugby  
431 league cohort when assessed using the AAA (Table 5). Interestingly, the lunge is the  
432 only movement to include a velocity-based criteria within the AAA (i.e. controlled vs.  
433 jerking; Table 1), whilst previous research has also shown this to be a key movement  
434 pattern in relation to strength and power qualities in athletic cohorts (9, 14, 15). This is  
435 unsurprising, given the importance of peak force and mean power, and resultant  
436 maximum concentric velocity skills within team-sports (19), which are all associated  
437 with the lunge movement (9). Therefore, based on the present findings it is proposed  
438 that the lunge movement pattern should be an addition to training programmes and  
439 assessments to enhance both movement and physical qualities within the context of  
440 talent development in rugby athletes.

441

442 **Conclusion**

443 In conclusion, novel normative data are presented for strength, lower body power  
444 and movement for elite rugby league players by age group within senior and academy  
445 levels. Strength, lower body power and movement skill differences are greatest between  
446 academy age groups, emphasising the importance of effective strength and conditioning  
447 programming during this period. Additionally, body mass, strength (i.e. IMTP peak  
448 force) and mean power were able to distinguish between age groups with the highest  
449 degrees of accuracy. Despite the inherent relationship between strength and power,  
450 movement was only significantly related to strength. As a result, future research should  
451 address the assessment of velocity-based criteria within movement screening.

452

453

**PRACTICAL APPLICATIONS**

454 The present findings provide normative data for anthropometric, strength and  
455 lower-body power qualities, and also movement skills for elite Super League rugby  
456 players. Findings highlight that significant differences exist between Senior and U16  
457 players for multiple physical qualities and movement skills, although these appear to  
458 improve by the greatest magnitude between academy (U16, U19) age groups. These  
459 findings have important implications for the talent development of rugby league players,  
460 whereby data may be used to set targets and impact training protocols for rugby league  
461 players by age and skill level.

462

463 Novel comparative cut-off scores for movement skills and physical qualities are  
464 presented in an elite rugby league sample using receiver operating curve analyses.  
465 These provide comparable cut-off scores that definitively discriminate between  
multiple levels of talent development programmes in elite rugby league (i.e. U16, U19

466 and Senior levels). Given the importance of physical qualities within rugby league, the  
467 relationship between strength and movement demonstrates a rationale for the  
468 inclusion of movement skills within academy talent development programmes.

469

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473

474

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- 582

## TABLES

**Table 1. The modified-AAA, used for movement competency assessment (adapted from Woods et al., 2016a).**

<b>Movement</b>	<b>Assessment Points</b>	<b>1</b>	<b>2</b>	<b>3</b>
Overhead Squat	Upper Quadrant Triple Flexion Hip Control	Perfect hands above head/feet Perfect SQT to parallel Neutral spine throughout	Hands above head/feet SQT to parallel (compensatory) Loss of control at end of range	Unable to achieve position Unable to achieve position Excessive deviation
Double Lunge	Hip, Knee, Ankle Hip Control Take-off Control	Alignment during movement Neutral hip position Control	Slight deviation Slight deviation Jerking	Poor alignment Excessive flex/ext Excessive deviation
SL RDL	TB control Upper Quadrant x30 reps	Perfect control/alignment Perfect form/symmetry Hits target count	Perfect control/alignment for some Inconsistent -	Poor body control for all reps Poor scap. positioning for every rep < x 30
Press-Up	Scap rhythm TB control ×10 reps	Perfect form/symmetry Perfect control/alignment Hits target count	Inconsistent – some perfect Perfect control/alignment for some -	Unable to achieve position Poor body control for all reps < x 10
Pull-Ups	Hip Control – Frontal Hip Control – Sagittal Hinge range	Maintain neutral spine No rotation Achieves parallel	Slight flex/ext through hips Slight rotation at end of range Can dissociate but not reach parallel	Excessive flex/ext on SL stance Excessive rotation Cannot dissociate hips from trunk

Note: Scap, scapula; flex, flexion; ext, extension; reps, repetitions.

**Table 2. Anthropometric differences between Senior, Under-19 and Under-16 rugby league players.**

	Senior	U19	U16	ANOVA	Senior vs. 19 Cohen's <i>d</i>	U19 vs. U16 Cohen's <i>d</i>	Senior vs. 16 Cohen's <i>d</i>
Body Mass (kg)	97.1 ± 12.6	87.0 ± 8.8	78.3 ± 12.4	<0.001	<i>p</i> =0.027 0.93; ±0.54 <i>Moderate</i>	<i>p</i> =0.046 0.83; ±0.58 <i>Moderate</i>	<i>p</i> <0.001 1.47; ±0.65 <i>Large</i>
Stature (cm)	184.9 ± 7.9	179.6 ± 5.5	177.8 ± 5.2	0.007	<i>p</i> =0.040 0.78; ±0.54 <i>Moderate</i>	<i>p</i> =0.714 0.33; ±0.56 <i>Small</i>	<i>p</i> =0.013 1.01; ±0.62 <i>Moderate</i>

**Table 3. Differences in movement skills between Senior, Under 19 and Under 16 rugby league players.**

	Senior	U19	U16	ANOVA	Senior vs. 19 Cohen's d	U19 vs. U16 Cohen's d	Senior vs. 16 Cohen's d
OH Squat	6.2 ± 1.3	6.1 ± 0.9	6.1 ± 1.5	0.915	<i>p</i> =0.839 0.09; ±0.59 <i>Trivial</i>	<i>p</i> =0.879 0.00; ±0.56 <i>Trivial</i>	<i>p</i> =0.745 0.07; ±0.59 <i>Trivial</i>
Lunge – R	7.5 ± 1.1	7.0 ± 0.8	5.7 ± 1.0	<0.001	<i>p</i> =0.164 0.51; ±0.52 <i>Small</i>	<i>p</i> <0.001 1.46; ±0.63 <i>Large</i>	<i>p</i> <0.001 1.67; ±0.68 <i>Large</i>
Lunge – L	6.6 ± 1.1	7.0 ± 0.9	6.4 ± 1.2	0.155	<i>p</i> =0.228 -0.40; 0.52 <i>Small</i>	<i>p</i> =0.084 0.58; ±0.59 <i>Small</i>	<i>p</i> =0.554 0.17; ±0.49 <i>Trivial</i>
SL RDL – R	6.7 ± 1.5	5.9 ± 1.0	5.9 ± 1.2	0.043	<i>p</i> =0.063 0.65; ±0.53 <i>Moderate</i>	<i>p</i> =0.958 0.00; ±0.56 <i>Trivial</i>	<i>p</i> =0.090 0.59; ±0.61 <i>Small</i>
SL RDL – L	6.2 ± 1.7	5.7 ± 1.3	6.3 ± 1.0	0.431	<i>p</i> =0.394 0.27; ±0.52 <i>Small</i>	<i>p</i> =0.217 0.00; ±0.57 <i>Trivial</i>	<i>p</i> =0.669 0.28; ±0.59 <i>Small</i>
Press-Ups	7.2 ± 1.5	6.4 ± 1.6	5.4 ± 1.4	0.009	<i>p</i> =0.181 0.49; ±0.54 <i>Small</i>	<i>p</i> =0.047 0.63; ±0.57 <i>Moderate</i>	<i>p</i> =0.003 1.19; ±0.64 <i>Moderate</i>
Pull-Ups	6.8 ± 1.9	6.3 ± 2.0	5.0 ± 1.6	0.023	<i>p</i> =0.542 0.25; 0.52 <i>Small</i>	<i>p</i> =0.046 0.69; 0.57 <i>Moderate</i>	<i>p</i> =0.016 0.99; 0.62 <i>Moderate</i>
AAA Total	47.2 ± 6.1	44.4 ± 4.8	40.8 ± 6.2	0.005	<i>p</i> =0.169 0.51; 0.53 <i>Small</i>	<i>p</i> =0.043 0.66; ±0.58 <i>Moderate</i>	<i>p</i> =0.002 1.01; 0.63 <i>Moderate</i>

Note: OH Squat, overhead squat, Lunge – R, right-sided lunge, Lunge – L, left-sided lunge, SL RDL – R, right-sided single-leg Romanian deadlift, SL RDL – L, left-sided single-leg Romanian deadlift, AAA Total, total movement skills.

**Table 4. Strength & Power qualities between Senior, under-19 and under-16 rugby league players.**

	Senior	U19	U16	ANOVA	Senior vs. 19 Cohen's <i>d</i> (± 90%CL)	U19 vs. U16 Cohen's <i>d</i>	Senior vs. 16 Cohen's <i>d</i>
IMTP Peak Force (N)	3851 ± 503	3272 ± 329	2157 ± 218	<0.001	<i>p</i> <0.001 1.37; ±0.57 <i>Large</i>	<i>p</i> <0.001 3.73; ±0.91 <i>Very Large</i>	<i>p</i> <0.001 4.08; ±1.02 <i>Extremely Large</i>
CMJ Peak Power (W)	4709 ± 1396	4330 ± 501	3760 ± 599	0.034	<i>p</i> =0.509 0.37; ±0.62 <i>Small</i>	<i>p</i> =0.047 1.03; ±0.59 <i>Moderate</i>	<i>p</i> =0.015 0.82; ±0.61 <i>Moderate</i>
CMJ Mean Power (W)	1356 ± 235	1177 ± 139	1026 ± 139	<0.001	<i>p</i> =0.007 0.94; ±0.55 <i>Moderate</i>	<i>p</i> =0.008 1.06; 0.59 <i>Moderate</i>	<i>p</i> <0.001 1.62; ±0.68 <i>Large</i>
CMJ Jump Height (m)	0.34 ± 0.11	0.33 ± 0.05	0.32 ± 0.06	0.616	<i>p</i> =0.630 0.12; ±0.52 <i>Trivial</i>	<i>p</i> =0.492 0.18; ±0.56 <i>Trivial</i>	<i>p</i> =0.819 0.21; ±0.59 <i>Small</i>

Note: IMTP, isometric mid-thigh pull; CMJ, countermovement Jump.

**Table 5. Receiver operating curves between Senior, Under-19 and Under-16 rugby league players.**

		<b>Cut-Off Score</b>	<b>AUC</b>	<b>Sensitivity</b>	<b>Specificity</b>
Body Mass (kg)	Senior vs. U19	86.7	75%	89%	52%
	Senior vs. U16	83.1	84%	100%	50%
	U19 vs. U16	78.0	71%	83%	57%
Stature (cm)	Senior vs. U19	183.3	75%	72%	74%
	Senior vs. U16	183.2	79%	72%	93%
	U19 vs. U16	179.4	61%	57%	44%
AAA Total	Senior vs. U19	44.0	63%	68%	66%
	Senior vs. U16	39.5	76%	100%	50%
	U19 vs. U16	37.5	68%	100%	67%
IMTP Peak Force (N)	Senior vs. U19	3402.6	83%	83%	65%
	Senior vs. U16	2728.5	100%	100%	100%
	U19 vs. U16	2644.9	100%	100%	100%
CMJ Peak Power (W)	Senior vs. U19	4778.5	62%	61%	83%
	Senior vs. U16	4645.8	71%	61%	93%
	U19 vs. U16	3721.3	75%	91%	50%
CMJ Mean Power (W)	Senior vs. U19	1247.1	75%	83%	61%
	Senior vs. U16	1171.7	88%	78%	93%
	U19 vs. U16	1025.1	80%	91%	64%
CMJ Jump Height (m)	Senior vs. U19	0.38	59%	50%	78%
	Senior vs. U16	0.34	62%	67%	71%
	U19 vs. U16	0.34	58%	52%	71%



**Table 6. Relationships between movement and strength and power in rugby league players**

	<b>OH Squat</b>	<b>Lunge - R</b>	<b>Lunge - L</b>	<b>SL RDL - R</b>	<b>SL RDL - L</b>	<b>Press-Ups</b>	<b>Pull Ups</b>	<b>AAA total</b>
Peak Force (N)	$r=-0.00$ ; <i>Trivial</i> ; $p=0.991$	$r=0.55$ ; <i>Moderate</i> ; $p<0.001$	$r=0.15$ ; <i>Small</i> ; $p=0.272$	$r=0.01$ ; <i>Trivial</i> ; $p=0.951$	$r=-0.19$ ; <i>Small</i> ; $p=0.169$	$r=0.31$ ; <i>Moderate</i> ; $p=0.023$	$r=0.22$ ; <i>Small</i> ; $p=0.113$	$r=0.31$ ; <i>Moderate</i> ; $p=0.023$
Peak Power (W)	$r=-0.24$ ; <i>Small</i> ; $p=0.080$	$r=0.25$ ; <i>Small</i> ; $p=0.067$	$r=-0.01$ ; <i>Trivial</i> ; $p=0.931$	$r=-0.00$ ; <i>Trivial</i> ; $p=0.981$	$r=-0.16$ ; <i>Small</i> ; $p=0.258$		$r=0.13$ ; <i>Small</i> ; $p=0.356$	
Mean Power (W)	$r=-0.18$ ; <i>Small</i> ; $p=0.186$	$r=0.42$ ; <i>Moderate</i> ; $p=0.001$	$r=-0.00$ ; <i>Trivial</i> ; $p=0.987$	$r=-0.09$ ; <i>Trivial</i> ; $p=0.536$	$r=-0.27$ ; <i>Small</i> ; $p=0.048$		$r=0.01$ ; <i>Trivial</i> ; $p=0.932$	
Jump Height (m)	$r=0.06$ ; <i>Trivial</i> ; $p=0.678$	$r=0.11$ ; <i>Small</i> ; $p=0.424$	$r=0.13$ ; <i>Small</i> ; $p=0.356$	$r=0.16$ ; <i>Small</i> ; $p=0.254$	$r=-0.03$ ; <i>Trivial</i> ; $p=0.824$		$r=0.22$ ; <i>Small</i> ; $p=0.105$	

Note: OH Squat, overhead squat, Lunge – R, right-sided lunge, Lunge – L, left-sided lunge, SL RDL – R, right-sided single-leg Romanian deadlift, SL RDL – L, left-sided single-leg Romanian deadlift, AAA Total, total movement skill.