


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1 **Manuscript Title:** The effects of an 8-week off-season period on the mechanical properties of sprinting in
2 professional rugby league players: implications for training considerations.
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56 **ABSTRACT**

57 **Objective:** To determine the change in mechanical properties of sprinting performance across an 8-week off-
58 season period in professional rugby league players.

59 **Design:** Repeated measures

60 **Methods:** Twenty-six professional rugby league players from a single rugby league team competing in Super
61 League completed two assessments of linear sprint performance during final week of the season and second week
62 of preseason. Linear split times were used to model the horizontal force-velocity profile and determine theoretical
63 maximal force (F_0), velocity (V_0) and power (P_{max}).

64 **Results:** Our result indicated moderate-to-large increases in split times was observed at each distance across the
65 off-season period (ES = 0.86 to 1.24; *most likely*), indicative of a reduced sprinting ability. Furthermore, small
66 reductions in F_0 (ES -0.34 to -0.57; *likely to very likely*) were observed, whilst the reduction in V_0 (ES = -0.81;
67 *most likely*) and P_{max} (ES = -0.62 to -1.03; *most likely*) were considered moderate in magnitude.

68 **Conclusions:** An 8-week off-season period elicited negative changes in linear sprint times and the horizontal
69 force-velocity profile of professional rugby league players. Such findings might have implications for preseason
70 training loads and therefore, the off-season period requires careful consideration by practitioners and clinicians
71 with regards to content and monitoring.

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85 **Keywords:** Detraining, Force-Velocity Profiling, Sprint Mechanics, Collision Sport, Hamstring Injury

86 INTRODUCTION

87 The long-term cyclical programming of training in professional rugby league consists of three distinct phases;
88 pre-season, in-season and off-season. The pre-season and in-season periods possess distinct purposes where
89 adaptation and between-match recovery are the key focus, respectively. Whilst the pre- and in-season changes in
90 anthropometric and physical characteristics have received attention in rugby league,¹ less focus has been given to
91 the off-season period, which represents an important but overlooked phase of the season.^{2,3} During this period, a
92 substantial reduction or complete cessation of training occurs in an attempt to facilitate recovery and mental
93 regeneration,³ though often varies in duration and magnitude of reduction in training stimulus⁴ across athletes,
94 teams and sports with little consideration or understanding of the leisure-time activity practiced by athletes.

95
96 Whilst short periods of recovery (i.e. 1-3-week taper) can have a positive effect on performance, a prolonged off-
97 season can result in detraining where physiological and neuromuscular adaptation is partially or completely
98 lost,^{3,5,6} impacting on several anthropometric and physical characteristics. For example, previous studies have
99 demonstrated the negative effect an off-season period on body composition, aerobic capacity, repeated sprint
100 ability, lower-body strength and power.^{2,7} Of particular interest is the observed changes in linear sprinting
101 performance following a period of detraining.^{2,3,7} For example, an increase in mean 40 m sprint times ($P = 0.01$)
102 have been observed after a 6-week off-season period in professional soccer players with a mean percentage
103 increase of 1.8 ± 1.2 .² Whilst changes in the group mean have been observed, the individual variability in response
104 requires consideration, with no studies reporting the individual variability in response to a period of detraining in
105 rugby league though large variability has been observed after a short period of training.⁸ Furthermore, recent
106 advancement in techniques has enabled sport scientists to understand the mechanical properties of linear sprint
107 using a field-based method, providing measures of horizontal force, power and velocity. Such information
108 provides important insight into the contributors of overall sprint performance and understand which of these
109 characteristics are affected by an off-season period, enabling focused training practices.

110
111 The observed reduction in physical characteristics such as sprint performance, might have important implications
112 for return to training preparedness and performance during the early phases of pre-season. The reduced training
113 during the off-season period might result in greater physiological and biomechanical loads during the early
114 pre-season and a delayed exposure to high-intensity rugby-related activities.³ Furthermore, the lack of sprinting
115 performance might have important implications for injury risk,⁹ with the pre-season representing a high-risk period

116 for injuries such as hamstring strains.¹⁰ The association between sprinting and hamstring injury provides a potential
117 explanation for the high prevalence observed in preseason.¹⁰ Despite this, there is currently a lack of understanding
118 around the changes in mechanical factors associated with sprinting performance during a prolonged period of
119 detraining in rugby league players. Therefore, the aim of this study was to determine changes in mechanical
120 properties of sprinting across an off-season period taking into account the individual variability in response.

121

122 **METHODS**

123 With ethical approval from the University of Chester and informed consent, 26 professional male rugby league
124 players (age = 20.5 ± 2.9 years; stature 179.4 ± 5.9 cm; body mass = 87.5 ± 11.8 kg) participated in this study.

125

126 Using a repeated study design, players completed two assessments of linear sprint performance over a 30 m course
127 during final week of the competitive Super League season (August) and second week of preseason (October).
128 Players started each sprint in a two-point stance 0.3 m behind an electronic timing gate system (Brower,
129 Speedtrap 2, Brower, Timing Systems, Draper, UT, USA) positioned 150 cm apart, at a height of 90 cm and at
130 distances of 0, 5, 10, 15, 20 and 30 m. Split times were recorded to the nearest 0.01 s with the lowest (fastest) 30
131 m time and corresponding splits used for analysis. A training programme was provided to the players for the off-
132 season which included 4 weekly sessions focused on maintaining cardiovascular fitness and strength/power.
133 Cardiovascular sessions generally included long- (i.e. 2 x 20 minutes steady-state) and shorter interval sessions
134 (5 x 4 minutes intervals with 3 minutes recovery). Strength/power sessions generally included 2-3 sessions of
135 balance, cores and functional training, and 2 lower- and upper-body strength sessions.

136

137 To determine the mechanical properties, all split times were initially corrected to account for the differences in
138 instantaneous change in velocity and triggering of the timing gates. To attain this value, we recorded 13 sprints
139 using a high-speed camera sampling at 300 fps (Quintic Consultancy Ltd, Coventry, UK). Total time was
140 determined frame-by-frame the time from initial movement of the participant to the triggering of the first timing
141 gate, providing a standardised mean value of 0.207 s. The mechanical properties of sprinting including maximal
142 theoretical velocity (V_0), force (F_0) values, its corresponding maximal power output (P_{max}), maximal ratio of force
143 (RF_{max}) and rate of decrease in RF (D_{RF}), were obtained using a validated method from speed-time data.^{11,12}

144

145 All data is presented as mean and standard deviation. To compare the differences in split times and mechanical
146 properties, Cohen's d effect sizes with 95% compatibility intervals (CI) were used with the follow thresholds
147 applied: 0.0-0.2, trivial; 0.2-0.6, small; 0.6-1.2, moderate; 1.2-2.0, large; >2.0, very large.¹³ Magnitude-based
148 decisions were also included to provide a mechanistic inference using post-only cross over spreadsheet¹⁴ and the
149 following thresholds: 25% to 75% (*possibly*), 75% to 95% (*likely*), 95% to 99.5% (*very likely*) and >99.5% (*most*
150 *likely*). When the CI overlapped both substantially positive and negative thresholds, differences were considered
151 *unclear*.

152 RESULTS

153 Participants stature (-0.04 ± 0.05 ; *most likely trivial*) and body mass (0.13 ± 0.12 ; *likely trivial*) were not
154 substantially different between assessments. Sprint times were *most likely* higher and individual split times were
155 *possibly to most likely* higher across each gate position indicating small to large impairment in sprint performance
156 when compared to the end of season (Table 1).

160 *****INSERT TABLE 1 ABOUT HERE*****

161 The mechanical properties associated with the sprint assessment indicated a small *likely to very likely* reduction
162 in F_0 and moderate *most likely* reductions in V_0 , P_{max} and RF_{peak} (Table 1). No clear difference was observed in
163 D_{RF} (Table 1). Peak velocity was *most likely* (moderate) lower during the preseason assessment (Table 1). The
164 individual responses to the off-season period indicated changes in F_0 of 0.1 to $-2.2 \text{ N}\cdot\text{kg}^{-1}$, V_0 of 0.20 to $-1.90 \text{ m}\cdot\text{s}^{-1}$
165 and P_{max} of -0.4 to $-0.5 \text{ W}\cdot\text{kg}^{-1}$ (Figure 1).

168 *****INSERT FIGURE 1 ABOUT HERE*****

170 DISCUSSION

171 This study reported the changes in mechanical properties of sprinting in rugby league players across an off-season
172 period, with the results indicating that an 8-week off-season period negatively impacts on the mechanical
173 properties of linear sprinting in professional rugby league players. The result also highlighted a high degree of
174 variability in changes in F_0 , V_0 and P_{max} .

177

178 In agreement with previous research, we observed small-to-large increases in total split times as well as individual
179 splits across all distances,^{2,7} suggesting players returned to preseason training with impaired sprinting ability. The
180 magnitude of increase in split times exceeded the typical error and smallest worthwhile change combined at 10 m
181 (0.08 *cf.* 0.06 s), 20 m (0.15 *cf.* 0.08) and 30 m (0.21 *cf.* 0.11 s),¹⁵ providing at least 75% confidence the change
182 is true and worthwhile.¹⁶ Interestingly, the magnitude of difference between the end-of-season and preseason
183 appears to increase over distance (Table 1) and is reflective of a small increase in time between each of the splits
184 compared to the end-of-season assessment (Table 1). Collectively, these findings indicate that a period of 8 weeks
185 of little or no training negatively impacts on rugby league player's ability to generate forward orientation of
186 ground reaction forces. Our results also suggest that player's peak velocity was lower during the preseason period
187 when compared to the in-season assessments, indicative of a reduction the horizontal force applied at higher
188 speeds.¹¹ Such findings are likely due to impaired muscle activation, neural adjustments (e.g. neural drive), altered
189 muscle contractility and a reduction in fast twitch fibre cross-sectional area that occur with detraining.⁵

190

191 In relation to the mechanical properties, our results demonstrate that absolute and relative F_0 , was impaired after
192 the off-season period as was the proportion of force directed in a forward direction (expressed through RF_{max}).
193 Similarly, we observed a moderate reduction in V_0 , reaffirming that players' ability to generate force at high
194 velocities was impaired following 8-weeks of detraining. Interestingly, the unclear change in D_{RF} suggests the
195 difference in mechanical effectiveness with increasing speed was similar between sessions.¹¹ For the first time,
196 we report a large degree of variability in the change in F_0 and V_0 which might reflect differences in time-courses
197 responses of the skeletal muscle to detraining (i.e. cross-sectional area, fibres type, loss of muscle mass) and
198 muscle performance losses.¹⁷ The reduction in both force and velocity ultimately resulted in a moderate and
199 systematic reduction in P_{max} (Table 1). The impaired mechanical properties of sprinting are likely explained by
200 both neural and morphological changes within the skeletal muscle after a period of detraining such as loss of
201 muscle mass,¹¹ reduced cross-sectional area of type II muscle fibres and motor unit recruitment;^{5,7,17} all of which,
202 affect participants' ability to generate maximal force and might have implications for injury, particularly when
203 considering the need to generate a high degree of ground reaction force during actions such as cutting.

204

205 The result presented in this study have important implications for practitioners and clinicians working in rugby
206 league whereby players arrive for preseason training with a lack of ability to generate high horizontal force,
207 velocity and power. As such, a conservative approach is often taken before exposing players to any high-intensity

208 actions; thus, meaning players require additional physical preparation that might impact on other aspects of
209 performance including technical such as the kick-chase and tactical organisation due to slower positioning as well
210 as potentially delaying overall development of players across multiple seasons.³ Furthermore, due to the lack of
211 training, the early weeks of preseason places players as high risk of injury,⁴ particularly with reference to the
212 hamstring strains¹⁰ that may be associated with the impaired mechanical properties of sprinting.

213

214 Our result provide evidence to for the need practitioners working in professional sport to consider low-load
215 training modalities that can be completed during the off-season. Focus on the off-season might prove beneficial
216 and be used an opportunity to further develop players whilst allowing sufficient recovery.³ For example, several
217 researchers have demonstrated the effectiveness of short-duration interventions consisting of sprint interval,¹⁸
218 repeated sprint⁸ and/or speed and agility sessions¹⁹ across a 2-4-week period are effective for improving linear
219 sprint performance can might be considered by coaches as a simply and efficient modality of training.
220 Furthermore, the inclusion weight-based, plyometric or sled training is also reported to improve or at least
221 maintain linear sprint performance in soccer players.²⁰ Whilst these training modalities are effective, their impact
222 on the players recovery during of the off-season is unknown, and we therefore suggest further research to be
223 completed determining the role effects of off-season training whilst considering the recovery needs.

224

225 Whilst we provide some insight into the mechanical changes of sprint performance this study is not without
226 limitations. Indeed, we were unable to document the off-season training performed by players, though we suspect
227 this was minimal if any at all. Further, the use of timing gates is a potential limitation due to them not capturing
228 instantaneous movement, though we did correct for this by applying a standard value to all split times to avoid
229 the overestimation in F_0 and P_{max} .

230

231

232 **CONCLUSION**

233

234 In conclusion, this study provide insight into the changes in sprint times and associated mechanical factors across
235 an off-season period in professional rugby league players. The result show times at distances of 5, 10, 15, 20 and
236 30 m increased as did the individual split times. Further, force, velocity and power were impaired after 8 weeks
237 of detraining. Overall, our result support the provision of a structured off-season programme focused on
238 maintaining the mechanical properties of sprinting (i.e. including maximal acceleration or sprint work) to support
239 preparations for the preseason training loads (intensity and/or volume). Therefore, practitioners and clinicians are

240 encouraged to explore the efficacy of off-season training programmes that allow for adequate recovery whilst also
241 providing a sufficient stimulus.

242
243 **CONFLICT OF INTEREST**

244 The authors declare no conflicts of interest.

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248 **REFERENCES**

- 249
- 250 1. Dobbin N, Highton J, Moss S et al. Factors affecting the anthropometric and physical characteristics of
251 elite academy rugby league players: a multi-club study. *Int J Sports Physiol Perform* 2019; 14(7): 958-
252 965.
 - 253 2. Nirmalendran R, Ingle L. Detraining effects of the post-season on selected aerobic and anaerobic
254 performance variables in national league rugby union players: a focus on positional status. *Med Sport*
255 2010; 14(4): 161-168.
 - 256 3. Silva JR, Brito J, Akenhead R et al. The transition period in soccer: a window of opportunity. *Sports*
257 *Med* 2016; 46(3): 305-313.
 - 258 4. Gabbett TG, Godbolt RJ. Training injuries in professional rugby league. *J Strength Cond Res* 2010;
259 24(7): 1948-1953.
 - 260 5. Joo CH. The effects of short term detraining and retraining on physical fitness in elite soccer players.
261 *PLoS One* 2018; 13(5): e0196212.
 - 262 6. Mujika I, Padilla S. Muscular characteristics of detraining in humans. *Med Sci Sports Exerc* 2000; 33(8):
263 1297-1303.
 - 264 7. Koundourakis NE, Androulakis NE, Malliaraki N et al. Discrepancy between exercise performance,
265 body composition, and sex steroid response after a six-week detraining period in professional soccer
266 players. *PLoS One* 2014; 9(2): e87803.
 - 267 8. Taylor JM, Macpherson TW, McLaren SJ et al. Two weeks of repeated-sprint training in soccer: to turn
268 or not to turn. *Int J Sports Physiol Perform* 2016; 11: 996-1004.
 - 269 9. Mendiguchia J, Edouard P, Samozino P et al. Field monitoring of sprinting power-force-velocity profile
270 before, during and after hamstring injury: two case reports. *J Sport Sci* 2015; 34: 535-541.
 - 271 10. Elliot MC, Zarins B, Powell JW et al. Hamstring muscle strains in professional football players: a 10-
272 year review. *Am J Sports Med* 2011; 39(4): 843-850.
 - 273 11. Samozino P, Rabita G, Dorel S et al. A simple method for measuring power, force, velocity properties,
274 and mechanical effectiveness in sprint running. *Scand J Med Sci Sports* 2016; 26(6): 648-658.
 - 275 12. Morin JB, Samozino P, Murata M et al. A simple method for computing sprint acceleration kinetics from
276 running velocity data: replication study with improved design. *J Biomech* 2019; 94: 82-87.
 - 277 13. Hopkins WG, Marshall SW, Batterham AM et al. Progressive statistics for studies in sport medicine and
278 exercise science. *Med Sci Sport Exerc* 2009; 41(1): 3-13.
 - 279 14. Hopkins WG. Spreadsheet for analysis of controlled trials, crossovers and time series. *Sportscience* 2017;
280 21: 1-4 (sportsci.org/2017/wghxls.htm).
 - 281 15. Darrall-Jones J, Jones B, Roe G et al. Reliability and usefulness of linear sprint testing in adolescent
282 rugby union and league players. *J Strength Cond Res* 2016; 30(5): 1359-1364.
 - 283 16. Dobbin N, Hunwicks R, Highton J et al. A reliable testing battery for assessing physical qualities of elite
284 academy rugby league players. *J Strength Cond Res* 2018; 31(11): 3232-3238.
 - 285 17. Mujika I, Padilla S. Detraining: loss of training-induced physiological and performance adaptations. Part
286 II: long term insufficient training stimulus. *Sport Med* 2000; 30(3): 145-154.
 - 287 18. Dobbin N, Highton J, Moss SL et al. (2020). The effects of in-season, low-volume sprint interval training
288 with and without sport-specific actions on the physical characteristics of elite academy players. *Int J*
289 *Sports Physiol Perform*, <https://doi.org/10.1123/ijsp.2019-0165>.
 - 290 19. Buchheit M, Mendez-Villanueva A, Quod M et al. Improving acceleration and repeated sprint ability in
291 well-trained adolescents handball players: speed versus sprint interval training. *Int J Sports Physiol*
292 *Perform* 2010; 5(2): 152-164.
 - 293 20. Morin JB, Petrakos G, Jimenez-Reyes P et al. Very-heavy sled training for improving horizontal force
294 output in soccer players. *Int J Sports Physiol Perform* 2017; 12(6): 840-844.
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Table 1. Split times and mechanical properties of professional rugby league players pre and post an off-season period.

| | End of Season | Pre-season | ES \pm 95%CI | Inference |
|--|--------------------|--------------------|------------------|--------------|
| <i>Split Times</i> | | | | |
| 5 m (s) | 1.28 \pm 0.07 | 1.34 \pm 0.07 | 0.86 \pm 0.37 | Moderate**** |
| 10 m (s) | 2.01 \pm 0.08 | 2.09 \pm 0.08 | 1.03 \pm 0.38 | Moderate**** |
| 15 m (s) | 2.66 \pm 0.10 | 2.77 \pm 0.11 | 1.09 \pm 0.45 | Moderate**** |
| 20 m (s) | 3.27 \pm 0.13 | 3.42 \pm 0.14 | 1.14 \pm 0.48 | Moderate**** |
| 30 m (s) | 4.44 \pm 0.17 | 4.65 \pm 0.21 | 1.24 \pm 0.50 | Large**** |
| Δ 5-10 m (s) | 0.73 \pm 0.04 | 0.76 \pm 0.04 | 0.68 \pm 0.33 | Moderate*** |
| Δ 10-15 m | 0.65 \pm 0.05 | 0.67 \pm 0.05 | 0.34 \pm 0.44 | Small* |
| Δ 15-20 m | 0.61 \pm 0.04 | 0.65 \pm 0.07 | 0.91 \pm 0.51 | Moderate** |
| Δ 20-30 m | 1.17 \pm 0.06 | 1.23 \pm 0.09 | 0.94 \pm 0.30 | Moderate**** |
| <i>Mechanical Properties</i> | | | | |
| F_0 (N) | 761.8 \pm 112.5 | 722.6 \pm 107.1 | -0.34 \pm 0.24 | Small** |
| F_0 (N \cdot kg ⁻¹) | 8.8 \pm 1.1 | 8.1 \pm 0.8 | -0.57 \pm 0.31 | Small*** |
| V_0 (m \cdot s ⁻¹) | 9.1 \pm 0.6 | 8.6 \pm 0.7 | -0.81 \pm 0.43 | Moderate**** |
| P_{max} (W) | 1726.8 \pm 277.2 | 1549.0 \pm 248.7 | -0.62 \pm 0.25 | Moderate**** |
| P_{max} (W \cdot kg ⁻¹) | 19.8 \pm 2.2 | 17.4 \pm 2.1 | -1.03 \pm 0.39 | Moderate**** |
| RF_{max} | 47.3 \pm 2.3 | 45.2 \pm 2.2 | -0.92 \pm 0.38 | Moderate**** |
| D_{RF} | -8.9 \pm 1.5 | -8.9 \pm 1.3 | 0.03 \pm 0.31 | Unclear |
| Peak velocity (m \cdot s ⁻¹) | 8.6 \pm 0.5 | 8.1 \pm 0.5 | -0.85 \pm 0.27 | Moderate**** |

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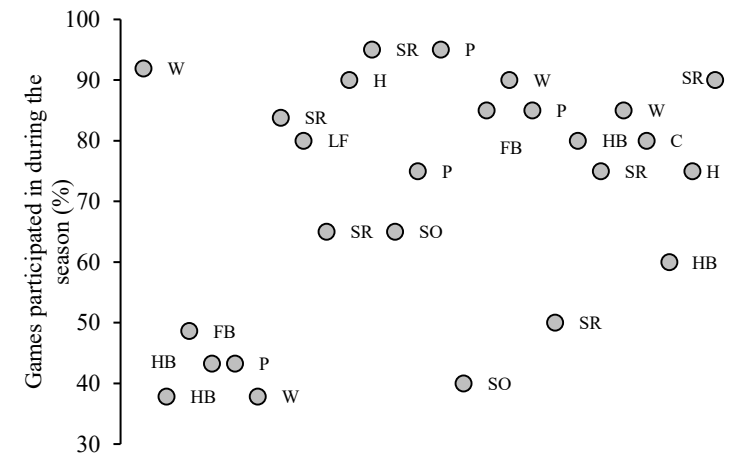
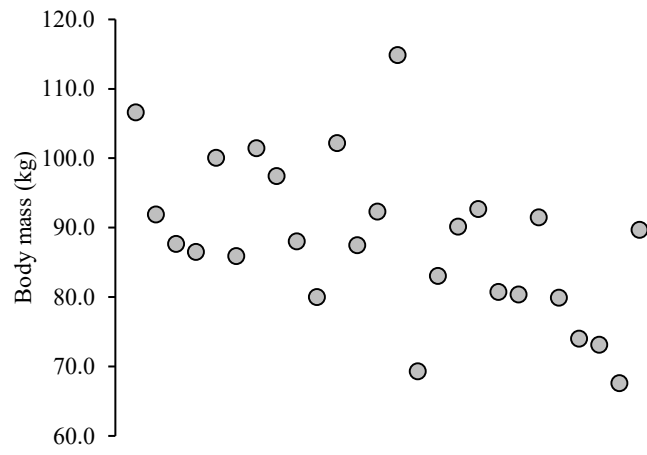
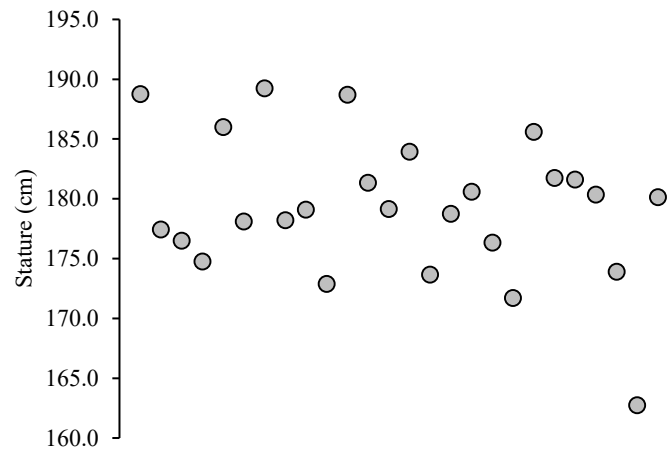
F_0 = theoretical peak force = V_0 = theoretical peak velocity, P_{max} = maximal power output, RF_{peak} = peak ratio of force, D_{RF} = rate of decrease in the ratio of force. * = possibly, ** = likely, *** = very likely, **** = most likely.

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Figure 1. Individual participants characteristics, percentage of games participated in with playing position (panel A) and the individual changes for theoretical optimal force (F_0 ; left), theoretical optimal velocity (V_0 ; middle) and maximum power (P_{\max} ; right) (panel B).

Note: Data in panel A is presented and mean and percentage of games participated in. Data in panel B reflect the change in variable across the off-season period. H = Hooker, P = prop, HB = halfback, FB = fullback, SR = second row, SO = stand-off, W = winger, C = centre, LF = loose forward.

A



B

