

1 Optimised force-velocity training during pre-season enhances physical performance in  
2 professional rugby league players

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27 **ABSTRACT**

28 The effectiveness of 8-week force-velocity optimised training was assessed in highly trained  
29 professional rugby league (RL) athletes. Players (age  $24 \pm 3$  years; body mass  $94.9 \pm 21.6$  kg; height  
30  $181.3 \pm 6.0$  cm) were strength-matched and assigned to a force-velocity optimised group (OP;  $n=15$ )  
31 or a general strength-power group (GP;  $n=14$ ). Tests conducted pre-and post-training included 10-  
32 m, 20-m sprints, 3 repetition-maximum (3RM) squat and squat jumps (SJ) over five load conditions  
33 to ascertain vertical force-velocity relationship. ANCOVA revealed there was a group effect for force-  
34 velocity deficit ( $P<0.001$ ), with the OP two-fold greater than the GP group (OP pre:  $51.13 \pm 31.42\%$ ,  
35 post:  $62.26 \pm 31.45\%$ , GP pre:  $33.00 \pm 19.60\%$ , post:  $31.14 \pm 31.45\%$ ,  $P<0.001$ ). There were further  
36 group effects for 3RM squat (OP pre:  $151.17 \pm 22.95$ kg, post:  $162.17 \pm 24.16$ kg, GP pre:  $156.43 \pm$   
37  $25.07$ kg, post:  $163.39 \pm 25.39$ kg,  $P<0.001$ ), peak power (OP pre:  $3195 \pm 949$ W, post:  $3552 \pm 1033$ W,  
38 GP pre:  $3468 \pm 911$ W, post:  $3591 \pm 936$ W,  $P<0.001$ ), and SJ (OP pre:  $39.79 \pm 7.80$ cm, post:  $42.69 \pm$   
39  $7.83$ cm, GP pre:  $40.44 \pm 6.23$ cm, post:  $41.14 \pm 5.66$ cm,  $P<0.001$ ). Prescribing F-V deficit training is  
40 superior for improving physical performance within highly trained RL players.

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42 Key words: Team sports, force-velocity profile, jumping, strength, power

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## 55 INTRODUCTION

56 Rugby league (RL) is an intermittent sport, involving frequent high-intensity bouts of sprinting and  
57 collision, separated by short periods of low-intensity walking and jogging (Gabbett, Jenkins,  
58 Abernethy, 2012; Waldron, Twist, Highton, Worsfold, Daniels, 2011). Whilst success is underpinned  
59 by a high degree of technical and tactical skill, the movement demands and extensive collisions  
60 inherent in RL necessitate the development of numerous physical capacities. Despite distinct  
61 positional differences in match demand (Gabbett et al., 2012), the development of maximal strength  
62 and power remain essential for all RL athletes (Baker and Newton, 2008; Meir, Newton, Curtis,  
63 Fardell, & Butler, 2011). At the elite level, peak power is related to change-of-direction skill (Delaney  
64 et al., 2015), acceleration (Baker and Nance, 1999), and tackling ability (Gabbett et al., 2011). In the  
65 early stages of strength training, increasing an individual's maximal strength may provide  
66 concomitant improvements in maximal power output (Cormie, McGuigan, & Newton, 2010, 2011).  
67 However, as maximal strength increases, the relative influence on maximal power output diminishes  
68 (Argus, Gill, Keogh, 2012; Baker and Newton, 2006) and further adaptation requires lower load,  
69 higher velocity training (Cormie et al., 2011).

70

71 The development of power requires the appropriate selection of training methods. Load and  
72 intensity underpin the resultant neuromuscular adaptation and have specific influence on both the  
73 magnitude of force, and contraction velocity (Cormie, McCaulley, & McBride, 2007; Kawamori and  
74 Haff, 2004; McBride, Triplett-McBride, Davie, & Newton, 2002). This inverse relationship between  
75 force and velocity are commonly displayed graphically as the force-velocity (F-V) curve (Samozino  
76 et al., 2014). Acceleration of heavy loads appears to have a greater relationship to maximal force  
77 production (Hakkinen, Komi, & Kauhanen, 1986; Kraska et al., 2009), with correlative strength  
78 diminishing as contraction velocity increases (Kraska et al., 2009). The optimal load for power  
79 development is exercise specific (Cormie, McBride, & McCaulley, 2008; Cormie et al., 2007;  
80 Kawamori et al., 2005), and is proposed to influence both regions of an athlete's F-V curve (high  
81 force low velocity and low force high velocity; Harris, Cronin, Hopkins, & Hansen, 2008; Loturco et  
82 al., 2013). Training at optimal load may allow the development of maximal power in a given exercise,  
83 but may not be the more efficient method to increase power during sport related movements  
84 requiring the acceleration of the athlete's own body mass. In RL, the development of power is  
85 essential to success due to its inherent relationship to sprinting and collision (Baker and Nance,  
86 1999; Gabbett et al., 2011). Considering the specific nature of adaptation, and the variation in loads

87 considered to be optimal for power development, a targeted strategy to determine an athlete's F-  
88 V weaknesses may improve training prescription. The aim of resistance training based on an  
89 athlete's F-V relationship is to both increase maximal power, and to influence maximal power  
90 production during targeted actions requiring the rapid acceleration of body mass. Therefore, it is  
91 possible that the use of a F-V assessment offers a more efficient method for power development in  
92 highly trained athletes, such as elite RL players by encouraging a shift towards an optimal F-V profile  
93 where power output is maximised during unloaded jumping. However, there is currently limited  
94 research evaluating the impact of this approach on training and improvements in sports  
95 performance.

96

97 Assessing an athlete's unique F-V profile using the squat jump under a minimum of five load  
98 conditions is posited to be a more accurate representation of the athlete's maximal capabilities than  
99 assessing power output alone (Jimenez-Reyes et al., 2016; Morin & Samozino, 2016; Samozino et  
100 al., 2012, 2014). Samozino et al. (2014) have validated a mathematical approach which utilises these  
101 data to determine the ratio of difference between the athlete's maximal force production and  
102 maximal power output, known as the force-velocity imbalance ( $FV_{imb}$ ).  $FV_{imb}$  is the normalized  
103 difference between the athlete's actual and predicted optimal F-V profile where power output  
104 during the acceleration of body mass is maximised. Consequently, as the optimal profile is computed  
105 to improve jumping performance, the associated F-V deficits can only be considered 'weaknesses'  
106 where explosive jumping performance is targeted (Samozino, Morin, Hintzy, & Belli, 2008, 2010;  
107 Samozino et al., 2014). Both theoretical (Samozino et al., 2008, 2010), and experimental (Samozino  
108 et al., 2014) research has suggested that  $FV_{imb}$  should be considered in addition to peak power when  
109 assessing squat jump (SJ) performance, as this provides more comprehensive understanding of  
110 athletes' biomechanical deficiencies. Given the paucity of research concerning optimal load  
111 prescription for power development in well-trained athletes (Cormie et al., 2010; Stone et al., 2003),  
112 this might be a more appropriate programming method. Currently, there is a growing base of  
113 literature profiling athletes using the F-V assessment across a range of sports at the elite level (de  
114 Lacey et al., 2014; Rakovic, Paulsen, Helland, Eriksrud, & Haugen, 2018). Research is emerging  
115 utilising optimised training to jumping F-V profiles in sub-elite athletes (Jimenez-Reyes et al., 2017;  
116 Jimenez-Reyes, Samozino, & Morin, 2019). However, optimised F-V training has not yet been utilized  
117 among highly strength trained, professional athletes. A recent study utilised a horizontal F-V profile  
118 to inform sprint programming in elite female handball players (Rakovic et al., 2018), though the  
119 study did not utilise the  $FV_{imb}$  as a reference to determine biomechanical deficiencies. No significant

120 difference between specific and general training programmes on 30-m performance were found,  
121 however the intervention only utilised sprint specific programming with no resistance exercise  
122 training, which may have limited the underpinning strength levels of the participants. Therefore,  
123 this study aimed to assess the efficacy of force-velocity optimised training for improving  $FV_{imb}$  and  
124 its transfer to sports-relevant tasks with a team of highly trained, professional RL athletes. It was  
125 hypothesised that force-velocity optimised training resulted in a greater magnitude of improvement  
126 in 3RM squat, sprint acceleration performance, SJ height, peak power, and reduction in  $FV_{imb}$ .

127

## 128 **METHODS**

### 129 *Participants*

130 Twenty-nine professional rugby league players (age  $24 \pm 3$  years; body mass  $94.9 \pm 21.6$  kg; height  
131  $181.3 \pm 6.0$  cm) from a single club were recruited for this study following the provision of informed  
132 consent. All players had a minimum of 5 years resistance training experience and routinely  
133 performed all testing procedures. Any player who had sustained a lower-limb injury in the previous  
134 6-months, resulting in more than 2-weeks without lower-body training was excluded. Study  
135 approval was granted by a local ethics committee and testing procedures complied with the  
136 Declaration of Helsinki.

### 137 *Testing Design*

138 Three separate testing sessions were completed across a training week. To minimise the circadian  
139 rhythm effect on performance, testing was conducted at a similar time of day to which players were  
140 accustomed to training (Drust, Waterhouse, Atkinson, Edwards, & Reilly, 2005). Testing procedures  
141 were conducted at the onset of the specific preparatory phase of preseason. During the 48-h prior  
142 to the first day of testing, players refrained from high-intensity running and resistance training to  
143 prevent interference with force and power producing capabilities (McLellen, Lovell, & Gass, 2011;  
144 Twist et al., 2012). On the morning of testing day 1, anthropometric assessments and linear speed  
145 tests were conducted. After a 4-h rest period, players performed a second testing session, where  
146 lower-body strength was assessed using a 3 repetition-maximum (3RM) back squat exercise. Forty-  
147 eight hours later, players completed the third testing session, where squat jump height was assessed  
148 under a range of load conditions. The week following completion of the 8-week intervention period,  
149 all players completed an identical testing battery.

150

151 *Anthropometry*

152 Each player had their extended right leg measured in a supine position from the greater trochanter  
153 to the end of the toes held in plantarflexion (Samozino et al., 2008). The player then had the vertical  
154 distance between the ground and the right leg greater trochanter measured in a 90° knee angle  
155 squat position (*Hs*; Samozino et al., 2008), measured with a goniometer (Prestige Medical Ltd,  
156 Ireland). Body mass was measured to the nearest 0.1 kg using calibrated electronic scales (Tanita,  
157 Australia).

158

159 *Linear Speed*

160 Players completed a standardised dynamic warm-up, consisting of low-intensity running exercise,  
161 muscle activation and mobility exercises (lunge variations, hip lifts, leg swings), specific running drills  
162 (A-march, A-skip, A-runs), and 3-4 progressive sprinting efforts over 10-20 m. Sprint assessment was  
163 conducted across 10- and 20-m intervals using an infrared timing system (Brower Timing Systems,  
164 Draper, USA). The ICC value for test-retest reliability is 0.95 (Shovlin, Roe, Malone, & Collins, 2018).  
165 All sprint distances were marked to the nearest cm on an indoor synthetic track using a standard  
166 metric measuring tape. From a split-stance 50 cm behind a marked line, players were instructed to  
167 start when ready and sprint through the marked finish line as fast as possible. Each player had two  
168 attempts separated by a 2-min rest period.

169

170 *Lower Body Strength*

171 Prior to testing, all players performed a standardised warm-up, incorporating mobility and  
172 activations drills for the hip and ankle, followed by submaximal warm-up sets consisting of 6, 5, and  
173 3 repetitions at progressively increasing loads with the final set within 10kg of the goal 3RM. Initial  
174 loads were calculated using the players previous 3RM, measured at the start of preseason. After  
175 this, weight was gradually increased until a 3RM was reached following an established procedure  
176 (Baker & Nance, 1999). Players were required to squat until their quadriceps were parallel with the  
177 ground, with a band set at the appropriate height to provide a physical cue. A successful attempt at  
178 the prescribed target 3RM resulted in a repeat trial under additional load until the athlete and  
179 experimenter accepted a 3RM had been attained.

180

181 *Jump Testing*

182 Prior to testing, a standardised warm-up incorporating mobility and activation drills for the hip and  
183 ankle were performed. Players were familiarised to the SJ movement by performing 2-3 sets of  
184 submaximal SJ at bodyweight. Following this, players performed a series of maximal SJ under five  
185 load conditions in a randomised order (Morin & Samozino, 2016; Samozino et al., 2014). External  
186 loads were 0, 20, 40, 60, and 80% of body mass, with barbells loaded to the nearest 0.5 kg using  
187 microplates (Eleiko Sport, Sweden). In the 0% body mass load condition, players were instructed to  
188 hold their hands across the torso, whilst in all other load conditions the barbell was placed across  
189 the shoulders. The SJ was initiated with a downward movement to a band fixed at each player's 90°  
190 knee angle squat position, checked by the experimenter prior to each trial (Samozino et al., 2008).  
191 Before a verbally cued 1-s pause, the player jumped as rapidly as possible to their maximal height.  
192 To minimise the interaction of the stretch-shortening cycle (SSC), any countermovement was  
193 restricted to prevent alteration in the athlete's force-producing strategy (Harman, Rosenstein,  
194 Frykman, & Rosenstein, 1990; Jimenez-Reyes et al., 2014). The participants were instructed to  
195 maintain tension on the barbell, jump with the chest upright, and land in the same position as take-  
196 off with minimal perturbation. Failure to meet the technical requirements resulted in a repeat trial.  
197 The participants were required to perform two successful repetitions under each load condition,  
198 with intra-set rest set at 2-min and inter-set rest set at 4-min to ensure optimal recovery  
199 (Abdessemed, Duche, Hautier, Poumarat, & Bedu, 1999; Lawton, Cronin, & Lindsell, 2006).

200

201 Jump height was obtained using the *My Jump 2* application on an iPhone 6 (Apple Inc., USA) at 240  
202 frames-per-second and shown to be reliable and accurate method of measuring flight-time and  
203 jump height during the SJ, with an ICC value of 0.97 (Brooks, Benson, & Lyndell, 2018; Gallardo-  
204 Fuentes et al., 2016). A purpose-built excel spreadsheet developed by Morin and Samozino (2016)  
205 was used, where mean force ( $\bar{F}_{abs}$ , absolute force in N; Equation 1) and velocity ( $\bar{v}$ , in  $\text{m}\cdot\text{s}^{-1}$ ; Equation  
206 2) were calculated using jump height and vertical push-off distance ( $h_{po}$ ), determined by the  
207 difference between  $H_s$  and extended leg length. Total mass including additional external load (kg)  
208 is represented by  $m$ , whilst  $g$  signifies the gravitational acceleration ( $9.81\text{m}\cdot\text{s}^{-2}$ ):

209 Eq'n 1:  $\bar{F}_{abs} = mg\left(\frac{h}{h_{po}} + 1\right)$

210 Eq'n 2:  $\bar{v} = \sqrt{\left(\frac{gh}{2}\right)}$

211 Force-velocity relationships were ascertained using the best trial in each load condition and least  
212 squares linear regressions. Force-velocity curves were extrapolated to find maximal theoretical  
213 force ( $F0$ ; normalised to body mass) and velocity ( $V0$ ) as the x- and y- intercepts. This allowed the  
214 calculation of maximal power output normalised to body mass ( $P_{max}$ , in  $W \cdot kg^{-1}$ ) using Equation 3:

215 Eq'n 3:  $P_{max} = \frac{F0 \cdot V0}{4}$

216 The theoretical optimal force-velocity curve ( $S_{fvopt}$ , normalised to body mass, in  $N \cdot s \cdot kg^{-1} \cdot m^{-1}$ )  
217 posited to maximise jump performance was produced using  $P_{max}$  and  $h_{po}$ . Individual  $FV_{imb}$  (in %) were  
218 then computed using Equation 4 where 100% represents an optimal F-V profile (Samozino et al.,  
219 2012):

220 Eq'n 4:  $FV_{imb} = 100 \cdot \left| 1 - \frac{S_{fv}}{S_{fvopt}} \right|$

221

## 222 *Training intervention*

223 Upon completion of pre-intervention testing, athletes were strength-matched using their 3RM  
224 squat and alternately assigned to one of two groups; the optimised (OP;  $n = 15$ ) experimental group,  
225 or the non-optimised (GP;  $n = 14$ ) control group. All participants completed a 5-week general-  
226 preparatory cycle of training, which is a common periodization strategy adopted by RL clubs,  
227 emphasising strength and hypertrophy with an intensity relative volume (IRV = sets x repetitions x  
228 intensity) of approximately 350 units per week (de Lacey et al., 2014; McMaster et al., 2013).  
229 Training programmes for the OP group were assigned based on the percentage difference in profile  
230 from optimal, with the categories defined by Jimenez-Reyes et al (2017) outlined in Table 1. The GP  
231 group consisted of two low-force deficient (60-90%), and 12 high-force deficient players (<60%) and  
232 received a standard 8-week strength-power programme. The OP group contained four low-force  
233 (60-90%), six high-force (<60%), three low-velocity (>110-140%), and two high-velocity (>140%)  
234 deficient players (Table 1). Each received an 8-week training programme, adjusted to their individual  
235  $FV_{imb}$ , as outlined in Table 1. During the intervention, all programmes were matched for training  
236 volume. Intensity varied based on the  $FV_{imb}$  and individual load prescription. Session rate of  
237 perceived exertion (RPE) scores for breathlessness and leg fatigue were collected immediately



238 following all training sessions both on- and off-field to account for individual training loads across  
 239 all groups throughout the study.

240 **Table 1.** Force-velocity imbalance and weekly training prescription (adapted from Jimenez-Reyes,  
 241 Samozino, Brughelli, & Morin, 2017).

$FV_{imb}$ categories	Ratio of optimal threshold (%)	Exercise	Training intensity	
High force deficit	<60	Squat	≥80% 1RM	242
		Box Squat	≥80% 1RM	243
		TBD	≥80% 1RM	
		Clean Pull	80% 1RM	244
		Squat Jump	70% 1RM	
		Jump Shrug	65% 1RM	245
Low force deficit	60-90	Squat	≥80% 1RM	
		Box Squat	≥80% 1RM	246
		Clean Pull	80% 1RM	
		Squat Jump	70% 1RM	247
		Jump Shrug	65% 1RM	
		Squat Jump	20-30% 1RM	248
Balanced	>90-110	Squat	≥80% 1RM	
		Clean Pull	80% 1RM	249
		Jump Shrug	65% 1RM	
		Squat Jump	20-30% 1RM	250
		CMJ	10% BWT	
		Depth Jump	BWT	251
Low velocity deficit	>110-140	Jump Shrug	65% 1RM	
		Squat Jump	20-30% 1RM	252
		CMJ	10% BWT	
		Squat Jump	BWT	253
		Depth Jump	BWT	
		Accelerated Band Jump	<BWT	254
High velocity deficit	>140	Jump Shrug	65% 1RM	
		CMJ	10% BWT	255
		Squat Jump	BWT	
		CMJ	BWT	256
		Depth Jump	BWT	
		Accelerated Band Jump	<BWT	257

258 Notes: Prescription based on six exercises per week, three sets per exercise, TBD = Trap bar deadlift, CMJ = Counter-movement jump, 1RM = one-repetition maximum, BWT = bodyweight.

259 Considering the sensitivity of the force-velocity curve to training type (de Lacey et al., 2014; Jimenez-  
 260 Reyes et al., 2017), and the specificity of adaptation to contraction velocity (Cormie et al., 2011),  
 261 force-oriented programmes focused on compound exercises at high loads, >80% 1RM, at resultantly  
 262 low contraction velocities (Baker and Newton, 2006; McMaster et al., 2013). Velocity-oriented  
 263 programmes focused on the movement of body mass and/or low external loads at high contraction  
 264 velocities (Cormie et al., 2007). Loaded power movements were prescribed according to their  
 265 optimal load, ranging between 20-70% 1RM (Baker, Nance, & Moore, 2001; McBride et al., 2002;  
 266 McMaster et al., 2013). As optimal load varies extensively, an extensive review paper was utilised  
 267 to guide programming (Cormie et al., 2010). Programmes comprised three sessions per week, which  
 268 is suggested to elicit the greatest improvements in strength and power (McMaster et al., 2013), with  
 269 two lower-body lifts included in each session (Table 2). Lower body lifts were conducted first in the  
 270 session, whilst all other lower body strength-power exercises outside the experimental training  
 271 were excluded. All remaining weight-room programme elements were standardised across both  
 272 groups. Player's on-field training was maintained, including linear and multidirectional speed,  
 273 running conditioning, and rugby technical skills. On-field skills and games could not be quantified  
 274 due to a lack of GPS; however, speed training volumes and intensities were identical for both groups,  
 275 whilst running conditioning was prescribed based on the athlete's maximal aerobic speed (MAS).  
 276 Consequently, though the volume and intensity of each session were matched across groups, the  
 277 exact distance of each repetition varied based on the individuals MAS score.

**Table 2.** An example training session for an athlete with a low velocity deficit ( $FV_{imb}$  120%).

Order	Exercise	Sets	Reps	Intensity
1	Dumbbell CMJ	3	5	10% BWT
2	Power Jump Shrug	3	5	65% PC 1RM
3a	Bench Press w/ Purple Band	3	5	NME
3b	Bench Throw	3	5	30% 1RM
4a	SL Hammy ISO w/ MB Throw	3	6 each side	2kg MB
4b	SA DB Row	3	6 each side	RPE 7
5	Trunk Rotation Circuit	2-3	6-8 each	RPE 7

278 Note: Exercise 1 and 2 were variable based on an athletes force-velocity profile, exercises 3-5 were  
 279 standard across all athletes with 'a' and 'b' denoting a superset, CMJ = counter-movement jump, BWT =  
 bodyweight, 1RM = one repetition maximum, PC = power clean, NME = near maximal effort, ISO =  
 isometric, MB = medicine ball, RPE = rate of perceived exertion.

**Table 3.** An example training session for an athlete in the general strength-power group.

Order	Exercise	Sets	Reps	Intensity
1	Seated Box Jump	3	3	-
2	Box Squat	3	5	NME
2a	Bench Press w/ Purple Band	3	5	NME
2b	Bench Throw	3	5	30% 1RM
3a	SL Hammy ISO w/ MB Throw	3	6 each side	2kg MB
3b	SA DB Row	3	6 each side	RPE 7
4	Trunk Rotation Circuit	2-3	6-8 each	RPE 7

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Note: Where 'a' and 'b' are present exercises were to be performed as a superset, 1RM = one repetition maximum, NME = near maximal effort, ISO = isometric, MB = medicine ball, RPE = rate of perceived exertion.

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#### *Statistics*

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All data were tested for normality using the Shapiro-Wilks test and checked for homogeneity of variance using Levene's test. A one-way ANCOVA was used with baseline test results (pre-measures) as a covariate to determine the change in  $F0$ ,  $v0$ ,  $S_{fv}$ , 3RM squat, 10- and 20-m sprint, SJ height, peak power, and  $FV_{imb}$  (dependent variables) between the OP and GP training groups (independent variables). The magnitude of difference between-groups was interpreted using Cohen's effect size (ES; Cohen, 1988) calculated using Microsoft Excel (2016). Following the ranges set by Rhea (2004) for highly trained subjects ( $\geq 5$ -years training experience), ES were set as trivial ( $< 0.25$ ), small (0.25-0.50), moderate (0.50-1.0), or large ( $> 1.0$ ). Smallest worthwhile change (SWC) was computed by multiplying the between subject SD with the classification level. Confidence intervals were calculated at 95% for the between difference score and statistical significance was set at  $P < 0.05$ . An independent samples  $t$ -test revealed there were no significant 3RM squat differences between groups prior to the intervention (OP:  $151.17 \pm 22.95$  kg, GP:  $156.43 \pm 25.07$  kg,  $P = 0.56$ ). All statistical analysis was performed using SPSS Statistics 24 (IBM, USA).

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300 **RESULTS**

301 There were no differences between-groups for MAS running volume (OP: 26,854.53 ± 1,875.04m,  
 302 GP: 27,035.71 ± 1,873.09m,  $t_{(27)} = -0.26$ ,  $P = 0.79$ ). There were no differences between-groups for  
 303 “breathlessness” RPE (OP: 2416.84 ± 211.18 AU, GP: 2414.63 ± 208.76 AU,  $t_{(14)} = 0.01$ ,  $P = 0.49$ ), or  
 304 “leg-fatigue” RPE (OP: 2422.88 ± 226.54 AU, GP: 2440.75 ± 242.42 AU,  $t_{(14)} = -0.14$ ,  $P = 0.44$ ) across  
 305 the training period.

306

307 Result for  $F_0$ ,  $v_0$  and  $S_{fv}$  are present in Table 4. Group effects were found for  $F_0$  ( $F_{(1,26)} = 8.50$ ,  $P =$   
 308  $0.007$ ), with higher values in the OP group (95% CI [0.80, 4.66],  $P = 0.007$ , Table 4). There was a  
 309 group effect for  $v_0$  ( $F_{(1,26)} = 5.35$ ,  $P = 0.029$ ), with higher values for the GP group (95% CI [0.46, 0.78],  
 310  $P = 0.029$ , Table 4). There was a group effect for  $S_{fv}$  ( $F_{(1,26)} = 6.96$ ,  $P = 0.014$ ), with a larger score for  
 311 the OP group (95% CI [0.36, 2.92],  $P = 0.014$ , Table 4). The averaged  $R^2$  of the force-velocity  
 312 relationship were 0.95 (pre-intervention), 0.97 (post-intervention), and 0.89 (pre-intervention), and  
 313 0.95 (post-intervention) for OP and GP respectively.

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**Table 4.** Mechanical variables of professional rugby league players pre- and post-intervention.

	Group	Pre-Intervention	Post-Intervention	ES (CI)
$F_0$ (N·kg <sup>-1</sup> )	OP	46.63 ± 13.95	47.01 ± 11.38*	0.03 (-0.63, 0.57)
	GP	34.65 ± 3.62	34.62 ± 3.59	0.01 (-0.61, 0.63)
$v_0$ (m·s <sup>-1</sup> )	OP	4.02 ± 1.9	4.14 ± 1.81	0.06 (-0.66, 0.54)
	GP	5.02 ± 1.46	5.54 ± 1.64*	0.33 (-0.95, 0.30)
$S_{fv}$ (N.s/m/kg)	OP	-14.42 ± 9.66	-13.76 ± 7.38*	0.09 (-0.68, 0.53)
	GP	-6.20 ± 3.04	-5.83 ± 2.91	0.12 (-0.72, 0.50)

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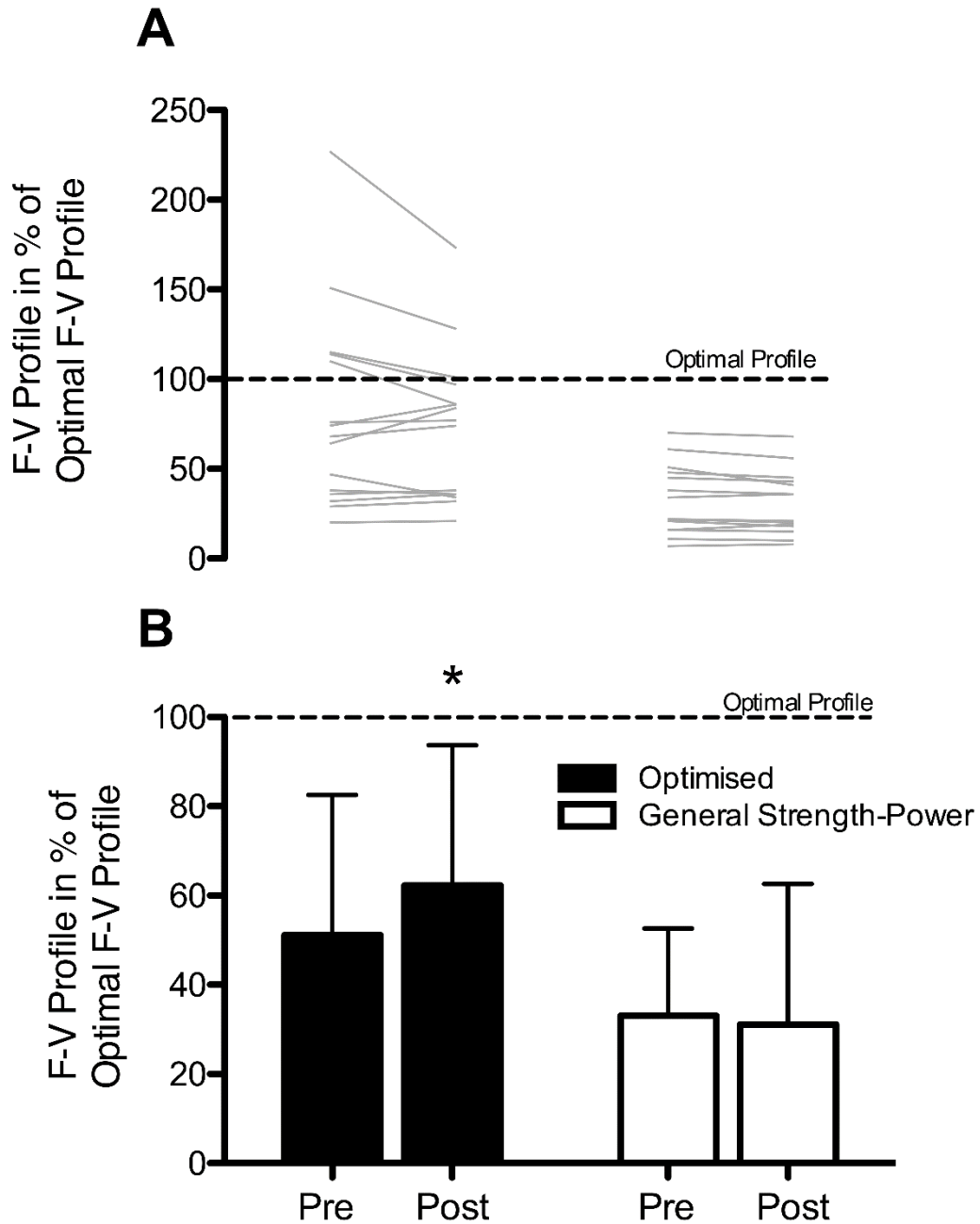
Note: ES = effect size, CI = confidence interval,  $F_0$  = theoretical maximal force,  $v_0$  = theoretical  
 317 maximal velocity,  $S_{fv}$  = force-velocity curve, \* = significant difference post intervention,  $p < 0.05$ .

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319 Individual changes for  $FV_{Imb}$  and mean F-V deficit changes are presented in Figure 1. Group effects  
 320 were found for F-V deficit improvement ( $F_{(1,26)} = 9.17$ ,  $P = 0.005$ ), with lower scores in the OP group

321 compared to the GP post-intervention (95% CI [4.59, 24.01],  $P = 0.001$ , Figure 1). Pre-post effect  
322 sizes for the OP group versus the GP group were 0.35 (CI [-0.95, 0.26]) vs 0.10 (CI [-0.55, 0.69]).

323



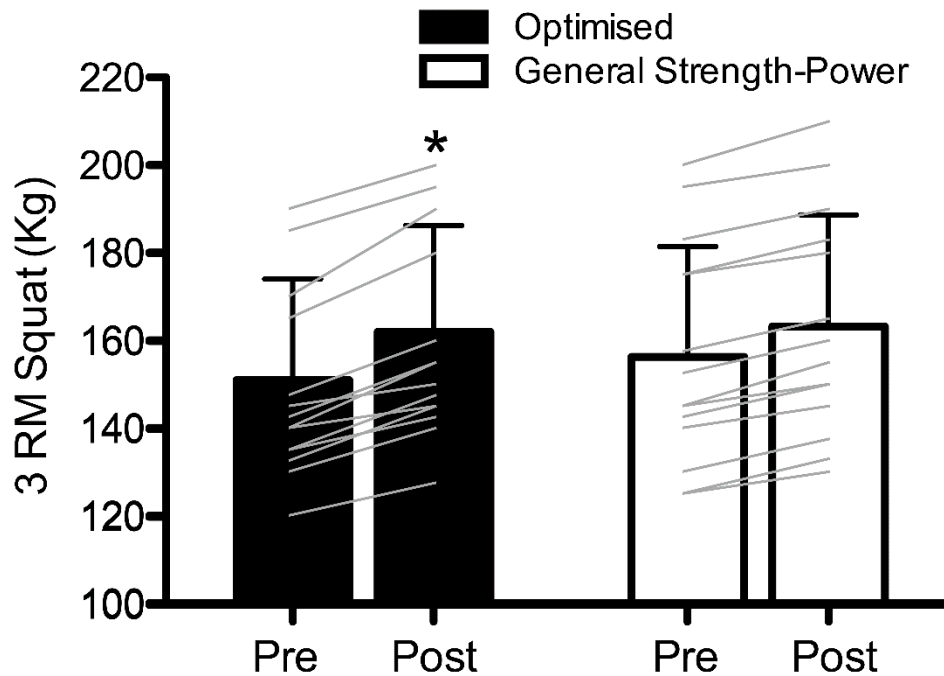
324 **Figure 1. (A)** Individual pre-post changes in  $FV_{imb}$ . **(B)** Mean changes in F-V profile as a  
325 percentage of optimal F-V profile. \* = significant differences post-intervention,  $p < 0.05$ .

326

327 Changes in 3RM squat across the training programme are presented in Figure 2. There was a group  
328 effect ( $F_{(1,26)} = 12.72$ ,  $P = 0.001$ ), with greater values in the OP group post-intervention (95% CI [1.76,

329 6.56]  $P = 0.001$ , Figure 2). Pre-post effect sizes for the OP group versus the GP group were 0.47 (CI  
330 [-1.05, 0.16]) vs 0.26 (CI [-0.89, 0.36]).

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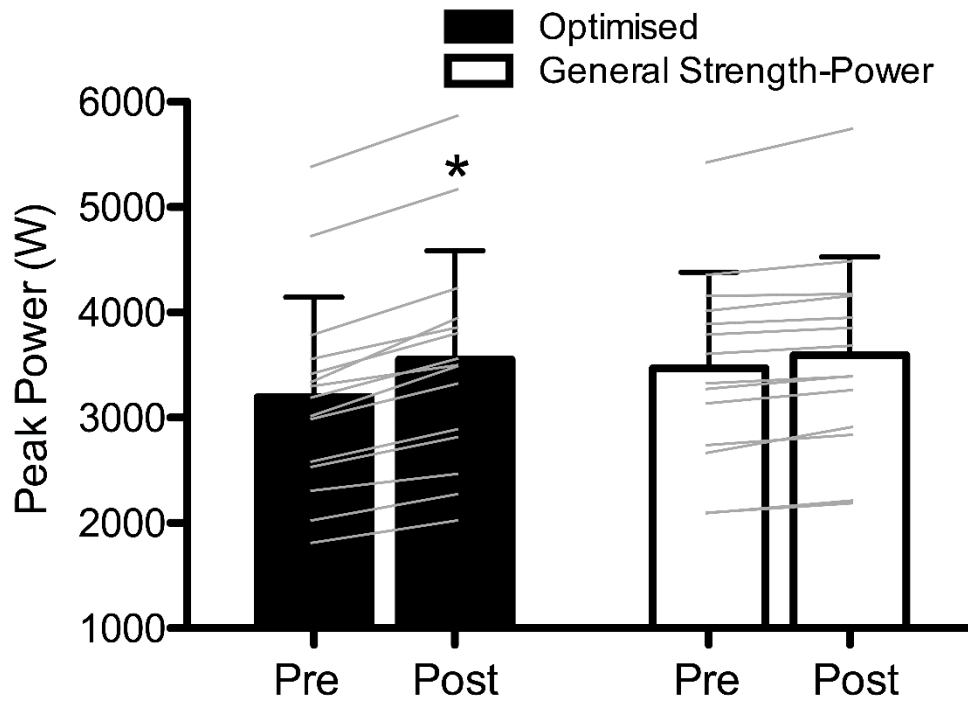


332 **Figure 2.** Mean changes in 3RM squat with individual pre-post changes. 3RM = 3-repetition  
333 maximum, \* = significant differences post-intervention,  $p < 0.05$ .

334

334 The results for peak power are presented in Figure 3. Group effects were found ( $F_{(1,26)} = 48.89$ ,  $P =$   
335 0.001), with higher values for the OP group post-intervention (95% CI [175.65, 321.92],  $P = 0.001$ ,  
336 Figure 3). Pre-post effect sizes for the OP group versus the GP group were 0.36 (CI[-0.95, 0.26]) vs  
337 0.03 (CI [-0.75, 0.49]).

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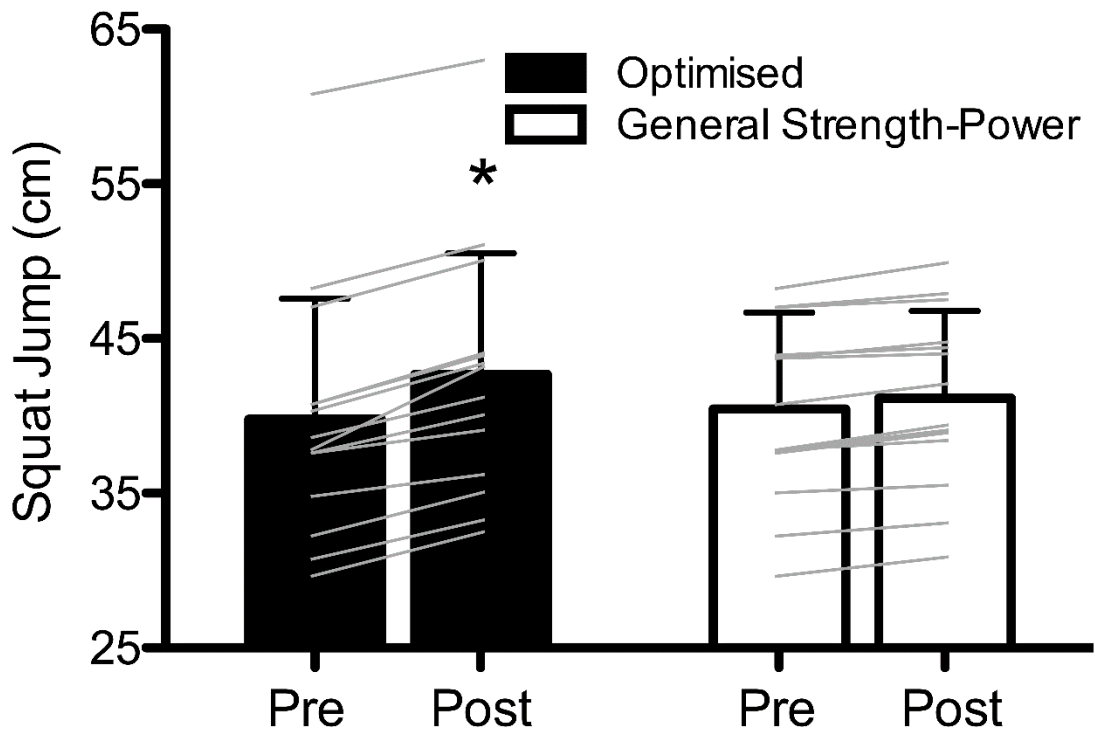
**Figure 3.** Mean changes in peak power with individual pre-post changes. \* = significant differences post-intervention,  $p < 0.05$ .

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340

341 Individual changes for SJ height are presented in Figure 4. There was a group effect ( $F_{(1,26)} = 38.81$ ,  
 342  $P = 0.001$ ), with greater values for the OP group post-intervention (95% CI [1.47, 2.88],  $P = 0.001$ ,  
 343 Figure 4). Pre-post effect sizes for the OP group versus the GP group were 0.37 (CI [-0.97, 0.24]) vs  
 344 0.12 (CI [-0.74, 0.51]).

345



**Figure 4.** Mean changes in squat jump with individual pre-post changes. \* = significant differences post-intervention,  $p < 0.05$ .

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347

348 Analysis of both sprint distances showed no differences post-training for either the 10-m (OP pre:  
 349  $1.74 \pm 0.07$  s, post:  $1.71 \pm 0.06$  s, GP pre:  $1.75 \pm 0.10$  s, post:  $1.72 \pm 0.10$  s,  $F_{(1,26)} = 0.39$ ,  $P = 0.54$ ), or  
 350 20-m sprint (OP pre:  $3.20 \pm 0.12$  s, post:  $3.16 \pm 0.11$  s, GP pre:  $3.21 \pm 0.16$  s, post:  $3.17 \pm 0.15$  s,  $F_{(1,26)}$   
 351  $= 0.17$ ,  $P = 0.68$ ).

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360 **DISCUSSION**

361 The aim of this study was to assess the effectiveness of an 8-week strength-power programme  
362 optimised to an athlete's F-V profile during a RL pre-season. This is the first study to investigate the  
363 efficacy of this approach to programming in a sample of senior, highly trained professional players  
364 and to evaluate the effect of this approach on physical outcomes that include maximal strength,  
365 sprinting, and jumping. The main findings from this study show F-V optimised training elicited  
366 greater changes in maximal strength, SJ, and vertical peak power compared to the non-optimised  
367 control group. Therefore, prescribing F-V deficit training is superior to typical training regimes for  
368 improving physical performance within highly trained RL players.

369

370 The greater F-V adaptations in the OP group provides support for the current theoretical (Samozino  
371 et al., 2008, 2010), and limited experimental research (Samozino et al., 2014), showing the  
372 effectiveness of targeted programming based on an athlete's vertical F-V imbalance. Jimenez-Reyes  
373 et al. (2017) demonstrated similar findings with semi-professional athletes; however, the  
374 participants had substantially lower strength levels than those included in the current study. Less  
375 strength trained individuals are shown to undergo a range of neurological adaptation during the  
376 early stages of training including increased rate coding and signal intensity (Aagaard et al., 2002).  
377 These adaptations diminish in magnitude as the individual's strength increases (Baker, 2002;  
378 Gabriel, Kamen, & Frost, 2006). Consequently, improving an athletes F-V profile cannot be assumed  
379 when only looking at studies featuring less strength trained individuals. However, despite  
380 differences in neurological adaptations in those with higher levels of strength training, this study  
381 shows this approach to also be effective. Emerging research may also explain the instances of  
382 increased  $FV_{imb}$  within the OP group. Morin et al (2020) suggest the peaking effect of a training  
383 period may only be fully realised 4-weeks post-intervention. Consequently, the 5-week general  
384 preparatory cycle completed by all participants may have resulted in strength and power  
385 adaptations that were only fully realised part way through the experimental period.

386

387 Greater improvements in maximal strength were shown for the OP training group. Maximal strength  
388 improvements have been reported in elite rugby union (Hansen et al., 2011), with one study (Baker  
389 and Newton, 2006) demonstrating maximal strength improvements using traditional training  
390 methods across a similar time period to the current study. The differing distributions of F-V deficit

391 between groups were a result of matching according to 3RM scores based on the standard training  
392 period prior to the intervention. Whilst the authors feel this does not challenge the results, other  
393 researchers may consider matching groups based off F-V deficits. Interestingly, as 10 players from  
394 the OP training group, and 14 from the GP training group were velocity biased, this finding shows F-  
395 V optimised training may be a more effective method for improving strength than traditional  
396 training methods where a force deficiency exists. However, these adaptations may have been  
397 assisted by the previously mentioned peaking effect from the initial 5-week preparatory cycle  
398 (Morin et al., 2020). This delay in adaptation may also explain the increases in 3RM scores for  
399 athletes across both training groups. Similarly, the OP training group demonstrated greater  
400 improvements in peak-power compared with the GP training group. This is consistent with the  
401 reported improvements in peak power following a F-V optimised training programme (Jimenez-  
402 Reyes et al., 2017), with the current study now providing support in elite professional RL athletes.  
403 While increased maximal strength has been reported following 8-week pre-season programmes of  
404 traditional strength-power and cluster training (Hansen et al., 2011), these changes occurred  
405 without increases in vertical power (Hansen et al., 2011). Given the importance of both maximal  
406 strength and power production in RL (Baker and Newton, 2008), these findings collectively infer that  
407 the specific nature of F-V informed prescription is more effective method for targeting  
408 neuromuscular deficiencies. As concomitant improvements in power with maximal strength are  
409 typically more apparent among novice athletes (Argus et al., 2012; Baker & Newton, 2006; McBride  
410 et al., 2002), the development of power in elite athletes requires greater focus on contraction  
411 velocity specificity and optimal load prescription (Cormie et al., 2010, 2011; McBride et al., 2002). It  
412 seems the use of F-V optimised training may be an effective method to discern the optimal load  
413 prescription for a RL player's deficiency, thereby targeting the contraction velocities most in need  
414 of development.

415

416 Large differences were also found post-intervention between groups for the unloaded SJ. This aligns  
417 with existing research demonstrating improvements in F-V deficit concurrently with increases in SJ  
418 height (Jimenez-Reyes et al., 2017). As greater changes were also found for maximal strength and  
419 peak-power, this finding is intuitive due to the force-producing strategy necessary for success in the  
420 SJ. In addition, training prescription for the OP was derived from each athletes  $FV_{imb}$  to shift them  
421 toward an optimal profile, which is computed to maximise jumping performance. Consequently, it  
422 is unsurprising differences between groups were present for jumping performance. In this

423 investigation, athletes were required to perform a 1 s pause at the end of the eccentric phase of the  
424 movement, which limits the involvement of the stretch-shortening cycle and emphasises concentric  
425 rate of force development (Harmen et al., 1990; Jimenez-Reyes et al., 2014). Performance is  
426 therefore dependent on the application of the highest magnitude of force in the short time available  
427 before toe-off throughout a concentric contraction regime. As maximal strength has increased  
428 alongside peak power, the OP group appear to be able to apply more force within the time available  
429 during the SJ, therefore improving jump height to a greater degree. Furthermore, the current study  
430 provides stronger evidence that the F-V relationship can be shifted towards the force side in order  
431 to optimise power output and improve strength concomitantly. Both the OP and GP training groups  
432 consisted predominantly of velocity biased athletes at baseline, which may suggest RL players can  
433 be characterised this way most commonly. Additionally, the higher values for  $F_0$  and  $S_{fv}$  post-  
434 intervention in the OP group support the effectiveness of a F-V optimised programme in shifting an  
435 athlete's profile more optimally. Conversely, as the GP group was entirely velocity biased and  
436 presented higher scores in  $v_0$ , it seems a general programme may serve to increase an athletes  
437 existing imbalance. Consequently, the larger changes in maximal strength, peak power, and SJ  
438 suggest that a F-V optimised programme offers the most efficient approach for eliciting change over  
439 an 8-week period.

440

441 There were no differences between-groups for either the 10- or 20-m sprint. This was surprising as,  
442 research in professional RL has reported moderate-strong correlations between SJ and acceleration  
443 performance ( $r = -.61$ ; Baker & Nance, 1999). This may be explained by the kinetic and kinematic  
444 similarities of the SJ and horizontal acceleration. During acceleration, the athlete is required to  
445 concentrically generate large amounts of force during ground contact times of approximately 200  
446 ms (Morin, Edouard, & Samozino, 2011; Rabita et al., 2015). As previously discussed, the SJ in this  
447 study involved a 1 s pause at the lowest point to limit the SSC involvement, and emphasise  
448 concentric RFD (Harman et al., 1990; Jimenez-Reyes et al., 2014), thereby increasing potential  
449 transfer to acceleration performance (Cunningham et al., 2013; Sirotic et al., 2011). As sprint  
450 training was matched between both training groups, it was expected that the larger improvement  
451 in SJ and peak power for the OP programme may partially transfer to early acceleration  
452 performance, but further work is needed in this regard. Jimenez-Reyes et al (2018) reported that  
453 higher playing levels in elite Rugby resulted in lower correlation between sprinting and lower-body  
454 strength. The researchers suggest that the higher the performance level, the more the technical

455 issues other than force production may be the limiting factor in sprinting performance. As the  
456 athletes in this study are high level professionals, this may explain the lack of transfer to 10- and 20-  
457 m sprint performance.

458

459 A potential limitation of the current study was the quantification of physical running intensities and  
460 volumes during on-field skills and match play. Whilst our RPE measure is well-described and utilized  
461 in the RL literature (Lovell et al., 2013), more detailed training and match load data would have  
462 permitted greater control over training loads between groups. To address this limitation, running  
463 conditioning and speed volumes and intensities were matched, alongside collection of a differential  
464 training load score. A perceived exertion score for breathlessness, and for leg muscle fatigue was  
465 collected and multiplied by session duration following each training event to ascertain a  
466 differentiated training load. Recent literature posits this method as a more effective approach to  
467 assessing individual responses to training than a singular score for session rate of perceived exertion  
468 (RPE; McLaren, Smith, Spears, & Weston, 2017). Moreover, measures of internal load derived from  
469 perceived exertion scores have been shown to positively associate with external loads derived  
470 through GPS (McLaren et al., 2018).

471

472 A further limitation is the relatively short duration of the intervention period and the pre- and post-  
473 intervention testing structure. Whilst an 8-week specific preparatory period is common within a RL  
474 preseason, highly trained athletes may require more time for adaptation than a novice sample  
475 (Baker, 2002). Additionally, whilst the time allowance for this study required immediate testing  
476 following the 8-week period, the peaking effect suggested to occur 4-weeks post-intervention was  
477 not investigated (Morin et al., 2020). Future research assessing F-V profiles across the entire season  
478 would be of interest to RL practitioners, as it would highlight how any potentiation in performance  
479 following pre-season affects the F-V relationship. Therefore, the way in which the F-V optimised  
480 training approach is applied to RL players might require adjustment based on in-season changes.  
481 Finally, the current study presented an average  $R^2$  of 0.89 in the GP group pre-intervention. Morin  
482 and Samozino (2016) recommended each individuals profile has an  $R^2$  value above 0.95. Given the  
483 applied nature of this data collection, it was difficult to perform multiple extra jumps with the time  
484 constraints of testing 29 athletes. It is recommended that future research ensures  $R^2$  values match  
485 the guidelines provided by Morin and Samozino (2016).

486

487 **CONCLUSION**

488 For the first time, we have demonstrated that programming based on rugby league players' vertical  
489 F-V profile is a more effective method for improving F-V deficiencies, maximal strength, SJ, and peak-  
490 power during an 8-week professional RL preseason. Whilst larger effect sizes were found for the 10-  
491 m sprint, it appears vertical F-V profiling and programming may not be the most effective strategy  
492 for improving horizontal sprint performance. The use of a horizontal F-V profile may provide  
493 increased specificity to sprinting, and when combined with a vertical profile offer a broader  
494 assessment of an athlete's neuromuscular deficiencies. These findings add to the growing support  
495 for this approach to programming in a sample of elite professional athletes.

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