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27 Abstract

The ability to repeatedly perform sprints has traditionally been viewed as a key performance 28 measure in team-sports and the relationship between 'repeated-sprint ability' (RSA) and 29 performance has been explored extensively. However, when reviewing the repeated-sprint 30 profile of team-sports match-play it appears that the occurrence of repeated-sprint bouts is 31 32 sparse, indicating that RSA is not as important to performance as commonly believed. Repeated-sprints are, however, a potent and time-efficient training strategy, effective in 33 developing acceleration, speed, explosive leg-power, aerobic power and high-intensity running 34 performance - all of which are crucial to team-sport performance. As such, we propose that 35 repeated-sprint exercise in team-sports should be viewed as an independent variable (e.g., a 36 means of developing fitness) as opposed to a dependent variable (e.g., a means of assessing 37 38 fitness/performance).

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40 *Key words:* repeated-sprint training, team-sports, speed, power, high-intensity running

41 Repeated-sprint ability (RSA) is viewed as a key fitness component in team-sports due to the perception that short maximal sprints, interspersed with brief recovery periods are frequent 42 during match play.¹ Consequently, there has been substantial interest in the most effective 43 means of developing this particular component of fitness. Following a comprehensive review 44 on training RSA, Bishop et al.¹ recommended the inclusion of single sprint, strength and high-45 intensity interval training (HIT) to improve the ability to produce sprints and recover in-46 47 between sprints. The effectiveness of repeated-sprints for the improvement of RSA also has intuitive appeal; however, because of strong similarities between tests of repeated-sprinting 48 and training routines, the effectiveness of repeated-sprint training may have been 49 50 overestimated.²

In a commentary on RSA testing, Dawson³ suggested that a compelling area for future 51 investigation is whether RSA relates well to team-sport performance (in an overall sense) or 52 53 only player work rates. This is an insightful appraisal of the role of repeated-sprints and poses 54 to us the question of whether repeated-sprinting should be viewed as a dependent or independent variable? Despite a lack of studies examining the relationship between training-55 induced changes in RSA and match physical performance,¹ if, in accordance with the belief 56 57 that repeated-sprinting is commonplace in team-sports, then enhancing players' RSA makes 58 sense. In such a scenario, RSA would be perceived as a dependent variable (a measure of fitness/performance) - yet this supposition relies on repeated-sprint bouts being frequent during 59 team-sport match play. However, the frequency of repeated-sprint bouts (often defined as 2 or 60 more sprints interspersed by <60s recovery), and number of sprints in these bouts is low,⁴⁻⁷ 61 therefore questioning the validity of RSA as a dependent variable. 62

Training for worst-case scenarios makes sense within any athlete preparation³ and clearly there 63 64 is benefit in following the recommendations of Bishop et al.¹ for the development of RSA via HIT and speed/strength training, given the relevance of these individual fitness components to 65 team-sport match performance.^{8,9} However, a recent meta-analysis reported that repeated-66 sprint training simultaneously induces improvements in the speed, power and high-intensity 67 running performance of trained team-sports players.¹⁰ With this in mind, we propose that 68 repeated-sprints be implemented for the simultaneous training of several fitness components, 69 as opposed to the concurrent implementation of several disparate modes of training (speed, 70 71 strength, HIT) to improve the ability to produce repeated-sprints. This identifies repeatedsprints as an independent variable (training method). 72

73 Validity of RSA as a dependent variable

While it is possible that the ability to perform intense periods of repeated-sprinting can 74 influence the outcome of match-play in team-sports,¹¹ until recently the activity profile of team-75 76 sports with respect to repeated-sprinting has not been well understood. This is important given 77 that accurate assessment of the in-game activities of players facilitates physical match preparation. An overview of the repeated-sprint activity profiles of various team-sports (both 78 male and female) is presented in Table 1, with respect to the frequency of repeated-sprints, the 79 number of sprints per repeated-sprint bout, and the speed thresholds used to determine 80 sprinting. While not systematic in our methodology, it is evident from these data that the 81 occurrence of repeated-sprinting in soccer,^{4-7,15} rugby league,^{5, 13-14} basketball,¹² field hockey¹⁶ 82 and Australian football league (AFL)⁵ is infrequent, thereby questioning the role of repeated-83 sprints during team-sport match play. It would appear that repeated-sprinting is perhaps more 84 common in elite female team-sports with between 4-5 repeated-sprinting bouts per player 85 occurring per match in soccer and basketball.^{6,12,15} However, male team-sport players perform 86 noticeably less repeated-sprints during match play, with elite male soccer, rugby league and 87

AFL players generally completing less than 3 repeated-sprint bouts per game,^{4-5, 7, 13-14} and in some instances repeated-sprints do not occur during matches.⁴ It should be noted, however, that repeated-sprinting is often subjectively determined,⁵ which impacts the recorded frequency of repeated-sprint activities. Furthermore, the use of arbitrary speed thresholds for the classification of sprinting fails to individualize sprint activity to players' specific movement speeds or physiological capacity.¹⁷

Recently there has been an emergence of research investigating the occurrence of repeated-94 high intensity efforts in rugby league.¹⁸ This encompasses activities such as tackling, jumping 95 and high-intensity running which is not termed 'sprinting', and this approach provides perhaps 96 a better representation of the physiological demands of team-sports. For example, repeated-97 high intensity efforts occur in close proximity to tries.¹⁹ Similarly, the concept of repeated-98 acceleration ability - the ability to perform repeated accelerations - has been proposed as 99 repeated-acceleration sequences occur more frequently than repeated-sprint sequences,²⁰ with 100 8-fold greater maximal accelerations than sprints performed during match play.²¹ These 101 activities are likely to have similarly fatiguing effects to sprinting despite not meeting the 102 maximal velocities required to be termed sprinting.²¹ This highlights the issues of looking at 103 104 repeated-sprinting activity in isolation; whereas repeated-accelerations seem more closely associated with the match demands of team sports, and thus might be appealing to coaches and 105 practitioners. Further research in these areas is required, however. 106

107 Repeated-sprints: An independent variable

Repeated-sprint training can be used to improve RSA.² Yet, the beneficial effects of repeated-108 sprint training extend beyond that of only improving RSA. Specifically, repeated-sprint 109 training is effective for developing a variety of fitness components including: acceleration (the 110 rate of change in velocity that allows a player to reach maximum speed in minimum amount 111 of time), speed (the maximal velocity at which a player can sprint)²² explosive-leg power (the 112 ability of the legs to rapidly generate and apply a large amount of force)²³ and high-intensity 113 running performance (distance covered on the Yo-Yo intermittent recovery test level 1).^{10,24} In 114 a recent meta-analysis, repeated-sprint training elicited moderate beneficial effects on 115 explosive leg-power (effect size (ES) 0.63), moderate to large beneficial effects on 20 m and 116 30 m sprint performance (ES -0.65 and -1.01, respectively) and moderate beneficial effects on 117 high-intensity running performance (ES -0.61).¹⁰ This illustrates the effectiveness of repeated-118 sprinting as a means of improving the all-round fitness of trained team-sports players. These 119 findings are important given the relationship between high-intensity running performance and 120 match running performance demonstrated in rugby league $(r = 0.48)^{25}$ and soccer $(r = 0.73)^{26}$. 121 The relationship between explosive performance and key moments in soccer has also been 122 demonstrated, with Faude et al.⁸ reporting that 83% of goals are preceded by powerful actions 123

such as shorts sprints or jumping.

Time-efficiency of fitness training has appeal in the programming of team-sport training as it 125 permits coaches to maximise the available time for adequate skill and tactical development.²⁷ 126 Repeated-sprinting training can be viewed as a time-efficient training method that induces 127 rapid fitness improvements.²⁸ For example, as little as six repeated-sprint training sessions over 128 a two-week period elicited substantial beneficial effects on 5-20 m sprint speed (4-10%) and 129 high-intensity running performance (24-31%) in semi-professional soccer players.²⁸ Within 130 this study, the players completed only 105-140 s of maximal work per session.²⁸ Therefore, the 131 time-efficient nature of repeated-sprint training should add to the appeal of this training method 132 in team-sports. 133

134 Repeated-sprint training elicits a series of metabolic adaptations, such as increases in muscular enzymatic activity, phosphocreatine and glycogen stores, and improved lactate buffering 135 capacity.^{29,30} Neuromuscular adaptations such as increased muscle fibre recruitment, firing 136 frequency, motor unit synchronisation, changes in muscle fibre type, greater development of 137 the sarcoplasmic reticulum, and increases in the cross-sectional area of the muscle also occur 138 in response to repeated-sprint training.^{30,31} It is possible that the physiological response to 139 repeated-sprint training is dependent upon programming variables such as the work: rest ratio, 140 sprint distance/duration, type of sprints and overall sprint volume.³² Given the varied demands 141 of match-play in different populations (e.g., age, gender, playing position etc.) it could be 142 143 necessary to adapt repeated-sprint training depending on the sport and player characteristics. Further, repeated-sprint training should be implemented in a sensible manner, with 144 145 practitioners ensuring adequate pre-conditioning of athletes (strength and/or HIT), to reduce the risk of injury occurring.^{32, 33} 146

Research establishing whether it is best to develop fitness components such as speed, power 147 and high-intensity running separately (e.g. using isolated training methods such as sprints, 148 plyometrics, HIT), or whether these can be developed concurrently (without interference 149 effects) is necessary.² Such research would allow practitioners to make cognisant decisions 150 regarding the inclusion of repeated-sprinting within an athlete's schedule. Buchheit² briefly 151 reviewed this, reporting similar effects of repeated-sprint training and isolated training on 152 straight-line sprint speed and unclear results regarding maximal oxygen uptake. In 153 experimental studies, Ferrari-Bravo et al.³⁴ compared the effects of repeated-sprint training and 154 HIT on RSA and high-intensity running performance, reporting that repeated-sprint training 155 had a greater beneficial effect (~15%) on high-intensity running performance, while 156 improvements in RSA (2.1%) were only observed following repeated-sprint training. 157 Similarly, Buchheit et al.³⁵ compared the effects of repeated-sprint training and explosive 158 strength training on team-sport specific fitness. Their results demonstrated similar 159 improvements in linear sprint speed, but a small between-group difference (ES -0.38) with 160 respect to countermovement jump, with greater improvements (~8%) following explosive 161 162 power training. We recently reported moderate and large effects of repeated-sprint training on 20 m and 30 m sprint speed respectively, which compares favourably to the effects observed 163 following plyometric training.¹⁰ However, in comparison to the small effect of repeated-sprint 164 training on the countermovement jump performance of trained team sport players, ¹⁰ Markovic³⁶ 165 reported a large effect (ES 0.88) following isolated plyometric training. It must, however, be 166 noted that this effect was a pooled estimate of both athletes and non-athletes. While we 167 acknowledge this is by no means an exhaustive comparison, there is evidence to suggest that 168 repeated-sprint training, when compared to isolated training, may not be as effective in 169 developing explosive-leg power, yet does elicit comparable effects for linear speed and high-170 intensity running. 171

There has been an emergence of research examining the effectiveness of repeated-sprint 172 training performed concurrently with other training methods as this could be the most effective 173 way to use repeated-sprints.³⁵ The work of Marques et al.³⁷ supports such a notion as they 174 reported significantly greater improvements in sprint performance following combined 175 resistance and repeated-sprint training (2.3%) when compared to isolated sprint or resistance 176 training (1.7% or 1.8%, respectively). All forms of training were sufficient to induce significant 177 beneficial effects following the 6-week intervention, however. Similarly, combined repeated-178 sprint and resistance training (one of each session per week) in rugby union players induced 179 greater improvements (~12%) in explosive leg power than repeated-sprint training alone.³⁸ 180 Campos-Vasquez et al.³⁹ also reported improved explosive performance following additional 181 concurrent repeated-sprint and strength training, although the authors did report that including 182

only one repeated-sprint session and two strength sessions per week was insufficient to
stimulate improvements in high-intensity running performance in elite under-19 soccer players.
As such, it appears that combining repeated-sprint training with strength training is effective
for the development of team-sport specific fitness although the optimal training dose and

appropriate way to periodize concurrent repeated-sprint training has yet to be established.²

188 Future perspectives

The ability to perform repeated-sprints has often been suggested to be critical to team-sport 189 190 performance, which suggests it to be a dependent variable. Recent research of the match sprint profiles of team-sport players conversely demonstrates that repeated-sprints do not occur 191 frequently within competition. Therefore, considering the benefits of repeated-sprinting as a 192 193 method of training, we feel that it is more appropriate to regard repeated-sprints as an independent variable rather than a dependent variable as this form of training is effective for 194 the development of fitness components relevant for team-sports, namely speed, explosive leg-195 196 power and high-intensity running performance. Future research needs to focus on establishing how repeated-sprint training adaptations can be manipulated with variables such as the number 197 of repetitions and sets, sprint duration/distances, recovery duration between sets and 198 repetitions, and directional changes. Also, further exploration of programming variables such 199 as program duration and training frequency along with the combined effects of repeated-sprint 200 training would be of particular relevance to scientists and practitioners alike. 201

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