Dribble Deficit enables measurement of dribbling speed 1 2 independent of sprinting speed in collegiate, male, basketball 3 players 4 5 Submission Type: Brief Report 6 Rodrigo Ramirez-Campillo,¹ Cristian Alvarez,¹ Paulo Gentil,¹ Jason Moran,¹¹ Vincent J. Dalbo,² Aaron T. Scanlan² 7 8 9 10 ¹Laboratory of Human Performance, Research Nucleus in Health, Physical Activity and Sport, GIAP in Quality of Life and Human 11 Well-Being, Department of Physical Activity Sciences, Universidad 12 13 de Los Lagos, Osorno, Chile. ²Human Exercise and Training Laboratory, School of Health, 14 Medical and Applied Sciences, Central Queensland University, 15 16 Rockhampton, Australia 17 18 Dr Aaron T Scanlan Human Exercise and Training Laboratory Director 19 20 Central Queensland University 21 Bruce Highway 22 Rockhampton, Queensland, 4702 23 Australia 24 Phone (international): +61 7 4923 2538 25 Fax (international): +61 7 4930 6781 26 Email: a.scanlan@cqu.edu.au 27 28 Preferred Running Head: Dribble Deficit in basketball 29 **Abstract Word Count: 229** 30 Number of References: 12 **Text-Only Word Count:** 1492 31 32 Number of Figures and Tables: 3 tables

This is a non-final version of an article to be published in final form in the Journal of Strength and Conditioning Research

33 ABSTRACT

34 Aim: The aim of this study was to determine the relationships 35 between sprinting and dribbling speed during linear and change-of-36 direction (COD) sprints, using total performance time and Dribble 37 Deficit. 38 *Methods*: Collegiate, male, basketball players (n=10; 21.0±1.6 yr) 39 performed 20-m linear and COD sprints with and without dribbling 40 a ball. Linear dribbling sprints were measured separately for the 41 dominant and non-dominant hands, while COD dribbling sprints 42 involved bilateral use of hands. Dribble Deficit was determined as 43 the difference between performance time (s) during each dribbling 44 trial and the equivalent non-dribbling trial for linear and COD 45 sprints. Simple linear regression analyses were performed during 46 linear and COD sprints to determine the relationships (R) and shared 47 variance (\mathbf{R}^2) between: 1) sprint times and total dribbling times; 2) 48 sprint times and Dribble Deficit. 49 **Results**: Large to very large, significant relationships were evident 50 between linear sprinting and dribbling time for dominant (R=0.86; 51 $R^2=0.74$, P=0.001) and non-dominant hands (R=0.80; R^2=0.65, 52 P=0.005). Only trivial relationships were apparent between linear sprint time and Dribble Deficit with dominant (R=0.10; $R^2=0.01$, 53 54 P=0.778) and non-dominant hands (R=0.03; R²=0.00, P=0.940). Similarly, a very large relationship was evident between COD 55 sprinting and dribbling time (R=0.91; R²=0.82, P<0.001), while a 56 57 trivial relationship was observed between COD sprinting time and COD Dribble Deficit (R=-0.23; R²=0.05, P=0.530). 58 59 Conclusions: Dribble Deficit is recommended for use in basketball 60 to measure dribbling speed independent of sprinting speed across linear and multidirectional movement paths. 61

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63 *Key words*: plyometric; team-sport; physical fitness; skill; 64 acceleration.

65 **INTRODUCTION**

66 Basketball players execute frequent maximal-intensity, 67 short-duration actions, such as linear sprinting and change of 68 direction (COD) manoeuvres, in combination with technical actions, 69 such as dribbling.¹ Dribbling is an essential component of 70 basketball, given that many sprints occur while dribbling the ball². 71 Moreover, dribbling initiates more successful fast break situations 72 than passing does during basketball match-play.³

73 Assessment of dribbling speed has been traditionally performed using total movement times in basketball.^{4,5} Dribbling 74 75 speed measured by total performance times strongly relate to sprint 76 speed.^{6,7} In turn, players having high sprint speeds may exhibit 77 superior performance in dribbling tests, relying on total movement 78 time irrespective of dribbling ability. Therefore, it is important for 79 dribbling tests to implement measures that isolate the quality of 80 dribbling speed. The issue of sprint speed influencing total 81 performance time during traditional dribbling tests may be 82 countered by the recent advent of the Dribble Deficit (DD) 83 measure.⁶ The DD is calculated as the difference between 84 performance times of sprint trials, with and without dribbling, across 85 the same movement path. Sprint speed appears to exert little influence on DD with trivial to small relationships reported with 86 linear ($R^2=0.00-0.02$) and COD ($R^2=0.20$) sprint time.⁶ Therefore, 87 DD may provide a better assessment of dribble speed than 88 89 traditional tests by excluding the influence of sprint speed on 90 performance outcomes. However, DD results were only presented 91 in a sample consisting of an adult, semi-professional, male 92 basketball team and may not be applicable to other player 93 populations. Considering that replication studies are critical for the advancement of sport science practice⁸, the aim of this study was to 94 95 examine the relationships between sprint and dribble speed across 96 linear and COD movement paths using total performance times and 97 DD.

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99 METHODS

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101 Participants

102 Collegiate, male, basketball players (n=10; age: 21.0 ± 1.6 yr; 103 height: 184.4 ± 5.4 cm; body mass: 83.4 ± 7.1 kg), competing in the 104 South Chilean College System Basketball League, volunteered for 105 this study. This sample size was deemed adequate for statistical 106 power based on recommendations in previous research examining 107 DD in male basketball players (G*Power; version 3.1.9.2; 108 University of Düsseldorf, Düsseldorf, Germany) (alpha=0.05; 109 beta=0.80; coefficient of determination=0.5).⁶

110Participants were from the same basketball team and trained111regularly (~6.5 h·week⁻¹) for 5 months prior to study. The analysis112occurred during the middle of the season. All procedures received113approval from an institutional ethics committee and conformed to114the Declaration of Helsinki

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116 **Procedures**

117 Participants completed all assessments in a single session. Upon 118 arrival to the laboratory, height and body mass were assessed with a 119 stadiometer (Bodymeter 206; SECA, Hamburg, Germany, to 0.1 120 cm) and a digital scale (InBody120, model BPM040S12FXX; 121 Biospace, Inc., Seoul, Korea, to 0.1 kg). Participants completed a 122 standardized 15-min warm-up,⁹ consisting of moderate-intensity 123 jogging with COD, dynamic stretches, and progressive 20-m speed 124 runs. In a randomized order, participants (all right-hand dominant) 125 performed three maximal trials of: (i) 20-m linear sprints; (ii) 20-m 126 linear sprints while dribbling with the dominant hand; (iii) 20-m 127 linear sprints while dribbling with the non-dominant hand; (iv) 22-128 m sprints with COD; and (v) 22-m sprints with COD while dribbling 129 the ball bilaterally. A 3-min active (walking) rest was administered 130 between trials. Participants were habituated to the tests through their 131 regular conditioning. Assessments were performed in an indoor 132 gymnasium with a sprung hardwood floor between 1800 and 2100 133 hrs. Participants were asked to avoid intense physical activity and 134 consumption of any substance that could alter performance within 135 48 h before assessments; attain adequate sleep (≥ 8 h) during the 136 previous night; consume a meal rich in carbohydrates ~2-3 hours 137 prior to the test; and to be well hydrated upon commencing testing.

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139 Linear and COD sprints

140 The 20-m linear sprinting and COD sprinting tests have been 141 previously used in basketball players.⁶ In the 20-m linear sprinting 142 test, participants ran with maximal effort in a straight line. In the 143 COD sprinting test, participants ran around markers at maximal 144 effort in a zigzag formation. They ran toward a marker positioned 3 145 m to the right, and 2.5 m forward, from the start position. They then 146 ran toward a second marker positioned 3 m to the left and 2.5 m 147 forward from the first marker, before running to a third marker 148 positioned 3 m to the right and 2.5 m forward from the second 149 marker. They then moved toward the finish line positioned 3 m to 150 the left and 2.5 m forward from the third marker. During the 151 dribbling tests, participants used each hand separately across linear 152 sprints and alternated hands with crossover dribbles at each marker 153 during the COD sprints. Electronic timing gates (Brower Timing 154 System, Salt Lake City, UT) were positioned at the starting point 155 and finish line for each test, with participants commencing 0.3 m 156 behind the starting line to avoid inadvertent triggering of the timing 157 gates. During dribble testing, a size 7 basketball (GF7X; Molten; 158 Hiroshima, Japan) was utilised. The fastest of the three trials for 159 each test was used for analysis. Table 1 shows the inter-trial 160 reliability for all dependent variables.

Table 1 here

164 **Dribble Deficit (DD)**

165 DD (s) was calculated as the difference between the fastest time in 166 each non-dribbling time trial minus the fastest time recorded in the 167 equivalent dribbling time trial for each linear and COD sprint.

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169 Statistical analyses

170 Normality and homoscedasticity of the data were confirmed and 171 simple linear regression analyses were performed to determine the 172 relationship (R) and shared variance (R^2) between: (i) linear sprint 173 time and linear dribble time (for each hand); (ii) linear sprint time 174 and linear DD (for each hand); (iii) COD sprint time and COD 175 dribble time; and (iv) COD sprint time and COD Dribble Deficit. 176 Mean \pm standard deviation with 95% confidence intervals were 177 calculated for all dependent variables. Significance was determined 178 a priori at P<0.05. The magnitude of the R values were determined 179 according to established criteria: *trivial* (0–0.10); *small* (0.11–0.30); 180 moderate (0.31–0.50); large (0.51–0.69); very large (0.70–0.89); 181 and *almost perfect* (0.90–1.00)¹⁰. Statistical analyses were 182 performed with STATISTICA statistical package (Version 8.0; 183 StatSoft, Inc., Tulsa, OK, USA).

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185 **RESULTS**

186 The mean \pm standard deviation for each dependent variable are 187 shown in Table 2. Large to very large significant relationships were 188 evident for linear sprint time and linear dribble time with the 189 dominant hand and non-dominant hand. Trivial, non-significant 190 relationships were found between linear sprint time and linear DD 191 with the dominant hand and non-dominant hand. A very large, 192 significant relationship was evident for COD sprinting time and 193 COD dribbling time, while a trivial, non-significant relationship was 194 observed between the COD sprinting time and COD DD (Table 3).

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Table 2 here

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Table 3 here

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DISCUSSION

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The aim of the present study was to examine the relationships between sprinting and dribbling speed during linear and COD tasks using total performance times and DD in collegiate male basketball players. The main findings indicated that, contrary to total performance times with and without dribbling, DD permitted the assessment of dribbling speed without a strong influence of sprinting speed on performance outcomes.

208 Scanlan et al. reported large to very large, significant 209 relationships (P<0.05) between total performance times in linear and 210 COD sprints with and without dribbling a ball (R=0.64-0.88; 211 $R^2=0.41-0.77)^6$. Collectively, the results from Scanlan et al. (2018) 212 paired with our findings indicate dribble speed measured using total 213 performance time is strongly related to sprint performance time in 214 adult male basketball players across linear and COD bout distances indicative of basketball match-play.¹¹ In this regard, dribble tests 215 216 predicated on total performance time to complete the task are of 217 limited value to detect improvements in the measure of interest, 218 dribble speed. To address this concern, basketball practitioners may 219 consider assessing dribble speed using DD in favor of total dribbling 220 time. We observed DD to possess trivial-small, non-significant, 221 relationships with linear and COD sprint time using the dominant 222 and non-dominant hand.

Future studies should examine the efficacy of DD in other sports such as soccer and in participants of different sex, competitive level, playing position, and maturation level. In addition, longitudinal studies are needed to assess the sensitivity of DD to assess the effects of different training plans on sprint speed, dribble speed, or both, at different time points across the season.

In conclusion, DD is recommended to assess dribble speed in isolation from sprint speed in collegiate, male, basketball players. The assessment of DD currently offers the best approach to measure dribble speed in basketball players.

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234 **PRACTIAL APPLICATIONS**

235 The low variance shared between DD and sprint time 236 suggests these assessments measure separate traits. This finding has 237 important practical applications. Specifically, use of sprinting speed 238 and DD assessments may allow basketball practitioners to precisely 239 determine the effects of training approaches on sprinting speed and 240 dribbling speed separately. This point is particularly important given 241 basketball practitioners regularly implement programs aimed at 242 developing short-duration accelerative and speed properties as well 243 as technical skills during year-long training schedules.¹²

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