

1 **Effects of plyometric and directional training on speed and jump performance in elite**  
2 **youth soccer players.**

3

4 Marco Beato<sup>1</sup>, Mattia Bianchi<sup>2</sup>, Giuseppe Coratella<sup>3</sup>, Michele Merlini<sup>4</sup>, Barry Drust<sup>5</sup>

5 1. Department of Science and Technology, University of Suffolk, Ipswich, UK.

6 2. Department of Sports Science, Team Ticino AC, Tenero, Switzerland.

7 3. Department of Biomedical Sciences for Health, University of Milan, Italy.

8 4. School of Sport and Exercise Sciences, University of Kent, Chatham Maritime, UK.

9 5. Research Institute for Sport and Exercise Sciences, Liverpool John Moores University  
10 Liverpool, UK.

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1 Soccer players perform approximately 1350 activities (every 4-6 s), such as  
2 accelerations/decelerations, and changes of direction (COD) during matches. It is well  
3 established that COD and plyometric training have a positive impact on fitness parameters in  
4 football players. This study analyzed the effect of a complex COD and plyometric protocol  
5 (CODJ-G) compared to an isolated COD protocol (COD-G) training on elite football players.  
6 A randomized pre-post parallel group trial was used in this study. Twenty-one youth players  
7 were enrolled in this study (mean  $\pm$  SDs; age  $17 \pm 0.8$  years, weight  $70.1 \pm 6.4$  kg, height  
8  $177.4 \pm 6.2$  cm). Players were randomized into two different groups: CODJ-G ( $n = 11$ ) and  
9 COD-G ( $n = 10$ ), training frequency of 2 times a week over 6 weeks. Sprint 10, 30 and 40 m,  
10 long jump, triple hop jump, as well as 505 COD test were considered. Exercise-induced  
11 within-group changes in performance for both CODJ-G and COD-G: long jump (effect size  
12 (ES) = 0.32 and ES = 0.26, respectively), sprint 10 m (ES = -0.51 and ES = -0.22  
13 respectively), after 6 weeks of training. Moreover, CODJ-G reported substantially better  
14 results (between-group changes) in long jump test (ES = 0.32). In conclusion, this study  
15 showed that short-term protocols (CODJ-G and COD-G) are important and able to give  
16 meaningful improvements on power and speed parameters in a specific soccer population.  
17 CODJ-G showed a larger effect in sprint and jump parameters compared to COD-G after the  
18 training protocol. This study offers important implications for designing COD and jumps  
19 training in elite soccer.  
20  
21 Keywords: football, sprint, jumps.

## 22 **Introduction**

23 Soccer is characterized by an intermittent-activity profile with metabolic contributions  
24 from both the aerobic and anaerobic systems (22). Players cover distances of 10–13 km  
25 during matches and perform approximately 1350 activities (every 4-6 s), such as  
26 accelerations/decelerations, changes of direction (COD) and jumps, all of which are  
27 interspersed with short recovery periods (21). Therefore, the capacity to perform quick and  
28 powerful movements in soccer, as well as in other team sports is one of the most important  
29 abilities to acquire to improve performance (6,20,31).

30 A popular and an effective way for improving power and sprint performance is  
31 plyometric training (17). Plyometric exercises are a specific training methodology largely  
32 supported by scientific literature (17,24,30). Such a methodology is a widespread form of  
33 physical conditioning that involves jumping exercises using the stretch-shortening cycle  
34 (SSC) muscle action (17). SSC can be summarized as an enhancement of the ability of the  
35 neural and musculotendinous systems to produce maximal force in the shortest amount of  
36 time (28). Literature reports positive effects on explosive power associated with improved  
37 performance of the vertical jump, agility and sprint performance after plyometric training  
38 (24,28,30). A recent systematic review reported that plyometric training produced a relative  
39 increase in muscle power in 13 out of the 16 studies analyzed, and these positive effects  
40 ranged between 2.4% and 31.3% (17). Moreover, the combination of high-intensity unilateral  
41 and bilateral jump drills seems advantageous to induce significant performance improvements  
42 also in short-term (<8 weeks) (17,28).

43 Players who require power and strength for moving in the horizontal plane mainly  
44 engage in bounding plyometric exercises (e.g. multiple jumps), as well as high-impact  
45 plyometric exercises (e.g. drop jumps) (11,14,17). Especially, rebounding exercises showed  
46 higher neuromuscular activation, greater force and power (twofold increases in eccentric

47 muscular activity) than no rebounding exercises (14,24,28). Eccentric muscular activations  
48 play a paramount role during the SSC, and such mechanism is a key component also during  
49 soccer-specific actions such as COD, short shuttle runs and sprint activities (17,24,28). It is  
50 already reported in the literature that athletes accustomed to performing COD and short  
51 shuttle runs become more economical during such specific actions (7,8,25,31). Therefore,  
52 including specific COD exercises in a training program can elicit greater developments in  
53 fitness components associated with neuromuscular factors (such as sprint and jumps)  
54 (13,17,32). Moreover, combined training programs including linear speed drills, COD, and  
55 jumps, seem to provide better results than a single-component training (e.g. COD protocol) in  
56 in young and senior athletes' performance (17,30).

57  
58 As documented in literature, the duration of the training protocol (e.g. greater effects  
59 with long training duration), period of the season (e.g. larger fitness variations are reported in  
60 pre-season compared to in-season), and players' level (e.g. amateurs report larger adaptation  
61 following specific soccer activities than elite players) are key points associated with the  
62 training effectiveness (5,7,18). However, despite the popularity and wide appeal of soccer, as  
63 well as COD and plyometric training attractiveness, few studies published used randomized  
64 trial designs involving elite young soccer players during the official competitive season.  
65 Moreover, as reported by Markovic (17), several studies have analyzed the plyometric effect  
66 with a training frequency of 2-3 times a week, while few provide evidence that support less  
67 frequent training such as one time a week. Another reason because it is important to evaluate  
68 the effect of a single plyometric session a week is associated with the awareness that elite  
69 teams are involved in several tournaments (e.g. national and international) and travels during  
70 the season, and this is a challenging situation for the coaches (27).

71

72 Currently, the evidences about short-term (<8 weeks) training effects are very limited  
73 in the scientific literature in both plyometric and directional training using elite young players  
74 during the competitive season (1,26). Moreover, the effect of a single plyometric session a  
75 week when combined with COD training is not well known. Therefore, the aim of this study  
76 was to assess the effects of a COD and a complex COD and jumps protocol with a duration of  
77 6 weeks in young elite soccer players.

78

## 79 **Methods**

### 80 **Participants**

81 Twenty-three youth soccer players (elite academy, Switzerland) were considered  
82 during the enrollment process. Two players were excluded because they did not meet the  
83 inclusion criteria (goalkeepers were excluded). Therefore, twenty-one participants were  
84 included in the current study (mean  $\pm$  SDs; age  $17 \pm 0.8$  years, weight  $70.1 \pm 6.4$  kg, height  
85  $177.4 \pm 6.2$  cm, fat mass =  $10 \pm 3\%$ ). All participants were informed about the potential risks  
86 and benefits of the study and signed an informed consent (parental consent has been given).  
87 The Ethics Committee of the Department of Science and Technology, University of Suffolk  
88 (UK) approved this study. All procedures were conducted according to the Declaration of  
89 Helsinki for human studies. No economic incentives were provided.

90

91 Please, figure 1 here

92

### 93 **Design and training protocol**

94 The design of this study was a randomized pre-post parallel group trial. The  
95 randomization was performed according to a computer-generated sequence. The participants  
96 were randomized into a complex change of directions and jump training group (CODJ-G = 11

97 participants) and into a COD training group (COD-G = 10 participants). Nineteen participants  
98 completed the study (from February to March 2017), while two participants of COD-G  
99 dropped out due to injuries (fracture clavicle and foot) not associated with the protocol.  
100 CONSORT participant flow is reported in figure 1 (19).

101  
102 In this study, the design selected (pre-post parallel group trial) did not involve a  
103 control group. Considering players' level, period of the season, proximity to international  
104 tournaments, and the necessity of elite players to maximize their performance for the next  
105 competitions, authors took the decision to randomized the sample in two training groups  
106 (COD-G and CODJ-G) without any control group. Authors considered the utilization of a  
107 control group, in such circumstances, as an unethical approach because it could have  
108 decreased the players' performance and impacted the clubs success in the wider fixture  
109 programme. This approach is largely used in clinical trials when an existing treatment that has  
110 already been demonstrated to have efficacy exists. Under these circumstance it is more  
111 appropriate to evaluate the superiority of a proposed new treatment versus a previous one than  
112 to compare a new treatment versus a control (16). Therefore, the aim of this study was to  
113 assess the effects (within and between) of a COD and a complex COD and jumps protocol  
114 with a duration of 6 weeks in young elite players.

115  
116 The duration of this study was 8 weeks. Training protocol, as well as the baseline tests  
117 and post-training assessments, were performed between two international U18 soccer-  
118 tournaments. Squad participation of both international tournament was considered a priority  
119 from technical and sports science staff. Researchers chose to plan this protocol duration (6  
120 weeks intervention) to avoid any interference associated with these tournaments (a possible  
121 confounding factor).

122 Players performed the same training throughout the season until the beginning of the  
123 study. Baseline test were performed before the beginning of the protocol (week 1). After 6  
124 weeks training, both the groups replicated the baseline tests (week 8). Long-jump test was  
125 utilized to evaluate improvement of horizontal non-rebounding ability (players' isolated  
126 explosive strength abilities of the leg muscles). Triple hop distance test (triple hop test) was  
127 performed with both the legs (left and right) to evaluate improvement in rebounding jump  
128 ability

129 Players were asked to avoid any heavy physical activity on the day prior to testing and  
130 to refrain from caffeine 8 hours before testing. Players were familiarized to the following test  
131 battery because it was part of the fitness test routine of the club,. As a consequence of the  
132 frequent performance of these tests no additional familiarization was included before the  
133 baseline and follow-up evaluation.

134 COD-G performed 2 times per week a protocol of short shuttle runs and sprints with  
135 COD with different angles such as 45°, 90° and 180°. In detail, they performed 3/4 sets of 3  
136 short shuttle runs with 4 COD each, for an amount of 36 COD and 48 COD on Monday and  
137 Wednesday, respectively. CODJ-G performed the same number and type of COD but  
138 combined with a specific plyometric training (36 COD and 60 jumps) and 48 COD on  
139 Monday and Wednesday, respectively. COD ability refers (in this protocol) to a movement  
140 where no immediate reaction to a stimulus is required, so the direction change is pre-planned,  
141 while agility requires external and perceived stimuli prior to any direction change (3,15,29).  
142 Plyometric training consisted of 4 x 5 drop jumps from 60 cm high followed by a subsequent  
143 jump over an obstacle (15 cm height), as well as 4 x 5 jumps over obstacles of 15 cm height.  
144 Authors manipulated the two training protocols a priori, where COD-G performed a specific  
145 training that only involved COD (twice a week), while CODJ-G performed the same amount  
146 of COD with an additional plyometric volume (COD and plyometric training twice and once

147 a week, respectively). Therefore, CODJ-G performed a higher training volume than COD-G  
148 in this study. Every training session was preceded with a 20-minute standardized warm-up  
149 composed by aerobic running, dynamic stretching, as well as technical exercises. All the  
150 training sessions were performed at the same time (3.00 pm). Researchers asked both groups  
151 to maintain their normal lifestyle and nutrition behaviors throughout the duration of the  
152 protocol. During this study, the team performed 4 training sessions a week as team practices as  
153 well as an official match every Saturday, while Sunday was a day off. Internal training load  
154 was evaluated by ratings of perceived exertions (RPE-10) after all the training sessions to  
155 evaluate possible differences in training load (2).

156 Before test evaluation, a standardized warm-up (15 minutes) was conducted by the  
157 fitness coach of the team. The participants replicated the same test 3 times, with an adequate  
158 recovery among the trials and the peak score in every test was set in the data analysis. The  
159 operators fixed a standard cloth tape measure to the ground, perpendicular to a starting line.  
160 The participants stood on the designated testing leg, with the great toe on the starting line  
161 (10). Long jump test was utilized to evaluate improvement of horizontal non-rebounding  
162 ability (players' isolated explosive strength abilities of the leg muscles). Triple hop distance  
163 test (triple hop test) was performed with both the legs (left and right) to evaluate improvement  
164 in rebounding jump ability (10). Players performed 3 consecutive maximal hops forward on  
165 the same limb. Arm swing was allowed. The investigators measured the distance hopped from  
166 the starting line to the point where the heel struck the ground upon completing the third hop.  
167 The validity of this test, as well as its reliability (intraclass correlation coefficient = 0.98), has  
168 been shown previously (10), and is in agreement with what established in our study (intraclass  
169 correlation coefficient = 0.95). Sprint 10, 30 and 40 m were performed to evaluate players'  
170 improvements in short-sprint ability. For this purpose, infrared timing gates (Microgate,  
171 Bolzano, Italy) were placed at the start and the end of the designed running track (on the



172 soccer field). Tests started from a standing position, with the front foot 0.2 m from the first  
173 photocell beam. 505 COD test was utilized to evaluate improvement in the change of  
174 direction ability (25). On the “Go” command, the subjects were instructed to sprint for 15 m  
175 (through the timing gates at 10 m), turn on their preferred foot, and sprint back through the  
176 timing gates. The validity and specifically of this test was proved previously in football (25).  
177 505 COD test is a highly reliable assessment with a coefficient of variation of 2.8%. For the  
178 motivation reported by Stewart (25), no additional COD tests were added to this protocol.

179 Body fat estimation was determined using a skinfold-based method (skinfold calibre,  
180 Gima S.p.A., MI, Italy). Skinfolds were measured in seven different sites: triceps,  
181 subscapular, midaxillary, chest, supra iliac, abdomen, and anterior thigh. Body weight and  
182 height were recorded by Stadiometer (Seca, Italy). The measures were obtained three times  
183 using the average value for the analysis.

184

### 185 **Statistical analysis**

186 Shapiro-Wilk test was used for checking the normality (assumption). Data were  
187 presented as mean  $\pm$  standard deviation (SD). Outcomes were expressed as value, with 90%  
188 confidence interval (CI). Analysis of covariance (ANCOVA), using baseline values as  
189 covariate, was employed to detect possible between-groups differences after training (12).  
190 Threshold values for benefit or harmful effect was evaluated based on the smallest  
191 worthwhile change (0.2 multiplied by the between-subjects SD) (12). Effect size (ES) based  
192 on the Cohen d principle was interpreted as trivial  $<0.2$ , small 0.2-0.6, moderate 0.6-1.2, large  
193 1.2-2.0, very large  $>2.0$  (12). Data were analyzed for mechanistic (practical) significance  
194 using magnitude-based inferences (within and between interaction) (12). Quantitative chances  
195 of beneficial or detrimental effect were assessed qualitatively as follows:  $<1\%$ , almost  
196 certainly not;  $>1\%$  to  $5\%$ , very unlikely;  $>5\%$  to  $25\%$ , unlikely;  $>25\%$  to  $75\%$ , possible;

197 >75% to 95%, likely; >95% to 99%, very likely; and >99%, almost certainly (12). If the  
198 chance of having beneficial or detrimental performances was >5%, the true difference was  
199 considered unclear. A traditional approach based on the null hypothesis and P-value was not  
200 reported in this study (12). This approach, as well as its advantages have been previously  
201 explained (4). Statistical analyses were performed by SPSS software version 20 for Windows  
202 7, Chicago, USA.

203

## 204 **Results**

205 Please figure 2 here.

206 CODJ-G and COD-G had the following characteristics: mean  $\pm$  SDs; age  $17 \pm 0.8$   
207 years, weight  $69.2 \pm 6.1$  kg, height  $175.2 \pm 5.9$  cm, fat mass =  $10 \pm 3\%$ , and age  $17 \pm 1.0$   
208 years, weight  $71.3 \pm 6.8$  kg, height  $178.6 \pm 6.5$  cm, fat mass =  $10 \pm 4\%$ , respectfully.

209 A compliance of 93% and 96% for CODJ-G and COD-G, respectively, was reported at  
210 the end of this study. The average RPE was  $5.5 \pm 0.99$  and  $5.50 \pm 1$  for CODJ-G and COD-G,  
211 respectively.

212 Exercise-induced changes in performance for both COD-G and CODJ-G after 6 weeks  
213 of training. Within-group changes for CODJ-G and COD-G are reported in Tables 1 and 2,  
214 respectively.

215 After 6 weeks of training, CODJ-G reported substantially better results in long jump  
216 test (ES = 0.32 (small), [CL90% -0.05;0.69], with chances for beneficial, trivial, detrimental  
217 performance of 71/27/2%) than COD-G. All the other tests did not report any substantial  
218 variation between groups after the protocol. Forest plot with between-groups standardized  
219 changes is reported in figure 2.

220

221 Table 1 here.

## 222 **Discussion**

223           The aim of this study was to examine the effect of a short-term COD and combined  
224 COD-J protocol in elite youth soccer players in season. As hypothesized, after 6 weeks of  
225 training, meaningful within-group differences were found, with positive effects for CODJ-G  
226 in all the jump tests (small ES), as well as for 10, 30 and 40 m sprint tests. COD-G reported  
227 positive improvements in long jump and 10 m sprint (small ES). This study supports previous  
228 findings that even short-term (<8 weeks) protocols are able to give some meaningful  
229 improvements in jump and speed parameters in elite soccer players. Moreover, this study  
230 showed that is slightly more beneficial to combine different plyometric modalities (vertical  
231 and horizontal jumps) with COD than use only a single training modality in isolation (COD).

232           The protocols proposed in the current study used a training frequency of two sessions  
233 a week that seems a sufficient stimulus to improve power parameters in young players. These  
234 meaningful adaptations in jump and sprint performance by COD and plyometric training  
235 programs might be primarily associated (considering the short-term protocol proposed) with  
236 neural adaptations (e.g. motor unit recruitment strategy, and Hoffman reflex) (11,17). Neural  
237 adaptations are associated with improvement in maximal voluntary contraction, inter-  
238 muscular coordination, stretch reflex excitability, as well as changes in leg muscle activation  
239 strategies (17). Eccentric-emphasized exercise can elicit acute responses which differ from  
240 concentric-only exercise, therefore a combination of COD and plyometric training, which  
241 using the SSC muscle action, can produce higher force level during lengthening contractions  
242 (above isometric force capabilities), thus offering larger benefit than traditional exercises (9).

243           Specificity is a key pillar in training, therefore football drills should simulate the  
244 biomechanical and physiological demands of the sport (e.g. specific COD angles should be  
245 considered in the design of such drills) (3,32). Soccer players perform several COD, sprints  
246 and power type activities during a match involving decelerations, re-accelerations and

247 constant adjustments of steps and body posture (20,23). Therefore, appropriate plyometric  
248 training, sprint and multi-directional exercises (mixed protocols) should provide benefits to  
249 power and sprint capacities (1,17,26,28,29).

250 A recent systematic review has analyzed 24 studies and suggests that plyometric  
251 training improves COD ability with a mean effect (ES) ranges from 0.26 to 2.8 (1). Our study  
252 supports the statements that plyometric training can improve power ability in football players  
253 such as 10, 30 and 40 m sprint, as well as long jump and triple hop test. However, the present  
254 study cannot prove a positive transfer on COD ability in football players because we have not  
255 found a meaningful improvement in 505 COD test (unclear effect). Such results are quite  
256 unexpected because both training protocols used COD exercises. A possible explanation  
257 about this unclear results could be associated with the dose-response principle (17). The little  
258 amount of COD and jumps, as proposed in this study, could have offered a small stimulus to  
259 players accustomed to this type of actions, while a heavier protocol could have offered larger  
260 benefits (32). Another motivation might be associated with the training level of our sample  
261 (elite players). It is well reported that athletes that practice a specific sport are accustomed to  
262 performing specific sport related actions, thus, they show higher movements economy than  
263 novices (31). Consequently, amateur players report larger benefits by specific training  
264 programs than elite athletes (7,17,31). Throughout the football season it is generally reported  
265 a fitness improvement in pre-season, with a subsequently stabilization of such fitness  
266 variables in-season (18). Consequently, higher benefits are expected (as well as they were  
267 reported) in trials performed during the pre-season compared to in-season, when it is harder to  
268 find large fitness variations (17,30).

269 As reported above, both CODJ-G and COD-G showed improvements in the post-  
270 training tests. Nevertheless, we have not found a significant between-group difference after  
271 the protocol except for long jump test that showed a positive effect (small ES) in favor of

272 CODJ-G (figure 2). This positive difference agrees with previous reports that found  
273 improvements in jump capacities, effect equivalent to 5.6% (range from 2.6% to 9.4%),  
274 subsequently a plyometric training (24). Contrariwise, all the other parameters showed trivial  
275 and unclear differences between the two groups. Therefore, this study showed a slightly better  
276 effect of combined COD-J training versus COD. However, this study cannot state with  
277 absolutely certainty that the complex training proposed, using an integration of COD and  
278 plyometric training, is more advantageous than a COD in isolation (also if it is plausible from  
279 a theoretical point of view) (24). These results, as well as the small effects reported, could be  
280 explained considering the short-term of the protocol (usually a training duration >8 weeks is  
281 requested), as well as, considering the small plyometric volume adopted (60 jumps a week)  
282 (17,32). The present study was designed a priori considering the period of the season and the  
283 sample characteristic (elite players), where the main aim of the team was to research the best  
284 fitness shape for the future matches and international competitions. The decision to develop a  
285 short-term training was chosen to satisfy the professional duties (based on the competitive  
286 calendar) of the players/team, and it is not considered a limitation by the authors (it is an  
287 ecological protocol).

288 This study has some limitations. The first limitation is associated with the small  
289 sample enrolled. A bigger sample could have offered a better view about the effect obtained  
290 by COD and CODJ protocols. A justification of such sample size is associated with the  
291 specificity of the population enrolled and with the restrictive access to elite youth players in  
292 season. The second limitation is gender related. We cannot speculate that our results can be  
293 extended to other specific populations (e.g. elite female players). Therefore, future studies  
294 should examine the effects of short-term training on senior male professional players as well  
295 as young and senior professional female players. The third limitation is associated with the  
296 design selected for this study. Authors compared two training protocols (COD-G and CODJ-

297 G) without the involvement of a control group. The randomized controlled trial is the gold  
298 standard design in science, though in clinical studies is common to design trials that compare  
299 an existing treatment versus a new one (superiority trial) (16). Therefore, for reasons  
300 associated with the sample involved, the proximity of international tournaments, and the  
301 necessity to maximize players' performance, the authors considered this type of design more  
302 suitable than a randomized controlled trial.

303 In conclusion this study supports previous findings that even short-term (<8 weeks)  
304 protocols are important and able to give some meaningful improvements in jump and speed  
305 parameters in elite soccer players (28,30). However, the observed changes reported in this  
306 study are less pronounced than in previous studies (1,17,30). The small effects reported could  
307 be explained taking into account the period of the season (protocol performed in season) and  
308 participant enrolled (elite soccer players) (17,30). Therefore, fitness coaches and sports  
309 scientists can propose both the protocols reported in this study with the awareness of this  
310 limitation (small effects).

311

### 312 **Practical applications**

313 This study offers several practical applications for strength and conditioning training in  
314 soccer. Both COD-G and complex CODJ-G are effective training modalities that get benefits  
315 in jump tests, as well as in 10, 30 and 40 m sprint tests for elite young soccer players. These  
316 protocols show that it is possible to have positive effects using a short protocol (6 weeks) also  
317 in season when usually it is harder to find meaningful effects. Fitness coaches and sports  
318 scientists can integrate their training proposals with the protocols described in this study.  
319 However, the observed changes reported are less pronounced than in previous studies with  
320 more frequent training and higher workload (dose-response effect).

321

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325

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327

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1 Table 1. Summary of baseline and follow-up data before and after 6 weeks of COD and jump training (CODJ-G, n = 11), and COD training  
 2 (COD-G, n = 10). Data are presented in mean  $\pm$  SDs.

3

Variable	Baseline Mean $\pm$ SDs	Follow-up Mean $\pm$ SDs	Delta difference (90% CI)	Standardized difference (90% CI)	Chances of effect better/trivial/worse	Qualitative assessment
<b>CODJ-G</b>						
Long jump (cm)	2.35 $\pm$ 0.14	2.40 $\pm$ 0.14	0.05 (-0.06; 0.10)	0.36 (-0.05; 0.77)	75/23/2	Possible
Triple hop right (m)	6.82 $\pm$ 0.39	6.93 $\pm$ 0.52	0.10 (-0.03; 0.25)	0.25 (-0.08; 0.58)	61/37/2	Possible
Triple hop left (m)	6.94 $\pm$ 0.46	7.06 $\pm$ 0.52	0.11 (-0.05; 0.26)	0.24 (-0.11; 0.59)	58/39/3	Possible
Sprint 10 m (s)	1.82 $\pm$ 0.08	1.77 $\pm$ 0.09	-0.04 (-0.07; -0.02)	-0.51 (-0.84; -0.18)	94/6/0	Likely
Sprint 30 m (s)	4.29 $\pm$ 0.16	4.24 $\pm$ 0.14	-0.05 (-0.11; 0.02)	-0.29 (-0.72; 0.14)	64/33/3	Possible
Sprint 40 m (s)	5.48 $\pm$ 0.18	5.40 $\pm$ 0.24	-0.07 (-0.15; -0.01)	-0.37 (-0.73; -0.01)	79/20/1	Likely
505 COD test (s)	4.72 $\pm$ 0.13	4.73 $\pm$ 0.12	0.01 (-0.07; 0.08)	0.02 (-0.54; 0.58)	29/47/24	Unclear
<b>COD-G</b>						
Long jump (cm)	2.28 $\pm$ 0.14	2.32 $\pm$ 0.14	0.04 (-0.11; 0.90)	0.26 (-0.07; 0.60)	63/36/1	Possible
Triple hop right (m)	6.94 $\pm$ 0.44	6.96 $\pm$ 0.49	0.02 (-0.11; 0.16)	0.03 (-0.12; 0.18)	4/95/1	Very likely trivial

Triple hop left (m)	6.96 ± 0.46	7.04 ± 0.38	0.08 (-0.03; 0.18)	0.19 (-0.09; 0.47)	48/50/2	Trivial
Sprint 10 m (s)	1.86 ± 0.08	1.84 ± 0.09	-0.02 (-0.06; 0.01)	-0.22 (-0.52; 0.08)	55/44/1	Possible
Sprint 30 m (s)	4.38 ± 0.14	4.35 ± 0.17	-0.03 (-0.07; 0.01)	-0.18 (-0.42; 0.05)	44/55/1	Possible trivial
Sprint 40 m (s)	5.60 ± 0.18	5.56 ± 0.24	-0.04 (-0.08; 0.02)	-0.15 (-0.37; 0.07)	34/64/2	Possible trivial
505 COD test (s)	4.79 ± 0.13	4.79 ± 0.12	0 (-0.05; 0.06)	0 (-0.41; 0.5)	0/100/0	Very likely trivial

4

5 SDs = Standard deviations; CI = Confidence intervals; m = meters; s = seconds, COD = Change of directions.

6

Figure 1. CONSORT diagram showing the flow of participants through each stage of a randomized trial.



