1	Reliability of the 505 Change of Direction Test in Netball Players
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- 43 Abstract

Purpose: To determine the reliability of the 505 change of direction (COD) test performed with both a stationary and flying start. *Methods:* Fifty-two female netball players (age $23.9 \pm$ 5.4 yrs, height 169.9 ± 3.3 cm, body mass 65.2 ± 4.6 kg) performed 6 trials of the 505 COD test, three with a flying start and three with a stationary start, once per week over a four week period, to determine within- and between-session reliability. Results: Testing revealed high within-session reliability for the stationary start (ICC = 0.96-0.97) and for the flying start (ICC = 0.90-0.97). Similarly, both the stationary start (ICC = 0.965) and the flying start demonstrated high reliability (ICC = 0.951) between-sessions, although repeated measures analysis of variance (p<0.001) revealed learning effects were found to be present between-sessions for both tests. Performances stabilized on the second day for the static start and on the third day of testing for the flying start. Conclusions: Results suggest that the 505 COD test is a reliable test in female netball players, with either a stationary or flying start. Smallest detectable differences of 3.91% and 3.97% for the stationary start and the flying start, respectively, allow practitioners to interpret whether changes in time taken to complete the 505 COD test reflect genuine improvements in performance or are measurement errors. It is suggested that one day of familiarization testing is performed for the stationary start and two days of familiarization for the flying start, to minimize learning effects. Key Words: Agility; Learning affects; Smallest Detectable Difference; Meaningful Difference

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The importance of change of direction (COD) and agility has been highlighted in many team 78 sports, including football, ¹ rugby, ² basketball, ³ volleyball, ⁴ and netball. ⁵⁻⁸ Emphasising 79 high speed movements may only contribute to a low percentage of match distance covered, 80 but they are crucial to many match winning situations, such as gaining possession and 81 preventing or creating scoring opportunities.^{1, 7, 8} During elite netball matches in particular, 82 athletes can perform up to 81.3 ± 20.1 high-intensity sprints ⁶ and 63.7 ± 7.6 COD 83 maneuvers,⁵ which highlights the importance of these tasks to competitive netball 84 85 performance and warrants the inclusion of agility/COD assessments within netball 86 performance testing batteries. Agility tests are widely used within sports testing batteries to establish an athlete's ability to rapidly change direction.^{3,9} Although many tests are referred 87 to as agility tests, they are usually methods of assessing COD performance, as agility includes 88 a reaction to a stimulus, which is not part of the majority of these tests. ⁹ Many COD tests, 89 such as the Illinois agility run, 505 COD test and T-Test, attempt to mimic common 90 movement patterns performed within a given sport, ¹⁰ however, few studies have investigated 91 the reliability of these tests.^{2, 11, 12} Reliability of methods of assessment is highly important to 92 93 ensure that sports scientists and researchers can appropriately interpret changes in performance as being meaningful or a product of the error inherent within the testing 94 95 procedures adopted.

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97 Research has reported that within-session learning effects are present during COD t-tests, but 98 this stabilizes after only one trial.¹¹ The 505 COD test has also been shown to yield a reliable 99 measure of COD amongst female softball players, with a high test-retest reliability (intra-100 class correlation coefficient (ICC) ≥ 0.93), ¹² although learning effects were not reported. 101 Typically, the protocol for the 505 COD test allows a ten meter run up (flying start) before 102 crossing the start line and timing commencing. Although the reliability of the 505 COD test has been investigated previously,¹² no studies have specifically assessed female netball 103 players or compared the reliability of stationary and flying starts, or reported the potential 104 105 learning affects during both tests. Identification of any systematic learning effects are 106 essential to ensure that sports scientists and researchers apply appropriate methods when collecting baseline data, to ensure that any subsequent changes in performance are 107 108 meaningful and are not due to learning effects.

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The purpose of this study, therefore, was to assess the within- and between-session reliability of the 505 COD test performed with both stationary and flying (ten meter approach) starts. It was hypothesized that both tests would demonstrate a learning effect, with improved performances between the initial sessions; and that the stationary start for the 505 COD test would be the most reliable as it is easier to standardize. A further aim was to identify the smallest detectable differences in performances between-sessions to aid practitioners in determining meaningful changes in 505 COD test performances.

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119 Methods

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121 Experimental Design

This study assessed the within- and between-session reliability of the 505 COD test to identify the magnitude of difference which reveals a meaningful change in performance. A secondary aim was to determine if learning effects were present in trained female netball players who had no previous experience of performing the 505 COD test. Previous studies 126 have typically assessed the between-session reliability of COD tests over two to three sessions ^{11, 13} and have indicated that the magnitude of observed learning effects is dependent 127 upon both the number of trials and the task being performed. The COD tests included in the 128 129 present study were, therefore, completed on the same day each week for four weeks, at the same time of day (19:00-20:00), where subjects performed six repetitions of the 505 COD 130 131 test; three with a flying start and three with a stationary start. The same researcher and the coaching staff were present at all sessions to ensure that a similar level of athlete motivation 132 was achieved between-sessions. This approach allowed within- and between-session 133 reliability and measurement error to be calculated and learning effects to be determined. 134 135 Within-session reliability was determined using the ICC, standard error of measurement 136 (SEM), smallest detectable difference (SDD), and 95% confidence intervals. Repeated-137 measures analysis of variance (RMANOVA) was used to assess between-session reliability and learning effects. 138

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140 Subjects

Fifty-two female players (age 23.9 ± 5.4 yrs, height 169.9 ± 3.3 cm, body mass 65.2 ± 4.6 kg, average playing experience 14.8 ± 4.9 yrs) volunteered to participate in this study. All subjects were injury free and had \geq five years experience of playing netball for a minimum of one hour \geq two x week. All participants provided written informed consent to participate, and the University of Salford Research and Ethics Committee approved the research and conformed to the *Code of Ethics of the World Medical Association* (Declaration of Helsinki).

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148 Procedures

The 505 COD test requires subjects to sprint five meters, turn 180° and sprint a further five
meters (Figure 1). A 'flying start' allowed the subject a 10 m run up before crossing the start

151	line and timing commenced. A 'stationary start' required a static start position 0.5 m behind
152	the start line, to prevent early triggering of the timing gates. Subjects were asked to plant their
153	dominant foot upon executing the turn.
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156	[***Insert Figure 1 here***]
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159	Testing took place once a week, at the same day and time (19:00-20:00), on the same netball
160	court, for four weeks, at the start of the competitive season. After a standardized progressive
161	warm up, participants performed three timed attempts with both stationary and flying starts
162	(six trials in total, per session). All times were recorded using Brower timing gates (Brower,
163	Speed Trap 2 Wireless Timing System, UT, USA) extended to approximately hip height. The
164	time started when a participant first passed through the timing gates and stopped when the
165	participant passed through them again upon their return. One minute of recovery time was
166	given between each attempt, with a three minute rest period prescribed between the flying
167	and static starts. Participants were requested to standardize their dietary intake during each
168	day of testing and to avoid strenuous exercise for the 48 hours prior to testing.

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170 Statistical Analyses

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Statistical analysis was performed using SPSS version 20.0 (IBM, USA). Descriptive
statistics (mean, standard deviation (SD) and 95% confidence intervals) were calculated for
time to complete the 505 COD test. Within-session reliability was determined using the ICC,
and interpreted following the criteria of: Poor = 0.40; Fair = 0.40–0.70; Good = 0.70–0.90;

and Excellent = 0.90.¹⁴ Between-session reliability was determined, using the best 176 performances from each day, via ICCs and two separate (static and flying 505 COD tests) 177 repeated measures ANOVA (RMANOVA), with Bonferroni post hoc analysis. An apriori 178 179 alpha level was set at p ≤ 0.05 . Effect sizes were also measured using partial Eta squared, to determine the magnitude of difference between days, and interpreted according to the Cohen 180 d method, 15 which defines 0.2, 0.5, and 0.8 as small, medium and large, respectively. The 181 SEM was calculated from the formula ((SD(pooled) x ($\sqrt{1-ICC}$)), and the SDD was 182 calculated using the formula (1.96 x $\sqrt{2}$) SEM).¹¹ 183

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185 Results

186 Within-Session Reliability

187 The ICCs for both the stationary 505 (0.96-0.97) and flying 505 (0.90-0.97) showed excellent
188 within-session reliability (Table 1).

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190 Between-Session Reliability and Learning affects

The ICCs for both the stationary 505 (0.968) and flying 505 (0.951) also showed excellent reliability between-sessions. The RMANOVA identified significant differences between days for the stationary start $[F_{(3,153)} = 9.031, p < 0.001, \eta = 0.22, power 0.96]$, with Bonferroni posthoc analysis identifying that 505 performances from a static start on days two, three and four were significantly faster (2.84 ± 0.22 s, 2.84 ± 0.23 s, 2.82 ± 0.22 s, p≤0.01, respectively) when compared to day one (2.88 ± 0.23 s). There were no significant differences (p>0.05) between days two, three or four (Table 1).

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Similarly, there was a significant difference between days for the 505 performed with a flying start [F $_{(3,153)}$ =2.319, *p*<0.01, η = 0.04, power 0.95], with post-hoc analysis for the flying 505

201	identifying significantly faster performances on days three and four (2.54 \pm 0.16 s, 2.52 \pm
202	0.17 s, p≤0.01, respectively) compared to day one (2.57 ± 0.18 s). There were no additional
203	significant differences (p>0.05) between testing days (Table 1).
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206	[***Insert Table 1 about here***]
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200	Discussion
209	Discussion
211	The results of this study demonstrated a high within-session and between-session reliability
212	(ICC ≥ 0.899) for both versions of the 505 COD test; however, both tests did demonstrate
213	learning effects between-sessions, in line with our hypotheses. Performance in the 505
214	performed with a static start stabilizes after one day of familiarization, whereas the flying 505
215	appears to stabilize after two days of familiarization in female netball players.
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217	The administration of COD testing, in particular the 505 COD test, is popular in team-sports
218	^{12, 16, 17} ; however, it is important that the 505 COD test demonstrates high reliability so results
219	can be interpreted appropriately. Therefore, practitioners should be are aware of the learning
220	effects of each test. Within-session reliability of the 505 COD test demonstrated excellent
221	reliability (ICC = $0.959-0.974$), with the exception of the flying start on day one which only
222	demonstrated a good reliability score (ICC = 0.899). A previous study also investigating
223	female athletes reported similar reliability (ICC = 0.92), in line with our findings. ¹²
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225	There was evidence of a learning effect with significant differences (p<0.001) present
226	between testing sessions for the stationary start and flying start. With a stationary start, days
227	two, three and four all resulted in small but significantly (p<0.01) faster times compared to
228	day one, although there were no differences between days two, three and four. These results
229	demonstrate that only one day of familiarization is required for performances to stabilize
230	during the 505 COD test performed from a stationary start. In addition, with a flying start, the

consignificant differences (p<0.01) were found between day one and days three and four,

232 with no significant difference (p>0.05) between days three and four, highlighting that performances stabilized after two days of familiarization for the flying 505 COD test. It can 233 234 be concluded, therefore, that the 505 COD test is a reliable test, when performed with either a 235 stationary or flying start, although some familiarization is required. The difference in 236 familiarization required between the stationary start and the flying start may be attributable to 237 the fact that running velocity and therefore momentum is likely to be higher during the flying 238 start. The flying start also adds the potential for additional variability in the approach velocity 239 and therefore slightly reduces the reliability of the test. It is suggested that future research 240 determine the variability and effect of approach speed on the reliability and performance in 241 the flying 505 COD test.

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243 The presence of learning effects during the administration of the 505 COD test, for both stationary and flying starts highlights the need for practice trials to be administered before 244 245 testing, to ensure the most reliable outcome is achieved. We suggest two practice trials are adequate, as followed in the aforementioned protocol. The excellent to good ICC scores 246 247 allow coaches to administer the 505 COD test female netball players with confidence. Munro and Herrington ¹¹ explain that SEM values show the range in which an individual's true score 248 249 is likely to lie, whereas SDD values allow practitioners to interpret whether a change in an 250 individual's performance is significant. The SEM and SDD values gained from this research 251 will allow coaches to evaluate true changes in performance and eliminate measurement error 252 as a cause of change. With a base of raw data being collected, if the same protocol is 253 followed, comparisons across netball teams and between players will be made easier.

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255 No studies, to our knowledge, have presented the SEM and SDD values for the 505 COD 256 test, using female participants. With no statistical evidence providing measurement error 257 values it is difficult for coaches to identify meaningful improvements, however this study 258 demonstrates that changes of $\geq 3.91\%$ and $\geq 3.97\%$ for the stationary start and the flying start, 259 respectively, in female netball players, are meaningful. It should be acknowledged that COD 260 was only assessed for the dominant leg in this study and therefore reliability and learning 261 effects of the 505 COD test using the non-dominant leg may be more varied. Previous 262 research showed that flying 505 COD times of elite female softball players decreased by 263 5.48% (p=0.03) for the non-dominant leg and by 1.09% (p>0.05) for dominant leg across a competitive season.¹⁸ When applying the results of the present study to the aforementioned 264 265 data, it can be reasoned that the change in flying 505 COD performance noted for the dominant leg was not meaningful which is line with the reported effect size (d = 0.43). It is suggested that future research should compare performances, reliability and learning effects of the 505 COD test variations between limbs in order to establish what a meaningful change in the performance of these tasks with the non-dominant is for future studies and to allow for a more accurate interpretation of previous findings.

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273 Practical Applications

It is recommended that strength and conditioning coaches ensure appropriate familiarization with the 505 COD test prior to testing athletes, consisting of one familiarization session for the 505 COD performed with a stationary start and two familiarizations sessions if performed with a flying start. Additionally, differences in 505 COD times of \geq 3.91% and \geq 3.97% for the stationary start and the flying start, respectively, in female netball players, highlight meaningful changes. Future research should seek to determine if the level of reliability and learning effects are similar in other team sports.

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283 Conclusion

The results of this study demonstrate a high within-session and between-session reliability for both versions of the 505 COD test. Both tests do, however, demonstrate learning effects between-sessions. Performance in the 505 performed with a static start stabilizes after one day of familiarization, whereas the flying 505 appears to stabilize after two days of familiarization, however, it should be noted that these changes between-sessions, while statistically significant, were small.

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Table and Figure Legends

- Table.1. Comparison of performances (Means ± SD, 95% Confidence Intervals) and
- reliability statistics (ICC, SEM and SDD) across days

Trial Day	Mean ±SD (s)	95% CI	ICC	SEM	SDD (s) 396
Stationary 1	2.88 ± 0.23	2.80-2.93	0.959	0.05	0.130 (4.51%)
Stationary 2	$2.84 \pm 0.22*$	2.77-2.89	0.969	0.04	0.105 (3.00%)
Stationary 3	$2.84 \pm 0.23^*$	2.77-2.90	0.971	0.04	0.105 (3.00%)
Stationary 4	$2.82 \pm 0.22*$	2.75-2.88	0.973	0.04	0.100(3.55%)
Mean	2.84 ± 0.22	2.78-2.90	0.968	0.04	0.111 (3.91%)
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Flying 1	2.57 ± 0.18	2.51-2.61	0.899	0.06	0.16 (6.23%)
Flying 2	2.55 ± 0.17	2.50-2.59	0.974	0.03	0.08(3.14%)
Flying 3	$2.54 \pm 0.18^*$	2.49-2.59	0.963	0.04	0.10 (3.94%)
Flying 4	$2.52 \pm 0.16^*$	2.47-2.56	0.966	0.03	0.08(3.17%)
Mean	2.52 ± 0.17	2.48-2.56	0.951	0.04	0.10 (3.97%)
*Significantly of	lifferent from Day 1	(p≤0.01)			409



441 Figure 1. Example of the 505 change of direction set up.