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# Article Reliability and validity of the Four Station Fundamental Motor Test (4-SFMT) for assessing motor competence in preschool children

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Abstract: The main aim of this study was to create a new test for assessing the motor competence of 11 children of preschool and early school age and to determine its reliability and validity. Thirty chil-12 dren (5-6 years) were tested on two occasions 14 days apart. The testing procedures included the 13 performance of the Four Station Fundamental Motor Test (4-SFMT). The newly constructed 4-SFMT 14 consisted of four fundamental skills/tasks: space covering (ROLL), overcoming resistance (PULL), 15 object control (BALL), and overcoming obstacles (CLIMB) skills. The performance was evaluated 16 with a 22-point scale with the different criterion for each skill and measured by time. Concurrent 17 validity was assessed by determining the correlation with Test of Gross Motor Development 18 (TGMD-2). The level of agreement across trials were statistically significant for all three raters, with 19 two variables presenting excellent (ICC > 0.9), and two variables having good reliability (ICC > 0.7520 and <0.9). No significant differences were found between test and re-test scores, indicating the test's 21 high reliability. Factor analysis isolated only one motor factor (accounting for 43.99% of the variance 22 with the eigenvalue of 1.768) from four tasks. There was a large correlation (r = -0.576, p < 0.01) 23 between process and product-oriented assessments of the 4-SFMT. Moreover, significant correla-24 tions were found between 4-SFMT and TGMD-2 for score (r = 0.824, p < 0.001) and time (r = -0.652, 25 p < 0.001), which points to good concurrent validity of the newly constructed test. Construct validity 26 was confirmed by small to moderate correlations between tasks (0.016 to -0.509) and no differences 27 between boys and girls in total score (p = 0.943) and time (0.49). The 4-SFMT appears to be a valid 28 and reliable tool that can be used to evaluate MC in children between the ages of 5 and 6 and is 29 reasonably simple to use. 30

Keywords: preschool children, physical testing, motor competence

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1. Introduction

Human motor development is a process that includes progressions and regressions 34 of motor competence throughout life [1]. The prevailing opinion is that in lifespan, motor 35 development is the most important, i.e., the most sensitive period from birth to 6 years of 36 age [2]. In that period, as many as three phases of motor development change (reflex 37 phase, phase of elementary movements, and phase of basic motor patterns). It is believed 38 that children cannot reach their full motor potential if their motor development is not 39 stimulated in the specified period[3]. This is extremely important knowledge because mo-40 tor competence (MC) in children and adolescents is directly related to numerous health-41 related outcomes including physical activity [4], physical fitness [5], lower body mass in-42 dex [6], cardiorespiratory fitness [7], well-being [8]even cognitive health [9]. Although 43

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**Copyright:** © 2022 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/). there is a relatively large number of tests for assessing MC in children and adolescents, 44 most of them were developed for clinical purposes and are used to identify children with 45 motor impairment or medical deficits [10]. Moreover, the implementation of most tests 46 takes a long time [11], and a good number of them require special equipment and props, 47 which also reduces their practicality, i.e., applicability. On the other hand, it is known that 48 testing children in early childhood is very demanding, and care should be taken that it 49 does not take too long, that the environment is safe, and that in general the implementa-50 tion of testing is not a negative experience for these children [12]. 51

The results of some research are interesting, showing that in early childhood, there is 52 still no clear differentiation of motor abilities in children [13]or motor skills [14]. In other 53 words, all factors of motor competence of children of that age should be relatively highly 54 correlated with each other. In practice, this would mean that by determining only one 55 motor segment of the child (regardless of whether motor performance or qualitative mo-56 tor achievements were tested), the general state of the MC of that subject could be assessed 57 quite precisely. Therefore, is it justified to carry out long-term testing protocols with a 58 whole series of subtests for the assessment of motor competence if it is possible to deter-59 mine this with one simple and quick test? This particularly applies to situations when the 60 testing time is limited (e.g., in preschool and school institutions during the physical edu-61 cation lesson), and the goal is not to determine motor impairment or medical deficit but 62 to identify sports talent [15] or simply assess the MC level of preschool or early school-63 age children. 64

For the purposes of this research, just such a test was constructed. Its duration is relatively short and can be applied as a product- and process-oriented test or even both. Also, 66 the newly constructed test has a relatively high ecological validity because the tasks are carried out alternately in continuity [16], and it does not require expensive equipment. 68 Therefore, the main goal of this research was to create a new test for assessing the motor 69 competence of children of preschool and early school age and to determine some of its 70 psychometric properties. 71

#### 2. Materials and Methods

# 2.1. Study design

The Four Station Fundamental Motor Test (4-SFMT) construction and evaluation process consisted of several phases: development stage (identification of test 4-SFM-Titems/tasks); reliability study stage - assessment of test consistency, where two aspects were addressed, i.e., test-retest reliability and inter-rater and intra-rate reliability; and validation (comparison with the criterion test for concurrent validity assessment and correlation between tasks for construct validity).

#### 2.2. Participants

In order to establish the psychometric properties of the 4-SFMT, a convenience sample of 30 preschool children (12 girls and 18 boys) from 5 to 6 years was recruited. There were no behavioral, neurological, or musculoskeletal issues or learning impairments among the children who participated in this experiment. Before the children participated in this study, their parents and guardians received a letter with information about the study and signed the informed consent. Parents were clearly informed that the child could withdraw from the experiment at any time without giving a reason 87

#### 2.3. 4-SFMT development

The 4-SFMT was created by a group of four experts with extensive knowledge in motor skill development, early-childhood physical education, measurement methodology, and sports pedagogy. The panel group was requested to evaluate each skill for ageappropriateness and feasibility. Additionally, experts were asked to give their opinions 92

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and suggestions about particular skill and the test. The 4-SFMT was designed to follow 93 the curriculum for physical education, which defined minimal standards at the preschools 94 of the Republic of Croatia [17]. Children's physical education classes were analyzed in 95 order to evaluate tasks and skills that kids typically use in these settings. Furthermore, 96 test items (tasks)were categorized into the following groups according to their utility[18]: 97 1) space covering skills (various types of rolling, looping, crawling, walking, and running 98 that allow humans to cover distances on various types of surfaces, and directions); 2) over-99 coming resistance skills (a variety of pushing, pulling, holding, and carrying techniques 100 used to overcome the passive resistance of objects of different volumes and shapes); 3) 101 object control skills (simple and complex operations of managing objects that differ in 102 quantity, shape, and volume in a specific time and place by using a variety of throwing 103 and catching, targeting, and shooting skills) and 4) overcoming obstacles skills (different 104 forms of crawling through a narrow space, climbing, landing, and jumping that assist us 105 in overcoming various types of vertical, diagonal, and horizontal obstacles without the 106 use of any technical or other types of devices). 107

After careful examination, it was deemed to include only one task from all four108groups of basic motor skills to fulfill the study's main aim of constructing simple and short109test. Therefore, the expert panel proceeded to develop a framework for the 4-SFMTby se-110lecting the four tasks that best represent a certain movement skills area:111

- rolling on the mat with an upward arms position for space covering skill
   (ROLL). The task was performed on the soft mat with dimensions of 200 x 100
   cm and a thickness of 5 cm. The child had to roll with their hands in an upward
   position from the beginning to the end of the mat.
- 2) pulling the body on the bench for overcoming obstacles skill (PULL). The task 116 was performed on the wooden bench with dimensions of 340 x 26 surface and 117 a height of 36 cm. The child had the task to start pulling his body from the 118 beginning of the bench to the end. Only cotton shirt was allowed to avoid unnecessary friction due to the nature of the material (e.g., plastic print). 120
- 3) pushing the ball over the bench for object control skill (BALL). The task was 121 performed on the same wooden bench as in the PULL task. The child had the 122 task to take the 400 grams plastic ball with a diameter of 20 cm (the ball usually 123 used in rhythmic gymnastics) and guide it on the surface of the bench from 124 beginning to end. The task was performed with the dominant hand, which was 125 determined by having the kid do three unimanual tasks, drawing a line with a 126 pencil, cutting paper with scissors, and inserting a peg in the instructor's 127 hand. The dominant hand is the hand used for most tasks [19]. 128
- 4) climbing on the wooden ramp for overcoming obstacles skill (CLIMB). The task 129 was performed on a wooden ramp measuring 85 x 250 cm that was set on the 130 Swedish ladder from the ground to the height of 110 cm. The ramp had twenty-131 nine holes measuring 15 x 8 cm for easier climbing. The child had the task to 132 climb the board and touch the mark set at 130 cm.

The final version of the test consisted of four aforementioned tasks that were required 135 to perform in one trial in a circular manner (Figure 1). Every task was photographed and 136 shown to the children to ensure they understood the type of movement selected for the 137 test. The exact order of execution was as follows: ROLL, PULL, BALL, and CLIMB. The 138 tasks were arranged in this order to ensure the participating children's safety and allow 139 for several transitions between various skill sets. Additionally, it was observed that chil-140 dren occasionally had difficulty transitioning easily from one skill to the next, so the less 141 complex skills were administered first. Moreover, the CLIMB task was administered last 142 to ensure a safe environment for the children properly. Performance assessment was done 143 in two ways: quantitatively (by measuring time) and qualitatively (by scoring each task). 144

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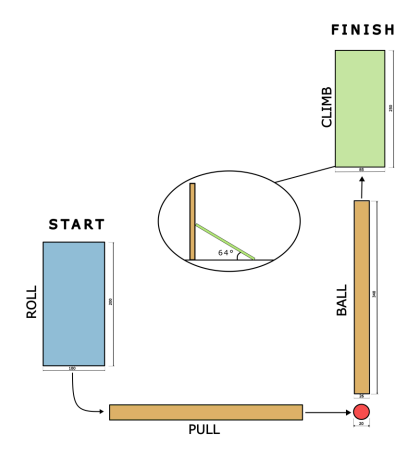
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**Figure 1.** Schematic representation of the 4-SFMT. Dimensions are presented in centimeters.

## 2.4. Development of a 22-point skill scale

To evaluate each task, a 22-point score assessment scale was developed. The scale 152 consisted of different criterions for each task: three for the ROLL, BALL, and CLIMB, and 153 two for the PULL. For each criterion, ratings of 0, 1, and 2 were assigned (a detailed description of each criterion is presented in Table 1). As a result, each participant has had 155 the chance to achieve a maximum of 22 points. The panel of three experts (research scientists with a Ph.D.) with a background in motor learning and skill development was recruited to establish the instrument's face and content validity. 158

# 2.5. Procedures

The testing protocol was conducted in a sports hall resembling the typical preschool 160 gymnasium during the day. Individual tests on children were conducted by principal re-161 searcher and assistant (both kinesiology experts) trained in the testing procedures. Each 162 test item was described and demonstrated before the child started the test. Verbal assis-163 tance and encouragement were given to participants at every stage of the testing pro-164 cess. First, children performed 4-SFMT. The principal researcher instructed the child to 165 prepare and start the test by saying, "Go!" while the assistant started measuring time with 166 the stopwatch. The test was finished when the child performed the last task in the test. 167 Each child performed the test only one time. After the 4-SFMT, children were instructed 168 to perform the Test of Gross Motor Development (TGMD-2 [20]. The test is divided into 169 two subtests (the locomotor skills subtest and the object control skills subtest), with six 170 skills each. The locomotor subtest consists of the following six skills: run, gallop, hop, leap, 171 jump, and slide. The object control subtest consists of the following six skills: striking a 172 stationary ball, stationary dribble, catching, kicking, overhand throw, and underhand roll. 173 Depending on the test, each skill has a set of three to five criteria, and each one is scored 174 with a 0 or 1. The child performs each skill twice; therefore, each skill's maximum score 175 ranges from 6 to 10. The test began when the principal researcher instructed the child to 176 prepare and start the test by saying, "Go!". 177

Table 1. Description of a 22-point skill score

Task	Criterion	Description	Score			
		flexed elbow joint, abduction of the shoulder joint (bent and extended arms)	0			
	arms	extended elbow joint + folded arms (outstretched and folded arms)	2			
		some of the elements (spread, flexed)	1			
		in a straight line	2			
ROLL	movement	turns, significant loss of the direction of straight movement	0			
	direction	small deviations	1			
		flexed knees, abduction of the hip joint (bent and extended legs)	0			
PULL	legs	extended knees + contracted legs (extended and contracted legs)				
	C	some of the elements				
		sync + full range	2			
		one of the arms is dominant	0			
	arms	incomplete or excessive extent of withdrawal or one brief period where domi-				
		nant arm was leading	1			
PULL	legs	knees extended and contracted (legs extended and contracted)	2			
		falls to the side, pushes off with his toes	0			
		succeeds, but with flexed knees or extended knees and abduction in the hip				
		joint	1			
	palm con- trol	bounces the ball with fingers or leads with both palms	0			
		pushes the ball in a controlled manner with the entire palm	2			
		uncomplete control - fingers or palm or occasionally helps with the other hand	1			
	the direc-	falls	0			
BALL	tion of ball	direction is followed	2			
	movement	zigzag movement	1			
	ball dis- posal	does not complete the task, does not dispose the ball, has no intention	0			
		the ball is disposed in a controlled manner	2			
		disposal is started but failed	1			
	movement	contralateral pattern	2			
		ipsilateral pattern	0			
	pattern	combination of two	1			
	body	maximum use of body length	2			
CLIMB	body length	shortened, incomplete movements	0			
	lengui	incomplete, something in between	1			
	the use of	holes are used correctly	2			
	the climb-	constant mistakes, does not enter the foot	0			
	ing bord	occasional mistakes	1			

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#### 2.6. Reliability estimates

The reliability of a test can be described as the consistency of the test results, e.g., the 182 extent to which that same test would produce the same results under the same conditions 183 when repeated several times [21]. The consistency of a 4-SFMT was evaluated using 184 test-retest and inter-rater/intra-rater reliability. Therefore, children performed 4-SFMT on 185 two separate occasions with a time frame of two weeks between the test and re-test. The 186 amount of time between two test administrations can have an impact on test-retest relia-187 bility. Carryover effects due to memory or practice are more likely if the length interval 188 is very short, whereas a longer interval can increase the chances of changes in these pa-189 rameters. Each performance was videotaped to assess the inter-rater and intra-rate relia-190 bility of a skill scale, and participants were fully informed that they would be videotaped 191 throughout the test. For better video assessment, two cameras were used to record the 192 videos (GoPro Hero 7 Black; GoPro, San Mateo, CA). After the video recordings were pro-193 cessed, three raters with extensive experience in physical education conducted the perfor-194 mance evaluation. Recordings were given to raters for evaluation (scoring) using guide-195 lines after they were briefed on the procedures and study aims. The following instructions 196 were given to each rater: (a) strictly follow the assessment scoring scale; (b) when scoring 197 was complete, do not rewind the clip; and (c) try to complete the evaluation at the same 198 time of day [22]. The order of the videos was randomly chosen. 199

#### 2.7. Validity

The newly constructed test should be assessed for various types of validity when 201 scores are used for the intended purpose. Two types of validity were tested for the 4-202 SFMT: concurrent and construct validity. Concurrent validity involves correlating a 203 newly constructed instrument concurrently with some criterion (reference test). The 204 TGMD-2 was the criterion used for comparison with the 4-SFMT. Previous research has 205 shown that this test is reliable and valid for this age group [23,24]. Construct validity refers 206 to the degree to which a test measures the construct it was designed to measure, and sev-207 eral factors can be used to demonstrate this type of validity. For the purposes of this study, 208 sex differentiation and correlation between four task was assessed. As this test consists of 209 four tasks representing four groups of basic motor skills (dimensions) [18], each task 210 should have a significant positive correlation with the overall test score and a moderate 211 correlation with each other. Moreover, there should not be differences according to sex in 212 this age as it is the early stage of motor development [25]. 213

# 2.8. Statistical analysis

All data were analyzed with SPSS 28.0 statistical software (SPSS, Chicago, IL, USA) 215 and GraphPad Prism 9 (GraphPad Software, Inc., San Diego, CA, USA) and are presented 216 as mean and standard deviation after the normality of data was confirmed with Shapiro-217 Wilk test. To evaluate the level of agreement across trials to establish evidence of inter-218 rater, intra-rater objectivity, and test-re-test reliability, intra-class correlation coefficients 219 (ICC) with 95% confidence intervals (95%CI) were calculated from a two-way mixed-ef-220 fects model for absolute agreement. The ICC is a value between 0 and 1, where values 221 below 0.5 indicate poor reliability, between 0.5 and 0.75 moderate reliability, between 0.75 222 and 0.9 good reliability, and any value above 0.9 indicates excellent reliability [26] Paired 223 t-test was used to determine systematic bias/difference between two testing occasions 224 (test/re-test). Additionally, the standard error of measurement (SEm) and standard error 225 of measurement expressed as coefficient of variation (CV%) were calculated to determine 226 within-individual variation, and the 95% confidence interval was also presented. Bartlett's 227 Test of Sphericity [27] and The Kaiser-Meyer-Olkin Measure (KMO) of Sampling Ade-228 quacy [28] as used to determine the suitability of the data for factor analysis which was 229 performed to find meaningful underlying dimensions. A value of 0.60 was the minimum 230 standard to determine matrix factorability in KMO. Exploratory factor analysis (EFA) was 231

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performed using principal component extraction and eigenvalues > 1. Scree test was used 232 to decide how many factors to retain [29]. However, although considered the best and 233 easy to administer, the Scree test involves searches for sharp distinctions between the ei-234 genvalues, and sometimes there may be more than one demarcation point. Moreover, the 235 reliability of scree plot interpretations is found to be low [30]. Therefore, Parallel Analysis 236 (PA) and Velicer's Minimum Average Partial (MAP) test [31] were conducted as supple-237 mentary analyses. Both PA and MAP were conducted using the O'Connor (2000) SPSS 238 syntax. As suggested by Comrey and Lee (2013), the factor loadings were interpreted as: 239 excellent (>0.71), very good (>0.63 and <0.71), good (>0.55 and <0.63), fair (>0.45 and <0.55), 240 and poor (>0.32 and <0.45). Values of 0.32 should be the minimum threshold used to iden-241 tify significant factor loadings [33]. Pearson product-moment correlation coefficient (r) as-242 sociated with 95%CI and coefficient of determination (R2) were calculated to examine the 243 relationship between each item and the total score and performance time and to establish 244 the relationship between the 4-SFMT and TGDM-2 test. The magnitude of the correlations 245 was also determined using the modified scale by Hopkins (2000): 0.1, trivial; 0.1-0.3, small; 246 0.3–0.5, moderate; 0.5–0.7, large; 0.7–0.9, very large; .0.9, nearly perfect. An unpaired t-test 247 was conducted to determine differences in 4-SFMT raw scores and performance time be-248 tween gender. All effect sizes for appropriate analyses were calculated using Cohen's d 249 [35], with values of <0.2, >0.2 and <0.6, >0.6 and <1.2, >1.2 and <2.0, and ≥2.0 considered as 250 trivial, small, medium, large, and very large effects, respectively. The level of statistical 251 significance for analyses was set at p < 0.05252 253

### 3. Results

#### 3.1. Inter-rater and intra-rate reliability

Intra- and inter-rater reliability values for the 4-SFMT score are presented in Table 1.256Evidence for inter-rater objectivity was excellent (ICC > 0.9) for ROLL, PULL, and overall257score and good (ICC > 0.75 and < 0.9) for BALL and CLIMB. Evidence for intra-rater reli-</td>258ability for the skill score ranged from excellent for the overall score and moderate for259BALL for all three raters.260

### 3.2. Test-retest reliability

Table 2 shows the means and standard deviations of test and re-test scores, CV%, and262the 95% confidence intervals for the ICCs and SEm. ICCs between test and re-test scores263ranged from 0.558 to 0.995. No significant differences were found between test and re-test264scores, although small effects were detected for ROLL and CLIMB.265

#### 3.3. Determination of the factorial structure with EFA

The factorial structure of 4-SFMT is presented in table 3. Significant Bartlett's Test of 267 Sphericity ( $\chi^2$  = 11.471, *p* = 0.075) and KMO value of 0.61 indicates that a measure of the 268 statistical probability that the correlation matrix had significant correlations among some 269 of its components and that sample was adequate, respectively. By looking at the scree plot 270(not presented), one factor had an eigenvalue greater than 1, accounting for 43.99% of the 271 variance with the eigenvalue of 1.768. PA revealed that the raw data eigenvalue from the 272 actual data was greater than the eigenvalues of the 95th percentile of the random data dis-273 tribution for one factor. Additionally, Velicer's MAP test confirmed a one-factor solution. 274 A Chi-square goodness of fit test determined that the one-factor model fit the data well, 275  $\chi^2(2) = 0.18$ , p = 0.916. As shown in table 3, ROLL and PULL had excellent loadings for 276 Factor 1, while PULL and CLIMB had fair loadings. 277

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Reliability		ICC	95%CI
Inter-rater			
	ROLL	0.927	0.819 to 0.968
	PULL	0.953	0.909 to 0.976
Raters	BALL	0.823	0.515 to 0.926
	CLIMB	0.778	0.433 to 0.904
	Total	0.914	0.395 to 0.975
Intra-rater			
	ROLL	0.89	0.678 to 0.963
	PULL	0.826	0.474 to 0.942
Rater 1	BALL	0.626	-0.156 to 0.836
	CLIMB	0.846	0.558 to 0.948
	Total	0.961	0.883 to 0.987
	ROLL	0.916	0.75 to 0.972
	PULL	0.751	0.272 to 0.916
Rater 2	BALL	0.714	-0.147 to 0.904
	CLIMB	0.703	0.088 to 0.901
	Total	0.963	0.893 to 0.988
	ROLL	0.932	0.8 to 0.977
	PULL	0.911	0.736 to 0.97
Rater 3	BALL	0.627	-0.149 to 0.876
	CLIMB	0.816	0.467 to 0.938
	Total	0.967	0.903 to 0.989

Table 2. Intra- and inter-rater reliability for 4-SFMT score

Legend: ICC = intraclass correlation coefficient; 95%CI = 95% confidence interval.

Table 3. Means and standard deviations of test and re-test scores and measures of reliability

	te	st	re-	test						
variable	mean	SD	mean	SD	ES	ICC	95% CI	SEm	95% CI	CV%
ROLL	2.91	1.39	2.58	1.53	0.223	0.877	0.645 to 0.958	0.637	0.438 to 1.164	5.94
PULL	2.8	0.86	2.82	1.04	0.035	0.889	0.665 to 0.963	0.401	0.276 to 0.733	21.15
BALL	2.68	0.89	2.67	1.08	0.007	0.558	-0.405 to 0.885	0.853	0.586 to 1.557	44.28
CLIMB	4.34	0.74	4.18	0.76	0.214	0.85	0.569 to 0.949	0.402	0.277 to 0.734	11.2
Total score	12.22	3.41	12.25	3.16	0.009	0.968	0.9203 to 0.989	0.907	0.624 to 1.655	8.53
Time	76.08	27.07	74.54	25.79	0.058	0.995	0.984 to 0.998	2.652	1.824 to 4.842	3.34

Legend: ES = effect size; ICC = intraclass correlation coefficient; SEm = standard error of measurement; CV% = standard error of measurement expressed as coefficient of variation; 95%CI = 95% confidence interval

variable	Factor 1
ROLL	0.8
PULL	0.46
BALL	0.81
CLIMB	0.51

#### Table 4. Factor loadings from EFA

#### 3.4. Construct validity

Table 4 shows the results of correlations between the 4-SFMT total score and inter-297 item correlation matrix. As expected, all item correlations with total score were positive 298 and significant. The highest correlation with the total score was with BALL ( $R^2 = 0.572$ , t = 299 6.122, very large). A significant negative correlation between total score and performance 300 time was observed ( $R^2 = 0.332$ , t = -3.727, moderate). Correlations between scores on indi-301 vidual items were significant only between ROLL and BALL ( $R^2 = 0.247$ , t = 3.03, small). 302 Performance time significantly correlated with ROLL ( $R^2 = 0.259$ , t = -3.127, small) and 303 BALL (R<sup>2</sup> = 0.218, t = -2.796, small). 304

Differences between boys and girls in the 4-SFMTtotal score and performance time 305 are presented in table 5. There were no significant differences in both variables (total score [t = 0.072; d = 0.014: trivial] and performance time [t = 0.669; d = 0.14: trivial] 307

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#### Table 5. Correlation analysis between 4-SFMT total test score and time and inter-item correlation 309

Item	Correlation with	95% CI	Inter item correlation					
Item	total score	95 % CI	ROLL	PULL	BALL	CLIMB	time	
ROLL	0.724**	0.492 to 0.86	1	0.224	0.497**	0.199	-0.509**	
PULL	0.533**	0.213 to 0.749		1	0.191	0.016	-0.233	
BALL	0.757**	0.545 to 0.878			1	0.269	-0.467**	
CLIMB	0.505**	0.177 to 0.732				1	-0.348	
Time	-0.576**	-0.775 to -0.272					1	

Legend: ICC = interclass correlation coefficient; 95%CI = 95% confidence interval; \*\* p> 0.01

**Table 6.** Differences between boys and girls in 4-SFMT total score and performance time.

	boys (n	boys (n = 18)		girls (n = 12)		
variable	mean	SD	mean	SD	p	
Total score	12.15	2.62	2.92	1.53	0.943	
Time	65.81	24.77	71.97	21.78	0.49	
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Legend: *p* - probability value

#### 3.5. Concurrent validity

Correlations between the 4-SFMT total score and performance time with TGMD-2316score are presented in Figures 1 and 2. Figure 2 shows significant positive correlations317between the 4-SFMT total score and TGMD-2 score (r = 0.824,  $R^2 = 0.679$ , t = 7.696 p < 0.001).318The correlation between 4-SFMT performance time and TGMD-2 score was significant319and negative (r = -0.652,  $R^2 = 0.425$ , t = -4.574, p < 0.001).320

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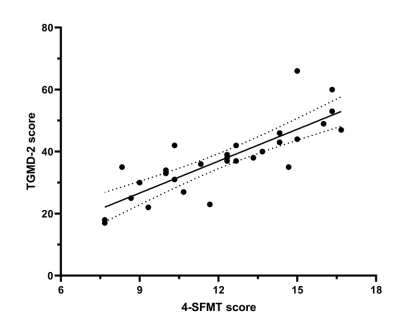


Figure 3. Correlation between 4-SFMT total score and TGMD-2 score

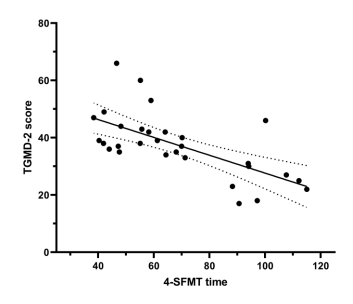


Figure 4. Correlation between 4-SFMT performance time and TGMD-2 score

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#### 4. Discussion

The main aim of this study was to create a new test for assessing the motor compe-328 tence of children of preschool and early school age and to determine its reliability and 329 validity. The main findings were: (a) all ICC values that represent the level of agreement 330 between raters were statistically significant for all three raters, with two variables present-331 ing excellent (ICC > 0.9), and two variables having good reliability (ICC > 0.75 and < 0.9). 332 (b) No significant differences were found between test and re-test scores, although small 333 effects were detected for two tasks, indicating the test's high reliability. (c) Through factor 334 analysis, one motor factor F1 was isolated from four tasks representing space covering, 335 overcoming resistance, object control, and overcoming obstacles skills. (d) There is a large 336 correlation between process and product-oriented assessments of the 4-SFMT. (e) Statisti-337 cally significant correlations (from large to very large) were found between process and 338 product-oriented assessments of test 4-SFMT and test TGMD-2, which points to good concurrent validity of the newly constructed test. (f) There is no statistically significant difference in the quantitative and qualitative results of the newly constructed test between boys and girls. 340

The results confirmed that the criterions for evaluating certain motor skills of the 4-343 SFMT were well defined because all indicators of agreement between experts had accepta-344 ble values (ICC from 0.778 to 0.953). Moreover, the obtained values are comparable to 345 those of already validated and long-term applied tests on a sample of preschool children 346 [11]. Somewhat lower reliability values (test-retest scores) of the 4-SFMT can be observed 347 only in one task, while the values of the remaining tasks as well as the overall process and 348 product of the obtained result, are excellent. It is a task for assessing object control skills 349 (BALL) where children had the task of rolling a ball on a bench. This task is probably the 350 most complex in terms of its structure and is less familiar to children than the other loco-351 motor tasks in the test. It is known that object control skills are acquired later and are 352 generally more difficult than locomotor skills [1]. From the results of intra-rater reliabil-353 ity (Table 1). It is also noticeable, that all three experts showed the lowest values of agree-354 ment precisely in that task. 355

One of this study's interesting findings is the factor analysis results. Namely, alt-356 hough the 4-SFMT is structured by four items that assess the slightly different skill do-357 mains of gross MC, factor analysis isolated only one construct - the factor of general motor 358 competence. Such results are in accordance with some previous findings [18,36] and con-359 firm the hypothesis stated in the introduction about the absence of strict differentiation of 360 MC in children of that age. However, further research on a larger sample of subjects and 361 with a larger number of tests is necessary in order for such conclusions to receive relevant 362 scientific confirmation. 363

The correlation coefficients between scores on individual items are relatively low and 364 are significant only between ROLL and BALL ( $R^2 = 0.247$ , t = 3.03). However, when deter-365 mining the validity, it is not recommended that the correlations between the tasks are too 366 high because this would mean that they measure the same ability to the same degree and 367 therefore are redundant [20]. On the other hand, there is a significant connection between 368 performance time and total score, which points to the conclusion that the quality of the 369 performance of given motor skills significantly affects the speed of performance of these 370 skills. This is in line with previous empirical evidence that indicates a moderate to very 371 large association between process and product-oriented assessments [37,38]). 372

One of the goals of the research was to determine the concurrent validity of the newly 373 constructed test. For this purpose, Pearson's correlation coefficient was calculated be-374 tween the performance time and total score of the 4-SFMT on the one hand and the results 375 in the TGMD test on the other (Figures 2 and 3). Both correlations are significant, with a 376 higher coefficient recorded in the total score compared to performance time (r = 0.824 ver-377 sus r = -0.652). Such a result was expected since the total score was obtained by qualitative 378 assessment of motor skills, which is very close to the method of evaluating the TGMD test, 379 which belongs to the category of criterion-referenced tests. Ultimately, no significant dif-380 ferences were found in the analyzed variables between boys and girls (total score [t = 381 0.072, p = 0.943]; performance time [t = 0.669 p = 0.49]) which confirms that test is design 382 for the purposes of measuring what it is supposed to measure (construct validity). There 383 are numerous studies that have been concerned with determining differences in MC be-384 tween genders in preschool children, where a certain inconsistency is observed in the re-385 sults obtained [2]. Hovewer, in most research boys, performed better than girls in manip-386 ulative skills, and girls performed better than boys in balancing and locomotor tasks. 387 These differences in motor skills are attributed to environmental rather than biological 388 factors [39]. 389

This research also has certain limitations. For more relevant scientific conclusions, 390 the sample of participants should be expanded in terms of number and age. Also, it would 391

	be desirable in future research to include the body mass index (BMI) variable in children, which is directly related to performance in motor competence tests [40].	392 393
	5. Conclusions	394
	In conclusion, the 4-SFMT is a reliable and valid tool that can be used to assess MC of 5-6 year old children. It is relatively easy to administer, whether it is a process or prod-uct-oriented test. It can be carried out quickly, and it does not contain expensive props, making it ecologically valid.	395 396 397 398 399
	<b>Author Contributions:</b> Conceptualization, P.P.L. and S.K.; methodology, S.K and G.K; validation, S.K and G.K.; formal analysis, G.K.; investigation, P.P.L.; data curation, P.P.L.; writing—original draft preparation, P.P.L., S.K.; A.D.G. and G.K.; writing—review and editing, P.P.L., S.K.; A.D.G and G.K.; supervision, S.K. All authors have read and agreed to the published version of the manuscript."	400 401 402 403 404
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	<b>Institutional Review Board Statement:</b> All procedures were approved and in compliance with the 1975 Declaration of Helsinki's ethical guidelines for scientific investigations involving human subjects and its subsequent amendments by the University of Split, Faculty of Kinesiology (number: 2181-205-02-01-21-013).	406 407 408 409
	<b>Informed Consent Statement:</b> Informed consent was obtained from all subjects involved in the study. Data Availability Statement: Data can be provided on reasonable request.	410 411 412
	<b>Acknowledgments:</b> The authors wish to thank children and parents for their contributions to this study.	413 414
	Conflicts of Interest: The authors declare no conflict of interest.	415
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