

1 **Title: Validity and Reliability of the International Fitness Scale (IFIS) in preschool**
2 **children.**

3 **Running head:** Validity of parent-reported fitness in preschool.
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TITLE: VALIDITY AND RELIABILITY OF THE INTERNATIONAL FITNESS SCALE (IFIS) IN PRESCHOOL CHILDREN.

ABSTRACT

Objectives: Examine the validity and reliability of parent-reported International Fitness Scale (IFIS) in preschool-age children.

Method: A cross-sectional study of 3051 Spanish preschoolers (3-5 years). Fitness was measured by PREFIT fitness test battery and reported by parents using an adapted version of the IFIS. Waist circumference was evaluated, and the waist-to-height ratio (WHtR) was calculated. Seventy-six parents of randomly selected schoolchildren completed the IFIS twice (two weeks apart) for a reliability assessment.

Results: ANCOVA, adjusted for sex, age and WHtR, showed that preschoolers who were scored by their parents as having average-to-very good fitness had better levels of measured physical fitness than those preschoolers who were classified as having "very poor/poor" fitness levels (18.1laps to 22.1laps vs 15.6laps for cardiorespiratory fitness; 6.6kg to 7.5kg vs 5.3kg for muscular fitness-handgrip-; 71.7cm to 76.4cm vs 62.0cm for muscular fitness-standing long jump-; 17.2s to 16.2s vs 18.2s for speed/agility; and 11.2s to 15.6s vs 8.7s for balance; $p < 0.001$). The weighted kappa for concordance between parent-reported fitness levels and objective assessment was poor ($\kappa \leq 0.18$ for all fitness measures). Overall, the mean values of the abdominal adiposity indicators were significantly lower in high-level fitness categories reported by parents than in low-level fitness categories ($p < 0.05$). The test-retest reliability of IFIS items ranged from 0.46 to 0.62.

Conclusions: The reliability of the parent-reported IFIS are acceptable, but the concordance between parents reported and objectively measures fitness levels is poor, suggesting that parents' responses may not be able to correctly classify preschoolers according to their fitness level.

Keywords

Abdominal obesity, preschoolers, physical fitness, parent report.

84 1. INTRODUCTION

85 Physical fitness is understood as the functional capability of body systems that allow
86 performance of daily living activities and sports without effort according to age¹. Good
87 physical fitness level is considered an important marker of current and future health in youth.¹
88 In this regard, several studies have suggested that low levels of physical fitness in childhood
89 are associated with an increased risk of cardiovascular disease and with musculoskeletal
90 disorders and mental health problems in adulthood.¹⁻⁴ Some anthropometric and socio-
91 demographic factors (such as adiposity, physical activity, age or gender) are associated with
92 fitness in childhood⁵ and throughout life^{6,7}, therefore these factors should be taken into
93 account in studies examining children's fitness levels. Although studies focusing on preschool
94 children (aged 3 to 5 years old) are scarce, research suggests that high levels of physical
95 fitness at these early ages are associated with better body composition,⁸⁻¹⁰ higher scores for
96 cognitive functions^{3,11,12} and, in general, higher health-related quality of life levels.¹³

97 Given the positive relationship between physical fitness and health at early ages^{4,14,15},
98 the assessment of physical fitness in preschoolers has become highly relevant from clinical,
99 educational, and public health perspectives. However, the assessment of physical fitness is not
100 always feasible in large population-based studies in which time, equipment, facilities, and
101 qualified personnel are very often limited.

102 The International Fitness Scale (IFIS), a short and simple scale available in nine
103 different languages, including Spanish, was originally developed for its use in adolescents
104 from nine European countries in the HELENA study. The IFIS provides a measure of fitness
105 based on the answers to five basic questions about the perceived level of general physical
106 fitness and in each fitness component (compared to friends), with answers based on the 5-
107 point Likert-scale (from very poor=1 to very good= 5). This scale showed good validity and
108 reliability in this population¹⁶, as well as in a wide variety of populations, such as young
109 adults,¹⁷ older adults,¹⁸ pregnant women,¹⁹ women with fibromyalgia,²⁰ and children (aged 9-
110 12 years)²¹ from Spain and South America.^{22,23} Moreover, fitness levels in children and
111 adolescents using the IFIS have been shown to be strongly associated with adiposity and
112 cardiovascular risk factors.^{16,17,22}

113 However, to accurately complete a questionnaire, the child must have cognitively
114 reached the level of abstract thinking and be able to conceptualise frequency.^{24,25} This is not
115 possible in children under 8 years of age²⁶; thus, it seems necessary to ask parents. However,
116 parental reports also have limitations, as parents may be more prone to social desirability bias
117 than children, as has been described in studies on health habits²⁷.

118 Although researchers quantify validity and reliability in a variety of ways, criterion
119 validity concerns the agreement between the observed value and the true or criterion value of
120 a measure, and re-test reliability concerns the reproducibility of the observed value when the
121 measurement is repeated; both have been considered the two most important aspects of
122 measurement error in sports medicine and science²⁸. In addition, convergent validity
123 understood as the extent to which two measures of constructs that theoretically should be
124 related are in fact related, may be another measure of the robustness of the results provided by
125 the IFIS scale and enhance confidence that the construct is being captured.²⁹

126 Therefore, the aim of the present study was to examine the following: 1) the ability of
127 the IFIS, scored by parents, to accurately classify Spanish children aged 3-5 years according
128 to their objectively measured fitness levels (i.e., criterion validity); 2) the associations of the
129 parent-reported IFIS with abdominal adiposity in preschool children (i.e., convergent
130 validity); and 3) the test-retest reliability of the parent-reported IFIS.

131 **2. METHODS**

132 *2.1. Study design and participants*

133 This study was conducted under the PREFIT project framework
134 (<http://profith.ugr.es/prefit>). The main objective of this project was to assess physical fitness
135 and anthropometric characteristics in preschoolers from 10 different cities across Spain. The
136 data collection took place from January 2014 to November 2015. The study protocol was
137 approved by the local Review Committee for Research Involving Human Subjects (n°845), in
138 accordance with the Declaration of Helsinki 1961 (and the 2013 revision)¹⁹. Parents or legal
139 guardians of all children included in the study provided written informed consent, and
140 children gave their verbal consent to participate.

141 A total of 4338 preschoolers and their parents were invited to participate in the
142 PREFIT project. Finally, 3179 parents agreed to participate in the study (73.7% participation
143 rate). No differences were found between the age, sex and anthropometric variables of
144 children who agreed to participate and those who did not. Finally, parent-reported complete
145 data from 3051 children (1,445 girls) were obtained.

146 For the reliability analysis, a subsample of 76 randomly recruited participants (45
147 girls and 31 boys) from a school in Granada city, not involved in the PREFIT study, was
148 selected. They did not differ in age, sex, or anthropometric variables from children
149 participating in the study.

150 The parents of these 76 participants successfully completed the IFIS twice (2 weeks
151 apart). The questionnaires were sent to parents through their children in an open envelope.
152 Once completed at home, parents were asked to put it in the envelope, closed it, and handed it
153 to their child's teacher. After that, the teachers were responsible for sending the questionnaires
154 to the members of the research team. The following instructions were sent to parents to
155 answer the questionnaire: "Please mark with an X the option that best describes your child's
156 fitness level (compared to his/her friends). Please answer all the questions and do not leave
157 any blank. Mark only one answer per question".

158 *2.2. Parent-reported fitness*

159 Parent-reported fitness was assessed by the IFIS, which was originally validated in
160 European adolescents.¹⁶ The original IFIS consists of a five-item Likert-type scale with five
161 response options: very poor (1), poor (2), average (3), good (4) and very good (5). Each item
162 addresses a main self-perceived dimension of fitness (cardiorespiratory fitness, muscular
163 fitness, speed-agility and flexibility), and one item addresses overall fitness
164 (<http://profith.ugr.es/IFIS>). Taking into account a systematic review³⁰ showing that in
165 preschoolers, flexibility is not associated with any health indicator and that balance may be a
166 relevant component during earlier childhood, in the version of the IFIS for preschoolers, we
167 decided to replace the item on flexibility with one on balance.

168 *2.3. Objectively measured physical fitness*

169 The physical fitness variables were measured in the schools by experienced
170 researchers under standardized conditions using the PREFIT battery^{30,31} as follows:

171 Cardiorespiratory fitness (CRF) was assessed using the adapted version of the
172 preschoolers' 20 m shuttle run test.³¹ Participants were required to run between two
173 lines that were 20 m apart while keeping pace with audio signals emitted from a
174 prerecorded CD. The initial speed was 6.5 kmh⁻¹, which was increased by 0.5 kmh⁻¹
175 (1 min equals one stage). Children were encouraged to keep running as long as
176 possible throughout the course of the test, and the test was finished when the child
177 failed to reach the end lines concurrent with the audio signals on two consecutive
178 occasions. The number of laps completed was recorded as an indicator of his or her
179 CRF.

180 Muscular fitness (MF) was assessed using two tests: 1) the handgrip test
181 (maximum handgrip strength assessment) using the analog version of a TKK
182 dynamometer (TKK 5001, Grip-A, Takei, Tokyo, Japan) with the grip span fixed at

183 4.0 cm. The children squeezed gradually and continuously for at least 2-3 s,
184 performing the test with the right and left hands in turn.³² Children completed two
185 trials (alternately with both hands) with a short rest period between them. The
186 maximum score in kilograms for each hand was recorded, and the average (in
187 kilograms) of both hands was used in the analysis; 2) the standing broad jump test
188 (lower limb explosive strength assessment): from a starting position immediately
189 behind a line, standing with feet approximately shoulder width apart, the
190 schoolchildren jumped horizontally to achieve maximum distance. The best of three
191 attempts was recorded in centimeters.

192 Speed/agility was measured using the 4x10 shuttle run test in which the child
193 runs as fast as possible from the starting line to the line 10 m away and returns to the
194 starting line, crossing each line with both feet every time. Two evaluators stood at
195 each line, and the preschoolers had to touch the evaluator's hand and return to the
196 starting line as fast as possible. Two attempts were made with an interval of at least
197 five minutes, and only the best mark was used for analysis. The time taken to
198 complete the test was recorded to the nearest tenth of a second. For analyses, this
199 variable was multiplied by -1, as less time represents better results.

200 Static balance was assessed with the one-leg stance test. The test consisted of
201 standing still on one-leg and bending the other leg at approximately 90°. The
202 beginning of the test starts when one of the legs is no longer in contact with the floor.
203 The children had to maintain the balance position for as long as they could. In
204 accordance with the original protocol, there were no upper-limb movement
205 restrictions. The test finished when the child could not continue in the required
206 position. The children had one attempt with each leg, and the average time was
207 registered in seconds.

208 *2.4. Abdominal adiposity variables*

209 Experienced trained nurses and sports science graduates conducted the waist
210 circumference (WC) and height measurements under standardized conditions.

211 Waist circumference was calculated as the average of two measurements at the end of
212 expiration at the middle point between the iliac crest and costal margin when the child was
213 upright using a meter tape. Thereafter, the waist-to-height ratio was calculated.

214 *2.5. Statistical analysis*

215 Descriptive statistics included frequencies of each answer for the five questions on
216 the IFIS by sex. The floor and ceiling effects of each item were evaluated by calculating the
217 proportion of cases with minimum and maximum values, respectively.

218 Because of the small number of participants at the bottom extreme, the categories
219 were merged as “very poor/poor” for the rest of the analyses, except for the reliability
220 analyses, in which the raw data were used.

221 All objectively measured fitness components were categorized as low, medium, and
222 high according to percentiles (<P25, P25-P75,> P75).³³

223 **Criterion validity.** To examine the ability of the IFIS to categorize children correctly
224 into physical fitness levels, we performed analysis of covariance (ANCOVA), controlling for
225 sex, age, and waist-to-height ratio. Objectively measured fitness variables were entered as
226 dependent variables, and parent-reported fitness variables were entered as fixed factors. In
227 addition, ANCOVA models were also used to test differences in the mean scores for the z-
228 score of each physical fitness component. In addition, to measure agreement between
229 categories of parent-reported fitness levels (i.e., “very poor/poor”, “average”, “good”, and
230 “very good”) and objective assessment (according to percentiles, i.e., <P25, P25-P50, P50-
231 P75, >P75), a weighted kappa statistic³⁴ was used to measure concordance beyond chance.

232 **Convergent validity.** Convergent validity was tested using abdominal obesity
233 indicators (WC and waist-to-height ratio) as criteria, since it is one of the main predictors of
234 cardiometabolic risk and has a close relationship with measured physical fitness in children.^{8,9}
235 Thus, ANCOVA models controlling for sex and age were used to analyze the mean z-scores
236 for WC and the waist-to-height ratio among categories of parent-reported fitness levels (“very
237 poor/poor”, “average”, “good” and “very good”).

238 In all ANCOVAs, pairwise posthoc hypotheses were tested using the Bonferroni
239 correction for multiple comparisons.

240 **Analysis of reliability.** The test–retest reliability of the IFIS was examined by
241 Cohen’s weighted Kappa (κ) coefficient.³⁴ Data for imputation into the syntax were generated
242 from cross-tabulation. Weighted Kappa values can vary between -1 and 1. Agreement can be
243 interpreted as follows: κ : < 0.20 = poor, κ : 0.21–0.40 = fair, κ : 0.41–0.60 = moderate, κ :
244 0.61–0.80 = good/substantial, and κ : 0.81–1.0 = very good/excellent.³⁵

245 Analyses were performed in SPSS v. 25 (IBM Corp, Armonk, NY, USA), and the
246 level of significance was set at $p < 0.05$.

247 **3. RESULTS**

248 Participants were 4.59 ± 0.88 years, they have a mean BMI of 16.49 ± 1.77 and their
249 mean WC was 53.18 ± 5.07 cm. Compared with girls, boys had higher values of/better
250 performance in body weight, height, CRF, handgrip, standing broad jump, and speed-agility.
251 In contrast, girls showed higher values of/better performance in WC, waist-to-height ratio,
252 and balance. There were no differences in age and BMI (Table S1).

253 We observed a very low percentage (0.1 to 2.3%) of participants reporting having a
254 “very poor/poor” fitness level. Approximately 60.0% of parents answered that their children
255 have “good” fitness (Figure S1).

256 **Criterion validity.** Overall, compared with participants reporting “very poor/poor”
257 fitness levels, participants reporting “average”, “good”, and “very good” CRF, MF, speed-
258 agility and balance had better levels of CRF, MF, speed-agility and balance, respectively
259 ($p < 0.001$) (Table 1). Figure S2 shows a dose-response association between parent-reported
260 and measured physical fitness. In addition, the mean z-scores of each measured physical
261 fitness component were significantly higher in preschoolers with a higher parent-reported
262 fitness level. The number of children correctly and incorrectly classified by each method is
263 presented in table 2. The weighted kappa for the concordance between parent-reported and
264 objective assessment was poor $k = 0.11$ (95% confidence interval-CI: 0.08 to 0.14) for
265 cardiorespiratory fitness, $k = 0.13$ (95% CI: 0.10 to 0.16) for handgrip strength, $k = 0.08$ (95%
266 CI: 0.05 to 0.10) for standing-long jump, $k = 0.17$ (95% CI: 0.14 to 0.20) for speed-agility and
267 $k = 0.18$ (95% CI: 0.15 to 0.21) for balance. And the percentage of agreement ranged from
268 79.8% to 82.3%.

269 **Convergent validity.** Figure 1 shows the association of parent-reported fitness with
270 WC (panel A) and the waist-to-height ratio (panel B), controlling for age and sex. Overall, the
271 mean scores of abdominal adiposity variables were significantly higher ($p < 0.05$) in those with
272 lower parent-reported fitness, except for muscular fitness, which had higher mean values in
273 preschoolers classified as “good” or “very good” ($p < 0.001$).

274 **Reliability.** Table 3 displays the test–retest reliability statistics in children from
275 Granada for the five items that compose the IFIS, i.e., overall fitness and the four main fitness
276 components: CRF, MF, speed-agility, and balance. Weighted Kappa ranged from 0.46
277 (balance) to 0.62 (CRF), and the average weighted Kappa was 0.56.

278

279 **4. DISCUSSION**

280 Since fitness at early age predicts fitness levels through adolescence and
281 adulthood^{36,37}, validating a short and easy-to-apply instrument seems to be a necessary task.
282 To our knowledge, this is the first study to examine the validity and reliability of the parent-
283 reported IFIS in children aged 3 to 5 years. **These findings suggest that the reliability (test-**
284 **retest) scores of the parent-reported IFIS are moderate. However, although the convergent**
285 **validity values are acceptable, the concordance analysis show that criterion validity is poor,**
286 **which suggest that parents' responses may not be able to correctly classify preschoolers**
287 **according to their fitness level.**

288 As in other studies in children and adolescents,^{16,21} the distributions of responses to
289 IFIS questions suggest a “ceiling effect” since a high percentage of parents reported that their
290 children had “good” or “very good” fitness levels. This is not surprising considering that at an
291 early age, health problems are unlikely to have appeared, and parents think that their children
292 are healthy. In addition, it is also interesting that in this study, the highest percentage of
293 responses was in the category of “good”, while in a previous study in Spanish children aged
294 9-12 years²¹, the highest percentage of responses was in the “very good” category, which
295 suggests that children tend to overestimate their fitness relative to parental perception.
296 However, more studies are necessary to examine this issue in depth.

297 Given the low number of parents who indicated “very poor” levels of physical fitness
298 (0.1%), the IFIS does not allow the identification of preschoolers with very poor fitness
299 levels. It is likely hard for parents to admit that their children have poor fitness, perhaps due
300 to a social desirability bias³⁸ since when they rate their children's fitness level as very low,
301 they feel that indirectly, they are recognizing that they are not doing enough to improve it.
302 Although parents answered the questionnaire confidentially, it is likely that they felt the risk
303 of being identified and judged. On the other hand, parents were informed that they were
304 participating in a study on the importance of physical fitness in childhood, so it seems logical
305 that in their response's fitness levels were overestimated and this could be the reason why
306 only a small percentage of parents marked the "very poor" option. Also, parents may not be
307 fully aware of their children's fitness level, probably due to a lack of knowledge about what
308 optimal or poor fitness means.

309 *4.1. Validity and reliability of the International Fitness Scale*

310 Consistent with previous studies^{17,21,23} and with the original validation study of the
311 IFIS,¹¹ in the current study, **it is observed acceptable** agreement between parent-reported and

312 measured fitness in preschoolers in the “average”, “good” and “very good” categories using
313 ANCOVA. However, the parent-report IFIS was not a valid tool to detect those preschoolers
314 who had a low or very low level of fitness. Since a low fitness level is not recognized by
315 parents, it seems necessary to calibrate the scale in future research. A potential strategy to do
316 this could be to reword the response options into the following categories: Very poor/poor (1),
317 Average (2), and Good (3). In addition, special attention should be given to ensure
318 confidentiality and that parents have the knowledge to discriminate among fitness levels of
319 their children, and not to give out information about the researchers' stance on fitness status in
320 children.

321 Three arguments can be put forward to explain the low agreement the observed
322 categories of fitness levels reported by parents and the objective assessment (concordance
323 analysis): first, the categorization of the objective assessment by quartiles, without
324 considering cut-offs according to clinical criteria could misclassified a non-negligible
325 percentage of individuals. Therefore, the concordance would be higher than in other samples
326 where parents would not report poor fitness levels, but more children would be classified as
327 $p < 25$ in measured fitness and in the same vein in other categories; second, the high
328 homogeneity of the sample in terms of their fitness levels, as can be seen in table 1, where the
329 ranges of the mean \pm SD intervals of the categories overlap to a large extent, makes it
330 difficult for parents to discriminate among the different categories of fitness; finally, the large
331 number of response options could be another factor that makes it difficult for parents to
332 correctly classify their children, so a smaller number of response options would help parents
333 to identify the physical condition of their children.

334 In line with previous studies,^{17,21,23} which have reported strong associations of the
335 IFIS with adiposity and cardiovascular risk factors. These results show that abdominal
336 adiposity is higher in those preschoolers with “very poor/poor” parent-reported fitness levels
337 (CRF, speed/agility, balance, and overall fitness) than in those participants with “good/very
338 good” fitness. These findings suggest that the IFIS scale has acceptable convergent validity
339 for assessing physical fitness in this age group which makes the scale more robust.

340 In the present study, abdominal obesity was lower in preschoolers with “very
341 poor/poor” parent-reported MF than in preschoolers with “good/very good” MF. However,
342 when WC is expressed relative to height (i.e., as the waist-to-height ratio), this association
343 disappears. As in previous studies,^{16,17,21} these results might suggest that when parents answer
344 this item on the scale, they are thinking of absolute strength. Several studies observed that
345 children and adolescents with overweight/obesity scored higher on tests requiring strength

346 without involvement of body weight.^{39,40} Future researchers should consider the direct
347 association between parent-reported MF and abdominal adiposity found in this study to
348 properly interpret their results.

349 The test-retest reliability of IFIS items ranged from 0.46 to 0.62 (average weighted
350 Kappa= 0.56 for a two-week interval), which can be considered “moderate” to “good”
351 agreement, supporting the reliability of the scale in preschoolers.³⁵ Therefore, these findings
352 suggest that this tool could provide similar measures in the same individuals at two different
353 points in time, i.e. it has acceptable replicability, showing that it is slightly affected by
354 memory biases, social desirability and learning biases that could have been sources of
355 variation when parents filled the questionnaires. The reliability of the scale was similar to that
356 of the original version of the IFIS (averaged weighted Kappa = 0.58)¹⁶ but lower than that
357 shown in other reliability studies in older children and adolescents.^{21–23}

358 *4.2. Limitations and strengths*

359 The present study is of interest for public health since it provides a useful tool to
360 assess physical fitness at a critical stage of life, when it is not possible to objectively evaluate
361 it or when children have difficulties performing the tests correctly due to their level of
362 cognitive and motor development. However, there are some limitations that should be
363 highlighted: 1) the sample included preschool children from a single country, and it is
364 unknown whether this scale would be appropriate for preschoolers from other countries with
365 different characteristics; 2) children’s physical fitness was evaluated by parent reports rather
366 than by self-reports by the preschoolers. This fact may have affected the results since previous
367 studies have shown low agreement between child self-reports and parent proxy reports when
368 measuring health related behaviours^{41,42}. Thus, it is debatable whether parents should answer
369 about their children's fitness. Nevertheless, taking into account the cognitive level of children
370 aged 3 to 5 years, it seems necessary to validate a questionnaire answered by parents when it
371 is not possible to assess the level of fitness objectively; 3) convergent validity was tested
372 using indirect measurements (i.e., WC and waist-to-height ratio), and therefore, seem to be
373 necessary more sophisticated modelling to remove the influence of body mass and adiposity.
374 Furthermore, other factors not assessed in this study, such as physical activity or energy
375 intake, may have influenced the results; 4) although some criticisms about the validity and
376 reliability of the 20 m shuttle run test for estimating aerobic capacity because of it is
377 influenced by the leg and stride length, it is also true that it is most suitable field test for
378 estimating CRF in epidemiological population-based studies, as evidenced that this test has
379 been used in more than 177 studies, accumulating more than 1 million children and

380 adolescents⁴³. Léger et al. (1988) also developed an equation to indirectly estimate the
381 maximal oxygen consumption (VO₂max) from the 20 m shuttle run test-Original⁴⁴. In **this**
382 study we evaluated CRF using an adapted version of the 20 m shuttle run test, which has been
383 suggested to be valid and reliable to assess CRF in children under 6 years of age^{45,46}; 5) the
384 time interval between the two repeated measures for reliability analysis represents a debatable
385 issue; an interval of two weeks was selected considering the previous literature of similar
386 studies,⁴⁷ and also taking into account that it is sufficient for individuals not to remember their
387 first responses and for physical fitness not to have changed, both conditions that must be
388 considered in test-retest reliability studies; and finally, although handgrip strength has known
389 limitations to assess the strength as a single test, is considered as a practical, feasible and
390 scalable functional measure of general strength for clinical and population-based screening
391 and surveillance;⁴⁸

392 **In conclusion, the results of this study suggest that the reliability (test-retest) scores of**
393 **the parent-reported IFIS are moderately acceptable. However, the agreement between IFIS**
394 **questionnaire and objectively measured fitness is low, suggesting that parents' perceptions do**
395 **not seem correctly classify preschoolers on their fitness level.**

396 **Practical implications**

- 397 • **The convergent validity and reliability (test-retest) values of the IFIS parent scale are**
398 **moderately acceptable for assessing physical fitness in children aged 3-5 years.**
- 399 • **However, the results of concordance show that criterion validity is poor suggesting**
400 **that parents' responses may not be able to correctly classify preschoolers according to**
401 **their fitness level.**
- 402 • **Considering that the fitness level at these ages is fairly homogeneous, it seems**
403 **difficult for parents to discriminate between the fitness levels of their children.**
404 **Therefore, it seems necessary to recalibrate the scale in future work.**

406 **Competing interests**

407 The authors declare they have no competing interest.

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413

414 **References**

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Table 1. Means and standard deviation (SD) of measured physical fitness by self-reported physical fitness categories in preschool children.

	Very Poor/Poor (1)		Average (2)		Good (3)		Very good (4)		p*	Pairwise comparisons [†]					
	Mean	SD	Mean	SD	Mean	SD	Mean	SD		1-2	1-3	1-4	2-3	2-4	3-4
Cardiorespiratory fitness	<i>n</i> =73		<i>n</i> =814		<i>n</i> =1635		<i>n</i> =535								
20-m shuttle run (laps) (<i>n</i> =3006; 48% girls)	15.6	9.40	18.1	8.56	20.3	8.09	22.1	9.25	<0.001	ns	<	<	<	<	<
Muscular fitness	<i>n</i> =41		<i>n</i> =680		<i>n</i> =1712		<i>n</i> =624								
Handgrip (kg) (<i>n</i> =3051; 49% girls)	5.3	1.92	6.6	2.61	7.0	4.14	7.5	2.50	<0.001	<	<	<	<	<	<
Standing long jump (cm) (<i>n</i> =3041; 49% girls)	62.0	16.65	71.5	15.65	73.5	16.55	76.4	17.48	<0.001	<	<	<	ns	<	<
Speed-Agility	<i>n</i> =54		<i>n</i> =746		<i>n</i> =1619		<i>n</i> =632								
Shuttle run 4 x 10 m (s) [‡] (<i>n</i> =3025; 50% girls)	18.2	1.47	17.2	2.73	16.5	4.02	16.2	2.51	<0.001	>	>	>	>	>	>
Balance	<i>n</i> =57		<i>n</i> =897		<i>n</i> =1680		<i>n</i> =420								
Standing on one-leg (s) (<i>n</i> =3039; 49% girls)	8.7	15.10	11.2	14.97	14.4	16.39	15.6	14.34	<0.001	ns	<	<	<	<	ns

*Analysis of covariance adjusted for sex, age, and waist-to-height ratio. [†]Bonferroni-adjusted pairwise comparisons: the symbol < in the column 1-2, for instance, indicates a significant difference (P<0.05) in the direction 1<2; ns, non-significant.

[‡]The lower the score (time in seconds) the better the performance.