

# School time is associated with cardiorespiratory fitness in adolescents: The HELENA study.

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1	School time is associated with cardiorespiratory fitness in adolescents: The
2	HELENA study
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#### ABSTRACT

28 We assessed the association between school time and physical fitness in adolescents. 29 The study included 2,024 adolescents, aged 12.5–17.5 years, who participated in the 30 Healthy Lifestyle in Europe by Nutrition in Adolescence study. Health-related 31 physical fitness components were assessed using the physical fitness tests battery. 32 Cardiovascular risk was categorized using the sex-specific cutoffs for a healthy cardiorespiratory fitness level in adolescents proposed by FitnessGram<sup>®</sup>. School time 33 34 was classified as short or long. Multivariate analysis accounted for confounding 35 factors such age, sex, body mass index, time spent in moderate to vigorous physical activity, pubertal status, and parents' educational level. Cardiorespiratory fitness was 36 37 higher in adolescents with a long school time than in those with a short school time  $(42.0 \pm 7.6 \text{ vs } 40.7 \pm 7.2 \text{ mL.kg}^{-1}.\text{min}^{-1}$ , respectively; p < 0.05). The percentage of 38 39 adolescents at cardiovascular risk in adulthood was higher in the short than in the long time group (45.2% vs 31.7%, respectively) (p < 0.05). These findings suggest 40 41 that a long school day is associated with higher cardiorespiratory fitness in 42 adolescents and that school time should be considered in interventions and health 43 promotion strategies.

#### 45 Introduction

Cardiovascular diseases in adulthood have their genesis in childhood, even if the 46 47 clinical symptoms may not become apparent until later in life. Physical fitness plays 48 an important role in adolescent cardiometabolic health (Högström, Nordström, & 49 Nordström, 2016; Ortega, Ruiz, Castillo, & Sjöström, M, 2008). Health-related 50 physical fitness includes muscular strength and endurance, flexibility, speed/agility, 51 and cardiorespiratory fitness (Caspersen, Powell, & Christenson, 1985; Ortega et al., 52 2008). Two prospective cohort studies of Swedish male adolescents showed that low 53 cardiorespiratory fitness and muscular strength were strongly associated with risk 54 factors for major causes of death in young adulthood (more widely for cardiovascular 55 diseases) and were equivalent to other risk factors such as elevated body mass index 56 (BMI) or blood pressure (Högström et al., 2016; Ortega et al., 2012). In addition, 57 good physical fitness is associated with numerous health benefits in adolescents, 58 such as a healthier body composition and fewer cardiovascular disease risk factors 59 (García-Hermoso, Ramírez-Campillo, & Izquierdo, 2019; Ortega et al., 2008; Smith et al., 2014). However, physical fitness levels during childhood and adolescence 60 61 have decreased markedly in the four past decades, especially for cardiorespiratory 62 fitness, which is recognized as the main physiological marker of cardiovascular 63 health (Fühner, Kliegl, Arntz, Kriemler, & Granacher, 2020; Tomkinson et al., 64 2017). Identifying the factors that influence physical fitness has become an important 65 research issue in the field of public health, and attention has focused on effective methods for improving the physical fitness levels of children and adolescents. 66

School-aged children spend a significant proportion of their waking hours either
in transit to and from or in the school setting. However, school time may vary widely
between several European countries, and this difference may affect physical fitness
in European adolescents. School time was defined as a specific organization of time

71 spend in the school environment. Several parameters have to be taken into account in 72 a school rhythm such as beginning and finishing hours of the class, number and 73 duration of recesses, the time for the lunch break, number of school days per week 74 and total time spent at school. Each European country has his proper policies 75 concerning the school times leading to differences throughout these parameters 76 mentioned above (especially on finishing hours of the class and by consequent time 77 spent in the school environment, daily time spent in recess and time for the lunch 78 break). In short school time, adolescents finished earlier (before 3:00 PM) have less 79 time in recess and lunch break (in average 50 min per day less time). In addition, 80 adolescents spent 9 h per week less time in the school environment compared with 81 those in the long time group (Vanhelst et al., 2017). We hypothesized that these 82 differences of policies may have an impact on lifestyle behaviors of adolescents and 83 consequently on their physical fitness. We therefore hypothesized that adolescents 84 having a long school time had a lower physical fitness compared to those more 85 physically active in short school time. Therefore, the aim of this study was to assess the associations between school time and physical fitness in a large sample of 86 87 European adolescents.

88

### 89 Materials and Methods

#### 90 Study design

The present study was performed under the framework of the Healthy Lifestyle in Europe by Nutrition in Adolescence (HELENA) study. The aim of the HELENA study was to obtain a broad range of standardized, reliable, and comparable nutrition and health-related data from a random sample of European adolescents aged 12.5– 17.5 years. The HELENA study was performed from 2006 to 2008 in 10 European 96 cities. Details of the recruitment, sampling, standardization, and harmonization
97 processes were published elsewhere (Béghin et al., 2012; Moreno et al., 2008).

Written, informed consent was obtained from the adolescent and the parents. The
HELENA study was approved by the local ethics committee for each country, and all
procedures were performed in accordance with the ethical standards of the Helsinki
Declaration of 1975 as revised in 2008.

From the total population of 3,528 adolescents, a subsample of 2,024 (57.4%) was included in the present analysis because the database had complete and valid data about their school schedules.

105

#### 106 Measurements

#### 107 Physical fitness

The health-related physical fitness components were assessed using a battery of physical fitness tests, which assessed cardiorespiratory fitness, muscular strength (upper and lower limbs), flexibility, and speed/agility (Ortega et al., 2011). All tests were performed twice, and the best score was recorded, except for the cardiorespiratory fitness and the bent arm hang tests, which were performed only once each. Good reliability in young people has been reported for all tests used in the study (Ortega et al., 2008).

115 *Cardiorespiratory fitness* was assessed with a 20-m shuttle run test (Leger, 116 Mercier, Gadoury, & Lambert, 1988). Participants were required to run between two 117 lines 20 m apart while keeping pace with audio signals. The initial speed of 8.5 km/h, 118 was increased by 0.5 km/h for each stage, which lasted 1 min. The participants were 119 instructed to run in a straight line, to pivot on completing each shuttle run, and to 120 pace themselves in accordance with the audio signals. The test was finished when the 121 participant failed to reach the end lines concurrent with the audio signals on two 122 consecutive occasions or stopped because of fatigue. Participants were encouraged to 123 keep running throughout the test. The last completed stage or half-stage was 124 recorded and used to estimate  $VO_{2max}$  (Leger et al., 1988).

*Muscular strength* of the lower limbs was assessed using the standing broad jump test. From a starting position immediately behind a line and standing with the feet approximately shoulder-width apart, the adolescents were instructed to jump as far as possible with the feet together. The hand grip test was used to assess upper limb muscular strength. The digital Takei TKK 5101 dynamometer (range, 5–100 kg) was used to measure the maximum grip strength for both hands.

*Flexibility* was assessed by the back-saver sit-and-reach test. A standard box with a small bar, which the participant must push, was used to perform the test. The adolescents were instructed to bend the trunk and reach forward as far as possible from a seated position. In the first test, one leg was straight and the other bent at the knee, and the test was then performed a second time with the opposite leg pattern. The farthest position of the bar reached for each leg was scored in centimeters, and the average of the distances reached by both legs was used in the analysis.

Speed/agility was assessed using the  $4 \times 10$ -m shuttle run test. The participant performed four shuttle runs as fast as possible between two lines spaced 10 m apart. Every time the participants crossed a line, they were instructed to pick up (the first time) or exchange (second and third times) a sponge that had earlier been placed behind the lines. The time taken to complete the test was recorded to the nearest tenth of a second.

144

145 School time

A detailed description of school time definitions has been published elsewhere (Vanhelst et al., 2017). Briefly, school time was divided into two groups (short school time and long school time) using the information contained in the school schedule. A short school rhythm was defined as finishing school at 3:00 p.m. or earlier and with shorter recess(es) during the school day. A long school time was defined as finishing school after 3:00 p.m. with long recess(es) during the day. The characteristics of school diaries for these two categories are shown in Table 1.

153

#### 154 Participants' characteristics

155 Each participant underwent a detailed medical examination. Pubertal status was 156 assessed by direct observation according to method of Tanner and Whitehouse 157 (Tanner & Whitehouse, 1976). Body weight was measured to the nearest 0.1 kg 158 using an electronic scale (SECA 871; SECA, Hamburg, Germany) with the 159 participant wearing shorts and a T-shirt without shoes. Height was measured without 160 shoes to the nearest 0.1 cm using a standard physician's scale (SECA 225; SECA, 161 Hamburg, Germany). BMI was calculated as weight/height squared (kg/m<sup>2</sup>). Weight 162 status was classified according to the International Obesity Task Force cutoff (Cole 163 & Lobstein, 2012).

Parental educational level (PEL) was classified into one of three categories using a specific questionnaire adapted from the International Standard Classification of Education (ISCED) (http://www.uis.unesco.org/Library/Documents/isced97-en.pdf). PEL was scored as 1, primary and lower education (levels 0, 1, and 2 in the ISCED classification); 2, higher secondary (levels 3 and 4 in the ISCED classification); and 3, tertiary (levels 5 and 6 in the ISCED classification).

#### 171 *Physical activity*

PA patterns were assessed using a uniaxial accelerometer (ActiGraph<sup>®</sup> MTI GT1M 172 173 model, Pensacola, FL, USA). Participants were instructed to attach the accelerometer 174 device on their lower back with an elastic band and adjustable buckle, and to wear it 175 for 1 week (7 consecutive days). They were also asked to follow their normal daily 176 routine and to remove the device only during water-based activities (such as 177 swimming, showering, and bathing) and at night. The sampling interval (epoch) was 178 set at 15 seconds and the output was expressed as counts per min. The GT1M 179 sampling frequency was set to 30 Hertz, and the monitor measures 0.05-2.5 g in 180 dynamic range in the vertical axis. Adolescents who did not record at least 3 days 181 (including at least one weekend day) of recording with a minimum of 10 h of activity 182 per day were excluded from the analyses (Mâsse et al., 2005; Ward, Evenson, 183 Vaughn, Rodgers, & Troiano, 2005). We excluded from the analysis bouts of 20 184 continuous minutes of activity with intensity counts of 0, considering these periods 185 to be nonwearing time. The times engaged in sedentary, light, moderate, vigorous, 186 and moderate to vigorous PA (MVPA) throughout the day were calculated using 187 previously validated thresholds (Vanhelst et al., 2011).

188

#### 189 Statistical analysis

The data are presented as percentage for qualitative variables and mean  $\pm$  standard deviation (SD) for quantitative variables. Normality of distribution was checked graphically and by using the Shapiro–Wilk test. To assess the potential bias related to missing or incomplete data on the school schedules, the main characteristics of included and excluded adolescents were compared using Student's *t* test for quantitative variables, the chi-squared test for categorical variables, and the

196 Cochran-Armitage trend test for ordered categorical variables. To evaluate the 197 magnitude of differences between the included and not included participants, we 198 calculated the absolute standardized differences; a standardized difference >20% 199 denotes a meaningful imbalance. To assess the potential bias related to missing or 200 incomplete data for physical fitness, the main adolescent characteristics were 201 compared between adolescents with and without physical fitness data using Student's 202 t test for quantitative variables, the chi-squared test for categorical variables, and the 203 Mantel-Haenszel trend test for ordered categorical variables.

204 Associations between physical fitness with school time were identified using 205 analysis of covariance models adjusted for prespecified confounding factors, 206 including age, sex, BMI, pubertal status, total time in MVPA during the week, and 207 PEL. To avoid case deletion in the analyses, missing data were imputed by multiple 208 imputations using the regression-switching approach (chained equations with m =209 10) (Buren & Groothuis-Oudshoom, 2011). The imputation procedure was 210 performed under the missing-at-random assumption using all adolescents' 211 characteristics, school rhythm and physical fitness using the predictive mean-212 matching method for quantitative variables, logistic regression model for binary 213 variables, and ordinal logistic regression for ordered categorical variables. Rubin's 214 rules were used to combine the estimates derived from multiple imputed data sets 215 (Rubin, 1990). All statistical tests were performed at the two-tailed  $\alpha$  level of 0.05. 216 Data were analyzed using SAS software (version 9.4; SAS Institute Inc., Cary, NC, 217 USA).

218

219 **Results** 

The physical characteristics of the adolescents are presented in Table 2. We found some differences between the included and not included adolescents but no meaningful differences regarding the absolute standardized differences expected for age and pubertal status (see supplemental table).

Table 3 shows the physical fitness levels according to school time group before and after adjustment for the prespecified confounding factors. Cardiorespiratory fitness was higher in the long school time group than in the short school time group in both model 1 and 2. The other components of physical fitness, including flexibility, upper and lower muscular strength, and speed/agility, did not differ between groups (Table 3).

230

#### 231 Discussion

To our knowledge, this study is the first to assess whether school time is associated with physical fitness in European countries. The main finding from our study is that a long school time was associated with better cardiorespiratory fitness.

235 Our main finding showing that school time is associated with cardiorespiratory 236 fitness independently of the time spent in MVPA suggests that other factors, such as 237 sedentary behavior or sleep parameters, might explain the low physical fitness level 238 in adolescents with a short school time (Baiden, Tadeo, & Peters, 2019; Chang & 239 Chen, 2015; Santos et al., 2014). Since we did not assessed these parameters in the 240 present study, we cannot speculate more about their roles in explaining a better 241 cardiorespiratory fitness in the adolescents spending less time at school and should 242 deserve further studies.

243 Our results suggest that the development of prevention strategies for improving 244 cardiorespiratory fitness should consider the school environment. A meta-analysis 245 has shown that interventional after-school programs have a positive impact on 246 various health outcomes, such as reduced sedentary behaviors and BMI, and 247 increased MVPA and physical fitness (Beets, Beighle, Erwin, & Huberty, 2009). In 248 the shorter school rhythm, in which adolescents finish earlier, after-school programs should be devoted to promoting healthy habits, including decreasing sedentary 249 250 behaviors. The results from our study suggest that a longer school time and its 251 environment can provide a good opportunity for reducing the time spent in sedentary 252 activities, which may help to lower fat mass and improve fitness and cardiovascular 253 health. In addition, considering MVPA as a potential factor of cardiorespiratory 254 fitness (Armstrong, Tomkinson, & Ekelund, 2011) and since that we previously 255 shown that time spent in MVPA increased in long school time (Vanhelst et al., 256 2017), long school hours and their environment could be also an opportunity to 257 increase MVPA. We suggest that European countries with school policies with short school time and recesses, and less time in teaching per day should focus their 258 259 policies on reducing sedentary behaviors during school free time and promoting PA 260 and healthy habits.

261 When comparing the results of our present study showing an increase of 1.3 mL.kg.min<sup>-1</sup> of cardiorespiratory fitness to the modest of MVPA ( $3.5 \text{ min.dav}^{-1}$ ) and 262 263 sedentary behaviors (12.4 min.day<sup>-1</sup>) we found in our previous study (Vanhelst et al., 2017), we are questioned on the type of PA the adolescents performed during school 264 265 time. Although our study was not designed to answer this question, it has been 266 shown that the type of PA impact differently cardiorespiratory fitness (Ratel et al., 267 2004). Future interventional study should take this point into account and choose 268 specific PA which impact cardiorespiratory fitness.

269 The current study has both strengths and limitations. The strengths are the large 270 sample size of adolescents with sex-specific information from several European 271 cities, use of standardized procedures, inclusion of many confounding factors (PA 272 assessed objectively, sex, pubertal status, parental education level, and breastfeeding) 273 in the analyses, and the strong methodology for assessing physical fitness and 274 anthropometric data. The main limitation of the study is the lack of some detailed 275 information about school time. The number of physical education lessons in each 276 class was not available and could not be included in the statistical analysis, which 277 may have influenced our results. However, the accelerometry data obtained for 1 278 week would have included time spent in physical education classes. Using other VO<sub>2</sub> 279 peak prediction equation rather than those of Léger et al. (1988) or VO<sub>2</sub> peak without 280 performing the allometric scale could have influence our results. Lastly, the HELENA study was performed 14 years ago (2006-2007), we cannot be sure our 281 results represent the present situation. However, school time structures in 282 283 participating countries did not change from date where data was collected and the 284 date of the present analysis.

285

#### 286 Conclusion

A long time spent at school is associated with higher cardiorespiratory fitness in adolescents. This finding suggests that school time should be considered in future interventions and health promotion strategies. As short time school is associated with lower cardiorespiratory fitness, efforts should be focused on after-school programs for promoting MVPA and reducing sedentary behaviors. Future research on intervention programs on school free time for adolescent having a short school time should be performed.

## 294 **Conflict of interest**

295 The authors do not have any competing interests.

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 Table 1. Impact of school time on school rhythm

	Short time group	Long time group
	(N school=60)	(N school=44)
Recess duration ( <i>min/day</i> )	40 [15; 105]	90 [60; 150]*
Time spent at school per day $(h)$	5.50 [4.00; 7.10]	7.58 [6.55; 9.55]*
Time spent at school per week ( <i>h</i> )	25.25 [20.00; 35.50]	34.00 [27.40; 49.35]*
Hours of teaching per day $(h)$	5.15 [3.00; 6.00]	6.25 [5.45; 8.15]*
Hours of teaching per week $(h)$	22.00 [15.00; 30.00]	26.30 [23.00; 41.15]*
Number of classes with < 5 days of school per week, n (%)	19 (31.7)	36 (81.8)*

402 Data are median [range] unless indicated. 403 "\*" means p-value <0.0001.

405 Table 2. Characteristics of the study population of adolescents.

	Before imp		
	Without missing data	With missing data	After imputation
N	1473	551	2024
Gender (% <i>M</i> )	49.5	50.8	49.5
Age $(y)$	$14.6 \pm 1.2$	$14.7 \pm 1.1$	$14.6 \pm 1.2$
Height ( <i>cm</i> )	$165.7 \pm 9.2$	$165.9 \pm 9.1$	$165.7 \pm 9.2$
Body mass ( <i>kg</i> )	$58.2 \pm 12.2$	$59.4 \pm 13.0$	$58.4 \pm 12.4$
BMI $(kg.m^{-2})$	$21.1 \pm 3.5$	$21.5 \pm 3.8$	$21.2 \pm 3.6$
Nutritional status (%UW/%NW/%OW/%O) <sup>a</sup>	6.6/72.2/16.2/5.0	6.8/68.8/18.7/5.7	6.6/71.4/16.8/5.2
Pubertal status (% <i>I/%II/%III/%IV</i> ) <sup>b</sup>	6.9/23.0/34.0/36.1	5.2/18.4/34.6/41.8 *	6.5/22.0/34.0/37.5
Father education level (%I/%II/%III) <sup>c</sup>	32.8/30.3/36.9	36.7/24.1/39.2	34.3/28.7/37.0
Mother education level (% <i>I</i> /% <i>II</i> /% <i>III</i> ) <sup>c</sup>	33.1/31.4/35.5	32.5/30.3/37.3	33.2/30.9/35.9
MVPA (min.day <sup>-1</sup> )	$52.9 \pm 26.1$	50.2 ± 25.6 *	$52.2 \pm 25.9$

 $\begin{array}{c} 406 & ^{\circ}P < 0.05 \text{ for comparison between the two samples, without and with missing data \\ 407 & ^{\circ}Nutritional status: underweight (UW), normal weight (NW), overweight (OW), obese (O) \\ 408 & ^{\circ}Pubertal status staging according to Tanner \\ 409 & ^{\circ}PEL: lower education (I); higher secondary education (II); higher education or university degree (III). \end{array}$ 

4	1	0
4	1	1

Table 3. Physical fitness levels according to school time group

	Short time group	Long <mark>time</mark> group	Model 1	Model 2
Cardiorespiratory Fitness ( <i>mL.kg.min<sup>-1</sup></i> )	$40.7 \pm 7.2$	$42.0 \pm 7.6$	<0.001	0.04
Flexibility ( <i>cm</i> )	$22.8 \pm 8.1$	$23.1 \pm 7.9$	0.47	0.52
Upper Muscular Strength (kg)	$30.3 \pm 8.8$	$30.6 \pm 9.0$	0.46	0.28
Lower Muscular Strength ( <i>cm</i> )	$164.1 \pm 35.2$	$163.1 \pm 35.0$	0.56	0.34
Speed/Agility (sec)	$12.2 \pm 1.3$	$12.2 \pm 1.3$	0.65	0.64

412 Mean (± SEM) and P-value were calculated after multiple imputations (m=10) to handle missing data.

413 Model 1: unadjusted.

414 Model 2: adjusted for age, gender, pubertal status, BMI, MVPA during whole week, father education 415 level and mother education level