ActiTrainer-determined segmented moderate-to-vigorous physical activity patterns among normal-weight and overweight-to-obese Czech schoolchildren

Erik Sigmund · Dagmar Sigmundová · Romana Šnoblová · Andrea Madarásová Gecková

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Abstract This study uncovered the patterns of moderate-to-vigorous physical activity (MVPA) in normal-weight and overweight/obese children before, during, and after school lessons. ActiTrainer-based MVPA was assessed over 2 school days (with and without a physical education lesson [PEL]) in a sample of three hundred thirty-eight 9- to 11-year-old children (50.3 % female; 29.6 % overweight/obese), in the Czech Republic, during spring 2012. MVPA was quantified based on the step count (number), MVPA duration, and MVPA heart-rate response (minutes). No differences in the MVPA based on the time during the school day were confirmed in normal-weight versus overweight/obese girls, whereas normal-weight boys significantly exceed their overweight/obese peers in step count and after-school and daylong MVPA. Active participation in PEL contributes to a significantly higher step count, exercise duration, and MVPA heart-rate response in normal-weight and overweight/obese boys (p<0.001) and normal-weight (p<0.001) and overweight/obese (p<0.04) girls during school time. Moreover, active participation in PEL significantly (p<0.04) increases the overall daily step count, duration, and MVPA heart-rate response in normal-weight boys and overweight/obese girls. Active exercise during PEL accounted for 16.7 % of the total number of steps, 25.1 % of overall MVPA duration, and 24.1 % of the MVPA heart-rate response in 9- to 11-year-old children. During days with a PEL, a significantly (p<0.02) higher number of overweight/obese girls and a higher number of normal-weight boys achieved the duration of 60 min/day of MVPA compared with days without a PEL. Conclusion: Adding one PEL or an equivalent amount of MVPA to the daily school routine appears to be a promising strategy to effectively increase daily MVPA, particularly among overweight/obese girls.

Keywords Obesity · Physical education · School · Steps · Heart-rate response

Introduction

The increase in child obesity has been reported by the World Health Organisation (WHO), which argued that the proportion of overweight and obese children in the European countries is still increasing [9]. In Czech Republic, an increasing trend was found in the proportion of overweight or obese schoolchildren [51, 61]. While the proportion of overweight or obese girls ranged from 11–16 % in 2010, overweight or obesity in boys ranged from 22 % to 31 % [51].

Although the worldwide prevalence of childhood obesity has considerably increased during the past three decades [31, 41, 42], and a decrease in objectively measured physical activity (PA) in children has been documented [24, 50], effective obesity-reducing public health interventions and strategies are still limited. Specific causes of obesity are, at a population level, consistent with a long-term positive energy balance that could be a result of a low level of daily PA and prevailing sedentary behaviour [6, 52]. With respect to the fact that physical activity in childhood influences physical activity in adulthood [53], it is tracked well from childhood to adulthood [25] similar to body mass index (BMI). The enhancement of physical activity in
children is of great importance for the promotion of public health [25]. Effective obesity-reduction interventions in children may need to incorporate moderate-to-vigorous physical activity (MVPA) [52] to permanently increase the level of daily PA [49].

Schools, where children spend as much as a half of their day, offer an optimal environment for designing, implementing, and evaluating behavioural interventions to prevent and reduce excessive weight gain in children and adolescents, independent of their race, gender and socio-economic family status [28, 32, 35]. School-based interventions can not only increase MVPA and reduce the prevalence of overweight/obese preadolescent children [28, 49] but also improve their fitness [28, 34, 44]. Moreover, the contribution of long-term active participation in physical education lessons (PEL) to overall school-day MVPA and fitness in preadolescent children has been highlighted [28, 44]. Theoretically, schools offer to all school-aged children the same environmental stimuli to be physically active, but in reality, MVPA is extremely variable among individuals on different school days and different times in the school day [21].

However, little is known about the MVPA patterns in normal-weight and overweight/obese boys and girls during different segments of the school day (before school lessons, during PEL and other lessons, recesses, and after school). Given that the number of global and national health-promoting PA recommendations has increased considerably during the past few years [14, 15, 27, 55], determining which segments of the school day may benefit from strategies to reduce sedentary behaviour and increase MVPA is extremely important. To understand when and how much PA children have during the school day, the objective, field-based measurement of MVPA is mandatory [6, 64], especially for obese children [43].

Pedometers provide a reasonable assessment of a child's daylong PA [37] and PA during a certain segment of the school day [10, 58]. However, pedometers are used only when the total amount of PA is of interest [48]. Accelerometers enable a higher precision and accuracy than pedometers [1, 7, 47, 48] and allow an objective analysis of the frequency, intensity, and duration of PA during various segments of the day with minimal interference in daily life [47]. Heart-rate monitoring is considered a valid and reliable method for assessing PA over extended time periods [4] but is an indirect measure that indicates the relative stress placed upon the pulmonary system by PA [2, 3]. The limitations associated with heart-rate monitoring are primarily caused by biological variance, while the limitations associated with accelerometers are predominantly biomechanical [8]. Considering the fact that the errors related to heart-rate and accelerometer PA monitoring are independent, combining the two techniques may provide a more accurate assessment of PA than either technique alone [7, 48]. Previous studies have revealed the contribution of MVPA during school recesses to overall daily PA in overweight and non-overweight children; however, the advantages and disadvantages of combining heart-rate and accelerometer PA monitoring have not been discussed [23]. Moreover, the MVPA patterns in normal-weight and overweight/obese children during other segments of the school day (before school lessons, during PEL, and after school leisure time) using heart-rate and accelerometer-based PA monitoring remain unclear.

This study assessed the MVPA patterns in 9- to 11-year-old normal-weight and overweight/obese boys and girls during different segments of the school day (before school lessons, during PEL and other lessons, recesses, and after school) using different MVPA indicators (accelerometer-based step count, MVPA duration, and MVPA heart-rate response). The specific objectives were the following:

1. To describe the differences in MVPA during specific segments of the school day (before school, during PEL and other lessons, recesses, and after school) in normal-weight and overweight/obese girls and boys.
2. To quantify the contribution of active participation in PEL to the overall daily MVPA in normal-weight and overweight/obese girls and boys.
3. To examine the achievement of the current recommendations for MVPA duration during a school day with active participation in a PEL in normal-weight and overweight/obese girls and boys.

**Methodology**

**Sample**

The research included a total of six elementary schools, one from a city of over 100,000 inhabitants — Olomouc, four schools from smaller towns of 5,000–30,000 inhabitants — Hranice na Moravě, Staré Město u Uherského Hradiště, Polička, Rýmařov and one school from a village of Lutín with less than 4,000 inhabitants. The schools are located in four regions out of 14 regions in the Czech Republic: Pardubice Region, Olomouc Region, Zlín Region and Moravian-Silesian Region. The selection of schools corresponded with the distribution of urban–rural population in the Czech Republic [13].

The convenience sample of all six elementary schools was based upon uniformly implemented mandatory daily school routines (described below), similar size, similar available sports and equipment (one large gymnasium, one smaller dancing hall with a fitness section and an outdoor field), and a similar number of students (450–650). All third and fourth grades students from the selected schools were included in the study. Children entering grade 3 are 8–9 years old, and children entering grade 4 are aged 9–10 years. After a detailed presentation of the study by the administrator, 365 children (187 girls and 178 boys) aged 9–11 years started 3-day monitoring of
overall daily PA during the morning hours. The measurement on the first day was excluded from the data analysis because this recording was incomplete and the novelty of wearing the ActiTrainer device could have affected the initial activity (reactivity). The school routine on one of the 2 monitored days included one 45-min PEL. The final, accelerometer-based, 2-day PA monitoring was completed, and a total of 338 children (170 girls and 168 boys) with a median age of 9.91 (range 9.34–10.50) years (29.6 % overweight/obese) were included in the data analysis. Absence from all segments of the school routine or non-active participation in the PEL constituted a reason for excluding ten and 17 children, respectively (representing 8 % of the girls and 6.7 % of the boys). All assessed children wore the ActiTrainer accelerometer continuously for 2 days (excluding sleeping, hygiene, and bathing times) for a minimum of 12 h/day. The accelerometer-based 2-day monitoring for overall daily PA was conducted for a median value of 14.37 (range 12.31–16.36) h daily.

Between Tuesdays and Thursdays in April and May 2012, all participating children followed a mandatory daily school routine, including five school lessons, three short recesses, one longer recess, and one lunchtime break. School lessons started at 8:00 AM, and all of them lasted 45 min and finished at 12:15 PM. On one of the monitored days, all of the children participated in one 45-min PEL with similar movement games (e.g., tag, simplified versions of dodgeball/floorball) and exercises with equipment (e.g., ball dribbling, catching, throwing at a target, jump rope, small trampoline jumping) in the gym. One of the four school recesses lasted 20 min, while the others were 5 min long. During the 20-min recess, the children were allowed to eat their own snacks or to play in their classroom under teacher supervision. The lunchtime break started at 12:15 PM and finished between 12:45 and 13:00 PM. After lunch, the children left school or stayed in an after-school program. Because not all of the children stayed in the after-school program, the time spent in the after-school program was not included in the time for the daily school routine.

Instruments and measurements

The ActiTrainer (ActiTrainer™, Florida, USA) is a small, light (8.6×3.3×1.5 cm; 53 g) multi-functional device. The ActiTrainer consists of a heart-rate monitor, tri-axis solid-state accelerometer, electronic pedometer, inclinometer, and ambient light sensor. Data recording can be viewed on a built-in display; however, the display was covered during monitoring. When turned on, the ActiTrainer can monitor and continually store recorded data over a period of 7 days. The validity and reliability of the ActiTrainer-based step counting in non-laboratory conditions has been verified with 20 non-obese university students [39], and the feasibility of assessing PA patterns in children has been verified in 2-day monitoring of 9- to 10-year-old Polish girls and boys [23].

The ActiTrainer accelerometer was positioned around the waist above the right knee and continuously measured MVPA in the children at 15-s intervals for the entire body-wearing time. When monitoring MVPA, the ActiTrainer was secured at the waist using a neoprene pouch and an elastic belt. When collecting the heart-rate data, a Polar chest belt Wearlink T31 (Polar Electro Inc., New York, NY, USA) was worn across the sternum. The measured MVPA was simultaneously represented by three indicators — accelerometer-based step count (number), MVPA duration (minutes), and MVPA heart-rate response (minutes). In line with previous recommendations [46], a daily step count less than 1,000 or greater than 30,000 was considered to be incorrect and was discarded. The daily accelerometer count was used as a measure of MVPA duration, and cut-off points for MVPA were defined as greater than 574 counts per 15 s based on published recommendations [56]. The MVPA heart-rate response was set based on the percentage of the maximum age-related heart rate (i.e., 220–age) [17]. A MVPA heart-rate response was defined as a heart rate above 60 % of the maximum age-related heart rate in accordance with published studies [17, 33].

One week before the start of monitoring, the parents were asked to provide information about the body height and weight of their children within 0.5-cm and 0.1-kg accuracies. The calendar age was calculated from the date of birth until the first monitoring day. The BMI (kg/m²) was calculated as the body weight (kg) divided by the body height (m) squared. Obesity and overweight and normal body mass were classified using percentile BMI charts for girls and boys aged 5 to 19 [62], where overweight and obesity represented the 85–97 and >97 percentiles, respectively, on age-differentiated BMI charts available on the WHO website [62].

After completing morning hygiene routines on the first monitored day, the parents of the participating children fastened the Polar chest strap around their child’s chest and attached the elastic waist belt with the ActiTrainer tightly to their right hip. After arriving at school, the first, second or third author of the study and the teacher checked the functioning of the ActiTrainer and wrote down the time of arrival in the proxy report. The proxy report included the chronological structure of the day according to the current school schedule to record the time of morning attachment of the device, arrival at school, beginnings and ends of lessons and recesses, departure from school and evening removal of the device. Under the supervision of their class teachers, the participating children further recorded the beginning times of the school lessons and recesses in the proxy report. In the evening, the parents recorded the time when both elastic belts were removed.

Statistical analysis

The data were analysed using SPSS v19.0 software (IBM SPSS, Inc., Chicago, IL, USA) and STATISTICA v.9 (StatSoft,
Czech Republic). The data were analysed in total for all classes because the TwoStep cluster analysis found no indicator for clustering by school. A series of the non-parametric Mann–Whitney U-test were conducted to determine differences in the dependent variables (before school, during PEL and other lessons, recesses, and after-school time) and accelerometer-based MVPA indicators (step counts, duration, and heart-rate response) in the normal-weight and overweight/obese girls and boys. A comparison of BMI in the normal-weight and overweight/obese children was performed using the non-parametric Mann–Whitney U-test. The Wilcoxon pair test was repeatedly used to examine the differences in the MVPA indicators (before school, during school, after school and all day) on school days with and without a PEL between the normal-weight and overweight/obese boys and girls. The Wilcoxon pair test was used to examine whether the normal-weight and overweight/obese boys and girls met the current recommendations for MVPA duration on the school days with active participation in a PEL compared to the day without a PEL. The strength of the relationship between the independent (MVPA indicators in normal weight and overweight/obese girls and boys) and dependent variables (segments of the school day) was assessed using the effect size $d$ coefficient for the Mann–Whitney and Wilcoxon pair tests [11, 12]. The $d$ values of 0.2, 0.5 and 0.8 may be interpreted as small, medium and large effects [54].

Ethics

The study was approved by the Ethical Committee of the Faculty of Physical Culture, Palacky University, Olomouc. The children's parents, their teachers and school management representatives were informed of the objectives of this descriptive research survey. Free and voluntary participation of the children in this study was documented using a written approval form signed by their parents.

Results

In total, 170 girls and 168 boys were eligible for this analysis. The median (full ranges) values of the children's anthropometric characteristics and MVPA indicators during the school day are presented in Table 1. Among all participating children, 24.7 % of the girls and 34.5 % of the boys were classified as overweight or obese. Unlike the boys, there were no significant differences in the accelerometer-based step count (number), MVPA duration (minutes), or MVPA heart-rate response (minutes) between the normal-weight and overweight/obese girls in any of the compared segments of the school day (Table 1). The normal-weight girls did not significantly differ from their overweight/obese classmates in any of the MVPA indicators during the school day. The normal-weight boys had a significantly higher step count and MVPA duration over the entire day compared to the overweight/obese boys, but there were no significant differences in any of the other school time subcomponents.

In terms of the contribution of active participation during the PEL to overall daily MVPA in the children, the values were 15.9 % (15.4 %♀, 16.3 %♂) of the daily step count, 23.0 % (21.8 %♀, 24.2 %♂) of the daily MVPA duration, and 21.5 % (19.6 %♀, 23.4 %♂) of the daily MVPA heart-rate response. Active exercise during the PEL amounted to 15.6 % of the normal-weight (15.8 %♀, 15.4 %♂) and 16.4 % of the overweight/obese (14.2 %♀, 18.1 %♂) children for the overall daily step count, 22.5 % of the normal-weight (22.4 %♀, 22.6 %♂) and 24.1 % of the overweight/obese (20.1 %♀, 27.0 %♂) children for the overall daily MVPA duration, and 21.0 % of the normal-weight (19.7 %♀, 22.5 %♂) and 22.7 % of the overweight/obese (19.2 %♀, 25.2 %♂) children for the overall daily MVPA heart-rate response.

Active participation in the PEL led to significantly higher school MVPA in the normal-weight and overweight/obese girls and boys (Fig. 1) compared to the school days without a PEL. Participation in the PEL led to a significantly higher overall daily MVPA compared to the day without a PEL for the overweight/obese girls (step count $p \leq 0.05$, $d=0.67$; MVPA duration $p \leq 0.05$, $d=0.64$; heart-rate response $p \leq 0.001$, $d=0.66$; MVPA duration $p \leq 0.001$, $d=0.65$; heart-rate response $p \leq 0.05$, $d=0.46$).

During the school day with active participation in a PEL, a significantly ($p<0.02$) higher percentage of overweight/obese girls (+33.3; 47.6 % vs. 14.3 %) and significantly ($p=0.1$) higher percentage of normal-weight boys (+16.4; 47.3 % vs. 30.9 %) achieved the recommended duration of 60 min MVPA/day [14, 15, 27, 62] than on the school day without a PEL. Similarly, a higher percentage of normal-weight girls (+3.1; 23.4 % vs. 20.3 %) and overweight/obese boys (+3.5; 20.7 % vs. 17.2 %) reached 60 min of MVPA on the school day with a PEL compared to the school day without a PEL, but these differences were not significant.

Discussion

The main aim of this study was to assess the patterns of accelerometer-based school day MVPA in normal-weight and overweight/obese school-aged children evaluated by three simultaneously monitored MVPA indicators — step count, MVPA duration, and MVPA heart-rate response. The most salient aspect of this innovative MVPA monitoring during the different segments of the school day was identifying distinctly similar MVPA patterns in each of the above-mentioned indicators. The findings of this study enrich previous valuable publications [6, 10, 21–23] by providing a detailed analysis of gender
and body mass differences in step count, MVPA duration, and heart-rate response during specific segments of the school day.

Regarding the first specific objective of the present study, we found different MVPA patterns between the school segments and after school for the different genders and body mass levels. Contrary to the results of previous studies [6, 22, 36, 43, 45], we did not find significantly less MVPA in girls than age-matched boys. The comparable level of school and day-long MVPA in the girls and boys was probably caused by the same school routine and the fact that Czech adolescent boys spend more time using the computer in their leisure time than girls [30, 50]. Moreover, the MVPA patterns for the normal-weight and overweight/obese children during school were also similar for all of the analysed indicators. However, other studies using pedometers [10, 38] and accelerometers [43] point to higher daily step counts and MVPA times for the normal-weight children of both genders than the overweight/obese boys and girls. Our findings are unexpected but encouraging and validate the previous requirement for all participating children to have a daily school routine that includes five school lessons, three short recesses, one longer recess, and one lunch-time break.

Nevertheless, significant differences in the MVPA duration between the normal-weight boys and overweight boys were
found in after-school and day-long measurements. The normal-weight boys tended to be more physically active than the overweight/obese boys, unlike their female classmates. However, interpreting the differences in MVPA between the groups of normal-weight and overweight/obese children in moderate-to-vigorous physical activity indicators in a day with and without PEL is expressed as: \*p < 0.04, **p < 0.01, ***p < 0.001.

As for the second objective, we quantified the contribution of active participation in a PEL to the overall daily MVPA in normal-weight and overweight/obese girls and boys. The observed contribution of step count during a PEL in normal-weight (15.8% \#♀, 15.4% \#♂) and overweight/obese (14.2% \#♀, 18.1% \#♂) children to the overall daily MVPA are similar to the results from a study by Tudor-Locke et al. [59]. Although the step count during a PEL in a sample of Czech 9- to 11-year-old boys and girls was similar to children of the same age in California and Arizona [10, 58], the contribution of step count during a PEL to the overall daily MVPA is higher in a sample of Czech children than U.S. children. This difference is due to the finding that the step counts during recesses and after school in the U.S. children were higher than in a sample of Czech children. In contrast to the results of a study by Brusseau et al. [10], no differences were observed in the step count during a PEL between the normal-weight and overweight/obese children. Notably, the step count during a PEL in U.S. children was investigated using spring-levered pedometers that are not designed to directly capture PA intensity [48, 58] and were not equipped with an anti-shock step count filter against excessive shaking.

The monitored PEL attended by Czech children included PA of moderate to high intensity (e.g., dodgeball/floorball; skipping rope; small trampoline jumping). The ActiTrainer triaxial accelerometer consists of three orthogonal accelerometer units and provides a valid estimate of a child’s MVPA.
The temporal pattern of PA in children over days allows the triaxial accelerometers to perform an objective assessment due to the short 15-s monitoring periods [48], which is likely to have caused the contribution of active participation during a PEL to the overall daily MVPA to be greater than the value quantified from the step count in the normal-weight and overweight/obese children.

Regarding objective three, the present study examined the achievement of the current recommendations for MVPA duration during a school day with active participation in a PEL in normal-weight and overweight/obese girls and boys compared to a day without a PEL. While a comparison to other accelerometer-based studies may be difficult due to cross-population differences in measurement and procedures [4], the current guideline based on previous research and expert opinions suggest that at least 60 min MVPA/day is required for youth to have optimal health benefits [14, 15, 27, 63]. In our study, more than 47 % of the overweight/obese girls and normal-weight boys met this recommendation on the school day with active participation in a PEL. In contrast, only 14.3 % of the overweight/obese girls and 30.9 % of the normal-weight boys reached 60 min of MVPA on the day without a PEL.

Previous studies have reported a large variation in the percentage of children reaching the recommended MVPA targets [20]. For example, in a large sample of 11-year-old children in the UK, only 0.9 % of girls and 5.1 % of boys reached at least 60 min MVPA/day [45]. Alternatively, in a cohort of 6- to 11-year-old U.S. children, 48.9 % of boys and 34.7 % of girls reached the recommended 60 min MVPA/day [55]. In terms of MVPA time, our findings of 44.8 and 50.8 (55.1 and 41.9) min/day for the normal-weight and overweight/obese girls (boys), respectively, are higher than a recent pooled analysis of 20,871 children aged 4–18 years [19] where the published MVPA mean values were 24 min/day for girls and 37 min/day for boys [19]. Notably, comparisons of accelerometer-based results have to be interpreted with a certain degree of caution due to the differing decisions by the researchers as to how to capture and process accelerometer data. Longer epoch lengths may under-report MVPA, and differing epoch lengths should not be compared [18].

Limitations and strengths

The current study has some limitations. The intentional selection of elementary schools requires cautious generalization with respect to the wider population of children in the Czech Republic. In addition, reactivity [46] could have influenced the results, although a 2-weekday pedometer monitoring of school and out-of-school PA in 8- to 14-year-old children has been considered to be non-influential [60]. Currently, not many studies using the ActiTrainer accelerometer in children are published. However, the short period of monitoring (even 1-day monitoring) as opposed to the standard 4- to 5-day monitoring is not unusual [23, 29]. Previous experience shows that longer monitoring using the ActiTrainer device in children is complicated especially due to the discomfort of wearing the chest belt. Another limitation is the simplified calculation of the maximum age-related heart rate without knowledge of the individual's resting heart rate. Determining the level of body weight using an age-differentiated BMI percentile chart without more accurate knowledge of body composition or current biological age of the children might complicate data interpretation for borderline individuals. The children's body weight and height could be influenced by the measurements performed by their parents as self-reported information about their children [16], but a pairwise comparison of the accelerometer-based MVPA indicators between the school days with and without a PEL was not affected by these potential inaccuracies. A potential source of bias could be the fact that this study did not monitor after school program, which could be an important contributor to the PA of attending children [57]. Other potential confounders could be the socio-economical status, parental education and other socio-environmental factors not monitored within the study.

Despite these limitations, the triangulation approach to the measurement of MVPA supports the conclusions of the study. Three simultaneously monitored MVPA indicators (step count, duration, and heart-rate response) from a single ActiTrainer monitoring device provided more reliable results than the results based on a single variable [48]. For a more accurate assessment of the patterns of field-based MVPA using the ActiTrainer monitor, a longer monitoring period [21] (including at least 1 weekend day) during different seasons [45] would be needed. A more comprehensive understanding of MVPA in school-aged children also requires valid information as to the possible influence of lifestyle behaviour, parents, peer support, and the environmental characteristics of their residence.

Conclusion

A global increase in obesity in school-age children along with a decrease in their PA provide reasons to continue the search for effective strategies that could increase MVPA and subsequently reduce the incidence of childhood obesity. Schools offer an optimal environment for designing, implementing, and evaluating interventions for all school-aged children. This study presents evidence that active participation in PEL contributes to a significantly higher step count, MVPA duration, and heart-rate response during school MVPA in normal-weight and overweight/obese boys ($p<0.001$) and normal-weight ($p<0.001$) and overweight/obese ($p<0.04$) girls. Moreover, active participation in PEL significantly ($p<0.04$) increases the overall daily step count, MVPA duration, and MVPA heart-rate response in normal-weight boys and
overweight/obese girls. Adding one PEL or an equivalent amount of MVPA to the daily school routine appears to be a promising strategy to effectively increase daily MVPA, particularly among overweight/obese girls.

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Conflict of interest The authors declare that they have no conflict of interests.

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