The importance of parental beliefs and support for pedometer-measured physical activity on school days and weekend days among Canadian children

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Abstract

Background: Parental influences are essential to the behaviours and physical activity of their children. Our study aimed to determine if parental beliefs and support are associated with children’s pedometer measured physical activity levels on school days and weekend days.

Methods: In the spring of 2009 and 2011, we analyzed cross-sectional data from 1,355 grade five students and parents in 30 schools in Alberta, Canada. Parents reported how much they care about exercising, how much they encourage their child to be physically active, and how frequently they engage in physical activities with their child. Physical activity was assessed from step counts obtained from time-stamped pedometers collected over nine consecutive days.

Results: Increased parental encouragement was positively associated with boys’ and girls’ physical activity on school days (Boys: beta = 1373, 95% CI: 606, 2139; Girls: beta = 632, 95% CI: 108, 1155) and girls’ physical activity on weekend days (beta = 997, 95% CI: 130, 1864). Increased parental care was positively associated with boys’ physical activity on weekend days (beta = 1381, 95% CI: 85, 2676). Increased parental support and engagement was associated with an additional 632–1381 steps/day for children in this study.

Conclusions: Parental care, encouragement and engagement are associated with physical activity levels of children 10–11 years of age. Policy makers and researchers should consider the importance of targeting parents when designing strategies to promote physical activity in children. This is particularly relevant to weekends and holidays when children’s activity levels are low.

Keywords: Physical activity, Pedometer, Childhood obesity, Public health, Health promotion

Background

Regular physical activity is associated with an array of health benefits for children [1]. Unfortunately, most children in Canada are not sufficiently active. Currently, only 7% of boys and 3% of girls accumulate the recommended 13,500 steps per day at least 6 days a week [2]. We have previously demonstrated that these trends are significantly worse on weekend days, relative to weekdays [3]. These trends are concerning as low levels of physical activity during childhood contribute to obesity and comorbid conditions in adulthood [4]. As such, increasing children’s physical activity levels, particularly on weekend days, continues to be a priority for improving child health outcomes.

It is well established that parental influences are essential to the behaviours and physical activity of their children [5-7]. Children’s physical activity levels have been shown to be greater when parents are active, encourage them to be active, and engage in activities with them [6,8-11]. Reviews demonstrate that childhood is an important time to establish healthy behaviours given that behaviours established and practiced in childhood track into adulthood [12,13]. However, as children spend...
substantial time at school, parents may have more opportunities to influence children’s physical activity on weekend days than on school days. To our knowledge, the importance of parental beliefs and support as a correlate of children’s weekend day physical activity has never been studied.

To address this knowledge gap, we relied on recently collected cross-sectional data to test the hypothesis that parental beliefs and support for physical activity are positively associated with physical activity levels in grade five students on school and weekend days. We also hypothesized that this association is distinct for school days and weekend days.

Methods

Study design/setting

Raising healthy Eating and Active Living Kids in Alberta (REAL Kids Alberta) is a population-based study of grade five children and their parents in the Canadian province of Alberta. In 2008, the REAL Kids Alberta survey included 148 randomly selected schools from across Alberta as described elsewhere [14]. In 2009, we selected and invited a convenient sample of 20 of the 148 schools, located in the city of Edmonton and surrounding areas, to participate in an additional survey that included objective measures of physical activity. We also invited grade five students from 10 schools participating in the Alberta Program Promoting active Living and healthy Eating in Schools (APPLE Schools) [15]. We repeated data collection among grade five students and parents in 2011 from the same schools that participated in 2009. In 2009 and 2011 combined, we sent 2,502 parent consent forms and surveys home with students for their parents to complete and return to school; 2,045 (81.7%) home surveys were returned, 2,028 (99.2%) students received parental consent to participate. Student assent to participate was obtained from 1,991 (98.2%) children, and 1,977 (99.3%) children completed student surveys, resulting in an overall participation rate of 79.0%. Pedometer recordings were stratified into school day (Monday-Friday) and weekend day (Saturday, Sunday, and holidays) categories. Pedometer recordings are not available for the full day. Students also kept a diary of their daily activities, including the duration of each activity and whether or not the pedometer was worn (available at: www.REALKidsAlberta.ca). Trained evaluation assistants returned to schools on the ninth day to collect pedometers and download data to computers. Pedometer recordings were stratified into school day (Monday-Friday) and weekend day (Saturday, Sunday, and holidays) categories.

Confounding variables

Evaluation assistants measured children’s standing height to the nearest 0.1 cm using stadiometers (Seca-Stadiometer, Germany) and body weight to the nearest 0.1 kg on calibrated digital scales (Health-o-meter, IL, USA). Children removed their shoes for both measurements. Body Mass Index (BMI) was calculated as kg/m². Overweight was defined using the International Obesity Task Force BMI cut-off point established for children and youth [20]. The cut-off point is based on the health-related adult definition of overweight (BMI ≥ 25), but is adjusted to specific age and sex categories for children. Analyses were adjusted for the confounding potential of parental educational attainment, household income, and year of data collection.

Data processing

For our analyses we only considered pedometer recordings when worn for a minimum of 8 hours per day [21]. Additionally, we required pedometer recordings on at least two school days and one weekend day (weekend
and/or holiday) [22]. When these conditions were met, students’ pedometer-measured steps were complemented with step-equivalents of non-ambulatory and non-wear time activities recorded in students’ activity diaries. Briefly, we assigned each activity recorded in activity diaries a youth-specific metabolic equivalent task (MET) unit [23]. Next, we categorized activities by intensity (i.e., moderate, moderate-to-vigorous, vigorous) [24,25] and assigned a step per minute value to each category [26]. Adult METs units were used when youth specific values were not available [24]. When students forgot to wear their pedometer and complete their activity diary, we imputed information from the same hour (s) on other randomly selected valid days. Steps were only imputed within an individual and within school days and weekend days. This method of imputation has been shown to replace data more accurately than traditional group-centered methods that replace missing data with the group mean [27]. These procedures are described in further detail elsewhere [3].

In 2009 and 2011 combined, we had information of pedometer step counts and parental reporting of physical activity-related beliefs and support for 717 girls and 638 boys.

Data analyses

T-tests and chi-square tests were used to test for data collection year and sex differences. Because observations of students are clustered within schools, we applied random effects models with students nested in schools. For each of the parent belief and support variables, we first applied univariable linear regression models to determine their associations with girls’ and boys’ step-counts taken on weekend days and on school days. Second, we applied multivariable linear regression models to adjust for the confounding potential of parental educational attainment, household income, and year of data collection (referred to as Model 1). Last, we considered parent beliefs and support variables simultaneously while adjusting for the above confounders to quantify their independent importance for children’s step-counts (referred to as Model 2). For each of the parent belief and support variables we used the middle response category as the reference group for analyses.

In a combined analysis, we used an interaction term (defined as the product of school day/weekend day and the parent belief and support variables) in the adjusted linear regression models to quantify the differential effect of beliefs and support on physical activity during school days versus weekend days.

Missing values for parental education attainment and household income were treated as separate covariate categories however we do not present their estimated values. We used Stata Version 12 (Stata Corp, TX USA) to perform the statistical analyses.

Results

Participant characteristics are reported in Table 1. The average daily step count was higher on school days than on weekend days (12,868 ± 4006 vs. 11763 ± 6636 steps/day p < 0.001). Boys achieved significantly more steps per day than girls on school days (13844 ± 4424 vs. 12000 ± 3366 p < 0.001) and on weekend days (12716 ± 7488 vs. 10914 ± 5645 p < 0.001). Parents also reported to encourage boys to be physically active significantly more than girls (p < 0.001). There were no statistically significant differences in the data collected in 2009 and 2011.

Table 1 Characteristics of grade five students participating in the study

|                | Mean ± SD/Prevalence |
|----------------|----------------------|
|                | Girls (n = 717)      | Boys (n = 638)    |
| Age            | 10.9 ± 0.4           | 10.9 ± 0.4        |
| BMI of child*  | 19.1 ± 3.5           | 19.7 ± 4.4        |
| Overweight (%)*| 29.2                 | 34.6              |
| Obese (%)      | 7.5                  | 10.8              |
| Physical activity1 |            |                  |
| School day*    | 12,000 ± 3,366       | 13,844 ± 4,424    |
| Non-school day*| 10,914 ± 5,645       | 12,716 ± 7,488    |
| Parent cares about staying fit and exercising | |
| A little bit   | 21.7                 | 19.1              |
| Quite a lot    | 43.4                 | 45.9              |
| Very much      | 34.9                 | 35.0              |
| Parent encourages their child to be physical activity | |
| A little bit   | 13.6                 | 11.3              |
| Quite a lot    | 44.1                 | 38.9              |
| Very much      | 42.4                 | 49.8              |
| Parent engages in physical activity with their child* | |
| <1 time/week   | 40.3                 | 38.8              |
| 1–3 times/week | 49.0                 | 50.5              |
| ≥4 times/week  | 10.7                 | 10.7              |
| Parental education attainment | |
| Secondary or less | 26.7                 | 22.4              |
| College        | 42.0                 | 40.5              |
| University and graduate | 31.3                 | 37.1              |
| Household income ($) | |
| <50,000       | 21.5                 | 19.2              |
| 50,001–75,000 | 15.9                 | 14.3              |
| 75,001–100,000 | 17.4                 | 17.3              |
| >100,001      | 45.3                 | 49.3              |

1 - pedometer-measured steps adjusted for non-ambulatory activities, non-wear time activities, and missing data.
* - considered statistically significant at p < 0.05.
Girls

On school days, increased parental encouragement of physical activity, and increased parental engagement in physical activity together were significantly and positively associated with girls’ daily step counts (Table 2: Model 1). Girls whose parents encouraged physical activity “very much” took an additional 632 (95% CI: 108, 1155) steps per day on school days relative to girls whose parents encouraged them “quite a lot”. Additionally, on school days, girls whose parents engaged in physical activity with them more than four times per week achieved an additional 890 (95% CI: 67, 1712) steps per day relative to girls whose parents engaged in physical activity with them one to three times per week. On weekend days, increased parental encouragement of physical activity was the only positive association with girls’ daily step counts (Table 2: Model 1). Girls whose parents encouraged physical activity “very much” took an additional 997 (95% CI: 130, 1864) steps per day on weekend days relative to girls whose parents encouraged them “quite a lot”. Model 2 of Table 2 reveals that the three parental behaviours (parental care for staying fit and exercising, parental engagement in physical activity) are correlated such that none of the three behaviours has a statistically significant effect on girls’ step counts over and above that of the other two behaviours.

Boys

On school days, increased encouragement of physical activity was associated with daily step counts. This association was statistically significant (Table 3). Boys whose parents encouraged physical activity “very much” took an additional 1373 (95% CI: 606, 2139) steps per day on school days relative to boys whose parents encouraged physical activity “quite a lot”. This association was independent of parental care for staying fit and exercising and parental engagement in physical activity (Table 3: Multivariable Model 2). On weekend days, increased parental care about staying fit and exercising was positively associated with boys’ daily step counts (Table 3). Boys whose parents reported to care “very much” about staying fit and exercising took an additional 1381 (95% CI: 85, 2676) steps per day on weekend days relative to boys whose parents reported to care “quite a lot”. Also, on weekend days, decreased parental engagement in physical activity was negatively associated with boys’ daily step counts (Table 3). That is, boys whose parents engaged in physical activity with them less than once per week took 1367 fewer steps per day on weekend days relative to boys whose parents engaged in physical activity with them one to three times per week (95% CI: -2643, -90). This association was independent of parental care for staying fit and exercising and parental encouragement (Table 3: Multivariable Model 2).

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Table 2 The association (beta coefficient and 95% confidence interval) of parent belief and support with grade five girls’ physical activity1 on school days and weekend days

|                      | School days |                      | Weekend days |                      |
|----------------------|-------------|----------------------|--------------|----------------------|
|                      | Univariable | Multivariable        | Univariable  | Multivariable        |
|                      |             | Model 12 | Model 23 |             | Model 12 | Model 23 |
| Care staying fit & exercising |             |         |         |             |         |         |
| A little bit         | -506        | -1151, 140 | -416       | -1057, 224 | -238       | -896, 421 |
| Quite a lot         | 0           | 0         | 0         | 0           | 0         | 0         |
| Very much           | 347         | -214, 907 | 339       | -218, 897 | 34         | -576, 644 |
|                      |             |           |           |             |           |           |
| Encourage physical activity |           |           |           |             |           |           |
| A little bit         | -643        | -1408, 122 | -620       | -1380, 140 | -503       | -1291, 285 |
| Quite a lot         | 0           | 0         | 0         | 0           | 0         | 0         |
| Very much           | 616         | 89, 1143  | 632       | 108, 1155  | 546       | -33, 1126 |
|                      |             |           |           |             |           |           |
| Engage in physical activity |           |           |           |             |           |           |
| <1 time/week        | -8          | -531, 515 | 19        | -497, 535  | 222       | -307, 752 |
| 1-3 times/week      | 0           | 0         | 0         | 0           | 0         | 0         |
| >4 time/week        | 727         | -103, 1558 | 890       | 67, 1712  | 712       | -120, 1543 |

1— pedometer-measured steps adjusted for non-ambulatory activities, non-wear time activities, and missing data.
2— Model 1 is adjusted for household income, parental educational attainment and year of data collection.
3— Model 2 is adjusted for parental care about staying fit and exercising, encourage physical activity, engage in physical activity together, household income, parental educational attainment, and year of data collection.
4— Reference category.
5— Considered statistically significant at P < 0.05.
Table 3 The association (beta coefficient and 95% confidence interval) of parent belief and support with grade five boys’ physical activity¹ on school days and weekend days

|                | School days       |             |             | Weekend days       |             |             |
|----------------|-------------------|-------------|-------------|-------------------|-------------|-------------|
|                | Univariable       | Multivariable | Multivariable | Univariable       | Multivariable | Multivariable |
|                | β (95% CI)        | β (95% CI)  | β (95% CI)  | β (95% CI)        | β (95% CI)  | β (95% CI)  |
| Care staying fit & exercising |                  |             |             |                  |             |             |
| A little bit   | -618 (-1542, 306) | -654 (-1582, 273) | -430 (-1394, 534) | -505 (-2105, 1095) | -658 (-2225, 910) | -168 (-1811, 1475) |
| Quite a lot²   | 0 - 0             | 0 - 0       | 0 - 0       | 0 - 0             | 0 - 0       | 0 - 0       |
| Very much      | 505 - 260, 1270   | 453 - 316, 1222 | 79 - 718, 877  | 1439² 121, 2758 | 1381² 85, 2676 | 1306 - 50, 2661 |
| Encourage physical activity |                  |             |             |                  |             |             |
| A little bit   | -269 (-1418, 880) | -286 (-1436, 864) | -165 (-1358, 1028) | -944 (-2940, 1051) | -1032 (-2980, 917) | -563 (-2570, 1445) |
| Quite a lot²   | 0 - 0             | 0 - 0       | 0 - 0       | 0 - 0             | 0 - 0       | 0 - 0       |
| Very much      | 1408² 690, 2126   | 1372² 653, 2092 | 1373² 606, 2139 | 939 - 322, 2201 | 936 - 300, 2171 | 625 - 686, 1935 |
| Engage in physical activity |                  |             |             |                  |             |             |
| <1 time/week   | -240 (-971, 491)  | -246 (-973, 482) | 112 - 641, 865 | -1680² -2937, 424 | -1669² -2888, 450 | -1367² -2643, 90 |
| 1-3 times/week³ | 0 - 0             | 0 - 0       | 0 - 0       | 0 - 0             | 0 - 0       | 0 - 0       |
| >4 time/week³  | 492 - 650, 1635   | 566 - 571, 1702 | 264 - 882, 1410 | -1276 - 3254, 701 | -1076 - 2998, 846 | -1350 - 3309, 608 |

¹ – pedometer-measured steps adjusted for non-ambulatory activities, non-wear time activities, and missing data.
² – Model 1 is adjusted for household income, parental educational attainment and year of data collection.
³ – Model 2 is adjusted for parental care about staying fit and exercising, encourage physical activity, engage in physical activity together, household income, parental educational attainment, and year of data collection.
* – reference category.
– – considered statistically significant at P < 0.05.

There were no significant interactions between parental care for staying fit and exercising, parental encouragement of physical activity, or engagement in physical activity together and girls’ “school day/weekend day” step counts. Parental engagement in physical activity and boys’ “school day/weekend day” physical activity was the single statistically significant interaction. This interaction remained significant after adjusting for potential confounders. Boys whose parents engaged in physical activity with them less than once per week took 1475 (95% CI: -2609, -341) fewer steps per day on weekend days than they did on school days.

Discussion

This study demonstrates the importance of parental beliefs and support for boys’ and girls’ physical activity on school days and on weekend days. This study demonstrates that parental beliefs and support are important targets for prevention strategies to increase children’s physical activity, which is particularly relevant for weekend days, as children’s activity levels appear to be low during this window of time.

We confirmed children’s physical activity levels to be lower on weekend days than on school days [28-32]. In addition, we observed that parental beliefs and support are positively associated with boys’ and girls’ physical activity achieved on weekend days. For example, we found that girls whose parents reported to encourage physical activity “very much” were significantly more active on weekend days than girls whose parents reported to encourage physical activity “quite a lot”. Similarly, we found that boys whose parents reported to care “very much” about staying fit and exercising were significantly more active on weekend days than boys whose parents reported to care “quite a lot”. To our knowledge, this had not been shown in the literature. These results suggest that specifically targeting parents to encourage and support their child’s physical activity behaviour may be an effective strategy to improve physical activity.

The associations between parental beliefs and support and weekend day physical activity were distinct for boys and girls. For example, parental encouragement was positively associated with girls’ weekend physical activity (Model 1) while parental care for staying fit and exercising was positively associated with boy’s weekend physical activity (Model 1). We observed that associations tended to be stronger among boys than girls. McGuire et al. [33] also found that parental-adolescent relationships were stronger among boys than girls. Further, we observed that parents reported to encourage boys to be physically active significantly more than they encouraged girls. Trost et al. [34] found that parents reported significantly higher levels of support and perceived importance for boys’ physical activity compared to girls’ physical activity. This suggests the importance of health promotion messages that are specific for girls and boys [14], and that educate parents on the importance of physical activity for both boys and girls. Community-based physical
activity programs occurring on weekends that involve children and their parents may help to increase boys’ and girls’ physical activity levels on weekends. Health promotion messages should also consider targeting parenting practices as they relate to encouragement to educate parents on how to effectively support their daughters’ activity-related behaviours as girls’ activity levels lag behind that of boys.

Among boys on the weekend, we found that boys whose parents reported to engage in physical activities with them more than four times per week were less active than boys whose parents reported to engage in activities with them between one and three times per week. This is not supported in the literature; others report positive associations between parental engagement in activities and children’s physical activity [6,8-11]. The finding we report here is counter intuitive and may be a result of reverse causation, meaning these parents have recognized their sons to be in a less active subgroup and are intervening in an attempt to raise their activity levels. This seems consistent with our earlier observations, though in a different sample of children, where parents engaged more in activity with their overweight daughters or sons than with their normal weight children [11]. This is an interesting point and warrants further investigation.

Strengths of our study include the use of time-stamped pedometers, a large sample size, and high participation rates for school-based research [35]. A further strength of our study is the adjustments made to raw pedometer-measured steps from activities recorded by students in daily activity logs. There are a few limitations however, that should be acknowledged. Although selected from a population-based sample, the sample of students in this study is not representative of the Alberta population. As such, caution is warranted when generalizing the present results. The cross-sectional design is a limitation and necessitates caution with respect to interpretations of directionality and causality. Furthermore, while the pedometer used in this study has been validated among adults under various conditions [17-19], it has not specifically been validated among 10–11 year-old children. However, because all children wore the same pedometer it is unlikely that this influenced the observed effect size [36]. Also, self-report measures are prone to bias and may produce socially desirable responses to questions surrounding parental beliefs and support. This limitation is acknowledged in the literature [37]. Additionally, given that we did not quantify “how much” parents encourage their child to be active, it is possible that broader parenting practices or styles were captured rather than the actual encouragement itself [38]. This warrants further investigation. To better inform health promotion messages and interventions, future studies may also consider assessing differences in the provisions of encouragement, engagement, and care between boys and girls.

Conclusions
We showed that parental beliefs and support for physical activity are associated with children’s physical activity on school days and on weekend days. Health promotion strategies and programs that educate parents on how to effectively support their child in developing an active lifestyle may contribute to increasing physical activity levels.

Abbreviations
REAL Kids Alberta: Raising healthy eating active living kids Alberta.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
KV assisted with data collection, analyzed and interpreted the data, and drafted the manuscript. SK, KM, JM, BW interpreted the data and critically revised the manuscript. PV conceived and designed the study, interpreted the data, and critically revised the manuscript. All authors read and approved the final version.

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