Hours spent and energy expended in physical activity domains: Results from The Tomorrow Project cohort in Alberta, Canada

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Abstract

Background: Knowledge of adult activity patterns across domains of physical activity is essential for the planning of population-based strategies that will increase overall energy expenditure and reduce the risk of obesity and related chronic diseases. We describe domain-specific hours of activity and energy expended among participants in a prospective cohort in Alberta, Canada.

Methods: The Past Year Total Physical Activity Questionnaire was completed by 15,591 Tomorrow Project® participants, between 2001 and 2005 detailing physical activity type, duration, frequency and intensity. Domain-specific hours of activity and activity-related energy expenditure, expressed as a percent of total energy expenditure (TEE) (Mean (SD); Median (IQR)) are reported across inactive (<1.4), low active (1.4 to 1.59), active (1.6 to 1.89) and very active (≥1.9) Physical Activity Level (PAL = TEE/REE) categories.

Results: In very active women and amongst all men except those classified as inactive, activity-related energy expenditure comprised primarily occupational activity. Amongst inactive men and women in active, low active and inactive groups, activity-related energy expenditure from household activity was comparable to, or exceeded that for occupational activity. Leisure-time activity-related energy expenditure decreased with decreasing PAL categories; however, even amongst the most active men and women it accounted for less than 10 percent of TEE. When stratified by employment status, leisure-time activity-related energy expenditure was greatest for retired men [mean (SD): 10.8 (8.5) percent of TEE], compared with those who were fully employed, employed part-time or not employed. Transportation-related activity was negligible across all categories of PAL and employment status.

Conclusion: For the inactive portion of this population, active non-leisure activities, specifically in the transportation and occupational domains, need to be considered for inclusion in daily routines as a means of increasing population-wide activity levels. Environmental and policy changes to promote active transport and workplace initiatives could increase overall daily energy expenditure through reducing prolonged sitting time.

Keywords: physical activity, energy expenditure, sedentary behaviour, Canada, occupation, leisure-time, transportation

Introduction

The health benefits of physical activity are well known [1,2]. However, despite the widespread promotion of physical activity guidelines [3-5], it is apparent that a large proportion of the general population may not be sufficiently active to derive these benefits. In Canada, evidence suggests that leisure-time activity is increasing over time [6-9], but other aspects of daily life may be becoming increasingly more sedentary, potentially resulting in a net reduction in total energy expenditure (TEE) [10,11].

Historically, physical activity recommendations have focused on discretionary activity in leisure time [12], with the assumption that individuals have more flexibility and control over activity in this domain than in other domains such as occupation or transport. Surveys and
epidemiologic studies have also focused on leisure-time activity, often encouraged by evidence that demonstrates a strong link between moderate and high intensity levels of leisure-time activity and cardiovascular fitness [13]. In addition, since leisure-time activities of moderate to high intensity can be associated with higher levels of energy expenditure, weight maintenance is assumed to be more achievable when leisure-time activities of higher intensity are performed on a regular basis [14]. Despite widely publicized recommendations and some apparent increases in the number of adults successfully meeting leisure-time physical activity guidelines, the prevalence of obesity and obesity-related chronic diseases continue to increase [11,15,16]. This trend has prompted an interest in the assessment of activity and energy expenditure in all domains, which may be amenable to differentiated and more-focused programs and policy initiatives [11,17–19]. Importantly, the study of those activities that comprise larger portions of the day is beginning to generate evidence suggesting that important health benefits may be gained by increasing activity in all domains [20,21].

Here we report findings on adult participation in leisure-time, occupation, household and transportation-related activity among a geographically dispersed population of Canadian men and women participating in the Tomorrow Project®, an Alberta province-wide cohort, designed to investigate the associations between lifestyle factors and chronic disease risk. Our objectives are to describe variations in hours spent and energy expended in domain-specific activities and to examine differences between domains at higher levels of physical activity with those at lower levels using a recognized criteria of physical activity level.

Methods

Study design and participants

The Tomorrow Project® is a prospective cohort of Albertans established in 2001 to study the associations between various lifestyle factors and chronic disease outcomes. The recruitment methods for the Tomorrow Project® have been described elsewhere [22]. Briefly, random digit dialing was used to recruit men and women between 35 and 69 years of age who had not been diagnosed with cancer, other than non-melanoma skin cancer. At baseline participants completed a health and lifestyle questionnaire, and the self-administered Past Year Total Physical Activity Questionnaire (PYTPAQ) [23]. Participants also provided information on employment status (full, part-time, not employed/homemaker/student/other or retired), education, marital status and household income. A total of 18,443 enrolled between February 2001 and January 2005 were eligible for this analysis. Excluded were those who did not complete the PYTPAQ (n = 2,405), pregnant women (n = 31), those recruited as ‘second in household’ (n = 344), those with prior history of cancer diagnosis (n = 33) and those with missing components in the PYTPAQ data (n = 39). Participants with missing PYTPAQs, and height and weight data (n = 2,444) were more likely to be male, slightly younger, and be employed full-time, however, education levels were similar to the rest of the study sample. The remaining excluded participants did not meet eligibility criteria to participate in the cohort. Ethical approval for baseline data collection in the Tomorrow Project was obtained from the Research Ethics Committees of the Alberta Cancer Board (now the Alberta Cancer Research Ethics Committee at Alberta Health Services) and the University of Calgary, Alberta, Canada.

Time spent and energy expended in activities

The accelerometer-validated PYTPAQ [23] completed by cohort participants at the time of enrollment was the source of self-reported activity. The PYTPAQ has an open format table design that queries about employment and volunteer, recreation and leisure, household and do-it-yourself and transportation-related activities during the previous 12 months. Examples of physical activities within each domain were provided on the questionnaire in order to assist respondents in reporting their activities. Participants were asked not to include activities done while sitting in the recreation and leisure (e.g. playing cards and reading) and household sections of the PYTPAQ since the questionnaire was designed to capture activity; however, a full range of activities, including sitting, were ascertained in the employment and volunteer activity section since it was felt that it would be easier for participants to report a full range of occupational activities rather than just those that were performed seated. Participants were asked to describe activities and to report the frequency (months/year, days/week, hours or minutes/day) and perceived intensity of activities performed. Definitions of levels of intensity (1 = inactive (mainly sitting); 2 = light (mainly standing); 3 = moderate (slight increase in heart rate and some light sweating); and 4 = heavy (substantial increase in heart rate and heavy sweating)) were provided in the questionnaire, along with examples.

The frequency and duration of time reported for occupation (paid employment and unpaid volunteer work), recreation and leisure-time, household and transportation-related activities were used to estimate the hours of activity contributed by each domain and total hours of daily activity.

Descriptions of activities and self-reported intensities on the PYTPAQ were used to identify and assign appropriate metabolic equivalents of task (METs) using values published in the Compendium of Physical Activities [24,25]. First a standard MET value was applied to each reported activity that was derived from the Compendium
and a self-reported intensity of activity was also recorded by the participants based on standard descriptions provided to them within the questionnaires. These self-reported intensity values were used to adjust the intensity assigned to each reported activity that was derived from the Compendium. Hence, for example, if a participant reported ‘running’, an average MET value for running would be used from the Compendium that could then be adjusted up or downward depending on the intensity level reported by the participant.

If the participant reported that the activity was ‘vigorous’, then, a higher MET value was assigned than if it was reported as ‘moderate’ or ‘low’. In so doing, we were able to standardize the intensity values for different reported recreational activities but individualize them as well to reflect the actual energy expended by the participant.

For occupation we ascertained job titles as well as up to three descriptors of the type of physical activity that was done. Since the focus of this questionnaire was to capture the physical activity energy expenditure by type of activity, we used the job titles and descriptors of activity as a means of identifying the appropriate activity energy expenditure for each reported occupation rather than as a means of classifying the study population. Hence, we have very detailed data on occupational activity that was used in this analysis and not just employment status.

The hours per week reported for each activity were multiplied by the METs assigned to the activity. MET-hours per week and MET-hours per day were then determined for each domain (i.e., occupation, household, leisure-time and transportation). Total MET-hours per day was estimated by summing the MET-hours from each domain of activity. MET-hours per day were multiplied by kilograms of body weight to estimate the amount of energy expended, expressed in kilocalories, while engaging in each type of activity (1 MET = 1 kcal/kg/hour). In addition, the time spent in sedentary (1.5 METs and lower), light (>1.5 and <3 METs) and moderate to vigorous activities (3 METs or more) within each domain was also determined.

Total energy expenditure (TEE)

Individual level activity-related energy expenditure, expressed in kilocalories, was estimated by summing the energy expended in all types of activity (described above). One MET was subtracted from each hour of active time to eliminate double counting of energy expenditure equivalent to resting energy expenditure (REE) for that time period. TEE was estimated using the following equation:

\[
\text{TEE} = [(\text{REE} - \text{total hours/d of activity} \times \text{weight (kg)}) + \text{MET - hours/d x weight (kg)}]^{1.1}
\]

The sum of REE (estimated by the Schofield equation [26]) and activity-related energy expenditure was multiplied by 1.1 to account for the energy expenditure of the thermic effect of food [27].

Height and weight for REE estimation were self-reported by participants. A 183 cm (72 inch) tape-measure was mailed to participants along with detailed instructions for height measurement and weight measurement. Participants were asked to use a scale that was accessible to them. Follow-up by telephone was conducted by Tomorrow Project staff to clarify measurements that were not considered plausible.

Physical activity levels (PAL)
The ratio of total energy expenditure to resting energy expenditure (TEE:REE) referred to as PAL was used to classify activity into four categories as described in Dietary Reference Intakes for Energy, Carbohydrate, fiber, Fat, Fatty Acids, Cholesterol, Protein and Amino Acids (Institute of Medicine of the National Academies, 2002 [27]: inactive (<1.40), low active (1.40 to 1.59), active (1.6 to 1.89) and very active (≥ 1.90).

Domain-specific hours and activity-related energy expenditure
For each participant, we estimated daily number of hours spent and energy expended in kilocalories (means, standard deviations [SD], medians and interquartile ranges [IQR]) within each domain: occupation, leisure-time, household and transportation. Domain-specific hours (mean (SD)) were estimated by gender and PAL. The time spent in sedentary, light and moderate-to-vigorous activities within each domain, by PAL and by gender was also determined. In addition, total and domain-specific activity-related energy expenditure expressed as a proportion of TEE (mean (SD)) across PAL and employment status categories are reported by gender.

Data analyses
Monotonic trends between daily active time or activity-related energy expenditure and activity levels were assessed by using the Jonckheere-Terpstra trend tests. Differences in medians or distribution shapes of the daily activity-related energy expenditure between activity levels or employment status were compared by using Kruskal-Wallis rank sum tests. All descriptive statistics (Means [SD], medians and IQRs) and analyses were performed using PROC NPAR1WAY (Kruskal-Wallis rank sum tests) and PROC FREQ (Jonckheere-Terpstra trend tests), available in the SAS/STAT software (version 9.1.3 of the Statistical Analysis System (SAS) for Linux. Copyright © 2005 SAS Institute Inc., Cary, NC, USA).
Results
Participant characteristics
The study population consisted of 6,134 men and 9,457 women, 35 to 69 years of age, enrolled in the Tomorrow Project\textsuperscript{a} between 2001 and 2005 (Table 1). Estimated mean REE and TEE were higher for men compared with women, but average PALs were comparable with the majority of men (49%) and women (43%) classified as very active. Overall participants reported around 8 hours of total daily physical activity, comprising primarily occupational activity in men, and occupational and household activity in women (Table 1).

Time spent in domain-specific activities
In both men and women, incremental decreases in total hours of activity from very active to inactive groups were accounted for by decreases in time spent in leisure-time, occupational and household-related activities (Figure 1) (Jonckheere-Terpstra (J-T) trend test: P<.0001). In men, however, the greatest differences in active time were in occupational hours of activity. In women, differences were seen in both occupational and household-related activities. Figure 1. illustrates the breakdown of time spent sedentary, and in light and moderate-to-vigorous activities within domains of activity. Among men, sedentary time and time spent in light and moderate-to-vigorous activities, varied across all activity levels, most noticeably in the occupational domain (J-T trend test for Sedentary and moderate-to-vigorous: P<.0001; Light: P = 0.0003). Inactive men were predominantly sedentary in their occupation. Time spent in moderate-to-vigorous activity increased with

Table 1 Socio-demographic, lifestyle, physical activity and energy-expenditure attributes of participants in the Tomorrow Project\textsuperscript{a}.

<table>
<thead>
<tr>
<th>Socio-demographic, lifestyle</th>
<th>Men (N = 6,134)</th>
<th>Women (N = 9,457)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean [SD])</td>
<td>50.5 [9.1]</td>
<td>50.6 [9.2]</td>
</tr>
<tr>
<td>BMI (mean [SD])</td>
<td>28.0 [4.3]</td>
<td>27.0 [5.8]</td>
</tr>
<tr>
<td>Education\textsuperscript{b} (% &gt;high school)</td>
<td>74</td>
<td>69</td>
</tr>
<tr>
<td>Household annual income\textsuperscript{c} (% 60,000)</td>
<td>61</td>
<td>48</td>
</tr>
<tr>
<td>Marital status (% with partner)</td>
<td>82</td>
<td>74</td>
</tr>
<tr>
<td>Employment status\textsuperscript{d}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time (%)</td>
<td>75</td>
<td>44</td>
</tr>
<tr>
<td>Part-time (%)</td>
<td>6</td>
<td>23</td>
</tr>
<tr>
<td>Not employed/homemaker/student/other (%)</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>Retired (%)</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Current non-smoker\textsuperscript{e} (%)</td>
<td>80</td>
<td>81</td>
</tr>
</tbody>
</table>

| Daily number of hours and MET-hours of domain-specific activity (mean [SD]) | | 
| Total activity (hrs/d) | 8.1 [2.8] | 7.9 [2.9] |
| Total activity (MET hrs/d) | 25.3 [11.1] | 22.9 [9.8] |
| Leisure (hrs/d) | 0.9 [0.8] | 0.8 [0.7] |
| Leisure (MET hrs/d) | 4.2 [4.0] | 3.5 [3.4] |
| Occupational time (hrs/d) | 5.6 [2.7] | 3.7 [2.6] |
| Occupational (MET hrs/d) | 16.4 [10.5] | 9.8 [8.0] |
| Household activity (hrs/d) | 1.6 [1.3] | 3.4 [2.1] |
| Household activity (MET hrs/d) | 4.6 [4.0] | 9.5 [6.3] |
| Transportation activity (hrs/d) | < 0.1 | < 0.1 |
| Transportation activity (MET hrs/d) | 0.2 [0.7] | 0.1 [0.4] |

| Daily energy-expenditure (mean [SD]) | | 
| Resting energy expenditure (REE) (kcal/d) | 1876 [195] | 1438 [142] |
| Total energy expenditure (TEE) (kcal/d) | 3726 [1013] | 2766 [716] |
| Physical Activity Level (TEE:REE) | 2.0 [0.5] | 1.9 [0.4] |

\textsuperscript{a} Includes people recruited in the first six recruitment waves (February 2001-January 2005) but excludes people who did not return a PYTPAQ (n = 2,405), pregnant women (n = 31), people who were recruited as ‘second in household’ in the first recruitment wave (n = 344), people with prior history of cancer (n = 33), and people with missing data on body weight or height (n = 39).

\textsuperscript{b} Education: 1 woman had missing data.

\textsuperscript{c} Household annual income (CAD): 78 men and 269 women had missing data.

\textsuperscript{d} Employment status: 3 men and 5 women had missing data.

\textsuperscript{e} Current non-smoker: those who previously smoked either daily or occasionally and were non-smokers at the time of completing baseline questionnaires; and those who never smoked in life. 1 woman had missing data.
PAL with very active men spending the majority of their time in moderate-to-vigorous activity occupational activity (J-T trend test: P<.0001). Among women, differences in light and moderate-to-vigorous activities occurred in both household and occupational domains across PALs, with more noticeable increases observed in moderate-to-vigorous activity between active and very active levels.

Activity-related energy expenditure in the different domains
Transportation-related energy expenditure was negligible (less than 0.5% of TEE) in both genders regardless of activity level.

Among men, activity-related energy expenditure ranged from 14% of TEE in the inactive group to 47% in the very active group. Occupation was associated with the highest activity-related energy expenditure in men classified as very active (32%), active (18%) and low active (11%) (J-T trend test P<.0001). Within each PAL stratum and across strata, the proportion of energy expenditure from leisure-time and household activities did not vary substantially for very active, active and low active men. Among men classified as inactive, occupational, household, and leisure-time activities were on average comparable in mean activity related energy expenditure contributions to total energy expenditure. Distributions of domain-specific percent
contributions to TEE, however, were skewed to the right in this inactive stratum, indicating that the majority of men were completely sedentary (expending 1.5 METs/kg/hour or less), particularly in occupation (Table 2).

In men, the greatest difference in energy expenditure between very active and inactive groups was observed in the occupational domain. Occupational activity appeared to be the major determinant of PAL such that very active men expended on average 1000 kcal more per day than men classified as low activity and inactive (results not shown). In contrast, compared with men in low activity and inactive groups, very active men expended only about 100 to 150 kcal more per day in leisure-time and household activities, respectively.

Activity-related energy expenditure ranged from 15% of TEE in inactive women to 46% in very active women. Activity-related energy expenditure from occupational and household activities was comparable within very active and active categories (Table 2). In women in low activity and inactive groups, household activity was almost twice and five times the average percent of activity-related energy expenditure from occupational activity, respectively. The majority of inactive women, however, did not expend energy in occupation-related activity (median 0; IQR 2.2). Across PAL categories, the greatest differences in activity-related energy expenditure were seen in decreasing occupational activity from very active to inactive groups (J-T trend test P<.0001). The absolute average difference in occupational activity-related energy expenditure between very active and inactive women was almost 700 kcal per day (results not shown).

Owing to higher levels of activity-related energy expenditure from occupation (26% in men and 21% in women), fully employed men and women had slightly higher levels of overall activity-related energy expenditure compared with those working part-time or those classified as ‘not employed/homemaker/student/other’ (Table 3). Retired men and women had the lowest level of overall activity-related energy expenditure. Among retired men activity-related energy expenditure was greatest for leisure-time and household-related activity (11% and 12%, respectively), whereas among retired women it was greatest for household-related activity (19%).

**Discussion**

In this cohort of Canadian adults reporting high levels of physical activity, we observed relatively low levels of leisure-time activity, compared with occupational and household activity. On average, these latter two domains accounted for more than 80% of overall hours of daily physical activity, the majority of daily activity-related energy expenditure, and accounted for differences in PAL categories among both men and women. Transportation-related physical activity (which could potentially make significant contributions to overall daily activity) was negligible in both men and women.

Among men, occupational activity appeared to be the most influential in determining activity level. The increases observed in time spent in light and moderate-to-vigorous activities within this domain, as levels of activity increased from inactive to active, suggest that all activities that are not sedentary play a role in determining activity level, with perhaps light activity being more important in preventing complete inactivity. Hence, among inactive groups, emphasis on even increasing levels of light activity (between 1.5 and 3 METs) may be helpful [28]. For very active men, less sedentary time and longer durations of moderate-to-vigorous activities were observed compared with men at lower levels of activity, suggesting that displacement of sedentary time may be necessary in order to achieve very high levels of activity. However, evidence linking sedentary behaviour to metabolic disorders and mortality risk, independent of overall activity, is sufficiently compelling to discourage sedentary behaviour [29-31].

Similarly, in women, occupational activity played a key role in determining activity level but household activity was also important. Statistics Canada has reported that women spend more time doing household chores than do men, even amongst co-habiting partners [32]. These findings are consistent with reports from other recent studies that have examined time spent in leisure-time, occupational, and household activities [19,33]. As also observed in men, participation in light activity appears to account for an increase in PAL at lower activity levels, while reductions in sedentary time and increases in moderate-to-vigorous activity play more prominent roles in achieving higher activity levels.

On average, very active men and women report about one hour per day in leisure-time activity which complies with most physical activity recommendations for chronic disease prevention [1,5]. We also observed that the difference in leisure-time activity between those who are very active and those who are inactive is only about 30 minutes in men and 40 minutes in women. In contrast, differences in hours of activity in occupational and household domains were much greater. This is predictable given that the majority of employed people spend much of their day at work and that household chores are usually engaged in on a daily basis. However, the majority of descriptive, etiologic and intervention studies have not focused on these domains. Probert et al [20] recently reported results suggesting that moderate-to-vigorous occupational physical activity was independently and more strongly associated with a lower risk of diabetes, heart disease and other chronic diseases than was leisure-time physical activity. Household and transportation-related activities were not studied.
Table 2 Daily activity-related energy expenditure in domains as a proportion (mean [SD]; median (IQR)) of total energy expenditure$^\text{ab}$

<table>
<thead>
<tr>
<th>Activity</th>
<th>Men (N = 6,134)</th>
<th>Women (N = 9,457)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Leisure</td>
</tr>
</tbody>
</table>

Kruskal-Wallis rank sum tests: P<.001

$^a$ Includes people recruited in the first six recruitment waves (February 2001-January 2005) but excludes people who did not return a PYTPAQ (n = 2,405), pregnant women (n = 31), people who were recruited as 'second in household' in the first recruitment wave (n = 344), people with prior history of cancer (n = 33), and people with missing data on body weight or height (n = 39).

$^b$ Differences in median or distribution shape between activity levels for each domain were compared by using Kruskal-Wallis rank sum tests and were statistically significant (P<.001). Statistical significance of the Kruskal-Wallis rank sum test in each domain can be interpreted as follows: at least one median or distribution shape of the daily activity-related energy expenditure in a particular activity level significantly differed from another median or distribution shape in another activity level.
### Table 3 Daily activity-related energy expenditure as a proportion (mean [SD]; median [IQR]) of total energy expenditure by employment status\(^{ab}\)

<table>
<thead>
<tr>
<th>Employment status</th>
<th>Men (N = 6,131)</th>
<th>Women (N = 9,452)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Leisure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.6 (8.7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.4 (8.5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.0 (9.8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9.1 (11.9)</td>
</tr>
</tbody>
</table>

\(^a\) Includes people recruited in the first six recruitment waves (February 2001-January 2005) but excludes people who did not return a PYTPAQ (n = 2,405), pregnant women (n = 31), people who were recruited as ‘second in household’ in the first recruitment wave (n = 344), people with prior history of cancer (n = 33), and people with missing data on body weight or height (n = 39). Note: 3 men and 5 women had missing data on employment status.

\(^b\) Differences in median or distribution shape between employment status groups for each domain were compared by using Kruskal-Wallis rank sum tests and were statistically significant (P<.001). Statistical significance of the Kruskal-Wallis rank sum test in each domain can be interpreted as follows: at least one median or distribution shape of the daily activity-related energy expenditure in a particular employment status group significantly differed from another median or distribution shape in another employment status group.
Levine et al point out that the main component of TEE is non-exercise activity thermogenesis (NEAT), second only to basal metabolic rate and defined as energy expended above resting with the exclusion of formal exercise [34-36]. Therefore, emphasis on, and ascertainment of only leisure-time or structured activities may misrepresent overall activity level since leisure-time activity may not compensate for prolonged inactivity during the balance of the day. Indeed, inactive men and women engaged in about three hours of total activity per day from all domains and hence spent most of the day inactive. Had these individuals complied with physical activity recommendations to incorporate at least 30 minutes of moderate intensity aerobic activity on most days and an additional 20 minutes of vigorous-intensity activity on at least three days of the week they still would not have increased energy expenditure sufficiently to reclassify them to more active levels based on PAL [37]. It is also worth noting that leisure-time activity was highest amongst those who were retired, yet compared with other employment-status categories, retired men and women had lower levels of activity-related energy expenditure. A recent French study that examined physical activity and sedentary behaviour at retirement reported that while men and women increased leisure-time physical activity at retirement the increase did not compensate for the loss of occupational activity [38]. Hence, examining the unique activity patterns and lifestyle preferences of retired individuals as a subgroup independent of other employment status groups may be advisable in order to identify ways in which overall activity may be increased during this period of transition and major change in lifestyle.

A public-health concern is that those who are most inactive may become even more physically inactive and will soon spend even more time being sedentary as advances in technology continue to replace tasks of high energy expenditure with those requiring lower levels of energy expenditure [39]. Evidence is rapidly mounting to suggest that long periods of sitting time have adverse metabolic and health consequences that are not necessarily compensated for by shorter periods of discretionary leisure-time activity [30,39-42]. Hence, intervention studies are now underway to examine ways in which energy expenditure can be increased during working hours [43-45]. Traditionally, worksite physical activity programs have interrupted work schedules and lunch breaks in an effort to incorporate them into the day. Walking workstations [44] and office-place steppers [43] are not routinely accepted but interest and support for a more integrated ‘be active while you work program’ will undoubtedly increase as available and feasible options demonstrate their effectiveness [46].

Few studies have examined average time spent in transportation-related activity but health benefits have been reported for frequent commuting by foot and bicycle [47,48]. This domain could be targeted for messages that promote commuting by foot and bicycle particularly for those with inflexible work schedules and socioeconomic circumstances that make active forms of transportation more feasible to implement than leisure-time activity [18].

The strengths and limitations of this study must be considered. A clear strength of this study is the detail with which domain-specific activities were ascertained for time spent sedentary and in light and in moderate-to-vigorous activity. An additional strength is the geographically dispersed population-based sampling that was used to identify participants living in all regions of Alberta. While the response rate was estimated to be 32%, Bryant and colleagues have, compared the cohort with the Alberta component of the Canadian Community Health Survey (Statistics Canada) and observed that the populations were highly comparable on several sociodemographic characteristics [22]. In addition, we limit our analyses to comparisons of domains within and between PAL levels that are observed within this cohort. These methods maintain the internal validity of our results, despite also having excluded participants with missing data (physical activity, height and weight). Generalizability of these findings to other populations will need to be confirmed in future research.

Our findings rely on self-reported physical activity and while over-reporting of physical activity is likely present, these results reveal plausible and informative patterns of physical activity behavior that are generally consistent with our overall understanding of how people spend their time. Furthermore, the Canadian Health Measures Survey (CHMS) collected accelerometer measured physical activity data from a large sample of nationally representative men and women [49] and recently reported that on average two thirds of waking hours are spent sedentary (9.6 hours for men and 9.8 hours for women). Unfortunately, we did not measure sleep duration in this study since the PYTPAQ was designed to measure activity rather than inactivity. However, if one assumes on average 8 hours of sleep per day, then CHMS results are entirely consistent with our findings of on average a total of 8 hours of reported activity per day from all domains. In the CHMS, contextual information was not collected, precluding the exploration of activity and sedentary behavior across domains. The CHMS results, however, indicate that only 15% of adults meet target levels of 150 minutes per week of moderate-to-vigorous physical activity, further highlighting the critical need for a better understanding of activity patterns that could inform public health programs. In future studies it will be important to use both objective and self-reporting methods to better describe patterns of domain-specific activities that may provide insight into
feasible and sustainable strategies that will increase activity and energy expenditure among those who spend most of their day inactive.

Conclusion

We found that non leisure-time activities dominate the daily schedules of most people, and contribute the most to overall energy expenditure. The distribution of sedentary, light and moderate-to-vigorous intensity activities across domains is particularly informative and warrants further study. Enabling people to maximize their activity levels and energy expenditure from commonly performed daily activities across all domains of activity (particularly workplace and transport) may be the most feasible and sustainable approach to effectively increasing overall physical activity and health-related energy expenditure.

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Authors' contributions

IC conceptualized the study design and analysis and drafted the manuscript. GLS performed the statistical analysis, reviewed and edited the manuscript. CMF designed the Past Year Total Physical Activity Questionnaire, and reviewed and edited the manuscript. NO participated in drafting, reviewing and editing the manuscript. PJR participated in the design of the study, and reviewed and edited the manuscript. All authors have approved the final version.

Competing interests

The authors declare that they have no competing interests.

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