Use of actigraphy to measure real-world physical activities in manual wheelchair users

Sophie Bourassa¹,², Krista L Best¹,², Maxence Racine¹,³, Jaimie Borisoff⁴,⁵, Jean Leblond² and François Routhier¹,²

Abstract

Introduction: The benefits of physical activity for manual wheelchair users are well-known. The purpose of this study was to validate actigraphy to objectively measure physical activity intensity among manual wheelchair users.

Method: An experimental design was used. Adult manual wheelchair users wore a GT3X actigraph on their non-dominant arm while completing eight physical activities of low (reading), moderate (propelling – flat) and high (propelling – steep ramp) intensity. Heart rate and rating of perceived exertion were collected at the end of each physical activity. Distribution of data were examined and used to determine the type of repeated measures (parametric vs. non-parametric). A categorical principal component analysis was performed to determine the amount of variability explained by actigraphy, heart rate and rating of perceived exertion. Activity count cut-points were estimated using bootstrapping methods.

Results: Twenty-eight manual wheelchair users completed the study. Actigraphy, heart rate and rating of perceived exertion co-varied as physical activity intensity changed. Activity counts for low-intensity and medium-intensity physical activities were estimated to be 0 to 45 and 45 to 100 activity counts per second, respectively. Activity counts’ ranges for high-intensity physical activities were not clear.

Conclusion: Combining actigraphy and rating of perceived exertion could be an easy and reliable method to measure the intensity of real-world activities. Further research is needed to confirm cut-points for physical activity intensity.

Keywords
Actigraphy, physical activity, wheelchair, wearable technology, outcome measurement

Date received: 30 August 2017; accepted: 14 January 2020

Background

The health benefits of physical activity (PA; e.g., reduced risk of chronic disease, increased pulmonary function, increased muscle endurance, reduced anxiety and depression, improved socialization) are well established for all populations, including individuals who use wheelchairs.¹⁻³ PA is arguably even more important for manual wheelchair (MWC) users, who are at risk of the negative impact of prolonged sitting.³ It is recommended that MWC users engage in aerobic PAs (minimum of 20 to 30 min of moderate intensity 2× per week) and strengthening PAs (resistance training 2× per week), depending on diagnosis,⁴ but even small increases in PA can reduce cardiovascular risk and have health benefits.⁵ However, 38% of adult MWC

¹Department of Rehabilitation, Université Laval, Quebec City, Canada
²Centre for Interdisciplinary Research in Rehabilitation and Social Integration, Institut de réadaptation en déficience physique de Québec, Quebec City, Canada
³Department of Mechanical Engineering, Université Laval, Quebec City, Canada
⁴International Collaboration on Repair Discoveries (ICORD), Vancouver, Canada
⁵Rehabilitation Engineering Design Laboratory, British Columbia Institute of Technology, Burnaby, Canada

Corresponding author: François Routhier, Centre for Interdisciplinary Research in Rehabilitation and Social Integration, Institut de réadaptation en déficience physique de Québec, 525, Boulevard Wilfrid-Hamel, Quebec City, G1M 2S8 Canada.
Email: Francois.Routhier@rea.ulaval.ca

Creative Commons Non Commercial CC BY-NC. This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 License (https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access pages (https://us.sagepub.com/en-us/nam/open-access-at-sage).
users engaged in no moderate intensity PA, and 92% of MWC users over the age of 60 reported no PA of any kind. Valid measures of PA are needed to determine how MWC users are currently meeting the PA guidelines, to create individualized PA programmes and to determine the effectiveness and adherence to PA interventions. While self-reports of PA have been validated for use among MWC users, subjective outcomes are prone to social desirability bias and recall problems. Moreover, since MWC users often engage in low-intensity PA through activities of daily living, accuracy of PA recall may be further limited. In recent years, activity monitors (e.g., accelerometers, data loggers) have become an increasingly common method to objectively measure MWC movement and PA. A systematic review confirmed that various activity monitors could accurately assess movement of MWC users, but they were less valid for predicting energy expenditure. Fifteen studies were included in the review, and PA was objectively quantified among MWC users using Actigraph GT3X (n = 6 studies), SenseWear (n = 3 studies), and Polar Heart Rate Monitors (n = 3 studies). Actigraph activity monitors (i.e., GT3X) represent one type of commercially available accelerometers that are small, lightweight and waterproof, which do not impede bodily movement and can easily be worn by MWC users during all types of PA. Tri-axial data collected from actigraphs can be converted to activity counts through a process called actigraphy, which results in an interpretable and objective measure of PA.

Seminal articles using actigraphy to objectively measure PA in MWC users with spinal cord injury (SCI) documented moderate correlations (r) between activity counts and three MWC propulsion speeds (r = 0.52–0.66) and self-reported PA intensity (r = 0.60). Activity counts during active tasks were also significantly different from activity counts during inactive tasks (p = 0.003), suggesting that actigraphs may be able to discern between intensity of movement. More recently, two studies reported that energy expenditure estimates from activity counts (from GT3X actigraphs) were highly correlated with criterion energy expenditures for housework activities, arm-ergometry and propulsion (r = 0.86) and deskwork (r = 0.93).

While actigraphy has been shown to accurately estimate PA intensity among ambulatory individuals with multiple sclerosis, there is limited documentation discriminating between low, moderate and high intensity during variable PAs among MWC users with various diagnoses. A recent study by Learmonth et al. found a strong linear association between actigraphy and oxygen consumption during steady-state MWC propulsion on a treadmill. Cut-points’ estimates, defined as the value of activity counts per second (AC/s) associated with various PA intensities, for moderate to vigorous PA were suggested based on correlations between actigraphy and energy expenditure during MWC propulsion. However, all activities were performed on a treadmill, thus correlations and cut-points may not be representative of PA tasks that require MWC propulsion in the real world. Establishing normative data for the use of actigraphy to discern PA intensity will contribute to a better understanding of PA among MWC users in their natural environments. Additionally, further validation of actigraphy for use with MWC users will help to establish feasibility for using actigraphs in future trials.

The purpose of this study was to further validate actigraphy for objectively measuring PA in MWC users in the real world. The specific objectives were to evaluate the hypotheses that: (1) mean levels of heart rate (HR), perceived exertion and activity counts (i.e., actigraphy) would co-vary according to the classification of intensity for each activity (i.e., low-intensity, moderate-intensity and high-intensity); and (2) compared to HR and perceived exertion, activity counts (i.e., actigraphy) would have better co-variation with the classification of PA intensity.

Methods

Research design and setting

An experimental design was completed at a rehabilitation research centre in Quebec, Canada. Ethical approval for this study was obtained from the Institut de réadaptation en déficience physique du Québec and all subjects provided informed consent.

Participants

Participants were recruited from an existing research database (i.e., individuals who previously gave their consent to be contacted for research were contacted by a study investigator), and by word-of-mouth (e.g., posters, snowball effect). To be included in the study participants had to: be 18 years and older; live in the community; use a MWC for at least one year; and be able to self-propel their own MWC for at least 5 min. Individuals who propelled their MWC using their feet or who had any medical conditions preventing them from doing PA (e.g., ALS) were excluded. Individuals were also excluded if they were not ready to participate in PA for health reasons (i.e., presence of a medical condition that could be aggravated with PA), as screened for using the PAR-Q+.
Procedures

All participants performed eight consecutive PAs using their own MWC for one 90-min session. PA intensities (i.e., low, moderate and high intensity) for the eight tasks were classified a priori based on previous classifications and energy expenditure estimates for similar activities.16,22 The activities selected had a wide-range of intensities and were representative of typical activities performed by MWC users. Participants completed PAs in order from low to high intensity, except opening a door and wheeling at a fast speed for convenience of location of testing. The recruitment of experienced MWC users reduced the likelihood of a learning effect, but fatigue may have impacted the results, especially among participants where fatigue is a common issue (e.g., multiple sclerosis). The PAs classified as low intensity were chosen to represent tasks that do not require a great deal of movement of the MWC, but that require movement of the arms. The remainder of the PAs was chosen to represent various manoeuvres that are commonly performed when using a MWC in the real world. The PAs and estimated intensities are described in Table 1.

Outcome measures

Two testers, who were trained in the study protocol administration by a study investigator in one 2-h session, completed all data collection procedures. Participants were screened for inclusion using the PAR-Q+ to ensure no contraindications to PA.21 Sociodemographic information was collected (i.e., age, sex, previous MWC experience, annual household income and education level).

Actigraphy: Objective PA was measured using a tri-axial accelerometry-based activity monitor (Actigraph GT3X-BT, Actigraph Corp, Pensicola, FL), which is a small (4.6 cm × 3.3 cm × 1.5 cm), lightweight (19 g) device that can be worn on the arm and does not impede arm movements (https://www.actigraphcorp.com/). The actigraph GT3X-BT contains a microelectromechanical system-based accelerometer with a minimal sensitivity of 4 mG/least significant bit and a dynamic range of ±8 G. Movement information is collected along three orthogonal axes (X, Y and Z). Information about motion direction and speed are integrated to produce an electrical current with variable magnitude and duration (https://www.actigraphcorp.com/).

Electrical current data are stored in the monitor as activity counts, and converted from analogue to digital output where each filtered sample is multiplied by the sample window of 0.1 s to achieve a resolution of 0.001664 g/count (1 g = 1 unit of gravity).15,23 As explained previously by Tryon,23 this number was obtained through an analogue to digital conversion inside the GT3X-BT that transforms the ‘g’ into levels of acceleration, resulting in the resolution of 0.00164 g/count.23 Therefore, each activity counts represents 0.01664 G/s (G = 9.81 m/s²). The resulting vector from the three axes, called the vector magnitude, can be mathematically defined as

\[ VM = \sqrt{Axis_x^2 + Axis_y^2 + Axis_z^2} \]

For the purpose of this study, only the vector magnitude data were analysed to standardize movement characteristics of each participant. One vector

Table 1. Description of physical activities with the classification of intensity for each activity.

| Physical activities (acronym) | Description | Intensity | Order of completion |
|------------------------------|-------------|-----------|---------------------|
| Typing a 140-word text (Script) | Sitting in front of a computer, participants had to type a 140-word text at their own pace | Low | 1 |
| Leaf through a magazine (Magazine) | For 1 min, participants had to turn the pages of a magazine | Low | 2 |
| Wheel 20 m at a low speed (smooth flat surface; 20 m slow) | Wheel straight forward (lower than normal speed) | Low | 4 |
| Open a door and go through it (open a door) | Open the door, go through it and close the door behind | Moderate | 3 |
| Wheel 20 m at a normal speed (smooth flat surface; 20 m normal) | Wheel straight forward (comfortable pace) | Moderate | 5 |
| Ascend a slight incline (1:16; Slight incline) | Wheel up the incline at your own speed and with your own technique | Moderate | 7 |
| Wheel over gravel (2 m; Gravel) | Wheel over gravel at your own speed and with your own technique | High | 8 |
| Wheel 20 m at a fast speed (smooth flat surface; 20 m fast) | Wheel straight forward (as fast as possible) | High | 6 |
magnitude therefore represents the vector summation of activity counts in three dimensions. Because data were collected over a period of time in seconds, the VM was calculated in terms of Activity counts per second.

Participants wore an actigraph between the elbow and shoulder on their non-dominant arm. The non-dominant arm was selected, as wearing the actigraph on the dominant arm may result in an overestimation of PA due to extraneous arm movement. Activity counts were sampled at a frequency of 30 Hz, meaning that the actigraph recorded data at every 1/30th of a second. The sampling unit (epochs) was then converted to 1 s to facilitate data analysis and to ensure enough sensitivity for low-intensity activities. In previous studies with MWC users, concurrent validity between actigraph and self-reported PA was established and instrument reliability of six monitors was high (coefficient of determination, \( r^2 = 0.96 \)), meaning that 96% of the variation was explained by the actigraphs.

**Heart rate:** Participants wore a Polar heart monitoring system (Polar RS800CX, Polar Electro, Finland) during testing. Participants secured the HR monitor using a chest strap, and one of the testers wore the watch on their wrist to ease the collection of HR at the end of each activity. HR (beats per minute) was recorded at the end of each of the eight activities. The Polar RS800CX HR monitoring system has been validated for discriminating between variable PA intensities and has been successfully used to capture HR data in MWC users.

**Rating of perceived exertion (RPE):** RPE was assessed using a modified Borg scale of perceived exertion. Participants rated their perceived level of perceived exertion at the end of each activity on a scale from 1 to 10, where 1 corresponded with ‘no effort at all’ and 10 corresponded with ‘maximal exertion’. The potential for the use of Borg’s RPE scale to assess and monitor daily wheelchair propulsion intensity in individuals with SCI has been documented.

**Data analysis**

Descriptive statistics were calculated for participant characteristics and sociodemographic information (i.e., mean (SD) for continuous variables, frequency (%) for categorical variables). HR and RPE for each task were recorded in Microsoft Excel 2011 (Microsoft Corporation, 2010). Raw data from the actigraphs were downloaded to Actilife proprietary software where data were filtered by task and time. These data were then exported to the statistical software SPSS (25.0.0.1) and R (3.5.0).

To test the first hypothesis, distributions were first estimated with bootstrapped confidence intervals (80% confidence interval) of individual data. For each activity, the normative range (80% confidence interval) of individual data was estimated with bootstrapped confidence intervals of the boundaries of this normative range. The differences in means in activity counts is not necessarily what makes a difference in means of HR or RPE; thus, a factor analysis was required. Consequently, the first hypothesis was tested with a categorical principal component analysis (SPSS, proc CATPCA).

While a simple correlation coefficient assesses the combined association of all factors, this analysis is apt to check if the association covers all factors individually. Instead of a classical principal component analysis, this procedure was required due to the use of ordinal data (i.e., classification of PA intensity). Furthermore, the CATPCA does not require a linear relationship between the variables. The classification of PA intensity, activity count, HR and RPE were the only dependent variables included in the CATPCA.

**Results**

As detailed in Table 2, the 28 MWC users included an equal proportion of women and men with averages of 51.3 years of age and 16.9 years of experience using a MWC. For one participant, the actigraph did not capture enough movement information due to wheeling at
a very slow pace. There were problems with collecting HR data for two participants. Five participants declined to attempt the gravel activity.

Table 3 displays the descriptive statistics for each dependent variable (i.e., activity count, HR and RPE) according to the eight PAs. For activity counts, the nparLD analysis indicated an increase of activity count according to the classification of intensity (ATS = 146.4, df = 5.089, p < .00001). However, no statistical differences were found between 20 m slow, Open a door, and 20 m normal, or between Slight incline and Gravel (see Table 4 for post hoc comparisons, see Figure 2).

HR was also sensitive to differences in intensities (ATS = 44.33, df = 4.145, p < .00001), with two incoherencies: (1) 20 m normal was significantly smaller than Open a door and (2) Gravel was significantly smaller than Slight incline while the reverse was expected (Table 4 should not include a > symbol).

RPE was similarly sensitive to differences in intensities (ATS = 42.43, df = 4.066, p < .00001), but also showed two incoherencies: (1) magazine was significantly smaller than Script and (2) Gravel was significantly smaller than Slight incline. The 20 m fast activity was also significantly smaller than Slight incline, which was the peak response for RPE.

Activity count was the only variable that approached a monotonous increase with the classification of PA intensity. Post hoc findings are described below.

Figure 1 depicts a single testing session for one participant. Each peak represents the amount of PA (intensity) for one epoch. The unit to measure PA with the actigraphs is AC/s.

Figure 2 depicts mean activity counts during each task for each participant. Contrary to the classification of PA (see Table 1), 20 m slow appeared as a moderate intensity and Slight incline as a high activity. According to these data, low-intensity PAs ranged from 0 to 45 AC/s, moderate-intensity PAs ranged from 46 to 100 AC/s, and high-intensity PAs were estimated to be greater than 100 AC/s. The continuous line under the dots indicates what may be considered as grossly normative data (80% confidence intervals of individual data). In order to check the stability of these boundaries, the confidence intervals were

Table 2. Personal and sociodemographic description of the 28 participants.

| Characteristic                        | Statistics       |
|---------------------------------------|------------------|
|                                       | Mean (SD) Range  |
| **Continuous variables**              |                  |
| Age                                   | 51.3 (15.3) 29–75|
| Wheelchair related variables          |                  |
| Previous MWC use, y                   | 16.9 (15.8) 1.5–53|
| Use in current MWC, y                 | 3.35 (2.39) 0–10 |
|                                       | N %              |
| **Categorical variables**             |                  |
| Gender (female)                       | 14 50.0          |
| Marital status (married or common law)| 15 53.6          |
| College or university                 | 12 42.9          |
| Income (in Canadian dollars)          |                  |
| <15,000 $                             | 6 21.4           |
| 15,001–60,000 $                       | 16 57.1          |
| Primary diagnosis                     |                  |
| Spinal cord injury                    | 14 46.4          |
| Spina bifida                          | 5 17.9           |
| Other (e.g. MS, PD, post-polio, amputation) | 9 32.1          |
| Wheelchair related variables          |                  |
| Use MWC daily (no)                    | 2 7.1            |
| Hours per day spent in MWC            |                  |
| 5–8                                   | 3 10.7           |
| >8                                    | 20 71.4          |

MWC: manual wheelchair; SD: standard deviation; MS: multiple sclerosis; PD: Parkinson’s disease.

Table 3. Activity counts, heart rate, and RPE fluctuations according to the intensity of the activity.

| Physical activities (acronym) | Activity count (mean [SD]): range | HR (bpm) (mean [SD]): range | RPE (1–10) (mean [SD]): range |
|------------------------------|-----------------------------------|------------------------------|--------------------------------|
| Low intensity                |                                    |                              |                                |
| Script                       | 1.0 (1.4); 0–7                    | 83.8 (13.0); 65–106         | 1.6 (0.7); 1–3                  |
| Magazine                     | 5.6 (5.6); 0–23                   | 83.0 (12.4); 58–106         | 1.1 (0.5); 0–3                  |
| 20 m–slow                    | 70.2 (17.7); 44–100               | 86.0 (13.4); 64–131         | 1.8 (0.7); 1–3                  |
| Moderate intensity           |                                    |                              |                                |
| Open a door                  | 75.3 (22.5); 38–122               | 92.5 (13.5); 72–115         | 1.9 (0.8); 1–4                  |
| 20 m normal speed            | 82.3 (25.1); 41–158               | 89.5 (13.0); 68–117         | 2.0 (0.9); 1–4                  |
| Slight incline               | 119.2 (25.5); 74–176              | 107.4 (13.3); 84–128        | 5.1 (1.3); 2–7                  |
| High intensity               |                                    |                              |                                |
| Gravel                       | 128.3 (39.6) 68-247              | 99.8 (14.5); 67–129         | 3.3 (1.7); 1–7                  |
| 20 m fast                    | 161.4 (56.2) 93-328              | 101.7 (14.6); 76–130        | 2.8 (1.0); 1–4                  |

HR: heart rate; RPE: rating of perceived exertion.
bootstrapped (resampling \( N = 1000 \)). This procedure estimated a 95% confidence interval for each boundary of the 80% confidence interval. As depicted by the dotted lines, the higher boundaries of the more intense activities were uncertain, while the lower boundaries were more stable.

Once it was established that the means of the three measures co-varied with the classification of PA intensity, hypothesis 2 aimed to determine if the differences in means were caused by the same factors. The CATPCA procedures revealed that two factors explained 87% of the variance, respectively, 67% and 20%. Figure 3 shows the graphical representation of the association between classification of PAs and each of the three dependent variables (i.e., activity count, HR, RPE).

### Discussion

The first hypothesis was partially supported, as the means of the three dependent variables (activity counts, HR, and RPE) co-varied with the classification of PA intensity. The second hypothesis was partially supported, as two factors (i.e., activity count and RPE) explained 87% of the variance, respectively, 67% and 20%. As shown in Figure 3, three most intense PAs (i.e., Slight incline, Gravel, and 20 m fast) were almost superposed, suggesting that the continuum

#### Table 4. Post hoc comparison.

| DV   | Activities                                      |
|------|-------------------------------------------------|
| AC   | < Magazine < 20 m slow = Open a door = 20 m normal < Slight incline = Gravel < 20 m fast |
| HR   | = Magazine < 20 m slow < Open a door > 20 m normal < Slight incline > Gravel = 20 m fast |
| RPE  | > Magazine < 20 m slow = Open a door = 20 m normal < Slight incline > Gravel = 20 m fast |

AC: activity counts; HR: heart rate; RPE: rating of perceived exertion; DV: Dependent variable.

**Figure 1.** Example of peaks activity counts over time during one testing session recorded by the actigraph worn on the arm.
was determined more by the first dimension, but also appreciably by the second dimension. Similarly, the activity counts were distributed on a continuum (dark green line) closely related to the intensity continuum. Therefore, activity count appears similarly influenced by the two first dimensions, suggesting that activity count is a better predictor of PA intensity over HR and RPE. Interestingly, HR was influenced by the two dimensions within the CATPCA. However, while the highest rates are associated with the more intense activities on the first dimension, the contrary happens on the second dimension. In such a case (positive slope), the factors linked to dimension two counteract the association between the factors linking dimension 1 to the intensity of the activity. As an intensity measure, the HR may be influenced by uncontrolled factors. Although at a lesser degree, the same reversed association was observed with RPE.

Findings from this study demonstrate that activity count and RPE may be good indicators of PA intensity among MWC users. Consistent with the literature, there are large individual variations in HR data that cannot be explained solely due to changes in PA intensity. Previous studies report that fluctuations in HR with varying PAs can be attributed to multiple physiological factors, especially among individuals with SCI who experience altered cardiometabolic function. Therefore, individual calibration of HR in some populations (i.e., SCI) has been suggested for accurate assessment of objective PA for research purposes.

While RPE alone may not be truly predictive of PA intensity, simply monitoring RPE may provide an easy and affordable way to self-monitor PA that could positively influence uptake and adherence of healthy behaviours. With advancing technologies in actigraphy, it is suggested that activity counts combined with RPE may generate a reliable measure of PA intensity. Therefore, actigraphy and RPE in combination may provide an easy, unobtrusive and inexpensive method to assess PA intensity for future research or for personal knowledge.

Accurate measurement of objective PA is necessary from a research perspective to better understand the link between PA and health in MWC users and to establish dose–response relationships. Actigraphs worn on the arm provide a relatively unobtrusive method for collecting objective PA data in MWC users, and a promising alternative to subjective self-reports measures for accurately predicting PA intensity in the real world. Algorithms for actigraphy have been developed specifically for the individual and for MWC users in general, and have demonstrated considerable prediction of PA and energy expenditure during controlled laboratory protocols. However, only one study has suggested cut-points for moderate to intense PA.
vigorous PA using actigraphs in MWC users, which was estimated to be 3644 ± 1339 activity counts per minute when shifting from moderate-intensity to high-intensity PA. Findings from the current study suggest that low-intensity PAs can be considered within a range from 0 to 45 AC/s, moderate-intensity PAs within a range from 46 to 100 AC/s, and high-intensity PAs are those greater than 100 AC/s.

This is the first study to our knowledge to estimate activity count cut-points from actigraphy for low and moderate PA, which is particularly important among MWC users who often take part in low-intensity PAs. Results of this study also highlight the issue that simple activities of daily living (e.g., easy wheeling, opening a door) often border on moderate-intensity PA for some MWC users, which raises the potential issue of bias.

For example, it is likely that actigraphy counts were too noisy to discern between PA intensity for those who found wheeling the most difficult, and difficulty with these relatively easy PAs may have influenced mean HR and RPE scores. Future analyses should consider stratification by fitness level and diagnoses.

Due to altered movement patterns and variations in physiology and metabolism, it has been suggested that predicting PA intensity in MWC users might be intrinsically more challenging. Since actigraphy does not capture intensity information related to the resistance of PAs, it is hard to determine a true objective measure of PA intensity. New commercially available devices have strived to integrate physiological and kinematic data through user-friendly platforms that encourage self-monitoring of PA (e.g., Apple watch, smartphone...
applications, chaotic moon). However, the psychometric properties of these devices have not yet been confirmed and the devices themselves are still relatively expensive and inaccessible for many MWC users. Improved assessment of PA in the real world would permit appropriate cross-sectional comparisons, allow researchers to comment on the efficacy of PA interventions, and potentially inform PA guidelines.35

Future studies are needed to confirm the precision of actigraphy-predicted PA intensity cut-points among MWC users. This may help MWC users to achieve the PA recommendations to stay healthy. Actigraphy coupled with RPE could capture leisure-time PA on a day-to-day basis, which could facilitate MWC users to determine more precise PA objectives. Since wearable technology is one of the top fitness trends for 2016, future studies may also consider how commercially available wearable devices could be integrated into PA interventions for MWC users.36

Study limitations

This brief report is limited by a small sample size with variable diagnoses. While a larger sample may have allowed for diagnosis-specific analyses, this brief report provides results that are generalizable to a heterogeneous group of MWC users. A larger sample size would have provided a higher concentration for mean activity counts and reduced the Bootstrap intervals, therefore increasing the precision of cut-point estimates.

While the PAs chosen for this study were representative of tasks competed in the real world, there is a need for inclusion of higher intensity PAs. The moderate-intensity and high-intensity PAs in this study were too short in duration and not of high enough intensity to obtain an obvious delimitation between moderate and high intensity PAs. Therefore, the PAs that were classified as high-intensity in this study were not truly representative of high-intensity PAs in the real world. For example, wheelchair rugby or wheelchair basketball may provide a better representation of high-intensity PA over a longer duration. Moreover, since the PAs completed in this study were of very short duration, RPE and HR may not be truly reflective of the same tasks performed over longer periods of time.

Finally, this study recruited only individuals who used a two-handed MWC propulsion method. Therefore, findings from this study may not be generalizable to individuals who also use other methods of MWC propulsion (e.g., two-feet, one-hand and one-foot).

Conclusion

Actigraphy provides a good indication of PA intensity among MWC users, which may be useful for self-monitoring of PA. HR and RPE do not seem to be good indicators of PA intensity among MWC users, especially among individuals with SCI (likely due to altered cardiometabolic functions). Moreover, HR is influenced by many factors (e.g. level of fitness, individual physiological responses), and cannot be used as the sole predictor to assess PA intensity. Preliminary results from this suggest that actigraphy may be able to discriminate between low-intensity and moderate-intensity PA, but further research is needed to confirm cut-points for low, moderate and high intensity PA. Combining actigraphy with RPE could be an easy and reliable method to measure intensity of real-world activities.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: This work was supported by the Canadian Disability Participation Project (www.cdpp.ca). Salary support was provided to Sophie Bourassa by the Canadian Institutes for Health Research, to Krista Best by the Craig H Neilsen Foundation and the Fonds de Recherche du Québec—Santé (FRQS), to Maxence Racine by the Centre for Interdisciplinary Research in Rehabilitation and Social Integration (CIRRIS), and to François Rouzier by the FRQS.

Guarantor

FR.

Contributorship

SB collected the data, assisted with analyses and interpretation, and drafted the manuscript. KB conceptualized the study, designed the study protocol, assisted in obtaining project funds, assisted with analysis and was the secondary author for drafting the manuscript. MR and JL performed data synthesis and analysis and assisted with interpretation of results. JB contributed to the design of the study, assisted with interpretation of data, and contributed to the final manuscript. FR co-conceptualized the study, contributed to the design of the study, assisted with obtaining project funds (primary investigator), oversaw the project, assisted with interpretation of data, and contributed to the final manuscript.
Acknowledgements

The authors would like to acknowledge Ms Emilie Lacroix for her assistance with recruitment and data collection, and the Canadian Disability Participation Project team for their leadership and guidance is conducting research to better understand the physical activity needs of individuals with physical disabilities.

ORCID iD

François Routhier https://orcid.org/0000-0002-5458-6233

References

1. Sweet SN, Martin Ginis KA and Tomasone JR. Investigating intermediary variables in the physical activity and quality of life relationship in persons with spinal cord injury. *Heal Psychol* 2013; 32: 877–885.
2. Fernhall B, Heffernan K, Jae SY, et al. Health implications of physical activity in individuals with spinal cord injury: a literature review. *J Health Hum Serv* 2008; 30(4): 468–502.
3. Anderson LS and Heyne LA. Physical activity for children and adults with disabilities: an issue of “amplified” importance. *Disabil Health J* 2010; 3: 71–73.
4. Ginis KA, Hicks AL, Latimer AE, et al. The development of evidence-informed physical activity guidelines for adults with spinal cord injury. *Spinal Cord* 2011; 49(11): 1088–1096.
5. Warburton DE and Bredin SS. Reflections on physical activity and health: what should we recommend? *Can J Cardiol* 2016; 32(4): 495–504.
6. Warm CA, Whitney JD and Belza B. Measurement and description of physical activity in adult manual wheelchair users. *Disabil Health J* 2008; 1: 236–244.
7. Best KL and Miller WC. Physical and leisure activity in older community-dwelling Canadians who use wheelchairs: a population study. *J Aging Res* 2011; 2011: 1–9.
8. Ginis KA, Latimer AE, Hicks AL, et al. Development and evaluation of an activity measure for people with spinal cord injury. *Med Sci Sports Exerc* 2005; 37(7): 1099–1111.
9. Rimmer JH, Riley BB and Rubin SS. A new measure for assessing the physical activity behaviors of persons with disabilities and chronic health conditions: the physical activity and disability survey. *Am J Heal Promot* 2001; 16(1): 34–42.
10. Washburn RA, Zhu W, McAuley E, et al. The physical activity scale for individuals with disabilities: development and evaluation. *Arch Phys Med Rehabil* 2002; 83(2): 193–200.
11. Vafanou EM, Bamia C and Trichopoulou A. Methodology of physical-activity and energy expenditure assessment: a review. *J Public Health* 1996; 36(5): 385–396.
12. Prince S, Adamo KB, Hamel ME, et al. A comparison of direct versus self-report measures for assessing physical activity in adults: a systematic review. *Int J Behav Nutr Phys Act* 2008; 5: 56.
13. Jansen TW, et al. Relationship between physical strain during standardised ADL tasks and physical capacity in men with spinal cord injuries. *Paraplegia* 1994; 32(12): 844–859.
14. Tsang K, Hiremath SV, Crytzer TM, et al. Validity of activity monitors in wheelchair users: a systematic review. *J Rehabil Res Dev* 2016; 53(6): 641–658.
15. Warms CA and Belza BL. Actigraphy as a measure of physical activity for wheelchair users with spinal cord injury. *Nurs Res* 2004; 53: 136–143.
16. García-Massó X, Serra-Añó P, García-Raffi LM, et al. Validation of the use of actigraph GT3X accelerometers to estimate energy expenditure in full time manual wheelchair users with spinal cord injury. *Spinal Cord* 2013; 51: 898–903.
17. Nightingale TE, Walhim J-P, Thompson D, et al. Predicting physical activity energy expenditure in manual wheelchair users. *Med Sci Sports Exerc* 2014; 46: 1849–1858.
18. Washburn RA and Copay AG. Assessing physical activity during wheelchair pushing: validity of a portable accelerometer. *Adapt Phys Act Q* 1999; 16(3): 290–299.
19. Fjeldstad C, Fjeldstad AS and Pardo G. Use of accelerometers to measure real-life physical activity in ambulatory individuals with multiple sclerosis. *Int J MS Care* 2015; 17(5): 215–220.
20. Learmonth YC, Kinnett-Hopkins D, Rice IM, et al. Accelerometer output and its association with energy expenditure during manual wheelchair propulsion. *Spinal Cord* 2016; 54(2): 110–114.
21. Warburton DER, Jamnik V, Bredin SSD, et al. The 2014 Physical Activity Readiness Questionnaire for everyone (PAR-Q+) and electronic Physical Activity Readiness Medical Examination (ePARmed-X+). *Health Fitness J Can* 2014; 7: 80–83.
22. Hiremath SV, Ding D, Farringdon J, et al. Physical activity classification utilizing SenseWear activity monitor in manual wheelchair users with spinal cord injury. *Spinal Cord* 2013; 51: 705–709.
23. Tryon WW. Actigraphy: The Ambulatory Measurement of Physical Activity. In: Luiselli J and Reed D (eds) *Behavioral Sport Psychology*. Springer, New York, NY, 2011.
24. Hernandez D, Garatachea N, Almeida R, et al. Validation of heart rate monitor polar RS800 for heart rate variability analysis during exercise. *J Strength Cond Res* 2018; 32 (3): 716–725.
25. Tanhoffer R, Tanhoffer AI, Raymond J, et al. Energy expenditure in individuals with spinal cord injury quantified by doubly labeled water and a multi-sensor armband. *J Phys Act Heal* 2015; 12: 163–170.
26. Qi L, Ferguson-Pell M, Salimi Z, et al. Wheelchair users’ perceived exertion during typical mobility activities. *Spinal Cord* 2015; 53(9): 687–691.
27. Noguchi K, Gel YR, Bruner E, et al. nparLD: an R Software Package for the nonparametric analysis of longitudinal data in factorial experiments. *J Stat Softw* 2012; 50(12).
28. Linting M and Van Der Kooij A. Nonlinear principal components analysis with CATPCA: a tutorial. *J Pers Assess* 2012; 94(1): 12–25.
29. West CR, Mills P and Krassioukov AV. Influence of the neurological level of spinal cord injury on cardiovascular outcomes in humans: a meta-analysis. *Spinal Cord* 2012; 50(7): 484–492.
30. Serra-Anó P, Montesinos LL, Morales J, et al. Heart rate variability in individuals with thoracic spinal cord injury. *Spinal Cord* 2015; 53(1): 59–63.
31. Hayes AM, Mayers JN, Ho M, et al. Heart rate as a predictor of energy expenditure in people with spinal cord injury. *J. Rehabil Res Dev* 2005; 42(5): 617–624.
32. Adams SA, Matthews CE, Ebbeling CB, et al. The effect of social desirability and social approval on self-reports of physical activity. *Am J Epidemiol* 2005; 161(4): 389–398.
33. Strath SJ, Brage S and Ekelund U. Integration of physiological and accelerometer data to improve physical activity assessment. *Med Sci Sport Exerc* 2005; 37(11 Suppl): S563–571.
34. Nightingale TE, Rouse PC, Thompson D, et al. Measurement of physical activity and energy expenditure in wheelchair users: methods, considerations and future directions. *Sports Med Open* 2017; 3(1): 10.
35. Brage S, Brage N, Franks PW, et al. Reliability and validity of the combined heart rate and movement sensor actiheart. *Eur J Clin Nutr* 2005; 59(4): 561–570.
36. Thompson WR. Worldwide survey of fitness trends for 2016. 10th Anniversary Edition. *ACSM Heal Fit J* 2015; 19(6): 9–18.