Construct validity of RT3 accelerometer: A comparison of level-ground and treadmill walking at self-selected speeds

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Abstract—This study examined differences in accelerometer output when subjects walked on level ground and on a treadmill. We asked 25 nondisabled participants to wear an RT3 triaxial accelerometer (StayHealthy, Inc; Monrovia, California) and walk at their “normal” and “brisk” walking speeds for 10 minutes. These activities were repeated on a treadmill using the individual speeds from level-ground walking on two occasions 1 week apart. Paired $t$-tests found a difference in RT3 accelerometer vector magnitude (VM) counts/min between the two walking speeds on both surfaces on days 1 and 2 ($p < 0.001$). Although we found no significant differences between VM counts/min on the two surfaces at normal and brisk speeds on days 1 and 2 ($p > 0.05$), we found wide limits of agreement between level ground and treadmill walking at both speeds. Measurement and discrimination of walking intensity employing RT3 accelerometer VM counts/min on the treadmill demonstrated reasonable validity and stability over two time points compared with level-ground walking.

Key words: accelerometer, agreement, exercise, free living, locomotor activities, physical activity, RT3 accelerometer, treadmill, walking, validity.

INTRODUCTION

The positive role of physical activity in the prevention and treatment of many noncommunicable health conditions [1–2] has led to objective measures being used more frequently in investigations of physical activity in people with pain and disability [3–5]. As many of the questionnaire-based outcome measures currently employed in rehabilita-

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DOI:10.1682/JRRD.2009.04.0047
the ability of RT3 accelerometer vector magnitude (VM) counts to discriminate specific activities in free living has yet to be established.

The identification and discrimination of walking and moderate activities is the focus of much physical activity measurement in the field [22–23], primarily because of recommendations on activity and health [24]. Treadmill activities and a range of other normal activities have been employed to establish cutoff points for discriminating moderate activities within accelerometer data [25–27] and also in field studies to establish levels of free-living activity [28]. However, it is recognized that accelerometer counts depend on the activity under investigation [22] and that cutoff values will vary according to the activity employed [29]. It is therefore important to investigate the validity of using accelerometer-derived, treadmill-based activity assessments for establishing free-living cutoff points.

Extrapolating data from treadmill to level-ground walking for use in free-living activity research requires that reasonable agreement exists between accelerometer outputs for the two surfaces and at different walking speeds. Treadmill walking has been shown to be kinematically different from walking on the ground [30–31], and previous research found a significant difference in output between ground and treadmill walking using a uniaxial accelerometer [32]. However, not only does uniaxial output differ from that of a vector-summatated triaxial accelerometer, but output differences also exist from the same accelerometer when comparing surfaces that have been linked to testing speed, epoch length, and step frequency [17]. A recent cross-sectional study found equivalence and agreement between RT3 accelerometer output at preset speeds on the treadmill and on level ground [33]. As clinical and research studies employ repeat measures to assess for change in participant’s self-selected walking speeds, research is required to determine whether treadmill activities change over time in a manner similar to walking on level ground at participants’ preferred walking speeds.

We had two aims for this study:
1. To determine differences in RT3 accelerometer outputs when comparing preferred walking speeds on level ground with preferred walking speeds on a treadmill on two occasions.
2. To determine levels of agreement between RT3 accelerometer outputs when comparing preferred walking speeds on level ground with preferred walking speeds on a treadmill on two occasions.

**METHODS**

**Participants**

We recruited a convenience sample of 25 University of Otago (Donedin, New Zealand) staff and students. Our inclusion criteria were participants (1) in good health, (2) able to walk independently >40 minutes at their self-selected speeds, (3) between 18 and 65 years old, (4) able to attend the initial and follow-up session, and (5) able to provide written informed consent. Our exclusion criteria were participants (1) with any history of current or past medical conditions that prevent them from walking safely >40 minutes, (2) unable to walk independently, (3) <18 or >65 years old, (4) unable to attend both initial and follow-up sessions, (5) unable to understand written and verbal instructions, and (6) unable to provide written informed consent.

**Instrumentation**

The RT3 accelerometer provides an objective measure of physical activity in “counts.” The RT3 accelerometer measures acceleration in each anatomical axis with vertical (z), anterioposterior (y), and mediolateral (x) measurements. The square-root of the sum of squared accelerations for each axis provides a VM in counts per minute (counts/min). The RT3 accelerometer measures acceleration periodically and converts it to a digital representation, which is then processed to obtain an “activity count” and stored in the memory. The exact relationship of the activity count to the acceleration (measured in meters per second squared or g, where 1 g = 9.81 m/s²) is not clear [19].

We pretested the two RT3 accelerometers employed in this study using a motorized vibration table that produced a frequency of 3.3 Hz with a calculated mean acceleration of 0.74 g, which is within the dynamic range of the RT3 accelerometer [19] and the range of accelerations expected during level-ground and treadmill walking [34]. We placed each RT3 accelerometer on the x-, y-, and z-axis on the table and tested them for 5 minutes, repeated six times on each axis. The RT3 accelerometers showed acceptable reliability across all three axes with coefficients of variation (CVs) of 0.8 to 0.9 (x-axis), 1.9 to 2.2 (y-axis), and 0.9 to 3.2 (z-axis).
Procedure

Day 1
Following informed consent, we tested all participants in self-selected comfortable footwear and clothing and asked them to use the same footwear for both the ground and treadmill walking to minimize possible gait-pattern changes. We recorded the participants’ weight, height, age, sex, occupation, and ethnicity. We entered weight, height, age, and sex into the participant’s profile on the RT3 accelerometer using the StayHealthy, Inc, software. We selected mode 4 (total VM counts/min) and a 1-minute epoch on the participant’s profile for data collection.

We attached the RT3 accelerometer over the right lateral pelvis by placing it on the participant’s trousers or skirt with a plastic clip. This method of attachment is similar to that used in free-living studies, in which participants attach the unit themselves [3]. With the RT3 accelerometer attached and turned on, we instructed each participant to walk for 10 minutes in a counterclockwise direction at their self-selected normal speed over level ground around a marked 40 m square consisting of 10 m sides, then for 10 minutes at their self-selected brisk speed. The participants performed each task individually and were not paced. Following each speed, the participant had a 5-minute seated rest. We defined normal and brisk speeds to the participant as “walking at your normal pace as if you were walking to a friend’s house” and “walking at your brisk pace as if you were late for an appointment or lecture,” respectively. We individually calculated the mean walking speeds for both the normal and brisk paces (kilometers per hour) using the distance walked in 10 minutes on the ground.

After a half-hour rest period, the participants then walked on the treadmill for two 10-minute periods, first at their calculated normal walking speed and then at their calculated brisk walking speed. We separated the two treadmill tasks by a 5-minute seated rest. We pressed the flag button on the RT3 accelerometer at the start and finish of each of the four 10-minute periods to provide reference points for the data analysis. At the conclusion of each participant’s trial, we removed the RT3 accelerometer from the participant’s hip and placed it in the “docking station” to upload data into the StayHealthy, Inc, software.

Day 2
All participants returned to the laboratory 7 days later to repeat the two treadmill tasks, i.e., walking on the treadmill for 10 minutes at their normal speed and 10 minutes at their brisk speed, separated by a 5-minute seated rest. Each participant wore the same RT3 accelerometer as on day 1.

We questioned participants about any changes in their health or any new injuries they incurred in the previous week and excluded them from this second session if changes compromised their ability to complete the treadmill tasks to the same level as day 1. We then downloaded data and imported it into a Microsoft Excel (Microsoft Corporation; Redmond, Washington) database using the StayHealthy, Inc, software.

Data and Statistical Analysis
We used a total of six 10-minute walking sessions (two ground and four treadmill) per participant (n = 25) for analysis. We removed the first and last minute of each 10-minute period from the analysis of both treadmill and level-ground walking data. We calculated average VM (AVM) counts/min for each walking task, i.e., normal ground, brisk ground, normal treadmill, and brisk treadmill, and used them for further analysis.

We analyzed the difference between AVM counts/min walking on level ground and walking on the treadmill at both speeds on days 1 and 2 with the paired t-test. We used a Bland-Altman analysis to determine the mean difference and the levels of agreement (± 2 standard deviation [SD]) for AVM between walking on the treadmill and ground at the two walking speeds on days 1 and 2 [35]. We used SPSS software version 15.0 (SPSS, Inc; Chicago, Illinois) for all statistical analyses. Due to the number of paired t-tests employed, we set the statistical significance to p < 0.01 to account for a possible type II error.

RESULTS
Table 1 presents the demographics and walking speeds for the 25 participants (10 males and 15 females). Table 2 presents the AVM counts/min ± SD for participants walking on the treadmill and level ground.

Speed and Surface
Paired t-tests found no statistically significant difference in AVM counts/min between walking on the two surfaces at normal (t(1) = −10.3, p = 0.86, and 124.9, p = 0.15) and brisk speeds (t(1) = 124.8, p = 0.22, and 115.1, p = 0.35) on days 1 and 2, respectively (Table 3). Paired t-tests found a significant difference in AVM counts/min between...
the two speeds on level ground ($t(1) = 956.2$, $p < 0.001$) and on the treadmill on days 1 and 2 ($t(1) = 821.0$, $p < 0.001$, and $966.1$, $p < 0.001$) (Table 4).

**Bland-Altman Analysis**

Bland-Altman plots showed that AVM counts/min were 10 counts/min higher on the treadmill at normal speed compared with level-ground walking with the limits of agreement being 1,162 VM counts/min (Figure 1) on day 1. Day 2 data showed wider limits of agreement at normal walking speed of 2,097 VM counts/min (Figure 2). Brisk level-ground walking on the treadmill underestimated brisk level-ground walking by 125 VM counts/min with limits of agreement of 1,946 VM counts/min on day 1 (Figure 3). The limits of agreement on day 2 were 2,360 VM counts/min (Figure 4). While it is recommended that the limits of agreement for Bland-Altman analyses be defined a priori [36], this was not done, as little published data exists on acceptable limits of agreement for accelerometry data.

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**Table 1.**
Participant demographics and walking speeds ($n = 25$).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ± SD (Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>24.00 ± 7.71 (19–47)</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>75.00 ± 10.83 (55–100)</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>174.00 ± 7.25 (163–187)</td>
</tr>
<tr>
<td>Normal Walking Speed (km/h)</td>
<td>4.30 ± 0.55 (2.9–5.2)</td>
</tr>
<tr>
<td>Brisk Walking Speed (km/h)</td>
<td>5.80 ± 0.56 (4.7–7.0)</td>
</tr>
</tbody>
</table>

**SD = standard deviation.**

**Table 2.**
Descriptive statistics of RT3 accelerometer total vector magnitude (VM) counts/min on level ground and treadmill at normal and brisk walking speeds.

<table>
<thead>
<tr>
<th>Day</th>
<th>Surface</th>
<th>Speed</th>
<th>VM Counts/Min (Mean ± SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Level Ground</td>
<td>Normal</td>
<td>1,605 ± 317</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brisk</td>
<td>2,561 ± 437</td>
</tr>
<tr>
<td></td>
<td>Treadmill</td>
<td>Normal</td>
<td>1,616 ± 347</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brisk</td>
<td>2,437 ± 638</td>
</tr>
<tr>
<td>2</td>
<td>Treadmill</td>
<td>Normal</td>
<td>1,481 ± 316</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brisk</td>
<td>2,447 ± 478</td>
</tr>
</tbody>
</table>

**SD = standard deviation.**

**Table 3.**
Paired sample $t$-tests comparing differences (mean ± standard deviation [SD]) between RT3 accelerometer vector magnitude counts/min walking on level ground and treadmill at normal and brisk speeds from days 1 to 2.

<table>
<thead>
<tr>
<th>Day</th>
<th>Speed</th>
<th>Difference</th>
<th>95% CI</th>
<th>$p$-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Normal</td>
<td>$-10.3 ± 296.3$</td>
<td>$-132.7$</td>
<td>$112.1$</td>
</tr>
<tr>
<td></td>
<td>Brisk</td>
<td>$124.8 ± 496.5$</td>
<td>$-80.1$</td>
<td>$329.8$</td>
</tr>
<tr>
<td>2</td>
<td>Normal</td>
<td>$124.9 ± 415.2$</td>
<td>$-46.4$</td>
<td>$296.4$</td>
</tr>
<tr>
<td></td>
<td>Brisk</td>
<td>$115.1 ± 602.5$</td>
<td>$-133.6$</td>
<td>$363.7$</td>
</tr>
</tbody>
</table>

Note: Significance set at $p = 0.001$.
CI = confidence interval.

**Table 4.**
Paired sample $t$-tests comparing differences between mean RT3 accelerometer vector magnitude counts/min walking at normal and brisk speeds on level ground and treadmill from days 1 to 2.

<table>
<thead>
<tr>
<th>Day</th>
<th>Surface</th>
<th>Difference</th>
<th>95% CI</th>
<th>$p$-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Level Ground</td>
<td>$956.2 ± 295.5$</td>
<td>$1,078.1$</td>
<td>0.834</td>
</tr>
<tr>
<td></td>
<td>Treadmill</td>
<td>$821.0 ± 523.6$</td>
<td>$1,037.1$</td>
<td>0.604</td>
</tr>
<tr>
<td>2</td>
<td>Treadmill</td>
<td>$966.1 ± 356.7$</td>
<td>$1,113.3$</td>
<td>0.818</td>
</tr>
</tbody>
</table>

Note: Significance set at $p = 0.01$.
CI = confidence interval, SD = standard deviation.

**Figure 1.**
Bland-Altman plot of changes in participants’ normal speed (level-ground walking vs treadmill walking) at same set speed on day 1. Solid line indicates mean difference between two measures and dotted lines indicate 95% confidence interval (CI) ($±1.96$ standard deviation) about mean agreement. Data points above and below CI were considered outliers. VM = vector magnitude.
We found no significant differences between RT3 accelerometer VM counts/min generated from level-ground walking at the participant’s normal and brisk walking speeds and walking on the treadmill at the same preset speeds over days 1 and 2. A slight increase was noted in the mean difference in counts at normal speed from day 1 to day 2 with an increase in the 95 percent confidence interval (CI) about the mean also noted (Table 3). The mean difference in RT3 accelerometer VM counts/min for the brisk walking speed data remained reasonably uniform over the two measurements (Table 3). These findings are in contrast to Yngve et al., who found a statistically significant difference in uniaxial accelerometer output between level-ground and treadmill walking at participants’ self-selected speeds [32]. These differences may be due to Yngve et al. [32] employing a uniaxial accelerometer, a 15-second epoch, and the use of jogging as one of the treadmill activities; others have shown that variability of RT3 accelerometer VM counts/min is speed dependent [17] and intermonitor variability increases from walking to running [15].
A statistically significant difference exists in RT3 accelerometer VM counts/min between the normal and brisk walking speeds on both surfaces (Table 4). This is consistent with previous research showing that the RT3 accelerometer is sensitive to changes in walking speed [14,37]. Previous treadmill-based studies have employed specific speeds to investigate the ability of the RT3 accelerometer to differentiate a participant’s walking intensity [17,37]. Rowlands et al. demonstrated that RT3 accelerometer VM counts can discriminate between walking on a treadmill at 4 km/h and 6 km/h in adult males [14], similar to the average speeds recorded for the participants in our study. Soundy et al. developed treadmill-based cutoff values for the RT3 accelerometer based on the VM counts/min (± SD) [15] and later used these values to discriminate activity levels in free living [38]. Sumukadas et al. developed cutoff values based on the 95 percent CI for mean RT3 accelerometer VM counts/min in a series of laboratory-based level-ground walking and step-climbing activities [21]. These results provide support for the use of treadmill-based activity cutoff points within a nondisabled population. However, it has also been demonstrated that cutoff points derived to predict energy expenditure from laboratory-based walking activities perform poorly when applied to common household activities [22]. Also, cutoff points can vary depending on the methodology employed to derive them and differences in the estimation of free-living activity levels [39]. Our results demonstrated wide limits of agreement between the two surfaces over both measurement periods, and therefore cutoff values are likely to depend on the testing surface. These results indicate the difficulties of categorizing continuously variable data and the potential for misclassification of physical activity data in free living. Further investigation is required to investigate the best methods to establish optimal cutoff values for free-living assessment.

A similar research study recently reported that RT3 accelerometer data from level-ground and treadmill walking was equivalent [33]. Despite this similarity, important differences also exist in these two studies. The current study assessed for differences in RT3 accelerometer data at participants’ self-determined normal and brisk speeds over two separate days. In contrast, Vanhelst et al. used tests of equivalence to compare walking and running conditions at specified speeds of 4 km/h, 6 km/h, 8 km/h, and 10 km/h on a single occasion [33]. Our results found no differences in treadmill-derived RT3 accelerometer output from participants’ preferred walking speeds over the two testing points and also demonstrated that RT3 accelerometer output equally distinguished between participants’ normal and brisk walking speeds on both surfaces. Although Vanhelst et al. found equivalence at specified speeds on a single occasion [33], they have not addressed treadmill and level-ground walking at participants’ preferred walking speeds and whether their measures are stable over time. Similarly, we have not addressed equivalence and will require further research to determine this factor under both normal and brisk walking conditions on these two surfaces. Despite these differences, these two studies show that treadmill-walking data over a range of speeds are comparable with level-ground walking data when using the RT3 accelerometer.

Previous research has investigated whether a difference exists in treadmill-derived data over two time points at specified speeds [15,17]. Powell and Rowlands, who employed four RT3 accelerometers attached over the right or left hip of a single subject, reported no significant difference in RT3 accelerometer VM counts/min in each of the treadmill speeds over the two trials; however, intermonitor differences increased (21%–82%) in speeds over 6 km/h [15]. Rowlands et al. also reported no difference in RT3 accelerometer output between trials when testing nine male runners wearing two RT3 accelerometers on a treadmill at incremental speeds from 4 km/h to 18 km/h [17]. The results of this study demonstrate that no difference exists in RT3 accelerometer output gathered from level-ground walking at each participant’s normal and brisk speed and the same speeds on the treadmill between days 1 and 2.

We found wide variability between the two measures (Figures 1–4), with increased variability found at participants’ brisk walking speed. Increasing speed-dependent variability was also reported in a previous study investigating RT3 accelerometer output derived from a treadmill compared with level-ground walking [33]. This variability and wide limits of agreement between the surfaces could be due to kinematic differences known to exist at the hip and pelvis when comparing gait on these two surfaces [30–31]. However, more recent research found little difference in angular kinematics and vertical ground reaction forces between level-ground and treadmill walking [31,40]. The finding that there were only small changes in the variability of the data from days 1 to 2 is supported by kinematic research, which showed excellent repeatability between test days for three-dimensional joint kinematics at the hip and pelvis within a normal population [41].
our study, level-ground walking required participants to turn 90° to the left every 10 m with the RT3 accelerometer worn over the right hip, and this may have caused some of the variability in the two activity readings between ground and treadmill walking. It was noted that the three outliers from the data were the three fastest walkers, which suggests that when walking at higher speeds, an increased likelihood exists of greater variability between level-ground and treadmill RT3 accelerometer VM counts/min. Variability of gait parameters on a treadmill within a nondisabled population appears to depend on speed [42], age [43], and to a lesser degree, sex [44]. The relatively heterogeneous population in terms of age, walking velocities, and sex may have contributed to these findings. It is also likely that the widths of the 95 percent CIs around agreement of RT3 accelerometer VM counts/min were a function of both the relatively small sample size and also the large variability of the RT3 accelerometer VM counts/min noted at both speeds (Table 2).

The RT3 accelerometer has been previously found to have high levels of intramonitor reliability and low levels of intermonitor reliability on the treadmill [14,17]. Previous studies employing a mechanical vibration table have shown variable levels of instrument variability. Powell et al. tested 23 RT3 accelerometers at three different frequencies (2.1, 5.1, and 10.2 Hz) and reported an inter-instrument intra-class correlation of 0.99 and CVs for mean activity counts at each axis that ranged from 4.2 to 26.7, with the largest variability noted at the lower frequencies [19]. Consistent with these findings, higher levels of variability were found when testing across a lower range of frequencies (1.5–2.5 Hz), with a mean intramonitor CV of 46.4 and intermon-}
and prevent movement of clothes causing artifacts in the RT3 accelerometer output [46].

A number of participants walked with their hands on the treadmill bars for their normal walking pace on both trial days and then walked without their hands on the bars for the brisk walking pace. Owings and Grabiner found that for nondisabled individuals walking on a treadmill at their self-selected normal speed, handrail use resulted in increased stride length and decreased stride width; therefore, inconsistent handrail use in our study may have altered activity readings from the RT3 accelerometer [47]. Also, inclusion criteria did not specify familiarity with treadmill walking and this may have contributed to the variability on the treadmill between days 1 and 2.

Practical application of these results requires further field-based research to investigate whether activity intensities in free living with the RT3 accelerometer differ significantly from laboratory-based studies. This study has shown that the RT3 accelerometer can discriminate between different walking speeds, whether the nondisabled participant is walking on level ground or on a treadmill, providing validity for the use of the treadmill-based assessment to set cutoff values for intensity and speeds of walking in the field assessment of activity. Future studies could investigate the ability of the RT3 accelerometer to discriminate moderate walking activities in free living, employing observational and/or short-term detailed activity monitoring to assess the association with laboratory-based testing. Also, further exploration of the reasons and causes of the variability found for the measurement of activity with an RT3 accelerometer could be investigated by assessing three-dimensional motion analyses of gait characteristics and the relationship with RT3 accelerometer measurements.

Further research is required to develop tools to quantify and discriminate activity levels and to assess change in specific components of activity over time. Comparison of laboratory-based testing with free-living tests is therefore an important component of validating an activity measurement tool as a potential outcome measure in rehabilitation. Research is also required to investigate whether these results are replicated in populations with disability and mobility impairment. Such research would help to inform researchers and clinicians using treadmill and laboratory-based assessment, particularly when employed as an outcome measure to monitor changes in free-living activity levels.

These results provide information that could potentially be of use for both observational and intervention-based studies measuring activity change over time. Standardization of activity monitor validation measurements and activity level measurement in free living is a research priority [48]. This research provides clinicians and researchers with a means of potentially applying standardized treadmill assessment to level-ground walking in a laboratory as part of the process of validating an activity monitor for the measurement of physical activity in the field.

CONCLUSIONS

We found no differences in RT3 accelerometer activity counts when comparing treadmill and level-ground walking at either normal or brisk walking speeds within this cohort of nondisabled volunteers. However, we found large individual variability and poor levels of agreement between the two surfaces at both speeds. Knowledge of such variability is important when measuring physical activity, particularly when employing an activity monitor as an outcome measure and setting cutoff points for specific activity levels and/or investigating activity change over time. Within this nondisabled population, we replicated RT3 accelerometer measurements of walking pace on level ground and on the treadmill and these measurements were reasonably stable over the two time points. Thus, treadmill-derived RT3 accelerometer output has the potential to assess changes in participants’ free-living walking speeds.

ACKNOWLEDGMENTS

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Drafting of manuscript: P. Hendrick, T. Boyd, O. Low, K. Takarangi, M. Paterson, L. Claydon, S. Milosavljevic.
Critical revision of manuscript for important intellectual content: P. Hendrick, L. Claydon, S. Milosavljevic.
Statistical analysis: P. Hendrick.
Study supervision: P. Hendrick.
Administrative, technical, or material support: T. Boyd, O. Low, K. Takarangi, M. Paterson.

Financial Disclosures: The authors have declared that no competing interests exist.
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Submitted for publication April 16, 2009. Accepted in revised form December 8, 2009.