Measurement Properties of Backward Walking and Its Sensitivity and Feasibility in Predicting Falls in People With Multiple Sclerosis

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ABSTRACT

BACKGROUND: People with multiple sclerosis (MS) experience mobility impairments that elevate fall risk, increasing the need to identify clinical measures that accurately predict falls. Backward walking (BW) better differentiates fallers from nonfallers in MS. However, no studies have reported the measurement properties of the backward walking Timed 25-Foot Walk (B-T25-FW) and BW metrics, like BW velocity. Additionally, it is unknown whether BW can predict future falls in MS or its link to activity levels. This study assessed the reliability and responsiveness of B-T25-FW and BW metrics, including BW velocity. It also examined whether BW could predict falls at 3 and 6 months and its association with activity levels.

METHODS: During 2 separate visits, 23 people with MS completed the forward walking Timed 25-Foot Walk (F-T25-FW) and B-T25-FW, as well as forward walking and BW assessments in which spatiotemporal measures were recorded. Test-retest reliability was determined with intraclass correlation coefficients, and minimum detectable changes were calculated. Correlation analyses explored the relationship between BW velocity, B-T25-FW, prospective falls, and activity levels.

RESULTS: B-T25-FW and BW velocity exhibited excellent test-retest reliability. Large effect sizes to interpret clinically meaningful change in the B-T25-FW and BW velocity were also found. Both metrics demonstrated modest negative correlations with falls at 3 and 6 months and correlated strongly with very active minutes at 3- and 6-months post study.

CONCLUSIONS: The B-T25-FW and BW velocity are effective and reliable in clinical use for evaluating functional mobility in people with MS, are sensitive enough to detect subtle changes, and may be a meaningful marker for tracking disease progression and treatment efficacy.

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eople with multiple sclerosis (MS) experience mobility (ie, walking, balance) and cognition (ie, information processing speed, memory, and attention) impairments,^{1,2} both of which contribute to accidental falls. Falls are common and expensive; more than 50% of people with MS experience falls within a 6-month period,³ and the average hospital cost for an injurious fall is greater than \$30,000.4 Importantly, falls negatively impact quality of life,⁵ contributing to activity curtailment and social isolation.^{6,7} The adverse health and quality-of-life consequences of falls underscore the critical need to identify clinical measures that accurately predict falls in MS. Current measures to determine fall risk in people with MS have focused on forward walking (FW) and balance performance; however, these measures are no greater than chance to predict falls in MS.^{8,9} Similarly, the current standard of motor progression and performance used in MS clinical trials is the Timed 25-Foot Walk (T25-FW), which relies on FW performance. Change in fall risk is not typically included as an end point in clinical trials due to a lack of sensitive measures for fall prediction.

Backward walking (BW) is a viable and sensitive assessment of fall risk that may curtail such limitations. BW stepping is ubiquitous in daily life and a common activity of daily living (ie, opening a door). Continuous BW is a more cognitively demanding task, posing higher attentional and cognitive resources for successful movement execution.¹⁰ Compared with FW, BW is more complex and increases reliance on proprioception.¹¹ Moreover, people with MS demonstrate more pronounced motor deficits when walking backward compared to when walking forward.¹² Similarly, deficiencies in stepping and postural control are more pronounced during BW compared with FW in people with MS and are significantly associated with increased severity on clinical measures of walking and disability.¹³ BW has also been associated with retrospective falls in the older population,¹⁴ people with MS,¹⁵ and people with other neurodegenerative diseases.^{11,16}

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Previous studies have demonstrated the validity and reliability of the 3-m BW test in older adults and in people with Parkinson disease and stroke.^{17,18} In MS, 3 recent studies have examined the reliability of a 3-m BW test and all found that it had excellent test-retest reliability and minimum detectable changes (MDCs) ranging from 0.50 seconds to 1.69 seconds.¹⁹⁻²¹ Furthermore, the 3-m BW test also demonstrates moderate to strong correlations with the Expanded Disability Status Scale (EDSS) as well as other clinical measures of balance and mobility in people with MS,19 including the Timed Up and Go (TUG),¹⁹⁻²¹ Berg Balance Scale,¹⁹ Four Square Step Test,¹⁹ Falls Efficacy Scale,¹⁹ 2-Minute Walk Test (2MWT),²⁰ Multiple Sclerosis Walking Scale-12,²⁰ Dynamic Gait Index,²¹ Functional Reach Test,²¹ and fall history.²¹ BW may be a sensitive clinical outcome tool for monitoring disease change or progression; however, no studies have evaluated measurement properties of BW velocity or the backward-walking Timed 25-Foot Walk (B-T25-FW), nor have any trials evaluated the predictive utility of BW for prospective falls in MS. Evaluating the measurement properties of BW metrics permits the translation of these study findings into clinical settings, providing a quick, cost-effective, and reliable mobility assessment tool for people with MS.

The objectives of this study were to (1) establish reliability and responsiveness of the B-T25-FW and BW metrics, including BW velocity; (2) establish feasibility and sensitivity of BW metrics for 3- and 6-month fall prediction; and (3) examine relationships among BW metrics and activity level. We hypothesized that the B-T25-FW and BW velocity would demonstrate good reliability and be significantly related to prospective falls and activity levels at the 3-month and 6-month poststudy visits. Confirmation of these hypotheses would further support the use of BW as a clinical tool in the evaluation of lower extremity function and improve the detection of fall risk in people with MS.

METHODS

Participants

All study procedures were approved by the Wayne State University Institutional Review Board, and all study participants signed an informed consent form prior to participation. Participants were included if they were aged 18 years or older, had been diagnosed with relapsing-remitting MS using the McDonald criteria,²² and reported a Patient-Determined Disease Steps (PDDS) score equal to or greater than 6,^{23,24} indicating the ability to ambulate with or without an assistive device 50% of the time or more. Participants were excluded if they had an MS relapse/exacerbation within the past 30 days (but they could become eligible after 30 days had passed), a comorbid neurological disorder (ie, stroke, dementia) or other condition that would impact cognitive or motor function, or were unable to follow study-related commands. Participants were able to use an assistive device for the walking assessments, but were then required to use the same assistive device for both testing visits. Participation in the study involved 2 testing visits separated by 1 week and a 6-month monitoring period following testing.

Procedures

At visit 1, participants signed the informed consent form before participating in walking tests and survey measures.

Walking Tests

Forward Timed 25-Foot Walk (F-T25-FW). Participants completed 2 trials of the F-T25-FW at both a comfortable pace and a fast pace. Participants were instructed to walk at a self-selected pace for comfortable trials and as quickly and safely as possible for fast trials. Aligning with the instructions for the T25-FW, participants started each trial with their feet at the starting line; time was started when the first foot crossed the starting line and stopped when the first foot crossed the finish line. Participants wore a gait belt and were accompanied by a member of the research team to ensure safety during all trials. The time taken to complete the F-T25-FW was the primary outcome measure. The T25-FW is a reliable and valid measure in persons with MS.²⁵

B-T25-FW. Participants completed 2 trials of the B-T25-FW at both a comfortable pace and a fast pace. Participants were instructed to look straight ahead (rather than at their feet) for all trials. The time taken to complete the B-T25-FW was recorded. We have previously demonstrated the validity of the B-T25-FW.²⁶

GAITRite forward. Participants completed 2 walking trials at a comfortable walking speed, followed by 2 walking trials at a fast-paced walking speed in the forward direction. They started walking 2 m before a 4.6-meter GAITRite mat and ended their walk 2 m after it allowing for acceleration and deceleration phases on and off of the GAITRite walkway. The GAITRite is an electronic walkway embedded with sensors that detect footfalls in real time and calculates the spatial and temporal parameters of the 4 averaged trials. GAITRite has been shown to produce reliable data in persons with MS.²⁷ We selected the following variables a priori-velocity, stride length (spatial measure), and double support time (temporal measure), as well as stride length and double support time variability calculated with coefficients of variability (CV)-as they have been shown to relate to balance in persons with MS and other neurodegenerative diseases.28

GAITRite backward. Participants completed 2 walking trials at their comfortable walking speed, followed by 2 walking trials at their fast-paced walking speed in the backward direction over the GAITRite walkway. Participants were instructed to look straight ahead (rather than at their feet) for all trials. The variables used in the analysis were the same as those recorded in the GAITRite forward assessment.

Survey Measures

REDCap was used to collect survey measures of disease severity using the PDDS as well as demographics, including age, sex, and disease duration.^{23,24} One week later, at visit 2, participants repeated the F-T25-FW and B-T25-FW. The same raters administered the walking tests at both visits. Participants were fitted with a Fitbit Versa 2 smartwatch that passively captured physical activity data for the following 6 months using Fitabase

(Fitabase) software. The Fitbit Versa 2 estimates movement (eg, different intensities of active minutes) using a triaxial accelerometer and metabolic equivalent minutes based on a combination of basal metabolic rate (adjusted for sex, age, height, and weight), accelerometry-based activity counts, and heart rate measured through optical sensors.^{29,30} From the Fitabase app, we derived outcome metrics, including sedentary minutes, lightly active minutes, fairly active minutes, very active minutes, and total number of steps. Participants were instructed to wear the Fitbit device as much as possible over the 6-month monitoring period. Participants received weekly survey prompts (REDCap) for the following 6 months to quickly report falls and near-falls. The prompts asked, "Did you have any falls this past week?" with options of yes and no. If participants answered yes, they were prompted with "How many?" Next, they were asked, "Did you have any near-falls this past week?" with options of yes and no. Again, if the participant answered yes, they were prompted with "How many?"

Data Analyses

For the first study objective, test-retest consistency was estimated with an intraclass correlation coefficient (ICC) in a 2-way mixed model, assuming fixed raters and random participant error (ICC[3,1]).³¹ Measurement consistency is indexed on a continuum, and by convention, we considered reliability above 0.85 to indicate good-to-excellent reliability (eg, less than 15% measurement error). Interpretation of 95% CIs provides additional guidance on the plausible range of reliability within the population represented by the sample, and a lower bound no less than 0.60 is recommended (ie, 40% measurement error, at most).

In addition to consistency, the minimum detectable change at 95% CI (MDC_{95}) is reported to provide guidance on clinically meaningful effect sizes on the original measurement scales. The MDC_{95} is calculated via an estimate of the absolute measurement error (ICC[2,1]) reliability statistic and sample variance (SD), ie, $\text{MDC}_{95} = 1.96 \times \sqrt{2} \times \text{SEM}$; where $\text{SEM} = \text{SD} \times \sqrt{(1\text{-ICC}[2,1])}$.³¹ In this application, we assume that no meaningful change occurred over the study delay between measurements, and any variability would indicate error measured as pooled sample SD across all participants and both time points. To assess potential bias, discrepancy scores (Time 2–Time 1) were tested for an association with participant age (continuous, 25-67) and PDDS (ordinal, 0-4) with Spearman ρ correlations ($\alpha = 0.05$).

Prior to analysis, univariate distributions were screened for skew, kurtosis, and outliers. A total of 32 variables were measured twice, and of the 64 univariate distributions, approximately half presented with a statistically significant positive skew, or leptokurtosis, that would contraindicate assuming a normal distribution. Normal distributions are not required for valid ICC estimates, and the departures from normality described in this sample are expected to result in a small amount of underestimation for ICC (biasing away from the outcome of interest).³² Nonparametric correlations for the bias analysis also do not require a normal distribution

TABLE 1. Participant Demographics

	Mean (SD) N = 23	Min-max
Age (years)	50.91 (10.45)	25-67
Sex	18F:5M	-
Disease duration (years)	15.55 (10.49)	2-37
PDDS	median=2.0	0-6
Assistive device used	2 wa 1 A 1 C	Ilkers AFO ane
Timed 25-Foot Walk		
FW comfortable (s)	12.06 (15.12)	4.45-75.62
BW comfortable (s)	23.56 (30.35)	3.77-129.30
FW fast (s)	6.59 (4.19)	3.64-21.11
BW fast (s)	17.03 (25.13)	3.92-109.72
GAITRite		
FW comfortable (m/s)	1.22 (0.47)	0.13-2.07
BW comfortable (m/s)	0.81 (0.46)	0.05-1.59
FW fast (m/s)	1.78 (0.60)	0.44-2.83
BW fast (m/s)	1.16 (0.66)	0.07-2.35
Prospective falls and near-falls		
Fall survey completion (weeks)	24.69 (2.85)	15-26
Falls 3-month (#)	median=1	0-8
Falls 6-month (#)	median=1	0-10
Near-falls 3-month (#)	median=4	0-40
Near-falls 6-month (#)	median=12	0-71
Prospective physical activity		
Fitbit wear time (days)	166 (29)	62-185
3-month total steps	5388 (2925)	1640-12574
3-month active minutes	214.32 (73.93)	112.55-390.14
3-month very active minutes	7.07 (9.66)	0.10-38.15
3-month sedentary minutes	908.52 (154.84)	697.93-1213.56
6-month total steps	5357 (2993)	1613.56-11752.45
6-month active minutes	209.51 (83.22)	87.70-396.14
6-month very active minutes	6.42 (8.14)	0.09-27.69
6-month sedentary minutes	937.12 (179.87)	621.67-1352.80

AFO, ankle foot orthosis; BW, backward walking; F, female; FW, forward walking; M, male; max, maximum; min, minimum; PDDS, Patient Determined Disease Steps.

for unbiased estimates. A sample of 23 individuals completed assessments, with incomplete data for 1 individual. Univariate outlier screening (z score > |3.29|) identified 5 individuals with at least 1 extreme value at either time point. The analysis is reported for the total available sample with pairwise deletion on variables with missing data, and the analysis was repeated after removing cases with outlier values listwise, as a conservative estimate, to ensure no bias in the estimate across measures (n = 18).

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TABLE 2. Test-Retest Measurement Consistency

W-2-11-		Total	available sample		Exclude outlier cases				
variable	N	Estimate	95% CI	MDC ₉₅	n	Estimate	95% CI	MDC ₉₅	
FWC_StrideLength	23	0.987	0.970, 0.994	11.265	18	0.981	0.951, 0.993	10.708	
FWC_StanceTime	23	0.962	0.912, 0.984	0.302	18	0.994	0.983, 0.998	0.074	
FWC_DoubleStanceTime	23	0.960	0.907, 0.983	0.270	18	0.996	0.990, 0.999	0.049	
FWC_Velocity	23	0.984	0.963, 0.993	0.202	18	0.976	0.937, 0.991	0.199	
FWC_StrideLengthCV	23	0.330	-0.086, 0.648	60.018	18	0.375	-0.097, 0.710	52.232	
FWC_StanceTimeCV	23	0.634	0.308, 0.826	26.184	18	0.595	0.191, 0.826	26.288	
FWC_DoubleStanceTimeCV	23	0.273	-0.148, 0.610	15.642	18	0.250	-0.232, 0.633	16.115	
FWF_StrideLength	22	0.982	0.958, 0.993	12.018	18	0.978	0.942, 0.992	11.237	
FWF_StanceTime	22	0.958	0.901, 0.982	0.194	18	0.926	0.815, 0.972	0.169	
FWF_DoubleStanceTime	22	0.945	0.873, 0.977	0.186	18	0.900	0.753, 0.961	0.161	
FWF_Velocity	22	0.965	0.917, 0.985	0.346	18	0.953	0.879, 0.982	0.355	
FWF_StrideLengthCV	22	0.240	-0.192, 0.594	69.124	18	0.406	-0.061, 0.727	50.444	
FWF_StanceTimeCV	22	0.265	-0.166, 0.611	37.927	18	0.464	0.010, 0.759	32.198	
FWF_DoubleStanceTimeCV	22	0.800	0.578, 0.912	9.663	18	0.803	0.548, 0.921	9.188	
BWC_StrideLength	22	0.973	0.937, 0.989	19.180	18	0.976	0.937, 0.991	17.942	
BWC_StanceTime	22	0.968	0.924, 0.987	0.504	18	0.989	0.972, 0.996	0.202	
BWC_DoubleStanceTime	22	0.935	0.849, 0.972	0.734	18	0.986	0.963, 0.995	0.209	
BWC_Velocity	22	0.952	0.880, 0.980	0.344	18	0.950	0.871, 0.981	0.343	
BWC_StrideLengthCV	22	0.675	0.362, 0.851	10.740	18	0.704	0.365, 0.878	5.757	
BWC_StanceTimeCV	22	0.665	0.347, 0.846	14.364	18	0.623	0.234, 0.840	15.137	
BWC_DoubleStanceTimeCV	22	0.656	0.330, 0.841	8.909	18	0.703	0.364, 0.878	7.699	
BWF_StrideLength	22	0.973	0.936, 0.989	15.373	18	0.972	0.927, 0.990	13.948	
BWF_StanceTime	22	0.953	0.891, 0.980	0.451	18	0.993	0.982, 0.997	0.136	
BWF_DoubleStanceTime	22	0.864	0.702, 0.941	0.747	18	0.805	0.552, 0.922	0.638	
BWF_Velocity	22	0.934	0.848, 0.972	0.502	18	0.920	0.800, 0.969	0.543	
BWF_StrideLengthCV	22	0.768	0.519, 0.897	11.811	18	0.636	0.254, 0.846	12.136	
BWF_StanceTimeCV	22	0.667	0.351, 0.847	14.373	18	0.669	0.307, 0.862	13.381	
BWF_DoubleStanceTimeCV	22	0.520	0.135, 0.768	10.544	18	0.490	0.045, 0.773	11.282	
FWC_T25-FW	23	0.929	0.841, 0.969	9.811	18	0.988	0.969, 0.996	1.788	
BWC_T25-FW	23	0.970	0.931, 0.987	16.420	18	0.982	0.954, 0.993	5.882	
FWF_T25-FW	23	0.974	0.938, 0.989	2.543	18	0.942	0.853, 0.978	2.109	
BWF_T25-FW	23	0.932	0.845, 0.971	22.940	18	0.932	0.829, 0.974	10.159	

BWC, backward walking comfortable; BWF, backward walking fast; CV, coefficient of variation; FWC, forward walking comfortable; FWF, forward walking fast; MDC95, minimum detectable change at 95% CI; T25-FW, Timed 25-Foot Walk test.

Note: ICC(3,1) estimates are reported with 95% CI (lower limit, upper limit). Italic indicates measures that do not meet the minimum reliability criterion. In the available sample of 23, 1 individual had incomplete data. Five individuals had extreme values on at least 1 measure at any time point and were excluded listwise as a repeated analysis to ensure no bias in estimation. MDC95 was calculated from the reliability and observed SD.

For the second study objective, BW comfortable velocity and B-T25-FW comfortable velocity were correlated with the number of observed falls and near-falls at 3 and 6 months following the assessment. The 2 repeated measures from the reliability procedure were averaged for the purpose of this analysis. Based on the observed data distributions, Spearman ρ correlations are reported, and to mitigate potential bias from sample size, the parameters were bootstrapped

(10,000 draws) to calculate bias-corrected and accelerated bootstrapped 95% CI. A number of individuals did not fall over the observed period, and therefore, additional independent sample *t* tests were computed to compare fallers and nonfallers at each occasion.

For the third study objective, exploratory analysis with monitored activity data collected 3 and 6 months after the evaluation included correlations and group differences in total steps, duration of different activity levels, and sedentary time. In this analysis, 1 individual was removed due to low adherence to wearing the monitor.

RESULTS

Twenty-three participants with relapsing-remitting MS participated in the trial. Demographic information can be found in **TABLE 1**.

Reliability of BW

With the exception of performance measured by coefficients of variation (CV; highlighted in gray in **TABLE 2**), all measures had acceptable test-retest reliability (ICC[3,1]>0.85), with the majority indicating excellent consistency (values ranging from 0.93-0.99, ie, 1%-7% measurement error). Repeating the analysis excluding cases with outlier values listwise reproduced the pattern of effects, in most cases incrementally improving already excellent reliability across measures, except for BW fast double-stance time (BWF_DSTime), that changed from 0.864 in the total sample to 0.805 in the selected sample. **FIGURE S1** highlights the reliability of velocity and B-T25-FW measures in both comfortable and fast conditions.

All ICC estimates that met this minimum threshold also had 95% CIs that excluded 0.60 and, in most instances, showed excellent precision within approximately 0.05 to 0.07 units of the mean estimate. Together, this indicates that these measurements would be highly reliable in the population represented by the sample even at the lower confidence interval. As the CV measures did not meet the reliability criterion (Table 2), they were removed from further analyses.

Responsiveness of BW

Among the variables that were determined to have good test-retest consistency, the MDC_{95} (Table 2, Table S1) suggests moderate to large effect sizes to interpret clinically meaningful change in the FW (Cohen d = 0.36-0.76) and BW metrics (d = 0.44-0.76; except BWF_DSTime, d = 1.00). Based on this assessment of reliability and MDC, a study with a sample size of 50 would be sufficient to detect mean change across indices to significance ($\alpha = 0.05$, power = 0.80).

The bias analysis identified no systematic correlations of age (all r = |0.01| - |0.31|) or PDDS (all r = |0.03| - |0.37|) with most of the assessment measures, indicating negligible bias in test-retest measurement in this sample. The exception was the correlation of F-T25FW with PDDS (r = -0.512, P < .05), which indicated lower measurements at retest in individuals with greater symptom severity (Table 2).

Feasibility of BW to Predict Falls and Near-Falls

Twelve of 23 participants reported falls (sample range = 0-8 falls, median (Mdn) = 1; range 0-40 near-falls, Mdn = 4.00) at the 3-month follow-up. By the 6-month follow-up, 14 participants had reported falls (sample range = 0-10 falls, Mdn = 1.00; range = 1-71 near-falls, Mdn = 12.00). Average BW velocity had a modest negative correlation with the number of falls at 3 and 6 months. A similar magnitude of correlation for falls

PRACTICE POINTS

Backward walking metrics, including backward walking velocity, reliably assess multiple sclerosis mobility, facilitating treatment assessment and improving patient care.

Backward walking in multiple sclerosis shows modest correlations with future falls and physical activity, warranting further study.

at 3 months and 6 months was observed with B-T25-FW. Correlations with FW velocity and FW-T25FW were similar in magnitude. Correlations between BW and FW outcomes can be seen in **TABLE S3**. Comparing fallers to nonfallers, no group difference in BW or FW was statistically significant at 3 months (all t (21) = -0.98-1.08, all P > .15) or 6 months (all t (21) = -0.73-1.30, all P > .10). However, this is likely due to the tests being underpowered in this sample. Among this set of variables at 6 months, the group difference in BW velocity was moderately large (Cohen d = 0.56), followed by FW velocity (d = 0.47), F-T25-FW (d = -0.31), and B-T25-FW (d = 0.66).

BW Correlations With Activity Level

Average BW velocity ($\rho = 0.51$, P = .016) and B-T25-FW ($\rho = -0.51$, P = .016) significantly correlated with very active minutes at 3 months and similarly at 6 months ($\rho = 0.49$, P = .02 BW velocity; $\rho = -0.46$, P = .03 B-T25-FW, respectively). F-T25-FW was associated with the total number of steps ($\rho = -0.43$, P = .047) and very active minutes ($\rho = -0.46$, P = .03) at 3 months only. All other correlations between walking and activity measures were not statistically significant (TABLE S4).

DISCUSSION

The main finding of our study establishes the reliability of the B-T25-FW test as a functional mobility assessment tool for people with MS. Our study builds on previous research establishing the reliability and validity of the 3-m BW test as a mobility assessment tool in people with MS^{20,21,33}; however, our study is novel, as we are the first to establish the reliability of the B-T25-FW test. Previous studies assessing the 3-m BW test showed excellent interrater reliability, test-retest reliability, strong correlations with clinical measures, and the ability to discriminate fallers from nonfallers.^{19,21} The F-T25-FW is a valid and reliable assessment of mobility and lower extremity function in people with MS,^{25,34} and impaired performance in this assessment has been associated with increased frequency of falls in people with MS.³⁵ Furthermore, whereas poorer performance on the 3-m BW test has been associated with longer durations of the F-T25-FW,¹⁹ we demonstrate that the B-T25-FW test is a reliable assessment that can be used in assessing physical function and mobility in people with MS (Table 2). Our analysis also extends previous studies examining the reliability of BW, as we include a more comprehensive range of disabilities. For example, our sample of participants demonstrated PDDS scores of 0 to 6, whereas previous studies included only individuals with EDSS ranges of 1 to 3¹⁹ and 1.5 to 4.5.²¹ Therefore, our results highlight the reliability of the B-T25-FW test and BW metrics across a range of disability levels, enhancing the generalizability and translation of our outcomes and reflecting the distinct heterogeneity of MS.

BW velocity demonstrated excellent test-retest reliability (Table 2) in our sample. BW velocity is a sensitive marker for distinguishing fallers from nonfallers in people with MS, with work from our laboratory highlighting that BW velocity accurately classified 71.1% of MS fallers and MS nonfallers.¹⁵ Therefore, our study provides essential measurement properties for a critical outcome variable routinely used in lower extremity function evaluation in people with MS.

In addition, we assessed the measurement properties of other spatiotemporal BW parameters in people with MS, including stride length, double support time, and their variability. During BW, people with MS with a retrospective fall history previously exhibited shorter stride lengths and longer durations in double support than those without a fall history.¹⁵

Previous studies developing the reliability and validity of the 3-m BW test failed to include other spatiotemporal gait metrics. Our study highlights that BW walking metrics (excluding stride length variability and double support time variability) showed excellent consistency with values ranging from 0.93 to 0.99 (Table 2). Furthermore, we report and assess these BW spatiotemporal measures of gait at preferred and fast walking speeds, both of which were previously not reported. Interestingly, variability measures of stride length, double support time, and stance time during forward and backward walking may be less reliable, as indicated in Table 2. This may be partly explained by the diverse range of disabilities included in our study. The selection of reliable outcome metrics is pivotal in clinical measurements, including BW, either to diagnose or track disease progression throughout an intervention, and our study outcomes provide necessary and warranted contributions to enhance the selection of pertinent outcomes.

Our findings also highlight the responsiveness of the B-T25-FW and BW metrics, indicating that they are both sensitive enough to detect MDC and substantial changes in BW performance in people with MS. For example, we report moderate to large effect sizes to interpret clinically meaningful changes in the B-T25-FW and BW metrics (Table 2, Table S1). Our study is the first to note MDC values for the B-T25-FW and BW metrics, and we demonstrate that they are reliable and valid outcome measures and are responsive and sensitive to detect meaningful change in BW performance in people with MS. This further enhances the clinical and practical significance of incorporating the B-T25-FW and BW metrics into functional mobility assessments in people with MS, highlighting that BW velocity is sensitive to subtle changes and may be an important marker for tracking disease progression and treatment efficacy.

We also examined the relationship between BW outcomes (B-T25-FW and BW velocity) and falls at the 3-month and 6-month poststudy visits. Both BW velocity and B-T25-FW results showed modest negative correlations with falls at these time points. Several studies have also highlighted the sensitivity of BW in distinguishing fallers from nonfallers in various populations, including older adults,14,36 those with Parkinson disease,11 and those with MS.15 Söke and colleagues reported a cutoff time of 7.86 seconds during the 3-m BW test as a marker to distinguish fallers from nonfallers.¹⁹ However, it is important to note that many prior studies on BW and falls in people with MS relied on retrospective recall, which may underestimate fall incidents.³⁷ Although our study reported no group differences between fallers and nonfallers in any of the BW metrics at 3 months or 6 months, this may be a consequence of the limited sample size. This might reflect a limitation within our study, and perhaps reflect weak evidence toward validating BW as a fall-prediction tool, but we argue that these are still meaningful and valuable data that can aid research and future study designs concerning fall prevention in people with MS. Notably, examination of effect sizes revealed that BW velocity (moderately large: Cohen d = 0.56) had the largest effect at prospective falls at 6 months, which corroborates previous research highlighting the sensitivity of BW velocity as a critical clinical marker of fall risk in people with MS.15 Therefore, our study's novel approach to exploring relationships with prospective falls in our limited sample of participants with MS is important to developing a fall-risk detection tool for this population but should be explored with larger samples.

Our study revealed a significant relationship between BW metrics and activity level in people with MS. BW velocity and B-T25-FW correlated with very active minutes at 3 and 6 months poststudy. Further exploration of this relationship is pivotal, as impairment in ambulation (and, consequently, limitation in completing activities of daily living) is one of the most common symptoms reported by people with MS.38 Evaluating functional mobility with ecological validity is crucial. Although clinical assessments like the T25-FW measure walking capacity, they may not reflect real-world ambulation.³⁹ Previous research has reported that continuously monitoring daily steps was associated with disability and other clinical functional tests in people with MS, such as TUG and 2MWT.40 A recent study by Block and colleagues also highlighted the importance of considering not only steps but also the intensity of activity and reported a model consisting of high, moderate, and low activity intensities.⁴¹ Our study is one of the first to explore the BW-activity relationship in people with MS, revealing that faster BW velocity and quicker B-T25-FW completion correlate with a greater number of very active minutes over the subsequent 3 and 6 months. These findings provide valuable insights for future studies examining factors that may influence the relationship between BW and activity levels in people with MS.

Our study has limitations. The small sample size of 23 individuals with MS may have affected our ability to determine the predictive validity of BW as a fall-risk indicator in this population. Although this limitation may have influenced our ability to identify significant relationships between BW and falls and differences between fallers and nonfallers at the 3- and 6-month intervals, we believe this limited dataset addresses gaps in the existing literature. Our study offers valuable evidence supporting the use of prospective fall data in the development of sensitive fall prediction measures for people with MS. It also expands upon previous research that considered BW and falls in people with MS that relied on retrospective fall data,²¹ which may underestimate fall incidents.³⁸ To enhance our understanding of the relationship between BW and falls in people with MS, future research should involve a larger sample size for improved interpretability and greater insight into the sensitivity of BW as a fall detection tool.

Second, it is important to note that our study focused on relapsing-remitting MS, which may limit the generalizability of our findings to other MS subtypes.

Third, despite being instructed to wear the Fitbit device as much as possible, some participants wore the device less than others, impacting physical activity outcomes. However, as can be observed in Table 1, the overall wear-time adherence rate was 91%.

Last, our study aimed to develop measurement properties for BW during the B-T25-FW and related metrics. Consequently, our study design revolved around walking tasks. However, it is crucial to emphasize that other factors, such as cognitive functioning (eg, information processing speed, attention, and visuospatial memory), may also influence motor function, including BW, and the occurrence of falls in people with MS.^{26,42-44}

CONCLUSIONS

The B-T25-FW demonstrates excellent test-retest reliability and responsiveness, making it an effective tool for assessing lower limb function in people with MS. Various other BW metrics, including BW velocity, stride length, and double support time, also exhibit excellent test-retest reliability and responsiveness. However, these metrics should be interpreted and used with caution, as they indicated limited reliability in our sample of people with MS. The B-T25-FW and BW velocity show strong correlations with activity levels, particularly in very active minutes 3 and 6 months after the study visit. The B-T25-FW and BW velocity demonstrated modest correlations with prospective falls at the 3- and 6-month poststudy visits.

Overall, our study suggests that the B-T25-FW and BW metrics are effective and reliable in clinical use for evaluating functional mobility in people with MS. Our results hold

significant clinical implications for people with MS by providing an evidence-based, quick, easy-to-administer, and sensitive assessment of lower extremity mobility in this population.

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Variable	Total available sample					Exclude outlier cases				
	N	ICC(2)	Mean	SD	MDC ₉₅	n	ICC(2)	Mean	SD	MDC ₉₅
FWC_StrideLength	23	0.982	122.476	30.290	11.265	18	0.977	126.299	25.474	10.708
FWC_StanceTime	23	0.960	0.888	0.545	0.302	18	0.993	0.771	0.320	0.074
FWC_DoubleStanceTime	23	0.958	0.471	0.476	0.270	18	0.996	0.371	0.279	0.049
FWC_Velocity	23	0.977	1.250	0.480	0.202	18	0.970	1.324	0.414	0.199
FWF_StrideLength	22	0.983	144.225	33.25	12.018	18	0.979	146.613	27.975	11.237
FWF_StanceTime	22	0.959	0.680	0.345	0.194	18	0.929	0.615	0.229	0.169
FWF_DoubleStanceTime	22	0.946	0.306	0.288	0.186	18	0.902	0.253	0.185	0.161
FWF_Velocity	22	0.963	1.767	0.650	0.346	18	0.952	1.840	0.584	0.355
BWC_StrideLength	22	0.956	86.341	32.990	19.180	18	0.953	88.809	29.857	17.942
BWC_StanceTime	22	0.969	1.129	1.033	0.504	18	0.986	0.933	0.616	0.202
BWC_DoubleStanceTime	22	0.937	0.757	1.055	0.734	18	0.981	0.552	0.547	0.209
BWC_Velocity	22	0.932	0.879	0.476	0.344	18	0.925	0.915	0.452	0.343
BWF_StrideLength	22	0.973	96.293	33.750	15.373	18	0.974	98.082	31.206	13.948
BWF_StanceTime	22	0.955	0.850	0.767	0.451	18	0.992	0.752	0.549	0.136
BWF_DoubleStanceTime	22	0.869	0.544	0.744	0.747	18	0.800	0.453	0.514	0.638
BWF_Velocity	22	0.924	1.217	0.657	0.502	18	0.909	1.249	0.649	0.543
FWC_T25-FW	23	0.925	11.252	12.920	9.811	18	0.985	8.431	5.268	1.788
BWC_T25-FW	23	0.971	24.338	34.790	16.420	18	0.973	15.384	12.915	5.882
FWF_T25-FW	23	0.975	7.133	5.802	2.543	18	0.945	6.065	3.244	2.109
BWF_T25-FW	23	0.935	19.582	32.460	22.940	18	0.927	12.490	13.565	10.159

TABLE S1. Test-Retest Agreement and Minimum Detectable Change Estimates

BWC, backward walking comfortable; BWF, backward walking fast; CV, coefficient of variation; FWC, forward walking comfortable; FWF, forward walking fast; MDC95, minimum detectable change at 95% CI; T25-FW, Timed 25-Foot Walk test.

Note: ICC(2,1) estimates are reported with grand mean and SD for all observations pooled across participants and time points. MDC95 was calculated from the reliability and observed SD. Italic indicates measures that do not meet minimum reliability criterion. In the available sample of 23, 1 individual had incomplete data. Five individuals had extreme values on at least 1 measure at any time point and were excluded listwise as a repeated analysis to ensure no bias in estimation.

TABLE S2. Correlation of Participant Demographics With Test-Retest Discrepancy

Variable	Age	PDDS
Age	1.000	0.220
PDDS	0.220	1.000
FWC_StrideLength	-0.025	0.276
FWC_StanceTime	0.026	-0.181
FWC_DoubleStanceTime	-0.114	-0.142
FWC_Velocity	-0.078	0.060
FWC_StrideLengthCV	0.155	-0.242
FWC_StanceTimeCV	-0.299	0.163
FWC_DoubleStanceTimeCV	0.033	-0.048
FWF_StrideLength	0.156	0.160
FWF_StanceTime	0.064	0.270
FWF_DoubleStanceTime	0.068	0.348
FWF_Velocity	0.092	0.029
FWF_StrideLengthCV	-0.144	-0.065
FWF_StanceTimeCV	-0.088	-0.127
FWF_DoubleStanceTimeCV	0.239	0.102
BWC_StrideLength	-0.307	-0.297
BWC_StanceTime	-0.173	0.148
BWC_DSTime	-0.287	0.178
BWC_Velocity	-0.197	-0.340
BWC_StrideLengthCV	-0.300	0.071
BWC_StanceTimeCV	0.104	0.027
BWC_DoubleStanceTimeCV	0.289	0.253
BWF_StrideLength	-0.127	-0.254
BWF_StanceTime	0.145	0.303
BWF_DoubleStanceTime	0.109	0.076
BWF_Velocity	-0.156	-0.205
BWF_StrideLengthCV	-0.139	-0.290
BWF_StanceTimeCV	-0.032	-0.372
BWF_DoubleStanceTimeCV	0.007	0.038
FWC_T25-FW	0.053	-0.512
BWC_T25-FW	-0.128	0.209
FWF_T25-FW	-0.086	0.041
BWF_T25-FW	0.078	0.314

BWC, backward walking comfortable; BWF, backward walking fast; CV, coefficient of variation; FWC, forward walking comfortable; FWF, forward walking fast; PDDS, Patient Determined Disease Steps; T25-FW, Timed 25-Foot Walk test.

Note: Bold indicates significant correlation (P < .05). Spearman ρ correlations of test-retest discrepancy score (Time 2–Time 1) with participant age (25-67 years) and PDDS (score 0-6) are reported.

TABLE S3. Correlation of BW and FW Outcomes With Reported Falls at 3 and 6 Months

Variable	Falls after 3 months				Falls after 6 months			
	N	ρ	Р	BCa 95% CI	N	ρ	Р	BCa 95% Cl
BWC_Velocity	23	-0.16	•47	-0.60, 0.47	23	-0.21	•33	-0.64, 0.32
BW_T25-FW	23	0.10	.64	-0.33, 0.51	23	0.15	.49	-0.31, 0.56
FWC_Velocity	23	-0.16	•47	-0.60, 0.35	23	-0.15	.48	-0.59, 0.37
FW_T25-FW	23	0.14	•53	-0.34, 0.55	23	0.13	•54	-0.34, 0.55

BCa 95% CI, bootstrapped 95% confidence interval; BW, backward walking; BWC, backward walking comfortable; FW, forward walking; FWC, forward walking comfortable; T25-FW, Timed 25-Foot Walk test.

Note: Spearman ρ correlations and BCa 95% CI.

TABLE S4. Correlation of BW and FW Outcomes With Activity Level at 3 and 6 Months

	BW_Velocity	BW_T25-FW	FW_Velocity	FW_T25-FW				
	3 months							
Sedentary minutes	-0.02 (.94)	0.04 (.87)	-0.13 (.58)	0.18 (.43)				
Lightly active minutes	0.16 (.49)	-0.18 (.43)	0.25 (.27)	-0.23 (.31)				
Fairly active minutes	0.36 (.11)	-0.37 (.09)	0.32 (.14)	-0.33 (.13)				
Very active minutes	0.51 (.02)	-0.51 (.02)	0.41 (.06)	-0.46 (.03)				
Total steps	0.33 (.13)	-0.37 (.09)	0.36 (.10)	-0.43 (.05)				
		6 ma	onths					
Sedentary minutes	0.04 (.85)	-0.04 (.87)	-0.09 (.70)	0.13 (.57)				
Lightly active minutes	0.01 (.96)	-0.03 (.91)	0.12 (.59)	-0.10 (.67)				
Fairly active minutes	0.32(.13)	-0.33 (.14)	0.29 (.18)	-0.31 (.16)				
Very active minutes	0.49 (.02)	-0.46 (.03)	0.35 (.11)	-0.37 (.09)				
Total steps	0.28 (.20)	-0.32 (.15)	0.29 (.19)	-0.38 (.09)				

BW, backward walking; FW, forward walking; T25-FW, Timed 25-Foot Walk test.

Note: Spearman p correlations of forward and backward outcomes with activity levels at 3 and 6 months. Values are displayed as P value. Bold indicates significant relationships.





BW, backward walking; BWC, backward walking comfortable; BWF, backward walking fast; FW, forward walking; FWC, forward walking comfortable; FWF, forward walking fast.

Note: As an example illustration of the test-retest measurement consistency, velocity measurements were plotted for FWC, FWF, BWC, and BWF. The scales of the *x*- and *y*-axes were set to be equivalent within each plot and a reference line was fit to the diagonal. Points that fall on the line have perfect test-retest consistency, and the greater distance from the line indicates increasing measurement error. Points that fall above the line indicate an increase in the second measurement relative to the first; points that below the line indicate a decrease in the second measurement relative to the first. The complete available sample is illustrated in the scatter plots.