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Last Updated: December 31st, 2024

Research Summary - Berg Balance Scale (BBS) - Lower Limb and Walking

Author Year Research Design Setting	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
_				Floor and ceiling effects: Seven participants (35%) achieving the maximum score, indicating a ceiling effect.
BESTest and Brief-BESTest in patients with acute and subacute incomplete cervical SCI Advanced critical care center of				

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our university				
hospital, Japan				
Freixes et al. 2020 Cross-sectional	N= 20 participants (6F, 14M) Mean age: 48.2 (16.6) years		Inter-rater reliability: at first and second observation were excellent= 0.99 (95% CI 0.97-1.00) and 0.99 (95% CI 0.99-1.00) respectively	
CINER Rehabilitation Center, Spain			Intra-rater reliability: Excellent: rater 1 was ICC= 1.00 (95% CI 1.00- 1.00) and rater 2 was ICC= 1,00 (95% CI 0.99- 1.00)	
Jørgensen et al. 2017 Cross-sectional Sunnaas Rehabilitation Hospital, Norway	N=46 (32M, 14F) Mean age (SD): 54.4 (17.0) Duration of injury: 6.5 years; range 1-41 years AIS A, B and C = 15% AIS D = 85% 74% able to walk 10m without aid	Convergent Validity: Correlation of BBS with: Mini-BESTest: r = 0.899; P<0.001 Timed Up and Go (TUG): r = -0.75; P<0.001 Spinal Cord Independence	Internal consistency: 0.94	Responsiveness: Known groups: BBS able to discriminate between community walkers without walking aids vs. participants using mobility aids (P<0.001); cutoff points >47/56 on BBS.

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	Inclusion criteria: able to walk in Norwegian cohort, able to accomplish Mini- BESTest	Measure version III (SCIM): r = 0.88; P<0.001 Walking Index for Spinal Cord Injury version II (WISCI): r = 0.63; P<0.001 Fall Efficiency Scale – International (FES-I): r = -0.68; P<0.001		BBS able to discriminate between participants with high vs. low concerns about falling (P<0.001); cutoff points ≤46/56 on BBS. Specificity for BBS in discriminating low vs. high concerns about falling was low (55%).
		Fear of falling: r = - 0.32; P=0.83 Divergent Validity:		BBS could not discriminate between infrequent vs. recurrent fallers (P=0.78)
		No correlation of BBS with Quality of Life (QOL) questionnaire (r = 0.19; P=0.20)		Ceiling Effect: A ceiling effect was present (28% of participants obtained maximal score)
				Interpretability: Median total score: 51/56 Maximum score (%n): 28.3

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				Minimum score (%n):
Harkema et al. 2016 Prospective, multicenter observational 6 outpatient rehabilitation centers in the Christopher and Dana Reeve Foundation NRN, USA	N=152 (123M, 29F) Mean (SD) age: 36 (15) Median (range) time since SCI: 0.9 (0.1-45.2) years 110 cervical, 42 thoracic AIS-A/B/C/D: 43/21/39/49 Physician-referred outpatients without progressive lesions above T11, capable of stepping using body weight support, with ability to wean off anti-spasticity medication Median (range) number of sessions of NRN-standardized locomotor training: 70 (23-520)	Pearson's r (95%CI) with ASIA Motor Scales: UEMS: 0.30 (0.19-0.41) LEMS: 0.79 (0.74-0.85) ASIA Motor Score: 0.75 (0.69-0.81)		Responsiveness: Standardized Response Means after Locomotor Training: All individuals: 0.59 AIS-A/B: 0.52 AIS-C: 0.65 AIS-D: 0.91 Median (range) number of sessions of NRN-standardized locomotor training: 70 (23-520) Interpretability: Mean (SD) BBS Scores: All individuals: Enrollment: 11 (16) Discharge: 17 (20) AIS-A/B: Enrollment: 3 (2) Discharge: 4 (2)

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Research Design Setting	Injury Characteristics of Sample	Validity	Interpretability
			AIS-C: Enrollment: 5 (6) Discharge: 13 (15) AIS-D: Enrollment: 26 (19) Discharge: 36 (20) * Enrollment = pre- intervention; discharge = post- intervention; median (range) number of sessions of NRN- standardized locomotor training: 70 (23-520)
Tester et al. 2016 Prospective 6 outpatient sites in the Christopher and Dana Reeve Foundation NeuroRecovery Network, USA	N=72 (57M, 15F) completing 20 sessions of standardized locomotor training Mean (SD) age: 36 (15) Median (range) time since SCI: 0.7 (0.1-14.7) years. N=45 longer than 6 months		Smallest Real Difference (SRD)= 2.5

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	44 cervical, 28 thoracic AIS-A/B/C/D: 17/10/20/25			
Srisim et al. 2015 Prospective cohort study Tertiary rehabilitation center in Thailand	N = 83 23 Multiple Fallers (Age: 44.21 ± 10.7): Time Since injury (months): 58.70 ± 60.03 AIS C: 9 (39%) 60 Non-multiple fallers (52.68 ± 11.21): Time Since injury (months): 46.72 ±36.42 AIS C: 12 (20%) Chronic SCI	Unable to predict and discriminate non-multiple fallers and multiple fallers Ability of cut-off score (≥ 40 scores) to predict risk of multiple falls: Sensitivity: 65% Specificity: 53% AUC: 0.61	Interrater ICC= 0.998 (0.996-0.999)	SEM = 0.66
Tamburella et al. 2014 Serial cross- sectional	N = 23 (9F, 14M) Age: 48.27 ± 15.94 All AIS D Time Since Injury (months): 16.43 ± 19.03	ES: 0.78	Intra-rater reliability ICC: 0.97	Interpretability: MDC ₉₅ : 5.74 SEM: 2.07 MDC = 17.2%
Wirz et al. 2010	N= 42 (33M, 9F) Mean age: 49.3±11.5	Spearman	In addition to the rater (first author)	Interpretability:

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Longitudinal study Spinal Cord Injury Center of the Balgrist University Hospital, Zurich, Switzerland	AIS A: 2 AIS B: 2 AIS C: 35 AIS D: 3 Inclusion criteria: received either inpatient rehabilitation or out- patient physiotherapy between January 1998 and September 2007. Experienced an SCI at least 1 year prior to enrollment. Able to walk for a minimum distance of 15 m	correlations: There was no statistical association between the number of falls and the score on the BBS (falls total: r=-0.17, P=.28) The BBS correlated strongly and significantly with the SCIM mobility score (r=.89, P<.001), WISCI (r=.82, P<.001), and with the 10MWT (r=.93, P<.001) Participants with high values on the BBS also rated significantly higher on the motor score (r=.62, P<.001). Higher scores on the BBS were significantly associated with lower scores on the FES-I (r=81, P<.001)	who obtained the BBS directly from the patients, 3 additional PTs rated the BBS independently, based on video recordings. The agreement among the raters, relating the items as calculated using Kendall's coefficient of concordance, ranged between .838 and .979 (P<.001). For the total score, the intraclass correlation coefficient was .953 (95% confidence interval = 0.910-0.975).	Mean (SD) BBS score: 41.1 (15.2) Median (range) BBS score: 44 (11-56)

Author Year	Demographics and		Reliability	Responsiveness
Research	Injury	Validity		Interpretability
Design	Characteristics of	validity		
Setting	Sample			
Lemay & Nadeau 2010 Longitudinal study An intensive rehabilitation center in Montreal, Canada (Institut de readaptation Gingras-Lindsay de Montreal)	N=32 (25M, 7F). Mean age: 47.9± 12.8 yrs Neurological level: 15 paraplegic, 17 tetraplegic Level of injury: 17 cervical, 10 thoracic, 5 lumbar Type of injury: 21 traumatic, 11 non- traumatic Inclusion criteria: (1) Adults with SCI AIS D either of traumatic or nontraumatic etiology and (2) the ability to walk 10m independently with or without upper-extremity assistive devices.	Spearman's correlations with other walking scales: all P<.01) SCI-FAI parameter: 0.747 SCI-FAI assistive devices: 0.714 SCI-FAI mobility: 0.740 2MWT: 0.781 WISCI II: 0.816 10MWT: 0.792 TUG: -0.815 The results showed that people with paraplegia and tetraplegia differed regarding the relation between their use of assistive devices and the BBS score		Ceiling Effect: A ceiling effect was present (37.5% of participants reached maximal score) Interpretability: See Table 1. below

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	·	obtained. For the		
		paraplegia group,		
		walker users (n=3;		
		20%) had BBS scores		
		below 30/56, whereas		
		those in the		
		tetraplegia group		
		(n=5; 29%) had a		
		broader range of BBS		
		scores (31–55/56). The		
		use of two walking		
		aids (cane, crutches)		
		was restricted to the		
		paraplegia group _.		
		(BBS range 44–51/56;		
		n=4). Walking with a		
		cane or without any		
		assistive devices was		
		achieved with a BBS		
		score above 50 in the		
		paraplegia group. It		
		ranges from 39 to 56		
		in the tetraplegia		
		group. Except for two		
		participants, walking		
		with no assistive		
		device in the		
		tetraplegia group was		
		seen when the score		

Author Year Research	Demographics and Injury	Validity	Reliability	Responsiveness Interpretability
Design	Characteristics of			
Setting	Sample			
		in the BBS was		
		normal (56/56).		
	Table 1. Published data	for 56 individuals wit	h SCI	
	Population	101 30 III laivia lais Wit	BBS score: mean (SD), ran	30
	Individuals with SCI (n	-721	47.9 (10.7), 17-56	ge
	Paraplegia (n=15)	-32)	44.8 (13.0), 17-56	
	Tetraplegia (n=17)		50.7 (7.5), 31-56	
	Tetrapiegia (II-I7)		30.7 (7.3), 31-36	
	N=97 (71M, 26F).	With the exception	of	
Datta et al. 2009	Mean Age: 38±17y.	correlations involvir	ng	
	Mean time since SCI =	BBS item 3 (sitting		
Cohort study	11.9 months/	with back		
	Incomplete SCI, AIS C	unsupported), all		
The	or D	correlation		
NeuroRecovery		coefficients		
Network (NRN), a	Mechanism of Injury:	(Spearman rank		
specialized	Motor Vehicle	correlation) were		
network of	Accident = 34	positive. This sugge		
treatment	Fall = 29	that a higher rate o		
centers	Sporting Accident = 16	change in each of		
providing	Other nontrauma = 8	these BBS variables		
standardized,	Medical/surgical = 6	indicated faster		
activity-based	Violence = 4	recovery for a patie	nt.	
therapy for				
patients with SCI		The size of the		
		correlation		

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		coefficients ranged from very small (P=.03 for item 1, sitting to standing, and 14, standing on one leg) to very large (P=.85 for items 9, picking up object from the floor from a standing position, and 10, turning to look behind over left and right shoulders while standing). Correlation between the first principal component of change in BBS items and changes in clinical measures of walking: (Kendall's τ, Spearman rank (ρ)) 6MWT: (.34*, .48*) SCI-FAI Gait subscale: (.22*, .31*)		

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		SCI-FAI Assistive Devices subscale: (07 (P=.42),10 (P=.40)) SCI-FAI Walking Mobility subscale: (.33*, .44*) 10MWT speed: (.34*, .46*) *P<.01		
Ditunno et al. 2007 Single-blinded, paralleled-group, multicenter RCT 6 regional SCI inpatient rehabilitation centers	N=146 (114M, 32F) Mean age = 32 years (range 16 – 69 years) Incomplete spinal cord injury patients who had a Functional Independence Measure locomotor score for walking of < 4 on entry.	Spearman correlation of the BBS: W/Walking Index for SCI At 3 months: r = 0.91 At 6 months: r = 0.89 At 12 months: r = 0.92 W/50-Foot Walking Speed At 3 months: r = 0.81 At 6 months: r = 0.86 At 12 months: r = 0.78 W/Functional Independence Measure (FIM) At 3 months: r = 0.76		

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		At 6 months: r = 0.72		
		At 12 months: r = 0.77		
		w/FIM Locomotor		
		<u>Score</u>		
		At 3 months: r = 0.89		
		At 6 months: r = 0.86		
		At 12 months: r = 0.86		
		All correlations P<.001		