Last updated: February 14th, 2024

Research Summary – Sickness Impact Profile 68 (SIP68) – Quality of Life

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
Post et al. 2001 Cross-sectional, using a combination of 3 samples Research lab	N=111 wheelchair- using people (55=SCI and 56=other) - Athletes = 49 (SCI = 23, other = 26) - SCI = 32 - Rheumatic disease = 30 Mean age=athletes 36.5, SCI 38.2, Rheumatic disease 69.9	Authors expected moderate to strong correlations between scales of the Nottingham Health Profile (NHP) and the SIP68 with criterion variables, with comparable correlations between scales of each questionnaire that are considered to measure the same aspects of health and the criterion variables. Scales of NHP & SIP68 with Spearman ρ correlations >0.30 (all P<0.01): NHP SA w/ SIP68 Physical Mobility: ρ=0.68	Internal Consistency: α = 0.88	

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		NHP ES w/ SIP68		
		Emotional reactions:		
		ρ=0.56		
		NHP SB w/ SIP68		
		Emotional reactions: ρ = 0.41		
		NHP PAC w/ SIP68		
		Emotional reactions:		
		ρ=0.43		
		NHP ES w/ SIP68		
		Social isolation: ρ=0.41		
		NHP SB w/ SIP68		
		Social isolation: ρ=0.35		
		NHP PAC w/ SIP68		
		Social isolation: ρ=0.43		
		NHP ES w/ SIP68		
		Pain: ρ=0.36		
		NHP SB w/ SIP68		
		Pain: ρ=0.54 NHP MR w/ SIP68		
		Pain: ρ=0.38		
		NHP PAC w/ SIP68		
		Pain: ρ=0.35		
		NHP ES w/ SIP68		
		Energy: ρ=0.46		

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		NHP SB w/ SIP68 Energy: ρ=0.58 NHP MR w/ SIP68 Energy: ρ=0.46 NHP PAC w/ SIP68 Energy: ρ=0.43 NHP SB w/ SIP68 Sleep: ρ=0.37		
		Abbreviations: - SA = Somatic Autonomy - MC = Motor Control - ES = Emotional Stability - SB = Social Behaviour - MR = Mobility Range - PAC = Psychologic al Autonomy		

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		and Communica tion		
		SIP scales & Upper extremity function ρ =0.13-0.58 SIP scales & Lower extremity function ρ =-0.07 to -0.33 SIP scales & Perceived health ρ =-0.02-0.24 SIP scales & Social warning ρ =0.09-0.62 SIP scales & Wellbeing ρ =0.08-0.53		
Post et al. 1998 (Predictors of Health Status)	318 SCI patients; avg. age=39.4; 75% men	Social functioning (path coefficient* = - 0.48), marital status (- 0.38), psychological functioning (-0.19),		
Cross-sectional study		and age (-0.16) were significant predictors of life satisfaction		
Community in Netherlands		(total R ² =0.44). Authors did not mention if the above		

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiv Interpreta		
		negative correlations were expected. *Path coefficient in multiple regression are comparable to beta values, as calculated by LISREL statistical program				
	sectional, terviews Incomplete tetraplegia: 20.4% Incomplete paraplagia: $\frac{29.2\%}{1000000000000000000000000000000000000$	Internal Consistency: Cronbach's alpha =	onsistency: Interpretability:			
		between ρ = 0.08-0.67 on subscales. All	0.92 5 out of 6 subscales	Subscale:	Mean (SD) score:	
<u>Post et al.</u> 1996		Complete paraplegia: except for correl	except for correlation	have good internal consistency 0.72-0.91;	Somatic autonomy	5.8 (4.8)
Cross-sectional, oral interviews		with "social behavior" $(\rho = 0.67)$. Correlations $\rho > 0.20$ (19) have $\rho < 0.001$	The subscale "emotional stability" was the only to lag behind (0.68); but	Mobility control	7.4 (2.4)	
Oral litter views				Mobility range	2.4 (2.4)	
Patient's homes		paraplegia: 28.6% Maan time since injury Barthel Index and SI	Barthel Index and SIP	still has 'moderately	Social behavior	5.1 (3.1)
		Life Satisfaction	good' internal consistency.	Emotional stability	1.0 (1.4)	
		LISAT-9) and SIP-68, ρ		Psychic autonomy &	1.1 (1.9)	

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
		On Catell's salient similarity index, comparing proposed factor structure to obtained factor structure for all subscales, s values ranged from 0.37-0.95, showing good similarity.		communic ation Total 22.8 SIP68 (11.1)
Dallmeijer & van der Woude 2001 Cross-sectional study Community in Netherlands	N=37 10 high tetraplegia 9 low tetraplegia 7 motor incomplete tetraplegia 11 paraplegia	Correlation between SIP68 and endurance capacity measures: SIP68 and VO2peak: r = -0.74 SIP68 and POmax: r = -0.68		
Nanda et al. 2003 Cross-sectional study	N=398, 119 with SCI 49% male Mean age (SD): 53.8 (18.2) years Retest: N=40, all with SCI 100% male	Correlation of SIP68 with: ADL: r = 0.44 IADL: r = 0.57 SIP: r = 0.94	Test-retest, Interrater, Intra-rater: Test-retest: ICC = 0.88	Floor/ceiling effect: Ceiling effects are observed for three SIP68 scales: Psychological autonomy and communication: 23.7%

Author Year Research Design Setting (country)	Demographics and Injury Characteristics of Sample	Validity	Reliability	Responsiveness Interpretability
Multiple communities in	Mean age (SD): 51.9 (13.0) years			Emotional stability: 53.6%
the US				Mobility range: 23.7%