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Rasch Analysis of the Health Assessment Questionnaire Disability Index in Psoriatic Arthritis

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The cross-cultural validity of the Health Assessment Questionnaire Disability Index (HAQ-DI) in psoriatic arthritis (PSA) has not been well studied.

Objective

To assess the validity of the HAQ-DI in PSA and determine its invariance to different patient characteristics including culture.

Patients

We included patients diagnosed with PsA recruited into GRACE project,¹ carried out over 15 countries in Europe, N America, S America and Asia. The HAQ-DI data from baseline visit was used, including: age, gender, disease duration, disease type and the degree of skin involvement

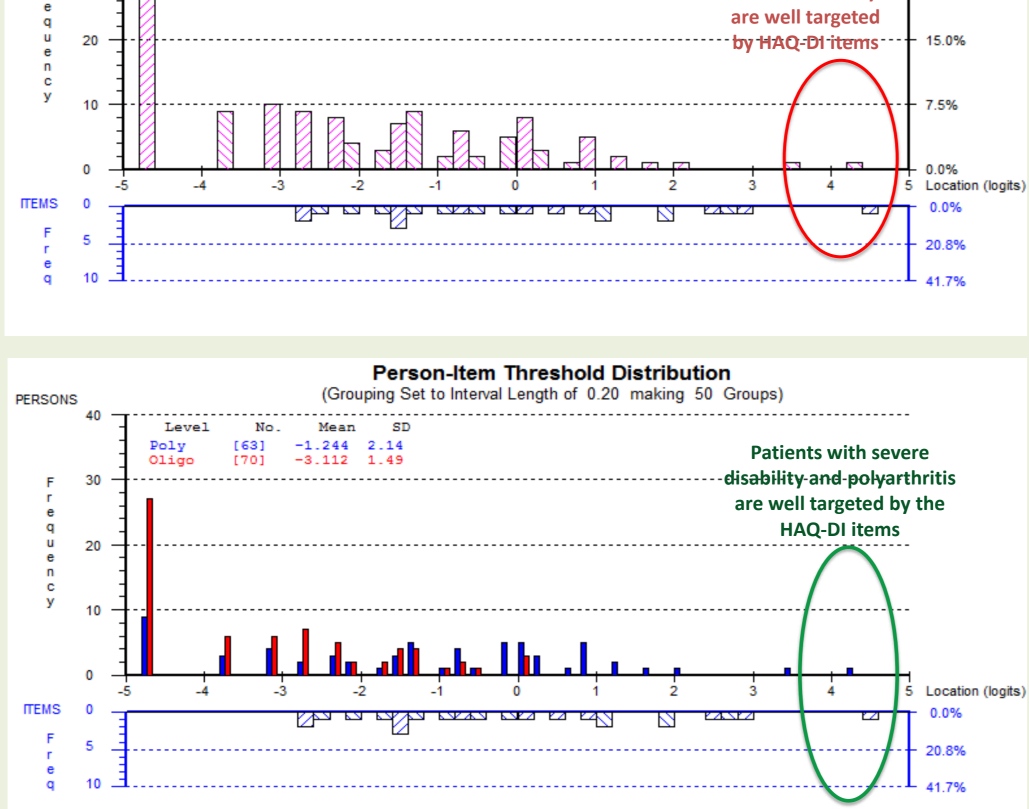
Analysis

We undertook Rasch analysis² to determine the scale's validity, person separation index (PSI) reliability, unidimensionality, targeting and the invariance of the scale across patient subgroups based on culture, age, gender, disease duration, disease type and extent of skin involvement.

Given fit to the model and unidimensionality, we calibrated an interval-level scale to enable transformation of raw HAQ-DI scores into Rasch-transformed values which can be used in parametric analyses (given a normal distribution and adequate sample sizes) alongside other outcome measures.

Results

Item Fit Statistics						Thresholds ordering			Summary measures of model fit					
ltem	Loc	SE	Fit Res	<mark>Х</mark> 2	Ρ	HAQ-DI 1	1 2	3 4	Region		Model F	it	Smith's Tes	
HAQ-DI 1	0.227	0.087	-0.960	13.204	0.067	HAQ-DI 2	1 2	3 4		N	χ2 interaction (p)	PSI	Independent	
HAQ-DI 2	0.118	0.087	-0.165	8.080	0.326	HAQ-DI 3	1 2	3 4					t-tests (95%Cl)	
HAQ-DI 3	0.236	0.084	2.339	7.320	0.396	HAQ-DI 4	1 2	3 4	UK	66	8.575 (0.379)	0.885	0.047 (0.001 to 0.0	
						HAQ-DI 5	1 2	3 4	N America	83	5.299 (0.725)	0.860	0.015 (-0.022 to 0.	
HAQ-DI 4	0.826	0.087	0.250	12.825	0.076	HAQ-DI 6	1 2	3 4	Europe (non-UK)		25.356 (0.064)	0.855	0.036 (0.003 to 0.	
HAQ-DI 5	-0.287	0.077	-0.816	10.203	0.177	HAQ-DI 7		3 4	S America	45	6.086 (0.638)	0.765	0.051 (0.003 to 0.	
HAQ-DI 6	-0.552	0.080	-2.154	11.425	0.121	HAQ-DI 8		3 4	Asia	27	8.027 (0.431)	0.818	0.029 (-0.044 to 0	
HAQ-DI 7	-0.066	0.080	1.780	8.985	0.254	5			Perfect model fit		P-value > 0.05	>0.7	Lower bound 95%CI	
HAQ-DI 8	-0.503	0.081	-0.878	4.267	0.749	**Disc	ordered threshold	PSI = Patient Separation Index Reliability (internal consistency equivalent to Chronbach' Asia includes Australia, Korea and New Zealand						
oc = location it Res = Standardis	ised fit residu		= Standard error n-significant p-val	lue for X²= fit to	the model					-	and Asia were too sma	ll to reliab	ly determine model fit	
Patient characteristics						Interval-level scale calibration			Invariance					
otal of 503 patients with PsA (diagnosed by a physician))	Raw	Porcon location	Rasch-transformed	The HAQ-DI wa	as inva	riant to all subgroup	os of pati	ents in the N Americ	
Male = 287 , female = 217									dataset					
Mean age = 50.8 years, SD = 13.1						score	(on logit scale)	values	 In the pooled dataset, the HAQ-DI displayed differential item functioning (DIF) by type of arthritis, where those with oligoarthritis were more likel to have lower scores on the dressing & grooming item than those with polyarthritis. 					
Psoriatic arthritis duration, mean = 9.8 years, SD = 9.9 Psoriasis duration, mean = 18.4 years, SD = 13.7					Ð	0	-4.558	0.0						
						1	-3.699	2.1						
						2	-3.080 -2.635	3.6 4.7						
Targeting						4	-2.275	5.6	Conclusion					
			0.000			5	-1.963	6.4						
Person-Item Threshold Distribution						6	-1.680	7.0	In Europe and N America, HAQ-DI is a cr					
RSONS (Grouping Set to Interval Length of 0.20 making 50 Groups) 40 No. Mean SD F 30 F 30 F 30 Grouping Set to Interval Length of 0.20 making 50 Groups) 9 10 10 10 10 10 10 10 10 10 10					T ^{30.1%}	7	-1.415	7.7	culturally valid and reliable measure of disabilit in PsA. Rasch-transformed values can be use with confidence alongside other outcom measures in parametric analyses.					
						8	-1.160	8.3						
					ed	9	-0.909	8.9						
						10	-0.658	9.5						
					7.5%	11	-0.406	10.2						
	-3 -3 -	-2 -1		3 4	5 Location (logits)	12	-0.151	10.8						
F 5 20.8%						13	0.109	11.4	References					
e ₁₀ <u>ع</u>					L _{41.7%}	14	0.376	12.1						
		-				15	0.652 0.943	12.8 13.5						
ERSONS (Grouping Set to Interval Length of 0.20 making 50 Groups)						16	1.253	13.5	1. Helliwell PS, FitzGerald O, Fransen J, et al. The development of cand composite disease activity and responder indices for psoriatic arthri					
Level No. Mean SD Poly [63] -1.244 2.14 Oligo [70] -3.112 1.49 Patients with severe				17	1.255	14.2								
F 30 r - e -				are well targe	ted by the	19	1.953	15.9					es. 2013;72(6):986-	
q 20				HAQ-DI i	tems	20	2.361	16.9				ntelligen	ce and attainment t	
с у ₁₀						21	2.831	18.1		Chicago: University of Chicago; 1960.				
··· _ d						22	2 101		3. Smith Jr E. Detecting and evaluating the impact of multidimensionality using item fit statistics and principal component analysis of residuals.					
	مار ار ا	لحمال المعا		, <u></u> ,		22	3.404	19.5	using item fit	statisti	cs and principal con	nponent	analysis of residuals	
				3 4 24512	5 Location (logits)	22	4.184	21.4			cs and principal con leasurement. 2002;			



The Rasch-transformed values need to be divided by 8 to get a total HAQ score which ranges from 0 to 3.

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