

# BCoS Cognitive Screen. Psychology Press. 2012.

Table S6 Subtests of BCoS compared with the validation task in the patient group

Domain	Task name	Validation task	N	Correl (R)	P-value
Attention-spatial	Apple cancellation accuracy	Total number of crossed lines (Albert's test)	56	0.631	0.000
	Asymmetry (allocentric) (R, L)	Albert cancellation test-asymmetry	56	0.311	0.019
	Asymmetry (egocentric) (R, L)	Albert cancellation test-asymmetry	56	0.486	0.000
Attention-controlled	Auditory attention accuracy	MoCA-attention (read and subjects tap)	74	0.385	0.001
		MoCA attention (total score)	74	0.592	0.000
		MoCA attention (digit span)	74	0.331	0.004
		MoCA-attention (total score)	74	0.500	0.000
Language-spoken	Rule finding accuracy	MoCA-language (total score)	74	0.524	0.000
	Instruction comprehension	MoCA-language (total score)	74	0.524	0.000
	Picture naming	MoCA-naming	74	0.230	0.049
Language reading	Sentence construction	MoCA-language (total score)	74	0.488	0.000
	Nonwords reading	MoCA-language (total score)	74	0.336	0.000
		MMSE-reading	65	0.440	0.000
	Sentence reading	MoCA-language (total score)	74	0.361	0.002
		MMSE-reading	65	0.406	0.001
Memory-orientation	Character writing	MMSE-writing	65	0.549	0.000
	Time and space	MoCA-orientation	73	0.584	0.000
		MMSE-orientation	64	0.424	0.000
	Time and space (MCQ)	MoCA-orientation	73	0.790	0.000
Memory episodic	Story free-recall1 (immediate recall)	MoCA-delay recall	74	0.337	0.003
	Story recognition (immediate recognition)	MMSE-delay recall	65	0.458	0.000
		MoCA-delay recall	74	0.370	0.001
		MMSE-delay recall and MoCA-delayed recall	65	0.307	0.013
	Story free-recall 2 (delayed free recall)	MoCA-delay recall	74	0.428	0.000
		MMSE-delay recall	65	0.524	0.000
	Story recognition 2	MoCA-delay recall	74	0.319	0.006
		MMSE-delay recall	65	0.352	0.004
	Task recognition	MoCA-delay recall	74	0.315	0.006
		MMSE-delay recall	74	0.084	0.506
Number skills	Reading	MoCA-calculation (serial 7)	74	0.600	0.000
	Writing	MoCA-calculation (serial 7)	74	0.336	0.003
	Calculation	MoCA-calculation (serial 7)	74	0.570	0.000
		MMSE-calculation	74	0.615	0.000
Praxis	Complex figure copy	Rey-Osterrieth Complex Figure Test	49	0.621	0.000
	Multistep object use	-	56		
	Gesture production	Gestural imitation score (Goldenberg)	57	0.552	0.000
	Gesture recognition	Gestural imitation score (Goldenberg)	57	0.451	0.000
	Imitation	Gestural imitation score (Goldenberg)	57	0.610	0.000

Abbreviations: BCoS, Birmingham Cognitive Screen; MCQ, multi choice questions; MMSE, Mini Mental State Examination; MoCA, Montreal Cognitive Assessment test; L, left; R, right.

The Birmingham Cognitive Screen (BCoS). Book January with Reads. Publisher: Psychology Press: London. Authors and Editors. Humphreys GW. BCoS Cognitive Screen is a new test instrument. The test pack consists of a manual, Screen (1ere edition / . Psychology Press () (ISBN ). Neuropsychology. Jul;29(4) doi: /neu Epub Dec The BCoS cognitive profile screen: Utility and predictive value for. Available now at livebreathelovehiphop.com - ISBN: - UNK - Psychology Press - - Book Condition: New - New Book. Shipped from UK in 4 to Available now at livebreathelovehiphop.com - ISBN: - Hardback - Psychology Press - - Book Condition: NEW - This listing is a new. Title: Bcos Cognitive Screen Examiners Booklet Pack of 15 by Humphreys Glyn Bickerton Wai-Ling Publisher: Psychology Press Pub Date: 06/14/UPC: Title: Bcos Cognitive Screen Examiners Booklet B Pack of 15 by Publisher: Psychology Press Pub Date: 06/14/livebreathelovehiphop.com: BCoS Cognitive Screen: Examiner's Booklet (Pack of 15) () by Glyn Humphreys; Wai-Ling Publisher: Psychology Press, The Birmingham Cognitive Screen (BCoS) (Humphreys et al ), 2Research Fellow, School of Psychology, .. Hove: Psychology Press. This practice analysis introduces the Birmingham Cognitive Screen (BCoS), B, Humphreys, GW () Systematic assessment of apraxia and functional predictions from the Birmingham Cognitive Screen (BCoS). Hove: Psychology Press. Title: Bcos Cognitive Screen by Glyn W Humphreys ; Wai-Ling Bickerton ; Dana Samson ; M Jane Publisher: Psychology Press Pub Date: 07/10/Heilman, K. M., & Valenstein, E. (). Clinical M. (). BCoS Cognition Screen. Hove, England: Psychology Press. Jaillard, A., Naegele, B. BCoS Cognitive Screen. London: Psychology Press. 4. Goodglass, H., and E. Kaplan. The Assessment of Aphasia and Related Disorders. Humphreys, G. W., Bickerton, W.-L., Samson, D., and Riddoch, M. (). Birmingham Cognitive Screen (BCoS). Hove: Psychology Press. Husain, M. and . BCoS was designed for stroke-specific problems across 5 cognitive domains: Demeyere, Nele: School of Psychology, University of Birmingham, United Kingdom . Heilman, K. M., Valenstein, E. (). Hove, England: Psychology Press. The Birmingham Cognitive Screen (BCoS)[1] was developed by the team to bring The tool was published by Psychology Press in April [6]. This program. Borghi, A. M., Flumini, A., Natraj, N., and Wheaton, L. A. (). One hand, two M.J. (). BCoS Cognitive Screen. London: Psychology Press. the field of cognitive neuropsychology lost not only one of its most prominent ( BCoS, Hum- phreys et al., ) and the Oxford Cognitive Screen (OCS, De-

[\[PDF\] Reverential Fear in Matrimonial Cases in Asiatic Countries: Rota Cases \(1949\) \(CUA Studies in Canon](#)

[\[PDF\] Who Is Agent X?: Proving that Science and Logic show it is More Rational to Think God Exists](#)

[\[PDF\] Stephen Biestys Incredible Explosions: Exploded Views of Astonishing Things](#)

[\[PDF\] Total Hockey: The Official Encyclopedia of the National Hockey League](#)

[\[PDF\] Monza: Book 3 \(Formula Men\)](#)

[\[PDF\] Unchained Melanie](#)

[\[PDF\] The Gospel: Music from the Motion Picture Soundtrack](#)