

Table 2. CLQT+ Subtest Input and Output Requirements and Equivalence Evidence

CLQT+ subtest	Input ^a	Output ^b	Evidence with similar tasks ^c
Personal Facts	BSD, SS	BSR	MMSE: 1, 2, 3, 12, 14
Symbol Cancellation	BSD, GD, MD, RB, SP	TT, WFR	WISC Canc.: 16 Letter Pattern WJ: 18 WISC Symbol Search: 17
Confrontation Naming	BSD, PS	BSR, IT, OE	Boston Naming Test: 1, 2, 3, 13, 14 Picture Description: 4, 13 Formulated Sentences: 11, 15 Word Structure: 11, 15
Clock Drawing	BSD, RB	TT, WFR	1; 2; 3; 7; 8; 12; 14
Story Retelling	BSD, SS (PS for Aphasia Admin)	IT, MC, OE, SPR	Logical Memory: 9 (Logical Memory I not equivalent), 10 Verbal Memory: 16 Story Recall: 18 Retelling: 6
Symbol Trails	BSD, GD, MD, RB	IT, WFR	
Generative Naming	BSD, SS	IT, OE, SPR	Semantic Fluency: 1, 12, 14, 5 Word Fluency: 4 Controlled Oral Word Association Test (COWAT): 8, 10 Phonological Processing: 14
Design Memory	BSD, PS, SP, SS, TP	IT, MC, PR	Nonverbal Memory: 16
Mazes	BSD, GD, RB, SP	IT, WFR	
Design Generation	BSD, GD, MD, RB, SP	IT, WFR	
Semantic Comprehension	BSD, PS, SS	MC, PR	Aural Comp of Words & Phrases: 13 Auditory Word Recognition: 4

Note. a Input abbreviations are: BSD = Brief spoken directions, GD = Gestured directions, MD = Motor demonstration, PS = Pictorial stimuli, RB = Paper response booklet, SP = Letters, digits, or symbols in print, SS = Spoken stimuli, TP = Timed presentation

b Output abbreviations are: BSR = Brief spoken response, IT = Item-level time limit, MC = Multiple choice, OE = Open ended, PR = Pointing response, SPR = Spoken response, TT = Task-level time limit, WFR = Written or fine motor response.

c Citations appear numbered in the references list.