

Table 5

Summary of tests and criteria. R = Relaxed criterion ($r \geq .80$, Kappa $\geq .70$), S = Strict criterion ($r \geq .90$, Kappa $\geq .80$). DNT = did not test.

Test	Inter-rater Reliability	Internal Consistency	Test-retest Reliability	Content validity	Construct validity	Criterion: Concurrent validity	Criterion: Predictive validity
American Speech Language Hearing Association – Functional Assessment of Communication Skills	Overall score: R Subscales: 2/5 = S 3/5 = R Qualitative score: R Subscales: 2/4 = R	R	S	Yes	Yes	Yes	DNT
Aphasia Diagnostic Profiles	DNT	Subtests: 7/9 = S 1/9 = R	Subtests: 1/12 = S 3/12 = R	Yes	Yes	DNT	DNT
Behavior Rating Inventory of Executive Function (Parent Report Form)	Parent vs. teacher for same child = No	Indexes = S 19/32 subscales = S 13/32 subscales = R	Teacher Index: S Teacher subscales: R Parent Index: R Parent subscales: 4/8 = R	Yes	Yes	Yes	DNT
Brief Test of Head Injury	DNT	Total score and Severity score: S Subtests: 5/7 = R	1st tryout sample = R Standardization sample = No	Yes	Yes	Yes	DNT
Children's Orientation and Amnesia Test	S	DNT	DNT	Yes	Yes for age effects	Yes	Yes
Cognitive Linguistic Quick Test	Clock drawing: R	DNT	Subtests:	Yes	Yes	DNT	DNT

Test	Inter-rater Reliability	Internal Consistency	Test-retest Reliability	Content validity	Construct validity	Criterion: Concurrent validity	Criterion: Predictive validity
Quick Test	R Generative naming: S		1/10 = R 1 cognitive domain (language) = R 1 cognitive domain (executive function) = S				
Communication Activities of Daily Living (Second Edition)	S	S	R	Yes	Yes for discrimination	Yes	DNT
Comprehensive Assessment of Spoken Language	DNT	Core composite: S all ages Indexes: 29/32 = S 3/32 = R Subtests: 37/252 scores across all age groups = S 57/252 scores across all age groups = R	Core composite: S all ages Index scores: Age 8-0 to 10-11: 4/5 = S, 1/5 = R Age 14-0 to 16-11: 3/3 = S	Yes	Yes	Yes	DNT
Clinical Evaluation of Language Fundamentals (Third Edition)	Formulated Sentences: S (age 6), R (age 11), No (age 16) Word association: S (all ages)	Total language: S (all ages) Receptive language: 4/12 age groups = R 8/12 age groups = S Expressive language: 4/12 age groups = R	Total language: S (2/3 age groups) R (1/3 age groups) Receptive language: 2/3 age groups = R 1/3 age groups = S	Yes	Yes for comprehension No for expression Weak for discrimination	Yes	DNT

Test	Inter-rater Reliability	Internal Consistency	Test-retest Reliability	Content validity	Construct validity	Criterion: Concurrent validity	Criterion: Predictive validity
		language: 3/12 age groups = R 9/12 age groups = S					
Discourse Comprehension Test	DNT	DNT	Participants with aphasia: R Participants with right hemisphere dysfunction: S	Yes	No	Yes	DNT
Galveston Orientation and Amnesia Test	Statistics not reported	DNT	DNT	MISSING DATA	MISSING DATA	Yes	Yes
LaTrobe Communication Questionnaire	DNT	R	No	Yes	Yes	Yes	DNT
Mount Wilga High Level Language Test	DNT	DNT	DNT	Yes	DNT	DNT	DNT
Repeatable Battery for the Assessment of Neuropsychological Status	R	Total scale score: 6/6 age groups = S Index scores: For all 6/6 groups, 3/5 index scores = R For 4/6 age groups: 2/5 index scores = R	Total scale score = R Index scores = No	Yes	Yes	Yes	DNT
Rivermead Behavioural Memory Test	S	DNT	Screening: Version A vs. B or C = R Standard profile scores: Version A vs. B, C, or D = R	Yes	Yes	DNT	DNT

Test	Inter-rater Reliability	Internal Consistency	Test-retest Reliability	Content validity	Construct validity	Criterion: Concurrent validity	Criterion: Predictive validity
Ross Information Processing Assessment (Second Edition)	S	4/10 subtests: S 5/10 subtests: R	DNT	Yes	Yes for overall score, No for analyzing task-by-task performance	Yes	DNT
Scales of Cognitive Ability for Traumatic Brain Injury (Normed Edition)	DNT	5/5 subscales: S	Subscales: 1/5 = S	Yes	Yes	Yes	DNT
The Speed and Capacity of Language Processing Test	DNT	R	Pre-standardization subjects: Speed = S, Spot = NO Standardization subjects: Speed, Spot = R	Yes	Yes for Speed Limited evidence for premorbid IQ estimate	Yes	DNT
The Awareness of Social Inference Test	DNT	Correlation not reported.	Correlation not reported.	Yes	Yes for discrimination between groups	Yes	DNT
Test of Everyday Attention for Children	DNT	DNT	Subtests: 4/9 = R Reliable change index calculated for Version A vs. B	Yes	Yes	Yes for discrimination between groups	DNT
Test of Language Competence –	Subtests 3 and 4: S for Level 1	Level 1 Composite:	Level 1 Composite: S	Yes	Yes	Yes	DNT

Test	Inter-rater Reliability	Internal Consistency	Test-retest Reliability	Content validity	Construct validity	Criterion: Concurrent validity	Criterion: Predictive validity
Extended	and Level 2	6/8 ages = S 2/8 ages = R Level 2 Composite: 3/8 ages = R	Level 1 subtests: 5/7 = R 1/7 = S				
Western Aphasia Battery	Subtests: S	S	Aphasia quotient: S Cognitive quotient: R Subtests: 7/9 = S 1/9 = R	Yes	Yes	Yes	DNT