

Supplemental Material S2. Correlation tables for each language domain.

Semantic tasks

	CCT	PALPA 47	PALPA 49	PALPA 57
CCT	—			
PALPA 47	.51**	—		
PALPA 49	.68**	.67**	—	
PALPA 57	.45**	.57**	.71**	—

Note. CCT = Camel and Cactus Test (Adlam et al., 2010); PALPA = Psycholinguistic Assessment of Language Processing in Aphasia (Kay et al., 1992).

* $p < .05$. ** $p < .01$. *** $p < .001$.

Phonologic tasks

	SAPA min pairs	SAPA RW rhyme	SAPA NW rhyme	LAC
SAPA min pairs	—			
SAPA RW rhyme	.41**	—		
SAPA NW rhyme	.35*	.74**	—	
LAC	.26	.36*	.33*	—

Note. SAPA = Standardized Assessment of Phonology in Aphasia (Kendall et al., 2010); LAC = Lindamood Auditory Conceptualization Test (Lindamood & Lindamood, 1979).

* $p < .05$. ** $p < .01$. *** $p < .001$.

Syntactic tasks

	PALPA 55	PALPA 58	CAT 9
PALPA 55	—		
PALPA 58	.76**	—	
CAT 9	.85**	.71**	—

Note. PALPA = Psycholinguistic Assessment of Language Processing in Aphasia (Kay et al., 1992); CAT = Comprehensive Aphasia Test (Swinburn et al., 2004).

* $p < .05$. ** $p < .01$. *** $p < .001$.

Oral reading tasks

	ABRS regular	ABRS irregular	ABRS nonwords	SAPA pseudohomophones
ABRS regular	—			
ABRS irregular	.98**	—		
ABRS nonwords	.69**	.70**	—	
SAPA pseudohomophones	.78**	.81**	.87**	—

Note. ABRS = Arizona Battery for Reading and Spelling (Beeson et al., 2010); SAPA = Standardized Assessment of Phonology in Aphasia (Kendall et al., 2010).

* $p < .05$. ** $p < .01$. *** $p < .001$.

Silent reading comprehension tasks

	Single Words			Sentences			Paragraphs		
	CAT 8	PALPA 50	PALPA 51	CAT 10	PALPA 59	RCBA 4	RCBA 7	RCBA 8	RCBA 9
CAT 8	--								
PALPA 50	.64**	--							
PALPA 51	.63**	.81**	--						
CAT 10	.67**	.75**	.66**	--					
PALPA 59	.69**	.62**	.60**	.78**	--				
RCBA 4	.60**	.67**	.75**	.55**	.54**	--			
RCBA 7	.59**	.59**	.62**	.62**	.71**	.57**	--		
RCBA 8	.64**	.78**	.82**	.66**	.60**	.73**	.64**	--	
RCBA 9	.68**	.76**	.75**	.75**	.72**	.76**	.68**	.87**	--

Note. CAT = Comprehensive Aphasia Test (Swinburn et al., 2004); PALPA = Psycholinguistic Assessment of Language Processing in Aphasia (Kay et al., 1992); RCBA = Reading Comprehension Battery for Aphasia (LaPointe & Horner, 1984).

p* < .05. *p* < .01. ****p* < .001.

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