Supplemental Material S2. Comparison median tests comparing all individuals not aphasic by Western Aphasia Battery (NABW) to all controls for the five discourse tasks.[†]

		Median Test	Phi	Phi (ϕ)
		(χ^2)	Coefficient (ϕ)	Magnitude
Broken Window	MC Composite	7.798**	.214	Small
	MC Attempts	6.387^{T}	.193	Small
	AC	7.451**	.209	Small
	AI	18.619	.33	Medium
	IC	5.128^{T}	.173	Small
	II	N/A	N/A	N/A
	AB	2.852^{NS}	.129	Small
Cinderella	MC Composite	1.474 ^{NS}	.093	Not Significant
	MC Attempts	5.119^{T}	.173	Small
	AC	4.975^{T}	.171	Small
	AI	35.967	.459	Medium
	IC	2.281^{NS}	.116	Small
	II	5.065^{T}	.172	Small
	AB	1.225^{T}	.085	Not Significant
Sandwich	MC Composite	$0.008^{ m NS}$.007	Not Significant
	MC Attempts	1.468^{NS}	.093	Not Significant
	AC	3.718^{NS}	.147	Small
	AI	6.884^{T}	.201	Small
	IC	0.174^{NS}	.032	Not Significant
	II	3.846^{T}	.15	Small
	AB	0.302^{NS}	.042	Not Significant
Cat Rescue	MC Composite	5.097 ^T	.173	Small
	MC Attempts	5.806^{T}	.184	Small
	AC	10.924	.253	Small
	AI	0.046^{NS}	.016	Not Significant
	IC	26.510	.394	Medium
	II	$.180^{\mathrm{NS}}$.032	Not Significant
	AB	5.761 ^T	.184	Small
Refused Umbrella	MC Composite	2.93 ^{NS}	.131	Small
	MC Attempts	1.865 ^{NS}	.104	Small
	AC	2.441 ^{NS}	.119	Small
	AI	0.638^{NS}	.061	Not Significant
	IC	7.117^{T}	.204	Small
	II	N/A	N/A	N/A
	AB	0.123^{NS}	.027	Not Significant

Notes. MC = main concept; AC = accurate/complete; AI = accurate/incomplete;

IC = inaccurate/complete; II = inaccurate/incomplete; AB= absent.

[†]Comparisons are significant at p < .001 unless noted otherwise.

^{**}p < .01. Nonsignificant with Holm-Bonferroni correction.