

Supplemental Material S3. Comparison median tests comparing all individuals with anomic aphasia to all controls for the five discourse tasks.[†]

		Median Test (χ^2)	Phi Coefficient (ϕ)	Phi (ϕ) Magnitude
Broken Window	MC Composite	52.595	.477	Large
	MC Attempts	31.413	.369	Large
	AC	82.5	.598	Medium
	AI	86.354	.611	Small
	IC	35.014	.389	Medium
	II	13.972	.246	Medium
	AB	25.854	.335	Medium
Cinderella	MC Composite	66.92	.538	Large
	MC Attempts	44.106	.454	Medium
	AC	104.109	.671	Large
	AI	82.901	.599	Large
	IC	9.015**	.198	Small
	II	49.425	.463	Medium
	AB	52.806	.478	Medium
Sandwich	MC Composite	49.474	.463	Medium
	MC Attempts	26.278	.337	Medium
	AC	93.568	.636	Large
	AI	53.974	.483	Medium
	IC	16.557	.268	Small
	II	33.963	.383	Medium
	AB	24.253	.324	Medium
Cat Rescue	MC Composite	73.393	.564	Large
	MC Attempts	37.155	.401	Medium
	AC	102.634	.667	Large
	AI	61.946	.518	Large
	IC	48.701	.459	Medium
	II	5.603 ^T	.156	Small
	AB	45.47	.444	Medium
Refused Umbrella	MC Composite	88.041	.617	Large
	MC Attempts	84.485	.605	Large
	AC	108.418	.685	Large
	AI	6.725 ^T	.171	Small
	IC	31.245	.368	Medium
	II	10.386	.212	Small
	AB	69.354	.548	Large

Notes. MC = main concept; AC = accurate/complete; AI = accurate/incomplete; IC = inaccurate/complete; II = inaccurate/incomplete; AB= absent.

[†]All comparisons are significant at $p < .001$, unless noted otherwise.

** $p > .01$. ^{NS} $p > .05$. ^TNonsignificant with Holm-Bonferroni correction.