

Supplemental Material S4. Comparison median tests comparing all individuals with conduction aphasia to all controls for the five discourse tasks.[†]

		Median Test (χ^2)	Phi Coefficient (ϕ)	Phi (ϕ) Magnitude
Broken Window	MC Composite	59.347	.557	Large
	MC Attempts	26.708	.374	Medium
	AC	89.222	.683	Large
	AI	111.291	.763	Large
	IC	58.343	.553	Large
	II	9.607**	.224	Small
	AB	14.121	.272	Small
Cinderella	MC Composite	58.486	.553	Large
	MC Attempts	39.282	.454	Medium
	AC	109.877	.758	Large
	AI	56.126	.542	Large
	IC	2.647 ^{NS}	.118	Small
	II	89.455	.684	Large
	AB	49.339	.508	Large
Sandwich	MC Composite	63.924	.579	Large
	MC Attempts	33.552	.419	Medium
	AC	105.572	.743	Large
	AI	45.129	.486	Medium
	IC	0.241 ^{NS}	.036	Not Significant
	II	84.876	.667	Large
	AB	22.717	.345	Medium
Cat Rescue	MC Composite	56.208	.542	Large
	MC Attempts	20.953	.331	Medium
	AC	91.768	.693	Large
	AI	78.208	.64	Large
	IC	76.24	.632	Large
	II	50.06	.512	Large
	AB	32.182	.41	Medium
Refused Umbrella	MC Composite	65.563	.586	Large
	MC Attempts	42.43	.471	Medium
	AC	108.332	.753	Large
	AI	55.637	.54	Large
	IC	38.862	.451	Medium
	II	26.32	.371	Medium
	AB	58.26	.552	Large

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.

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