Supplemental Material S6. Comparison median tests comparing all individuals with Broca's aphasia to all controls for the five discourse tasks.[†]

		Median Test	Phi Coefficient	Phi (ϕ)
		(χ^2)	(ϕ)	Magnitude
Broken Window	MC Composite	97.124	.687	Large
	MC Attempts	76.181	.608	Large
	AC	136.493	.814	Large
	AI	115.52	.749	Large
	IC	4.121^{T}	.141	Small
	II	46.884	.477	Medium
	AB	64.522	.56	Large
Cinderella	MC Composite	129.274	.792	Large
	MC Attempts	111.905	.737	Large
	AC	168.372	.904	Large
	AI	28.835	.374	Medium
	IC	11.356	.235	Small
	II	45.597	.47	Medium
	AB	117.977	.757	Large
Sandwich	MC Composite	107.445	.722	Large
	MC Attempts	54.581	.515	Large
	AC	139.318	.822	Large
	AI	50.428	.495	Medium
	IC	1.544 ^{NS}	.087	Not Significant
	II	68.405	.576	Large
	AB	76.608	.61	Large
Cat Rescue	MC Composite	125.866	.782	Large
	MC Attempts	81.072	.627	Large
	AC	139.318	.822	Large
	AI	58.786	.534	Large
	IC	8.394	.202	Small
	II	18.389	.379	Medium
	AB	117.567	.755	Large
Refused Umbrella	MC Composite	118.995	.76	Large
	MC Attempts	112.938	.74	Large
	AC	142.215	.831	Large
	AI	51.703	.501	Large
	IC	1.919^{NS}	.166	Small
	II	22.371	.33	Medium
	AB	144.913	.839	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.

 $^{^{}NS}p > .05$. Thonsignificant with Holm-Bonferroni correction.