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

Median Test Phi Coefficien	t $Phi(\phi)$
(χ^2) (ϕ)	Magnitude
MC Composite 59.347 .557	Large
<u>હ</u> MC Attempts 26.708 .374	Medium
E AC 89.222 .683	Large
≥ AI 111.291 .763	Large
E IC 58.343 .553	Large
MC Attempts 26.708 .374 AC 89.222 .683 AI 111.291 .763 IC 58.343 .553 II 9.607** .224	Small
AB 14.121 .272	Small
MC Composite 58.486 .553	Large
MC Attempts 39.282 .454	Medium
AC 109.877 .758	Large
5 AI 56.126 .542	Large
AC 109.877 .758 AI 56.126 .542 IC 2.647 ^{NS} .118	Small
II 89.455 .684	Large
AB 49.339 .508	Large
MC Composite 63.924 .579	Large
MC Attempts 33.552 .419	Medium
털 AC 105.572 .743	Large
를 AI 45.129 .486	Medium
AC 105.572 .743 AI 45.129 .486 BE IC 0.241 ^{NS} .036	Not Significant
II 84.876 .667	Large
AB 22.717 .345	Medium
MC Composite 56.208 .542	Large
MC Attempts 20.953 .331	Medium
5 AC 91.768 .693	Large
AC 91.768 .693 AI 78.208 .64 BIC 76.24 .632	Large
Te IC 76.24 .632	Large
II 50.06 .512	Large
AB 32.182 .41	Medium
<u>Results</u> MC Composite 65.563 .586	Large
E MC Attempts 42.43 .471	Medium
E AC 108.332 .753	Large
AI 55.637 .54	Large
E IC 38.862 .451	Medium
MC Composite 03.363 .366 MC Attempts 42.43 .471 AC 108.332 .753 AI 55.637 .54 IC 38.862 .451 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. Nonsignificant with Holm-Bonferroni correction.