

Supplemental Material S1. People with aphasia cognitive and self-reported communication scores.

ID	Age Ed/RE	WAB-AQ Severity/Type	CLQT+	ACOM	TPO Y;M
P1	40 Coll/Cau	93.5 Mild Anom	NLC: 41 WNL	62.51	6;9
P2	69 Coll/Cau	86.0 Mild Anom	NLC: 27 Mild	43.09	7;9
P3	42 H.S./CAU	77.2 Mild Cond	NLC: 41 WNL	49.59	3;2*
P4	45 Coll/Cau	95.7 Min Anom	NLC: 42 WNL	46.61	4;11
P5	67 Grad/A-A	66.4 Mod TCS	NLC: 27 Mild	48.12	19;4
P6	74 Coll/Cau	92.7 Mild Anom	NLC: 37 WNL	59.80	8;7
P7	42 Coll/A-A	89.2 Mild Anom	NLC: 43 WNL	67.74	8;10
P8	67 Coll/Cau	68.0 Mod TCM	NLC: 40 WNL	39.33	2;1
P9	54 Coll/Cau	86.4 Mild Anom	NLC: 38 Mild	53.49	0;6
P10	38 Grad/Cau	96.3 Min Anom	NLC: 43 WNL	60.57	5;4
P11	76 Coll/Cau	85.1 Mild Cond	NLC: 40 WNL	53.25	6;9
P12~	47 Grad/Asian	61.0 Mod Cond	NLC: 38 Mod	43.79	5;1
P13	74 H.S./Cau	88.5 Mild Anom	NLC: 35 WNL	66.61	0;11 [†]
P14	57 Coll/Cau	91.2 Mild Anom	NLC: 46 WNL	44.64	3;6
P15	77 Grad/Cau	97.2 Min Anom	NLC: 37 WNL	65.93	0;9
P16	65 H.S./Cau	94.7 Min Anom	NLC: 40 WNL	50.99	3;6
P17	41 Coll/Cau	65.8 Mod Wern	NLC: 43 WNL	44.76	1;11
P18	62 Grad/Cau	52.2 Mod Cond	NLC: 41 WNL	34.40	10;10
P19	64 H.S./Cau	58.8 Mod Broca	NLC: 41 WNL	51.55	6;0
P20	65 Coll/Cau	90.4 Mild Anom	NLC: 43 WNL	51.99	4;8

Note. ID = identifier; WAB-AQ = Western Aphasia Battery, Aphasia Quotient (Kertesz, 2006); CLQT+ = Cognitive Linguistic Quick Test+ (Helm-Estabrooks, 2017); ACOM = Aphasia Communication Outcome Measure (Hula et al., 2015); TPO, Y;M = time post-onset, years, months; Ed = education; RE= race/ethnicity; NLC = non-linguistic cognition score; WNL = within normal limits; Coll = college; Cau = Caucasian, not Latino/a; **bold = female**, non-bold = male; Cond = conduction aphasia * = 5 left hemisphere strokes; H.S. = high school; CAU = Caucasian, Latino; Min = minimal aphasia, AQ > 93.8; Mod = moderate; TCS = transcortical sensory aphasia; Grad = graduate degree; A-A = African American, not Latino/a; TCM = transcortical motor aphasia; ~ = First language was Korean until age 6, then immersed in American school; [†] = 2 left hemisphere strokes; Wern = Wernicke's aphasia.