

Supplementary file 1

Demographic data of the Agrammatic and fluent aphasic speakers and the non-brain-damaged (NBD) control speakers. (m = male, f = female; MPO = months post onset; CVA = cerebro Vascular Accident, TBI = traumatic brain injury).

	gender	age	mpo	etiology
<i>agrammatic</i>				
A1	f	49	64	CVA-left
A2	m	76	48	CVA-left
A3	f	56	41	CVA-left
A4	m	49	69	CVA-left
A5	f	53	8	CVA-left
A6	m	39	14	CVA-left
A7	f	40	48	CVA-left
A8	m	56	54	CVA-left
A9	m	78	180	CVA-left
A10	m	63	12	CVA-left
A11	f	67	6	CVA-left
A12	m	45	77	CVA-left
A13	f	38	154	CVA-left
A14	f	63	125	CVA-left
A15	f	51	10	CVA-left

A16	m	61	11	CVA-left
A17	f	48	15	CVA-left
A18	m	58	65	CVA-left
mean		55	55.61	

fluent

F1	m	19	3	TBI
F2	m	74	12	CVA-left
F3	m	47	3	CVA-left
F4	m	80	6	CVA-left
F5	m	66	311	CVA-left
F6	m	66	7	CVA-left
F7	f	62	4	CVA-left
F8	f	76	12	CVA-left
F9	m	35	4	TBI
10	v	81	35	CVA-left
mean		60.6	39.7	

NBD

N1	m	43		
N2	f	58		
N3	f	44		
N4	m	59		
N5	m	61		

N6	f	59
N7	m	62
N8	m	46
N9	m	62
N10	m	58
N11	f	55
mean		55.18
