

Subject	Age (years)	Gender	Lesion	Hemisphere	Categorization	Time after stroke onset (weeks)	NIH-SS (0-42)
1	74	M	Occ	Bi	Acute	7	1
2	84	M	PeriOl	L	Acute	5	n/a
3	59	M	Front	R	Acute	4	2
4	79	M	Front	L	Acute	6	2
5*	70	M	Temp-Par	L	Acute	2	2
6*	47	F	Front-Par	L	Acute	9	0
7	55	M	Par	L	Acute	3	0
8	81	F	Temp-Par	L	Acute	4	2
9	73	M	Ins	R	Acute	4	0
10	77	F	Cereb	R	Acute	1	n/a
11	57	M	Temp-Occ	L	Acute	5	0
12	45	M	Cereb	L	Acute	3	2
13	81	M	Thal	R	Acute	6	2
14	62	M	Ins	L	Acute	2	2
15	33	F	Cereb	R	Acute	7	15
16	50	M	Pons	R	Acute	7	13
17	76	F	Put	R	SubAcute	136	10
18	64	F	Occ	Bi	SubAcute	38	3
19	67	F	PeriOl	R	SubAcute	164	4
20	63	M	PeriOl	R	SubAcute	69	0
21	59	F	Caudate	R	SubAcute	124	2
22	57	F	PeriOl	L	SubAcute	175	1
23	62	M	Par	L	SubAcute	126	0
24	75	M	Occ	L	SubAcute	146	1
25	41	F	Ins	L	SubAcute	31	n/a
26	65	M	Thal	R	SubAcute	165	0
27	49	M	Temp-Par	R	SubAcute	122	6
28	71	M	IntCap	R	SubAcute	24	2
29	69	M	Cereb	L	SubAcute	74	0
30	52	F	Cereb	L	SubAcute	180	1

31	42	M	Temp-Par	R	SubAcute	12	13
32	45	M	Medulla	L	SubAcute	13	1
33	45	F	Cereb	R	SubAcute	31	0
34	53	M	Cereb	R	SubAcute	155	0

Supplemental Material A. Clinical and Demographic Information for the 34 Ischemic Stroke patients enrolled (acute and subacute). Note: Occ, Occipital; PeriOl, PeriOlandic; Front, Frontal, Temp-Par, Temporo-Parietal; Front-Par, Front-Parietal; Par, Parietal; Ins, Insula, Cereb, Cerebellum; Temp-Occ, Temporal-Occipital; Ins, Insula; Put, Putamen; Caud, Caudate; IntCap, Internal Capsule. * denotes patients with DMN lesion who were excluded from the study analysis.