

Participant	Experiment 1	Mobility	Gender	Age	Days post stroke	Lesion type and site	CBS score	BIT score	Landmark
N1		EWch	F	73	60	Infarct - R Middle Cerebral Artery	11	133	0.00
N2		EWch	M	71	20	Infarct and haemorrhage - R Occipito-Parietal region	7	89	0.33
N5		EWch	F	72	32	Infarct - R Middle Cerebral Artery	11	62	1.00
N7		EWch	F	55	48	Infarct and aneurysm - R Middle Cerebral Artery	6	50	0.67
N8		EWch	F	89	38	Infarct - R Middle Cerebral Artery	10	84	0.00
N10		EWch	M	55	23	Infarct - R Middle Cerebral Artery	10	110	0.33
N11		EWch	M	80	59	Infarct - R Occipital Lobe	15	26	1.00
N12		EWch	M	75	28	Infarct - involved extensive regions of R hemisphere	10	70	-0.33
N13		EWch	F	71	28	Infarct - R Middle Cerebral Artery	14	27	0.33
N3		WIk*	F	77	48	Infarct - R Middle Cerebral Artery	12	136	0.67
N4		WIk	M	86	32	Infarct - R Middle Cerebral Artery	26	6	1.00
N6		WIk*	F	93	26	Infarct - R Posterior Cerebral Artery	6	121	0.00
N9		WIk*	M	86	91	Haemorrhage - R Temporal Lobe	7	124	0.33
N14		WIk*	M	77	23	Infarct - R Fronto-Parietal region	11	86	1.00
Participants Experiment 2									
Na		both	M	80	12	Infarct - R Middle Cerebral Artery	-	41	-
Nb		both	M	87	39	Infarct - R Middle Cerebral Artery	-	113	-

**Table 1**

Participant	Mobility	Gender	Age	Days post stroke	Lesion type and site
C4	Ewch	F	85	54	Infarct - left hemisphere
C5	Ewch	M	85	51	Infarct - right temporal lobe, parietal region & left basal ganglia,
C6	Ewch	M	62	187	Infarct - left hemisphere
C7	Ewch	M	58	165	Haemorrhage - left lateral ventricle
C11	Ewch	F	77	73	Haemorrhage - left basal ganglia
C1	WIk	M	51	98	Ischemia - midbrain
C2	WIk	M	63	31	Infarct - left hemisphere
C9	WIk**	F	75	28	Infarct - left midbrain and pons
C12	WIk	F	83	75	Infarct - left parietal region

**Table 2**