

Supplementary Table 5 – VLSM results for word recognition; $p < 0.050$ permutation correction: $z < -5.26$ $z > 3.19$. These are regions whose lesion was associated with lower word recognition. ROI based results are shown on the left (A), whereas the centers of the clusters with higher statistical association are shown on the right (B).

A - Percentage of ROI included in suprathreshold statistical map			B - Statistical Clusters				
ROI#	Abbreviated Name	%	x	y	z	Max	Name
184	PSTG_L	40.9	-36	20	-32	-7.23	STG_L_pole
151	SS_L	29.2	-58	-16	-34	-5.35	ITG_L
35	STG_L	25.6	-42	-10	-32	-5.28	ITG_L
43	ITG_L	15.1	-58	-16	-28	-5.6	ITG_L
39	MTG_L	14.8	-34	-6	-28	-5.51	FuG_L
186	PSMG_L	14.3	-58	-8	-26	-5.29	MTG_L
188	PSIG_L	14	-40	-14	-24	-5.28	ITG_L
41	MTG_L_pole	13.7	-34	22	-24	-5.89	LFOG_L
135	RLIC_L	13.6	-40	6	-22	-5.38	STG_L_pole
155	SLF_L	13.6	-42	12	-22	-5.54	STG_L_pole
29	SMG_L	11.2	-64	-18	-18	-5.66	MTG_L
37	STG_L_pole	9.5	-30	-16	-10	-5.98	Fx/ST_L
182	PIns_L	7.1	-52	0	-10	-5.28	STG_L
31	AG_L	6.4	-64	-40	-6	-5.41	PSMG_L
157	UNC_L	6.3	-62	-18	4	-5.47	STG_L
149	PTR_L	4	-52	-8	6	-5.36	STG_L
175	LV_temporal_L	2.4	-46	-70	10	-5.27	MOG_L
49	FuG_L	1.5	-62	-42	10	-5.49	PSMG_L
137	EC_L	1.1	-32	-58	14	-5.38	PTR_L
147	IFO_L	0.9	-46	-14	14	-5.32	PoCG_L
75	Hippo_L	0.7	-56	-64	16	-5.27	PSMG_L
121	PCR_L	0.5	-56	-52	16	-5.46	PSMG_L
143	Fx/ST_L	0.5	-60	-46	16	-5.46	PSTG_L
53	MOG_L	0.4	-58	-50	18	-5.46	PSMG_L
23	PoCG_L	0.2	-32	-50	18	-5.33	PTR_L
17	LFOG_L	0.1	-48	-20	20	-5.26	SMG_L
			-38	-30	32	-5.47	SLF_L
			-46	-30	30	-5.27	SMG_L
			-42	-62	34	-5.64	MOG_L
			-46	-64	34	-5.26	MOG_L
			-40	-48	34	-5.35	AG_L
			-52	-62	38	-5.27	AG_L
			-48	-62	44	-5.35	AG_L