

Supplemental Table 1 – ALE Results by Content

	x	y	z	ALE	# Vox	BA	Region
<i>Verbal</i>							
Frontal	-32	0	58	0.023904	472	6, 8	left caudal SFS
	-52	2	42	0.022406		6	left preCG
	-40	-2	46	0.016399		6	left preCG
	-42	28	26	0.016235	378	45, 46	left IFS/IFG - tria
	-54	14	22	0.014505		44	left IFG - oper
	-50	18	28	0.013816		44	left IFS/IFG - oper
	-40	16	28	0.012095		44	left IFS/IFG - oper
	48	4	38	0.036136	259	6, 44, 9	right IFJ
	-2	4	64	0.023693	199	6	left preSMA
	10	2	66	0.014054		6	right preSMA/SMA
	34	4	56	0.018503	180	6, 8	right caudal SFS/MFG
	36	28	2	0.024063	148	47, 13	right IFG - orb/insula
	-2	18	50	0.017474	123	32, 8	left dACC
	50	32	34	0.016988	66	9, 46	right mid MFG
	-36	22	2	0.012921	59	47, 13	left IFG - orb/insula
	40	46	28	0.014513	50	46	right mid MFG/rostral MFG
	-34	22	38	0.011181	32	9, 46	left mid MFG
50	16	-4	0.011182	25	45, 47	right IFG - tria, orb	
Parietal	36	-54	48	0.022715	160	7, 40	right IPS/IPL
	-26	-64	54	0.013316	151	7	left SPL/IPS
	-28	-68	40	0.012843		7	left IPS
	12	-68	60	0.019802	108	7	right preCuneus
	-40	-44	50	0.018377	75	40	left IPS/IPL
Other	-58	-38	32	0.015509	56	40	left SMG
	-46	-62	-22	0.0169	51	37	left fusiform gyrus
	52	-32	-2	0.011929	37	21, 22	right MTG/STG
	-62	-40	-8	0.01318	34	21, 22	left MTG/STG
	x	y	z	ALE	# Vox	BA	Region
<i>Spatial</i>							
Frontal	-26	0	58	0.028176	245	6, 8	left caudal SFS
	28	4	54	0.016202	167	6, 8	right caudal SFS
	-42	-2	42	0.017014	110	6	left preCG
	-54	10	36	0.013887	66	9	left caudal MFG
	2	16	52	0.010963	46	32, 6	right dACC
	48	8	36	0.012293	41	9, 6	right IFJ

Parietal	16	-60	56	0.018979	583	7	right preCuneus/SPL
	28	-56	60	0.018248		7	right SPL/IPS
	4	-56	54	0.0179		7	right preCuneus
	12	-62	60	0.01745		7	right preCuneus
	10	-60	68	0.016089		7	right preCuneus
	-20	-64	54	0.019694	307	7	left SPL/IPS
	-16	-60	54	0.017223		7	left preCuneus/SPL
	-12	-54	48	0.013356		7	left preCuneus
	-10	-52	52	0.01226		7	left preCuneus
	40	-40	54	0.020638	179	40	right IPS/IPL
	-12	-72	46	0.012961	90	7	left preCuneus
	-18	-74	42	0.012863		7	left preCuneus
	24	-72	38	0.012851	88	7, 19	right IPS
	26	-66	38	0.012501		7, 19	right IPS
	-34	-38	42	0.015995	73	40	left IPS/IPL
	-38	-48	34	0.012564	49	39, 40	left angular gyrus
	28	-54	46	0.012548	48	7	right IPS
	18	-72	52	0.01289	48	7	right preCuneus
	-32	-48	60	0.010936	40	7, 40	left IPS
	Other	-45	-68	-8	0.01642	211	19, 37
-48		-58	-8	0.012813		37	left fusiform gyrus
-44		-78	-2	0.012733		19	left IOG
-30		-78	30	0.013258	195	19	left MOG
-34		-84	20	0.012502		19	left MOG
-38		-74	28	0.012235		19	left MOG
-6		-21	-9	0.012501	48		midbrain
0		-87	-3	0.012501	48	17	calcarine sulcus
48		-70	-2	0.012507	48	19, 37	right IOG, ITG
34		-81	24	0.012501	48	19	right MOG
-20		8	-6	0.011439	44		left lentiform
		x	y	z	ALE	# Vox	BA
<i>Object</i>							
Frontal	-50	12	34	0.012867	86	6, 44	left caudal MFG
	-38	52	8	0.01355	82	10, 46	left rostral MFG
	-38	4	54	0.012496	48	6	left caudal MFG
	-48	22	26	0.00955	33	45, 44	left IFG - tria/oper/IFS
	38	34	26	0.009107	28	45, 46	left IFS/MFG/IFG - tria
Parietal	-40	-54	52	0.012174	85	40	left IPS/IPL
	-58	-38	50	0.013502	55	40	left IPL

Other	-60	-48	10	0.012025	55	21, 22	left MTG/STG
	-64	-44	0	0.010708	41	21	left MTG
