

Network	ADHD>H	H>ADHD	Number of Voxels	Regions Name
Auditory	4, 42, 44		88	Front Sup Med R
		-54, 14, -2	23	Temp Sup Pole L
Somat. Cortex	-38, 44, 8 46, -16, -6 -12, -58, 54		12	Front Mid L
			17	Temp Sup R
			32	Precuneus L
		52, -30, 16	62	Temp Sup R
Executive Function	24, -68, -4 2, 64, 18 50, -20, 12 -8, -41, 77		25	Lingual R
			22	Front Sup Med L
			28	Temp Sup R
			19	Paracentral L
		50, -8, 0	40	Temp Sup R
		-40, 24, 46	23	Front Mid L
		8, -60, 4	15	Lingual R
Visual 1		-12, -78, 14	102	Calcarine L
		56, -10, 46	15	Precentral R
		-26, -62, 12	21	Calcarine L
		16, -74, 38	19	Cuneus R
Visual 2		-22, -100, 10	22	Occip Mid L
Memory Fun. Left	62, -34, 2 -38, -32, 45 28, 50, 38		17	Temp Mid R
			14	Postcentral L
			19	Front Mid R
		-26, 8, 62	16	Front Mid L
		32, 8, 62	16	Front Mid R
-56, 26, 6	30	Front Inf Tri L		
Ventral Stream		52, -2, 50	46	Precentral L
		34, 18, 4	20	Insula R
		16, -8, 76	15	Front Supp R
Sup. Parietal Cortex	-46, 18, 42		25	Front Mid L
		-24, -38, -28	20	Cerebell 4_5_L
Default 1	-10, 62, 8		17	Front Sup Med. L
		50, -30, 48	77	Pariet Inf R
		-46, -68, 44	20	Angular L
		42, 58, 0	19	Front Mid Orb R
		-12, 66, 22	15	Front Sup Med L
Default 2	46, -54, 52 -42, -56, -36 -2, -82, 42		34	Pariet Inf R
			17	Cerebell Crus 1_L
			13	Cuneus L
		18, -52, -48	22	Cerebell_8_R
Default 3	34, -44, -12 10, 36, 50 -56, 20, 24		18	Fusiform_R
			21	Front Sup Med R
			30	Front Inf Tri L
		-2, -38, 42	90	Mid Cingulum L
		26, -61, -2	52	Fusiform R