

SUPPLEMENTARY TABLE

Table S1. DesikanDKT Atlas parcellated brain regions are given from 0-61 nodes representing the x and y axis in the connectivity matrix.

NODES(0-62)	ROI		
0	left_caudal_anterior_cingulate	31	right_superior_temporal
1	left_caudal_middle_frontal	32	right_caudal_anterior_cingulate
2	left_cuneus	33	right_caudal_middle_frontal
3	left_entorhinal	34	right_cuneus
4	left_fusiform	35	right_entorhinal
5	left_inferior_parietal	36	right_fusiform
6	left_inferior_temporal	37	right_inferior_parietal
7	left_isthmus_cingulate	38	right_inferior_temporal
8	left_lateral_occipital	39	right_isthmus_cingulate
9	left_lateral_orbitofrontal	40	right_lateral_occipital
10	left_lingual	41	right_lateral_orbitofrontal
11	left_medial_orbitofrontal	42	right_lingual
12	left_middle_temporal	43	right_medial_orbitofrontal
13	left_parahippocampal	44	right_middle_temporal
14	left_paracentral	45	right_parahippocampal
15	left_pars_opercularis	46	right_paracentral
16	left_pars_orbitalis	47	right_pars_opercularis
17	left_pars_triangularis	48	right_pars_orbitalis
18	left_pericalcarine	49	right_pars_triangularis
19	left_postcentral	50	right_pericalcarine
20	left_posterior_cingulate	51	right_postcentral
21	left_precentral	52	right_posterior_cingulate
22	left_precuneus	53	right_precentral
23	left_rostral_anterior_cingulate	54	right_precuneus
24	left_rostral_middle_frontal	55	right_rostral_anterior_cingulate
25	left_superior_frontal	56	right_rostral_middle_frontal
26	left_superior_parietal	57	right_superior_frontal
27	left_superior_temporal	58	right_superior_parietal
28	left_supramarginal	59	right_supramarginal
29	left_transverse_temporal	60	right_transverse_temporal
30	left_insula	61	right_insula

left- brain left hemisphere

right - brain right hemisphere