



- 8-VentralAttention-L precentral gyrus
15-DorsalAttention-L Parietal Operculum Cortex
52-Frontoparietal-R CG
11-DorsalAttention-L Precuneus
23-Frontoparietal-L CG
51-Frontoparietal-R pCG
45-Frontoparietal-R AG
28-Frontoparietal-L AG
44-Frontoparietal-R pMTG
41-DorsalAttention-R Frontal pole
47-Frontoparietal-R Superior Occipital
49-Frontoparietal-R Precuneus
6-VentralAttention-L Occipital Cortex, superior
1-Visual-L Visual
2-Visual-R Visual
20-VentralAttention-R Occipital Cortex, superior
21-VentralAttention-R precentral gyrus
26-Frontoparietal-L Frontal Pole, anterior
4-VentralAttention-L Superior Parietal Lobule
31-Frontoparietal-L ITG
7-VentralAttention-L ITG
17-VentralAttention-R MTG
29-Frontoparietal-L Insular
34-Default-L Parahippocampus
9-Somatomotor-R Somatomotor
13-DorsalAttention-L Insular
10-DorsalAttention-L Paracingulate Gyrus
38-DorsalAttention-R Insular
39-DorsalAttention-R precentral gyrus
40-DorsalAttention-R MTG
5-VentralAttention-L Superior Frontal Gyrus
18-VentralAttention-R Supramarginal Gyrus, anterior
48-Frontoparietal-R Insular
19-VentralAttention-R precentral gyrus
42-DorsalAttention-R Paracingulate Gyrus
3-Somatomotor-L Somatomotor
37-DorsalAttention-R Parietal Operculum Cortex
14-DorsalAttention-L MTG
12-DorsalAttention-L Frontal pole
25-Frontoparietal-L Superior Frontal Gyrus
30-Frontoparietal-L MFG
46-Frontoparietal-R Frontal pole + IFG
50-Frontoparietal-R Paracingulate Gyrus
24-Frontoparietal-L Paracingulate Gyrus
27-Frontoparietal-L Frontal pole + IFG
35-Default-L AG
43-Limbic-R Limbic
55-Default-R Frontal Orbital Cortex
54-Default-R AG
16-Limbic-L Limbic
56-Default-R Frontal pole
57-Default-R pCC
22-Frontoparietal-L Precuneus
33-Default-L Frontal pole
32-Default-L pCC
36-Default-L Temporal Pole
53-Default-R Temporal Pole

- 53-Default-R Temporal Pole
36-Default-L Temporal Pole
32-Default-L pCC
33-Default-L Frontal pole
22-Frontoparietal-L Precuneus
57-Default-R pCC
56-Default-R Frontal pole
16-Limbic-L Limbic
54-Default-R AG
55-Default-R Frontal Orbital Cortex
43-Limbic-R Limbic
35-Default-L AG
27-Frontoparietal-L Frontal pole + IFG
24-Frontoparietal-L Paracingulate Gyrus
50-Frontoparietal-R Paracingulate Gyrus
46-Frontoparietal-R Frontal pole + IFG
30-Frontoparietal-L MFG
25-Frontoparietal-L Superior Frontal Gyrus
12-DorsalAttention-L Frontal pole
14-DorsalAttention-L MTG
37-DorsalAttention-R Parietal Operculum Cortex
3-Somatomotor-L Somatomotor
42-DorsalAttention-R Paracingulate Gyrus
19-VentralAttention-R precentral gyrus
48-Frontoparietal-R Insular
18-VentralAttention-R Supramarginal Gyrus, anterior
5-VentralAttention-L Superior Frontal Gyrus
40-DorsalAttention-R MTG
39-DorsalAttention-R precentral gyrus
38-DorsalAttention-R Insular
10-DorsalAttention-L Paracingulate Gyrus
13-DorsalAttention-L Insular
9-Somatomotor-R Somatomotor
34-Default-L Parahippocampus
29-Frontoparietal-L Insular
17-VentralAttention-R MTG
7-VentralAttention-L ITG
31-Frontoparietal-L ITG
4-VentralAttention-L Superior Parietal Lobule
26-Frontoparietal-L Frontal Pole, anterior
21-VentralAttention-R precentral gyrus
20-VentralAttention-R Occipital Cortex, superior
2-Visual-R Visual
1-Visual-L Visual
6-VentralAttention-L Occipital Cortex, superior
49-Frontoparietal-R Precuneus
47-Frontoparietal-R Superior Occipital
41-DorsalAttention-R Frontal pole
44-Frontoparietal-R pMTG
28-Frontoparietal-L AG
45-Frontoparietal-R AG
51-Frontoparietal-R pCG
23-Frontoparietal-L CG
11-DorsalAttention-L Precuneus
52-Frontoparietal-R CG
15-DorsalAttention-L Parietal Operculum Cortex
8-VentralAttention-L precentral gyrus