**Supplemental Table 1.** Regions of Interest for the Resting State Networks

|  |  |  |
| --- | --- | --- |
| **Network** | **MNI Coordinates (x, y, z)** | **Label** |
| **Central Executive Network** | -42 -63 46  -32 23 49  -40 48 -01  -59 -42 -12  -07 34 43  38 26 42  48 -54 47  38 54 01  13 02 14  06 37 46 | L inferior parietal lobule  L middle frontal gyrus  L middle frontal gyrus  L middle temporal gyrus  L medial frontal gyrus  R middle frontal gyrus  R inferior parietal lobule  R middle frontal gyrus  R caudate  R medial frontal gyrus |
| **Emotion Regulation Network** | -06 14 58  -42 22 -06  -44 10 46  -58 -38 -02  -42 -60 44  06 14 58  50 30 -08  48 08 48  38 22 44  60 -54 40 | L somatomotor area  L inferior frontal gyrus  L precentral gyrus  L middle temporal gyrus  L angular gyrus  R somatomotor area  R inferior frontal gyrus  R precentral gyrus  R middle temporal gyrus  R angular gyrus |
| **Anterior Salience Network** | -06 17 47  -31 47 22  -42 14 -03  06 17 47  28 46 26  -42 14 -03 | L dorsal anterior cingulate cortex  L middle frontal gyrus  L anterior insula  R dorsal anterior cingulate cortex  R middle frontal gyrus  R anterior insula |
| **Default Mode Network** | -04 -52 32  -05 55 -13  -49 -62 34  04 -53 35  05 55 -13  50 -57 36 | L posterior cingulate cortex  L ventromedial prefrontal cortex  L temporoparietal junction  R posterior cingulate cortex  R ventromedial prefrontal cortex  R temporoparietal junction |

Note: L = left. R = right. MNI = Montreal Neurological Institute standardized space.