

Table S1 – For each network, the selected seeds and their coordinates in MNI space are indicated.

<i>Network name</i>	<i>Seed name</i>	<i>Abbreviation</i>	<i>MNI coordinates</i>
<i>Default Mode (DMN)</i>	Posterior cingulate cortex	PCC	[5, -58, 29]
	Medial prefrontal cortex	MPFC	[-5, 35, -9]
	Left angular gyrus	lANG	[-57, -63, 17]
	Right angular gyrus	rANG	[56,-63,18]
<i>Dorsal Attention (DAN)</i>	Left Frontal Eye Field	lFEF	[-30,-9,52]
	Right Frontal Eye Field	rFEF	[30,-9,55]
	Left Inferior Parietal Sulcus	lIPS	[-27,-61,50]
	Right Inferior Parietal Sulcus	rIPS	[26,-60,48]
<i>Ventral Attention (VAN)</i>	Right Temporo-Parietal Junction	rTPJ	[60, -43, 16]
	Right Inferior Frontal Gyrus	rIFG	[42,5,1]
<i>Language (LAN)</i>	Left Temporo-Parietal Junction	lTPJ	[-54, -33, -4]
	Left Inferior Frontal Gyrus	lIFG	[-47, 14, 1]
<i>Somatomotor (SMN)</i>	Left Supplementary Motor Area	lSMA	[-1,-17,55]
	Left Primary Somatosensory Cortex	lS1	[-45,-17,49]
	Right Primary Somatosensory Cortex	rS1	[45,-17,49]
	Left Secondary Somatosensory Cortex	lS2	[-42,-13,10]
	Right Secondary Somatosensory Cortex	rS2	[42,-13,10]
<i>Visual (VN)</i>	Left human ventral Visual 4 area	lV4v	[-27,-81,-13]
	Right human ventral Visual 4 area	rV4v	[27,-81,-13]
	Left dorsal Visual 2 area	lV2d	[-45,-81,4]
	Right dorsal Visual 2 area	rV2d	[45,-81,4]