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

| Network name          | Seed name                      | Abbreviation | MNI coordinates |
|-----------------------|--------------------------------|--------------|-----------------|
| Default Mode (DMN)    | Posterior cingulate cortex     | PCC          | [5, -58, 29]    |
|                       | Medial prefrontal cortex       | MPFC         | [-5, 35, -9]    |
|                       | Left angular gyrus             | IANG         | [-57, -63, 17]  |
|                       | Right angular gyrus            | rANG         | [56, -63, 18]   |
| Dorsal Attention (DAN)| Left Frontal Eye Field         | IFEF         | [-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]    |
| Ventral Attention (VAN)| Right Temporo-Parietal Junction| rTPJ         | [60, -43, 16]   |
|                       | Right Inferior Frontal Gyrus   | rIFG         | [42, 5, 1]      |
| Language (LAN)        | Left Temporo-Parietal Junction | lTPJ         | [-54, -33, -4]  |
|                       | Left Inferior Frontal Gyrus    | lIFG         | [-47, 14, 1]    |
| Somatomotor (SMN)     | Left Supplementary Motor Area  | ISMA         | [-1, -17, 55]   |
|                       | Left Primary Somatosensory Cortex | IS1        | [-45, -17, 49]  |
|                       | Right Primary Somatosensory Cortex | rS1       | [45, -17, 49]   |
|                       | Left Secondary Somatosensory Cortex | IS2 | [-42, -13, 10]  |
|                       | Right Secondary Somatosensory Cortex | rS2   | [42, -13, 10]   |
| Visual (VN)           | 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]    |