**Supplementary Table 2. Region and lobe abbreviations and mappings used in this paper**

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| --- | --- | --- | --- | --- | --- | --- |
| **Region Name** | **Abbreviation** | **Lobe** |  | **Region Name** | **Abbr.** | **Lobe** |
| 3rd Ventricle | 3thVen |  |  | Lingual Gyrus | LinGy | OL |
| 4th Ventricle | 4thVen |  |  | Medial Frontal Cortex | MedFroCbr | FL |
| Accumbens | Acc | BG |  | Medial Orbital Gyrus | MedOrbGy | FL |
| Amygdala | Amy | TL-M |  | Postcentral Gyrus Medial Segment | MedPoCGy | PL |
| Angular Gyrus | AngGy | PL |  | Precentral Gyrus Medial Segment | MedPrcGy | FL |
| Anterior Cingulate Gyrus | AntCinGy | Cing |  | Middle Cingulate Gyrus | MidCinGy | Cing |
| Anterior Insula | AntIns | Ins |  | Middle Frontal Gyrus | MidFroGy | FL |
| Anterior Orbital Gyrus | AntOrbGy | FL |  | Middle Occipital Gyrus | MidOccGy | OL |
| Background | BG |  |  | Middle Temporal Gyrus | MidTemGy | TL-O |
| Basal Forebrain | BasCbr+FobBr | SC |  | Optic Chiasm | OC |  |
| Brainstem | Bst |  |  | Occipital Fusiform Gyrus | OccFusGy | OL |
| CSF | CSF |  |  | Occipital Pole | OccPo | OL |
| Calcarine Cortex | Cal+Cbr | OL |  | Precuneus | PCu | PL |
| Caudate | Cau | BG |  | Pallidum | Pal | BG |
| Cerebellar Vermal Lobules I-V | CbeLoCbe1-5 |  |  | Parahippocampus Gyrus | ParHipGy | TL-M |
| Cerebellar Vermal Lobules VI-VII | CbeLoCbe6-7 |  |  | Parietal Operculum | ParOpe | FL |
| Cerebellar Vermal Lobules VIII-X | CbeLoCbe8-10 |  |  | Planum Polare | Pla | TL-O |
| Cerebellum White Matter | CbeWM |  |  | Postcentral Gyrus | PoCGy | PL |
| Supplementary Motor Cortex | Cbr+Mot | FL |  | Posterior Cingulate Gyrus | PosCinGy | Cing |
| Cerebral White Matter | CbrWM | SC |  | Posterior Insula | PosIns | Ins |
| Central Operculum | CenOpe | FL |  | Posterior Orbital Gyrus | PosOrbGy | FL |
| Cuneus | Cun | OL |  | Precentral Gyrus | PrcGy | FL |
| Entorhinal Area | Ent | TL-M |  | Putamen | Put | BG |
| Cerebellum Exterior | ExtCbe |  |  | Gyrus Rectus | RecGy | FL |
| Frontal Operculum | FroOpe | FL |  | Subcallosal Area | SCA | FL |
| Frontal Pole | FroPo | FL |  | Superior Frontal Gyrus | SupFroGy | FL |
| Fusiform Gyrus | FusGy | TL-O |  | Supramarginal Gyrus | SupMarGy | PL |
| Hippocampus | Hip | TL-M |  | Superior Frontal Gyrus Medial Segment | SupMedFroGy | FL |
| Triangular Part of the Inferior Frontal Gyrus | InfFroAngGy | FL |  | Superior Occipital Gyrus | SupOccGy | OL |
| Opercular Part of the Inferior Frontal Gyrus | InfFroGy | FL |  | Superior Parietal Lobule | SupParLo | PL |
| Orbital Part of the Inferior Frontal Gyrus | InfFroOrbGy | FL |  | Superior Temporal Gyrus | SupTemGy | TL-O |
| Inferior Lateral Ventricle | InfLatVen |  |  | Planum Temporale | Tem | TL-O |
| Inferior Occipital Gyrus | InfOccGy | OL |  | Temporal Pole | TemPo | TL-O |
| Inferior Temporal Gyrus | InfTemGy | TL-O |  | Transverse Temporal Gyrus | TemTraGy | TL-O |
| Lateral Orbital Gyrus | LatOrbGy | FL |  | Thalamus Proper | ThaPro | SC |
| Lateral Ventricle | LatVen |  |  | Ventral DC | VenVen | SC |

\*Lobes include OL – Occipital Lobe; FL – Frontal Lobe; TL-O – Temporal Lobe, non-medial; TL-M – Medial Temporal Lobe; BG – Basal Ganglia; PL – Parietal Lobe; SC – Subcortical regions; Ins – Insula; Cing – Cingulate Cortex

Regions, their abbreviations, and their corresponding lobe as, for example, utilized in Fig. 2C. Region, abbreviation, and region-to-abbreviation maps are as in the CAT12 package, and originate from: Neuromorphometrics, Inc. (neuromorphometrics.com/). Region-to-Lobe maps are primarily derived from the same sources, though specific modifications were made, including combining regions from all frontal lobe regions into one cortical region called the “frontal lobe”. This was repeated for regions in the occipital lobe, parietal lobe, insula, and limbic-cingulate cortex as well. Regions of the temporal lobe in the supratemporal surface (TL-STS), lateral (TL-L), and inferior surfaces (TL-I) were combined into a region called temporal lobe-other (TL-O). The pallidum, caudate, putamen, and accumbens were grouped together as “Basal Ganglia” (BG) structures. The hippocampus, amygdala, entorhinal area, and parahippocampal gyrus were grouped together as the medial temporal lobe (TL-M).