

SUPPLEMENTARY TABLE

Supplementary Table 1. Brain regions and their abbreviations in AAL atlas.

Labels	Abbreviations	Brain regions
1	PrecentralL	Precentral gyrus
2	PrecentralR	Precentral gyrus
3	FrontalSupL	Superior frontal gyrus, dorsolateral
4	FrontalSupR	Superior frontal gyrus, dorsolateral
5	FrontalSupOrbL	Superior frontal gyrus, orbital part
6	FrontalSupOrbR	Superior frontal gyrus, orbital part
7	FrontalMidL	Middle frontal gyrus
8	FrontalMidR	Middle frontal gyrus
9	FrontalMidOrbL	Middle frontal gyrus, orbital part
10	FrontalMidOrbR	Middle frontal gyrus, orbital part
11	FrontalInfOperL	Inferior frontal gyrus, opercular part
12	FrontalInfOperR	Inferior frontal gyrus, opercular part
13	FrontalInfTriL	Inferior frontal gyrus, triangular part
14	FrontalInfTriR	Inferior frontal gyrus, triangular part
15	FrontalInfOrbL	Inferior frontal gyrus, orbital part
16	FrontalInfOrbR	Inferior frontal gyrus, orbital part
17	RolandicOperL	Rolandic operculum
18	RolandicOperR	Rolandic operculum
19	SuppMotorAreaL	Supplementary motor area
20	SuppMotorAreaR	Supplementary motor area
21	OlfactoryL	Olfactory cortex
22	OlfactoryR	Olfactory cortex
23	FrontalSupMedialL	Superior frontal gyrus, medial
24	FrontalSupMedialR	Superior frontal gyrus, medial
25	FrontalMidOrbL	Superior frontal gyrus, medial orbital
26	FrontalMidOrbR	Superior frontal gyrus, medial orbital
27	RectusL	Gyrus rectus
28	RectusR	Gyrus rectus
29	InsulaL	Insula
30	InsulaR	Insula
31	CingulumAntL	Anterior cingulate and paracingulate gyri
32	CingulumAntR	Anterior cingulate and paracingulate gyri
33	CingulumMidL	Median cingulate and paracingulate gyri
34	CingulumMidR	Median cingulate and paracingulate gyri
35	CingulumPostL	Posterior cingulate gyrus
36	CingulumPostR	Posterior cingulate gyrus
37	HippocampusL	Hippocampus
38	HippocampusR	Hippocampus
39	ParaHippocampalL	Parahippocampal gyrus
40	ParaHippocampalR	Parahippocampal gyrus
41	AmygdalaL	Amygdala
42	AmygdalaR	Amygdala
43	CalcarineL	Calcarine fissure and surrounding cortex
44	CalcarineR	Calcarine fissure and surrounding cortex
45	CuneusL	Cuneus
46	CuneusR	Cuneus
47	LingualL	Lingual gyrus
48	LingualR	Lingual gyrus

49	OccipitalSupL	Superior occipital gyrus
50	OccipitalSupR	Superior occipital gyrus
51	OccipitalMidL	Middle occipital gyrus
52	OccipitalMidR	Middle occipital gyrus
53	OccipitalInfL	Inferior occipital gyrus
54	OccipitalInfR	Inferior occipital gyrus
55	FusiformL	Fusiform gyrus
56	FusiformR	Fusiform gyrus
57	PostcentralL	Postcentral gyrus
58	PostcentralR	Postcentral gyrus
59	ParietalSupL	Superior parietal gyrus
60	ParietalSupR	Superior parietal gyrus
61	ParietalInfL	Inferior parietal, but supramarginal and angular gyri
62	ParietalInfR	Inferior parietal, but supramarginal and angular gyri
63	SupraMarginalL	Supramarginal gyrus
64	SupraMarginalR	Supramarginal gyrus
65	AngularL	Angular gyrus
66	AngularR	Angular gyrus
67	PrecuneusL	Precuneus
68	PrecuneusR	Precuneus
69	ParacentralLobuleL	Paracentral lobule
70	ParacentralLobuleR	Paracentral lobule
71	CaudateL	Caudate nucleus
72	CaudateR	Caudate nucleus
73	PutamenL	Lenticular nucleus, putamen
74	PutamenR	Lenticular nucleus, putamen
75	PallidumL	Lenticular nucleus, pallidum
76	PallidumR	Lenticular nucleus, pallidum
77	ThalamusL	Thalamus
78	ThalamusR	Thalamus
79	HeschlL	Heschl gyrus
80	HeschlR	Heschl gyrus
81	TemporalSupL	Superior temporal gyrus
82	TemporalSupR	Superior temporal gyrus
83	TemporalPoleSupL	Temporal pole: superior temporal gyrus
84	TemporalPoleSupR	Temporal pole: superior temporal gyrus
85	TemporalMidL	Middle temporal gyrus
86	TemporalMidR	Middle temporal gyrus
87	TemporalPoleMidL	Temporal pole: middle temporal gyrus
88	TemporalPoleMidR	Temporal pole: middle temporal gyrus
89	TemporalInfL	Inferior temporal gyrus
90	TemporalInfR	Inferior temporal gyrus

Abbreviations: AAL, Anatomical Automatic Labeling.