

He-VIII\_B\_VIII\_B, Left Lateral Hemisphere  
He-III\_III, Left Lateral Hemisphere  
He-V\_V, Left Lateral Hemisphere  
Ve-VIIA\_I\_VIIA\_I  
He-IV\_IV, Left Lateral Hemisphere  
Ve-VIIA\_I\_VIIA\_I  
PV-Crus II\_Crus II, Left Paravermis  
Ve-I\_I\_I  
He-VIIIA\_VIIIA, Left Lateral Hemisphere  
Ve-V\_V  
He-VI\_VI, Left Lateral Hemisphere  
PV-IV\_IV, Left Paravermis  
PV-Crus I\_Crus I, Left Paravermis  
PV-III\_III, Left Paravermis  
Ve-VI\_VI  
He-IX\_IX, Left Lateral Hemisphere  
PV-III\_III, Right Paravermis  
Ve-VIIA\_VIIA  
He-Crus I\_Crus I, Left Lateral Hemisphere  
Ve-IV\_IV  
He-VIIIB\_VIIIB, Left Lateral Hemisphere  
Ve-VIIIB\_VIIIB  
PV-VIIIB\_VIIIB, Left Paravermis  
PV-VI\_VI, Left Paravermis  
He-Crus II\_Crus II, Left Lateral Hemisphere  
Hm\_Medial Habenular Nucleus, Left  
PV-VIIIA\_VIIIA, Left Paravermis  
Ve-VII\_B\_VII\_B  
Hm\_Medial Habenular Nucleus, Right  
PV-VII\_B\_VII\_B, Left Paravermis  
PV-VIIIA\_VIIIA, Right Paravermis  
Ve-III\_III  
PV-IX\_IX, Left Paravermis  
OPL\_occipital pole, Left, lateral aspect  
PV-IV\_IV, Right Paravermis  
CA1\_Caudate Nucleus, Left  
CA2\_Caudate Nucleus, Left  
Ve-X\_X  
SuM\_Supramammillary Nucleus, Left  
PV-VII\_B\_VII\_B, Right Paravermis  
PV-V\_V, Right Paravermis  
PV-VI\_VI, Right Paravermis  
TM\_Tuberomammillary Nucleus, Left  
LM\_Lateral Mammillary Nucleus, Left  
He-Crus II\_Crus II, Right Lateral Hemisphere  
He-VI\_VI, Right Lateral Hemisphere  
PV-Crus I\_Crus I, Right Paravermis  
He-VII\_B\_VII\_B, Right Lateral Hemisphere  
OPL\_occipital pole, Left, inferior aspect  
PIN\_pineal  
HL\_Lateral Habenular Nucleus, Right  
PV-X\_X, Left Paravermis  
PV-Crus II\_Crus II, Right Paravermis  
OPs\_occipital pole, Left, superior aspect  
CA2\_Caudate Nucleus, Right  
He-Crus I\_Crus I, Right Lateral Hemisphere  
PCLp-l\_paracentral lobule, posterior part, Left, lateral bank of gyrus  
PV-VII\_B\_VII\_B, Right Paravermis  
Cl\_Clastrum, Right  
PORg\_posterior orbital gyrus, Left  
S\_subiculum, Left  
PHA\_Posterior Hypothalamic Area, Left  
PCLp-cs\_paracentral lobule, posterior part, Left, bank of cingulate sulcus  
He-VIIIA\_VIIIA, Right Lateral Hemisphere  
CA3\_Caudate Nucleus, Left  
Pir\_piriform cortex, left  
Cl\_Clastrum, Left  
CeA\_Central Nucleus, Right  
LiG-str\_lingual gyrus, Left, striate  
SFG\_superior frontal gyrus, Left  
PV-IX\_IX, Right Paravermis  
LiG-str\_lingual gyrus, Right, striate  
CA1\_Caudate Nucleus, Right  
PeF\_Perifornical Nucleus, Left  
OlfT\_Olfactory Tubercle, Left  
Cun-str\_cuneus, Right, striate  
DMH\_Dorsomedial hypothalamic Nucleus, Left  
SNC\_Substantia Nigra, pars compacta, Left  
Cun-str\_cuneus, Left, striate  
LHM\_Lateral Hypothalamic Area, Mammillary Region, Right  
BLA\_Basolateral Nucleus, Right  
CgGr-s\_Cingulate gyrus, retrosplenial part, Left, superior bank of gyrus  
PLP\_planum polare, Right  
CgGf-s\_Cingulate gyrus, frontal part, Left, superior bank of gyrus  
PrG-cs\_precentral gyrus, Right, bank of the central sulcus  
PCLa-s\_paracentral lobule, anterior part, Left, superior bank of gyrus  
PCLp-cs\_paracentral lobule, posterior part, Right, bank of cingulate sulcus  
Ltu\_Lateral tuberal Nucleus, Left  
PCLp-l\_paracentral lobule, posterior part, Right, lateral bank of gyrus  
CA4\_Caudate Nucleus, Left  
opIFG\_inferior frontal gyrus, opercular part, Right  
Cun-pest\_cuneus, Left, peristriate  
AORg\_anterior orbital gyrus, Right  
PHA\_Posterior Hypothalamic Area, Right  
PROR\_Preoptic Region, Right  
HG\_Heschls gyrus, Left  
AORg\_anterior orbital gyrus, Left  
LHM\_Lateral Hypothalamic Area, Mammillary Region, Left  
PalHy\_Pallidohypothalamic Nucleus, Left  
SIC\_Short Insular Gyri, Left  
PCLa-i\_paracentral lobule, anterior part, Left, inferior bank of gyrus  
ATZ\_Amygdaloid Transition zone, Right  
LiG\_Long Insular Gyri, Left  
PROR\_Preoptic Region, Left  
PrG-prc\_precentral gyrus, Left, bank of the precentral sulcus  
LORg\_lateral orbital gyrus, Right  
PrG-il\_precentral gyrus, Left, inferior lateral aspect of gyrus  
TG\_transverse gyri, Left  
SOG-i\_superior occipital gyrus, Left, inferior bank of gyrus  
IOG-s\_inferior occipital gyrus, Left, superior bank of gyrus  
SMG-l\_supramarginal gyrus, Left, inferior bank of gyrus  
CeA\_Central Nucleus, Left  
FuG-l\_fusiform gyrus, Right, lateral bank of gyrus  
CgGp-i\_Cingulate gyrus, parietal part, Left, inferior bank of gyrus  
PrG-sl\_precentral gyrus, Left, superior lateral aspect of gyrus  
LiG\_Long Insular Gyri, Right  
SOG-s\_superior occipital gyrus, Right, superior bank of gyrus  
SFG-m\_superior frontal gyrus, Left, medial bank of gyrus  
CA3\_Caudate Nucleus, Right  
LiG-pest\_lingual gyrus, Left, peristriate  
PoG-cs\_postcentral gyrus, Left, bank of the central sulcus  
fro\_frontal operculum, Left  
Cun-pest\_cuneus, Right, peristriate  
PHG-cos parahippocampal gyrus, Left, bank of the cos  
PoG-cs\_postcentral gyrus, Right, bank of the central sulcus  
IOG-i\_inferior occipital gyrus, Left, inferior bank of gyrus  
PVH\_Paraventricular Nucleus of the Hypothalamus, Left  
CgGp-s\_Cingulate gyrus, parietal part, Left, superior bank of gyrus  
SOG-l\_superior occipital gyrus, Right, inferior bank of gyrus  
LHA\_Lateral hypothalamic area, Left  
PrG-cs\_precentral gyrus, Left, bank of the central sulcus  
TCd\_tail of Caudate Nucleus, Left  
FPM\_frontal pole, Right, medial aspect  
PoG-sl\_postcentral gyrus, Left, superior lateral aspect of gyrus  
Pcu-s\_precuneus, Left, superior lateral bank of gyrus  
CnF\_cuneiform nucleus, Left  
LHT\_Lateral Hypothalamic Area, luberol Region, Left  
ITG-its\_inferior temporal gyrus, Left, bank of the its  
CgGf-s\_Cingulate gyrus, frontal part, Right, superior bank of gyrus  
LORg\_lateral orbital gyrus, Left  
trIFG\_inferior frontal gyrus, triangular part, Left  
PaOG\_parolfactory gyri, Right  
IROG\_inferior rostral gyrus, Right  
MORg\_medial orbital gyrus, Left  
PCLa-s\_paracentral lobule, anterior part, Right, superior bank of gyrus  
ATZ\_Amygdaloid Transition zone, Left  
BMA\_Basomedial nucleus, Right  
MFG-s\_middle frontal gyrus, Left, superior bank of gyrus  
MBRa\_Midbrain Raphe Nuclei, Left  
FuG-l\_fusiform gyrus, Right, lateral bank of gyrus  
TP-s\_temporal pole, Right, superior aspect  
Pcu-i\_precuneus, Left, inferior lateral bank of gyrus  
PLT\_planum temporale, Left  
OTG-i\_occipito-temporal gyrus, Left, inferior bank of gyrus  
FuG-cos\_fusiform gyrus, Left, bank of cos  
PrG-il\_precentral gyrus, Right, inferior lateral aspect of gyrus  
PrG-prc\_precentral gyrus, Right, bank of the precentral sulcus  
FPM\_frontal pole, Left, medial aspect  
orIFG\_inferior frontal gyrus, orbital part, Left  
SOG-s\_superior occipital gyrus, Left, superior bank of gyrus  
PLP\_planum polare, Left  
TP-i\_temporal pole, Right, inferior aspect  
STG-i\_superior temporal gyrus, Left, inferior bank of gyrus  
SFG-m\_superior frontal gyrus, Right, medial bank of gyrus  
TP-i\_temporal pole, Left, inferior aspect  
AnG-s\_angular gyrus, Left, superior bank of gyrus  
PrG-sl\_precentral gyrus, Right, superior lateral aspect of gyrus  
SPL-i\_supraparietal lobule, Right, inferior bank of gyrus  
MBRF\_Midbrain Reticular Formation, Right  
opIFG\_inferior frontal gyrus, opercular part, Left  
PoG-il\_postcentral gyrus, Left, inferior lateral aspect of gyrus  
SPL-s\_supraparietal lobule, Left, superior bank of gyrus  
SFG-l\_superior frontal gyrus, Left, lateral bank of gyrus  
PCLa-i\_paracentral lobule, anterior part, Right, inferior bank of gyrus  
CGMB\_central grey substance of midbrain, Left  
BST\_Nucleus of Stria Terminalis, Left  
HG\_Heschls gyrus, Right  
SROG\_superior rostral gyrus, Left  
PCLa\_paracentral lobule, anterior part, Left  
GRE\_gyrus rectus, Left  
LA\_Lateral Nucleus, Right  
TG\_transverse gyri, Right  
COMA\_Cortico-medial group, Left  
MFG-i\_middle frontal gyrus, Left, inferior bank of gyrus  
AnG-l\_angular gyrus, Left, inferior bank of gyrus  
FuG-its\_fusiform gyrus, Left, bank of the its  
CGPo\_central grey of the pons, Left  
CgGf-i\_Cingulate gyrus, frontal part, Left, inferior bank of gyrus  
CgGr-l\_Cingulate gyrus, retrosplenial part, Left, inferior bank of gyrus  
SPL-i\_supraparietal lobule, Left, inferior bank of gyrus  
MM\_Medial mammillary Nucleus, Left  
MG\_Medial Geniculate Complex, Left  
Pcu-s\_precuneus, Right, superior lateral bank of gyrus  
PORg\_posterior orbital gyrus, Right  
STG-l\_superior temporal gyrus, Left, lateral bank of gyrus  
BMA\_Basomedial nucleus, Left  
TP-s\_temporal pole, Left, superior aspect  
IROG\_inferior rostral gyrus, Left  
PoG-sl\_postcentral gyrus, Right, superior lateral aspect of gyrus  
MFG-l\_middle frontal gyrus, Right, inferior bank of gyrus  
DG\_Dentate gyrus, Left  
SFG-l\_superior frontal gyrus, Right, lateral bank of gyrus  
Arc\_arcuate nucleus of medulla, Left  
SIC\_Short Insular Gyri, Right  
PHG-l parahippocampal gyrus, Left, lateral bank of gyrus  
fro\_frontal operculum, Right  
LiG-pest\_lingual gyrus, Right, peristriate  
PaOG\_parolfactory gyri, Left  
OTG-s\_occipito-temporal gyrus, Left, superior bank of gyrus  
ITG-mts\_inferior temporal gyrus, Left, bank of mts  
FPI\_frontal pole, Right, inferior aspect  
CgGf-i\_Cingulate gyrus, frontal part, Right, inferior bank of gyrus  
ARH\_Arcuate Nucleus of the Hypothalamus, Left  
TP-m\_temporal pole, Right, medial aspect  
MTG-s\_middle temporal gyrus, Left, superior bank of gyrus  
SC\_Superior Colliculus, Left  
MFG-s\_middle frontal gyrus, Right, superior bank of gyrus  
MFG-l\_middle temporal gyrus, Left, inferior bank of gyrus  
VMH\_Ventromedial Hypothalamic Nucleus, Left  
ITG-l\_inferior temporal gyrus, Right, lateral bank of gyrus  
PoG-pcs\_postcentral gyrus, Left, bank of the posterior central sulcus  
RAm\_Raphe nuclei of medulla  
IC\_Inferior Colliculus, Left  
SO\_Supraoptic Nucleus, Right  
AHA\_Anterior Hypothalamic Area, Left  
DG\_Dentate gyrus, Right  
SROG\_superior rostral gyrus, Right  
FP-s\_frontal pole, Right, superior aspect  
BCd\_Body of Caudate Nucleus, Left  
TP-m\_temporal pole, Left, medial aspect  
SPL-s\_supraparietal lobule, Right, superior bank of gyrus  
PoG-il\_postcentral gyrus, Right, inferior lateral aspect of gyrus  
MO\_motor nucleus of trigeminal nerve, Left  
STG-i\_superior temporal gyrus, Right, inferior bank of gyrus  
AnG-i\_angular gyrus, Right, inferior bank of gyrus  
SMG-s\_supramarginal gyrus, Left, superior bank of gyrus  
PoG-pcs\_postcentral gyrus, Right, bank of the posterior central sulcus  
DTM\_Medial Group of Nuclei, Left  
ITG-mts\_inferior temporal gyrus, Right, bank of mts  
IOG-s\_inferior occipital gyrus, Right, superior bank of gyrus  
MORg\_medial orbital gyrus, Right  
SO\_Supraoptic Nucleus, Left  
orIFG\_inferior frontal gyrus, orbital part, Right  
CgGp-i\_Cingulate gyrus, parietal part, Right, inferior bank of gyrus  
STG-l\_superior temporal gyrus, Right, lateral bank of gyrus  
SNC\_Substantia Nigra, pars compacta, Right  
FuG-cos\_fusiform gyrus, Right, bank of cos  
FuG-its\_fusiform gyrus, Right, bank of the its  
PHG-l parahippocampal gyrus, Right, lateral bank of gyrus  
Pcu-l\_precuneus, Right, inferior lateral bank of gyrus  
SubC\_nucleus suberuleus, Left  
VIA\_ventral tegmental area, Left  
AnG-s\_angular gyrus, Right, superior bank of gyrus  
VMH\_Ventromedial Hypothalamic Nucleus, Right  
MTG-i\_middle temporal gyrus, Right, inferior bank of gyrus  
GRE\_gyrus rectus, Right  
RPN\_pontine raphe nucleus, Left  
ITG-its\_inferior temporal gyrus, Right, bank of the its  
MTG-s\_middle temporal gyrus, Right, superior bank of gyrus  
CGPo\_central grey of the pons, Right  
PLT\_planum temporale, Right  
OTG-s\_occipito-temporal gyrus, Right, superior bank of gyrus  
ITG-l\_inferior temporal gyrus, Left, lateral bank of gyrus  
MBRa\_Midbrain Raphe Nuclei  
BLA\_Basolateral Nucleus, Left  
PHG-cos parahippocampal gyrus, Right, bank of the cos  
DTLd\_Lateral group of Nuclei, Left, Dorsal Division  
PVH\_Paraventricular Nucleus of the Hypothalamus, Right  
CgGp-s\_Cingulate gyrus, parietal part, Right, superior bank of gyrus  
DTP\_Posterior Group of Nuclei, Left  
FP-s\_frontal pole, Left, superior aspect  
Pu\_Putamen, Left  
Arc\_arcuate nucleus of medulla, Right  
SCG\_subcallosal gyrus, Left  
SMG-i\_supramarginal gyrus, Right, inferior bank of gyrus  
Pre\_Pretectal Region  
SMG-s\_supramarginal gyrus, Right, superior bank of gyrus  
6\_abducens nucleus, Left  
TCd\_Tail of Caudate Nucleus, Right  
RPN\_pontine raphe nucleus  
OTG-i\_occipito-temporal gyrus, Right, inferior bank of gyrus  
COMA\_Cortico-medial group, Right  
LHA\_Lateral hypothalamic area, Right  
trIFG\_inferior frontal gyrus, triangular part, Right  
Dk\_nucleus of Darkschewitsch, Left  
Acb\_Nucleus Accumbens, Left  
MG\_Medial Geniculate Complex, Right  
BCd\_Body of Caudate Nucleus, Right  
IOG-i\_inferior occipital gyrus, Right, inferior bank of gyrus  
AHA\_Anterior Hypothalamic Area, Right  
CA4\_Caudate Nucleus, Right  
SptN\_Septal nuclei, Right  
SCG\_subcallosal gyrus, Right  
HCd\_Head of Caudate Nucleus, Left  
MBRF\_Midbrain Reticular Formation, Left  
LA\_Lateral Nucleus, Left  
PRF\_Pontine Reticular Formation, Left  
GiRT\_gigantocellular group, Left  
Acb\_Nucleus Accumbens, Right  
DTP\_Posterior Group of Nuclei, Right  
MPB\_medial parabrachial nucleus, Left  
PRF\_Pontine Reticular Formation, Right  
GiRT\_gigantocellular group, Right  
CgGr-i\_Cingulate gyrus, retrosplenial part, Right, inferior bank of gyrus  
FP-frontal pole, Left, inferior aspect  
SubC\_nucleus suberuleus, Right  
HCd\_Head of Caudate Nucleus, Right  
DTA\_Anterior Group of Nuclei, Left  
10\_dorsal motor nucleus of the vagus, Left  
Pu\_Putamen, Right  
8Co\_cochlear nuclei, Left  
DBV\_Diagonal Band, Vertical Division, Right  
12\_hypoglossal nucleus, Right  
SI\_Substantia Innominata, Left  
CgGr-s\_Cingulate gyrus, retrosplenial part, Right, superior bank of gyrus  
CGMB\_central grey substance of midbrain, Right  
DTM\_Medial Group of Nuclei, Right  
DBh\_Diagonal Band, Horizontal Division, Left  
ILr\_Rostral Group of Intralaminar Nuclei, Left  
Pn\_pontine nuclei, Left  
Sp5\_spinal trigeminal nucleus, Left  
ILc\_Caudal Group of Intralaminar Nuclei, Right  
Sp5\_spinal trigeminal nucleus, Right  
IO\_inferior olivary complex, Left  
DTLd\_Lateral group of Nuclei, Right, Dorsal Division  
MB\_Mammillary Body, Right  
LC\_locus ceruleus, Right  
SI\_Substantia Innominata, Right  
DTLv\_Lateral group of Nuclei, Right, Ventral division  
nbM\_Basal Nucleus, Left  
Pr5\_principal sensory nucleus of trigeminal nerve, Left  
CMRt\_central medullary reticular group, Left  
SptN\_Septal nuclei, Left  
C\_locus ceruleus, Right  
10\_dorsal motor nucleus of the vagus, Right  
Pr5\_principal sensory nucleus of trigeminal nerve, Right  
DTLV\_Lateral group of Nuclei, Left, Ventral division  
PTG\_paraterminal gyrus, Right  
SubCn\_subcuneiform nucleus, Left  
DTA\_Anterior Group of Nuclei, Right  
LPB\_lateral parabrachial nucleus, Right  
ILc\_Caudal Group of Intralaminar Nuclei, Left  
8Co\_cochlear nuclei, Right  
VTA\_ventral tegmental area, Right  
3\_Oculomotor Nuclear Complex, Left  
Pn\_pontine nuclei, Right  
Sb\_Subthalamic Nucleus, Left  
MB\_Mammillary Body, Left  
6\_abducens nucleus, Right  
LGd\_Dorsal Geniculate Nucleus, Left  
HL\_Lateral Habenular Nucleus, Left  
SC\_Superior Colliculus, Right  
Emb\_Emboliform Nucleus, Left  
CGS\_central glial substance  
SOC\_Superior Olivary Complex, Left  
8Ve\_vestibular nuclei, Left  
LMRt\_lateral medullary reticular group, Left  
CnF\_cuneiform nucleus, Right  
ILr\_Rostral Group of Intralaminar Nuclei, Right  
R\_Reticular Nucleus of thalamus, Left  
SNR\_Substantia Nigra, pars reticulata, Left  
Mo5\_motor nucleus of trigeminal nerve, Right  
Fas\_Fastigial Nucleus, Right  
DT\_Dentate Nucleus, Left  
RN\_Red Nucleus, Left  
Fas\_Fastigial Nucleus, Left  
EW\_Edinger Westphal nucleus, Left  
Sb\_Subthalamic Nucleus, Right  
8Ve\_vestibular nuclei, Right  
Pa\_Paraventricular Nuclei, Right of Thalamus, Right  
Glo\_Globose Nucleus, Left  
LMRt\_lateral medullary reticular group, Right  
Zl\_Zona Incerta, Left  
CMRt\_central medullary reticular group, Right  
4\_trochlear nucleus, Right  
SubCn\_subcuneiform nucleus, Right  
LPB\_lateral parabrachial nucleus, Right  
facial motor nucleus, Right  
GPI\_globus pallidus, internal segment, Left  
MPB\_medial parabrachial nucleus, Right  
IO\_inferior olivary complex, Right  
12\_hypoglossal nucleus, Right  
ARH\_Arcuate Nucleus of the Hypothalamus, Right  
Pa\_Paraventricular Nuclei, Left of Thalamus, Left  
GPe\_globus pallidus, external segment, Right  
LGd\_Dorsal Lateral Geniculate Nucleus, Right  
ICl\_interstitial nucleus of Cajal, Left  
GPI\_globus pallidus, internal segment, Right  
R\_Reticular Nucleus of Thalamus, Right  
SOC\_Superior Olivary Complex, Right  
Cu\_cuneate nucleus, Left  
SNR\_Substantia Nigra, pars reticulata, Right  
GPe\_globus pallidus, external segment, Left  
4\_trochlear nucleus, Right  
RN\_Red Nucleus, Right  
Gr\_gracile nucleus, Left  
EW\_Edinger Westphal nucleus, Right  
cgb\_cingulum bundle, Right  
Zl\_Zona Incerta, Right  
3\_Oculomotor Nuclear Complex, Right  
Cu\_cuneate nucleus, Right  
cgb\_cingulum bundle, Left  
DT\_Dentate Nucleus, Right  
Gr\_gracile nucleus, Right  
Glo\_Globose Nucleus, Right  
Emb\_Emboliform Nucleus, Right  
ICl\_interstitial nucleus of Cajal, Right  
cc\_corpus callosum  
CPLV\_Choroid Plexus of the lateral ventricle

