

PCLp-L_paracentral lobule, posterior part, Right, lateral bank of gyrus
MBRF_Midbrain Reticular Formation, Right
PV-III_III, Right Paravermis
CA1_CA1 field, Right
PV-IV_IV, Right Paravermis
LM_Lateral Mammillary Nucleus, Left
PV-V_V, Right Paravermis
PV-VI_VI, Right Paravermis
PV-VIIA_VIIA, Right Paravermis
LHM_Lateral Hypothalamic Area, Mammillary Region, Right
DG_Dentate gyrus, Left
He-Crus II_Crus II, Right Lateral Hemisphere
SNC_Substantia Nigra, pars compacta, Right
He-VIIB_VIIB, Right Lateral Hemisphere
CA2_CA2 field, Right
LTu_Lateral Tuberal Nucleus, Left
TM_Tuberomammillary Nucleus, Left
STG-I_superior temporal gyrus, Right, lateral bank of gyrus
PHA_Posterior Hypothalamic Area, Left
MBRa_Midbrain Raphe Nuclei
He-Crus I_Crus I, Right Lateral Hemisphere
AHA_Anterior Hypothalamic Area, Left
CA1_CA1 field, Left
PV-Crus I_Crus I, Right Paravermis
PV-VIIB_VIIB, Right Paravermis
PV-IX_IX, Right Paravermis
Cl_Clastrum, Right
PV-Crus II_Crus II, Right Paravermis
LHT_Lateral Hypothalamic Area, Tuberal Region, Left
PV-III_III, Left Paravermis
OlfT_Olfactory Tubercle, Left
LiG-pest_lingual gyrus, Right, peristriate
TG_transverse gyri, Right
PV-X_X, Left Paravermis
Mo5_motor nucleus of trigeminal nerve, Left
PrOR_Preoptic Region, Right
CA2_CA2 field, Left
DTM_Medial Group of Nuclei, Right
CGMB_central grey substance of midbrain, Left
LiG-str_lingual gyrus, Left, striate
CeA_Central Nucleus, Right
Hm_Medial Habenular Nucleus, Right
He-VI_VI, Right Lateral Hemisphere
PrG-cs_precentral gyrus, Right, bank of the central sulcus
TCd_Tail of Caudate Nucleus, Left
PCLp-cs_paracentral lobule, posterior part, Right, bank of cingulate sulcus
GIRT_gigantocellular gyrus, Left
12_hypoglossal nucleus, Left
MBRF_Midbrain Reticular Formation, Left
Cl_Clastrum, Left
PIN_pineal
PCLa-i_paracentral lobule, anterior part, Right, inferior bank of gyrus
Cun-str_cuneus, Left, striate
SNC_Substantia Nigra, pars compacta, Left
Ve-VIIA_VIIA
PV-V_V, Left Paravermis
PrG-il_precentral gyrus, Right, inferior lateral aspect of gyrus
Ve-VI_VI
PV-VI_VI, Left Paravermis
IV_IV
CA3_CA3 field, Right
IC_Inferior Colliculus, Left
PoG-sl_postcentral gyrus, Right, superior lateral aspect of gyrus
Arc_arcuate nucleus of medulla, Right
GIRT_gigantocellular gyrus, Right
Acb_Nucleus Accumbens, Right
Ve-VIIB_VIIB
DTM_Medial Group of Nuclei, Left
He-VI_VI, Left Lateral Hemisphere
He-IV_IV, Left Lateral Hemisphere
DBh_Diagonal Band, Horizontal Division, Left
MG_Medial Geniculate Complex, Left
GnF_cuneiform nucleus, Left
SubC_nucleus subceruleus, Left
Ve-V_V
ATZ_Amygdaloid Transition zone, Right
Ve-VIIA_VIIA
PCLa-s_paracentral lobule, anterior part, Right, superior bank of gyrus
PoG-il_postcentral gyrus, Right, inferior lateral aspect of gyrus
PLT_planum temporale, Right
SCG_subcallosal gyrus, Right
He-Crus I_Crus I, Left Lateral Hemisphere
S_subiculum, Right
PV-IV_IV, Left Paravermis
AOrG_anterior orbital gyrus, Right
ITG-I_inferior temporal gyrus, Right, lateral bank of gyrus
PeF_Perifornical Nucleus, Left
SC_Superior Colliculus, Left
Pcu-i_precuneus, Right, inferior lateral bank of gyrus
PRF_Pontine Reticular Formation, Left
Cun-pest_cuneus, Left, peristriate
PV-Crus I_Crus I, Left Paravermis
PV-VIIB_VIIB, Left Paravermis
LORG_lateral orbital gyrus, Right
Ve-VIIA_VIIA
He-VIIIA_VIIIA, Right Lateral Hemisphere
orlFG_inferior frontal gyrus, orbital part, Right
BCd_Body of Caudate Nucleus, Left
OPs_occipital pole, Left, superior aspect
He-Crus II_Crus II, Left Lateral Hemisphere
LMRT_lateral medullary reticular group, Right
He-III_III, Left Lateral Hemisphere
Cun-pest_cuneus, Right, peristriate
He-V_V, Left Lateral Hemisphere
He-IX_IX, Left Lateral Hemisphere
Dk_nucleus of Darkschewitsch, Left
ITG-its_inferior temporal gyrus, Right, bank of the its
MTG-s_middle temporal gyrus, Right, superior bank of gyrus
Pcu-s_precuneus, Right, superior lateral bank of gyrus
Ve-VIIB_VIIB
CgGr-s_Cingulate gyrus, retrosplenial part, Right, superior bank of gyrus
FuG-cos_fusiform gyrus, Right, bank of cos
PTec_Pretectal Region, Left
Ve-III_III
PoG-cs_postcentral gyrus, Left, bank of the central sulcus
trIFG_inferior frontal gyrus, triangular part, Right
Ve-I_I, I-II
CA4_CA4 field, Right
HG_Heschls gyrus, Left
oplFG_inferior frontal gyrus, opercular part, Right
OPi_occipital pole, Left, inferior aspect
CgGp-s_Cingulate gyrus, parietal part, Right, superior bank of gyrus
He-V_V, Left Lateral Hemisphere
PLP_planum polare, Right
LiG-pest_lingual gyrus, Left, peristriate
SPN_Sepal nuclei, Right
CgGp-i_Cingulate gyrus, parietal part, Right, inferior bank of gyrus
fro_frontal operculum, Right
PrG-cs_precentral gyrus, Left, bank of the central sulcus
RPN_pontine raphe nucleus
ATZ_Amygdaloid Transition zone, Left
ILc-Caudal Group of Intralaminar Nuclei, Right
LiG_Long Insular Gyri, Right
STG-i_superior temporal gyrus, Right, inferior bank of gyrus
PV-VIIB_VIIB, Left Paravermis
Pu_Putamen, Left
TG_transverse gyri, Left
SNR_Substantia Nigra, pars reticulata, Right
PrG-prc_precentral gyrus, Right, bank of the precentral sulcus
CgGf-i_Cingulate gyrus, frontal part, Right, inferior bank of gyrus
CGPo_central grey of the pons, Left
He-VIIB_VIIB, Left Lateral Hemisphere
MFG-i_middle frontal gyrus, Right, inferior bank of gyrus
FuG-i_fusiform gyrus, Right, lateral bank of gyrus
AnG-i_angular gyrus, Right, inferior bank of gyrus
ITG-mts_inferior temporal gyrus, Right, bank of mts
AHA_Anterior Hypothalamic Area, Right
COMA_Cortico-medial group, Right
OPL_occipital pole, Left, lateral aspect
facial motor nucleus, Left
He-VIIB_VIIB, Left Lateral Hemisphere
PV-VIIA_VIIA, Left Paravermis
MM_Medial mammillary Nucleus, Left
LHA_Lateral hypothalamic area, Right
MFG-s_middle frontal gyrus, Right, superior bank of gyrus
CGPo_central grey of the pons, Right
SFG-i_superior frontal gyrus, Right, lateral bank of gyrus
SFG-m_superior frontal gyrus, Right, medial bank of gyrus
IOG-s_inferior occipital gyrus, Left, superior bank of gyrus
PV-IX_IX, Left Paravermis
DTLv_Lateral group of Nuclei, Right, Ventral division
PoG-pcs_postcentral gyrus, Right, bank of the posterior central sulcus
AnG-s_angular gyrus, Right, superior bank of gyrus
PrG-sl_precentral gyrus, Right, superior lateral aspect of gyrus
FuG-its_fusiform gyrus, Right, bank of the its
HCd_Head of Caudate Nucleus, Left
He-VIIIA_VIIIA, Left Lateral Hemisphere
FPM_frontal pole, Left, medial aspect
facial motor nucleus, Right
PV-Crus II_Crus II, Left Paravermis
PrG-il_precentral gyrus, Left, inferior lateral aspect of gyrus
DTP_Posterior Group of Nuclei, Left
Ve-IX_IX
S_subiculum, Left
6_abducens nucleus, Left
IOG-i_inferior occipital gyrus, Left, inferior bank of gyrus
RPN_pontine raphe nucleus, Left
Pcu-i_precuneus, Left, inferior lateral bank of gyrus
FP-s_frontal pole, Left, superior aspect
MG_Medial Geniculate Complex, Right
SOG-s_superior occipital gyrus, Left, superior bank of gyrus
TG_paraterminal gyrus, Right
COMA_Cortico-medial group, Left
SOG-i_superior occipital gyrus, Left, inferior bank of gyrus
Hm_Medial Habenular Nucleus, Right
SPL-i_supraparietal lobule, Left, inferior bank of gyrus
HL_Lateral Habenular Nucleus, Right
IOG-s_inferior occipital gyrus, Right, superior bank of gyrus
8Ve_vestibular nuclei, Right
IROG_inferior rostral gyrus, Right
IOG-i_inferior occipital gyrus, Right, inferior bank of gyrus
FPI_frontal pole, Right, inferior aspect
TCd_Tail of Caudate Nucleus, Right
TP-i_temporal pole, Right, inferior aspect
PHG-I_parahippocampal gyrus, Right, lateral bank of gyrus
PCLa-s_paracentral lobule, anterior part, Left, superior bank of gyrus
8Ve_vestibular nuclei, Left
CGMB_central grey substance of midbrain, Right
CgGp-s_Cingulate gyrus, parietal part, Left, superior bank of gyrus
VMH_Ventromedial Hypothalamic Nucleus, Right
BLA_Basolateral Nucleus, Left
8Co_cochlear nuclei, Left
SuM_Supramammillary Nucleus, Left
PLT_planum temporale, Left
Pr5_principal sensory nucleus of trigeminal nerve, Left
PCLa-i_paracentral lobule, anterior part, Left, inferior bank of gyrus
SOC_Superior Olivary Complex, Right
CA3_CA3 field, Left
BMA_Basomedial nucleus, Left
OTG-s_occipito-temporal gyrus, Right, superior bank of gyrus
CgGp-i_Cingulate gyrus, parietal part, Left, inferior bank of gyrus
PoG-s_postcentral gyrus, Left, superior lateral aspect of gyrus
Pcu-s_precuneus, Left, superior lateral bank of gyrus
PHG-cos_parahippocampal gyrus, Right, bank of the cos
Glo_Globose Nucleus, Left
RN_Red Nucleus, Left
SMG-s_supramarginal gyrus, Right, superior bank of gyrus
OTG-i_occipito-temporal gyrus, Left, inferior bank of gyrus
AnG-s_angular gyrus, Left, superior bank of gyrus
LHM_Lateral Hypothalamic Area, Mammillary Region, Left
LiG_Long Insular Gyri, Left
PCLp-cs_paracentral lobule, posterior part, Left, bank of cingulate sulcus
SROG_superior rostral gyrus, Right
MORG_medial orbital gyrus, Right
STG-I_superior temporal gyrus, Left, lateral bank of gyrus
OTG-i_occipito-temporal gyrus, Right, inferior bank of gyrus
PORG_posterior orbital gyrus, Left
CnF_cuneiform nucleus, Right
Mo5_motor nucleus of trigeminal nerve, Right
PoG-pcs_postcentral gyrus, Left, bank of the precentral sulcus
MTG-i_middle temporal gyrus, Right, inferior bank of gyrus
OTG-s_occipito-temporal gyrus, Left, superior bank of gyrus
CgGf-s_Cingulate gyrus, frontal part, Right, superior bank of gyrus
PLP_planum polare, Left
oplFG_inferior frontal gyrus, opercular part, Left
PVH_Paraventricular Nucleus of the Hypothalamus, Left
CgGr-i_Cingulate gyrus, retrosplenial part, Right, inferior bank of gyrus
Pir_piriform cortex, left
PrG-prc_precentral gyrus, Left, bank of the precentral sulcus
PrG-sl_precentral gyrus, Left, superior lateral aspect of gyrus
SIG_Short Insular Gyri, Right
MFG-s_middle frontal gyrus, Left, superior bank of gyrus
SFG-m_superior frontal gyrus, Left, medial bank of gyrus
PoG-il_postcentral gyrus, Left, inferior lateral aspect of gyrus
BMA_Basomedial nucleus, Right
CgGr-s_Cingulate gyrus, retrosplenial part, Left, superior bank of gyrus
AnG-i_angular gyrus, Left, inferior bank of gyrus
DTLv_Lateral group of Nuclei, Left, Dorsal Division
MFG-i_middle frontal gyrus, Left, inferior bank of gyrus
Cun-str_cuneus, Right, striate
SPL-s_supraparietal lobule, Left, superior bank of gyrus
nbM_Basal nucleus, Left
fro_frontal operculum, Left
DTLv_Lateral group of Nuclei, Left, Ventral division
MPB_medial parabrachial nucleus, Right
LA_Lateral Nucleus, Left
FuG-its_fusiform gyrus, Left, bank of the its
ILR_Rostral Group of Intralaminar Nuclei, Left
GRE_gyrus rectus, Right
Sb_Subthalamic Nucleus, Right
DTA_Anterior Group of Nuclei, Right
SFG-I_superior frontal gyrus, Left, lateral bank of gyrus
STG-I_superior temporal gyrus, Left, inferior bank of gyrus
PaOG_parolfactory gyri, Right
Ve-X_X
CgGr-i_Cingulate gyrus, retrosplenial part, Left, inferior bank of gyrus
RN_Red Nucleus, Right
TP-m_temporal pole, Left, medial aspect
MB_Mammillary Body, Right
CgGf-s_Cingulate gyrus, frontal part, Left, superior bank of gyrus
FuG-i_fusiform gyrus, Left, lateral bank of gyrus
ITG-its_inferior temporal gyrus, Left, bank of the its
SC_Superior Colliculus, Right
PalHy_Pallidohypothalamic Nucleus, Left
VTA_ventral tegmental area, Left
DTLd_Lateral group of Nuclei, Right, Dorsal Division
4_trochlear nucleus, Right
TP-i_temporal pole, Left, inferior aspect
6_abducens nucleus, Right
trIFG_inferior frontal gyrus, triangular part, Left
BLA_Basolateral Nucleus, Right
SIG_Short Insular Gyri, Left
SOG-i_superior occipital gyrus, Right, inferior bank of gyrus
EW_Edinger Westphal nucleus, Left
TP-s_temporal pole, Right, superior aspect
LOG_lateral orbital gyrus, Left
LiG-str_lingual gyrus, Right, striate
ITG-I_inferior temporal gyrus, Left, lateral bank of gyrus
MTG-s_middle temporal gyrus, Left, superior bank of gyrus
SMG-s_supramarginal gyrus, Left, superior bank of gyrus
CMRT_central medullary reticular group, Right
PHA_Posterior Hypothalamic Area, Left
TP-m_temporal pole, Right, medial aspect
PCLp-l_paracentral lobule, posterior part, Left, lateral bank of gyrus
MORG_medial orbital gyrus, Left
SMG-i_supramarginal gyrus, Left, inferior bank of gyrus
RaM_raphe nuclei of medulla
orlFG_inferior frontal gyrus, orbital part, Left
SOC_Superior Olivary Complex, Left
Pas_Fastigial Nucleus, Right
PrOR_Preoptic Region, Left
MTG-i_middle temporal gyrus, Left, inferior bank of gyrus
Sp5_spinal trigeminal nucleus, Right
ITG-mts_inferior temporal gyrus, Left, bank of mts
DT_Dentate Nucleus, Left
DMH_Dorsomedial Hypothalamic Nucleus, Left
FP-s_frontal pole, Right, superior aspect
TP-s_temporal pole, Left, superior aspect
SO_Supraoptic Nucleus, Left
SubC_nucleus subceruleus, Right
PHG-cos_parahippocampal gyrus, Left, bank of the cos
HL_Lateral Habenular Nucleus, Left
FuG-cos_fusiform gyrus, Left, bank of cos
PORG_posterior orbital gyrus, Right
LGd_Dorsal Lateral Geniculate Nucleus, Right
Emb_Emboliform Nucleus, Right
GRRe_gyrus rectus, Left
PRF_Pontine Reticular Formation, Right
8Co_cochlear nuclei, Right
LC_locus ceruleus, Left
MBRa_Midbrain Raphe Nuclei, Left
LHA_Lateral hypothalamic area, Left
FPM_frontal pole, Right, medial aspect
HCd_Head of Caudate Nucleus, Right
CeA_Central Nucleus, Left
LA_Lateral Nucleus, Right
VTA_ventral tegmental area, Right
10_dorsal motor nucleus of the vagus, Right
SMG-i_supramarginal gyrus, Right, inferior bank of gyrus
Pr5_principal sensory nucleus of trigeminal nerve, Right
IROG_inferior rostral gyrus, Left
SPL-s_supraparietal lobule, Right, superior bank of gyrus
PoG-cs_postcentral gyrus, Right, bank of the central sulcus
SFG_superior frontal gyrus, Left
LPB_lateral parabrachial nucleus, Left
SubCn_subcuneiform nucleus, Left
GPI_globus pallidus, internal segment, Right
SOG-s_superior occipital gyrus, Right, superior bank of gyrus
12_hypoglossal nucleus, Right
PaOG_parolfactory gyri, Left
Pas_Fastigial Nucleus, Left
PVH_Paraventricular Nucleus of the Hypothalamus, Right
CgGf-i_Cingulate gyrus, frontal part, Left, inferior bank of gyrus
VMH_Ventromedial Hypothalamic Nucleus, Left
FPI_frontal pole, Left, inferior aspect
Arc_arcuate nucleus of medulla, Left
BS_Nucleus of Stria Terminalis, Left
DG_Dentate gyrus, Right
SubCn_subcuneiform nucleus, Right
MB_Mammillary Body, Left
LMRT_lateral medullary reticular group, Left
PB_lateral parabrachial nucleus, Right
PHG-I_parahippocampal gyrus, Left, lateral bank of gyrus
AORG_anterior orbital gyrus, Left
SI_Substantia Innominata, Left
CMRT_central medullary reticular group, Left
MPB_medial parabrachial nucleus, Left
GZ_Zona Incerta, Right
Emb_Emboliform Nucleus, Left
SI_Substantia Innominata, Right
BCd_Body of Caudate Nucleus, Right
Sp5_spinal trigeminal nucleus, Left
Pu_Putamen, Right
SPL-i_supraparietal lobule, Right, inferior bank of gyrus
R_Reticular Nucleus of Thalamus, Right
4_trochlear nucleus, Left
Pa_Paraventricular Nuclei, Left of Thalamus, Left
GPI_globus pallidus, internal segment, Left
Acb_Nucleus Accumbens, Left
SNR_Substantia Nigra, pars reticulata, Left
10_dorsal motor nucleus of the vagus, Left
IO_inferior olivary complex, Left
ILR_Rostral Group of Intralaminar Nuclei, Right
ILC_Caudal Group of Intralaminar Nuclei, Right
POG_pontine nuclei, Right
3_Oculomotor Nuclear Complex, Right
DTA_Anterior Group of Nuclei, Left
IO_inferior olivary complex, Right
Cu_cuneate nucleus, Right
Gru_gracile nucleus, Left
DTP_Posterior Group of Nuclei, Right
Zi_Zona Incerta, Left
Sb_Subthalamic Nucleus, Left
Dt_Dentate Nucleus, Right
EW_Edinger Westphal nucleus, Right
CgO_cingulum bundle, Right
LC_locus ceruleus, Right
ARH_Arcuate Nucleus of the Hypothalamus, Right
Cu_cuneate nucleus, Left
LGd_Dorsal Lateral Geniculate Nucleus, Left
SPN_Sepal nuclei, Left
DBv_Diagonal Band, Vertical Division, Left
R_Reticular Nucleus of Thalamus, Left
Pa_Paraventricular Nuclei, Right of Thalamus, Right
CgO_cingulum bundle, Left
Glo_Globose Nucleus, Right
GPe_globus pallidus, external segment, Right
3_Oculomotor Nuclear Complex, Left
ICL_interstitial nucleus of Cajal, Left
ARH_Arcuate Nucleus of the Hypothalamus, Left
ICL_interstitial nucleus of Cajal, Right
GPe_globus pallidus, external segment, Left
SCG_subcallosal gyrus, Left
CGS_central cistal substance
cc_corpus callosum
CPLV_Choroid Plexus of the lateral ventricle

