

Region	Abbreviation	#	Region	Abbreviation	#		
<b>Neocortex</b>			<b>Thalamus (cont.)</b>				
frontal association cortex	FrA	1	ventral posteromedial thalamic nucleus	VPM	45		
dorsolateral orbital cortex	DLO	2	reticular thalamic nucleus	Rt	46		
lateral orbital cortex	LO	3	zona inserta	ZI	47		
ventral orbital cortex	VO	4	medial geniculate nucleus, medial part	MGM	48		
medial orbital cortex	MO	5	<b>Hypothalamus</b>				
infralimbic cortex	IL	6	anterior hypothalamic area	AH	49		
prelimbic cortex	PrL	7	posterior hypothalamic area	PH	50		
cingulate cortex - anteror	Cg-a	8	dorsomedial hypothalamic nucleus	DM	51		
cingulate cortex - posterior	Cg-p	9	ventromedial hypothalamic nucleus	VMH	52		
retrosplenial granular cortex	RSG	10	lateral hypothalamic area	LH	53		
ectorhinal cortex	Ect	11	lateral preoptic area	LPO	54		
lateral entorhinal cortex	LEnt	12	medial preoptic area	MPA	55		
lateral parietal association cortex	LPtA	13	septohypothalamic nucleus	SHy	56		
medial parietal association cortex	MPtA	14	lateral mammillary nucleus	LM	57		
perirhinal cortex	PRh	15	retromammillary nucleus	RM	58		
temporal association cortex	TeA	16	medial mammillary nucleus	MM	59		
secondary auditory cortex, ventral area	AuV	17	<b>Cerebral nuclei</b>				
primary visual cortex	V1	18	bed nucleus of the stria terminalis	BST	60		
agranular insular cortex, posterior part	AIP	19	caudate putamen (striatum) - dorsal lateral	Cpu-dl	61		
agranular insular cortex, dorsal part	AID	20	caudate putamen (striatum) - dorsal medial	Cpu-dm	62		
agranular insular cortex, ventral part	AIV	21	accumbens nucleus, core	AcbC	63		
primary somatosensory cortex, barrel field	S1BF	22	accumbens nucleus, shell	AcbSh	64		
primary somatosensory cortex, dysgranular region	S1DZ	23	ventral pallidum	VP	65		
primary somatosensory cortex, forelimb region	S1FL	24	nucleus of the vertical limb of the diagonal band	VDB	66		
primary somatosensory cortex, hindlimb region	S1HL	25	claustrum	Cl	67		
primary somatosensory cortex, jaw region	S1J	26	lateral amygdaloid nucleus	La	68		
primary somatosensory cortex, shoulder region	S1Sh	27	central amygdaloid nucleus	Ce	69		
primary somatosensory cortex, trunk region	S1Tr	28	basolateral amygdaloid nucleus	BL	70		
primary somatosensory cortex, upper lip region	S1ULp	29	medial septal nucleus	MS	71		
secondary somatosensory cortex	S2	30	lateral septal nucleus, dorsal part	LSD	72		
<b>Thalamus</b>			lateral septal nucleus, intermediate part	LSI	73		
anterodorsal thalamic nucleus	AD	31	lateral septal nucleus, ventral part	LSV	74		
anteromedial thalamic nucleus	AM	32	<b>Hippocampus</b>				
anteroventral thalamic nucleus	AV	33	field CA1 of hippocampus - anterior	CA1-a	75		
central thalamic nucleus	C	34	field CA1 of hippocampus - medial	CA1-m	76		
habenular nucleus	Hb	35	field CA1 of hippocampus - distal	CA1-d	77		
laterodorsal thalamic nucleus	LD	36	field CA1 of hippocampus - posterior	CA1-p	78		
lateral posterior thalamic nucleus	LP	37	field CA3 of hippocampus	CA3	79		
mediodorsal thalamic nucleus	MD	38	dentate gyrus - upper blade	DG-up	80		
posterior thalamic nuclear group	Po	39	dentate gyrus - lower blade	DG-low	81		
paraventricular thalamic nucleus	PV	40	<b>Midbrain</b>				
reuniens thalamic nucleus	Re	41	ventral tegmental area	VTA	82		
submedius thalamic nucleus	Sub	42	periaqueductal gray	PAG	83		
ventrolateral thalamic nucleus	VL	43	substantia nigra	SN	84		
ventromedial thalamic nucleus	VM	44					