

Iso-Cortex

- Frontal lobe
- Parietal lobe
- Insula
- Temporal lobe
- Occipital lobe

Archi- and Peri-archicortex

Limbic Lobe

Paleocortex

Iso-Cortex

Frontal lobe FL

FrP frontal pole

FPA frontopolar area

FMG frontomarginal gyrus

TFPG transverse frontopolar gyri

TFPGS superior TFPG

F1 SFG superior frontal gyrus

TFPGM medial TFPG

F2 MFG middle frontal gyrus

TFPGI inferior TFPG

F3 IFG inferior frontal gyrus

IFGOp IFG opercular part

IFGOr IFG orbital part

IFGTr IFG triangular part

FOp frontal operculum

PrG precentral gyrus

PTG paraterminal gyrus (gyrus subcallosus)

SRO superior rostral gyrus

IRoG inferior rostral gyrus

FLA frontal limbic area

GR gyrus rectus

OrG orbital gyrus (gyri)

MOrG medial orbital gyrus

IOrG intermediate orbital gyrus

LOrG lateral orbital gyrus

POrG posterior orbital gyrus

BOP basal operculum (fronto-insular region)

PCL paracentral lobule

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**Parietal lobe PL**

PoG postcentral gyrus

- FLC forelimb area
- HLC hindlimb area

P1 SPL superior parietal lobule

P2 IPL inferior parietal lobule

SMG supramarginal gyrus

Ar 88 (Vogt)

AnG angular gyrus

POp parietal operculum

PCun precuneus

POTZ transition zones

**Insula Ins**

IG insular gyrus (gyri)

SIG short insular gyri

LIG long insular gyrus

AI agranular insular cortex

Ins insular cortex

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Temporal lobe TL

T1	TmP	temporal pole		
	STG	superior temporal gyr.		
			Te1-3	temporal cortex, area 1 -3
			Area 1	primary auditory cortex
			PPo	planum polare
			TPR	temporopolar region (DTP, LTP, MTP)
			SepG	regio separans (gyrus)
			PIR	parainsular region
			PTR	paratransverse region
			TrG	transverse gyrus (TT1,2,3)
			PTe	planum temporale
			TOp	temporal operculum
	T2	MTG	medial temporal gyrus	
	T3	ITG	inferior temporal gyrus	
	T4	LOTG	lateral occipito-temporal gyrus	
		FuG	fusiform gyrus	
T5	MOTG	medial occipito-temporal gyrus		
		LgG	lingual gyrus (O5)	
		PHG	parahippocampal gyrus	
		Ent	entorhinal cortex	

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**Iso-Cortex**

**Occipital lobe OL**

OcG occipital gyri

- O1 superior occipital gyrus
- O2 middle or lateral occipital gyrus
- O3 inferior occipital gyrus
- O4 fourth occipital gyrus (part of fusiform gyrus)
- O5 lingual gyrus (part of medial occipito-temporal gyrus)
- Cun cuneus
- 17 striate area

OcP occipital pole

**Archi- and Peri-archicortex**

**Limbic lobe**

limbic gyrus

- SCA subcallosal area, (parolfactory area, adolfactory area)
- CG cingulate gyrus
- RSA retrosplenial agran. cortex
- RSG retrosplenial gran. cortex
- gyrus fornicatus (CG + PHG)
- ICG isthmus cinguli
- PHG parahippocampal gyrus
- SSpG subsplenial gyrus
- Ent entorhinal cortex
- AG ambiens gyrus

Hi hippocampal formation

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**Paleocortex**

**Paleocortex**

AO	anterior olfactory nucleus (retrobulbar region)
Pir	piriform cortex (lateral olfactory gyrus, LOG)
Tu	olfactory tubercle
SA	<i>septal area</i>
	periseptal region
	diagonal region

- frontal piriform area
- temporal piriform area

olactory area

*periamygdaloid region (SLG) (semilunar gyrus)*  
PrAC preamygdaloid cortex