



REGIONS

Allocortex (CTXa) - HIP: Hippocampus, MOB: Main olfactory bulb

Neocortex (CTXn) - ENT - Entorhinal cortex, PFC - Prefrontal cortex

Forebrain (FB) - PAL: Pallidum, NDB: Diagonal nucleus of Broca, SI: Substantia innominata, TRS: Triangular septum

Midbrain (MB) - PPN: Pedunculo-pontine nucleus, PBG: Parabigeminal nucleus, IPN: Interpeduncular nucleus, SC: Superior colliculus, VTA: Ventral tegmental area, SNC: Substantia nigra, pars compacta

Interbrain (IB) - MH: Medial habenula, HY: Hypothalamus, TH: Thalamus, ARH: Arcuate nucleus, LH: Lateral habenula, SCN: Suprachiasmatic nucleus

Hindbrain (HB) - LDT: Laterodorsal tegmentum

Striatum (STR) - BLA: Basolateral amygdala, CP: Caudate putamen, ACB: Nucleus accumbens

TRAITS

Reward	Motor	Feedback	Attention
Learning/	Fear/		Mental
Memory	Anxiety		Flexibility