ACAd: anterior cingulate area, dorsal part
ACAv: anterior cingulate area, ventral part
aco: anterior commissure, olfactory limb
act: anterior commissure, temporal limb
ADP: anterodorsal preoptic nucleus
AIp: agranular insular area, posterior part
AVP: anteroventral preoptic nucleus
AVPV: anteroventral periventricular nucleus hypothalamus
BST: bed nuclei stria terminalis
BSTal: bed nuclei stria terminalis, anterior division, anterolateral area
BSTam: bed nuclei stria terminalis, anterior division, anteromedial area
BSTd: bed nuclei stria terminalis, posterior division, dorsal nucleus
BSTfu: bed nuclei stria terminalis, anterior division, fusiform nucleus
BSTju: bed nuclei stria terminalis, anterior division, juxtacapsular nucleus
BSTov: bed nuclei stria terminalis, anterior division, oval nucleus
cc: corpus callosum
chpl: choroid plexus, lateral ventricle
cing: cingulum bundle
CLA: claustrum
CP: caudoputamen/ec: external capsule
ee: extreme capsule
EPd: endopiriform nucleus, dorsal part
FS: striatal fundus
fx: columns of the fornix
fxpr: precommissural fornix
GPe: globus pallidus, external segment
GU: gustatory area
I: internuclear area, hypothalamic periventricular region
IA: intercalated amygdalar nuclei
IG: indusium griseum
int: internal capsule
lot: lateral olfactory tract, body
LPO: lateral preoptic area
LSc: lateral septal nucleus, caudal part
LSc.d.d: lateral septal nucleus, caudal part, dorsal zone, dorsal region
LSc.d.l: lateral septal nucleus, caudal part, dorsal zone, lateral region
LSc.d.v: lateral septal nucleus, caudal part, dorsal zone, ventral region
LSc.v.i: lateral septal nucleus, caudal part, ventral zone, intermediate region
LSc.v.l.d: lateral septal nucleus, caudal part, ventral zone, lateral region, dorsal domain
LSc.v.l.v: lateral septal nucleus, caudal part, ventral zone, lateral region, ventral domain
LSc.v.m.d: lateral septal nucleus, caudal part, ventral zone, medial region, dorsal domain
LSc.v.m.v: lateral septal nucleus, caudal part, ventral zone, medial region, ventral domain
LSr.m.v.c: lateral septal nucleus, rostral part, medial zone, ventral region, caudal domain
LSv: lateral septal nucleus, ventral part
MA: magnocellular nucleus
MEPO: median preoptic nucleus
MOp: primary somatomotor area
MOs: secondary somatomotor areas
MPNl: medial preoptic nucleus, lateral part
MPO: medial preoptic area
MS: medial septal nucleus
NDB: diagonal band nucleus
och: optic chiasm
OT: olfactory tubercle
PIR: piriform area
PS: parastrial nucleus
PSCH: suprachiasmatic preoptic nucleus
rf: rhinal fissure
SEZ: subependymal zone
SF: septofimbrial nucleus
SH: septohippocampal nucleus
SI: substantia innominata
SSp: primary somatosensory area
SSp-bfd: primary somatosensory area, barrel field
SSp-ll: primary somatosensory area, lower limb region
SSp-ul: primary somatosensory area, upper limb region
SSs: supplemental somatosensory area
V3h: third ventricle, hypothalamic part
VISC: visceral area
VL: lateral ventricle
zl: zona limitans