

cassette Nr	Localisation and/or Broadmann area
0A	gyrus precentralis - opercular area 4
0B	gyrus precentralis - paracentral area 4
1	lobus frontalis area 6
1A	gyrus frontalis superior - gyrus cinguli - corpus callosum
1 bis	lobus frontalis area 6 bis
1B	gyrus cinguli
2	lobus frontalis area 8
3	lobus frontalis area 9
3 bis	lobus frontalis area 9 bis
4	lobus frontalis area 10
5	lobus frontalis area 11
6	lobus frontalis area 12
7	gyrus cinguli area 24
8	lobus frontalis area 46
9	hippocampus
9A	hippocampus - amygdala
9B	hippocampus - corpus geniculatum laterale
10	amygdala
11	thalamus - nucleus centralis
11A	thalamus - nucleus anterior
11B	thalamus - pulvinar
12	neostriatum
13	putamen - globus pallidus
13A	corpus subthalamicum
14	mesencephalon - III
14A	mesencephalon - IV
15	pons - locus caeruleus
15A	pons - V
15B	pons - VII
16	cerebellum - nucleus dentatus
16A	cerebellum - hemisphere
17	area striata area 17
18	gyrus temporalis superior area 22
18 bis	gyrus temporalis superior area 22 bis
19	area parietalis superior area 7
20	medulla oblongata - XII
20A	medulla oblongata - nucleur praepositus
21	cervical spinal cord
22	thoracal spinal cord
23	lumbosacral spinal cord
24	spinal ganglion
25	chiasma opticum
26	white matter - parietal
27	white matter - gyrus cinguli
28	white matter - frontal
31	white matter - occipital
32	white matter - temporal
33	thalamus right
34	thalamus left
36	bloodvessel (unspecified)
40	area parietalis inferior
41	gyrus frontalis superior right
42	gyrus precentralis left
43	gyrus frontalis superior left
44	hippocampus left
45	temporale neocortex
46	ganglion stellatum
47	pituitary
49	meninges
50	hypothalamus
51	cauda equina
52	arteria vertebralis
53	arteria basilaris
54	arteria cerebri posterior
55	arteria cerebri media
56	arteria cerebri anterior

