

- 1 CC corpus callosum left 3677
- 2 CC corpus callosum right 4194
- 3 ALIC anterior limb of internal capsule left 883
- 4 ALIC anterior limb of internal capsule right 889
- 5 PLIC posterior limb of internal capsule left 1181
- 6 PLIC posterior limb of internal capsule right 1146
- 7 RLIC retrolenticular part of internal capsule left 345
- 8 RLIC retrolenticular part of internal capsule right 337
- 9 ACR anterior corona radiata left 1031
- 10 ACR anterior corona radiata right 913
- 11 SCR superior corona radiata left 1692
- 12 SCR superior corona radiata right 1946
- 13 PCR posterior corona radiata left 545
- 14 PCR posterior corona radiata right 606
- 15 CGC cingulum cingular part left 1009
- 16 CGC cingulum cingular part right 1064
- 17 CGH cingulum hippocampal part left 632
- 18 CGH cingulum hippocampal part right 559
- 19 Fx fornix left 865
- 20 Fx fornix right 1139
- 21 ST stria terminalis left 785
- 22 ST stria terminalis right 754
- 23 TAP tapetum left 688
- 24 TAP tapetum right 670
- 25 SLF superior longitudinal fasciculus left 667
- 26 SLF superior longitudinal fasciculus right 738
- 27 EC external capsule left 1818
- 28 EC external capsule right 1696
- 29 PTR posterior thalamic radiation left 1695
- 30 PTR posterior thalamic radiation right 1687
- 31 SS sagittal stratum left 1048
- 32 SS sagittal stratum right 997
- 33 Thal thalamus left 3824
- 34 Thal thalamus right 4209
- 35 Put putamen left 1301
- 36 Put putamen right 1153
- 37 GP globus pallidus left 473
- 38 GP globus pallidus right 418
- 39 Cau caudate nucleus left 1181
- 40 Cau caudate nucleus right 1254
- 41 CP cerebral peduncle left 500
- 42 CP cerebral peduncle right 497
- 43 SFO superior fronto-occipital fasciculus left 217
- 44 SFO superior fronto-occipital fasciculus right 234
- 45 IFO inferior fronto-occipital fasciculus left 437
- 46 IFO inferior fronto-occipital fasciculus right 438
- 47 CST corticospinal tract left 157
- 48 CST corticospinal tract right 191
- 49 SCP superior cerebellar peduncle left 303
- 50 SCP superior cerebellar peduncle right 415
- 51 MCP middle cerebellar peduncle left 696
- 52 MCP middle cerebellar peduncle right 747
- 53 ICP inferior cerebellar peduncle left 171
- 54 ICP inferior cerebellar peduncle right 175

55 PCT pontine crossing tract left 149  
56 PCT pontine crossing tract right 210  
57 UNC uncinata fasciculus left 163  
58 UNC uncinata fasciculus right 203  
59 midbrain midbrain left 781  
60 midbrain midbrain right 983  
61 pons pons left 143  
62 pons pons right 192  
63 ML medial lemniscus left 112  
64 ML medial lemniscus right 163  
65 Medulla medulla oblongata left 211  
66 Medulla medulla oblongata right 256  
67 SFG superior frontal gyrus left 12457  
68 SFG superior frontal gyrus right 13720  
69 MFG middle frontal gyrus left 10497  
70 MFG middle frontal gyrus right 11650  
71 IFG inferior frontal gyrus left 6151  
72 IFG inferior frontal gyrus right 5565  
73 MFOG medial fronto-orbital gyrus left 2706  
74 MFOG medial fronto-orbital gyrus right 1956  
75 LFOG lateral fronto-orbital gyrus left 2912  
76 LFOG lateral fronto-orbital gyrus right 2878  
77 RG gyrus rectus left 2247  
78 RG gyrus rectus right 2857  
79 PrCG precentral gyrus left 7618  
80 PrCG precentral gyrus right 5993  
81 PoCG postcentral gyrus left 6930  
82 PoCG postcentral gyrus right 5443  
83 SPL superior parietal lobule left 7535  
84 SPL superior parietal lobule right 7957  
85 PrCu precuneus left 3289  
86 PrCu precuneus right 3925  
87 CingG cingular gyrus left 7963  
88 CingG cingular gyrus right 9947  
89 SMG supramarginal gyrus left 4200  
90 SMG supramarginal gyrus right 4093  
91 AG angular gyrus left 7268  
92 AG angular gyrus right 6439  
93 STG superior temporal gyrus left 7056  
94 STG superior temporal gyrus right 7140  
95 MTG middle temporal gyrus left 6565  
96 MTG middle temporal gyrus right 5693  
97 ITG inferior temporal gyrus left 4188  
98 ITG inferior temporal gyrus right 4326  
99 Fu fusiform gyrus left 5078  
100 Fu fusiform gyrus right 5412  
101 PHG parahippocampal gyrus left 531  
102 PHG parahippocampal gyrus right 590  
103 ENT entrhinal cortex left 887  
104 ENT entrhinal cortex right 903  
105 SOG superior occipital gyrus left 2293  
106 SOG superior occipital gyrus right 2139  
107 MOG middle occipital gyrus left 6702  
108 MOG middle occipital gyrus right 6935

109 IOG inferior occipital gyrus left 3135  
110 IOG inferior occipital gyrus right 2854  
111 Cu cuneus left 3173  
112 Cu cuneus right 2787  
113 LG lingual gyrus left 5004  
114 LG lingual gyrus right 5526  
115 Amyg amygdala left 286  
116 Amyg amygdala right 310  
117 Hippo hippocampus left 936  
118 Hippo hippocampus right 826  
119 Cerebellum cerebellar hemisphere left 11967  
120 Cerebellum cerebellar hemisphere right 12707  
121 Ins insular cortex left 1662  
122 Ins insular cortex right 1671