

Region.....	Major Structure.....	Voxels....	Total weights to/from

0. Right Frontal pole, cerebral cortex.....	Right Isocortex.....	514.....	6.66356/3.45145
1. Right Primary motor area.....	Right Isocortex.....	11760.....	6.46576/1.96684
2. Right Secondary motor area.....	Right Isocortex.....	10098.....	7.06843/2.40987
3. Right Primary somatosensory area, nose.....	Right Isocortex.....	1358.....	5.57966/1.38206
4. Right Primary somatosensory area, barrel field.....	Right Isocortex.....	10306.....	6.42286/1.53145
5. Right Primary somatosensory area, lower limb.....	Right Isocortex.....	3254.....	5.85384/2.05413
6. Right Primary somatosensory area, mouth.....	Right Isocortex.....	2924.....	5.27053/1.52773
7. Right Primary somatosensory area, upper limb.....	Right Isocortex.....	5406.....	2.83418/1.52139
8. Right Primary somatosensory area, trunk.....	Right Isocortex.....	4799.....	5.00703/2.50094
9. Right Primary somatosensory area, unassigned.....	Right Isocortex.....	2958.....	3.67868/1.82604
10. Right Supplemental somatosensory area.....	Right Isocortex.....	5729.....	7.62618/2.59289
11. Right Gustatory areas.....	Right Isocortex.....	2104.....	8.7458/3.89977
12. Right Visceral area.....	Right Isocortex.....	1793.....	10.2573/4.40239
13. Right Dorsal auditory area.....	Right Isocortex.....	2556.....	5.27987/3.70551
14. Right Primary auditory area.....	Right Isocortex.....	2689.....	4.24041/4.08925
15. Right Posterior auditory area.....	Right Isocortex.....	191.....	5.03045/5.28173
16. Right Ventral auditory area.....	Right Isocortex.....	2554.....	7.94039/3.9964
17. Right Anterolateral visual area.....	Right Isocortex.....	1981.....	6.44808/3.69785
18. Right Anteromedial visual area.....	Right Isocortex.....	1795.....	7.38215/3.98457
19. Right Lateral visual area.....	Right Isocortex.....	880.....	5.6859/3.66659
20. Right Primary visual area.....	Right Isocortex.....	6227.....	4.78233/2.52884
21. Right Posterolateral visual area.....	Right Isocortex.....	679.....	5.53267/3.27285
22. Right posteromedial visual area.....	Right Isocortex.....	1265.....	10.0994/3.34662
23. Right Laterointermediate area.....	Right Isocortex.....	-1.....	7.05139/4.21145
24. Right Postrhinal area.....	Right Isocortex.....	-1.....	6.93346/4.67604
25. Right Anterior cingulate area, dorsal part.....	Right Isocortex.....	2789.....	7.9761/3.594
26. Right Anterior cingulate area, ventral part.....	Right Isocortex.....	2418.....	10.1613/4.69841
27. Right Prelimbic area.....	Right Isocortex.....	1790.....	10.7038/4.68122
28. Right Infralimbic area.....	Right Isocortex.....	1764.....	8.16035/7.24973
29. Right Orbital area, lateral part.....	Right Isocortex.....	1853.....	6.98196/4.42152
30. Right Orbital area, medial part.....	Right Isocortex.....	1024.....	7.8088/5.30945
31. Right Orbital area, ventrolateral part.....	Right Isocortex.....	1556.....	7.26211/4.94776
32. Right Agranular insular area, dorsal part.....	Right Isocortex.....	2364.....	11.6317/4.70536
33. Right Agranular insular area, posterior part.....	Right Isocortex.....	1348.....	9.02126/5.41992
34. Right Agranular insular area, ventral part.....	Right Isocortex.....	1120.....	6.01958/5.78197
35. Right Retrosplenial area, lateral agranular part.....	Right Isocortex.....	937.....	4.66185/2.55502
36. Right Retrosplenial area, dorsal part.....	Right Isocortex.....	2738.....	4.60719/2.01726
37. Right Retrosplenial area, ventral part.....	Right Isocortex.....	3997.....	7.54049/2.58387
38. Right Anterior area.....	Right Isocortex.....	-1.....	6.12612/3.02331
39. Right Rostrolateral visual area.....	Right Isocortex.....	-1.....	6.62061/2.46974
40. Right Temporal association areas.....	Right Isocortex.....	3773.....	6.23335/4.92736
41. Right Perirhinal area.....	Right Isocortex.....	1412.....	8.67418/5.20377
42. Right Ectorhinal area.....	Right Isocortex.....	3390.....	7.92049/5.51389
43. Right Olfactory Areas.....	Right Olfactory Areas.....	41043.....	66.6915/52.3218
44. Right Hippocampal Formation.....	Right Hippocampal Formation.....	34819.....	60.2262/45.6781
45. Right Cortical Subplate.....	Right Cortical Subplate.....	6669.....	53.0302/53.2989
46. Right Striatum.....	Right Striatum.....	40219.....	101.379/111.997
47. Right Pallidum.....	Right Pallidum.....	9308.....	81.8738/91.2918
48. Right Thalamus.....	Right Thalamus.....	15670.....	302.917/451.889
49. Right Hypothalamus.....	Right Hypothalamus.....	13871.....	655.672/644.268
50. Right Midbrain.....	Right Midbrain.....	19804.....	387.501/439.411
51. Right Superior colliculus, motor related.....	Right Midbrain.....	6779.....	7.80403/9.75376
52. Right Pons Sensory.....	Right Pons Sensory.....	2678.....	29.3613/16.8179
53. Right Pons Motor.....	Right Pons Motor.....	5971.....	111.092/114.028
54. Right Pons Behavioral.....	Right Pons Behavioral.....	3890.....	95.7546/129.554
55. Right Medulla.....	Right Medulla.....	17303.....	275.119/250.348
56. Right Medulla SPV.....	Right Medulla SPV.....	3107.....	19.532/8.28707
57. Right Facial motor nucleus.....	Right Medulla.....	660.....	11.3169/9.3972
58. Right Inferior olivary complex.....	Right Medulla.....	567.....	10.4837/5.07025
59. Right Lingula (I).....	Right Cerebellar Cortex.....	91.....	4.40288/3.88626
60. Right Central lobule.....	Right Cerebellar Cortex.....	3839.....	4.66771/1.47129
61. Right Culmen.....	Right Cerebellar Cortex.....	6635.....	1.83314/0.975642
62. Right Declive (VI).....	Right Cerebellar Cortex.....	2572.....	0.231615/0.596088
63. Right Folium-tuber vermis (VII).....	Right Cerebellar Cortex.....	323.....	0.554488/1.57482
64. Right Pyramus (VIII).....	Right Cerebellar Cortex.....	551.....	0.554488/2.00393
65. Right Uvula (IX).....	Right Cerebellar Cortex.....	1567.....	2.55398/0.921445
66. Right Nodulus (X).....	Right Cerebellar Cortex.....	1276.....	6.2309/0.93999
67. Right Simple lobule.....	Right Cerebellar Cortex.....	5218.....	1.61465/0.697074
68. Right Ansiform lobule.....	Right Cerebellar Cortex.....	9044.....	0.227585/0.862073
69. Right Paramedian lobule.....	Right Cerebellar Cortex.....	3243.....	0.119382/0.803711
70. Right Copula pyramidis.....	Right Cerebellar Cortex.....	1750.....	2.11914/1.21006
71. Right Paraflocculus.....	Right Cerebellar Cortex.....	5283.....	0.688574/0.900991
72. Right Flocculus.....	Right Cerebellar Cortex.....	1348.....	1.73374/1.86865
73. Right Fastigial nucleus.....	Right Cerebellar Nuclei.....	337.....	5.85373/1.59093
74. Right Interposed nucleus.....	Right Cerebellar Nuclei.....	529.....	3.56464/1.46466
75. Right Dentate nucleus.....	Right Cerebellar Nuclei.....	250.....	3.8339/1.5086
76. Right Vestibulocerebellar nucleus.....	Right Cerebellar Nuclei.....	-1.....	9.90783/3.12223
77. Left Frontal pole, cerebral cortex.....	Left Isocortex.....	514.....	6.66356/3.45145
78. Left Primary motor area.....	Left Isocortex.....	11760.....	6.46576/1.96684
79. Left Secondary motor area.....	Left Isocortex.....	10098.....	7.06843/2.40987
80. Left Primary somatosensory area, nose.....	Left Isocortex.....	1358.....	5.57966/1.38206
81. Left Primary somatosensory area, barrel field.....	Left Isocortex.....	10306.....	6.42286/1.53145
82. Left Primary somatosensory area, lower limb.....	Left Isocortex.....	3254.....	5.85384/2.05413
83. Left Primary somatosensory area, mouth.....	Left Isocortex.....	2924.....	5.27053/1.52773
84. Left Primary somatosensory area, upper limb.....	Left Isocortex.....	5406.....	2.83418/1.52139
85. Left Primary somatosensory area, trunk.....	Left Isocortex.....	4799.....	5.00703/2.50094

86.	Left Primary somatosensory area, unassigned.....	Left Isocortex.....	2958.....	3.67868/1.82604
87.	Left Supplemental somatosensory area.....	Left Isocortex.....	5729.....	7.62618/2.59289
88.	Left Gustatory areas.....	Left Isocortex.....	2104.....	8.7458/3.89977
89.	Left Visceral area.....	Left Isocortex.....	1793.....	10.2573/4.40239
90.	Left Dorsal auditory area.....	Left Isocortex.....	2556.....	5.27987/3.70551
91.	Left Primary auditory area.....	Left Isocortex.....	2689.....	4.24041/4.08925
92.	Left Posterior auditory area.....	Left Isocortex.....	191.....	5.03045/5.28173
93.	Left Ventral auditory area.....	Left Isocortex.....	2554.....	7.94039/3.9964
94.	Left Anterolateral visual area.....	Left Isocortex.....	1981.....	6.44808/3.69785
95.	Left Anteromedial visual area.....	Left Isocortex.....	1795.....	7.38215/3.98457
96.	Left Lateral visual area.....	Left Isocortex.....	880.....	5.6859/3.66659
97.	Left Primary visual area.....	Left Isocortex.....	6227.....	4.78233/2.52884
98.	Left Posterolateral visual area.....	Left Isocortex.....	679.....	5.53267/3.27285
99.	Left posteromedial visual area.....	Left Isocortex.....	1265.....	10.0994/3.34662
100.	Left Laterointermediate area.....	Left Isocortex.....	-1.....	7.05139/4.21145
101.	Left Postrhinal area.....	Left Isocortex.....	-1.....	6.93346/4.67604
102.	Left Anterior cingulate area, dorsal part.....	Left Isocortex.....	2789.....	7.9761/3.594
103.	Left Anterior cingulate area, ventral part.....	Left Isocortex.....	2418.....	10.1613/4.69841
104.	Left Prelimbic area.....	Left Isocortex.....	1790.....	10.7038/4.68122
105.	Left Infralimbic area.....	Left Isocortex.....	1764.....	8.16035/7.24973
106.	Left Orbital area, lateral part.....	Left Isocortex.....	1853.....	6.98196/4.42152
107.	Left Orbital area, medial part.....	Left Isocortex.....	1024.....	7.8088/5.30945
108.	Left Orbital area, ventrolateral part.....	Left Isocortex.....	1556.....	7.26211/4.94776
109.	Left Agranular insular area, dorsal part.....	Left Isocortex.....	2364.....	11.6317/4.70536
110.	Left Agranular insular area, posterior part.....	Left Isocortex.....	1348.....	9.02126/5.41992
111.	Left Agranular insular area, ventral part.....	Left Isocortex.....	1120.....	6.01958/5.78197
112.	Left Retrosplenial area, lateral agranular part...Left	Isocortex.....	937.....	4.66185/2.55502
113.	Left Retrosplenial area, dorsal part.....	Left Isocortex.....	2738.....	4.60719/2.01726
114.	Left Retrosplenial area, ventral part.....	Left Isocortex.....	3997.....	7.54049/2.58387
115.	Left Anterior area.....	Left Isocortex.....	-1.....	6.12612/3.02331
116.	Left Rostrolateral visual area.....	Left Isocortex.....	-1.....	6.62061/2.46974
117.	Left Temporal association areas.....	Left Isocortex.....	3773.....	6.23335/4.92736
118.	Left Perirhinal area.....	Left Isocortex.....	1412.....	8.67418/5.20377
119.	Left Ectorhinal area.....	Left Isocortex.....	3390.....	7.92049/5.51389
120.	Left Olfactory Areas.....	Left Olfactory Areas.....	41043.....	66.6915/52.3218
121.	Left Hippocampal Formation.....	Left Hippocampal Formation...	34819.....	60.2262/45.6781
122.	Left Cortical Subplate.....	Left Cortical Subplate.....	6669.....	53.0302/53.2989
123.	Left Striatum.....	Left Striatum.....	40219.....	101.379/111.997
124.	Left Pallidum.....	Left Pallidum.....	9308.....	81.8738/91.2918
125.	Left Thalamus.....	Left Thalamus.....	15670.....	302.917/451.889
126.	Left Hypothalamus.....	Left Hypothalamus.....	13871.....	655.672/644.268
127.	Left Midbrain.....	Left Midbrain.....	19804.....	387.501/439.411
128.	Left Superior colliculus, motor related.....	Left Midbrain.....	6779.....	7.80403/9.75376
129.	Left Pons Sensory.....	Left Pons Sensory.....	2678.....	29.3613/16.8179
130.	Left Pons Motor.....	Left Pons Motor.....	5971.....	111.092/114.028
131.	Left Pons Behavioral.....	Left Pons Behavioral.....	3890.....	95.7546/129.554
132.	Left Medulla.....	Left Medulla.....	17303.....	275.119/250.348
133.	Left Medulla SPV.....	Left Medulla SPV.....	3107.....	19.532/8.28707
134.	Left Facial motor nucleus.....	Left Medulla.....	660.....	11.3169/9.3972
135.	Left Inferior olivary complex.....	Left Medulla.....	567.....	10.4837/5.07025
136.	Left Lingula (I).....	Left Cerebellar Cortex.....	91.....	4.40288/3.88626
137.	Left Central lobule.....	Left Cerebellar Cortex.....	3839.....	4.66771/1.47129
138.	Left Culmen.....	Left Cerebellar Cortex.....	6635.....	1.83314/0.975642
139.	Left Declive (VI).....	Left Cerebellar Cortex.....	2572.....	0.231615/0.596088
140.	Left Folium-tuber vermis (VII).....	Left Cerebellar Cortex.....	323.....	0.554488/1.57482
141.	Left Pyramus (VIII).....	Left Cerebellar Cortex.....	551.....	0.554488/2.00393
142.	Left Uvula (IX).....	Left Cerebellar Cortex.....	1567.....	2.55398/0.921445
143.	Left Nodulus (X).....	Left Cerebellar Cortex.....	1276.....	6.2309/0.93999
144.	Left Simple lobule.....	Left Cerebellar Cortex.....	5218.....	1.61465/0.697074
145.	Left Ansiform lobule.....	Left Cerebellar Cortex.....	9044.....	0.227585/0.862073
146.	Left Paramedian lobule.....	Left Cerebellar Cortex.....	3243.....	0.119382/0.803711
147.	Left Copula pyramidis.....	Left Cerebellar Cortex.....	1750.....	2.11914/1.21006
148.	Left Paraflocculus.....	Left Cerebellar Cortex.....	5283.....	0.688574/0.900991
149.	Left Flocculus.....	Left Cerebellar Cortex.....	1348.....	1.73374/1.86865
150.	Left Fastigial nucleus.....	Left Cerebellar Nuclei.....	337.....	5.85373/1.59093
151.	Left Interposed nucleus.....	Left Cerebellar Nuclei.....	529.....	3.56464/1.46466
152.	Left Dentate nucleus.....	Left Cerebellar Nuclei.....	250.....	3.8339/1.5086
153.	Left Vestibulocerebellar nucleus.....	Left Cerebellar Nuclei.....	-1.....	9.90783/3.12223