Righ	t Frontal pole, cerebral cortex	Right	Isocortex	514	6.66356/3.45145
	t Primary motor area				
Righ	t Secondary motor area	Right	Isocortex	10098	7.06843/2.40987
	t Primary somatosensory area, nose				
	t Primary somatosensory area, barrel field				
	t Primary somatosensory area, lower limb				
	t Primary somatosensory area, mouth				
	t Primary somatosensory area, upper limb				
	t Primary somatosensory area, trunkt Primary somatosensory area, unassigned				
	the Filmary somatosensory area, unassigned				
	tht Gustatory areas				
	ht Visceral area				
	ht Dorsal auditory area				
	ht Primary auditory area				
. Ric	ht Posterior auditory area	Right	Isocortex	191	5.03045/5.28173
6. Ric	ht Ventral auditory area	Right	Isocortex	2554	7.94039/3.9964
7. Ric	ht Anterolateral visual area	Right	Isocortex	1981	6.44808/3.69785
	ht Anteromedial visual area				
	ht Lateral visual area				
	ht Primary visual area				
	ht Posterolateral visual area				
	ht posteromedial visual area				
	ht Laterointermediate area				
	ht Postrhinal area				
	tht Anterior cingulate area, dorsal part				
	tht Anterior cingulate area, ventral part				
	tht Prelimbic area				
	ht Infralimbic area				
	tht Orbital area, lateral part				
	tht Orbital area, medial parttht Orbital area, ventrolateral part				
	nt Orbital area, ventrolateral part ht Agranular insular area, dorsal part				
	ht Agranular insular area, posterior part ht Agranular insular area, ventral part				
	ht Retrosplenial area, lateral agranular part				
	ht Retrosplenial area, lateral agranular part. ht Retrosplenial area, dorsal part				
	tht Retrosplenial area, ventral part				
	tht Anterior area				
	tht Rostrolateral visual area				
	the Temporal association areas				
	tht Perirhinal area				
	tht Ectorhinal area				
	ht Olfactory Areas				
	ht Hippocampal Formation				
	ht Cortical Subplate				
6. Ric	ht Striatumht Striatum	Right	Striatum	40219	101.379/111.997
7. Ric	ht Pallidum	Right	Pallidum	9308	81.8738/91.2918
	ht Thalamus				
	ht Hypothalamus				
	ht Midbrain				
	tht Superior colliculus, motor related				
. Ric	tht Pons Sensory	Right	Pons Sensory	2678	29.3613/16.8179
	tht Pons Motor				
	tht Pons Behavioral				
	ht Medulla				
	ht Medulla SPV				
	tht Facial motor nucleus				
	tht Inferior olivary complex				
	ht Lingula (I)ht Central lobule				
	ht Culmen				
	tht Declive (VI)				
	tht Folium-tuber vermis (VII)				
	tht Pyramus (VIII)				
	ht Uvula (IX)				
	ht Nodulus (X)				
	ht Simple lobule				
	tht Ansiform lobule				
	ht Paramedian lobule				
	ht Copula pyramidis				
	ht Paraflocculus				
	ht Flocculus				
	ht Fastigial nucleus				
	ht Interposed nucleus				
	ht Dentate nucleus				
	tht Vestibulocerebellar nucleus				
	t Frontal pole, cerebral cortex				
	t Primary motor area				
	t Secondary motor area				
	t Primary somatosensory area, nose				
	t Primary somatosensory area, barrel field				
	t Primary somatosensory area, lower limb				
	t Primary somatosensory area, mouth t Primary somatosensory area, upper limb				
	t unimari comatoconceri area imper limb		accenter.		

86. Left Primary somatosensory area, unassignedLeft	Isocortex29583.67868/1.82604
87. Left Supplemental somatosensory areaLeft	Isocortex
88. Left Gustatory areasLeft	Isocortex21048.7458/3.89977
89. Left Visceral areaLeft	
90. Left Dorsal auditory areaLeft	
91. Left Primary auditory areaLeft	
92. Left Posterior auditory areaLeft	
93. Left Ventral auditory areaLeft	
94. Left Anterolateral visual areaLeft	
95. Left Anteromedial visual areaLeft	
96. Left Lateral visual areaLeft 97. Left Primary visual areaLeft	
98. Left Posterolateral visual areaLeft	
99. Left posteromedial visual areaLeft	
100. Left Laterointermediate areaLeft	
101. Left Postrhinal areaLeft	
102. Left Anterior cingulate area, dorsal partLeft	
103. Left Anterior cingulate area, ventral partLeft	
104. Left Prelimbic areaLeft	
105. Left Infralimbic areaLeft	Isocortex
106. Left Orbital area, lateral partLeft	Isocortex18536.98196/4.42152
107. Left Orbital area, medial partLeft	
108. Left Orbital area, ventrolateral partLeft	
109. Left Agranular insular area, dorsal partLeft	
110. Left Agranular insular area, posterior partLeft	
111. Left Agranular insular area, ventral partLeft	
112. Left Retrosplenial area, lateral agranular partLeft	
113. Left Retrosplenial area, dorsal partLeft 114. Left Retrosplenial area, ventral partLeft	
115. Left Anterior areaLeft	
116. Left Rostrolateral visual areaLeft	
117. Left Temporal association areasLeft	
118. Left Perirhinal areaLeft	
119. Left Ectorhinal areaLeft	
120. Left Olfactory AreasLeft	
121. Left Hippocampal FormationLeft	Hippocampal Formation3481960.2262/45.6781
122. Left Cortical SubplateLeft	Cortical Subplate666953.0302/53.2989
123. Left StriatumLeft	
124. Left PallidumLeft	
125. Left ThalamusLeft	
126. Left HypothalamusLeft	
127. Left MidbrainLeft	
128. Left Superior colliculus, motor relatedLeft	
129. Left Pons SensoryLeft 130. Left Pons MotorLeft	
131. Left Pons BehavioralLeft	
132. Left MedullaLeft	
133. Left Medulla SPVLeft	
134. Left Facial motor nucleusLeft	
135. Left Inferior olivary complexLeft	Medulla
136. Left Lingula (I)Left	
137. Left Central lobuleLeft	
138. Left CulmenLeft	
139. Left Declive (VI)Left	
140. Left Folium-tuber vermis (VII)Left	
141. Left Pyramus (VIII)Left	
142. Left Uvula (IX)Left	
143. Left Nodulus (X)Left	Cerebellar Cortex12/66.2309/0.93999
	Corobollar Cortox 5210 1 61465/0 607074
	Cerebellar Cortex52181.61465/0.697074
145. Left Ansiform lobuleLeft	Cerebellar Cortex90440.227585/0.862073
145. Left Ansiform lobuleLeft 146. Left Paramedian lobuleLeft	Cerebellar Cortex90440.227585/0.862073 Cerebellar Cortex32430.119382/0.803711
145. Left Ansiform lobule	Cerebellar Cortex90440.227585/0.862073 Cerebellar Cortex32430.119382/0.803711 Cerebellar Cortex17502.11914/1.21006
145. Left Ansiform lobuleLeft146. Left Paramedian lobuleLeft147. Left Copula pyramidisLeft148. Left ParaflocculusLeft	Cerebellar Cortex. .9044. .0.227585/0.862073 Cerebellar Cortex. .3243. .0.119382/0.803711 Cerebellar Cortex. .1750. .2.11914/1.21006 Cerebellar Cortex. .5283. .0.688574/0.900991
145. Left Ansiform lobule	Cerebellar Cortex .9044 .0.227585/0.862073 Cerebellar Cortex .3243 .0.119382/0.803711 Cerebellar Cortex .1750 .2.11914/1.21006 Cerebellar Cortex .5283 .0.688574/0.900991 Cerebellar Cortex .1348 .1.73374/1.86865
145. Left Ansiform lobule	Cerebellar Cortex .9044 .0.227585/0.862073 Cerebellar Cortex .3243 .0.119382/0.803711 Cerebellar Cortex .1750 .2.11914/1.21006 Cerebellar Cortex .5283 .0.688574/0.900991 Cerebellar Cortex .1348 .1.73374/1.86865 Cerebellar Nuclei .337 .5.85373/1.59093
145. Left Ansiform lobuleLeft146. Left Paramedian lobuleLeft147. Left Copula pyramidisLeft148. Left ParaflocculusLeft149. Left FlocculusLeft150. Left Fastigial nucleusLeft151. Left Interposed nucleusLeft152. Left Dentate nucleusLeft	Cerebellar Cortex. 9044. 0.227585/0.862073 Cerebellar Cortex. 3243. 0.119382/0.803711 Cerebellar Cortex. 1750. 2.11914/1.21006 Cerebellar Cortex. 5283. 0.688574/0.900991 Cerebellar Cortex. 1348. 1.73374/1.86865 Cerebellar Nuclei. 337. 5.85373/1.59093 Cerebellar Nuclei. 529. 3.56464/1.46466 Cerebellar Nuclei. 250. 3.8339/1.5086
145. Left Ansiform lobuleLeft146. Left Paramedian lobuleLeft147. Left Copula pyramidisLeft148. Left ParaflocculusLeft149. Left FlocculusLeft150. Left Fastigial nucleusLeft151. Left Interposed nucleusLeft	Cerebellar Cortex 9044 0.227585/0.862073 Cerebellar Cortex 3243 0.119382/0.803711 Cerebellar Cortex 1750 2.11914/1.21006 Cerebellar Cortex 5283 0.688574/0.900991 Cerebellar Cortex 1348 1.73374/1.86865 Cerebellar Nuclei 337 5.85373/1.59093 Cerebellar Nuclei 529 3.56464/1.46466 Cerebellar Nuclei 250 3.8339/1.5086