

ROI_IND	NUM_V	HEMISP	TISSUE_	SUBGROUP_0	SUBGROUP_1	SUBGROUP_2	ROI_NAME
EX	OX	HERE	SEG				
95	12871.8	B	WM				corpus callosum
71	4899.8	B	GM	CEREBELLUM			Cerebellar Vermal Lobules I-V
73	2858.8	B	GM				Cerebellar Vermal Lobules VIII-X
72	2266.9	B	GM				Cerebellar Vermal Lobules VI-VII
39	54582.6	L	GM				Left Cerebellum Exterior
41	15500.7	L	WM				Left Cerebellum White Matter
38	54379.4	R	GM				Right Cerebellum Exterior
40	15458.7	R	WM				Right Cerebellum White Matter
30	585.9	L	GM		DEEP_WM_GM	BASAL_GANGLIA	Left Accumbens Area
37	3578.9	L	GM				Left Caudate
56	1597.6	L	GM				Left Pallidum
58	4942.3	L	GM	Left Putamen			
23	526	R	GM	Right Accumbens Area			
36	3651.5	R	GM	Right Caudate			
55	1638.8	R	GM	Right Pallidum			
57	4726	R	GM	Right Putamen			
60	8574.1	L	GM	DEEP_GM			Left Thalamus Proper
59	8256.3	R	GM				Right Thalamus Proper
92	2887.7	L	WM	DEEP_WM		anterior limb of internal capsule left	
91	3393.3	R	WM			anterior limb of internal capsule right	
90	673.6	L	WM			fornix left	
89	517.5	R	WM			fornix right	
94	2416.3	L	WM			posterior limb of internal capsule inc. cerebral peduncle left	
93	2480.5	R	WM			posterior limb of internal capsule inc. cerebral peduncle right	
32	993.7	L	GM				Left Amygdala
75	586.5	L	GM				Left Basal Forebrain
48	3597.7	L	GM				Left Hippocampus
31	1021.3	R	GM				Right Amygdala
76	593.1	R	GM		Right Basal Forebrain		
47	3704.7	R	GM		Right Hippocampus		
105	1897.7	L	GM	FRONTAL_GM	FRONTAL_INFERIOR_GM	Left AOrG anterior orbital gyrus	
137	3015.9	L	GM			Left LOrG lateral orbital gyrus	
147	4637.3	L	GM			Left MOrG medial orbital gyrus	
179	2915.7	L	GM			Left POrG posterior orbital gyrus	
104	2244.9	R	GM			Right AOrG anterior orbital gyrus	
136	2864.1	R	GM			Right LOrG lateral orbital gyrus	
146	4526.7	R	GM			Right MOrG medial orbital gyrus	
178	2504.8	R	GM			Right POrG posterior orbital gyrus	
103	4749.1	L	GM			FRONTAL_INSULAR_GM	Left Alns anterior insula
173	2479.5	L	GM				Left Plns posterior insula
102	4600.1	R	GM		Right Alns anterior insula		
172	2532	R	GM			Right Plns posterior insula	
121	4392.8	L	GM		FRONTAL_LATERAL_GM	Left FRP frontal pole	
143	22847.3	L	GM			Left MFG middle frontal gyrus	
163	3747	L	GM			Left OpIFG opercular part of the inferior frontal gyrus	
165	1901.2	L	GM			Left OrIFG orbital part of the inferior frontal gyrus	
183	14664.6	L	GM			Left PrG precentral gyrus	
191	16867	L	GM			Left SFG superior frontal gyrus	
205	5256.2	L	GM			Left TrIFG triangular part of the inferior frontal gyrus	
120	4673.7	R	GM			Right FRP frontal pole	
142	22580.4	R	GM			Right MFG middle frontal gyrus	
162	4094.1	R	GM			Right OpIFG opercular part of the inferior frontal gyrus	
164	1944.4	R	GM			Right OrIFG orbital part of the inferior frontal gyrus	
182	14641.2	R	GM			Right PrG precentral gyrus	

190	16696.7	R	GM	FRONTAL			Right SFG superior frontal gyrus			
204	4522.4	R	GM				Right TriFG triangular part of the inferior frontal gyrus			
125	2920.3	L	GM				FRONTAL_MEDIAL_G M	Left GRe gyrus rectus		
141	2245.2	L	GM					Left MFC medial frontal cortex		
151	3081.3	L	GM					Left MPrG precentral gyrus medial segment		
153	8737	L	GM					Left MSFG superior frontal gyrus medial segment		
187	1220.8	L	GM					Left SCA subcallosal area		
193	6723.3	L	GM					Left SMC supplementary motor cortex		
124	2699.9	R	GM					Right GRe gyrus rectus		
140	2202.6	R	GM					Right MFC medial frontal cortex		
150	2944.5	R	GM					Right MPrG precentral gyrus medial segment		
152	9415.8	R	GM					Right MSFG superior frontal gyrus medial segment		
186	1236	R	GM					Right SCA subcallosal area		
192	6368.8	R	GM					Right SMC supplementary motor cortex		
113	4466.1	L	GM					FRONTAL_OPERCULAR _GM	Left CO central operculum	
119	2489.9	L	GM						Left FO frontal operculum	
175	2768.9	L	GM				Left PO parietal operculum			
112	4691.3	R	GM				Right CO central operculum			
118	2548.3	R	GM				Right FO frontal operculum			
174	2414.5	R	GM				Right PO parietal operculum			
82	91872	L	WM				FRONTAL_WM	frontal lobe WM left		
81	95088	R	WM					frontal lobe WM right		
101	5262.2	L	GM				LIMBIC	LIMBIC_GM	LIMBIC_CINGULATE_G M	Left ACgG anterior cingulate gyrus
139	5335.1	L	GM							Left MCgG middle cingulate gyrus
167	5181.6	L	GM							Left PCgG posterior cingulate gyrus
100	4782.3	R	GM							Right ACgG anterior cingulate gyrus
138	5475.1	R	GM							Right MCgG middle cingulate gyrus
166	4324.3	R	GM						Right PCgG posterior cingulate gyrus	
117	1887.4	L	GM						LIMBIC_MEDIALTEMP ORAL_GM	Left Ent entorhinal area
171	3536.5	L	GM							Left PHG parahippocampal gyrus
116	2120.6	R	GM							Right Ent entorhinal area
170	3257.5	R	GM							Right PHG parahippocampal gyrus
161	5087.5	L	GM				OCCIPITAL	OCCIPITAL_GM		OCCIPITAL_INFERIOR_ GM
160	4857.3	R	GM						Right OFuG occipital fusiform gyrus	
129	7403.4	L	GM						OCCIPITAL_LATERAL_ GM	
145	7232.9	L	GM							Left MOG middle occipital gyrus
157	4297.6	L	GM							Left OCP occipital pole
197	4152	L	GM							Left SOG superior occipital gyrus
128	7633	R	GM							Right IOG inferior occipital gyrus
144	6792.1	R	GM							Right MOG middle occipital gyrus
156	4054.5	R	GM						Right OCP occipital pole	
196	4967	R	GM						Right SOG superior occipital gyrus	
109	3635.5	L	GM						OCCIPITAL_MEDIAL_G M	Left Calc calcarine cortex
115	5314.7	L	GM	Left Cun cuneus						
135	8386.3	L	GM	Left LiG lingual gyrus						
108	3543.7	R	GM	Right Calc calcarine cortex						
114	5884.9	R	GM	Right Cun cuneus						
134	8366	R	GM	Right LiG lingual gyrus						
84	22741.6	L	WM	OCCIPITAL_WM	occipital lobe WM left					
83	22798.8	R	WM		occipital lobe WM right					
107	9939.4	L	GM	PARIETAL_LATERAL_G M	Left AnG angular gyrus					
177	13593.5	L	GM		Left PoG postcentral gyrus					
195	9984.3	L	GM		Left SMG supramarginal gyrus					
199	11732.8	L	GM		Left SPL superior parietal lobule					
106	11563.6	R	GM		Right AnG angular gyrus					
176	11680.7	R	GM		Right PoG postcentral gyrus					

194	9193	R	GM	PARIETAL	PARIETAL_GM		Right SMG supramarginal gyrus		
198	11792.1	R	GM					Right SPL superior parietal lobule	
149	1400.3	L	GM			PARIETAL_MEDIAL_G M		Left MPoG postcentral gyrus medial segment	
169	11737.4	L	GM						Left PCu precuneus
148	1162.5	R	GM						Right MPoG postcentral gyrus medial segment
168	11732.1	R	GM					Right PCu precuneus	
86	47236.9	L	WM					parietal lobe WM left	
85	44216.6	R	WM		PARIETAL_WM		parietal lobe WM right		
123	8077.2	L	GM		TEMPORAL	TEMPORAL_GM	TEMPORAL_INFERIOR_G M	Left FuG fusiform gyrus	
122	8000.9	R	GM						Right FuG fusiform gyrus
133	12612.3	L	GM	TEMPORAL_LATERAL_G M				Left ITG inferior temporal gyrus	
155	15793.8	L	GM						Left MTG middle temporal gyrus
201	8451.3	L	GM						Left STG superior temporal gyrus
203	8632.1	L	GM					Left TMP temporal pole	
132	12693.2	R	GM					Right ITG inferior temporal gyrus	
154	16084.6	R	GM					Right MTG middle temporal gyrus	
200	9031.2	R	GM					Right STG superior temporal gyrus	
202	8883.7	R	GM					Right TMP temporal pole	
181	2629.8	L	GM			TEMPORAL_SUPRATE MPORAL_GM		Left PP planum polare	
185	2511.3	L	GM						Left PT planum temporale
207	1821.1	L	GM					Left TTG transverse temporal gyrus	
180	2448.5	R	GM					Right PP planum polare	
184	2325.5	R	GM					Right PT planum temporale	
206	1529.1	R	GM				Right TTG transverse temporal gyrus		
88	54535.2	L	WM			TEMPORAL_WM		temporal lobe WM left	
87	55390.7	R	WM					temporal lobe WM right	
4	636.8	B	VN	VENTRICLE				3rd Ventricle	
11	1959.6	B	VN						4th Ventricle
50	304.9	L	VN					Left Inf Lat Vent	
52	7954.9	L	VN					Left Lateral Ventricle	
49	352.9	R	VN					Right Inf Lat Vent	
51	6629.5	R	VN					Right Lateral Ventricle	
35	18491.6	B	NONE					Brain Stem	
46	1011.6	B	CSF				CSF		
62	5192.8	L	NONE				Left Ventral DC		
64	36.5	L	NONE				Left vessel		
61	4998.9	R	NONE				Right Ventral DC		
63	33.3	R	NONE				Right vessel		