

Index		Name	FC pattern
1	SFG, Superior Frontal Gyrus	L	A8m, medial area 8
2		R	
3		L	A8dl, dorsolateral area 8
4		R	
5		L	A9l, lateral area 9
6		R	
7		L	A6dl, dorsolateral area 6
8		R	
9		L	A6m, medial area 6
10		R	
11		L	A9m,medial area 9
12		R	
13		L	A10m, medial area 10
14		R	
15	MFG, Middle Frontal Gyrus	L	A9/46d, dorsal area 9/46
16		R	
17		L	IFJ, inferior frontal junction
18		R	
19		L	A46, area 46
20		R	
21		L	A9/46v, ventral area 9/46
22		R	
23		L	A8vl, ventrolateral area 8
24		R	
25		L	A6vl, ventrolateral area 6
26		R	
27		L	A10l, lateral area10
28		R	
29	IFG, Inferior Frontal Gyrus	L	A44d,dorsal area 44
30		R	
31		L	IFS, inferior frontal sulcus
32		R	
33		L	A45c, caudal area 45
34		R	
35		L	A45r, rostral area 45
36		R	
37		L	A44op, opercular area 44
38		R	
39		L	A44v, ventral area 44
40		R	
41		L	A14m, medial area 14
42		R	
43	L	A12/47o, orbital area	0.0000

44		R	12/47	0.0000	
45		L	A11l, lateral area 11	0.0000	
46	OrG, Orbital Gyrus	R		3.4566	
47		L	A11m, medial area 11	1.7499	
48		R		1.8211	
49		L	A13, area 13	-1.7654	
50		R		0.0000	
51		L	A12/47l, lateral area	-2.0734	
52		R	12/47	5.1050	
53		PrG, Precentral Gyrus	L	A4hf, area 4(head and face region)	-0.4790
54			R		0.0000
55			L	A6cdl, caudal dorsolateral area 6	0.0000
56	R		-0.4335		
57	L		A4ul, area 4(upper limb region)	-4.8043	
58	R			0.0000	
59	L		A4t, area 4(trunk region)	-0.5773	
60	R			-1.1170	
61	L		A4tl, area 4(tongue and larynx region)	-6.9545	
62	R			-0.9647	
63	L	A6cvl, caudal ventrolateral area 6	2.2413		
64	R		0.0000		
65	PCL, Paracentral Lobule	L	A1/2/3ll, area1/2/3 (lower limb region)	-1.7489	
66		R		0.0000	
67		L	A4ll, area 4, (lower limb region)	0.0000	
68	R	0.0000			
69	STG, Superior Temporal Gyrus	L	A38m, medial area 38	0.0000	
70		R		0.0000	
71		L	A41/42, area 41/42	0.0000	
72		R		0.8055	
73		L	TE1.0 and TE1.2	-1.4168	
74		R		0.1373	
75		L	A22c, caudal area 22	4.4506	
76		R		0.0000	
77		L	A38l, lateral area 38	-0.9545	
78		R		5.4097	
79	L	A22r, rostral area 22	-3.8966		
80	R		0.0000		
81	MTG, Middle Temporal Gyrus	L	A21c, caudal area 21	0.0000	
82		R		-0.9994	
83		L	A21r, rostral area 21	0.0000	
84		R		0.0000	
85		L	A37dl, dorsolateral area37	1.5176	
86		R		2.1729	

87		L	aSTS, anterior superior	0.0000
88		R	temporal sulcus	0.0000
89	ITG, Inferior Temporal Gyrus	L	A20iv, intermediate	0.0000
90		R	ventral area 20	2.2925
91		L	A37elv, extreme	0.0000
92		R	lateroventral area37	-3.4704
93		L	A20r, rostral area 20	-3.1621
94		R		0.0000
95		L	A20il, intermediate lateral area 20	0.0000
96		R		0.0000
97		L	A37vl, ventrolateral area 37	0.0000
98		R		0.0000
99		L	A20cl, caudolateral of area 20	0.0000
100		R		-4.9056
101		L	A20cv, caudoventral of area 20	-0.6570
102		R		-4.3997
103	FuG, Fusiform Gyrus	L	A20rv, rostroventral area 20	-8.1362
104		R		-6.5947
105		L	A37mv, medioventral area37	0.0000
106		R		-1.7890
107	L	A37lv, lateroventral area37	0.0000	
108	R		-1.1177	
109	PhG, Parahippocampal Gyrus	L	A35/36r, rostral area 35/36	0.0000
110		R		0.0000
111		L	A35/36c, caudal area 35/36	0.0000
112		R		-0.8667
113		L	TL, area TL (lateral PPHC, posterior parahippocampal gyrus)	1.0807
114		R		0.0000
115		L	A28/34, area 28/34 (EC, entorhinal cortex)	0.0000
116		R		0.0000
117		L	TI, area TI(temporal agranular insular cortex)	0.0000
118		R		-4.1507
119		L	TH, area TH (medial PPHC)	-3.2024
120		R		0.0000
121	pSTS, posterior Superior Temporal Sulcus	L	rpSTS, rostoposterior superior temporal sulcus	0.0000
122		R		0.0000
123		L	cpSTS, caudoposterior superior temporal sulcus	-5.4533
124		R		0.0000
125	SPL, Superior	L	A7r, rostral area 7	4.6683
126		R		0.0000
127		L	A7c, caudal area 7	-1.8953
128		R		0.0000
129		L	A5l, lateral area 5	7.3437

130	Parietal Lobule	R	A7l, lateral area 7	1.5481	
131		L	A7pc, postcentral area 7	0.0000	
132		R		0.0000	
133		L	A7ip, intraparietal area	1.8218	
134		R	7(hIP3)	0.0000	
135	IPL, Inferior Parietal Lobule	L	A39c, caudal area	0.0000	
136		R	39(PGp)	1.6013	
137		L	A39rd, rostr dors al area	0.0000	
138		R	39(Hip3)	0.6183	
139		L	A40rd, rostr dors al area	0.1432	
140		R	40(PFt)	0.0000	
141		L	A40c, caudal area	1.1286	
142		R	40(PFm)	1.3965	
143		L	A39rv, rostroventral area	-2.1145	
144		R	39(PGa)	0.6840	
145	L	A40rv, rostroventral area	2.1221		
146	R	40(PFop)	0.0000		
147	Pcun, Precuneus	L	A7m, medial area 7(PEp)	0.0000	
148		R		0.0000	
149		L	A5m, medial area 5(PEm)	-0.5436	
150		R		0.0000	
151		L	dmPOS, dorsomedial parietooccipital sulcus(PEr)	0.0000	
152		R		0.0000	
153		L	A31, area 31 (Lc1)	-3.2748	
154		R		0.0000	
155		PoG, Postcentral Gyrus	L	A1/2/3ulht, area 1/2/3(upper limb, head and face region)	0.0000
156			R		0.5571
157	L		A1/2/3tonla, area 1/2/3(tongue and larynx region)	-0.4452	
158	R			0.0000	
159	L		A2, area 2	-1.3166	
160	R			0.0000	
161	L		A1/2/3tru, area1/2/3(trunk region)	-2.3039	
162	R			0.0000	
163	INS, Insular Gyrus	L	G, hypergranular insula	0.0000	
164		R		0.0000	
165		L	vlA, ventral agranular insula	0.0000	
166		R		3.0858	
167		L	dIA, dorsal agranular insula	0.0000	
168		R		0.0000	
169		L	vid/vlg, ventral dysgranular and granular insula	0.0000	
170		R		0.0000	
171		L	dIg, dorsal granular insula	0.0000	
172		R		0.0000	

173		L	dId, dorsal dysgranular	0.0000
174		R	insula	0.0000
175	CG, Cingulate Gyrus	L	A23d, dorsal area 23	-0.0332
176		R		0.0000
177		L	A24rv, rostroventral area 24	0.0000
178		R		0.0000
179		L	A32p, pregenual area 32	0.0000
180		R		0.0000
181		L	A23v, ventral area 23	-0.2777
182		R		0.0000
183		L	A24cd, caudodorsal area 24	0.0000
184		R		0.0000
185		L	A23c, caudal area 23	0.0000
186		R		0.2450
187		L	A32sg, subgenual area 32	4.6608
188		R		0.0000
189	MVOcC, MedioVentral Occipital Cortex	L	cLinG, caudal lingual gyrus	0.0000
190		R		0.0000
191		L	rCunG, rostral cuneus gyrus	0.0000
192		R		-1.2024
193		L	cCunG, caudal cuneus gyrus	0.1512
194		R		0.0000
195		L	rLinG, rostral lingual gyrus	0.0000
196		R		6.9793
197		L	vmPOS, ventromedial parietooccipital sulcus	-0.1043
198		R		-0.6956
199	LOcC, lateral Occipital Cortex	L	mOccG, middle occipital gyrus	-1.2656
200		R		0.3217
201		L	V5/MT+, area V5/MT+	0.4016
202		R		0.0000
203		L	OPC, occipital polar cortex	1.8874
204		R		0.0000
205		L	iOccG, inferior occipital gyrus	0.0000
206		R		1.2496
207		L	msOccG, medial superior occipital gyrus	0.0000
208		R		-1.4231
209		L	lsOccG, lateral superior occipital gyrus	-0.3214
210	R	0.0000		
211	Amyg, Amygdala	L	mAmyg, medial amygdala	0.0000
212		R		0.0000
213		L	lAmyg, lateral amygdala	0.0000
214		R		-0.3843
215		L	rHipp, rostral	0.0000

216	Hipp, Hippocampus	R	hippocampus	-1.7340	
217		L	cHipp, caudal	0.0000	
218		R	hippocampus	0.0000	
219	BG, Basal Ganglia	L	vCa, ventral caudate	-0.1278	
220		R		0.0000	
221		L	GP, globus pallidus	6.2272	
222		R		0.0000	
223		L	NAC, nucleus accumbens	3.4768	
224		R		0.0000	
225		L	vmPu, ventromedial putamen	0.0000	
226		R		-1.1658	
227		L	dCa, dorsal caudate	0.0000	
228		R		-2.1013	
229		L	dIPu, dorsolateral putamen	0.0000	
230		R		0.0000	
231		Tha, Thalamus	L	mPFtha, medial pre-frontal thalamus	1.0806
232			R		-0.2768
233	L		mPMtha, pre-motor thalamus	0.0000	
234	R			0.0000	
235	L		Stha, sensory thalamus	0.0000	
236	R			-4.6171	
237	L		rTtha, rostral temporal thalamus	-5.4246	
238	R			0.0000	
239	L		PPtha, posterior parietal thalamus	0.0000	
240	R			0.0000	
241	L		Otha, occipital thalamus	0.0000	
242	R			0.0000	
243	L		cTtha, caudal temporal thalamus	-2.3300	
244	R			0.0728	
245	L		IPFtha, lateral pre-frontal thalamus	0.0000	
246	R			-0.0772	