

Table S2 The full names of the QTs

ID	Regions	Full Name	Abbr.
1	Accumbens-R	Accumbens	Accumbens.R
2	Accumbens-L	Accumbens	Accumbens.L
3	Amygdala-R	Amygdala	AMYG.R
4	Amygdala-L	Amygdala	AMYG.L
5	Basal Forebrain-R	Basal Forebrain	Basal.R
6	Basal Forebrain-L	Basal Forebrain	Basal.L
7	Caudate-R	Caudate	Caudate.R
8	Caudate-L	Caudate	Caudate.L
9	Hippocampus-R	Hippocampus	HIP.R
10	Hippocampus-L	Hippocampus	HIP.L
11	Pallidum-R	Pallidum	Pallidum.R
12	Pallidum-L	Pallidum	Pallidum.L
13	Putamen-R	Putamen	Putamen.R
14	Putamen-L	Putamen	Putamen.L
15	Thalamus-R	Thalamus	Thalamus.R
16	Thalamus-L	Thalamus	Thalamus.L
17	V-DC-R	Ventral DC	VDC.R
18	V-DC-L	Ventral DC	VDC.L
19	Frontal-pole-R	Frontal pole	FRP.R
20	Frontal-pole-L	Frontal pole	FRP.L
21	Gyrus- Rectus-R	Gyrus rectus	GRe.R
22	Gyrus- Rectus-L	Gyrus rectus	GRe.L
23	Oper-Inf-Frontal-R	Opercular inf. frontal gyrus	OpIFG.R
24	Oper-Inf-Frontal-L	Opercular inf. frontal gyrus	OpIFG.L
25	Orb-Inf-Frontal-R	Orbital inf. frontal gyrus	OrIFG.R
26	Orb-Inf-Frontal-L	Orbital inf. frontal gyrus	OrIFG.L
27	Tri-Inf-Frontal-R	Triangular inf. frontal gyrus	TrIFG.R
28	Tri-Inf-Frontal-L	Triangular inf. frontal gyrus	TrIFG.L
29	Mid-Frontal-Cor-R	Medial frontal cortex	MFC.R
30	Mid-Frontal-Cor-L	Medial frontal cortex	MFC.L
31	Frontal-Mid-R	Middle frontal gyrus	MFG.R
32	Frontal-Mid-L	Middle frontal gyrus	MFG.L
33	AOrG-R	Anterior orbital gyrus	AOrG.R
34	AOrG-L	Anterior orbital gyrus	AOrG.L
35	LOrG-R	Lateral orbital gyrus	LOrG.R
36	LOrG-L	Lateral orbital gyrus	LOrG.L
37	MOrG-R	Medial orbital gyrus	MOrG.R
38	MOrG-L	Medial orbital gyrus	MOrG.L
39	POrG-R	Posterior orbital gyrus	POrG.R
40	POrG-L	Posterior orbital gyrus	POrG.L
41	PrG-R	Precentral gyrus	PrG.R

42	PrG-L	Precentral gyrus	PrG.L
43	Precentral-Mid-R	Precentral gyrus medial segment	MPrG.R
44	Precentral-Mid-L	Precentral gyrus medial segment	MPrG.L
45	Subcallosal-Area-R	Subcallosal area	SCA.R
46	Subcallosal-Area-L	Subcallosal area	SCA.L
47	Frontal-Sup-R	Superior frontal gyrus, dorsolateral	SFG.R
48	Frontal-Sup-L	Superior frontal gyrus, dorsolateral	SFG.L
49	Mid-Sup-frontal-R	Sup. frontal gyrus medial segment	MSFG.R
50	Mid-Sup-frontal-L	Sup. frontal gyrus medial segment	MSFG.L
51	Supp-Motor-Cor-R	Supplementary motor cortex	SMC.R
52	Supp-Motor-Cor-L	Supplementary motor cortex	SMC.L
53	Fusiform-R	Fusiform gyrus	FuG.R
54	Fusiform-L	Fusiform gyrus	FuG.L
55	Planum-Pol-R	Planum polare	PP.R
56	Planum-Pol-L	Planum polare	PP.L
57	Planum-Tem-R	Planum temporale	PT.R
58	Planum-Tem-L	Planum temporale	PT.L
59	Temporal-Inf-R	Inf. temporal gyrus	ITG.R
60	Temporal-Inf-L	Inf. temporal gyrus	ITG.L
61	Temporal-Mid-R	Middle temporal gyrus	MTG.R
62	Temporal-Mid-L	Middle temporal gyrus	MTG.L
63	Temporal-Sup-R	Sup. temporal gyrus	STG.R
64	Temporal-Sup-L	Sup. temporal gyrus	STG.L
65	Trans-Temporal-R	Transverse temporal gyrus	TTG.R
66	Trans-Temporal-L	Transverse temporal gyrus	TTG.L
67	Temporal-Pole-R	Temporal pole	TMP.R
68	Temporal-Pole-L	Temporal pole	TMP.L
69	Angular-R	Angular gyrus	AnG.R
70	Angular-L	Angular gyrus	AnG.L
71	Postcentral-R	Postcentral gyrus	PoG.R
72	Postcentral-L	Postcentral gyrus	PoG.L
73	Postcentral-Mid-R	Postcentral gyrus medial segment	MPoG.R
74	Postcentral-Mid-L	Postcentral gyrus medial segment	MPoG.L
75	Precuneus-R	Precuneus	PCu.R
76	Precuneus-L	Precuneus	PCu.L
77	Parietal-Sup-R	Sup. parietal lobule	SPL.R
78	Parietal-Sup-L	Sup. parietal lobule	SPL.L
79	SupraMarginal-R	SupraMarginal gyrus	SMG.R
80	SupraMarginal-L	SupraMarginal gyrus	SMG.L
81	Calcarine-R	Calcarine cortex	Calc.R
82	Calcarine-L	Calcarine cortex	Calc.L
83	Cuneus-R	Cuneus	Cun.R
84	Cuneus-L	Cuneus	Cun.L

85	Lingual-R	Lingual gyrus	LiG.R
86	Lingual-L	Lingual gyrus	LiG.L
87	Occipital-Fus-R	Occipital fusiform gyrus	OFuG.R
88	Occipital-Fus-L	Occipital fusiform gyrus	OFuG.L
89	Occipital-Inf-R	Inf. occipital gyrus	IOG.R
90	Occipital-Inf-L	Inf. occipital gyrus	IOG.L
91	Occipital-Mid-R	Middle occipital gyrus	MOG.R
92	Occipital-Mid-L	Middle occipital gyrus	MOG.L
93	Occipital-Sup-R	Superior occipital gyrus	SOG.R
94	Occipital-Sup-L	Superior occipital gyrus	SOG.L
95	Occipital-Pole-R	Occipital pole	OCP.R
96	Occipital-Pole-L	Occipital pole	OCP.L
97	Entorhinal-Area-R	Entorhinal area	Ent.R
98	Entorhinal-Area-L	Entorhinal area	Ent.L
99	Ant-Cingulate-R	Anterior cingulate gyrus	ACgG.R
100	Ant-Cingulate-L	Anterior cingulate gyrus	ACgG.L
101	Mid-Cingulate-R	Middle cingulate gyrus	MCgG.R
102	Mid-Cingulate-L	Middle cingulate gyrus	MCgG.L
103	Post-Cingulate- L	Posterior cingulate gyrus	PCgG.R
104	Post-Cingulate- R	Posterior cingulate gyrus	PCgG.L
105	ParaHippocampal-R	Parahippocampal gyrus	PHG.R
106	ParaHippocampal-L	Parahippocampal gyrus	PHG.L
107	Anterior-Insula-R	Anterior insula	AIns.R
108	Anterior-Insula-L	Anterior insula	AIns.L
109	Posterior-Insula-R	Posterior insula	PIns.R
110	Posterior-Insula-L	Posterior insula	PIns.L
111	Central-Operculum-R	Central operculum	CO.R
112	Central-Operculum-L	Central operculum	CO.L
113	Frontal-Operculum-R	Frontal operculum	FO.R
114	Frontal-Operculum-L	Frontal operculum	FO.L
115	Parietal-Operculum-R	Parietal operculum	PO.R
116	Parietal-Operculum-L	Parietal operculum	PO.L
117	Vermis-1-5	Lobule I-V of vermis	VER1-2
118	Vermis-6-7	Lobule VI, VII of vermis	VER3
119	Vermis-8-10	Lobule VIII-X of vermis	VER4-5