ID	RSN	AREAS
1	Left Vis	1
2	Left Vis	2-3-4-5-6-7-8-9
3	Left SomMot	1-2-3
4	Left SomMot	4
5	Left SomMot	5-6
6	Left DorsAttn	Post 1
7	Left DorsAttn	Post 2-4-6
8	Left DorsAttn	Post 3-5
9	Left DorsAttn	FEF,PrCv
10	Left SalVenAttn	ParOper
11	Left SalVenAttn	FrOperIns 1
12	Left SalVenAttn	FrOperIns 2
13	Left SalVenAttn	PFCl
14	Left SalVenAttn	Med 1
15	Left SalVenAttn	Med 2
16	Left SalVenAttn	Med 3
17	Left Limbic	OFC
18	Left Limbic	TempPole 1
19	Left Limbic	TempPole 2
20	Left Cont	Par
21	Left Cont	PFCl
22	Left Cont	pCun
23	Left Cont	Cing
24	Left DMN	Temp 1-2, Par2
25	Left DMN	Par1
26	Left DMN	PFC 1
27	Left DMN	PFC 2
28	Left DMN	PFC 3/5
29	Left DMN	PFC 4
30	Left DMN	PFC 6
31	Left DMN	PFC 7

32	Left DMN	pCunPCC 1-2
33	Right Vis	1
34	Right Vis	2-3-4-7
35	Right Vis	5-6-8
36	Right SomMot	1-2-3
37	Right SomMot	4
38	Right SomMot	5-6-7-8
39	Right DorsAttn	Post 1
40	Right DorsAttn	Post 2
41	Right DorsAttn	Post 3-4
42	Right DorsAttn	Post 5
43	Right DorsAttn	FEF, PrCv
44	Right SalVenAttn	TempOccPar 1
45	Right SalVenAttn	TempOccPar 2
46	Right SalVenAttn	FrOperIns
47	Right SalVenAttn	Med 1-2
48	Right Limbic	OFC
49	Right Limbic	TempPole
50	Right Cont	Par 1
51	Right Cont	Par 2
52	Right Cont	PFCl 1-2-4
53	Right Cont	PFCl 3
54	Right Cont	Cing, pCun
55	Right Cont	PFCmp
56	Right DMN	Par 1
57	Right DMN	Temp 1
58	Right DMN	Temp 2-3
59	Right DMN	PFCv 1-2
60	Right DMN	PFCd PFCm 1-2
61	Right DMN	PFCd PFCm 3
62	Right DMN	pCunPCC 1-2

Table 1-1: Clustered ROIs resulting from applying consensus clustering on the 100-region functional parcellation provided by (Schaefer et al., 2018) 1-32: Left hemisphere ROIs, 33-62: Right hemisphere ROIs.