Novel metrics and application of nearest-neighbor feature selection for comparing resting-state fMRI brain atlases: Supplementary tables

Table S1. Standardized beta coefficients, P values, and brain regions for unimportant Power ROIs.

ROI	eta_a	P Value	Brain Region	Func. Network
212	3.6023	0.0535	Left Anterior Cingulate	Anterior Salience
172	3.5966	0.0606	Left Middle Occipital Gyrus	High Visual
124	3.5589	0.0625	Left Parahippocampal Gyrus	Ventral DMN
61	3.5734	0.0633	Right Insula	Anterior Salience
237	3.5403	0.0652	Left Superior Temporal Gyrus	Language
117	3.5354	0.0673	Left Middle Temporal Gyrus	Language
273	3.4952	0.0767	Left Ventral Hippocampus	NA
126	3.4989	0.0785	Left Fusiform Gyrus	Ventral DMN
274	3.4890	0.0794	Right Ventral Hippocampus	NA
230	3.4811	0.0829	Right Lentiform Nucleus	Basal Ganglia
84	3.4578	0.0880	Left Middle Temporal Gyrus	LECN
81	3.4486	0.0940	Left Superior Temporal Gyrus	NA
182	3.3842	0.1139	Left Superior Frontal Gyrus	NA
71	3.4143	0.1155	Right Precentral Gyrus	Auditory
238	3.3149	0.1458	Right Superior Temporal Gyrus	Language
253	3.2820	0.1617	Left Fusiform Gyrus	LECN
125	3.2550	0.1775	Right Parahippocampal Gyrus	Ventral DMN
111	3.1923	0.2322	Left Anterior Cingulate	Dorsal DMN
132	3.1608	0.2449	Left Inferior Frontal Gyrus	NA
40	3.1123	0.2917	Right Medial Frontal Gyrus	Sensorimotor
3	3.0394	0.3632	Right Middle Frontal Gyrus	NA
55	3.0397	0.3683	Left Precentral Gyrus	Auditory
139	3.0060	0.4020	Right Inferior Frontal Gyrus	Language
27	2.9545	0.4720	Left Precentral Gyrus	Sensorimotor
203	2.9216	0.5591	Right Paracentral Lobule	Ventral DMN
258	2.9390	0.5871	Right Superior Parietal Lobule	Visuospatial
247	2.9551	0.6249	Right Uncus	NA
8	2.8038	0.7502	Left Parahippocampal Gyrus	Ventral DMN
68	2.8084	0.7662	Left Inferior Parietal Lobule	Post Salience
170	2.7764	0.8248	Right Cuneus	Primary Visual
206	2.7434	0.9055	Right Middle Frontal Gyrus	Anterior Salience
30	2.7486	0.9094	Left Postcentral Gyrus	Visuospatial
232	2.7468	1.0000	Left Lentiform Nucleus	Post Salience
60	2.7252	1.0000	Right Insula	Anterior Salience
243	2.7024	1.0000	Left Declive	Sensorimotor
215	2.6516	1.0000	Left Anterior Cingulate	Anterior Salience
177	2.6504	1.0000	Left Inferior Parietal Lobule	LECN
241	2.6313	1.0000	Right Inferior Frontal Gyrus	Language
263	2.6048	1.0000	Left Superior Parietal Lobule	Ventral DMN
113	2.5824	1.0000	Left Anterior Cingulate	Dorsal DMN
34	2.5346	1.0000	Left Postcentral Gyrus	Sensorimotor
105	2.5266	1.0000	Right Medial Frontal Gyrus	Dorsal DMN
92	2.5078	1.0000	Right Cingulate Gyrus	Dorsal DMN
75	2.4484	1.0000	Right Medial Frontal Gyrus	Dorsal DMN
			Conti	nued on next page

December 19, 2019 1/32

Table S1 – continued from previous page				
ROI	eta_a	P Value	Brain Region	Func. Network
23	2.4337	1.0000	Left Precentral Gyrus	Sensorimotor
155	2.4162	1.0000	Left Cuneus	NA
275	2.3878	1.0000	Locus Coeruleus	NA
58	2.3726	1.0000	Left Superior Temporal Gyrus	Anterior Salience
267	2.3697	1.0000	Left Subgenual Anterior Cingulate Cortex	NA
103	2.3494	1.0000	Left Superior Frontal Gyrus	Dorsal DMN
159	2.3372	1.0000	Right Cuneus	Precuneus
19	2.3316	1.0000	Right Precentral Gyrus	Sensorimotor
45	2.3155	1.0000	Left Precentral Gyrus	Auditory
66	2.3139	1.0000	Left Superior Temporal Gyrus	Auditory
219	2.3104	1.0000	Right Superior Frontal Gyrus	Anterior Salience
15	2.2522	1.0000	Left Paracentral Lobule	Dorsal DMN
277	2.2459	1.0000	Raphe	NA
26	2.2309	1.0000	Right Postcentral Gyrus	Visuospatial
161	2.2291	1.0000	Right Middle Occipital Gyrus	High Visual
88	2.2240	1.0000	Left Cingulate Gyrus	Dorsal DMN
116	2.2175	1.0000	Right Inferior Temporal Gyrus	NA
33	2.2172	1.0000	Left Postcentral Gyrus	Visuospatial
269	2.1930	1.0000	Left Caudate Head	NĀ
112	2.1833	1.0000	Left Medial Frontal Gyrus	LECN
93	2.1765	1.0000	Right Precuneus	Precuneus
218	2.1647	1.0000	Right Middle Frontal Gyrus	RECN
226	2.1603	1.0000	Left Thalamus	Sensorimotor
156	2.1562	1.0000	Right Precuneus	Precuneus
202	2.1430	1.0000	Left Medial Frontal Gyrus	Anterior Salience
146	2.1297	1.0000	Left Cuneus	Primary Visual
6	2.1291	1.0000	Left Parahippocampal Gyrus	Dorsal DMN
122	2.1142	1.0000	Right Anterior Cingulate	Anterior Salience
240	2.1088	1.0000	Right Superior Temporal Gyrus	Language
79	2.0931	1.0000	Left Middle Temporal Gyrus	Language
28	2.0911	1.0000	Right Precentral Gyrus	Sensorimotor
271	2.0707	1.0000	Left Amygdala	NA
229	2.0693	1.0000	Right Lentiform Nucleus	Post Salience
183	2.0411	1.0000	Left Declive	RECN
91	2.0338	1.0000	Left Posterior Cingulate	Dorsal DMN
118	2.0333	1.0000	Left Middle Temporal Gyrus	Language
56	2.0278	1.0000	Right Superior Temporal Gyrus	Auditory
115	1.9941	1.0000	Left Medial Frontal Gyrus	Dorsal DMN
196	1.9492	1.0000	Right Precentral Gyrus	RECN
200	1.9181	1.0000	Right Middle Frontal Gyrus	RECN
18	1.9175	1.0000	Left Paracentral Lobule	Sensorimotor
78	1.9136	1.0000	Left Superior Frontal Gyrus	Dorsal DMN
1	1.8984	1.0000	Left Lingual Gyrus	High Visual
96	1.8930	1.0000	Right Angular Gyrus	RECN
51	1.8919	1.0000	Left Cingulate Gyrus	NA
63	1.8780	1.0000	Right Superior Temporal Gyrus	Auditory
123	1.8759	1.0000	Right Middle Temporal Gyrus	Language
9	1.8618	1.0000	Right Middle Temporal Gyrus	NA
13	1.8467	1.0000	Left Precuneus	Ventral DMN

Continued on next page

December 19, 2019 2/32

			1 – continued from previous page	
ROI	eta_a	P Value	Brain Region	Func. Network
136	1.8222	1.0000	Right Precuneus	Ventral DMN
57	1.8110	1.0000	Left Claustrum	Anterior Salience
86	1.8074	1.0000	Left Angular Gyrus	LECN
239	1.7558	1.0000	Right Middle Temporal Gyrus	Language
12	1.7532	1.0000	Right Middle Frontal Gyrus	RECN
95	1.7307	1.0000	Right Posterior Cingulate	Ventral DMN
147	1.7274	1.0000	Left Middle Occipital Gyrus	Ventral DMN
53	1.6666	1.0000	Right Superior Frontal Gyrus	Anterior Salience
205	1.6269	1.0000	Right Middle Frontal Gyrus	Sensorimotor
244	1.5834	1.0000	Left Culmen	Anterior Salience
164	1.5655	1.0000	Left Middle Occipital Gyrus	High Visual
69	1.5490	1.0000	Left Postcentral Gyrus	Auditory
195	1.5171	1.0000	Left Inferior Parietal Lobule	LECN
39	1.5090	1.0000	Right Medial Frontal Gyrus	Sensorimotor
151	1.4992	1.0000	Left Lingual Gyrus	High Visual
72	1.4699	1.0000	Right Postcentral Gyrus	Post Salience
254	1.4600	1.0000	Right Fusiform Gyrus	Visuospatial
101	1.4562	1.0000	Right Superior Frontal Gyrus	Dorsal DMN
37	1.4498	1.0000	Left Precentral Gyrus	Sensorimotor
176	1.4458	1.0000	Left Inferior Frontal Gyrus	Visuospatial
100	1.4372	1.0000	Left Middle Frontal Gyrus	LECN
248	1.4160	1.0000	Left Uncus	NA
109	1.3884	1.0000	Left Medial Frontal Gyrus	Dorsal DMN
233	1.3642	1.0000	Right Lentiform Nucleus	Basal Ganglia
166	1.3578	1.0000	Left Precuneus	Precuneus
197	1.3296	1.0000	Left Middle Frontal Gyrus	LECN
178	1.3268	1.0000	Left Middle Frontal Gyrus	Ventral DMN
31	1.3232	1.0000	Right Medial Frontal Gyrus	Sensorimotor
17	1.3037	1.0000	Left Medial Frontal Gyrus	Sensorimotor
216	1.2860	1.0000	Right Cingulate Gyrus	Anterior Salience
47	1.2791	1.0000	Left Superior Frontal Gyrus	Anterior Salience
140	1.2758	1.0000	Right Lingual Gyrus	High Visual
49	1.2682	1.0000	Right Middle Frontal Gyrus	Sensorimotor
234	1.2509	1.0000	Right Thalamus	Basal Ganglia
21	1.2488	1.0000	Right Precentral Gyrus	Sensorimotor
168	1.2486	1.0000	Left Inferior Occipital Gyrus	High Visual
102	1.2456	1.0000	Right Superior Frontal Gyrus	Dorsal DMN
224	1.2401	1.0000	Left Thalamus	Post Salience
199	1.2399	1.0000	Right Inferior Parietal Lobule	Visuospatial
46	1.2214	1.0000	Right Precentral Gyrus	NA
119	1.2123	1.0000	Right Middle Temporal Gyrus	Language
104	1.1808	1.0000	Left Superior Frontal Gyrus	Dorsal DMN
64	1.1683	1.0000	Left Superior Temporal Gyrus	Auditory
173	1.1652	1.0000	Right Middle Occipital Gyrus	High Visual
148	1.1633	1.0000	Right Lingual Gyrus	Primary Visual
191	1.1501	1.0000	Left Superior Parietal Lobule	Visuospatial
150	1.1350	1.0000	Right Parahippocampal Gyrus	NA
114	1.1259	1.0000	Left Superior Frontal Gyrus	Dorsal DMN
179	1.1229	1.0000	Right Middle Temporal Gyrus	Visuospatial

Continued on next page

December 19, 2019 3/32

	Table S1 – continued from previous page				
ROI	$oldsymbol{eta_a}$	P Value	Brain Region	Func. Network	
133	1.1225	1.0000	Left Cingulate Gyrus	Precuneus	
130	1.1197	1.0000	Right Supramarginal Gyrus	Language	
20	1.1135	1.0000	Left Postcentral Gyrus	Visuospatial	
249	1.0966	1.0000	Right Inferior Temporal Gyrus	NA	
41	1.0851	1.0000	Right Precentral Gyrus	Sensorimotor	
259	1.0836	1.0000	Left Inferior Parietal Lobule	Visuospatial	
210	1.0756	1.0000	Right Inferior Frontal Gyrus	Anterior Salience	
246	1.0682	1.0000	Right Declive	Sensorimotor	
149	1.0471	1.0000	Left Cuneus	High Visual	
245	0.9755	1.0000	Right Declive	Sensorimotor	
25	0.9744	1.0000	Right Postcentral Gyrus	Visuospatial	
97	0.9599	1.0000	Right Middle Frontal Gyrus	RECN	
185	0.9535	1.0000	Right Uvula	LECN	
231	0.9422	1.0000	Right Lentiform Nucleus	Basal Ganglia	
228	0.9394	1.0000	Left Lentiform Nucleus	Basal Ganglia	
131	0.9171	1.0000	Left Middle Temporal Gyrus	Language	
54	0.9040	1.0000	Right Medial Frontal Gyrus	Anterior Salience	
80	0.8990	1.0000	Right Middle Temporal Gyrus	Ventral DMN	
153	0.8865	1.0000	Right Inferior Occipital Gyrus	High Visual	
22	0.8672	1.0000	Right Postcentral Gyrus	Post Salience	
137	0.8412	1.0000	Left Inferior Frontal Gyrus	Language	
24	0.8382	1.0000	Let Precentral Gyrus	Sensorimotor	
144	0.8179	1.0000	Right Middle Occipital Gyrus	Ventral DMN	
7	0.8144	1.0000	Right Culmen	Ventral DMN	
198	0.7568	1.0000	Left Middle Frontal Gyrus	LECN	
251	0.7534	1.0000	Right Precuneus	Ventral DMN	
87	0.7327	1.0000	Left Superior Parietal Lobule	LECN	
193	0.7290	1.0000	Right Superior Frontal Gyrus	RECN	
67	0.7242	1.0000	Right Insula	Post Salience	
163	0.7199	1.0000	Right Precuneus	Precuneus	
98	0.7142	1.0000	Left Superior Frontal Gyrus	Dorsal DMN	
158	0.7046	1.0000	Right Lingual Gyrus	High Visual	
134	0.6949	1.0000	Left Precuneus	Precuneus	
214	0.6233	1.0000	Left Superior Frontal Gyrus	Anterior Salience	
207	0.5748	1.0000	Right Inferior Frontal Gyrus	Basal Ganglia	
276	0.5711	1.0000	Ventral Tegmental Area	NA	
260	0.5651	1.0000	Left Precuneus	Visuospatial	
44	0.5585	1.0000	Right Precentral Gyrus	Sensorimotor	
221	0.5427	1.0000	Right Cingulate Gyrus	Precuneus	
188	0.5291	1.0000	Left Middle Frontal Gyrus	Post Salience	
142	0.5251 0.5197	1.0000	Left Lingual Gyrus	High Visual	
62	0.4813	1.0000	Right Superior Temporal Gyrus	Post Salience	
65	0.4313 0.4798	1.0000	Left Postcentral Gyrus	Auditory	
268	0.4793 0.4777	1.0000	Right Subgenual Anterior Cingulate Cortex	NA	
48	0.4677	1.0000	Right Inferior Parietal Lobule	Post Salience	
$\frac{46}{265}$	0.4676	1.0000	Left Nucleus Accumbens	NA	
$\frac{203}{223}$	0.4570 0.4582	1.0000	Left Thalamus	Dorsal DMN	
$\frac{223}{262}$	0.4532 0.4542	1.0000	Left Halamus Left Middle Occipital Gyrus	Visuospatial	
143	0.4342 0.4420	1.0000	Right Parahippocampal Gyrus	Sensorimotor	
140	0.4440	1.0000	rugui i aramppocampai Gyrus	DCHOOLHHOOL	

Continued on next page

December 19, 2019 4/32

	Table S1 $-$ continued from previous page					
ROI	$\boldsymbol{\beta_a}$	P Value	Brain Region	Func. Network		
29	0.4320	1.0000	Right Precentral Gyrus	Sensorimotor		
211	0.4226	1.0000	Right Inferior Frontal Gyrus	Anterior Salience		
14	0.4026	1.0000	Left Cingulate Gyrus	NA		
157	0.4001	1.0000	Right Cuneus	High Visual		
99	0.3569	1.0000	Left Superior Frontal Gyrus	LECN		
135	0.3549	1.0000	Right Precuneus	Precuneus		
250	0.3270	1.0000	Left Inferior Temporal Gyrus	NA		
189	0.3269	1.0000	Right Middle Frontal Gyrus	RECN		
154	0.3069	1.0000	Left Middle Occipital Gyrus	High Visual		
90	0.2713	1.0000	Left Posterior Cingulate	Ventral DMN		
120	0.2665	1.0000	Left Middle Temporal Gyrus	LECN		
194	0.2315	1.0000	Right Inferior Parietal Lobule	RECN		
121	0.2139	1.0000	Right Superior Frontal Gyrus	Dorsal DMN		
252	0.0793	1.0000	Left Middle Temporal Gyrus	Language		
52	0.0777	1.0000	Right Insula	Post Salience		
2	0.0686	1.0000	Right Inferior Occipital Gyrus	High Visual		
42	0.0490	1.0000	Left Precentral Gyrus	Sensorimotor		
272	0.0347	1.0000	Right Amygdala	NA		
70	0.0320	1.0000	Left Precentral Gyrus	Auditory		
141	0.0114	1.0000	Right Inferior Occipital Gyrus	High Visual		
107	-0.0002	1.0000	Left Medial Frontal Gyrus	Dorsal DMN		
266	-0.0062	1.0000	Right Nucleus Accumbens	NA		
171	-0.0270	1.0000	Left Middle Occipital Gyrus	High Visual		
236	-0.0416	1.0000	Left Superior Temporal Gyrus	Language		
74	-0.0749	1.0000	Left Middle Temporal Gyrus	Ventral DMN		
167	-0.1095	1.0000	Left Cuneus	Primary Visual		
11	-0.1156	1.0000	Right Middle Temporal Gyrus	Language		
201	-0.1267	1.0000	Left Middle Frontal Gyrus	LECN		
225	-0.1518	1.0000	Right Thalamus	Post Salience		
108	-0.1725	1.0000	Right Medial Frontal Gyrus	Dorsal DMN		
256	-0.1733	1.0000	Right Precuneus	Visuospatial		
165	-0.1927	1.0000	Right Lingual Gyrus	High Visual		
152	-0.2419	1.0000	Left Cuneus	Primary Visual		
208	-0.2872	1.0000	Left Insula	Anterior Salience		
$\frac{200}{227}$	-0.3108	1.0000	Left Lentiform Nucleus	Basal Ganglia		
127	-0.4540	1.0000	Right Uvula	Visuospatial		
209	-0.4836	1.0000	Right Insula	Anterior Salience		
106	-0.5001	1.0000	Right Medial Frontal Gyrus	Dorsal DMN		
94	-0.5411	1.0000	Left Cingulate Gyrus	Ventral DMN		
257	-0.5804	1.0000	Right Middle Temporal Gyrus	NA		
138	-0.5855	1.0000	Left Superior Frontal Gyrus	Anterior Salience		
$\frac{130}{242}$	-0.6570	1.0000	Left Inferior Frontal Gyrus	Language		
175	-0.6866	1.0000	Right Middle Frontal Gyrus	RECN		
10	-0.7101	1.0000	Right Fusiform Gyrus	NA		
255	-0.7373	1.0000	Right Postcentral Gyrus	Visuospatial		
43	-0.7673	1.0000	Right Insula	V Isuospatiai NA		
16	-0.7073	1.0000	Right Cingulate Gyrus	Anterior Salience		
184	-0.8130	1.0000	Right Uvula	NA NA		
235	-0.8130	1.0000	Right Inferior Parietal Lobule	Language		
	-0.0214	1.0000	Tugni inicitor i ariciar Dobute			

Continued on next page

December 19, 2019 5/32

ROI	$oldsymbol{eta_a}$	P Value	Brain Region	Func. Network
38	-0.8900	1.0000	Left Postcentral Gyrus	Post Salience
220	-0.9006	1.0000	Left Middle Frontal Gyrus	Anterior Salience
174	-0.9401	1.0000	Left Middle Frontal Gyrus	Visuospatial
186	-0.9590	1.0000	Right Middle Frontal Gyrus	Visuospatial
32	-0.9707	1.0000	Right Postcentral Gyrus	Post Salience
187	-0.9828	1.0000	Left Inferior Frontal Gyrus	Visuospatial
162	-1.0083	1.0000	Right Cuneus	High Visual
222	-1.0443	1.0000	Right Thalamus	Sensorimotor
50	-1.1480	1.0000	Left Superior Frontal Gyrus	Sensorimotor
264	-1.1706	1.0000	Right Middle Frontal Gyrus	Visuospatial
217	-1.2320	1.0000	Right Anterior Cingulate	Anterior Salience
261	-1.2650	1.0000	Left Middle Frontal Gyrus	Visuospatial
169	-1.2891	1.0000	Right Middle Occipital Gyrus	High Visual
190	-1.2978	1.0000	Right Inferior Parietal Lobule	RECN

Table S2. Standardized beta coefficients, P values, and brain regions for unimportant Shen ROIs.

ROI	eta_a	P Value	Brain Region
64	3.5254	0.0592	Right Middle Frontal Gyrus, Right Superior Frontal Gyrus
198	3.4572	0.0765	Left Inferior Temporal Gyrus, Left Middle Temporal Gyrus
82	3.4501	0.0784	Right Insula, Right Superior Temporal Gyrus, Right Lentiform
			Nucleus
91	3.4444	0.0801	Right Inferior Frontal Gyrus, Right Insula
166	3.3985	0.0948	Left Postcentral Gyrus
30	3.3799	0.1014	Locus Coeruleus
90	3.2923	0.1389	Right Fusiform Gyrus, Right Middle Temporal Gyrus
116	3.2884	0.1433	Right Middle Frontal Gyrus
73	3.2427	0.1654	Right Uvula, Right Declive, Right Lingual Gyrus
131	3.2126	0.1867	Right Medial Frontal Gyrus
227	3.1353	0.2478	Left Cuneus
81	3.0862	0.2908	Right Medial Frontal Gyrus
109	3.0554	0.3137	Right Fusiform Gyrus
124	3.0544	0.3176	Right Middle Frontal Gyrus, Right Precentral Gyrus
264	3.0213	0.3513	Left Cingulate Gyrus, Left Paracentral Lobule, Left Superior Frontal
			Gyrus, Right Medial Frontal Gyrus
62	2.9927	0.3860	Right Middle Temporal Gyrus, Right Superior Temporal Gyrus
142	2.9655	0.4220	NA
4	2.9569	0.4335	Right Postcentral Gyrus, Right Precentral Gyrus
242	2.9291	0.4742	Left Middle Frontal Gyrus, Left Precentral Gyrus
146	2.9190	0.4898	Right Precuneus, Left Precuneus, Left Superior Parietal Lobule
154	2.8978	0.5247	Left Precentral Gyrus
220	2.8830	0.5494	NA
216	2.7933	0.7274	Left Inferior Frontal Gyrus, Left Superior Temporal Gyrus, Left
			Insula, Left Claustrum
112	2.7845	0.7474	Right Inferior Temporal Gyrus, Right Uncus
95	2.7583	0.8102	Right Middle Temporal Gyrus
67	2.7267	0.9090	Right Middle Frontal Gyrus
			Continued on next page

December 19, 2019 6/32

	Table $S2$ – continued from previous page					
ROI	eta_a	P Value	Brain Region			
207	2.7228	0.9021	Left Lentiform Nucleus, Left Claustrum			
232	2.6392	1.0000	NA			
171	2.6229	1.0000	Left Posterior Cingulate, Left Cingulate Gyrus			
204	2.5566	1.0000	Left Parahippocampal Gyrus, Left Posterior Cingulate			
75	2.4269	1.0000	Right Superior Temporal Gyrus, Right Inferior Parietal Lobule,			
			Right Supramarginal Gyrus			
258	2.4152	1.0000	Left Cingulate Gyrus, Right Cingulate Gyrus			
129	2.3444	1.0000	Right Middle Frontal Gyrus, Right Inferior Frontal Gyrus			
278	2.3382	1.0000	Left Precentral Gyrus			
56	2.3283	1.0000	Right Superior Temporal Gyrus, Right Precentral Gyrus			
249	2.3172	1.0000	Left Precuneus			
59	2.3055	1.0000	Right Medial Frontal Gyrus, Left Superior Frontal Gyrus, Right			
			Superior Frontal Gyrus			
155	2.3054	1.0000	Left Thalamus			
222	2.1523	1.0000	Left Middle Occipital Gyrus, Left Middle Temporal Gyrus			
276	2.1351	1.0000	Left Middle Frontal Gyrus			
52	1.9852	1.0000	Right Lentiform Nucleus			
163	1.9677	1.0000	Left Inferior Frontal Gyrus			
68	1.9660	1.0000	Right Declive, Right Parahippocampal Gyrus			
37	1.9608	1.0000	Right Medial Frontal Gyrus			
122	1.9078	1.0000	Right Superior Temporal Gyrus, Right Inferior Parietal Lobule			
$\frac{122}{221}$	1.8774	1.0000	Left Inferior Parietal Lobule			
235	1.8086	1.0000	Left Culmen, Left Fusiform Gyrus, Left Middle Occipital Gyrus			
58	1.8008	1.0000	Locus Coeruleus, Raphe, Ventral Tegmental Area, Right Culmen,			
00	1.0000	1.0000	Right Thalamus			
2	1.7957	1.0000	Right Middle Frontal Gyrus, Right Superior Frontal Gyrus			
- 78	1.7743	1.0000	Right Inferior Frontal Gyrus, Right Middle Frontal Gyrus			
$\frac{1}{25}$	1.7439	1.0000	Right Subgenual Anterior Cingulate Cortex, Right Caudate Head			
41	1.7315	1.0000	Right Precuneus			
148	1.7122	1.0000	Left Precentral Gyrus			
144	1.6967	1.0000	Locus Coeruleus, Raphe, Ventral Tegmental Area, Left Thalamus			
177	1.6508	1.0000	Left Inferior Frontal Gyrus, Left Middle Frontal Gyrus			
98	1.5866	1.0000	Right Insula, Right Lentiform Nucleus			
187	1.5272	1.0000	Left Medial Frontal Gyrus, Left Cingulate Gyrus			
20	1.5053	1.0000	Right Inferior Frontal Gyrus, Right Middle Frontal Gyrus			
168	1.4680	1.0000	Left Lingual Gyrus, Left Cuneus			
23	1.4308	1.0000	Right Middle Occipital Gyrus, Right Middle Temporal Gyrus			
184	1.3673	1.0000	Left Lingual Gyrus			
209	1.3535	1.0000	Left Superior Frontal Gyrus			
192	1.2970	1.0000	Left Middle Temporal Gyrus, Left Angular Gyrus			
261	1.2962	1.0000	Locus Coeruleus			
60	1.2948	1.0000	Right Precuneus			
230	1.2928	1.0000	Left Cingulate Gyrus, Left Paracentral Lobule			
139	1.2921	1.0000	Right Middle Frontal Gyrus, Right Precentral Gyrus			
$\frac{199}{229}$	1.2751	1.0000	Left Middle Temporal Gyrus, Left Superior Temporal Gyrus			
188	1.2567	1.0000	Left Superior Frontal Gyrus, Left Medial Frontal Gyrus			
85	1.2453	1.0000	Right Middle Frontal Gyrus			
145	1.2376	1.0000	Left Superior Temporal Gyrus, Left Inferior Frontal Gyrus			
137	1.2146	1.0000	Right Superior Frontal Gyrus			
			Continued on next page			

Continued on next page

December 19, 2019 7/32

-			ole S2 – continued from previous page
ROI	$oldsymbol{eta_a}$	P Value	Brain Region
111	1.1962	1.0000	Right Superior Temporal Gyrus, Right Inferior Frontal Gyrus
208	1.1922	1.0000	Left Parahippocampal Gyrus, Left Lingual Gyrus
149	1.1226	1.0000	Left Lentiform Nucleus, Left Nucleus Accumbens, Left Claustrum
260	1.0570	1.0000	Left Thalamus
172	1.0368	1.0000	Left Superior Frontal Gyrus
46	1.0243	1.0000	Right Superior Frontal Gyrus, Right Middle Frontal Gyrus
140	1.0216	1.0000	Left Middle Frontal Gyrus, Left Superior Frontal Gyrus
11	1.0150	1.0000	Right Thalamus, Left Thalamus
157	1.0019	1.0000	Left Superior Parietal Lobule, Left Postcentral Gyrus
212	0.9765	1.0000	Left Middle Temporal Gyrus, Left Superior Temporal Gyrus
6	0.9731	1.0000	Right Middle Frontal Gyrus
10	0.9664	1.0000	Right Inferior Temporal Gyrus
164	0.9589	1.0000	Left Superior Frontal Gyrus
252	0.9385	1.0000	Left Culmen
265	0.9195	1.0000	NA
1	0.9000	1.0000	Right Precentral Gyrus, Right Middle Frontal Gyrus
223	0.8507	1.0000	Left Cuneus
150	0.8389	1.0000	NA
33	0.8314	1.0000	Right Middle Temporal Gyrus
134	0.8088	1.0000	Right Middle Frontal Gyrus, Right Superior Frontal Gyrus
270	0.8071	1.0000	Left Cuneus
18	0.7907	1.0000	Right Superior Temporal Gyrus, Right Insula, Right Inferior Pari-
			etal Lobule
110	0.7829	1.0000	Right Uvula, Right Lingual Gyrus, Right Inferior Occipital Gyrus
176	0.7483	1.0000	NA
93	0.6376	1.0000	Right Insula, Right Precentral Gyrus
236	0.6288	1.0000	Left Declive, Left Lingual Gyrus, Left Middle Occipital Gyrus
152	0.5736	1.0000	Right Cingulate Gyrus, Left Paracentral Lobule
162	0.5536	1.0000	NA
228	0.4751	1.0000	Left Superior Frontal Gyrus
169	0.4672	1.0000	Left Insula, Left Inferior Frontal Gyrus
185	0.3234	1.0000	Left Middle Occipital Gyrus, Left Cuneus
40	0.3050	1.0000	Right Inferior Parietal Lobule, Right Precuneus
65	0.2863	1.0000	Right Orbital Gyrus, Right Medial Frontal Gyrus, Left Medial
			Frontal Gyrus
248	0.2629	1.0000	Left Superior Frontal Gyrus
205	0.2537	1.0000	Left Declive, Left Lingual Gyrus
161	0.2325	1.0000	Left Anterior Cingulate
123	0.2273	1.0000	Right Superior Temporal Gyrus
165	0.2146	1.0000	NA
22	0.1890	1.0000	Right Orbital Gyrus, Right Subgenual Anterior Cingulate Cortex
100	0.1826	1.0000	Right Inferior Parietal Lobule, Right Postcentral Gyrus
225	0.1175	1.0000	Left Medial Frontal Gyrus, Left Anterior Cingulate
9	0.0881	1.0000	Right Superior Frontal Gyrus
143	0.0681	1.0000	Left Middle Frontal Gyrus
190	0.0671	1.0000	Left Precuneus
128	0.0286	1.0000	Right Inferior Frontal Gyrus, Right Lentiform Nucleus, Right Insula
159	0.0277	1.0000	NA V
233	0.0088	1.0000	Left Parahippocampal Gyrus
			77 7 7

Continued on next page

December 19, 2019 8/32

		Table S2 $-$ continued from previous page				
ROI	eta_a	P Value	Brain Region			
153	-0.0033	1.0000	Left Middle Occipital Gyrus, Left Cuneus			
39	-0.0260	1.0000	Right Middle Temporal Gyrus			
54	-0.0574	1.0000	Left Anterior Cingulate, Right Anterior Cingulate			
201	-0.0764	1.0000	Left Inferior Temporal Gyrus, Left Fusiform Gyrus, Left Middle			
			Temporal Gyrus			
272	-0.1042	1.0000	NA NA			
214	-0.1777	1.0000	Left Middle Occipital Gyrus, Left Cuneus, Left Precuneus, Left			
			Superior Parietal Lobule			
173	-0.1794	1.0000	Left Anterior Cingulate, Left Cingulate Gyrus, Left Medial Frontal			
			Gyrus, Left Superior Frontal Gyrus			
200	-0.1958	1.0000	Left Superior Frontal Gyrus			
16	-0.2058	1.0000	Right Precuneus			
133	-0.2105	1.0000	Right Amygdala, Right Inferior Frontal Gyrus			
132	-0.2175	1.0000	Right Precuneus, Right Cuneus			
181	-0.2176	1.0000	Left Superior Temporal Gyrus, Left Middle Temporal Gyrus			
254	-0.2257	1.0000	Left Postcentral Gyrus, Left Precentral Gyrus			
183	-0.2357	1.0000	Left Superior Temporal Gyrus, Left Insula, Left Inferior Parietal			
	0.200	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lobule			
195	-0.2677	1.0000	Left Postcentral Gyrus			
97	-0.3088	1.0000	Right Declive, Right Parahippocampal Gyrus, Right Culmen			
226	-0.3346	1.0000	Left Middle Frontal Gyrus			
135	-0.3378	1.0000	Left Cingulate Gyrus, Right Cingulate Gyrus, Right Paracentral			
100	0.0010	1,0000	Lobule, Right Precuneus			
186	-0.3674	1.0000	Left Cingulate Gyrus			
89	-0.3801	1.0000	Right Middle Temporal Gyrus, Right Superior Temporal Gyrus			
189	-0.3878	1.0000	Left Inferior Frontal Gyrus			
273	-0.3996	1.0000	Left Lentiform Nucleus			
180	-0.4195	1.0000	Left Anterior Cingulate, Left Medial Frontal Gyrus, Left Cingulate			
	0.1_0	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gyrus			
191	-0.4534	1.0000	Left Fusiform Gyrus, Left Parahippocampal Gyrus			
268	-0.4635	1.0000	Left Superior Temporal Gyrus, Left Postcentral Gyrus, Left Pre-			
			central Gyrus			
48	-0.5038	1.0000	Right Posterior Cingulate, Right Precuneus			
241	-0.5115	1.0000	Left Superior Temporal Gyrus			
101	-0.5218	1.0000	Right Middle Frontal Gyrus, Right Superior Frontal Gyrus			
267	-0.6283	1.0000	Left Superior Frontal Gyrus			
69	-0.6421	1.0000	Right Medial Frontal Gyrus			
15	-0.6699	1.0000	Right Lentiform Nucleus, Right Insula			
17	-0.7018	1.0000	Right Inferior Parietal Lobule, Right Superior Temporal Gyrus,			
			Right Supramarginal Gyrus			
259	-0.7117	1.0000	Left Middle Frontal Gyrus, Left Superior Frontal Gyrus			
167	-0.7699	1.0000	Left Thalamus			
269	-0.7976	1.0000	Left Claustrum, Left Precentral Gyrus			
240	-0.8158	1.0000	Left Superior Parietal Lobule, Left Postcentral Gyrus			
263	-0.8266	1.0000	Right Subgenual Anterior Cingulate Cortex, Left Subgenual Ante-			
			rior Cingulate Cortex, Left Caudate Head			
120	-0.8406	1.0000	Right Middle Occipital Gyrus			
51	-0.8838	1.0000	Right Inferior Temporal Gyrus, Right Middle Temporal Gyrus			
14	-0.9001	1.0000	Right Lingual Gyrus, Right Cuneus			
			Continued on next page			

Continued on next page

December 19, 2019 9/32

ROI	$oldsymbol{eta_a}$	P Value	Brain Region
72	-0.9134	1.0000	Right Precentral Gyrus
47	-0.9158	1.0000	Right Cingulate Gyrus, Left Cingulate Gyrus
211	-0.9630	1.0000	NA
44	-0.9651	1.0000	Right Superior Temporal Gyrus
156	-0.9696	1.0000	Left Cuneus
77	-0.9704	1.0000	Right Ventral Hippocampus, Right Culmen
250	-0.9839	1.0000	Left Precuneus, Left Superior Parietal Lobule
199	-0.9928	1.0000	Left Amygdala, Left Ventral Hippocampus
94	-1.0451	1.0000	Right Supramarginal Gyrus, Right Inferior Parietal Lobule
88	-1.0749	1.0000	Right Middle Frontal Gyrus
27	-1.0922	1.0000	Right Anterior Cingulate, Right Cingulate Gyrus, Left Cingulate
	1.0022	1.0000	Gyrus, Right Medial Frontal Gyrus
26	-1.1463	1.0000	Right Inferior Temporal Gyrus, Right Middle Temporal Gyrus,
20	1.1100	1.0000	Right Superior Temporal Gyrus
275	-1.1931	1.0000	Left Middle Temporal Gyrus, Left Superior Parietal Lobule
36	-1.2199	1.0000	Right Cuneus, Right Precuneus
108	-1.2204	1.0000	Right Lingual Gyrus, Right Parahippocampal Gyrus
92	-1.2877	1.0000	Right Cingulate Gyrus
117	-1.2945	1.0000	Right Parahippocampal Gyrus, Right Lingual Gyrus
138	-1.3094	1.0000	Left Anterior Cingulate, Right Cingulate Gyrus, Left Medial Frontal
100	1.0001	1.0000	Gyrus, Left Cingulate Gyrus
234	-1.3325	1.0000	Left Middle Temporal Gyrus
34	-1.3611	1.0000	Right Precentral Gyrus
71	-1.3617	1.0000	Right Cingulate Gyrus, Left Paracentral Lobule, Left Superior
			Frontal Gyrus, Right Medial Frontal Gyrus
266	-1.4422	1.0000	Left Parahippocampal Gyrus, Left Ventral Hippocampus
203	-1.4441	1.0000	Left Middle Frontal Gyrus
246	-1.4567	1.0000	Left Precentral Gyrus
43	-1.4696	1.0000	Right Inferior Frontal Gyrus, Right Insula
86	-1.4804	1.0000	Right Uvula
151	-1.5003	1.0000	Left Subgenual Anterior Cingulate Cortex, Left Nucleus Accumbens,
			Right Subgenual Anterior Cingulate Cortex, Left Caudate Head
255	-1.5118	1.0000	Left Precuneus, Left Postcentral Gyrus, Left Paracentral Lobule
224	-1.5847	1.0000	Left Cingulate Gyrus, Right Precuneus, Left Precuneus
61	-1.6367	1.0000	Right Uvula, Right Declive
182	-1.6508	1.0000	Left Anterior Cingulate, Left Medial Frontal Gyrus
53	-1.8320	1.0000	Right Cuneus, Right Lingual Gyrus, Right Precuneus
160	-1.8721	1.0000	Left Superior Parietal Lobule, Left Inferior Parietal Lobule
197	-1.8726	1.0000	Left Middle Frontal Gyrus
179	-1.8776	1.0000	Left Inferior Frontal Gyrus, Left Middle Frontal Gyrus
107	-1.8976	1.0000	Right Middle Frontal Gyrus
210	-2.0013	1.0000	Left Middle Temporal Gyrus, Left Superior Temporal Gyrus
106	-2.0423	1.0000	Right Middle Occipital Gyrus, Right Cuneus
194	-2.1739	1.0000	Left Superior Parietal Lobule, Left Angular Gyrus, Left Inferior
			Parietal Lobule
119	-2.3431	1.0000	Left Medial Frontal Gyrus, Right Medial Frontal Gyrus
274	-2.3842	1.0000	Left Superior Frontal Gyrus
118	-2.4475	1.0000	Right Thalamus
50	-2.5855	1.0000	Right Precentral Gyrus, Right Postcentral Gyrus

Continued on next page

December 19, 2019 10/32

Table S2 – continued from previous page

ROI	eta_a	P Value	Brain Region
63	-2.6486	1.0000	Right Middle Frontal Gyrus, Right Precentral Gyrus, Right Superior
			Frontal Gyrus
170	-2.8091	1.0000	Left Subgenual Anterior Cingulate Cortex
244	-2.8758	1.0000	Left Middle Temporal Gyrus
114	-3.0942	1.0000	Right Nucleus Accumbens, Right Subgenual Anterior Cingulate
			Cortex, Right Caudate Head
74	-3.1817	1.0000	Right Inferior Frontal Gyrus, Right Middle Frontal Gyrus, Right
			Subgenual Anterior Cingulate Cortex
125	-3.2424	1.0000	Right Inferior Parietal Lobule
42	-3.2987	1.0000	Right Parahippocampal Gyrus
66	-3.3290	1.0000	NA
251	-4.1666	1.0000	Left Superior Frontal Gyrus

Table S3. Mapping between Power and Shen atlas ROIs found from solution to Assignment Problem. Mapped ROIs were those that sufficiently intersected ROIs in the opposing atlas such that a one-to-one mapping was possible.

Shen ROI	Power ROI
1	71
2	121
4	28
5	72
6	181
7	49
8	25
9	193
10	116
11	225
12	140
14	170
15	67
16	135
17	48
18	238
19	9
20	189
21	89
22	5
23	144
24	96
25	270
26	249
27	217
28	41
29	32
32	19
33	119
34	44
	Continued on next page

December 19, 2019 11/32

Table S3 – continued from previous page

Table S3 –	- continued from previous page			
Shen ROI	Power ROI			
36	156			
37	75			
38	127			
39	80			
40	194			
41	136			
42	125			
43	211			
44	62			
45	22			
46	102			
48	95			
50	46			
52	233			
53	145			
54	122			
55	203			
56	63			
57	26			
58	277			
59	54			
60	256			
61	185			
62	239			
63	205			
64	53			
65	76			
67	218			
68	246			
69	105			
71	16			
74	85			
75	235			
77	274			
78	139			
80	258			
81	108			
82	60			
83	56			
84	163			
85	264			
87	254			
88	206			
89	123			
90	179			
91	209			
92	221			
93	43			
94	204			
	Continued on next page			

12/32December 19, 2019

Table S3 – continued from previous page

Table S3 $-$	- continued from previous page			
Shen ROI	Power ROI			
95	257			
96	141			
97	150			
98	229			
99	52			
100	255			
101	101			
102	153			
103	241			
104	245			
105	31			
106	157			
107	175			
108	165			
109	10			
111	207			
112	247			
113	7			
114	266			
116	186			
118	222			
119	110			
120	169			
121	158			
122	240			
123	82			
124	196			
125	199			
127	148			
128	230			
129	200			
130	184			
131	106			
132	93			
133	272			
134	180			
135	92			
136	143			
137	219			
138	216			
139	29			
140	188			
143	201			
144	276			
146	13			
147	262			
148	24			
149	227			
151	265			
	Continued on next page			

Continued on next page

December 19, 2019 13/32

Table S3 – continued from previous page

Table S3 –	continued from previous page
Shen ROI	Power ROI
152	15
153	149
154	45
155	223
156	152
157	30
160	259
161	212
163	132
166	33
167	224
168	146
170	267
171	90
172	138
173	59
177	187
178	243
179	198
180	112
181	81
182	113
183	64
185	147
186	88
187	202
189	137
190	166
191	124
192	86
193	197
194	195
195	20
197	174
198	250
199	271
201	4
202	183
203	178
204	91
205	151
206	176
207	232
208	160
209	182
210	118
212	120
213	248
214	260
	Continued on next page

December 19, 2019

Table S3 – continued from previous page

Table S3 –	S3 – continued from previous pag			
Shen ROI	Power ROI			
215	242			
216	208			
217	6			
218	70			
221	177			
222	164			
223	155			
224	94			
225	107			
226	100			
228	99			
229	252			
230	14			
233	77			
234	117			
235	253			
236	142			
237	58			
238	84			
239	275			
240	263			
241	236			
242	261			
243	8			
244	129			
245	68			
246	55			
247	172			
248	104			
249	134			
250	191			
252	244			
253	18			
254	69			
255	38			
257	1			
258	133			
259	214			
262	34			
263	269			
264	51			
266	273			
267	114			
268	65			
269	57			
270	167			
271	109			
273	228			
274	78			
	Continued on next page			

December 19, 2019 15/32

Table S3 - continued from previous page $\,$

Table 50	continued from previous page			
Shen ROI	Power ROI			
275	74			
276	220			
277	50			
278	42			

Table S4. Brain regions associated with mapped Shen atlas ROIs. Brain regions were assigned to Shen ROIs based on overlap with Power ROIs within known brain regions.

ROI	Region 1	Region 2	Region 3	Region 4	Region 5
1	Right Precentral	Right Middle	NA	NA	NA
	Gyrus	Frontal Gyrus			
2	Right Middle	Right Superior	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
4	Right Postcentral	Right Precentral	NA	NA	NA
	Gyrus	Gyrus			
5	Right Postcentral	Right Inferior	NA	NA	NA
	Gyrus	Parietal Lobule			
6	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
7	Right Middle	Right Precentral	NA	NA	NA
	Frontal Gyrus	Gyrus			
8	Right Postcentral	NA	NA	NA	NA
	Gyrus				
9	Right Superior	NA	NA	NA	NA
	Frontal Gyrus				
10	Right Inferior	NA	NA	NA	NA
	Temporal Gyrus				
11	Right Thalamus	Left Thalamus	NA	NA	NA
12	Right Lingual	Right Cuneus	NA	NA	NA
	Gyrus				
14	Right Lingual	Right Cuneus	NA	NA	NA
	Gyrus				
15	Right Lentiform	Right Insula	NA	NA	NA
	Nucleus				
16	Right Precuneus	NA	NA	NA	NA
17	Right Inferior	Right Superior	Right Supra-	NA	NA
	Parietal Lobule	Temporal Gyrus	marginal Gyrus		
18	Right Superior	Right Insula	Right Inferior	NA	NA
	Temporal Gyrus	O	Parietal Lobule		
19	Right Fusiform	Right Middle	Right Inferior	NA	NA
	Gyrus	Temporal Gyrus	Temporal Gyrus		
20	Right Inferior	Right Middle	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
21	Right Cingulate	Right Precuneus	NA	NA	NA
	Gyrus	3			
22	Right Orbital	Right Subgenual	NA	NA	NA
	Gyrus	Anterior Cingu-	_	-	
	- ,	late Cortex			

Continued on next page

December 19, 2019 16/32

		Table S4 – con	tinued from previ		
ROI	Region 1	Region 2	Region 3	Region 4	Region 5
23	Right Middle Oc-	Right Middle	NA	NA	NA
	cipital Gyrus	Temporal Gyrus			
24	Right Supra-	Right Angular	Right Inferior	NA	NA
	marginal Gyrus	Gyrus	Parietal Lobule		
25	Right Subgenual	Right Caudate	NA	NA	NA
	Cingulate Cortex	Head			
26	Right Inferior	Right Middle	Right Superior	NA	NA
	Temporal Gyrus	Temporal Gyrus	Temporal Gyrus		
27	Right Anterior	Right Cingulate	Left Cingulate	Right Medial	NA
	Cingulate	Gyrus	Gyrus	Frontal Gyrus	
28	Right Postcentral	Right Precentral	NĂ	NA	NA
	Gyrus	Gyrus			
29	Right Postcentral	NA	NA	NA	NA
	Gyrus				
32	Right Precentral	Right Postcentral	NA	NA	NA
ŭ -	Gyrus	Gyrus	1111	1,112	1111
33	Right Middle	NA	NA	NA	NA
55	Temporal Gyrus	1111	1171	1111	1171
34	Right Precentral	NA	NA	NA	NA
94	Gyrus	11/1	11/1	11/1	11/1
36	Right Cuneus	Right Precuneus	NA	NA	NA
37	Right Medial	NA	NA NA	NA NA	NA NA
31	_	NA	NA	NA	NA
38	Frontal Gyrus	NA	NA	NA	NA
	Right Uvula				
39	Right Middle	NA	NA	NA	NA
40	Temporal Gyrus	D: 1. D	NT A	D.T. A	TAT A
40	Right Inferior	Right Precuneus	NA	NA	NA
44	Parietal Lobule	3.T. A	3.T.A	3.T. A	D.T. A
41	Right Precuneus	NA	NA	NA	NA
42	Right Parahip-	NA	NA	NA	NA
40	pocampal Gyrus	D. 1. T. 1	37.4	37.4	27.4
43	Right Inferior	Right Insula	NA	NA	NA
	Frontal Gyrus				
44	Right Superior	NA	NA	NA	NA
	Temporal Gyrus				
45	Right Medial	Right Postcentral	NA	NA	NA
	Frontal Gyrus	Gyrus			
46	Right Superior	Right Middle	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
48	Right Posterior	Right Precuneus	NA	NA	NA
	Cingulate				
50	Right Precentral	Right Postcentral	NA	NA	NA
	Gyrus	Gyrus			
52	Right Lentiform	NA	NA	NA	NA
	Nucleus				
53	Right Cuneus	Right Lingual	Right Precuneus	NA	NA
	~	Gyrus	~		
54	Left Anterior Cin-	Right Anterior	NA	NA	NA
	gulate	Cingulate			

Continued on next page

December 19, 2019 17/32

Table S4 – continued from previous page					
ROI	Region 1	Region 2	Region 3	Region 4	Region 5
55	Right Paracentral	Left Cingulate	Right Medial	NA	NA
	Lobule	Gyrus	Frontal Gyrus		
56	Right Superior	Right Precentral	NA	NA	NA
	Temporal Gyrus	Gyrus			
57	Right Inferior	Right Postcentral	NA	NA	NA
	Parietal Lobule	Gyrus			
58	Locus Coeruleus	Raphe	Ventral Tegmen-	Right Culmen	Right Thalamus
			tal Area		
59	Right Medial	Left Superior	Right Superior	NA	NA
	Frontal Gyrus	Frontal Gyrus	Frontal Gyrus		
60	Right Precuneus	NA	NA	NA	NA
61	Right Uvula	Right Declive	NA	NA	NA
62	Right Middle	Right Superior	NA	NA	NA
	Temporal Gyrus	Temporal Gyrus			
63	Right Middle	Right Precentral	Right Superior	NA	NA
	Frontal Gyrus	Gyrus	Frontal Gyrus		
64	Right Middle	Right Superior	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
65	Right Orbital	Right Medial	Left Medial	NA	NA
	Gyrus	Frontal Gyrus	Frontal Gyrus		
67	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
68	Right Declive	Right Parahip-	NA	NA	NA
		pocampal Gyrus			
69	Right Medial	NA	NA	NA	NA
	Frontal Gyrus				
71	Right Cingulate	Left Paracentral	Left Superior	Right Medial	NA
	Gyrus	Lobule	Frontal Gyrus	Frontal Gyrus	
74	Right Inferior	Right Middle	Right Subgenual	NA	NA
	Frontal Gyrus	Frontal Gyrus	Anterior Cingu-		
			late Cortex		
75	Right Superior	Right Inferior	Right Supra-	NA	NA
	Temporal Gyrus	Parietal Lobule	marginal Gyrus		
77	Right Ventral	Right Culmen	NA	NA	NA
	Hippocampus				
78	Right Inferior	Right Middle	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
80	Right Superior	Right Precuneus	NA	NA	NA
	Parietal Lobule				
81	Right Medial	NA	NA	NA	NA
	Frontal Gyrus				
82	Right Insula	Right Superior	Right Lentiform	NA	NA
		Temporal Gyrus	Nucleus		
83	Right Superior	NA	NA	NA	NA
	Temporal Gyrus				
84	Left Cuneus	Right Precuneus	Right Cuneus	NA	NA
85	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
				Cont	inued on next page
					1 8

December 19, 2019 18/32

ROI	Region 1	Region 2	Region 3	Region 4	Region 5
87	Right Fusiform	Right Middle	Right Middle Oc-	NA	NA
	Gyrus	Temporal Gyrus	cipital Gyrus		
88	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
89	Right Middle	Right Superior	NA	NA	NA
	Temporal Gyrus	Temporal Gyrus			
90	Right Fusiform	Right Middle	NA	NA	NA
	Gyrus	Temporal Gyrus			
91	Right Inferior	Right Insula	NA	NA	NA
0.0	Frontal Gyrus	37.4	37.4	37.4	27.4
92	Right Cingulate	NA	NA	NA	NA
0.0	Gyrus	D. 1 . D 1	37.4	37.4	27.4
93	Right Insula	Right Precentral	NA	NA	NA
0.4	D: 1. 0	Gyrus	NT A	NT A	NT A
94	Right Supra-	Right Inferior	NA	NA	NA
05	marginal Gyrus	Parietal Lobule	NT A	NT A	NT A
95	Right Middle	NA	NA	NA	NA
06	Temporal Gyrus	Dimb+ I : 1	NT A	NT A	NT A
96	Right Inferior	Right Lingual	NA	NA	NA
97	Occipital Gyrus Right Declive	Gyrus Right Parahip-	Dight Culmon	NA	NA
91	Right Declive	pocampal Gyrus	Right Culmen	NA	NA
98	Right Insula	Right Lentiform	NA	NA	NA
90	Tugin insula	Nucleus	IVA	IVA	IVA
99	Right Middle	Right Insula	Right Lentiform	NA	NA
00	Temporal Gyrus	1618110 1115414	Nucleus	1111	1111
100	Right Inferior	Right Postcentral	NA	NA	NA
100	Parietal Lobule	Gyrus	1111	1111	1111
101	Right Middle	Right Superior	NA	NA	NA
101	Frontal Gyrus	Frontal Gyrus	1111	1111	1,112
102	Right Inferior	Right Middle Oc-	NA	NA	NA
	Occipital Gyrus	cipital Gyrus			
103	Right Inferior	NA	NA	NA	NA
	Frontal Gyrus				
104	Right Declive	NA	NA	NA	NA
105	Right Medial	Right Middle	Right Superior	NA	NA
	Frontal Gyrus	Frontal Gyrus	Frontal Gyrus		
106	Right Middle Oc-	Right Cuneus	NA	NA	NA
	cipital Gyrus				
107	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
108	Right Lingual	Right Parahip-	NA	NA	NA
	Gyrus	pocampal Gyrus			
109	Right Fusiform	NA	NA	NA	NA
	Gyrus				
111	Right Superior	Right Inferior	NA	NA	NA
	Temporal Gyrus	Frontal Gyrus			
112	Right Inferior	Right Uncus	NA	NA	NA
	Temporal Gyrus				

Continued on next page

December 19, 2019 19/32

Table S4 $-$ continued from previous page					
ROI	Region 1	Region 2	Region 3	Region 4	Region 5
113	Right Culmen	Right Parahip-	NA	NA	NA
		pocampal Gyrus			
114	Right Nucleus	Right Subgenual	Right Caudate	NA	NA
	Accumbens	Anterior Cingu-	Head		
		late Cortex			
116	Right Middle	NA	NA	NA	NA
	Frontal Gyrus				
118	Right Thalamus	NA	NA	NA	NA
119	Left Medial	Right Medial	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus	27.4	27.4	27.1
120	Right Middle Oc-	NA	NA	NA	NA
	cipital Gyrus	37.4	27.1	37.4	37.1
121	Right Lingual	NA	NA	NA	NA
100	Gyrus	D: 1, T C :	DT A	D.T. A	3.T.A
122	Right Superior	Right Inferior	NA	NA	NA
100	Temporal Gyrus	Parietal Lobule	NT A	NT A	NT A
123	Right Superior	NA	NA	NA	NA
104	Temporal Gyrus	D: -1-4 D41	NT A	NT A	NT A
124	Right Middle	Right Precentral	NA	NA	NA
105	Frontal Gyrus	Gyrus	NT A	NT A	NT A
125	Right Inferior Parietal Lobule	NA	NA	NA	NA
127	Right Lingual	NA	NA	NA	NA
121	Gyrus	NA	NA	NA	IVA
128	Right Inferior	Right Lentiform	Right Insula	NA	NA
120	Frontal Gyrus	Nucleus	rugin inisula	1111	1111
129	Right Middle	Right Inferior	NA	NA	NA
120	Frontal Gyrus	Frontal Gyrus	1111	1111	1111
130	Right Uvula	NA	NA	NA	NA
131	Right Medial	NA	NA	NA	NA
	Frontal Gyrus				
132	Right Precuneus	Right Cuneus	NA	NA	NA
133	Right Amygdala	Right Inferior	NA	NA	NA
	0 0	Frontal Gyrus			
134	Right Middle	Right Superior	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
135	Left Cingulate	Right Cingulate	Right Paracentral	Right Precuneus	NA
	Gyrus	Gyrus	Lobule		
136	Right Parahip-	NA	NA	NA	NA
	pocampal Gyrus				
137	Right Superior	NA	NA	NA	NA
	Frontal Gyrus				
138	Left Anterior Cin-	Right Cingulate	Left Medial	Left Cingulate	NA
	gulate	Gyrus	Frontal Gyrus	Gyrus	
139	Right Middle	Right Precentral	NA	NA	NA
	Frontal Gyrus	Gyrus			
140	Left Middle	Left Superior	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
				Conti	nued on next page

December 19, 2019 20/32

DOT	D! 1		tinued from previ		D- ' *
ROI	Region 1	Region 2	Region 3	Region 4	Region 5
143	Left Middle	NA	NA	NA	NA
	Frontal Gyrus	D 1		T 6 55 3	27.4
144	Locus Coeruleus	Raphe	Ventral Tegmen- tal Area	Left Thalamus	NA
146	Right Precuneus	Left Precuneus	Left Superior Parietal Lobule	NA	NA
147	Left Middle Oc- cipital Gyrus	Left Middle Tem- poral Gyrus	NA	NA	NA
148	Left Precentral Gyrus	NA	NA	NA	NA
149	Left Lentiform Nucleus	Left Nucleus Accumbens	Left Claustrum	NA	NA
151	Left Subgenual Anterior Cingulate Cortex	Left Nucleus Accumbens	Right Subgenual Anterior Cingu- late Cortex	Left Caudate Head	NA
152	Right Cingulate Gyrus	Left Paracentral Lobule	NA	NA	NA
153	Left Middle Oc- cipital Gyrus	Left Cuneus	NA	NA	NA
154	Left Precentral Gyrus	NA	NA	NA	NA
155	Left Thalamus	NA	NA	NA	NA
156	Left Cuneus	NA	NA	NA	NA
157	Left Inferior Parietal Lobule	Left Postcentral Gyrus	NA	NA	NA
160	Left Superior Parietal Lobule	Left Inferior Parietal Lobule	NA	NA	NA
161	Left Anterior Cingulate	NA	NA	NA	NA
163	Left Inferior Frontal Gyrus	NA	NA	NA	NA
166	Left Postcentral Gyrus	NA	NA	NA	NA
167	Left Thalamus	NA	NA	NA	NA
168	Left Lingual Gyrus	Left Cuneus	NA	NA	NA
170	Left Subgenual Anterior Cingulate Cortex	NA	NA	NA	NA
171	Left Posterior Cingulate	Left Cingulate Gyrus	NA	NA	NA
172	Left Superior Frontal Gyrus	NA	NA	NA	NA
173	Left Anterior Cingulate	Left Cingulate Gyrus	Left Medial Frontal Gyrus	Left Superior Frontal Gyrus	NA
177	Left Inferior Frontal Gyrus	Left Middle Frontal Gyrus	NA	NA	NA
178	Left Culmen	Left Declive	NA	NA	NA

December 19, 2019 21/32

ROI	Region 1	Region 2	$\frac{\text{ntinued from previo}}{\text{Region 3}}$	Region	4 Region 5
179	Left Inferior	Left Middle	NA	NA	NA
110	Frontal Gyrus	Frontal Gyrus	1111	1111	1111
180	Left Anterior Cin-	Left Medial	Left Cingulate	NA	NA
	gulate	Frontal Gyrus	Gyrus		
181	Left Superior	Left Middle Tem-	ŇĂ	NA	NA
	Temporal Gyrus	poral Gyrus			
182	Left Anterior Cin-	Left Medial	NA	NA	NA
	gulate	Frontal Gyrus			
183	Left Superior	Left Insula	Left Inferior Pari-	NA	NA
	Temporal Gyrus		etal Lobule		
185	Left Middle Oc-	Left Cuneus	NA	NA	NA
	cipital Gyrus				
186	Left Cingulate	NA	NA	NA	NA
	Gyrus				
187	Left Medial	Left Cingulate	NA	NA	NA
	Frontal Gyrus	Gyrus			
189	Left Inferior	NA	NA	NA	NA
	Frontal Gyrus				
190	Left Precuneus	NA	NA	NA	NA
191	Left Fusiform	Left Parahip-	NA	NA	NA
	Gyrus	pocampal Gyrus			
192	Left Middle Tem-	Left Angular	NA	NA	NA
	poral Gyrus	Gyrus			
193	Left Middle	NA	NA	NA	NA
	Frontal Gyrus				
194	Left Superior	Left Angular	Left Inferior Pari-	NA	NA
	Parietal Lobule	Gyrus	etal Lobule		
195	Left Postcentral	NA	NA	NA	NA
	Gyrus	27.4	37.1	27.4	27.4
197	Left Middle	NA	NA	NA	NA
100	Frontal Gyrus	T 6 M: 111 FD	3.7.4	27.4	27.4
198	Left Inferior Tem-	Left Middle Tem-	NA	NA	NA
100	poral Gyrus	poral Gyrus	NT A	DT A	DT A
199	Left Amygdala	Left Ventral Hip-	NA	NA	NA
001		pocampus	T () M: 1 11 (D)	NT A	NT A
201	Left Inferior Tem-		Left Middle Tem-	NA	NA
202	poral Gyrus Left Declive	Gyrus Left Culmen	poral Gyrus	NT A	NT A
202 203	Left Middle	NA	NA NA	NA NA	$egin{array}{c} NA \ NA \end{array}$
203	Frontal Gyrus	NA	NA	NA	NA
204	Left Parahip-	Left Posterior	NA	NA	NA
204	pocampal Gyrus	Cingulate	NA	NA	NA
205	Left Declive	_	NA	NA	NA
∠UÐ	Terr Decuve	Left Lingual Gyrus	INA	IVA	INA
206	Left Inferior	NA	NA	NA	NA
200	Frontal Gyrus	MA	INA	INA	IVA
207	Left Lentiform	Left Claustrum	NA	NA	NA
401	Nucleus	Len Ciaushum	INA	11/1	IVA
	Tructeus				
				(Continued on next page

December 19, 2019 22/32

		Table $S4 - con$	tinued from previ	ious page	
ROI	Region 1	Region 2	Region 3	Region 4	Region 5
208	Left Parahip-	Left Lingual	NA	NA	NA
	pocampal Gyrus	Gyrus			
209	Left Superior	NA	NA	NA	NA
	Frontal Gyrus				
210	Left Middle Tem-	Left Superior	NA	NA	NA
	poral Gyrus	Temporal Gyrus			
212	Left Middle Tem-	Left Superior	NA	NA	NA
	poral Gyrus	Temporal Gyrus			
213	Left Uncus	Left Parahip-	NA	NA	NA
01.4	T (M. 111)	pocampal Gyrus	I C D	T C C	D.T. A
214	Left Middle Oc-	Left Cuneus	Left Precuneus	Left Superior	NA
015	cipital Gyrus	NT A	D.T. A	Parietal Lobule	TA T. A.
215	Left Inferior	NA	NA	NA	NA
016	Frontal Gyrus	T - C+ C	T - C+ T1-	I -ft Clt	NT A
216	Left Inferior	Left Superior	Left Insula	Left Claustrum	NA
217	Frontal Gyrus Left Parahip-	Temporal Gyrus Left Fusiform	NA	NA	NA
211	pocampal Gyrus	Gyrus	NA	NA	IVA
218	Left Precentral	NA	NA	NA	NA
210	Gyrus	11/1	1111	1111	11/1
221	Left Inferior Pari-	NA	NA	NA	NA
221	etal Lobule	1111	1111	1111	1111
222	Left Middle Oc-	Left Middle Tem-	NA	NA	NA
	cipital Gyrus	poral Gyrus			
223	Left Cuneus	NA	NA	NA	NA
224	Left Cingulate	Right Precuneus	Left Precuneus	NA	NA
	Gyrus				
225	Left Medial	Left Anterior Cin-	NA	NA	NA
	Frontal Gyrus	gulate			
226	Left Middle	NA	NA	NA	NA
	Frontal Gyrus				
228	Left Superior	NA	NA	NA	NA
	Frontal Gyrus				
229	Left Middle Tem-	Left Superior	NA	NA	NA
222	poral Gyrus	Temporal Gyrus	27.4	27.4	37.4
230	Left Cingulate	Left Paracentral	NA	NA	NA
000	Gyrus	Lobule	D.T. A	D.T. A	TA T. A.
233	Left Parahip-	NA	NA	NA	NA
234	pocampal Gyrus Left Middle Tem-	NA	NA	NA	NA
234	poral Gyrus	NA	NA	NA	NA
235	Left Culmen	Left Fusiform	Left Middle Oc-	NA	NA
200	Lett Cuillien	Gyrus	cipital Gyrus	IVA	IVA
236	Left Declive	Left Lingual	Left Middle Oc-	NA	NA
200	LOID DOULTO	Gyrus	cipital Gyrus	T 1 T T	1111
237	Left Superior	Left Precentral	NA	NA	NA
	Temporal Gyrus	Gyrus	= · • •	= 1 = 4	
	Left Middle Tem-	NA	NA	NA	NA
238	Leit Middle Tein-	1111	1111	1111	

Continued on next page

December 19, 2019 23/32

ROI	Region 1	Region 2	$rac{ ext{tinued from previ}}{ ext{Region 3}}$	Region 4	Region 5
239	Locus Coeruleus	NA	NA	NA	NA
240	Left Superior	Left Postcentral	NA	NA	NA
	Parietal Lobule	Gyrus			
241	Left Superior	$\stackrel{\circ}{\mathrm{NA}}$	NA	NA	NA
	Temporal Gyrus				
242	Left Middle	Left Precentral	NA	NA	NA
	Frontal Gyrus	Gyrus			
243	Left Inferior Tem-	Left Parahip-	Left Fusiform	NA	NA
	poral Gyrus	pocampal Gyrus	Gyrus		
244	Left Middle Tem-	NA	NA	NA	NA
	poral Gyrus				
245	Left Superior	Left Inferior Pari-	NA	NA	NA
	Temporal Gyrus	etal Lobule			
246	Left Precentral	NA	NA	NA	NA
	Gyrus				
247	Left Middle Oc-	Left Inferior Oc-	NA	NA	NA
	cipital Gyrus	cipital Gyrus			
248	Left Superior	Left Medial	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
249	Left Precuneus	NA	NA	NA	NA
250	Left Precuneus	Left Superior	NA	NA	NA
	Doro I Todanicas	Parietal Lobule	1,11	1,11	1112
252	Left Culmen	NA	NA	NA	NA
253	Right Medial	Left Medial	Left Paracentral	NA	NA
	Frontal Gyrus	Frontal Gyrus	Lobule		
254	Left Postcentral	Left Precentral	NA	NA	NA
	Gyrus	Gyrus			
255	Left Precuneus	Left Postcentral	Left Paracentral	NA	NA
	Doro I Todanicas	Gyrus	Lobule	1,11	1,112
257	Left Lingual	Left Inferior Oc-	Left Middle Oc-	NA	NA
	Gyrus	cipital Gyrus	cipital Gyrus	1,11	1,112
258	Left Cingulate	Right Cingulate	NA	NA	NA
	Gyrus	Gyrus			
259	Left Middle	Left Superior	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus	1,11	1,11	1112
262	Left Postcentral	Left Precentral	Left Medial	NA	NA
	Gyrus	Gyrus	Frontal Gyrus	1,11	1111
263	Right Subgenual	Left Subgenual	Left Caudate	NA	NA
_00	Anterior Cingu-	Anterior Cingu-	Head	1111	1112
	late Cortex	late Cortex			
264	Left Cingulate	Left Paracentral	Left Superior	Right Medial	NA
_01	Gyrus	Lobule	Frontal Gyrus	Frontal Gyrus	1112
266	Left Parahip-	Left Ventral Hip-	NA	NA	NA
	pocampal Gyrus	pocampus	= : * *	= 14 4	* 1* *
267	Left Superior	NA	NA	NA	NA
201	Frontal Gyrus	1111	1111	1111	1111
268	Left Superior	Left Postcentral	Left Precentral	NA	NA
200	Temporal Gyrus	Gyrus	Gyrus	1111	1111
	Tomporur Gyrub	J140	J140		inued on next pag

December 19, 2019 24/32

Region 1	Region 2	Region 3	Region 4	Region 5
Left Claustrum	Left Precentral	NA	NA	NA
	Gyrus			
Left Cuneus	NA	NA	NA	NA
Left Medial	NA	NA	NA	NA
Frontal Gyrus				
Left Lentiform	NA	NA	NA	NA
Nucleus				
-	NA	NA	NA	NA
Frontal Gyrus				
Left Middle Tem-	Left Superior	NA	NA	NA
- •	Parietal Lobule			
	NA	NA	NA	NA
-				
_		NA	NA	NA
*	Frontal Gyrus			
Left Precentral	NA	NA	NA	NA
Gyrus				
	Left Claustrum Left Cuneus Left Medial Frontal Gyrus Left Lentiform Nucleus Left Superior Frontal Gyrus Left Middle Temporal Gyrus Left Middle Frontal Gyrus Left Superior Frontal Gyrus Left Superior Frontal Gyrus Left Precentral	Left Claustrum Gyrus Left Cuneus NA Left Medial Frontal Gyrus Left Lentiform Nucleus Left Superior Frontal Gyrus Left Middle Temporal Gyrus Left Middle Left Middle Left Middle NA Frontal Gyrus Left Middle Left Middle Frontal Gyrus Left Middle NA Frontal Gyrus Left Superior Frontal Gyrus Left Superior Frontal Gyrus Left Medial Frontal Gyrus Left Precentral NA	Left Claustrum Gyrus Left Cuneus NA NA Left Medial NA Frontal Gyrus Left Lentiform NA Nucleus Left Superior NA Frontal Gyrus Left Middle Temporal Gyrus Left Middle Left Middle NA NA Frontal Gyrus Left Superior Left Medial NA Frontal Gyrus Left Precentral NA NA	Left Claustrum Left Precentral Gyrus Left Cuneus NA NA NA NA Left Medial NA NA Frontal Gyrus Left Lentiform NA NA NA NA NA NA NA NA NA N

Table S5. Brain regions associated with unmapped Shen atlas ROIs. Brain regions were assigned to Shen ROIs based on overlap with Power ROIs within known brain regions.

ROI	Region 1	Region 2	Region 3	Region 4	Region 5
3	Right Medial	NA	NA	NA	NA
	Frontal Gyrus				
13	NA	NA	NA	NA	NA
30	Locus Coeruleus	NA	NA	NA	NA
31	NA	NA	NA	NA	NA
35	Right Middle	NA	NA	NA	NA
	Temporal Gyrus				
47	Right Cingulate	Left Cingulate	NA	NA	NA
	Gyrus	Gyrus			
49	NA	ŇĂ	NA	NA	NA
51	Right Inferior	Right Middle	NA	NA	NA
	Temporal Gyrus	Temporal Gyrus			
66	NA	NA	NA	NA	NA
70	NA	NA	NA	NA	NA
72	Right Precentral	NA	NA	NA	NA
	Gyrus				
73	Right Uvula	Right Declive	Right Lingual	NA	NA
	<u> </u>	<u> </u>	Gyrus		
76	NA	NA	NA	NA	NA
79	NA	NA	NA	NA	NA
86	Right Uvula	NA	NA	NA	NA
110	Right Uvula	Right Lingual	Right Inferior	NA	NA
	<u> </u>	Gyrus	Occipital Gyrus		
115	Locus Coeruleus	NA	NA	NA	NA
117	Right Parahip-	Right Lingual	NA	NA	NA
	pocampal Gyrus	Gyrus			
				Continued on	next page

December 19, 2019 25/32

Table S5 – continued from previous page

ROI	Region 1	$\frac{\text{Bic So continuo}}{\text{Region 2}}$	Region 3	Region 4	Region 5
126	Right Uvula	NA	NA	NA	NA
141	NA	NA	NA	NA	NA
142	NA	NA	NA	NA	NA
145	Left Superior	Left Inferior	NA	NA	NA
	Temporal Gyrus	Frontal Gyrus			
150	NA	NA	NA	NA	NA
158	NA	NA	NA	NA	NA
159	NA	NA	NA	NA	NA
162	NA	NA	NA	NA	NA
164	Left Superior	NA	NA	NA	NA
	Frontal Gyrus				
165	NA	NA	NA	NA	NA
169	Left Insula	Left Inferior	NA	NA	NA
		Frontal Gyrus			
174	NA	NA	NA	NA	NA
175	Right Declive	NA	NA	NA	NA
176	NA	NA	NA	NA	NA
184	Left Lingual	NA	NA	NA	NA
	Gyrus				
188	Left Superior	Left Medial	NA	NA	NA
	Frontal Gyrus	Frontal Gyrus			
196	NA	NA	NA	NA	NA
200	Left Superior	NA	NA	NA	NA
	Frontal Gyrus				
211	NA	NA	NA	NA	NA
219	NA	NA	NA	NA	NA
220	NA	NA	NA	NA	NA
227	Left Cuneus	NA	NA	NA	NA
231	Left Declive	Right Declive	Left Lingual	NA	NA
			Gyrus		
232	NA	NA	NA	NA	NA
251	Left Superior	NA	NA	NA	NA
	Frontal Gyrus				
256	Left Declive	NA	NA	NA	NA
260	Left Thalamus	NA	NA	NA	NA
261	Locus Coeruleus	NA	NA	NA	NA
265	NA	NA	NA	NA	NA
272	NA	NA	NA	NA	NA

 ${\bf Table~S6.}~{\bf Brain~regions~and~functional~networks~associated~with~mapped~Power~atlas~ROIs.$

ROI	Brain Region	Functional Network
71	Right Precentral Gyrus	Auditory
121	Right Superior Frontal Gyrus	Dorsal DMN
28	Right Precentral Gyrus	Sensorimotor
72	Right Postcentral Gyrus	Post Salience
181	Right Middle Frontal Gyrus	RECN
		Continued on next page

December 19, 2019 26/32

Table S6 – continued from previous page				
ROI	Brain Region	Functional Network		
49	Right Middle Frontal Gyrus	Sensorimotor		
25	Right Postcentral Gyrus	Visuospatial		
193	Right Superior Frontal Gyrus	RECN		
116	Right Inferior Temporal Gyrus	NA		
225	Right Thalamus	Post Salience		
140	Right Lingual Gyrus	High Visual		
170	Right Cuneus	Primary Visual		
67	Right Insula	Post Salience		
135	Right Precuneus	Precuneus		
48	Right Inferior Parietal Lobule	Post Salience		
238	Right Superior Temporal Gyrus	Language		
9	Right Middle Temporal Gyrus	NA		
189	Right Middle Frontal Gyrus	RECN		
89	Right Precuneus	Dorsal DMN		
5	Right Orbital Gyrus	Dorsal DMN		
144	Right Middle Occipital Gyrus	Ventral DMN		
96	Right Angular Gyrus	RECN		
270	Right Caudate Head	NA		
249	Right Inferior Temporal Gyrus	NA		
217	Right Anterior Cingulate	Anterior Salience		
41	Right Precentral Gyrus	Sensorimotor		
32	· ·	Post Salience		
32 19	Right Procentral Gyrus	Sensorimotor		
	Right Precentral Gyrus			
119	Right Middle Temporal Gyrus	Language		
44	Right Precentral Gyrus	Sensorimotor		
156	Right Precuneus	Precuneus		
75	Right Medial Frontal Gyrus	Dorsal DMN		
127	Right Uvula	Visuospatial		
80	Right Middle Temporal Gyrus	Ventral DMN		
194	Right Inferior Parietal Lobule	RECN		
136	Right Precuneus	Ventral DMN		
125	Right Parahippocampal Gyrus	Ventral DMN		
211	Right Inferior Frontal Gyrus	Anterior Salience		
62	Right Superior Temporal Gyrus	Post Salience		
22	Right Postcentral Gyrus	Post Salience		
102	Right Superior Frontal Gyrus	Dorsal DMN		
95	Right Posterior Cingulate	Ventral DMN		
46	Right Precentral Gyrus	NA		
233	Right Lentiform Nucleus	Basal Ganglia		
145	Right Cuneus	Primary Visual		
122	Right Anterior Cingulate	Anterior Salience		
203	Right Paracentral Lobule	Ventral DMN		
63	Right Superior Temporal Gyrus	Auditory		
26	Right Postcentral Gyrus	Visuospatial		
277	Raphe	NA		
54	Right Medial Frontal Gyrus	Anterior Salience		
$\frac{54}{256}$	- v			
256 185	Right Precuneus	Visuospatial LECN		
239	Right Uvula			
∠ ə 9	Right Middle Temporal Gyrus	Language		

Continued on next page

December 19, 2019 27/32

Table S6 – continued from previous page				
ROI	Brain Region	Functional Network		
205	Right Middle Frontal Gyrus	Sensorimotor		
53	Right Superior Frontal Gyrus	Anterior Salience		
76	Right Medial Frontal Gyrus	Dorsal DMN		
218	Right Middle Frontal Gyrus	RECN		
246	Right Declive	Sensorimotor		
105	Right Medial Frontal Gyrus	Dorsal DMN		
16	Right Cingulate Gyrus	Anterior Salience		
85	Right Inferior Frontal Gyrus	NA		
235	Right Inferior Parietal Lobule	Language		
274	Right Ventral Hippocampus	NA		
139	Right Inferior Frontal Gyrus	Language		
258	Right Superior Parietal Lobule	Visuospatial		
108	Right Medial Frontal Gyrus	Dorsal DMN		
60	Right Insula	Anterior Salience		
56	Right Superior Temporal Gyrus	Auditory		
163	Right Precuneus	Precuneus		
264	Right Middle Frontal Gyrus	Visuospatial		
254	Right Fusiform Gyrus	Visuospatial		
206	Right Middle Frontal Gyrus	Anterior Salience		
123	Right Middle Temporal Gyrus	Language		
179	Right Middle Temporal Gyrus	Visuospatial		
209	Right Insula	Anterior Salience		
221	Right Cingulate Gyrus	Precuneus		
43	Right Insula	NA		
204	Right Supramarginal Gyrus	RECN		
257	Right Middle Temporal Gyrus	NA		
141	Right Inferior Occipital Gyrus	High Visual		
150	Right Parahippocampal Gyrus	NA		
229	Right Lentiform Nucleus	Post Salience		
52	Right Insula	Post Salience		
255	Right Postcentral Gyrus	Visuospatial		
101	Right Superior Frontal Gyrus	Dorsal DMN		
153	Right Inferior Occipital Gyrus	High Visual		
241	Right Inferior Frontal Gyrus	Language		
245	Right Declive	Sensorimotor		
31	Right Medial Frontal Gyrus	Sensorimotor		
		High Visual		
157	Right Cuneus Right Middle Frontal Gyrus	RECN		
175	v			
165	Right Lingual Gyrus	High Visual NA		
10	Right Fusiform Gyrus			
207	Right Inferior Frontal Gyrus	Basal Ganglia		
247	Right Uncus	NA		
7	Right Culmen	Ventral DMN		
266	Right Nucleus Accumbens	NA		
186	Right Middle Frontal Gyrus	Visuospatial		
222	Right Thalamus	Sensorimotor		
110	Right Medial Frontal Gyrus	Dorsal DMN		
169	Right Middle Occipital Gyrus	High Visual		
158	Right Lingual Gyrus	High Visual		

Continued on next page

December 19, 2019 28/32

ROI	Table S6 – continued from previ Brain Region	Functional Network
240	Right Superior Temporal Gyrus	Language
82	Right Superior Temporal Gyrus	NA
196	Right Precentral Gyrus	RECN
199	Right Inferior Parietal Lobule	Visuospatial
148	Right Lingual Gyrus	Primary Visual
230	Right Lentiform Nucleus	Basal Ganglia
200	Right Middle Frontal Gyrus	RECN
184	Right Uvula	NA
106	Right Medial Frontal Gyrus	Dorsal DMN
93	Right Precuneus	Precuneus
272	Right Amygdala	NA
180	Right Superior Frontal Gyrus	NA
92	Right Cingulate Gyrus	Dorsal DMN
143	Right Parahippocampal Gyrus	Sensorimotor
219	Right Superior Frontal Gyrus	Anterior Salience
216	Right Cingulate Gyrus	Anterior Salience
29	Right Precentral Gyrus	Sensorimotor
188	Left Middle Frontal Gyrus	Post Salience
201	Left Middle Frontal Gyrus	LECN
276	Ventral Tegmental Area	NA
13	Left Precuneus	Ventral DMN
262	Left Middle Occipital Gyrus	Visuospatial
$\frac{202}{24}$	Left Precentral Gyrus	Sensorimotor
$\frac{24}{227}$	Left Lentiform Nucleus	Basal Ganglia
265	Left Nucleus Accumbens	NA
$\frac{205}{15}$	Left Paracentral Lobule	Dorsal DMN
149	Left Cuneus	
		High Visual
45	Left Precentral Gyrus	Auditory
223	Left Thalamus	Dorsal DMN
152	Left Cuneus	Primary Visual
30	Left Postcentral Gyrus	Visuospatial
259	Left Inferior Parietal Lobule	Visuospatial
212	Left Anterior Cingulate	Anterior Salience
132	Left Inferior Frontal Gyrus	NA
33	Left Postcentral Gyrus	Visuospatial
224	Left Thalamus	Post Salience
146	Left Cuneus	Primary Visual
267	Left Subgenual Anterior Cingulate Cortext	NA
90	Left Posterior Cingulate	Ventral DMN
138	Left Superior Frontal Gyrus	Anterior Salience
59	Left Cingulate Gyrus	Anterior Salience
187	Left Inferior Frontal Gyrus	Visuospatial
243	Left Declive	Sensorimotor
198	Left Middle Frontal Gyrus	LECN
112	Left Medial Frontal Gyrus	LECN
81	Left Superior Temporal Gyrus	NA
113	Left Anterior Cingulate	Dorsal DMN
64	Left Superior Temporal Gyrus	Auditory
	Left Middle Occipital Gyrus	Ventral DMN
147	Len middle Occipital Gyrus	venual Divin

Continued on next page

December 19, 2019 29/32

ROI	Table S6 – continued from pre Brain Region	Functional Network
88	Left Cingulate Gyrus	Dorsal DMN
202	Left Medial Frontal Gyrus	Anterior Salience
137	Left Inferior Frontal Gyrus	
166	Left Precuneus	Language Precuneus
124	Left Parahippocampal Gyrus	Ventral DMN
86		LECN
	Left Angular Gyrus	LECN
197	Left Middle Frontal Gyrus	LECN
195	Left Inferior Parietal Lobule	
20	Left Postcentral Gyrus	Visuospatial
174	Left Middle Frontal Gyrus	Visuospatial
250	Left Inferior Temporal Gyrus	NA
271	Left Amygdala	NA
4	Left Inferior Temporal Gyrus	LECN
183	Left Declive	RECN
178	Left Middle Frontal Gyrus	Ventral DMN
91	Left Posterior Cingulate	Dorsal DMN
151	Left Lingual Gyrus	High Visual
176	Left Inferior Frontal Gyrus	Visuospatial
232	Left Lentiform Nucleus	Post Salience
160	Left Lingual Gyrus	Primary Visual
182	Left Superior Frontal Gyrus	NA
118	Left Middle Temporal Gyrus	Language
120	Left Middle Temporal Gyrus	LECN
248	Left Uncus	NA
260	Left Precuneus	Visuospatial
242	Left Inferior Frontal Gyrus	Language
208	Left Insula	Anterior Salience
6	Left Parahippocampal Gyrus	Dorsal DMN
70	Left Precentral Gyrus	Auditory
177	Left Inferior Parietal Lobule	LECN
164	Left Middle Occipital Gyrus	High Visual
155	Left Cuneus	NA
94	Left Cingulate Gyrus	Ventral DMN
107	Left Medial Frontal Gyrus	Dorsal DMN
100	Left Middle Frontal Gyrus	LECN
99	Left Superior Frontal Gyrus	LECN
252	Left Middle Temporal Gyrus	Language
14	Left Cingulate Gyrus	NA
77	Left Parahippocampal Gyrus	Dorsal DMN
117	Left Middle Temporal Gyrus	Language
253	Left Fusiform Gyrus	LECN
$\frac{253}{142}$		
	Left Lingual Gyrus	High Visual
58	Left Superior Temporal Gyrus	Anterior Salience
84	Left Middle Temporal Gyrus	LECN
275	Locus Coeruleus	NA
263	Left Superior Parietal Lobule	Ventral DMN
236	Left Superior Temporal Gyrus	Language
261	Left Middle Frontal Gyrus	Visuospatial
8	Left Parahippocampal Gyrus	Ventral DMN
		Continued on next page

Continued on next page

December 19, 2019 30/32

Table S6 – continued from previous page

ROI	Brain Region	Functional Network
129	Left Middle Temporal Gyrus	Language
68	Left Inferior Parietal Lobule	Post Salience
55	Left Precentral Gyrus	Auditory
172	Left Middle Occipital Gyrus	High Visual
104	Left Superior Frontal Gyrus	Dorsal DMN
134	Left Precuneus	Precuneus
191	Left Superior Parietal Lobule	Visuospatial
244	Left Culmen	Anterior Salience
18	Left Paracentral Lobule	Sensorimotor
69	Left Postcentral Gyrus	Auditory
38	Left Postcentral Gyrus	Post Salience
1	Left Lingual Gyrus	High Visual
133	Left Cingulate Gyrus	Precuneus
214	Left Superior Frontal Gyrus	Anterior Salience
34	Left Postcentral Gyrus	Sensorimotor
269	Left Caudate Head	NA
51	Left Cingulate Gyrus	NA
273	Left Ventral Hippocampus	NA
114	Left Superior Frontal Gyrus	Dorsal DMN
65	Left Postcentral Gyrus	Auditory
57	Left Claustrum	Anterior Salience
167	Left Cuneus	Primary Visual
109	Left Medial Frontal Gyrus	Dorsal DMN
228	Left Lentiform Nucleus	Basal Ganglia
78	Left Superior Frontal Gyrus	Dorsal DMN
74	Left Middle Temporal Gyrus	Ventral DMN
220	Left Middle Frontal Gyrus	Anterior Salience
50	Left Superior Frontal Gyrus	Sensorimotor
42	Left Precentral Gyrus	Sensorimotor

 $\textbf{Table S7.} \ \ \text{Brain regions and functional networks associated with unmapped Power at las ROIs.}$

ROI	Brain Region	Functional Network
2	Right Inferior Occipital Gyrus	High Visual
3	Right Middle Frontal Gyrus	NA
11	Right Middle Temporal Gyrus	Language
12	Right Middle Frontal Gyrus	RECN
17	Left Medial Frontal Gyrus	Sensorimotor
21	Right Precentral Gyrus	Sensorimotor
23	Left Precentral Gyrus	Sensorimotor
27	Left Precentral Gyrus	Sensorimotor
35	Left Medial Frontal Gyrus	Sensorimotor
36	Right Postcentral Gyrus	Sensorimotor
37	Left Precentral Gyrus	Sensorimotor
39	Right Medial Frontal Gyrus	Sensorimotor
40	Right Medial Frontal Gyrus	Sensorimotor
47	Left Superior Frontal Gyrus	Anterior Salience
		Continued on next page

December 19, 2019 31/32

Table S7 – continued from previous page			
ROI	Brain Region	Functional Network	
61	Right Insula	NA	
66	Left Superior Temporal Gyrus	Auditory	
73	Left Insula	NA	
79	Left Middle Temporal Gyrus	Language	
83	Left Middle Temporal Gyrus	LECN	
87	Left Superior Parietal Lobule	LECN	
97	Right Middle Frontal Gyrus	RECN	
98	Left Superior Frontal Gyrus	Dorsal DMN	
103	Left Superior Frontal Gyrus	Dorsal DMN	
111	Left Anterior Cingulate	Dorsal DMN	
115	Left Medial Frontal Gyrus	Dorsal DMN	
126	Left Fusiform Gyrus	Ventral DMN	
128	Right Middle Temporal Gyrus	NA	
130	Right Supramarginal Gyrus	Language	
131	Left Middle Temporal Gyrus	Language	
154	Left Middle Occipital Gyrus	High Visual	
159	Right Cuneus	Precuneus	
161	Right Middle Occipital Gyrus	High Visual	
162	Right Cuneus	High Visual	
168	Left Inferior Occipital Gyrus	High Visual	
171	Left Middle Occipital Gyrus	High Visual	
173	Right Middle Occipital Gyrus	High Visual	
190	Right Inferior Parietal Lobule	RECN	
192	Right Inferior Parietal Lobule	RECN	
210	Right Inferior Frontal Gyrus	Anterior Salience	
213	Left Cingulate Gyrus	Anterior Salience	
215	Left Anterior Cingulate	Anterior Salience	
226	Left Thalamus	Sensorimotor	
231	Right Lentiform Nucleus	Basal Ganglia	
234	Right Thalamus	Basal Ganglia	
237	Left Superior Temporal Gyrus	Language	
251	Right Precuneus	Ventral DMN	
268	Right Subgenual Anterior Cingulate Cortex	NA	

December 19, 2019 32/32