

Supplemental table 6. The UKB IDs and descriptions of the 1325 BIDPs

No.	UKB ID	IDP short name	Category name	Category group	Units	IDP description	Heritability	Heritability(SE)
1	25001	IDP_T1_SIENAX_peripheral_grey_normalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of peripheral cortical grey matter (from T1 brain image, normalised for head size)	2.59E-01	2.21E-02
2	25002	IDP_T1_SIENAX_peripheral_grey_unnormalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of peripheral cortical grey matter (from T1 brain image)	2.57E-01	2.17E-02
3	25003	IDP_T1_SIENAX_CSF_normalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of ventricular cerebrospinal fluid (from T1 brain image, normalised for head size)	2.88E-01	2.38E-02
4	25004	IDP_T1_SIENAX_CSF_unnormalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of ventricular cerebrospinal fluid (from T1 brain image)	2.88E-01	2.39E-02
5	25005	IDP_T1_SIENAX_grey_normalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter (from T1 brain image, normalised for head size)	2.31E-01	2.19E-02
6	25006	IDP_T1_SIENAX_grey_unnormalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter (from T1 brain image)	2.27E-01	2.14E-02
7	25007	IDP_T1_SIENAX_white_normalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of white matter (from T1 brain image, normalised for head size)	2.91E-01	2.53E-02
8	25008	IDP_T1_SIENAX_white_unnormalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of white matter (from T1 brain image)	2.89E-01	2.55E-02
9	25009	IDP_T1_SIENAX_brain-normalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of brain, grey+white, from T1 brain image, normalised for head size	2.51E-01	2.42E-02
10	25010	IDP_T1_SIENAX_brain-unnormalised_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of brain, grey+white, from T1 brain image	2.49E-01	2.40E-02
11	25011	IDP_T1_FIRST_left_thalamus_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of left thalamus (from T1 brain image)	2.57E-01	2.38E-02
12	25012	IDP_T1_FIRST_right_thalamus_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of right thalamus (from T1 brain image)	2.60E-01	2.33E-02
13	25013	IDP_T1_FIRST_left_caudate_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of left caudate (from T1 brain image)	3.45E-01	2.56E-02
14	25014	IDP_T1_FIRST_right_caudate_volume	IDP T1:global	regional and tissue volume	mm <sup>3</sup>	Volume of right caudate (from T1 brain image)	3.47E-01	2.60E-02

15	25015	IDP_T1_FIRST_left_putamen_volume	IDP T1:global	regional and tissue volume	mm3	Volume of left putamen (from T1 brain image)	2.53E-01	2.45E-02
16	25016	IDP_T1_FIRST_right_putamen_volume	IDP T1:global	regional and tissue volume	mm3	Volume of right putamen (from T1 brain image)	2.88E-01	2.60E-02
17	25017	IDP_T1_FIRST_left_pallidum_volume	IDP T1:global	regional and tissue volume	mm3	Volume of left pallidum (from T1 brain image)	2.14E-01	2.18E-02
18	25018	IDP_T1_FIRST_right_pallidum_volume	IDP T1:global	regional and tissue volume	mm3	Volume of right pallidum (from T1 brain image)	2.31E-01	2.30E-02
19	25019	IDP_T1_FIRST_left_hippocampus_volume	IDP T1:global	regional and tissue volume	mm3	Volume of left hippocampus (from T1 brain image)	1.71E-01	1.89E-02
20	25020	IDP_T1_FIRST_right_hippocampus_volume	IDP T1:global	regional and tissue volume	mm3	Volume of right hippocampus (from T1 brain image)	1.67E-01	1.96E-02
21	25021	IDP_T1_FIRST_left_amygadala_volume	IDP T1:global	regional and tissue volume	mm3	Volume of left amygdala (from T1 brain image)	1.09E-01	1.58E-02
22	25022	IDP_T1_FIRST_right_amygadala_volume	IDP T1:global	regional and tissue volume	mm3	Volume of right amygdala (from T1 brain image)	9.61E-02	1.70E-02
23	25023	IDP_T1_FIRST_left_accumbens_volume	IDP T1:global	regional and tissue volume	mm3	Volume of left accumbens (from T1 brain image)	1.51E-01	1.63E-02
24	25024	IDP_T1_FIRST_right_accumbens_volume	IDP T1:global	regional and tissue volume	mm3	Volume of right accumbens (from T1 brain image)	1.78E-01	1.85E-02
25	25025	IDP_T1_FIRST_brain_stem+4th_ventricle_volum	IDP T1:global	regional and tissue volume	mm3	Volume of brain stem + 4th ventricle (from T1 brain image)	2.77E-01	2.50E-02
26	25782	IDP_T1_FAST_ROIs_L_frontal_pole	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Frontal Pole	1.53E-01	1.67E-02
27	25783	IDP_T1_FAST_ROIs_R_frontal_pole	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Frontal Pole	2.08E-01	1.84E-02
28	25784	IDP_T1_FAST_ROIs_L_insular_cortex	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Insular Cortex	2.84E-01	2.20E-02
29	25785	IDP_T1_FAST_ROIs_R_insular_cortex	IDP T1:unilateral	regional and tissue volume	mm3	Volume of grey matter in Right Insular Cortex	2.70E-01	2.18E-02

			regions					
30	25786	IDP_T1_FAST_ROIs_L_sup_front_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Superior Frontal Gyrus	1.37E-01	1.75E-02
31	25787	IDP_T1_FAST_ROIs_R_sup_front_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Superior Frontal Gyrus	1.26E-01	1.66E-02
32	25788	IDP_T1_FAST_ROIs_L_mid_front_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Middle Frontal Gyrus	1.57E-01	1.77E-02
33	25789	IDP_T1_FAST_ROIs_R_mid_front_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Middle Frontal Gyrus	1.65E-01	1.66E-02
34	25790	IDP_T1_FAST_ROIs_L_inf_front_gyrus_parstri	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Inferior Frontal Gyrus, pars triangularis	1.02E-01	1.61E-02
35	25791	IDP_T1_FAST_ROIs_R_inf_front_gyrus_parstri	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Inferior Frontal Gyrus, pars triangularis	4.77E-02	1.47E-02
36	25792	IDP_T1_FAST_ROIs_L_inf_front_gyrus_parsop	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Inferior Frontal Gyrus, pars opercularis	8.45E-02	2.12E-02
37	25793	IDP_T1_FAST_ROIs_R_inf_front_gyrus_parsop	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Inferior Frontal Gyrus, pars opercularis	7.28E-02	1.45E-02
38	25794	IDP_T1_FAST_ROIs_L_precentral_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Left Precentral Gyrus	1.47E-01	1.77E-02
39	25795	IDP_T1_FAST_ROIs_R_precentral_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm3	Volume of grey matter in Right Precentral Gyrus	1.61E-01	1.82E-02
40	25796	IDP_T1_FAST_ROIs_L_temporal_pole	IDP	regional and tissue volume	mm3	Volume of grey matter in Left Temporal Pole	1.98E-01	1.97E-02

			T1:unilateral regions	volume			
41	25797	IDP_T1_FAST_ROIs_R_temporal_pole	IDP	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Temporal Pole	1.96E-01 1.87E-02
42	25798	IDP_T1_FAST_ROIs_L_sup_temp_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Superior Temporal Gyrus, anterior division	1.36E-01 2.35E-02
43	25799	IDP_T1_FAST_ROIs_R_sup_temp_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Superior Temporal Gyrus, anterior division	1.21E-01 1.65E-02
44	25800	IDP_T1_FAST_ROIs_L_sup_temp_gyrus_post	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Superior Temporal Gyrus, posterior division	1.17E-01 1.52E-02
45	25801	IDP_T1_FAST_ROIs_R_sup_temp_gyrus_post	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Superior Temporal Gyrus, posterior division	1.67E-01 1.74E-02
46	25802	IDP_T1_FAST_ROIs_L_mid_temp_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Middle Temporal Gyrus, anterior division	1.20E-01 1.66E-02
47	25803	IDP_T1_FAST_ROIs_R_mid_temp_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Middle Temporal Gyrus, anterior division	1.48E-01 2.28E-02
48	25804	IDP_T1_FAST_ROIs_L_mid_temp_gyrus_post	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Middle Temporal Gyrus, posterior division	1.61E-01 1.88E-02
49	25805	IDP_T1_FAST_ROIs_R_mid_temp_gyrus_post	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Middle Temporal Gyrus, posterior division	1.56E-01 1.99E-02
50	25806	IDP_T1_FAST_ROIs_L_mid_temp_gyrus_temp occ	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Middle Temporal Gyrus, temporooccipital part	8.30E-02 1.66E-02

51	25807	IDP_T1_FAST_ROIs_R_mid_temp_gyrus_temp_occ	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Middle Temporal Gyrus, temporooccipital part	1.09E-01	1.61E-02
52	25808	IDP_T1_FAST_ROIs_L_inf_temp_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Inferior Temporal Gyrus, anterior division	1.49E-01	1.72E-02
53	25809	IDP_T1_FAST_ROIs_R_inf_temp_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Inferior Temporal Gyrus, anterior division	1.50E-01	1.72E-02
54	25810	IDP_T1_FAST_ROIs_L_inf_temp_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Inferior Temporal Gyrus, posterior division	1.38E-01	2.01E-02
55	25811	IDP_T1_FAST_ROIs_R_inf_temp_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Inferior Temporal Gyrus, posterior division	1.62E-01	1.67E-02
56	25812	IDP_T1_FAST_ROIs_L_inf_temp_gyrus_tempo_cc	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Inferior Temporal Gyrus, temporooccipital part	1.60E-01	1.82E-02
57	25813	IDP_T1_FAST_ROIs_R_inf_temp_gyrus_tempo_cc	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Inferior Temporal Gyrus, temporooccipital part	1.58E-01	1.78E-02
58	25814	IDP_T1_FAST_ROIs_L_postcent_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Postcentral Gyrus	1.31E-01	1.62E-02
59	25815	IDP_T1_FAST_ROIs_R_postcent_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Postcentral Gyrus	1.33E-01	1.77E-02
60	25816	IDP_T1_FAST_ROIs_L_sup_parietal_lobule	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Superior Parietal Lobule	7.85E-02	1.42E-02
61	25817	IDP_T1_FAST_ROIs_R_sup_parietal_lobule	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Superior Parietal Lobule	5.74E-02	1.43E-02

62	25818	IDP_T1_FAST_ROIs_L_supramarg_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Supramarginal Gyrus, anterior division	8.82E-02	1.70E-02
63	25819	IDP_T1_FAST_ROIs_R_supramarg_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Supramarginal Gyrus, anterior division	9.48E-02	1.66E-02
64	25820	IDP_T1_FAST_ROIs_L_supramarg_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Supramarginal Gyrus, posterior division	9.43E-02	1.50E-02
65	25821	IDP_T1_FAST_ROIs_R_supramarg_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Supramarginal Gyrus, posterior division	6.20E-02	1.50E-02
66	25822	IDP_T1_FAST_ROIs_L Angular gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Angular Gyrus	1.30E-01	1.75E-02
67	25823	IDP_T1_FAST_ROIs_R Angular gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Angular Gyrus	1.07E-01	1.59E-02
68	25824	IDP_T1_FAST_ROIs_L_latocc_cortex_sup	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Lateral Occipital Cortex, superior division	1.26E-01	1.70E-02
69	25825	IDP_T1_FAST_ROIs_R_latocc_cortex_sup	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Lateral Occipital Cortex, superior division	1.07E-01	1.61E-02
70	25826	IDP_T1_FAST_ROIs_L_latocc_cortex_inf	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Lateral Occipital Cortex, inferior division	1.38E-01	1.83E-02
71	25827	IDP_T1_FAST_ROIs_R_latocc_cortex_inf	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Lateral Occipital Cortex, inferior division	1.05E-01	1.85E-02
72	25828	IDP_T1_FAST_ROIs_L_intracalc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Intracalcarine Cortex	3.06E-01	2.61E-02

			IDP					
73	25829	IDP_T1_FAST_ROIs_R_intracalc_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Intracalcarine Cortex	3.17E-01	2.77E-02
74	25830	IDP_T1_FAST_ROIs_L_front_med_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Frontal Medial Cortex	1.00E-01	1.45E-02
75	25831	IDP_T1_FAST_ROIs_R_front_med_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Frontal Medial Cortex	8.23E-02	1.42E-02
76	25832	IDP_T1_FAST_ROIs_L_juxtapos_lobule_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Juxtapositional Lobule Cortex (formerly Supplementary Motor Cortex)	7.60E-02	1.55E-02
77	25833	IDP_T1_FAST_ROIs_R_juxtapos_lobule_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Juxtapositional Lobule Cortex (formerly Supplementary Motor Cortex)	6.96E-02	1.52E-02
78	25834	IDP_T1_FAST_ROIs_L_subcallosal_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Subcallosal Cortex	2.85E-01	2.40E-02
79	25835	IDP_T1_FAST_ROIs_R_subcallosal_cortex	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Subcallosal Cortex	2.76E-01	2.34E-02
80	25836	IDP_T1_FAST_ROIs_L_paracing_gyrus	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Paracingulate Gyrus	1.67E-01	1.75E-02
81	25837	IDP_T1_FAST_ROIs_R_paracing_gyrus	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Paracingulate Gyrus	1.48E-01	1.63E-02
82	25838	IDP_T1_FAST_ROIs_L_cing_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Cingulate Gyrus, anterior division	1.51E-01	1.75E-02
83	25839	IDP_T1_FAST_ROIs_R_cing_gyrus_ant	T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Cingulate Gyrus, anterior division	1.42E-01	2.05E-02

84	25840	IDP_T1_FAST_ROIs_L_cing_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Cingulate Gyrus, posterior division	1.67E-01	1.73E-02
85	25841	IDP_T1_FAST_ROIs_R_cing_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Cingulate Gyrus, posterior division	1.44E-01	1.83E-02
86	25842	IDP_T1_FAST_ROIs_L_precun_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Precuneous Cortex	2.02E-01	2.15E-02
87	25843	IDP_T1_FAST_ROIs_R_precun_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Precuneous Cortex	2.05E-01	2.28E-02
88	25844	IDP_T1_FAST_ROIs_L_cuneal_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Cuneal Cortex	1.58E-01	1.57E-02
89	25845	IDP_T1_FAST_ROIs_R_cuneal_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Cuneal Cortex	1.51E-01	1.75E-02
90	25846	IDP_T1_FAST_ROIs_L_front_orb_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Frontal Orbital Cortex	2.01E-01	2.02E-02
91	25847	IDP_T1_FAST_ROIs_R_front_orb_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Frontal Orbital Cortex	1.94E-01	2.40E-02
92	25848	IDP_T1_FAST_ROIs_L_parahipp_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Parahippocampal Gyrus, anterior division	1.87E-01	1.84E-02
93	25849	IDP_T1_FAST_ROIs_R_parahipp_gyrus_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Parahippocampal Gyrus, anterior division	1.98E-01	1.75E-02
94	25850	IDP_T1_FAST_ROIs_L_parahipp_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Parahippocampal Gyrus, posterior division	2.06E-01	2.06E-02

95	25851	IDP_T1_FAST_ROIs_R_parahipp_gyrus_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Parahippocampal Gyrus, posterior division	2.21E-01	1.95E-02
96	25852	IDP_T1_FAST_ROIs_L_lingual_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Lingual Gyrus	1.61E-01	1.85E-02
97	25853	IDP_T1_FAST_ROIs_R_lingual_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Lingual Gyrus	2.06E-01	2.14E-02
98	25854	IDP_T1_FAST_ROIs_L_temp_fusif_cortex_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Temporal Fusiform Cortex, anterior division	1.37E-01	1.65E-02
99	25855	IDP_T1_FAST_ROIs_R_temp_fusif_cortex_ant	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Temporal Fusiform Cortex, anterior division	1.68E-01	1.69E-02
100	25856	IDP_T1_FAST_ROIs_L_temp_fusif_cortex_post	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Temporal Fusiform Cortex, posterior division	2.14E-01	2.08E-02
101	25857	IDP_T1_FAST_ROIs_R_temp_fusif_cortex_pos	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Temporal Fusiform Cortex, posterior division	2.14E-01	1.94E-02
102	25858	IDP_T1_FAST_ROIs_L_temp_occ_fusif_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Temporal Occipital Fusiform Cortex	1.54E-01	1.82E-02
103	25859	IDP_T1_FAST_ROIs_R_temp_occ_fusif_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Temporal Occipital Fusiform Cortex	1.84E-01	1.83E-02
104	25860	IDP_T1_FAST_ROIs_L_occ_fusif_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Occipital Fusiform Gyrus	1.35E-01	1.78E-02
105	25861	IDP_T1_FAST_ROIs_R_occ_fusif_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Occipital Fusiform Gyrus	1.17E-01	1.69E-02

106	25862	IDP_T1_FAST_ROIs_L_front_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Frontal Operculum Cortex	1.39E-01	1.67E-02
107	25863	IDP_T1_FAST_ROIs_R_front_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Frontal Operculum Cortex	1.09E-01	1.57E-02
108	25864	IDP_T1_FAST_ROIs_L_cent_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Central Opercular Cortex	1.48E-01	1.60E-02
109	25865	IDP_T1_FAST_ROIs_R_cent_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Central Opercular Cortex	1.80E-01	1.92E-02
110	25866	IDP_T1_FAST_ROIs_L_parietal_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Parietal Operculum Cortex	1.36E-01	1.56E-02
111	25867	IDP_T1_FAST_ROIs_R_parietal_operc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Parietal Operculum Cortex	1.72E-01	1.84E-02
112	25868	IDP_T1_FAST_ROIs_L_planum_polare	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Planum Polare	1.76E-01	1.78E-02
113	25869	IDP_T1_FAST_ROIs_R_planum_polare	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Planum Polare	1.83E-01	1.96E-02
114	25870	IDP_T1_FAST_ROIs_L_heschl_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Heschl's Gyrus (includes H1 and H2)	1.99E-01	1.83E-02
115	25871	IDP_T1_FAST_ROIs_R_heschl_gyrus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Heschl's Gyrus (includes H1 and H2)	2.12E-01	1.83E-02
116	25872	IDP_T1_FAST_ROIs_L_planum_temporale	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Planum Temporale	1.76E-01	1.79E-02

117	25873	IDP_T1_FAST_ROIs_R_planum_temporale	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Planum Temporale	1.92E-01	1.80E-02
118	25874	IDP_T1_FAST_ROIs_L_supracalc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Supracalcarine Cortex	1.83E-01	1.93E-02
119	25875	IDP_T1_FAST_ROIs_R_supracalc_cortex	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Supracalcarine Cortex	1.86E-01	1.89E-02
120	25876	IDP_T1_FAST_ROIs_L_occ_pole	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Occipital Pole	1.62E-01	1.87E-02
121	25877	IDP_T1_FAST_ROIs_R_occ_pole	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Occipital Pole	2.04E-01	1.95E-02
122	25878	IDP_T1_FAST_ROIs_L_thalamus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Thalamus	2.70E-01	2.17E-02
123	25879	IDP_T1_FAST_ROIs_R_thalamus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Thalamus	2.92E-01	2.02E-02
124	25880	IDP_T1_FAST_ROIs_L_caudate	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Caudate	2.70E-01	2.17E-02
125	25881	IDP_T1_FAST_ROIs_R_caudate	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Caudate	2.76E-01	2.25E-02
126	25882	IDP_T1_FAST_ROIs_L_putamen	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Putamen	2.88E-01	2.88E-02
127	25883	IDP_T1_FAST_ROIs_R_putamen	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Putamen	2.87E-01	2.96E-02

128	25884	IDP_T1_FAST_ROIs_L_pallidum	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Pallidum	1.67E-01	1.83E-02
129	25885	IDP_T1_FAST_ROIs_R_pallidum	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Pallidum	1.65E-01	1.81E-02
130	25886	IDP_T1_FAST_ROIs_L_hippocampus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Hippocampus	2.65E-01	2.30E-02
131	25887	IDP_T1_FAST_ROIs_R_hippocampus	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Hippocampus	2.73E-01	2.48E-02
132	25888	IDP_T1_FAST_ROIs_L_amygdala	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Amygdala	1.87E-01	1.94E-02
133	25889	IDP_T1_FAST_ROIs_R_amygdala	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Amygdala	1.66E-01	1.53E-02
134	25890	IDP_T1_FAST_ROIs_L_ventral_striatum	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Ventral Striatum	2.80E-01	2.92E-02
135	25891	IDP_T1_FAST_ROIs_R_ventral_striatum	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Ventral Striatum	2.76E-01	2.89E-02
136	25892	IDP_T1_FAST_ROIs_brain_stem	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Brain-Stem	2.51E-01	2.30E-02
137	25893	IDP_T1_FAST_ROIs_L_cerebellum_I-IV	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left I-IV Cerebellum	2.83E-01	2.11E-02
138	25894	IDP_T1_FAST_ROIs_R_cerebellum_I-IV	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right I-IV Cerebellum	2.84E-01	1.99E-02

139	25895	IDP_T1_FAST_ROIs_L_cerebellum_V	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left V Cerebellum	2.80E-01	2.10E-02
140	25896	IDP_T1_FAST_ROIs_R_cerebellum_V	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right V Cerebellum	2.74E-01	2.03E-02
141	25897	IDP_T1_FAST_ROIs_L_cerebellum_VI	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left VI Cerebellum	2.74E-01	2.39E-02
142	25898	IDP_T1_FAST_ROIs_V_cerebellum_VI	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis VI Cerebellum	2.58E-01	2.24E-02
143	25899	IDP_T1_FAST_ROIs_R_cerebellum_VI	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right VI Cerebellum	2.69E-01	2.26E-02
144	25900	IDP_T1_FAST_ROIs_L_cerebellum_crus_I	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Crus I Cerebellum	3.18E-01	2.35E-02
145	25901	IDP_T1_FAST_ROIs_V_cerebellum_crus_I	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis Crus I Cerebellum	7.89E-02	1.45E-02
146	25902	IDP_T1_FAST_ROIs_R_cerebellum_crus_I	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Crus I Cerebellum	3.18E-01	2.45E-02
147	25903	IDP_T1_FAST_ROIs_L_cerebellum_crus_II	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left Crus II Cerebellum	3.02E-01	2.66E-02
148	25904	IDP_T1_FAST_ROIs_V_cerebellum_crus_II	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis Crus II Cerebellum	2.32E-01	2.22E-02
149	25905	IDP_T1_FAST_ROIs_R_cerebellum_crus_II	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right Crus II Cerebellum	3.29E-01	3.18E-02

150	25906	IDP_T1_FAST_ROIs_L_cerebellum_VIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left VIIb Cerebellum	2.87E-01	2.63E-02
151	25907	IDP_T1_FAST_ROIs_V_cerebellum_VIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis VIIb Cerebellum	2.53E-01	2.11E-02
152	25908	IDP_T1_FAST_ROIs_R_cerebellum_VIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right VIIb Cerebellum	3.14E-01	3.02E-02
153	25909	IDP_T1_FAST_ROIs_L_cerebellum_VIIIa	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left VIIIa Cerebellum	2.79E-01	2.41E-02
154	25910	IDP_T1_FAST_ROIs_V_cerebellum_VIIIa	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis VIIIa Cerebellum	3.16E-01	2.50E-02
155	25911	IDP_T1_FAST_ROIs_R_cerebellum_VIIIa	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right VIIIa Cerebellum	2.74E-01	2.61E-02
156	25912	IDP_T1_FAST_ROIs_L_cerebellum_VIIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left VIIIb Cerebellum	2.84E-01	2.39E-02
157	25913	IDP_T1_FAST_ROIs_V_cerebellum_VIIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis VIIIb Cerebellum	3.33E-01	2.70E-02
158	25914	IDP_T1_FAST_ROIs_R_cerebellum_VIIIb	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right VIIIb Cerebellum	2.55E-01	2.13E-02
159	25915	IDP_T1_FAST_ROIs_L_cerebellum_IX	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left IX Cerebellum	3.38E-01	2.63E-02
160	25916	IDP_T1_FAST_ROIs_V_cerebellum_IX	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis IX Cerebellum	3.10E-01	2.81E-02

161	25917	IDP_T1_FAST_ROIs_R_cerebellum_IX	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right IX Cerebellum	3.35E-01	2.67E-02
162	25918	IDP_T1_FAST_ROIs_L_cerebellum_X	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Left X Cerebellum	2.55E-01	2.14E-02
163	25919	IDP_T1_FAST_ROIs_V_cerebellum_X	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Vermis X Cerebellum	2.53E-01	2.25E-02
164	25920	IDP_T1_FAST_ROIs_R_cerebellum_X	IDP T1:unilateral regions	regional and tissue volume	mm <sup>3</sup>	Volume of grey matter in Right X Cerebellum	2.43E-01	2.02E-02
165	26514	aseg_global_volume_BrainSeg	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of BrainSeg in the whole brain generated by subcortical volumetric segmentation (aseg)	2.53E-01	2.46E-02
166	26515	aseg_global_volume_BrainSegNotVent	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of BrainSegNotVent in the whole brain generated by subcortical volumetric segmentation (aseg)	2.49E-01	2.42E-02
167	26516	aseg_global_volume_BrainSegNotVentSurf	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of BrainSegNotVentSurf in the whole brain generated by subcortical volumetric segmentation (aseg)	2.59E-01	2.49E-02
168	26517	aseg_global_volume_SubCortGray	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of SubCortGray in the whole brain generated by subcortical volumetric segmentation (aseg)	3.31E-01	2.51E-02
169	26518	aseg_global_volume_TotalGray	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of TotalGray in the whole brain generated by subcortical volumetric segmentation (aseg)	2.15E-01	2.04E-02
170	26519	aseg_global_volume_SupraTentorial	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of SupraTentorial in the whole brain generated by subcortical volumetric segmentation (aseg)	2.76E-01	2.48E-02
171	26520	aseg_global_volume_SupraTentorialNotVent	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of SupraTentorialNotVent in the whole brain generated by subcortical volumetric segmentation (aseg)	2.74E-01	2.42E-02
172	26521	aseg_global_volume_EstimatedTotalIntraCrani	aseg:global	regional and tissue volume	mm <sup>3</sup>	Volume of EstimatedTotalIntraCrani in the whole brain generated by subcortical volumetric segmentation (aseg)	1.75E-01	2.23E-02

173	26522	aseg_global_volume_VentricleChoroid	aseg:global	regional and tissue volume	mm3	Volume of VentricleChoroid in the whole brain generated by subcortical volumetric segmentation (aseg)	2.81E-01	2.52E-02
174	26523	aseg_global_volume_3rd-Ventricle	aseg:global	regional and tissue volume	mm3	Volume of 3rd-Ventricle in the whole brain generated by subcortical volumetric segmentation (aseg)	2.81E-01	2.45E-02
175	26524	aseg_global_volume_4th-Ventricle	aseg:global	regional and tissue volume	mm3	Volume of 4th-Ventricle in the whole brain generated by subcortical volumetric segmentation (aseg)	3.40E-01	2.75E-02
176	26525	aseg_global_volume_5th-Ventricle	aseg:global	regional and tissue volume	mm3	Volume of 5th-Ventricle in the whole brain generated by subcortical volumetric segmentation (aseg)	-5.00E-03	1.38E-02
177	26526	aseg_global_volume_Brain-Stem	aseg:global	regional and tissue volume	mm3	Volume of Brain-Stem in the whole brain generated by subcortical volumetric segmentation (aseg)	3.97E-01	3.04E-02
178	26527	aseg_global_volume_CSF	aseg:global	regional and tissue volume	mm3	Volume of CSF in the whole brain generated by subcortical volumetric segmentation (aseg)	2.72E-01	2.27E-02
179	26528	aseg_global_volume_WM-hypointensities	aseg:global	regional and tissue volume	mm3	Volume of WM-hypointensities in the whole brain generated by subcortical volumetric segmentation (aseg)	2.30E-01	2.28E-02
180	26529	aseg_global_volume_non-WM-hypointensities	aseg:global	regional and tissue volume	mm3	Volume of non-WM-hypointensities in the whole brain generated by subcortical volumetric segmentation (aseg)	3.80E-03	1.22E-02
181	26530	aseg_global_volume_Optic-Chiasm	aseg:global	regional and tissue volume	mm3	Volume of Optic-Chiasm in the whole brain generated by subcortical volumetric segmentation (aseg)	1.67E-01	2.66E-02
182	26531	aseg_global_volume_CC-Posterior	aseg:global	regional and tissue volume	mm3	Volume of CC-Posterior in the whole brain generated by subcortical volumetric segmentation (aseg)	3.35E-01	2.43E-02
183	26532	aseg_global_volume_CC-Mid-Posterior	aseg:global	regional and tissue volume	mm3	Volume of CC-Mid-Posterior in the whole brain generated by subcortical volumetric segmentation (aseg)	1.61E-01	1.69E-02
184	26533	aseg_global_volume_CC-Central	aseg:global	regional and tissue volume	mm3	Volume of CC-Central in the whole brain generated by subcortical volumetric segmentation (aseg)	2.18E-01	1.68E-02
185	26534	aseg_global_volume_CC-Mid-Anterior	aseg:global	regional and tissue volume	mm3	Volume of CC-Mid-Anterior in the whole brain generated by subcortical volumetric segmentation (aseg)	2.21E-01	1.95E-02

186	26535	aseg_global_volume_CC-Anterior	aseg:global	regional and tissue volume	mm3	Volume of CC-Anterior in the whole brain generated by subcortical volumetric segmentation (aseg)	2.55E-01	2.24E-02
187	26536	aseg_global_volume-ratio_BrainSegVol-to-eTIV	aseg:global	regional and tissue volume	ratio	Volume-ratio of BrainSegVol-to-eTIV in the whole brain generated by subcortical volumetric segmentation (aseg)	2.34E-01	2.15E-02
188	26537	aseg_global_volume-ratio_MaskVol-to-eTIV	aseg:global	regional and tissue volume	ratio	Volume-ratio of MaskVol-to-eTIV in the whole brain generated by subcortical volumetric segmentation (aseg)	1.03E-01	1.79E-02
189	26552	aseg_lh_volume_Cortex	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cortex in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.07E-01	1.94E-02
190	26553	aseg_lh_volume_CerebralWhiteMatter	aseg:unilateral regions	regional and tissue volume	mm3	Volume of CerebralWhiteMatter in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.35E-01	2.73E-02
191	26554	aseg_lh_volume_Lateral-Ventrie	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Lateral-Ventrie in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.74E-01	2.44E-02
192	26555	aseg_lh_volume_Inf-Lat-Vent	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Inf-Lat-Vent in the left hemisphere generated by subcortical volumetric segmentation (aseg)	1.40E-01	1.82E-02
193	26556	aseg_lh_volume_Cerebellum-White-Matter	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cerebellum-White-Matter in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.22E-01	2.79E-02
194	26557	aseg_lh_volume_Cerebellum-Cortex	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cerebellum-Cortex in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.54E-01	2.89E-02
195	26558	aseg_lh_volume_Thalamus-Proper	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Thalamus-Proper in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.78E-01	2.37E-02
196	26559	aseg_lh_volume_Caudate	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Caudate in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.49E-01	2.66E-02
197	26560	aseg_lh_volume_Putamen	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Putamen in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.21E-01	2.74E-02
198	26561	aseg_lh_volume_Pallidum	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Pallidum in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.03E-01	2.22E-02

199	26562	aseg_lh_volume_Hippocampus	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Hippocampus in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.64E-01	2.31E-02
200	26563	aseg_lh_volume_Amygdala	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Amygdala in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.24E-01	1.88E-02
201	26564	aseg_lh_volume_Accumbens-area	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Accumbens-area in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.37E-01	2.18E-02
202	26565	aseg_lh_volume_VentralDC	aseg:unilateral regions	regional and tissue volume	mm3	Volume of VentralDC in the left hemisphere generated by subcortical volumetric segmentation (aseg)	3.12E-01	2.82E-02
203	26566	aseg_lh_volume_vessel	aseg:unilateral regions	regional and tissue volume	mm3	Volume of vessel in the left hemisphere generated by subcortical volumetric segmentation (aseg)	1.06E-01	1.61E-02
204	26567	aseg_lh_volume_choroid-plexus	aseg:unilateral regions	regional and tissue volume	mm3	Volume of choroid-plexus in the left hemisphere generated by subcortical volumetric segmentation (aseg)	2.39E-01	2.12E-02
205	26568	aseg_lh_number_HolesBeforeFixing	aseg:unilateral regions	regional and tissue volume	count	Number of HolesBeforeFixing in the left hemisphere generated by subcortical volumetric segmentation (aseg)	1.55E-01	1.92E-02
206	26583	aseg_rh_volume_Cortex	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cortex in the right hemisphere generated by subcortical volumetric segmentation (aseg)	1.92E-01	1.85E-02
207	26584	aseg_rh_volume_CerebralWhiteMatter	aseg:unilateral regions	regional and tissue volume	mm3	Volume of CerebralWhiteMatter in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.42E-01	2.82E-02
208	26585	aseg_rh_volume_Lateral-Ventrie	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Lateral-Ventrie in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.63E-01	2.48E-02
209	26586	aseg_rh_volume_Inf-Lat-Vent	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Inf-Lat-Vent in the right hemisphere generated by subcortical volumetric segmentation (aseg)	1.28E-01	1.60E-02
210	26587	aseg_rh_volume_Cerebellum-White-Matter	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cerebellum-White-Matter in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.95E-01	2.62E-02
211	26588	aseg_rh_volume_Cerebellum-Cortex	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Cerebellum-Cortex in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.50E-01	3.01E-02

212	26589	aseg_rh_volume_Thalamus-Proper	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Thalamus-Proper in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.06E-01	2.40E-02
213	26590	aseg_rh_volume_Caudate	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Caudate in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.35E-01	2.61E-02
214	26591	aseg_rh_volume_Putamen	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Putamen in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.38E-01	2.71E-02
215	26592	aseg_rh_volume_Pallidum	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Pallidum in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.17E-01	2.20E-02
216	26593	aseg_rh_volume_Hippocampus	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Hippocampus in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.88E-01	2.44E-02
217	26594	aseg_rh_volume_Amygdala	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Amygdala in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.36E-01	2.17E-02
218	26595	aseg_rh_volume_Accumbens-area	aseg:unilateral regions	regional and tissue volume	mm3	Volume of Accumbens-area in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.56E-01	2.37E-02
219	26596	aseg_rh_volume_VentralDC	aseg:unilateral regions	regional and tissue volume	mm3	Volume of VentralDC in the right hemisphere generated by subcortical volumetric segmentation (aseg)	3.31E-01	2.68E-02
220	26597	aseg_rh_volume_vessel	aseg:unilateral regions	regional and tissue volume	mm3	Volume of vessel in the right hemisphere generated by subcortical volumetric segmentation (aseg)	1.04E-01	1.87E-02
221	26598	aseg_rh_volume_choroid-plexus	aseg:unilateral regions	regional and tissue volume	mm3	Volume of choroid-plexus in the right hemisphere generated by subcortical volumetric segmentation (aseg)	2.17E-01	2.11E-02
222	26599	aseg_rh_number_HolesBeforeFixing	aseg:unilateral regions	regional and tissue volume	count	Number of HolesBeforeFixing in the right hemisphere generated by subcortical volumetric segmentation (aseg)	1.32E-01	2.07E-02
223	26600	AmygNuclei_lh_volume_Lateral-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Lateral-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	2.35E-01	2.02E-02
224	26601	AmygNuclei_lh_volume_Basal-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Basal-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.96E-01	1.73E-02

225	26602	AmygNuclei_lh_volume_Accessory-Basal-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Accessory-Basal-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.72E-01	1.71E-02
226	26603	AmygNuclei_lh_volume_Anterior-amygadaloid-area-AAA	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Anterior-amygadaloid-area-AAA in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.86E-01	1.88E-02
227	26604	AmygNuclei_lh_volume_Central-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Central-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.38E-01	1.85E-02
228	26605	AmygNuclei_lh_volume_Medial-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Medial-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.37E-01	1.68E-02
229	26606	AmygNuclei_lh_volume_Cortical-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Cortical-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.43E-01	1.80E-02
230	26607	AmygNuclei_lh_volume_Corticoamygdaloid-transitio	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Corticoamygdaloid-transitio in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.51E-01	1.75E-02
231	26608	AmygNuclei_lh_volume_Paralaminar-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Paralaminar-nucleus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.77E-01	1.81E-02
232	26609	AmygNuclei_lh_volume_Whole-amygdala	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Whole-amygdala in the left hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	2.21E-01	1.81E-02
233	26610	AmygNuclei_rh_volume_Lateral-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Lateral-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	2.63E-01	2.29E-02
234	26611	AmygNuclei_rh_volume_Basal-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Basal-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	2.31E-01	2.00E-02
235	26612	AmygNuclei_rh_volume_Accessory-Basal-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Accessory-Basal-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.97E-01	1.95E-02

236	26613	AmygNuclei_rh_volume_Anterior-amygdaloid-area-AAA	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Anterior-amygadaloid-area-AAA in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.97E-01	1.89E-02
237	26614	AmygNuclei_rh_volume_Central-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Central-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.56E-01	2.05E-02
238	26615	AmygNuclei_rh_volume_Medial-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Medial-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.46E-01	2.00E-02
239	26616	AmygNuclei_rh_volume_Cortical-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Cortical-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.71E-01	2.07E-02
240	26617	AmygNuclei_rh_volume_Corticoamygdaloid-transitio	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Corticoamygdaloid-transitio in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.66E-01	2.06E-02
241	26618	AmygNuclei_rh_volume_Paralaminar-nucleus	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Paralaminar-nucleus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	1.90E-01	2.11E-02
242	26619	AmygNuclei_rh_volume_Whole-amygdala	Amygdala Nuclei	regional and tissue volume	mm3	Volume of Whole-amygdala in the right hemisphere generated by subcortical volumetric sub-segmentation of the Amygdala Nuclei	2.43E-01	2.03E-02
243	26620	HippSubfield_lh_volume_Hippocampal-tail	Hippocampus Subfield	regional and tissue volume	mm3	Volume of Hippocampal-tail in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.18E-01	2.52E-02
244	26621	HippSubfield_lh_volume_subiculum-body	Hippocampus Subfield	regional and tissue volume	mm3	Volume of subiculum-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.01E-01	3.13E-02
245	26622	HippSubfield_lh_volume_CA1-body	Hippocampus Subfield	regional and tissue volume	mm3	Volume of CA1-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.35E-01	2.15E-02
246	26623	HippSubfield_lh_volume_subiculum-head	Hippocampus Subfield	regional and tissue volume	mm3	Volume of subiculum-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.20E-01	1.88E-02

247	26624	HippSubfield_lh_volume_hippocampal-fissure	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of hippocampal-fissure in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.44E-01	2.09E-02
248	26625	HippSubfield_lh_volume_presubiculum-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of presubiculum-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.39E-01	1.79E-02
249	26626	HippSubfield_lh_volume_CAI-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA1-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.37E-01	2.17E-02
250	26627	HippSubfield_lh_volume_presubiculum-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of presubiculum-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.23E-01	2.23E-02
251	26628	HippSubfield_lh_volume_parasubiculum	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of parasubiculum in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.30E-01	1.68E-02
252	26629	HippSubfield_lh_volume_molecular-layer-HP-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of molecular-layer-HP-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.91E-01	2.02E-02
253	26630	HippSubfield_lh_volume_molecular-layer-HP-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of molecular-layer-HP-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.50E-01	1.73E-02
254	26631	HippSubfield_lh_volume_GC-ML-DG-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of GC-ML-DG-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.19E-01	2.16E-02
255	26632	HippSubfield_lh_volume_CA3-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA3-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.17E-01	2.27E-02
256	26633	HippSubfield_lh_volume_GC-ML-DG-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of GC-ML-DG-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.13E-01	2.48E-02
257	26634	HippSubfield_lh_volume_CA4-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA4-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.12E-01	2.15E-02

258	26635	HippSubfield_lh_volume_CA4-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA4-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.27E-01	2.41E-02
259	26636	HippSubfield_lh_volume_fimbria	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of fimbria in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.53E-01	1.87E-02
260	26637	HippSubfield_lh_volume_CA3-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA3-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.38E-01	2.20E-02
261	26638	HippSubfield_lh_volume_HATA	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of HATA in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.31E-01	1.86E-02
262	26639	HippSubfield_lh_volume_Whole-hippocampal-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampal-body in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.43E-01	2.72E-02
263	26640	HippSubfield_lh_volume_Whole-hippocampal-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampal-head in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.57E-01	2.33E-02
264	26641	HippSubfield_lh_volume_Whole-hippocampus	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.75E-01	2.51E-02
265	26642	HippSubfield_rh_volume_Hippocampal-tail	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Hippocampal-tail in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.47E-01	2.46E-02
266	26643	HippSubfield_rh_volume_subiculum-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of subiculum-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.38E-01	2.43E-02
267	26644	HippSubfield_rh_volume_CA1-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA1-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.10E-01	1.92E-02
268	26645	HippSubfield_rh_volume_subiculum-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of subiculum-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.48E-01	2.21E-02

269	26646	HippSubfield_rh_volume_hippocampal-fissure	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of hippocampal-fissure in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.78E-01	1.92E-02
270	26647	HippSubfield_rh_volume_presubiculum-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of presubiculum-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.88E-01	1.88E-02
271	26648	HippSubfield_rh_volume_CA1-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA1-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.56E-01	2.30E-02
272	26649	HippSubfield_rh_volume_presubiculum-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of presubiculum-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.21E-01	1.84E-02
273	26650	HippSubfield_rh_volume_parasubiculum	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of parasubiculum in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.26E-01	1.58E-02
274	26651	HippSubfield_rh_volume_molecular-layer-HP-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of molecular-layer-HP-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.01E-01	1.97E-02
275	26652	HippSubfield_rh_volume_molecular-layer-HP-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of molecular-layer-HP-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.78E-01	2.17E-02
276	26653	HippSubfield_rh_volume_GC-ML-DG-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of GC-ML-DG-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.42E-01	2.18E-02
277	26654	HippSubfield_rh_volume_CA3-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA3-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.11E-01	2.12E-02
278	26655	HippSubfield_rh_volume_GC-ML-DG-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of GC-ML-DG-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.15E-01	2.34E-02
279	26656	HippSubfield_rh_volume_CA4-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA4-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.23E-01	2.15E-02

280	26657	HippSubfield_rh_volume_CA4-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA4-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.27E-01	2.63E-02
281	26658	HippSubfield_rh_volume_fimbria	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of fimbria in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.46E-01	1.85E-02
282	26659	HippSubfield_rh_volume_CA3-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of CA3-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.31E-01	2.18E-02
283	26660	HippSubfield_rh_volume_HATA	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of HATA in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	1.45E-01	1.73E-02
284	26661	HippSubfield_rh_volume_Whole-hippocampal-body	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampal-body in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.66E-01	2.50E-02
285	26662	HippSubfield_rh_volume_Whole-hippocampal-head	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampal-head in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	2.80E-01	2.52E-02
286	26663	HippSubfield_rh_volume_Whole-hippocampus	Hippocampus Subfield	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-hippocampus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Hippocampal Subfields	3.02E-01	2.67E-02
287	26664	ThalamNuclei_lh_volume_MGN	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of MGN in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.72E-01	1.93E-02
288	26665	ThalamNuclei_lh_volume_LGN	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of LGN in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.65E-01	1.85E-02
289	26666	ThalamNuclei_lh_volume_PuI	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of PuI in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.17E-01	1.74E-02
290	26667	ThalamNuclei_lh_volume_PuM	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of PuM in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.28E-01	2.01E-02

291	26668	ThalamNuclei_lh_volume_L-Sg	Thalamus Nuclei	regional and tissue volume	mm3	Volume of L-Sg in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.99E-01	1.99E-02
292	26669	ThalamNuclei_lh_volume_VPL	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VPL in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.38E-01	2.06E-02
293	26670	ThalamNuclei_lh_volume_CM	Thalamus Nuclei	regional and tissue volume	mm3	Volume of CM in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.77E-01	2.39E-02
294	26671	ThalamNuclei_lh_volume_VLa	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VLa in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	3.33E-01	2.51E-02
295	26672	ThalamNuclei_lh_volume_PuA	Thalamus Nuclei	regional and tissue volume	mm3	Volume of PuA in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.99E-01	1.95E-02
296	26673	ThalamNuclei_lh_volume_MDm	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MDm in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.06E-01	2.00E-02
297	26674	ThalamNuclei_lh_volume_Pf	Thalamus Nuclei	regional and tissue volume	mm3	Volume of Pf in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.28E-01	2.17E-02
298	26675	ThalamNuclei_lh_volume_VAmc	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VAmc in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.50E-01	2.34E-02
299	26676	ThalamNuclei_lh_volume_MDI	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MDI in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.13E-01	2.02E-02
300	26677	ThalamNuclei_lh_volume_CeM	Thalamus Nuclei	regional and tissue volume	mm3	Volume of CeM in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.52E-01	2.09E-02
301	26678	ThalamNuclei_lh_volume_VA	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VA in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.88E-01	2.17E-02

302	26679	ThalamNuclei_lh_volume_MV(Re)	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MV(Re) in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.17E-01	1.95E-02
303	26680	ThalamNuclei_lh_volume_VM	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VM in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.28E-01	2.03E-02
304	26681	ThalamNuclei_lh_volume_CL	Thalamus Nuclei	regional and tissue volume	mm3	Volume of CL in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.21E-01	1.92E-02
305	26682	ThalamNuclei_lh_volume_PuL	Thalamus Nuclei	regional and tissue volume	mm3	Volume of PuL in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.22E-01	1.93E-02
306	26683	ThalamNuclei_lh_volume_Pt	Thalamus Nuclei	regional and tissue volume	mm3	Volume of Pt in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.94E-01	1.79E-02
307	26684	ThalamNuclei_lh_volume_AV	Thalamus Nuclei	regional and tissue volume	mm3	Volume of AV in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.12E-01	1.82E-02
308	26685	ThalamNuclei_lh_volume_Pc	Thalamus Nuclei	regional and tissue volume	mm3	Volume of Pc in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.20E-01	2.43E-02
309	26686	ThalamNuclei_lh_volume_VLp	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VLp in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	3.29E-01	2.48E-02
310	26687	ThalamNuclei_lh_volume_LP	Thalamus Nuclei	regional and tissue volume	mm3	Volume of LP in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.73E-01	1.97E-02
311	26688	ThalamNuclei_rh_volume_LGN	Thalamus Nuclei	regional and tissue volume	mm3	Volume of LGN in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.85E-01	1.81E-02
312	26689	ThalamNuclei_rh_volume_MGN	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MGN in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.91E-01	1.83E-02

313	26690	ThalamNuclei_rh_volume_PuI	Thalamus Nuclei	regional and tissue volume	mm3	Volume of PuI in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.48E-01	2.04E-02
314	26691	ThalamNuclei_rh_volume_PuM	Thalamus Nuclei	regional and tissue volume	mm3	Volume of PuM in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.69E-01	2.11E-02
315	26692	ThalamNuclei_rh_volume_L-Sg	Thalamus Nuclei	regional and tissue volume	mm3	Volume of L-Sg in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.62E-01	2.02E-02
316	26693	ThalamNuclei_rh_volume_VPL	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VPL in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.67E-01	2.14E-02
317	26694	ThalamNuclei_rh_volume_CM	Thalamus Nuclei	regional and tissue volume	mm3	Volume of CM in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.75E-01	2.39E-02
318	26695	ThalamNuclei_rh_volume_VLa	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VLa in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	3.45E-01	2.52E-02
319	26696	ThalamNuclei_rh_volume_PuA	Thalamus Nuclei	regional and tissue volume	mm3	Volume of PuA in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.22E-01	1.94E-02
320	26697	ThalamNuclei_rh_volume_MDm	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MDm in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.15E-01	2.06E-02
321	26698	ThalamNuclei_rh_volume_Pf	Thalamus Nuclei	regional and tissue volume	mm3	Volume of Pf in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.25E-01	2.32E-02
322	26699	ThalamNuclei_rh_volume_VAmc	Thalamus Nuclei	regional and tissue volume	mm3	Volume of VAmc in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.61E-01	2.28E-02
323	26700	ThalamNuclei_rh_volume_MDI	Thalamus Nuclei	regional and tissue volume	mm3	Volume of MDI in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.07E-01	2.04E-02

324	26701	ThalamNuclei_rh_volume_VA	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of VA in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.99E-01	2.31E-02
325	26702	ThalamNuclei_rh_volume_MV(Re)	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of MV(Re) in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.91E-01	1.98E-02
326	26703	ThalamNuclei_rh_volume_CeM	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of CeM in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.38E-01	2.10E-02
327	26704	ThalamNuclei_rh_volume_VM	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of VM in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.69E-01	2.35E-02
328	26705	ThalamNuclei_rh_volume_PuL	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of PuL in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.30E-01	2.07E-02
329	26706	ThalamNuclei_rh_volume_CL	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of CL in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.01E-01	1.73E-02
330	26707	ThalamNuclei_rh_volume_VLp	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of VLp in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	3.35E-01	2.45E-02
331	26708	ThalamNuclei_rh_volume_Pc	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of Pc in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.13E-01	2.06E-02
332	26709	ThalamNuclei_rh_volume_Pt	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of Pt in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.16E-01	1.92E-02
333	26710	ThalamNuclei_rh_volume_AV	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of AV in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	1.90E-01	1.83E-02
334	26711	ThalamNuclei_rh_volume_LP	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of LP in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.83E-01	2.14E-02

335	26712	ThalamNuclei_lh_volume_LD	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of LD in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.47E-01	2.07E-02
336	26713	ThalamNuclei_rh_volume_LD	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of LD in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.50E-01	1.86E-02
337	26714	ThalamNuclei_lh_volume_Whole-thalamus	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-thalamus in the left hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	2.94E-01	2.29E-02
338	26715	ThalamNuclei_rh_volume_Whole-thalamus	Thalamus Nuclei	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-thalamus in the right hemisphere generated by subcortical volumetric sub-segmentation of the Thalamic Nuclei	3.24E-01	2.29E-02
339	26716	Brainstem_global_volume_Medulla	Brain Stem	regional and tissue volume	mm <sup>3</sup>	Volume of Medulla in the whole brain generated by subcortical volumetric sub-segmentation of the Brainstem	4.03E-01	2.97E-02
340	26717	Brainstem_global_volume_Pons	Brain Stem	regional and tissue volume	mm <sup>3</sup>	Volume of Pons in the whole brain generated by subcortical volumetric sub-segmentation of the Brainstem	4.04E-01	3.18E-02
341	26718	Brainstem_global_volume_SCP	Brain Stem	regional and tissue volume	mm <sup>3</sup>	Volume of SCP in the whole brain generated by subcortical volumetric sub-segmentation of the Brainstem	2.48E-01	2.08E-02
342	26719	Brainstem_global_volume_Midbrain	Brain Stem	regional and tissue volume	mm <sup>3</sup>	Volume of Midbrain in the whole brain generated by subcortical volumetric sub-segmentation of the Brainstem	3.69E-01	2.94E-02
343	26720	Brainstem_global_volume_Whole-brainstem	Brain Stem	regional and tissue volume	mm <sup>3</sup>	Volume of Whole-brainstem in the whole brain generated by subcortical volumetric sub-segmentation of the Brainstem	4.05E-01	3.11E-02
344	26789	aparc-Desikan_lh_volume_bankssts	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of bankssts in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.49E-01	1.69E-02
345	26790	aparc-Desikan_lh_volume_caudalanteriorcingula te	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	8.85E-02	1.48E-02
346	26791	aparc-Desikan_lh_volume_caudalmiddlefrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using	1.47E-01	2.11E-02

Desikan-Killiany parcellation							
347	26792	aparc-Desikan_lh_volume_cuneus	Desikan Atlas	regional and tissue volume	mm3	Volume of cuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.62E-01 2.44E-02
348	26793	aparc-Desikan_lh_volume_entorhinal	Desikan Atlas	regional and tissue volume	mm3	Volume of entorhinal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.21E-01 1.63E-02
349	26794	aparc-Desikan_lh_volume_fusiform	Desikan Atlas	regional and tissue volume	mm3	Volume of fusiform in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.64E-01 1.83E-02
350	26795	aparc-Desikan_lh_volume_inferiorparietal	Desikan Atlas	regional and tissue volume	mm3	Volume of inferiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.90E-01 1.92E-02
351	26796	aparc-Desikan_lh_volume_inferiortemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of inferiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.74E-01 1.79E-02
352	26797	aparc-Desikan_lh_volume_isthmuscingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of isthmuscingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.68E-01 1.92E-02
353	26798	aparc-Desikan_lh_volume_lateraloccipital	Desikan Atlas	regional and tissue volume	mm3	Volume of lateraloccipital in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.89E-01 1.89E-02
354	26799	aparc-Desikan_lh_volume_lateralorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of lateralorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.57E-01 2.32E-02
355	26800	aparc-Desikan_lh_volume_lingual	Desikan Atlas	regional and tissue volume	mm3	Volume of lingual in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.24E-01 2.25E-02
356	26801	aparc-Desikan_lh_volume_medialorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of medialorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.24E-01 1.96E-02

357	26802	aparc-Desikan_lh_volume_middletemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of middletemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.98E-01	1.98E-02
358	26803	aparc-Desikan_lh_volume_parahippocampal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parahippocampal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.07E-01	1.94E-02
359	26804	aparc-Desikan_lh_volume_paracentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of paracentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.60E-01	1.94E-02
360	26805	aparc-Desikan_lh_volume_parsopercularis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parsopercularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.20E-01	1.64E-02
361	26806	aparc-Desikan_lh_volume_parsorbitalis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parsorbitalis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.51E-01	1.74E-02
362	26807	aparc-Desikan_lh_volume_parstriangularis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parstriangularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	1.82E-02
363	26808	aparc-Desikan_lh_volume_pericalcarine	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of pericalcarine in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.87E-01	2.75E-02
364	26809	aparc-Desikan_lh_volume_postcentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of postcentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.55E-01	1.98E-02
365	26810	aparc-Desikan_lh_volume_posteriorcingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.22E-01	2.16E-02
366	26811	aparc-Desikan_lh_volume_precentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of precentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	2.03E-02
367	26812	aparc-Desikan_lh_volume_precuneus	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of precuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.33E-01	2.21E-02

368	26813	aparc-Desikan_lh_volume_rostralanteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.75E-01	1.73E-02
369	26814	aparc-Desikan_lh_volume_rostralmiddlefrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.01E-01	1.69E-02
370	26815	aparc-Desikan_lh_volume_superiorfrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorfrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.12E-01	2.19E-02
371	26816	aparc-Desikan_lh_volume_superiorparietal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	1.96E-02
372	26817	aparc-Desikan_lh_volume_superiortemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.23E-01	2.31E-02
373	26818	aparc-Desikan_lh_volume_supramarginal	Desikan Atlas	regional and tissue volume	mm3	Volume of supramarginal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.70E-01	1.88E-02
374	26819	aparc-Desikan_lh_volume_frontalpole	Desikan Atlas	regional and tissue volume	mm3	Volume of frontalpole in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	7.41E-02	1.68E-02
375	26820	aparc-Desikan_lh_volume_transversetemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of transversetemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.65E-01	1.83E-02
376	26821	aparc-Desikan_lh_volume_insula	Desikan Atlas	regional and tissue volume	mm3	Volume of insula in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.37E-01	2.13E-02
377	26890	aparc-Desikan_rh_volume_bankssts	Desikan Atlas	regional and tissue volume	mm3	Volume of bankssts in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.45E-01	1.90E-02
378	26891	aparc-Desikan_rh_volume_caudalanteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	8.10E-02	1.53E-02

379	26892	aparc-Desikan_rh_volume_caudalmiddlefrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	1.96E-02
380	26893	aparc-Desikan_rh_volume_cuneus	Desikan Atlas	regional and tissue volume	mm3	Volume of cuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.67E-01	2.43E-02
381	26894	aparc-Desikan_rh_volume_entorhinal	Desikan Atlas	regional and tissue volume	mm3	Volume of entorhinal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.26E-01	1.71E-02
382	26895	aparc-Desikan_rh_volume_fusiform	Desikan Atlas	regional and tissue volume	mm3	Volume of fusiform in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.91E-01	1.78E-02
383	26896	aparc-Desikan_rh_volume_inferiorparietal	Desikan Atlas	regional and tissue volume	mm3	Volume of inferiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.59E-01	1.86E-02
384	26897	aparc-Desikan_rh_volume_inferiotemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of inferiotemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	1.78E-02
385	26898	aparc-Desikan_rh_volume_isthmuscingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.26E-01	1.88E-02
386	26899	aparc-Desikan_rh_volume_lateraloccipital	Desikan Atlas	regional and tissue volume	mm3	Volume of lateraloccipital in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.03E-01	2.11E-02
387	26900	aparc-Desikan_rh_volume_lateralorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.06E-01	1.94E-02
388	26901	aparc-Desikan_rh_volume_lingual	Desikan Atlas	regional and tissue volume	mm3	Volume of lingual in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.24E-01	2.40E-02
389	26902	aparc-Desikan_rh_volume_medialorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.59E-01	1.73E-02

390	26903	aparc-Desikan_rh_volume_middletemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of middletemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.03E-01	2.09E-02
391	26904	aparc-Desikan_rh_volume_parahippocampal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parahippocampal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.92E-01	1.86E-02
392	26905	aparc-Desikan_rh_volume_paracentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of paracentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.29E-01	1.72E-02
393	26906	aparc-Desikan_rh_volume_parsopercularis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parsopercularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.28E-01	1.79E-02
394	26907	aparc-Desikan_rh_volume_parsorbitalis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parsorbitalis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.64E-01	1.75E-02
395	26908	aparc-Desikan_rh_volume_parstriangularis	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of parstriangularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	2.05E-02
396	26909	aparc-Desikan_rh_volume_pericalcarine	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of pericalcarine in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	3.14E-01	2.93E-02
397	26910	aparc-Desikan_rh_volume_postcentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of postcentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.81E-01	1.96E-02
398	26911	aparc-Desikan_rh_volume_posteriorcingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	1.71E-02
399	26912	aparc-Desikan_rh_volume_precentral	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of precentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.23E-01	2.20E-02
400	26913	aparc-Desikan_rh_volume_precuneus	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of precuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.27E-01	2.13E-02

401	26914	aparc-Desikan_rh_volume_rostralanteriorcingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.04E-01	1.40E-02
402	26915	aparc-Desikan_rh_volume_rostralmiddlefrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.90E-01	1.76E-02
403	26916	aparc-Desikan_rh_volume_superiorfrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of superiorfrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.88E-01	1.75E-02
404	26917	aparc-Desikan_rh_volume_superiorparietal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of superiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.71E-01	1.97E-02
405	26918	aparc-Desikan_rh_volume_superiortemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of superiortemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.25E-01	1.78E-02
406	26919	aparc-Desikan_rh_volume_supramarginal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of supramarginal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.54E-01	1.77E-02
407	26920	aparc-Desikan_rh_volume_frontalpole	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of frontalpole in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	7.18E-02	1.62E-02
408	26921	aparc-Desikan_rh_volume_transversetemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of transversetemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.47E-01	1.78E-02
409	26922	aparc-Desikan_rh_volume_insula	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of insula in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.39E-01	2.17E-02
410	27087	BA-exvivo_lh_volume_BA1	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.57E-01	1.87E-02
411	27088	BA-exvivo_lh_volume_BA2	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.25E-01	1.84E-02

412	27089	BA-exvivo_lh_volume_BA3a	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA3a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.33E-01	1.77E-02
413	27090	BA-exvivo_lh_volume_BA3b	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA3b in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.73E-01	2.23E-02
414	27091	BA-exvivo_lh_volume_BA4a	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA4a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.71E-01	1.72E-02
415	27092	BA-exvivo_lh_volume_BA4p	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA4p in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.27E-01	1.78E-02
416	27093	BA-exvivo_lh_volume_BA6	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA6 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.06E-01	2.02E-02
417	27094	BA-exvivo_lh_volume_BA44	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA44 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.32E-01	1.61E-02
418	27095	BA-exvivo_lh_volume_BA45	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA45 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.47E-01	1.82E-02
419	27096	BA-exvivo_lh_volume_V1	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of V1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.75E-01	2.62E-02
420	27097	BA-exvivo_lh_volume_V2	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of V2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.43E-01	2.25E-02
421	27098	BA-exvivo_lh_volume_MT	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of MT in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.26E-01	1.81E-02
422	27099	BA-exvivo_lh_volume_perirhinal	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of perirhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.29E-01	1.87E-02

423	27100	BA-exvivo_lh_volume_entorhinal	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of entorhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.95E-01	2.10E-02
424	27129	BA-exvivo_rh_volume_BA1	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.63E-01	1.88E-02
425	27130	BA-exvivo_rh_volume_BA2	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.20E-01	1.48E-02
426	27131	BA-exvivo_rh_volume_BA3a	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA3a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.68E-01	2.03E-02
427	27132	BA-exvivo_rh_volume_BA3b	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA3b in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.85E-01	2.98E-02
428	27133	BA-exvivo_rh_volume_BA4a	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA4a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.50E-01	1.89E-02
429	27134	BA-exvivo_rh_volume_BA4p	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA4p in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.66E-01	1.99E-02
430	27135	BA-exvivo_rh_volume_BA6	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA6 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.17E-01	1.96E-02
431	27136	BA-exvivo_rh_volume_BA44	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA44 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.81E-01	1.69E-02
432	27137	BA-exvivo_rh_volume_BA45	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of BA45 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.33E-01	1.83E-02
433	27138	BA-exvivo_rh_volume_V1	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of V1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.85E-01	2.85E-02

434	27139	BA-exvivo_rh_volume_V2	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of V2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.63E-01	2.54E-02
435	27140	BA-exvivo_rh_volume_MT	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of MT in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.36E-01	1.72E-02
436	27141	BA-exvivo_rh_volume_perirhinal	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of perirhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	9.57E-02	1.57E-02
437	27142	BA-exvivo_rh_volume_entorhinal	Broadmann Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of entorhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.02E-01	2.04E-02
438	27205	aparc-DKTatlas_lh_volume_caudalanteriorcingul ate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.77E-01	1.95E-02
439	27206	aparc-DKTatlas_lh_volume_caudalmiddlefrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.48E-01	2.06E-02
440	27207	aparc-DKTatlas_lh_volume_cuneus	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of cuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.50E-01	2.29E-02
441	27208	aparc-DKTatlas_lh_volume_entorhinal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of entorhinal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.28E-01	1.73E-02
442	27209	aparc-DKTatlas_lh_volume_fusiform	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of fusiform in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.69E-01	1.80E-02
443	27210	aparc-DKTatlas_lh_volume_inferiorparietal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of inferiorparietal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.97E-01	1.98E-02
444	27211	aparc-DKTatlas_lh_volume_inferiortemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of inferiortemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.66E-01	1.80E-02
445	27212	aparc-DKTatlas_lh_volume_isthmuscingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of isthmuscingulate in the left hemisphere generated by parcellation of the white surface using DKT	1.77E-01	1.95E-02

						parcellation		
446	27213	aparc-DKTatlas_lh_volume_lateraloccipital	Desikan Atlas	regional and tissue volume	mm3	Volume of lateraloccipital in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.92E-01	1.90E-02
447	27214	aparc-DKTatlas_lh_volume_lateralorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of lateralorbitofrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.42E-01	2.27E-02
448	27215	aparc-DKTatlas_lh_volume_lingual	Desikan Atlas	regional and tissue volume	mm3	Volume of lingual in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.22E-01	2.26E-02
449	27216	aparc-DKTatlas_lh_volume_medialorbitofrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of medialorbitofrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.60E-01	1.83E-02
450	27217	aparc-DKTatlas_lh_volume_middletemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of middletemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.20E-01	2.06E-02
451	27218	aparc-DKTatlas_lh_volume_parahippocampal	Desikan Atlas	regional and tissue volume	mm3	Volume of parahippocampal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.10E-01	1.97E-02
452	27219	aparc-DKTatlas_lh_volume_paracentral	Desikan Atlas	regional and tissue volume	mm3	Volume of paracentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.68E-01	1.91E-02
453	27220	aparc-DKTatlas_lh_volume_parsopercularis	Desikan Atlas	regional and tissue volume	mm3	Volume of parsopercularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.13E-01	1.64E-02
454	27221	aparc-DKTatlas_lh_volume_parsorbitalis	Desikan Atlas	regional and tissue volume	mm3	Volume of parsorbitalis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.60E-01	1.73E-02
455	27222	aparc-DKTatlas_lh_volume_parstriangularis	Desikan Atlas	regional and tissue volume	mm3	Volume of parstriangularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.36E-01	1.85E-02
456	27223	aparc-DKTatlas_lh_volume_pericalcarine	Desikan Atlas	regional and tissue volume	mm3	Volume of pericalcarine in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.88E-01	2.77E-02

457	27224	aparc-DKTatlas_lh_volume_postcentral	Desikan Atlas	regional and tissue volume	mm3	Volume of postcentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.54E-01	1.89E-02
458	27225	aparc-DKTatlas_lh_volume_posteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.33E-01	2.30E-02
459	27226	aparc-DKTatlas_lh_volume_precentral	Desikan Atlas	regional and tissue volume	mm3	Volume of precentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.87E-01	2.04E-02
460	27227	aparc-DKTatlas_lh_volume_precuneus	Desikan Atlas	regional and tissue volume	mm3	Volume of precuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.35E-01	2.23E-02
461	27228	aparc-DKTatlas_lh_volume_rostralanteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.70E-01	2.02E-02
462	27229	aparc-DKTatlas_lh_volume_rostralmiddlefrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.86E-01	1.67E-02
463	27230	aparc-DKTatlas_lh_volume_superiorfrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorfrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.92E-01	2.13E-02
464	27231	aparc-DKTatlas_lh_volume_superiorparietal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorparietal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.84E-01	1.94E-02
465	27232	aparc-DKTatlas_lh_volume_superiortemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiortemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.08E-01	2.14E-02
466	27233	aparc-DKTatlas_lh_volume_supramarginal	Desikan Atlas	regional and tissue volume	mm3	Volume of supramarginal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.74E-01	1.76E-02
467	27234	aparc-DKTatlas_lh_volume_transversetemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of transversetemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.67E-01	1.86E-02
468	27235	aparc-DKTatlas_lh_volume_insula	Desikan Atlas	regional and tissue volume	mm3	Volume of insula in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.82E-01	2.36E-02

469	27298	aparc-DKTatlas_rh_volume_caudalanteriorcingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	8.05E-02	1.55E-02
470	27299	aparc-DKTatlas_rh_volume_caudalmiddlefrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.94E-01	1.98E-02
471	27300	aparc-DKTatlas_rh_volume_cuneus	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of cuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.54E-01	2.36E-02
472	27301	aparc-DKTatlas_rh_volume_entorhinal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of entorhinal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.16E-01	1.77E-02
473	27302	aparc-DKTatlas_rh_volume_fusiform	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of fusiform in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.87E-01	1.80E-02
474	27303	aparc-DKTatlas_rh_volume_inferiorparietal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of inferiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.61E-01	1.86E-02
475	27304	aparc-DKTatlas_rh_volume_inferiortemporal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of inferiortemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.86E-01	1.80E-02
476	27305	aparc-DKTatlas_rh_volume_isthmuscingulate	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.26E-01	1.86E-02
477	27306	aparc-DKTatlas_rh_volume_lateraloccipital	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of lateraloccipital in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.11E-01	2.18E-02
478	27307	aparc-DKTatlas_rh_volume_lateralorbitofrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.28E-01	2.10E-02
479	27308	aparc-DKTatlas_rh_volume_lingual	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of lingual in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.24E-01	2.40E-02
480	27309	aparc-DKTatlas_rh_volume_medialorbitofrontal	Desikan Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT	1.46E-01	1.79E-02

						parcellation		
481	27310	aparc-DKTatlas_rh_volume_middletemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of middletemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.16E-01	2.10E-02
482	27311	aparc-DKTatlas_rh_volume_parahippocampal	Desikan Atlas	regional and tissue volume	mm3	Volume of parahippocampal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.98E-01	1.88E-02
483	27312	aparc-DKTatlas_rh_volume_paracentral	Desikan Atlas	regional and tissue volume	mm3	Volume of paracentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.33E-01	1.79E-02
484	27313	aparc-DKTatlas_rh_volume_parsopercularis	Desikan Atlas	regional and tissue volume	mm3	Volume of parsopercularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.38E-01	1.74E-02
485	27314	aparc-DKTatlas_rh_volume_parsorbitalis	Desikan Atlas	regional and tissue volume	mm3	Volume of parsorbitalis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.45E-01	1.83E-02
486	27315	aparc-DKTatlas_rh_volume_parstriangularis	Desikan Atlas	regional and tissue volume	mm3	Volume of parstriangularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.05E-01	1.91E-02
487	27316	aparc-DKTatlas_rh_volume_pericalcarine	Desikan Atlas	regional and tissue volume	mm3	Volume of pericalcarine in the right hemisphere generated by parcellation of the white surface using DKT parcellation	3.11E-01	2.95E-02
488	27317	aparc-DKTatlas_rh_volume_postcentral	Desikan Atlas	regional and tissue volume	mm3	Volume of postcentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.76E-01	1.89E-02
489	27318	aparc-DKTatlas_rh_volume_posteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.27E-01	1.67E-02
490	27319	aparc-DKTatlas_rh_volume_precentral	Desikan Atlas	regional and tissue volume	mm3	Volume of precentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.20E-01	2.23E-02
491	27320	aparc-DKTatlas_rh_volume_precuneus	Desikan Atlas	regional and tissue volume	mm3	Volume of precuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.27E-01	2.16E-02

492	27321	aparc-DKTatlas_rh_volume_rostralanteriorcingulate	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.17E-01	1.48E-02
493	27322	aparc-DKTatlas_rh_volume_rostralmiddlefrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.83E-01	1.74E-02
494	27323	aparc-DKTatlas_rh_volume_superiorfrontal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorfrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.83E-01	1.72E-02
495	27324	aparc-DKTatlas_rh_volume_superiorparietal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.70E-01	1.95E-02
496	27325	aparc-DKTatlas_rh_volume_superiortemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of superiortemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.13E-01	1.78E-02
497	27326	aparc-DKTatlas_rh_volume_supramarginal	Desikan Atlas	regional and tissue volume	mm3	Volume of supramarginal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.55E-01	1.81E-02
498	27327	aparc-DKTatlas_rh_volume_transversetemporal	Desikan Atlas	regional and tissue volume	mm3	Volume of transversetemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.53E-01	1.76E-02
499	27328	aparc-DKTatlas_rh_volume_insula	Desikan Atlas	regional and tissue volume	mm3	Volume of insula in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.80E-01	2.30E-02
500	27477	aparc-a2009s_lh_volume_G+S-frontomargin	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-frontomargin in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.29E-01	1.83E-02
501	27478	aparc-a2009s_lh_volume_G+S-occipital-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-occipital-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.09E-01	1.64E-02
502	27479	aparc-a2009s_lh_volume_G+S-paracentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-paracentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.34E-01	1.69E-02

503	27480	aparc-a2009s_lh_volume_G+S-subcentral	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G+S-subcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.70E-02
504	27481	aparc-a2009s_lh_volume_G+S-transv-frontopol	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G+S-transv-frontopol in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.12E-02	1.62E-02
505	27482	aparc-a2009s_lh_volume_G+S-cingul-Ant	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G+S-cingul-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.54E-01	1.94E-02
506	27483	aparc-a2009s_lh_volume_G+S-cingul-Mid-Ant	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G+S-cingul-Mid-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.61E-02
507	27484	aparc-a2009s_lh_volume_G+S-cingul-Mid-Post	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G+S-cingul-Mid-Post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.30E-01	1.95E-02
508	27485	aparc-a2009s_lh_volume_G-cingul-Post-dorsal	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G-cingul-Post-dorsal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.79E-02
509	27486	aparc-a2009s_lh_volume_G-cingul-Post-ventral	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G-cingul-Post-ventral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.66E-01	1.94E-02
510	27487	aparc-a2009s_lh_volume_G-cuneus	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G-cuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.57E-01	2.33E-02
511	27488	aparc-a2009s_lh_volume_G-front-inf-Opercular	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G-front-inf-Opercular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.94E-02	1.49E-02
512	27489	aparc-a2009s_lh_volume_G-front-inf-Orbital	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of G-front-inf-Orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.40E-02	1.35E-02

513	27490	aparc-a2009s_lh_volume_G-front-inf-Triangul	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-inf-Triangul in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.13E-01	1.72E-02
514	27491	aparc-a2009s_lh_volume_G-front-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.79E-01	2.00E-02
515	27492	aparc-a2009s_lh_volume_G-front-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.92E-01	2.07E-02
516	27493	aparc-a2009s_lh_volume_G-Ins-lg+S-cent-ins	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-Ins-lg+S-cent-ins in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.30E-01	1.94E-02
517	27494	aparc-a2009s_lh_volume_G-insular-short	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-insular-short in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.03E-01	2.01E-02
518	27495	aparc-a2009s_lh_volume_G-occipital-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-occipital-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.43E-01	1.85E-02
519	27496	aparc-a2009s_lh_volume_G-occipital-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-occipital-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.80E-01	1.91E-02
520	27497	aparc-a2009s_lh_volume_G-oc-temp-lat-fusifor	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-lat-fusifor in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.64E-01	1.70E-02
521	27498	aparc-a2009s_lh_volume_G-oc-temp-med-Lingual	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-med-Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.10E-01	2.26E-02
522	27499	aparc-a2009s_lh_volume_G-oc-temp-med-Parahipp	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-med-Parahipp in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.88E-01	2.05E-02

523	27500	aparc-a2009s_lh_volume_G-orbital	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.11E-01	1.93E-02
524	27501	aparc-a2009s_lh_volume_G-pariet-inf-Angular	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-pariet-inf-Angular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.59E-01	2.07E-02
525	27502	aparc-a2009s_lh_volume_G-pariet-inf-Supramar	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-pariet-inf-Supramar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.82E-01	1.63E-02
526	27503	aparc-a2009s_lh_volume_G-parietal-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-parietal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.70E-01	1.91E-02
527	27504	aparc-a2009s_lh_volume_G-postcentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.51E-01	2.07E-02
528	27505	aparc-a2009s_lh_volume_G-precentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-precentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.79E-01	1.95E-02
529	27506	aparc-a2009s_lh_volume_G-precuneus	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-precuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.96E-01	2.04E-02
530	27507	aparc-a2009s_lh_volume_G-rectus	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-rectus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.30E-02	1.44E-02
531	27508	aparc-a2009s_lh_volume_G-subcallosal	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-subcallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.23E-01	1.78E-02
532	27509	aparc-a2009s_lh_volume_G-temp-sup-G-T-transv	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-G-T-transv in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.33E-01	1.54E-02

533	27510	aparc-a2009s_lh_volume_G-temp-sup-Lateral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.95E-01	2.24E-02
534	27511	aparc-a2009s_lh_volume_G-temp-sup-Plan-polar	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Plan-polar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.38E-01	1.70E-02
535	27512	aparc-a2009s_lh_volume_G-temp-sup-Plan-tempo	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Plan-tempo in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.90E-02	1.51E-02
536	27513	aparc-a2009s_lh_volume_G-temporal-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temporal-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.60E-01	1.71E-02
537	27514	aparc-a2009s_lh_volume_G-temporal-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temporal-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.83E-01	1.95E-02
538	27515	aparc-a2009s_lh_volume_Lat-Fis-ant-Horizont	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-ant-Horizont in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.08E-02	1.57E-02
539	27516	aparc-a2009s_lh_volume_Lat-Fis-ant-Vertical	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-ant-Vertical in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.83E-02	1.45E-02
540	27517	aparc-a2009s_lh_volume_Lat-Fis-post	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.98E-01	1.86E-02
541	27518	aparc-a2009s_lh_volume_Pole-occipital	Destrieux Atlas	regional and tissue volume	mm3	Volume of Pole-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.35E-01	1.66E-02
542	27519	aparc-a2009s_lh_volume_Pole-temporal	Destrieux Atlas	regional and tissue volume	mm3	Volume of Pole-temporal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.14E-01	1.67E-02

543	27520	aparc-a2009s_lh_volume_S-calcarine	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-calcarine in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.90E-01	2.65E-02
544	27521	aparc-a2009s_lh_volume_S-central	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-central in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.68E-01	2.03E-02
545	27522	aparc-a2009s_lh_volume_S-cingul-Marginalis	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-cingul-Marginalis in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.80E-02
546	27523	aparc-a2009s_lh_volume_S-circular-insula-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.31E-01	1.69E-02
547	27524	aparc-a2009s_lh_volume_S-circular-insula-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.62E-02
548	27525	aparc-a2009s_lh_volume_S-circular-insula-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.70E-01	2.08E-02
549	27526	aparc-a2009s_lh_volume_S-collat-transv-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-collat-transv-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.43E-01	1.68E-02
550	27527	aparc-a2009s_lh_volume_S-collat-transv-post	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-collat-transv-post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.51E-02	1.63E-02
551	27528	aparc-a2009s_lh_volume_S-front-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.61E-02
552	27529	aparc-a2009s_lh_volume_S-front-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.71E-02	1.33E-02

553	27530	aparc-a2009s_lh_volume_S-front-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.19E-01	1.67E-02
554	27531	aparc-a2009s_lh_volume_S-interm-prim-Jensen	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-interm-prim-Jensen in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.24E-02	1.32E-02
555	27532	aparc-a2009s_lh_volume_S-intrapariet+P-trans	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-intrapariet+P-trans in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.80E-02
556	27533	aparc-a2009s_lh_volume_S-oc-middle+Lunatus	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-middle+Lunatus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.33E-01	1.79E-02
557	27534	aparc-a2009s_lh_volume_S-oc-sup+transversal	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-sup+transversal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.05E-01	1.85E-02
558	27535	aparc-a2009s_lh_volume_S-occipital-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-occipital-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.82E-02	1.45E-02
559	27536	aparc-a2009s_lh_volume_S-oc-temp-lat	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-temp-lat in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.86E-02	1.47E-02
560	27537	aparc-a2009s_lh_volume_S-oc-temp-med+Lingual	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-temp-med+Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.13E-01	1.56E-02
561	27538	aparc-a2009s_lh_volume_S-orbital-lateral	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-orbital-lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.46E-02	1.53E-02
562	27539	aparc-a2009s_lh_volume_S-orbital-med-olfact	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-orbital-med-olfact in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.36E-01	1.99E-02

563	27540	aparc-a2009s_lh_volume_S-orbital-H-Shaped	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-orbital-H-Shaped in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.99E-01	1.95E-02
564	27541	aparc-a2009s_lh_volume_S-parieto-occipital	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-parieto-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.26E-01	1.92E-02
565	27542	aparc-a2009s_lh_volume_S-pericallosal	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-pericallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.23E-01	1.63E-02
566	27543	aparc-a2009s_lh_volume_S-postcentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.07E-01	1.94E-02
567	27544	aparc-a2009s_lh_volume_S-precentral-inf-part	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-precentral-inf-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.87E-02	1.64E-02
568	27545	aparc-a2009s_lh_volume_S-precentral-sup-part	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-precentral-sup-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.15E-01	1.68E-02
569	27546	aparc-a2009s_lh_volume_S-suborbital	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-suborbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.00E-02	1.45E-02
570	27547	aparc-a2009s_lh_volume_S-subparietal	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-subparietal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.80E-02
571	27548	aparc-a2009s_lh_volume_S-temporal-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-temporal-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.10E-01	1.62E-02
572	27549	aparc-a2009s_lh_volume_S-temporal-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-temporal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.84E-01	1.78E-02

573	27550	aparc-a2009s_lh_volume_S-temporal-transverse	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-temporal-transverse in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.95E-02	1.37E-02
574	27699	aparc-a2009s_rh_volume_G+S-frontomargin	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-frontomargin in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.40E-02	1.71E-02
575	27700	aparc-a2009s_rh_volume_G+S-occipital-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-occipital-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.16E-01	1.67E-02
576	27701	aparc-a2009s_rh_volume_G+S-paracentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-paracentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.77E-02
577	27702	aparc-a2009s_rh_volume_G+S-subcentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-subcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.83E-02
578	27703	aparc-a2009s_rh_volume_G+S-transv-frontopol	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-transv-frontopol in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.66E-02
579	27704	aparc-a2009s_rh_volume_G+S-cingul-Ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-cingul-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.80E-01	1.68E-02
580	27705	aparc-a2009s_rh_volume_G+S-cingul-Mid-Ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-cingul-Mid-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.61E-02
581	27706	aparc-a2009s_rh_volume_G+S-cingul-Mid-Post	Destrieux Atlas	regional and tissue volume	mm3	Volume of G+S-cingul-Mid-Post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.48E-01	1.55E-02
582	27707	aparc-a2009s_rh_volume_G-cingul-Post-dorsal	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-cingul-Post-dorsal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.01E-01	1.56E-02

583	27708	aparc-a2009s_rh_volume_G-cingul-Post-ventral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-cingul-Post-ventral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.73E-01	2.02E-02
584	27709	aparc-a2009s_rh_volume_G-cuneus	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-cuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.44E-01	2.35E-02
585	27710	aparc-a2009s_rh_volume_G-front-inf-Opercular	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-inf-Opercular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.25E-01	1.71E-02
586	27711	aparc-a2009s_rh_volume_G-front-inf-Orbital	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-inf-Orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.23E-02	1.57E-02
587	27712	aparc-a2009s_rh_volume_G-front-inf-Triangul	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-inf-Triangul in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.56E-02	1.70E-02
588	27713	aparc-a2009s_rh_volume_G-front-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.54E-01	1.70E-02
589	27714	aparc-a2009s_rh_volume_G-front-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.64E-01	1.77E-02
590	27715	aparc-a2009s_rh_volume_G-Ins-lg+S-cent-ins	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-Ins-lg+S-cent-ins in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.56E-01	1.97E-02
591	27716	aparc-a2009s_rh_volume_G-insular-short	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-insular-short in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.66E-01	1.74E-02
592	27717	aparc-a2009s_rh_volume_G-occipital-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-occipital-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.67E-02

593	27718	aparc-a2009s_rh_volume_G-occipital-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-occipital-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.66E-02
594	27719	aparc-a2009s_rh_volume_G-oc-temp-lat-fusifor	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-lat-fusifor in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.57E-01	1.80E-02
595	27720	aparc-a2009s_rh_volume_G-oc-temp-med-Lingual	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-med-Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.11E-01	2.29E-02
596	27721	aparc-a2009s_rh_volume_G-oc-temp-med-Parahipp	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-oc-temp-med-Parahipp in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.76E-01	1.97E-02
597	27722	aparc-a2009s_rh_volume_G-orbital	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.92E-01	2.01E-02
598	27723	aparc-a2009s_rh_volume_G-pariet-inf-Angular	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-pariet-inf-Angular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.27E-01	1.64E-02
599	27724	aparc-a2009s_rh_volume_G-pariet-inf-Supramar	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-pariet-inf-Supramar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.87E-02
600	27725	aparc-a2009s_rh_volume_G-parietal-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-parietal-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.33E-01	1.78E-02
601	27726	aparc-a2009s_rh_volume_G-postcentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.81E-01	2.03E-02
602	27727	aparc-a2009s_rh_volume_G-precentral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-precentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.99E-01	2.02E-02

603	27728	aparc-a2009s_rh_volume_G-precuneus	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-precuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.92E-01	2.06E-02
604	27729	aparc-a2009s_rh_volume_G-rectus	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-rectus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.17E-01	1.74E-02
605	27730	aparc-a2009s_rh_volume_G-subcallosal	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-subcallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.26E-01	2.05E-02
606	27731	aparc-a2009s_rh_volume_G-temp-sup-G-T-transv	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-G-T-transv in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.24E-01	1.64E-02
607	27732	aparc-a2009s_rh_volume_G-temp-sup-Lateral	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.88E-01	1.80E-02
608	27733	aparc-a2009s_rh_volume_G-temp-sup-Plan-polar	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Plan-polar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.11E-01	1.59E-02
609	27734	aparc-a2009s_rh_volume_G-temp-sup-Plan-tempo	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temp-sup-Plan-tempo in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.62E-02
610	27735	aparc-a2009s_rh_volume_G-temporal-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.58E-01	1.72E-02
611	27736	aparc-a2009s_rh_volume_G-temporal-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of G-temporal-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.72E-01	1.92E-02
612	27737	aparc-a2009s_rh_volume_Lat-Fis-ant-Horizont	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-ant-Horizont in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.02E-02	1.45E-02

613	27738	aparc-a2009s_rh_volume_Lat-Fis-ant-Vertical	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-ant-Vertical in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.66E-02	1.58E-02
614	27739	aparc-a2009s_rh_volume_Lat-Fis-post	Destrieux Atlas	regional and tissue volume	mm3	Volume of Lat-Fis-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.69E-01	1.60E-02
615	27740	aparc-a2009s_rh_volume_Pole-occipital	Destrieux Atlas	regional and tissue volume	mm3	Volume of Pole-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.00E-01	2.26E-02
616	27741	aparc-a2009s_rh_volume_Pole-temporal	Destrieux Atlas	regional and tissue volume	mm3	Volume of Pole-temporal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.48E-01	1.73E-02
617	27742	aparc-a2009s_rh_volume_S-calcarine	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-calcarine in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.01E-01	2.82E-02
618	27743	aparc-a2009s_rh_volume_S-central	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-central in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.95E-01	2.63E-02
619	27744	aparc-a2009s_rh_volume_S-cingul-Marginalis	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-cingul-Marginalis in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.62E-02
620	27745	aparc-a2009s_rh_volume_S-circular-insula-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.25E-01	1.70E-02
621	27746	aparc-a2009s_rh_volume_S-circular-insula-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.47E-01	1.85E-02
622	27747	aparc-a2009s_rh_volume_S-circular-insula-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-circular-insula-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.60E-01	1.86E-02

623	27748	aparc-a2009s_rh_volume_S-collat-transv-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-collat-transv-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.70E-01	1.80E-02
624	27749	aparc-a2009s_rh_volume_S-collat-transv-post	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-collat-transv-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.03E-01	1.59E-02
625	27750	aparc-a2009s_rh_volume_S-front-inf	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.05E-01	1.65E-02
626	27751	aparc-a2009s_rh_volume_S-front-middle	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.74E-02	1.59E-02
627	27752	aparc-a2009s_rh_volume_S-front-sup	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.89E-02	1.62E-02
628	27753	aparc-a2009s_rh_volume_S-interm-prim-Jensen	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-interm-prim-Jensen in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.67E-02	1.26E-02
629	27754	aparc-a2009s_rh_volume_S-intrapariet+P-trans	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-intrapariet+P-trans in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.22E-01	1.65E-02
630	27755	aparc-a2009s_rh_volume_S-oc-middle+Lunatus	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-middle+Lunatus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.19E-01	1.77E-02
631	27756	aparc-a2009s_rh_volume_S-oc-sup+transversal	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-oc-sup+transversal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.94E-02	1.51E-02
632	27757	aparc-a2009s_rh_volume_S-occipital-ant	Destrieux Atlas	regional and tissue volume	mm3	Volume of S-occipital-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.44E-02	1.54E-02

633	27758	aparc-a2009s_rh_volume_S-oc-temp-lat	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-oc-temp-lat in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.35E-02	1.80E-02
634	27759	aparc-a2009s_rh_volume_S-oc-temp-med+Lingual	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-oc-temp-med+Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.76E-02
635	27760	aparc-a2009s_rh_volume_S-orbital-lateral	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-orbital-lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.80E-02	1.42E-02
636	27761	aparc-a2009s_rh_volume_S-orbital-med-olfact	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-orbital-med-olfact in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.16E-01	1.73E-02
637	27762	aparc-a2009s_rh_volume_S-orbital-H-Shaped	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-orbital-H-Shaped in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.18E-01	2.12E-02
638	27763	aparc-a2009s_rh_volume_S-parieto-occipital	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-parieto-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.39E-01	1.93E-02
639	27764	aparc-a2009s_rh_volume_S-pericallosal	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-pericallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.07E-01	1.42E-02
640	27765	aparc-a2009s_rh_volume_S-postcentral	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.65E-02
641	27766	aparc-a2009s_rh_volume_S-precentral-inf-part	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-precentral-inf-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.64E-02
642	27767	aparc-a2009s_rh_volume_S-precentral-sup-part	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-precentral-sup-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.04E-01	1.65E-02

643	27768	aparc-a2009s_rh_volume_S-suborbital	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-suborbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.48E-02	1.39E-02
644	27769	aparc-a2009s_rh_volume_S-subparietal	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-subparietal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.68E-02
645	27770	aparc-a2009s_rh_volume_S-temporal-inf	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.14E-01	1.74E-02
646	27771	aparc-a2009s_rh_volume_S-temporal-sup	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-temporal-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.82E-01	1.85E-02
647	27772	aparc-a2009s_rh_volume_S-temporal-transverse	Destrieux Atlas	regional and tissue volume	mm <sup>3</sup>	Volume of S-temporal-transverse in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.40E-02
648	26721	aparc-Desikan_lh_area_TotalSurface	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of TotalSurface in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	3.14E-01	2.36E-02
649	26722	aparc-Desikan_lh_area_bankssts	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of bankssts in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.62E-01	1.75E-02
650	26723	aparc-Desikan_lh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.14E-01	1.63E-02
651	26724	aparc-Desikan_lh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.81E-01	2.33E-02
652	26725	aparc-Desikan_lh_area_cuneus	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of cuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.72E-01	2.36E-02
653	26726	aparc-Desikan_lh_area_entorhinal	Desikan Atlas	cortical area	mm <sup>2</sup>	Area of entorhinal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.76E-01	1.92E-02

654	26727	aparc-Desikan_lh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.86E-01	1.90E-02
655	26728	aparc-Desikan_lh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.05E-01	1.77E-02
656	26729	aparc-Desikan_lh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.00E-01	1.79E-02
657	26730	aparc-Desikan_lh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.99E-01	2.10E-02
658	26731	aparc-Desikan_lh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.14E-01	2.14E-02
659	26732	aparc-Desikan_lh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.69E-01	2.21E-02
660	26733	aparc-Desikan_lh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.56E-01	2.30E-02
661	26734	aparc-Desikan_lh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of medialorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.16E-01	1.84E-02
662	26735	aparc-Desikan_lh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.29E-01	2.01E-02
663	26736	aparc-Desikan_lh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.64E-01	1.93E-02
664	26737	aparc-Desikan_lh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of paracentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.16E-01	2.07E-02

665	26738	aparc-Desikan_lh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.43E-01	1.64E-02
666	26739	aparc-Desikan_lh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.66E-01	1.96E-02
667	26740	aparc-Desikan_lh_area_parstriangularis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.78E-01	1.97E-02
668	26741	aparc-Desikan_lh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of pericalcarine in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	3.24E-01	2.89E-02
669	26742	aparc-Desikan_lh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of postcentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.79E-01	1.96E-02
670	26743	aparc-Desikan_lh_area_posteriorcingulate	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.67E-01	3.50E-02
671	26744	aparc-Desikan_lh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.35E-01	2.64E-02
672	26745	aparc-Desikan_lh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.61E-01	2.31E-02
673	26746	aparc-Desikan_lh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.77E-01	1.84E-02
674	26747	aparc-Desikan_lh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.51E-01	1.92E-02
675	26748	aparc-Desikan_lh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.43E-01	2.58E-02

676	26749	aparc-Desikan_lh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.11E-01	2.00E-02
677	26750	aparc-Desikan_lh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.73E-01	3.79E-02
678	26751	aparc-Desikan_lh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.82E-01	1.81E-02
679	26752	aparc-Desikan_lh_area_frontalpole	Desikan Atlas	cortical area	mm2	Area of frontalpole in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	6.15E-02	1.68E-02
680	26753	aparc-Desikan_lh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.97E-01	1.86E-02
681	26754	aparc-Desikan_lh_area_insula	Desikan Atlas	cortical area	mm2	Area of insula in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.08E-01	1.86E-02
682	26822	aparc-Desikan_rh_area_TotalSurface	Desikan Atlas	cortical area	mm2	Area of TotalSurface in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	3.16E-01	2.44E-02
683	26823	aparc-Desikan_rh_area_bankssts	Desikan Atlas	cortical area	mm2	Area of bankssts in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.64E-01	1.94E-02
684	26824	aparc-Desikan_rh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.18E-01	1.68E-02
685	26825	aparc-Desikan_rh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.04E-01	2.35E-02
686	26826	aparc-Desikan_rh_area_cuneus	Desikan Atlas	cortical area	mm2	Area of cuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.73E-01	2.20E-02

687	26827	aparc-Desikan_rh_area_entorhinal	Desikan Atlas	cortical area	mm2	Area of entorhinal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.69E-01	2.09E-02
688	26828	aparc-Desikan_rh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.91E-01	2.06E-02
689	26829	aparc-Desikan_rh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.89E-01	1.90E-02
690	26830	aparc-Desikan_rh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.30E-01	1.81E-02
691	26831	aparc-Desikan_rh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	2.03E-02
692	26832	aparc-Desikan_rh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.38E-01	2.26E-02
693	26833	aparc-Desikan_rh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.78E-01	1.99E-02
694	26834	aparc-Desikan_rh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.57E-01	2.44E-02
695	26835	aparc-Desikan_rh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.86E-01	1.86E-02
696	26836	aparc-Desikan_rh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.47E-01	2.24E-02
697	26837	aparc-Desikan_rh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.67E-01	1.82E-02

698	26838	aparc-Desikan_rh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of paracentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.04E-01	2.55E-02
699	26839	aparc-Desikan_rh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.40E-01	1.81E-02
700	26840	aparc-Desikan_rh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.85E-01	1.71E-02
701	26841	aparc-Desikan_rh_area_parstriangularis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.52E-01	2.00E-02
702	26842	aparc-Desikan_rh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of pericalcarine in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	3.42E-01	3.01E-02
703	26843	aparc-Desikan_rh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of postcentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.80E-01	2.00E-02
704	26844	aparc-Desikan_rh_area_posteriorcingulate	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.79E-01	2.40E-02
705	26845	aparc-Desikan_rh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.39E-01	2.74E-02
706	26846	aparc-Desikan_rh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.33E-01	2.07E-02
707	26847	aparc-Desikan_rh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.19E-01	1.58E-02
708	26848	aparc-Desikan_rh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.31E-01	1.85E-02

709	26849	aparc-Desikan_rh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.16E-01	2.04E-02
710	26850	aparc-Desikan_rh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.87E-01	1.81E-02
711	26851	aparc-Desikan_rh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.58E-01	3.13E-02
712	26852	aparc-Desikan_rh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.65E-01	1.90E-02
713	26853	aparc-Desikan_rh_area_frontalpole	Desikan Atlas	cortical area	mm2	Area of frontalpole in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	7.48E-02	1.52E-02
714	26854	aparc-Desikan_rh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.12E-01	1.95E-02
715	26855	aparc-Desikan_rh_area_insula	Desikan Atlas	cortical area	mm2	Area of insula in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.12E-01	2.23E-02
716	26923	aparc-pial_lh_area_TotalSurface	Desikan Atlas	cortical area	mm2	Area of TotalSurface in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.93E-01	2.09E-02
717	26924	aparc-pial_lh_area_bankssts	Desikan Atlas	cortical area	mm2	Area of bankssts in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.00E-01	1.61E-02
718	26925	aparc-pial_lh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of caudalanteriorcingulate in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	9.60E-02	1.48E-02
719	26926	aparc-pial_lh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of caudalmiddlefrontal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.51E-01	2.33E-02

720	26927	aparc-pial_lh_area_cuneus	Desikan Atlas	cortical area	mm2	Area of cuneus in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.67E-01	2.43E-02
721	26928	aparc-pial_lh_area_entorhinal	Desikan Atlas	cortical area	mm2	Area of entorhinal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.27E-01	1.59E-02
722	26929	aparc-pial_lh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.64E-01	1.87E-02
723	26930	aparc-pial_lh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.89E-01	1.78E-02
724	26931	aparc-pial_lh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.73E-01	1.73E-02
725	26932	aparc-pial_lh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.88E-01	2.05E-02
726	26933	aparc-pial_lh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.93E-01	2.00E-02
727	26934	aparc-pial_lh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.56E-01	2.33E-02
728	26935	aparc-pial_lh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.47E-01	2.25E-02
729	26936	aparc-pial_lh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of medialorbitofrontal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	9.97E-02	1.77E-02
730	26937	aparc-pial_lh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.19E-01	1.94E-02

731	26938	aparc-pial_lh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.68E-01	1.90E-02
732	26939	aparc-pial_lh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of paracentral in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.73E-01	2.08E-02
733	26940	aparc-pial_lh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.12E-01	1.53E-02
734	26941	aparc-pial_lh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.39E-01	1.77E-02
735	26942	aparc-pial_lh_area_parstriangularis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.31E-01	1.87E-02
736	26943	aparc-pial_lh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of pericalcarine in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.97E-01	2.80E-02
737	26944	aparc-pial_lh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of postcentral in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.62E-01	1.97E-02
738	26945	aparc-pial_lh_area_posteriorcingulate	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.44E-01	3.02E-02
739	26946	aparc-pial_lh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.30E-01	2.55E-02
740	26947	aparc-pial_lh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.52E-01	2.10E-02
741	26948	aparc-pial_lh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.76E-01	1.77E-02

742	26949	aparc-pial_lh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of rostralmiddlefrontal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.42E-01	1.91E-02
743	26950	aparc-pial_lh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.24E-01	2.50E-02
744	26951	aparc-pial_lh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.99E-01	1.98E-02
745	26952	aparc-pial_lh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.44E-01	3.71E-02
746	26953	aparc-pial_lh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.71E-01	1.80E-02
747	26954	aparc-pial_lh_area_frontalpole	Desikan Atlas	cortical area	mm2	Area of frontalpole in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	6.62E-02	1.59E-02
748	26955	aparc-pial_lh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the left hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.80E-01	1.84E-02
749	26956	aparc-pial_rh_area_TotalSurface	Desikan Atlas	cortical area	mm2	Area of TotalSurface in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.87E-01	2.17E-02
750	26957	aparc-pial_rh_area_bankssts	Desikan Atlas	cortical area	mm2	Area of bankssts in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	8.62E-02	1.54E-02
751	26958	aparc-pial_rh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of caudalanteriorcingulate in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.00E-01	1.74E-02
752	26959	aparc-pial_rh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of caudalmiddlefrontal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.92E-01	2.25E-02

753	26960	aparc-pial_rh_area_cuneus	Desikan Atlas	cortical area	mm2	Area of cuneus in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.71E-01	2.33E-02
754	26961	aparc-pial_rh_area_entorhinal	Desikan Atlas	cortical area	mm2	Area of entorhinal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.27E-01	1.70E-02
755	26962	aparc-pial_rh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.79E-01	1.90E-02
756	26963	aparc-pial_rh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.75E-01	1.82E-02
757	26964	aparc-pial_rh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.87E-01	1.72E-02
758	26965	aparc-pial_rh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.56E-01	1.92E-02
759	26966	aparc-pial_rh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.18E-01	2.15E-02
760	26967	aparc-pial_rh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.89E-01	2.06E-02
761	26968	aparc-pial_rh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.46E-01	2.32E-02
762	26969	aparc-pial_rh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of medialorbitofrontal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.63E-01	1.84E-02
763	26970	aparc-pial_rh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.06E-01	2.07E-02

764	26971	aparc-pial_rh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.79E-01	1.84E-02
765	26972	aparc-pial_rh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of paracentral in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.48E-01	2.29E-02
766	26973	aparc-pial_rh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.12E-01	1.72E-02
767	26974	aparc-pial_rh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.45E-01	1.67E-02
768	26975	aparc-pial_rh_area_parstriangularis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.35E-01	1.94E-02
769	26976	aparc-pial_rh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of pericalcarine in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	3.15E-01	2.95E-02
770	26977	aparc-pial_rh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of postcentral in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.73E-01	1.93E-02
771	26978	aparc-pial_rh_area_posteriorcingulate	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.58E-01	2.41E-02
772	26979	aparc-pial_rh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.59E-01	3.05E-02
773	26980	aparc-pial_rh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.06E-01	1.91E-02
774	26981	aparc-pial_rh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	9.38E-02	1.44E-02

							Area of rostralmiddlefrontal in the right hemisphere		
775	26982	aparc-pial_rh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.30E-01	1.92E-02	
776	26983	aparc-pial_rh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.94E-01	1.88E-02	
777	26984	aparc-pial_rh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.82E-01	1.84E-02	
778	26985	aparc-pial_rh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	2.24E-01	2.75E-02	
779	26986	aparc-pial_rh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.60E-01	1.81E-02	
780	26987	aparc-pial_rh_area_frontalpole	Desikan Atlas	cortical area	mm2	Area of frontalpole in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	5.95E-02	1.41E-02	
781	26988	aparc-pial_rh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the right hemisphere generated by parcellation of the pial surface using Desikan-Killiany parcellation	1.79E-01	1.84E-02	
782	27059	BA-exvivo_lh_area_BA1	Broadmann Atlas	cortical area	mm2	Area of BA1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.54E-01	1.84E-02	
783	27060	BA-exvivo_lh_area_BA2	Broadmann Atlas	cortical area	mm2	Area of BA2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.53E-01	1.79E-02	
784	27061	BA-exvivo_lh_area_BA3a	Broadmann Atlas	cortical area	mm2	Area of BA3a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.07E-01	2.34E-02	
785	27062	BA-exvivo_lh_area_BA3b	Broadmann Atlas	cortical area	mm2	Area of BA3b in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.07E-01	2.24E-02	

786	27063	BA-exvivo_lh_area_BA4a	Broadmann Atlas	cortical area	mm2	Area of BA4a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.20E-01	2.15E-02
787	27064	BA-exvivo_lh_area_BA4p	Broadmann Atlas	cortical area	mm2	Area of BA4p in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.20E-01	2.44E-02
788	27065	BA-exvivo_lh_area_BA6	Broadmann Atlas	cortical area	mm2	Area of BA6 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.45E-01	2.96E-02
789	27066	BA-exvivo_lh_area_BA44	Broadmann Atlas	cortical area	mm2	Area of BA44 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.33E-01	1.79E-02
790	27067	BA-exvivo_lh_area_BA45	Broadmann Atlas	cortical area	mm2	Area of BA45 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.74E-01	1.84E-02
791	27068	BA-exvivo_lh_area_V1	Broadmann Atlas	cortical area	mm2	Area of V1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	3.27E-01	2.83E-02
792	27069	BA-exvivo_lh_area_V2	Broadmann Atlas	cortical area	mm2	Area of V2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.98E-01	2.40E-02
793	27070	BA-exvivo_lh_area_MT	Broadmann Atlas	cortical area	mm2	Area of MT in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.44E-01	1.73E-02
794	27071	BA-exvivo_lh_area_perirhinal	Broadmann Atlas	cortical area	mm2	Area of perirhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.77E-01	1.92E-02
795	27072	BA-exvivo_lh_area_entorhinal	Broadmann Atlas	cortical area	mm2	Area of entorhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.18E-01	2.19E-02
796	27101	BA-exvivo_rh_area_BA1	Broadmann Atlas	cortical area	mm2	Area of BA1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.70E-01	1.97E-02

797	27102	BA-exvivo_rh_area_BA2	Broadmann Atlas	cortical area	mm2	Area of BA2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.40E-01	1.78E-02
798	27103	BA-exvivo_rh_area_BA3a	Broadmann Atlas	cortical area	mm2	Area of BA3a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.33E-01	2.81E-02
799	27104	BA-exvivo_rh_area_BA3b	Broadmann Atlas	cortical area	mm2	Area of BA3b in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.30E-01	3.24E-02
800	27105	BA-exvivo_rh_area_BA4a	Broadmann Atlas	cortical area	mm2	Area of BA4a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.20E-01	2.48E-02
801	27106	BA-exvivo_rh_area_BA4p	Broadmann Atlas	cortical area	mm2	Area of BA4p in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.37E-01	2.63E-02
802	27107	BA-exvivo_rh_area_BA6	Broadmann Atlas	cortical area	mm2	Area of BA6 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.27E-01	2.57E-02
803	27108	BA-exvivo_rh_area_BA44	Broadmann Atlas	cortical area	mm2	Area of BA44 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.68E-01	1.83E-02
804	27109	BA-exvivo_rh_area_BA45	Broadmann Atlas	cortical area	mm2	Area of BA45 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.45E-01	1.91E-02
805	27110	BA-exvivo_rh_area_V1	Broadmann Atlas	cortical area	mm2	Area of V1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	3.45E-01	3.07E-02
806	27111	BA-exvivo_rh_area_V2	Broadmann Atlas	cortical area	mm2	Area of V2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	3.10E-01	2.62E-02
807	27112	BA-exvivo_rh_area_MT	Broadmann Atlas	cortical area	mm2	Area of MT in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.61E-01	1.95E-02

808	27113	BA-exvivo_rh_area_perirhinal	Broadmann Atlas	cortical area	mm2	Area of perirhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.86E-01	2.11E-02
809	27114	BA-exvivo_rh_area_entorhinal	Broadmann Atlas	cortical area	mm2	Area of entorhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.88E-01	2.04E-02
810	27143	aparc-DKTatlas_lh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.19E-01	2.82E-02
811	27144	aparc-DKTatlas_lh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.85E-01	2.31E-02
812	27145	aparc-DKTatlas_lh_area_cuneus	Desikan Atlas	cortical area	mm2	Area of cuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.60E-01	2.22E-02
813	27146	aparc-DKTatlas_lh_area_entorhinal	Desikan Atlas	cortical area	mm2	Area of entorhinal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.81E-01	2.01E-02
814	27147	aparc-DKTatlas_lh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.83E-01	1.96E-02
815	27148	aparc-DKTatlas_lh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.12E-01	1.81E-02
816	27149	aparc-DKTatlas_lh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.02E-01	1.76E-02
817	27150	aparc-DKTatlas_lh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.10E-01	2.13E-02
818	27151	aparc-DKTatlas_lh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.23E-01	2.15E-02
819	27152	aparc-DKTatlas_lh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.50E-01	2.17E-02

820	27153	aparc-DKTatlas_lh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the left hemisphere generated by parcellation of the white surface using DKT parcellation  Area of medialorbitofrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.56E-01	2.30E-02
821	27154	aparc-DKTatlas_lh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.56E-01	1.73E-02
822	27155	aparc-DKTatlas_lh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.53E-01	2.02E-02
823	27156	aparc-DKTatlas_lh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of paracentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.80E-01	1.99E-02
824	27157	aparc-DKTatlas_lh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.21E-01	2.14E-02
825	27158	aparc-DKTatlas_lh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.38E-01	1.66E-02
826	27159	aparc-DKTatlas_lh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.94E-01	1.91E-02
827	27160	aparc-DKTatlas_lh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of postcentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.72E-01	1.90E-02
828	27161	aparc-DKTatlas_lh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	3.26E-01	2.91E-02
829	27162	aparc-DKTatlas_lh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.78E-01	1.93E-02
830	27163	aparc-DKTatlas_lh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.72E-01	3.63E-02
831	27164	aparc-DKTatlas_lh_area_parcus	Desikan Atlas	cortical area	mm2	Area of parcus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.36E-01	2.67E-02
832	27165	aparc-DKTatlas_lh_area_parcus	Desikan Atlas	cortical area	mm2	Area of parvus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.61E-01	2.32E-02

833	27166	aparc-DKTatlas_lh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.97E-01	2.19E-02
834	27167	aparc-DKTatlas_lh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.30E-01	1.91E-02
835	27168	aparc-DKTatlas_lh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.45E-01	2.22E-02
836	27169	aparc-DKTatlas_lh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.02E-01	2.00E-02
837	27170	aparc-DKTatlas_lh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.63E-01	3.69E-02
838	27171	aparc-DKTatlas_lh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.84E-01	1.80E-02
839	27172	aparc-DKTatlas_lh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.02E-01	1.93E-02
840	27173	aparc-DKTatlas_lh_area_insula	Desikan Atlas	cortical area	mm2	Area of insula in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.88E-01	2.21E-02
841	27236	aparc-DKTatlas_rh_area_caudalanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.15E-01	1.65E-02
842	27237	aparc-DKTatlas_rh_area_caudalmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.14E-01	2.49E-02
843	27238	aparc-DKTatlas_rh_area_cuneus	Desikan Atlas	cortical area	mm2	Area of cuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.63E-01	2.19E-02
844	27239	aparc-DKTatlas_rh_area_entorhinal	Desikan Atlas	cortical area	mm2	Area of entorhinal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.65E-01	2.13E-02

845	27240	aparc-DKTatlas_rh_area_fusiform	Desikan Atlas	cortical area	mm2	Area of fusiform in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.87E-01	2.08E-02
846	27241	aparc-DKTatlas_rh_area_inferiorparietal	Desikan Atlas	cortical area	mm2	Area of inferiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.94E-01	1.91E-02
847	27242	aparc-DKTatlas_rh_area_inferiortemporal	Desikan Atlas	cortical area	mm2	Area of inferiortemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.34E-01	1.81E-02
848	27243	aparc-DKTatlas_rh_area_isthmuscingulate	Desikan Atlas	cortical area	mm2	Area of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.82E-01	2.01E-02
849	27244	aparc-DKTatlas_rh_area_lateraloccipital	Desikan Atlas	cortical area	mm2	Area of lateraloccipital in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.44E-01	2.28E-02
850	27245	aparc-DKTatlas_rh_area_lateralorbitofrontal	Desikan Atlas	cortical area	mm2	Area of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.34E-01	2.14E-02
851	27246	aparc-DKTatlas_rh_area_lingual	Desikan Atlas	cortical area	mm2	Area of lingual in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.55E-01	2.43E-02
852	27247	aparc-DKTatlas_rh_area_medialorbitofrontal	Desikan Atlas	cortical area	mm2	Area of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.70E-01	1.96E-02
853	27248	aparc-DKTatlas_rh_area_middletemporal	Desikan Atlas	cortical area	mm2	Area of middletemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.54E-01	2.25E-02
854	27249	aparc-DKTatlas_rh_area_parahippocampal	Desikan Atlas	cortical area	mm2	Area of parahippocampal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.60E-01	1.79E-02
855	27250	aparc-DKTatlas_rh_area_paracentral	Desikan Atlas	cortical area	mm2	Area of paracentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.10E-01	2.56E-02
856	27251	aparc-DKTatlas_rh_area_parsopercularis	Desikan Atlas	cortical area	mm2	Area of parsopercularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.47E-01	1.83E-02
857	27252	aparc-DKTatlas_rh_area_parsorbitalis	Desikan Atlas	cortical area	mm2	Area of parsorbitalis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.33E-01	1.78E-02

858	27253	aparc-DKTatlas_rh_area_parstriangularis	Desikan Atlas	cortical area	mm2	Area of parstriangularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.34E-01	1.91E-02
859	27254	aparc-DKTatlas_rh_area_pericalcarine	Desikan Atlas	cortical area	mm2	Area of pericalcarine in the right hemisphere generated by parcellation of the white surface using DKT parcellation	3.41E-01	3.06E-02
860	27255	aparc-DKTatlas_rh_area_postcentral	Desikan Atlas	cortical area	mm2	Area of postcentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.76E-01	1.99E-02
861	27256	aparc-DKTatlas_rh_area_posteriorcingulate	Desikan Atlas	cortical area	mm2	Area of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.86E-01	2.38E-02
862	27257	aparc-DKTatlas_rh_area_precentral	Desikan Atlas	cortical area	mm2	Area of precentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.34E-01	2.83E-02
863	27258	aparc-DKTatlas_rh_area_precuneus	Desikan Atlas	cortical area	mm2	Area of precuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.33E-01	2.07E-02
864	27259	aparc-DKTatlas_rh_area_rostralanteriorcingulate	Desikan Atlas	cortical area	mm2	Area of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.34E-01	1.69E-02
865	27260	aparc-DKTatlas_rh_area_rostralmiddlefrontal	Desikan Atlas	cortical area	mm2	Area of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.20E-01	1.84E-02
866	27261	aparc-DKTatlas_rh_area_superiorfrontal	Desikan Atlas	cortical area	mm2	Area of superiorfrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.17E-01	2.02E-02
867	27262	aparc-DKTatlas_rh_area_superiorparietal	Desikan Atlas	cortical area	mm2	Area of superiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.83E-01	1.79E-02
868	27263	aparc-DKTatlas_rh_area_superiortemporal	Desikan Atlas	cortical area	mm2	Area of superiortemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.63E-01	3.04E-02
869	27264	aparc-DKTatlas_rh_area_supramarginal	Desikan Atlas	cortical area	mm2	Area of supramarginal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.67E-01	1.90E-02
870	27265	aparc-DKTatlas_rh_area_transversetemporal	Desikan Atlas	cortical area	mm2	Area of transversetemporal in the right hemisphere generated by parcellation of the white surface using DKT	2.20E-01	2.02E-02

							parcellation		
871	27266	aparc-DKTatlas_rh_area_insula	Desikan Atlas	cortical area	mm2	Area of insula in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.97E-01	2.40E-02	
872	27329	aparc-a2009s_lh_area_G+S-frontomargin	Destrieux Atlas	cortical area	mm2	Area of G+S-frontomargin in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.35E-01	1.59E-02	
873	27330	aparc-a2009s_lh_area_G+S-occipital-inf	Destrieux Atlas	cortical area	mm2	Area of G+S-occipital-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.43E-02	1.71E-02	
874	27331	aparc-a2009s_lh_area_G+S-paracentral	Destrieux Atlas	cortical area	mm2	Area of G+S-paracentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.68E-01	1.81E-02	
875	27332	aparc-a2009s_lh_area_G+S-subcentral	Destrieux Atlas	cortical area	mm2	Area of G+S-subcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.60E-01	1.85E-02	
876	27333	aparc-a2009s_lh_area_G+S-transv-frontopol	Destrieux Atlas	cortical area	mm2	Area of G+S-transv-frontopol in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.11E-01	1.83E-02	
877	27334	aparc-a2009s_lh_area_G+S-cingul-Ant	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.72E-01	1.99E-02	
878	27335	aparc-a2009s_lh_area_G+S-cingul-Mid-Ant	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Mid-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	2.33E-02	
879	27336	aparc-a2009s_lh_area_G+S-cingul-Mid-Post	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Mid-Post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.37E-01	2.82E-02	
880	27337	aparc-a2009s_lh_area_G-cingul-Post-dorsal	Destrieux Atlas	cortical area	mm2	Area of G-cingul-Post-dorsal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	1.85E-02	

881	27338	aparc-a2009s_lh_area_G-cingul-Post-ventral	Destrieux Atlas	cortical area	mm2	Area of G-cingul-Post-ventral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.91E-01	1.85E-02
882	27339	aparc-a2009s_lh_area_G-cuneus	Destrieux Atlas	cortical area	mm2	Area of G-cuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.88E-01	2.38E-02
883	27340	aparc-a2009s_lh_area_G-front-inf-Opercular	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Opercular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.94E-02	1.48E-02
884	27341	aparc-a2009s_lh_area_G-front-inf-Orbital	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.59E-02	1.61E-02
885	27342	aparc-a2009s_lh_area_G-front-inf-Triangul	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Triangul in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.37E-01	1.77E-02
886	27343	aparc-a2009s_lh_area_G-front-middle	Destrieux Atlas	cortical area	mm2	Area of G-front-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.21E-01	2.17E-02
887	27344	aparc-a2009s_lh_area_G-front-sup	Destrieux Atlas	cortical area	mm2	Area of G-front-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.28E-01	2.56E-02
888	27345	aparc-a2009s_lh_area_G-Ins-lg+S-cent-ins	Destrieux Atlas	cortical area	mm2	Area of G-Ins-lg+S-cent-ins in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.43E-01	1.85E-02
889	27346	aparc-a2009s_lh_area_G-insular-short	Destrieux Atlas	cortical area	mm2	Area of G-insular-short in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.70E-02
890	27347	aparc-a2009s_lh_area_G-occipital-middle	Destrieux Atlas	cortical area	mm2	Area of G-occipital-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.56E-01	1.95E-02
891	27348	aparc-a2009s_lh_area_G-occipital-sup	Destrieux Atlas	cortical area	mm2	Area of G-occipital-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s)	1.91E-01	2.06E-02

							parcellation		
892	27349	aparc-a2009s_lh_area_G-oc-temp-lat-fusifor	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-lat-fusifor in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.73E-02	
893	27350	aparc-a2009s_lh_area_G-oc-temp-med-Lingual	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-med-Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.42E-01	2.40E-02	
894	27351	aparc-a2009s_lh_area_G-oc-temp-med-Parahip	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-med-Parahip in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.96E-01	2.00E-02	
895	27352	aparc-a2009s_lh_area_G-orbital	Destrieux Atlas	cortical area	mm2	Area of G-orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.26E-01	2.04E-02	
896	27353	aparc-a2009s_lh_area_G-pariet-inf-Angular	Destrieux Atlas	cortical area	mm2	Area of G-pariet-inf-Angular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.67E-01	1.90E-02	
897	27354	aparc-a2009s_lh_area_G-pariet-inf-Supramar	Destrieux Atlas	cortical area	mm2	Area of G-pariet-inf-Supramar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.89E-01	1.78E-02	
898	27355	aparc-a2009s_lh_area_G-parietal-sup	Destrieux Atlas	cortical area	mm2	Area of G-parietal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.81E-01	1.83E-02	
899	27356	aparc-a2009s_lh_area_G-postcentral	Destrieux Atlas	cortical area	mm2	Area of G-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.38E-01	1.80E-02	
900	27357	aparc-a2009s_lh_area_G-precentral	Destrieux Atlas	cortical area	mm2	Area of G-precentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.05E-01	2.52E-02	
901	27358	aparc-a2009s_lh_area_G-precuneus	Destrieux Atlas	cortical area	mm2	Area of G-precuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s)	2.14E-01	2.14E-02	

							parcellation		
902	27359	aparc-a2009s_lh_area_G-rectus	Destrieux Atlas	cortical area	mm2	Area of G-rectus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.00E-01	1.79E-02	
903	27360	aparc-a2009s_lh_area_G-subcallosal	Destrieux Atlas	cortical area	mm2	Area of G-subcallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.21E-02	1.50E-02	
904	27361	aparc-a2009s_lh_area_G-temp-sup-G-T-transv	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-G-T-transv in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.61E-01	1.72E-02	
905	27362	aparc-a2009s_lh_area_G-temp-sup-Lateral	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-Lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.11E-01	3.54E-02	
906	27363	aparc-a2009s_lh_area_G-temp-sup-Plan-polar	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-Plan-polar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.26E-01	2.23E-02	
907	27364	aparc-a2009s_lh_area_G-temp-sup-Plan-tempo	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-Plan-tempo in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.07E-01	1.48E-02	
908	27365	aparc-a2009s_lh_area_G-temporal-inf	Destrieux Atlas	cortical area	mm2	Area of G-temporal-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.66E-01	1.67E-02	
909	27366	aparc-a2009s_lh_area_G-temporal-middle	Destrieux Atlas	cortical area	mm2	Area of G-temporal-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.98E-01	1.87E-02	
910	27367	aparc-a2009s_lh_area_Lat-Fis-ant-Horizont	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-ant-Horizont in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.52E-02	1.69E-02	

911	27368	aparc-a2009s_lh_area_Lat-Fis-ant-Vertical	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-ant-Vertical in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.32E-02	1.48E-02
912	27369	aparc-a2009s_lh_area_Lat-Fis-post	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.27E-01	1.92E-02
913	27370	aparc-a2009s_lh_area_Pole-occipital	Destrieux Atlas	cortical area	mm2	Area of Pole-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.63E-01	1.95E-02
914	27371	aparc-a2009s_lh_area_Pole-temporal	Destrieux Atlas	cortical area	mm2	Area of Pole-temporal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	2.07E-02
915	27372	aparc-a2009s_lh_area_S-calcarine	Destrieux Atlas	cortical area	mm2	Area of S-calcarine in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.23E-01	2.78E-02
916	27373	aparc-a2009s_lh_area_S-central	Destrieux Atlas	cortical area	mm2	Area of S-central in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.34E-01	2.76E-02
917	27374	aparc-a2009s_lh_area_S-cingul-Marginalis	Destrieux Atlas	cortical area	mm2	Area of S-cingul-Marginalis in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.65E-01	1.83E-02
918	27375	aparc-a2009s_lh_area_S-circular-insula-ant	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	1.68E-02
919	27376	aparc-a2009s_lh_area_S-circular-insula-inf	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.95E-01	1.81E-02
920	27377	aparc-a2009s_lh_area_S-circular-insula-sup	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.17E-01	2.12E-02

							Area of S-collat-transv-ant in the left hemisphere generated		
921	27378	aparc-a2009s_lh_area_S-collat-transv-ant	Destrieux Atlas	cortical area	mm2	by parcellation of the white surface using Destrieux (a2009s) parcellation	2.05E-01	1.84E-02	
922	27379	aparc-a2009s_lh_area_S-collat-transv-post	Destrieux Atlas	cortical area	mm2	Area of S-collat-transv-post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.00E-01	1.62E-02	
923	27380	aparc-a2009s_lh_area_S-front-inf	Destrieux Atlas	cortical area	mm2	Area of S-front-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.70E-02	
924	27381	aparc-a2009s_lh_area_S-front-middle	Destrieux Atlas	cortical area	mm2	Area of S-front-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.28E-01	1.47E-02	
925	27382	aparc-a2009s_lh_area_S-front-sup	Destrieux Atlas	cortical area	mm2	Area of S-front-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.57E-01	1.84E-02	
926	27383	aparc-a2009s_lh_area_S-interm-prim-Jensen	Destrieux Atlas	cortical area	mm2	Area of S-interm-prim-Jensen in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.71E-02	1.26E-02	
927	27384	aparc-a2009s_lh_area_S-intrapariet+P-trans	Destrieux Atlas	cortical area	mm2	Area of S-intrapariet+P-trans in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.28E-01	1.86E-02	
928	27385	aparc-a2009s_lh_area_S-oc-middle+Lunatus	Destrieux Atlas	cortical area	mm2	Area of S-oc-middle+Lunatus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.56E-01	1.83E-02	
929	27386	aparc-a2009s_lh_area_S-oc-sup+transversal	Destrieux Atlas	cortical area	mm2	Area of S-oc-sup+transversal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.27E-01	1.63E-02	
930	27387	aparc-a2009s_lh_area_S-occipital-ant	Destrieux Atlas	cortical area	mm2	Area of S-occipital-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.09E-02	1.33E-02	

931	27388	aparc-a2009s_lh_area_S-oc-temp-lat	Destrieux Atlas	cortical area	mm2	Area of S-oc-temp-lat in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.09E-01	1.56E-02
932	27389	aparc-a2009s_lh_area_S-oc-temp-med+Lingual	Destrieux Atlas	cortical area	mm2	Area of S-oc-temp-med+Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.33E-01	1.60E-02
933	27390	aparc-a2009s_lh_area_S-orbital-lateral	Destrieux Atlas	cortical area	mm2	Area of S-orbital-lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.29E-02	1.63E-02
934	27391	aparc-a2009s_lh_area_S-orbital-med-olfact	Destrieux Atlas	cortical area	mm2	Area of S-orbital-med-olfact in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.12E-01	2.36E-02
935	27392	aparc-a2009s_lh_area_S-orbital-H-Shaped	Destrieux Atlas	cortical area	mm2	Area of S-orbital-H-Shaped in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.44E-01	2.05E-02
936	27393	aparc-a2009s_lh_area_S-parieto-occipital	Destrieux Atlas	cortical area	mm2	Area of S-parieto-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.19E-01	1.93E-02
937	27394	aparc-a2009s_lh_area_S-pericallosal	Destrieux Atlas	cortical area	mm2	Area of S-pericallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.72E-01	1.84E-02
938	27395	aparc-a2009s_lh_area_S-postcentral	Destrieux Atlas	cortical area	mm2	Area of S-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	1.84E-02
939	27396	aparc-a2009s_lh_area_S-precentral-inf-part	Destrieux Atlas	cortical area	mm2	Area of S-precentral-inf-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.09E-01	1.61E-02
940	27397	aparc-a2009s_lh_area_S-precentral-sup-part	Destrieux Atlas	cortical area	mm2	Area of S-precentral-sup-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.70E-02

941	27398	aparc-a2009s_lh_area_S-suborbital	Destrieux Atlas	cortical area	mm2	Area of S-suborbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.36E-02	1.45E-02
942	27399	aparc-a2009s_lh_area_S-subparietal	Destrieux Atlas	cortical area	mm2	Area of S-subparietal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.51E-01	1.93E-02
943	27400	aparc-a2009s_lh_area_S-temporal-inf	Destrieux Atlas	cortical area	mm2	Area of S-temporal-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.34E-01	1.74E-02
944	27401	aparc-a2009s_lh_area_S-temporal-sup	Destrieux Atlas	cortical area	mm2	Area of S-temporal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.19E-01	1.88E-02
945	27402	aparc-a2009s_lh_area_S-temporal-transverse	Destrieux Atlas	cortical area	mm2	Area of S-temporal-transverse in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.09E-01	1.45E-02
946	27551	aparc-a2009s_rh_area_G+S-frontomargin	Destrieux Atlas	cortical area	mm2	Area of G+S-frontomargin in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.03E-01	1.73E-02
947	27552	aparc-a2009s_rh_area_G+S-occipital-inf	Destrieux Atlas	cortical area	mm2	Area of G+S-occipital-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.15E-01	1.64E-02
948	27553	aparc-a2009s_rh_area_G+S-paracentral	Destrieux Atlas	cortical area	mm2	Area of G+S-paracentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.83E-01	2.14E-02
949	27554	aparc-a2009s_rh_area_G+S-subcentral	Destrieux Atlas	cortical area	mm2	Area of G+S-subcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.63E-01	1.92E-02
950	27555	aparc-a2009s_rh_area_G+S-transv-frontopol	Destrieux Atlas	cortical area	mm2	Area of G+S-transv-frontopol in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.64E-02
951	27556	aparc-a2009s_rh_area_G+S-cingul-Ant	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux	1.90E-01	1.99E-02

## (a2009s) parcellation

952	27557	aparc-a2009s_rh_area_G+S-cingul-Mid-Ant	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Mid-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.01E-01	1.81E-02
953	27558	aparc-a2009s_rh_area_G+S-cingul-Mid-Post	Destrieux Atlas	cortical area	mm2	Area of G+S-cingul-Mid-Post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.76E-01	1.97E-02
954	27559	aparc-a2009s_rh_area_G-cingul-Post-dorsal	Destrieux Atlas	cortical area	mm2	Area of G-cingul-Post-dorsal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.76E-02
955	27560	aparc-a2009s_rh_area_G-cingul-Post-ventral	Destrieux Atlas	cortical area	mm2	Area of G-cingul-Post-ventral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.00E-01	1.91E-02
956	27561	aparc-a2009s_rh_area_G-cuneus	Destrieux Atlas	cortical area	mm2	Area of G-cuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.74E-01	2.29E-02
957	27562	aparc-a2009s_rh_area_G-front-inf-Opercular	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Opercular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.15E-01	1.66E-02
958	27563	aparc-a2009s_rh_area_G-front-inf-Orbital	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.33E-02	1.55E-02
959	27564	aparc-a2009s_rh_area_G-front-inf-Triangul	Destrieux Atlas	cortical area	mm2	Area of G-front-inf-Triangul in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.01E-01	1.64E-02
960	27565	aparc-a2009s_rh_area_G-front-middle	Destrieux Atlas	cortical area	mm2	Area of G-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.00E-01	2.20E-02

961	27566	aparc-a2009s_rh_area_G-front-sup	Destrieux Atlas	cortical area	mm2	Area of G-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.84E-01	1.99E-02
962	27567	aparc-a2009s_rh_area_G-Ins-lg+S-cent-ins	Destrieux Atlas	cortical area	mm2	Area of G-Ins-lg+S-cent-ins in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.38E-01	1.95E-02
963	27568	aparc-a2009s_rh_area_G-insular-short	Destrieux Atlas	cortical area	mm2	Area of G-insular-short in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.61E-02
964	27569	aparc-a2009s_rh_area_G-occipital-middle	Destrieux Atlas	cortical area	mm2	Area of G-occipital-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.24E-01	1.84E-02
965	27570	aparc-a2009s_rh_area_G-occipital-sup	Destrieux Atlas	cortical area	mm2	Area of G-occipital-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.54E-01	1.71E-02
966	27571	aparc-a2009s_rh_area_G-oc-temp-lat-fusifor	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-lat-fusifor in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.46E-01	1.69E-02
967	27572	aparc-a2009s_rh_area_G-oc-temp-med-Lingual	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-med-Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.40E-01	2.22E-02
968	27573	aparc-a2009s_rh_area_G-oc-temp-med-Parahip	Destrieux Atlas	cortical area	mm2	Area of G-oc-temp-med-Parahip in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.69E-01	1.93E-02
969	27574	aparc-a2009s_rh_area_G-orbital	Destrieux Atlas	cortical area	mm2	Area of G-orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.99E-01	2.01E-02
970	27575	aparc-a2009s_rh_area_G-pariet-inf-Angular	Destrieux Atlas	cortical area	mm2	Area of G-pariet-inf-Angular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.68E-02

971	27576	aparc-a2009s_rh_area_G-pariet-inf-Supramar	Destrieux Atlas	cortical area	mm2	Area of G-pariet-inf-Supramar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.59E-01	2.01E-02
972	27577	aparc-a2009s_rh_area_G-parietal-sup	Destrieux Atlas	cortical area	mm2	Area of G-parietal-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.42E-01	1.65E-02
973	27578	aparc-a2009s_rh_area_G-postcentral	Destrieux Atlas	cortical area	mm2	Area of G-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.96E-02
974	27579	aparc-a2009s_rh_area_G-precentral	Destrieux Atlas	cortical area	mm2	Area of G-precentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.08E-01	2.57E-02
975	27580	aparc-a2009s_rh_area_G-precuneus	Destrieux Atlas	cortical area	mm2	Area of G-precuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.95E-01	1.95E-02
976	27581	aparc-a2009s_rh_area_G-rectus	Destrieux Atlas	cortical area	mm2	Area of G-rectus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.26E-01	1.95E-02
977	27582	aparc-a2009s_rh_area_G-subcallosal	Destrieux Atlas	cortical area	mm2	Area of G-subcallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.31E-02	1.69E-02
978	27583	aparc-a2009s_rh_area_G-temp-sup-G-T-transv	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-G-T-transv in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.58E-01	1.81E-02
979	27584	aparc-a2009s_rh_area_G-temp-sup-Lateral	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-Lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.98E-01	3.02E-02
980	27585	aparc-a2009s_rh_area_G-temp-sup-Plan-polar	Destrieux Atlas	cortical area	mm2	Area of G-temp-sup-Plan-polar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.02E-02	1.53E-02

							Area of G-temp-sup-Plan-tempo in the right hemisphere		
981	27586	aparc-a2009s_rh_area_G-temp-sup-Plan-tempo	Destrieux Atlas	cortical area	mm2	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.43E-01	1.81E-02	
982	27587	aparc-a2009s_rh_area_G-temporal-inf	Destrieux Atlas	cortical area	mm2	Area of G-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.83E-01	1.54E-02	
983	27588	aparc-a2009s_rh_area_G-temporal-middle	Destrieux Atlas	cortical area	mm2	Area of G-temporal-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.01E-01	2.01E-02	
984	27589	aparc-a2009s_rh_area_Lat-Fis-ant-Horizont	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-ant-Horizont in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.74E-02	1.51E-02	
985	27590	aparc-a2009s_rh_area_Lat-Fis-ant-Vertical	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-ant-Vertical in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.18E-02	1.57E-02	
986	27591	aparc-a2009s_rh_area_Lat-Fis-post	Destrieux Atlas	cortical area	mm2	Area of Lat-Fis-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.00E-01	2.01E-02	
987	27592	aparc-a2009s_rh_area_Pole-occipital	Destrieux Atlas	cortical area	mm2	Area of Pole-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.76E-01	2.52E-02	
988	27593	aparc-a2009s_rh_area_Pole-temporal	Destrieux Atlas	cortical area	mm2	Area of Pole-temporal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.01E-01	1.77E-02	
989	27594	aparc-a2009s_rh_area_S-calcarine	Destrieux Atlas	cortical area	mm2	Area of S-calcarine in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	3.25E-01	2.96E-02	
990	27595	aparc-a2009s_rh_area_S-central	Destrieux Atlas	cortical area	mm2	Area of S-central in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.44E-01	3.23E-02	

991	27596	aparc-a2009s_rh_area_S-cingul-Marginalis	Destrieux Atlas	cortical area	mm2	Area of S-cingul-Marginalis in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.74E-02
992	27597	aparc-a2009s_rh_area_S-circular-insula-ant	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.37E-01	1.74E-02
993	27598	aparc-a2009s_rh_area_S-circular-insula-inf	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.77E-01	2.00E-02
994	27599	aparc-a2009s_rh_area_S-circular-insula-sup	Destrieux Atlas	cortical area	mm2	Area of S-circular-insula-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.02E-01	2.11E-02
995	27600	aparc-a2009s_rh_area_S-collat-transv-ant	Destrieux Atlas	cortical area	mm2	Area of S-collat-transv-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.07E-01	2.02E-02
996	27601	aparc-a2009s_rh_area_S-collat-transv-post	Destrieux Atlas	cortical area	mm2	Area of S-collat-transv-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.90E-02	1.60E-02
997	27602	aparc-a2009s_rh_area_S-front-inf	Destrieux Atlas	cortical area	mm2	Area of S-front-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.23E-01	1.79E-02
998	27603	aparc-a2009s_rh_area_S-front-middle	Destrieux Atlas	cortical area	mm2	Area of S-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.61E-02
999	27604	aparc-a2009s_rh_area_S-front-sup	Destrieux Atlas	cortical area	mm2	Area of S-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.25E-01	1.74E-02
1000	27605	aparc-a2009s_rh_area_S-interm-prim-Jensen	Destrieux Atlas	cortical area	mm2	Area of S-interm-prim-Jensen in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.85E-02	1.35E-02

1001	27606	aparc-a2009s_rh_area_S-intrapariet+P-trans	Destrieux Atlas	cortical area	mm2	Area of S-intrapariet+P-trans in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.28E-01	1.64E-02
1002	27607	aparc-a2009s_rh_area_S-oc-middle+Lunatus	Destrieux Atlas	cortical area	mm2	Area of S-oc-middle+Lunatus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.50E-01	1.84E-02
1003	27608	aparc-a2009s_rh_area_S-oc-sup+transversal	Destrieux Atlas	cortical area	mm2	Area of S-oc-sup+transversal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.55E-02	1.59E-02
1004	27609	aparc-a2009s_rh_area_S-occipital-ant	Destrieux Atlas	cortical area	mm2	Area of S-occipital-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.82E-02
1005	27610	aparc-a2009s_rh_area_S-oc-temp-lat	Destrieux Atlas	cortical area	mm2	Area of S-oc-temp-lat in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.08E-01	2.26E-02
1006	27611	aparc-a2009s_rh_area_S-oc-temp-med+Lingual	Destrieux Atlas	cortical area	mm2	Area of S-oc-temp-med+Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.60E-01	1.74E-02
1007	27612	aparc-a2009s_rh_area_S-orbital-lateral	Destrieux Atlas	cortical area	mm2	Area of S-orbital-lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.01E-01	1.44E-02
1008	27613	aparc-a2009s_rh_area_S-orbital-med-olfact	Destrieux Atlas	cortical area	mm2	Area of S-orbital-med-olfact in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.75E-01	1.78E-02
1009	27614	aparc-a2009s_rh_area_S-orbital-H-Shaped	Destrieux Atlas	cortical area	mm2	Area of S-orbital-H-Shaped in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.62E-01	2.16E-02
1010	27615	aparc-a2009s_rh_area_S-parieto-occipital	Destrieux Atlas	cortical area	mm2	Area of S-parieto-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.29E-01	1.93E-02

1011	27616	aparc-a2009s_rh_area_S-pericallosal	Destrieux Atlas	cortical area	mm2	Area of S-pericallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.35E-01	1.92E-02
1012	27617	aparc-a2009s_rh_area_S-postcentral	Destrieux Atlas	cortical area	mm2	Area of S-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.45E-01	1.81E-02
1013	27618	aparc-a2009s_rh_area_S-precentral-inf-part	Destrieux Atlas	cortical area	mm2	Area of S-precentral-inf-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.14E-01	1.63E-02
1014	27619	aparc-a2009s_rh_area_S-precentral-sup-part	Destrieux Atlas	cortical area	mm2	Area of S-precentral-sup-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.10E-01	1.69E-02
1015	27620	aparc-a2009s_rh_area_S-suborbital	Destrieux Atlas	cortical area	mm2	Area of S-suborbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.82E-02	1.58E-02
1016	27621	aparc-a2009s_rh_area_S-subparietal	Destrieux Atlas	cortical area	mm2	Area of S-subparietal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.72E-02
1017	27622	aparc-a2009s_rh_area_S-temporal-inf	Destrieux Atlas	cortical area	mm2	Area of S-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.82E-02
1018	27623	aparc-a2009s_rh_area_S-temporal-sup	Destrieux Atlas	cortical area	mm2	Area of S-temporal-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.86E-01	1.85E-02
1019	27624	aparc-a2009s_rh_area_S-temporal-transverse	Destrieux Atlas	cortical area	mm2	Area of S-temporal-transverse in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.81E-02
1020	26755	aparc-Desikan_lh_thickness_GlobalMeanThickness	Desikan Atlas	cortical thickness	mm	Mean thickness of GlobalMean thickness in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.11E-01	2.11E-02
1021	26756	aparc-Desikan_lh_thickness_bankssts	Desikan Atlas	cortical thickness	mm	Mean thickness of bankssts in the left hemisphere generated by parcellation of the white surface using	1.18E-01	1.83E-02

Desikan-Killiany parcellation							
1022	26757	aparc-Desikan_lh_thickness_caudalanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	9.20E-02
1023	26758	aparc-Desikan_lh_thickness_caudalmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.03E-01
1024	26759	aparc-Desikan_lh_thickness_cuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of cuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.92E-01
1025	26760	aparc-Desikan_lh_thickness_entorhinal	Desikan Atlas	cortical thickness	mm	Mean thickness of entorhinal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	9.81E-02
1026	26761	aparc-Desikan_lh_thickness_fusiform	Desikan Atlas	cortical thickness	mm	Mean thickness of fusiform in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.54E-01
1027	26762	aparc-Desikan_lh_thickness_inferiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.99E-01
1028	26763	aparc-Desikan_lh_thickness_inferiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.28E-01
1029	26764	aparc-Desikan_lh_thickness_isthmuscingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of isthmuscingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.86E-01
1030	26765	aparc-Desikan_lh_thickness_lateraloccipital	Desikan Atlas	cortical thickness	mm	Mean thickness of lateraloccipital in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.76E-01
1031	26766	aparc-Desikan_lh_thickness_lateralorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of lateralorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.19E-01

							Mean thickness of lingual in the left hemisphere generated		
1032	26767	aparc-Desikan_lh_thickness_lingual	Desikan Atlas	cortical thickness	mm	by parcellation of the white surface using Desikan-Killiany parcellation	1.86E-01	1.94E-02	
1033	26768	aparc-Desikan_lh_thickness_medialorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of medialorbitofrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.10E-01	1.86E-02	
1034	26769	aparc-Desikan_lh_thickness_middletemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of middletemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	1.65E-02	
1035	26770	aparc-Desikan_lh_thickness_parahippocampal	Desikan Atlas	cortical thickness	mm	Mean thickness of parahippocampal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.83E-01	1.90E-02	
1036	26771	aparc-Desikan_lh_thickness_paracentral	Desikan Atlas	cortical thickness	mm	Mean thickness of paracentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.19E-01	2.31E-02	
1037	26772	aparc-Desikan_lh_thickness_parsopercularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsopercularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.69E-01	1.89E-02	
1038	26773	aparc-Desikan_lh_thickness_parsorbitalis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsorbitalis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	8.81E-02	1.55E-02	
1039	26774	aparc-Desikan_lh_thickness_parstriangularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parstriangularis in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.51E-01	1.71E-02	
1040	26775	aparc-Desikan_lh_thickness_pericalcarine	Desikan Atlas	cortical thickness	mm	Mean thickness of pericalcarine in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	1.64E-02	
1041	26776	aparc-Desikan_lh_thickness_postcentral	Desikan Atlas	cortical thickness	mm	Mean thickness of postcentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.83E-01	1.89E-02	
1042	26777	aparc-Desikan_lh_thickness_posteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.31E-01	1.72E-02	

1043	26778	aparc-Desikan_lh_thickness_precentral	Desikan Atlas	cortical thickness	mm	Mean thickness of precentral in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.00E-01	2.24E-02
1044	26779	aparc-Desikan_lh_thickness_precuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of precuneus in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.07E-01	2.02E-02
1045	26780	aparc-Desikan_lh_thickness_rostralanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.25E-01	1.66E-02
1046	26781	aparc-Desikan_lh_thickness_rostralmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.06E-01	1.93E-02
1047	26782	aparc-Desikan_lh_thickness_superiorfrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorfrontal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.18E-01	2.23E-02
1048	26783	aparc-Desikan_lh_thickness_superiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorparietal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.09E-01	1.98E-02
1049	26784	aparc-Desikan_lh_thickness_superiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiortemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.82E-01	1.92E-02
1050	26785	aparc-Desikan_lh_thickness_supramarginal	Desikan Atlas	cortical thickness	mm	Mean thickness of supramarginal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.13E-01	2.52E-02
1051	26786	aparc-Desikan_lh_thickness_frontalpole	Desikan Atlas	cortical thickness	mm	Mean thickness of frontalpole in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	7.89E-02	1.48E-02
1052	26787	aparc-Desikan_lh_thickness_transversetemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of transversetemporal in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.75E-01	1.94E-02
1053	26788	aparc-Desikan_lh_thickness_insula	Desikan Atlas	cortical thickness	mm	Mean thickness of insula in the left hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.35E-01	1.94E-02

1054	26856	aparc-Desikan_rh_thickness_GlobalMeanThickness	Desikan Atlas	cortical thickness	mm	Mean thickness of GlobalMeanMean thickness in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.23E-01	2.29E-02
1055	26857	aparc-Desikan_rh_thickness_bankssts	Desikan Atlas	cortical thickness	mm	Mean thickness of bankssts in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.38E-01	1.84E-02
1056	26858	aparc-Desikan_rh_thickness_caudalanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.06E-01	1.61E-02
1057	26859	aparc-Desikan_rh_thickness_caudalmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.83E-01	1.94E-02
1058	26860	aparc-Desikan_rh_thickness_cuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of cuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.77E-01	1.87E-02
1059	26861	aparc-Desikan_rh_thickness_entorhinal	Desikan Atlas	cortical thickness	mm	Mean thickness of entorhinal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	6.42E-02	1.62E-02
1060	26862	aparc-Desikan_rh_thickness_fusiform	Desikan Atlas	cortical thickness	mm	Mean thickness of fusiform in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.56E-01	2.03E-02
1061	26863	aparc-Desikan_rh_thickness_inferiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.13E-01	2.23E-02
1062	26864	aparc-Desikan_rh_thickness_inferiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiortemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.58E-01	1.68E-02
1063	26865	aparc-Desikan_rh_thickness_isthmuscingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.88E-01	1.83E-02
1064	26866	aparc-Desikan_rh_thickness_lateraloccipital	Desikan Atlas	cortical thickness	mm	Mean thickness of lateraloccipital in the right hemisphere generated by parcellation of the white surface using	2.14E-01	2.06E-02

Desikan-Killiany parcellation								
1065	26867	aparc-Desikan_rh_thickness_lateralorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.15E-01	1.60E-02
1066	26868	aparc-Desikan_rh_thickness_lingual	Desikan Atlas	cortical thickness	mm	Mean thickness of lingual in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.90E-01	1.98E-02
1067	26869	aparc-Desikan_rh_thickness_medialorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.04E-01	1.44E-02
1068	26870	aparc-Desikan_rh_thickness_middletemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of middletemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.52E-01	1.68E-02
1069	26871	aparc-Desikan_rh_thickness_parahippocampal	Desikan Atlas	cortical thickness	mm	Mean thickness of parahippocampal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.62E-01	1.79E-02
1070	26872	aparc-Desikan_rh_thickness_paracentral	Desikan Atlas	cortical thickness	mm	Mean thickness of paracentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.99E-01	2.39E-02
1071	26873	aparc-Desikan_rh_thickness_parsopercularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsopercularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.42E-01	1.78E-02
1072	26874	aparc-Desikan_rh_thickness_parsorbitalis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsorbitalis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	9.14E-02	1.71E-02
1073	26875	aparc-Desikan_rh_thickness_parstriangularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parstriangularis in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.77E-01	1.83E-02
1074	26876	aparc-Desikan_rh_thickness_pericalcarine	Desikan Atlas	cortical thickness	mm	Mean thickness of pericalcarine in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.23E-01	1.80E-02

1075	26877	aparc-Desikan_rh_thickness_postcentral	Desikan Atlas	cortical thickness	mm	Mean thickness of postcentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.68E-01	2.06E-02
1076	26878	aparc-Desikan_rh_thickness_posteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.57E-01	1.95E-02
1077	26879	aparc-Desikan_rh_thickness_precentral	Desikan Atlas	cortical thickness	mm	Mean thickness of precentral in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.03E-01	2.10E-02
1078	26880	aparc-Desikan_rh_thickness_precuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of precuneus in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.12E-01	2.37E-02
1079	26881	aparc-Desikan_rh_thickness_rostralanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	8.06E-02	1.48E-02
1080	26882	aparc-Desikan_rh_thickness_rostralmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.81E-01	1.95E-02
1081	26883	aparc-Desikan_rh_thickness_superiorfrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorfrontal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.28E-01	2.09E-02
1082	26884	aparc-Desikan_rh_thickness_superiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorparietal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.66E-01	2.05E-02
1083	26885	aparc-Desikan_rh_thickness_superiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiortemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.05E-01	2.04E-02
1084	26886	aparc-Desikan_rh_thickness_supramarginal	Desikan Atlas	cortical thickness	mm	Mean thickness of supramarginal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	2.07E-01	2.27E-02
1085	26887	aparc-Desikan_rh_thickness_frontalpole	Desikan Atlas	cortical thickness	mm	Mean thickness of frontalpole in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	6.66E-02	1.49E-02

1086	26888	aparc-Desikan_rh_thickness_transversetemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of transversetemporal in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.53E-01	2.21E-02
1087	26889	aparc-Desikan_rh_thickness_insula	Desikan Atlas	cortical thickness	mm	Mean thickness of insula in the right hemisphere generated by parcellation of the white surface using Desikan-Killiany parcellation	1.43E-01	2.49E-02
1088	27073	BA-exvivo_lh_thickness_BA1	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.75E-01	1.88E-02
1089	27074	BA-exvivo_lh_thickness_BA2	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.73E-01	1.88E-02
1090	27075	BA-exvivo_lh_thickness_BA3a	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA3a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.57E-01	1.95E-02
1091	27076	BA-exvivo_lh_thickness_BA3b	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA3b in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.39E-01	1.68E-02
1092	27077	BA-exvivo_lh_thickness_BA4a	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA4a in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.98E-01	1.87E-02
1093	27078	BA-exvivo_lh_thickness_BA4p	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA4p in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.53E-01	1.93E-02
1094	27079	BA-exvivo_lh_thickness_BA6	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA6 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.29E-01	2.32E-02
1095	27080	BA-exvivo_lh_thickness_BA44	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA44 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.67E-01	1.91E-02
1096	27081	BA-exvivo_lh_thickness_BA45	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA45 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.74E-01	1.75E-02

1097	27082	BA-exvivo_lh_thickness_V1	Broadmann Atlas	cortical thickness	mm	Mean thickness of V1 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.33E-01      1.57E-02
1098	27083	BA-exvivo_lh_thickness_V2	Broadmann Atlas	cortical thickness	mm	Mean thickness of V2 in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.99E-01      1.87E-02
1099	27084	BA-exvivo_lh_thickness_MT	Broadmann Atlas	cortical thickness	mm	Mean thickness of MT in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.48E-01      1.84E-02
1100	27085	BA-exvivo_lh_thickness_perirhinal	Broadmann Atlas	cortical thickness	mm	Mean thickness of perirhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	7.81E-02      1.52E-02
1101	27086	BA-exvivo_lh_thickness_entorhinal	Broadmann Atlas	cortical thickness	mm	Mean thickness of entorhinal in the left hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.25E-01      1.71E-02
1102	27115	BA-exvivo_rh_thickness_BA1	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.54E-01      1.87E-02
1103	27116	BA-exvivo_rh_thickness_BA2	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.61E-01      2.07E-02
1104	27117	BA-exvivo_rh_thickness_BA3a	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA3a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.28E-01      2.05E-02
1105	27118	BA-exvivo_rh_thickness_BA3b	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA3b in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.13E-01      1.76E-02
1106	27119	BA-exvivo_rh_thickness_BA4a	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA4a in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.79E-01      2.04E-02
1107	27120	BA-exvivo_rh_thickness_BA4p	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA4p in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.59E-01      1.87E-02

1108	27121	BA-exvivo_rh_thickness_BA6	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA6 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.30E-01	2.26E-02
1109	27122	BA-exvivo_rh_thickness_BA44	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA44 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.79E-01	2.01E-02
1110	27123	BA-exvivo_rh_thickness_BA45	Broadmann Atlas	cortical thickness	mm	Mean thickness of BA45 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.96E-01	1.92E-02
1111	27124	BA-exvivo_rh_thickness_V1	Broadmann Atlas	cortical thickness	mm	Mean thickness of V1 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.21E-01	1.70E-02
1112	27125	BA-exvivo_rh_thickness_V2	Broadmann Atlas	cortical thickness	mm	Mean thickness of V2 in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	2.26E-01	1.99E-02
1113	27126	BA-exvivo_rh_thickness_MT	Broadmann Atlas	cortical thickness	mm	Mean thickness of MT in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.68E-01	1.98E-02
1114	27127	BA-exvivo_rh_thickness_perirhinal	Broadmann Atlas	cortical thickness	mm	Mean thickness of perirhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	6.68E-02	1.58E-02
1115	27128	BA-exvivo_rh_thickness_entorhinal	Broadmann Atlas	cortical thickness	mm	Mean thickness of entorhinal in the right hemisphere generated by parcellation of the white surface using BA_exvivo parcellation	1.10E-01	1.87E-02
1116	27174	aparc-DKTatlas_lh_thickness_caudalanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	9.95E-02	1.56E-02
1117	27175	aparc-DKTatlas_lh_thickness_caudalmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.04E-01	1.97E-02
1118	27176	aparc-DKTatlas_lh_thickness_cuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of cuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.90E-01	1.73E-02

							Mean thickness of entorhinal in the left hemisphere		
1119	27177	aparc-DKTatlas_lh_thickness_entorhinal	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.02E-01	1.58E-02	
						parcellation			
						Mean thickness of fusiform in the left hemisphere			
1120	27178	aparc-DKTatlas_lh_thickness_fusiform	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.56E-01	2.03E-02	
						parcellation			
						Mean thickness of inferiorparietal in the left hemisphere			
1121	27179	aparc-DKTatlas_lh_thickness_inferiorparietal	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	2.01E-01	2.04E-02	
						parcellation			
						Mean thickness of inferiortemporal in the left hemisphere			
1122	27180	aparc-DKTatlas_lh_thickness_inferiortemporal	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.14E-01	1.68E-02	
						parcellation			
						Mean thickness of isthmuscingulate in the left hemisphere			
1123	27181	aparc-DKTatlas_lh_thickness_isthmuscingulate	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.85E-01	1.99E-02	
						parcellation			
						Mean thickness of lateraloccipital in the left hemisphere			
1124	27182	aparc-DKTatlas_lh_thickness_lateraloccipital	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.79E-01	1.88E-02	
						parcellation			
						Mean thickness of lateralorbitofrontal in the left			
1125	27183	aparc-DKTatlas_lh_thickness_lateralorbitofrontal	Desikan Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface	1.10E-01	1.53E-02	
						using DKT parcellation			
						Mean thickness of lingual in the left hemisphere generated			
1126	27184	aparc-DKTatlas_lh_thickness_lingual	Desikan Atlas	cortical thickness	mm	by parcellation of the white surface using DKT parcellation	1.86E-01	1.95E-02	
						Mean thickness of medialorbitofrontal in the left			
1127	27185	aparc-DKTatlas_lh_thickness_medialorbitofrontal	Desikan Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface	1.10E-01	2.27E-02	
						using DKT parcellation			
						Mean thickness of middletemporal in the left hemisphere			
1128	27186	aparc-DKTatlas_lh_thickness_middletemporal	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.36E-01	1.67E-02	
						parcellation			
						Mean thickness of parahippocampal in the left hemisphere			
1129	27187	aparc-DKTatlas_lh_thickness_parahippocampal	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT	1.83E-01	1.91E-02	
						parcellation			

							Mean thickness of paracentral in the left hemisphere		
1130	27188	aparc-DKTatlas_lh_thickness_paracentral	Desikan Atlas	cortical thickness	mm	generated by parcellation of the white surface using DKT parcellation	2.22E-01	2.41E-02	
1131	27189	aparc-DKTatlas_lh_thickness_parsopercularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsopercularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.64E-01	1.86E-02	
1132	27190	aparc-DKTatlas_lh_thickness_parsorbitalis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsorbitalis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.13E-01	1.71E-02	
1133	27191	aparc-DKTatlas_lh_thickness_parstriangularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parstriangularis in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.58E-01	1.79E-02	
1134	27192	aparc-DKTatlas_lh_thickness_pericalcarine	Desikan Atlas	cortical thickness	mm	Mean thickness of pericalcarine in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.26E-01	1.64E-02	
1135	27193	aparc-DKTatlas_lh_thickness_postcentral	Desikan Atlas	cortical thickness	mm	Mean thickness of postcentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.84E-01	1.92E-02	
1136	27194	aparc-DKTatlas_lh_thickness_posteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of posteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.46E-01	1.79E-02	
1137	27195	aparc-DKTatlas_lh_thickness_precentral	Desikan Atlas	cortical thickness	mm	Mean thickness of precentral in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.99E-01	2.23E-02	
1138	27196	aparc-DKTatlas_lh_thickness_precuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of precuneus in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.08E-01	2.02E-02	
1139	27197	aparc-DKTatlas_lh_thickness_rostralanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralanteriorcingulate in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.43E-01	1.68E-02	
1140	27198	aparc-DKTatlas_lh_thickness_rostralmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralmiddlefrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.01E-01	1.90E-02	

1141	27199	aparc-DKTatlas_lh_thickness_superiorfrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorfrontal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.15E-01	2.22E-02
1142	27200	aparc-DKTatlas_lh_thickness_superiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorparietal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.07E-01	1.96E-02
1143	27201	aparc-DKTatlas_lh_thickness_superiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiortemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.71E-01	1.89E-02
1144	27202	aparc-DKTatlas_lh_thickness_supramarginal	Desikan Atlas	cortical thickness	mm	Mean thickness of supramarginal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	2.09E-01	2.44E-02
1145	27203	aparc-DKTatlas_lh_thickness_transversetemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of transversetemporal in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.76E-01	1.96E-02
1146	27204	aparc-DKTatlas_lh_thickness_insula	Desikan Atlas	cortical thickness	mm	Mean thickness of insula in the left hemisphere generated by parcellation of the white surface using DKT parcellation	1.50E-01	1.85E-02
1147	27267	aparc-DKTatlas_rh_thickness_caudalanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.09E-01	1.62E-02
1148	27268	aparc-DKTatlas_rh_thickness_caudalmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of caudalmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.87E-01	1.94E-02
1149	27269	aparc-DKTatlas_rh_thickness_cuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of cuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.81E-01	1.92E-02
1150	27270	aparc-DKTatlas_rh_thickness_entorhinal	Desikan Atlas	cortical thickness	mm	Mean thickness of entorhinal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	7.22E-02	1.60E-02
1151	27271	aparc-DKTatlas_rh_thickness_fusiform	Desikan Atlas	cortical thickness	mm	Mean thickness of fusiform in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.59E-01	2.17E-02

1152	27272	aparc-DKTatlas_rh_thickness_inferiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.13E-01	2.21E-02
1153	27273	aparc-DKTatlas_rh_thickness_inferiortemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of inferiortemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.60E-01	1.67E-02
1154	27274	aparc-DKTatlas_rh_thickness_isthmuscingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of isthmuscingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.82E-01	1.82E-02
1155	27275	aparc-DKTatlas_rh_thickness_lateraloccipital	Desikan Atlas	cortical thickness	mm	Mean thickness of lateraloccipital in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.16E-01	2.05E-02
1156	27276	aparc-DKTatlas_rh_thickness_lateralorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of lateralorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.15E-01	1.69E-02
1157	27277	aparc-DKTatlas_rh_thickness_lingual	Desikan Atlas	cortical thickness	mm	Mean thickness of lingual in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.91E-01	1.98E-02
1158	27278	aparc-DKTatlas_rh_thickness_medialorbitofrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of medialorbitofrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	8.37E-02	1.48E-02
1159	27279	aparc-DKTatlas_rh_thickness_middletemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of middletemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.69E-01	1.74E-02
1160	27280	aparc-DKTatlas_rh_thickness_parahippocampal	Desikan Atlas	cortical thickness	mm	Mean thickness of parahippocampal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.62E-01	1.75E-02
1161	27281	aparc-DKTatlas_rh_thickness_paracentral	Desikan Atlas	cortical thickness	mm	Mean thickness of paracentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.04E-01	2.49E-02
1162	27282	aparc-DKTatlas_rh_thickness_parsopercularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsopercularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.52E-01	1.78E-02

1163	27283	aparc-DKTatlas_rh_thickness_parsorbitalis	Desikan Atlas	cortical thickness	mm	Mean thickness of parsorbitalis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.30E-01	1.73E-02
1164	27284	aparc-DKTatlas_rh_thickness_parstriangularis	Desikan Atlas	cortical thickness	mm	Mean thickness of parstriangularis in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.64E-01	1.84E-02
1165	27285	aparc-DKTatlas_rh_thickness_pericalcarine	Desikan Atlas	cortical thickness	mm	Mean thickness of pericalcarine in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.22E-01	1.80E-02
1166	27286	aparc-DKTatlas_rh_thickness_postcentral	Desikan Atlas	cortical thickness	mm	Mean thickness of postcentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.66E-01	2.05E-02
1167	27287	aparc-DKTatlas_rh_thickness_posteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of posteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.60E-01	1.99E-02
1168	27288	aparc-DKTatlas_rh_thickness_precentral	Desikan Atlas	cortical thickness	mm	Mean thickness of precentral in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.02E-01	2.14E-02
1169	27289	aparc-DKTatlas_rh_thickness_precuneus	Desikan Atlas	cortical thickness	mm	Mean thickness of precuneus in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.12E-01	2.34E-02
1170	27290	aparc-DKTatlas_rh_thickness_rostralanteriorcingulate	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralanteriorcingulate in the right hemisphere generated by parcellation of the white surface using DKT parcellation	9.05E-02	1.59E-02
1171	27291	aparc-DKTatlas_rh_thickness_rostralmiddlefrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of rostralmiddlefrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.75E-01	1.86E-02
1172	27292	aparc-DKTatlas_rh_thickness_superiorfrontal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorfrontal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.24E-01	2.01E-02
1173	27293	aparc-DKTatlas_rh_thickness_superiorparietal	Desikan Atlas	cortical thickness	mm	Mean thickness of superiorparietal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.62E-01	2.05E-02

							Mean thickness of superiortemporal in the right		
1174	27294	aparc-DKTatlas_rh_thickness_supertiemporal	Desikan Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using DKT parcellation	1.95E-01	1.98E-02	
1175	27295	aparc-DKTatlas_rh_thickness_supramarginal	Desikan Atlas	cortical thickness	mm	Mean thickness of supramarginal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	2.05E-01	2.27E-02	
1176	27296	aparc-DKTatlas_rh_thickness_transversetemporal	Desikan Atlas	cortical thickness	mm	Mean thickness of transversetemporal in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.52E-01	2.11E-02	
1177	27297	aparc-DKTatlas_rh_thickness_insula	Desikan Atlas	cortical thickness	mm	Mean thickness of insula in the right hemisphere generated by parcellation of the white surface using DKT parcellation	1.89E-01	2.23E-02	
1178	27403	aparc-a2009s_lh_thickness_G+S-frontomargin	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-frontomargin in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.08E-01	1.56E-02	
1179	27404	aparc-a2009s_lh_thickness_G+S-occipital-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-occipital-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.46E-01	1.86E-02	
1180	27405	aparc-a2009s_lh_thickness_G+S-paracentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-paracentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.80E-01	1.75E-02	
1181	27406	aparc-a2009s_lh_thickness_G+S-subcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-subcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.10E-01	2.05E-02	
1182	27407	aparc-a2009s_lh_thickness_G+S-transv-frontopolar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-transv-frontopol in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.65E-02	
1183	27408	aparc-a2009s_lh_thickness_G+S-cingul-Ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.32E-01	1.83E-02	

1184	27409	aparc-a2009s_lh_thickness_G+S-cingul-Mid-Ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Mid-Ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.28E-02	1.69E-02
1185	27410	aparc-a2009s_lh_thickness_G+S-cingul-Mid-Post	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Mid-Post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.41E-01	1.77E-02
1186	27411	aparc-a2009s_lh_thickness_G-cingul-Post-dorsal	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cingul-Post-dorsal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	1.71E-02
1187	27412	aparc-a2009s_lh_thickness_G-cingul-Post-ventral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cingul-Post-ventral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.19E-01	1.70E-02
1188	27413	aparc-a2009s_lh_thickness_G-cuneus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.90E-01	1.76E-02
1189	27414	aparc-a2009s_lh_thickness_G-front-inf-Opercular	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Opercular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.51E-01	1.82E-02
1190	27415	aparc-a2009s_lh_thickness_G-front-inf-Orbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.04E-01	1.64E-02
1191	27416	aparc-a2009s_lh_thickness_G-front-inf-Triangul	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Triangul in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	1.78E-02
1192	27417	aparc-a2009s_lh_thickness_G-front-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.11E-01	2.05E-02
1193	27418	aparc-a2009s_lh_thickness_G-front-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.20E-01	2.28E-02

							Mean thickness of G-Ins-lg+S-cent-ins in the left			
1194	27419	aparc-a2009s_lh_thickness_G-Ins-lg+S-cent-ins	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.23E-02	1.54E-02		
1195	27420	aparc-a2009s_lh_thickness_G-insular-short	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-insular-short in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.37E-02	1.44E-02		
1196	27421	aparc-a2009s_lh_thickness_G-occipital-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-occipital-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.75E-02		
1197	27422	aparc-a2009s_lh_thickness_G-occipital-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-occipital-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.75E-02		
1198	27423	aparc-a2009s_lh_thickness_G-oc-temp-lat-fusifor	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-lat-fusifor in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	2.01E-02		
1199	27424	aparc-a2009s_lh_thickness_G-oc-temp-med-Lingual	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-med-Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.69E-01	1.84E-02		
1200	27425	aparc-a2009s_lh_thickness_G-oc-temp-med-Parahip	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-med-Parahip in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.38E-01	1.82E-02		
1201	27426	aparc-a2009s_lh_thickness_G-orbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-orbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.58E-02		
1202	27427	aparc-a2009s_lh_thickness_G-pariet-inf-Angular	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-pariet-inf-Angular in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.63E-01	1.91E-02		
1203	27428	aparc-a2009s_lh_thickness_G-pariet-inf-Supramar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-pariet-inf-Supramar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.92E-01	2.24E-02		

1204	27429	aparc-a2009s_lh_thickness_G-parietal-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-parietal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.75E-01	1.84E-02
1205	27430	aparc-a2009s_lh_thickness_G-postcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.79E-01	1.93E-02
1206	27431	aparc-a2009s_lh_thickness_G-precentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-precentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.83E-01	2.19E-02
1207	27432	aparc-a2009s_lh_thickness_G-precuneus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-precuneus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.92E-01	2.00E-02
1208	27433	aparc-a2009s_lh_thickness_G-rectus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-rectus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.39E-02	1.73E-02
1209	27434	aparc-a2009s_lh_thickness_G-subcallosal	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-subcallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.75E-02
1210	27435	aparc-a2009s_lh_thickness_G-temp-sup-G-T-transv-nsv	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-G-T-transv in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.67E-01	1.78E-02
1211	27436	aparc-a2009s_lh_thickness_G-temp-sup-Lateral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.03E-01	1.99E-02
1212	27437	aparc-a2009s_lh_thickness_G-temp-sup-Plan-polar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Plan-polar in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.87E-02	1.58E-02
1213	27438	aparc-a2009s_lh_thickness_G-temp-sup-Plan-tempo	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Plan-tempo in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.47E-01	2.10E-02

							Mean thickness of G-temporal-inf in the left hemisphere		
1214	27439	aparc-a2009s_lh_thickness_G-temporal-inf	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.14E-01	1.57E-02	
1215	27440	aparc-a2009s_lh_thickness_G-temporal-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temporal-middle in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.50E-01	1.72E-02	
1216	27441	aparc-a2009s_lh_thickness_Lat-Fis-ant-Horizont	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-ant-Horizont in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.00E-01	1.50E-02	
1217	27442	aparc-a2009s_lh_thickness_Lat-Fis-ant-Vertical	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-ant-Vertical in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.36E-02	1.43E-02	
1218	27443	aparc-a2009s_lh_thickness_Lat-Fis-post	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-post in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.10E-01	2.35E-02	
1219	27444	aparc-a2009s_lh_thickness_Pole-occipital	Destrieux Atlas	cortical thickness	mm	Mean thickness of Pole-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.19E-01	1.61E-02	
1220	27445	aparc-a2009s_lh_thickness_Pole-temporal	Destrieux Atlas	cortical thickness	mm	Mean thickness of Pole-temporal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.72E-02	1.58E-02	
1221	27446	aparc-a2009s_lh_thickness_S-calcarine	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-calcarine in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.69E-02	
1222	27447	aparc-a2009s_lh_thickness_S-central	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-central in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.84E-02	
1223	27448	aparc-a2009s_lh_thickness_S-cingul-Marginalis	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-cingul-Marginalis in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.23E-01	1.90E-02	

							Mean thickness of S-circular-insula-ant in the left			
1224	27449	aparc-a2009s_lh_thickness_S-circular-insula-ant	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.46E-02	1.45E-02		
							Mean thickness of S-circular-insula-inf in the left			
1225	27450	aparc-a2009s_lh_thickness_S-circular-insula-inf	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.37E-01	1.97E-02		
							Mean thickness of S-circular-insula-sup in the left			
1226	27451	aparc-a2009s_lh_thickness_S-circular-insula-sup	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.59E-01	2.01E-02		
							Mean thickness of S-collat-transv-ant in the left			
1227	27452	aparc-a2009s_lh_thickness_S-collat-transv-ant	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.20E-02	1.61E-02		
							Mean thickness of S-collat-transv-post in the left			
1228	27453	aparc-a2009s_lh_thickness_S-collat-transv-post	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.14E-01	1.80E-02		
							Mean thickness of S-front-inf in the left hemisphere			
1229	27454	aparc-a2009s_lh_thickness_S-front-inf	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.74E-01	1.81E-02		
							Mean thickness of S-front-middle in the left hemisphere			
1230	27455	aparc-a2009s_lh_thickness_S-front-middle	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.58E-02		
							Mean thickness of S-front-sup in the left hemisphere			
1231	27456	aparc-a2009s_lh_thickness_S-front-sup	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.88E-01	2.21E-02		
							Mean thickness of S-interm-prim-Jensen in the left			
1232	27457	aparc-a2009s_lh_thickness_S-interm-prim-Jensen	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.43E-02	1.47E-02		
							Mean thickness of S-intrapariet+P-trans in the left			
1233	27458	aparc-a2009s_lh_thickness_S-intrapariet+P-trans	Destrieux Atlas	cortical thickness	mm	hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.78E-01	1.84E-02		

1234	27459	aparc-a2009s_lh_thickness_S-oc-middle+Lunatus	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-middle+Lunatus in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.05E-01	1.62E-02
1235	27460	aparc-a2009s_lh_thickness_S-oc-sup+transversal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-sup+transversal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	1.84E-02
1236	27461	aparc-a2009s_lh_thickness_S-occipital-ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-occipital-ant in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.26E-02	1.60E-02
1237	27462	aparc-a2009s_lh_thickness_S-oc-temp-lat	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-temp-lat in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.57E-02
1238	27463	aparc-a2009s_lh_thickness_S-oc-temp-med+Lingual	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-temp-med+Lingual in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.07E-01	1.72E-02
1239	27464	aparc-a2009s_lh_thickness_S-orbital-lateral	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-lateral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.34E-02	1.62E-02
1240	27465	aparc-a2009s_lh_thickness_S-orbital-med-olfact	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-med-olfact in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.10E-01	1.60E-02
1241	27466	aparc-a2009s_lh_thickness_S-orbital-H-Shaped	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-H-Shaped in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.15E-01	1.66E-02
1242	27467	aparc-a2009s_lh_thickness_S-parieto-occipital	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-parieto-occipital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	1.81E-02
1243	27468	aparc-a2009s_lh_thickness_S-pericallosal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-pericallosal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.64E-01	1.77E-02

1244	27469	aparc-a2009s_lh_thickness_S-postcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-postcentral in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.84E-02
1245	27470	aparc-a2009s_lh_thickness_S-precentral-inf-part	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-precentral-inf-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.56E-01	1.77E-02
1246	27471	aparc-a2009s_lh_thickness_S-precentral-sup-part	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-precentral-sup-part in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.54E-01	1.73E-02
1247	27472	aparc-a2009s_lh_thickness_S-suborbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-suborbital in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.32E-02	1.57E-02
1248	27473	aparc-a2009s_lh_thickness_S-subparietal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-subparietal in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.36E-01	1.50E-02
1249	27474	aparc-a2009s_lh_thickness_S-temporal-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-temporal-inf in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.03E-01	1.62E-02
1250	27475	aparc-a2009s_lh_thickness_S-temporal-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-temporal-sup in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.50E-01	1.87E-02
1251	27476	aparc-a2009s_lh_thickness_S-temporal-transvers e	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-temporal-transverse in the left hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.48E-01	1.72E-02
1252	27625	aparc-a2009s_rh_thickness_G+S-frontomargin	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-frontomargin in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.28E-02	1.49E-02
1253	27626	aparc-a2009s_rh_thickness_G+S-occipital-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-occipital-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.95E-02

1254	27627	aparc-a2009s_rh_thickness_G+S-paracentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-paracentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.68E-01	1.95E-02
1255	27628	aparc-a2009s_rh_thickness_G+S-subcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-subcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.98E-01	1.91E-02
1256	27629	aparc-a2009s_rh_thickness_G+S-transv-frontopolar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-transv-frontopol in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.11E-01	1.49E-02
1257	27630	aparc-a2009s_rh_thickness_G+S-cingul-Ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.30E-01	1.87E-02
1258	27631	aparc-a2009s_rh_thickness_G+S-cingul-Mid-Ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Mid-Ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.60E-02	1.75E-02
1259	27632	aparc-a2009s_rh_thickness_G+S-cingul-Mid-Post	Destrieux Atlas	cortical thickness	mm	Mean thickness of G+S-cingul-Mid-Post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.31E-01	1.83E-02
1260	27633	aparc-a2009s_rh_thickness_G-cingul-Post-dorsal	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cingul-Post-dorsal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.29E-01	1.76E-02
1261	27634	aparc-a2009s_rh_thickness_G-cingul-Post-ventral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cingul-Post-ventral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.21E-01	1.73E-02
1262	27635	aparc-a2009s_rh_thickness_G-cuneus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-cuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	1.84E-02
1263	27636	aparc-a2009s_rh_thickness_G-front-inf-Opercular	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Opercular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.46E-01	1.75E-02

1264	27637	aparc-a2009s_rh_thickness_G-front-inf-Orbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.83E-02
1265	27638	aparc-a2009s_rh_thickness_G-front-inf-Triangul	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-inf-Triangul in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.77E-02
1266	27639	aparc-a2009s_rh_thickness_G-front-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.77E-01	1.88E-02
1267	27640	aparc-a2009s_rh_thickness_G-front-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.23E-01	2.06E-02
1268	27641	aparc-a2009s_rh_thickness_G-Ins-lg+S-cent-ins	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-Ins-lg+S-cent-ins in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.86E-02	1.62E-02
1269	27642	aparc-a2009s_rh_thickness_G-insular-short	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-insular-short in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.06E-01	1.51E-02
1270	27643	aparc-a2009s_rh_thickness_G-occipital-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-occipital-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.87E-02
1271	27644	aparc-a2009s_rh_thickness_G-occipital-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-occipital-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.33E-01	1.62E-02
1272	27645	aparc-a2009s_rh_thickness_G-oc-temp-lat-fusifor	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-lat-fusifor in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	2.05E-02
1273	27646	aparc-a2009s_rh_thickness_G-oc-temp-med-Lingual	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-med-Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.60E-01	1.90E-02

1274	27647	aparc-a2009s_rh_thickness_G-oc-temp-med-Parahip	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-oc-temp-med-Parahip in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.70E-02	1.71E-02
1275	27648	aparc-a2009s_rh_thickness_G-orbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-orbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.03E-01	1.80E-02
1276	27649	aparc-a2009s_rh_thickness_G-pariet-inf-Angular	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-pariet-inf-Angular in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.75E-01	2.03E-02
1277	27650	aparc-a2009s_rh_thickness_G-pariet-inf-Supramar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-pariet-inf-Supramar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.89E-01	2.10E-02
1278	27651	aparc-a2009s_rh_thickness_G-parietal-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-parietal-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.44E-01	1.88E-02
1279	27652	aparc-a2009s_rh_thickness_G-postcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.74E-01	2.14E-02
1280	27653	aparc-a2009s_rh_thickness_G-precentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-precentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.74E-01	1.96E-02
1281	27654	aparc-a2009s_rh_thickness_G-precuneus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-precuneus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.93E-01	2.05E-02
1282	27655	aparc-a2009s_rh_thickness_G-rectus	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-rectus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.10E-02	1.56E-02
1283	27656	aparc-a2009s_rh_thickness_G-subcallosal	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-subcallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.47E-02	1.71E-02

1284	27657	aparc-a2009s_rh_thickness_G-temp-sup-G-T-transv	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-G-T-transv in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	2.12E-02
1285	27658	aparc-a2009s_rh_thickness_G-temp-sup-Lateral	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.97E-01	1.92E-02
1286	27659	aparc-a2009s_rh_thickness_G-temp-sup-Plan-polar	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Plan-polar in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.58E-02	1.58E-02
1287	27660	aparc-a2009s_rh_thickness_G-temp-sup-Plan-tempo	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temp-sup-Plan-tempo in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.68E-01	2.01E-02
1288	27661	aparc-a2009s_rh_thickness_G-temporal-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.45E-01	1.72E-02
1289	27662	aparc-a2009s_rh_thickness_G-temporal-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of G-temporal-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.81E-01	1.98E-02
1290	27663	aparc-a2009s_rh_thickness_Lat-Fis-ant-Horizont	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-ant-Horizont in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.07E-01	1.64E-02
1291	27664	aparc-a2009s_rh_thickness_Lat-Fis-ant-Vertical	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-ant-Vertical in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.46E-02	1.33E-02
1292	27665	aparc-a2009s_rh_thickness_Lat-Fis-post	Destrieux Atlas	cortical thickness	mm	Mean thickness of Lat-Fis-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.94E-01	2.42E-02
1293	27666	aparc-a2009s_rh_thickness_Pole-occipital	Destrieux Atlas	cortical thickness	mm	Mean thickness of Pole-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.56E-01	1.77E-02

							Mean thickness of Pole-temporal in the right hemisphere		
1294	27667	aparc-a2009s_rh_thickness_Pole-temporal	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.11E-01	1.54E-02	
1295	27668	aparc-a2009s_rh_thickness_S-calcarine	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-calcarine in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	1.74E-02	
1296	27669	aparc-a2009s_rh_thickness_S-central	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-central in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.38E-01	1.91E-02	
1297	27670	aparc-a2009s_rh_thickness_S-cingul-Marginalis	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-cingul-Marginalis in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.32E-01	1.91E-02	
1298	27671	aparc-a2009s_rh_thickness_S-circular-insula-ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-circular-insula-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.99E-02	1.55E-02	
1299	27672	aparc-a2009s_rh_thickness_S-circular-insula-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-circular-insula-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.91E-01	2.37E-02	
1300	27673	aparc-a2009s_rh_thickness_S-circular-insula-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-circular-insula-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.74E-01	2.62E-02	
1301	27674	aparc-a2009s_rh_thickness_S-collat-transv-ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-collat-transv-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	5.30E-02	1.53E-02	
1302	27675	aparc-a2009s_rh_thickness_S-collat-transv-post	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-collat-transv-post in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	1.59E-02	
1303	27676	aparc-a2009s_rh_thickness_S-front-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-front-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.75E-02	

1304	27677	aparc-a2009s_rh_thickness_S-front-middle	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-front-middle in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.32E-01	1.95E-02
1305	27678	aparc-a2009s_rh_thickness_S-front-sup	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-front-sup in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.57E-01	2.08E-02
1306	27679	aparc-a2009s_rh_thickness_S-interm-prim-Jensen	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-interm-prim-Jensen in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	6.17E-02	1.94E-02
1307	27680	aparc-a2009s_rh_thickness_S-intrapariet+P-trans	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-intrapariet+P-trans in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.55E-01	2.02E-02
1308	27681	aparc-a2009s_rh_thickness_S-oc-middle+Lunatus	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-middle+Lunatus in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.12E-01	1.66E-02
1309	27682	aparc-a2009s_rh_thickness_S-oc-sup+transversal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-sup+transversal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.62E-01	1.64E-02
1310	27683	aparc-a2009s_rh_thickness_S-occipital-ant	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-occipital-ant in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.18E-01	1.69E-02
1311	27684	aparc-a2009s_rh_thickness_S-oc-temp-lat	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-temp-lat in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.13E-01	1.58E-02
1312	27685	aparc-a2009s_rh_thickness_S-oc-temp-med+Lingual	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-oc-temp-med+Lingual in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.89E-01	1.78E-02
1313	27686	aparc-a2009s_rh_thickness_S-orbital-lateral	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-lateral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	7.83E-02	1.55E-02

1314	27687	aparc-a2009s_rh_thickness_S-orbital-med-olfact	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-med-olfact in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.32E-01	1.53E-02
1315	27688	aparc-a2009s_rh_thickness_S-orbital-H-Shaped	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-orbital-H-Shaped in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	9.94E-02	1.65E-02
1316	27689	aparc-a2009s_rh_thickness_S-parieto-occipital	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-parieto-occipital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.69E-01	1.91E-02
1317	27690	aparc-a2009s_rh_thickness_S-pericallosal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-pericallosal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	2.11E-01	2.06E-02
1318	27691	aparc-a2009s_rh_thickness_S-postcentral	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-postcentral in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.39E-01	1.88E-02
1319	27692	aparc-a2009s_rh_thickness_S-precentral-inf-part	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-precentral-inf-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.52E-01	2.03E-02
1320	27693	aparc-a2009s_rh_thickness_S-precentral-sup-part	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-precentral-sup-part in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.49E-01	1.60E-02
1321	27694	aparc-a2009s_rh_thickness_S-suborbital	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-suborbital in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	4.75E-02	1.65E-02
1322	27695	aparc-a2009s_rh_thickness_S-subparietal	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-subparietal in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.40E-01	1.95E-02
1323	27696	aparc-a2009s_rh_thickness_S-temporal-inf	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-temporal-inf in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	8.32E-02	1.51E-02

							Mean thickness of S-temporal-sup in the right hemisphere		
1324	27697	aparc-a2009s_rh_thickness_S-temporal-sup	Destrieux Atlas	cortical thickness	mm	generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.76E-01	1.86E-02	
1325	27698	aparc-a2009s_rh_thickness_S-temporal-transvers e	Destrieux Atlas	cortical thickness	mm	Mean thickness of S-temporal-transverse in the right hemisphere generated by parcellation of the white surface using Destrieux (a2009s) parcellation	1.53E-01	2.57E-02	