

Zero-based index (IDX)	Red Green Blue color component (0..255)	Brain structure name (latest version)	Abbreviation	v1	v1.01	v2	v3	v3.01	v4	v4.01
0	0 0 0	"Clear Label"		new	unchanged	revised	revised	revised	revised	unchanged
1	255 52 39	"corticofugal tract and corona radiata"	ic-cp-lfp-py	new	unchanged	revised	revised	unchanged	revised	unchanged
2	255 186 0	"substantia nigra"		new	unchanged	unchanged	revised	unchanged	replaced	unchanged
3	0 0 255	"Subthalamic nucleus"	STh	new	unchanged	unchanged	revised	unchanged	revised	unchanged
4	255 255 1	"Molecular cell layer of the cerebellum"	Cb-m	new	unchanged	revised	revised	unchanged	unchanged	unchanged
5	0 255 255	"Cerebellum, unspecified"	Cb-u	new	unchanged	revised	revised	unchanged	unchanged	unchanged
6	255 0 255	"alveus of the hippocampus"	alv	new	unchanged	revised	unchanged	unchanged	revised	unchanged
7	52 255 13	"inferior cerebellar peduncle"	icp	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged
10	29 104 235	"Cingulate area 2"	Cg2	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
14	46 139 87	"dorsal-lateral entorhinal area"		new	unchanged	replaced				
15	127 129 255	"dorsal-intermediate entorhinal area"		new	unchanged	replaced				
17	221 100 121	"perirhinal cortex"		new	unchanged	replaced				
30	129 79 255	"striatum"		new	unchanged	revised	revised	unchanged	replaced	
31	255 145 186	"globus pallidus"		new	unchanged	unchanged	unchanged	unchanged	replaced	
32	26 231 255	"Entopeduncular nucleus"	EP	new	unchanged	unchanged	revised	unchanged	revised	unchanged
33	2 44 255	"Ventricular system, unspecified"	V-u	new	unchanged	revised	revised	unchanged	revised	unchanged
34	212 255 0	"medial lemniscus, unspecified"	ml-u	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
35	255 25 240	"facial nerve, unspecified"	7n-u	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged
36	124 252 0	"anterior commissure, anterior limb"	aca	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
37	255 186 0	"anterior commissure, posterior limb"	acp	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
38	174 0 232	"ventral hippocampal commissure"	vhc	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
39	0 100 0	"thalamus"		new	unchanged	revised	revised	unchanged	replaced	
40	255 8 0	"Septal region"	Sep	new	unchanged	revised	unchanged	unchanged	revised	unchanged
41	48 218 0	"optic nerve"	2n	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
42	38 126 255	"optic tract and optic chiasm"	opt-och	new	unchanged	revised	unchanged	unchanged	revised	unchanged
43	218 170 62	"Pineal gland"	PG	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
44	0 165 21	"inner ear"		new	unchanged	revised	revised	replaced		
45	134 255 90	"Spinal cord"	SpC	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
46	33 230 255	"commissure of the superior colliculus"	csc	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
47	153 83 255	"Brainstem, unspecified"	BS-u	new	unchanged	revised	revised	unchanged	revised	unchanged
48	226 120 161	"Hypothalamic region, unspecified"	HTh-u	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
49	238 47 44	"inferior colliculus"		new	unchanged	revised	replaced			
50	86 0 221	"Superficial gray layer of the superior colliculus"	SuG	new	unchanged	revised	revised	unchanged	unchanged	unchanged
51	7 255 89	"Periaqueductal gray"	PAG	new	unchanged	revised	revised	unchanged	revised	unchanged
52	21 192 255	"fornix"	f	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged
53	238 186 0	"mammillotegmental tract"	mtg	new	unchanged	unchanged	unchanged	unchanged	revised	unchanged

54	173 255 47	"commissural stria terminalis"	cst	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
55	225 151 15	"Deeper layers of the superior colliculus"	SuD	new	unchanged	unchanged	revised	unchanged	unchanged	revised	unchanged
56	235 87 255	"Periventricular gray"	PVG	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
57	250 244 247	"genu of the facial nerve"	g7	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
58	0 215 11	"Pontine nuclei"	Pn	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
59	0 255 29	"fimbria of the hippocampus"	fi	new	unchanged	revised	revised	unchanged	unchanged	revised	unchanged
60	244 67 69	"fasciculus retroflexus"	fr	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
61	0 255 0	"stria medullaris thalami"	sm	new	unchanged	revised	unchanged	unchanged	unchanged	revised	unchanged
62	238 117 51	"stria terminalis"	st	new	unchanged	unchanged	revised	unchanged	unchanged	revised	unchanged
63	255 0 218	"posterior commissure"	pc	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
64	15 109 230	"Glomerular layer of the accessory olfactory bulb"	GlA	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
65	255 227 0	"Glomerular layer of the olfactory bulb"	Gl	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
66	255 135 0	"Olfactory bulb, unspecified"	OB-u	new	unchanged	revised	unchanged	unchanged	unchanged	revised	revised
67	255 110 0	"corpus callosum and associated subcortical white matter"	cc-ec-cing-dwm	new	unchanged	revised	revised	unchanged	unchanged	revised	unchanged
68	188 32 173	"brachium of the superior colliculus"	bsc	new	unchanged	revised	unchanged	unchanged	unchanged	revised	unchanged
69	255 42 39	"inferior colliculus, commissure"	cic	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
70	39 244 253	"Central canal"	CC	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
71	63 192 255	"Interpeduncular nucleus"	IP	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
72	179 28 53	"ascending fibers of the facial nerve"	asc7	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
73	255 79 206	"anterior commissure, intrabulbar part"	aci	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
74	0 246 14	"Inferior olive"	IO	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
75	91 241 255	"Spinal trigeminal nucleus"	Sp5n	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
76	250 128 114	"spinal trigeminal tract"	sp5t	new	unchanged	revised	revised	unchanged	unchanged	revised	replaced
77	206 211 7	"Frontal association cortex"	FrA	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
78	134 204 76	"middle cerebellar peduncle"	mcp	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
79	128 170 255	"transverse fibers of the pons"	tfp	new	unchanged	unchanged	revised	unchanged	unchanged	unchanged	unchanged
80	69 235 202	"habenular commissure"	hbc	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
81	222 7 237	"Nucleus of the stria medullaris"	SMn	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
82	225 240 13	"Basal forebrain region, unspecified"	BFR-u	new	unchanged	revised	revised	unchanged	unchanged	revised	unchanged
83	250 170 64	"supraoptic decussation"	sox	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
84	65 150 255	"medial lemniscus decussation"	mlx	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
85	114 9 212	"pyramidal decussation"	pyx	new	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged	unchanged
86	14 71 226	"hippocampal formation"		new	unchanged	replaced					
87	221 217 81	"subiculum"		new	unchanged	replaced					
88	137 211 85	"postrhinal cortex"		new	unchanged	replaced					
89	139 0 139	"ventral-intermediate entorhinal area"		new	unchanged	replaced					
90	65 255 39	"medial entorhinal field"		new	unchanged	replaced					
91	255 187 13	"caudal entorhinal field"		new	unchanged	replaced					
92	3 193 45	"neocortex"		new	unchanged	revised		revised	unchanged	replaced	

93	0 8 182	"Bed nucleus of the stria terminalis"	BNST	new	unchanged	unchanged	unchanged	unchanged	unchanged	revised	unchanged
94	255 87 30	"Pretectal region"	PRT	new	unchanged	revised	revised	unchanged	unchanged	revised	unchanged
95	165 131 107	"Cornu ammonis 3"	CA3			new	unchanged	unchanged	unchanged	revised	unchanged
96	91 45 10	"Dentate gyrus"	DG			new	unchanged	unchanged	unchanged	revised	unchanged
97	255 255 0	"Cornu ammonis 2"	CA2			new	unchanged	unchanged	unchanged	revised	unchanged
98	217 104 13	"Cornu ammonis 1"	CA1			new	unchanged	unchanged	unchanged	revised	unchanged
99	255 0 0	"Fasciola cinereum"	FC			new	unchanged	unchanged	unchanged	revised	unchanged
100	255 192 0	"Subiculum"	SUB			new	unchanged	unchanged	unchanged	revised	unchanged
108	40 112 130	"Postrhinal cortex"	POR			new	revised	unchanged	unchanged	revised	unchanged
109	80 123 175	"Presubiculum"	PrS			new	revised	unchanged	unchanged	revised	unchanged
110	23 54 96	"Parasubiculum"	PaS			new	revised	unchanged	unchanged	revised	unchanged
112	205 51 255	"Perirhinal area 35"	PER35			new	unchanged	unchanged	unchanged	revised	unchanged
113	112 48 160	"Perirhinal area 36"	PER36			new	revised	unchanged	unchanged	revised	unchanged
114	122 187 51	"Medial entorhinal cortex"	MEC			new	unchanged	unchanged	unchanged	revised	unchanged
115	90 111 47	"Lateral entorhinal cortex"	LEC			new	unchanged	unchanged	unchanged	unchanged	unchanged
119	0 144 55	"Vestibular apparatus"	VeA				new	unchanged	unchanged	unchanged	unchanged
120	0 255 28	"Cochlea"	Co				new	unchanged	unchanged	unchanged	unchanged
121	253 148 0	"Cochlear nerve"	8cn				new	unchanged	unchanged	unchanged	unchanged
122	253 50 0	"Vestibular nerve"	8vn				new	unchanged	unchanged	unchanged	unchanged
123	0 12 255	"Ventral cochlear nucleus, granule cell layer"	GCL				new	unchanged	unchanged	unchanged	unchanged
125	52 29 144	"4th ventricle"	4V				new	unchanged	unchanged	unchanged	unchanged
126	92 156 211	"Dorsal cochlear nucleus, molecular layer"	DCNM				new	unchanged	unchanged	replaced	
127	0 80 156	"Dorsal cochlear nucleus, fusiform and granule layer"	DCNFG				new	unchanged	unchanged	replaced	
128	197 238 255	"Dorsal cochlear nucleus, deep core"	DCND				new	unchanged	unchanged	replaced	
129	255 217 0	"acoustic striae"	as				new	unchanged	unchanged	unchanged	unchanged
130	213 255 0	"trapezoid body"	tz				new	unchanged	unchanged	unchanged	unchanged
131	0 255 81	"Nucleus of the trapezoid body"	NTB				new	unchanged	unchanged	unchanged	unchanged
132	0 238 255	"Superior paraolivary nucleus"	SPN				new	unchanged	unchanged	unchanged	unchanged
133	219 239 61	"Medial superior olive"	MSO				new	unchanged	unchanged	unchanged	unchanged
134	35 76 190	"Lateral superior olive"	LSO				new	unchanged	unchanged	unchanged	unchanged
135	1 153 21	"Superior periolivary region"	SPR				new	unchanged	unchanged	unchanged	unchanged
136	0 174 255	"Ventral periolivary nuclei"	VPO				new	unchanged	unchanged	unchanged	unchanged
137	255 0 115	"Lateral lemniscus, ventral nucleus"	VLL				new	unchanged	unchanged	unchanged	unchanged
138	171 16 91	"Lateral lemniscus, intermediate nucleus"	ILL				new	unchanged	unchanged	unchanged	unchanged
139	108 18 91	"Lateral lemniscus, dorsal nucleus"	DLL				new	unchanged	unchanged	unchanged	unchanged
140	255 29 0	"lateral lemniscus, commissure"	ll-c				new	unchanged	unchanged	unchanged	unchanged
141	255 166 0	"lateral lemniscus, unspecified"	ll-u				new	unchanged	unchanged	unchanged	unchanged
142	206 255 142	"Inferior colliculus, dorsal cortex"	DCIC				new	unchanged	unchanged	unchanged	unchanged
143	0 238 254	"Inferior colliculus, central nucleus"	CNIC				new	unchanged	unchanged	unchanged	unchanged
145	48 136 203	"Inferior colliculus, external cortex"	ECIC				new	unchanged	unchanged	unchanged	unchanged

146	176 58 72	"inferior colliculus, brachium"	bic	new	unchanged	revised	unchanged
147	10 244 217	"medial geniculate body, medial division"		new	unchanged	replaced	
148	239 163 0	"medial geniculate body, dorsal division"		new	unchanged	replaced	
149	131 58 31	"medial geniculate body, ventral division"		new	unchanged	replaced	
150	255 47 242	"Medial geniculate body, marginal zone"	MG-mz	new	unchanged	revised	unchanged
151	255 215 0	"Primary auditory area"	Au1	new	unchanged	revised	unchanged
152	240 255 255	"Secondary auditory area, dorsal part"	Au2-d	new	unchanged	revised	unchanged
153	216 191 216	"Secondary auditory area, ventral part"	Au2-v	new	unchanged	revised	unchanged
157	244 156 255	"external medullary lamina, auditory radiation"	eml-ar	new	unchanged	revised	unchanged
158	34 152 255	"Ventral cochlear nucleus, anterior part"	AVCN	new	unchanged	unchanged	unchanged
159	0 230 207	"Ventral cochlear nucleus, posterior part"	PVCN	new	unchanged	unchanged	unchanged
160	0 255 106	"Ventral cochlear nucleus, cap area"	Cap	new	unchanged	unchanged	unchanged
162	185 255 233	"Spiral ganglion"	SpG	new	unchanged	unchanged	unchanged
163	99 205 0	"Nucleus sagulum"	Sag	new	unchanged	unchanged	unchanged
164	110 0 255	"Reticular (pre)thalamic nucleus, auditory segment"	RT-a	new	unchanged	revised	unchanged
180	255 0 221	"lateral olfactory tract"	lot			new	unchanged
181	0 204 255	"Piriform cortex, layer 1"	PIR1			new	revised
182	0 0 254	"Piriform cortex, layer 2"	PIR2			new	revised
183	165 120 221	"Piriform cortex, layer 3"	PIR3			new	revised
184	230 216 250	"Nucleus accumbens, core"	NAc-c			new	unchanged
187	99 197 18	"Substantia nigra, reticular part"	SN-r			new	unchanged
188	255 255 127	"Substantia nigra, compact part"	SN-c			new	unchanged
189	0 159 159	"Substantia nigra, lateral part"	SN-l			new	unchanged
192	88 47 108	"Nucleus accumbens, shell"	NAc-sh			new	unchanged
193	0 162 255	"Ventral pallidum"	VP			new	unchanged
195	255 85 255	"Globus pallidus external, medial part"	GPe-m			new	unchanged
196	127 255 212	"Ventral tegmental area"	VTA			new	unchanged
197	129 79 155	"Caudate putamen"	CPu			new	unchanged
198	200 25 200	"Globus pallidus external, lateral part"	GPe-l			new	unchanged
199	220 20 60	"Ventral striatal region, unspecified"	VSR-u			new	unchanged
200	0 217 255	"Reticular (pre)thalamic nucleus, unspecified"	RT-u			new	unchanged
201	183 199 136	"Peripeduncular nucleus"	PP			new	unchanged
204	255 25 0	"Pregeniculate nucleus"	PrG			new	unchanged
205	255 226 0	"Dorsal lateral geniculate nucleus"	DLG			new	unchanged
206	217 108 0	"Lateral habenular nucleus"	LHb			new	unchanged
207	205 0 24	"Medial habenular nucleus"	MHb			new	unchanged
208	228 112 214	"Posterior intralaminar nucleus"	PIL			new	unchanged
210	255 255 200	"Posterior thalamic nuclear group, triangular part"	Po-t			new	unchanged
211	205 0 6	"Parataenial thalamic nucleus"	PT			new	unchanged
213	131 10 121	"Anterodorsal thalamic nucleus"	AD			new	unchanged

214	239 121 218	"Anterovernal thalamic nucleus, dorsomedial part"	AV-dm	new	unchanged
215	101 35 142	"Anterovernal thalamic nucleus, ventrolateral part"	AV-vl	new	unchanged
216	0 255 17	"Rhomboid thalamic nucleus"	Rh	new	unchanged
218	35 255 236	"Xiphoid thalamic nucleus"	Xi	new	unchanged
219	255 170 0	"Reuniens thalamic nucleus"	Re	new	unchanged
221	0 185 126	"Ventromedial thalamic nucleus"	VM	new	unchanged
222	130 0 217	"Submedius thalamic nucleus"	SMT	new	unchanged
223	139 93 139	"Angular thalamic nucleus"	Ang	new	unchanged
227	255 0 254	"Ventral posteromedial thalamic nucleus"	VPM	new	unchanged
228	255 123 0	"Laterodorsal thalamic nucleus, dorsomedial part"	LD-dm	new	unchanged
229	43 153 31	"Laterodorsal thalamic nucleus, ventrolateral part"	LD-vl	new	unchanged
230	255 255 2	"Posterior thalamic nucleus"	Po	new	unchanged
231	170 170 255	"Ventrolateral thalamic nucleus"	VL	new	unchanged
232	255 85 127	"Mediodorsal thalamic nucleus, lateral part"	MD-l	new	unchanged
233	85 170 0	"Mediodorsal thalamic nucleus, central part"	MD-c	new	unchanged
235	216 191 217	"Zona incerta, dorsal part"	ZI-d	new	unchanged
236	75 200 138	"Zona incerta, ventral part"	ZI-v	new	unchanged
238	194 71 79	"Zona incerta, A13 dopamine cells"	ZI-A13	new	unchanged
239	219 143 247	"pretectothalamic lamina"	ptl	new	unchanged
240	170 255 255	"Mediodorsal thalamic nucleus, medial part"	MD-m	new	unchanged
242	156 51 51	"Paraventricular thalamic nuclei (anterior and posterior)"	PV	new	unchanged
246	240 248 255	"Paracentral thalamic nucleus"	PCN	new	unchanged
247	224 182 64	"Central medial thalamic nucleus"	CM	new	unchanged
248	153 50 204	"Central lateral thalamic nucleus"	CL	new	unchanged
249	170 255 0	"external medullary lamina, unspecified"	eml-u	new	unchanged
254	0 85 255	"Anteromedial thalamic nucleus"	AM	new	unchanged
255	248 117 222	"Interanteromedial thalamic nucleus"	IAM	new	unchanged
257	30 144 255	"Zona incerta, rostral part"	ZI-r	new	unchanged
260	160 82 45	"Intermediodorsal thalamic nucleus"	IMD	new	unchanged
266	0 255 8	"Ventral posterior nucleus of the thalamus, parvicellular part"	VP-pc	new	unchanged
267	255 239 213	"Parafascicular thalamic nucleus"	PF	new	unchanged
268	0 0 205	"Retroreuniens thalamic nucleus"	RRe	new	unchanged
270	210 182 140	"superior cerebellar peduncle and prerubral field"	scp-pr	new	unchanged
272	0 0 128	"Intergeniculate leaflet"	IGL	new	unchanged
278	233 150 122	"Subparafascicular nucleus"	SPF	new	unchanged
280	255 250 250	"Fields of Forel"	FoF	new	unchanged
281	147 112 219	"Subgeniculate nucleus"	SubG	new	unchanged
282	131 50 128	"Ethmoid-Limitans nucleus"	Eth	new	unchanged
283	199 87 61	"Lateral posterior thalamic nucleus, lateral part"	LP-l	new	unchanged

284	255 182 193	"Zona incerta, A11 dopamine cells"	ZI-A11	new	unchanged
285	60 179 113	"Lateral posterior thalamic nucleus, mediorostral part"	LP-mr	new	unchanged
286	255 235 205	"Lateral posterior thalamic nucleus, mediocaudal part"	LP-mc	new	unchanged
287	255 228 196	"Zona incerta, caudal part"	ZI-c	new	unchanged
290	155 148 111	"intramedullary thalamic area"	ima	new	unchanged
291	255 92 10	"internal medullary lamina"	iml	new	unchanged
293	255 136 0	"Ventral anterior thalamic nucleus"	VA	new	unchanged
294	171 86 62	"Ventral posterolateral thalamic nucleus"	VPL	new	unchanged
295	239 163 0	"Medial geniculate body, dorsal division"	MG-d	new	unchanged
297	10 244 217	"Medial geniculate body, medial division"	MG-m	new	unchanged
298	131 58 31	"Medial geniculate body, ventral division"	MG-v	new	unchanged
299	10 244 150	"Medial geniculate body, suprageniculate nucleus"	MG-sg	new	unchanged
400	255 0 1	"Ventrolateral orbital area"	VLO	new	unchanged
401	255 174 201	"Lateral orbital area"	LO	new	unchanged
402	200 191 231	"Ventral orbital area"	VO	new	unchanged
403	63 72 204	"Medial orbital area"	MO	new	unchanged
404	185 122 87	"Dorsolateral orbital area"	DLO	new	unchanged
405	163 73 164	"Prelimbic area"	PrL	new	unchanged
406	0 162 232	"Secondary motor area"	M2	new	unchanged
407	136 0 21	"Motor association area"	Ma	new	revised
408	153 217 234	"Primary motor area"	M1	new	unchanged
409	255 201 14	"Agranular insular cortex, ventral area"	AI-v	new	unchanged
410	255 127 39	"Agranular insular cortex dorsal area "	AI-d	new	unchanged
411	0 128 128	"Cingulate area 1"	Cg1	new	unchanged
412	153 217 200	"Clausstrum"	CLA	new	unchanged
413	34 177 76	"Infralimbic area"	IL	new	unchanged
414	255 242 0	"Dysgranular insular cortex"	DI	new	unchanged
416	239 228 176	"Granular insular cortex"	GI	new	unchanged
417	185 14 131	"Primary somatosensory area, forelimb representation"	S1-fl	new	unchanged
418	237 28 36	"Primary somatosensory area, dysgranular zone"	S1-dz	new	unchanged
420	255 128 192	"Primary somatosensory area, face representation"	S1-f	new	unchanged
422	200 100 250	"Secondary somatosensory area"	S2	new	unchanged
423	136 100 21	"Primary somatosensory area, hindlimb representation"	S1-hl	new	unchanged
424	181 230 29	"Agranular insular cortex, posterior area "	AI-p	new	unchanged
425	120 177 76	"Primary somatosensory area, barrel field"	S1-bf	new	unchanged
427	200 73 164	"Retrosplenial dysgranular area"	RSD	new	unchanged
429	225 150 201	"Primary somatosensory area, trunk representation"	S1-tr	new	unchanged
430	25 100 200	"Retrosplenial granular area"	RSG	new	unchanged

432	255 240 29	"Parietal association cortex, lateral area"	IPPC	new	unchanged
433	108 0 108	"Parietal association cortex, medial area"	mPPC	new	unchanged
436	128 0 64	"Parietal association cortex, posterior area "	PtP	new	unchanged
442	84 52 35	"Primary visual area"	V1	new	unchanged
443	255 100 100	"Secondary visual area, lateral part"	V2L	new	unchanged
444	0 128 0	"Temporal association cortex"	TeA	new	unchanged
448	128 0 100	"Secondary visual area, medial part"	V2M	new	unchanged
500	1 10 100	"Endopiriform nucleus"	Endo	new	unchanged
501	2 20 200	"Amygdaloid area, unspecified"	Am-u	new	unchanged
502	230 184 67	"Nucleus of the lateral olfactory tract"	NLOT	new	unchanged
504	135 206 250	"trigeminal nerve"	5n		new
505	85 107 47	"medullary spinal trigeminal tract"	msp5t		new
506	64 224 208	"Anterior olfactory area, unspecified"	AOA-u		new