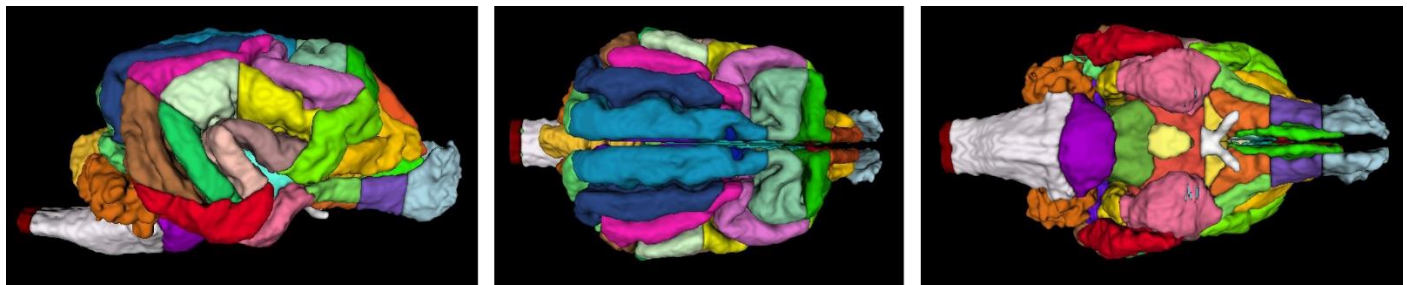


The key for LABL_brain_Barney.nii



Nº	C	region
1	#C9A86B	encephalon
2	#E65138	gyrus frontalis L
3	#E65138	gyrus frontalis R
4	#F0A800	gyrus proreus L
5	#F0A800	gyrus proreus R
6	#00A850	gyrus compositus rostralis L
7	#00A850	gyrus compositus rostralis R
8	#008000	gyrus precruciatus L
9	#008000	gyrus precruciatus R
10	#80C0B0	gyrus postcruciatus L
11	#80C0B0	gyrus postcruciatus R
12	#0080A0	gyrus marginalis L
13	#0080A0	gyrus marginalis R
14	#004080	gyrus ectomarginalis L
15	#004080	gyrus ectomarginalis R
16	#00A050	gyrus occipitalis L
17	#00A050	gyrus occipitalis R
18	#A050C0	gyrus suprasylvius rostralis L
19	#A050C0	gyrus suprasylvius rostralis R
20	#F000A0	gyrus suprasylvius medius L
21	#F000A0	gyrus suprasylvius medius R
22	#C9A86B	gyrus suprasylvius caudalis L
23	#C9A86B	gyrus suprasylvius caudalis R
24	#F0A800	gyrus ectosylvius rostralis L
25	#F0A800	gyrus ectosylvius rostralis R
26	#80C0B0	gyrus ectosylvius medius L
27	#80C0B0	gyrus ectosylvius medius R
28	#00A050	gyrus ectosylvius caudalis L
29	#00A050	gyrus ectosylvius caudalis R
30	#C96060	gyrus sylvius rostralis L
31	#C96060	gyrus sylvius rostralis R
32	#F0C0C0	gyrus sylvius caudalis L
33	#F0C0C0	gyrus sylvius caudalis R
34	#F000A0	gyrus compositus caudalis L
35	#F000A0	gyrus compositus caudalis R
36	#00A850	gyrus rectus L
37	#00A850	gyrus rectus R
38	#F000A0	gyrus genualis L
39	#F000A0	gyrus genualis R
40	#80C0B0	area subcallosa L
41	#80C0B0	area subcallosa R
42	#00A0F0	gyrus cinguli L
43	#00A0F0	gyrus cinguli R
44	#004080	gyrus presplenialis L
45	#004080	gyrus presplenialis R

Nº	C	region
46	#8000A0	gyrus splenialis L
47	#8000A0	gyrus splenialis R
48	#F0A800	gyrus parahippocampalis L
49	#F0A800	gyrus parahippocampalis R
50	#00A050	hippocampus L
51	#00A050	hippocampus R
52	#F080B0	lobus piriformis L
53	#F080B0	lobus piriformis R
54	#F0A800	tuberculum olfactorium L
55	#F0A800	tuberculum olfactorium R
56	#F0A800	gyrus diagonalis L
57	#F0A800	gyrus diagonalis R
58	#006020	gyrus paraterminalis L
59	#006020	gyrus paraterminalis R
60	#00A050	gyrus olfactorius lateralis L
61	#00A050	gyrus olfactorius lateralis R
62	#80C0D0	thalamus L
63	#80C0D0	thalamus R
64	#80C0D0	bulbus olfactorius L
65	#80C0D0	bulbus olfactorius R
66	#8060A0	nucleus caudatus L
67	#8060A0	nucleus caudatus R
68	#00FFFF	insular cortex L
69	#00FFFF	insular cortex R
70	#F0A800	hypophysis
71	#F0A800	vermis cerebelli
72	#8000A0	pons
73	#FFFFFF	medulla oblongata
74	#800000	medulla spinalis
75	#00A050	mesencephalon
76	#F08080	diencephalon
77	#FFFFFF	nervus opticus
78	#F0A800	hemispherium cerebelli L
79	#F0A800	hemispherium cerebelli R
80	#80C0D0	commissura rostralis
81	#8060A0	pedunculus olfactorius L
82	#8060A0	pedunculus olfactorius R
83	#F000A0	area septalis L
84	#F000A0	area septalis R
85	#00A050	nucleus et tractus spinalis nervi trigemini L
86	#00A050	nucleus et tractus spinalis nervi trigemini R
87	#004080	nucleus ventralis caudalis thalami pars medialis L
88	#004080	nucleus ventralis caudalis thalami pars medialis R
89	#00A0F0	amygdala L
90	#00A0F0	amygdala R