posterior inferior parietal lobe, middle temporal gyrus, fusiform and parahippocampal gyri, dorsomedial prefrontal cortex, inferior frontal gyrus, ventromedial prefrontal cortex, and posterior cingulate gyrus.

0 unknown 25 5 25 0

1 bankssts 25 100 40 0

2 caudalanteriorcingulate 125 100 160 0

3 caudalmiddlefrontal 100 25 0 0

4 corpuscallosum 120 70 50 0

5 cuneus 220 20 100 0

6 entorhinal 220 20 10 0

7 fusiform 180 220 140 0

8 inferiorparietal 220 60 220 0

9 inferiortemporal 180 40 120 0

10 isthmuscingulate 140 20 140 0

11 lateraloccipital 20 30 140 0

12 lateralorbitofrontal 35 75 50 0

13 lingual 225 140 140 0

14 medialorbitofrontal 200 35 75 0

15 middletemporal 160 100 50 0

16 parahippocampal 20 220 60 0

17 paracentral 60 220 60 0

18 parsopercularis 220 180 140 0

19 parsorbitalis 20 100 50 0

20 parstriangularis 220 60 20 0

21 pericalcarine 120 100 60 0

22 postcentral 220 20 20 0

23 posteriorcingulate 220 180 220 0

24 precentral 60 20 220 0

25 precuneus 160 140 180 0

26 rostralanteriorcingulate 80 20 140 0

27 rostralmiddlefrontal 75 50 125 0

28 superiorfrontal 20 220 160 0

29 superiorparietal 20 180 140 0

30 superiortemporal 140 220 220 0

31 supramarginal 80 160 20 0

32 frontalpole 100 0 100 0

33 temporalpole 70 70 70 0

34 transversetemporal 150 150 200 0

35 insula 255 192 32 0

0[<Label | SS1\_Meg10\_0378, u'bankssts-lh', lh : 2062 vertices>,

1<Label | SS1\_Meg10\_0378, u'caudalanteriorcingulate-lh', lh : 1620 vertices>,

2<Label | SS1\_Meg10\_0378, u'caudalmiddlefrontal-lh', lh : 5113 vertices>,

3<Label | SS1\_Meg10\_0378, u'corpuscallosum-lh', lh : 1602 vertices>,

4<Label | SS1\_Meg10\_0378, u'cuneus-lh', lh : 2709 vertices>,

5<Label | SS1\_Meg10\_0378, u'entorhinal-lh', lh : 817 vertices>,

6<Label | SS1\_Meg10\_0378, u'frontalpole-lh', lh : 289 vertices>,

7<Label | SS1\_Meg10\_0378, u'fusiform-lh', lh : 5849 vertices>,

8<Label | SS1\_Meg10\_0378, u'inferiorparietal-lh', lh : 7133 vertices>,

9<Label | SS1\_Meg10\_0378, u'inferiortemporal-lh', lh : 7140 vertices>,

10<Label | SS1\_Meg10\_0378, u'insula-lh', lh : 3591 vertices>,

11<Label | SS1\_Meg10\_0378, u'isthmuscingulate-lh', lh : 2017 vertices>,

12<Label | SS1\_Meg10\_0378, u'lateraloccipital-lh', lh : 9154 vertices>,

13<Label | SS1\_Meg10\_0378, u'lateralorbitofrontal-lh', lh : 4613 vertices>,

14<Label | SS1\_Meg10\_0378, u'lingual-lh', lh : 5867 vertices>,

15<Label | SS1\_Meg10\_0378, u'medialorbitofrontal-lh', lh : 2794 vertices>,

16<Label | SS1\_Meg10\_0378, u'middletemporal-lh', lh : 6963 vertices>,

17<Label | SS1\_Meg10\_0378, u'paracentral-lh', lh : 2497 vertices>,

18<Label | SS1\_Meg10\_0378, u'parahippocampal-lh', lh : 1239 vertices>,

19<Label | SS1\_Meg10\_0378, u'parsopercularis-lh', lh : 3257 vertices>,

20<Label | SS1\_Meg10\_0378, u'parsorbitalis-lh', lh : 866 vertices>,

21<Label | SS1\_Meg10\_0378, u'parstriangularis-lh', lh : 2058 vertices>,

22<Label | SS1\_Meg10\_0378, u'pericalcarine-lh', lh : 2336 vertices>,

23<Label | SS1\_Meg10\_0378, u'postcentral-lh', lh : 8183 vertices>,

24<Label | SS1\_Meg10\_0378, u'posteriorcingulate-lh', lh : 2715 vertices>,

25<Label | SS1\_Meg10\_0378, u'precentral-lh', lh : 8392 vertices>,

26<Label | SS1\_Meg10\_0378, u'precuneus-lh', lh : 7166 vertices>,

27<Label | SS1\_Meg10\_0378, u'rostralanteriorcingulate-lh', lh : 1355 vertices>,

28<Label | SS1\_Meg10\_0378, u'rostralmiddlefrontal-lh', lh : 8393 vertices>,

29<Label | SS1\_Meg10\_0378, u'superiorfrontal-lh', lh : 12130 vertices>,

30<Label | SS1\_Meg10\_0378, u'superiorparietal-lh', lh : 11211 vertices>,

31<Label | SS1\_Meg10\_0378, u'superiortemporal-lh', lh : 6288 vertices>,

32<Label | SS1\_Meg10\_0378, u'supramarginal-lh', lh : 6433 vertices>,

33<Label | SS1\_Meg10\_0378, u'temporalpole-lh', lh : 545 vertices>,

34<Label | SS1\_Meg10\_0378, u'transversetemporal-lh', lh : 1015 vertices>,

35<Label | SS1\_Meg10\_0378, u'unknown-lh', lh : 8460 vertices>]