AAL1

FAG Precentral\_L 2001

FAD Precentral\_R 2002

F1G Frontal\_Sup\_L 2101

F1D Frontal\_Sup\_R 2102

F1OG Frontal\_Sup\_Orb\_L 2111

F1OD Frontal\_Sup\_Orb\_R 2112

F2G Frontal\_Mid\_L 2201

F2D Frontal\_Mid\_R 2202

F2OG Frontal\_Mid\_Orb\_L 2211

F2OD Frontal\_Mid\_Orb\_R 2212

F3OPG Frontal\_Inf\_Oper\_L 2301

F3OPD Frontal\_Inf\_Oper\_R 2302

F3TG Frontal\_Inf\_Tri\_L 2311

F3TD Frontal\_Inf\_Tri\_R 2312

F3OG Frontal\_Inf\_Orb\_L 2321

F3OD Frontal\_Inf\_Orb\_R 2322

ORG Rolandic\_Oper\_L 2331

ORD Rolandic\_Oper\_R 2332

SMAG Supp\_Motor\_Area\_L 2401

SMAD Supp\_Motor\_Area\_R 2402

COBG Olfactory\_L 2501

COBD Olfactory\_R 2502

FMG Frontal\_Sup\_Medial\_L 2601

FMD Frontal\_Sup\_Medial\_R 2602

FMOG Frontal\_Med\_Orb\_L 2611

FMOD Frontal\_Med\_Orb\_R 2612

GRG Rectus\_L 2701

GRD Rectus\_R 2702

ING Insula\_L 3001

IND Insula\_R 3002

CIAG Cingulum\_Ant\_L 4001

CIAD Cingulum\_Ant\_R 4002

CINMG Cingulum\_Mid\_L 4011

CINMD Cingulum\_Mid\_R 4012

CIPG Cingulum\_Post\_L 4021

CIPD Cingulum\_Post\_R 4022

HIPPOG Hippocampus\_L 4101

HIPPOD Hippocampus\_R 4102

PARA\_HIPPOG ParaHippocampal\_L 4111

PARA\_HIPPOD ParaHippocampal\_R 4112

AMYGDG Amygdala\_L 4201

AMYGDD Amygdala\_R 4202

V1G Calcarine\_L 5001

V1D Calcarine\_R 5002

QG Cuneus\_L 5011

QD Cuneus\_R 5012

LINGG Lingual\_L 5021

LINGD Lingual\_R 5022

O1G Occipital\_Sup\_L 5101

O1D Occipital\_Sup\_R 5102

O2G Occipital\_Mid\_L 5201

O2D Occipital\_Mid\_R 5202

O3G Occipital\_Inf\_L 5301

O3D Occipital\_Inf\_R 5302

FUSIG Fusiform\_L 5401

FUSID Fusiform\_R 5402

PAG Postcentral\_L 6001

PAD Postcentral\_R 6002

P1G Parietal\_Sup\_L 6101

P1D Parietal\_Sup\_R 6102

P2G Parietal\_Inf\_L 6201

P2D Parietal\_Inf\_R 6202

GSMG SupraMarginal\_L 6211

GSMD SupraMarginal\_R 6212

GAG Angular\_L 6221

GAD Angular\_R 6222

PQG Precuneus\_L 6301

PQD Precuneus\_R 6302

LPCG Paracentral\_Lobule\_L 6401

LPCD Paracentral\_Lobule\_R 6402

NCG Caudate\_L 7001

NCD Caudate\_R 7002

NLG Putamen\_L 7011

NLD Putamen\_R 7012

PALLG Pallidum\_L 7021

PALLD Pallidum\_R 7022

THAG Thalamus\_L 7101

THAD Thalamus\_R 7102

HESCHLG Heschl\_L 8101

HESCHLD Heschl\_R 8102

T1G Temporal\_Sup\_L 8111

T1D Temporal\_Sup\_R 8112

T1AG Temporal\_Pole\_Sup\_L 8121

T1AD Temporal\_Pole\_Sup\_R 8122

T2G Temporal\_Mid\_L 8201

T2D Temporal\_Mid\_R 8202

T2AG Temporal\_Pole\_Mid\_L 8211

T2AD Temporal\_Pole\_Mid\_R 8212

T3G Temporal\_Inf\_L 8301

T3D Temporal\_Inf\_R 8302

CERCRU1G Cerebelum\_Crus1\_L 9001

CERCRU1D Cerebelum\_Crus1\_R 9002

CERCRU2G Cerebelum\_Crus2\_L 9011

CERCRU2D Cerebelum\_Crus2\_R 9012

CER3G Cerebelum\_3\_L 9021

CER3D Cerebelum\_3\_R 9022

CER4\_5G Cerebelum\_4\_5\_L 9031

CER4\_5D Cerebelum\_4\_5\_R 9032

CER6G Cerebelum\_6\_L 9041

CER6D Cerebelum\_6\_R 9042

CER7BG Cerebelum\_7b\_L 9051

CER7BD Cerebelum\_7b\_R 9052

CER8G Cerebelum\_8\_L 9061

CER8D Cerebelum\_8\_R 9062

CER9G Cerebelum\_9\_L 9071

CER9D Cerebelum\_9\_R 9072

CER10G Cerebelum\_10\_L 9081

CER10D Cerebelum\_10\_R 9082

VER1\_2 Vermis\_1\_2 9100

VER3 Vermis\_3 9110

VER4\_5 Vermis\_4\_5 9120

VER6 Vermis\_6 9130

VER7 Vermis\_7 9140

VER8 Vermis\_8 9150

VER9 Vermis\_9 9160

VER10 Vermis\_10 9170

AAL2

FAL Precentral\_L 2001

FAR Precentral\_R 2002

F1\_2L Frontal\_Sup\_2\_L 2101

F1\_2R Frontal\_Sup\_2\_R 2102

F2\_2L Frontal\_Mid\_2\_L 2201

F2\_2R Frontal\_Mid\_2\_R 2202

F3OPL Frontal\_Inf\_Oper\_L 2301

F3OPR Frontal\_Inf\_Oper\_R 2302

F3TL Frontal\_Inf\_Tri\_L 2311

F3TR Frontal\_Inf\_Tri\_R 2312

F3O\_2L Frontal\_Inf\_Orb\_2\_L 2321

F3O\_2R Frontal\_Inf\_Orb\_2\_R 2322

ORL Rolandic\_Oper\_L 2331

ORR Rolandic\_Oper\_R 2332

SMAL Supp\_Motor\_Area\_L 2401

SMAR Supp\_Motor\_Area\_R 2402

COBL Olfactory\_L 2501

COBR Olfactory\_R 2502

FML Frontal\_Sup\_Medial\_L 2601

FMR Frontal\_Sup\_Medial\_R 2602

FMOL Frontal\_Med\_Orb\_L 2611

FMOR Frontal\_Med\_Orb\_R 2612

GRL Rectus\_L 2701

GRR Rectus\_R 2702

OFCMEDL OFCmed\_L 2801

OFCMEDR OFCmed\_R 2802

OFCANTL OFCant\_L 2811

OFCANTR OFCant\_R 2812

OFCPOSTL OFCpost\_L 2821

OFCPOSTR OFCpost\_R 2822

OFCLATL OFClat\_L 2831

OFCLATR OFClat\_R 2832

INL Insula\_L 3001

INR Insula\_R 3002

CIAL Cingulate\_Ant\_L 4001

CIAR Cingulate\_Ant\_R 4002

CINML Cingulate\_Mid\_L 4011

CINMR Cingulate\_Mid\_R 4012

CIPL Cingulate\_Post\_L 4021

CIPR Cingulate\_Post\_R 4022

HIPPOL Hippocampus\_L 4101

HIPPOR Hippocampus\_R 4102

PARA\_HIPPOL ParaHippocampal\_L 4111

PARA\_HIPPOR ParaHippocampal\_R 4112

AMYGDL Amygdala\_L 4201

AMYGDR Amygdala\_R 4202

V1L Calcarine\_L 5001

V1R Calcarine\_R 5002

QL Cuneus\_L 5011

QR Cuneus\_R 5012

LINGL Lingual\_L 5021

LINGR Lingual\_R 5022

O1L Occipital\_Sup\_L 5101

O1R Occipital\_Sup\_R 5102

O2L Occipital\_Mid\_L 5201

O2R Occipital\_Mid\_R 5202

O3L Occipital\_Inf\_L 5301

O3R Occipital\_Inf\_R 5302

FUSIL Fusiform\_L 5401

FUSIR Fusiform\_R 5402

PAL Postcentral\_L 6001

PAR Postcentral\_R 6002

P1L Parietal\_Sup\_L 6101

P1R Parietal\_Sup\_R 6102

P2L Parietal\_Inf\_L 6201

P2R Parietal\_Inf\_R 6202

GSML SupraMarginal\_L 6211

GSMR SupraMarginal\_R 6212

GAL Angular\_L 6221

GAR Angular\_R 6222

PQL Precuneus\_L 6301

PQR Precuneus\_R 6302

LPCL Paracentral\_Lobule\_L 6401

LPCR Paracentral\_Lobule\_R 6402

NCL Caudate\_L 7001

NCR Caudate\_R 7002

NLL Putamen\_L 7011

NLR Putamen\_R 7012

PALLL Pallidum\_L 7021

PALLR Pallidum\_R 7022

THAL Thalamus\_L 7101

THAR Thalamus\_R 7102

HESCHLL Heschl\_L 8101

HESCHLR Heschl\_R 8102

T1L Temporal\_Sup\_L 8111

T1R Temporal\_Sup\_R 8112

T1AL Temporal\_Pole\_Sup\_L 8121

T1AR Temporal\_Pole\_Sup\_R 8122

T2L Temporal\_Mid\_L 8201

T2R Temporal\_Mid\_R 8202

T2AL Temporal\_Pole\_Mid\_L 8211

T2AR Temporal\_Pole\_Mid\_R 8212

T3L Temporal\_Inf\_L 8301

T3R Temporal\_Inf\_R 8302

CERCRU1L Cerebelum\_Crus1\_L 9001

CERCRU1R Cerebelum\_Crus1\_R 9002

CERCRU2L Cerebelum\_Crus2\_L 9011

CERCRU2R Cerebelum\_Crus2\_R 9012

CER3L Cerebelum\_3\_L 9021

CER3R Cerebelum\_3\_R 9022

CER4\_5L Cerebelum\_4\_5\_L 9031

CER4\_5R Cerebelum\_4\_5\_R 9032

CER6L Cerebelum\_6\_L 9041

CER6R Cerebelum\_6\_R 9042

CER7BL Cerebelum\_7b\_L 9051

CER7BR Cerebelum\_7b\_R 9052

CER8L Cerebelum\_8\_L 9061

CER8R Cerebelum\_8\_R 9062

CER9L Cerebelum\_9\_L 9071

CER9R Cerebelum\_9\_R 9072

CER10L Cerebelum\_10\_L 9081

CER10R Cerebelum\_10\_R 9082

VER1\_2 Vermis\_1\_2 9100

VER3 Vermis\_3 9110

VER4\_5 Vermis\_4\_5 9120

VER6 Vermis\_6 9130

VER7 Vermis\_7 9140

VER8 Vermis\_8 9150

VER9 Vermis\_9 9160

VER10 Vermis\_10 9170

AAL3

1 Precentral\_L 1

2 Precentral\_R 2

3 Frontal\_Sup\_2\_L 3

4 Frontal\_Sup\_2\_R 4

5 Frontal\_Mid\_2\_L 5

6 Frontal\_Mid\_2\_R 6

7 Frontal\_Inf\_Oper\_L 7

8 Frontal\_Inf\_Oper\_R 8

9 Frontal\_Inf\_Tri\_L 9

10 Frontal\_Inf\_Tri\_R 10

11 Frontal\_Inf\_Orb\_2\_L 11

12 Frontal\_Inf\_Orb\_2\_R 12

13 Rolandic\_Oper\_L 13

14 Rolandic\_Oper\_R 14

15 Supp\_Motor\_Area\_L 15

16 Supp\_Motor\_Area\_R 16

17 Olfactory\_L 17

18 Olfactory\_R 18

19 Frontal\_Sup\_Medial\_L 19

20 Frontal\_Sup\_Medial\_R 20

21 Frontal\_Med\_Orb\_L 21

22 Frontal\_Med\_Orb\_R 22

23 Rectus\_L 23

24 Rectus\_R 24

25 OFCmed\_L 25

26 OFCmed\_R 26

27 OFCant\_L 27

28 OFCant\_R 28

29 OFCpost\_L 29

30 OFCpost\_R 30

31 OFClat\_L 31

32 OFClat\_R 32

33 Insula\_L 33

34 Insula\_R 34

35 Cingulate\_Ant\_L

36 Cingulate\_Ant\_R

37 Cingulate\_Mid\_L 37

38 Cingulate\_Mid\_R 38

39 Cingulate\_Post\_L 39

40 Cingulate\_Post\_R 40

41 Hippocampus\_L 41

42 Hippocampus\_R 42

43 ParaHippocampal\_L 43

44 ParaHippocampal\_R 44

45 Amygdala\_L 45

46 Amygdala\_R 46

47 Calcarine\_L 47

48 Calcarine\_R 48

49 Cuneus\_L 49

50 Cuneus\_R 50

51 Lingual\_L 51

52 Lingual\_R 52

53 Occipital\_Sup\_L 53

54 Occipital\_Sup\_R 54

55 Occipital\_Mid\_L 55

56 Occipital\_Mid\_R 56

57 Occipital\_Inf\_L 57

58 Occipital\_Inf\_R 58

59 Fusiform\_L 59

60 Fusiform\_R 60

61 Postcentral\_L 61

62 Postcentral\_R 62

63 Parietal\_Sup\_L 63

64 Parietal\_Sup\_R 64

65 Parietal\_Inf\_L 65

66 Parietal\_Inf\_R 66

67 SupraMarginal\_L 67

68 SupraMarginal\_R 68

69 Angular\_L 69

70 Angular\_R 70

71 Precuneus\_L 71

72 Precuneus\_R 72

73 Paracentral\_Lobule\_L 73

74 Paracentral\_Lobule\_R 74

75 Caudate\_L 75

76 Caudate\_R 76

77 Putamen\_L 77

78 Putamen\_R 78

79 Pallidum\_L 79

80 Pallidum\_R 80

81 Thalamus\_L

82 Thalamus\_R

83 Heschl\_L 83

84 Heschl\_R 84

85 Temporal\_Sup\_L 85

86 Temporal\_Sup\_R 86

87 Temporal\_Pole\_Sup\_L 87

88 Temporal\_Pole\_Sup\_R 88

89 Temporal\_Mid\_L 89

90 Temporal\_Mid\_R 90

91 Temporal\_Pole\_Mid\_L 91

92 Temporal\_Pole\_Mid\_R 92

93 Temporal\_Inf\_L 93

94 Temporal\_Inf\_R 94

95 Cerebellum\_Crus1\_L 95

96 Cerebellum\_Crus1\_R 96

97 Cerebellum\_Crus2\_L 97

98 Cerebellum\_Crus2\_R 98

99 Cerebellum\_3\_L 99

100 Cerebellum\_3\_R 100

101 Cerebellum\_4\_5\_L 101

102 Cerebellum\_4\_5\_R 102

103 Cerebellum\_6\_L 103

104 Cerebellum\_6\_R 104

105 Cerebellum\_7b\_L 105

106 Cerebellum\_7b\_R 106

107 Cerebellum\_8\_L 107

108 Cerebellum\_8\_R 108

109 Cerebellum\_9\_L 109

110 Cerebellum\_9\_R 110

111 Cerebellum\_10\_L 111

112 Cerebellum\_10\_R 112

113 Vermis\_1\_2 113

114 Vermis\_3 114

115 Vermis\_4\_5 115

116 Vermis\_6 116

117 Vermis\_7 117

118 Vermis\_8 118

119 Vermis\_9 119

120 Vermis\_10 120

121 Thal\_AV\_L 121

122 Thal\_AV\_R 122

123 Thal\_LP\_L 123

124 Thal\_LP\_R 124

125 Thal\_VA\_L 125

126 Thal\_VA\_R 126

127 Thal\_VL\_L 127

128 Thal\_VL\_R 128

129 Thal\_VPL\_L 129

130 Thal\_VPL\_R 130

131 Thal\_IL\_L 131

132 Thal\_IL\_R 132

133 Thal\_Re\_L 133

134 Thal\_Re\_R 134

135 Thal\_MDm\_L 135

136 Thal\_MDm\_R 136

137 Thal\_MDl\_L 137

138 Thal\_MDl\_R 138

139 Thal\_LGN\_L 139

140 Thal\_LGN\_R 140

141 Thal\_MGN\_L 141

142 Thal\_MGN\_R 142

143 Thal\_PuI\_L 143

144 Thal\_PuI\_R 144

145 Thal\_PuM\_L 145

146 Thal\_PuM\_R 146

147 Thal\_PuA\_L 147

148 Thal\_PuA\_R 148

149 Thal\_PuL\_L 149

150 Thal\_PuL\_R 150

151 ACC\_sub\_L 151

152 ACC\_sub\_R 152

153 ACC\_pre\_L 153

154 ACC\_pre\_R 154

155 ACC\_sup\_L 155

156 ACC\_sup\_R 156

157 N\_Acc\_L 157

158 N\_Acc\_R 158

159 VTA\_L 159

160 VTA\_R 160

161 SN\_pc\_L 161

162 SN\_pc\_R 162

163 SN\_pr\_L 163

164 SN\_pr\_R 164

165 Red\_N\_L 165

166 Red\_N\_R 166

167 LC\_L 167

168 LC\_R 168

169 Raphe\_D 169

170 Raphe\_M 170

Brodmann

Brodmann 1,2,3：Primary somatosensorycortex,初级体感皮层

Brodmann 4：Primary motor cortex，初级运动皮层

Brodmann 5：Somatosensory associationcortex，体感联合皮层

Brodmann 6：Premotor cortex andSupplementary Motor Cortex (Secondary Motor Cortex)，前运动区和辅助运动皮层区

Brodmann 7：Somatosensory associationcortex，体感联合皮层

Brodmann 8：Includes Frontal eyefields，包括额叶眼动区

Brodmann 9：Dorsolateralprefrontal cortex，背外侧前额叶皮层

Brodmann 10：Anterior prefrontalcortex (most rostral part of superior and middle frontal gyri)，前额叶前部皮质（上额回和中额回最前侧）

Brodmann 11：Orbitofrontal area(orbital and rectus gyri, plus part of the rostral part of the superior frontalgyrus)，眶额区（眶回和直回，加额上回前端的一部分脑区）

Brodmann 12：Orbitofrontal area(used to be part of Brodmann 11,refers to the area between the superior frontal gyrus and the inferior rostralsulcus)，原来是Brodmann11脑区的一部分，指的是额上回和下前回之间的脑区

Brodmann 13，14\*：Insular cortex，岛皮层

Brodmann 15\*：AnteriorTemporal lobe，颞前叶

Brodmann 16：Insularcortex，岛皮层

Brodmann 17：Primary visual cortex(V1)，初级视觉皮层

Brodmann 18：Secondary visualcortex (V2)，次级视觉皮层

Brodmann 19： visual Associationcortex (V3, V4, V5)，视觉联合皮层

Brodmann 20：Inferior temporalgyrus,颞下回

Brodmann 21：Middle temporal gyrus，颞中回

Brodmann 22：Part of the superiortemporal gyrus, included in Wernicke's area，颞上回，位于Wernicke脑区

Brodmann 23：Ventral posteriorcingulate cortex，腹侧后扣带皮层

Brodmann 24：Ventral anteriorcingulate cortex，腹侧前扣带皮质

Brodmann 25：Subgenual area (partof the Ventromedial prefrontal cortex)，膝下皮层，腹内侧前额叶皮质的一部分

Brodmann 26：Ectosplenial portionof the retrosplenial region of the cerebral cortex，压后扣带皮层的压外区

Brodmann 27：Piriform cortex，梨状皮层

Brodmann 28：Ventral entorhinalcortex，腹侧内嗅皮质

Brodmann 29：Retrosplenial cortex，压后扣带皮层

Brodmann 30：Subdivision ofretrosplenial cortex，压后扣带皮层的一部分

Brodmann 31：Dorsal Posteriorcingulate cortex，背侧后扣带皮层

Brodmann 32：Dorsal anteriorcingulate cortex，背侧前扣带皮层

Brodmann 33：Part of anteriorcingulate cortex，前扣带回一部分

Brodmann 34：Dorsal entorhinalcortex (on the Parahippocampal gyrus)，背内嗅皮质（位于海马旁回）

Brodmann 35：Part of theperirhinal cortex (in the rhinal sulcus)，旁嗅皮层一部分，位于嗅脑沟

Brodmann 36：Part of theperirhinal cortex (in the rhinal sulcus)，旁嗅皮层一部分，位于嗅脑沟

Brodmann 37：Fusiform gyrus，梭状回

Brodmann 38：Temporopolar area(most rostral part of the superior and middle temporal gyri)，颞极区，颞上回和颞中回的最前端

Brodmann 39：Angular gyrus,considered by some to be part of Wernicke's area，角回，Wernicke脑区的一部分

Brodmann 40：Supramarginal gyrus， considered by some to be part of Wernicke's area，缘上回，Wernicke脑区的一部分

Brodmann 41,42：Auditory cortex,听觉皮层

Brodmann 43：Primary gustatorycortex，初级味觉皮质

Brodmann 44,45：Broca's area,includes the opercular part and triangular part of the inferior frontal gyrus，Broca脑区，包括额下回的岛盖部和三角部

Brodmann 46：Dorsolateral prefrontalcortex，背外侧前额叶皮层

Brodmann 47：Orbital part ofinferior frontal gyrus，额下回的眶部

Brodmann 48：Retrosubicular area(a small part of the medial surface of the temporal lobe)，下脚后区（颞叶内侧表面的一小部分区域）

Brodmann 49\*：Parasubicular area ina rodent，啮齿动物的下脚旁区

Brodmann 52：Parainsular area (atthe junction of the temporal lobe and the insula)，脑岛旁皮质，位于颞叶和脑岛的联合处

Hammersmith

|  |  |  |  |
| --- | --- | --- | --- |
| Region\_Name |  |  |  |
| Hippocampus\_r |  |  |  |
| Hippocampus\_l |  |  |  |
| Amygdala\_r |  |  |  |
| Amygdala\_l |  |  |  |
| Ant\_TL\_med\_r |  |  |  |
| Ant\_TL\_med\_l |  |  |  |
| Ant\_TL\_inf\_lat\_r |  |  |  |
| Ant\_TL\_inf\_lat\_l |  |  |  |
| G\_paraH\_amb\_r |  |  |  |
| G\_paraH\_amb\_l |  |  |  |
| G\_sup\_temp\_cent\_r |  |  |  |
| G\_sup\_temp\_cent\_l |  |  |  |
| G\_tem\_midin\_r |  |  |  |
| G\_tem\_midin\_l |  |  |  |
| G\_occtem\_la\_r |  |  |  |
| G\_occtem\_la\_l |  |  |  |
| Cerebellum\_r |  |  |  |
| Cerebellum\_l |  |  |  |
| Brainstem |  |  |  |
| Insula\_l |  |  |  |
| Insula\_r |  |  |  |
| OL\_rest\_lat\_l |  |  |  |
| OL\_rest\_lat\_r |  |  |  |
| G\_cing\_ant\_sup\_l |  |  |  |
| G\_cing\_ant\_sup\_r |  |  |  |
| G\_cing\_post\_l |  |  |  |
| G\_cing\_post\_r |  |  |  |
| FL\_mid\_fr\_G\_l |  |  |  |
| FL\_mid\_fr\_G\_r |  |  |  |
| PosteriorTL\_l |  |  |  |
| PosteriorTL\_r |  |  |  |
| PL\_rest\_l |  |  |  |
| PL\_rest\_r |  |  |  |
| CaudateNucl\_l |  |  |  |
| CaudateNucl\_r |  |  |  |
| NuclAccumb\_l |  |  |  |
| NuclAccumb\_r |  |  |  |
| Putamen\_l |  |  |  |
| Putamen\_r |  |  |  |
| Thalamus\_l |  |  |  |
| Thalamus\_r |  |  |  |
| Pallidum\_l |  |  |  |
| Pallidum\_r |  |  |  |
| Corp\_Callosum |  |  |  |
| FrontalHorn\_r |  |  |  |
| FrontalHorn\_l |  |  |  |
| TemporaHorn\_r |  |  |  |
| TemporaHorn\_l |  |  |  |
| ThirdVentricl |  |  |  |
| FL\_precen\_G\_l |  |  |  |
| FL\_precen\_G\_r |  |  |  |
| FL\_strai\_G\_l |  |  |  |
| FL\_strai\_G\_r |  |  |  |
| FL\_OFC\_AOG\_l |  |  |  |
| FL\_OFC\_AOG\_r |  |  |  |
| FL\_inf\_fr\_G\_l |  |  |  |
| FL\_inf\_fr\_G\_r |  |  |  |
| FL\_sup\_fr\_G\_l |  |  |  |
| FL\_sup\_fr\_G\_r |  |  |  |
| PL\_postce\_G\_l |  |  |  |
| PL\_postce\_G\_r |  |  |  |
| PL\_sup\_pa\_G\_l |  |  |  |
| PL\_sup\_pa\_G\_r |  |  |  |
| OL\_ling\_G\_l |  |  |  |
| OL\_ling\_G\_r |  |  |  |
| OL\_cuneus\_l |  |  |  |
| OL\_cuneus\_r |  |  |  |
| FL\_OFC\_MOG\_l |  |  |  |
| FL\_OFC\_MOG\_r |  |  |  |
| FL\_OFC\_LOG\_l |  |  |  |
| FL\_OFC\_LOG\_r |  |  |  |
| FL\_OFC\_POG\_l |  |  |  |
| FL\_OFC\_POG\_r |  |  |  |
| S\_nigra\_l |  |  |  |
| S\_nigra\_r |  |  |  |
| Subgen\_antCing\_l |  |  |  |
| Subgen\_antCing\_r |  |  |  |
| Subcall\_area\_l |  |  |  |
| Subcall\_area\_r |  |  |  |
| Presubgen\_antCing\_l |  |  |  |
| Presubgen\_antCing\_r |  |  |  |
| G\_sup\_temp\_ant\_l |  |  |  |
| G\_sup\_temp\_ant\_r |  |  |  |

HarvardOxford

|  |
| --- |
|  |
| 'Frontal Pole', |
| 'Insular Cortex', |
| 'Superior Frontal Gyrus', |
| 'Middle Frontal Gyrus', |
| 'Inferior Frontal Gyrus, pars triangularis', |
| 'Inferior Frontal Gyrus, pars opercularis', |
| 'Precentral Gyrus', |
| 'Temporal Pole', |
| 'Superior Temporal Gyrus, anterior division', |
| 'Superior Temporal Gyrus, posterior division', |
| 'Middle Temporal Gyrus, anterior division', |
| 'Middle Temporal Gyrus, posterior division', |
| 'Middle Temporal Gyrus, temporooccipital part', |
| 'Inferior Temporal Gyrus, anterior division', |
| 'Inferior Temporal Gyrus, posterior division', |
| 'Inferior Temporal Gyrus, temporooccipital part', |
| 'Postcentral Gyrus', |
| 'Superior Parietal Lobule', |
| 'Supramarginal Gyrus, anterior division', |
| 'Supramarginal Gyrus, posterior division', |
| 'Angular Gyrus', |
| 'Lateral Occipital Cortex, superior division', |
| 'Lateral Occipital Cortex, inferior division', |
| 'Intracalcarine Cortex', |
| 'Frontal Medial Cortex', |
| 'Juxtapositional Lobule Cortex (formerly Supplementary Motor Cortex)', |
| 'Subcallosal Cortex', |
| 'Paracingulate Gyrus', |
| 'Cingulate Gyrus, anterior division', |
| 'Cingulate Gyrus, posterior division', |
| 'Precuneous Cortex', |
| 'Cuneal Cortex', |
| 'Frontal Orbital Cortex', |
| 'Parahippocampal Gyrus, anterior division', |
| 'Parahippocampal Gyrus, posterior division', |
| 'Lingual Gyrus', |
| 'Temporal Fusiform Cortex, anterior division', |
| 'Temporal Fusiform Cortex, posterior division', |
| 'Temporal Occipital Fusiform Cortex', |
| 'Occipital Fusiform Gyrus', |
| 'Frontal Opercular Cortex', |
| 'Central Opercular Cortex', |
| 'Parietal Opercular Cortex', |
| 'Planum Polare', |
| "Heschl's Gyrus (includes H1 and H2)", |
| 'Planum Temporale', |
| 'Supracalcarine Cortex', |
| 'Occipital Pole'  'Left Cerebral White Matter',  'Left Cerebral Cortex',  'Left Lateral Ventricle',  'Left Thalamus',  'Left Caudate',  'Left Putamen',  'Left Pallidum',  'Brain-Stem',  'Left Hippocampus',  'Left Amygdala',  'Left Accumbens',  'Right Cerebral White Matter',  'Right Cerebral Cortex',  'Right Lateral Ventricle',  'Right Thalamus',  'Right Caudate',  'Right Putamen',  'Right Pallidum',  'Right Hippocampus',  'Right Amygdala',  'Right Accumbens' |

Juelich

|  |  |  |  |
| --- | --- | --- | --- |
| 'GM Amygdala\_centromedial group', |  |  |  |
| 'GM Amygdala\_laterobasal group', |  |  |  |
| 'GM Amygdala\_superficial group', |  |  |  |
| 'GM Anterior intra-parietal sulcus hIP1', |  |  |  |
| 'GM Anterior intra-parietal sulcus hIP2', |  |  |  |
| 'GM Anterior intra-parietal sulcus hIP3', |  |  |  |
| "GM Broca's area BA44", |  |  |  |
| "GM Broca's area BA45", |  |  |  |
| 'GM Hippocampus cornu ammonis', |  |  |  |
| 'GM Hippocampus dentate gyrus', |  |  |  |
| 'GM Hippocampus entorhinal cortex', |  |  |  |
| 'GM Hippocampus hippocampal-amygdaloid transition area', |  |  |  |
| 'GM Hippocampus subiculum', |  |  |  |
| 'GM Inferior parietal lobule PF', |  |  |  |
| 'GM Inferior parietal lobule PFcm', |  |  |  |
| 'GM Inferior parietal lobule PFm', |  |  |  |
| 'GM Inferior parietal lobule PFop', |  |  |  |
| 'GM Inferior parietal lobule PFt', |  |  |  |
| 'GM Inferior parietal lobule PGp', |  |  |  |
| 'GM Inferior parietal lobule Pga', |  |  |  |
| 'GM Insula Id1', |  |  |  |
| 'GM Insula Ig1', |  |  |  |
| 'GM Insula Ig2', |  |  |  |
| 'GM Lateral geniculate body', |  |  |  |
| 'GM Mamillary body', |  |  |  |
| 'GM Medial geniculate body', |  |  |  |
| 'GM Premotor cortex BA6', |  |  |  |
| 'GM Primary auditory cortex TE1.0', |  |  |  |
| 'GM Primary auditory cortex TE1.1', |  |  |  |
| 'GM Primary auditory cortex TE1.2', |  |  |  |
| 'GM Primary motor cortex BA4a', |  |  |  |
| 'GM Primary motor cortex BA4p', |  |  |  |
| 'GM Primary somatosensory cortex BA1', |  |  |  |
| 'GM Primary somatosensory cortex BA2', |  |  |  |
| 'GM Primary somatosensory cortex BA3a', |  |  |  |
| 'GM Primary somatosensory cortex BA3b', |  |  |  |
| 'GM Secondary somatosensory cortex / Parietal operculum OP1', |  |  |  |
| 'GM Secondary somatosensory cortex / Parietal operculum OP2', |  |  |  |
| 'GM Secondary somatosensory cortex / Parietal operculum OP3', |  |  |  |
| 'GM Secondary somatosensory cortex / Parietal operculum OP4', |  |  |  |
| 'GM Superior parietal lobule 5Ci', |  |  |  |
| 'GM Superior parietal lobule 5L', |  |  |  |
| 'GM Superior parietal lobule 5M', |  |  |  |
| 'GM Superior parietal lobule 7A', |  |  |  |
| 'GM Superior parietal lobule 7M', |  |  |  |
| 'GM Superior parietal lobule 7P', |  |  |  |
| 'GM Superior parietal lobule 7PC', |  |  |  |
| 'GM Visual cortex V1 BA17', |  |  |  |
| 'GM Visual cortex V2 BA18', |  |  |  |
| 'GM Visual cortex V3V', |  |  |  |
| 'GM Visual cortex V4', |  |  |  |
| 'GM Visual cortex V5', |  |  |  |
| 'WM Acoustic radiation', |  |  |  |
| 'WM Callosal body', |  |  |  |
| 'WM Cingulum', |  |  |  |
| 'WM Corticospinal tract', |  |  |  |
| 'WM Fornix', |  |  |  |
| 'WM Inferior occipito-frontal fascicle', |  |  |  |
| 'WM Optic radiation', |  |  |  |
| 'WM Superior longitudinal fascicle', |  |  |  |
| 'WM Superior occipito-frontal fascicle', |  |  |  |
| 'WM Uncinate fascicle' |  |  |  |

Brainnetome

1 SFG\_L\_7\_1

2 SFG\_R\_7\_1

3 SFG\_L\_7\_2

4 SFG\_R\_7\_2

5 SFG\_L\_7\_3

6 SFG\_R\_7\_3

7 SFG\_L\_7\_4

8 SFG\_R\_7\_4

9 SFG\_L\_7\_5

10 SFG\_R\_7\_5

11 SFG\_L\_7\_6

12 SFG\_R\_7\_6

13 SFG\_L\_7\_7

14 SFG\_R\_7\_7

15 MFG\_L\_7\_1

16 MFG\_R\_7\_1

17 MFG\_L\_7\_2

18 MFG\_R\_7\_2

19 MFG\_L\_7\_3

20 MFG\_R\_7\_3

21 MFG\_L\_7\_4

22 MFG\_R\_7\_4

23 MFG\_L\_7\_5

24 MFG\_R\_7\_5

25 MFG\_L\_7\_6

26 MFG\_R\_7\_6

27 MFG\_L\_7\_7

28 MFG\_R\_7\_7

29 IFG\_L\_6\_1

30 IFG\_R\_6\_1

31 IFG\_L\_6\_2

32 IFG\_R\_6\_2

33 IFG\_L\_6\_3

34 IFG\_R\_6\_3

35 IFG\_L\_6\_4

36 IFG\_R\_6\_4

37 IFG\_L\_6\_5

38 IFG\_R\_6\_5

39 IFG\_L\_6\_6

40 IFG\_R\_6\_6

41 OrG\_L\_6\_1

42 OrG\_R\_6\_1

43 OrG\_L\_6\_2

44 OrG\_R\_6\_2

45 OrG\_L\_6\_3

46 OrG\_R\_6\_3

47 OrG\_L\_6\_4

48 OrG\_R\_6\_4

49 OrG\_L\_6\_5

50 OrG\_R\_6\_5

51 OrG\_L\_6\_6

52 OrG\_R\_6\_6

53 PrG\_L\_6\_1

54 PrG\_R\_6\_1

55 PrG\_L\_6\_2

56 PrG\_R\_6\_2

57 PrG\_L\_6\_3

58 PrG\_R\_6\_3

59 PrG\_L\_6\_4

60 PrG\_R\_6\_4

61 PrG\_L\_6\_5

62 PrG\_R\_6\_5

63 PrG\_L\_6\_6

64 PrG\_R\_6\_6

65 PCL\_L\_2\_1

66 PCL\_R\_2\_1

67 PCL\_L\_2\_2

68 PCL\_R\_2\_2

69 STG\_L\_6\_1

70 STG\_R\_6\_1

71 STG\_L\_6\_2

72 STG\_R\_6\_2

73 STG\_L\_6\_3

74 STG\_R\_6\_3

75 STG\_L\_6\_4

76 STG\_R\_6\_4

77 STG\_L\_6\_5

78 STG\_R\_6\_5

79 STG\_L\_6\_6

80 STG\_R\_6\_6

81 MTG\_L\_4\_1

82 MTG\_R\_4\_1

83 MTG\_L\_4\_2

84 MTG\_R\_4\_2

85 MTG\_L\_4\_3

86 MTG\_R\_4\_3

87 MTG\_L\_4\_4

88 MTG\_R\_4\_4

89 ITG\_L\_7\_1

90 ITG\_R\_7\_1

91 ITG\_L\_7\_2

92 ITG\_R\_7\_2

93 ITG\_L\_7\_3

94 ITG\_R\_7\_3

95 ITG\_L\_7\_4

96 ITG\_R\_7\_4

97 ITG\_L\_7\_5

98 ITG\_R\_7\_5

99 ITG\_L\_7\_6

100 ITG\_R\_7\_6

101 ITG\_L\_7\_7

102 ITG\_R\_7\_7

103 FuG\_L\_3\_1

104 FuG\_R\_3\_1

105 FuG\_L\_3\_2

106 FuG\_R\_3\_2

107 FuG\_L\_3\_3

108 FuG\_R\_3\_3

109 PhG\_L\_6\_1

110 PhG\_R\_6\_1

111 PhG\_L\_6\_2

112 PhG\_R\_6\_2

113 PhG\_L\_6\_3

114 PhG\_R\_6\_3

115 PhG\_L\_6\_4

116 PhG\_R\_6\_4

117 PhG\_L\_6\_5

118 PhG\_R\_6\_5

119 PhG\_L\_6\_6

120 PhG\_R\_6\_6

121 pSTS\_L\_2\_1

122 pSTS\_R\_2\_1

123 pSTS\_L\_2\_2

124 pSTS\_R\_2\_2

125 SPL\_L\_5\_1

126 SPL\_R\_5\_1

127 SPL\_L\_5\_2

128 SPL\_R\_5\_2

129 SPL\_L\_5\_3

130 SPL\_R\_5\_3

131 SPL\_L\_5\_4

132 SPL\_R\_5\_4

133 SPL\_L\_5\_5

134 SPL\_R\_5\_5

135 IPL\_L\_6\_1

136 IPL\_R\_6\_1

137 IPL\_L\_6\_2

138 IPL\_R\_6\_2

139 IPL\_L\_6\_3

140 IPL\_R\_6\_3

141 IPL\_L\_6\_4

142 IPL\_R\_6\_4

143 IPL\_L\_6\_5

144 IPL\_R\_6\_5

145 IPL\_L\_6\_6

146 IPL\_R\_6\_6

147 PCun\_L\_4\_1

148 PCun\_R\_4\_1

149 PCun\_L\_4\_2

150 PCun\_R\_4\_2

151 PCun\_L\_4\_3

152 PCun\_R\_4\_3

153 PCun\_L\_4\_4

154 PCun\_R\_4\_4

155 PoG\_L\_4\_1

156 PoG\_R\_4\_1

157 PoG\_L\_4\_2

158 PoG\_R\_4\_2

159 PoG\_L\_4\_3

160 PoG\_R\_4\_3

161 PoG\_L\_4\_4

162 PoG\_R\_4\_4

163 INS\_L\_6\_1

164 INS\_R\_6\_1

165 INS\_L\_6\_2

166 INS\_R\_6\_2

167 INS\_L\_6\_3

168 INS\_R\_6\_3

169 INS\_L\_6\_4

170 INS\_R\_6\_4

171 INS\_L\_6\_5

172 INS\_R\_6\_5

173 INS\_L\_6\_6

174 INS\_R\_6\_6

175 CG\_L\_7\_1

176 CG\_R\_7\_1

177 CG\_L\_7\_2

178 CG\_R\_7\_2

179 CG\_L\_7\_3

180 CG\_R\_7\_3

181 CG\_L\_7\_4

182 CG\_R\_7\_4

183 CG\_L\_7\_5

184 CG\_R\_7\_5

185 CG\_L\_7\_6

186 CG\_R\_7\_6

187 CG\_L\_7\_7

188 CG\_R\_7\_7

189 Cun\_L\_5\_1

190 Cun\_R\_5\_1

191 Cun\_L\_5\_2

192 Cun\_R\_5\_2

193 Cun\_L\_5\_3

194 Cun\_R\_5\_3

195 Cun\_L\_5\_4

196 Cun\_R\_5\_4

197 Cun\_L\_5\_5

198 Cun\_R\_5\_5

199 OcG\_L\_4\_1

200 OcG\_R\_4\_1

201 OcG\_L\_4\_2

202 OcG\_R\_4\_2

203 OcG\_L\_4\_3

204 OcG\_R\_4\_3

205 OcG\_L\_4\_4

206 OcG\_R\_4\_4

207 sOcG\_L\_2\_1

208 sOcG\_R\_2\_1

209 sOcG\_L\_2\_2

210 sOcG\_R\_2\_2

211 Amyg\_L\_2\_1

212 Amyg\_R\_2\_1

213 Amyg\_L\_2\_2

214 Amyg\_R\_2\_2

215 Hipp\_L\_2\_1

216 Hipp\_R\_2\_1

217 Hipp\_L\_2\_2

218 Hipp\_R\_2\_2

219 Str\_L\_6\_1

220 Str\_R\_6\_1

221 Str\_L\_6\_2

222 Str\_R\_6\_2

223 Str\_L\_6\_3

224 Str\_R\_6\_3

225 Str\_L\_6\_4

226 Str\_R\_6\_4

227 Str\_L\_6\_5

228 Str\_R\_6\_5

229 Str\_L\_6\_6

230 Str\_R\_6\_6

231 Tha\_L\_8\_1

232 Tha\_R\_8\_1

233 Tha\_L\_8\_2

234 Tha\_R\_8\_2

235 Tha\_L\_8\_3

236 Tha\_R\_8\_3

237 Tha\_L\_8\_4

238 Tha\_R\_8\_4

239 Tha\_L\_8\_5

240 Tha\_R\_8\_5

241 Tha\_L\_8\_6

242 Tha\_R\_8\_6

243 Tha\_L\_8\_7

244 Tha\_R\_8\_7

245 Tha\_L\_8\_8

246 Tha\_R\_8\_8