1 Precentral\_gyrus\_Left

2 Precentral\_gyrus\_Right

3 Superior\_Frontal\_gyrus,dorsolateral\_Left

4 Superior\_Frontal\_gyrus,dorsolateral\_Right

5 Superior\_frontal\_gyrus,orbital\_part\_Left

6 Superior\_frontal\_gyrus,orbital\_part\_Right

7 Middle\_Frontal\_gyrus\_Left

8 Middle\_Frontal\_gyrus\_Right

9 Middle\_frontal\_gyrus,orbital\_part\_Left

10 Middle\_frontal\_gyrus,orbital\_part\_Right

11 Inferior\_frontal\_gyrus,opercular\_part\_Left

12 Inferior\_frontal\_gyrus,opercular\_part\_Right

13 Inferior\_frontal\_gyrus,triangular\_parti\_Left

14 Inferior\_frontal\_gyrus,triangular\_part\_Right

15 Inferior\_frontal\_gyrus,orbital\_part\_Left

16 Inferior\_frontal\_gyrus,orbital\_part\_Right

17 Rolandic\_Operculum\_Left

18 Rolandic\_Operculum\_Right

19 Supplementary\_motor\_area\_Left

20 Supplementary\_motor\_area\_Right

21 Olfactory\_cortex\_Left

22 Olfactory\_cortex\_Right

23 Superior\_frontal\_gyrus,medial\_Left

24 Superior\_frontal\_gyrus,medial\_Right

25 Superior\_frontal\_gyrus,medial\_orbital\_Left

26 Superior\_frontal\_gyrus,medial\_orbital\_Right

27 Gyrus\_rectus\_Left

28 Gyrus\_rectus\_Right

29 Insula\_Left

30 Insula\_Right

AAL ROIs – Short Name in the paper

AAL ROIs – Full Name

1 PCGyr-L

2 PCGyr-R

3 SFG-Dor-L

4 SFG-Dor-R

5 SFG-Orb-L

6 SFG-Orb-R

7 MFGyr-L

8 MFGyr-R

9 MFG-Orb-L

10 MFG-Orb-R

11 IFG-Ope-L

12 IFG-Ope-R

13 IFG-Tri-L

14 IFG-Tri-R

15 IFG-Orb-L

16 IFG-Orb-R

17 Rol-Ope-L

18 Rol-Ope-R

19 Sup-Mot-L

20 Sup-Mot-R

21 Olf-Cor-L

22 Olf-Cor-R

23 SFG-Med-L

24 SFG-Med-R

25 SFG-MOr-L

26 SFG-MOr-R

27 Gyr-Rec-L

28 Gyr-Rec-R

29 Insula-L

30 Insula-R

31 AC-PC-G-L

32 AC-PC-G-R

33 MC-PC-G-L

34 MC-PC-G-R

35 Pos-Cin-L

36 Pos-Cin-R

37 Hippo-L

38 Hippo-R

39 Par-Hip-L

40 Par-Hip-R

41 Amygd-L

42 Amygd-R

43 Cal-Fis-L

44 Cal-Fis-R

45 Cuneus-L

46 Cuneus-R

47 Lin-Gyr-L

48 Lin-Gyr-R

49 Sup-Occ-L

50 Sup-Occ-R

51 Mid-Occ-L

52 Mid-Occ-R

53 Inf-Occ-L

54 Inf-Occ-R

55 Fus-Gyr-L

56 Fus-Gyr-R

57 Pos-Gyr-L

58 Pos-Gyr-R

59 Sup-Par-L

60 Sup-Par-R

31 Anterior\_cingulate\_and\_paracingulate\_gyri\_Left

32 Anterior\_cingulate\_and\_paracingulate\_gyri\_Right

33 Median\_cingulate\_and\_paracingulate\_gyri\_Left

34 Median\_cingulate\_and\_paracingulate\_gyri\_Right

35 Posterior\_cingulate\_gyrus\_Left

36 Posterior\_cingulate\_gyrus\_Right

37 Hippocampus\_Left

38 Hippocampus\_Right

39 ParaHippocampal\_gyrus\_Left

40 ParaHippocampal\_gyrus\_Right

41 Amygdala\_Left

42 Amygdala\_Right

43 Calcarine\_fissure\_and\_surrounding\_cortex\_Left

44 Calcarine\_fissure\_and\_surrounding\_cortex\_Right

45 Cuneus\_Left

46 Cuneus\_Right

47 Lingual\_gyrus\_Left

48 Lingual\_gyrus\_Right

49 Superior\_occipital\_gyrus\_Left

50 Superior\_occipital\_gyrus\_Right

51 Middle\_occipital\_gyrus\_Left

52 Middle\_occipital\_gyrus\_Right

53 Inferior\_occipital\_gyrus\_Left

54 Inferior\_occipital\_gyrus\_Right

55 Fusiform\_gyrus\_Left

56 Fusiform\_gyrus\_Right

57 Postcentral\_gyrus\_Left

58 Postcentral\_gyrus\_Right

59 Superior\_parietal\_gyrus\_Left

60 Superior\_parietal\_gyrus\_Right

61 Inferior\_Parietal\_gyrus\_Left

62 Inferior\_Parietal\_gyrus\_Right

63 SupraMarginal\_gyrus\_Left

64 SupraMarginal\_gyrus\_Right

65 Angular\_gyrus\_Left

66 Angular\_gyrus\_Right

67 Precuneus\_Left

68 Precuneus\_Right

69 Paracentral\_Lobule\_Left

70 Paracentral\_Lobule\_Right

71 Caudate\_nucleus\_Left

72 Caudate\_nucleus\_Right

73 Lenticular\_nucleus,putamen\_Left

74 Lenticular\_nucleus,putamen\_Right

75 Lenticular\_nucleus,pallidum\_Left

76 Lenticular\_nucleus,pallidum\_Right

77 Thalamus\_Left

78 Thalamus\_Right

79 Heschl\_gyrus\_Left

80 Heschl\_gyrus\_Right

81 Superior\_temporal\_gyrus\_Left

82 Superior\_temporal\_gyrus\_Right

83 Temporal\_pole:superior\_temporal\_gyrus\_Left

84 Temporal\_pole:superior\_temporal\_gyrus\_Right

85 Middle\_temporal\_gyrus\_Left

86 Middle\_temporal\_gyrus\_Right

87 Temporal\_pole:middle\_temporal\_gyrus\_Left

88 Temporal\_pole:middle\_temporal\_gyrus\_Right

89 Inferior\_temporal\_gyrus\_Left

90 Inferior\_temporal\_gyrus\_Right

61 Inf-Par-L

62 Inf-Par-R

63 Sup-Mar-L

64 Sup-Mar-R

65 Ang-Gyr-L

66 Ang-Gyr-R

67 Precun-L

68 Precun-R

69 Par-Lob-L

70 Par-Lob-R

71 Cau-Nuc-L

72 Cau-Nuc-R

73 Len-Nuc-L

74 Len-Nuc-R

75 Len-Nuc-L

76 Len-Nuc-R

77 Thala-L

78 Thala-R

79 Hes-Gyr-L

80 Hes-Gyr-R

81 Sup-Tem-L

82 Sup-Tem-R

83 TPol-S-L

84 TPol-S-R

85 Mid-Tem-L

86 Mid-Tem-R

87 TPol-M-L

88 TPol-M-R

89 Inf-Tem-L

90 Inf-Tem-R

91 Ce-Cru1-L

92 Ce-Cru1-R

93 Ce-Cru2-L

94 Ce-Cru2-R

95 Cere-3-L

96 Cere-3-R

97 Cere-4-5-L

98 Cere-4-5-R

99 Cere-6-L

100 Cere-6-R

101 Cere-7b-L

102 Cere-7b-R

103 Cere-8-L

104 Cere-8-R

105 Cere-9-L

106 Cere-9-R

107 Cere-10-L

108 Cere-10-R

109 Verm-1-2

110 Verm-3

111 Verm-4-5

112 Verm-6

113 Verm-7

114 Verm-8

115 Verm-9

116 Verm-10

91 Cerebelum\_Crus1\_Left

92 Cerebelum\_Crus1\_Right

93 Cerebelum\_Crus2\_Left

94 Cerebelum\_Crus2\_Right

95 Cerebelum\_3\_Left

96 Cerebelum\_3\_Right

97 Cerebelum\_4\_5\_Left

98 Cerebelum\_4\_5\_Right

99 Cerebelum\_6\_Left

100 Cerebelum\_6\_Right

101 Cerebelum\_7b\_Left

102 Cerebelum\_7b\_Right

103 Cerebelum\_8\_Left

104 Cerebelum\_8\_Right

105 Cerebelum\_9\_Left

106 Cerebelum\_9\_Right

107 Cerebelum\_10\_Left

108 Cerebelum\_10\_Right

109 Vermis\_1\_2

110 Vermis\_3

111 Vermis\_4\_5

112 Vermis\_6

113 Vermis\_7

114 Vermis\_8

115 Vermis\_9

116 Vermis\_10