**Excluded atlas regions MINT study resting state fMRI analysis based on 80% voxel signal criterion**

1. 27 MFG\_A10l\_L (limbic)
2. 45 OrG\_A11l\_L (limbic)
3. 47 OrG\_A11m\_L (limbic)
4. 48 OrG\_A11m\_R (limbic)
5. 49 OrG\_A13\_L (limbic)
6. 50 OrG\_A13\_R (limbic)
7. 69 STG\_A38m\_L (limbic)
8. 70 STG\_A38m\_R (limbic)
9. 81 MTG\_A21c\_L (default)
10. 82 MTG\_A21c\_R (frontoparietal)
11. 89 ITG\_A20iv\_L (limbic)
12. 90 ITG\_A20iv\_R (limbic)
13. 92 ITG\_A37elv\_R (dorsal attention)
14. 93 ITG\_A20r\_L (limbic)
15. 94 ITG\_A20r\_R (limbic)
16. 95 ITG\_A20il\_L (default)
17. 96 ITG\_A20il\_R (limbic)
18. 99 ITG\_A20cl\_L (frontoparietal)
19. 100 ITG\_A20cl\_R (frontoparietal)
20. 101 ITG\_A20cv\_L (limbic)
21. 102 ITG\_A20cv\_R (limbic)
22. 103 FuG\_A20rv\_L (limbic)
23. 104 FuG\_A20rv\_R (limbic)
24. 109 PhG\_A35/36r\_L (limbic)
25. 111 PhG\_A35/36c\_L (limbic)
26. 115 PhG\_A28/34\_L (limbic)
27. 116 PhG\_A28/34\_R (limbic)
28. 117 PhG\_TI\_L (limbic)
29. 118 PhG\_TI\_R (limbic)