*Information: ROI number correspond to letter, i.e. D = 4\_mask etc.*

*STM = striatum, numbers 1-4\_mask\_STM correspond to left caudate, right caudate, left putamen, right putamen (in this order)*

Fronto-parietal areas

1/A = left anterior PFC -36 57 9

2/B = right anterior PFC 34 52 10

3/C = ACC 3 31 27

4/D = left DLPFC -50 20 34

5/E = right DLPFC 46 14 43

6/F = left ant insular cortex -31 21 -1

7/G = right ant insular cortex 31 22 -2

8/H = left anterior parietal -52 -49 47

9/I = right anterior parietal 52 -46 46

Dorsal attention areas

10/J = left MTplus -45 -69 -2

11/K = right MTplus 45 -69 -4

12/L = left FEF -25 -8 50

13/M = right FEF 27 -8 50

14/N = left superior parietal lobe -27 -52 57

15/O = right superior parietal lobe 24 -56 55

Default areas

P = left hippocampus -21 -25 -14

Q = right hippocampus 24 -19 -21

R = vmPFC 0 51 -7

S = pCC 1 -55 17

T = left parietal cortex -47 -71 29

U = right parietal cortex 50 -64 27