

Table S1. Brain Regions order list. Related to step 1.

The following list shows the order of the regions expected, and used, by the Imaging Transcriptomics toolbox. If the provided input is a text file with the metric from the regions (e.g., average of the regions) this must follow this order. Please note that although we report all regions the toolbox uses only the brain regions from the left hemisphere (*L_*xxx, indexes 1 to 41).

Region	Index
L_bankssts	1
L_caudalanteriorcingulate	2
L_caudalmiddlefrontal	3
L_cuneus	4
L_entorhinal	5
L_fusiform	6
L_inferiorparietal	7
L_inferiortemporal	8
L_isthmuscingulate	9
L_lateraloccipital	10
L_lateralorbitofrontal	11
L_lingual	12
L_medialorbitofrontal	13
L_middletemporal	14
L parahippocampal	15
L_paracentral	16
L_parsopercularis	17
L_parsorbitalis	18
L_parstriangularis	19
L_pericalcarine	20
L_postcentral	21
L_posteriorcingulate	22
L_precentral	23
L_precuneus	24
L_rostralanteriorcingulate	25
L_rostralmiddlefrontal	26
L_superiorfrontal	27
L_superiorparietal	28
L_superiortemporal	29
L_supramarginal	30
L_frontalpole	31
L_temporalpole	32
L_transversetemporal	33
L_insula	34
L_thalamusproper	35
L_caudate	36
L_putamen	37

L_pallidum	38
L_accumbensarea	39
L_hippocampus	40
L_amygdala	41
R_bankssts	42
R_caudalanteriorcingulate	43
R_caudalmiddlefrontal	44
R_cuneus	45
R_entorhinal	46
R_fusiform	47
R_inferiorparietal	48
R_inferiortemporal	49
R_isthmuscingulate	50
R_lateraloccipital	51
R_lateralorbitofrontal	52
R_lingual	53
R_medialorbitofrontal	54
R_middletemporal	55
R parahippocampal	56
R_paracentral	57
R_parsopercularis	58
R_parsorbitalis	59
R_parstriangularis	60
R_pericalcarine	61
R_postcentral	62
R_posteriorcingulate	63
R_precentral	64
R_precuneus	65
R_rostralanteriorcingulate	66
R_rostralmiddlefrontal	67
R_superiorfrontal	68
R_superiorparietal	69
R_superiortemporal	70
R_supramarginal	71
R_frontalpole	72
R_temporalpole	73
R_transversetemporal	74
R_insula	75
R_thalamusproper	76
R_caudate	77
R_putamen	78
R_pallidum	79
R_accumbensarea	80

R_hippocampus	81
R_amygdala	82
brainstem	83