



## File description

Filename	Description
matrix_affine_native_to_mni_<JOB_ID>.txt	ITK transformation matrix from native to MNI space
matrix_affine_flair_to_t1_<JOB_ID>.txt	ITK transformation matrix from FLAIR to T1 space
mni_t1_<JOB_ID>.nii.gz	Filtered and normalized T1 image in MNI space
mni_flair_<JOB_ID>.nii.gz	Filtered and normalized FLAIR image in MNI space
mni_mask_<JOB_ID>.nii.gz	Intracranial Cavity mask image in MNI space
mni_tissues_<JOB_ID>.nii.gz	Tissues segmentation in MNI space
mni_lesions_<JOB_ID>.nii.gz	Lesion segmentation in MNI space
mni_structures_<JOB_ID>.nii.gz	Structure segmentation in MNI space
native_t1_<JOB_ID>.nii.gz	Filtered and normalized T1 image in native space
native_flair_<JOB_ID>.nii.gz	Filtered and normalized FLAIR image in native space
native_mask_<JOB_ID>.nii.gz	Intracranial Cavity mask image in native space
native_tissues_<JOB_ID>.nii.gz	Tissues segmentation in native space
native_lesions_<JOB_ID>.nii.gz	Lesion segmentation in native space
native_structures_<JOB_ID>.nii.gz	Structure segmentation in native space
report_<JOB_ID>.pdf	PDF format volumetry report
report_<JOB_ID>.csv	CSV format volumetry report.

## Labels correspondence

### {native,mni}\_tissues\_<JOB\_ID>.nii.gz

Label	Name
1	CSF
2	GM
3	WM

### {native,mni}\_lesions\_<JOB\_ID>.nii.gz

Label	Name
1	Periventricular
2	Deep white
3	Juxtacortical
4	Cerebellar
5	Medular

### {native,mni}\_structures\_<JOB\_ID>.nii.gz

Label	Name	Label	Name
1	Left Lateral ventricles	2	Right Lateral ventricles
3	Left Caudate	4	Right Caudate
5	Left Putamen	6	Right Putamen
7	Left Thalamus	8	Right Thalamus
9	Left Globus pallidus	10	Right Globus pallidus
11	Left Hippocampus	12	Right Hippocampus
13	Left Amygdala	14	Right Amygdala
15	Left Accumbens	16	Right Accumbens