

# Segmentation: ..00\_ASL\_Module\Patient\derivatives\ExploreASL\sub-001\T1.nii

Version: OS / Matlab / SPM12 / CAT12:

Tissue Probability Map:

Optimized Shooting Registration tc:

affreg / APP / biasstr

LASstr / GCUTstr / CLEANUPstr:

restype:

Voxel resolution (original > intern; vox):

WIN / 9.6 / 7219 / 12.7-Beta (1615)

..oreASL\External\SPMmodified\tpm\TPM.nii

..volumes\Template\\_0\\_IXI555\\_MNI152\\_GS.nii

mni / rough / strong

medium / APRG / medium

fixed(1.00 0.10)

1.00x1.00x1.00 mm<sup>3</sup> > 1.00x1.00x1.00 mm<sup>3</sup>; 1.50 mm

## Image and Preprocessing Quality:

Resolution:	85.00% (B)
Noise:	98.69% (A+)
Bias:	100.00% (A+)
Weighted average (IQR):	86.66% (B)
Processing time:	13:58 min

## Volumes:

CSF   GM   WM  
125 1155 594 cm<sup>3</sup>

Absolute volume:  
Relative volume:  
6.4 59.1 30.4 % WMHs!

TIV:  
1955 cm<sup>3</sup>

