

version 1.0 release 25-10-2017.

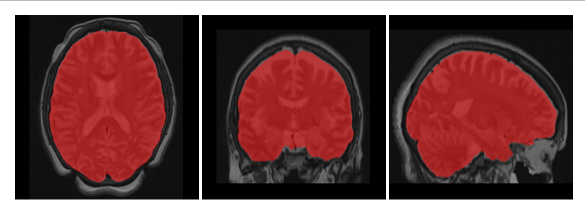
Patient ID	Sex	Age	Report Date	
job281061	UNKNOWN	UNKNOWN	12-Apr-2021	

Image Information

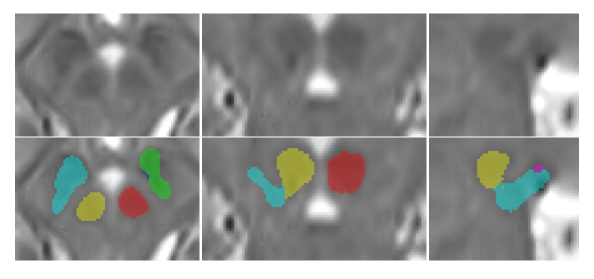
Orientation ¹	radiological
Scale factor	0.73
Total intracranial volume (cm ³)	1346.42

Volumes ²	Total $(cm^3/\%)$	Right $(cm^3/\%)$	Left $(cm^3/\%)$	$\mathbf{Asym.}(\%)^3$	
Red nucleus	0.32 (0.0236)	0.17 (0.0124)	0.15 (0.0112)	10.1540	
Substantia nigra	0.40 (0.0294)	0.26 (0.0194)	0.14 (0.0100)	63.3945	
Subthalamic nuc	0.12 (0.0087)	0.05 (0.0037)	0.07 (0.0049)	-28.1712	

Intracranial cavity extraction



Structures segmentation



 $^{^{\}it l}$ Result images located in the MNI space (neurological orientation).

²All the volumes are presented in absolute value (measured in cm³) and in relative value (measured in relation to the ICV).

³The Asymmetry Index is calculated as the difference between right and left volumes divided by their mean (in percent).