# File description

## nTMS\_mmni\_fjobXXX.nii:

Filtered, normalized and MNI registered image for intracranial cavity extraction.

#### n\_sr\_crop\_L\_mmni\_fjobXXX.nii:

Normalized image cropped to left hippocampus, superresolved at a 0.5mm<sup>3</sup> resolution and intensity normalized.

# n\_sr\_crop\_R\_mmni\_fjobXXX.nii:

Normalized image cropped to right hippocampus, superresolved at a 0.5mm<sup>3</sup> resolution and intensity normalized.

## mask\_nTMS\_mmni\_fjobXXX.nii:

Intracranial cavity mask.

#### seg\_winterburn\_n\_sr\_crop\_L\_mmni\_fjobXXX.nii:

Segmentation for left hippocampus.

## seg\_winterburn\_n\_sr\_crop\_R\_mmni\_fjobXXX.nii:

Segmentation for right hippocampus.

## **Hippocampus labels**

1	Right CA1	101	Left CA1
2	Right Subiculum	102	Left Subiculum
4	Right CA4/DG	104	Left CA4/DG
5	Right CA2/CA3	105	Left CA2/CA3
6	Right SR/SL/SM	106	Left SR/SL/SM

## report\_jobXXX.pdf

PDF format volumetry report.

#### report\_jobXXX.csv

CSV format volumetry report.