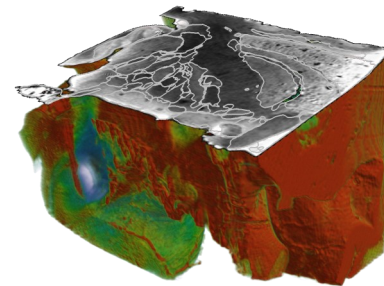

MRI ATLAS OF THE HUMAN DEEP BRAIN

Jean-Jacques Lemaire, MD, PhD, neurosurgeon, University Hospital of Clermont-Ferrand,
Université Clermont Auvergne, CNRS, SIGMA, France



This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

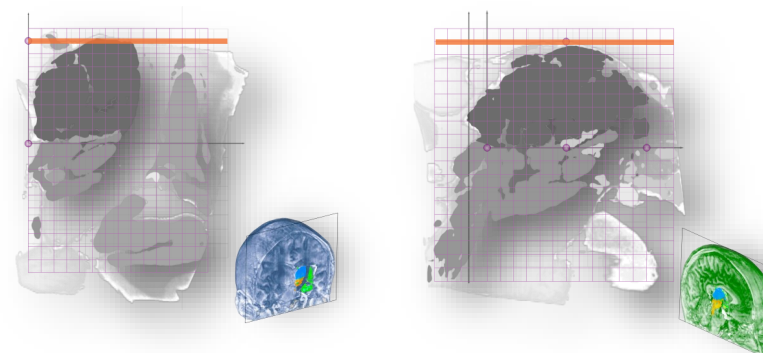
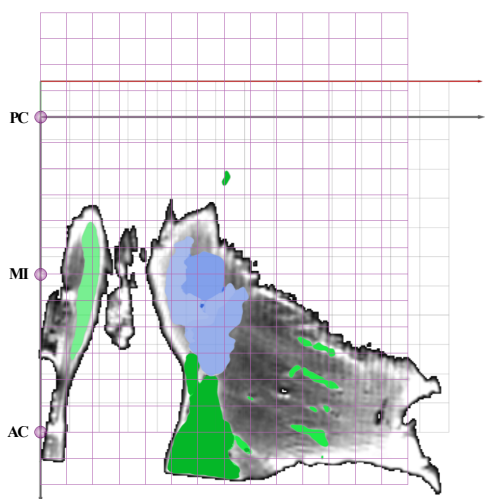
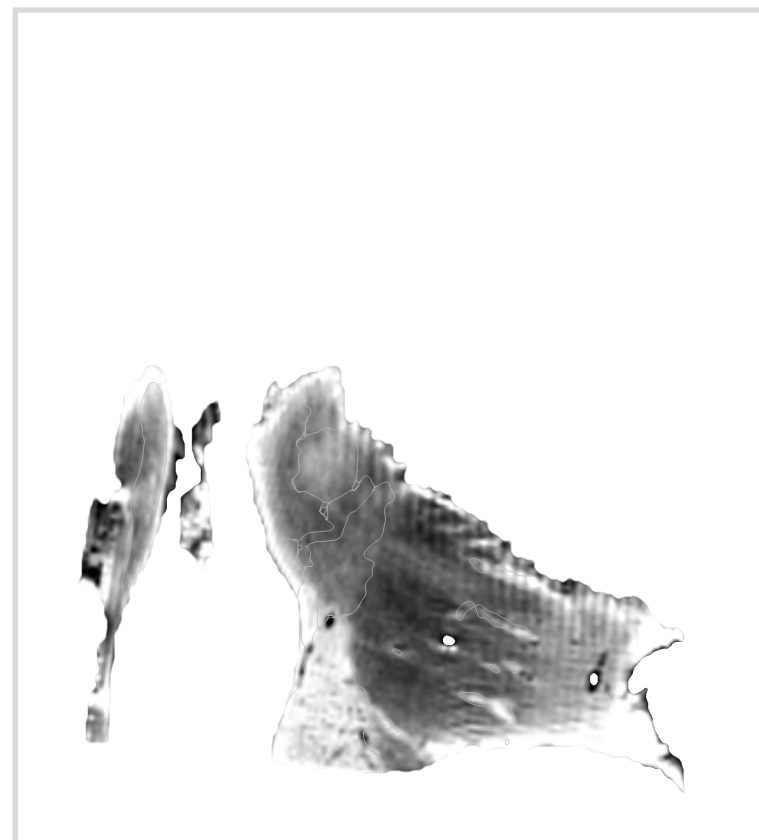
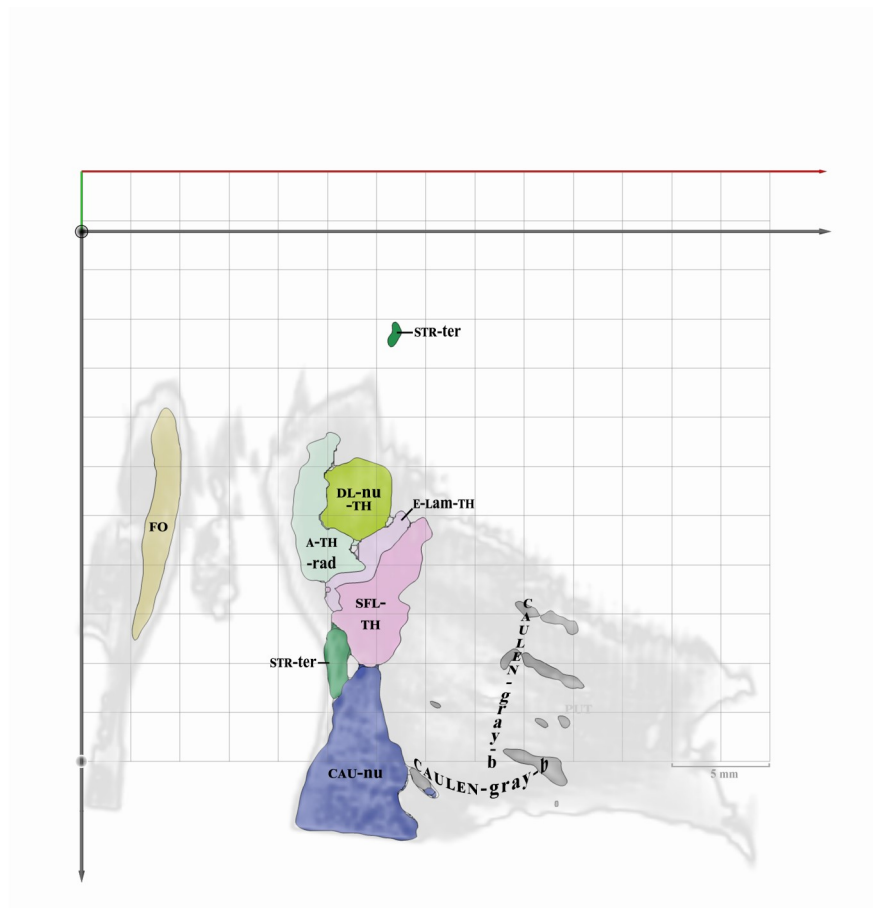
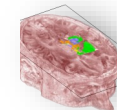


AXIAL PLATES

February 2019

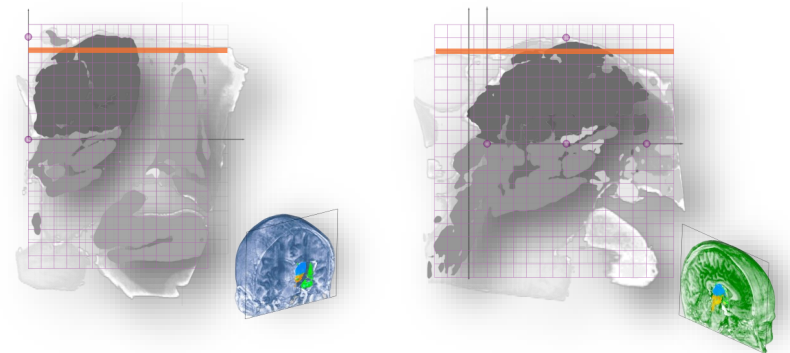
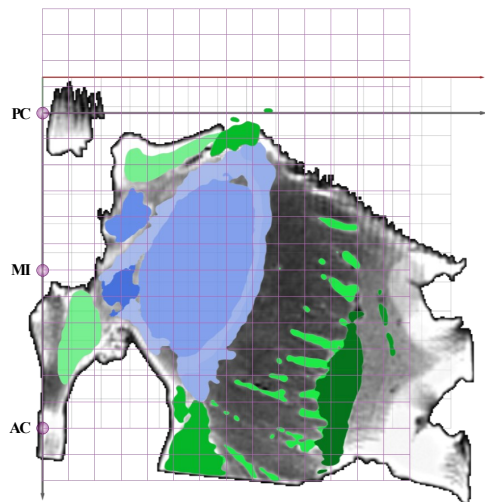
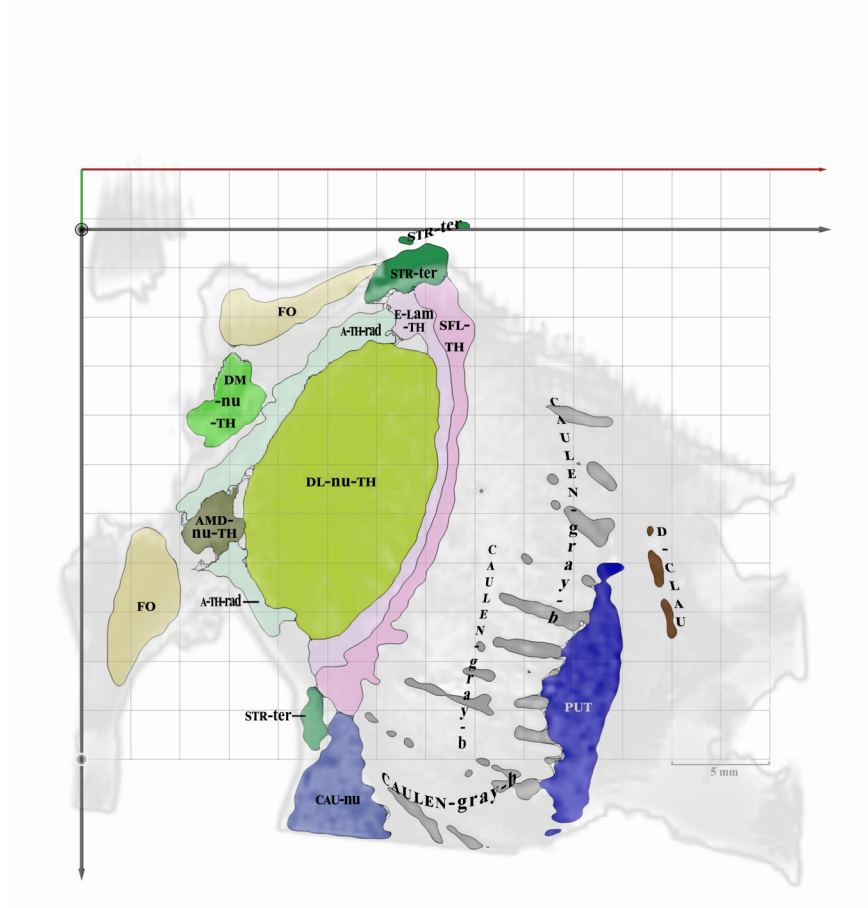
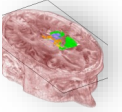
AS8

Axial MRI slice 18 mm above ACPC



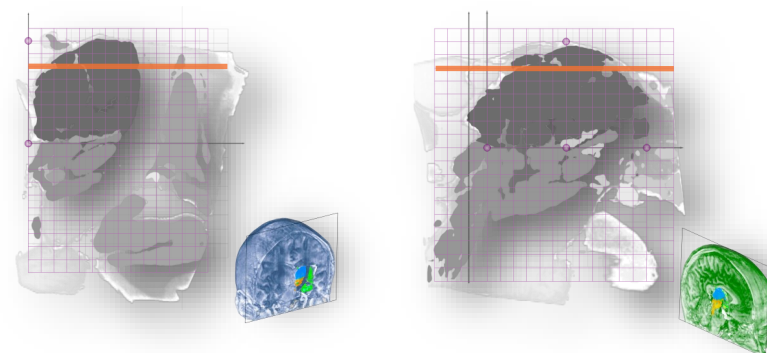
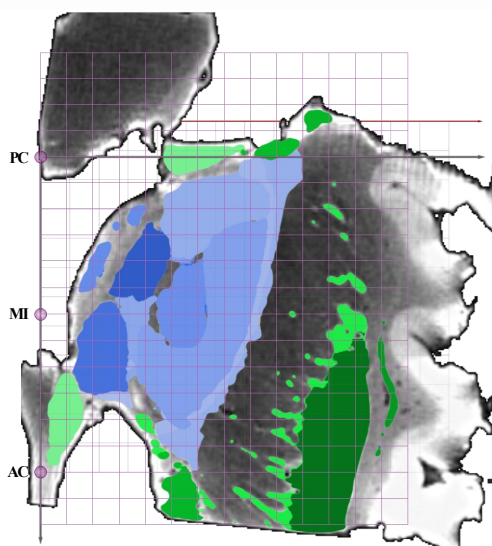
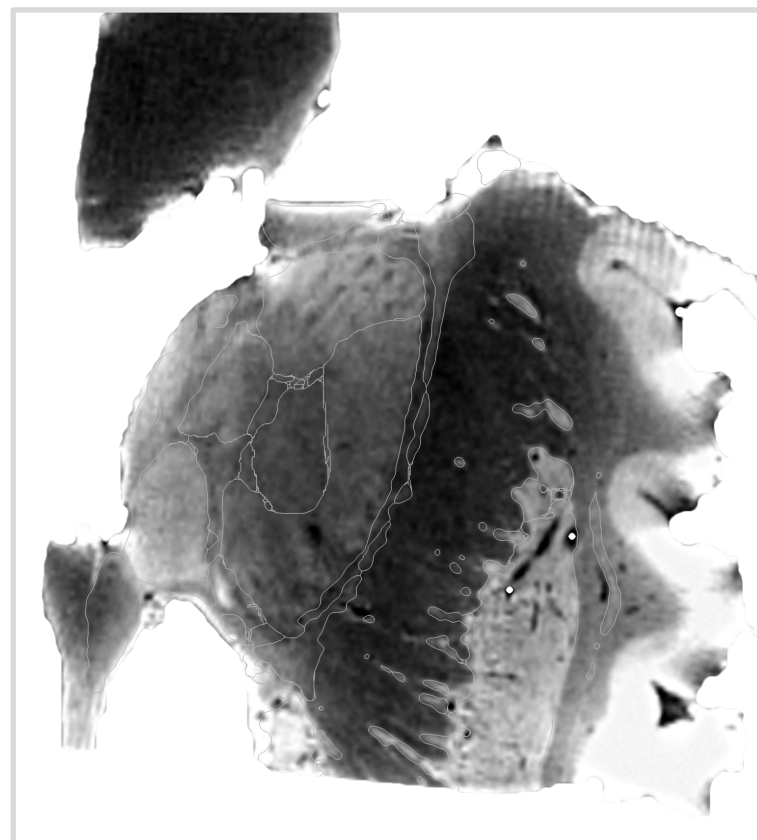
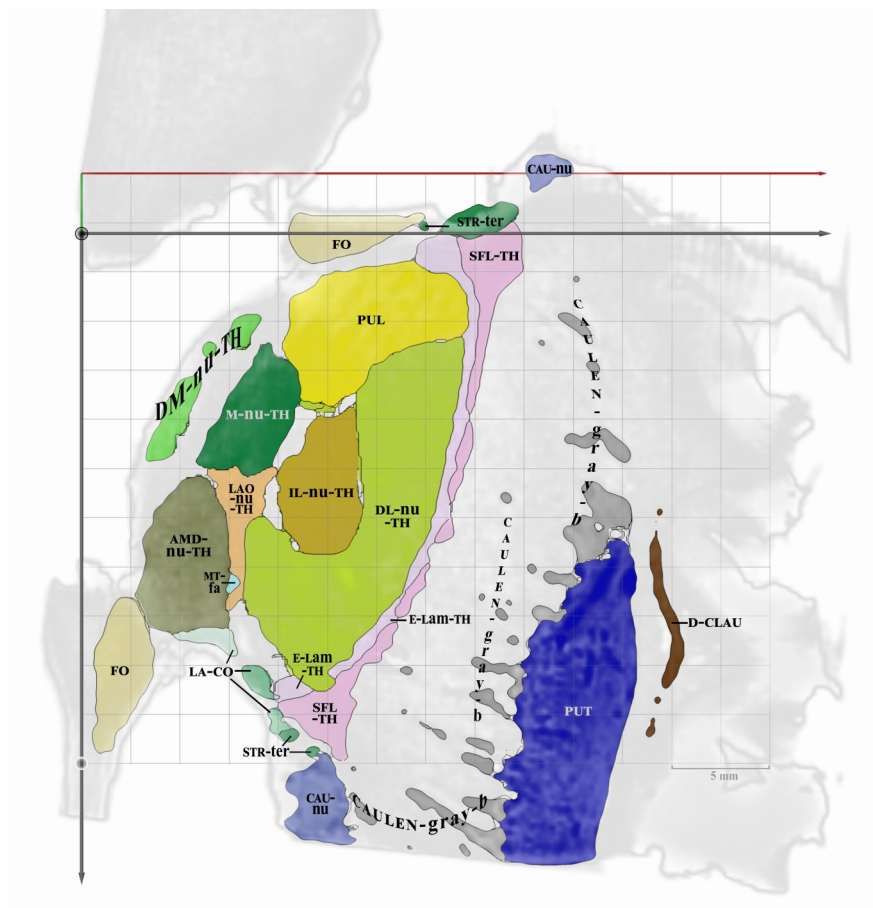
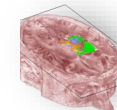
AS7

Axial MRI slice 15.8 mm above ACPC



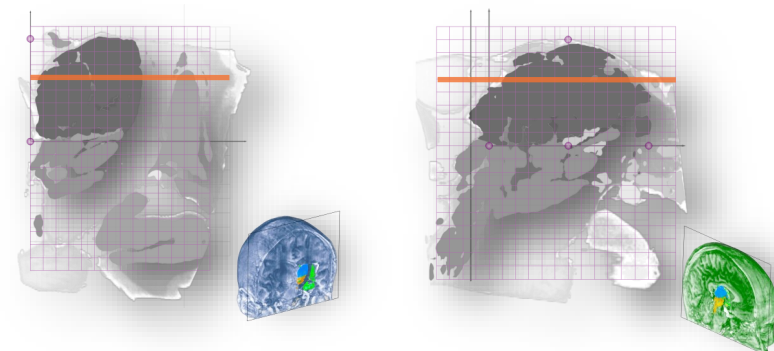
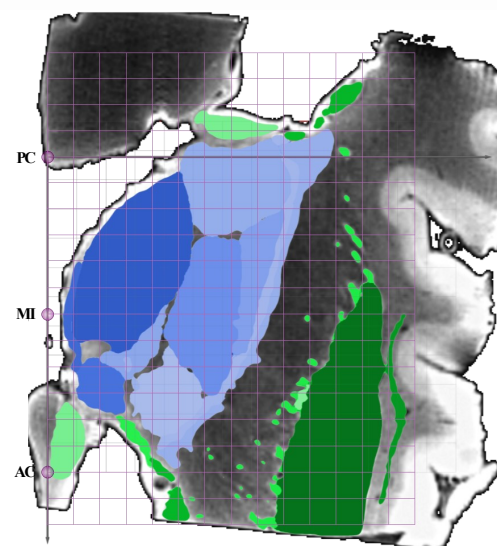
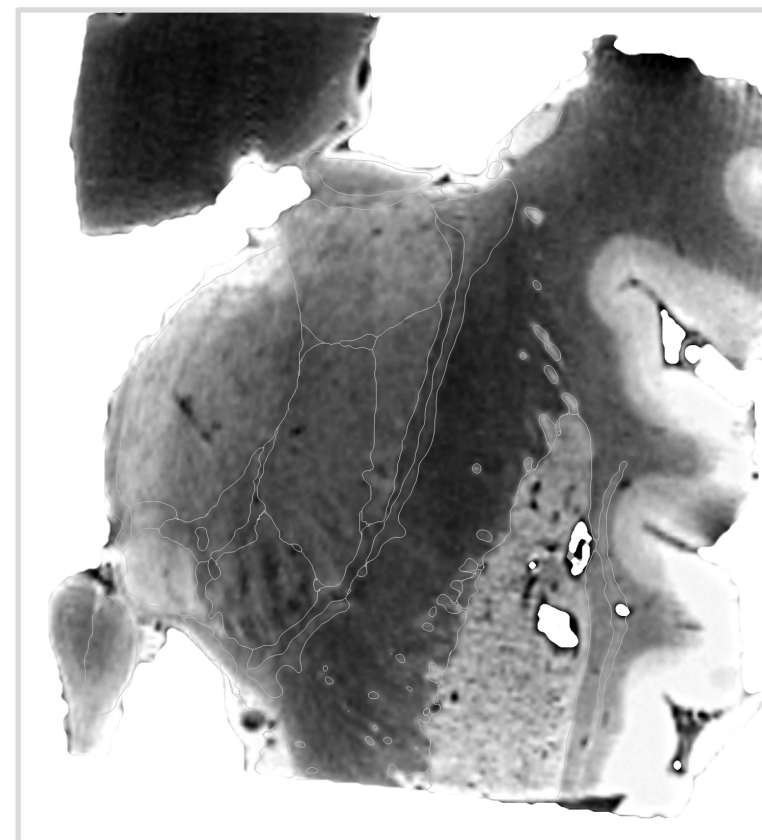
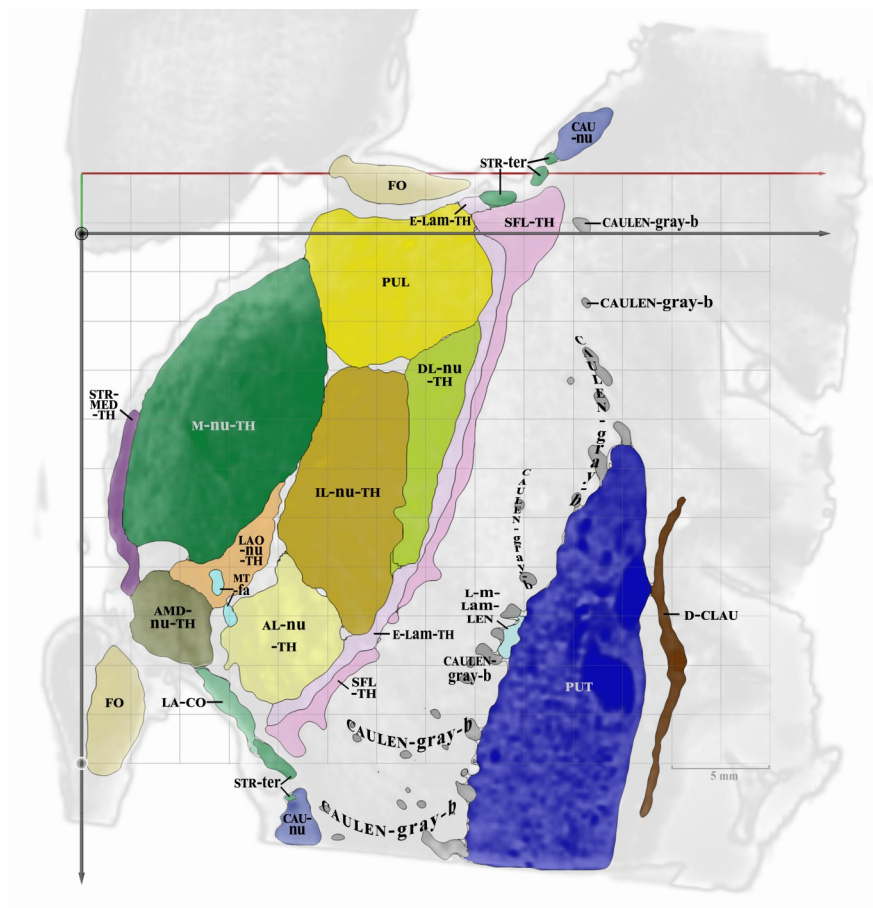
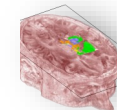
AS6

Axial MRI slice 13.5 mm above ACPC



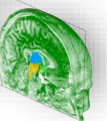
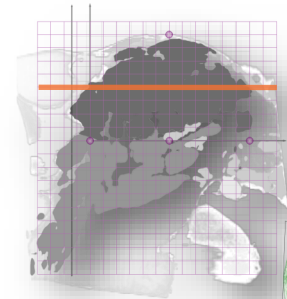
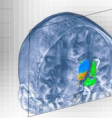
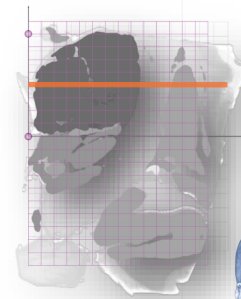
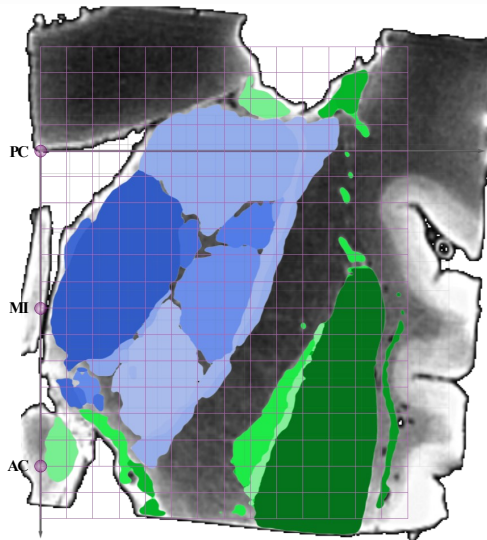
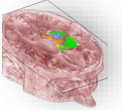
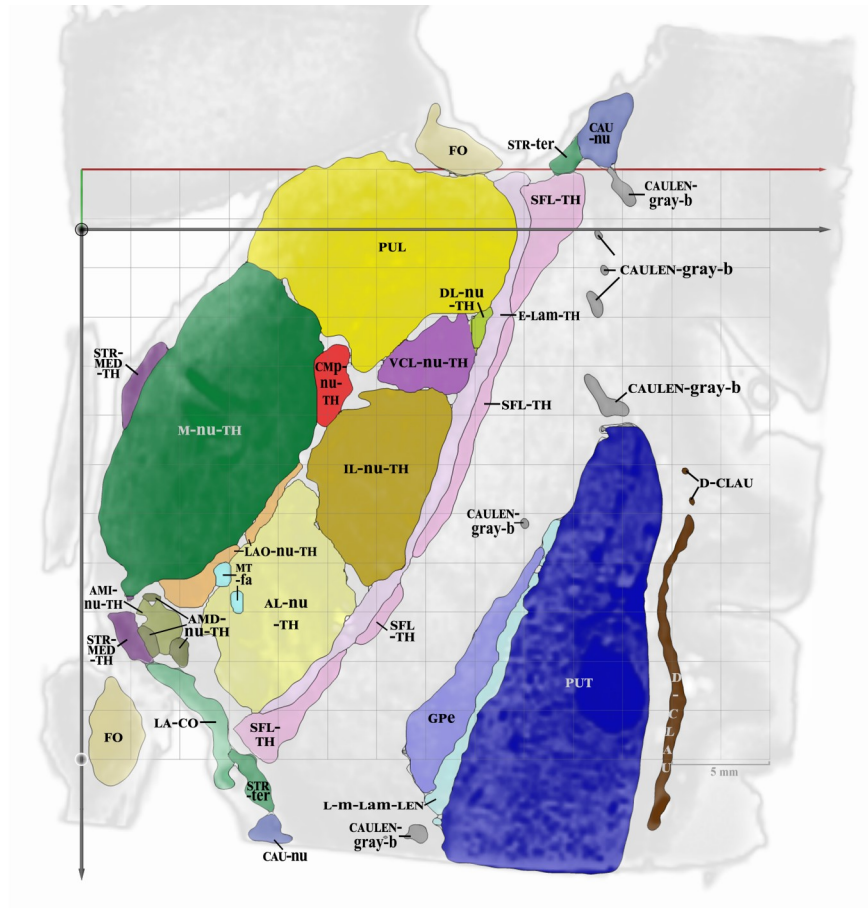
AS5

Axial MRI slice 11.3 mm above ACPC



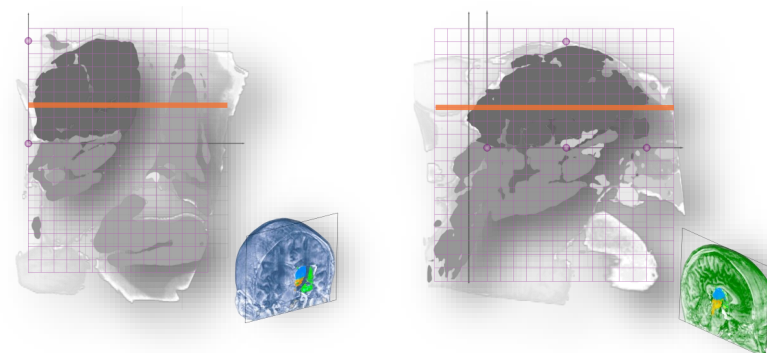
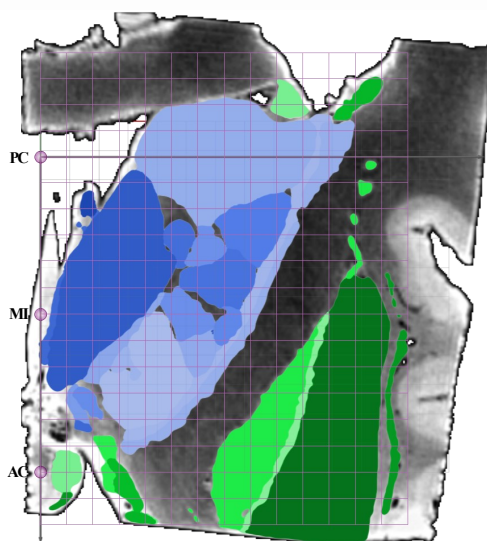
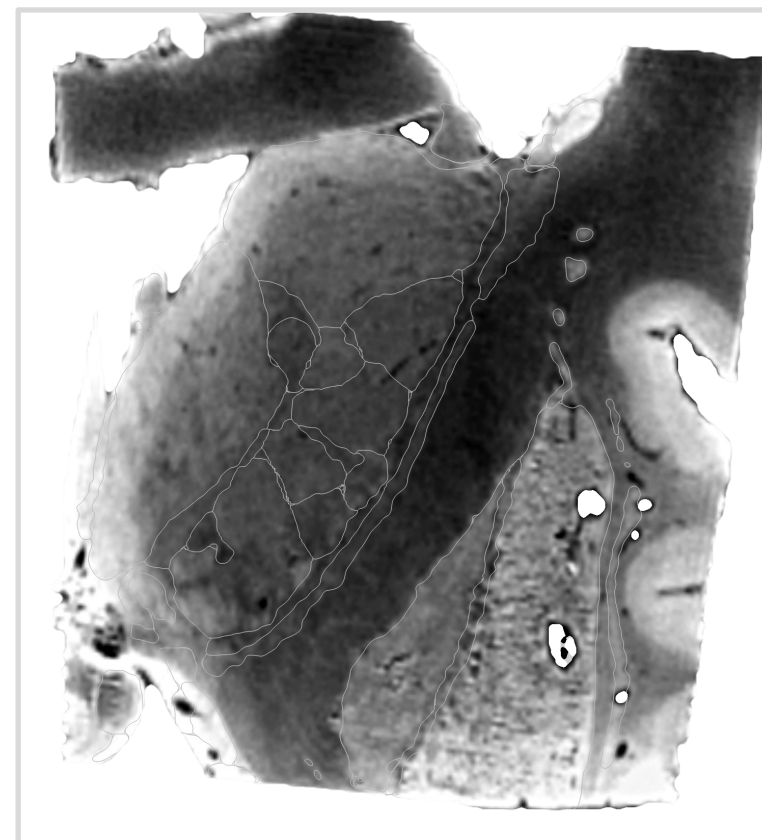
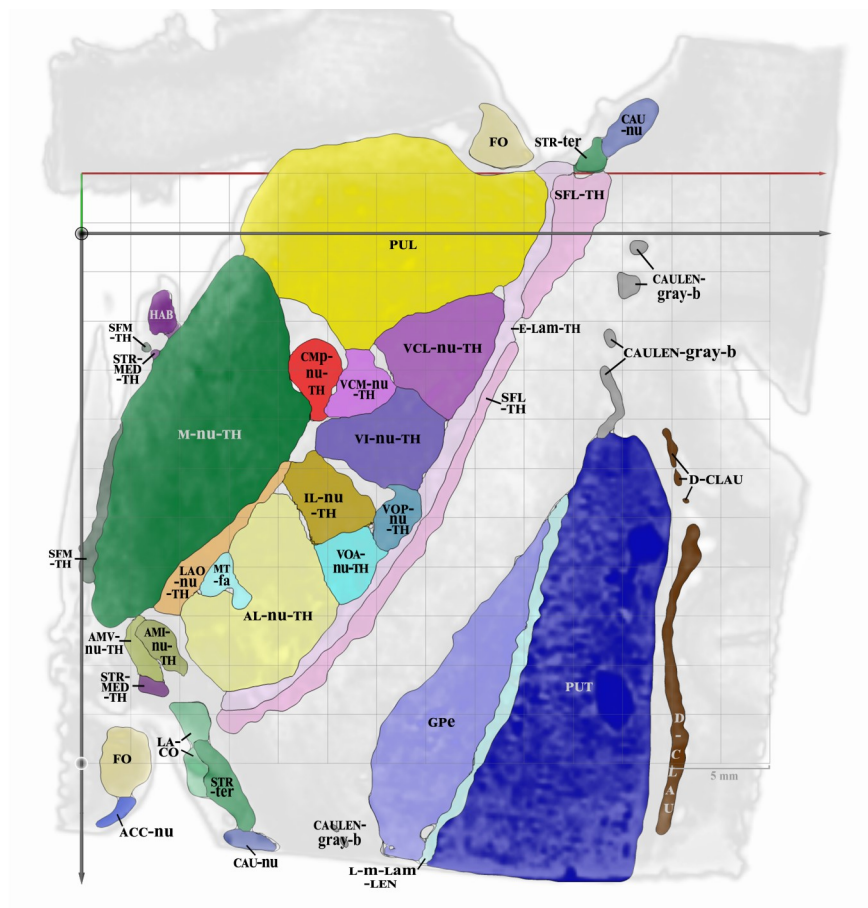
AS4

Axial MRI slice 9 mm above ACPC



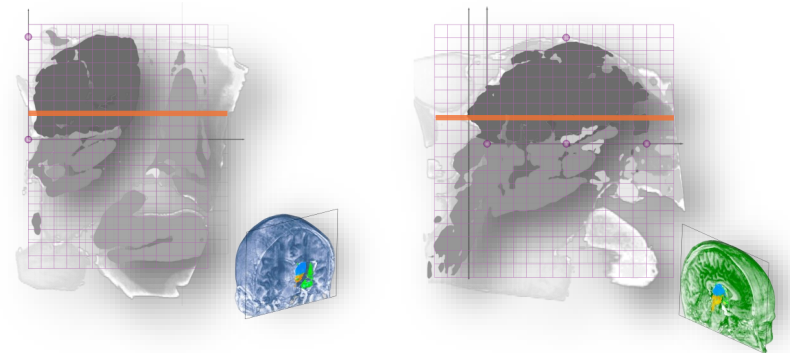
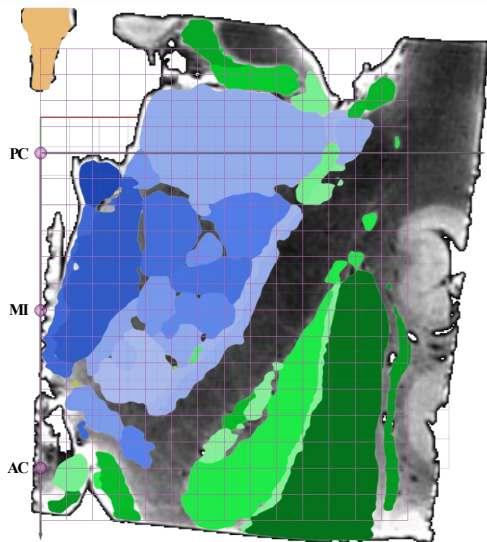
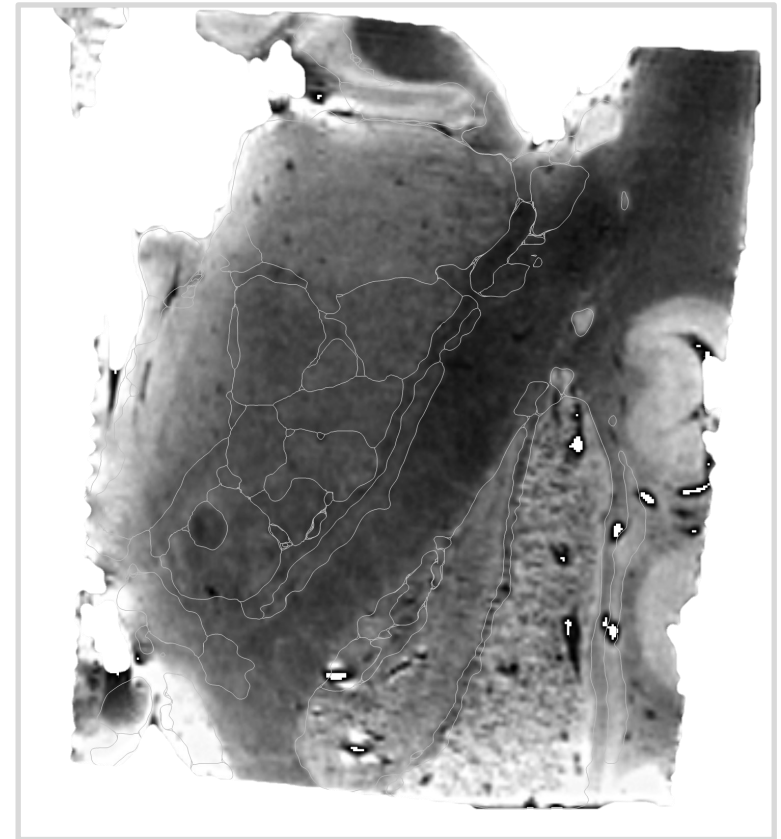
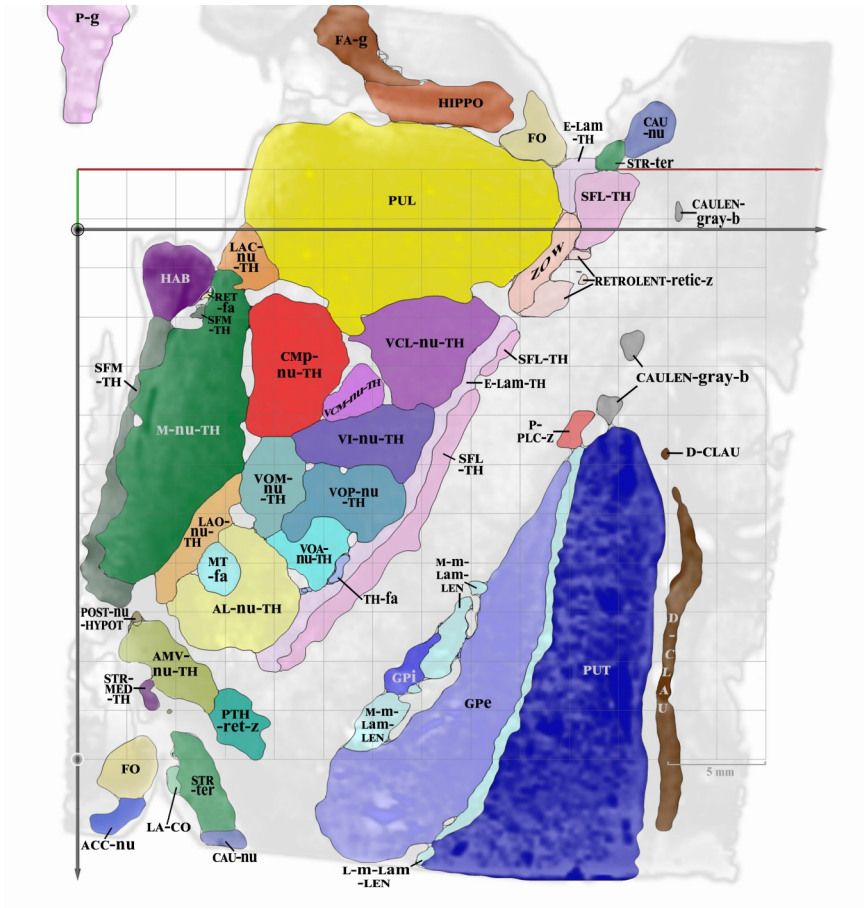
AS3

Axial MRI slice 6.8 mm above ACPC



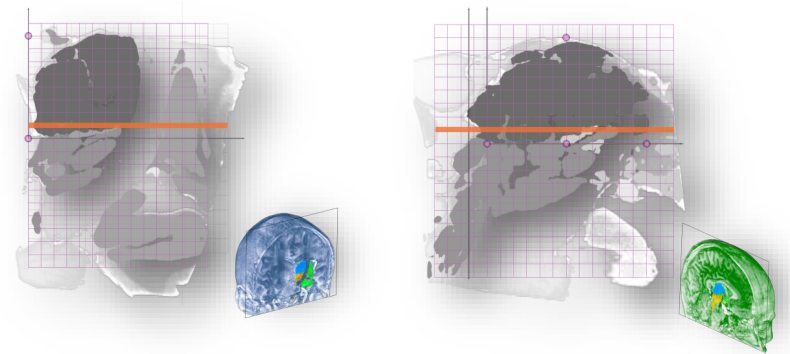
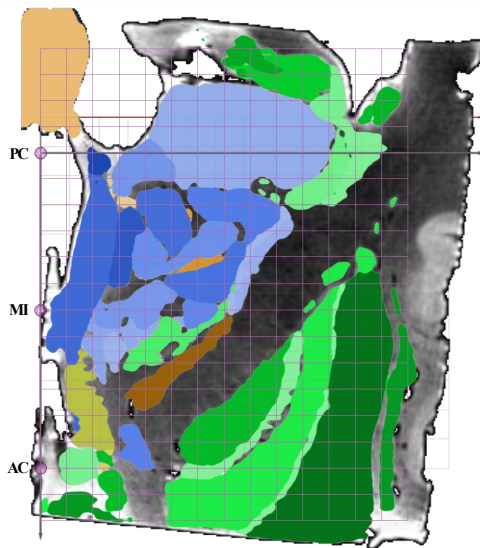
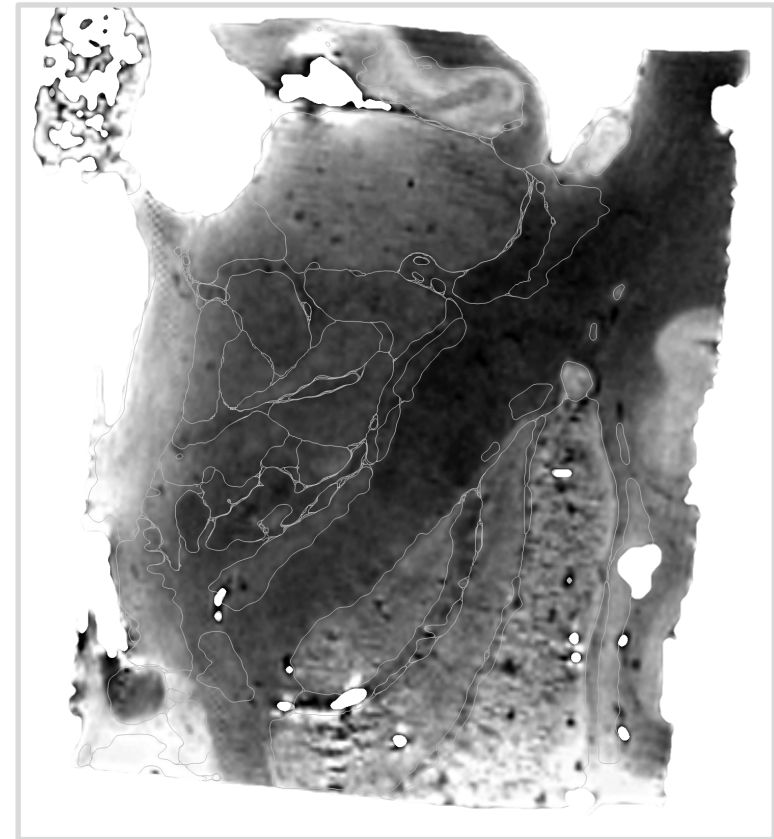
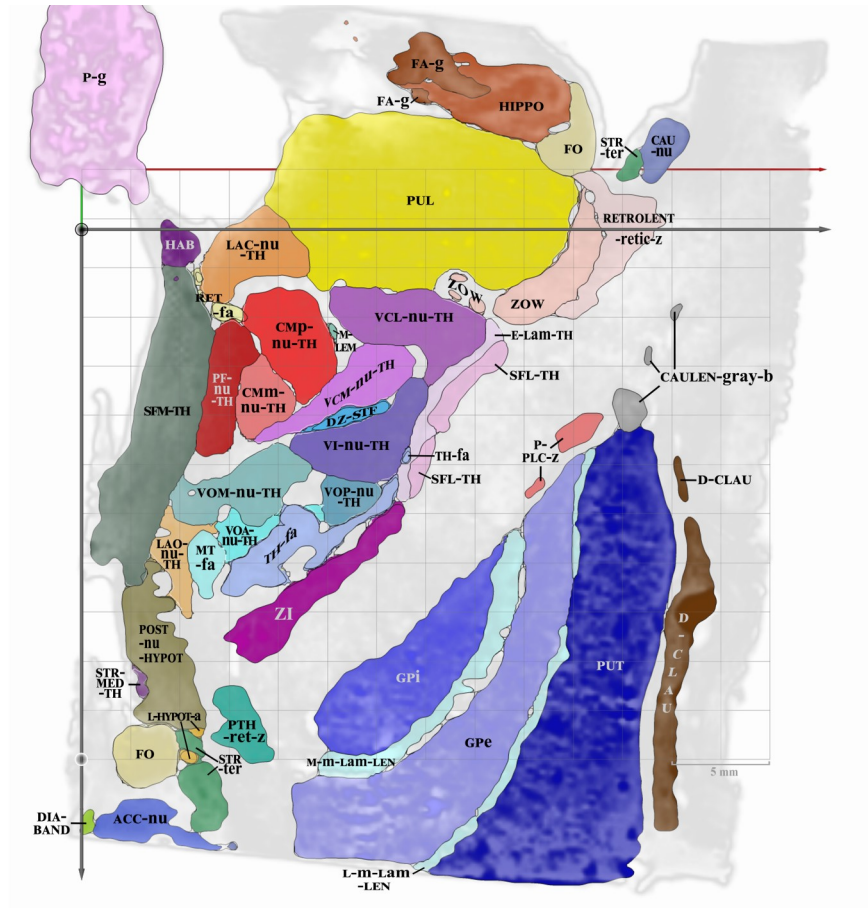
AS2

Axial MRI slice 4.5 mm above ACPC



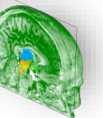
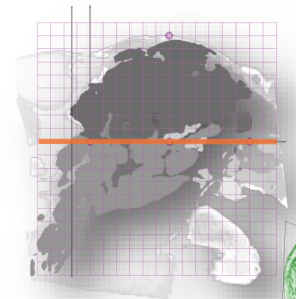
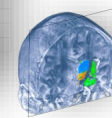
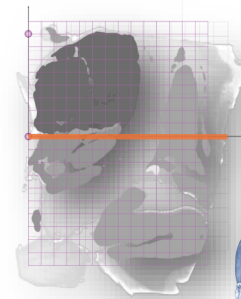
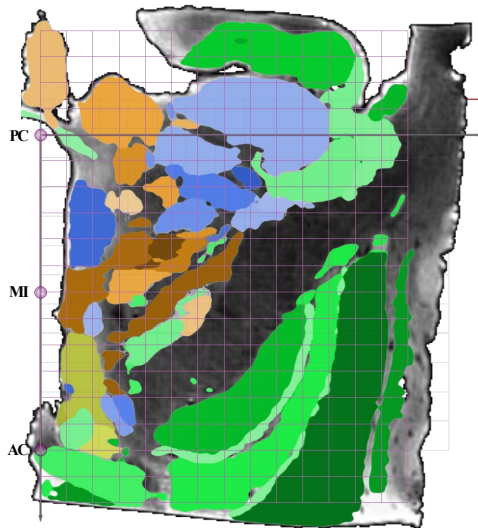
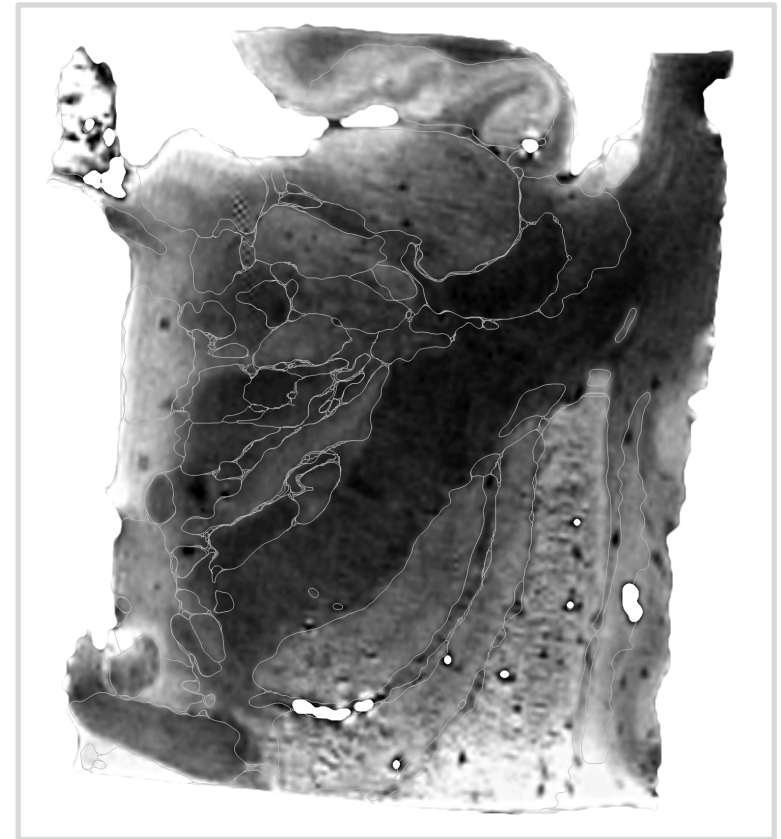
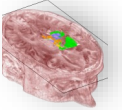
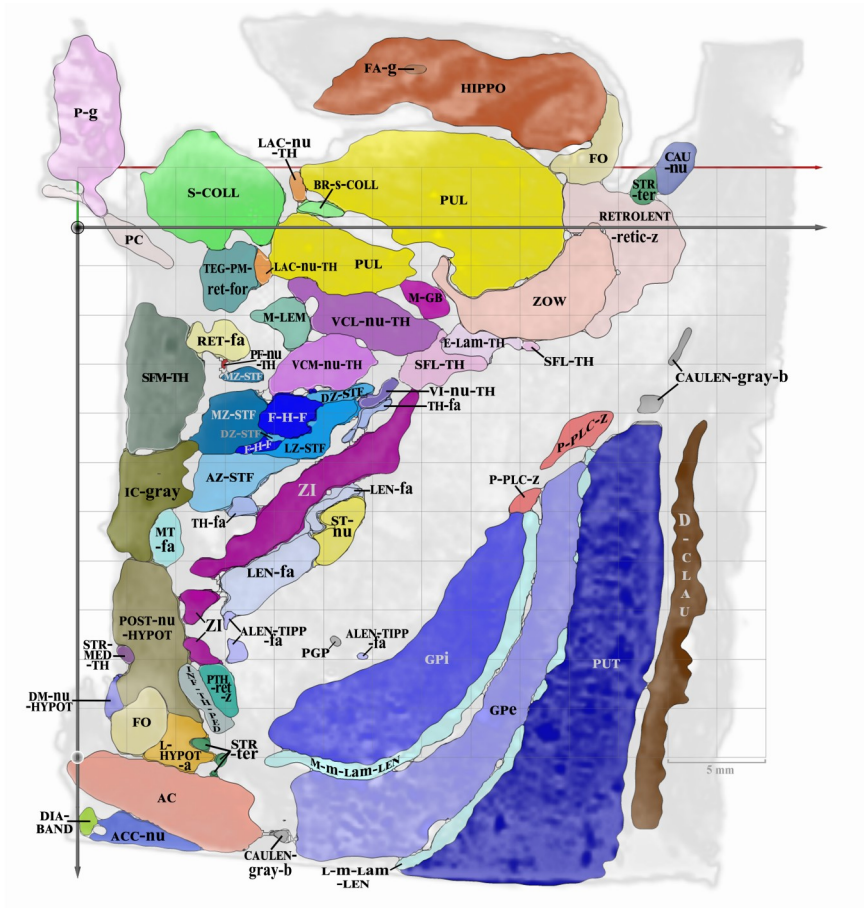
AS1

Axial MRI slice 2.3 mm above ACPC



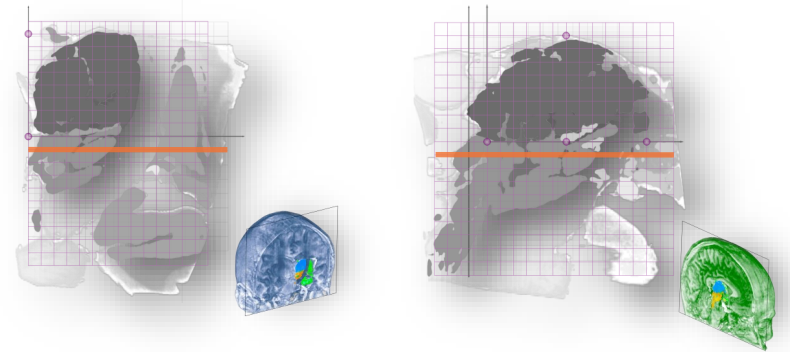
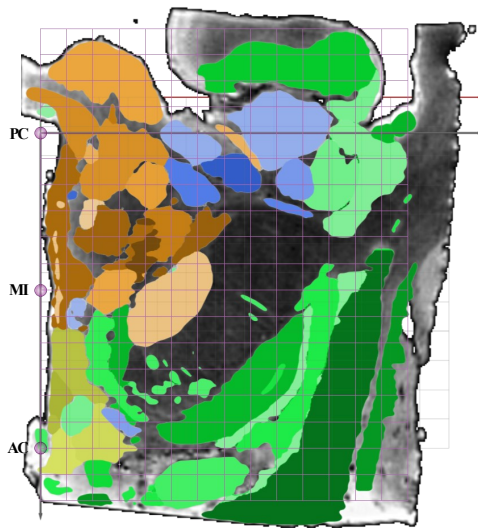
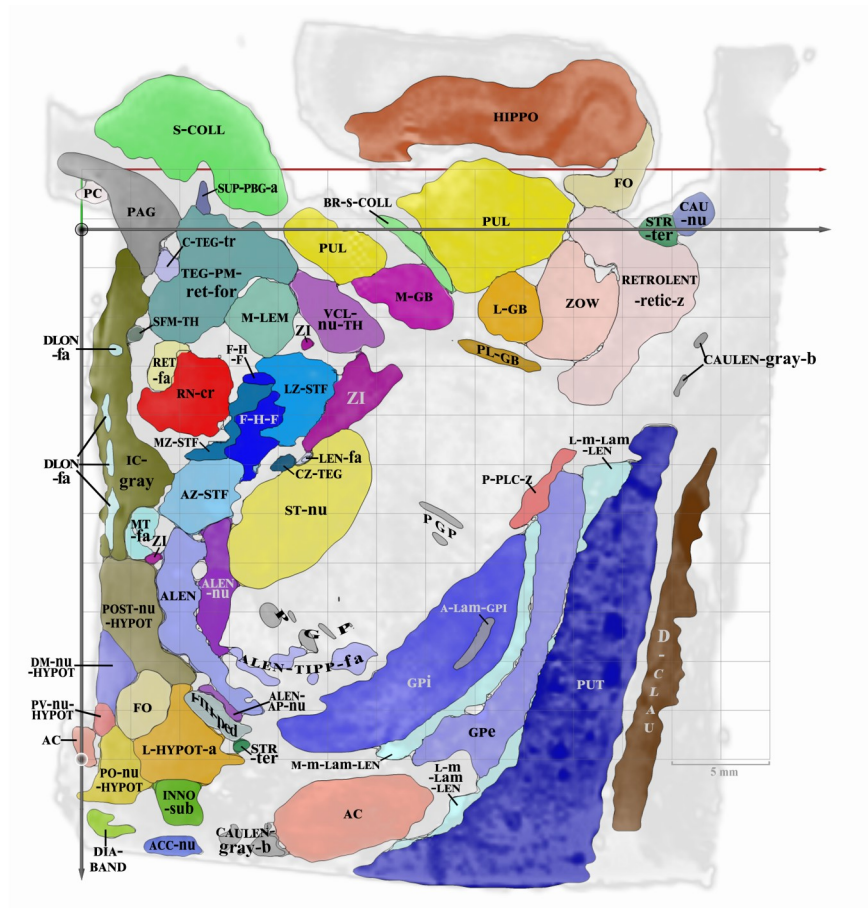
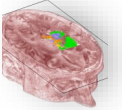
A0

Axial MRI slice going through ACPC



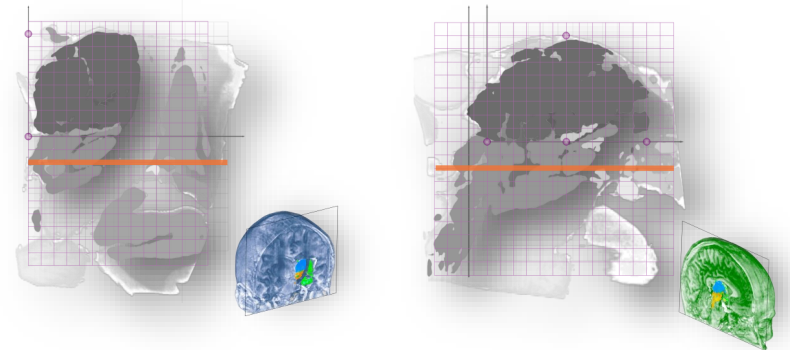
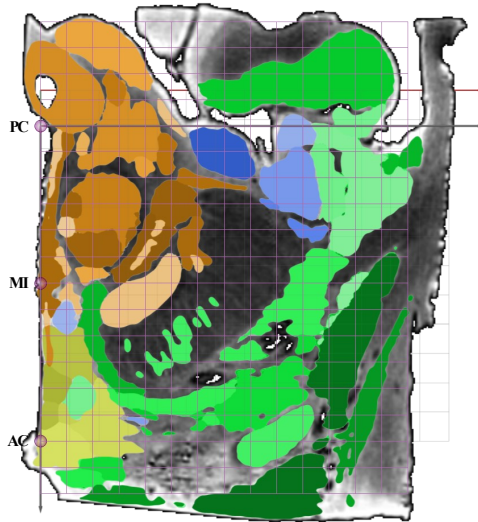
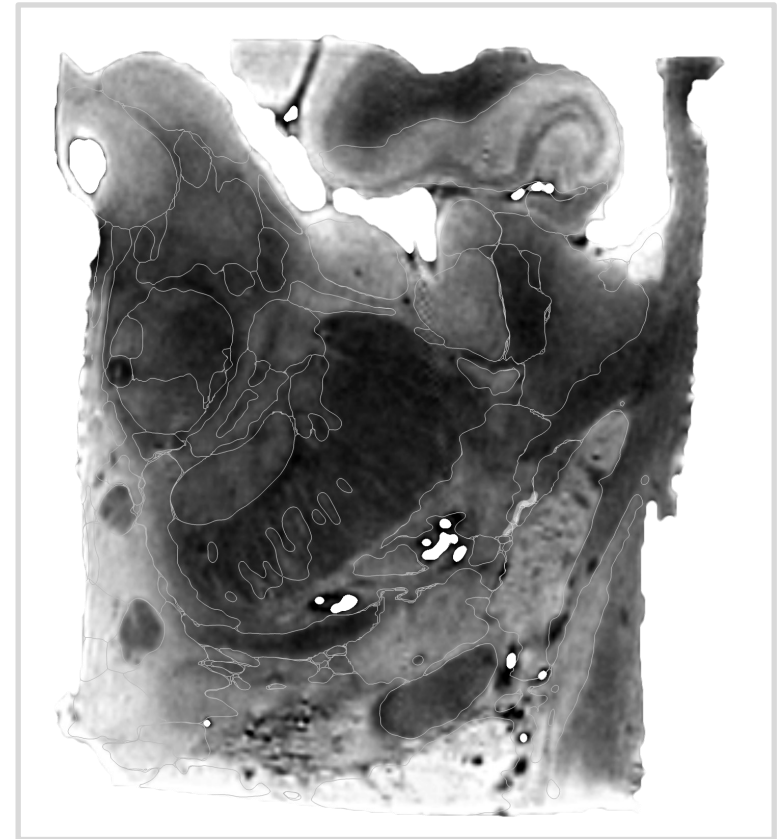
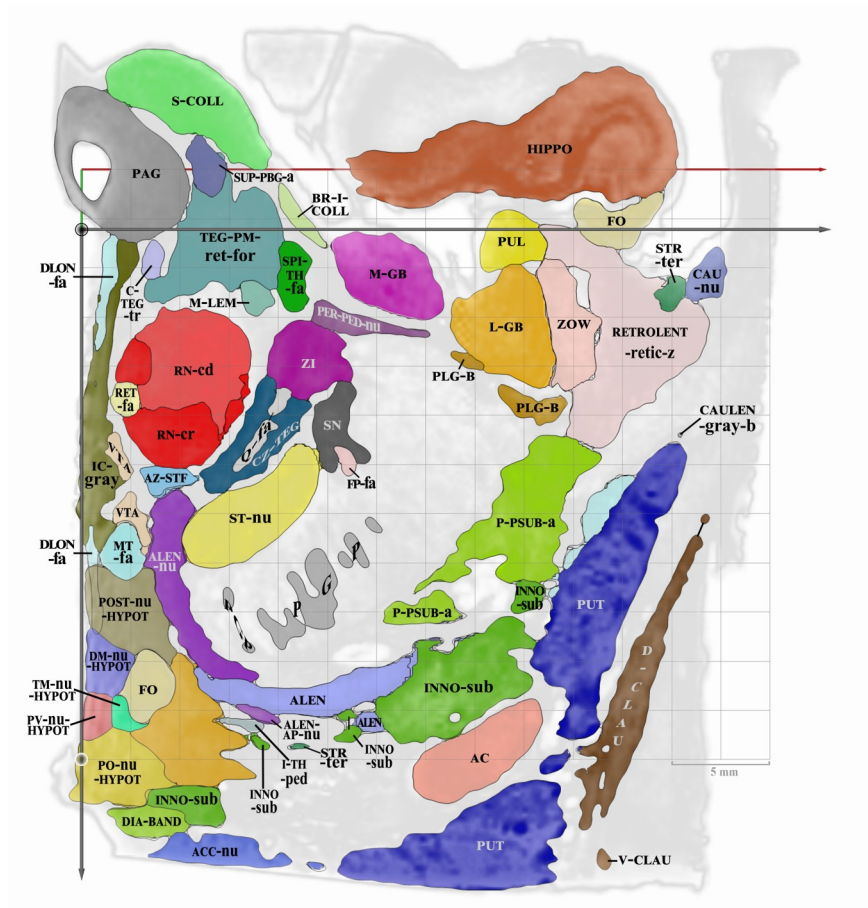
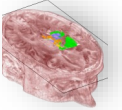
A11

Axial MRI slice 2.3 mm below ACPC



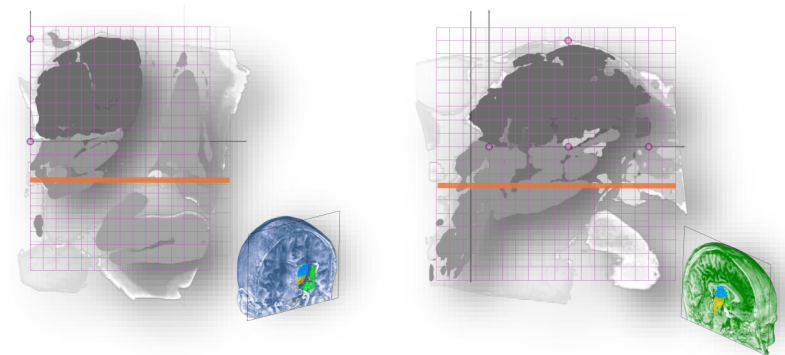
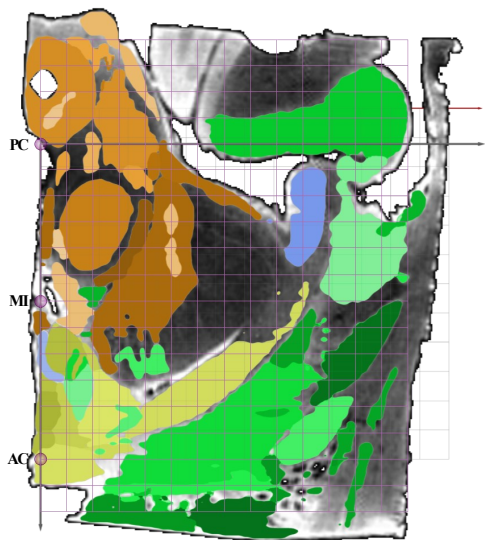
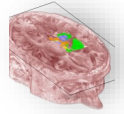
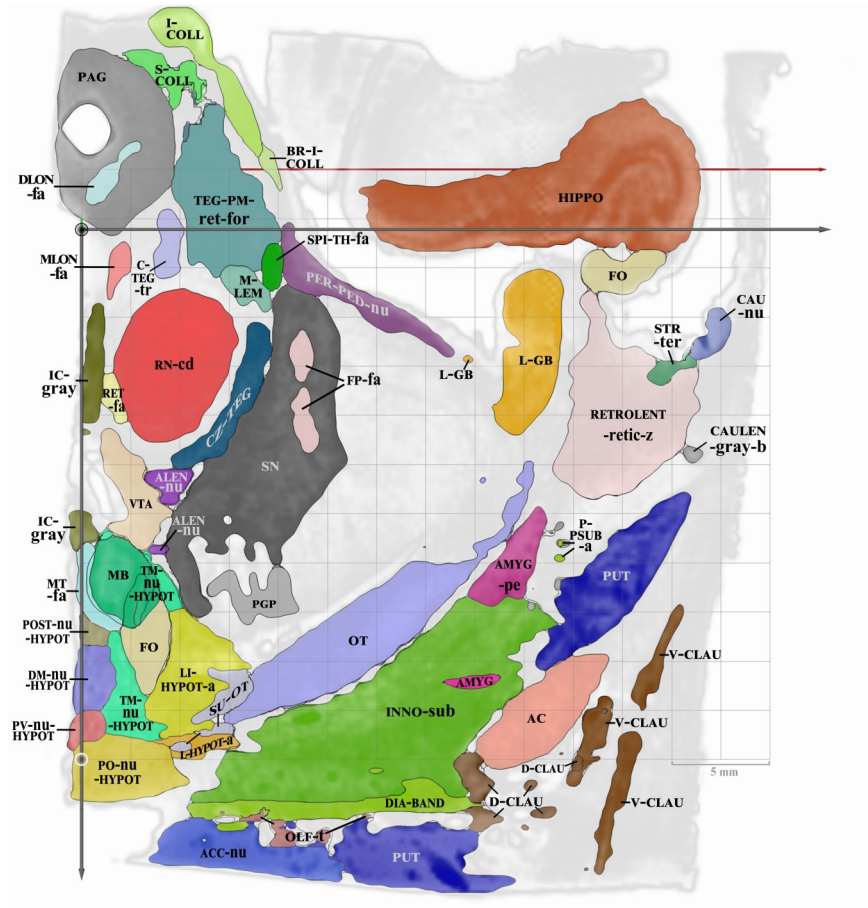
A12

Axial MRI slice 4.5 mm below ACPC



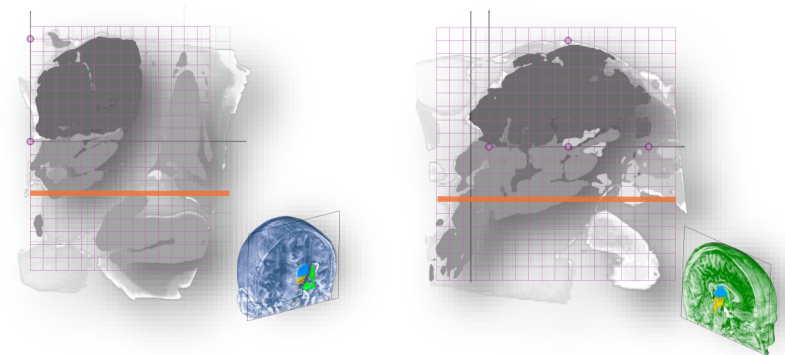
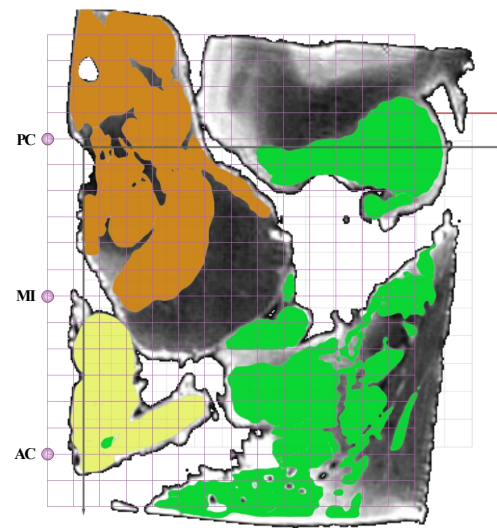
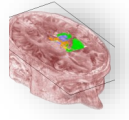
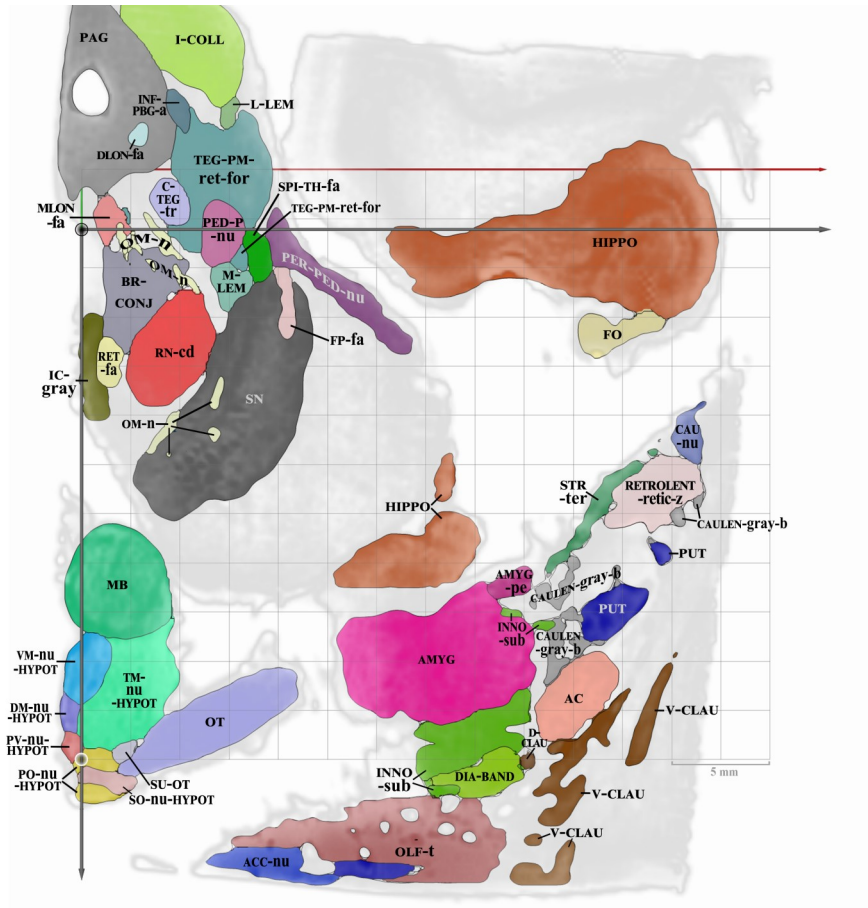
AI3

Axial MRI slice 6.8 mm below ACPC



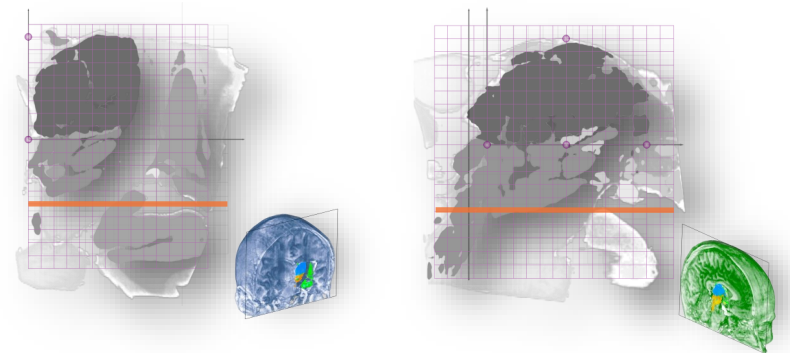
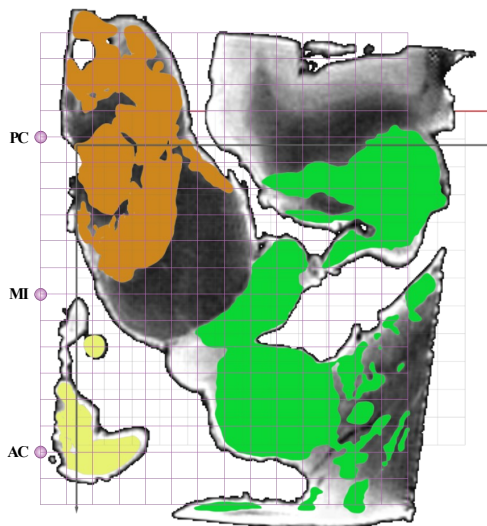
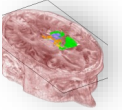
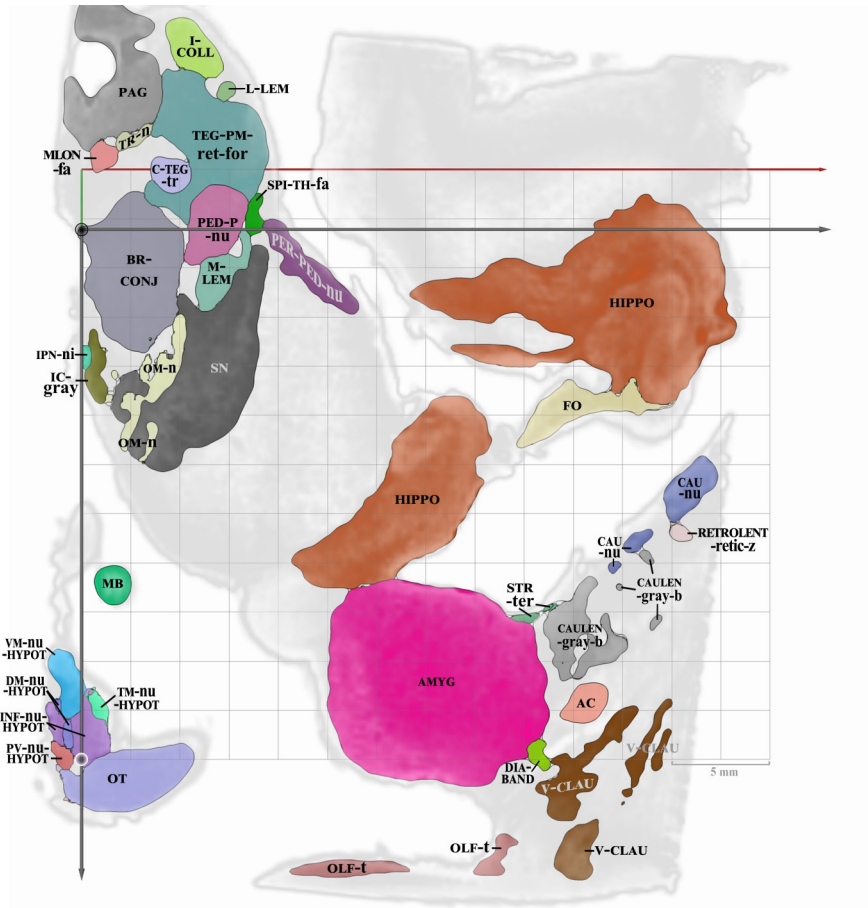
AI4

Axial MRI slice 9 mm below ACPC



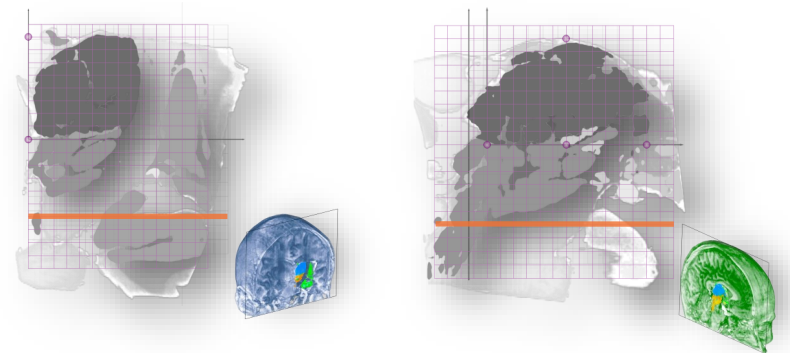
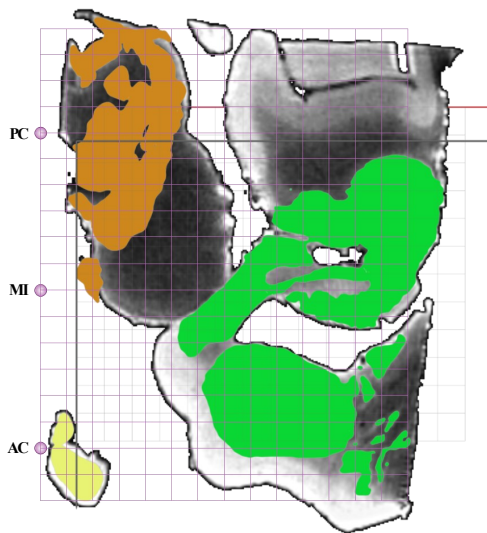
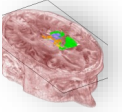
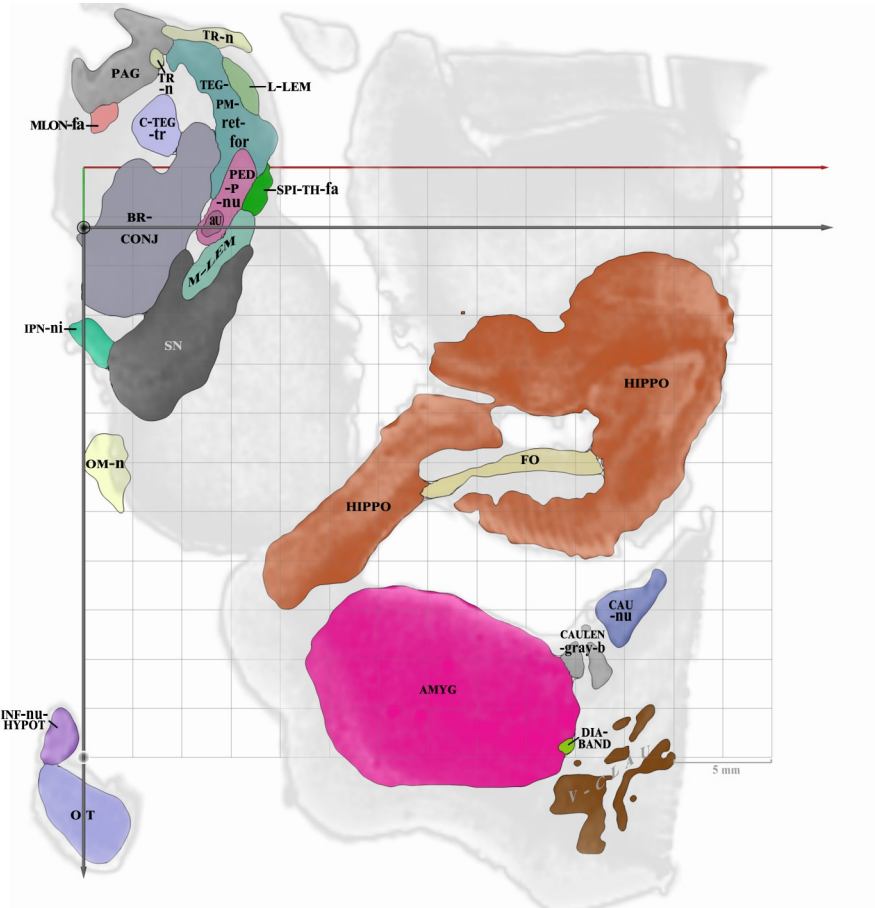
AI5

Axial MRI slice 11.3 mm below ACPC



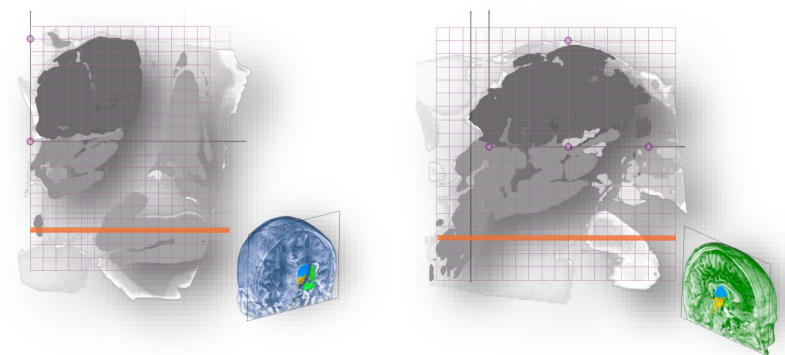
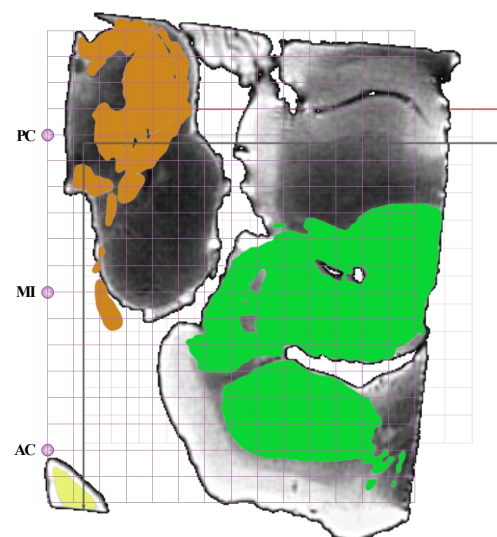
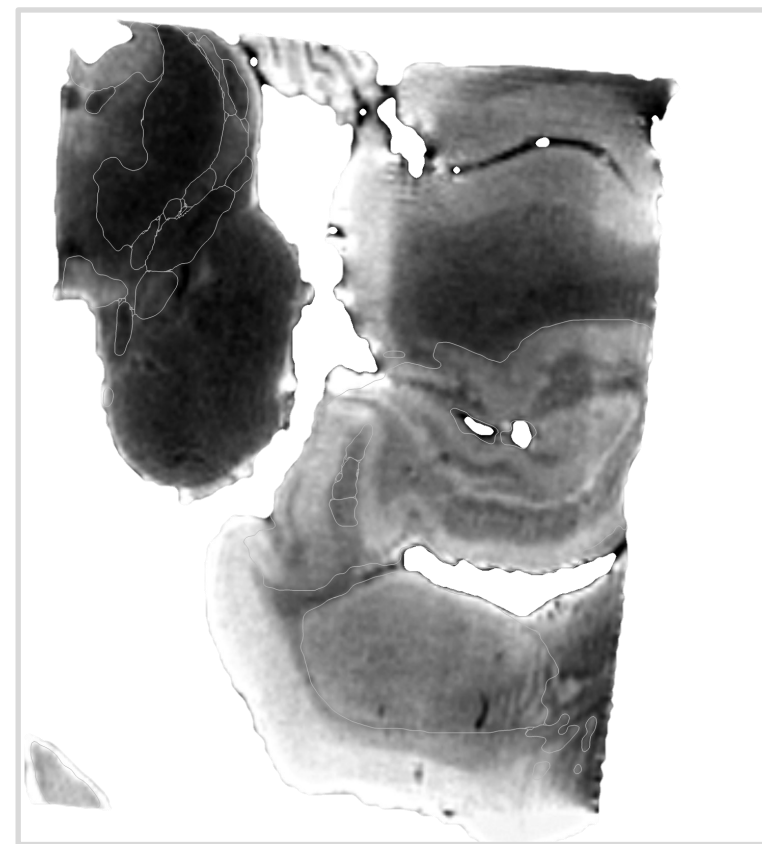
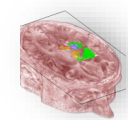
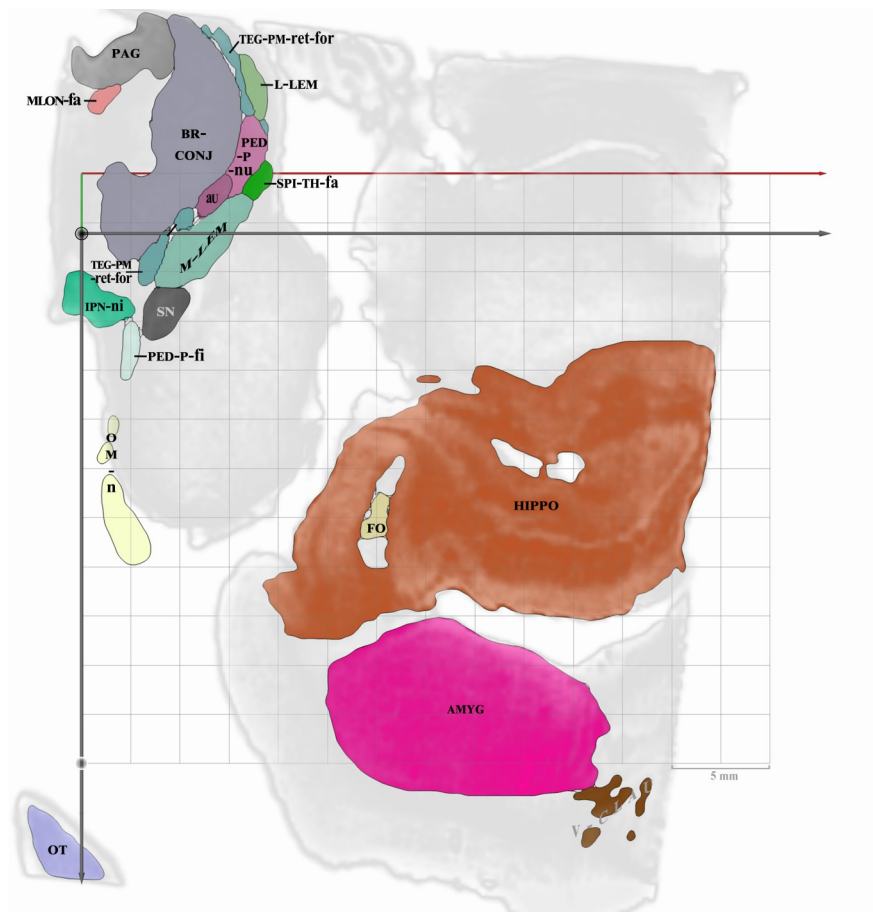
AI6

Axial MRI slice 13.5 mm below ACPC



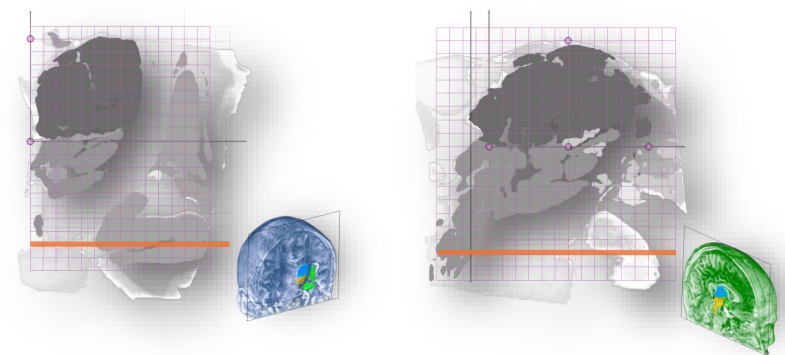
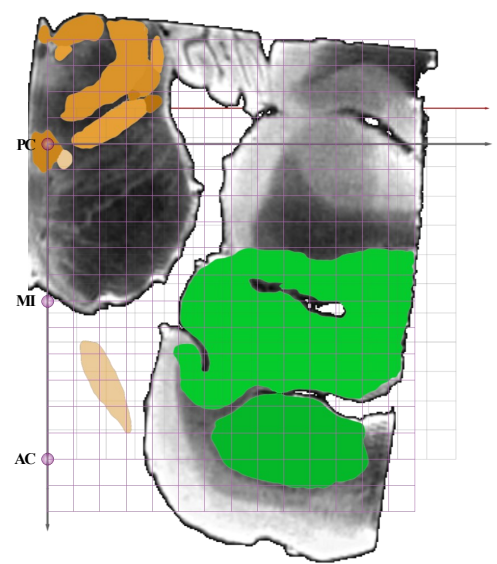
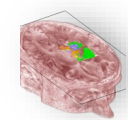
AI7

Axial MRI slice 15.8 mm below ACPC



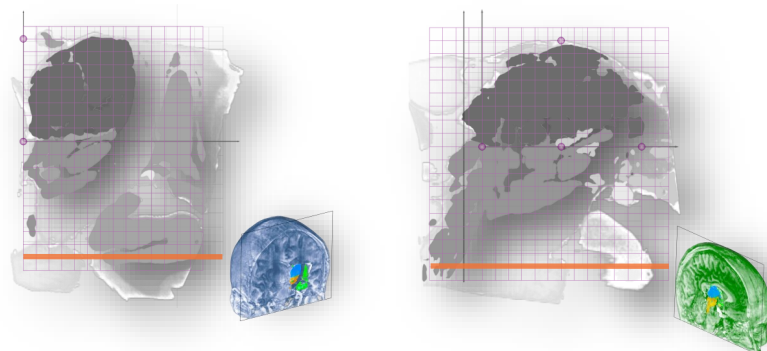
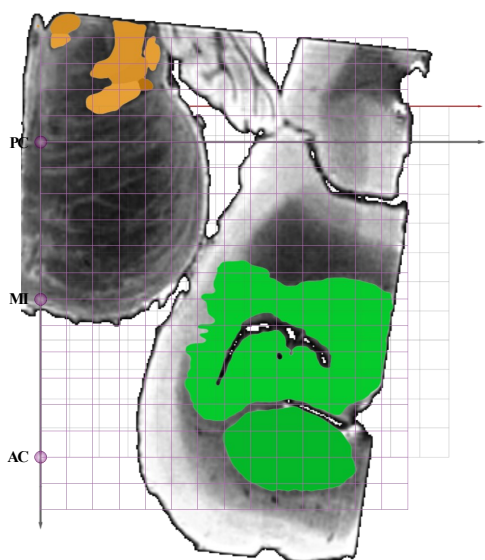
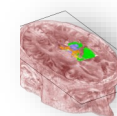
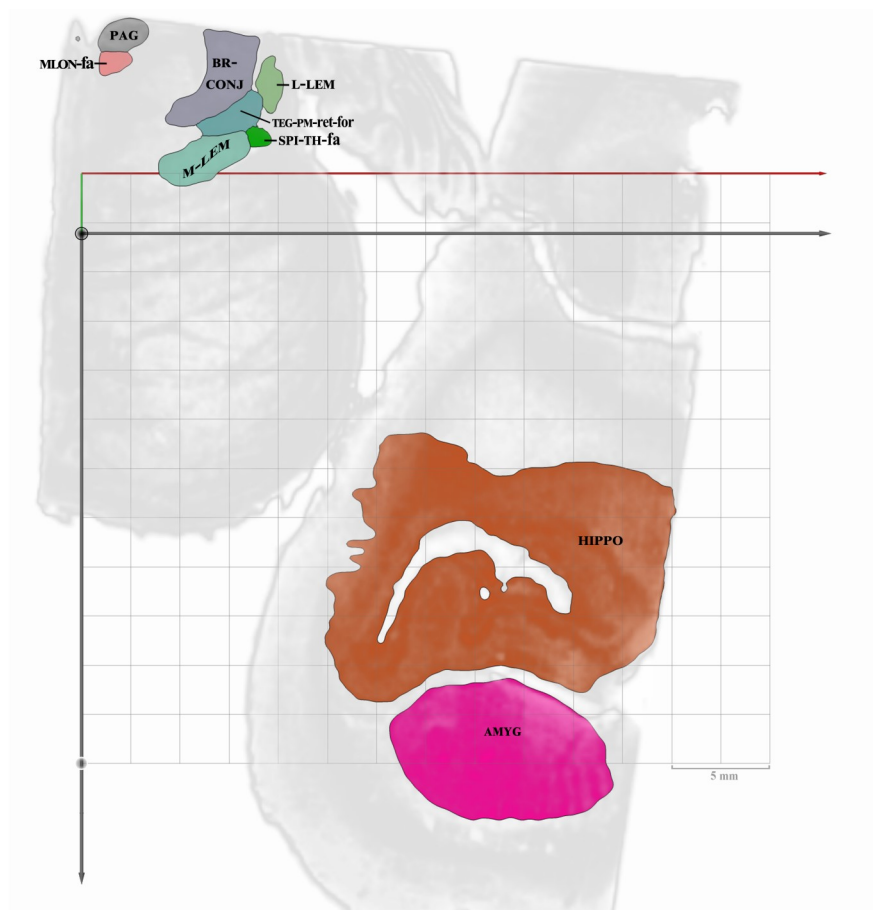
AI8

Axial MRI slice 18 mm below ACPC



AI9

Axial MRI slice 20.3 mm below ACPC

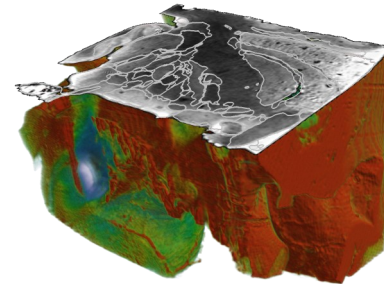


MRI ATLAS OF THE HUMAN DEEP BRAIN

Jean-Jacques Lemaire, MD, PhD, neurosurgeon, University Hospital of Clermont-Ferrand,
Université Clermont Auvergne, CNRS, SIGMA, France



This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/> or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



18 AXIAL PLATES

February 2019