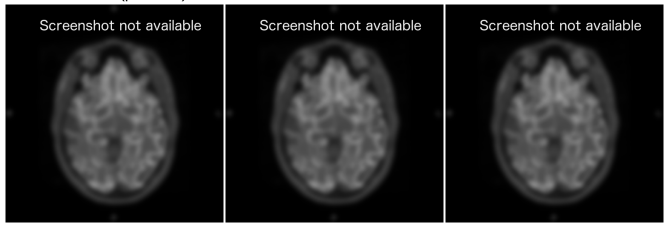
# Report based on MALPEM pipeline

File: /tmp/output/tmp.G7VXoLORda/m100\_30-05-21\_01-02-36/m100\_N4.nii.gz

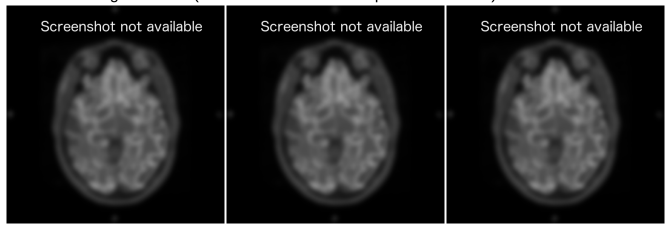
Date/Time: Sun May 30 03:29:22 2021

Volumetric Summary	[ml]	rel. to total	IDs
total brain volume:	1106.5686	100.0%	[1-138]
ventricle volume:	30.7157	2.78%	[1-2,21-24]
noncortical GM volume:	175.3439	15.85%	[3-11,19-20,25-32,35-40]
cortical GM volume:	431.9514	39.04%	[41-138]
white matter volume:	466.4503	42.15%	[12-13,16-17]
other volume:	2.1073	0.19%	[14-15,18,33-34]

### brain extraction (pincram)



# whole brain segmentation (MALPEM with Neuromorphometrics atlas)



0123456789111111111112222222222233333333333344444444	91.7231.4327 92.7244 91.724466 91.724466 91.724466 91.724666 91.724666 91.725 91.726	(Background) (3rdVentricle) (4thVentricle) (RightAccumbensArea) (LeftAccumbensArea) (LeftAccumbensArea) (RightAmygdala) (BrainStem) (RightCaudate) (LeftCaudate) (LeftCaudate) (LeftCerebellumExterior) (LeftCerebellumExterior) (RightCerebellumWhiteMatter) (LeftCerebellumWhiteMatter) (LeftCerebellumWhiteMatter) (LeftCerebralExterior) (LeftCerebralExterior) (LeftCerebralWhiteMatter) (LeftCerebralWhiteMatter) (CSF) (RightCerebralWhiteMatter) (CSF) (RightHippocampus) (LeftHippocampus) (LeftInfLatVent) (RightLateralVentricle) (LeftlateralVentricle) (LeftPallidum) (RightPutamen) (LeftPallidum) (RightPutamen) (LeftPallidum) (LeftPallidum) (RightVentralDC) (LeftVessel) (LeftVessel) (LeftVessel) (LeftVermalLobulesI-V) (CerebellarVermalLobulesVIII-X) (LeftBasalForebrain) (RightAcg) (LeftAng) (RightAng) (LeftAng) (RightAng) (LeftAng) (RightCun) (LeftCo) (LeftCo) (LeftCo) (RightCun) (LeftCo) (Le	(71) 1.4449 (72) 1.3932 (73) 3.5807 (74) 3.4446 (75) 1.2171 (76) 1.6801 (77) 14.5684 (78) 14.599 (79) 4.1924 (80) 5.419 (81) 3.3434 (82) 3.4773 (83) 0.5031 (84) 0.79 (85) 1.6063 (86) 2.0197 (87) 6.4283 (88) 13.0813 (90) 1.5879 (91) 2.7875 (92) 3.471 (93) 3.2052 (94) 2.7875 (95) 2.2771 (96) 2.2802 (97) 1.0505 (98) 1.2308 (99) 3.5374 (102) 7.5168 (103) 2.3667 (104) 2.8055 (105) 2.1336 (107) 1.3859 (100) 8.1063 (101) 8.332 (102) 7.5168 (103) 2.3667 (104) 2.8055 (105) 2.2496 (107) 1.3859 (108) 2.6051 (109) 8.2455 (106) 2.1336 (107) 1.3859 (108) 2.6051 (109) 8.2455 (106) 2.1336 (107) 1.3859 (117) 1.3141 (118) 2.0978 (117) 1.3141 (118) 2.6973 (117) 1.3141 (118) 2.7856 (120) 0.8416 (121) 1.3176 (122) 1.4693 (123) 4.5573 (124) 4.1576 (125) 6.7853 (126) 7.252 (127) 2.8255 (128) 1.8373 (129) 6.7816 (131) 7.66879 (133) 7.4978 (134) 7.16341 (135) 2.3541 (136) 1.3593 (127) 2.8255 (128) 1.8373 (129) 6.7854 (131) 7.66879 (133) 7.4978 (131) 7.60811 (132) 7.8978 (133) 7.4978 (134) 7.16341 (135) 2.35416 (137) 1.05476 (137) 1.05476 (138) 1.1496	(RightLOrG) (RightMCgG) (RightMFC) (RightMFC) (RightMFC) (RightMFG) (RightMFG) (RightMFG) (RightMOrG)
--	--	--	--	---

#### Non-Cortical Structures

- Background 3rdVentricle 4thVentricle
- RightAccumbensArea
  LeftAccumbensArea
  RightAmygdala
  LeftAmygdala
  BrainStem
  RightCaudate
  LeftCaudate
  LeftCaudate
- RightCerebellumExterior
- LeftCerebellumExterior RightCerebellumWhiteMatter LeftCerebellumWhiteMatter
- RightCerebralExterior LeftCerebralExterior RightCerebralWhiteMatter <u>Left</u>CerebralWhiteMatter
- 012345678911111111111222222222233333333333333 RightHippocampus LeftHippocampus RightInfLatVent
- LeftInfLatVent RightLateralVentricle LeftLateralVentricle
- RightPallidum LettPallidum RightPutamen LettPutamen
- RightThalamusProper
- Right I naiamus Proper
  Left Thalamus Proper
  Right Ventral DC
  Left Ventral DC
  Right Vessel
  Left vessel
  Optic Chiasm
  Cerebellar Vermal Lobules I-V
  Cerebellar Vermal Lobules VI-VII
  Cerebellar Vermal Lobules VIII-X
- Cerebellar Vermal Lobules VIII-X Left Basal Forebrain Right Basal Forebrain
- 39 40

#### Cortical Structures D: 1.40

41	RightACg	Ganteriorcingulategyrus Right
42	LeftACa	Ganteriorcingulategyrus Left
43	RightAlns	Anteriorinsula Right

LeftAlns Anteriorinsula Left

Anteriorinsula Left
Anteriororbitalgyrus Right
Anteriororbitalgyrus Left
Angulargyrus Right
Angulargyrus Left
Calcarinecortex Right
Calcarinecortex Left RightAOrG LeftAOrG RightAnG LeftAnG RightCalc LeftCalc RightCO LeftCO RightCun Calcarinecortex Left

445444901233455555666633 Centraloperculum Right
Centraloperculum Left
Cuneus Right
Cuneus Left
Ententorhinalarea Right
Ententorhinalarea Left
Frontaloperculum Right
Erontaloperculum Left RightCun LeftCun RightEntA LeftEntA RightFO LeftFO RightFRP LeftFRP LeftFUG Frontaloperculum Left
Frontalpole Right
Frontalpole Left
Fusiformgyrus Right
Fusiformgyrus Left
Correction Bight LeftFuG RightGRe Gyrusrectus Right Gyrusrectus Left

64 65 LeftGRe RightIOG Inferioroccipitalgyrus Right

```
6666677777777777888888888899999999999988
                  LeftIOG
                                                                                 Inferioroccipitalgyrus Left
                                                                                Inferioroccipitalgyrus Left
Inferiortemporalgyrus Right
Inferiortemporalgyrus Left
Lingualgyrus Right
Lingualgyrus Left
Lateralorbitalgyrus Right
Lateralorbitalgyrus Left
Middlecingulategyrus Right
Middlecingulategyrus Left
Medialfrontalcortex Right
Medialfrontalcortex Left
Middlefrontalgyrus Right
                  RightITG
                   LeftITG
                  RightLiG
LeftLiG
                  RightLOrG
                 LeftLOrG
RightMCgG
LeftMCgG
RightMFC
LeftMFC
                                                                                 Middlefrontalgyrus Right
Middlefrontalgyrus Left
Middleoccipitalgyrus Right
Middleoccipitalgyrus Left
Modialorbitalgyrus Bight
                  RightMFG
                  LeftMFG
RightMOG
                                                                               Middleoccipitalgyrus Left
Medialorbitalgyrus Right
Medialorbitalgyrus Right
Medialorbitalgyrus Left
Postcentralgyrusmedialsegment Right
Postcentralgyrusmedialsegment Left
Precentralgyrusmedialsegment Right
Precentralgyrusmedialsegment Left
Superiorfrontalgyrusmedialsegment Right
Superiorfrontalgyrusmedialsegment Left
Middletemporalgyrus Right
Middletemporalgyrus Left
Occipitalpole Right
Occipitalpole Left
Occipitalfusiformgyrus Right
Occipitalfusiformgyrus Left
Opercularpartoftheinferiorfrontalgyrus Right
Opercularpartoftheinferiorfrontalgyrus Left
                  LeftMOG
                  RightMOrG
                  LeftMOrG
RightMPoG
                  LeftMPoG
RightMPrG
                 LeftMPrG
RightMSFG
LeftMSFG
RightMTG
                  LeftMTG
RightOCP
LeftOCP
                  RightOFuG
LeftOFuG
                  RightOpIFG
LeftOpIFG
RightOrIFG
                                                                                Opercularpartoftheinferiorfrontalgyrus Left
Orbitalpartoftheinferiorfrontalgyrus Right
Orbitalpartoftheinferiorfrontalgyrus Left
                 LeftOrIFG
RightPCgG
LeftPCgG
RightPCu
LeftPCu
RightPHG
LeftPHG
RightPIns
                                                                                 Posteriorcingulategyrus Right
Posteriorcingulategyrus Left
Precuneus Right
Precuneus Left
99
100
101
102
103
104
105
106
107
                                                                                Parahippocampalgyrus Right
Parahippocampalgyrus Left
Posteriorinsula Right
                 RightPIns
LeftPIns
RightPO
LeftPO
                                                                                Posteriorinsula Left
Parietaloperculum Right
Parietaloperculum Left
108
                 RightPoG
LeftPoG
RightPOrG
LeftPOrG
RightPP
                                                                                Postcentralgyrus Right
Postcentralgyrus Left
Posteriororbitalgyrus Right
109
110
111
112
113
                                                                                 Posteriororbitalgyrus Left
Planumpolare Right
114
115
116
117
                                                                                 Planumpolare Left
Precentralgyrus Right
Precentralgyrus Left
                  LeftPP
                 RightPrG
LeftPrG
RightPT
                                                                                 Planumtemporale Right
                 LeftPT
RightSCA
LeftSCA
RightSFG
LeftSFG
                                                                                 Planumtemporale Left
Subcallosalarea Right
Subcallosalarea Left
118
119
120
121
123
124
125
127
128
130
                                                                                 Superiorfrontalgyrus Right
Superiorfrontalgyrus Left
                  RightSMC
LeftSMC
RightSMG
                                                                                 Supplementarymotorcortex Right
Supplementarymotorcortex Left
Supramarginalgyrus Right
Supramarginalgyrus Left
                 LeftSMG
RightSOG
LeftSOG
RightSPL
LeftSPL
                                                                                 Superioroccipitalgyrus Right
Superioroccipitalgyrus Left
Superiorparietallobule Right
Superiorparietallobule Left
                                                                                Superior parietaliouse Left
Superior temporal gyrus Right
Superior temporal gyrus Left
Temporal pole Right
Temporal pole Left
Triangular part of the inferior front algyrus Right
Transverse temporal gyrus Right
                  RightSTG
LeftSTG
RightTMP
LeftTMP
131
132
133
134
135
                  RightTrIFG
136
                  <u>LeftTrIFG</u>
                  RightTTG
LeftTTG
                                                                                 Transversetemporalgyrus Right
 138
                                                                                 Transversetemporalgyrus Left
```