



File Edit View Layer Action Tools Help

Volumes

- aseg.auto
- aseg.presurf
- aseg
- aparc+aseg
- brainmask

File name: ub_022/mri/aseg.presurf.mgz

Mask: None

Opacity: 1.00

Color map: Lookup Table

Lookup table: FreeSurferColorLUT

Brush value: 1

Show existing labels only

- 0 Unknown
- 1 Left-Cerebral-Exterior
- 2 Left-Cerebral-White-Matter
- 3 Left-Cerebral-Cortex
- 4 Left-Lateral-Ventricle
- 5 Left-InfLat-Vent
- 6 Left-Cerebellum-Exterior
- 7 Left-Cerebellum-White-Matter
- 8 Left-Cerebellum-Cortex
- 9 Left-Thalamus
- 10 Left-Thalamus-Proper
- 11 Left-Caudate
- 12 Left-Putamen
- 13 Left-Pallidum
- 14 3rd-Ventricle
- 15 4th-Ventricle
- 16 Brain-Stem
- 17 Left-Hippocampus
- 18 Left-Amygdala
- 19 Left-Insula

Show intensity projection map: None

Show label outline only (Ctrl+L)

Show as isosurface in 3D view

Show in info panel

Cursor			Mouse		
RAS	1.23, -43.08, 27.24		RAS	101.17, -37.85, 27.24	
TkReg (...esurf)	-0.94, -71.07, -0.89		TkReg (...esurf)	99.00, -65.84, -0.89	
Talaira (...resurf)	144.45, 163.69, 36.57		Talaira (...resurf)	28.62, 164.59, 36.71	
aseg.auto	42 [145, 145, 64]	Right-Cerebral-Cortex	aseg.auto	0 [33, 145, 70]	
aseg.presurf	42 [145, 145, 64]	Right-Cerebral-Cortex	aseg.presurf	0 [33, 145, 70]	
aseg	3 [145, 145, 64]	Left-Cerebral-Cortex	aseg	0 [33, 145, 70]	
aparc+aseg	1013 [145, 145, 64]		aparc+aseg	0 [33, 145, 70]	
brainmask	93 [145, 145, 64]		brainmask	0 [33, 145, 70]	

File Edit View Layer Action Tools Help

Volumes

- aseg.auto
- aseg.presurf
- aseg
- aparc+aseg
- brainmask

File name: ub_022/mri/aseg.presurf.mgz

Mask: None

Opacity: 1.00

Color map: Lookup Table

Lookup table: FreeSurferColorLUT

Brush value: 1

Show existing labels only

- 0 Unknown
- 1 Left-Cerebral-Exterior
- 2 Left-Cerebral-White-Matter
- 3 Left-Cerebral-Cortex
- 4 Left-Lateral-Ventricle
- 5 Left-InfLat-Vent
- 6 Left-Cerebellum-Exterior
- 7 Left-Cerebellum-White-Matter
- 8 Left-Cerebellum-Cortex
- 9 Left-Thalamus
- 10 Left-Thalamus-Proper
- 11 Left-Caudate
- 12 Left-Putamen
- 13 Left-Pallidum
- 14 3rd-Ventricle
- 15 4th-Ventricle
- 16 Brain-Stem
- 17 Left-Hippocampus
- 18 Left-Amygdala
- 19 Left-Insula

Show intensity projection map: None

Show label outline only (Ctrl+L)

Show as isosurface in 3D view

Show in info panel

Cursor			Mouse		
RAS	1.23, -43.08, 27.24		RAS	100.72, -77.61, 27.24	
TkReg (...esurf)	-0.94, -71.07, -0.89		TkReg (...esurf)	98.54, -105.60, -0.89	
Talaira (...resurf)	144.45, 163.69, 36.57		Talaira (...resurf)	29.63, 166.79, -6.81	
aseg.auto	42 [145, 145, 64]	Right-Cerebral-Cortex	aseg.auto	0 [33, 145, 25]	
aseg.presurf	42 [145, 145, 64]	Right-Cerebral-Cortex	aseg.presurf	0 [33, 145, 25]	
aseg	3 [145, 145, 64]	Left-Cerebral-Cortex	aseg	0 [33, 145, 25]	
aparc+aseg	1013 [145, 145, 64]		aparc+aseg	0 [33, 145, 25]	
brainmask	93 [145, 145, 64]		brainmask	0 [33, 145, 25]	