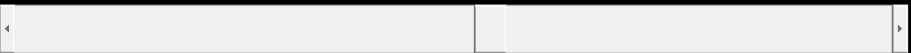
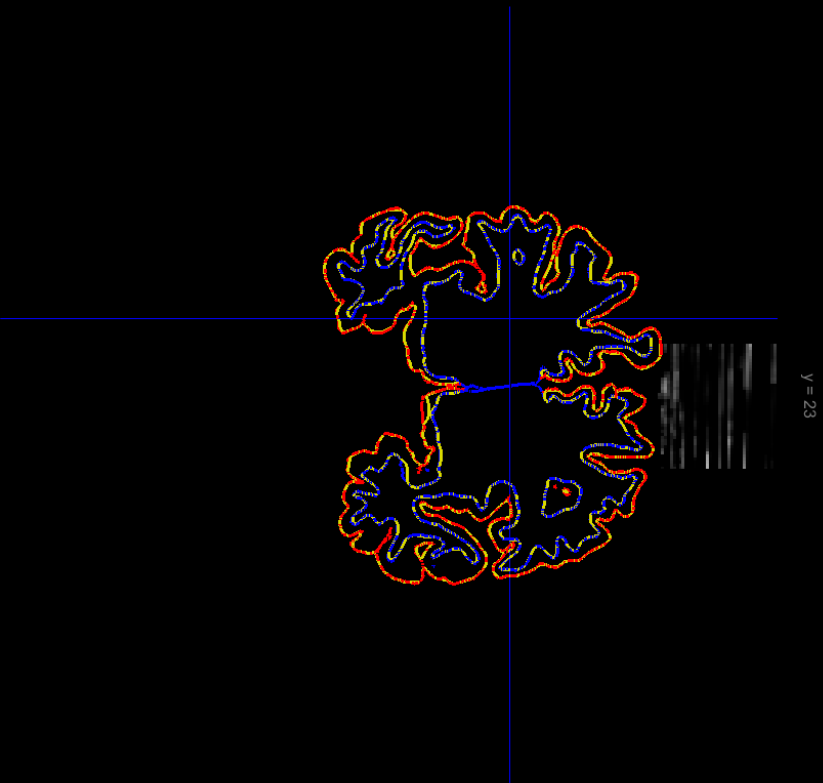


# Gray matter mask



- View yz plane (sagittal)
- View xz plane (axial)
- View xy plane (coronal)
- View overlay
- View axis

Multi-slice display

Overlay threshold

Background threshold

Background brightness

### Reference point

Coordinates (mm):

-24	23	40
-----	----	----

Coordinates (voxels):

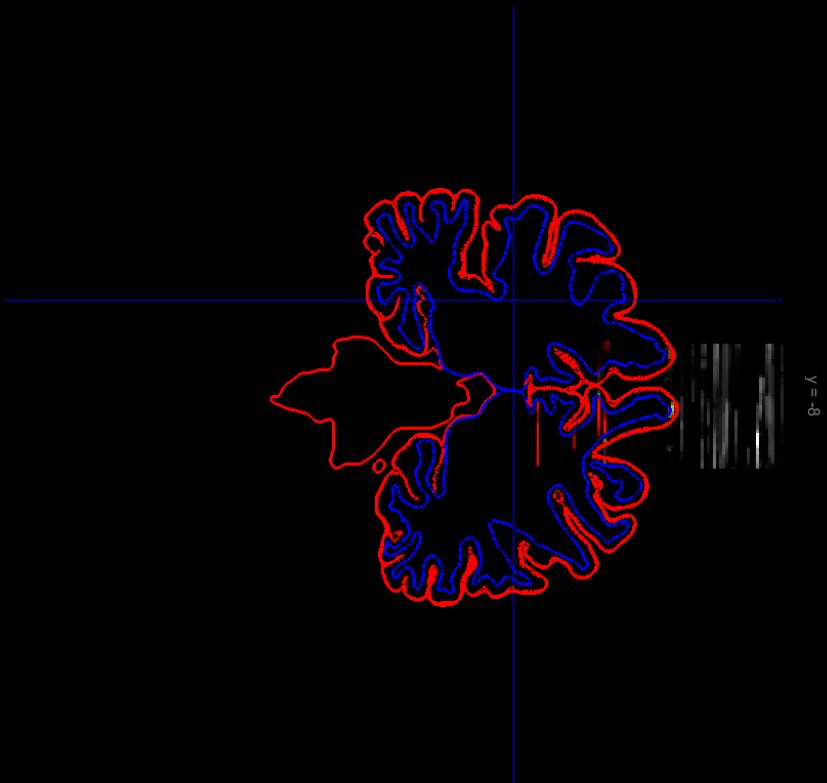
154	89	140
-----	----	-----

Value: (-24,23,40) = 0

Click on image to select reference point

Hide GUI

# DKT ROI mask



y = -8

Multi-slice display

View yz plane (sagittal)

View xz plane (axial)

View xy plane (coronal)

View overlay

View axis

Overlay threshold

0

Background threshold

0

Background brightness

### Reference point

Coordinates (mm):

-30	-8	40
-	+	-
+	-	+
-	+	-
+	-	+

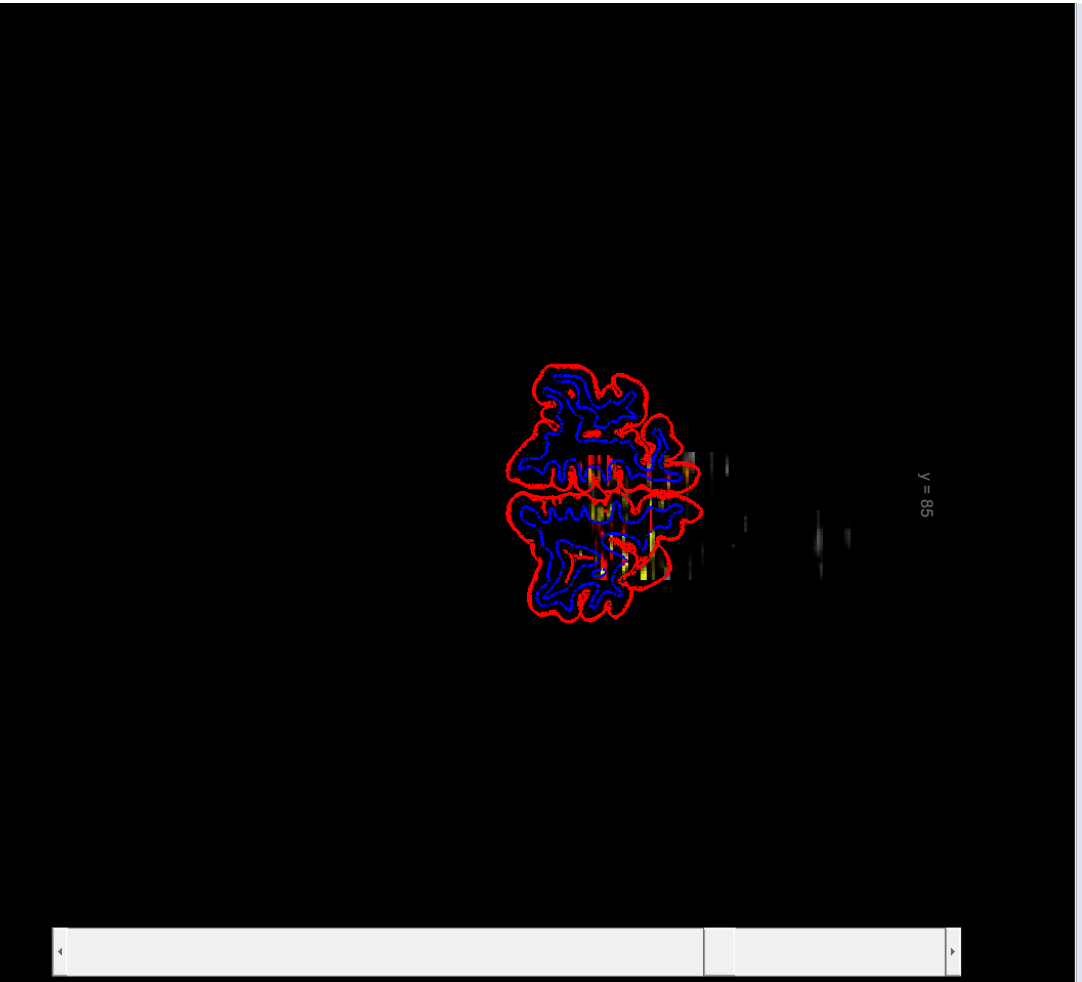
Coordinates (voxels):

160	89	109
-	+	-
+	-	+
-	+	-
+	-	+

Value (-30,-8,40) = 2

Click on image to select reference point

Hide GUI



Click on image to select reference point

- View yz plane (sagittal)
- View xz plane (axial)
- View xy plane (coronal)
- View overlay
- View axis

Multi-slice display

Overlay threshold

Background threshold

Background brightness

Reference point

Coordinates (mm):

26	85	-9
----	----	----

Coordinates (voxels):

100	128	193
-----	-----	-----

Value: (26,85,-9) = 0

Hide GUI