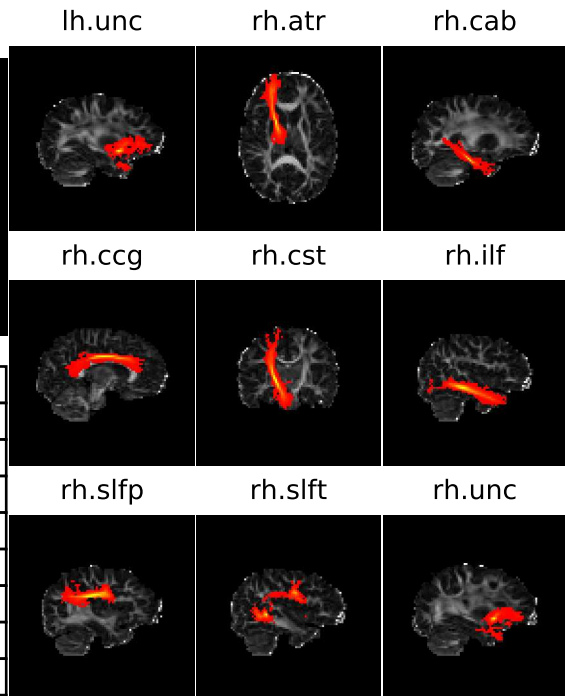
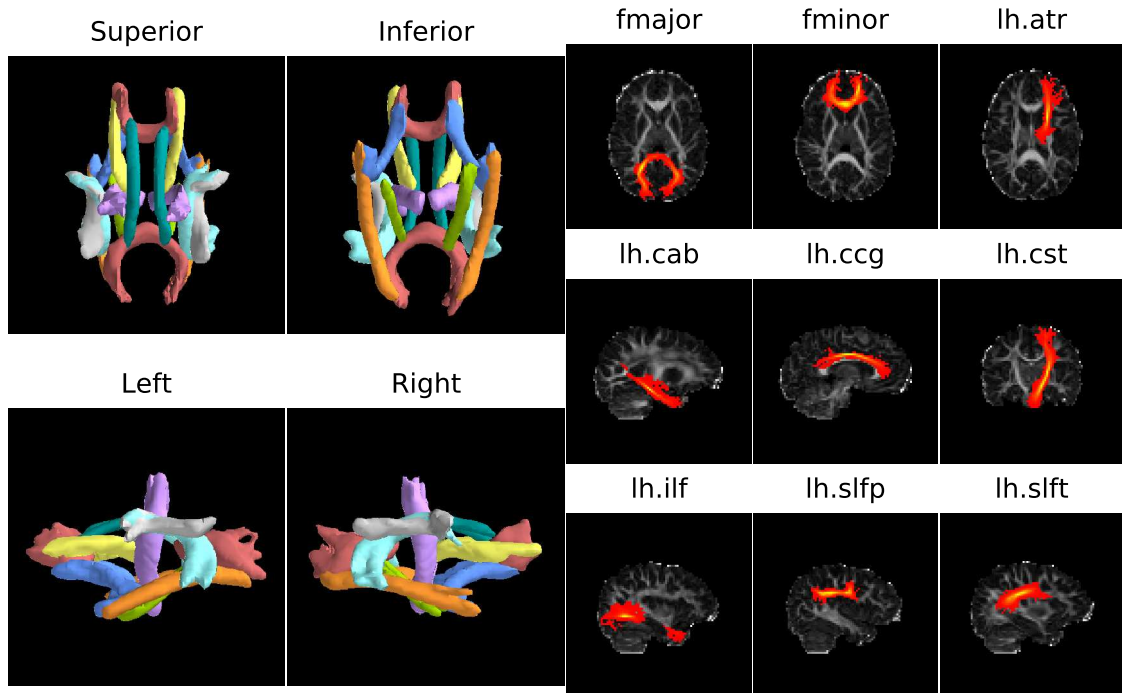


# TRACULA - Summary of Results

## Project: LANDMAN\_UPGRAD Session:229919



	Tract Name	FA
fx	Corpus Callosum Forceps Major/Minor	0.61 / 0.55
xh.atr	Left/Right Anterior Thalamic Radiation	0.41 / 0.43
xh.cab	Left/Right Cingulum - Angular Bundle	0.34 / 0.32
xh.ccg	Left/Right Cingulum - Cingulate Gyrus	0.49 / 0.44
xh.cst	Left/Right Corticospinal Tract	0.51 / 0.53
xh.ilf	Left/Right Inferior Longitudinal Fasc.	0.45 / 0.44
xh.slfp	Left/Right Sup Lngit. Fasc. - Parietal	0.41 / 0.40
xh.slft	Left/Right Sup Lngit. Fasc. - Temporal	0.40 / 0.39
xh.unc	Left/Right Uncinate Fasciculus	0.36 / 0.37

\*FA is weighted mean in Tract

Motion: AvgTrans=1.08714 AvgRot=0.0111911 BadSlices=0% AvgDropScore=1

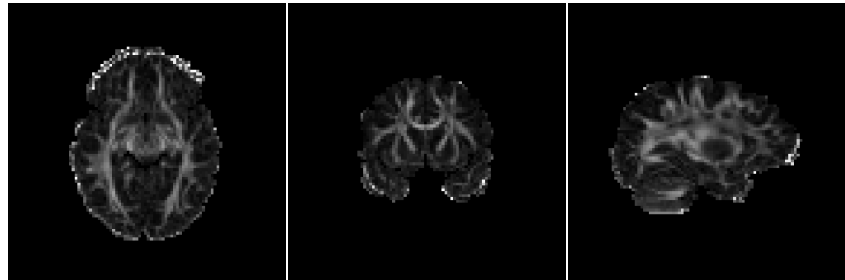
# Left Uncinate Fasciculus (lh.unc)

Axial

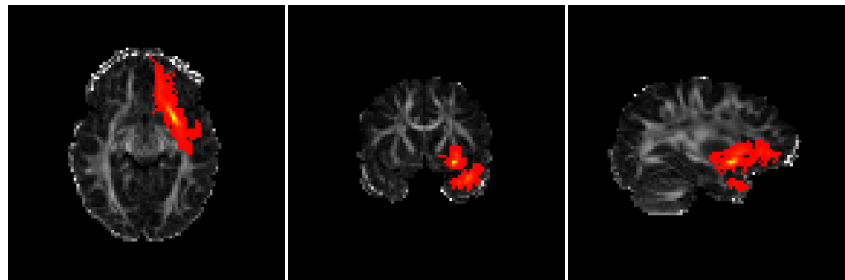
Coronal

Sagittal

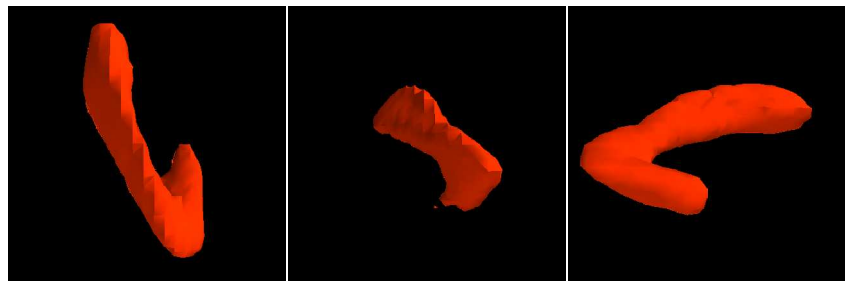
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



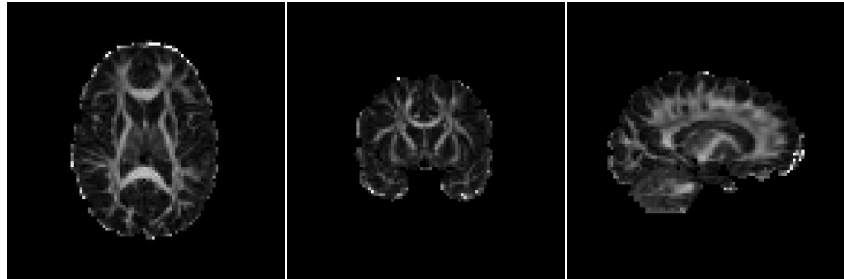
# Right Anterior Thalamic Radiation (rh.atr)

Axial

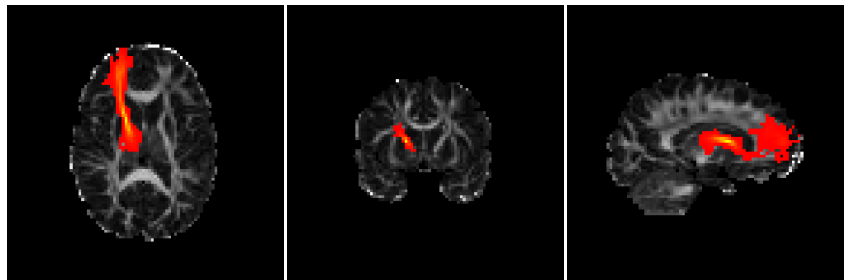
Coronal

Sagittal

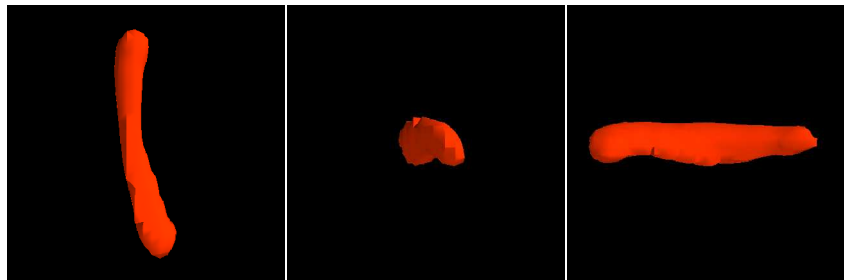
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



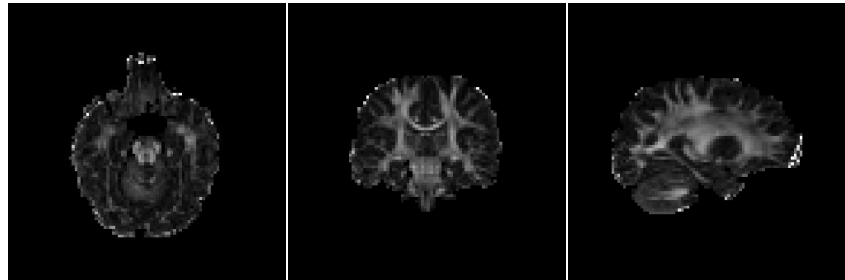
# Right Cingulum - Angular Bundle (rh.cab)

Axial

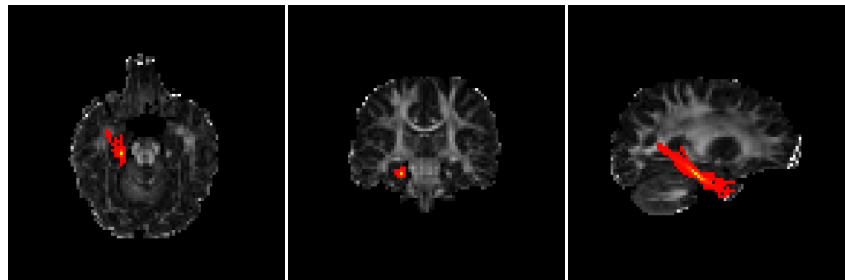
Coronal

Sagittal

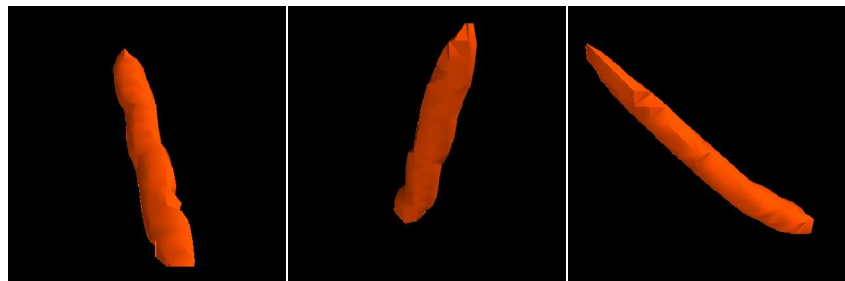
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



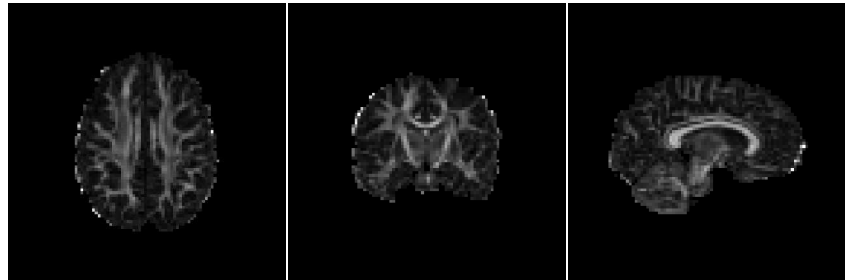
# Right Cingulum - Cingulate Gyrus (rh.ccg)

Axial

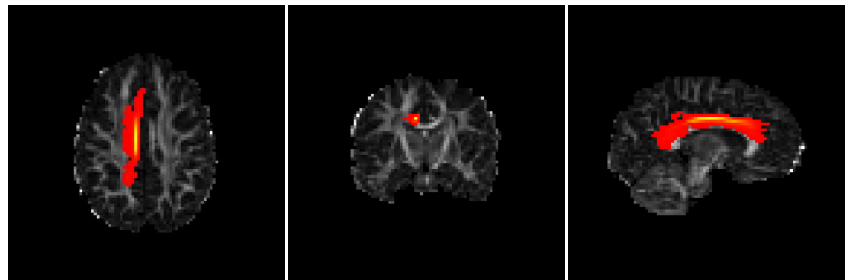
Coronal

Sagittal

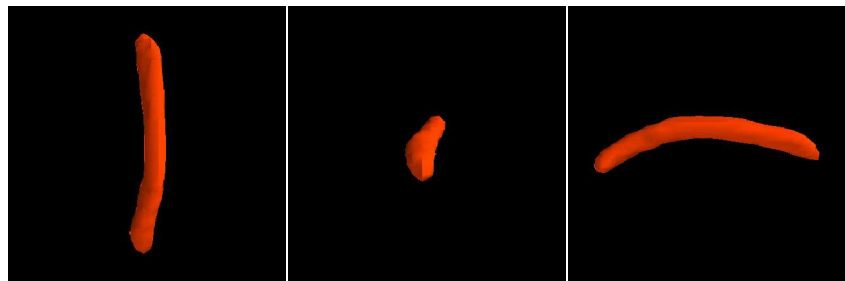
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



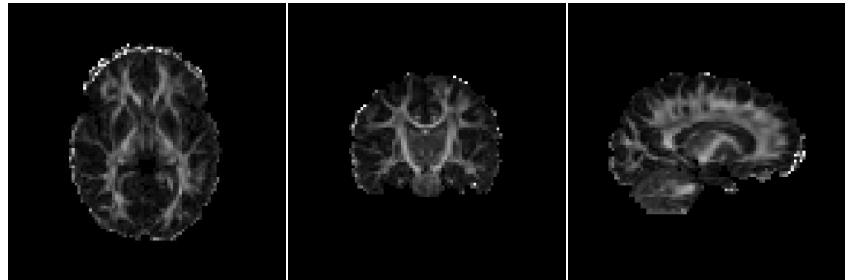
# Right Corticospinal Tract (rh.cst)

Axial

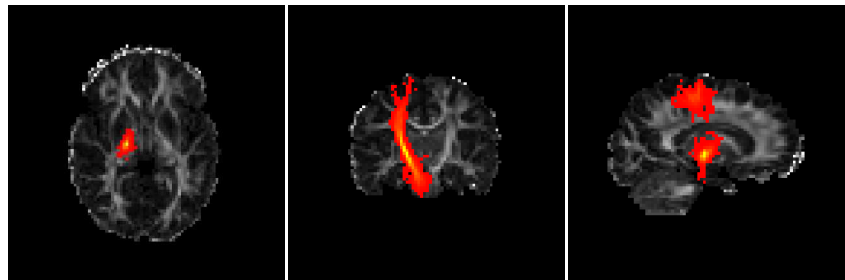
Coronal

Sagittal

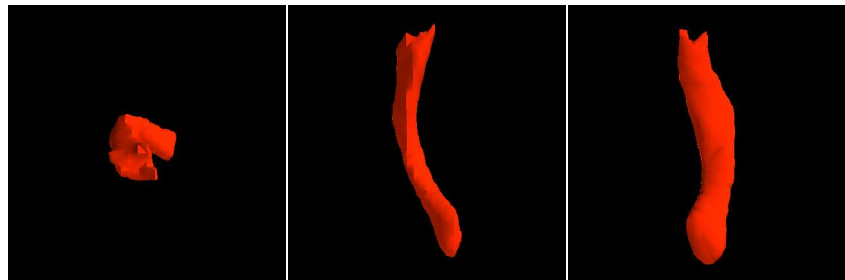
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



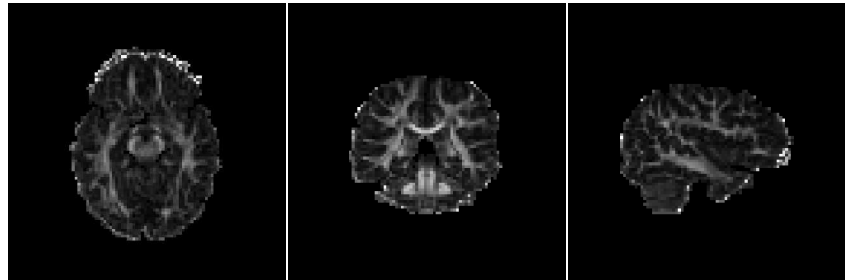
# Right Inferior Longitudinal Fasciculus (rh.ilf)

Axial

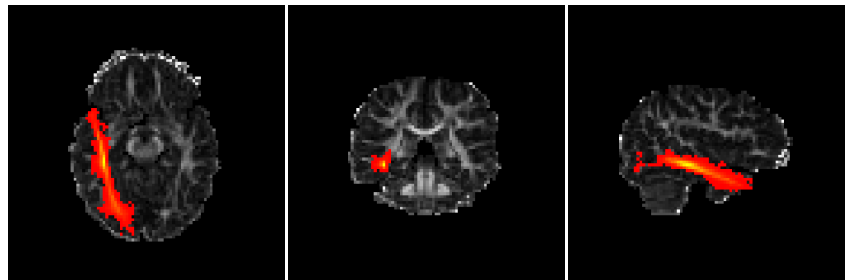
Coronal

Sagittal

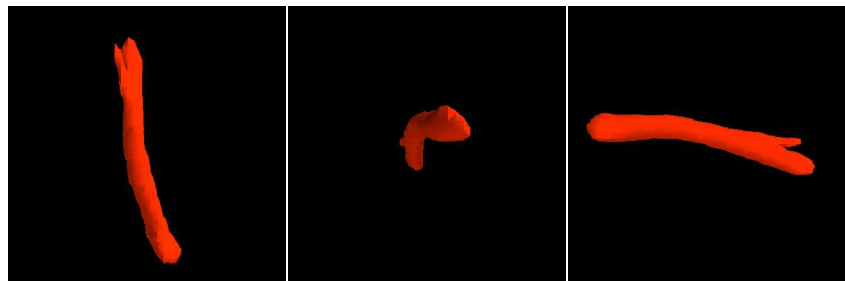
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



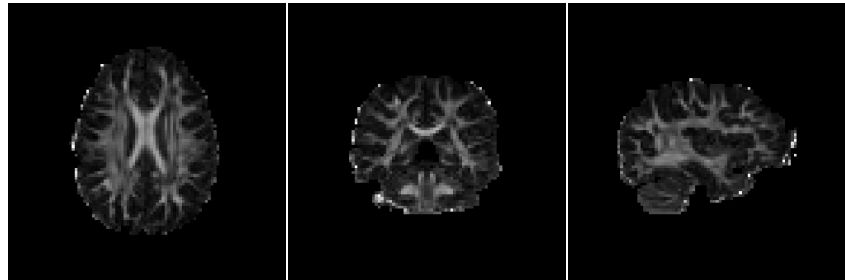
# Right Superior Longitudinal Fasciculus - Parietal (rh.slfp)

Axial

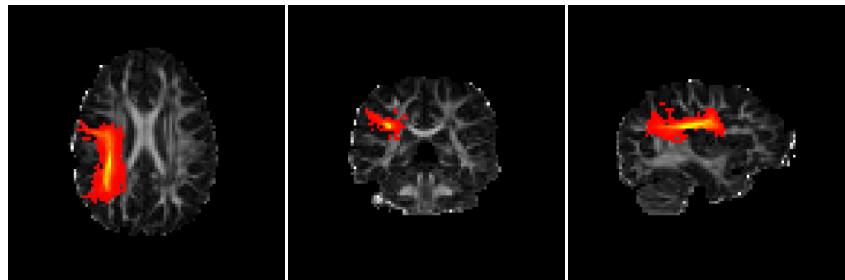
Coronal

Sagittal

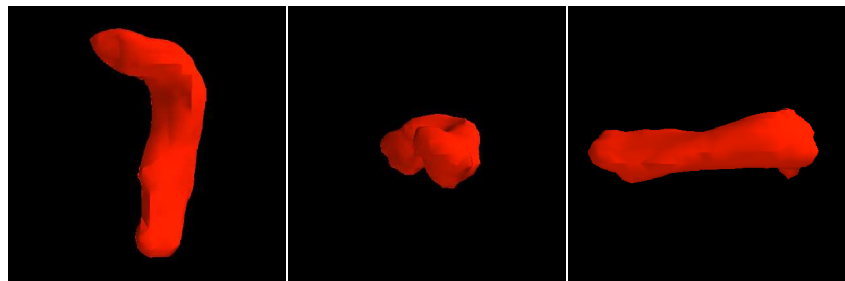
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold





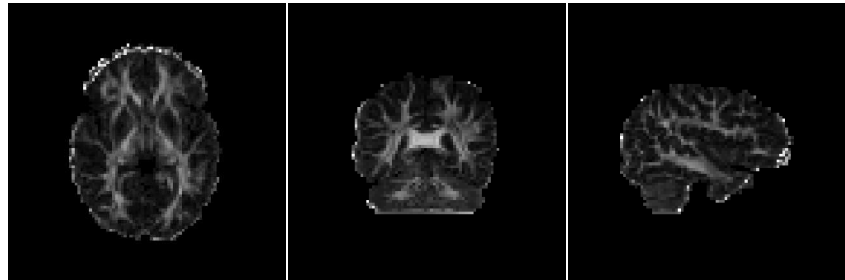
# Right Superior Longitudinal Fasciculus - Temporal (rh.slft)

Axial

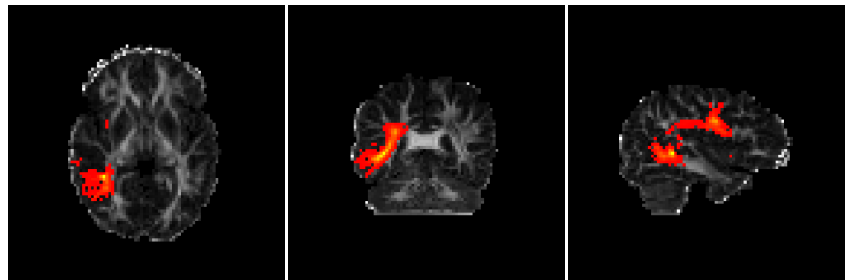
Coronal

Sagittal

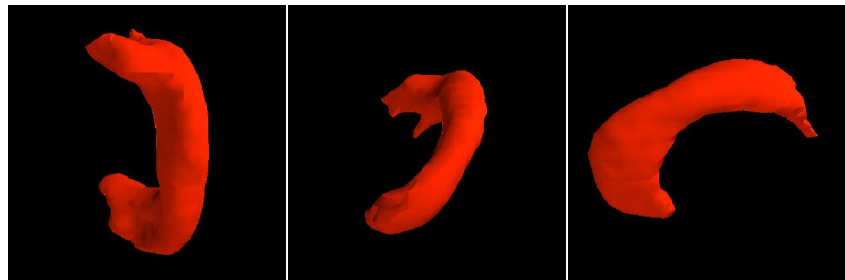
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



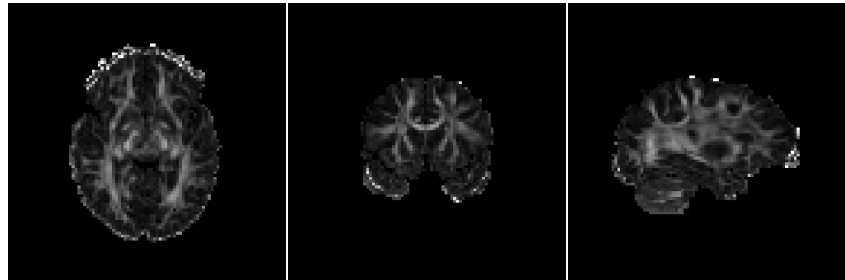
# Right Uncinate Fasciculus (rh.unc)

Axial

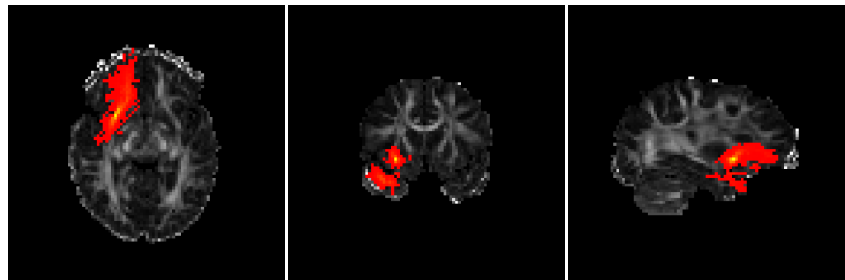
Coronal

Sagittal

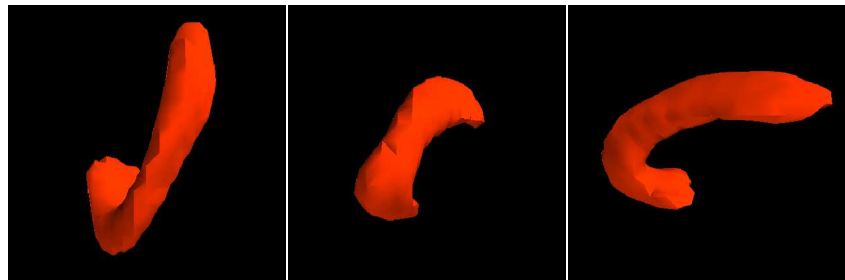
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



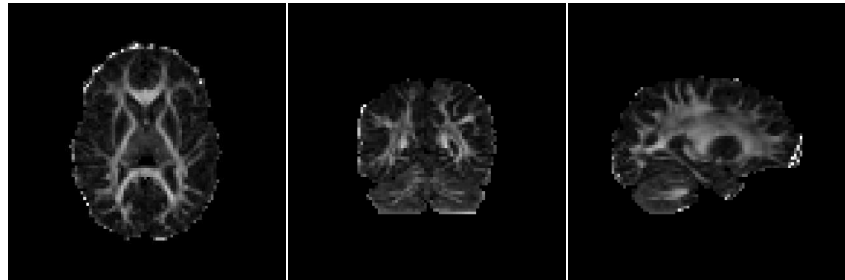
# Corpus Callosum Forceps Major (fmajor)

Axial

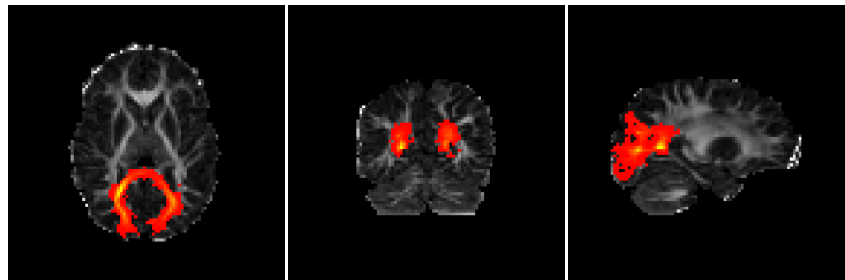
Coronal

Sagittal

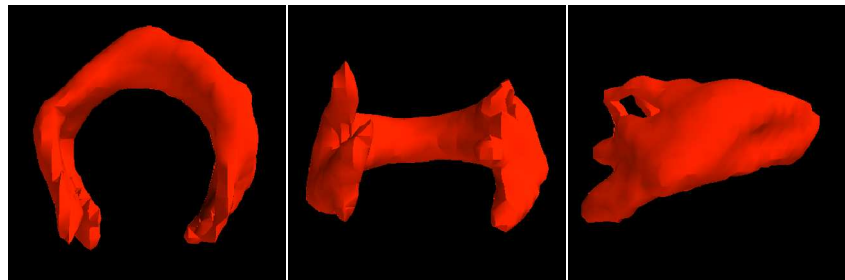
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



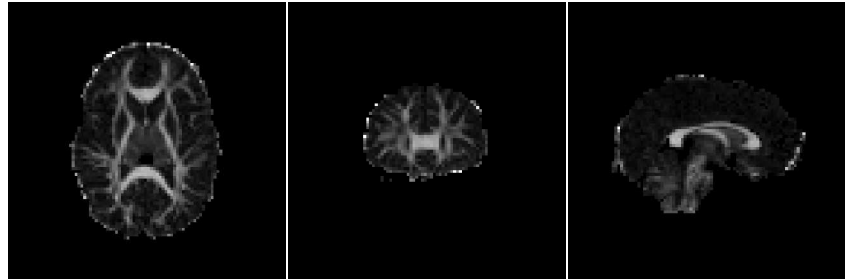
# Corpus Callosum Forceps Minor (fminor)

Axial

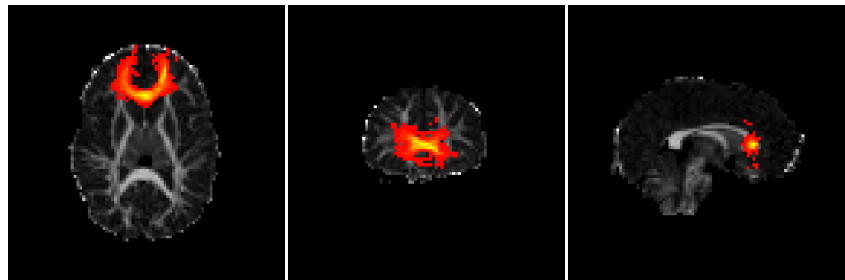
Coronal

Sagittal

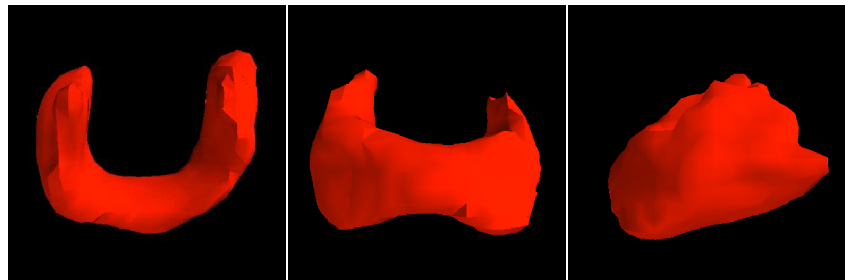
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



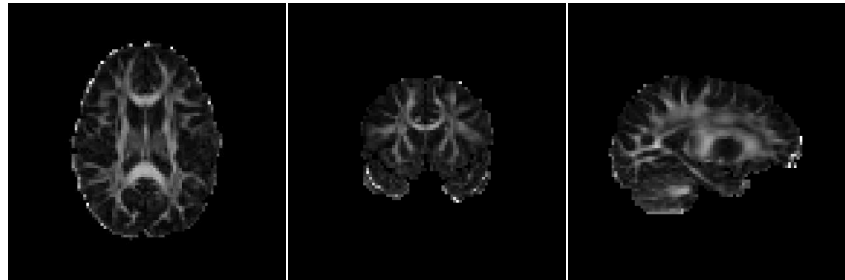
# Left Anterior Thalamic Radiation (lh.atr)

Axial

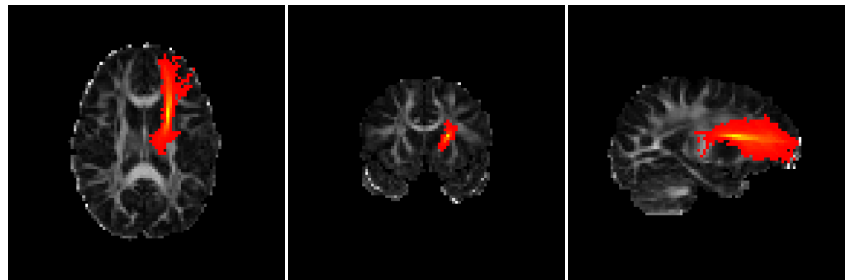
Coronal

Sagittal

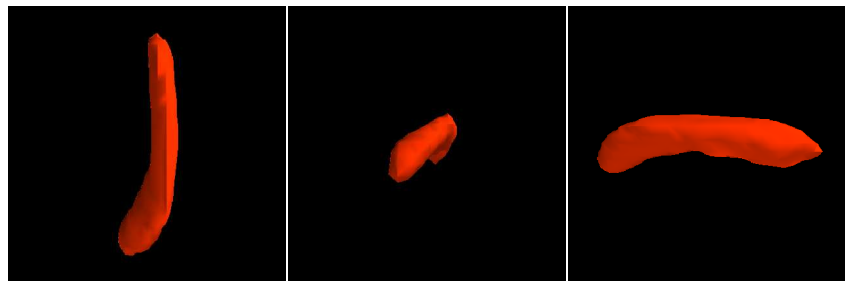
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



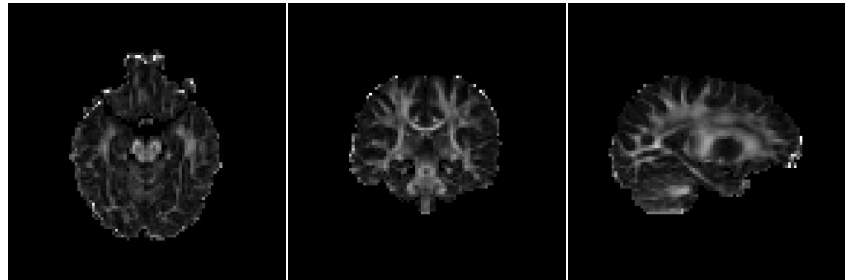
# Left Cingulum - Angular Bundle (lh.cab)

Axial

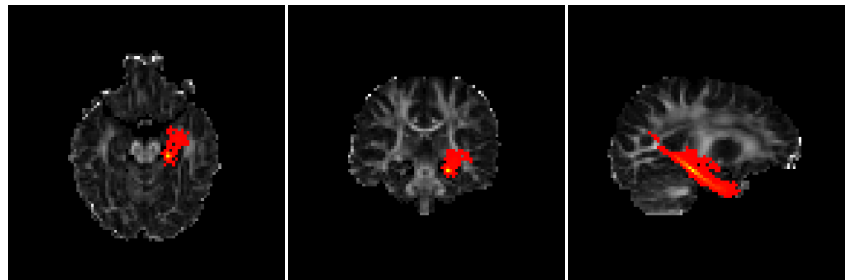
Coronal

Sagittal

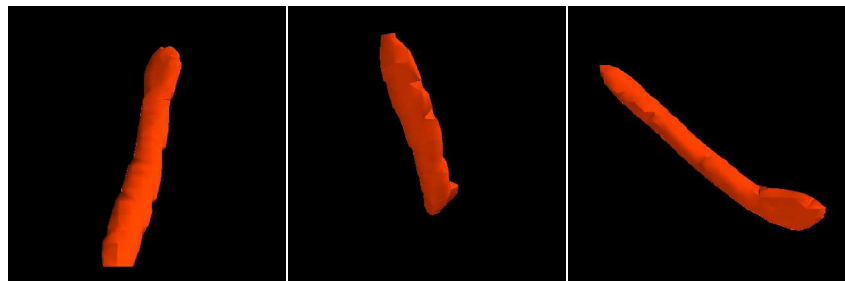
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



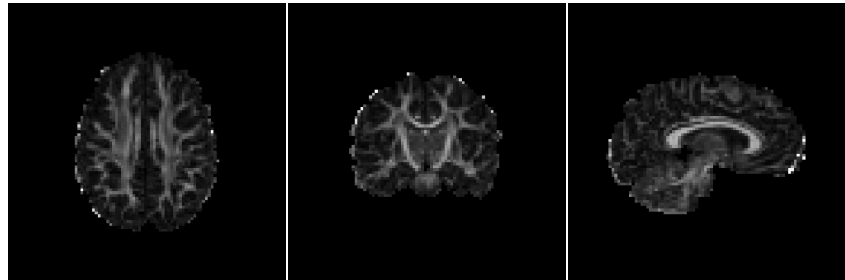
# Left Cingulum - Cingulate Gyrus (lh.ccg)

Axial

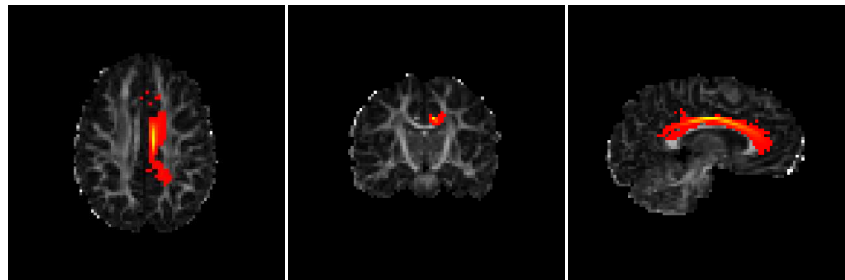
Coronal

Sagittal

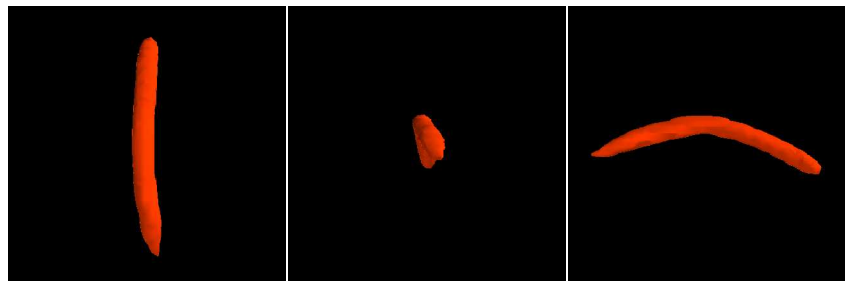
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



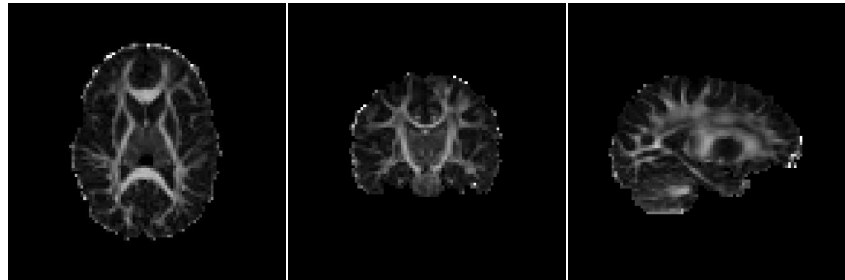
# Left Corticospinal Tract (lh.cst)

Axial

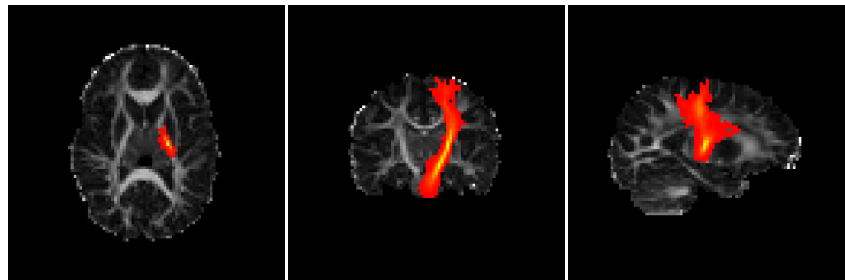
Coronal

Sagittal

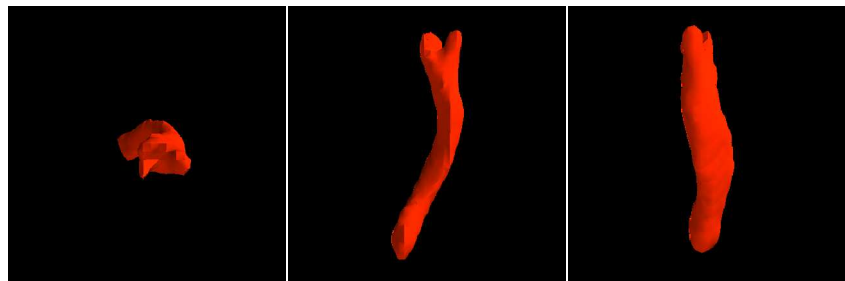
FA Image



Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold





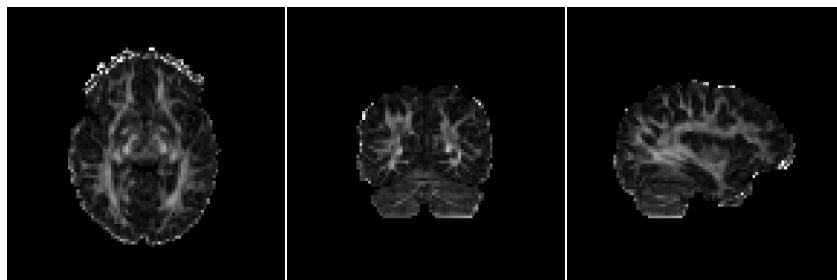
# Left Inferior Longitudinal Fasciculus (lh.ilf)

Axial

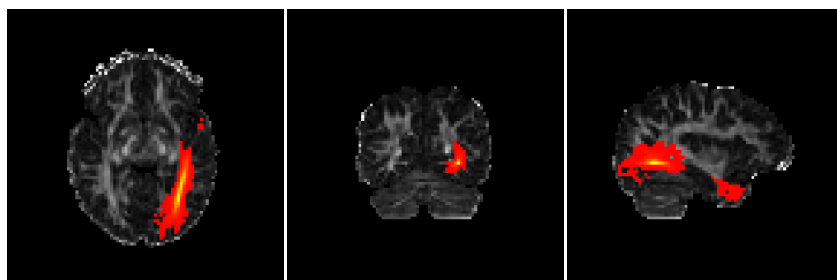
Coronal

Sagittal

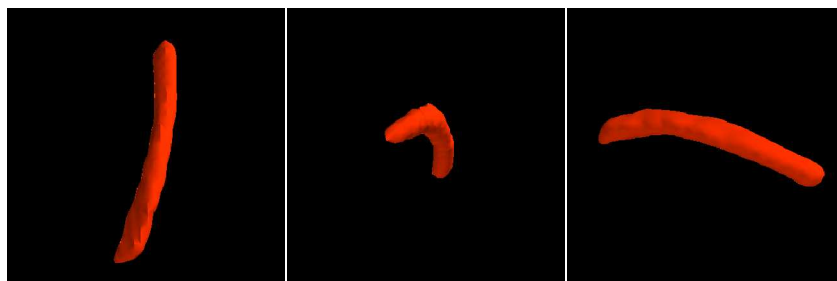
FA Image



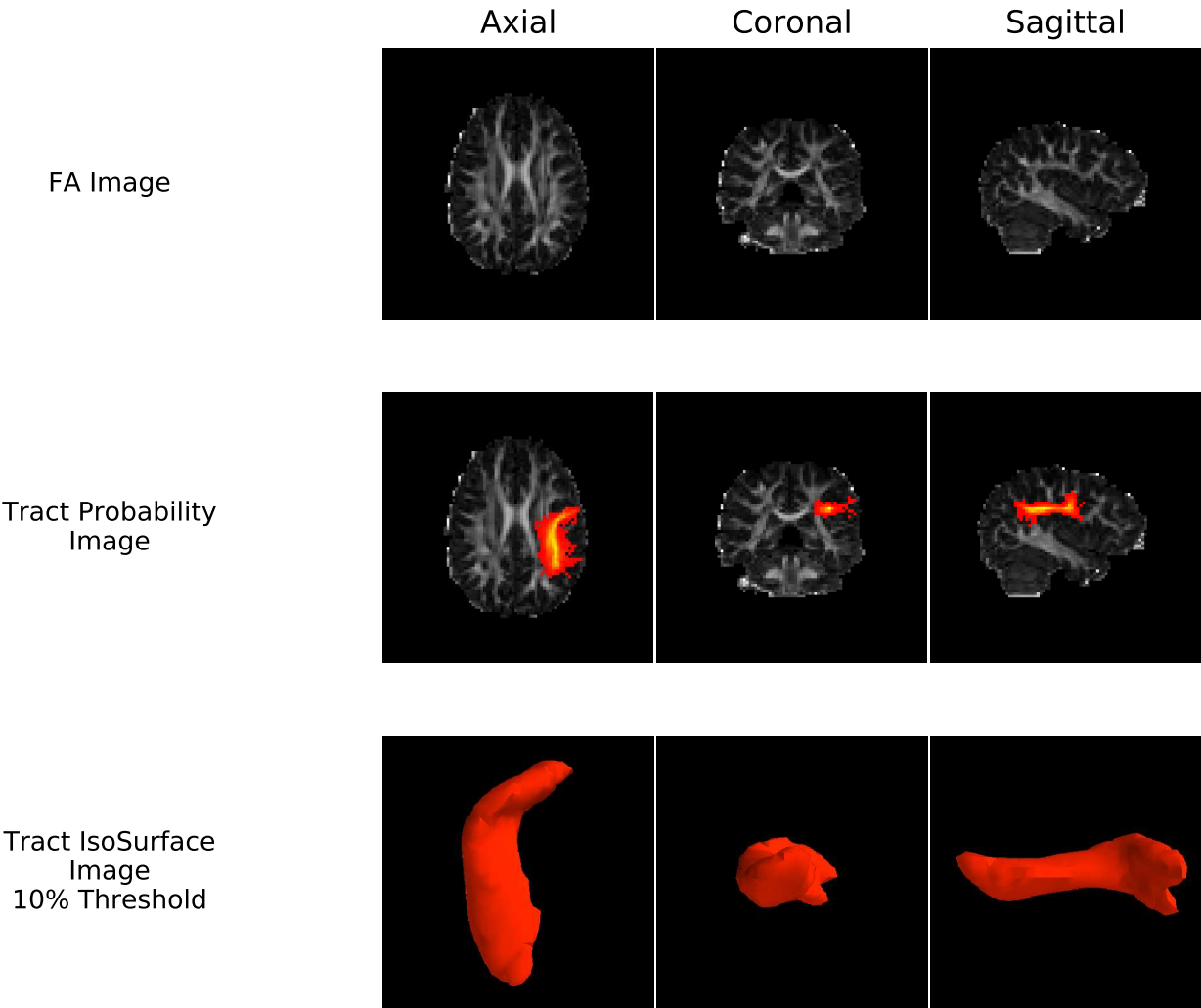
Tract Probability  
Image



Tract IsoSurface  
Image  
10% Threshold



# Left Superior Longitudinal Fasciculus - Parietal (lh.slfp)



# Left Superior Longitudinal Fasciculus - Temporal (lh.slft)

