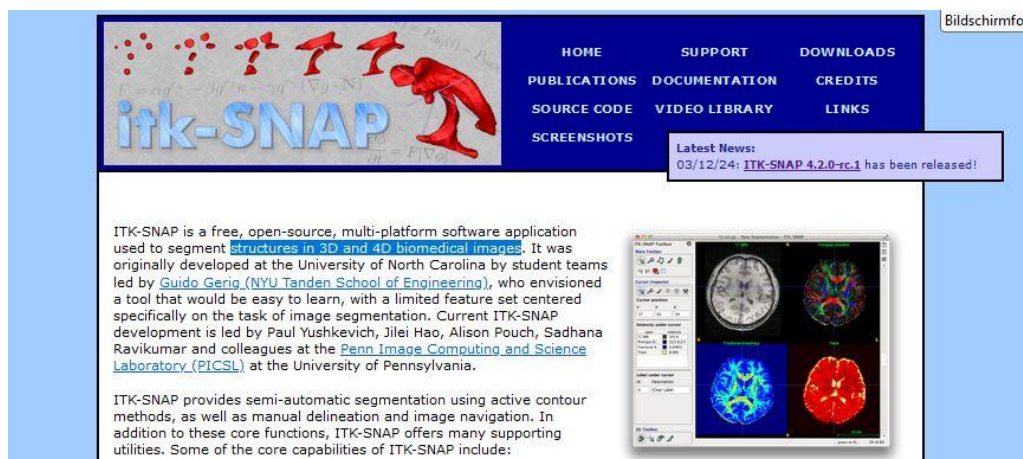


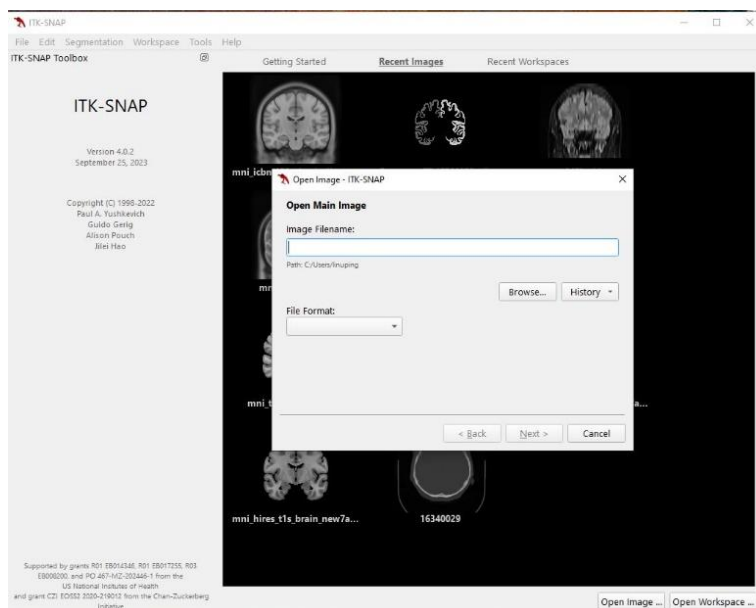
## How to view the MyeloMap?

Download and install the ITK-SNAP software application to view and segment structures in 3D and 4D biomedical images.

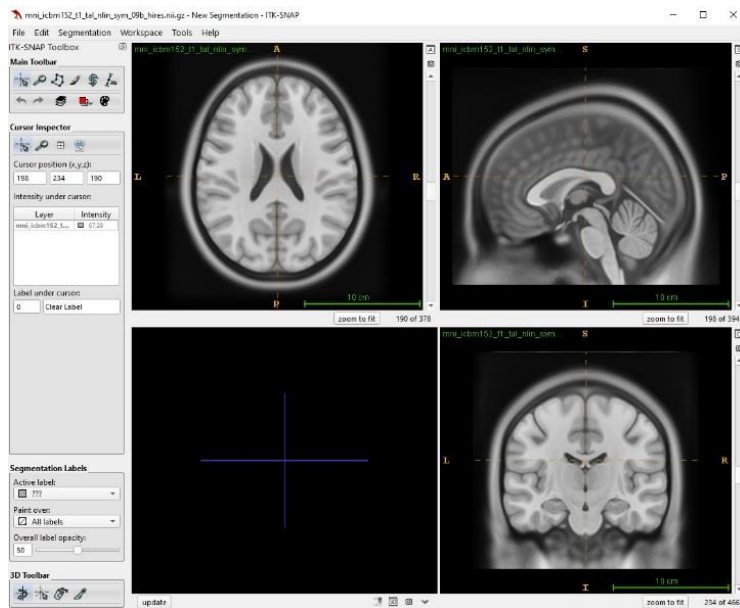
<http://www.itksnap.org/pmwiki/pmwiki.php?n=Downloads.SNAP4>



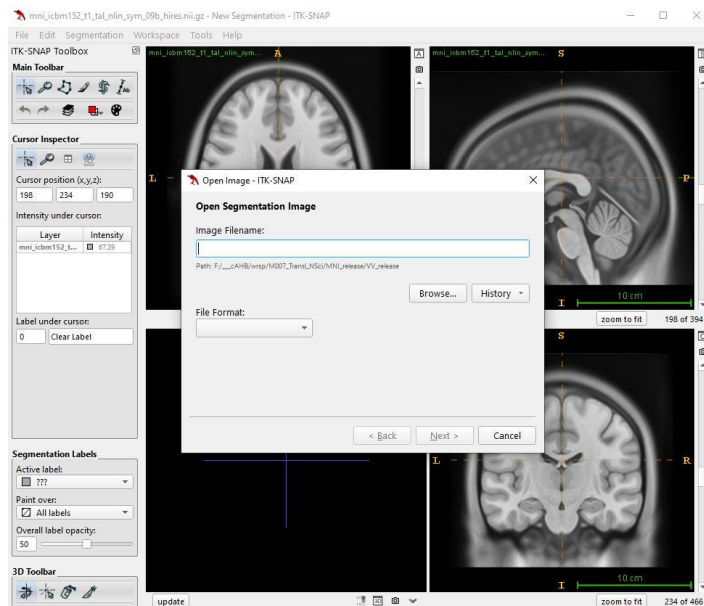
Start the ITK-SNAP and select in the menu: “File/Open Main Image ... (Ctrl+G)”, click on the “Browse...” button and pick up the file : [mni\\_icbm152\\_t1\\_tal\\_nlin\\_sym\\_2009b\\_sym.nii.gz](#) from the release directory.



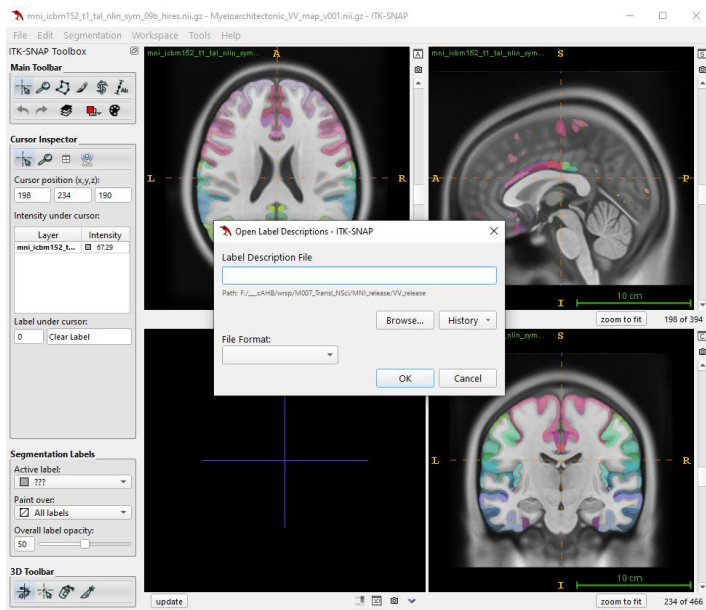
The loaded MNI image should look like the following screenshot:



Open the MyeloMap file [Myeloarchitectonic\\_VV\\_map\\_v001.nii.gz](#) as a segmentation image by selecting in the menu "Segmentation/Open Segmentation (Ctrl+O)" and clicking on the "Browse..." button.



Load the color table file `cT_Myelo_VV_Map_ver001.label` by selecting in the menu Segmentation/Import Label Descriptions and clicking on the Browse... button:



The final scene displayed by the ITK-SNAP should look like the following screenshot:

