## How to use labeled (indexed) volumes?

How to use labeled volumes available at 3dBAR on-line service website?

You can download two types of volumetric datasets from 3dBAR online. One of them is labeled volume containing all structures from given atlas. If such a volume is available for a chosen atlas, you can download it either from **Live Preview** or **Atlas Details** tab.

The tutorial below demonstrates how to load the labeled volumes along with the appropriate lookup table into <a href="ITK-Snap">ITK-Snap</a> and how to generate polygonal meshes of selected structures. Similar tasks may be performed using other software (e.g. <a href="Paraview">Paraview</a> or <a href="Paraview">3D Slicer</a>), we have choosen ITK-Snap as we find it lightweight and convenient to use. As an example, we will use the indexed volume of <a href="NeuroMaps">NeuroMaps</a> Macaque monkey brain atlas available from <a href="Scalable Brain Atlas">Scalable Brain Atlas</a>.

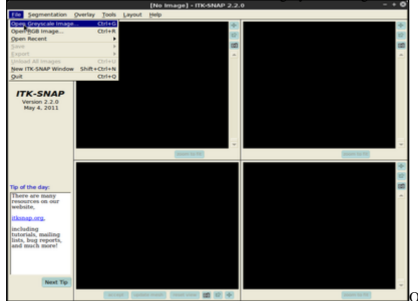
## Steps to follow:

- 1. Download a zip file with the labeled volume from 3dBAR website and extract its contents. The zipfile contains three files:
  - ♦ The indexed volume itself (.nii.gz),
  - A lookup table providing names of structures along with a color map,
  - ♦ A short advertisement of off-line 3dBAR tool

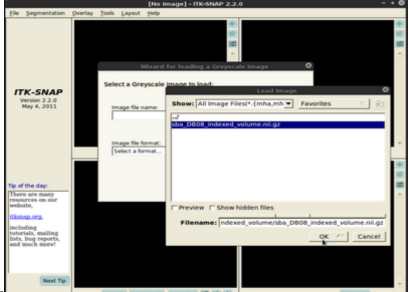
you extracted. The volume will be loaded as a grayscale image.

[ screenshot with live preview ] [ screenshot with atlas details ]

2. Open ITK-Snap and select Open Grayscale Image... from the File menu. Then, select the NIfTI volume

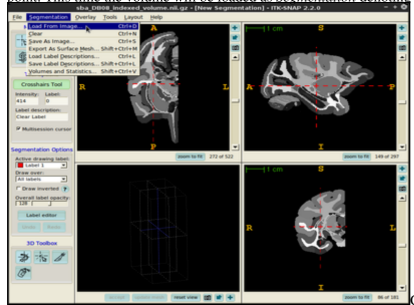


Open Grayscale

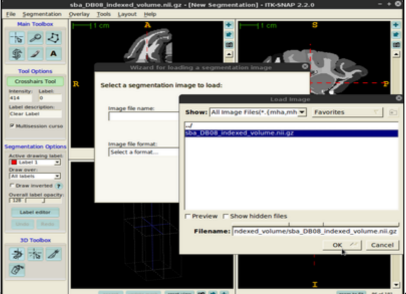


Image? Choose NIfTI volume you extracted

3. Then, choose **Segmentation**, **Load from image** menu and select the same volume file as in the previous point. This time the volume will be loaded as *Segmentation* denoting consecutive structures.

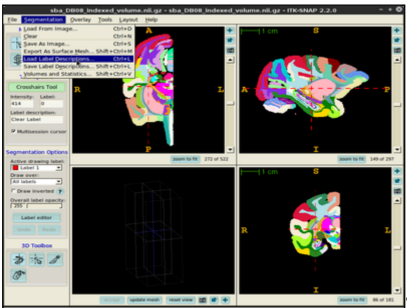


Choose 'Segmentation', then 'Load

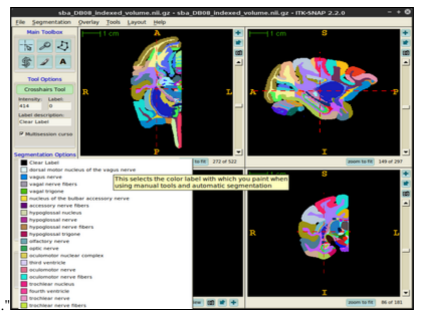


from image' Select the same NIfTI file

4. The next task is to load the lookup table. From the **Segmentation** menu select **Load Label Descriptions...** and select the text file with the lookup table. Now all indexed structures from the *Segmentation* image are linked with appropriate names and segmentation colors.

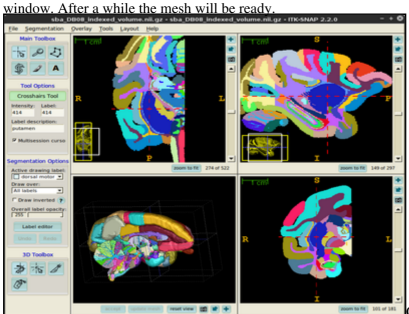


"Load Label



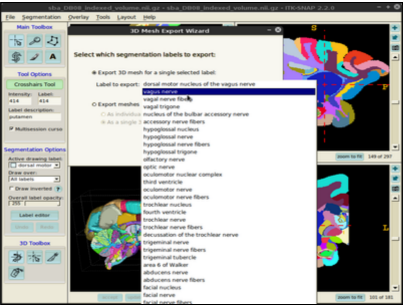
Descriptions..."

5. In order to generate a surface mesh click **Update mesh** button located at the bottom of the ITK-Snap



Click 'update mesh' button

6. You can also export the surface meshes for selected structures (single structure as well as multiple structures in a single file). In order to do this, choose **Segmentation**, **Export As Surface Mesh** and follow the on-screen instructions provided by the **3D Mesh Export Wizard**.



"Segmentation",

"Export As Surface Mesh"

7. You can always customize surface mesh generation settings using **Tools** -> **Display Options** -> **3D Rendering** dialogue.

