Brain Tumor and Peritumoral Fibers Reconstruction and Visualization with 3D Slicer

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Materials and Methods

Slices Loading and Tumor Localization

DTI volume was downloaded from slicer software in sample data (Figure 1).

Figure 1: The tumor (red arrow) in DTI
a) And FA
b) Slices.
Segmentation of Fibers and Tumor

Tractography seeding module was employed to visualize the fibers in the slices based on fractional anisotropy (FA) images, the parameters were detailed in (Figure 2).

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**Figure 2:** The parameters of tractography used in the visualization.

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Dafeng Ji: birth in 1980, PhD, majority is the application of virtual reality in medicine.

**Fibers Segmentation in Transverse Section:** The first step is to depict the range in transverse section, an “O” shaped region was selected as peritumoral area to display the fibers, (Figure 3) shows the process and results of this step.

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**Figure 3:** Fibers tractography based on manual label around tumor, 

\begin{enumerate}
\item[a)] the manual segment around tumor (red arrow),
\item[b)] shows the fibers visualization based on the segment (red arrow),
\item[c)] shows the fibers only and
\item[d)] illustrates the relationship between fibers and tumor.
\end{enumerate}

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**Fibers Segmentation in Sagittal Section:** Considering the direction of the fibers, the peritumoral region should include those in left-right direction which could be displayed in sagittal section, (Figure 4) shows the labeling process on sagittal section.

**Fibers Identification**

The fibers could be identified according brain atlas under brain tissue visualized. Meanwhile, VTK (virtual tool kit) models of fibers were exported and re-imported into slicer to find the position of the fiber in FA images (Figure 5 demonstrates).

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**Discussion**

**Selecting of the Range for Peritumoral Fibers Displaying**

The function areas and fibers around tumor is very important for operation plan, the function area could be identified with functional MRI (fMRI) and diffusion MRI (dMRI) [1], the range of seed and selected region could affect the results of displaying the fibers around the tumour [2]. The occupation of tumor consist of a center and edema part, the center always shows a low intensity in T1 series, while the edema part has a little higher intensity than...
those in the center. It is necessary to identify the range of white matter to display the fibers around tumor. 3D Slicer supports a lot of modules such as segment, diffusion, and dMRI for segment, reconstruction and even fibers displaying functions [3-5]. In this paper, Diffusion module was employed to display the fibers, the authors drew a range with 10 mm width around the tumor. From Figure 3-Figure 5, the fibers could be displayed clearly and the special relationship between tumor and fibers is very clear. On the other hand, considering the direction of fibers, the label should be set both in transverse section (up-down going fibers) and sagittal section (left-right going fibers) which were approached in (Figures 3 & 4).

**Figure 4:** Fibers segmentation in sagittal section, a is manual label around the tumor as red arrow shows, b is the visualization of fibers.

**Fibers Identification**

Identifying the fibers is a key step to avoid dysfunction and improve the survival ratio after operation [6]. Brain atlas is always used to identify the fibers as Figure 5a-5c shows [7]. But it could only give a raw information about the fiber, to identify the fiber in detail, the 2D projection of 3D model was approached in this paper. Fibers had been saved as vtk models and reimported into slicer, then, the fibers were displayed in Figure 5d-5g. 3D slicer 4.8.1 supports a key role in tumor and fibers visualization and identification. The diffusion module is very useful for displaying the fibers diffuse tensor imaging (DTI) via fiducial and label in tractography seeding tool kit.

**Figure 5:** Fibers identification,  
(a) is the white matter of brain (download from website),  
(b) is the fibers in corpus callosum which was disrupted by the tumor, and  
c is the arcuate fibers between superior frontal gyrus and inferior frontal gyrus,
Figure 5: Fibers identification, d) and e) are the VTK models which were displayed in transverse section respectively. f) and g) are the lower part fibers of corpus callosum from bottom aspect of the tumor.

Conclusion

Ranges labeled on transverse and sagittal sections could be used to visualize the fibers around tumor; vtk models of fibers could be used to identify the fibers.

Acknowledgement

This work is supported by 3D Slicer (www.slicer.org).

References


ISSN: 2574-1241
DOI: 10.26717/BJSTR.2019.19.003246

Dafeng Ji. Biomed J Sci & Tech Res

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