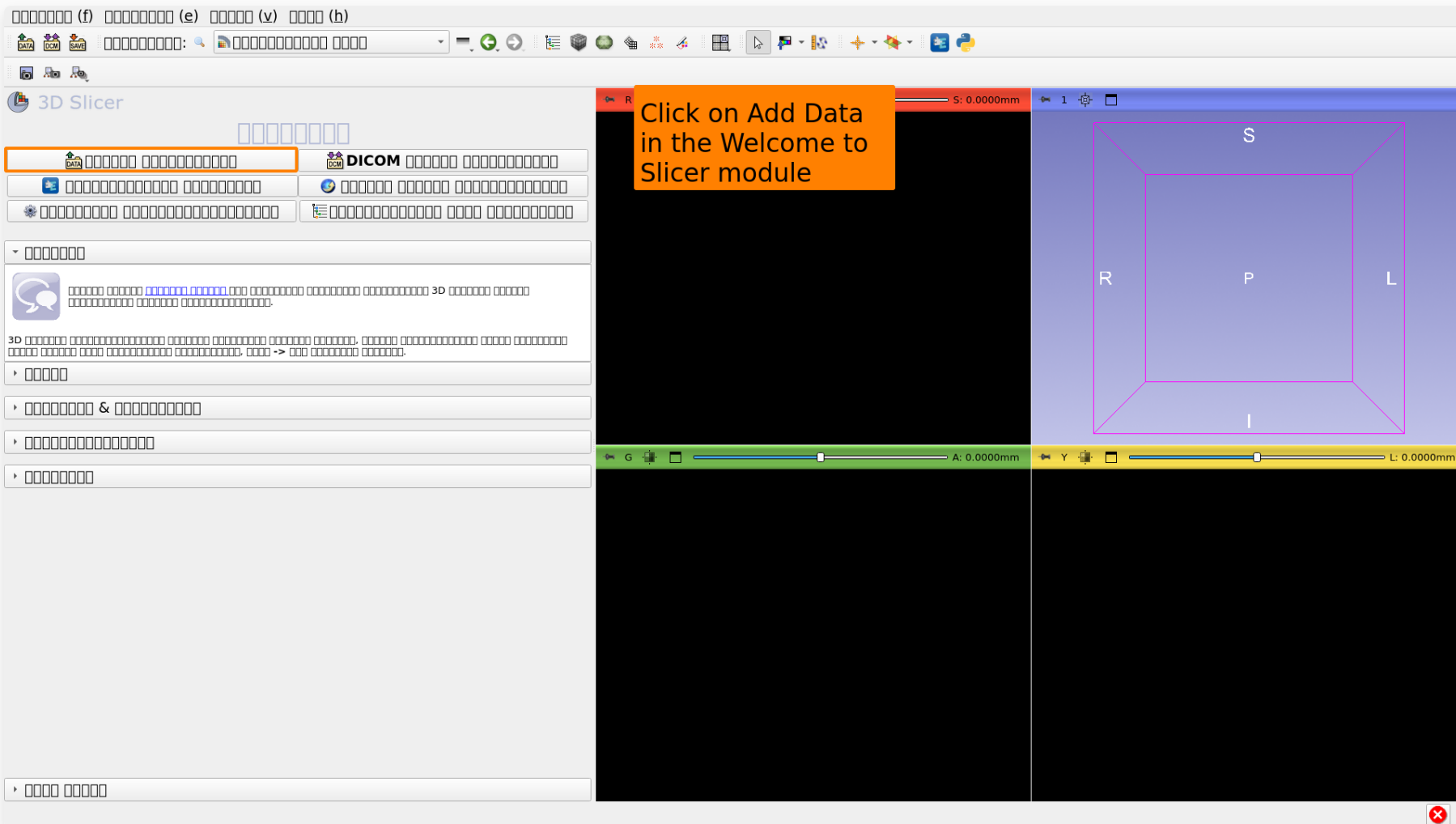


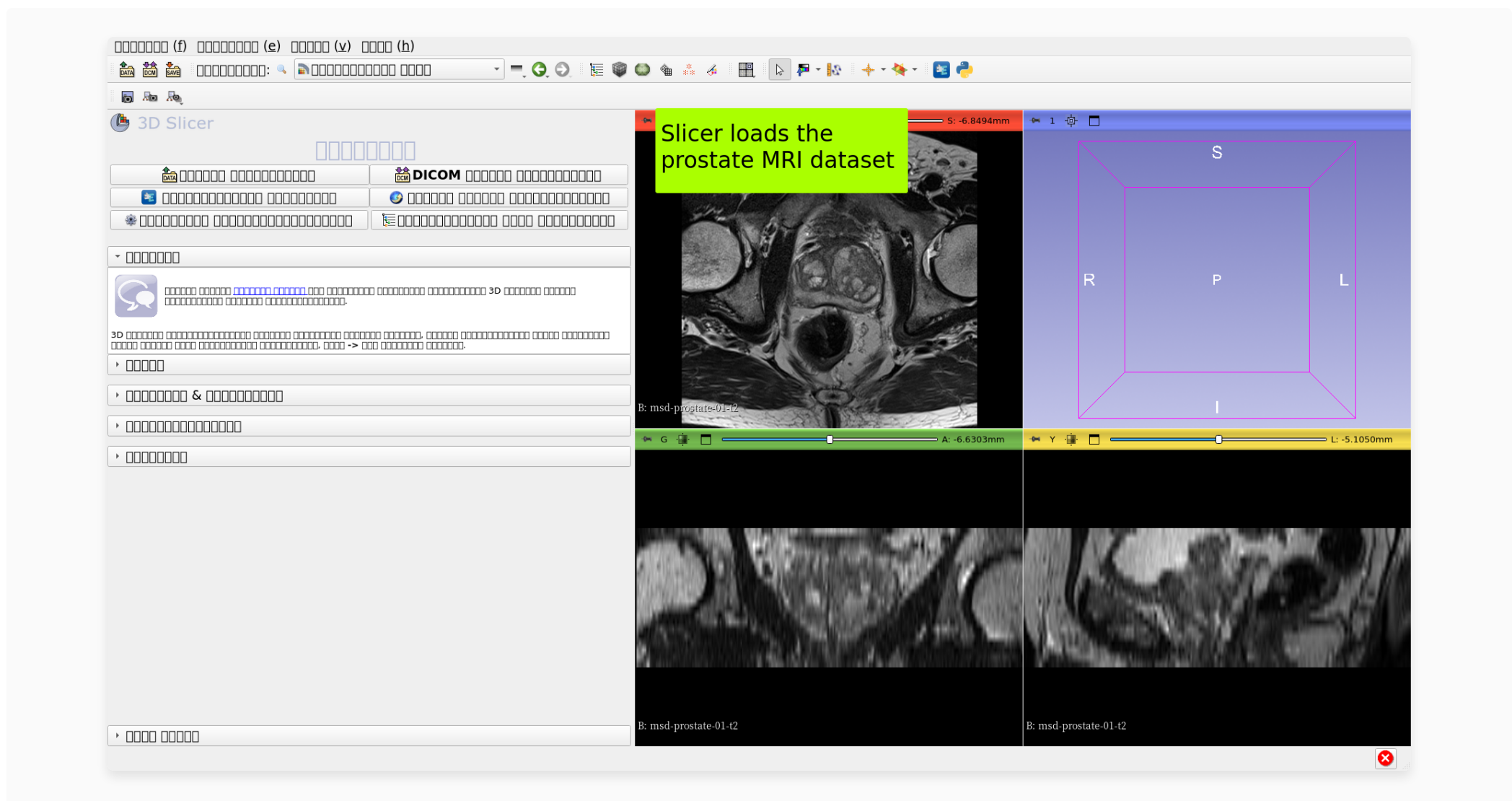
AI Based Segmentation

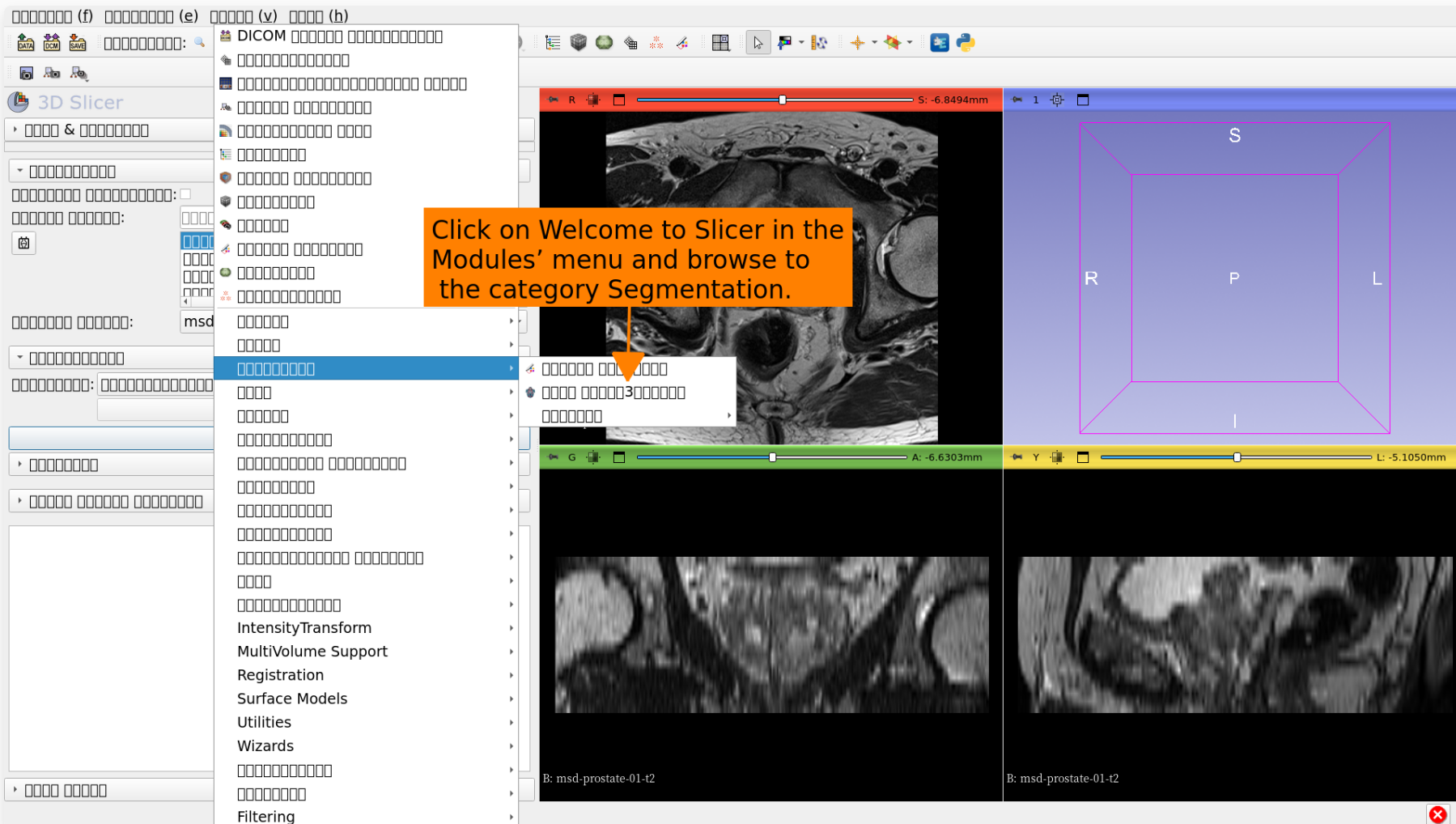
Sonia Pujol, Ph.D.

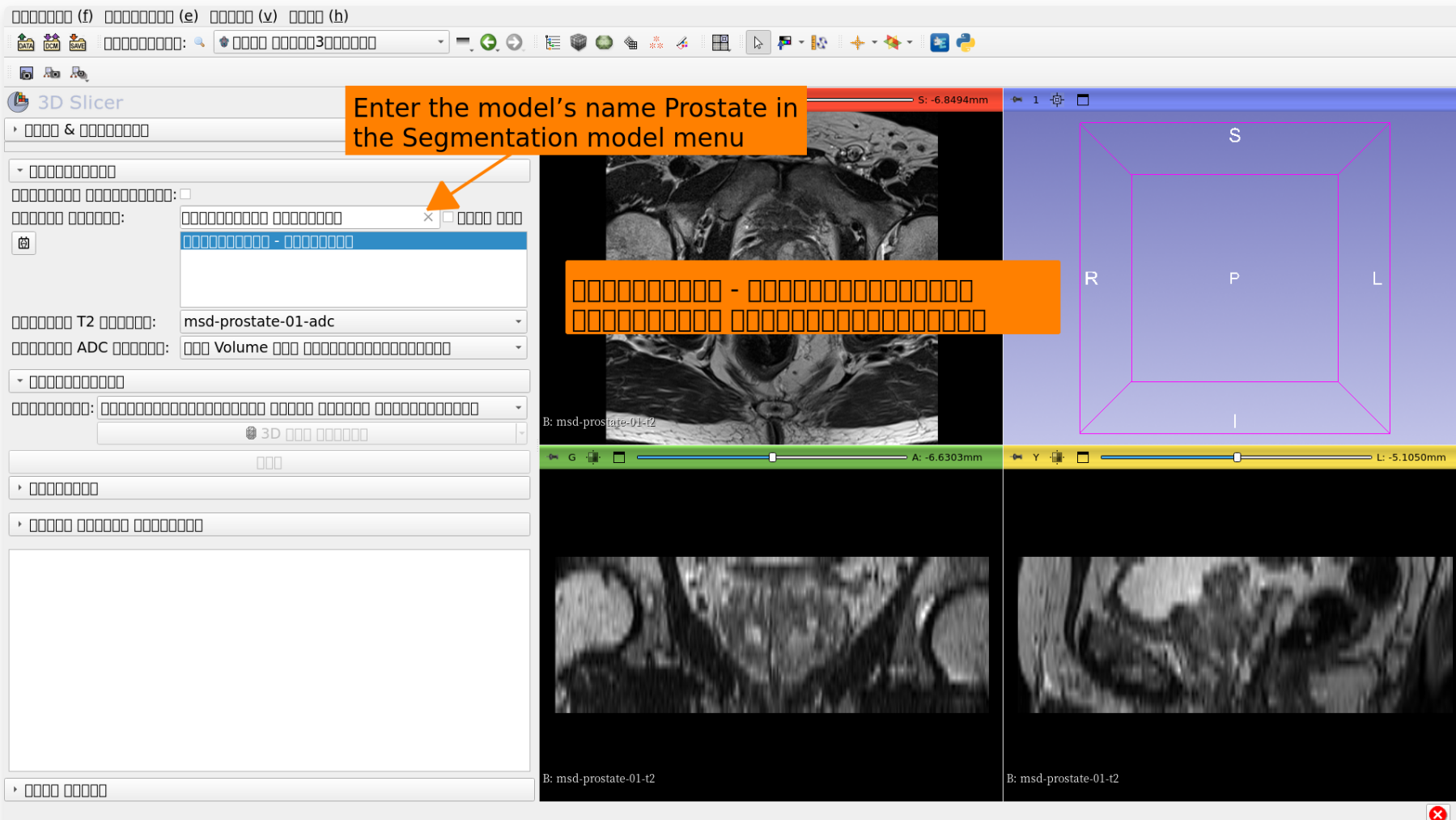
30/06/2025

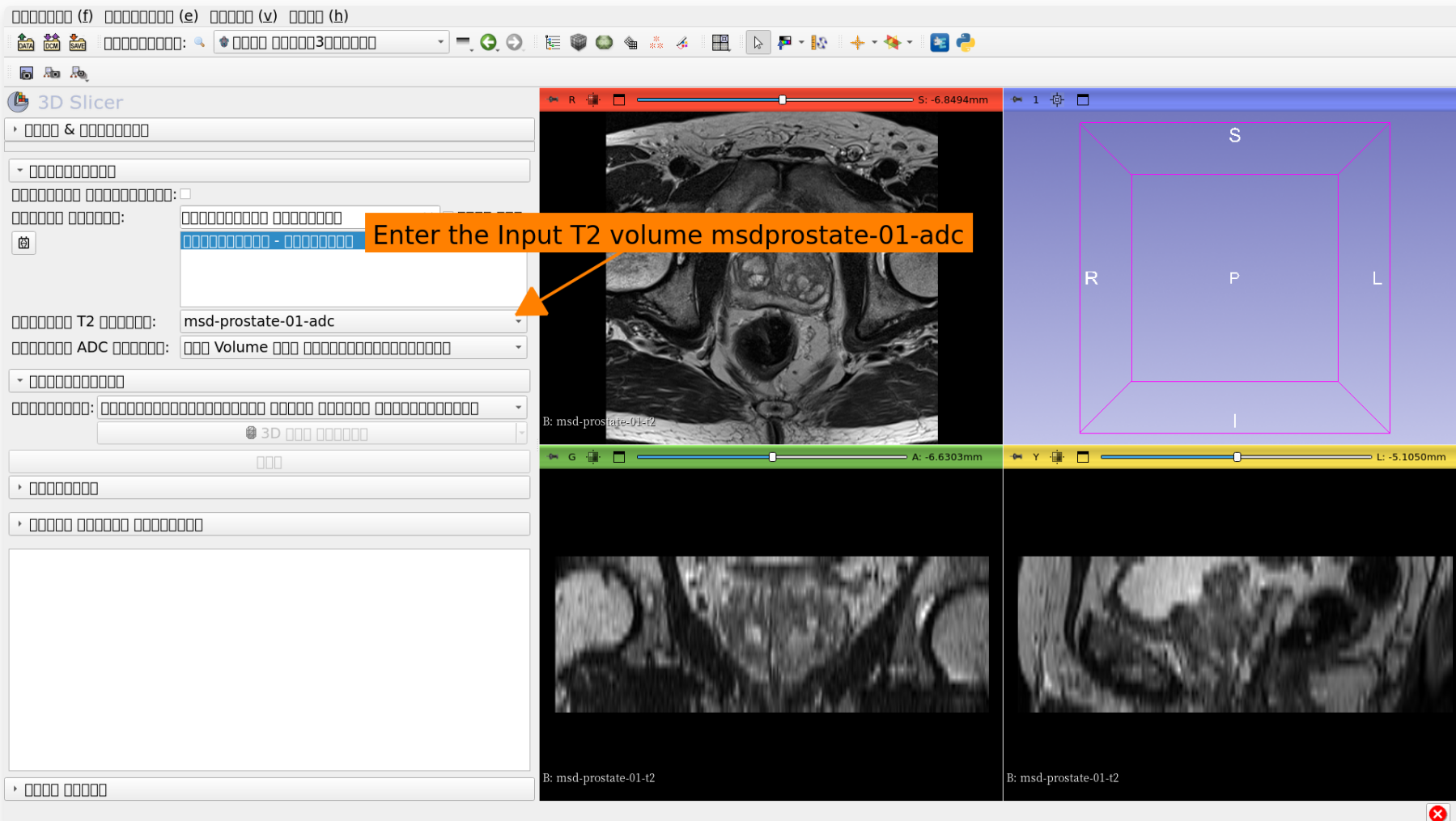
AI - based Segmentation in 3D Slicer

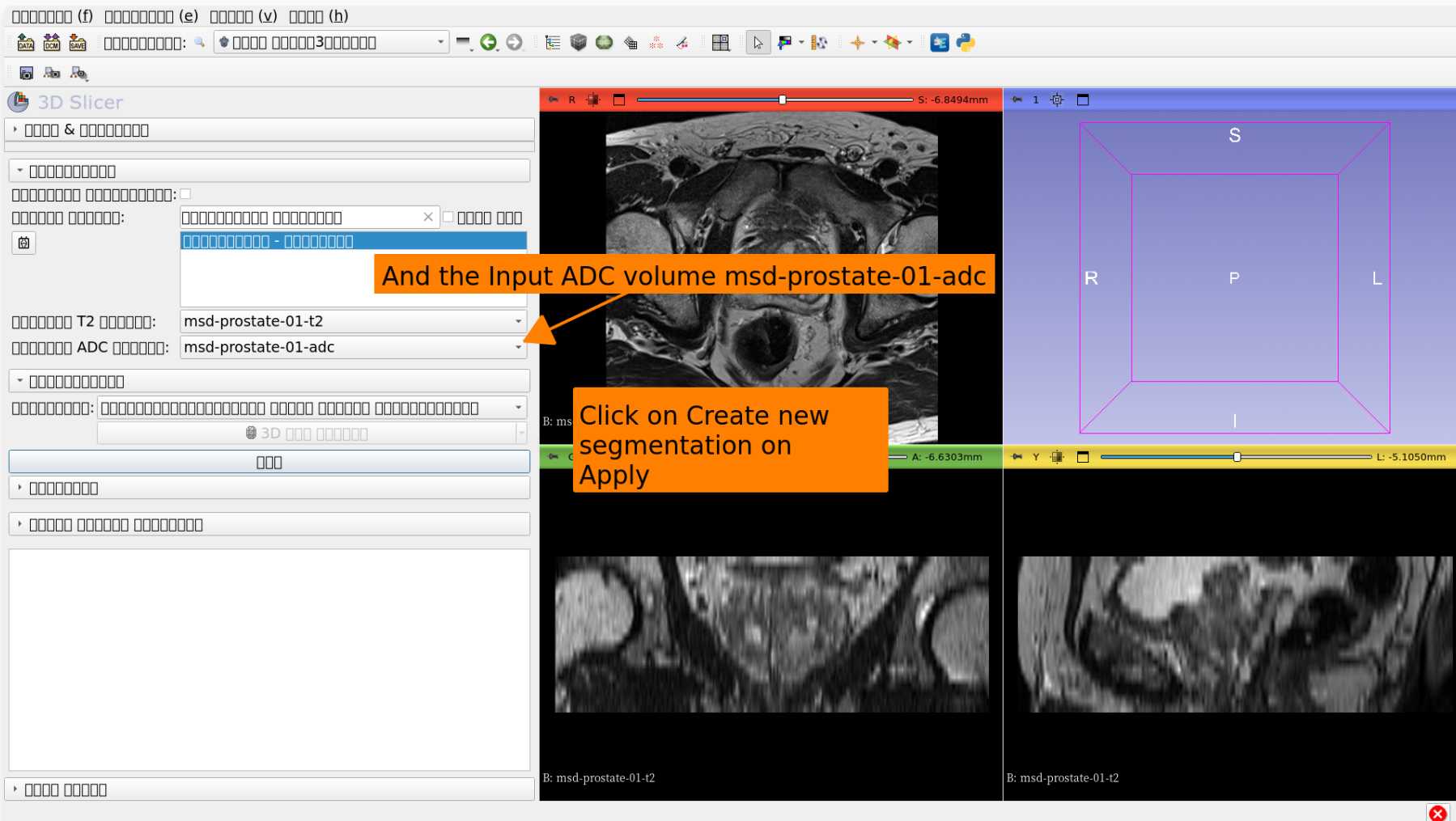


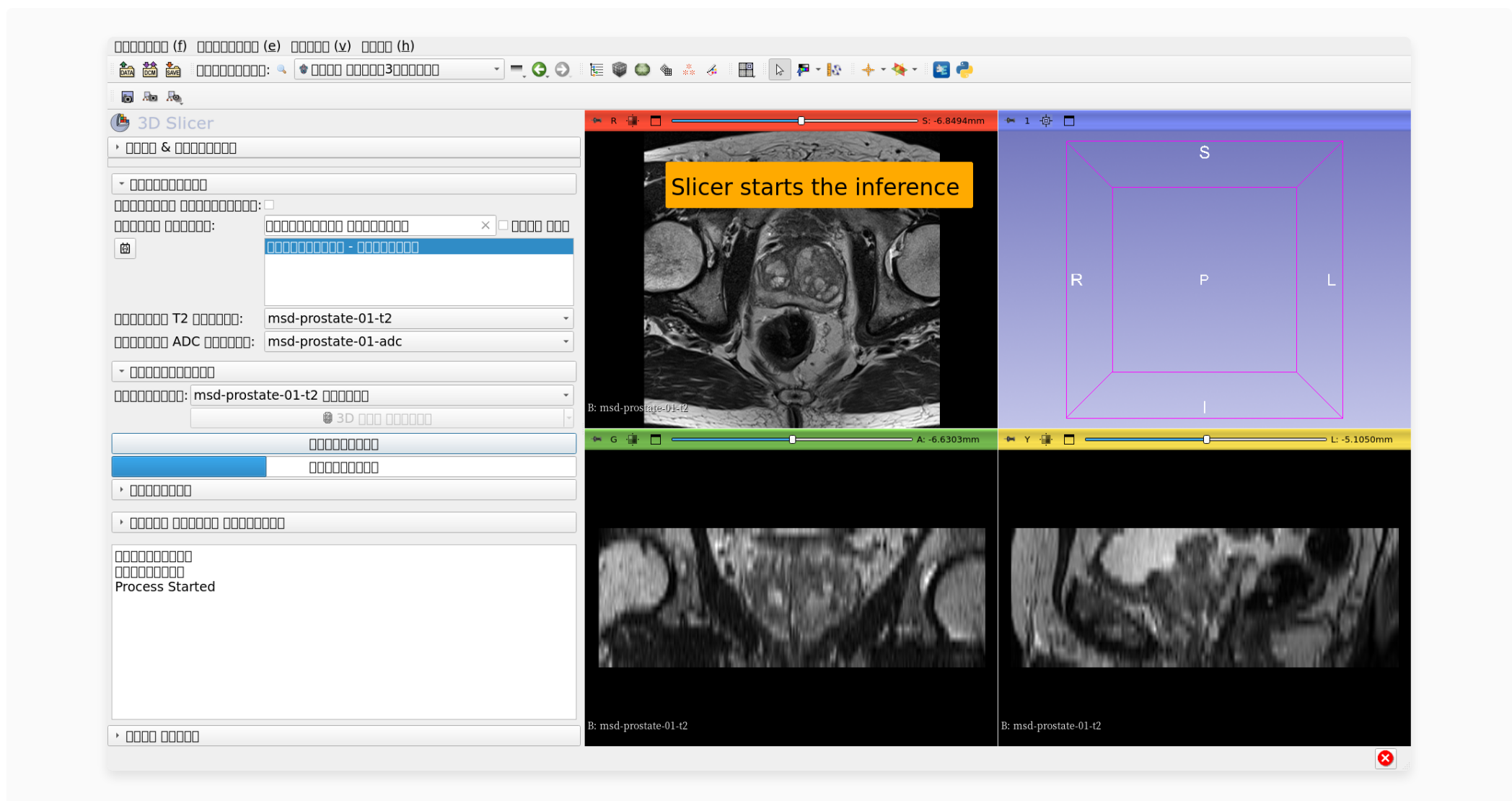


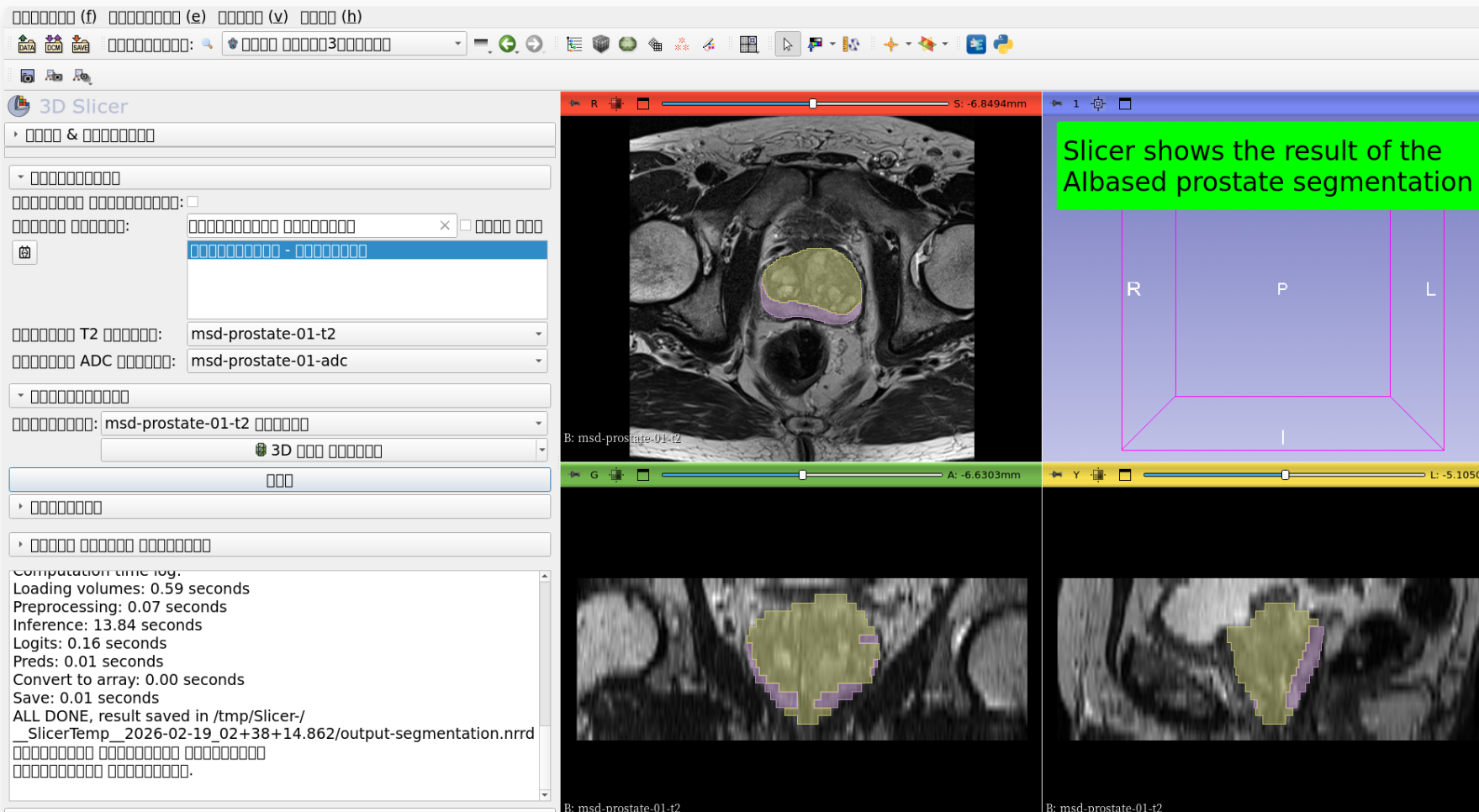


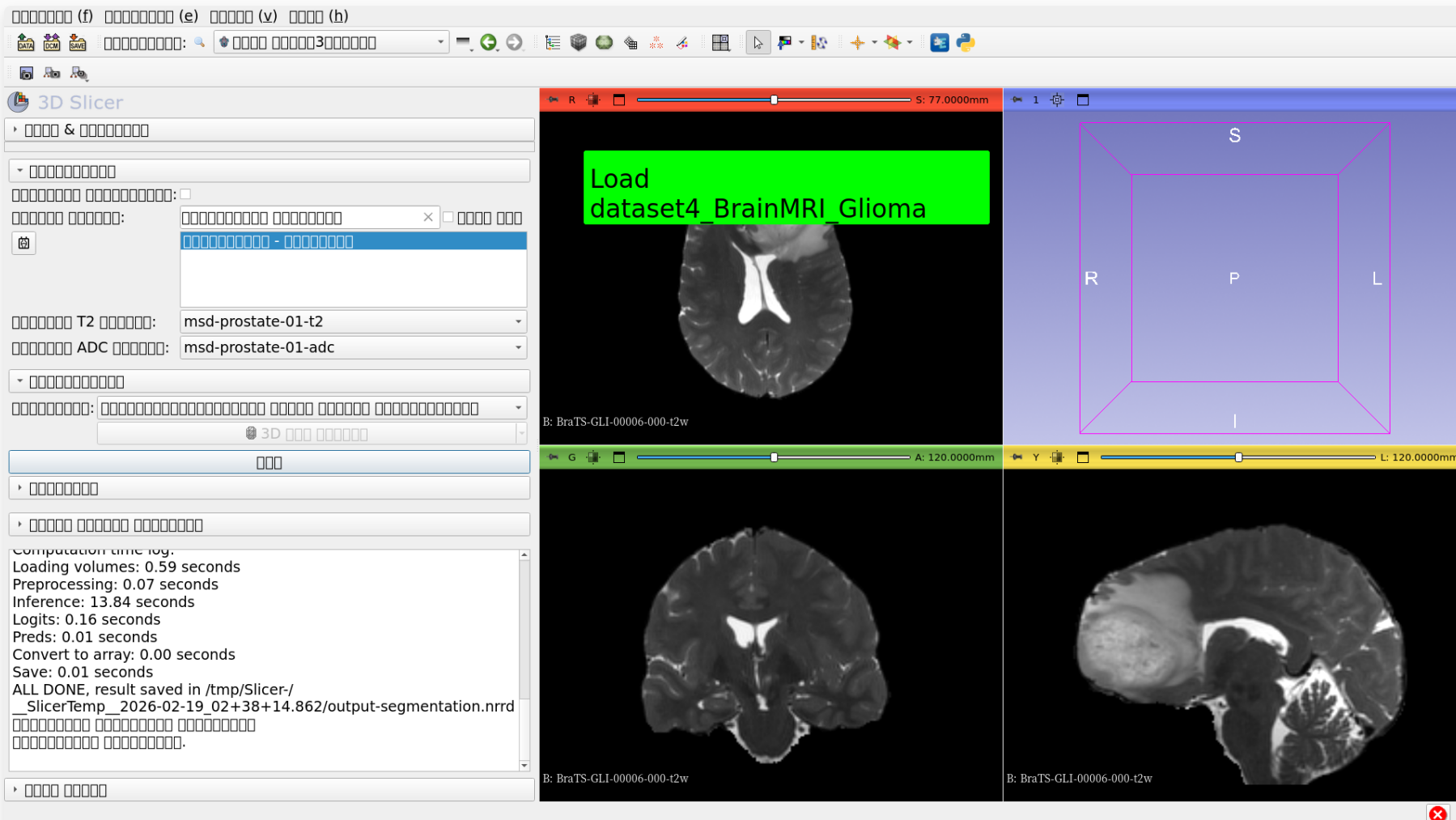


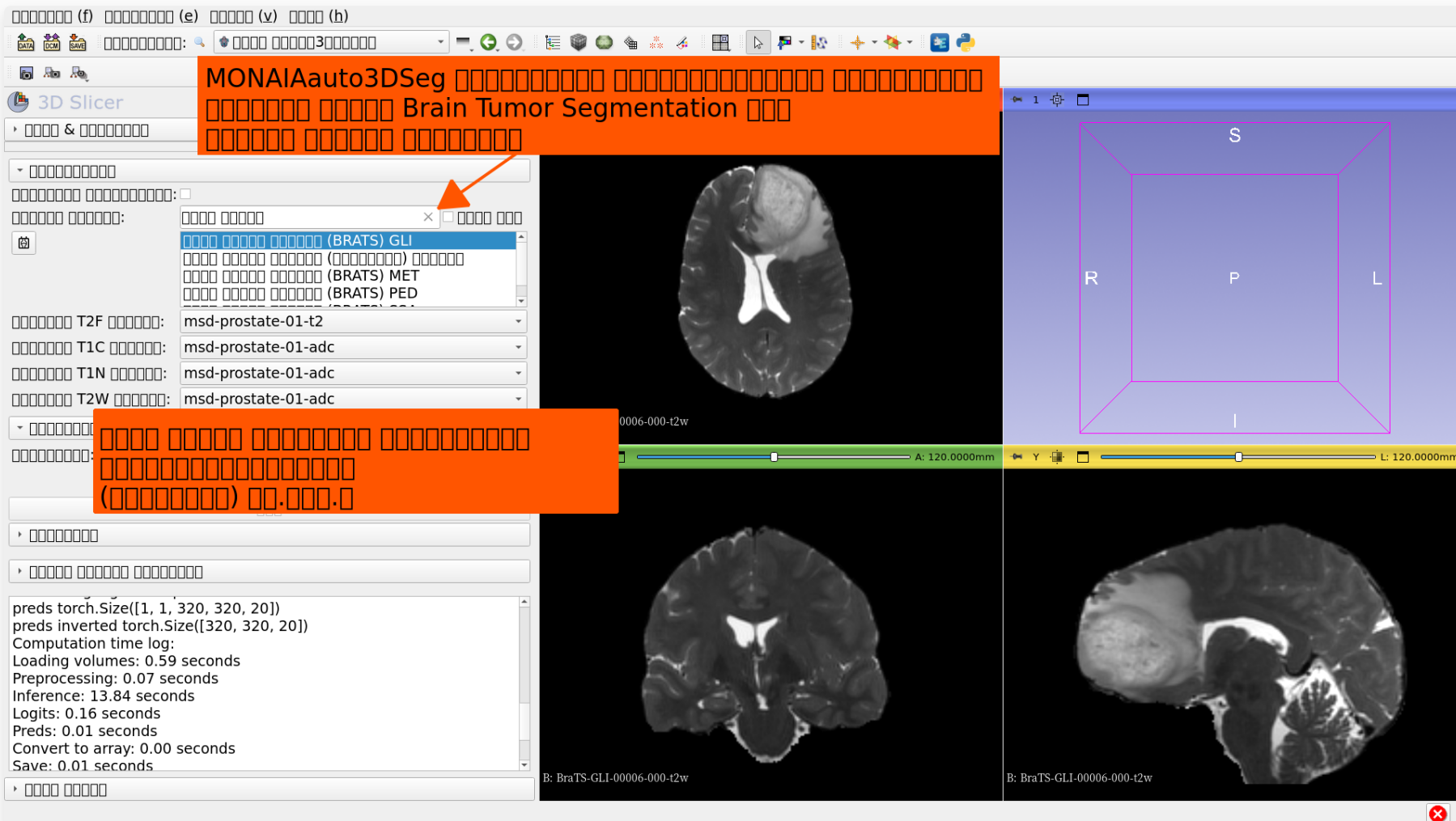












မြန်မာစာ (f) မြန်မာစာ (e) မြန်မာ (v) မြန်မာ (h)

DATA DICOM SAVE : မြန်မာစာမျက်နှာများ



3D Slicer

မြန်မာ & မြန်မာ

မြန်မာစာမျက်နှာ:

မြန်မာ မျက်နှာ

မြန်မာ မျက်နှာ (BRATS) GLI

မြန်မာ မျက်နှာ (BRATS) MET

မြန်မာ မျက်နှာ (BRATS) PED

မြန်မာ T2F မျက်နှာ: BraTS-GLI-00006-000-t2f

မြန်မာ T1C မျက်နှာ: BraTS-GLI-00006-000-t1c

မြန်မာ T1N မျက်နှာ: BraTS-GLI-00006-000-t1n

မြန်မာ T2W မျက်နှာ: BraTS-GLI-00006-000-t2w

မြန်မာစာမျက်နှာ

မြန်မာစာမျက်နှာ မြန်မာ မျက်နှာများ

3D မျက်နှာ

မြန်

မြန်မာ

မြန်မာ မျက်နှာများ

preds torch.Size([1, 1, 320, 320, 20])

preds inverted torch.Size([320, 320, 20])

Computation time log:

Loading volumes: 0.59 seconds

Preprocessing: 0.07 seconds

Inference: 13.84 seconds

Logits: 0.16 seconds

Preds: 0.01 seconds

Convert to array: 0.00 seconds

Save: 0.01 seconds

မြန်မာ မျက်နှာ

Enter the input volumes as follows:
Input T2F volume:
BraTS-GLI_00005-000-t12f

Input T1C volume:
BraTS-GLI_00005-000-t1c

Input T1N volume:
BraTS-GLI_00005-000-t1n

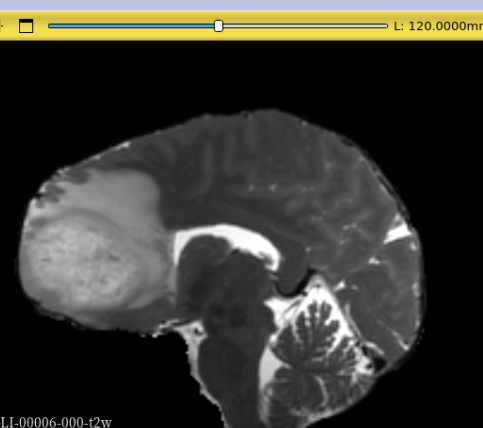
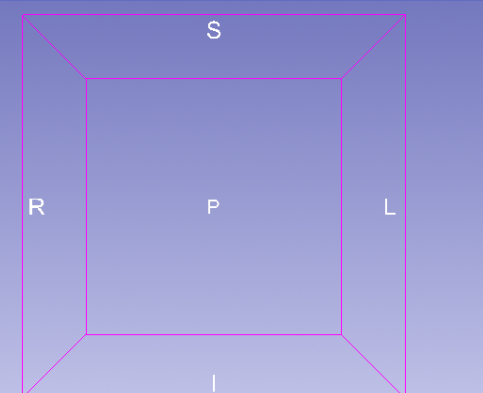
Input T2W volume:
BraTS-GLI_00005-000-t2w

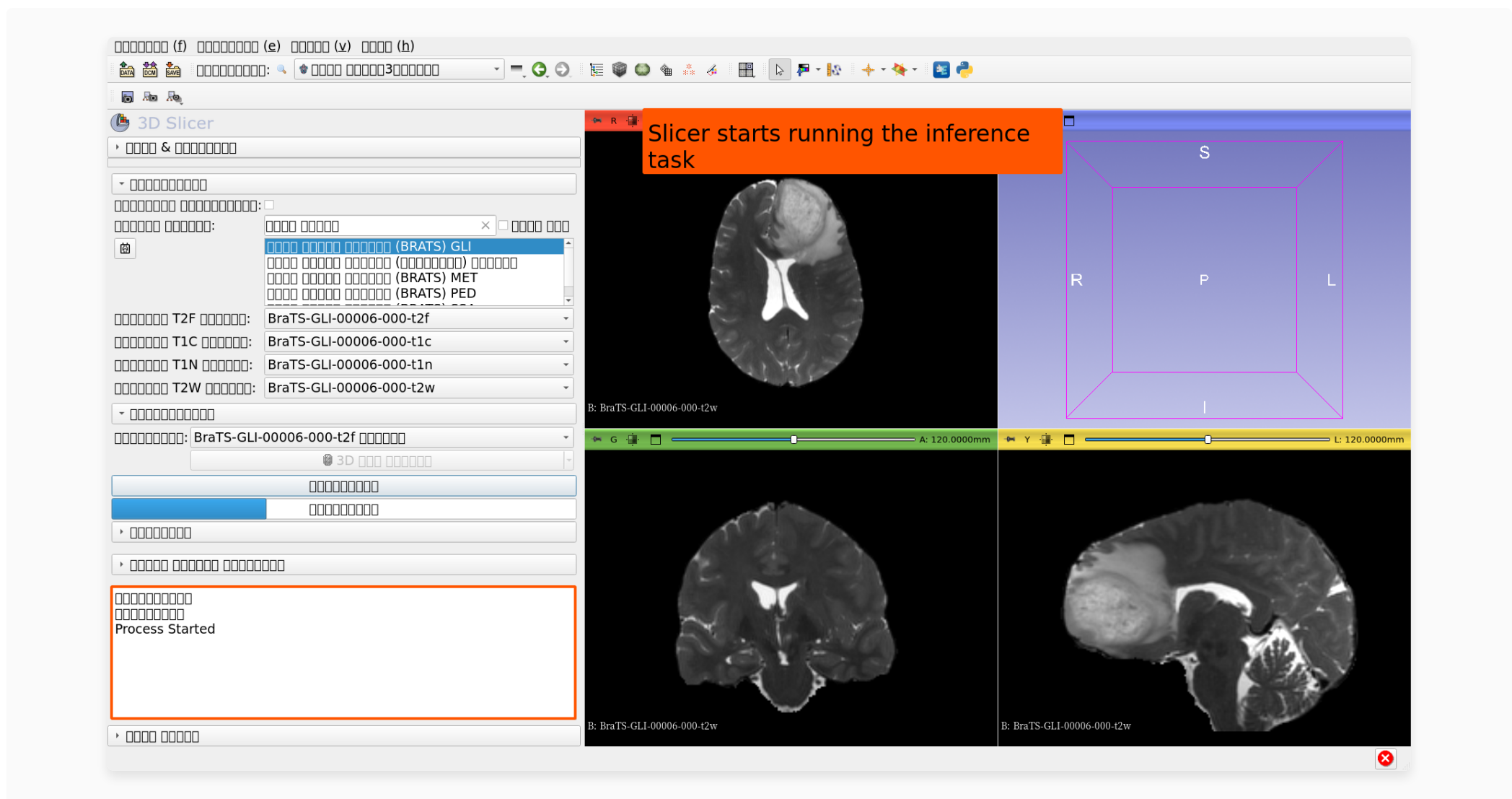
Click on Create new
Segmentation on Apply

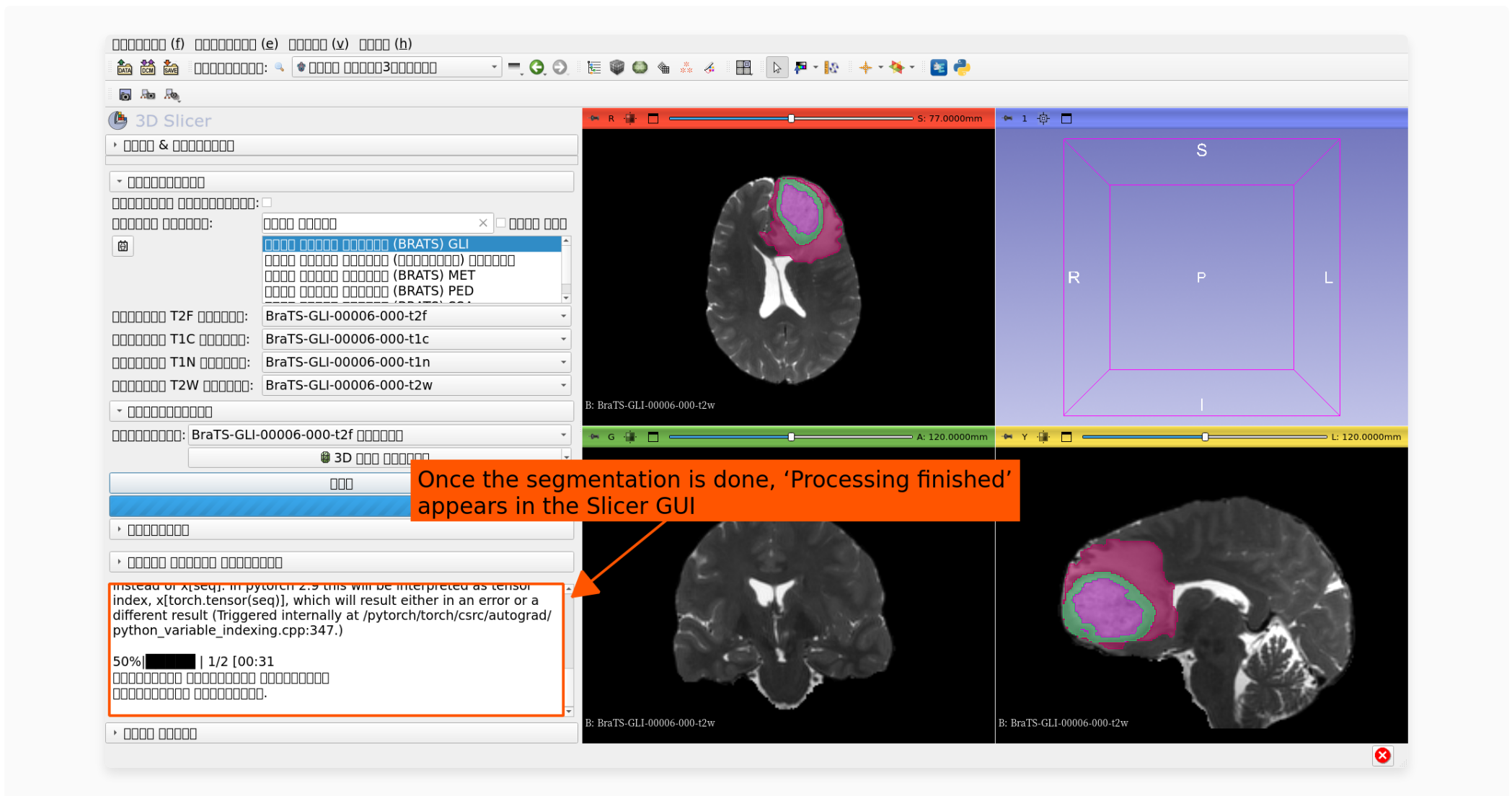
Click on Apply to start the
segmentation

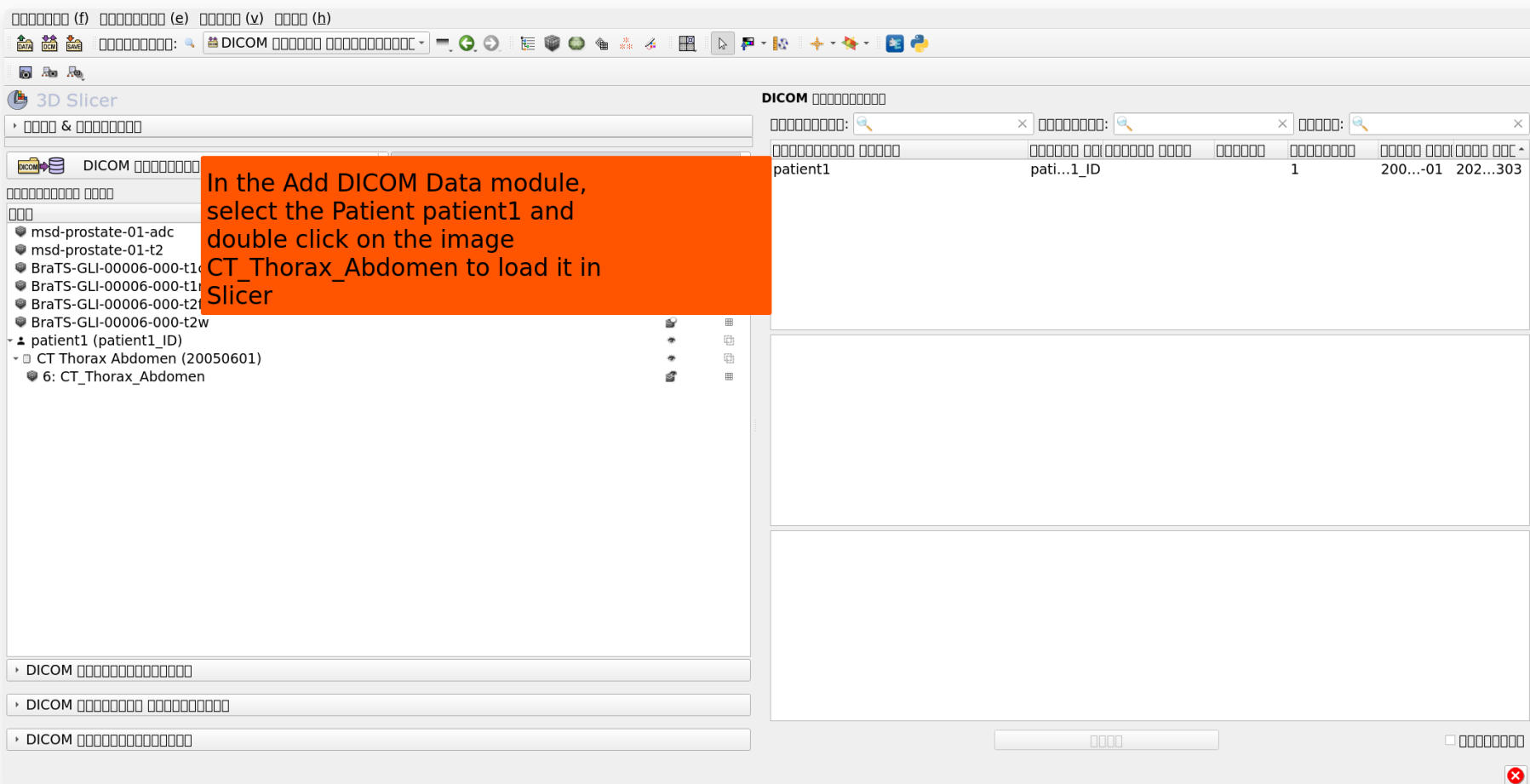
B: BraTS-GLI-00006-000-t2w

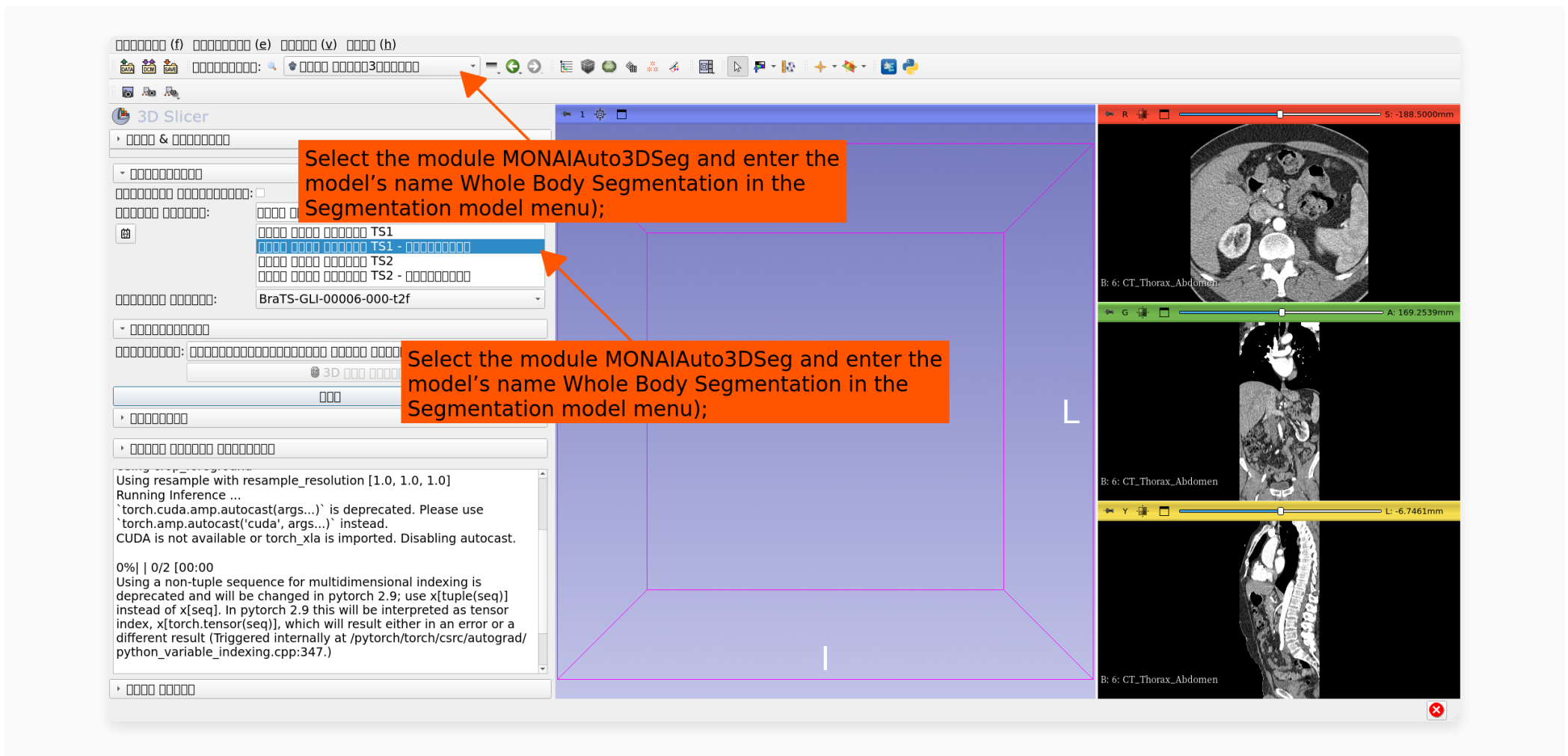
B: BraTS-GLI-00006-000-t2w

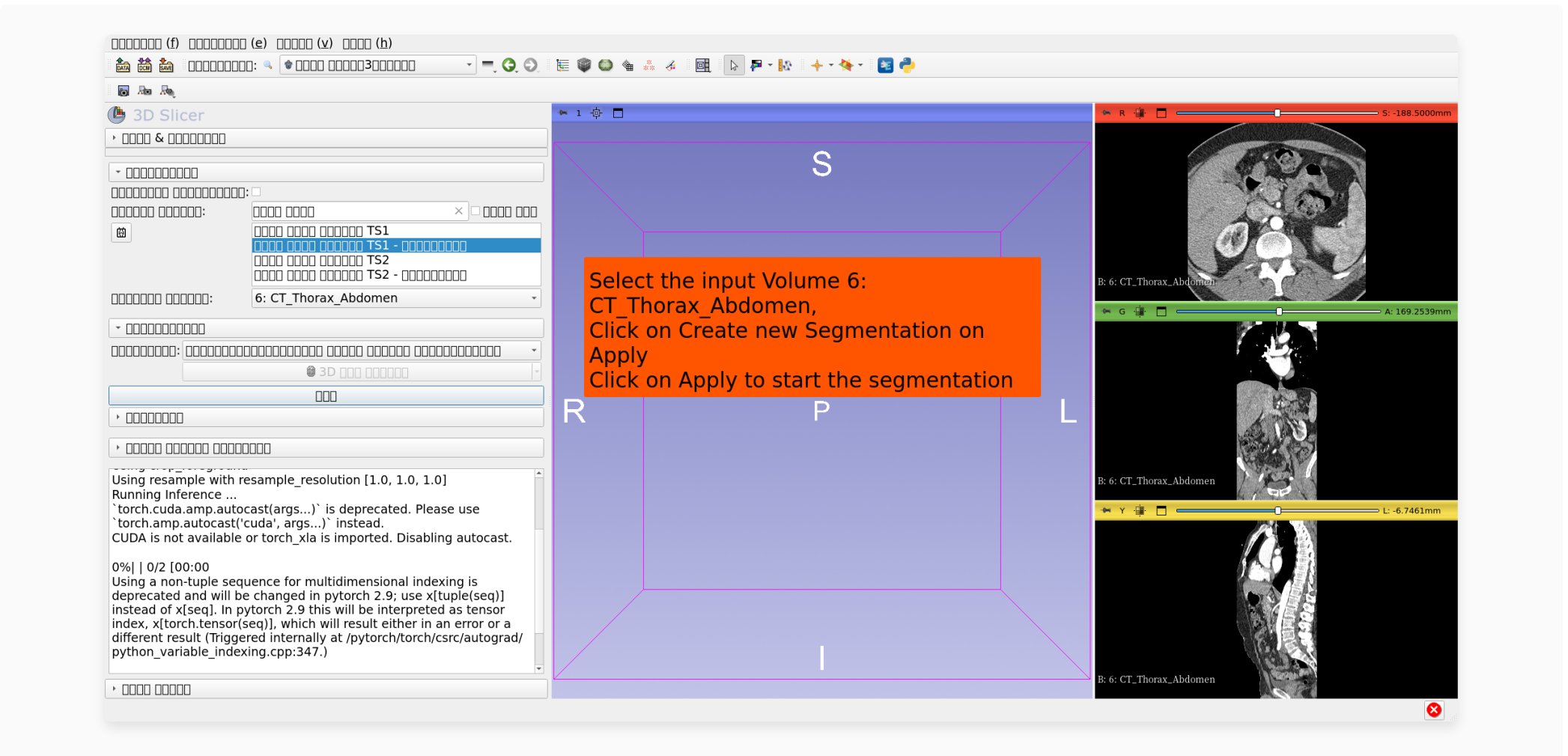


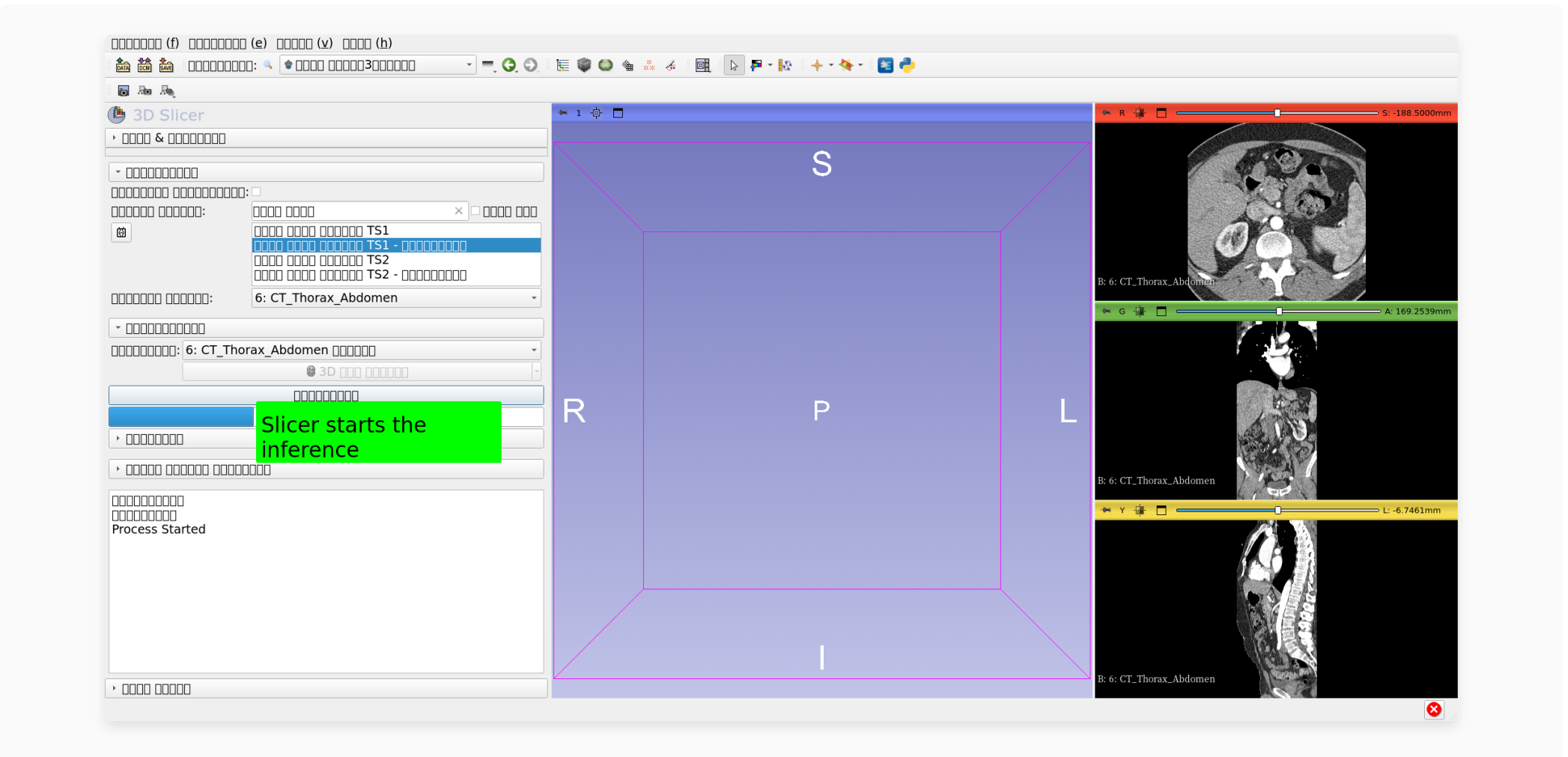


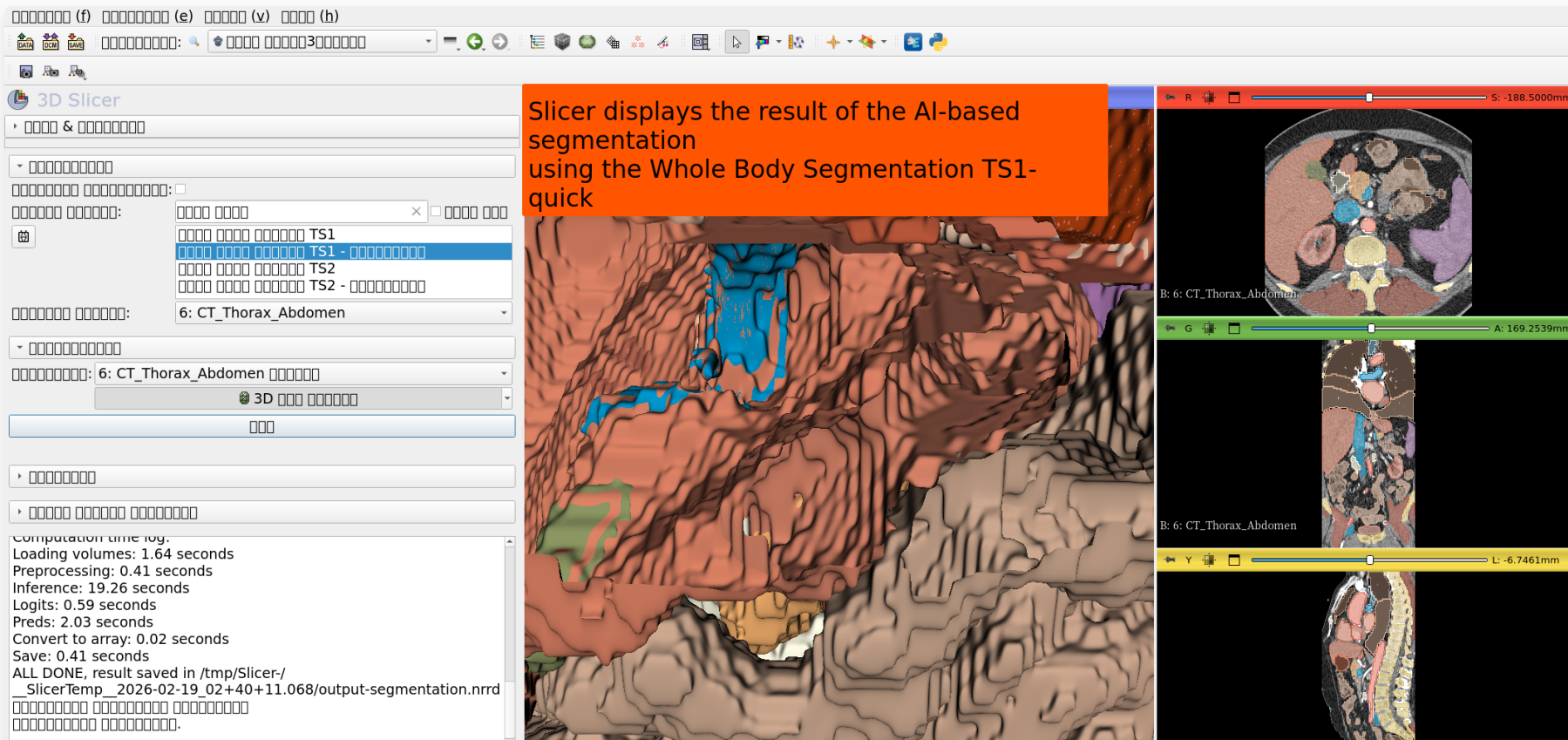












Acknowledgements

