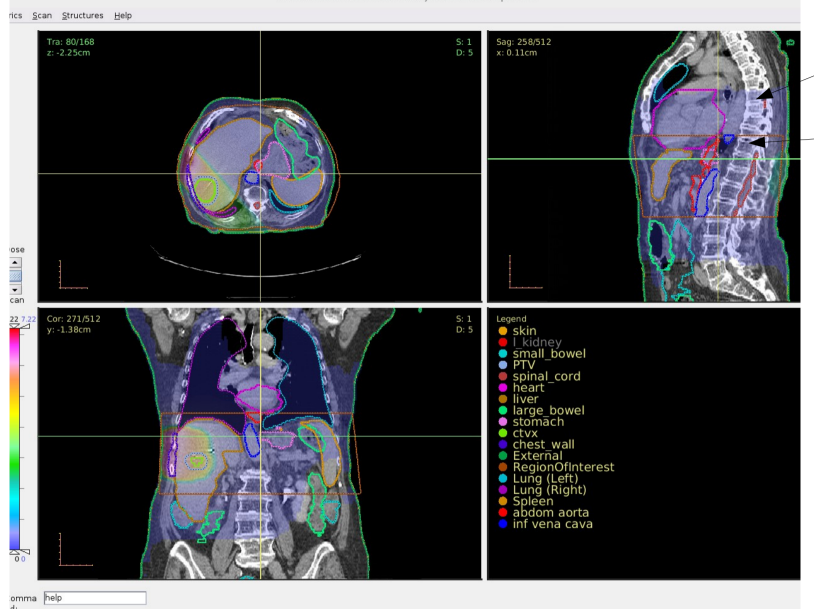


CERR: /home/dcraft/BloodFlowProjects/anon3cerrimport.mat



Loaded anon3cerrimport.mat. Ready.

noton

dp gives dose in all patient voxels

dr gives dose in brown contour, the "region of interest" for us.

These dose matrices are all fields combined. You guys won't use them, but I gave them to you anyhow.

Rectangle I used to get velocity field direction

Voxel dimensions:

X: 0.975 mm

Y: 0.975 mm

Z: 2.5 mm (Z is along length of patient)