

3DSlicer

Help & Acknowledgement

3. Quantify and show the differences

Find small differences between the baseline and follow-up volumes.

Run quantification

Quantification status: Done. LabelMap created.

Data Probe

Red RAS: (-70.4, -39.4, 87.5) Axial Sp: 1.0

L subtracted_labelMap (70, 39, 88) R=0.700 G=0.100 B=0.000 (3)

F volume2 (70, 39, 88) 51

B volume1 (70, 39, 88) 24

None RAS: (125.0, -125.0, 1.0),

