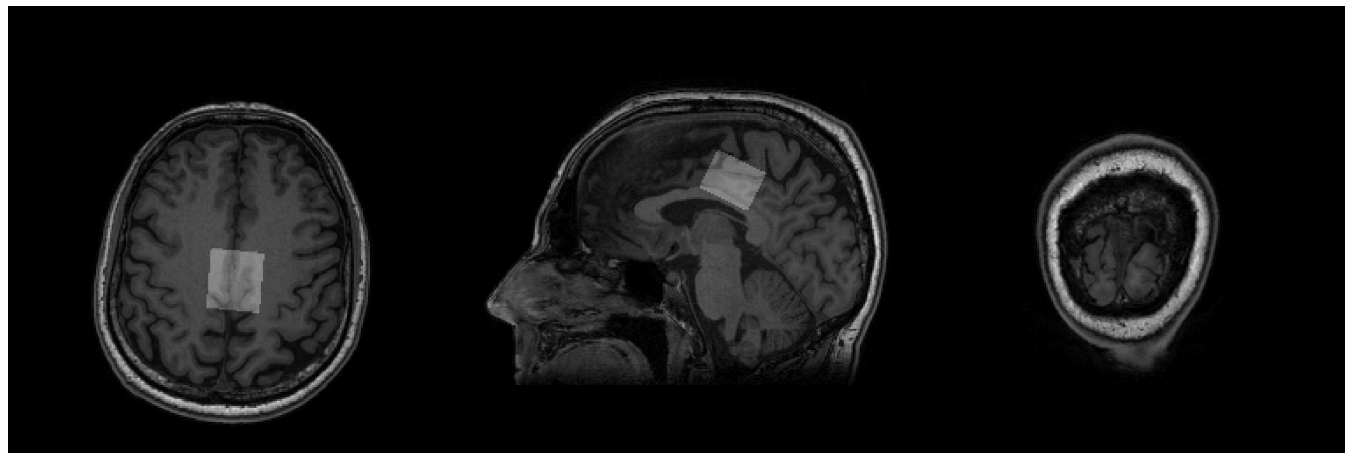




Metabolite Data -> Sequence: MEGA GE; B0: 2.9998; TE / TR: 80 / 1500 ms ; spectral bandwidth: 2000 Hz
raw subspecs: 2; raw averages: 256; averages: 256; Sz: 2048 128 2; dimensions: 30 x 30 x 24 mm = 21.6 ml

Coregistration: P39936.7 & T1.nii



Segmentation: P39936.7 & T1.nii

