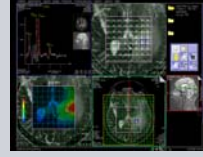
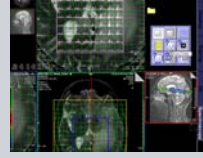
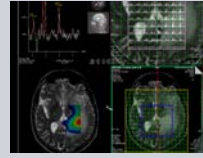
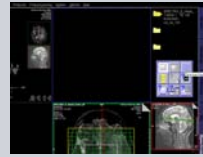
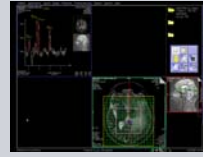


# Spectroscopy Evaluation

1. Load the CSI data set into the Spectroscopy Application.
2. Select Spectral Map on an empty segment. This will provide spectral graphs for all voxel within the Vol.
3. Zoom and pan the image to the desired size.
4. Select the last empty segment and select metabolite map. Create a ratio map to show levels of a desired metabolite compared to another.
5. Zoom and pan this image to the desired size.
6. Select the Save Data icon, Selected Results, to save maps.
7. Individual voxel graphs can be viewed by selecting a voxel on the localizer.



Chemical Shift Imaging (CSI) Spectroscopy post processing