

NMR/MRI TRAINING CLASS: BIOSPEC 7T LAB TOPICS

Sept. 28 - Lab meeting #1:

Safety information	Getting & Saving data files
Introduction	Processing data
Linux	Inspecting data
Topspin & ParaVision	Plotting data (hard copy)

Oct. 5 - Lab meeting #2:

Setting up for data collection
Proper FID acquisition parameters
Acquiring data
Apodization and other data processing

Oct. 12 - Lab meeting #3:

Sample changing
Probe tuning
Shimming
Setting gains
Pulse calibration

Oct. 19 - Lab meeting #4:

T₁ & T₂ measurement

Oct. 26 - Lab meeting #5

Imaging Spin echo T₁ & T₂ Maps

Nov. 2 - Lab meeting #6

Imaging Gradient echo, FLASH
 Multi-slice
 Multi-echo

Nov. 9 - Lab meeting #7

Imaging Na Imaging

Nov. 16 - Lab meeting #8

Imaging Fast Imaging RARE, , EPI
Also: Data Archival, Trouble shooting, Editing files, Macros

Nov. 23 - Lab meeting #9:

Chemical shift imaging, Localized Spectroscopy

Nov. 30 - NO meeting:

Thanksgiving

Dec. 7 - Lab meeting #10:

Diffusion Imaging