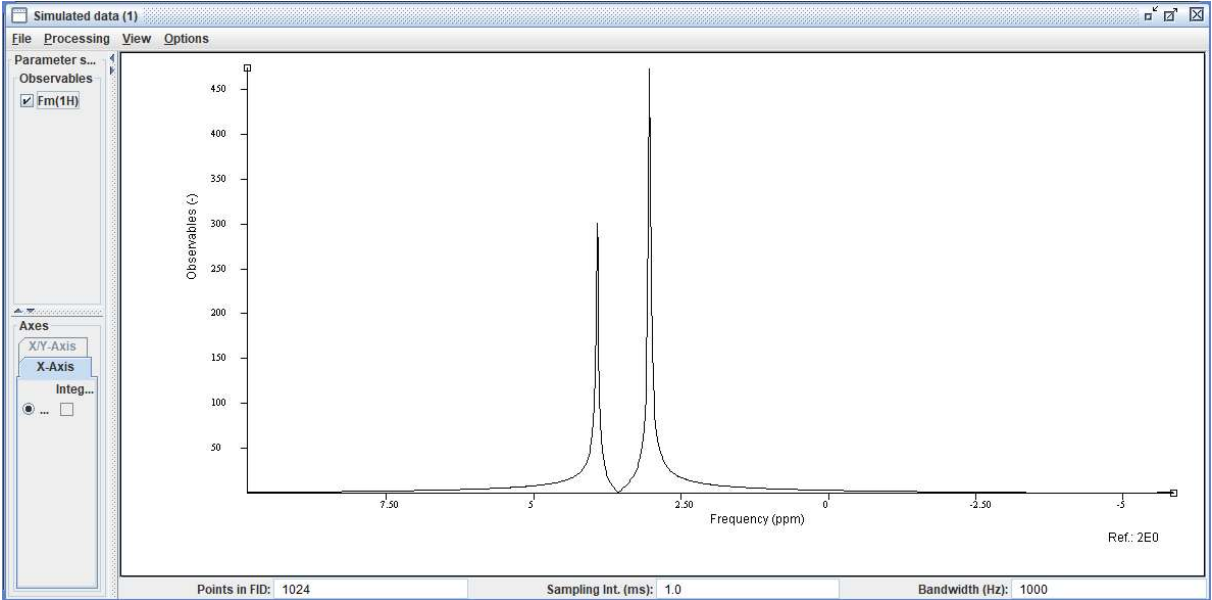
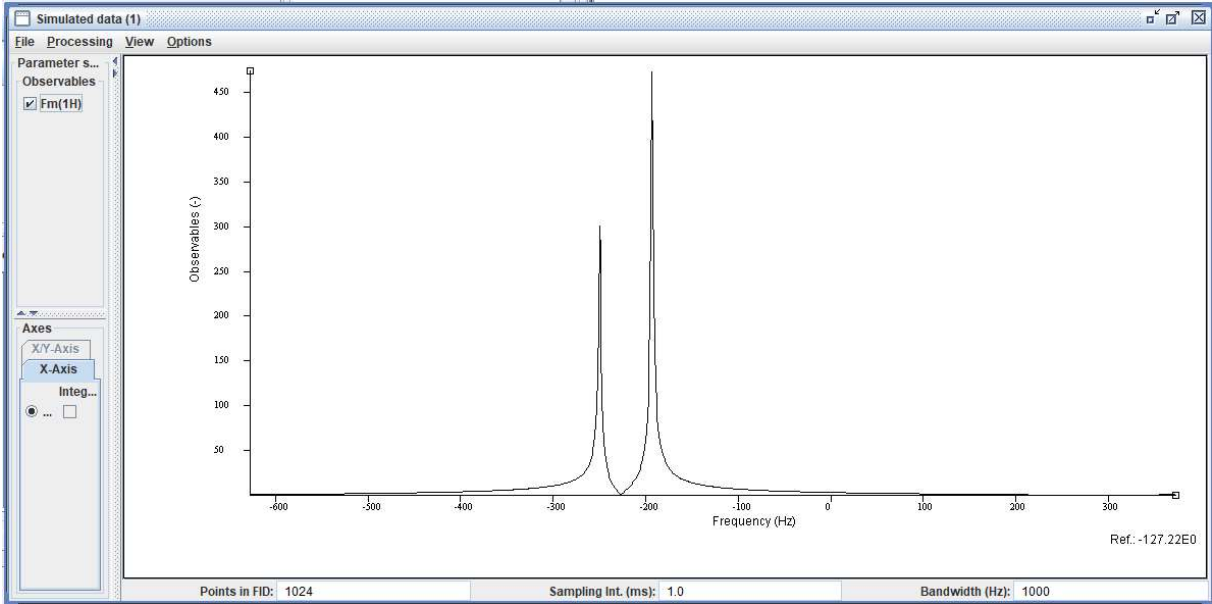
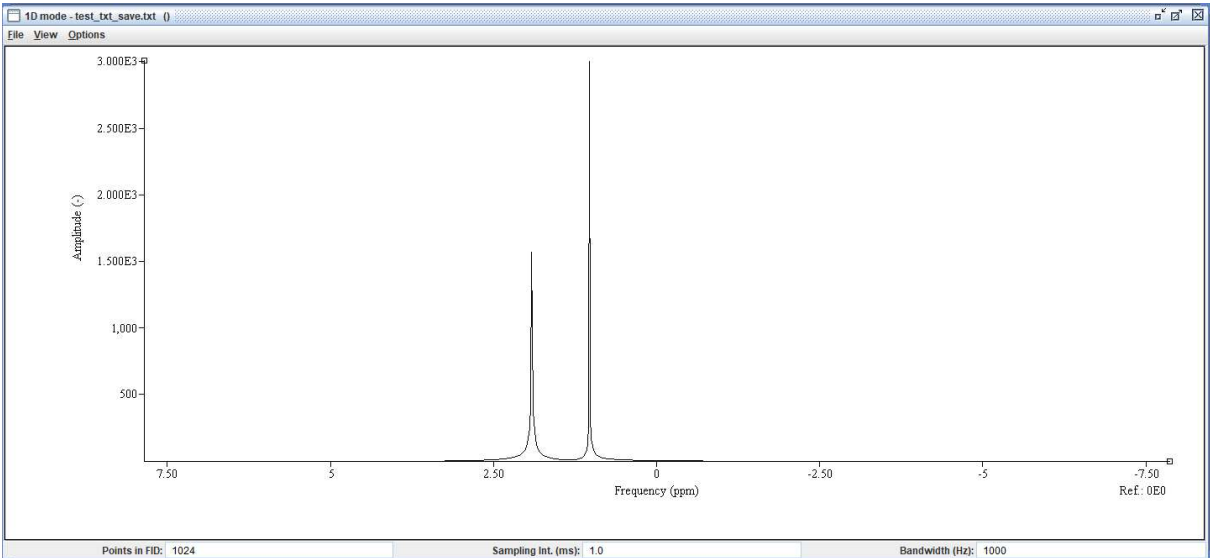
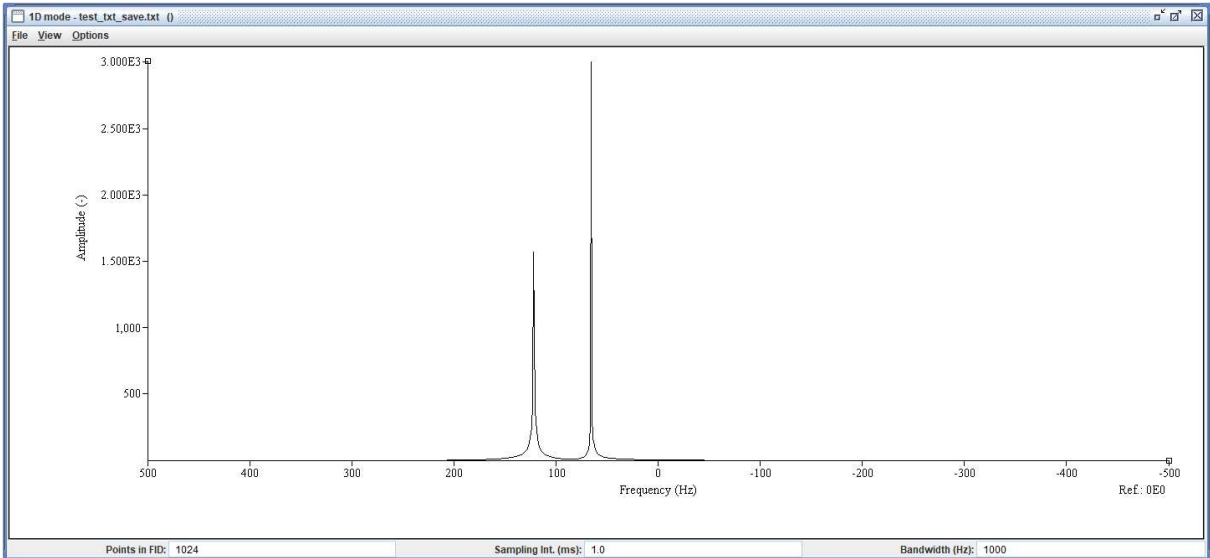


NMR-SCOPE -B: Original model Creatine: Saving both as text and .MRUI format



Loading text in as jMRUI:

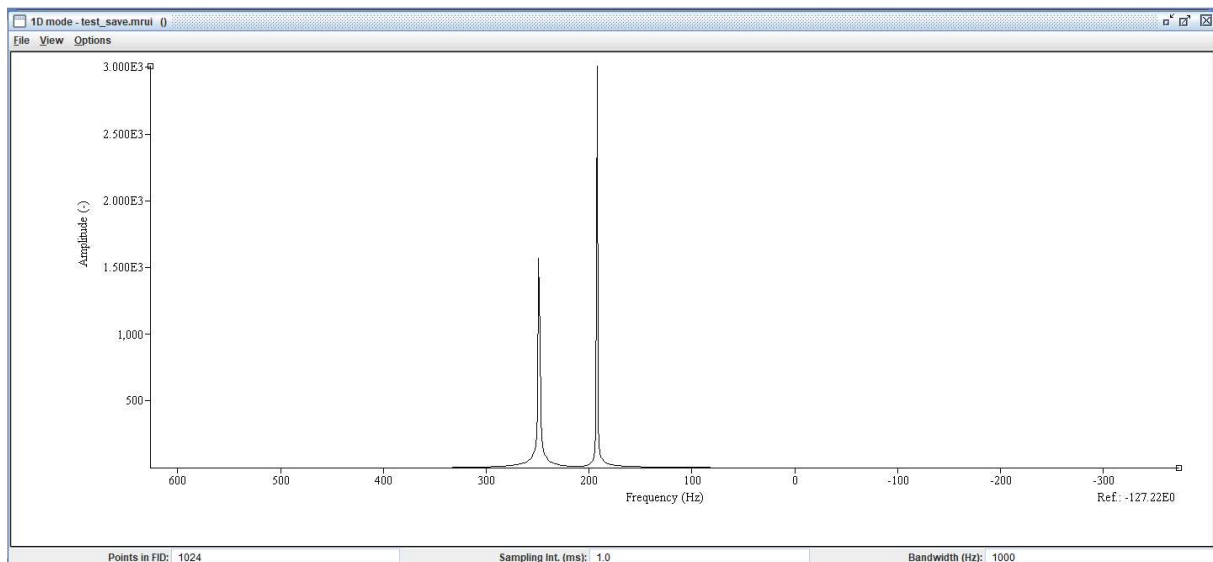


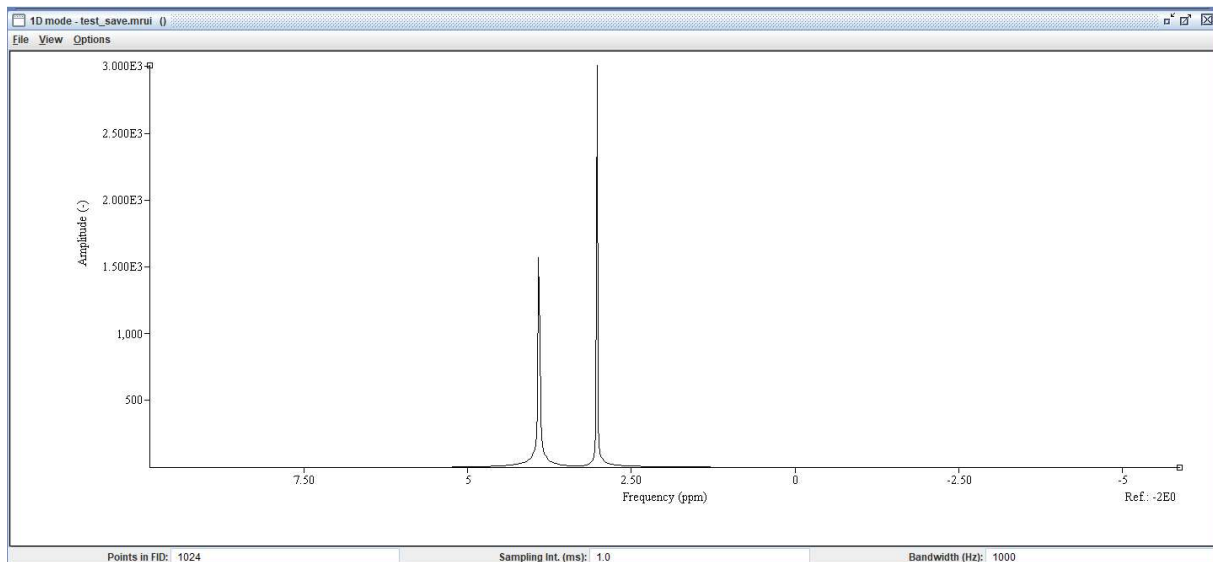
Information - test_txt_save.txt

Name of Patient	DateOfExperiment:
Main Magnetic Field (Tesla)	1.494
Number of Points	1024
Treat signal as	<input type="radio"/> Echo <input checked="" type="radio"/> FID
Signal no:	Index of max value
<input type="text" value="1"/>	<input type="text" value="0"/>
Date of Experiment	
Sampling Interval (ms)	1
Bandwidth (Hz)	1000
Spectrometer	AdditionalInfo:
Additional info	
Transmitter Frequency (MHz)	63.612
Nucleus	Unknown

Ok Cancel

Loading the .MRUI format:





Information - test_save.mrui

Name of Patient	
Main Magnetic Field (Tesla)	1.494
Number of Points	1024
Treat signal as	<input type="radio"/> Echo <input checked="" type="radio"/> FID
Signal no:	Index of max value
<input type="text" value="1"/>	<input type="text" value="0"/>
Date of Experiment	
Sampling Interval (ms)	1
Bandwidth (Hz)	1000
Spectrometer	
Additional info	
Transmitter Frequency (MHz)	63.612
Nucleus	H

Ok Cancel