

unk 1 spring 2014
Sample: unk 1 spring 2014
Sample ID: \$_20140404_05
File: 0049.fid

Pulse Sequence: s2pul Solvent: cdc13 Temp. 20.0 C / 293.1 K Operator: che344 File: 0049 INOVA-300 "nmr300" Relax. delay 1.000 sec pulse 45.0 degrees Acq. time 1.300 sec Width 18095.5 Hz 512 repetitions OBSERVE C13, 75.4051517 MHz DECOUPLE H1, 299.8825561 MHz Power 34 dB continuously on WALT2-16 modulated DATA PROCESSING Ine Dradening 0.5 Hz FT size 65536 Total time 19 min, 42 sec