

Sample: VR-III-049f-C  
Sample ID: s\_20101104\_rendinav\_27\_02  
File: /home/walakup/rendinav/VR-III-049f-C\_\_01.fid

Pulse Sequence: s2pul

Solvent: cdcl3  
Temp: 25.0 C / 298.1 K  
Sample #27, Operator: rendinav  
File: VR-III-049f-C\_01  
VNMR-400 "nmr14"----

Relax. delay 1.000 sec  
Pulse 45.0 degrees  
Acq. time 1.300 sec  
Width 24509.8 Hz  
5000 repetitions  
OBSERVE C13, 100.5212934 MHz  
DECOUPLE H1, 399.7682756 MHz  
Power 40 dB  
continuously on  
WALTZ-16 modulated  
DATA PROCESSING  
Line broadening 0.5 Hz  
F1 size 65536  
Total time 3 hr, 11 min, 43 sec

