

ROESYPHSW DMSO D:\\ shangxiaoya 38



ppm Current Data Parameters
NAME 20190128-TRF-26
EXPNO 2
PROCNO 1

0.5 F2 - Acquisition Parameters
Date_ 20190130
Time 6.02
INSTRUM spect
PROBHD 5 mm CPPTCI 1H
PULPROG roesyphpp.2
TD 2048
SOLVENT DMSO
NS 32
DS 32
SWH 3501.401 Hz
FIDRES 1.709668 Hz
AQ 0.2924544 sec
RG 64
DW 142.800 usec
DE 10.00 usec
TE 298.2 K
D0 0.00013371 sec
D1 1.0000000 sec
D11 0.0300000 sec
D12 0.00002000 sec
IN0 0.00028560 sec
L4 1000
P15 200000.00 usec

===== CHANNEL f1 =====
3.5 SFO1 500.0616502 MHz
NUC1 1H
P1 8.00 usec
P17 2500.00 usec
4.0 P25 100.00 usec
PLW1 8.69999981 W
PLW10 0.61866999 W
PLW27 0.22272000 W

4.5 F1 - Acquisition parameters
TD 256
SFO1 500.0617 MHz
FIDRES 13.677346 Hz
5.0 SW 7.002 ppm
FnMODE States-TPPI

5.5 F2 - Processing parameters
SI 1024
SF 500.0600091 MHz
WDW QSINE
SSB 2
6.0 LB 0 Hz
GB 0
PC 1.00

6.5 F1 - Processing parameters
SI 1024
MC2 States-TPPI
SF 500.0600091 MHz
WDW QSINE
SSB 2
7.0 LB 0 Hz
GB 0

