



Current Data Parameters
NAME 1lc201
EXPNO 27
PROCNO 1

F2 - Acquisition Parameters
Date_ 20160818
Time 14.47
INSTRUM spect
PROBHD 5 mm CPQCI 1H/
PULPROG hmbcgp1pdqf
TD 2048
SOLVENT DMSO
NS 8
DS 16
SWH 5000.000 Hz
FIDRES 2.441406 Hz
AQ 0.2048000 sec
RG 187.72
DW 100.000 usec
DE 10.00 usec
TE 296.2 K
CNST2 145.0000000
CNST13 10.0000000
D0 0.0000300 sec
D1 1.85699201 sec
D2 0.00344828 sec
D6 0.05000000 sec
D16 0.00020000 sec
INO 0.00001880 sec

==== CHANNEL f1 =====
SFO1 500.1522007 MHz
NUC1 1H
P1 10.80 usec
P2 21.60 usec
PLW1 4.37519979 W

==== CHANNEL f2 =====
SFO2 125.7753938 MHz
NUC2 13C
P3 11.90 usec
PLW2 175.00000000 W

==== GRADIENT CHANNEL =====
GPNAM[1] SMSQ10.100
GPNAM[2] SMSQ10.100
GPNAM[3] SMSQ10.100
GPZ1 50.00 %
GPZ2 30.00 %
GPZ3 40.10 %
P16 1000.00 usec

F1 - Acquisition parameters
TD 128
SFO1 125.7754 MHz
FIDRES 207.779251 Hz
SW 211.454 ppm
FhMODE QF

F2 - Processing parameters
SI 2048
SF 500.1500087 MHz
WDW SINE
SSB 0
LB 0 Hz
GB 0
PC 1.40

F1 - Processing parameters
SI 1024
MC2 QF
SF 125.7628754 MHz
WDW SINE
SSB 0
LB 0 Hz
GB 0