



```

Current Data Parameters
NAME      llc201
EXPNO    26
PROCNO    1

F2 - Acquisition Parameters
Date_     20160818
Time      14.40
INSTRUM   spect
PROBHD    5 mm CPQCI 1H/
PULPROG   hsqcetgps12
TD         1024
SOLVENT   DMSO
NS         2
DS         16
SWH        5000.000 Hz
FIDRES     4.882813 Hz
AQ         0.1024000 sec
RG         187.72
DW         100.000 usec
DE         10.00 usec
TE         296.1 K
CNST2     145.0000000
DO         0.00000300 sec
D1         1.20000005 sec
D4         0.00172414 sec
D11        0.03000000 sec
D16        0.00020000 sec
D24        0.00086207 sec
INO        0.00003310 sec
ZGOPTNS

===== CHANNEL f1 =====
SF01      500.1522007 MHz
NUC1       1H
P1         10.80 usec
P2         21.60 usec
P28        0 usec
PLW1      4.37519979 W

===== CHANNEL f2 =====
SF02      125.7691057 MHz
NUC2       13C
CPDPRG2    garp
P3         11.90 usec
P4         23.80 usec
PCPD2      65.00 usec
PLW2      175.0000000 W
PLW12     5.86549997 W

===== GRADIENT CHANNEL =====
GPNAM[1]   SMSQ10.100
GPNAM[2]   SMSQ10.100
GPNAM[3]   SMSQ10.100
GPNAM[4]   SMSQ10.100
GPZ1       80.00 %
GPZ2       20.10 %
GPZ3       11.00 %
GPZ4       -5.00 %
P16        1000.00 usec
P19        600.00 usec

F1 - Acquisition parameters
TD         128
SF01      125.7691 MHz
FIDRES     118.013596 Hz
SW         120.107 ppm
FnMODE     Echo-Antiecho

F2 - Processing parameters
SI         1024
SF         500.1500087 MHz
WDW        QSINE
SSB        2
LB         0 Hz
GB         0
PC         1.40

F1 - Processing parameters
SI         1024
MC2        echo-antiecho
SF         125.7628754 MHz
WDW        QSINE
SSB        2
LB         0 Hz
GB         0
    
```