



ppm

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Current Data Parameters
NAME          EMKM-71R2
EXPNO         5
PROCNO        1

F2 - Acquisition Parameters
Date_         20190801
Time          10.42
INSTRUM       AVIII300
PROBHD        5 mm PABBO BB-
PULPROG       hsqcetdgpsp.3
TD            1024
SOLVENT       CDC13
NS            2
DS            32
SWH           3605.769 Hz
FIDRES        3.521259 Hz
AQ            0.1419947 sec
RG            2050
DW            138.667 usec
DE            6.50 usec
TE            298.1 K
CNST2         145.0000000
D0            0.00000300 sec
D1            0.80000001 sec
D4            0.00172414 sec
D11           0.03000000 sec
D16           0.00020000 sec
D21           0.00360000 sec
IN0           0.00004020 sec

===== CHANNEL f1 =====
SFO1          300.1314115 MHz
NUC1           1H
P1            13.25 usec
P2            26.50 usec
P28           1000.00 usec
PLW1          7.62960005 W

===== CHANNEL f2 =====
SFO2          75.4734073 MHz
NUC2           13C
CPDPRG[2]     garp4
P3            9.20 usec
P14           500.00 usec
P31           1900.00 usec
PCPD2         75.00 usec
PLW0          0 W
PLW2          39.70000076 W
PLW12         0.63095999 W
SPNAM[3]      Crp60,0.5,20.1
SPOAL3        0.500
SPOFFS3       0 Hz
SPW3          5.13399982 W
SPNAM[18]     Crp60_xfilt.2
SPOAL18       0.500
SPOFFS18      0 Hz
SPW18        1.23020005 W

===== GRADIENT CHANNEL =====
GPNAM[1]      SMSQ10.100
GPNAM[2]      SMSQ10.100
GPZ1          80.00 %
GPZ2          20.10 %
P16           1000.00 usec

F1 - Acquisition parameters
TD            256
SFO1          75.47341 MHz
FIDRES        48.585197 Hz
SW            164.797 ppm
FnMODE        Echo-Antiecho

F2 - Processing parameters
SI            1024
SF            300.1300000 MHz
WDW           QSINE
SSB           2
LB            0 Hz
GB            0
PC            1.40

F1 - Processing parameters
SI            1024
MC2           echo-antiecho
SF            75.4677485 MHz
WDW           QSINE
SSB           2
LB            0 Hz
GB            0
    
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