

Auftraggeber Maulide

hazh55

164.83  
164.82  
159.43  
159.40  
132.65  
132.52  
132.28  
129.75  
129.47  
129.19  
128.91  
128.86  
128.79  
128.71  
128.60  
128.52  
127.80  
127.43  
126.93  
126.51  
126.31  
123.76  
121.65  
119.53  
117.41  
115.32  
115.27  
115.02  
114.99  
114.86  
114.68  
114.11  
114.06  
113.78  
80.86  
79.47  
77.28  
77.07  
76.85  
56.14  
55.83  
55.41  
55.38  
51.91  
51.25  
50.86  
50.83  
50.02  
49.50  
49.48  
46.99  
46.91  
45.08  
41.37  
40.41  
40.38  
34.42  
32.03  
30.94  
29.70  
25.86  
25.63  
25.37  
25.03  
24.84  
24.12



Current Data Parameters  
NAME 6Jul0419  
EXPNO 11  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20190704  
Time 14.14 h  
INSTRUM spect  
PROBHD Z126545\_0016 (  
PULPROG deptqgppp  
TD 65536  
SOLVENT CDC13  
NS 256  
DS 4  
SWH 36057.691 Hz  
FIDRES 1.100393 Hz  
AQ 0.9087659 sec  
RG 1290  
DW 13.867 usec  
DE 18.00 usec  
TE 298.2 K  
CNST2 145.0000000  
D1 2.00000000 sec  
D2 0.00344828 sec  
D12 0.00002000 sec  
D16 0.00020000 sec  
TD0 1  
SFO1 150.9480754 MHz  
NUC1 13C  
P1 10.00 usec  
P13 2000.00 usec  
PLW0 0 W  
PLW1 66.00000000 W  
SPNAM[5] Crp60comp.4  
SPOALS 0.500  
SPOFFS5 0 Hz  
SPW5 10.08399963 W  
SFO2 600.2524010 MHz  
NUC2 1H  
CNST12 1.5000000  
CPDPRG[2] waltz16  
P0 18.38 usec  
P3 12.25 usec  
P4 24.50 usec  
PCPD2 70.00 usec  
PLW2 25.60000038 W  
PLW12 0.78399998 W  
GPNAM[1] SMSQ10.100  
GPZ1 31.00 %  
GPNAM[2] SMSQ10.100  
GPZ2 31.00 %  
GPNAM[3] SMSQ10.100  
GPZ3 31.00 %  
P16 1000.00 usec

F2 - Processing parameters  
SI 131072  
SF 150.9329825 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40

