

Cronin Group  
1D  $^{13}\text{C}\{^1\text{H}\}$  experiment

CMM3-062G  
ST Probing Rxns

168.53  
163.83  
163.66

73.04  
70.85  
54.84  
48.17  
48.03  
47.89  
47.74  
47.60  
47.46  
47.32  
47.18  
20.91  
20.82  
20.67



Current Data Parameters  
NAME CMM3-062G  
EXPNO 18  
PROCNO 1

F2 - Acquisition Parameters  
Date\_ 20210930  
Time 21.57 h  
INSTRUM spect  
PROBHD Z107910\_0024 (  
PULPROG deptgpgsp.2  
TD 131072  
SOLVENT MeOD  
NS 512  
DS 8  
SWH 37878.789 Hz  
FIDRES 0.577984 Hz  
AQ 1.7301503 sec  
RG 203.02  
DW 13.200 usec  
DE 41.63 usec  
TE 298.0 K  
CNST2 145.0000000  
D1 1.00000000 sec  
D2 0.00344828 sec  
D12 0.00002000 sec  
D16 0.00020000 sec  
D28 0.50000000 sec  
TD0 32  
SF01 150.9596443 MHz  
NUC1  $^{13}\text{C}$   
P1 10.00 usec  
P13 2000.00 usec  
PLW0 0 W  
PLW1 22.00000000 W  
SPNAM[5] Crp60comp.4  
SPOAL5 0.500  
SPOFFS5 0 Hz  
SPW5 3.36139989 W  
SF02 600.2924012 MHz  
NUC2  $^1\text{H}$   
CNST12 1.5000000  
CPDPRG[2] waltz64  
P0 13.50 usec  
P3 9.00 usec  
P4 18.00 usec  
PCPD2 70.00 usec  
PLW2 20.10000038 W  
PLW12 0.33227000 W  
PLW13 0.16712999 W  
GPNAM[1] SINE.100  
GPZ1 31.00 %  
GPNAM[2] SINE.100  
GPZ2 31.00 %  
GPNAM[3] SINE.100  
GPZ3 31.00 %  
P16 1000.00 usec

F2 - Processing parameters  
SI 131072  
SF 150.9430406 MHz  
WDW EM  
SSB 0  
LB 1.00 Hz  
GB 0  
PC 1.40

