

mnr10-2

173.130
171.094
168.888
168.681

149.073
147.708
135.363
131.320
130.256
129.821
128.502
128.207
126.976
126.849
120.695
111.944
111.429
101.017
100.505

63.955
63.395
61.978
60.349
55.894
55.851
55.410
55.252
53.321
51.438
51.194
40.747
35.245

21.005
15.362
14.180
-0.009

```
Current Data Parameters
NAME_1 mnr10-2
EXPNO 2
PROCNO 1

F2 - Acquisition Parameters
Date_ 20120402
Time 10.29
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 975
DS 4
SWH 27573.529 Hz
FIDRES 0.420739 Hz
AQ 1.1884362 sec
RG 198.77
DW 18.133 usec
DE 6.50 usec
TE 300.2 K
D1 2.00000000 sec
D11 0.03000000 sec

===== CHANNEL f1 =====
NUC1 13C
P1 9.95 usec
PLW1 89.00000000 W
SFO1 125.7697337 MHz

===== CHANNEL f2 =====
CPDPRG2 waltz16
NUC2 1H
PCPD2 80.00 usec
PLW2 15.48799992 W
PLW12 0.34847999 W
PLW13 0.22303000 W
SFO2 500.1320005 MHz

F2 - Processing parameters
SI 65536
SF 125.7577856 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40
```

