

mnr8-2

178.141
177.700
171.083
169.570
169.348

149.109
149.001
147.764
147.647

131.250
131.011
128.973
128.166
120.575
120.490

111.917
111.739
111.374
111.301
101.307
100.547

77.391
77.136
76.882
64.051
63.474
60.330

55.879
55.835
53.967
52.263
52.130
50.917

40.974
40.765
40.619
40.153
40.059
35.256

35.184
29.346
29.203
29.017
25.712
25.595

25.567
25.481
20.973
15.271
14.145

Current Data Parameters
NAME mnr8-2
EXPNO 2
PROCNO 1
F2 Acquisition Parameters
Date_ 20120402
Time 9.26
INSTRUM spect
PROBHD 5 mm PABBO BB-
PULPROG zgpg30
TD 65536
SOLVENT CDCl3
NS 1048
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 125.7577890 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40

