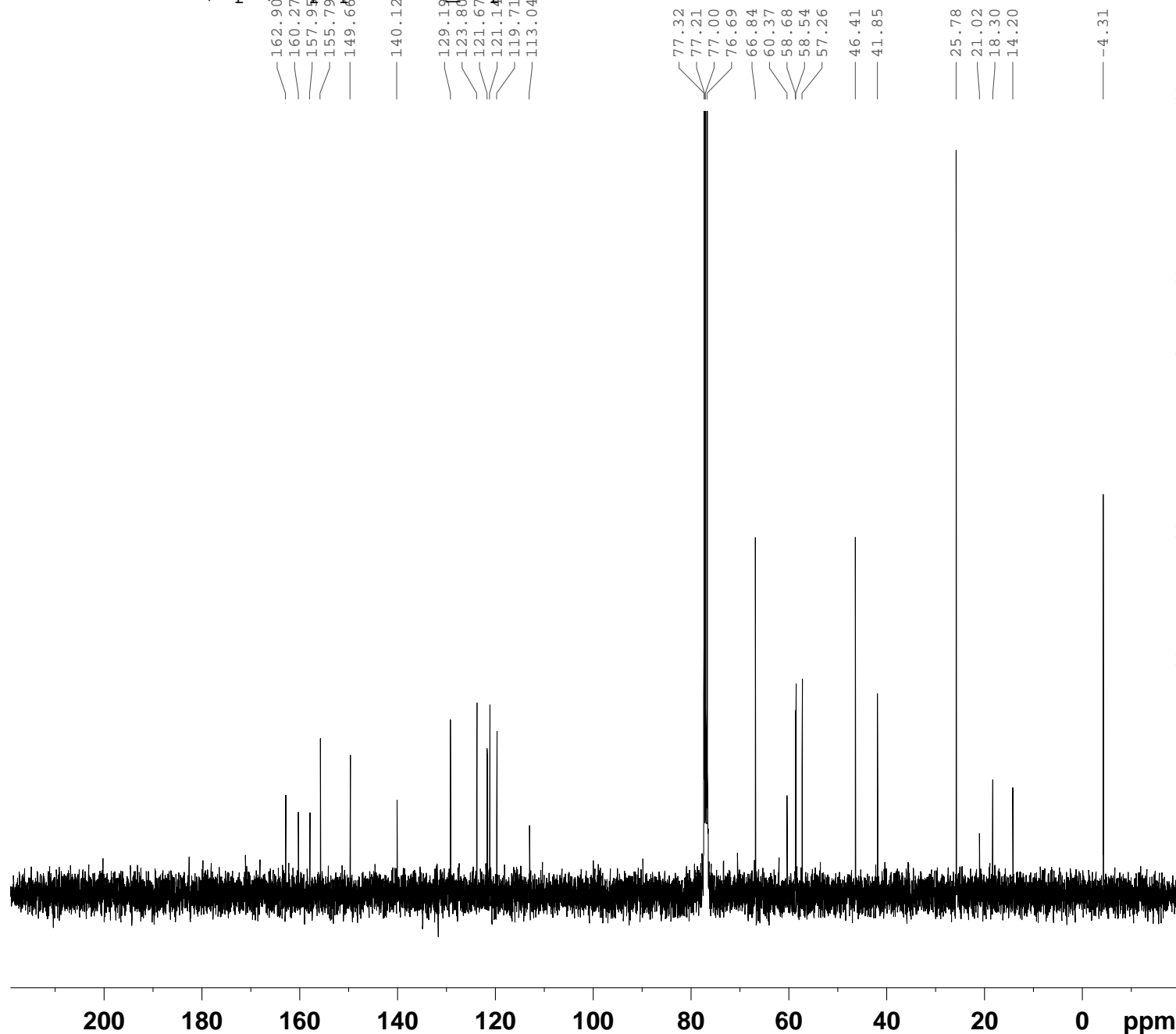


Aroosa\_PhenolAnalogue\_CNMR\_4  
C13CPD CDCl3 /opt/topspin Adv Exp 41



```

NAME                X_20160113
EXPNO                291
PROCNO              1
Date_               20160114
Time                4.14
INSTRUM             spect
PROBHD              5 mm BBO BB-1H
PULPROG             zgpg30
TD                  65536
SOLVENT             CDCl3
NS                   1024
DS                    4
SWH                 23980.814 Hz
FIDRES              0.365918 Hz
AQ                  1.3664756 sec
RG                   18390.4
DW                  20.850 usec
DE                   6.50 usec
TE                   303.0 K
D1                   2.00000000 sec
D11                  0.03000000 sec
TD0                  1

===== CHANNEL f1 =====
NUC1                  13C
P1                     8.90 usec
PL1                     6.00 dB
SFO1                  100.6479773 MHz

===== CHANNEL f2 =====
CPDPRG2              waltz16
NUC2                   1H
PCPD2                 80.00 usec
PL2                     3.00 dB
PL12                   21.00 dB
PL13                   21.00 dB
SFO2                  400.2316009 MHz
SI                     32768
SF                    100.6379140 MHz
WDW                     EM
SSB                      0
LB                      1.00 Hz
GB                      0
PC                      1.40

```