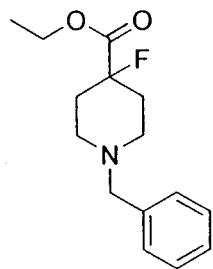


500



171.733
171.535

138.328
129.057
128.294
127.121

92.730
91.254

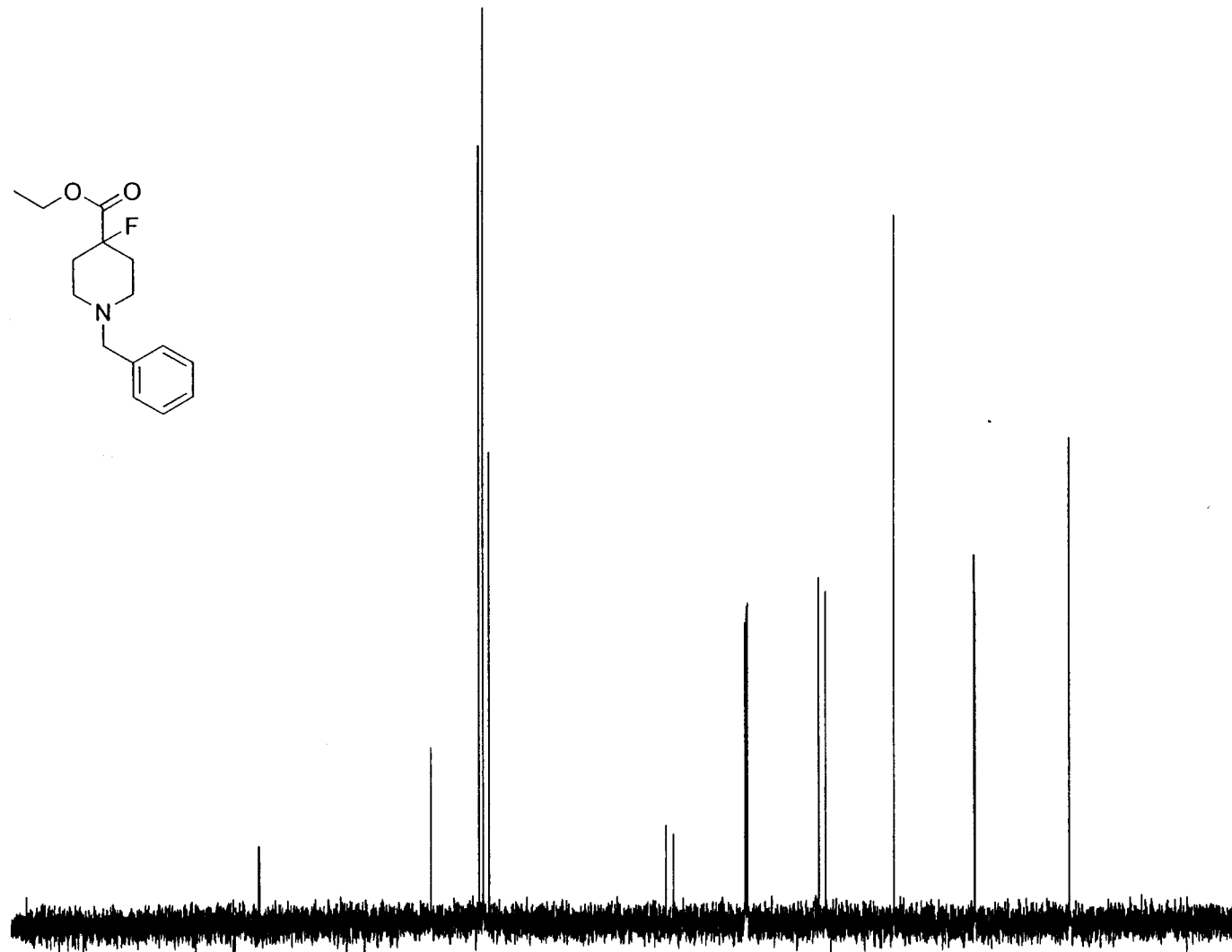
77.330
77.076
76.822

62.979
61.631

48.325

32.661
32.493

14.138



Current Data Parameters
NAME CH-I-125 os
EXPNO 2
PROCNO 1

F2 - Acquisition Parameters

Date_ 20091119
Time 18.08
INSTRUM spect
PROBHD 5 mm Multinucl
PULPROG zgpg
TD 65536
SOLVENT CDCl3
NS 83
DS 4
SWH 30030.029 Hz
FIDRES 0.458222 Hz
AQ 1.0912244 sec
RG 5792.6
DW 16.650 usec
DE 6.00 usec
TE 295.2 K
D1 5.00000000 sec
d11 0.03000000 sec
DELTA 4.90000010 sec
TD0 1

==== CHANNEL f1 =====
NUC1 13C
P1 11.00 usec
PL1 -2.00 dB
SFO1 125.7703643 MHz

==== CHANNEL f2 =====
CPDPRG2 waltz16
NUC2 1H
PCPD2 100.00 usec
PL2 0.00 dB
PL12 20.59 dB
PL13 40.00 dB
SFO2 500.1320005 MHz

F2 - Processing parameters
SI 32768
SF 125.7577890 MHz
WDW EM
SSB 0
LB 1.00 Hz
GB 0
PC 1.40