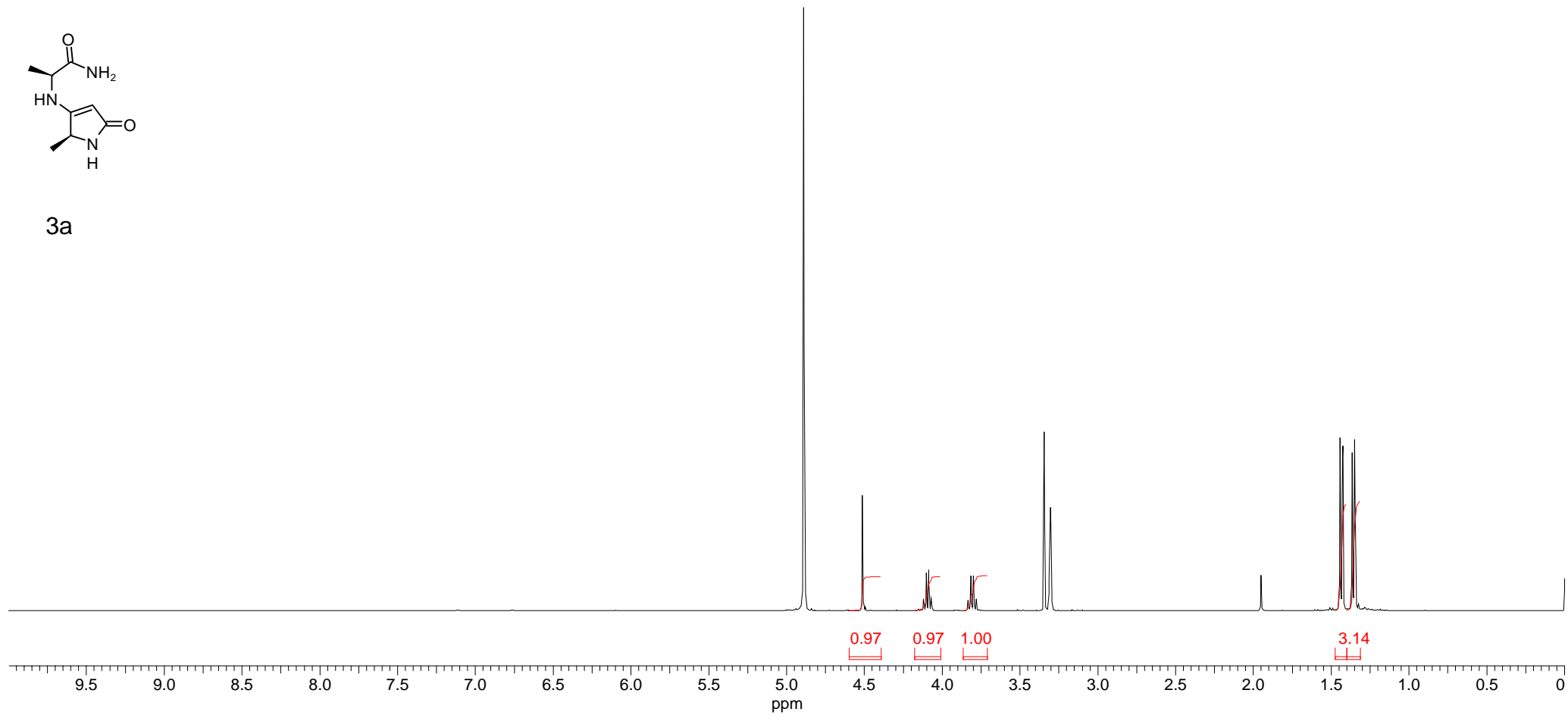
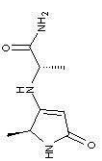


3a





3a

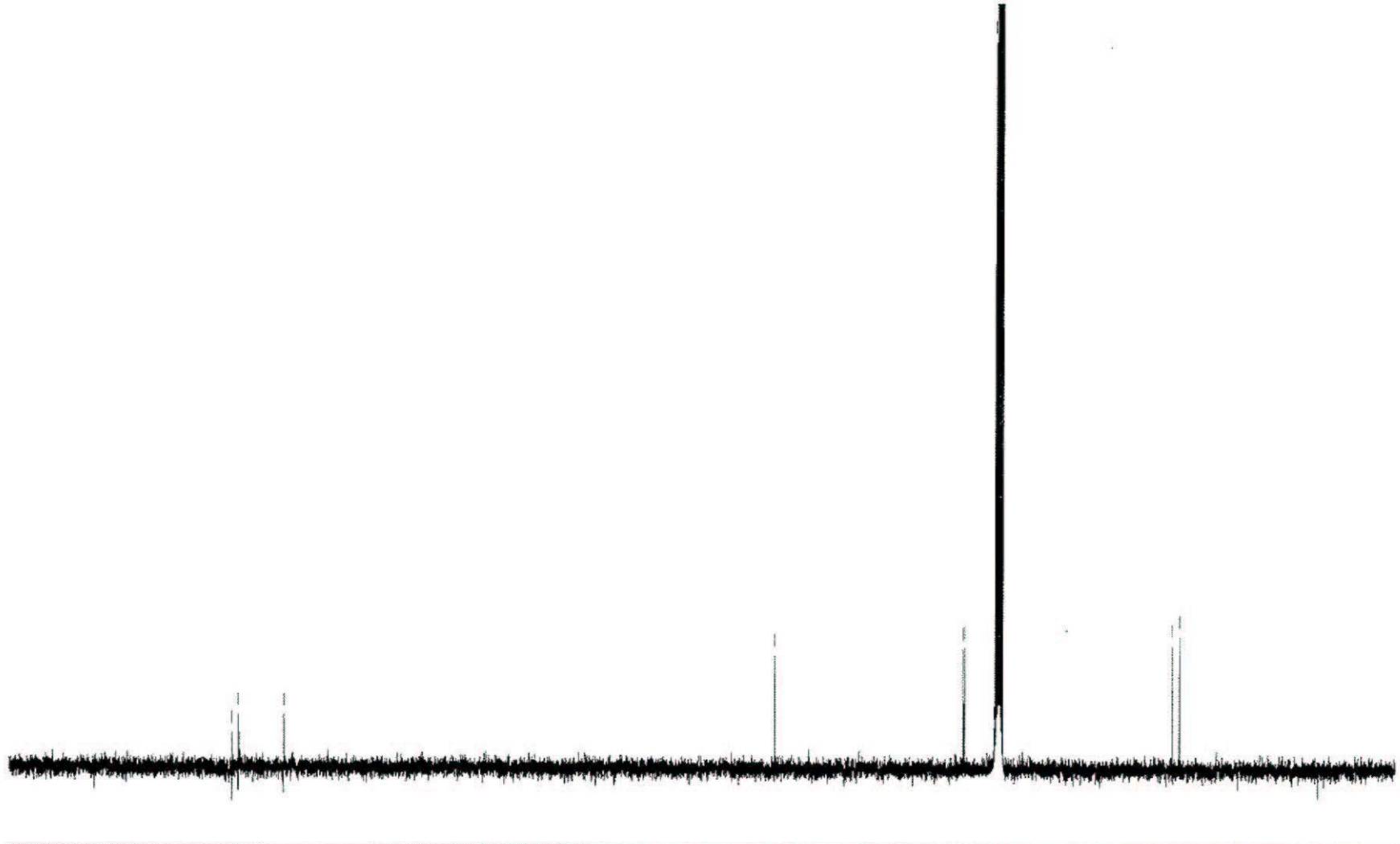
PyAlaAla

179.319
178.198
170.575

87.544

55.518
55.220
50.261
50.053
49.839
49.626
49.414
49.202
48.987
48.775

20.084
18.861



```

Current Data Parameters
NAME      Nov02-2006mhos
EXPNO     61
PROCNO    1

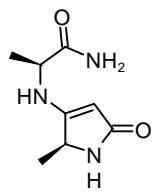
F2 - Acquisition Parameters
Date_     20061102
Time      17.42
INSTRUM   av400
PROBHD    5 mm QNP 1H/13
PULPROG   zgpg30
TD         65536
SOLVENT   MeOD
NS         256
DS         4
SWH        23980.814 Hz
FIDRES     0.365918 Hz
AQ         1.3664756 sec
RG         7298.2
DW         20.850 usec
DE         10.50 usec
TE         295.1 K
D1         5.00000000 sec
d11        0.03000000 sec
DELTA     4.90000010 sec
MCREST    0.00000000 sec
MCHPX     0.01500000 sec

***** CHANNEL f1 *****
NUC1       13C
P1         7.60 usec
PL1        -3.00 dB
SFO1       100.6227898 MHz

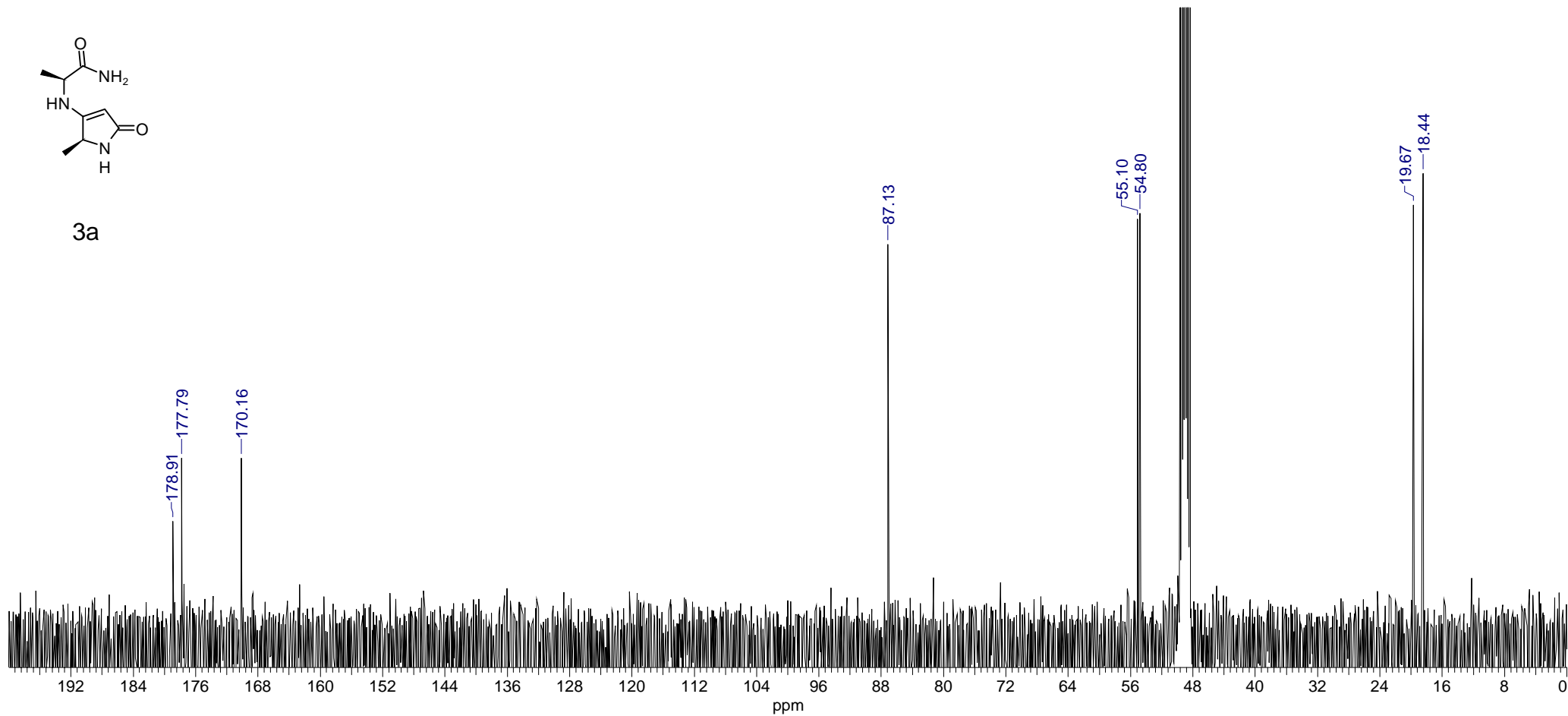
***** CHANNEL f2 *****
CPDPRG2    waltz16
NUC2       1H
PCPD2      80.00 usec
PL2        -3.00 dB
PL12       17.00 dB
PL13       17.00 dB
SFO2       400.1316005 MHz

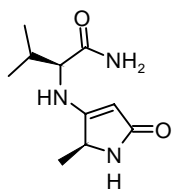
F2 - Processing parameters
SI         32768
SF         100.6125861 MHz
WDW        RM
SSB        0
LB         1.00 Hz
GB         0
PC         1.40
  
```

210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 -10 ppm

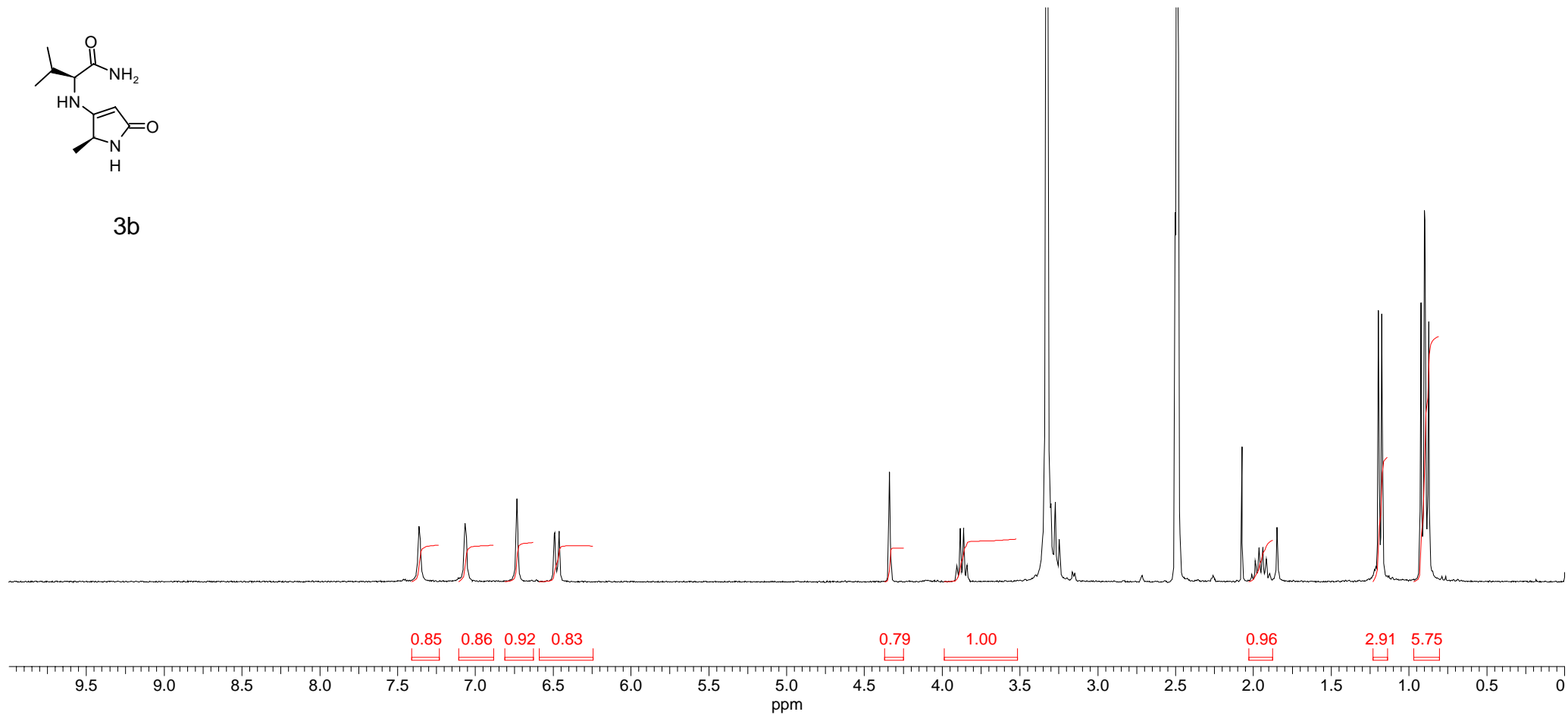


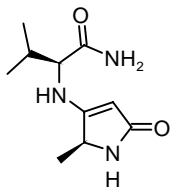
3a



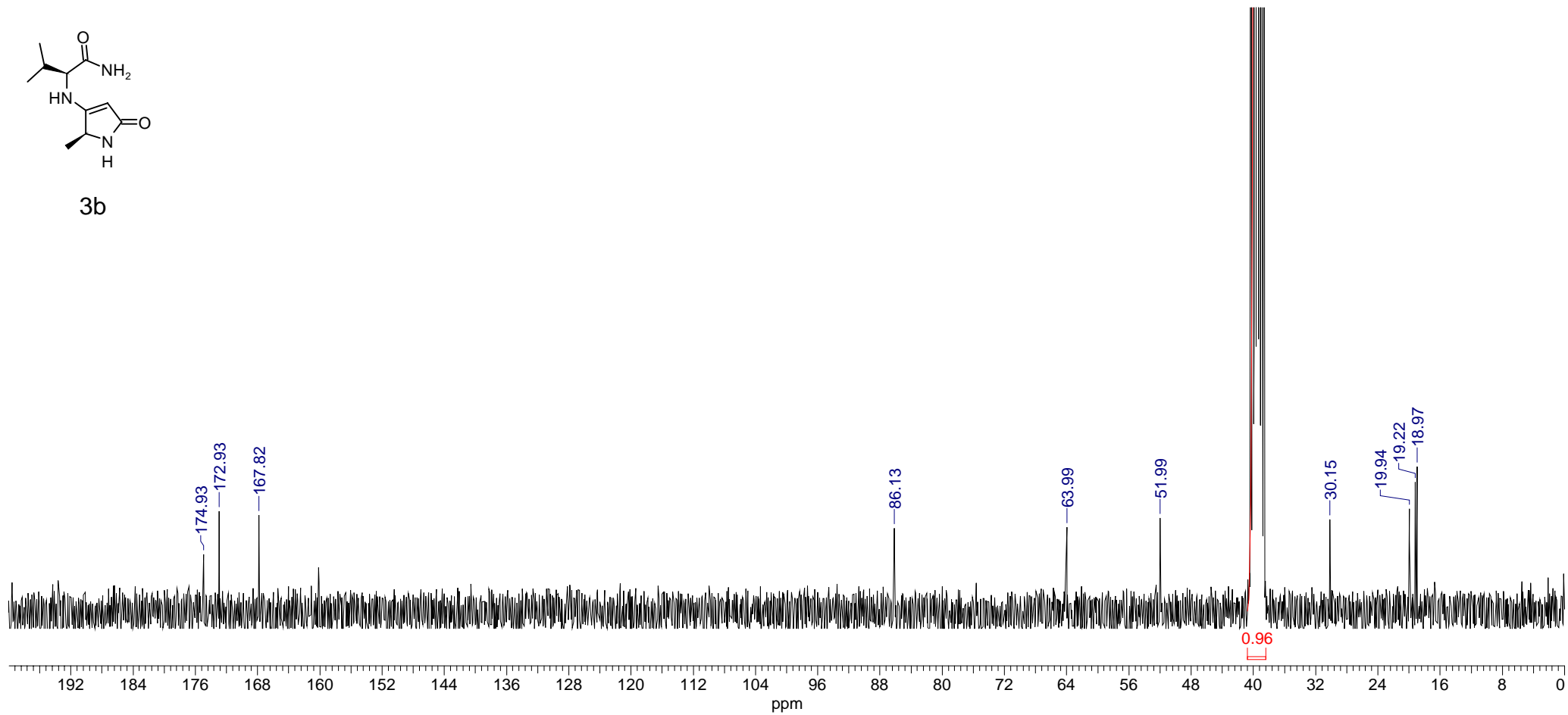


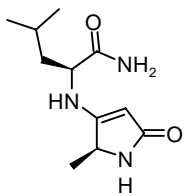
3b



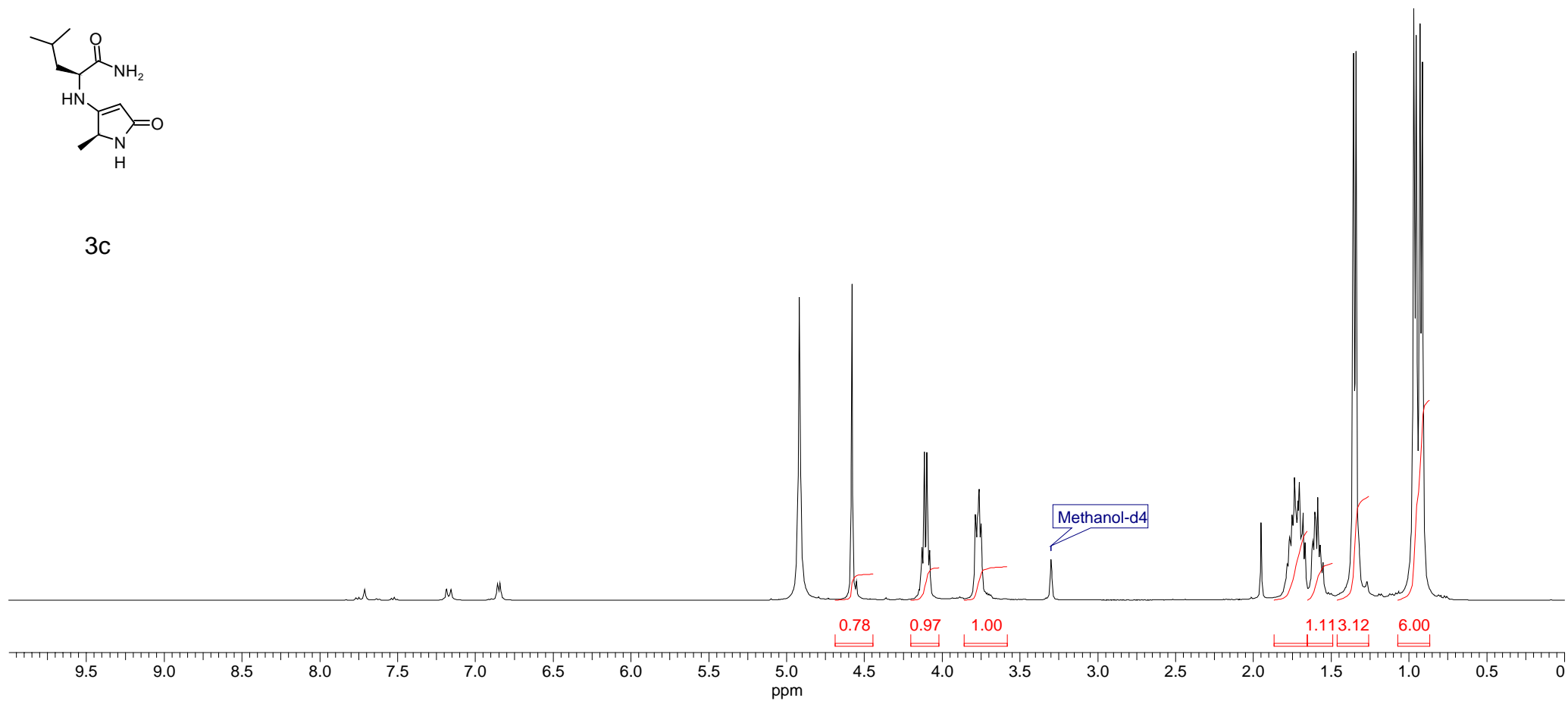


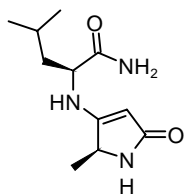
3b



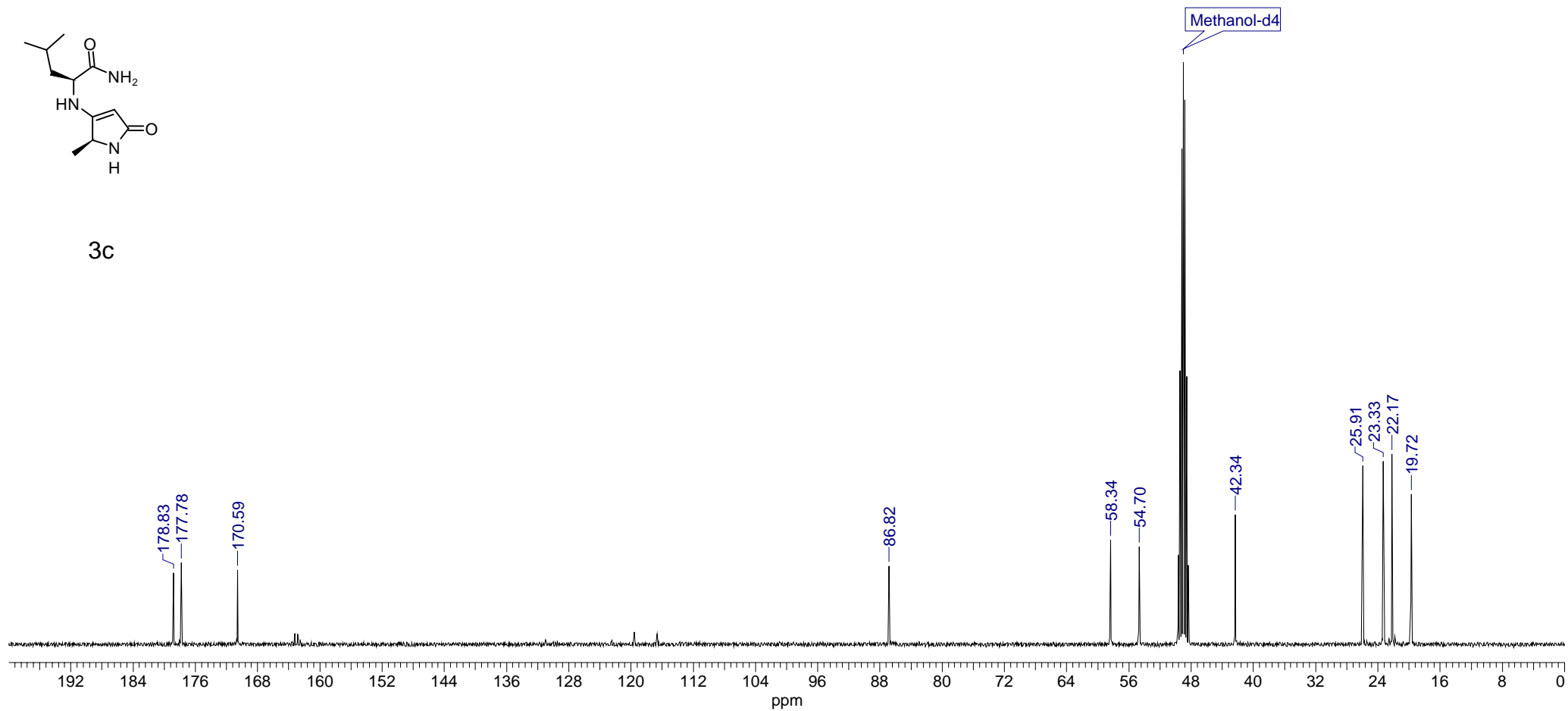


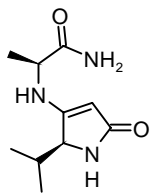
3c



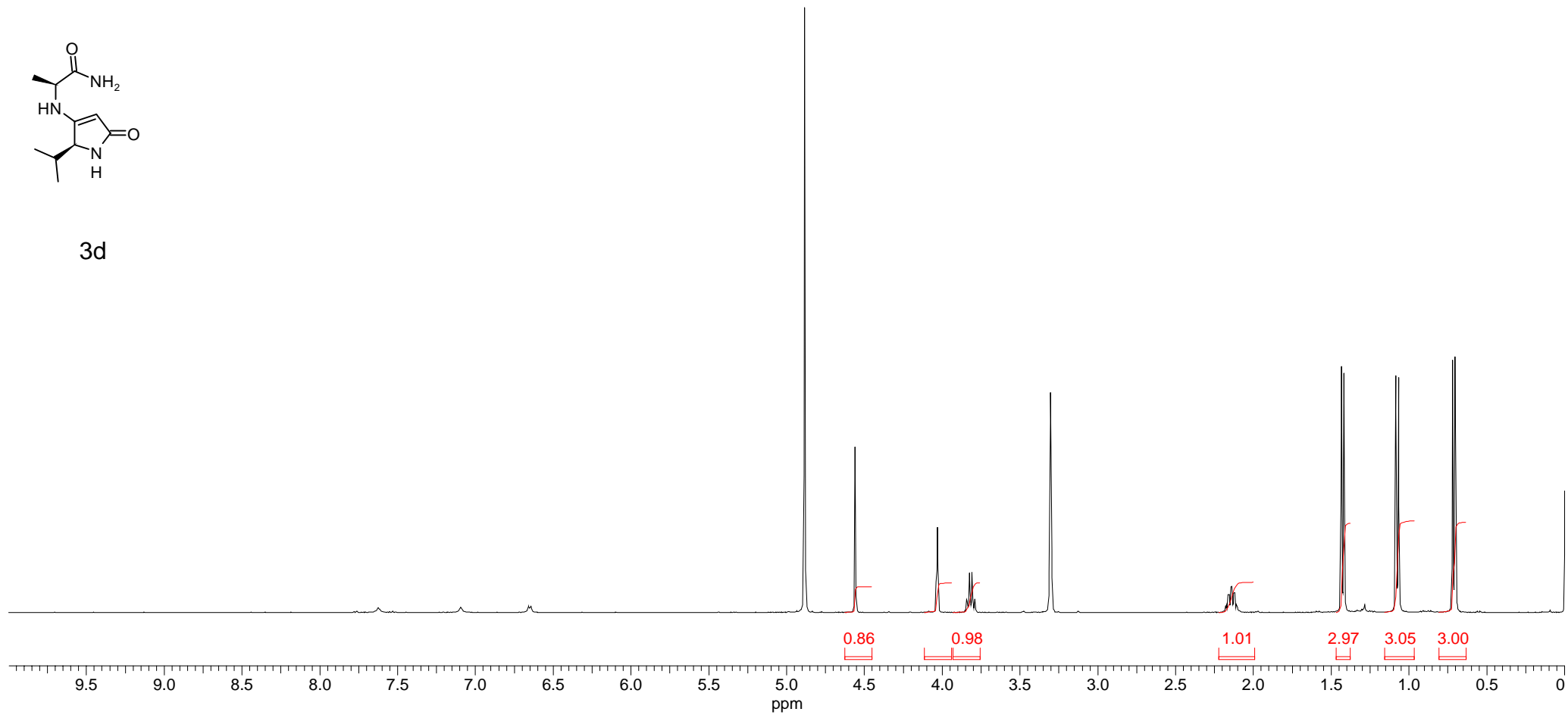


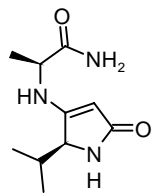
3c



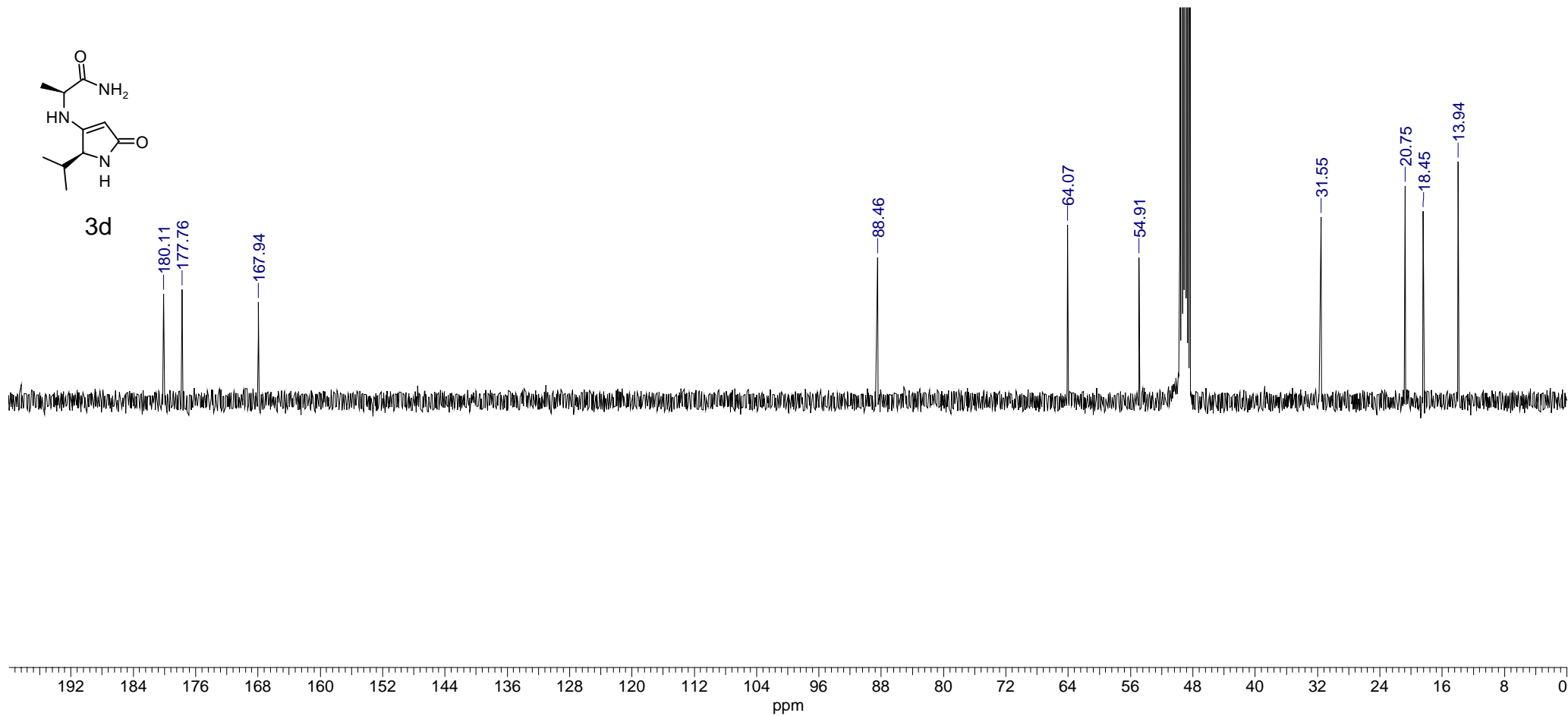


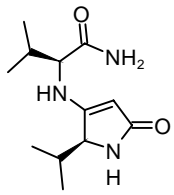
3d



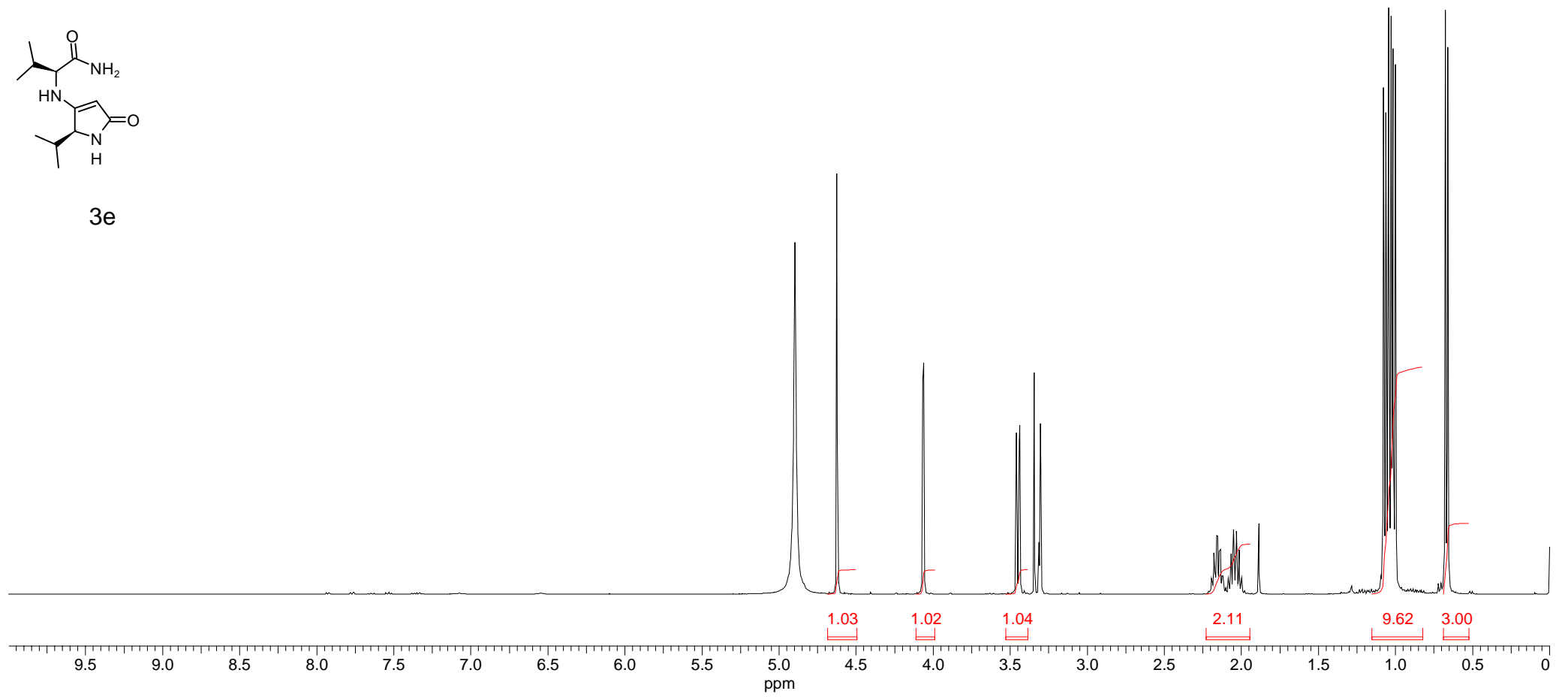


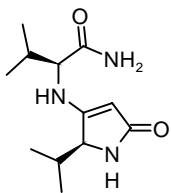
3d



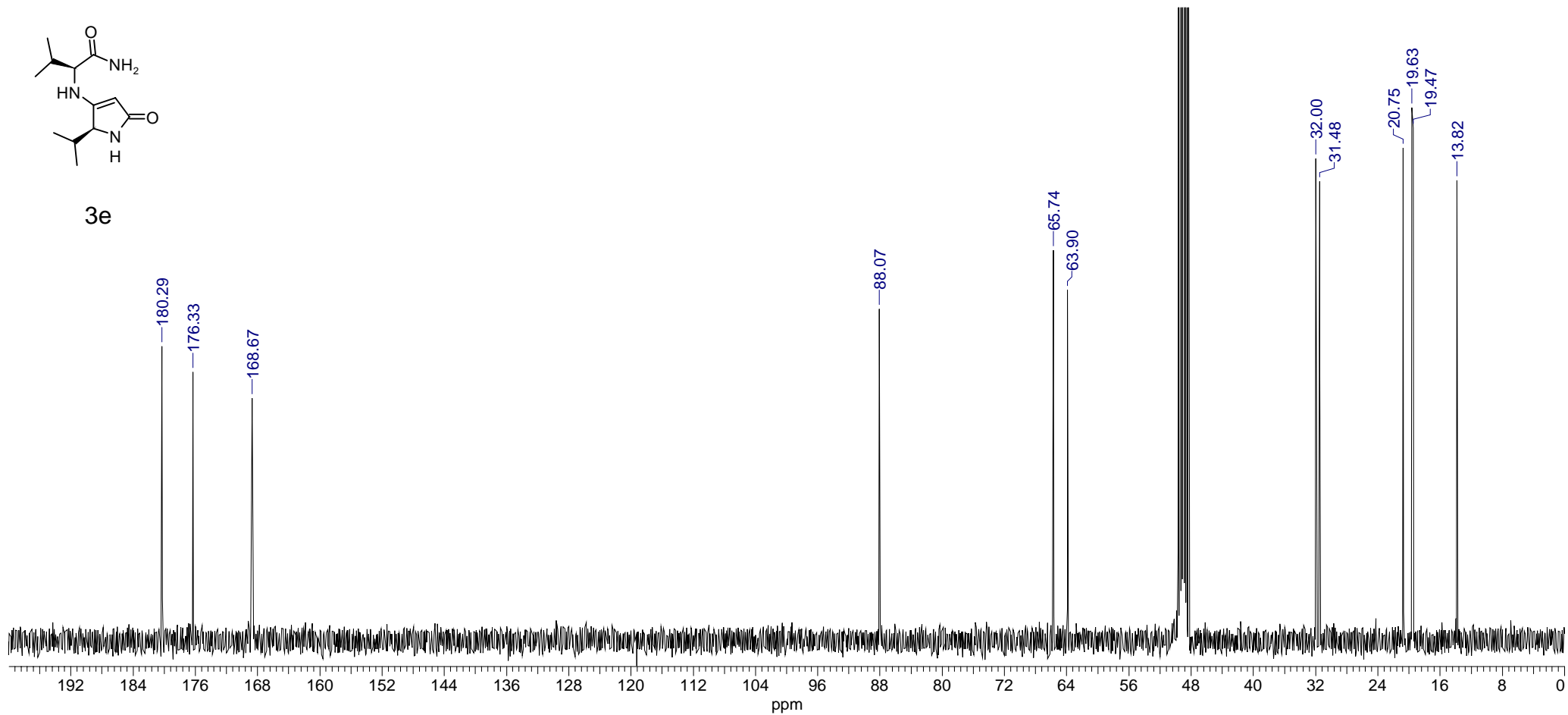


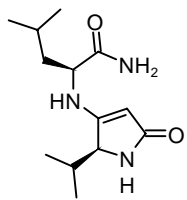
3e



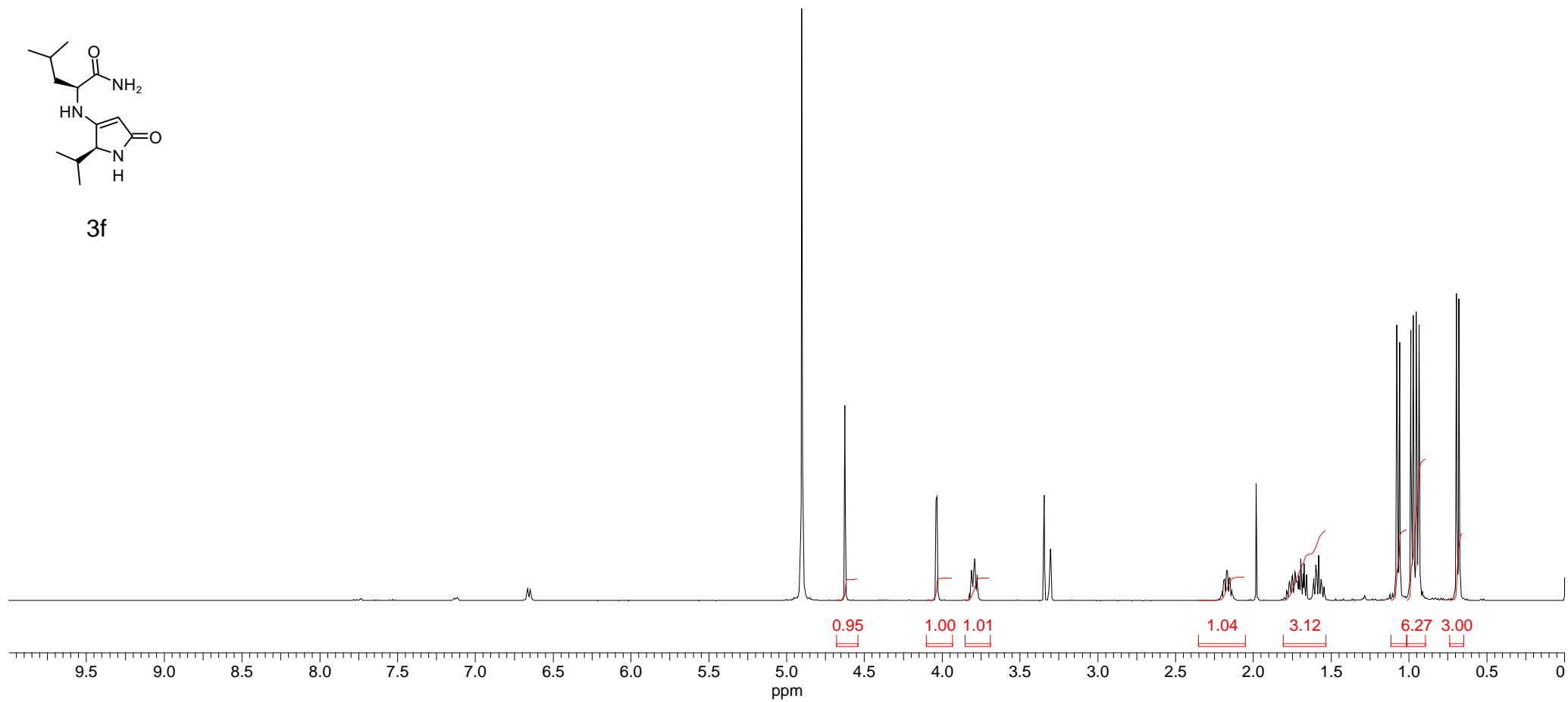


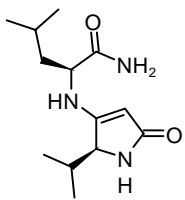
3e



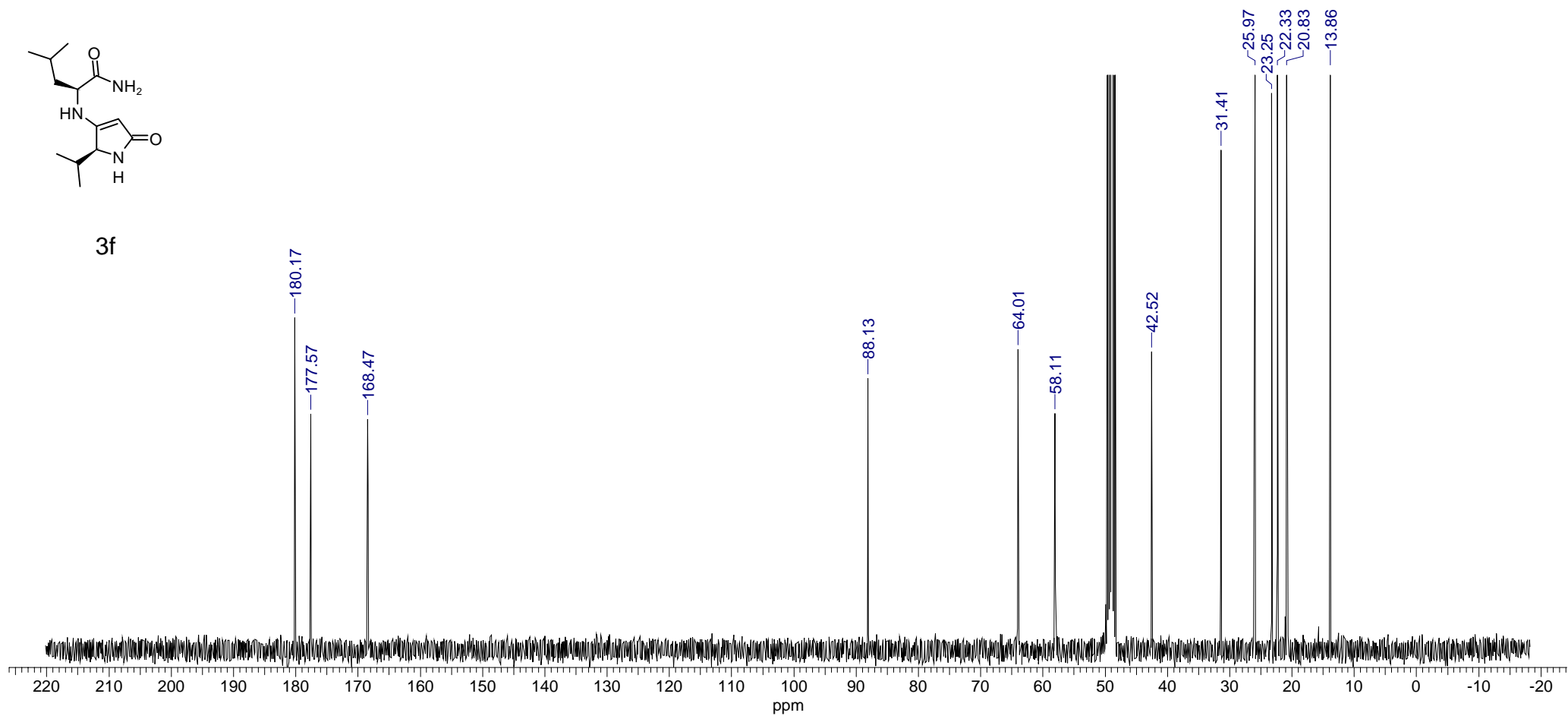


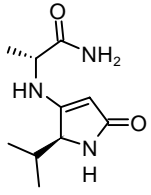
3f



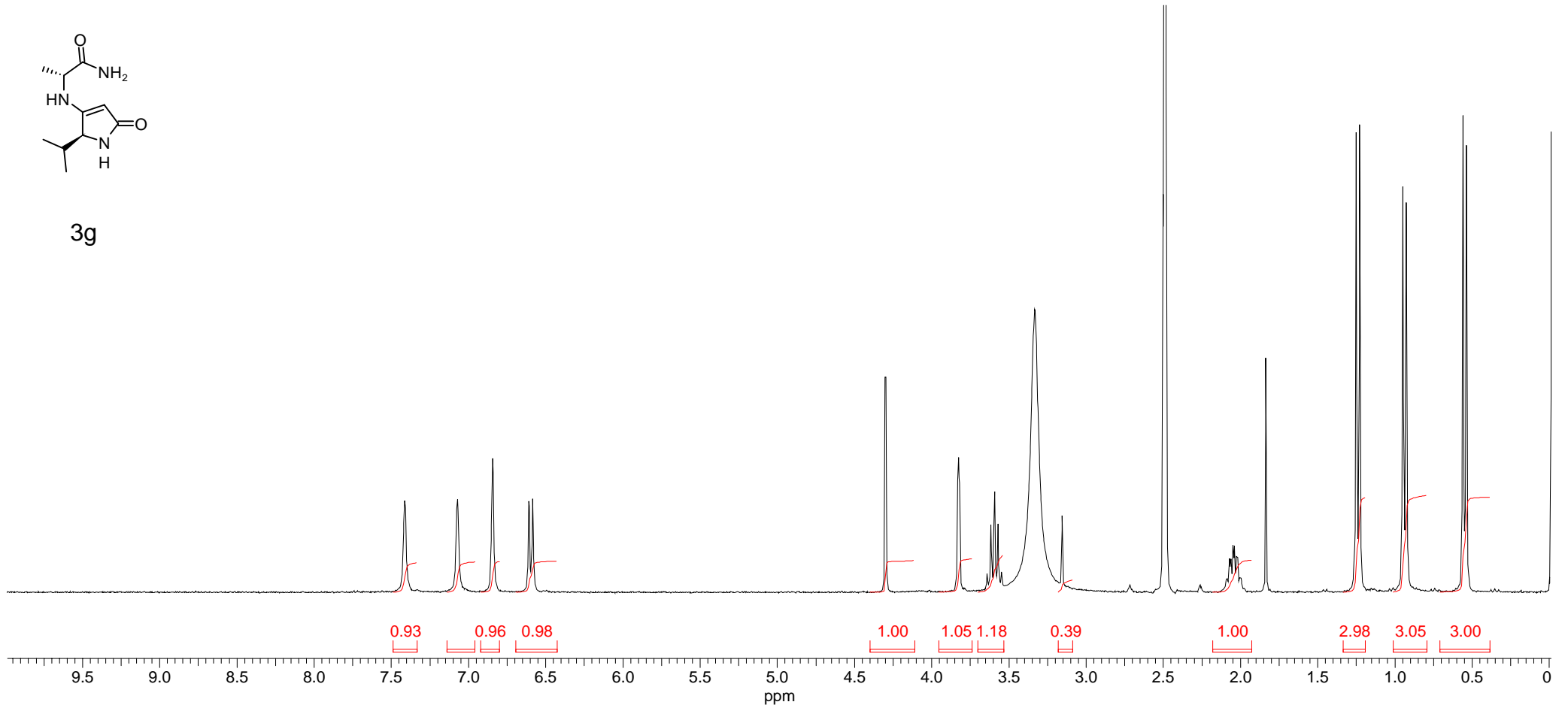


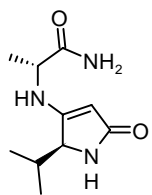
3f



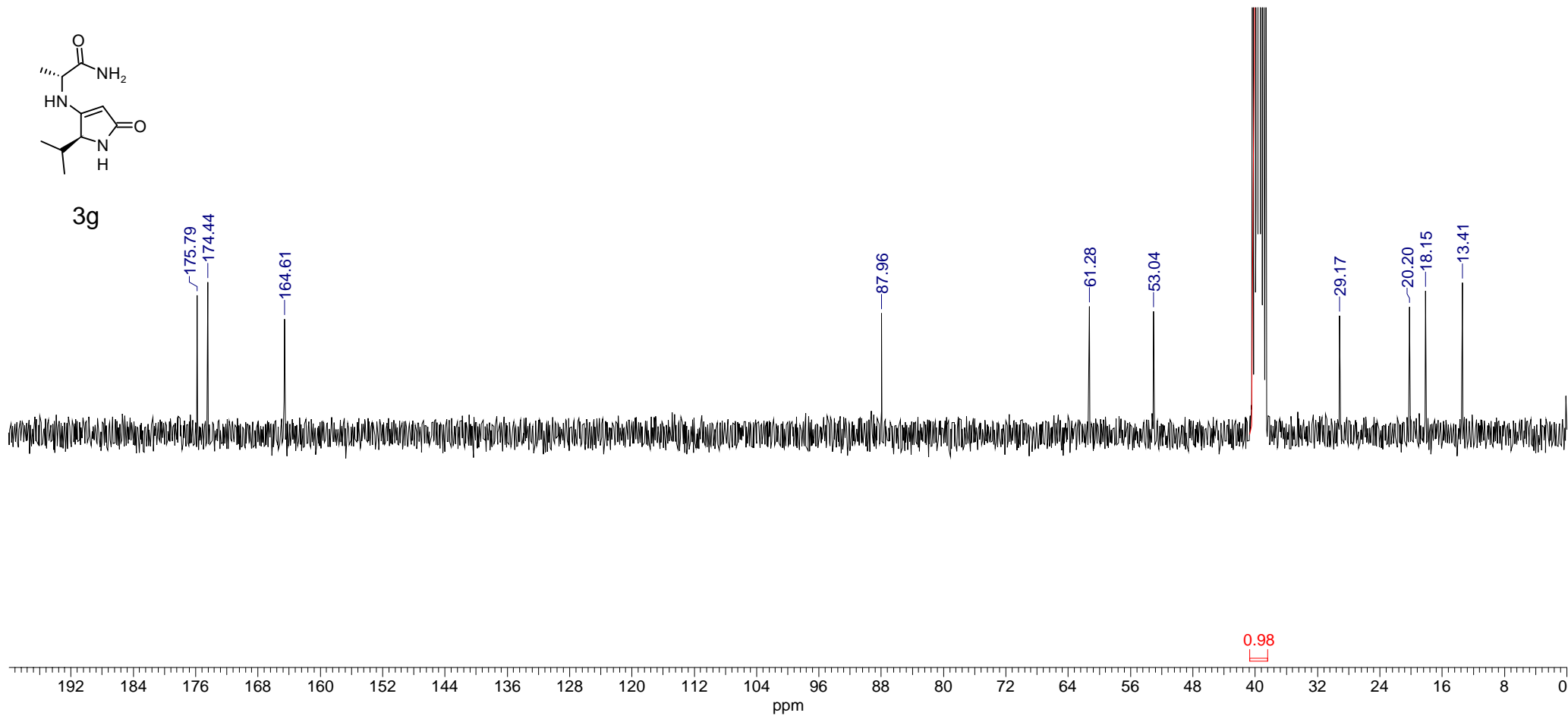


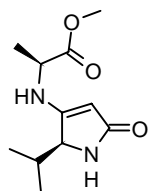
3g



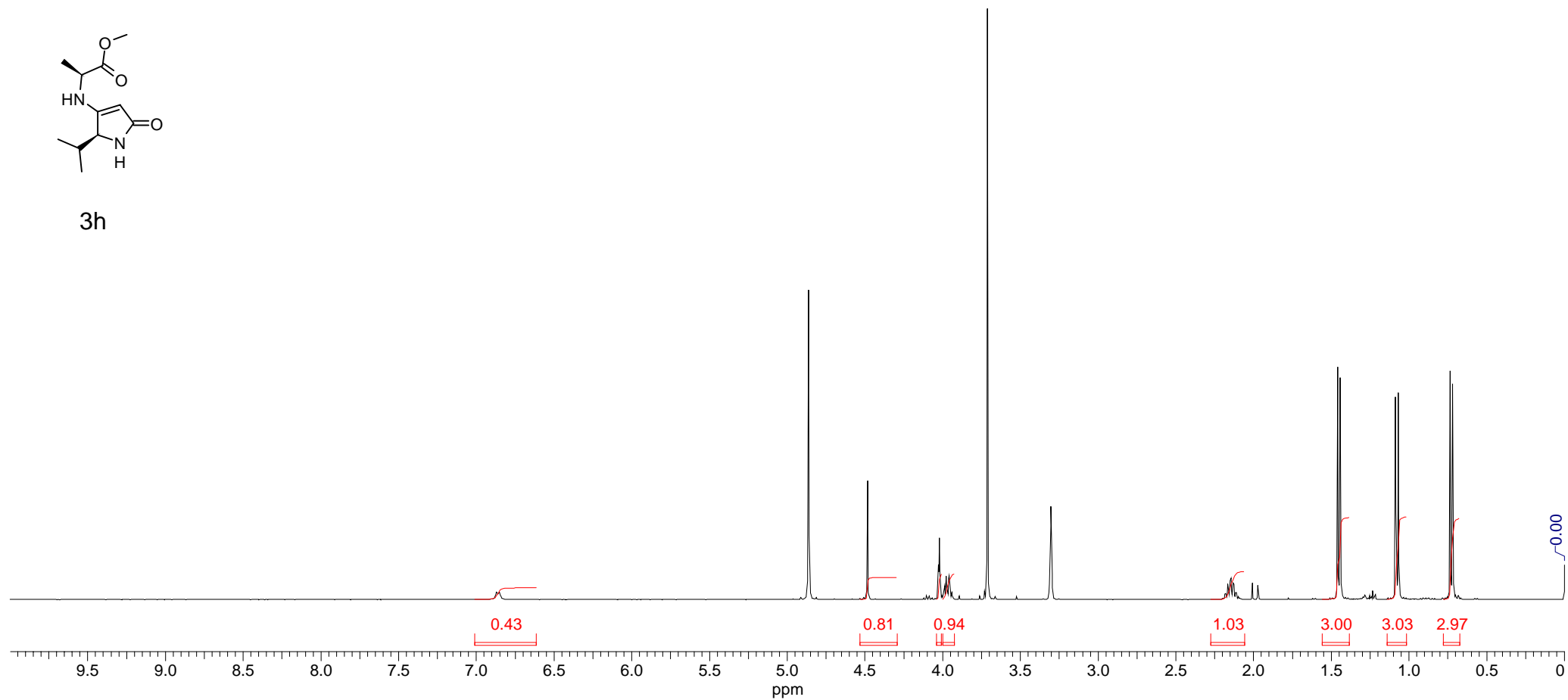


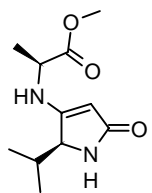
3g



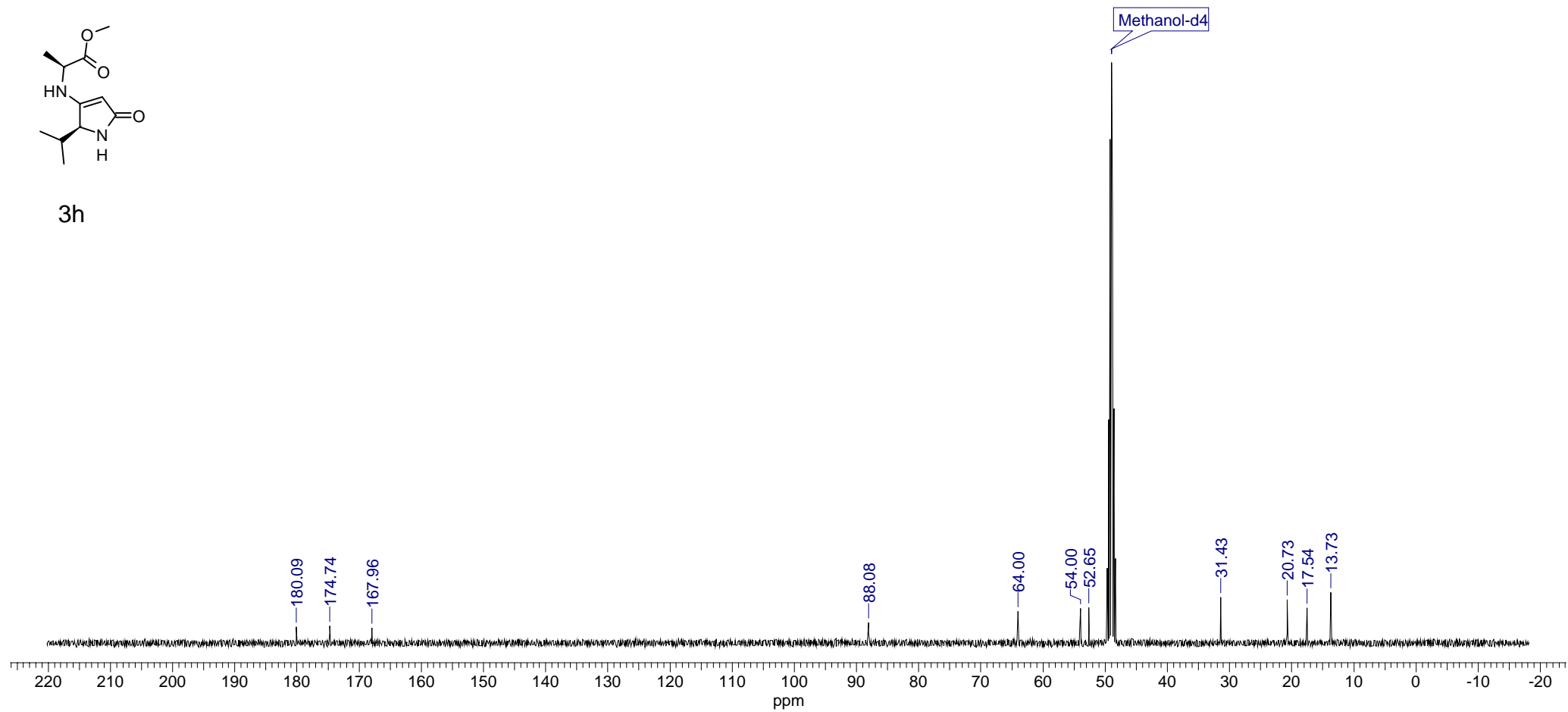


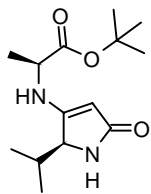
3h



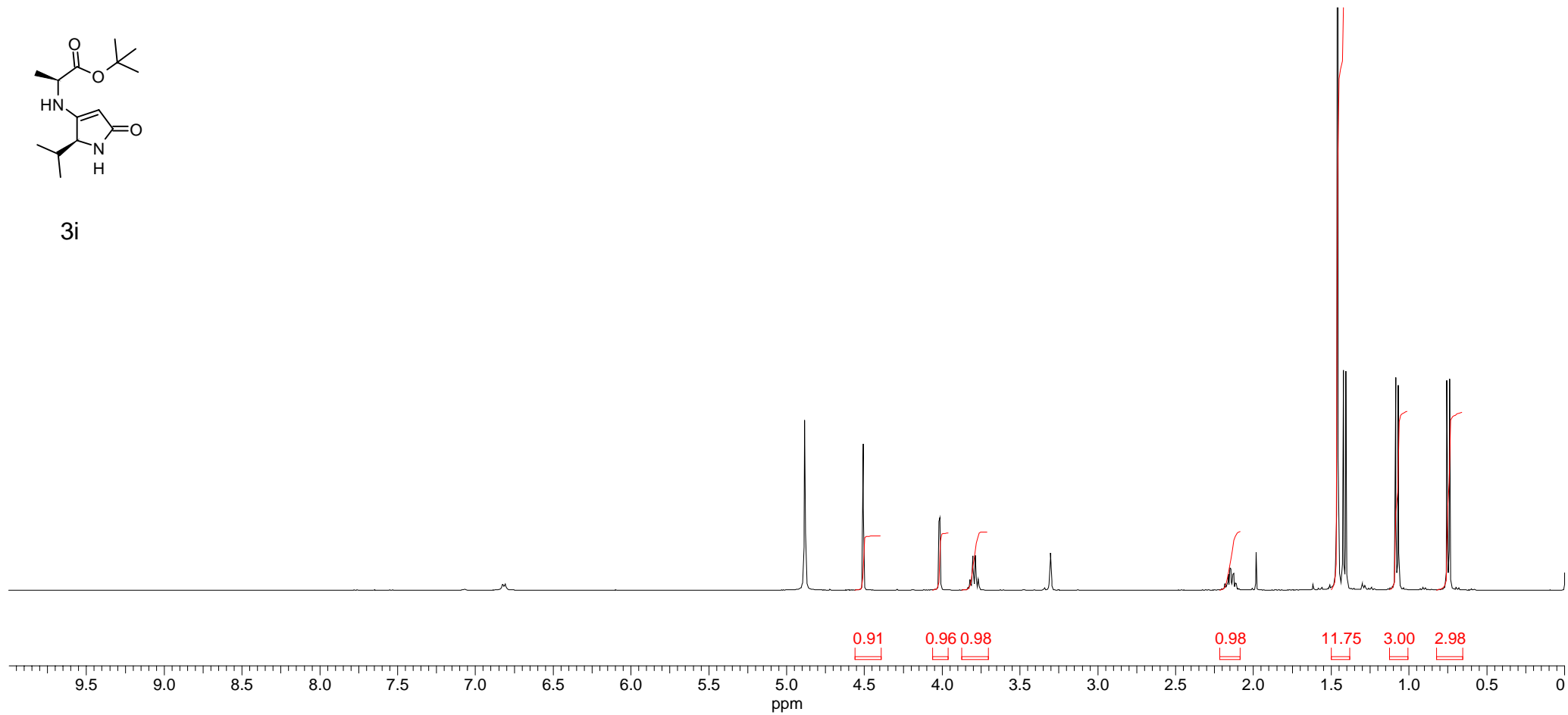


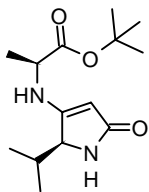
3h



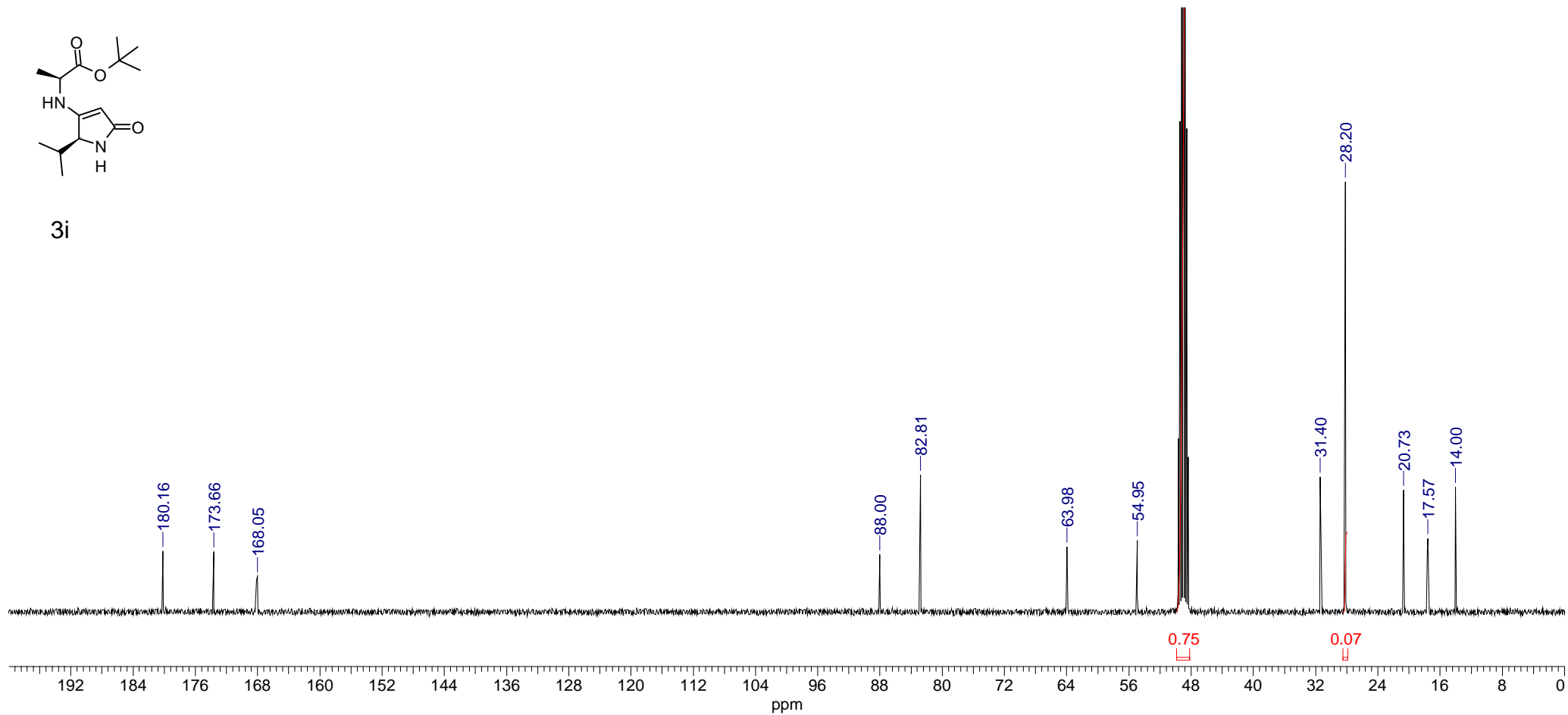


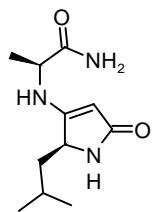
3i



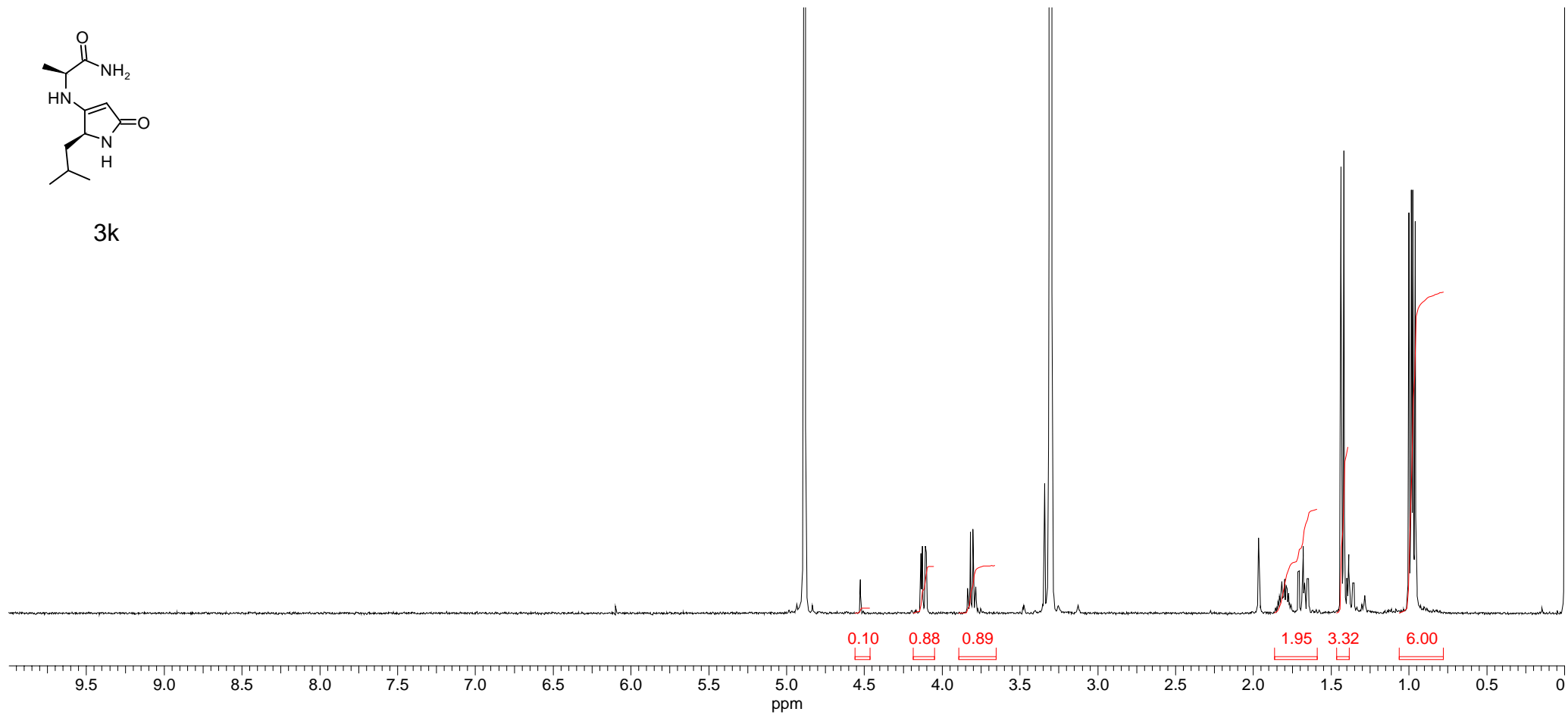


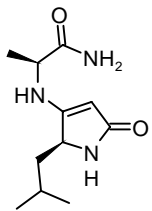
3i



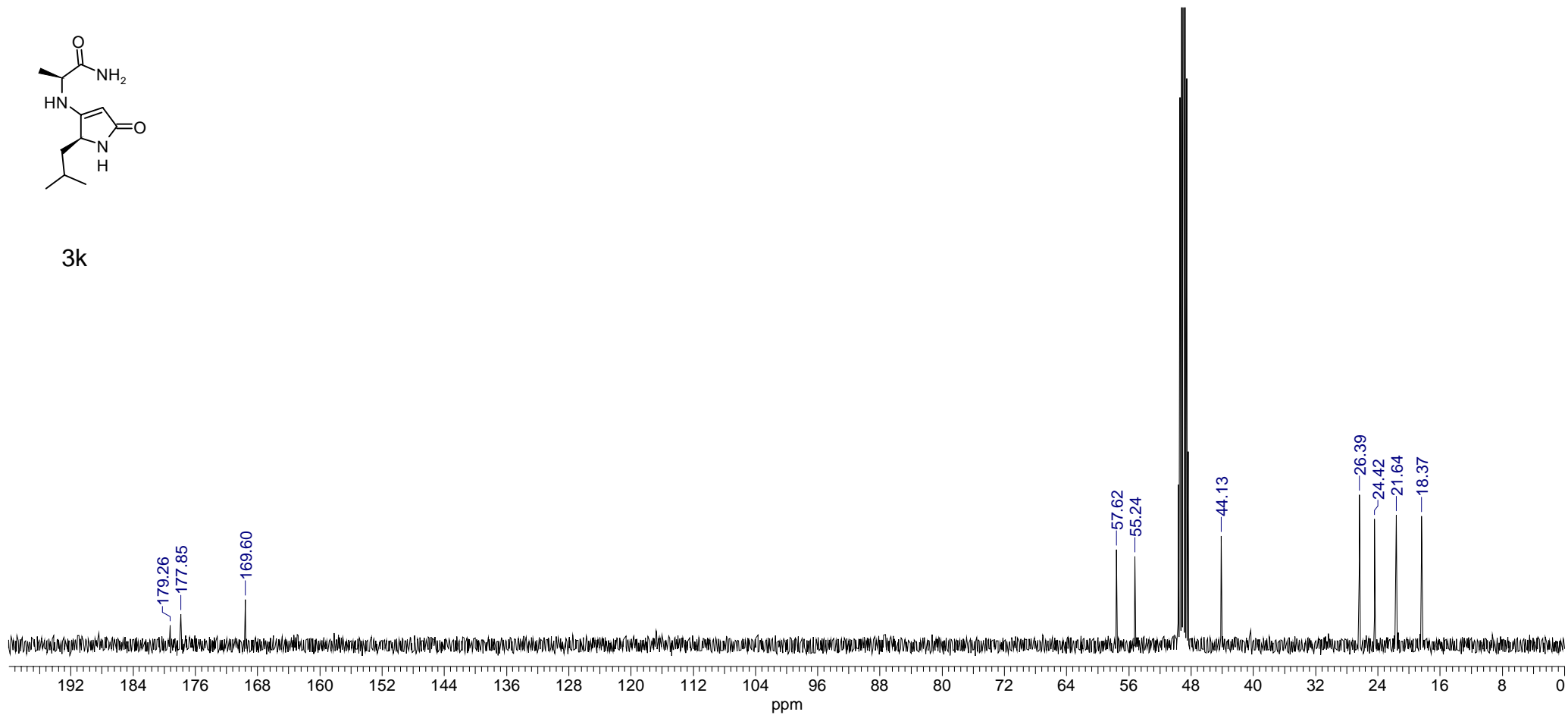


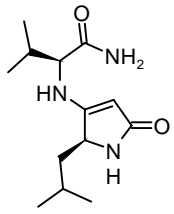
3k



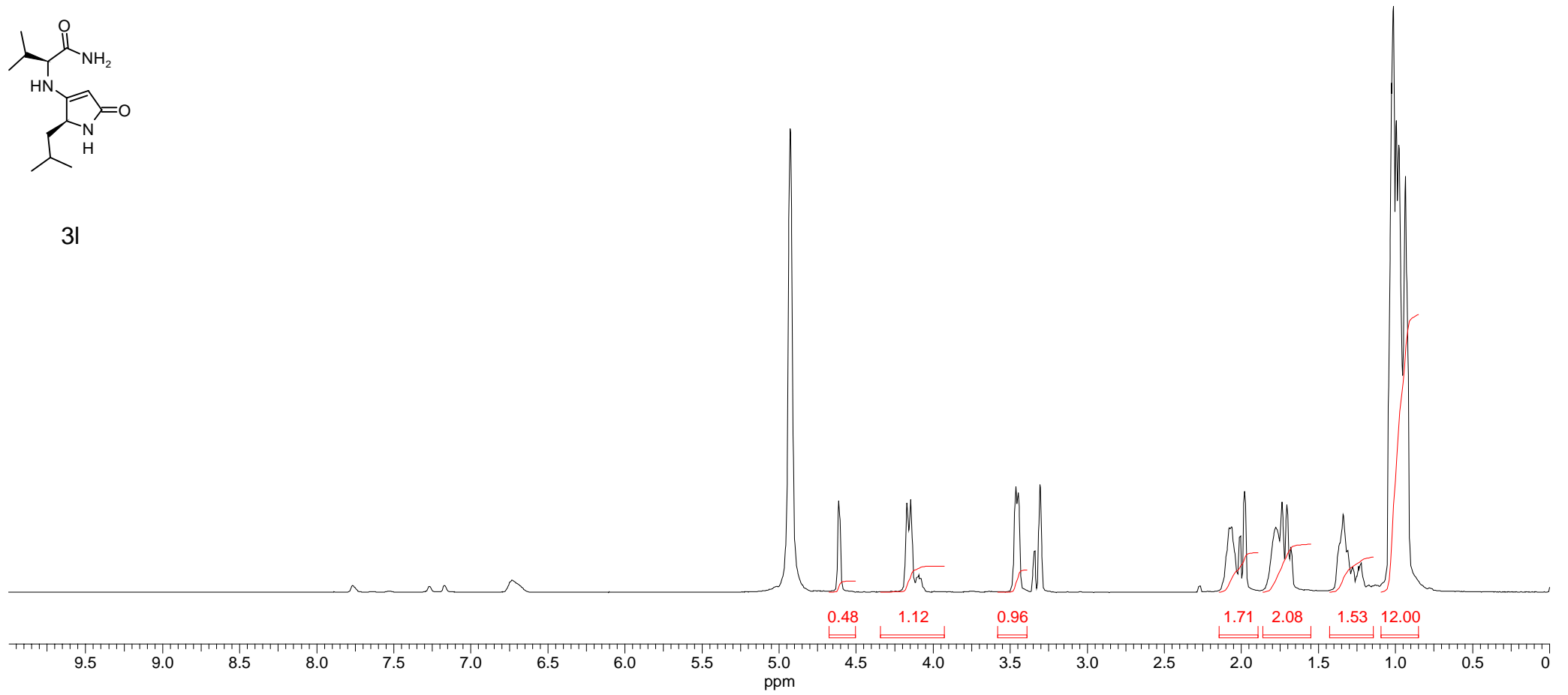


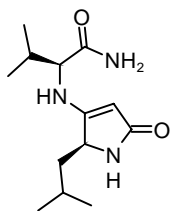
3k



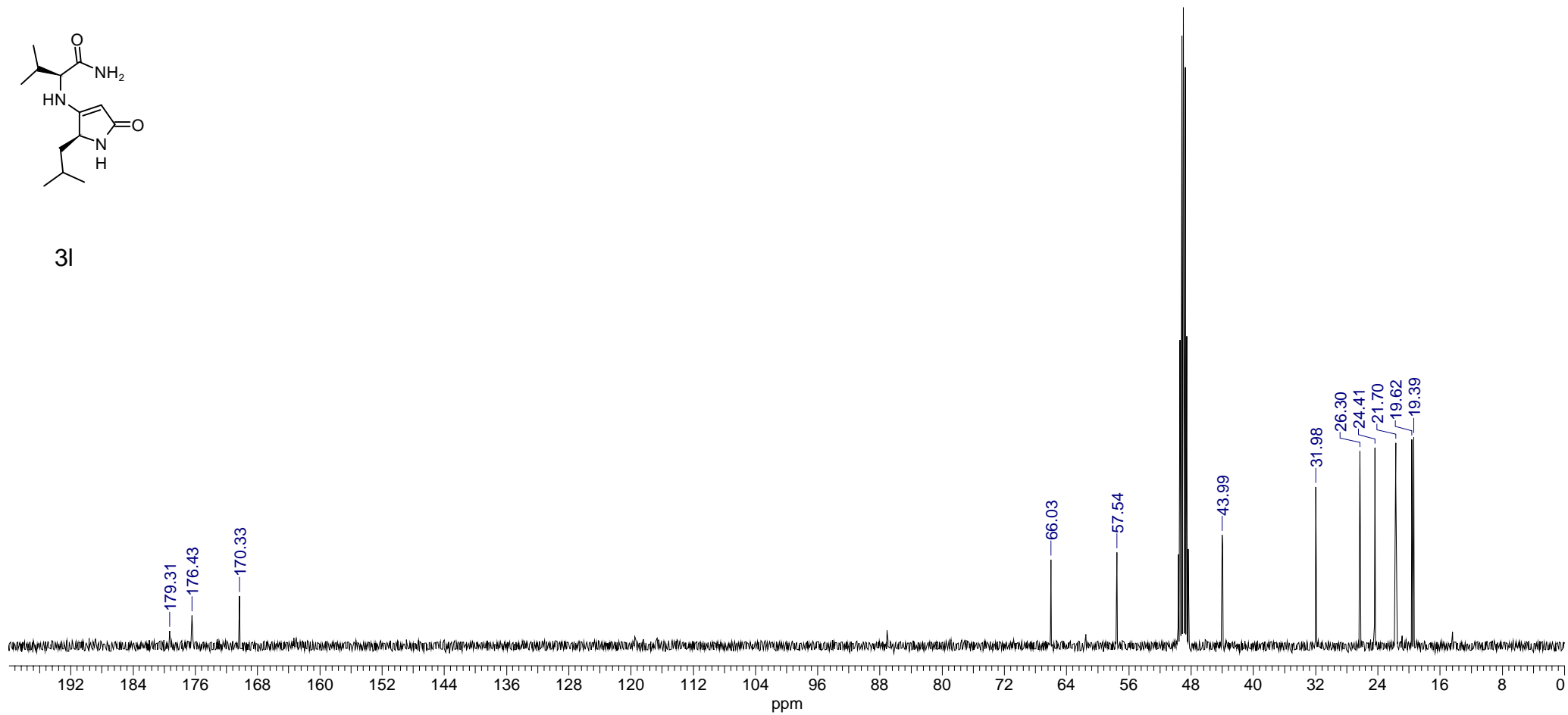


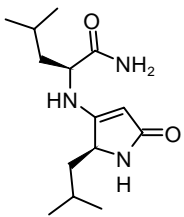
3l



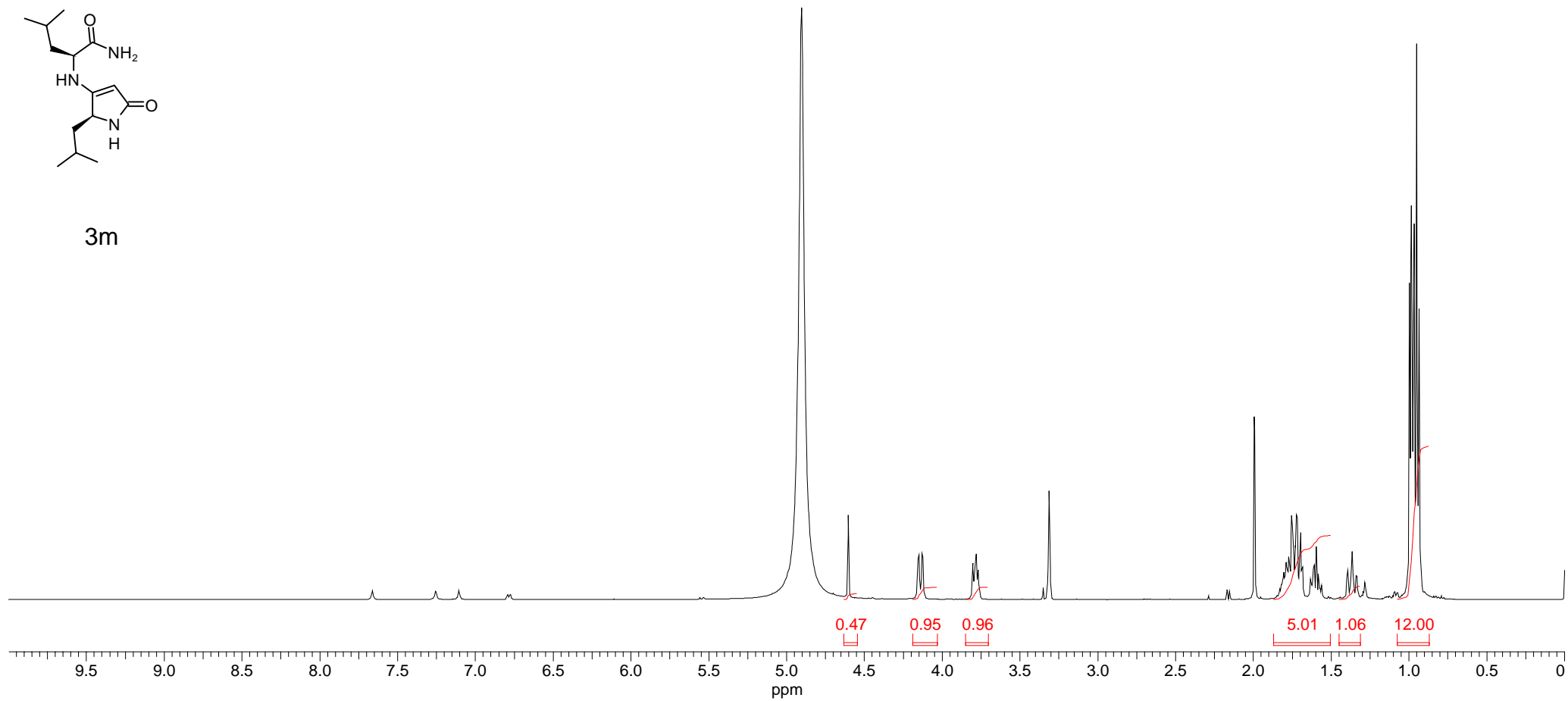


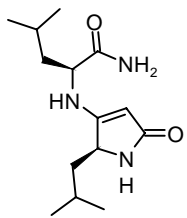
3l



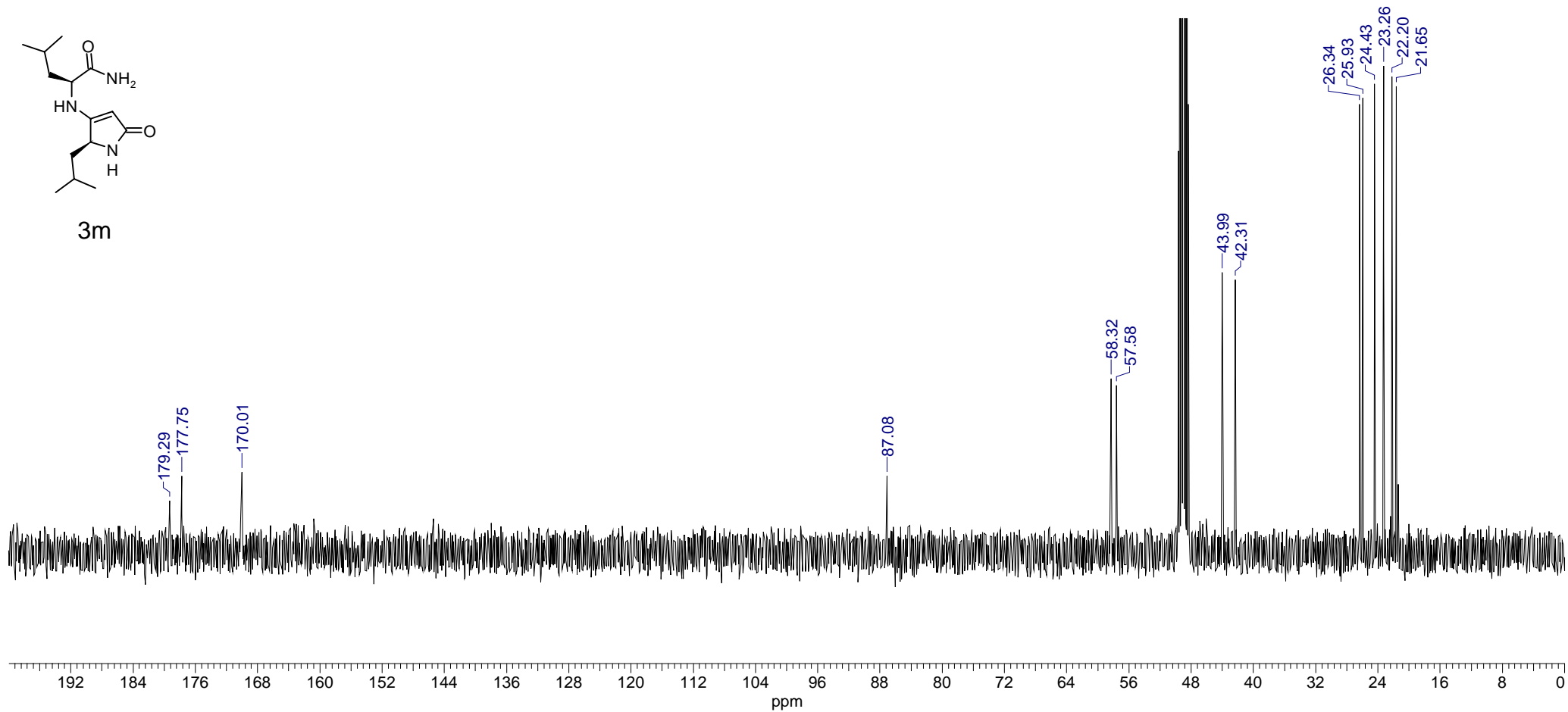


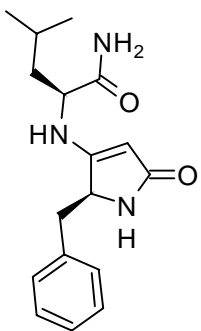
3m



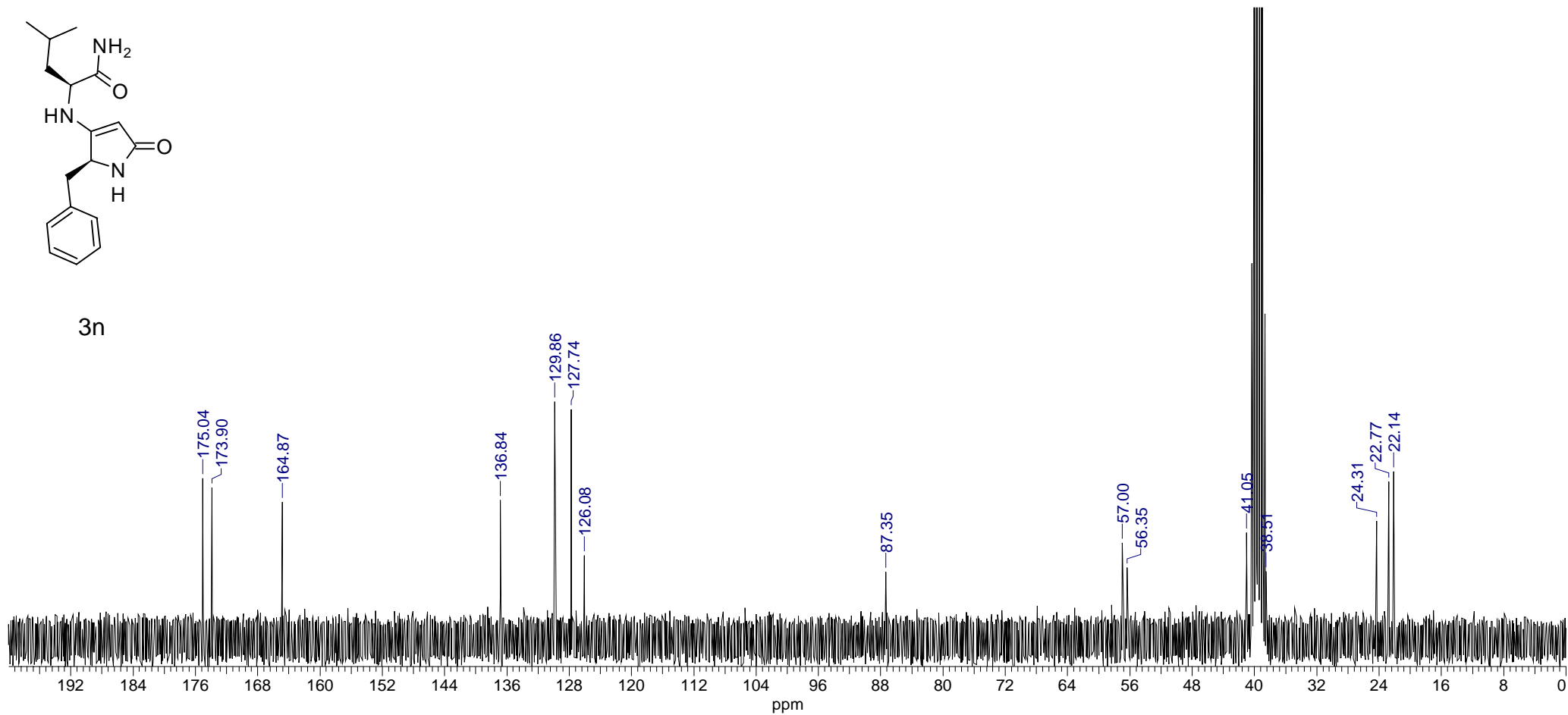


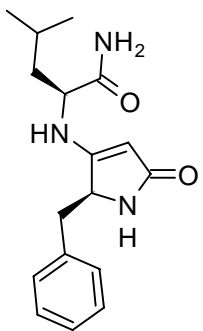
3m



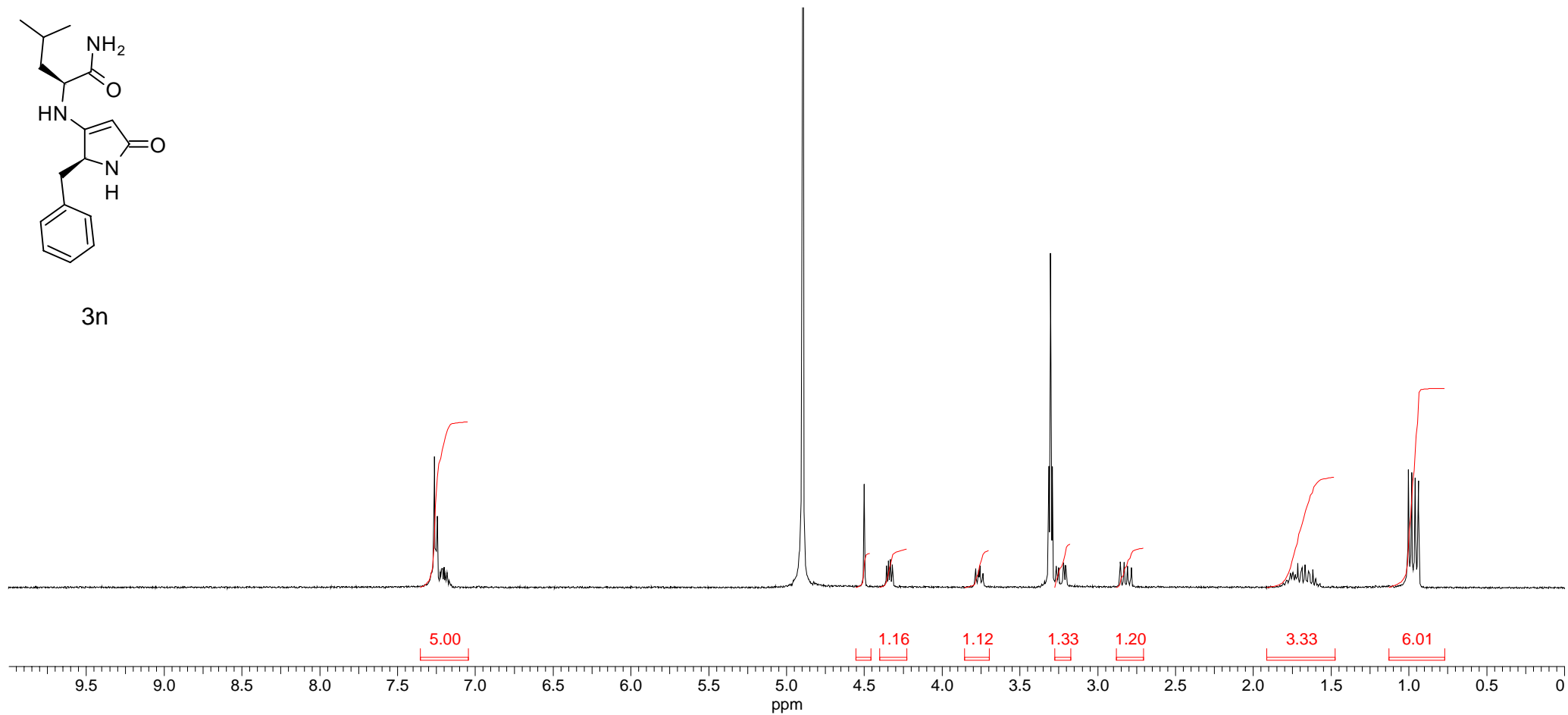


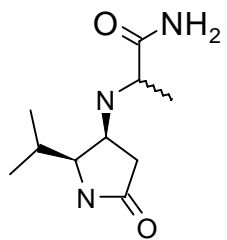
3n





3n





4g/4d mixture

