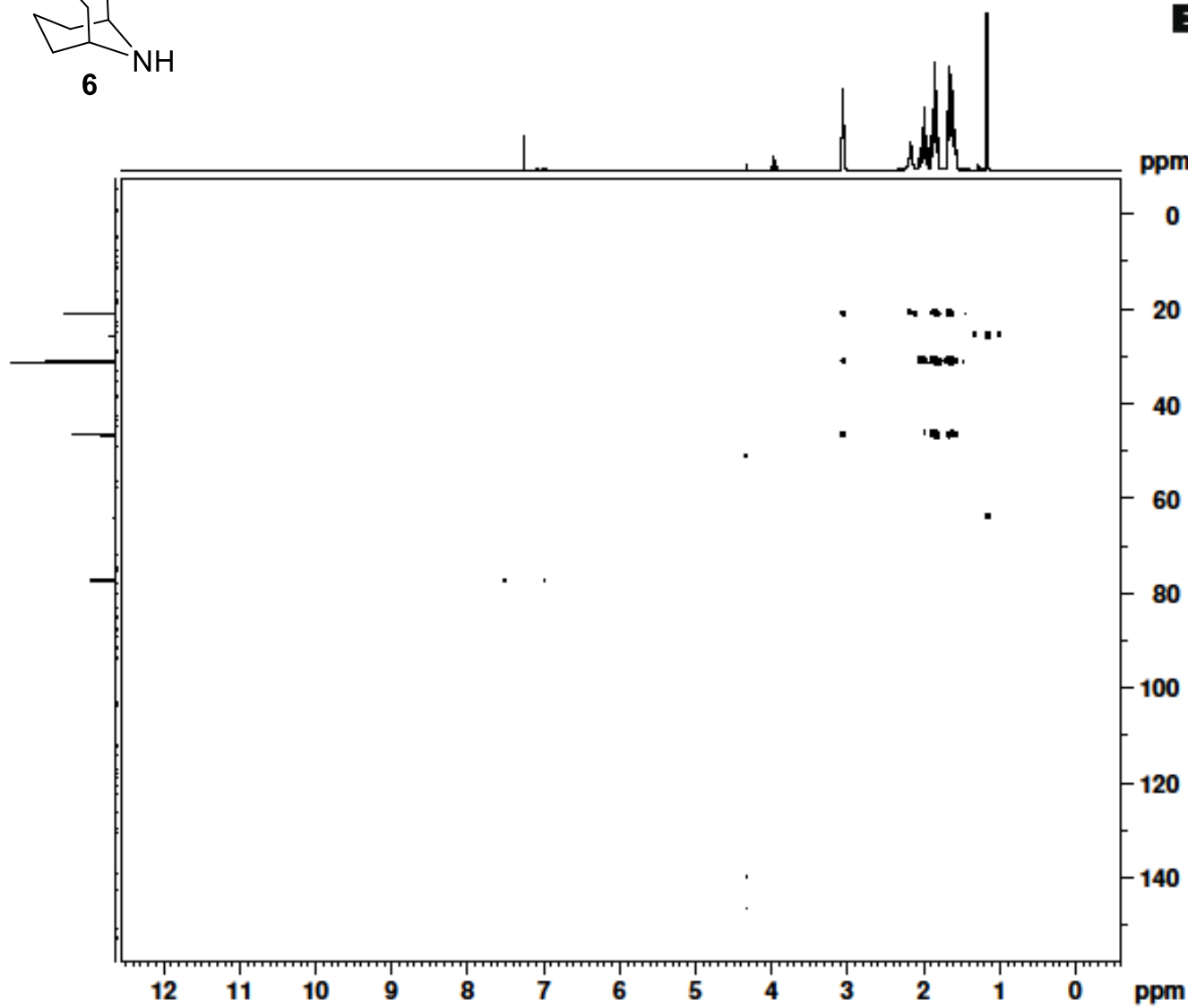
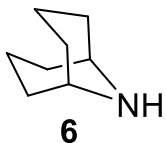


9-Azabicyclo[3.3.1]nonane



```

Current Data Parameters
NAME      NVD-67
EXPNO    19
PROCNO    1

F2 - Acquisition Parameters
Date_     20220608
Time      16.11 h
INSTRUM   Avance
PROBHD    zgpg30_0288 (
PULPROG   hmcgp1pndr5
TD         4096
SOLVENT   CDCl3
NS         2
DS         16
SWH        5263.158 Hz
FIDRES     2.549901 Hz
AQ         0.3891200 sec
RG         101
DN         95.000 usec
DE         6.50 usec
TE         299.0 K
CST2       145.0000000
CST13      10.0000000
D0         0.0000000 sec
D1         1.5000000 sec
D2         0.00344828 sec
D4         0.05000000 sec
D16        0.00020000 sec
IS0        0.0003011 sec
TD0        1
SF01       400.1324006 MHz
NUC1        1H
P1         7.51 usec
P2         15.02 usec
P1W1       23.42000000 W
SF02       100.6203145 MHz
NUC2        13C
P3         8.00 usec
P1W2       98.9729957 W
CPHASE[1]  SMOQ0.100
CPH1       50.00 %
CPHASE[2]  SMOQ0.100
CPH2       30.00 %
CPHASE[3]  SMOQ0.100
CPH3       40.10 %
P16        1000.00 usec

----- F1 INDIRECT DIMENSION -----
td1        256
aw_f1      165.004120

F1 - Acquisition parameters
TD         256
SF01       100.6203 MHz
FIDRES     129.721878 Hz
SW         165.020 ppm
FeMODE     QF

F2 - Processing parameters
SI         4096
SF         400.1300117 MHz
WDW        QSIGN
SSB        0
LB         0 Hz
GB         0
PC         1.40

F1 - Processing parameters
SI         512
MC2        QF
SF         100.6127617 MHz
WDW        QSIGN
SSB        0
LB         0 Hz
GB         0
  
```