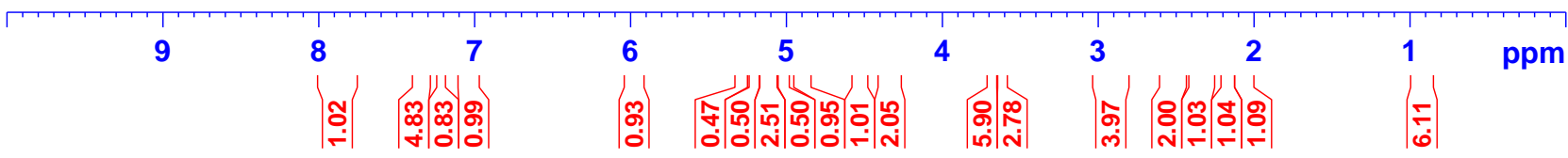
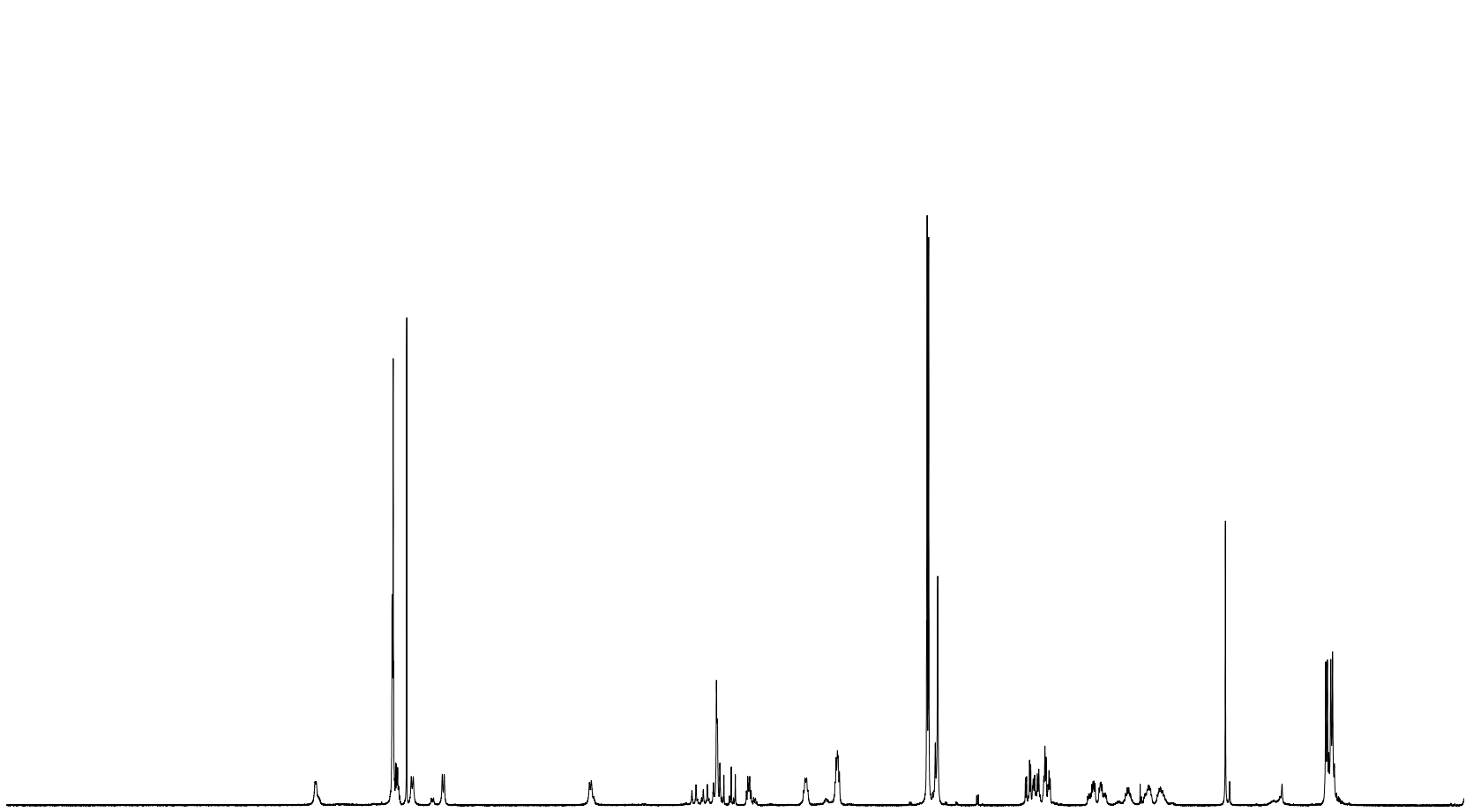


7.884  
7.875  
7.355  
7.347  
7.344  
7.337  
7.331  
7.325  
7.317  
7.255  
7.223  
7.210  
7.010  
6.997  
6.001  
5.988  
5.149  
5.129  
5.123  
5.106  
5.078  
5.027  
5.000  
4.914  
4.901  
4.522  
4.513  
4.510  
4.308  
4.299  
4.295  
4.285  
3.683  
3.673  
3.611  
3.009  
3.001  
2.980  
2.973  
2.955  
2.946  
2.927  
2.917  
2.883  
2.875  
2.867  
2.847  
2.839  
2.545  
2.539  
2.531  
2.496  
2.491  
1.637  
0.948  
0.937  
0.913  
0.901



```

Current Data Parameters
NAME          hhg-fmk-4c
EXPNO         1
PROCNO        1

F2 - Acquisition Parameters
Date_         20130419
Time          21.05
INSTRUM       spect
PROBHD        5 mm PABBO BB-
PULPROG       zg30
TD            65536
SOLVENT       CDC13
NS            16
DS            0
SWH           9014.423 Hz
FIDRES        0.137549 Hz
AQ            3.6351135 sec
RG            32
DW            55.467 usec
DE            6.50 usec
TE            300.0 K
D1            1.00000000 sec
TD0           1

===== CHANNEL f1 =====
SFO1          600.1325000 MHz
NUC1           1H
P1            13.70 usec
PLW1          19.34000015 W

F2 - Processing parameters
SI            65536
SF            600.1300129 MHz
WDW           EM
SSB           0
LB            0 Hz
GB            0
PC            1.00
    
```