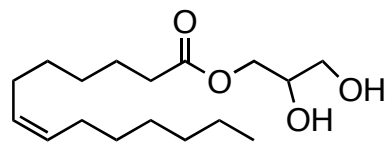


5.354  
5.348  
5.345  
5.343  
5.337  
4.178  
4.168  
4.161  
4.149  
4.126  
3.925  
3.708  
3.700  
3.685  
3.677  
3.608  
3.596  
3.585  
2.366  
2.352  
2.336  
2.046  
2.033  
2.019  
2.016  
2.002  
1.988  
1.652  
1.637  
1.623  
1.355  
1.348  
1.341  
1.331  
1.325  
1.317  
1.304  
1.292  
1.281  
1.274  
1.260  
0.898  
0.884  
0.870

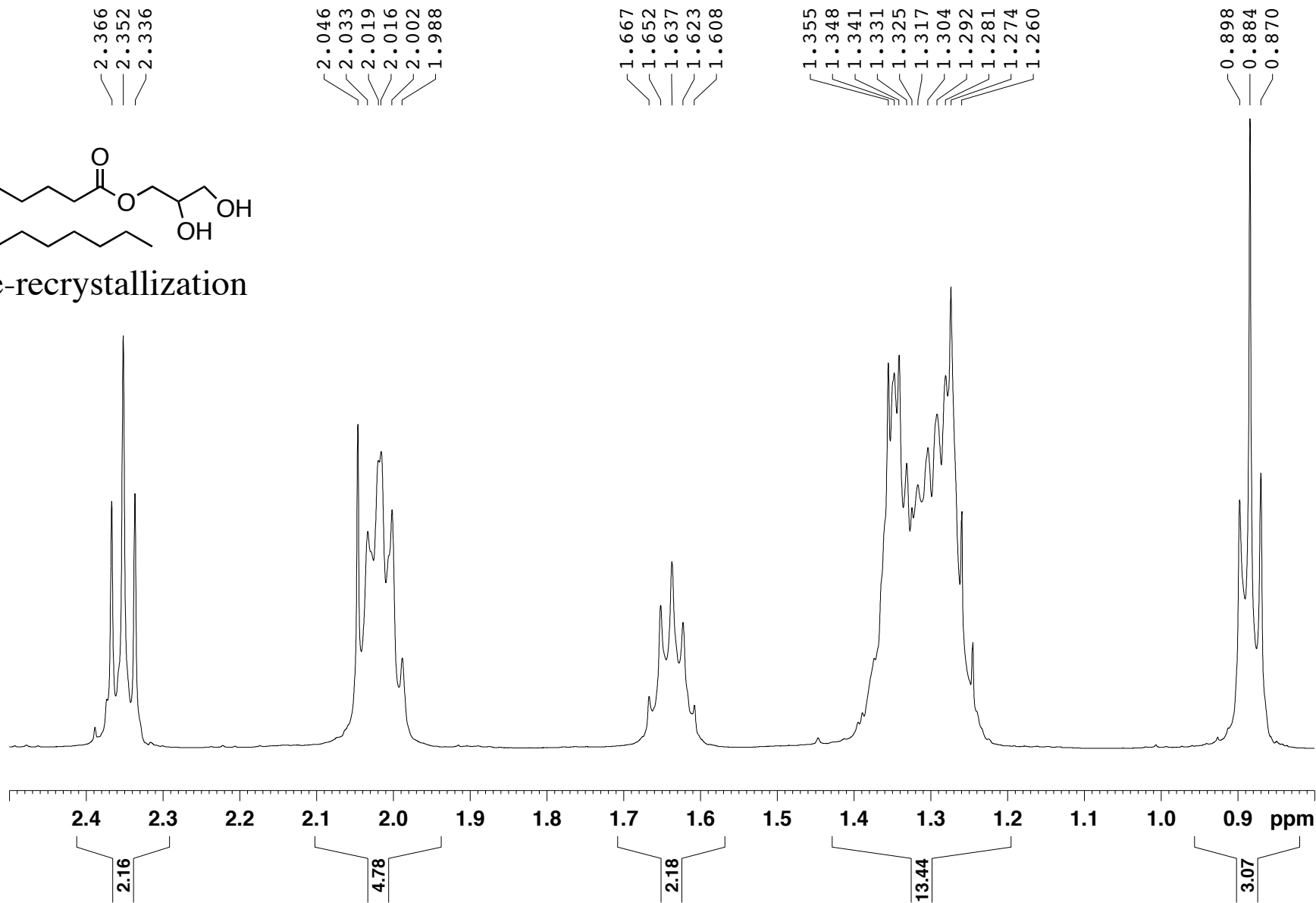
```

NAME          z1.203a
EXPNO         1
PROCNO        1
Date_         20100502
Time_         16.21
INSTRUM       spect
PROBHD        5 mm QNP 1H
PULPROG       zg
TD            48076
SOLVENT       CDCl3
NS            8
DS            0
SWH           8012.820 Hz
FIDRES        0.166670 Hz
AQ            2.9999924 sec
RG            32
DW            62.400 usec
DE            4.50 usec
TE            300.0 K
D1            3.00000000 sec

===== CHANNEL f1 =====
NUC1          1H
P1            9.00 usec
PL1           0.00 dB
SF01          500.1325006 MHz
SI            65536
SF            500.1300053 MHz
WDW           EM
SSB           0
LB            0.30 Hz
GB            0
PC            1.00
  
```

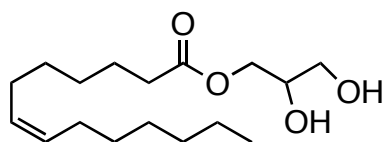


pre-recrystallization

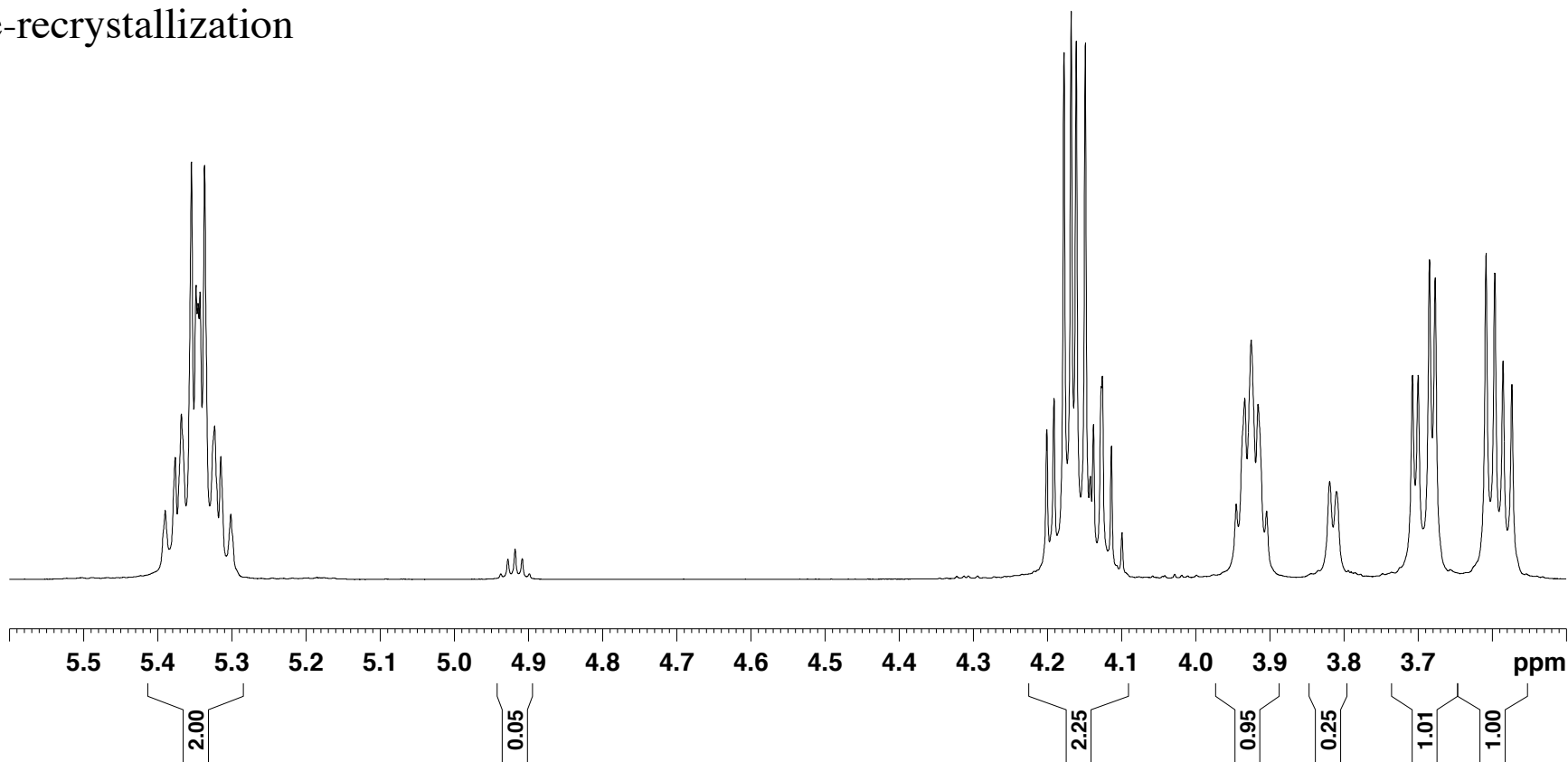


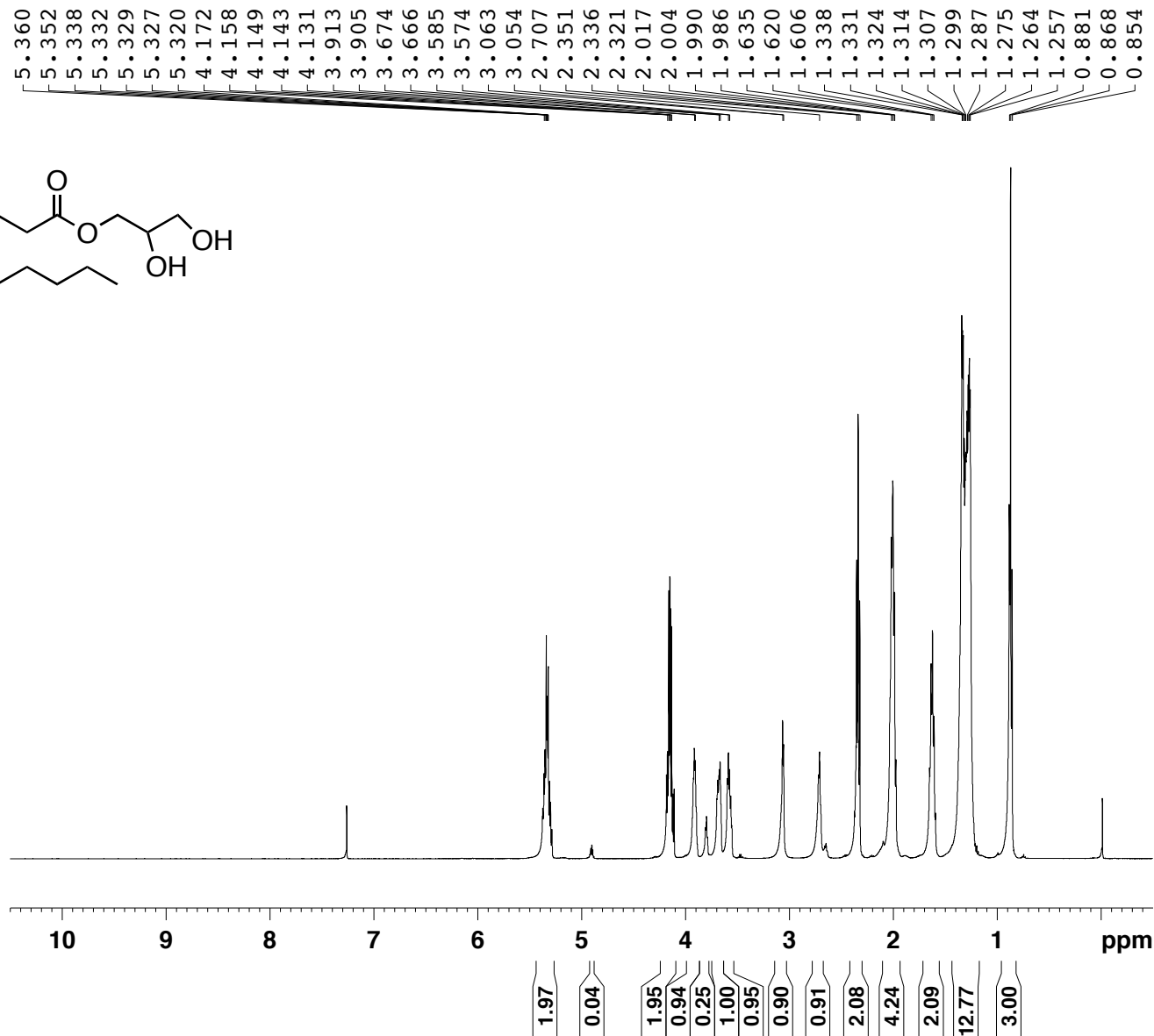
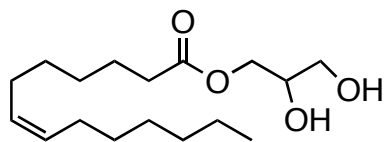
5.389  
5.376  
5.368  
5.354  
5.348  
5.345  
5.343  
5.337  
5.323  
5.314  
5.301

4.201  
4.191  
4.178  
4.168  
4.161  
4.149  
4.142  
4.138  
4.126  
4.114  
3.945  
3.934  
3.925  
3.916  
3.904  
3.819  
3.810  
3.708  
3.700  
3.685  
3.677  
3.608  
3.596



pre-recrystallization



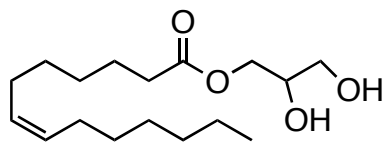


```

NAME                z2.76e
EXPNO                1
PROCNO               1
Date_                20110114
Time_                16.30
INSTRUM              spect
PROBHD               5 mm QNP 1H
PULPROG              zg
TD                   48076
SOLVENT              CDCl3
NS                   8
DS                   0
SWH                  8012.820 Hz
FIDRES               0.166670 Hz
AQ                   2.9999924 sec
RG                   16
DW                   62.400 usec
DE                   4.50 usec
TE                   300.0 K
D1                   3.00000000 sec

===== CHANNEL f1 =====
NUC1                 1H
P1                   9.00 usec
PL1                  0.00 dB
SFO1                 500.1325006 MHz
SI                   65536
SF                   500.1300130 MHz
WDW                  EM
SSB                  0
LB                   0.30 Hz
GB                   0
PC                   1.00

```



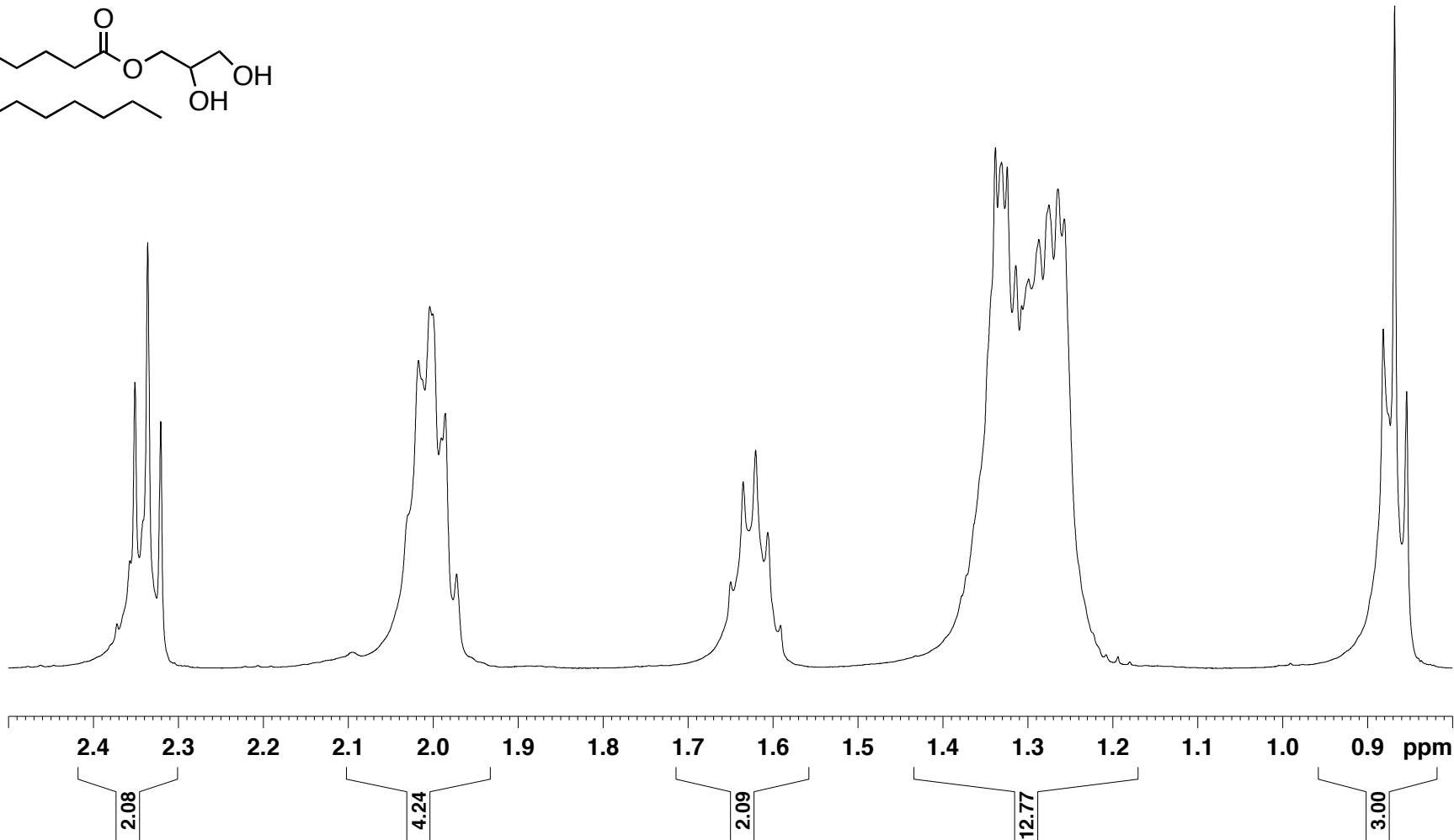
2.351  
2.336  
2.321

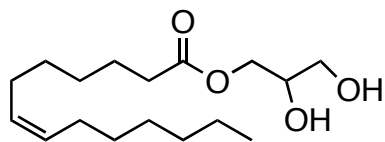
2.017  
2.004  
1.990  
1.986

1.635  
1.620  
1.606

1.338  
1.331  
1.324  
1.314  
1.307  
1.299  
1.287  
1.275  
1.264  
1.257

0.881  
0.868  
0.854





5.373  
5.360  
5.352  
5.338  
5.332  
5.329  
5.327  
5.320  
5.307  
5.298  
5.285

4.182  
4.172  
4.158  
4.149  
4.143  
4.131  
4.120  
4.108

3.913  
3.905

3.806  
3.796

3.687  
3.674  
3.666

3.595  
3.585  
3.574  
3.562

