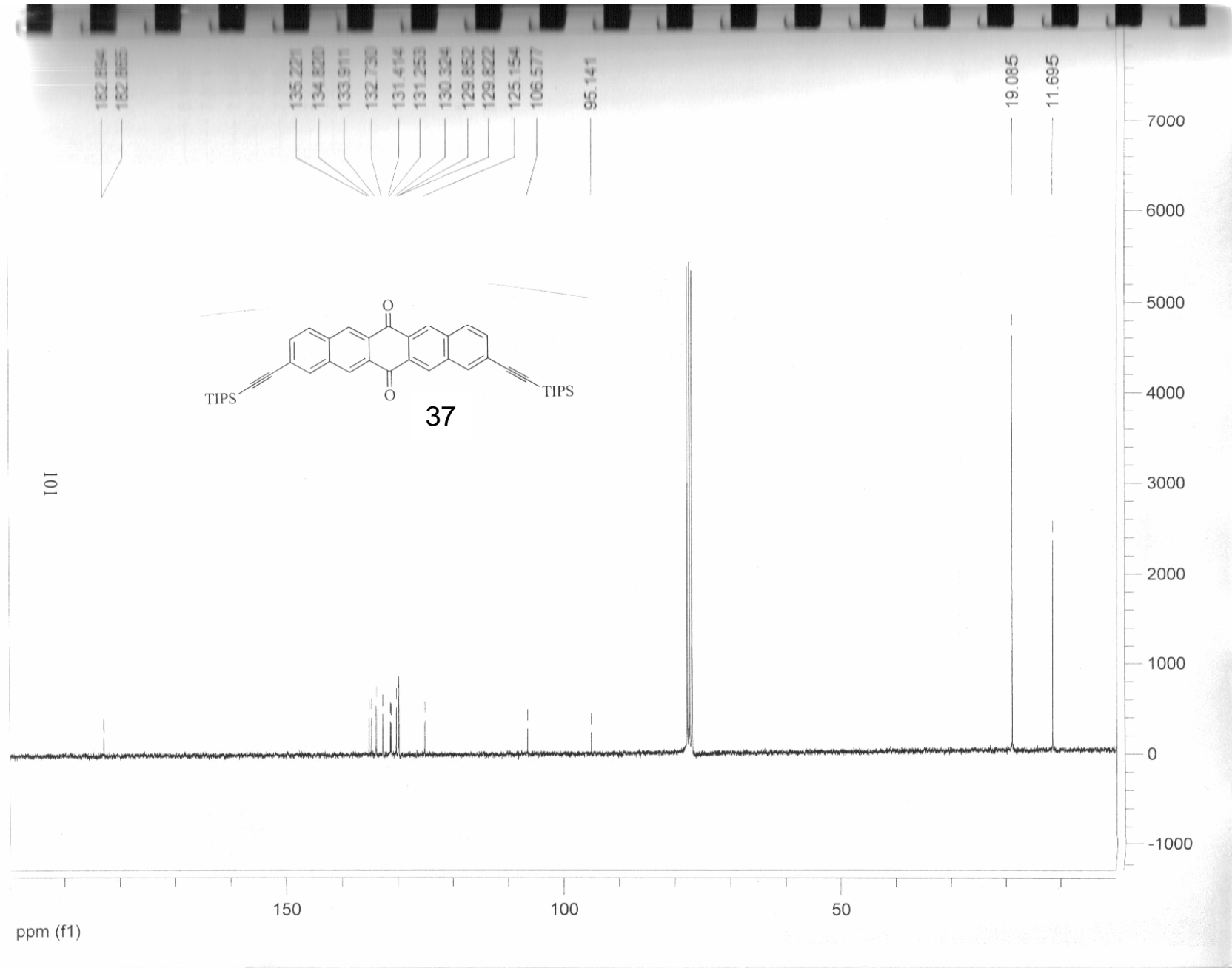
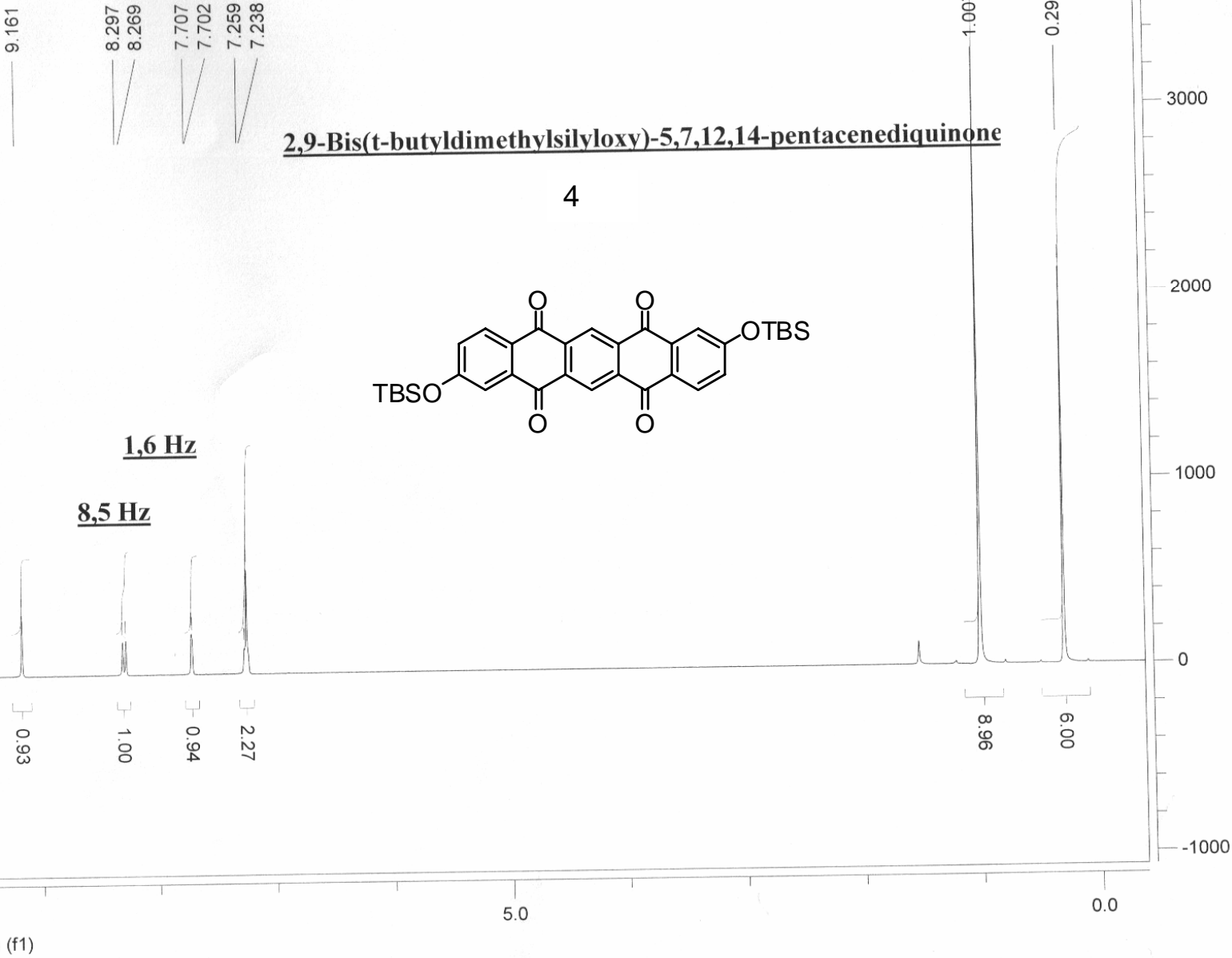
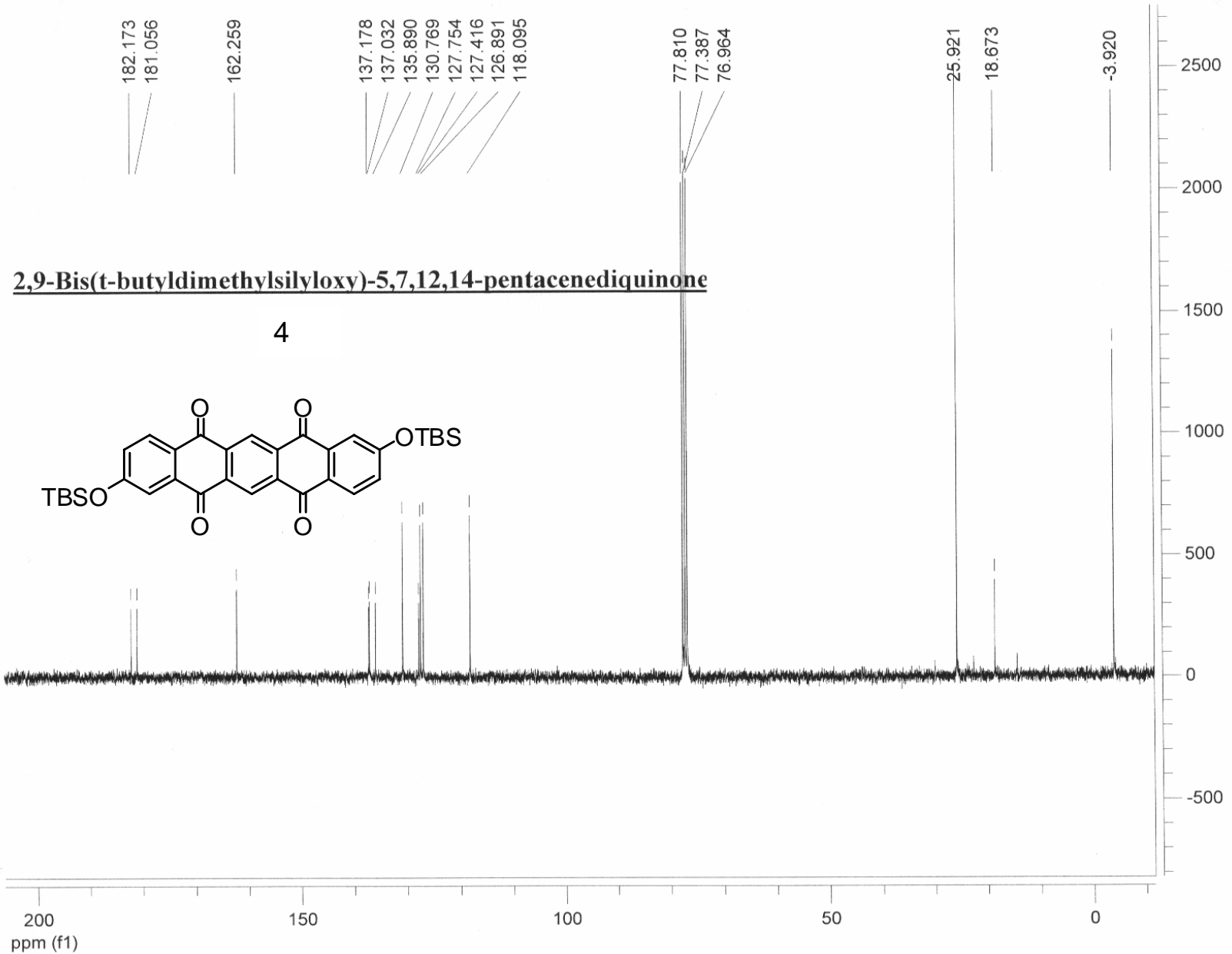
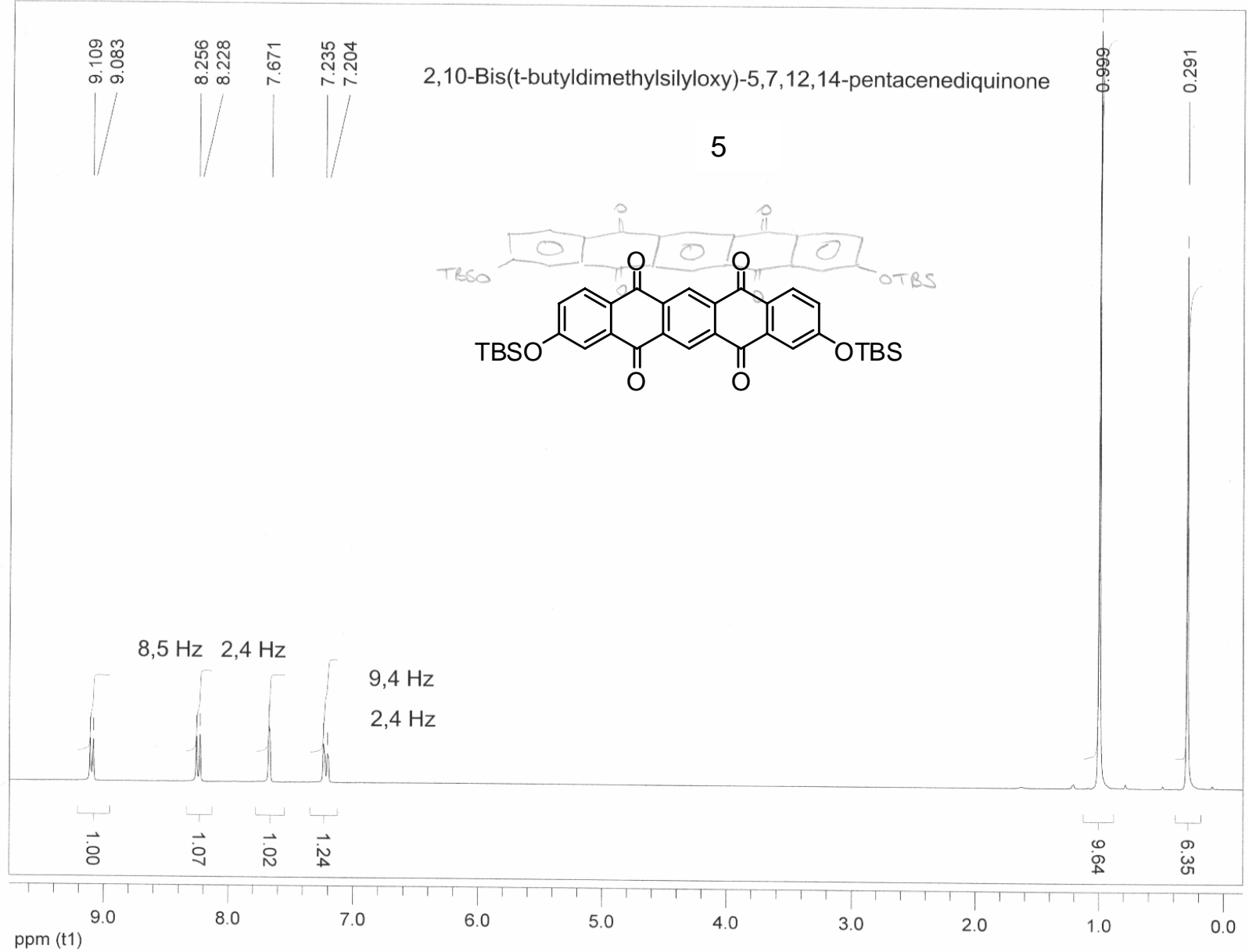


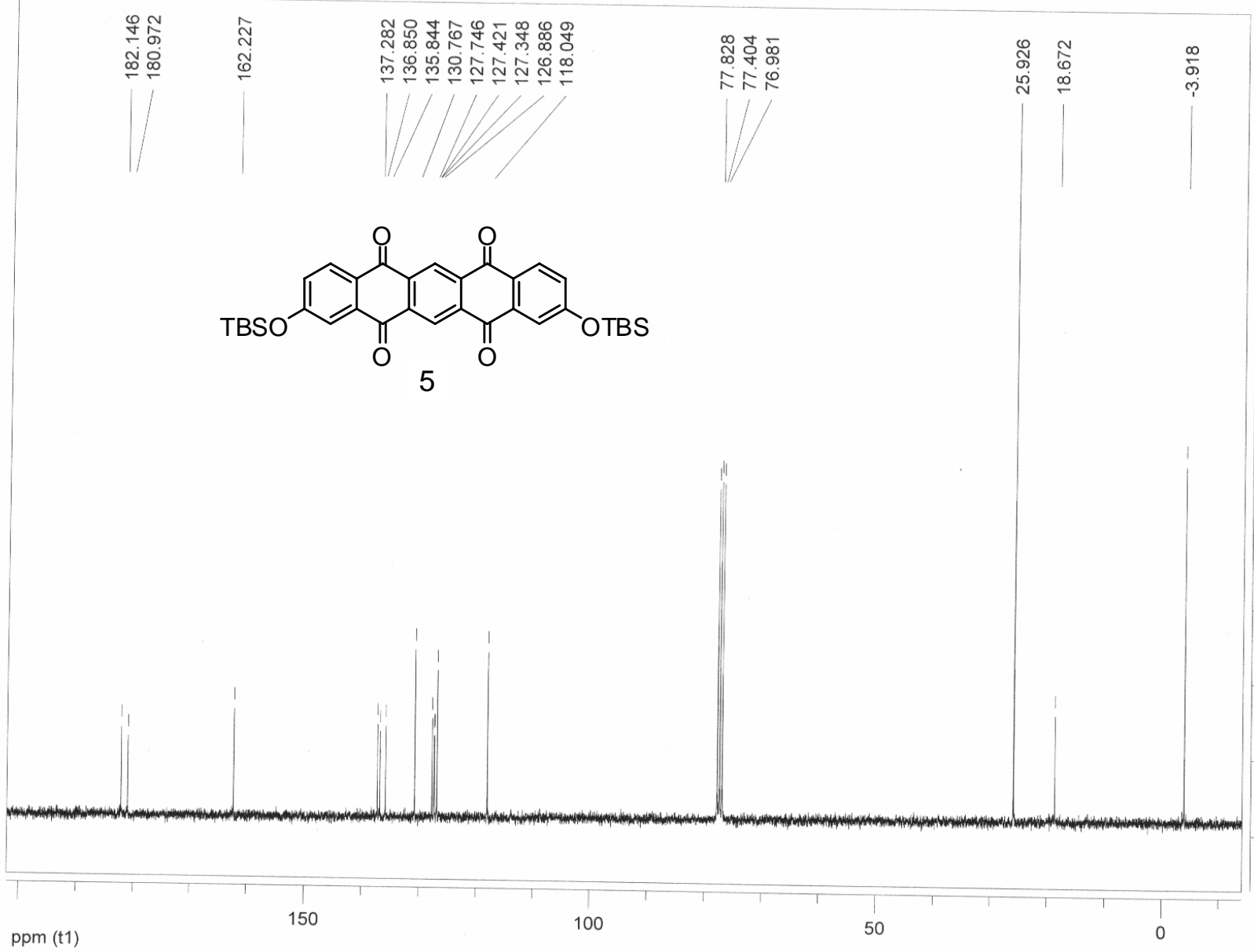
37



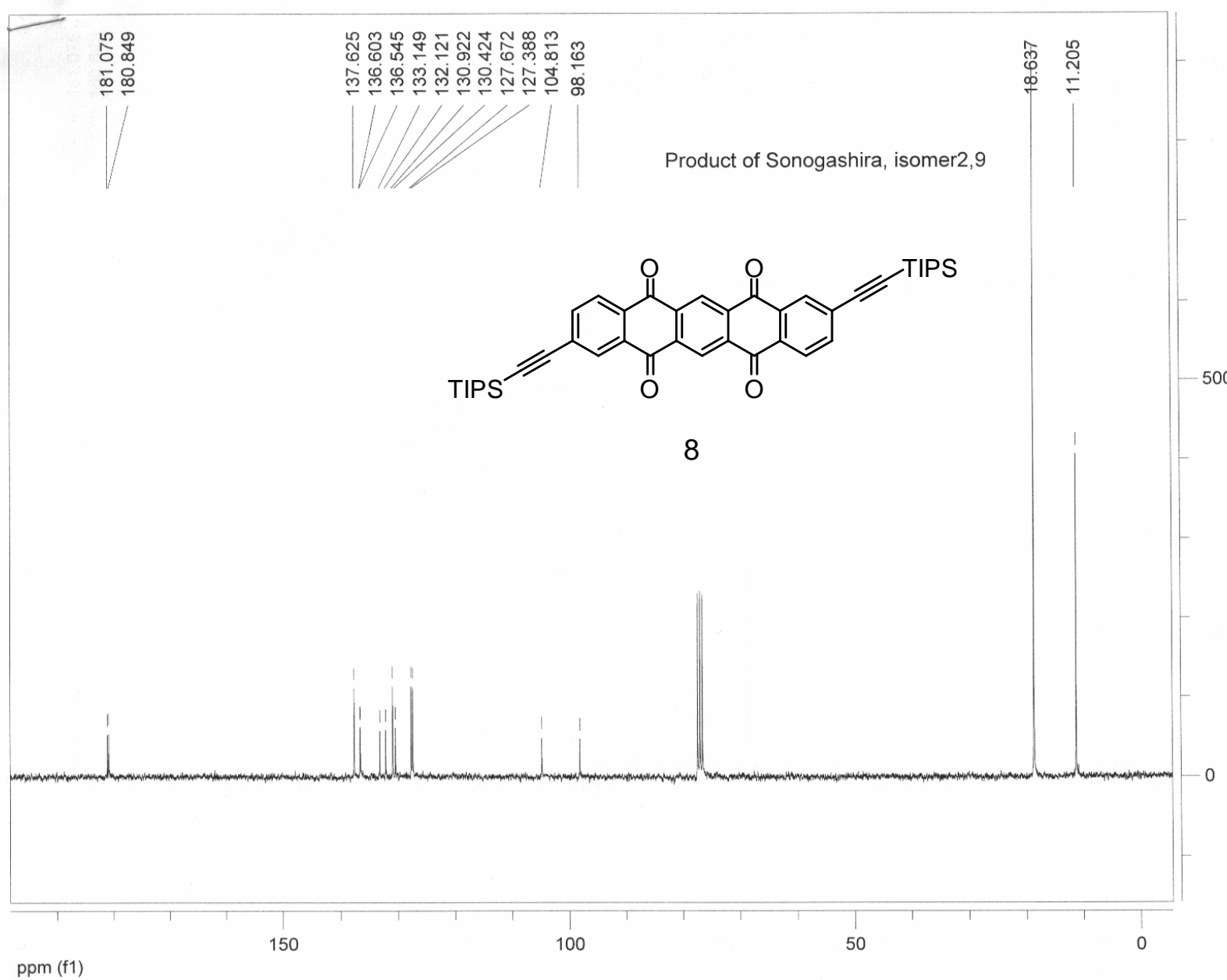


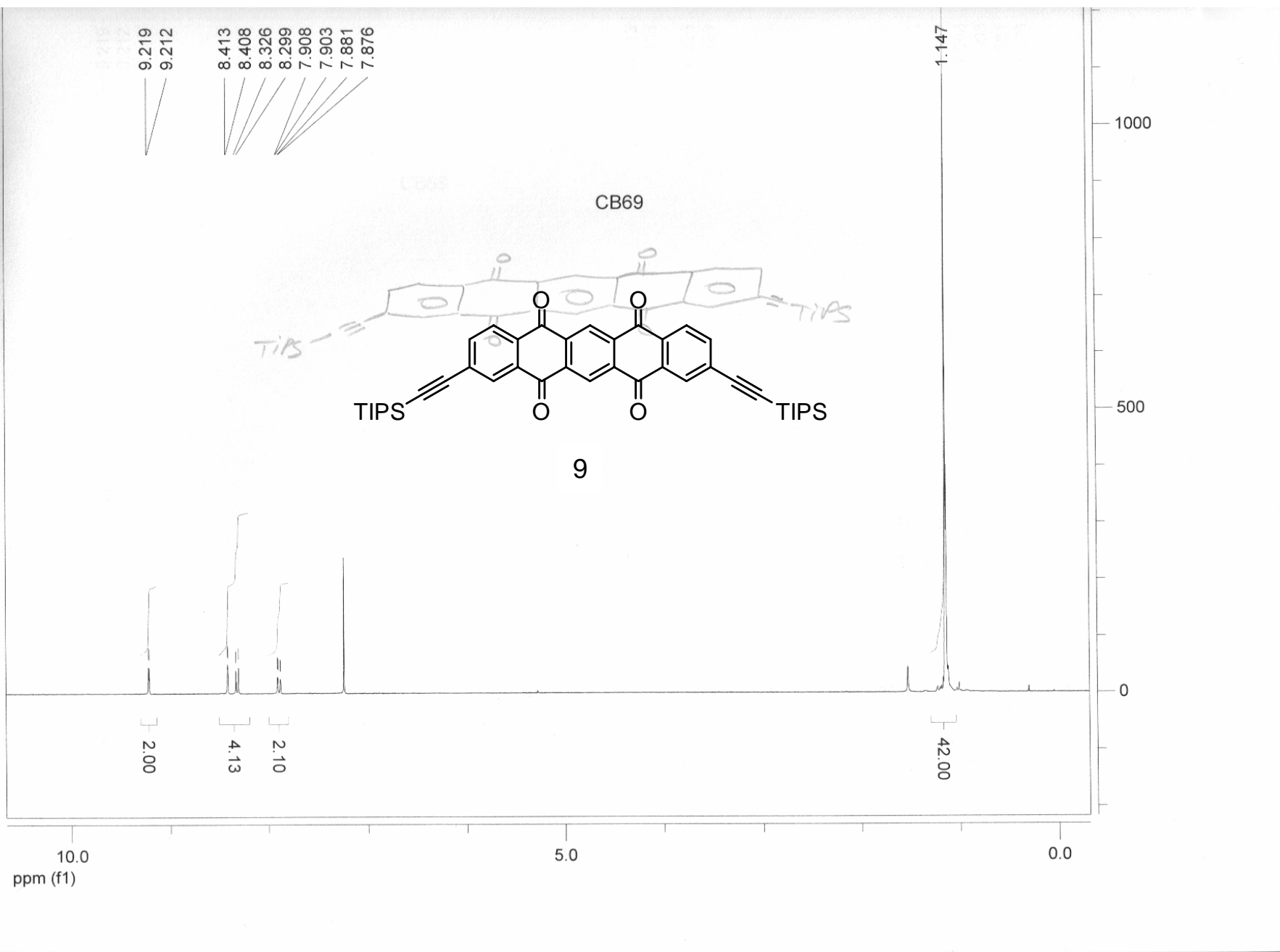


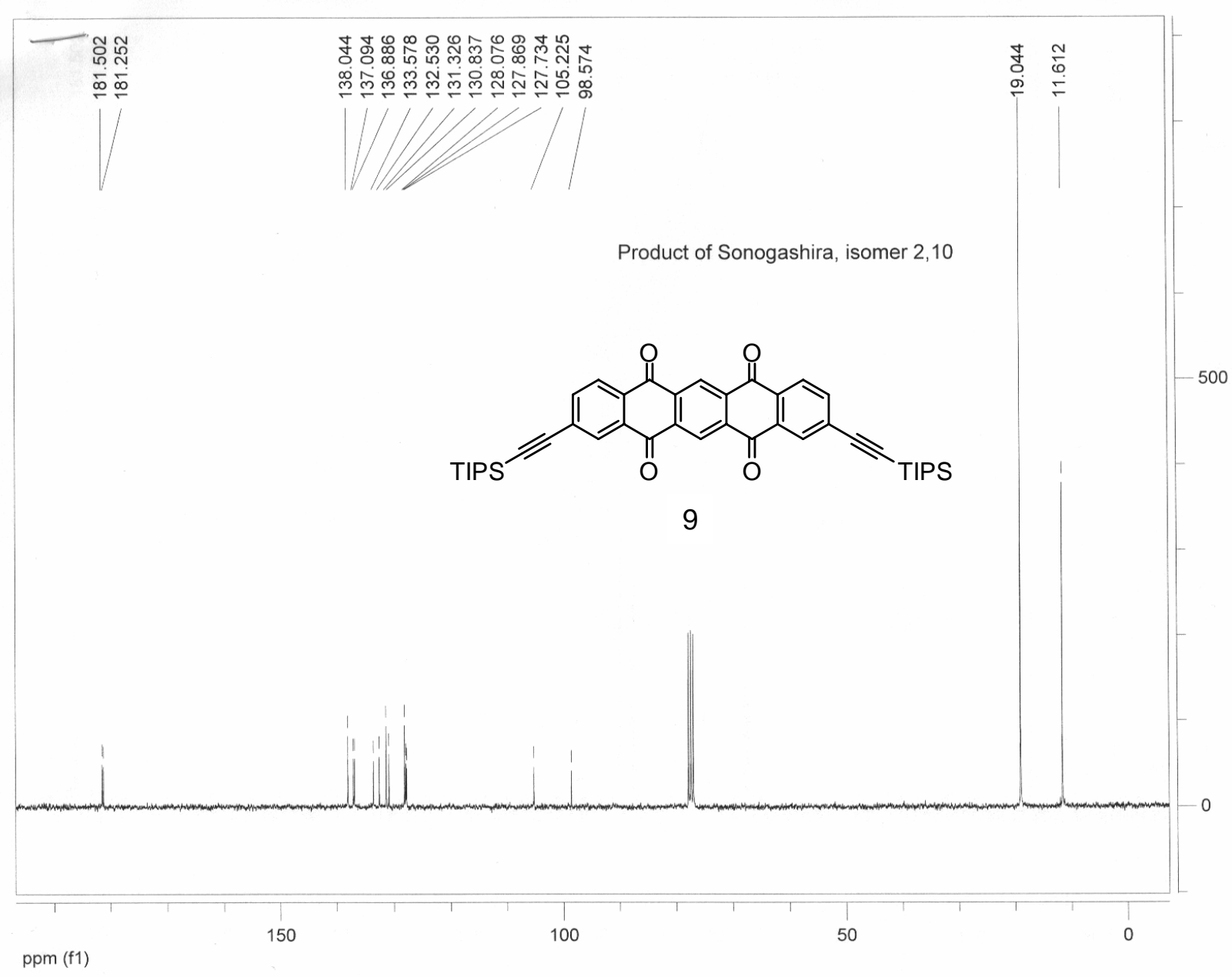




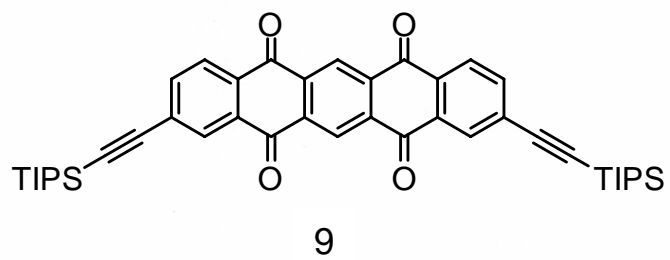








Product of Sonogashira, isomer 2,10



7.663
7.450
7.433
7.379
7.345
7.279
7.276
7.262
7.259

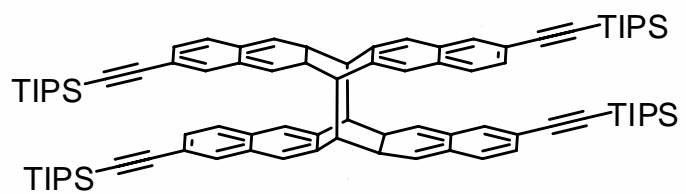
5.058

CB261-1
(svf CB261i1)
Inova 500MHz
CDCl₃

1.129

1500
1000
500
0

2,9-DIMER 1



12

4.05
4.06
4.07
4.08

4.08

84.75

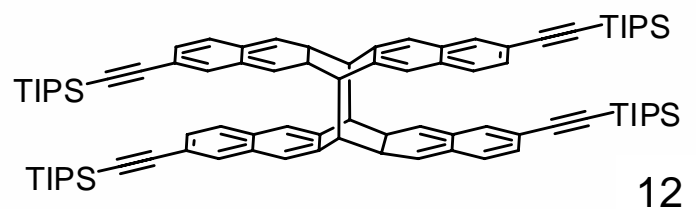
ppm (f1)

8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0

CB261-1
(svf CB261i1c)
Inova 500MHz
CDCl₃



2,9-DIMER 1



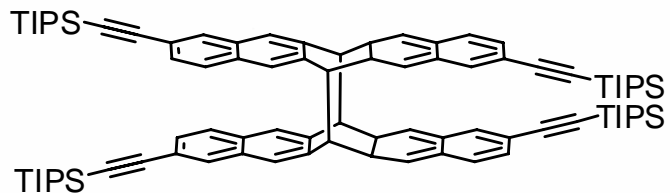
12

7.668
7.435
7.418
7.385
7.342
7.269
7.266
7.252
7.249

5.059

CB261-2
(svf CB261i2)
Inova 500MHz
CDCl₃

1.119



2,9-DIMER 2

13

4.01
4.08

84.77

8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0

ppm (f1)

4000C

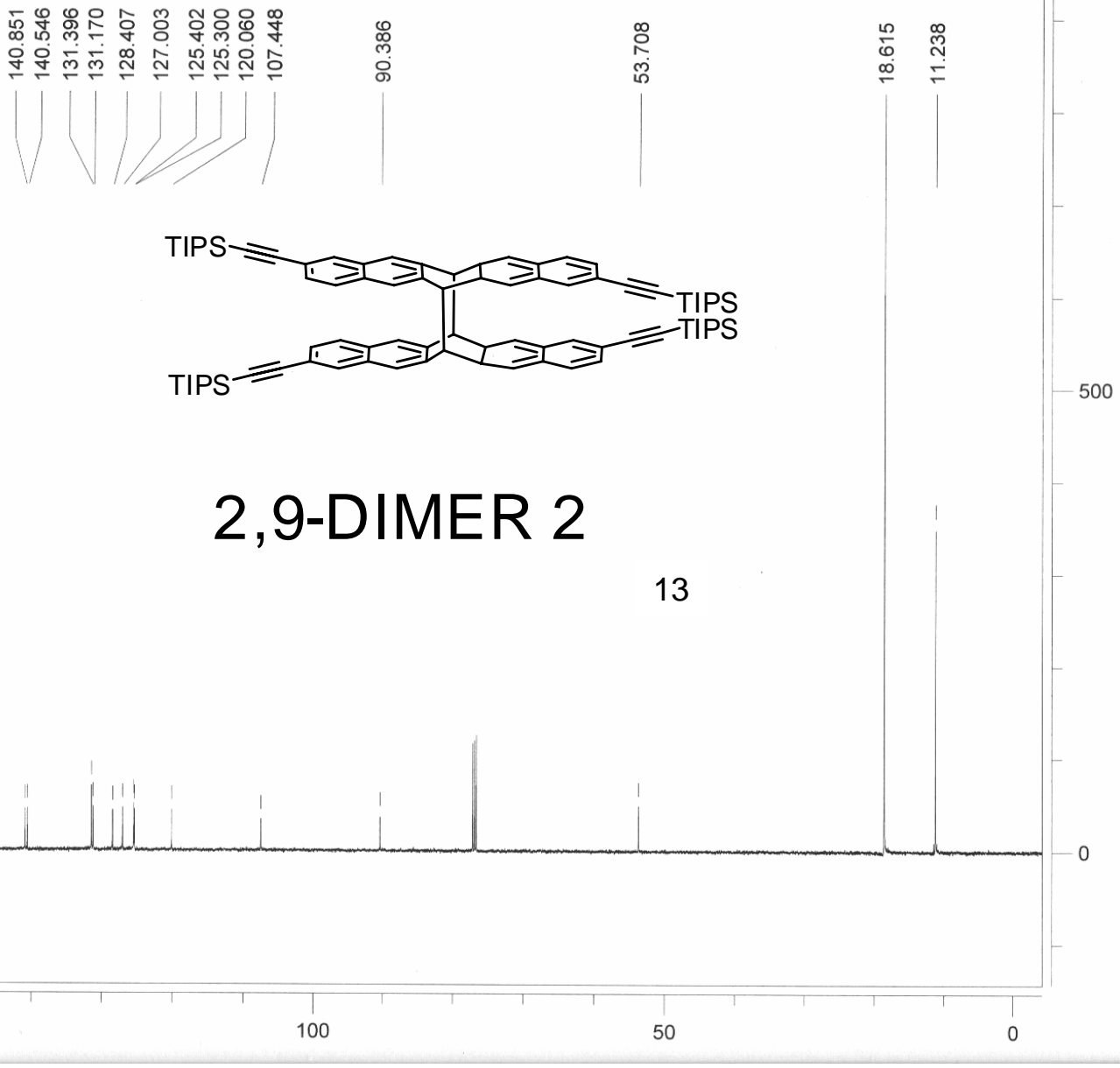
3000C

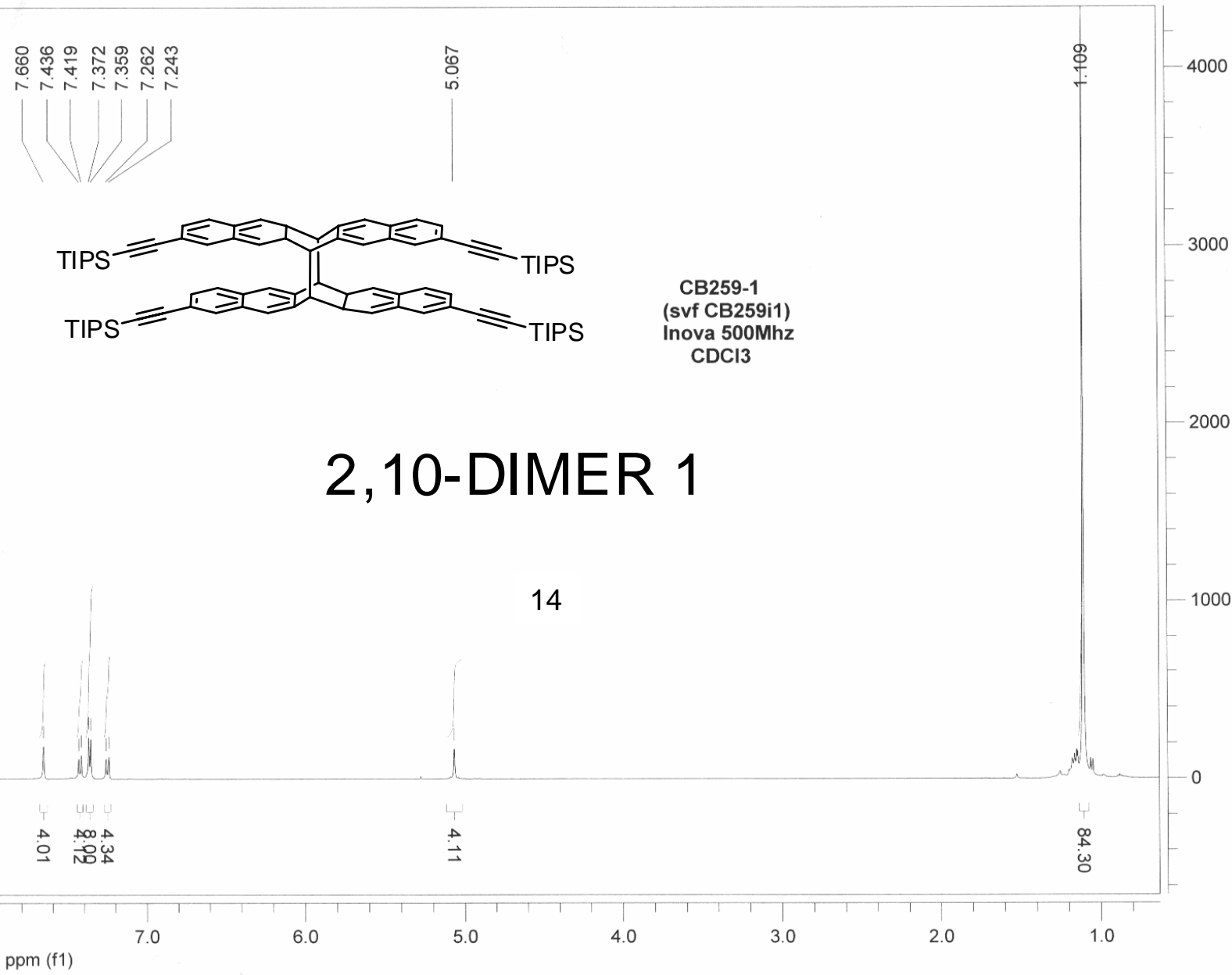
2000C

1000C

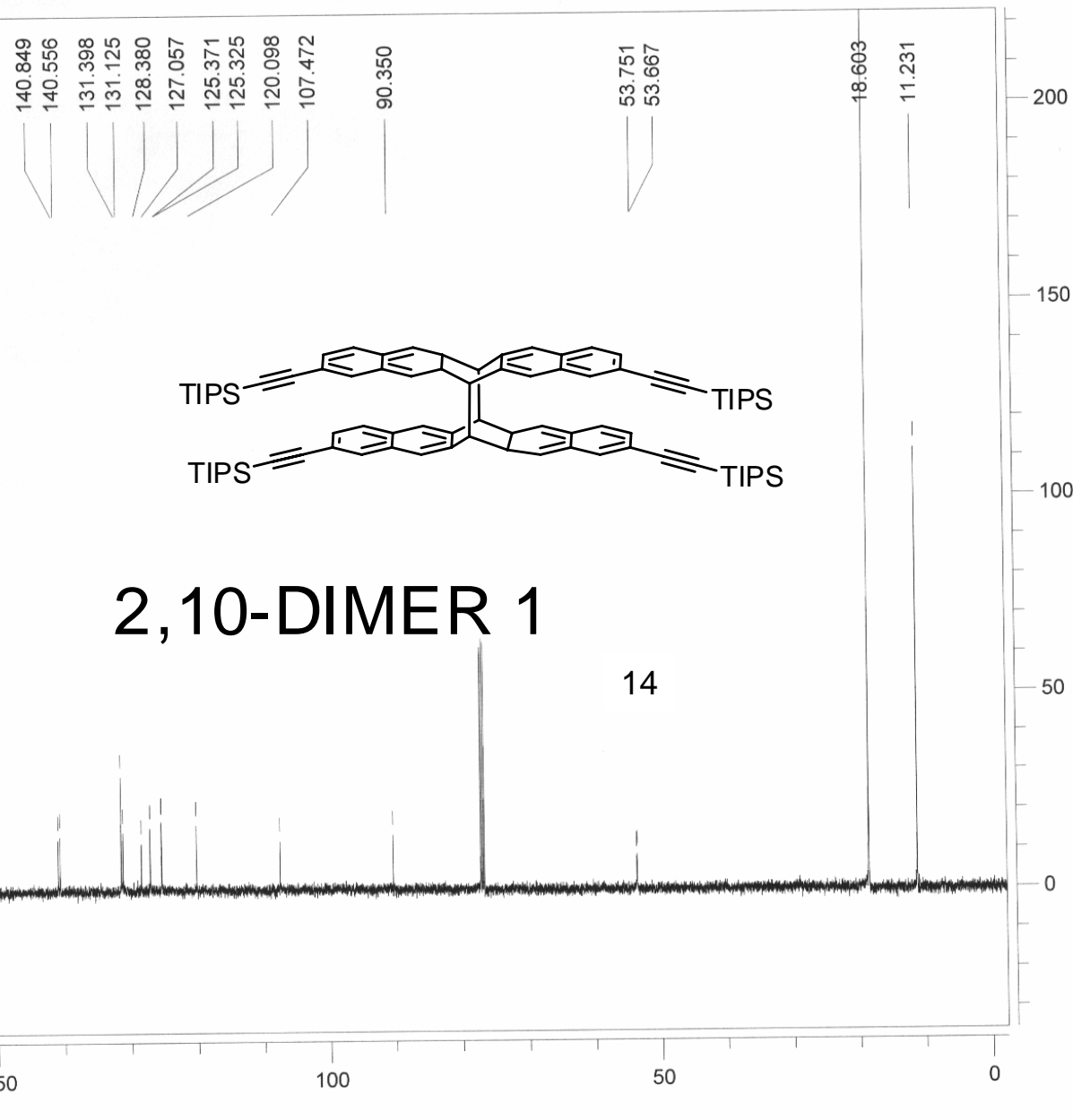
0

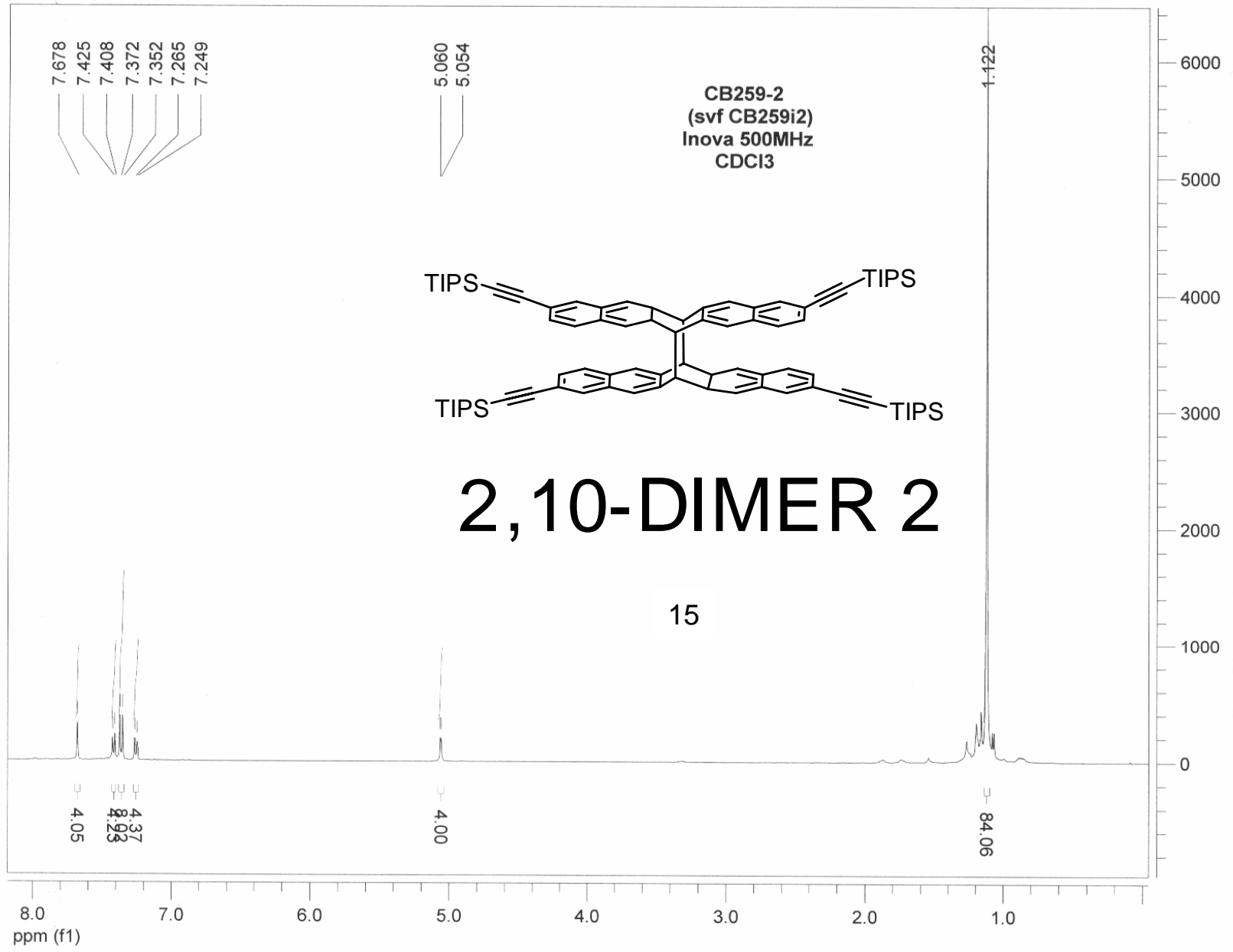
CB261-2
(svf CB261i2c)
Inova 500MHz
CDCl₃



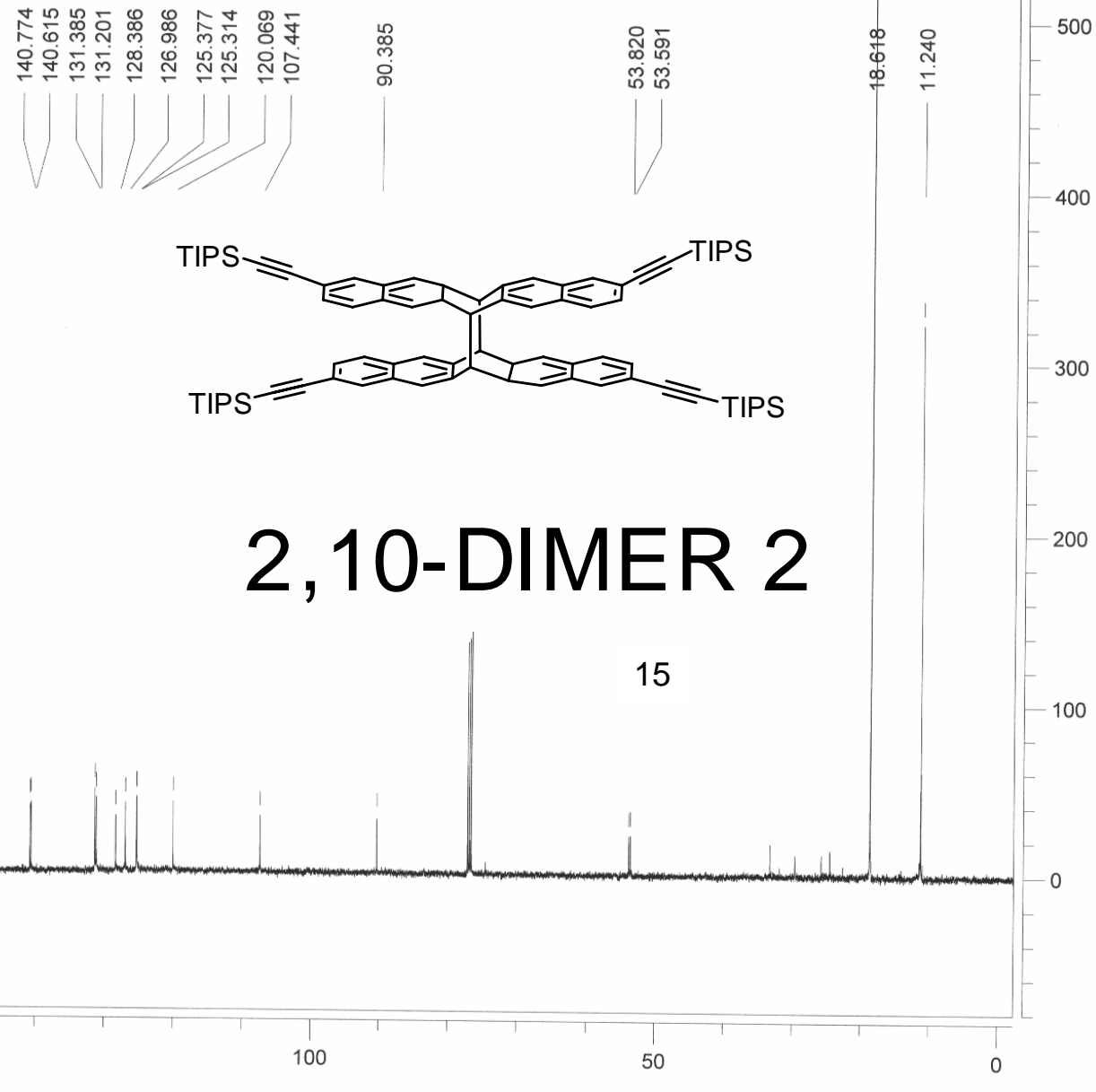


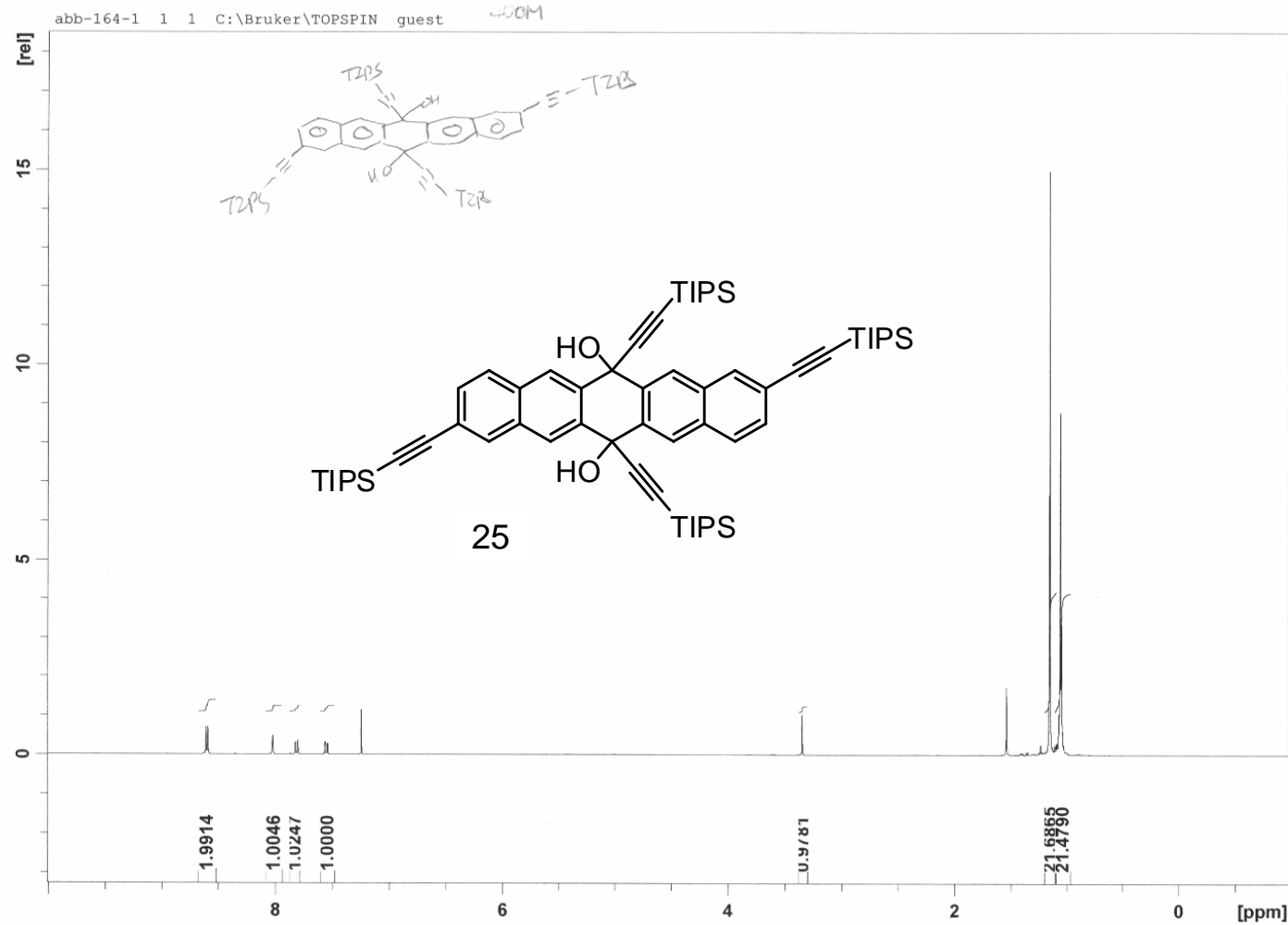
CB259-1
(svf CB259i1c)
Inova 500MHz
CDCl₃

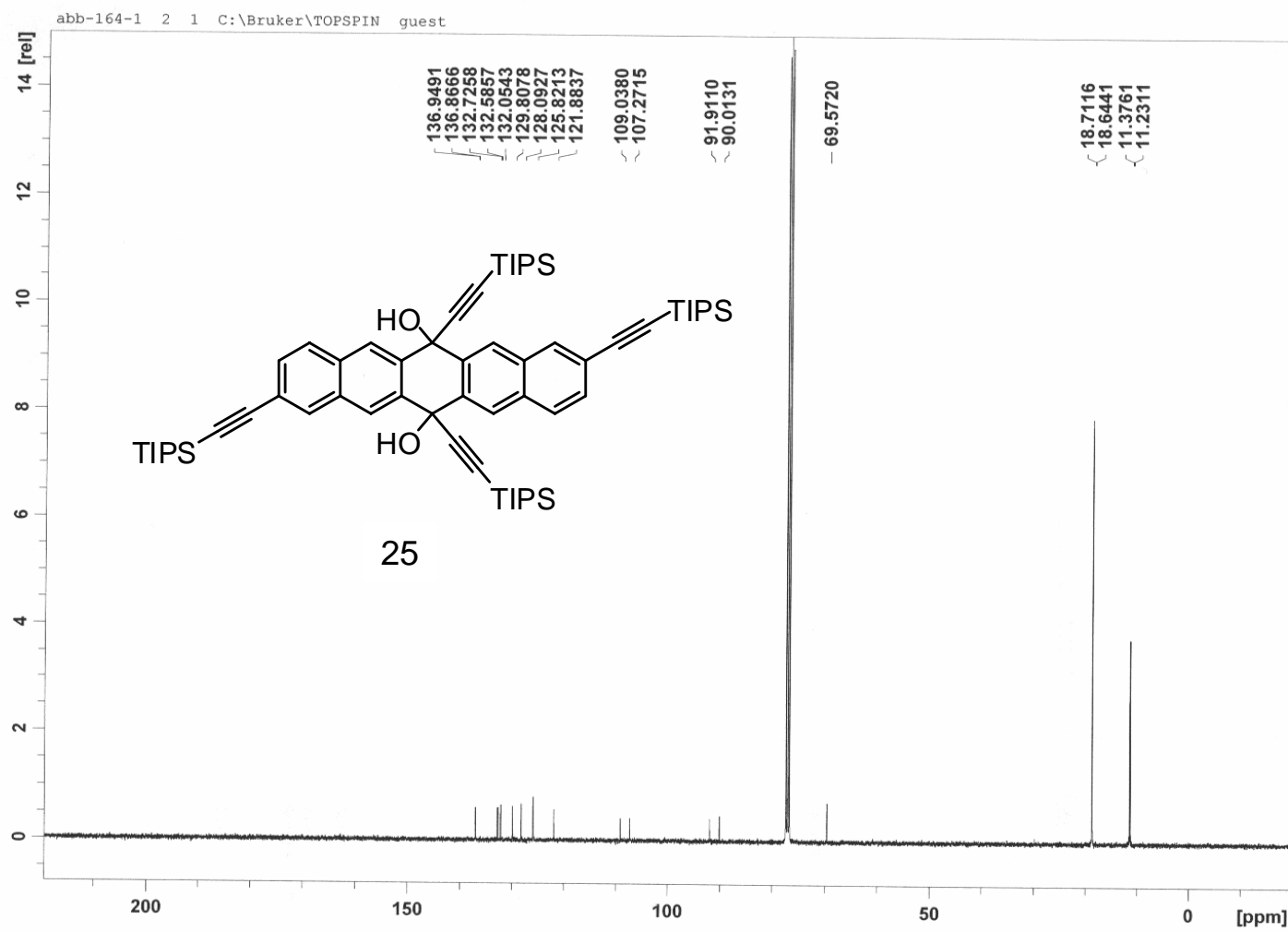


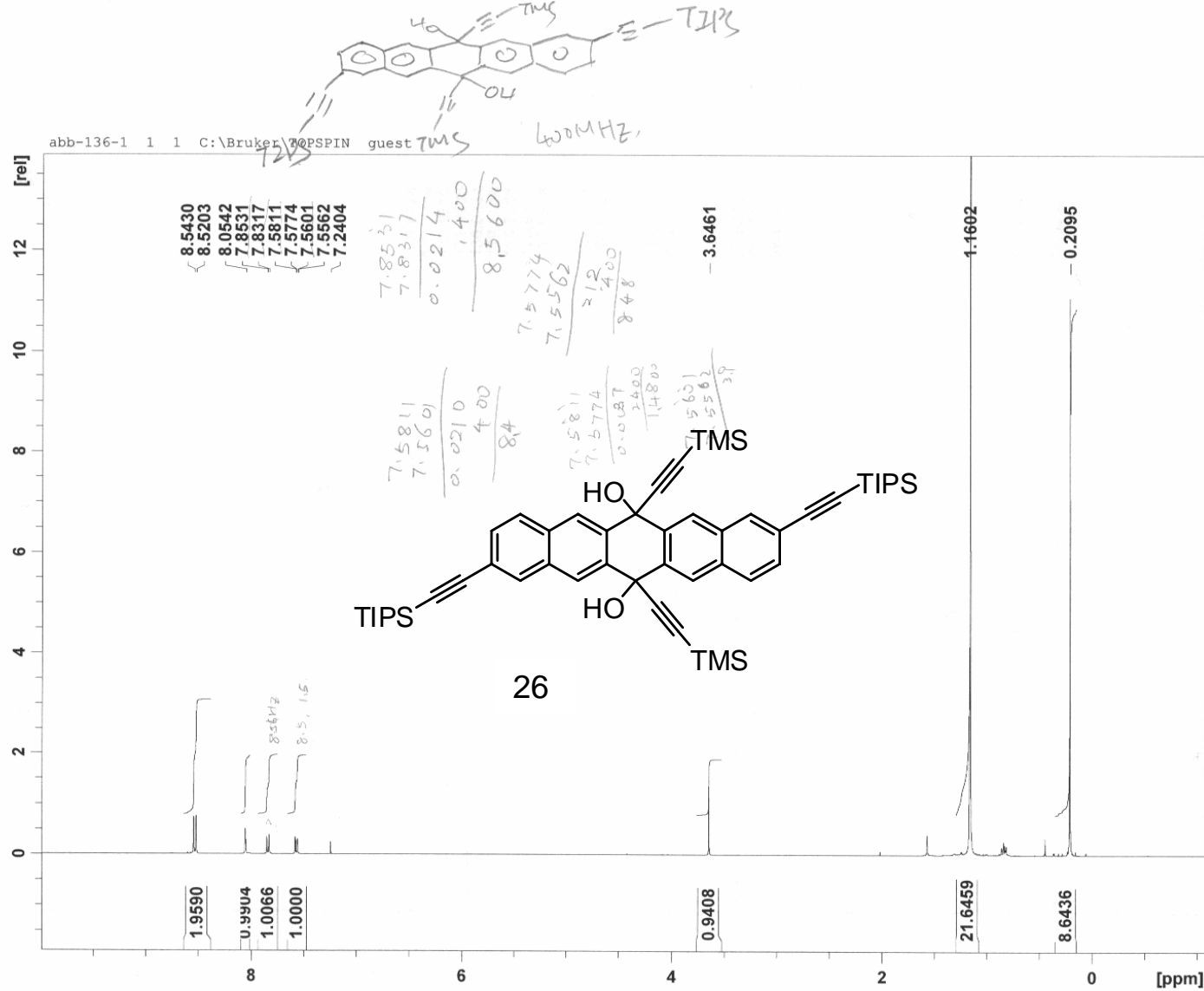


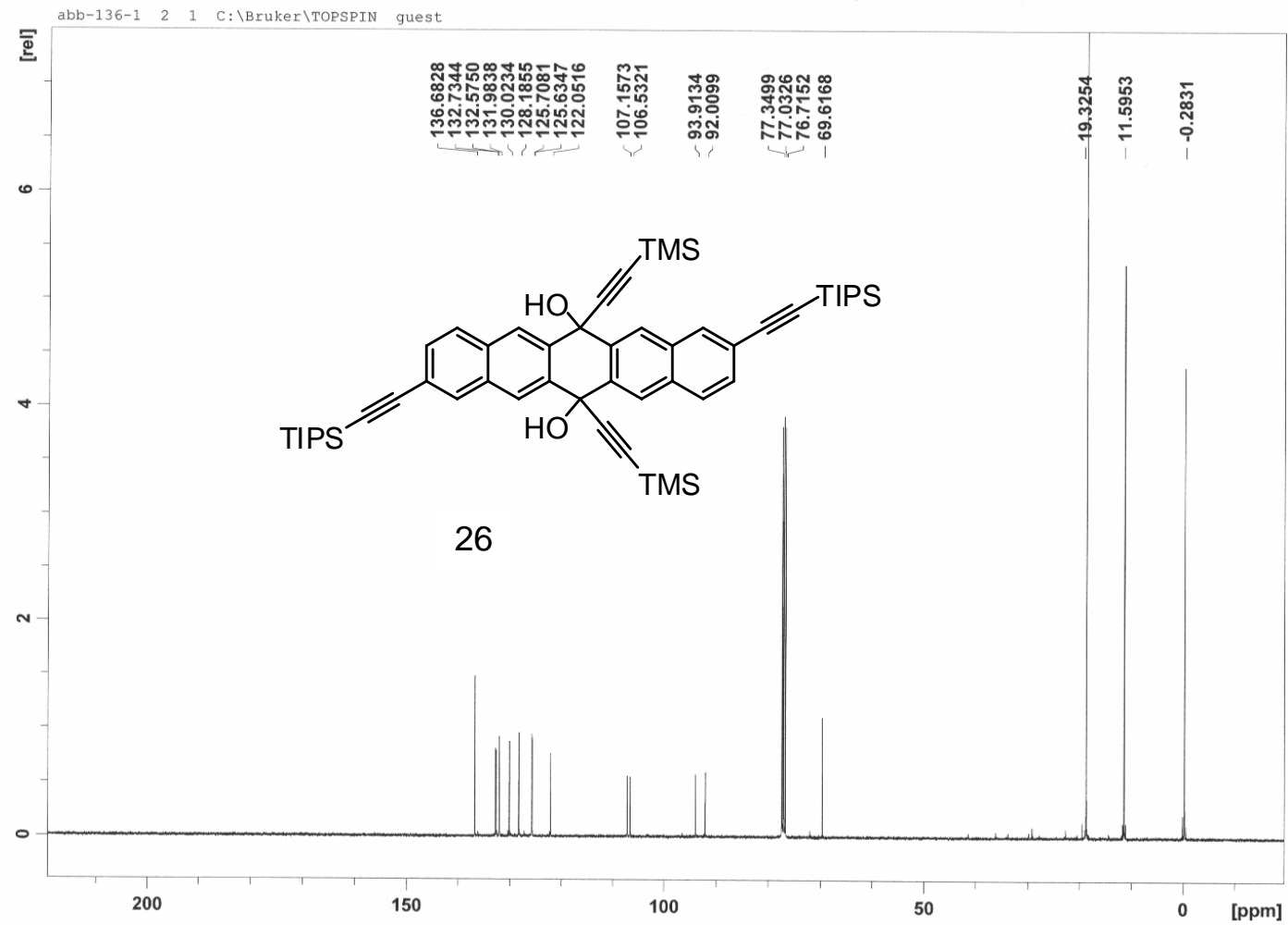
CB259-2
(svf CB259i2c)
Inova 500MHz
CDCl₃

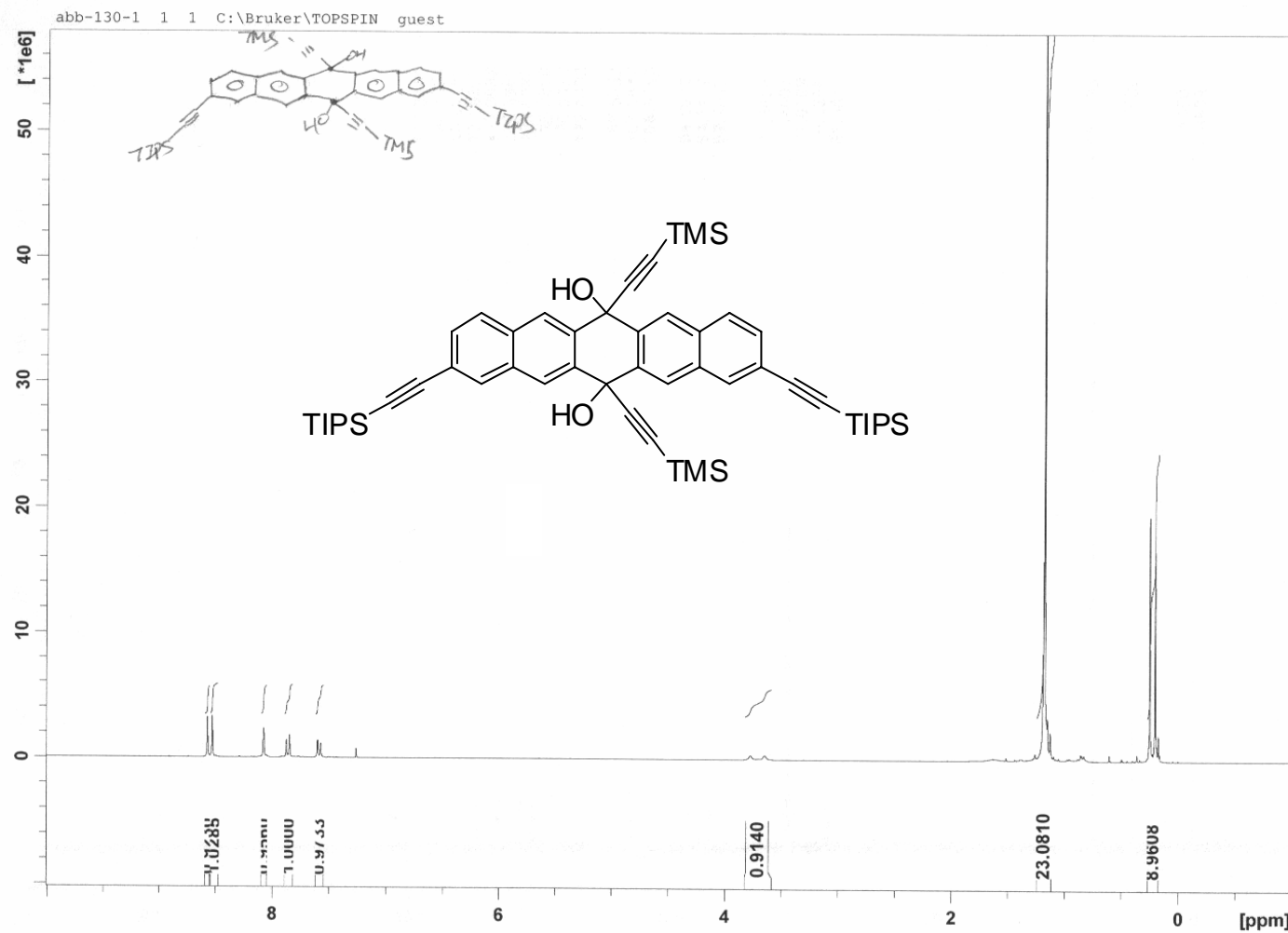


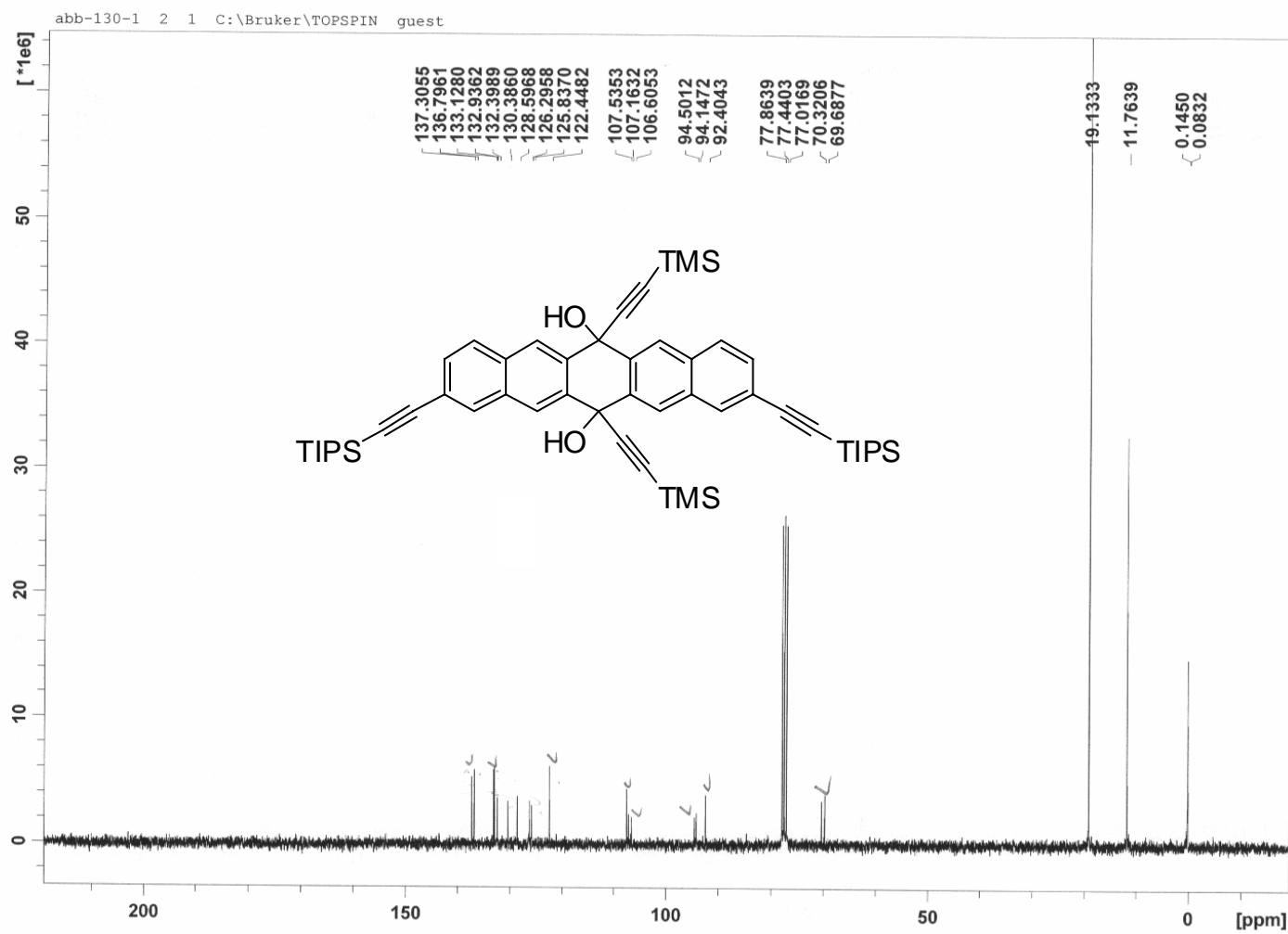












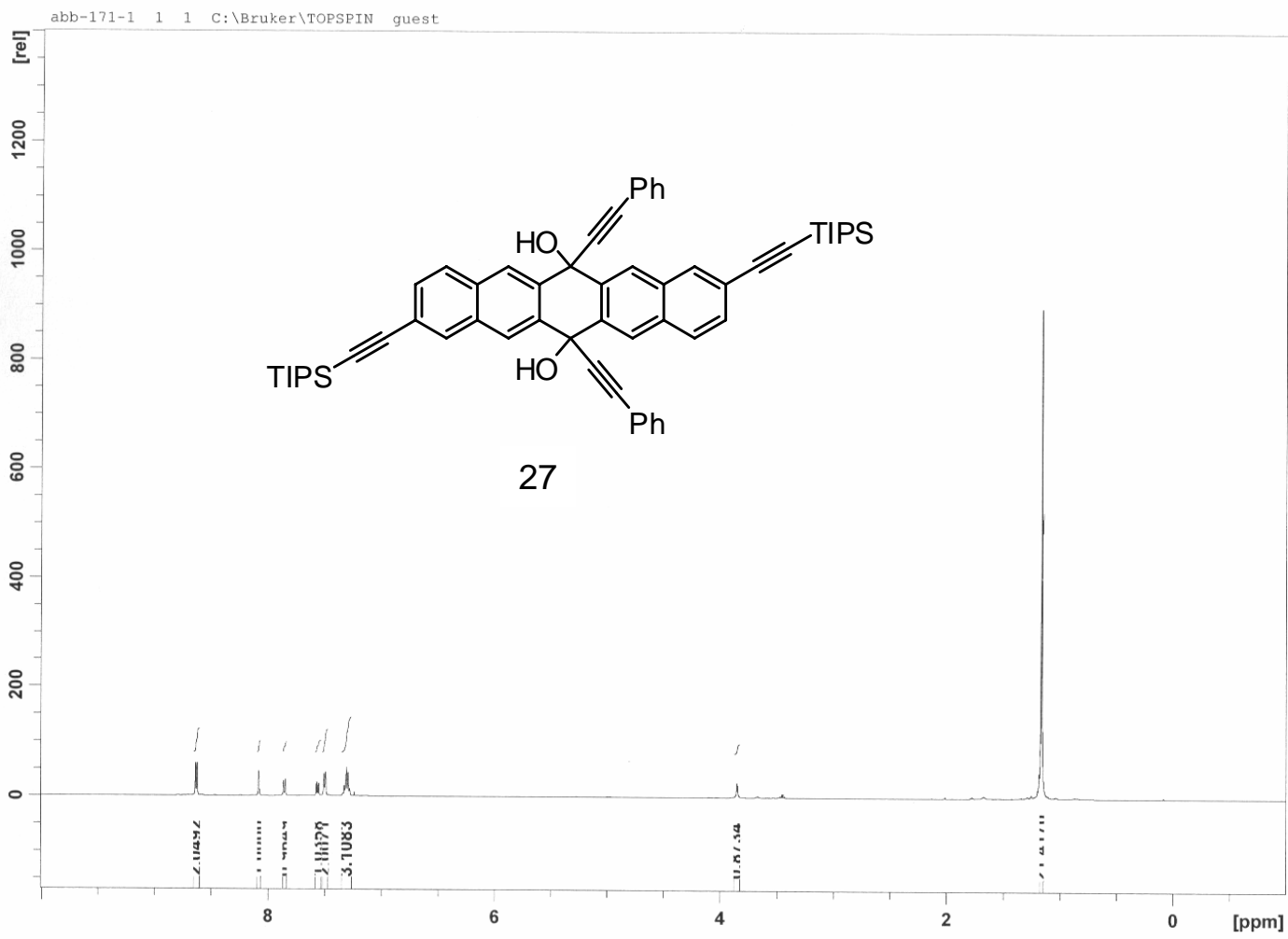


abb-171-1

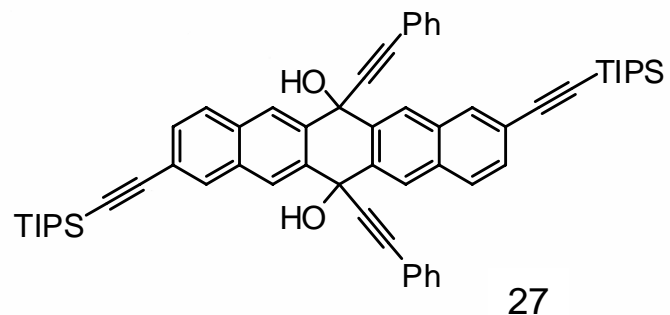
Archive directory: /export/home/vnmr1/vnmrsys/data

Sample directory:

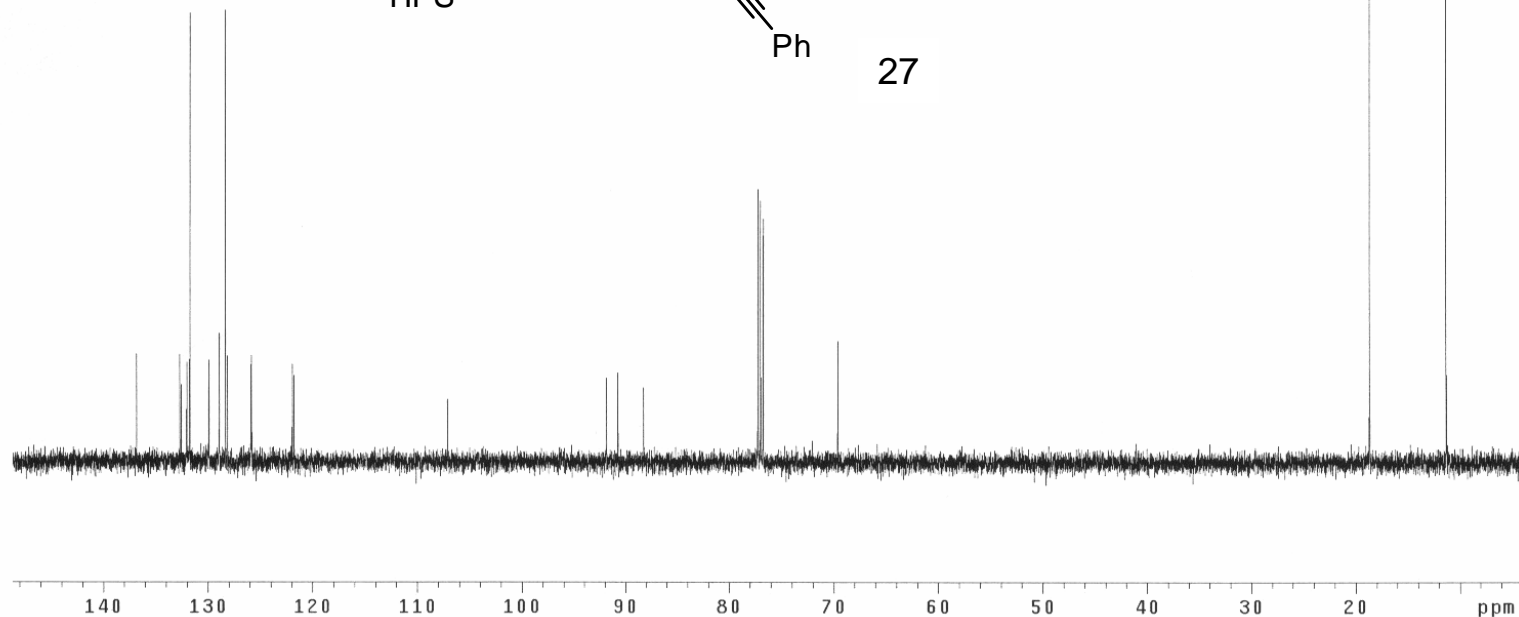
File: CARBON

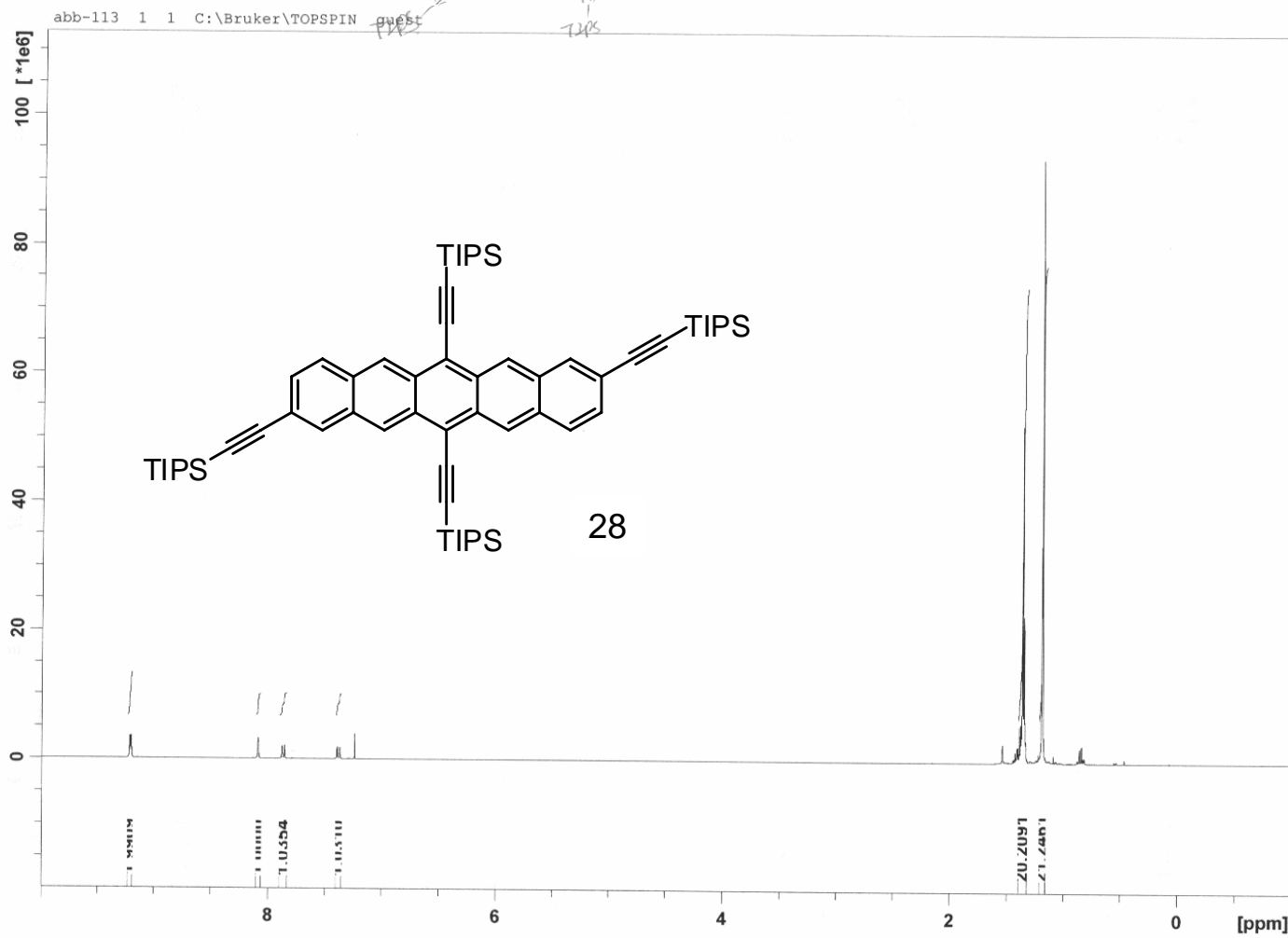
Pulse Sequence: s2pul

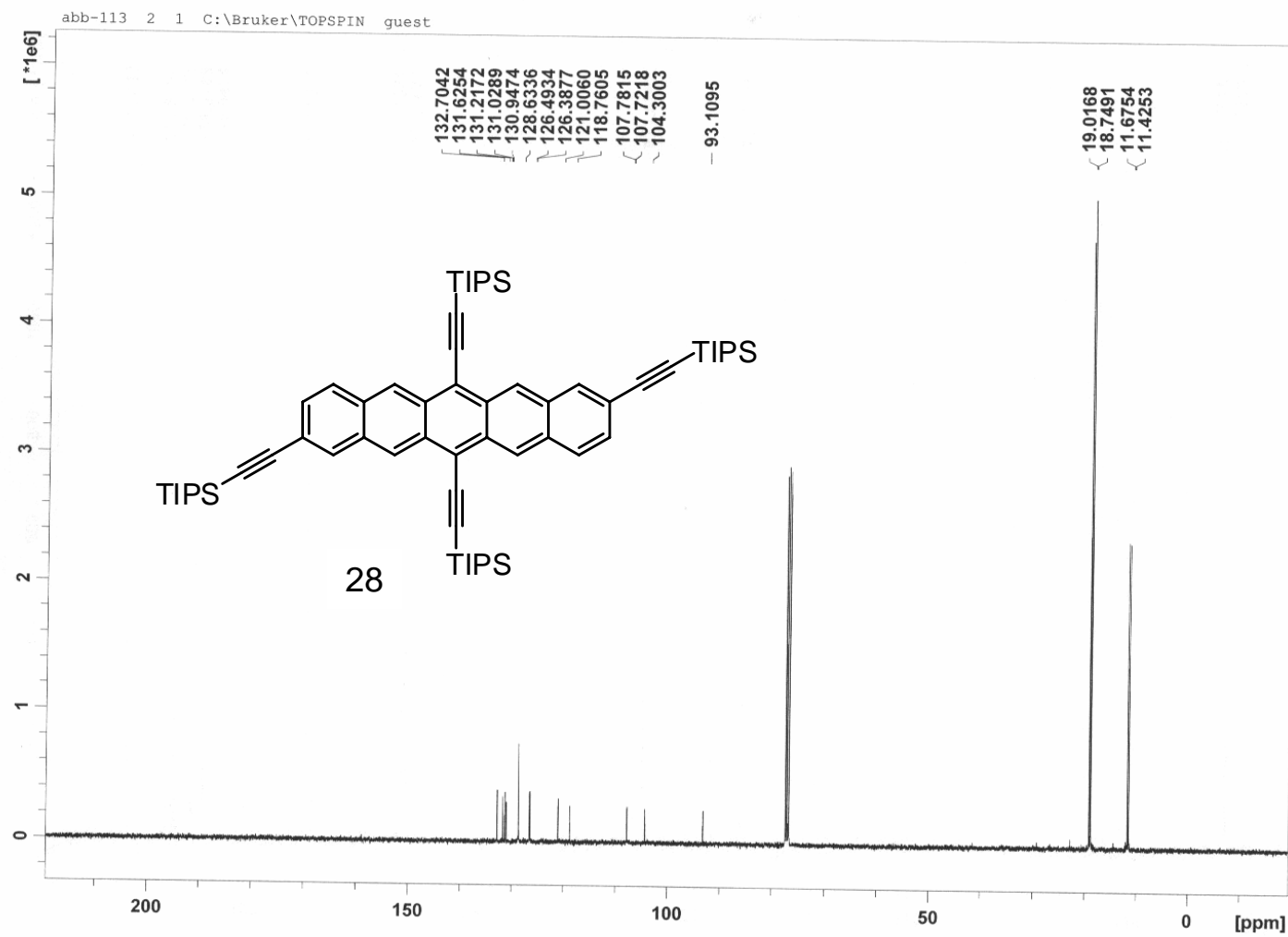
86

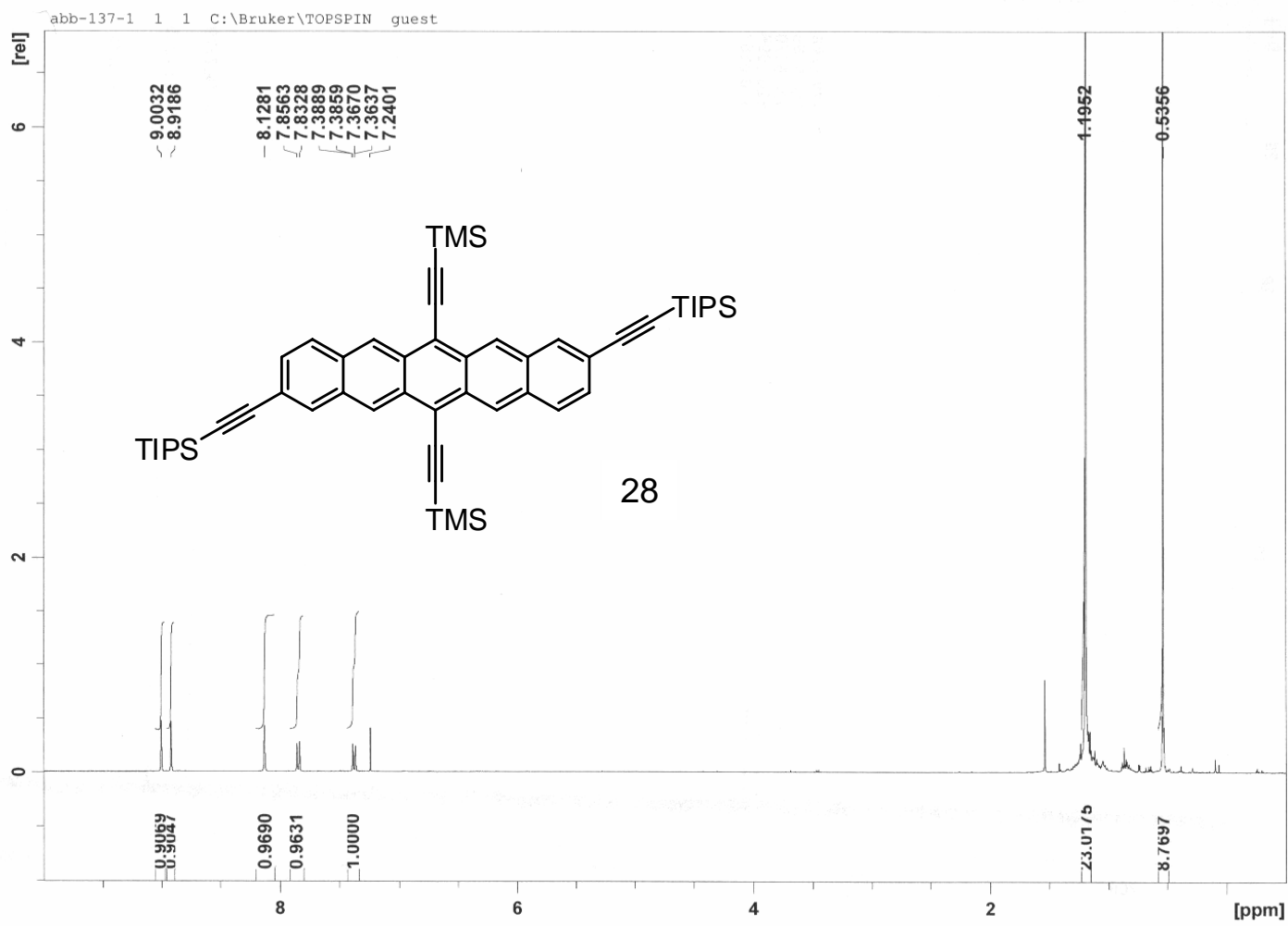


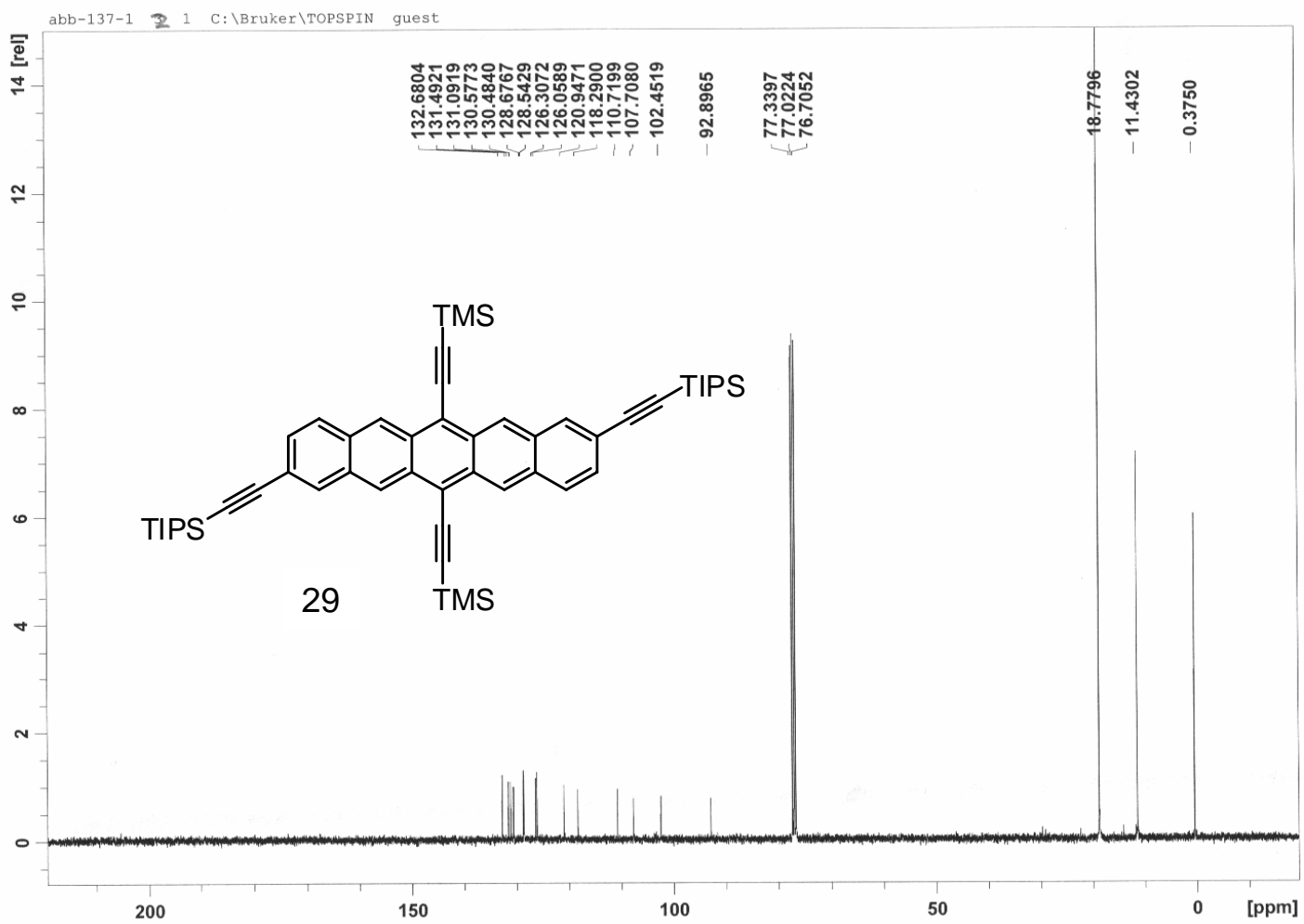
87

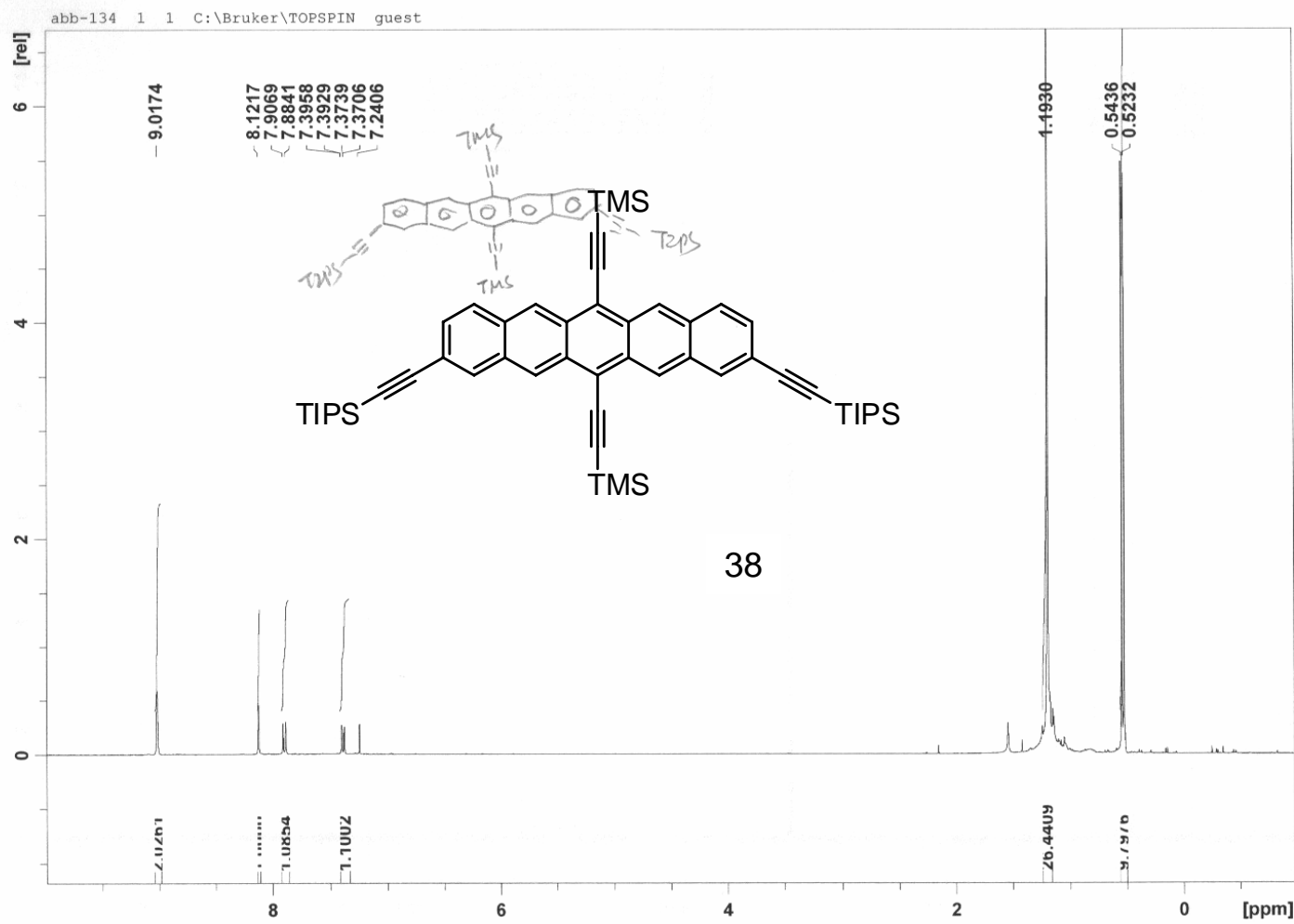


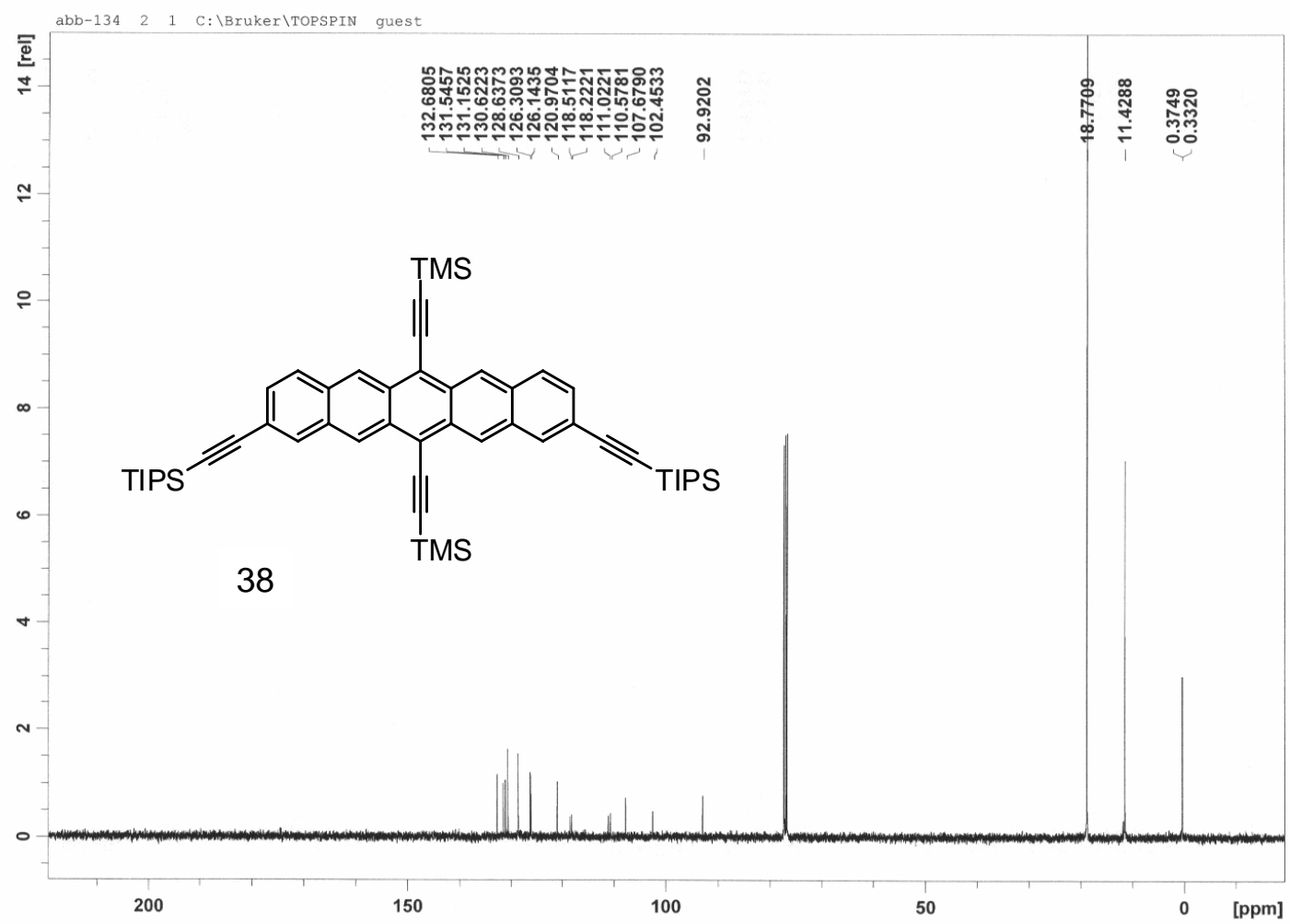


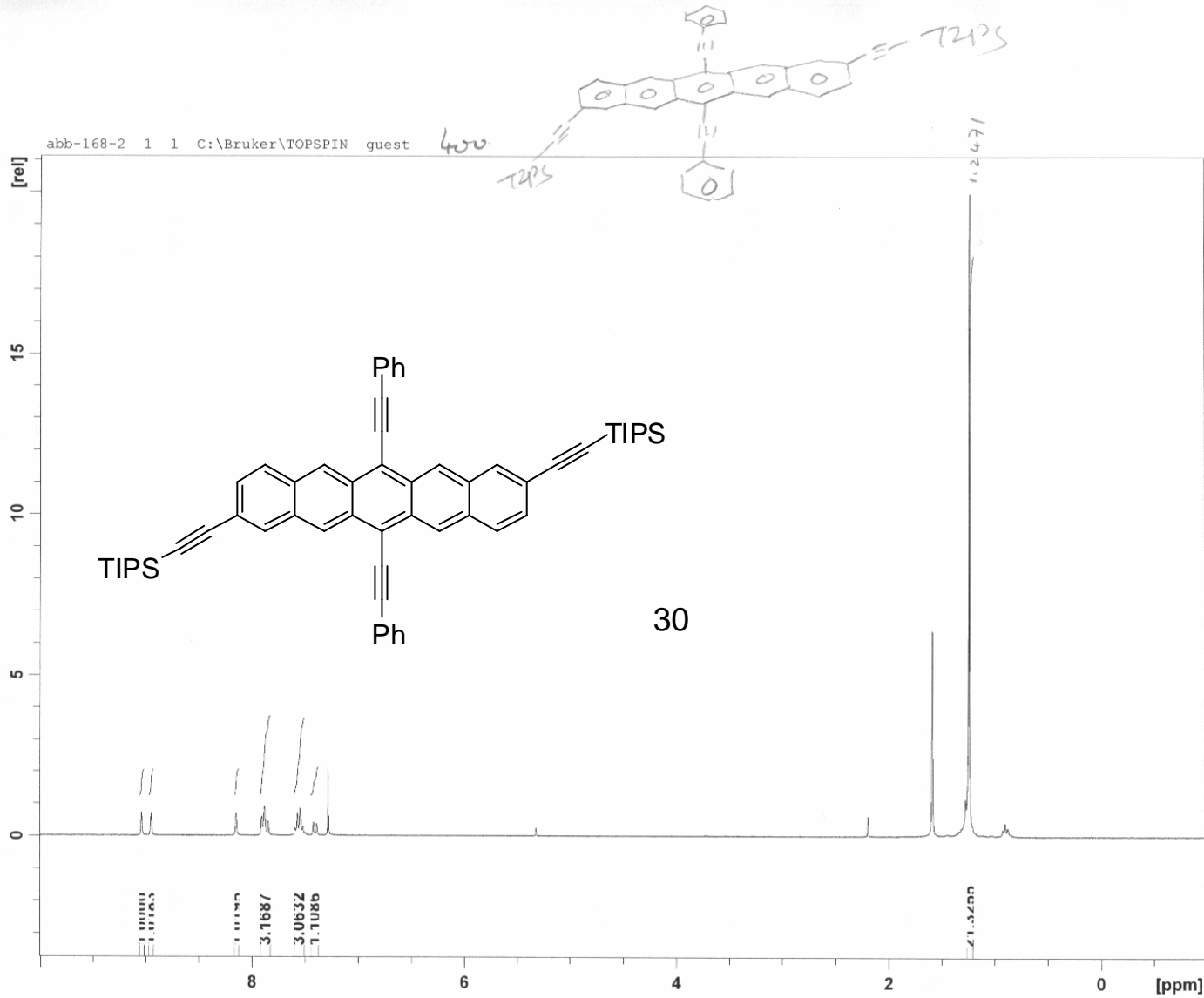


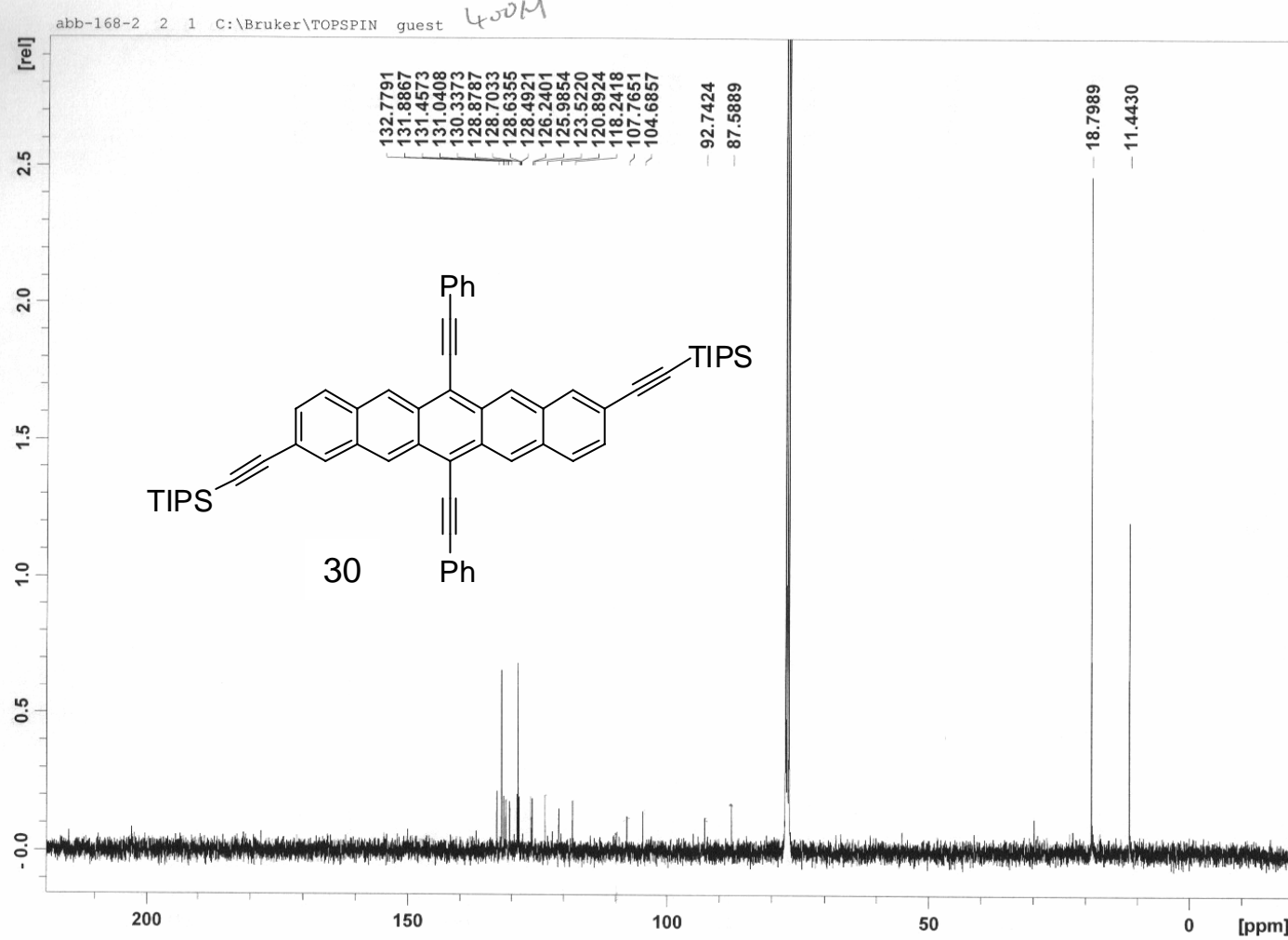


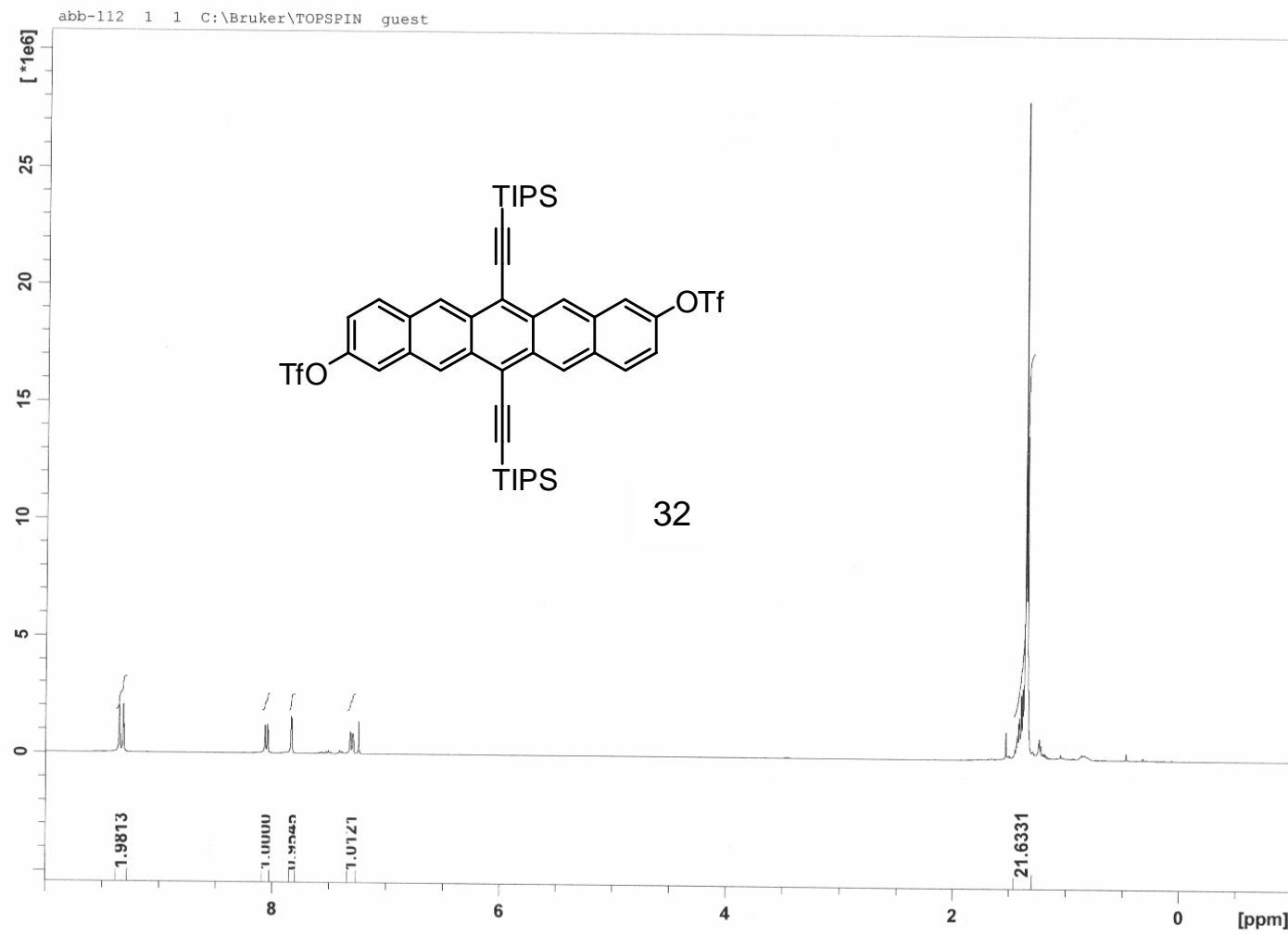


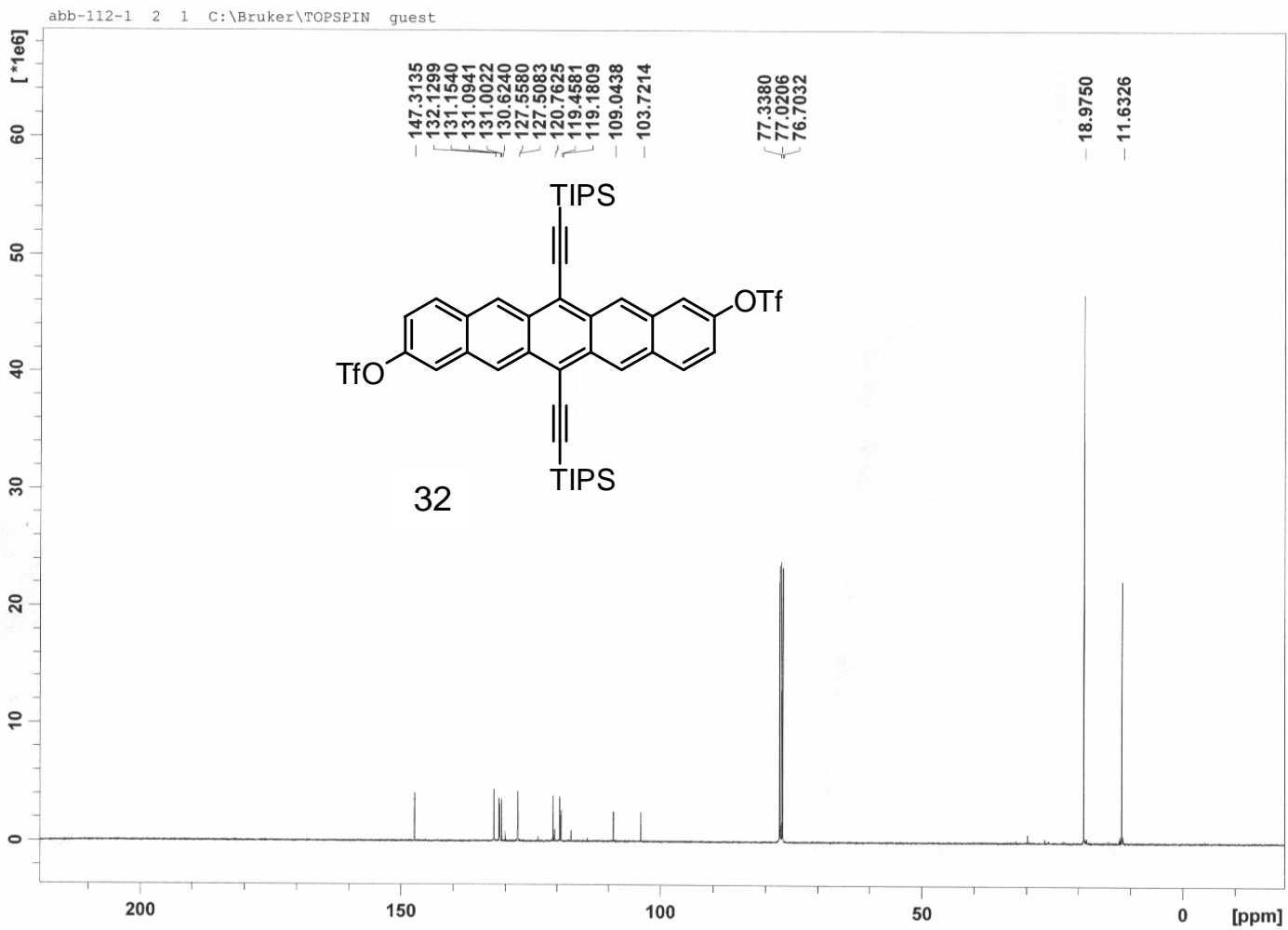


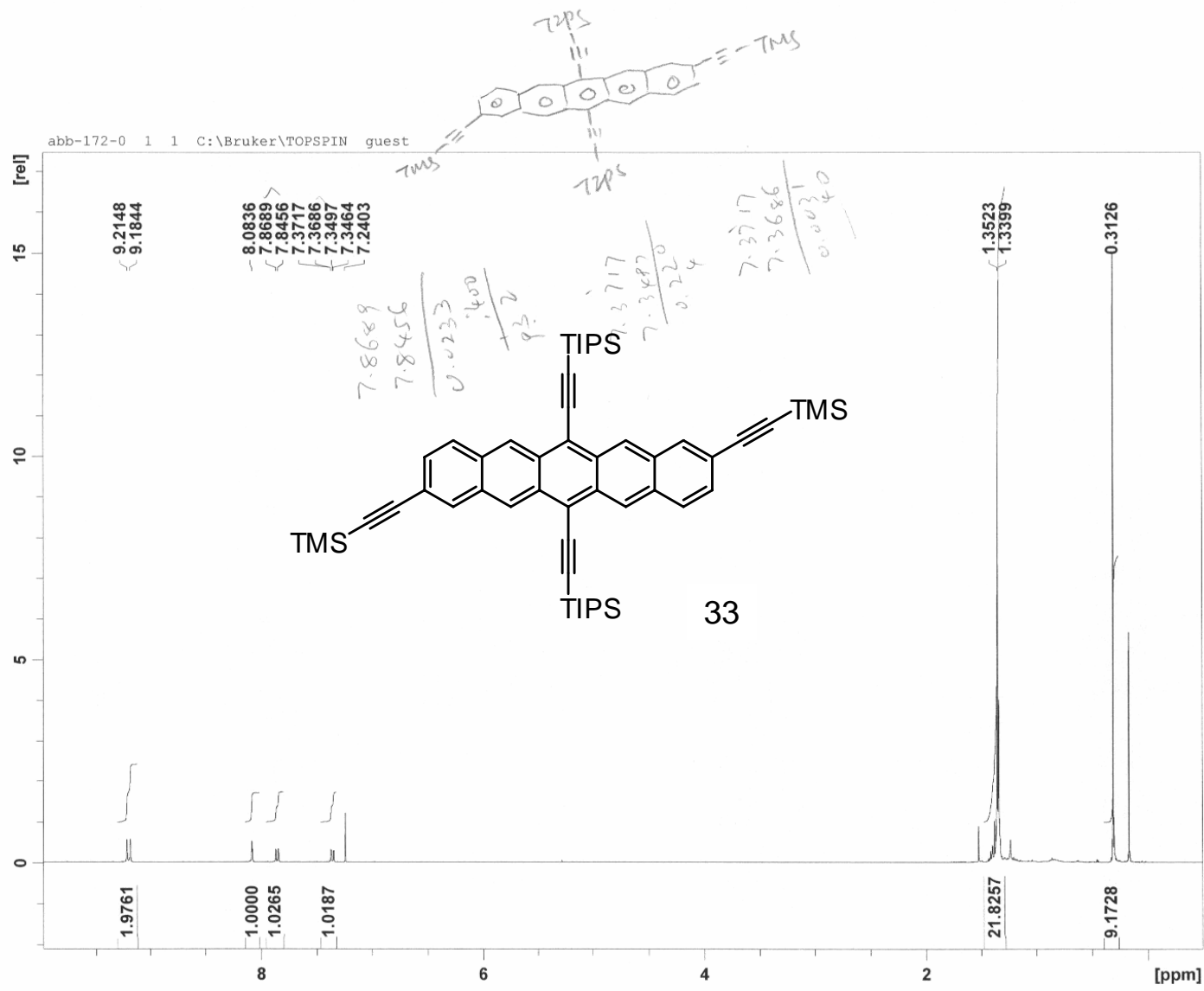


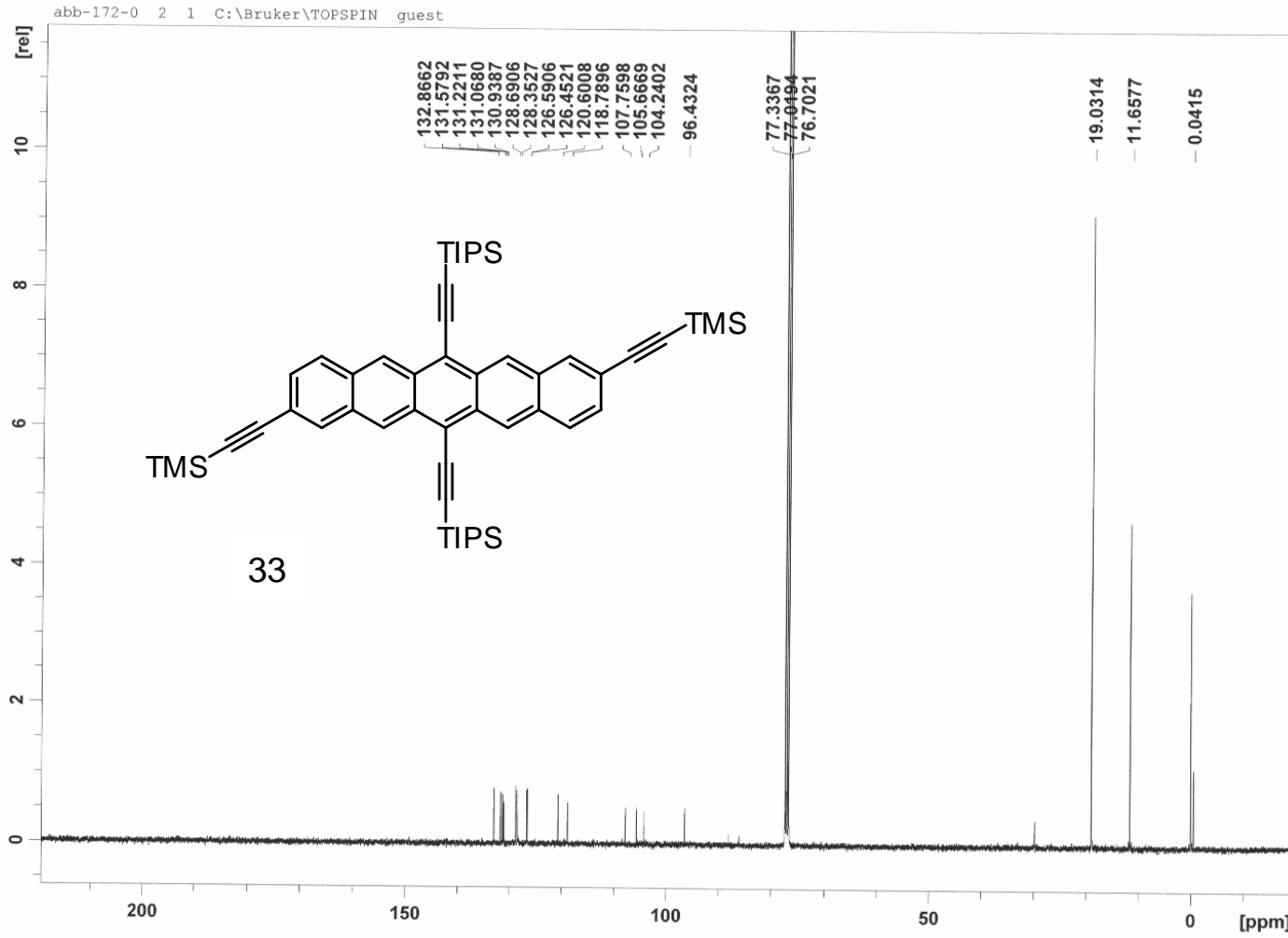


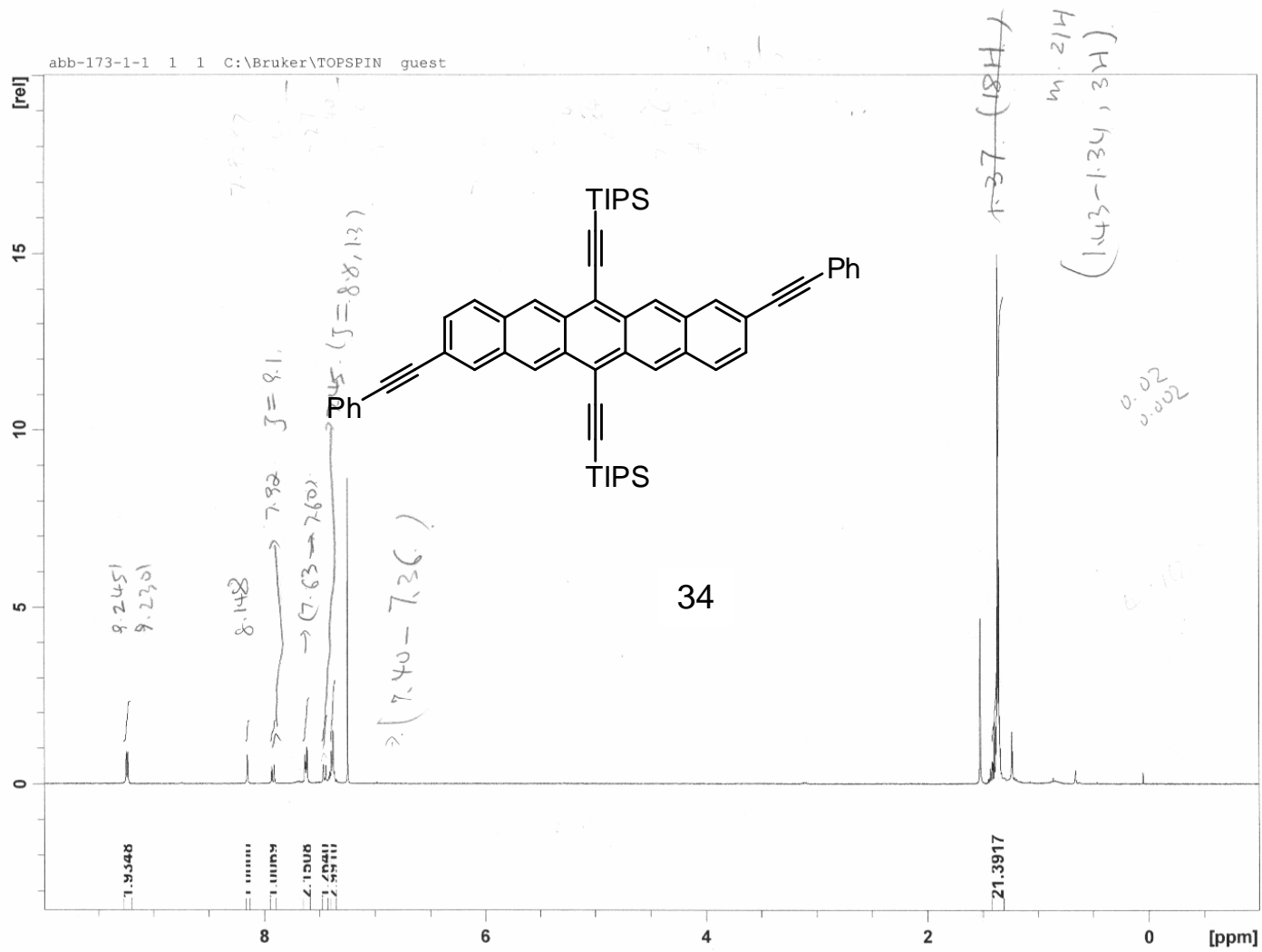


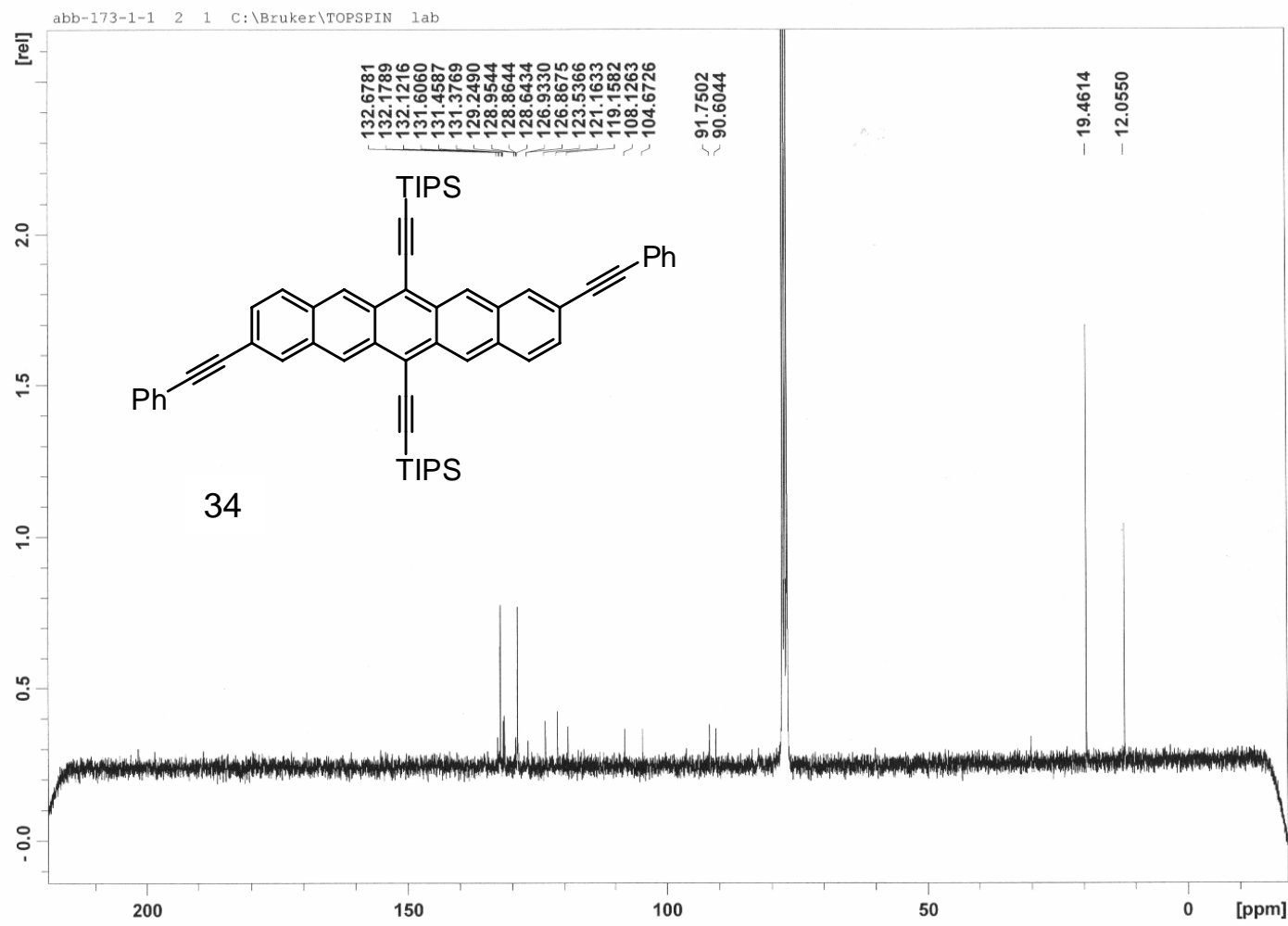


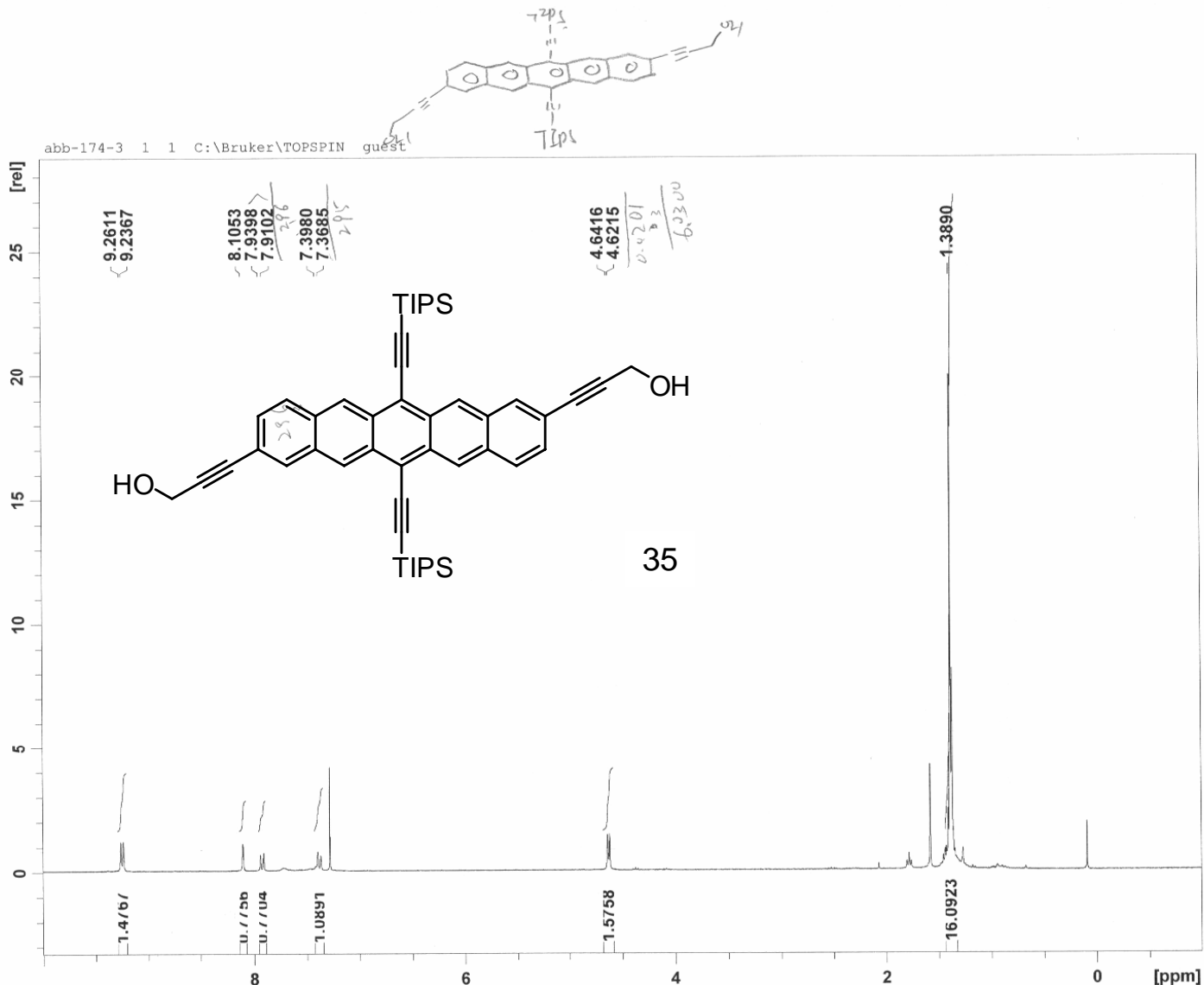












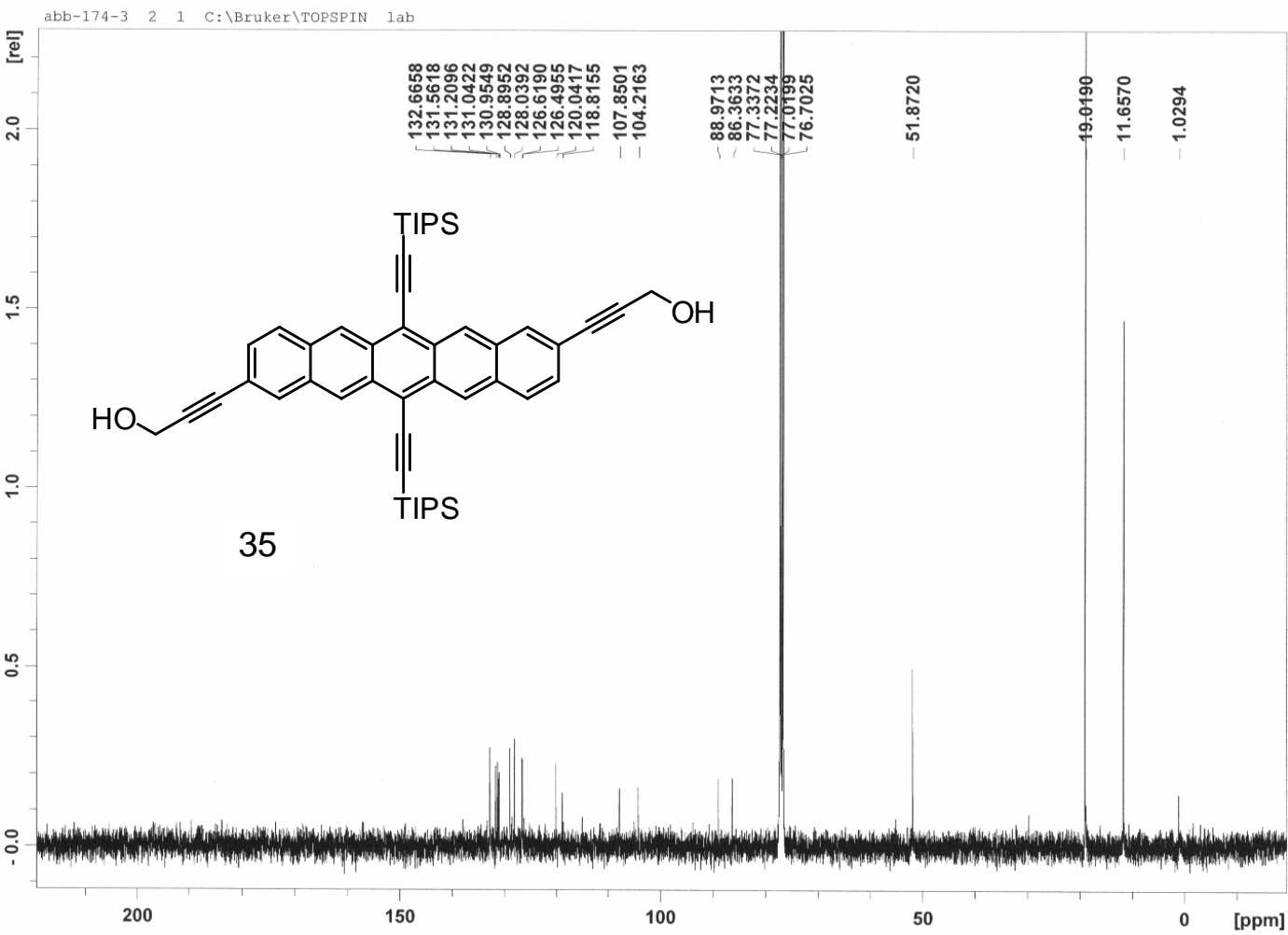


abb-106 1 1 c: guest

