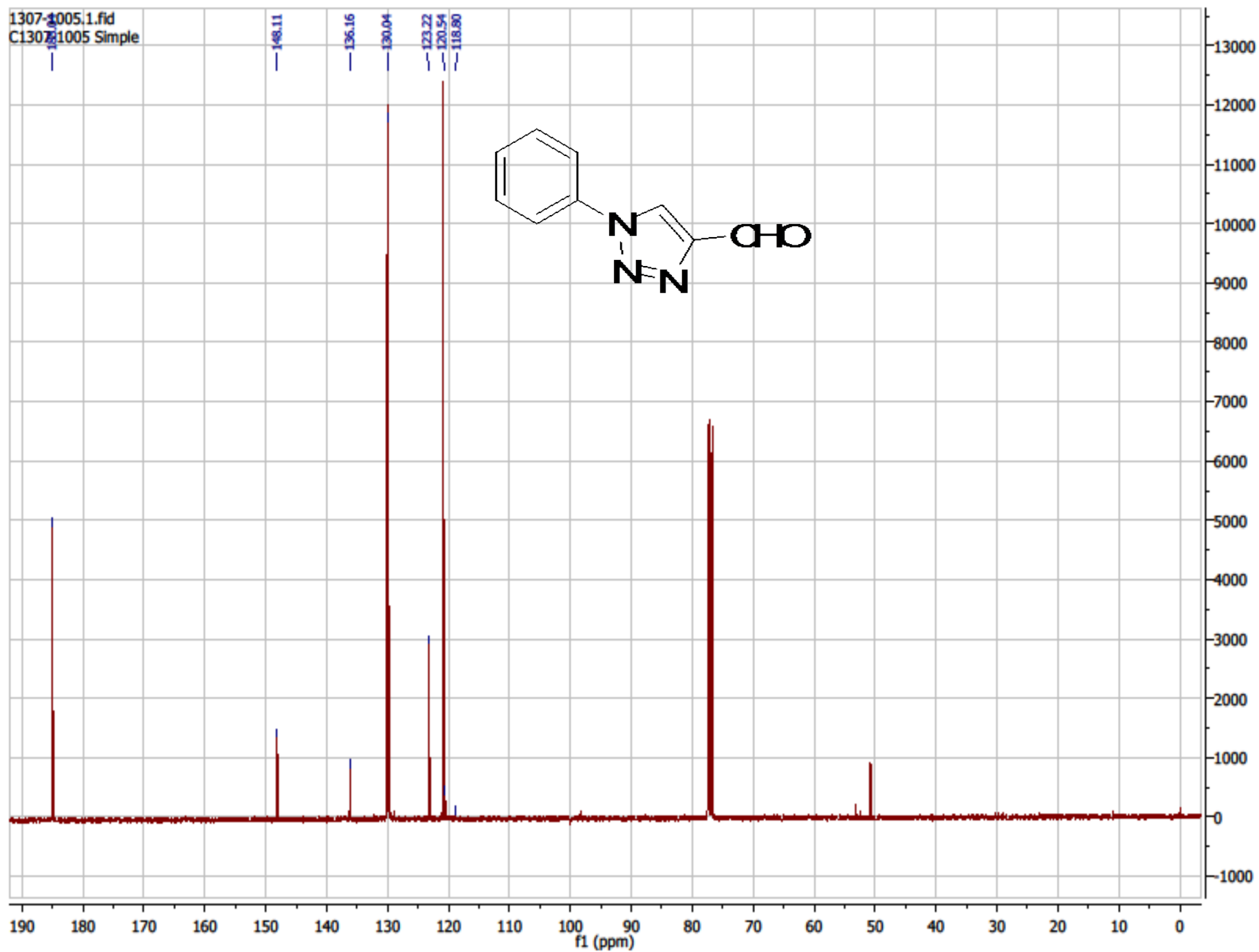
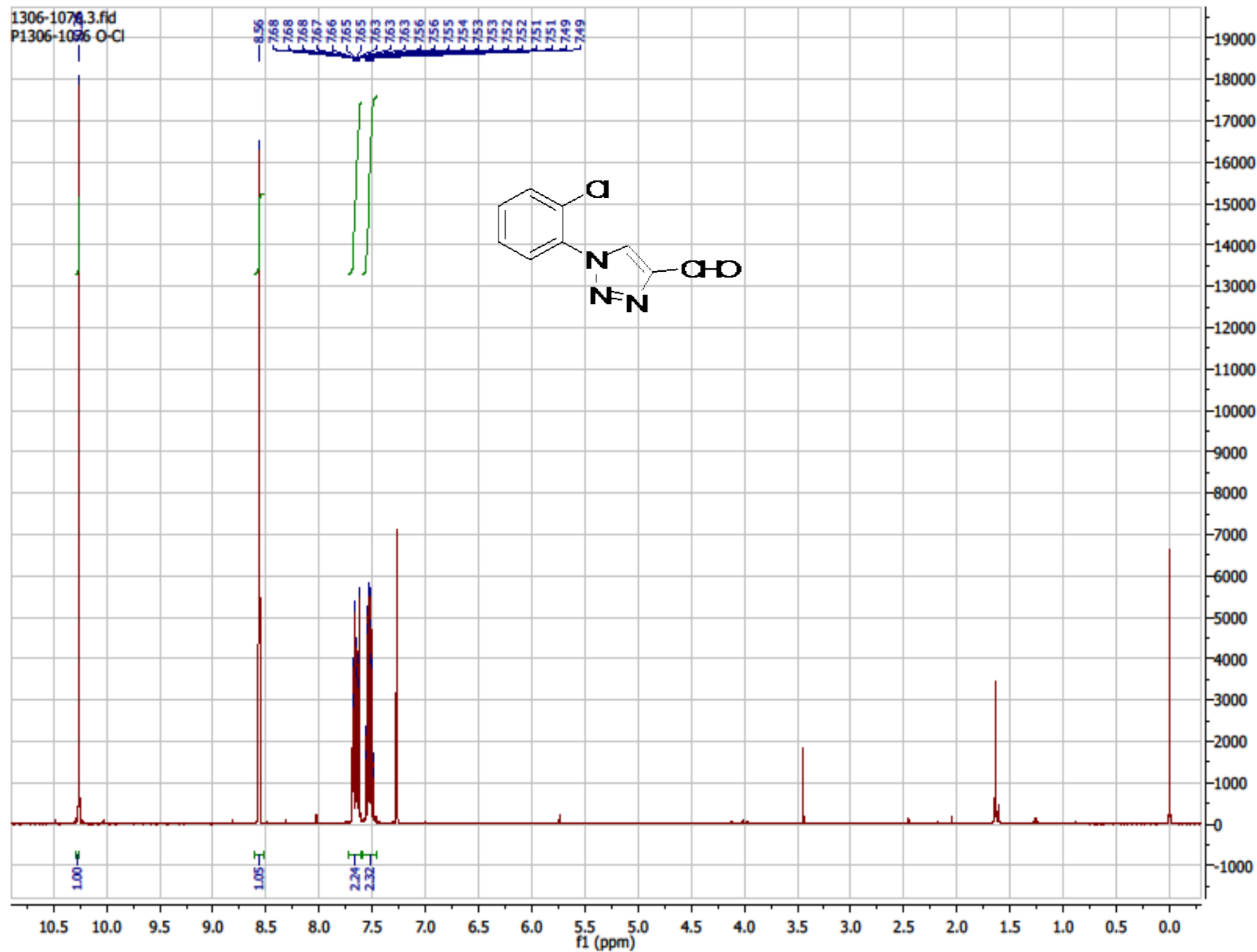
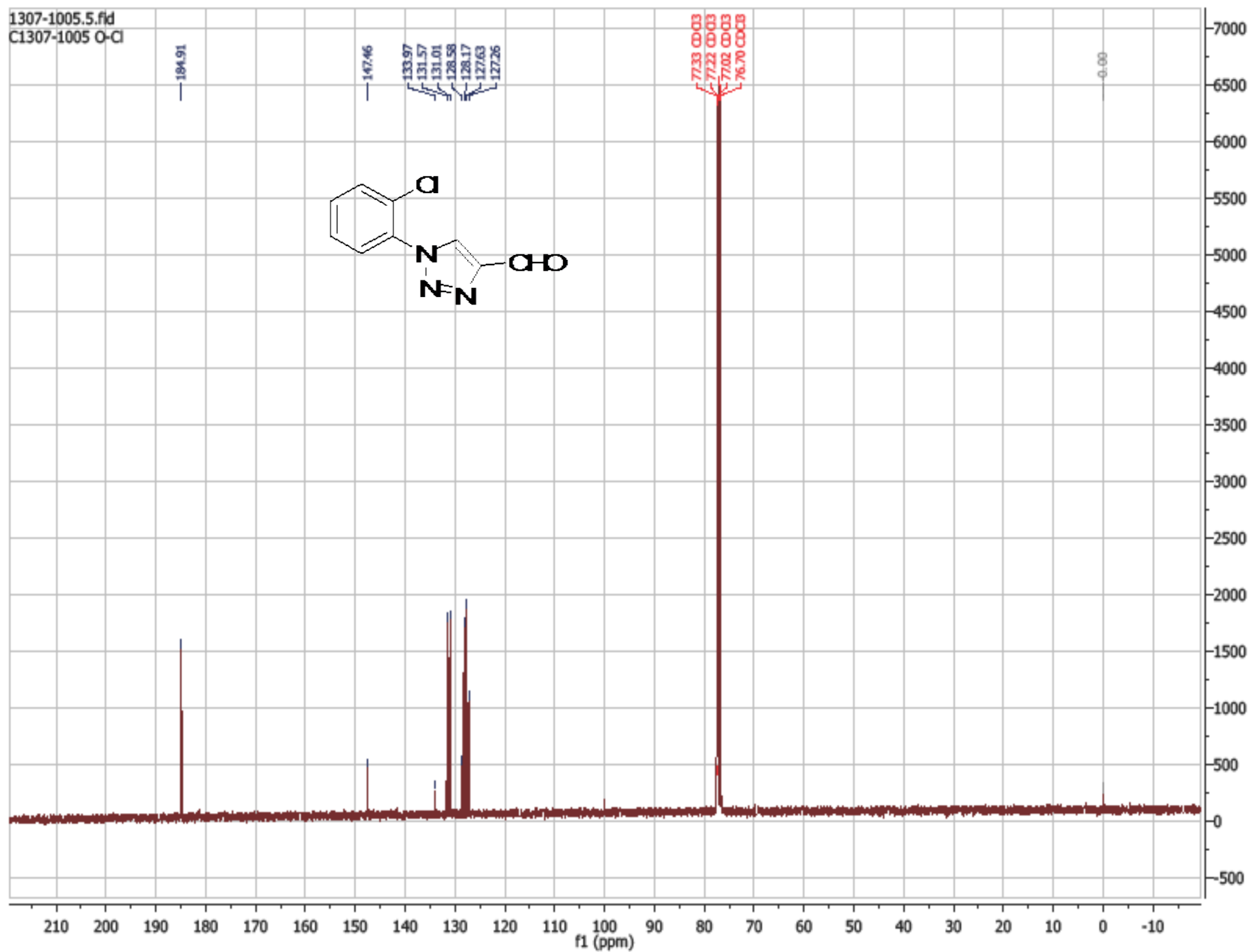


1307-1005.1.fid  
C1307-1005 Simple



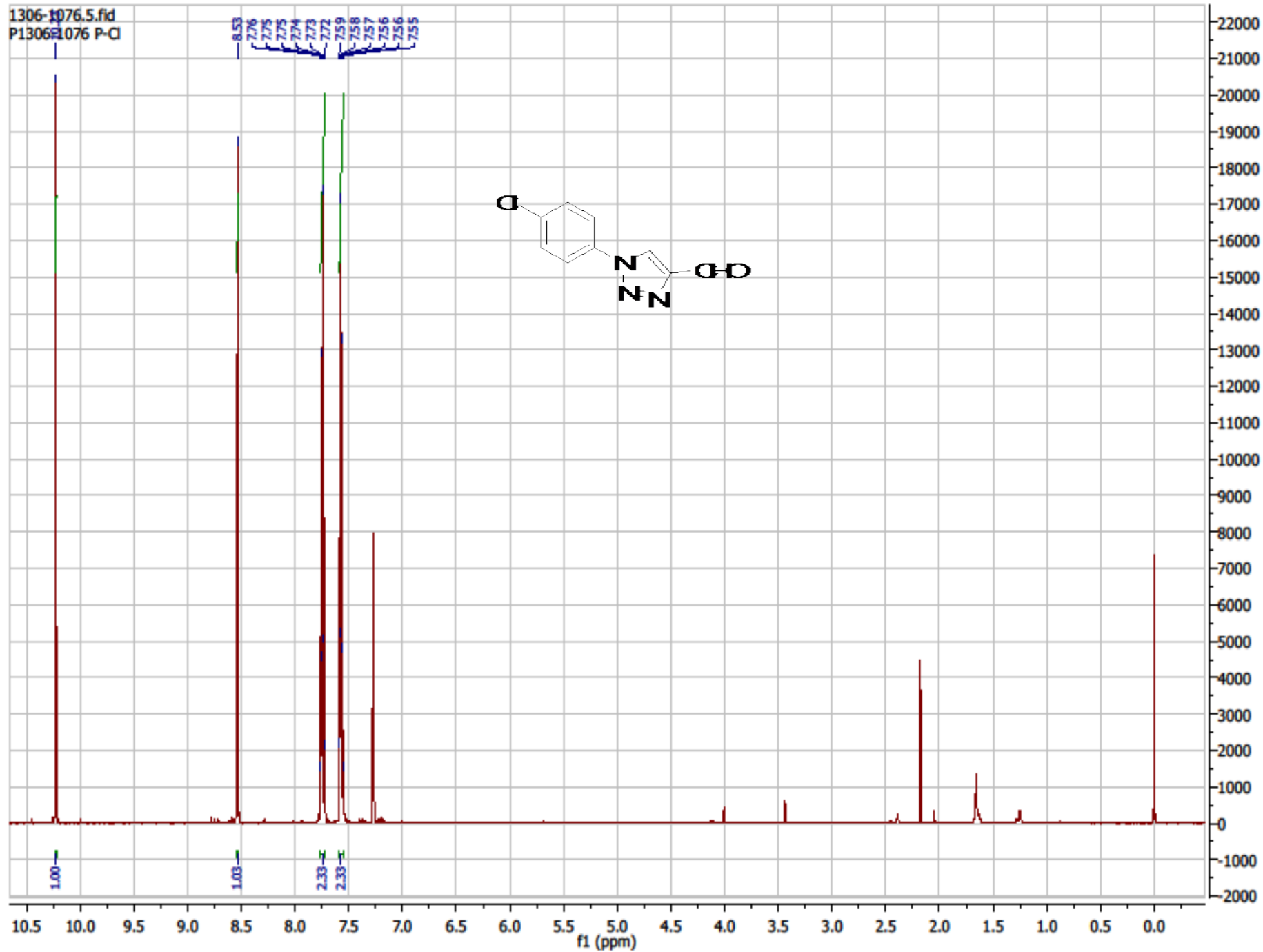
1306-1074.3.fid  
P1306-1074 O-Cl

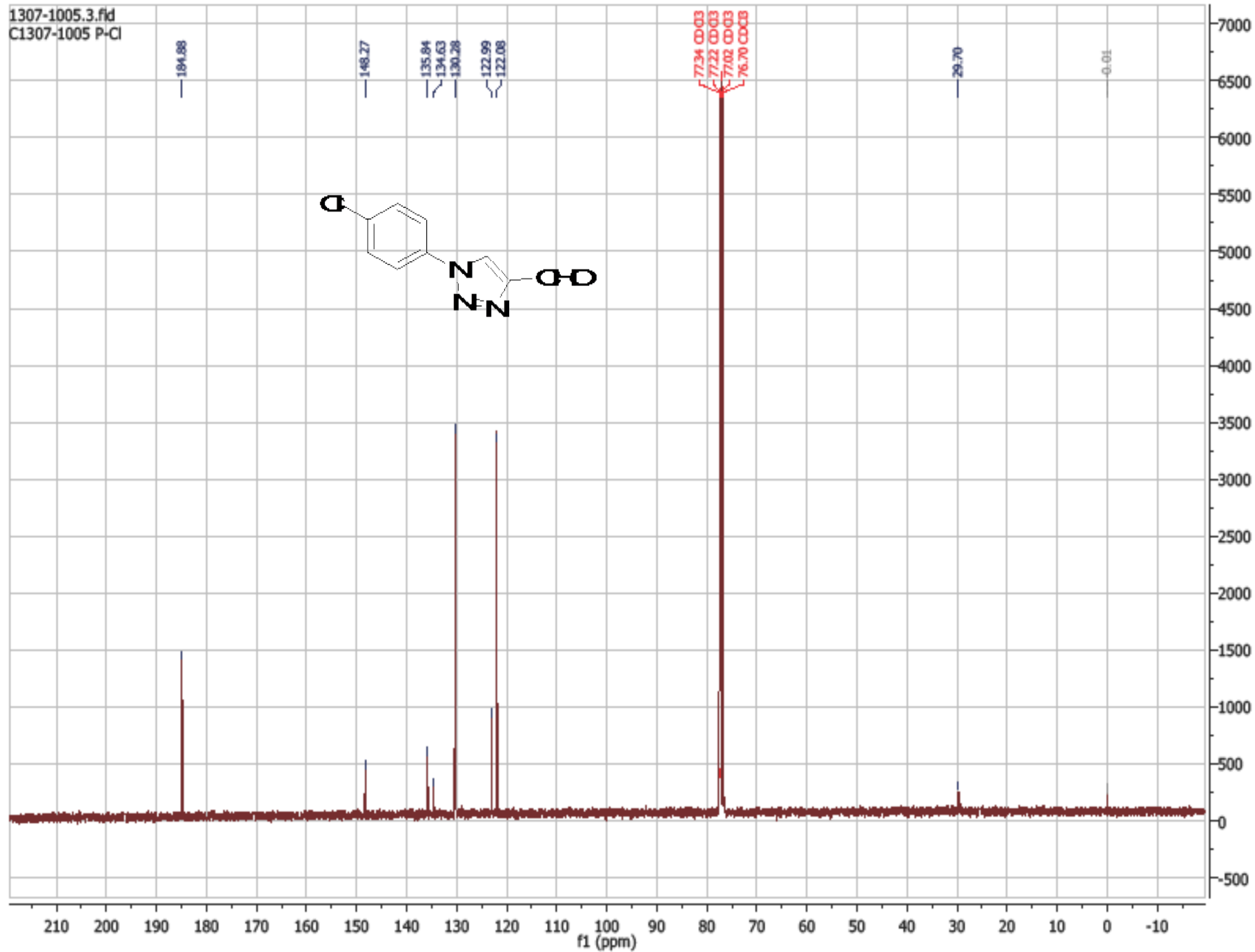


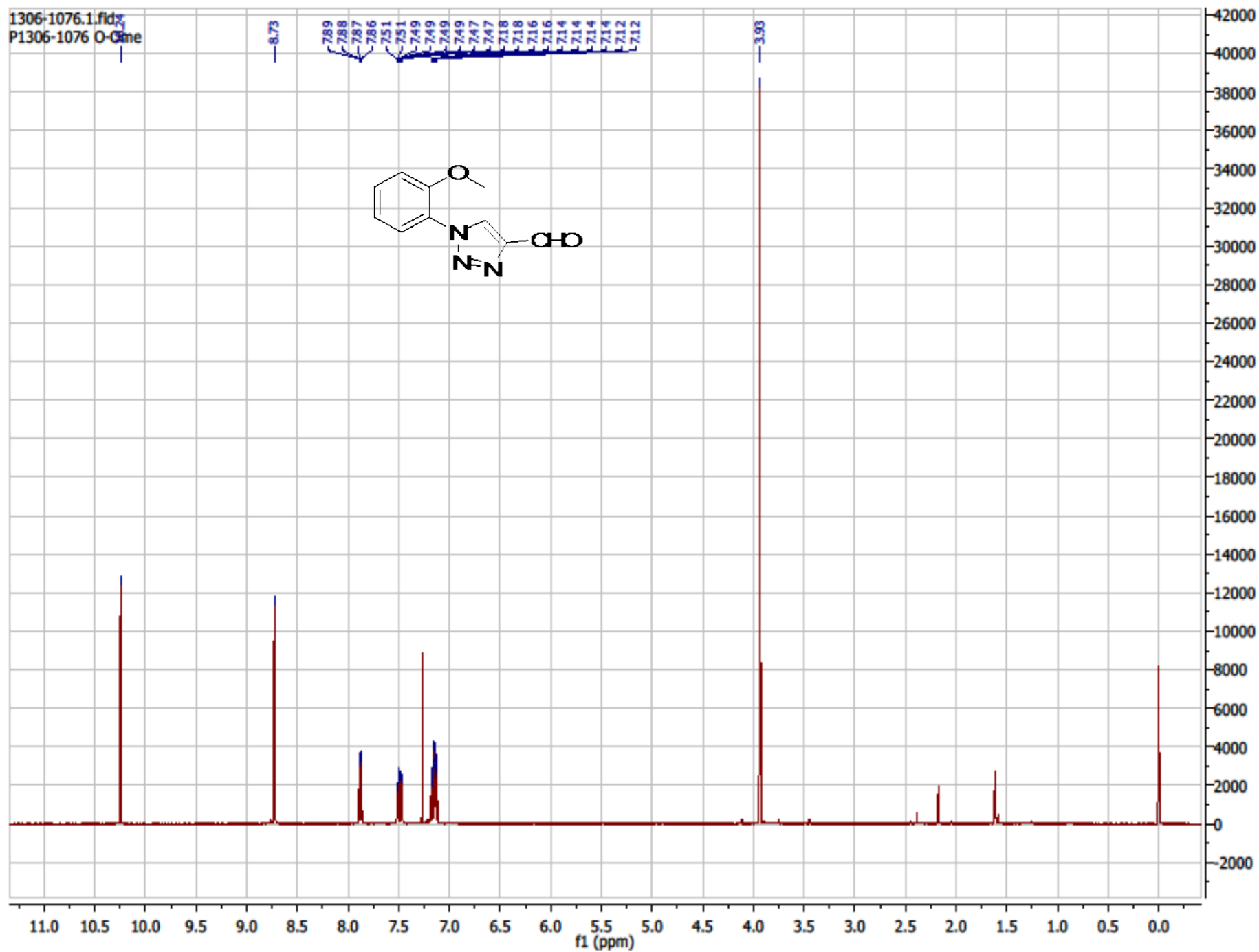


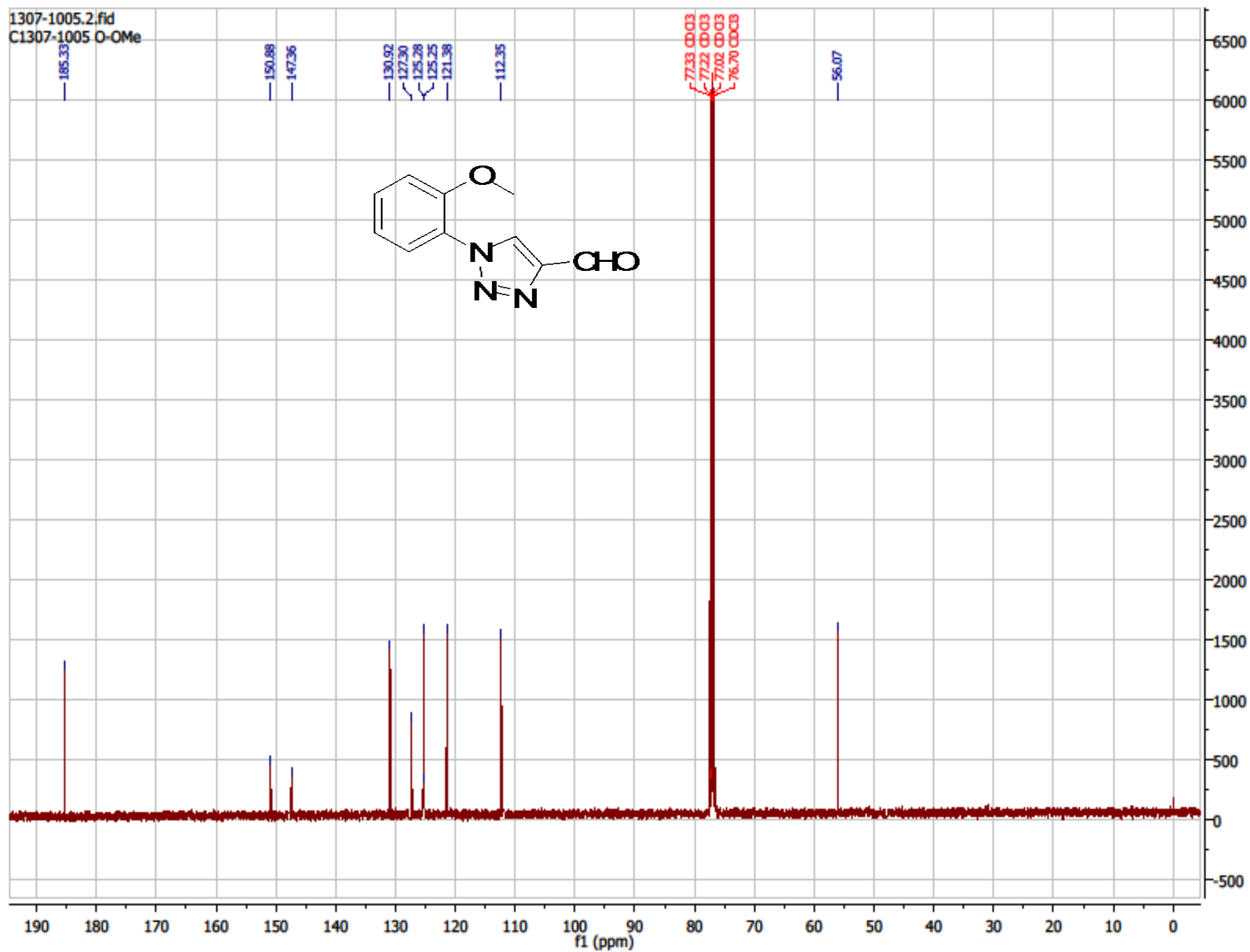


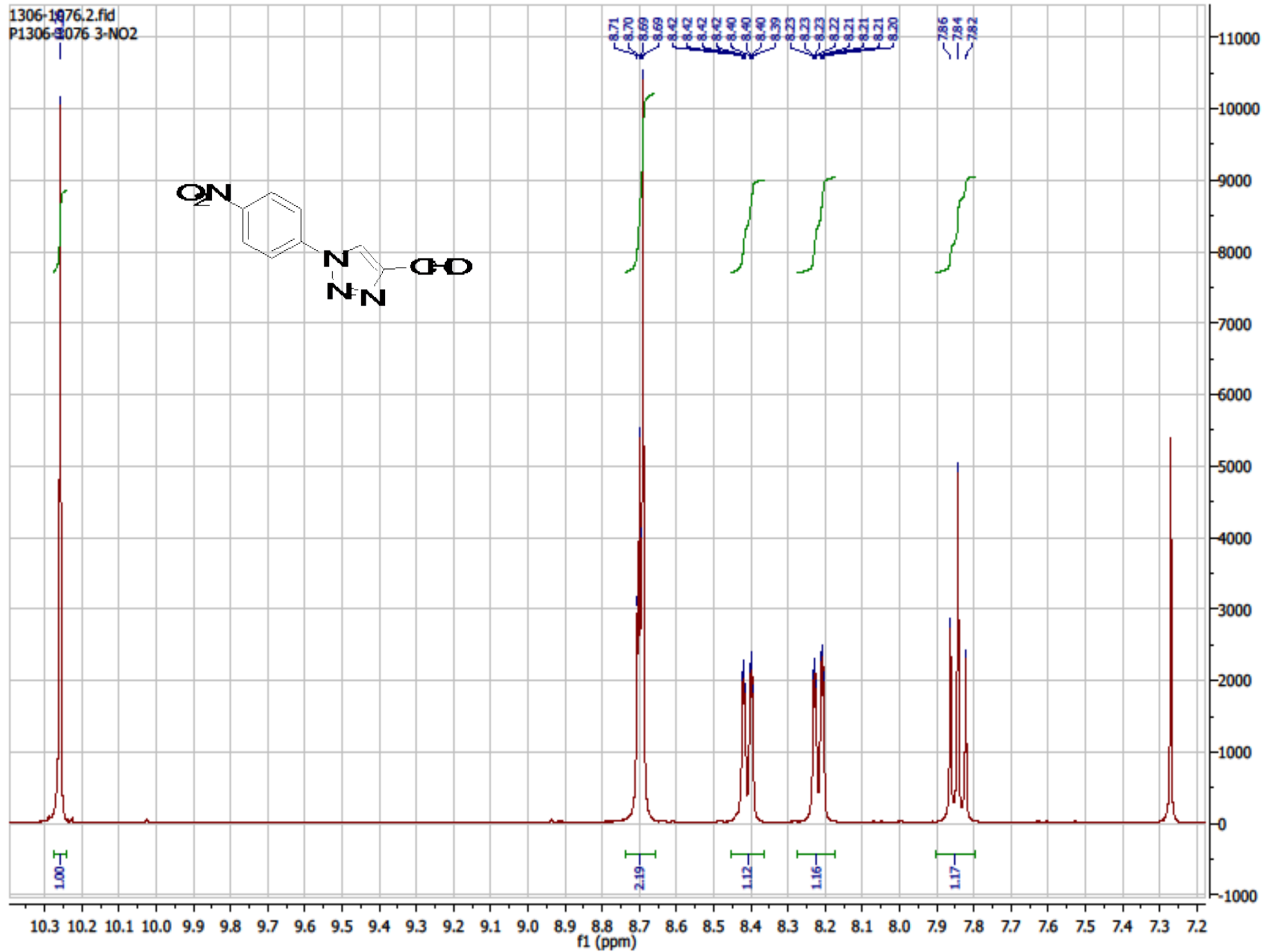
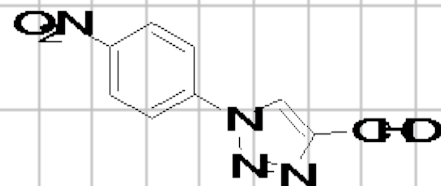
1306-1076.5.fid  
P1306-1076 P-Cl

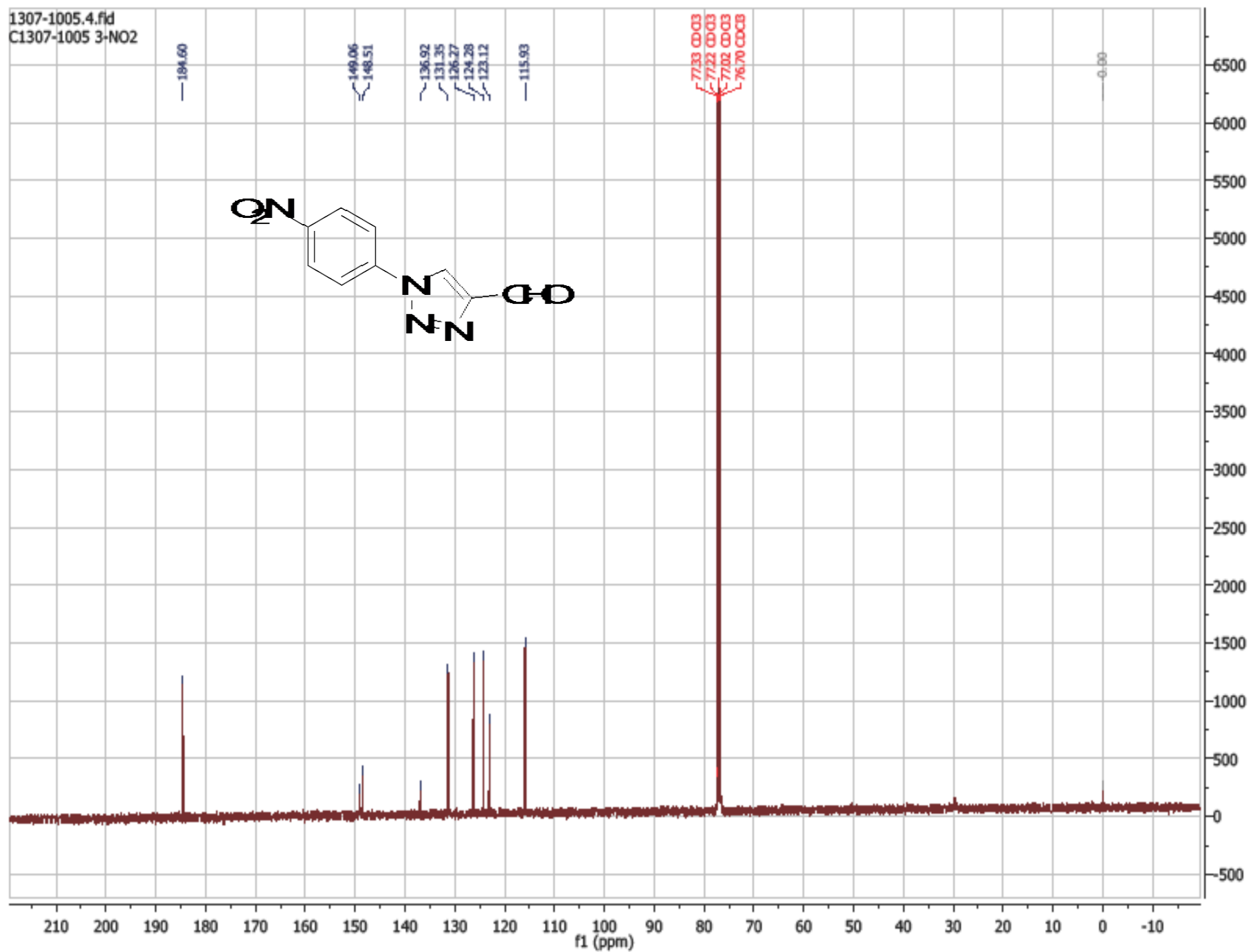


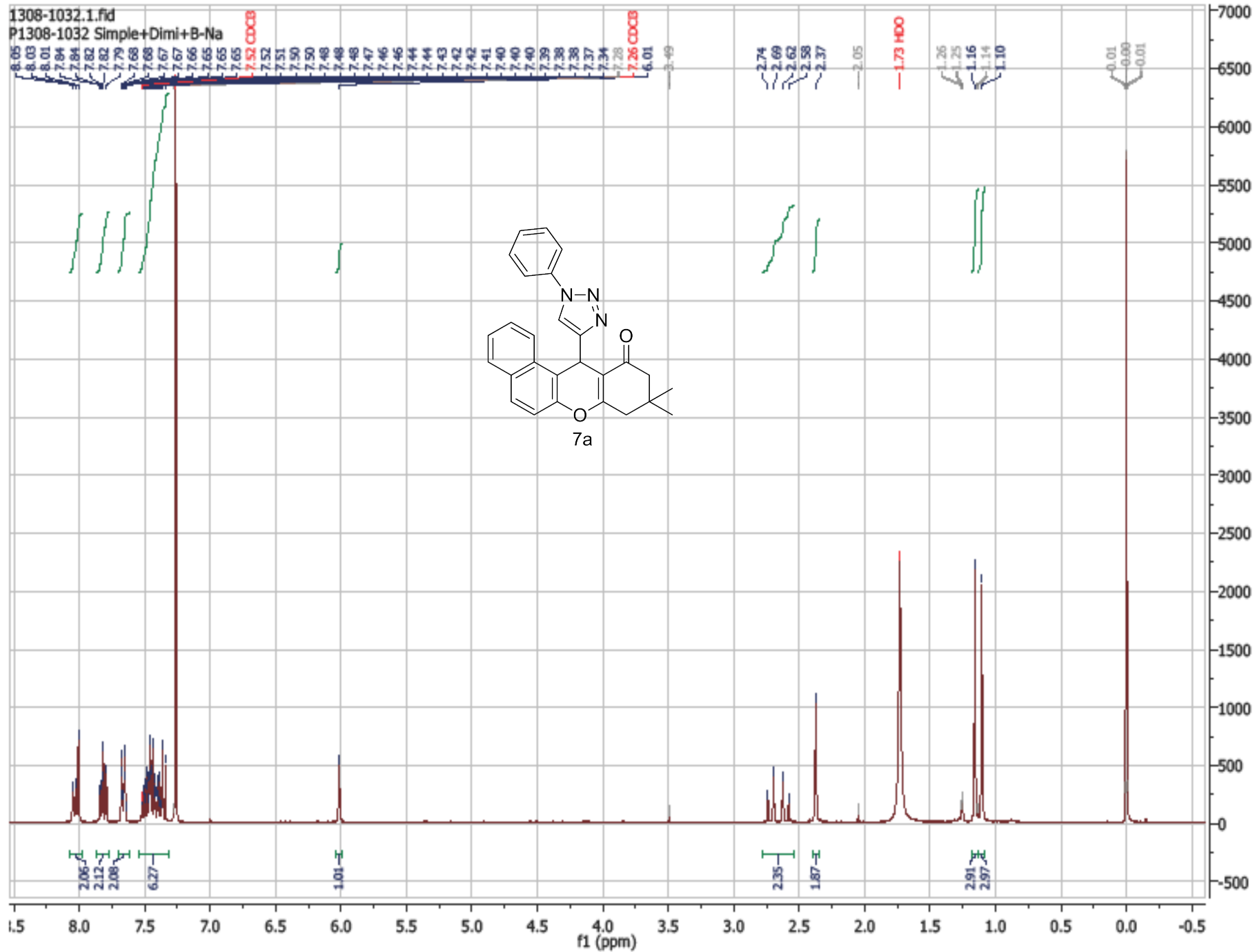




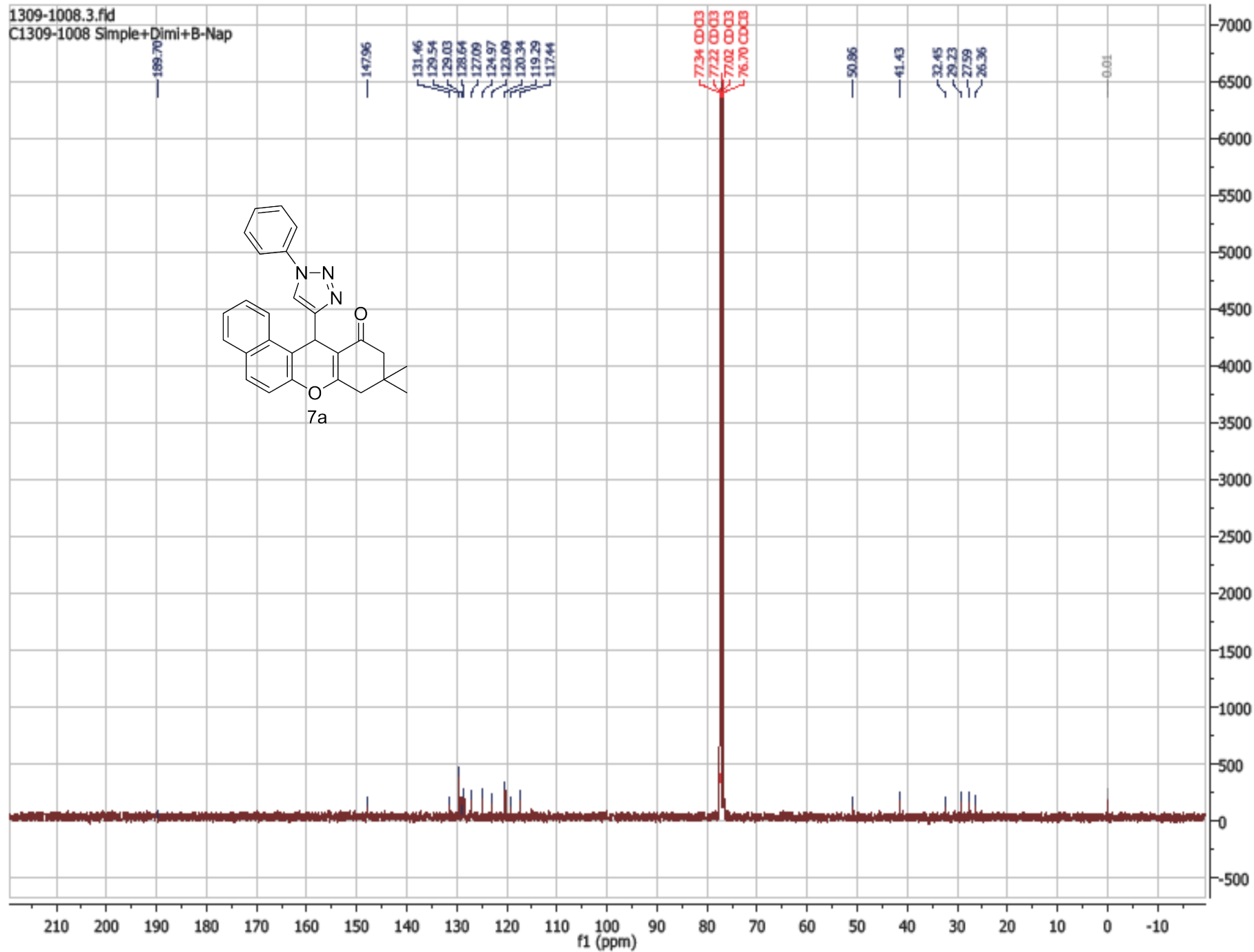
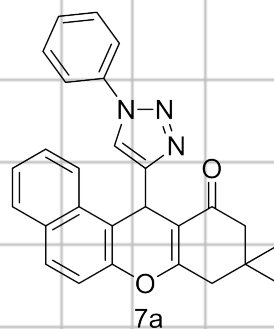




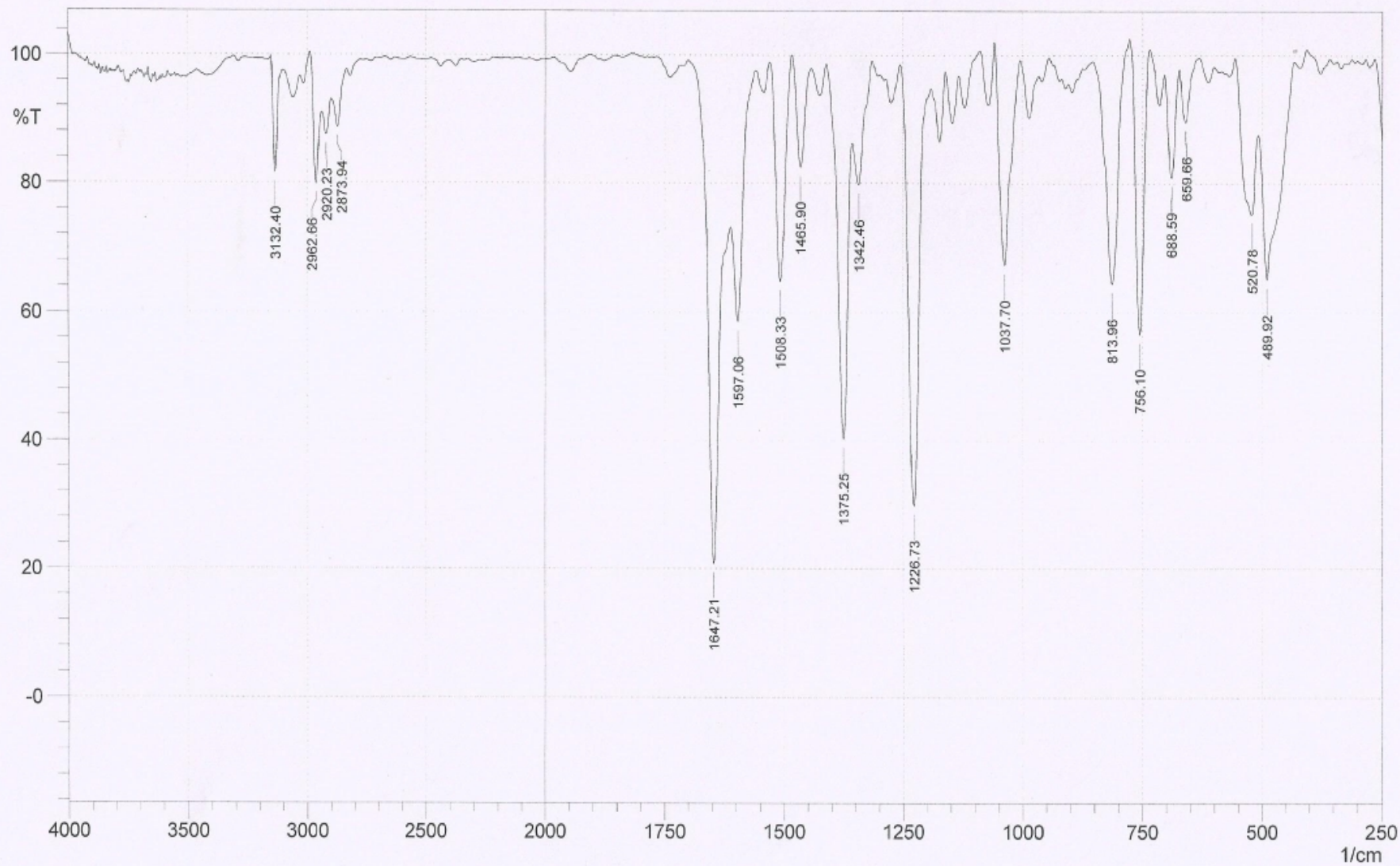




1309-1008.3.fid  
C1309-1008 Simple+Dimi+B-Nap







Comment;

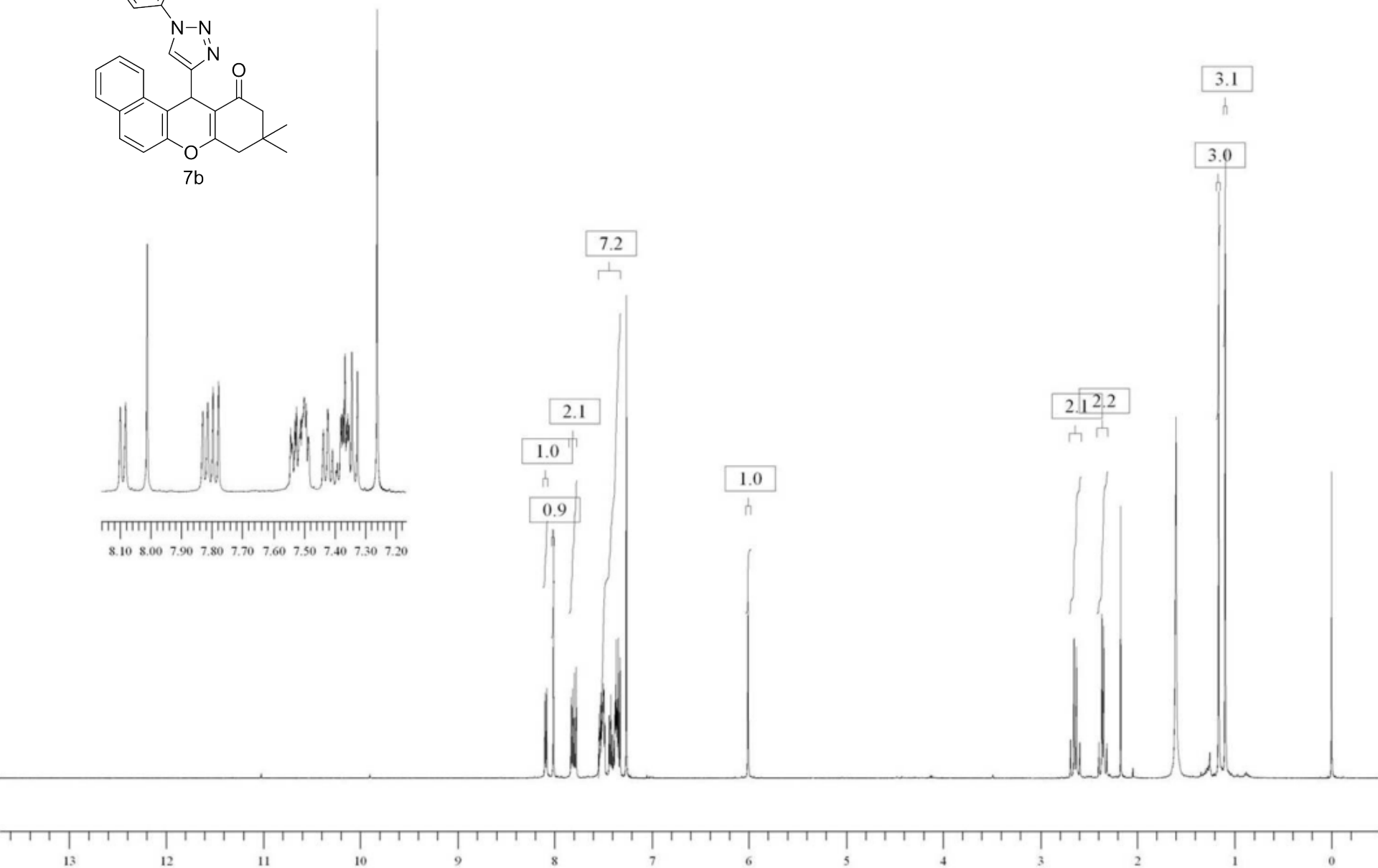
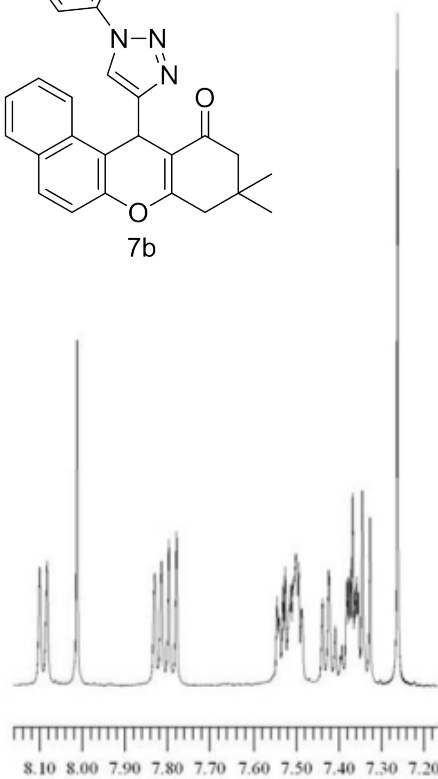
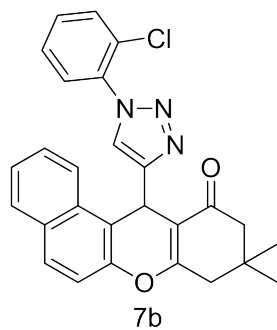
No. of Scans;

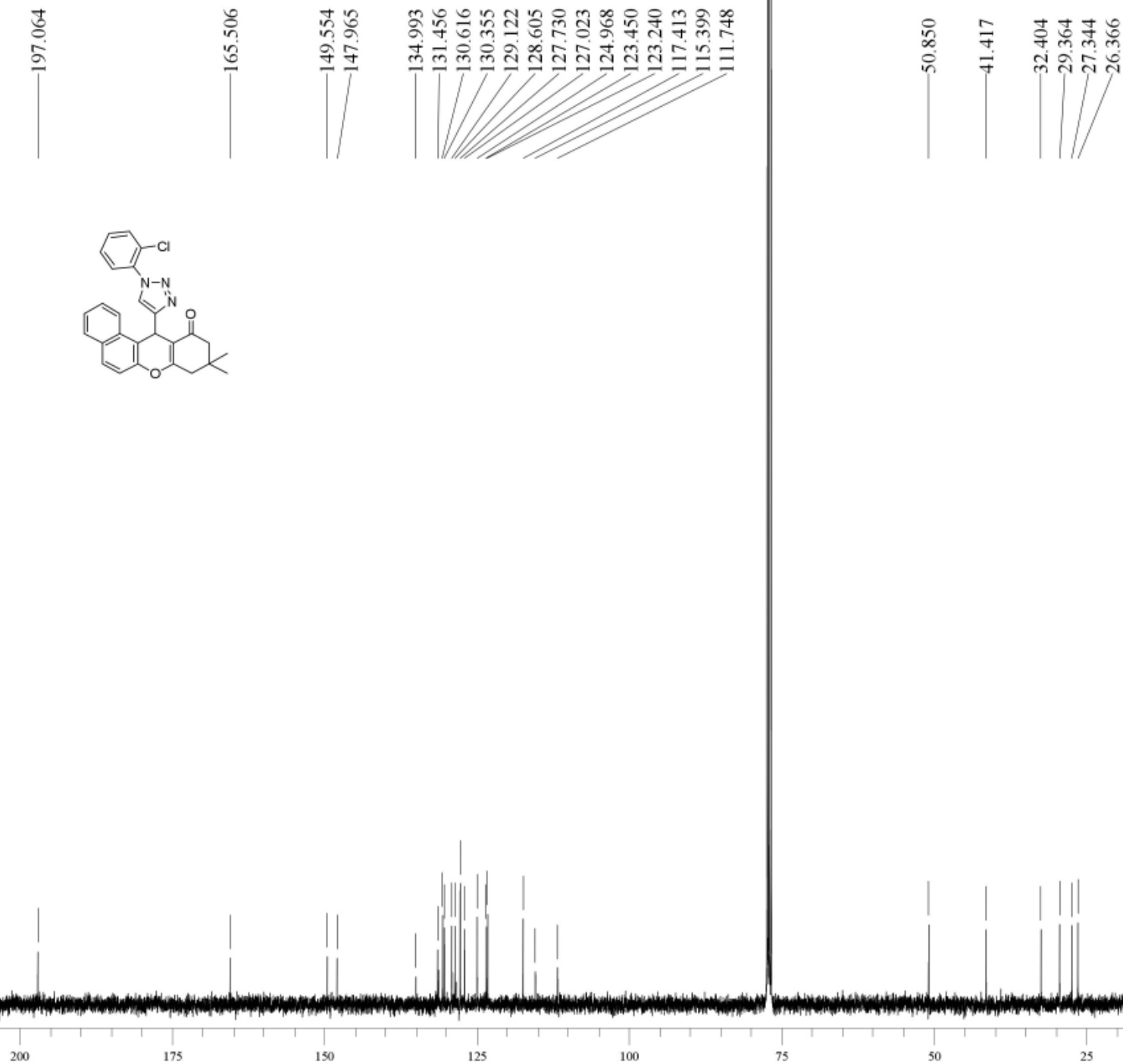
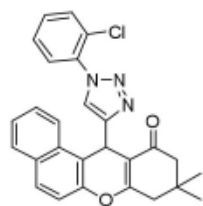
Resolution;

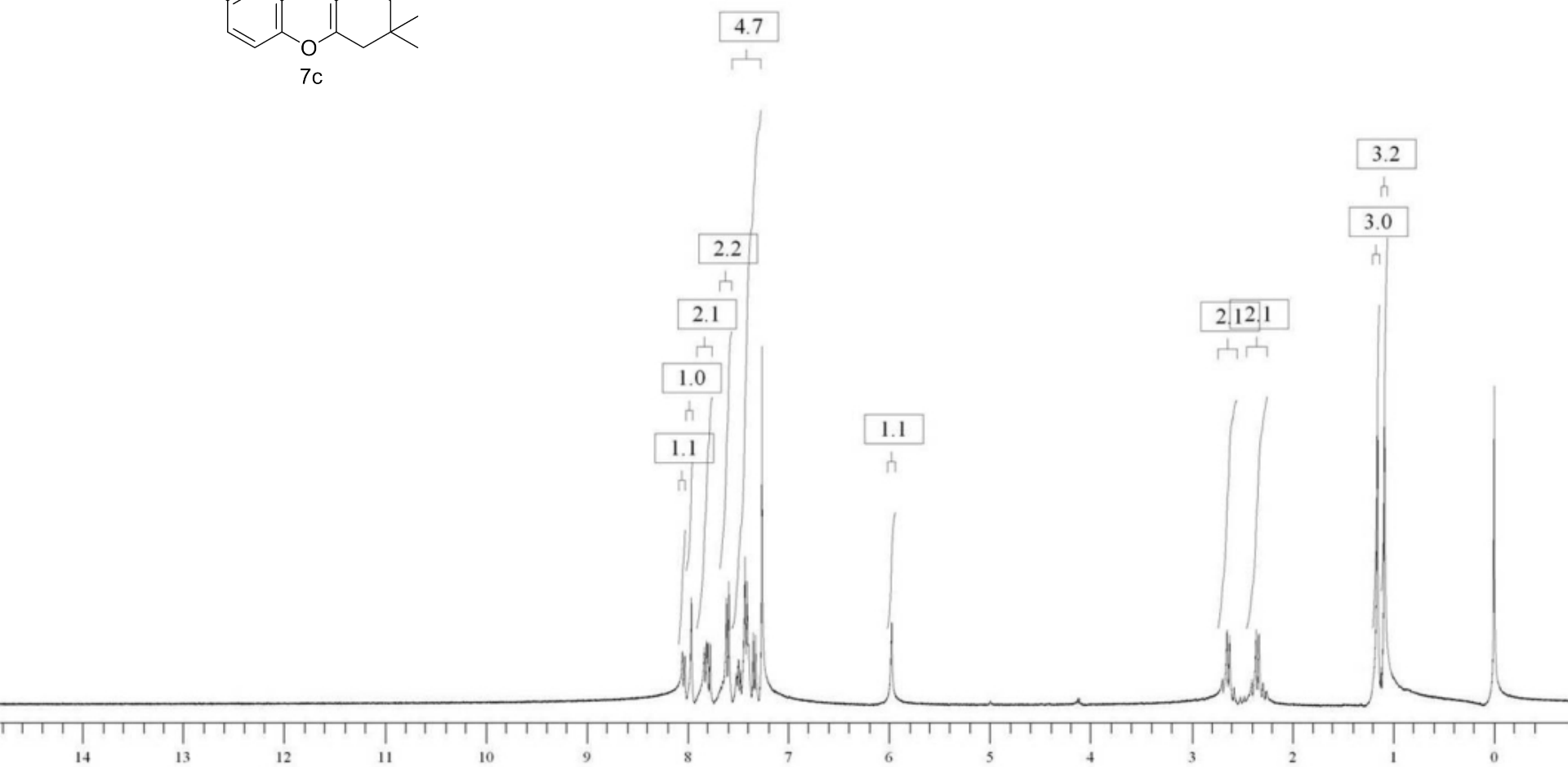
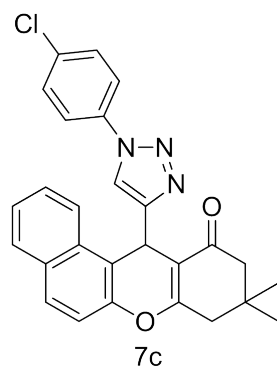
Apodization;

Date/Time; 3/8/2016 2:26:51 PM

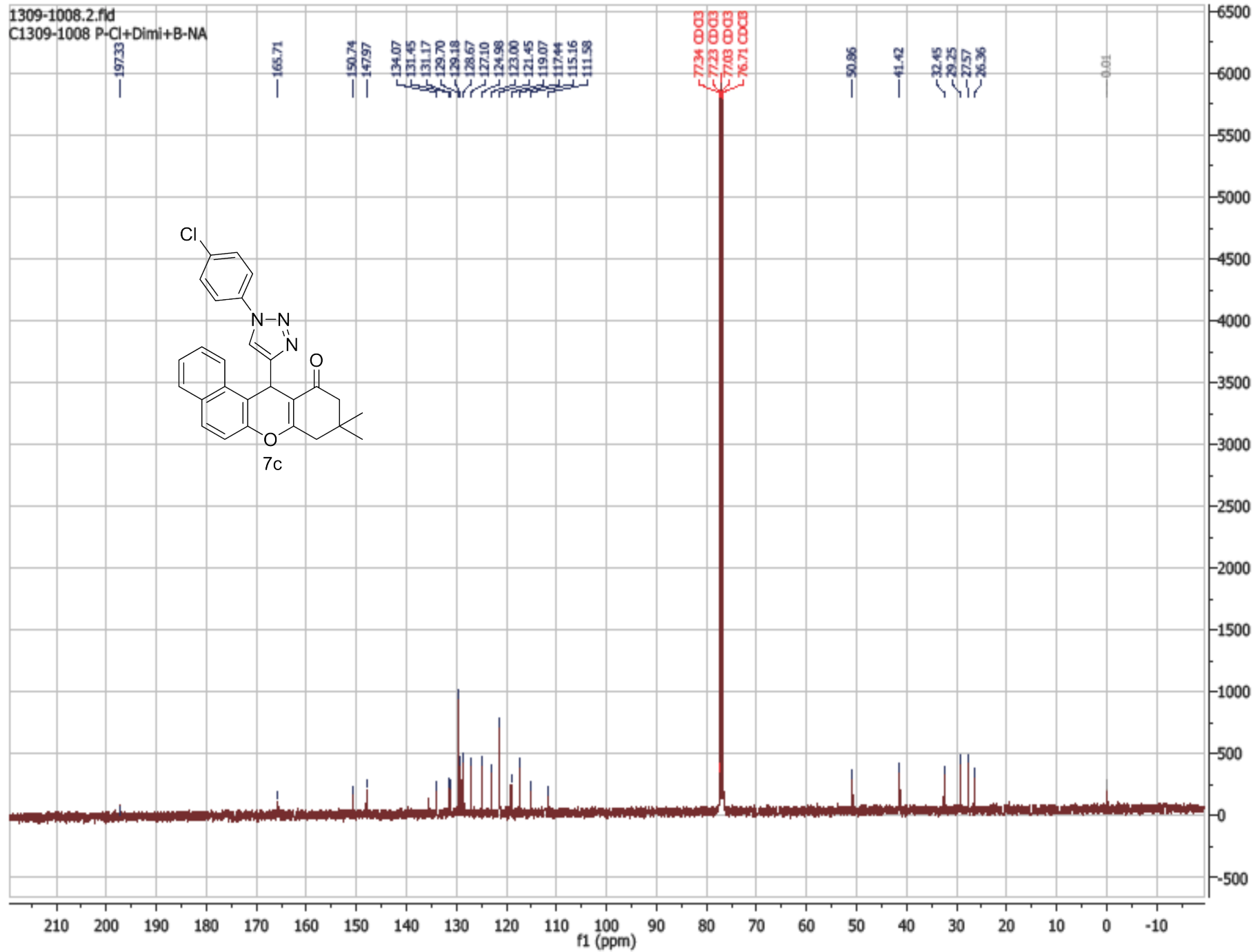
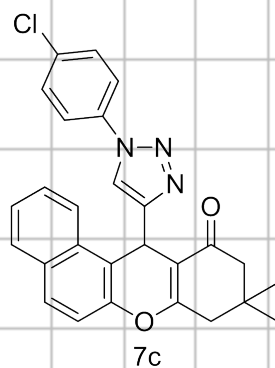
User; user





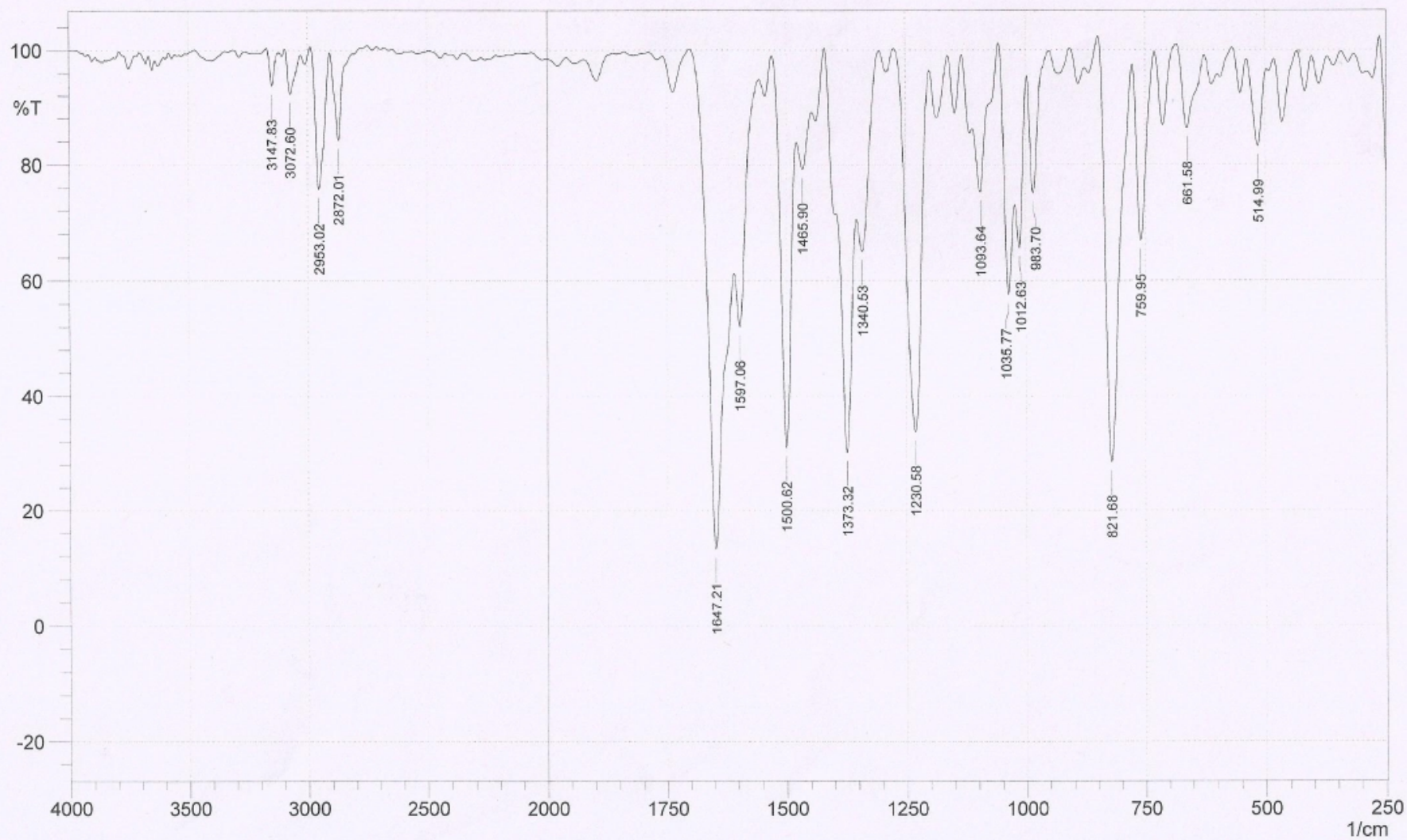


1309-1008.2.fid  
C1309-1008 P-Cl+Dimi+B-NA



P-cl + Dimi

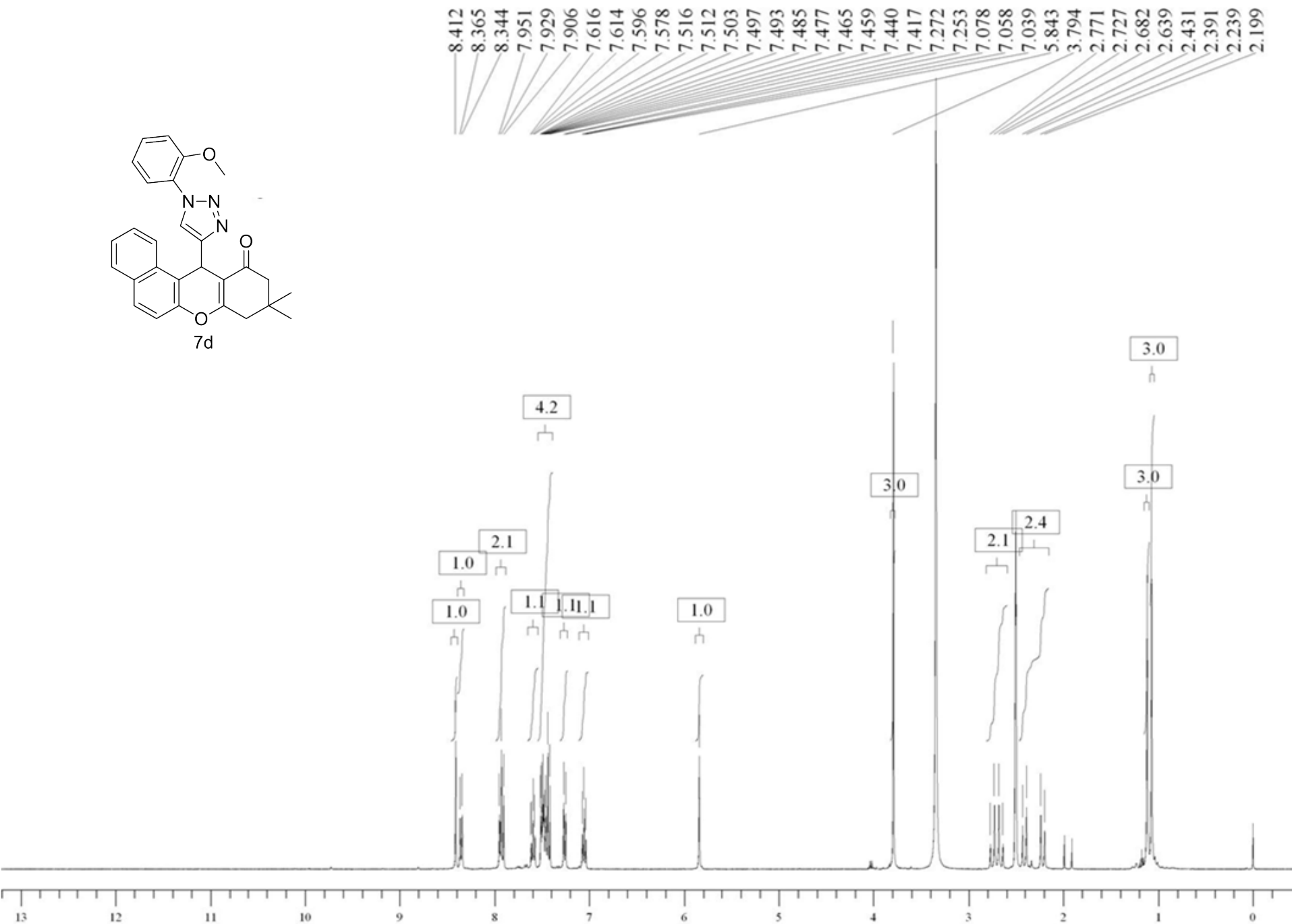
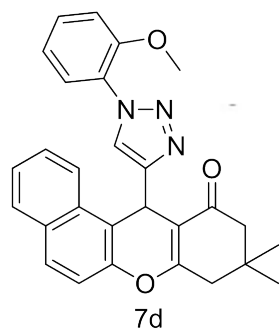
SHIMADZU



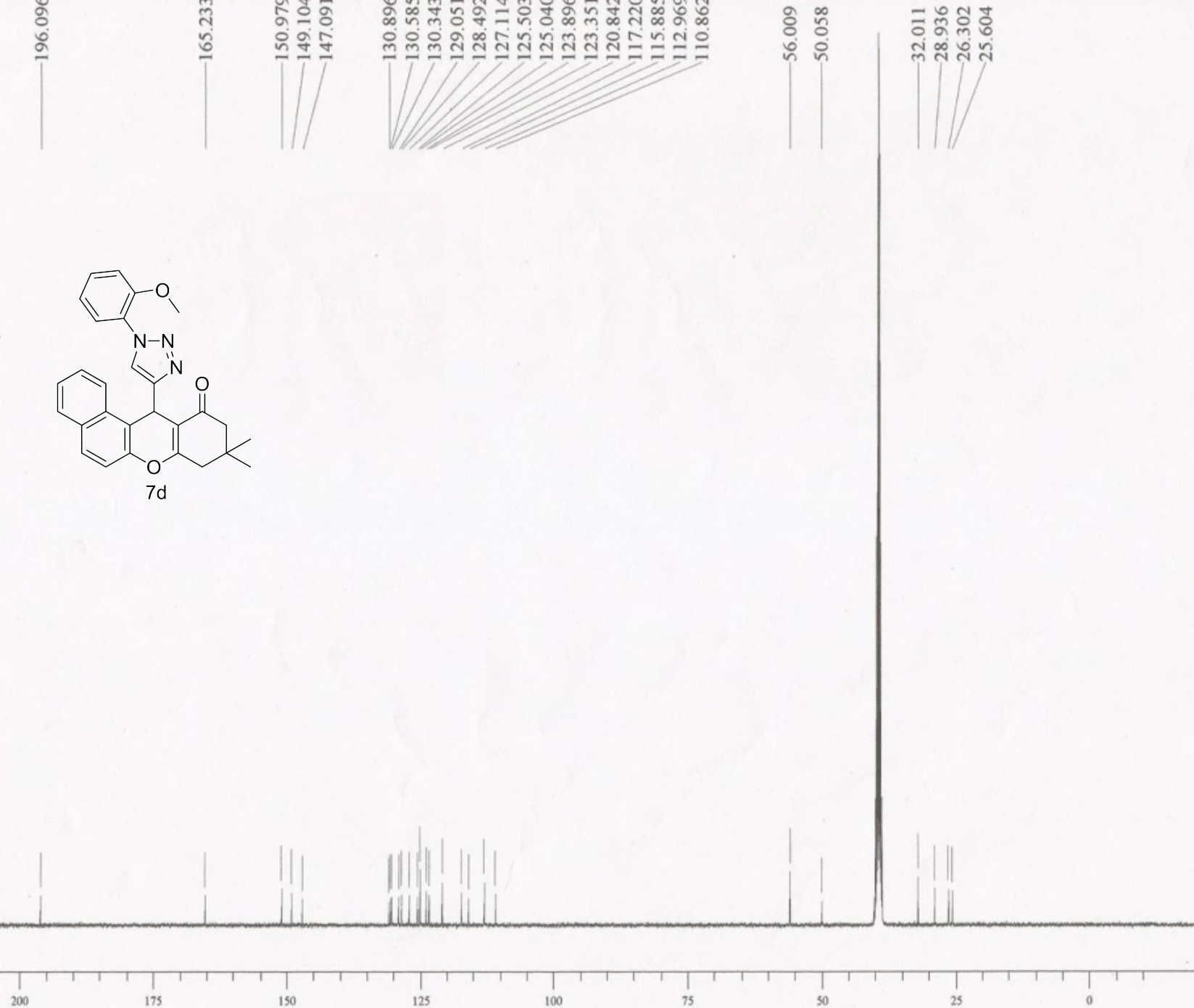
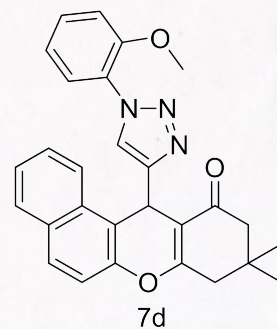
Comment;

No. of Scans;  
Resolution;  
Apodization;

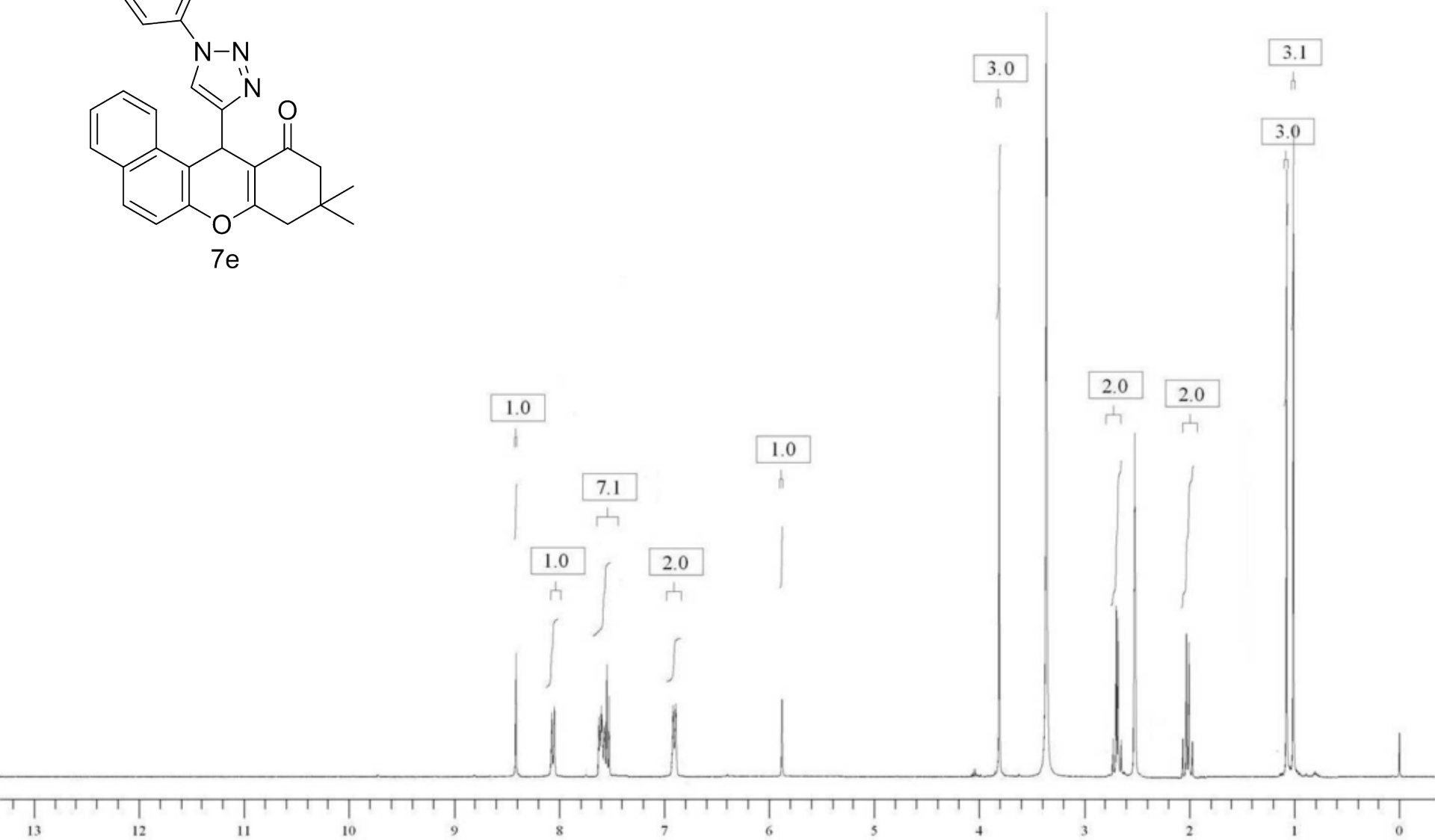
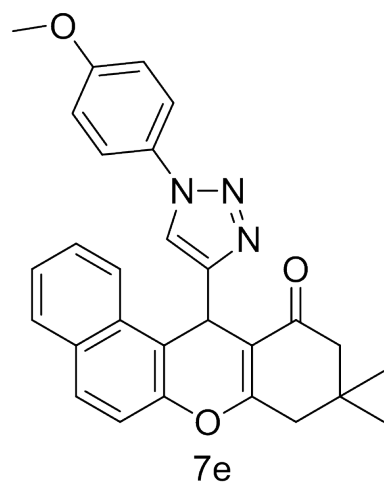
Date/Time; 3/8/2016 2:35:26 PM  
User; user

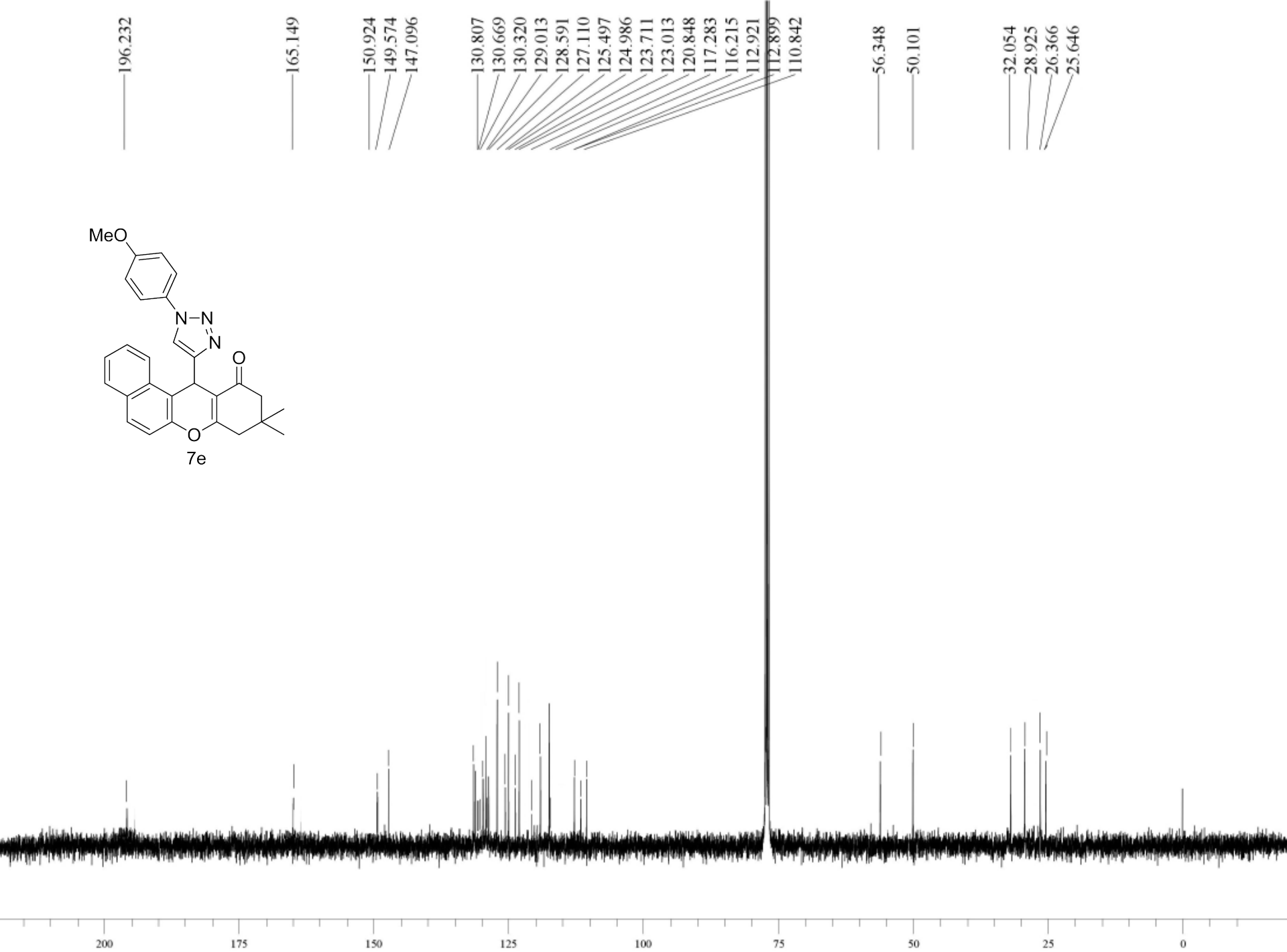
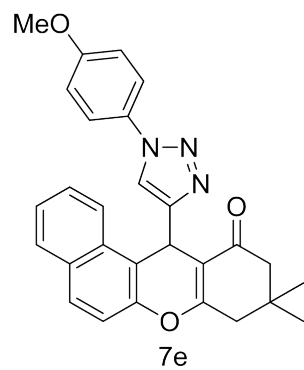






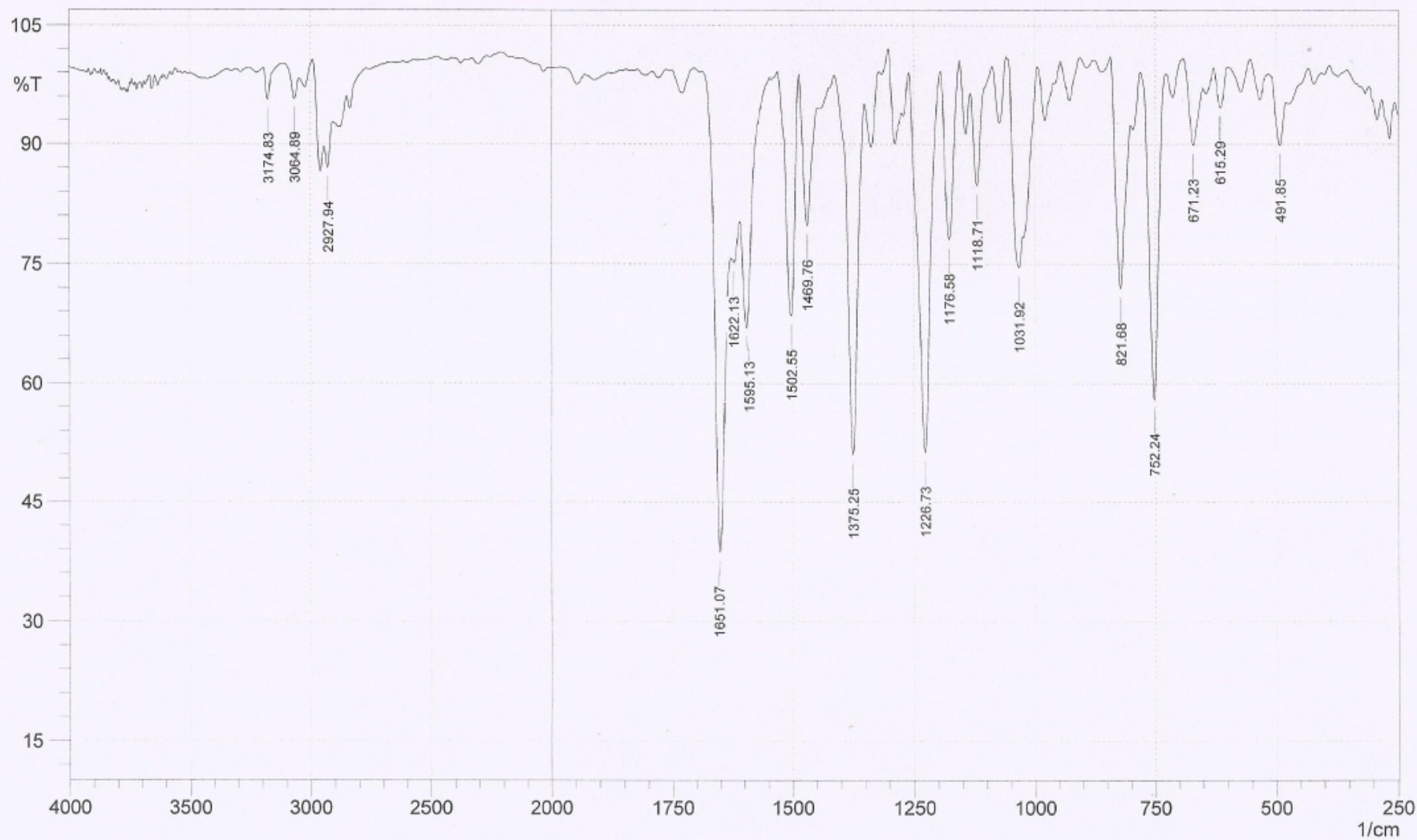






P-ome + Dimi

SHIMADZU



Comment;

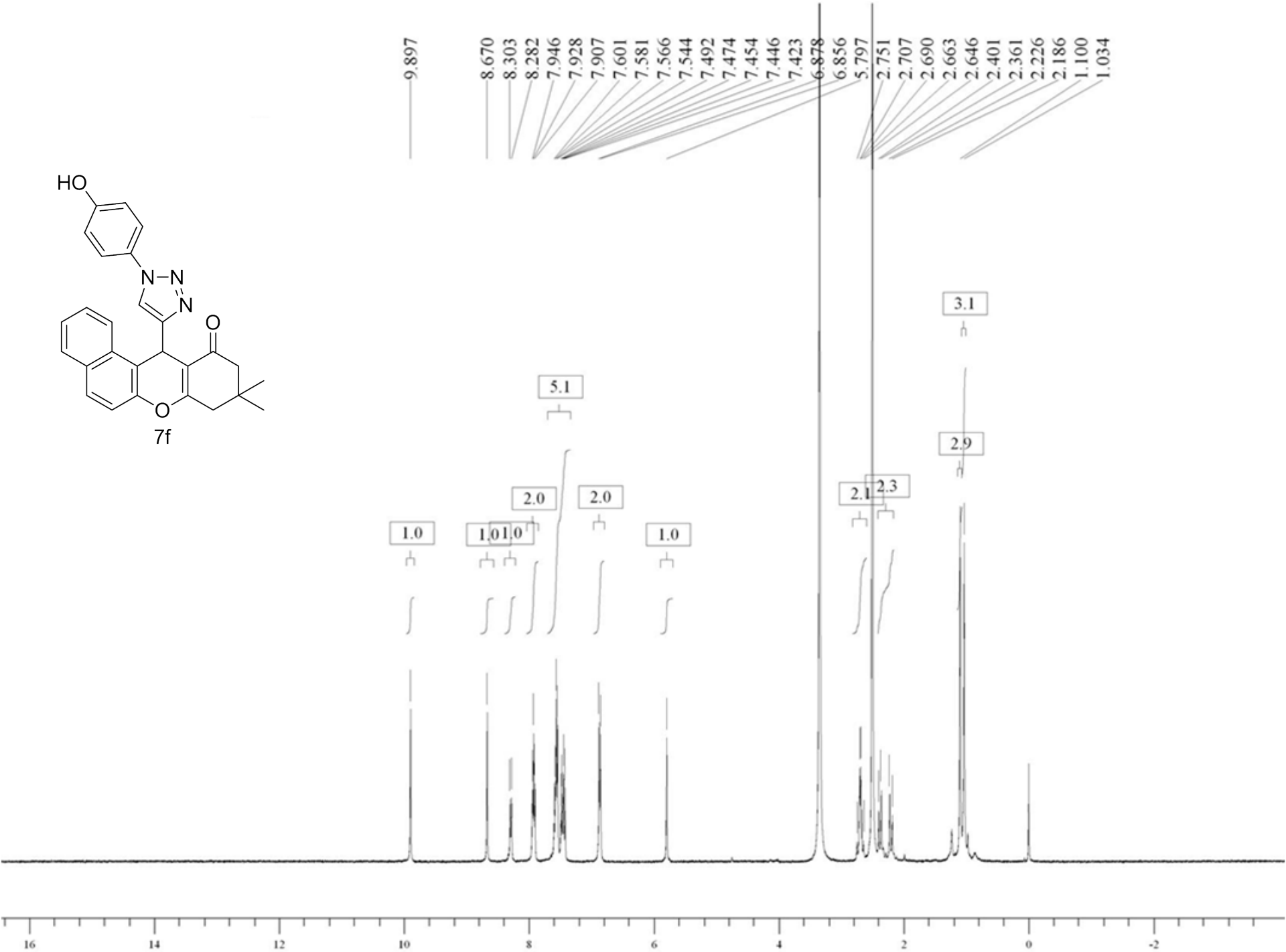
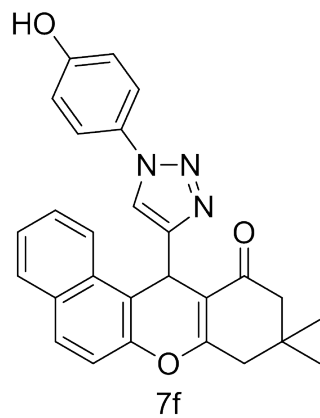
No. of Scans;

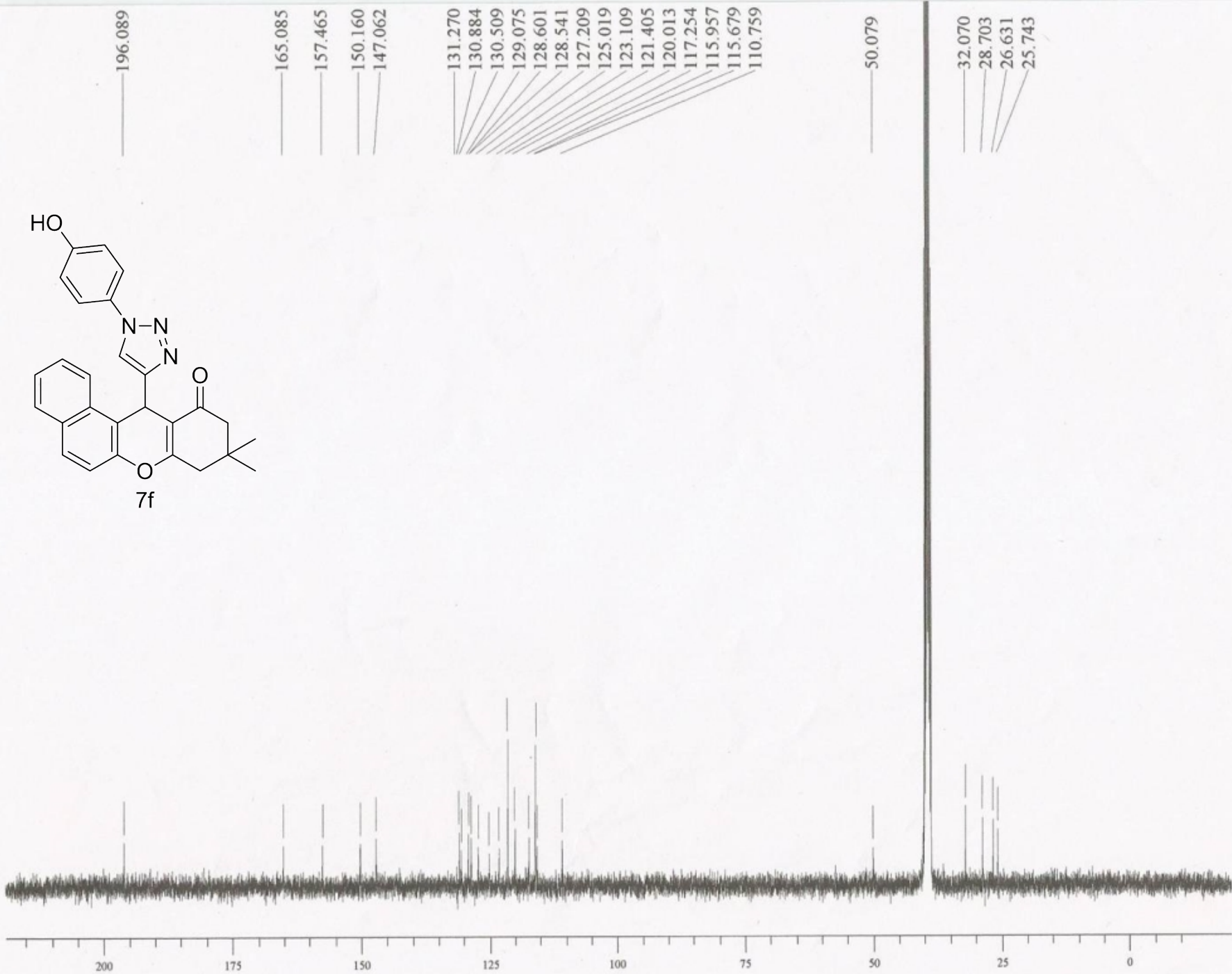
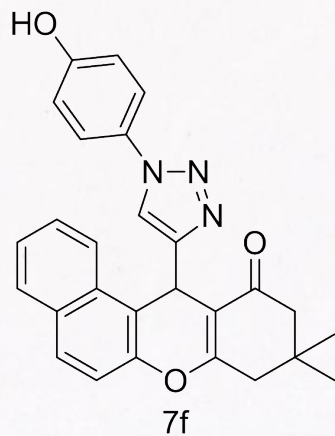
Resolution;

Apodization;

Date/Time; 3/8/2016 2:52:35 PM

User; user





**Chemical Structure:**

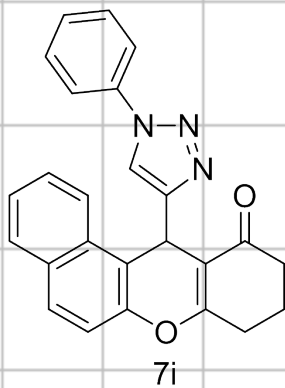
O=C1CCCCC1c2cc(O)c3ccccc3c2N=Nc4ccccc4

**Peak Data:**

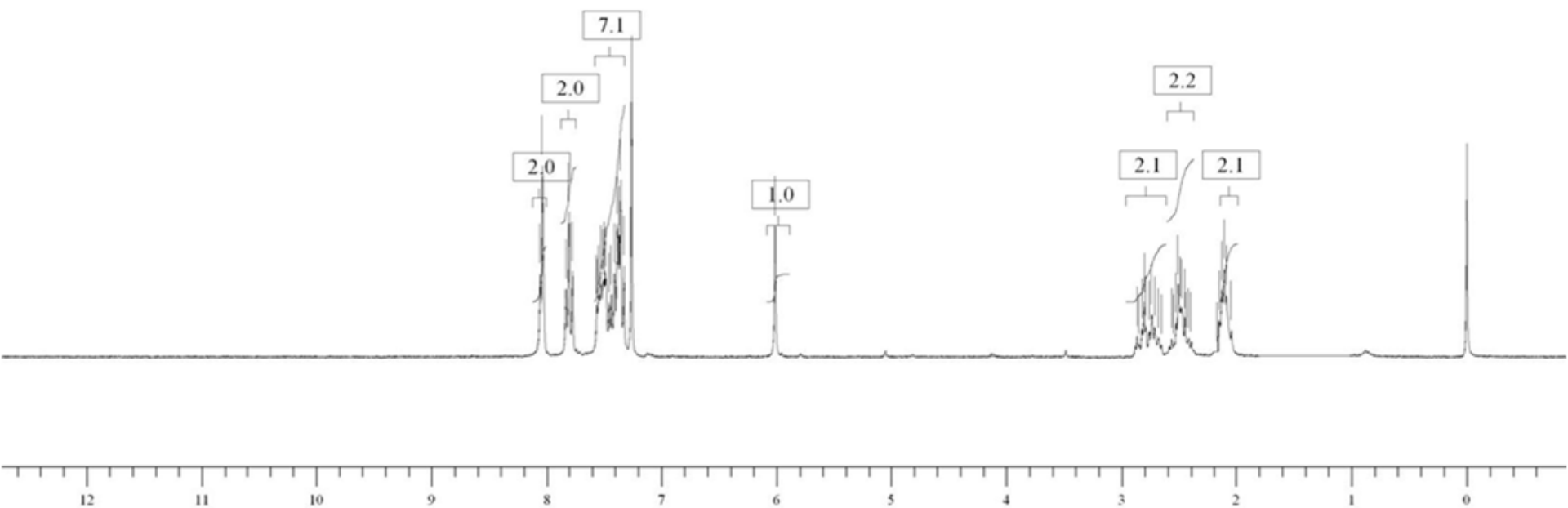
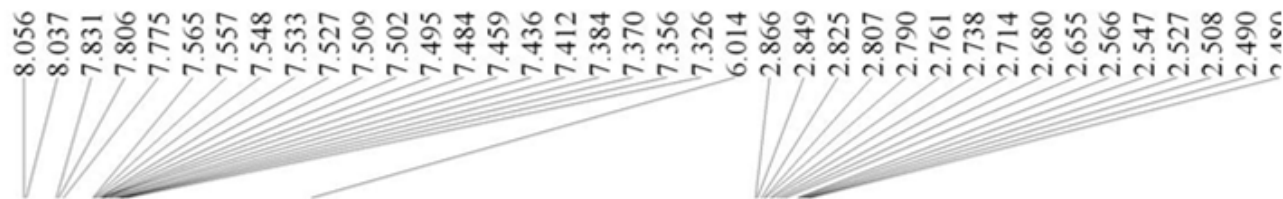
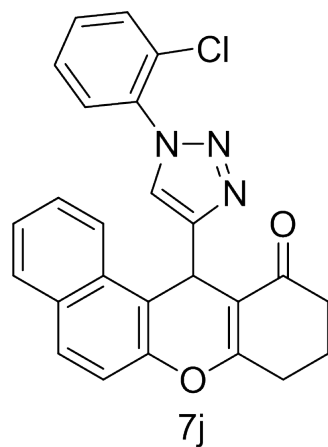
Chemical Shift (ppm)	Integration
~8.03	2.07
~7.83	2.08
~7.81	2.23
~7.78	6.18
~6.00	1.00
~2.84	2.34
~2.78	2.37
~2.12	2.36

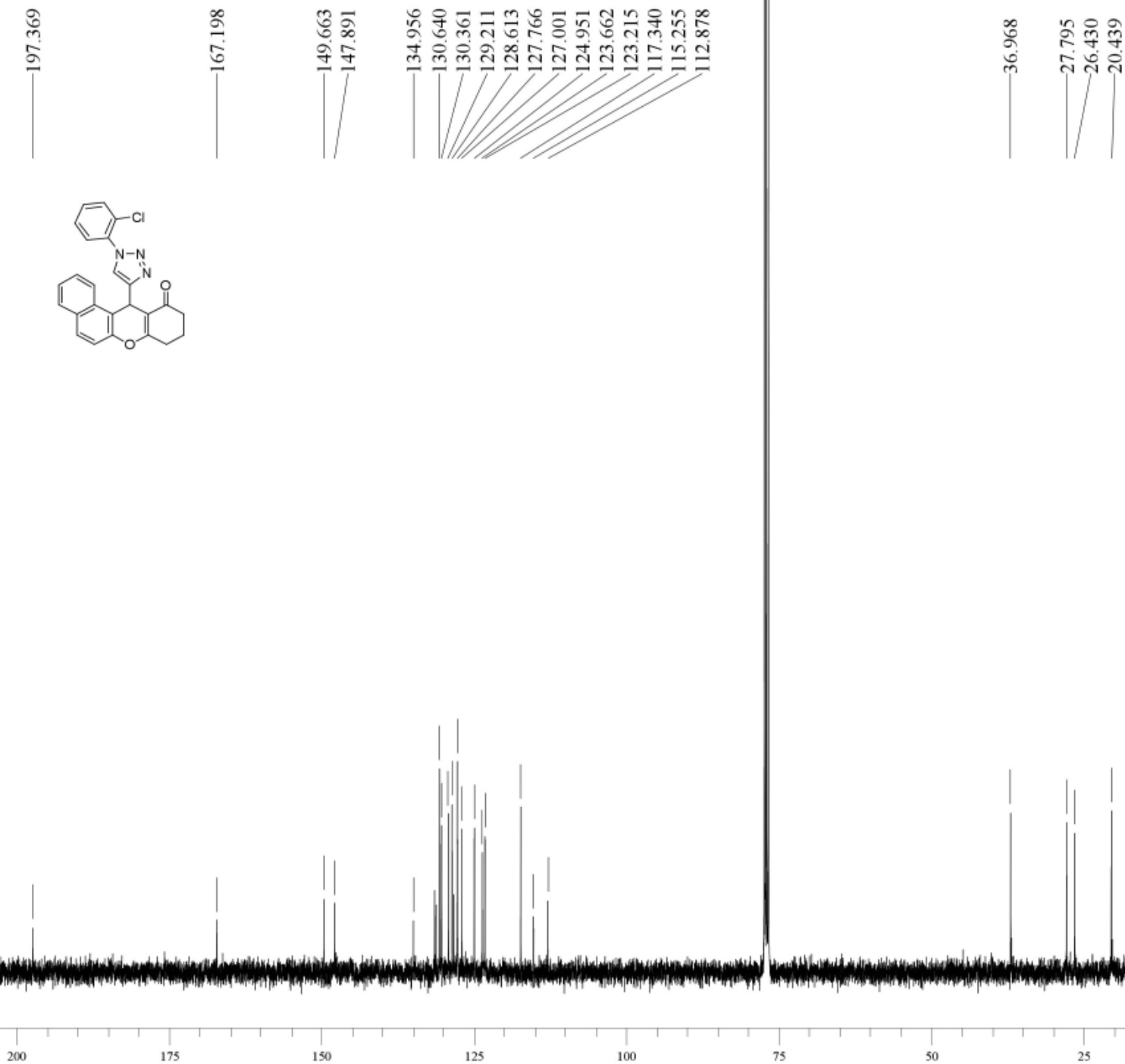
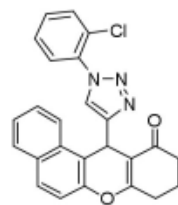
**Solvent Peaks:**

- CDCl<sub>3</sub>: ~2.26 ppm
- H<sub>2</sub>O: ~1.60 ppm

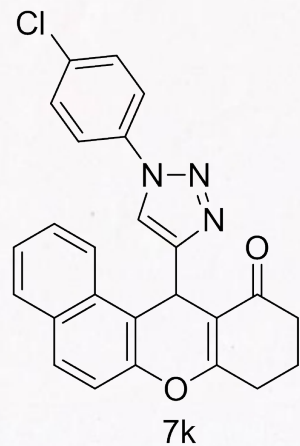


7i









8.014  
7.992  
7.975  
7.830  
7.805  
7.782  
7.621  
7.615  
7.604  
7.599  
7.481  
7.477  
7.439  
7.431  
7.425  
7.414  
7.409  
7.356  
7.334  
7.262  
5.989

5.0

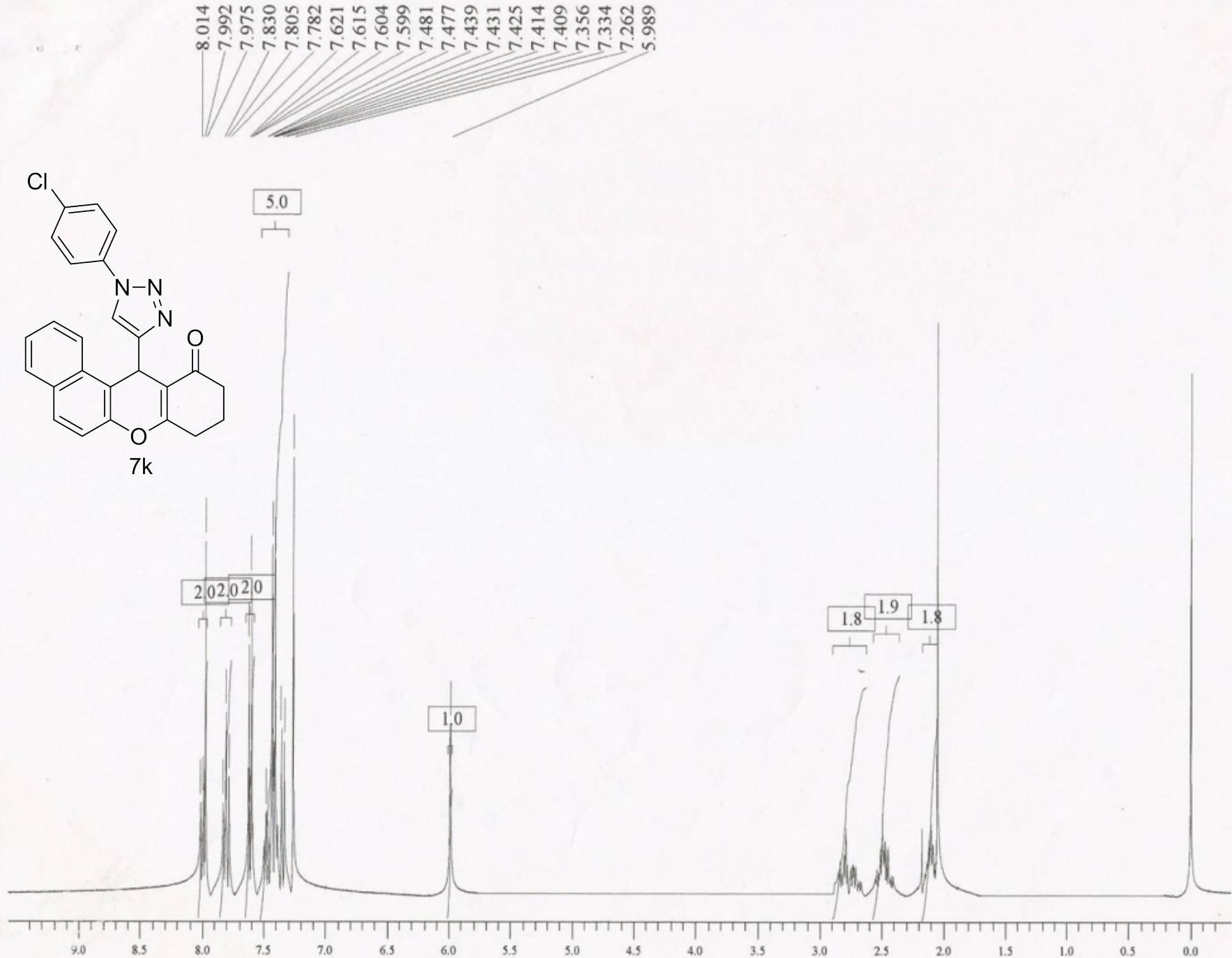
2.02020

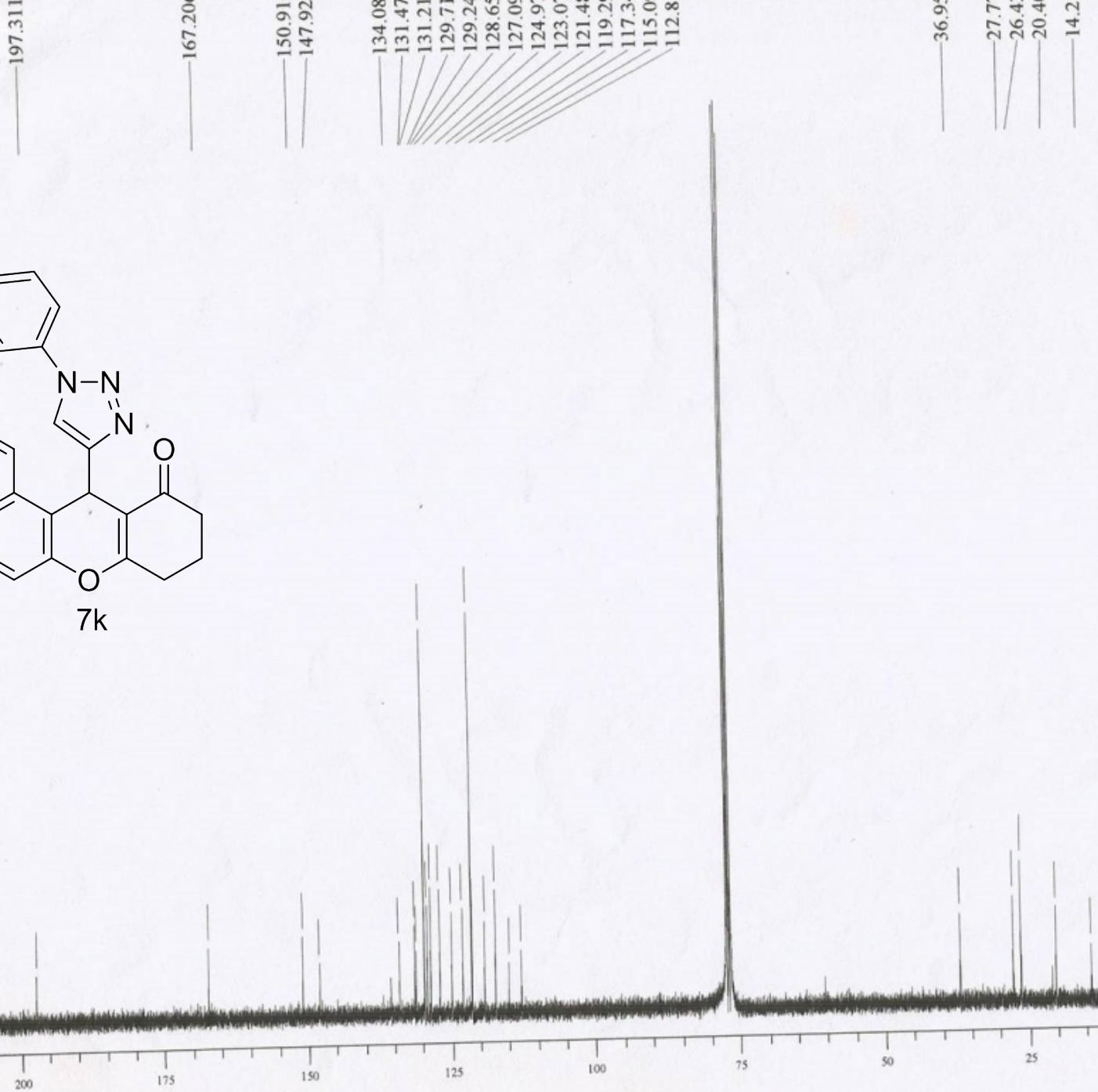
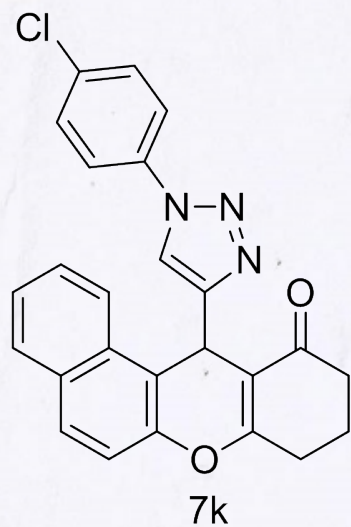
1.0

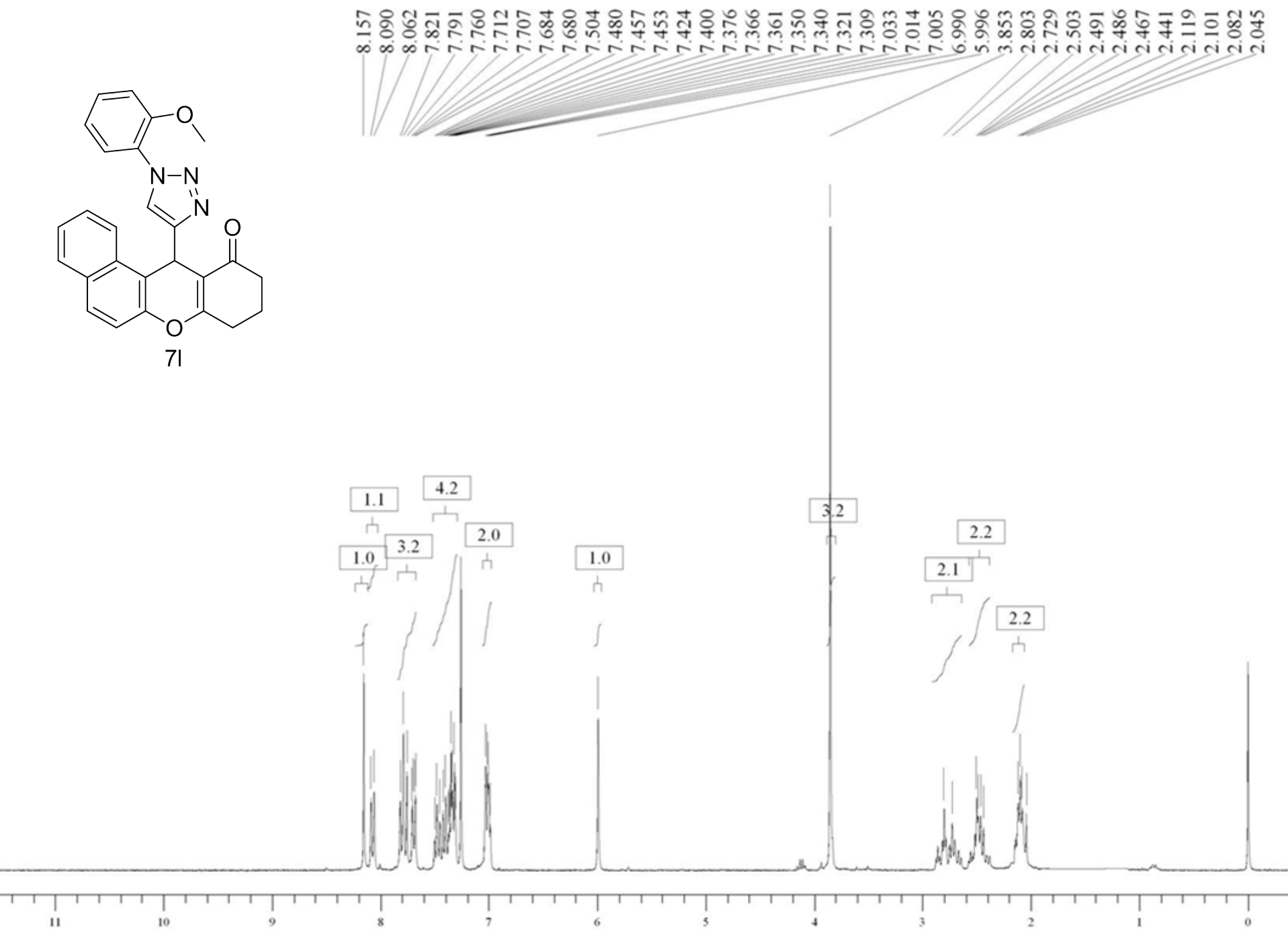
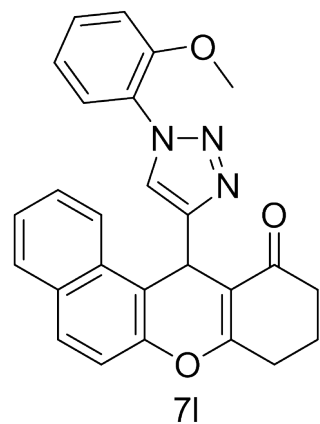
1.8

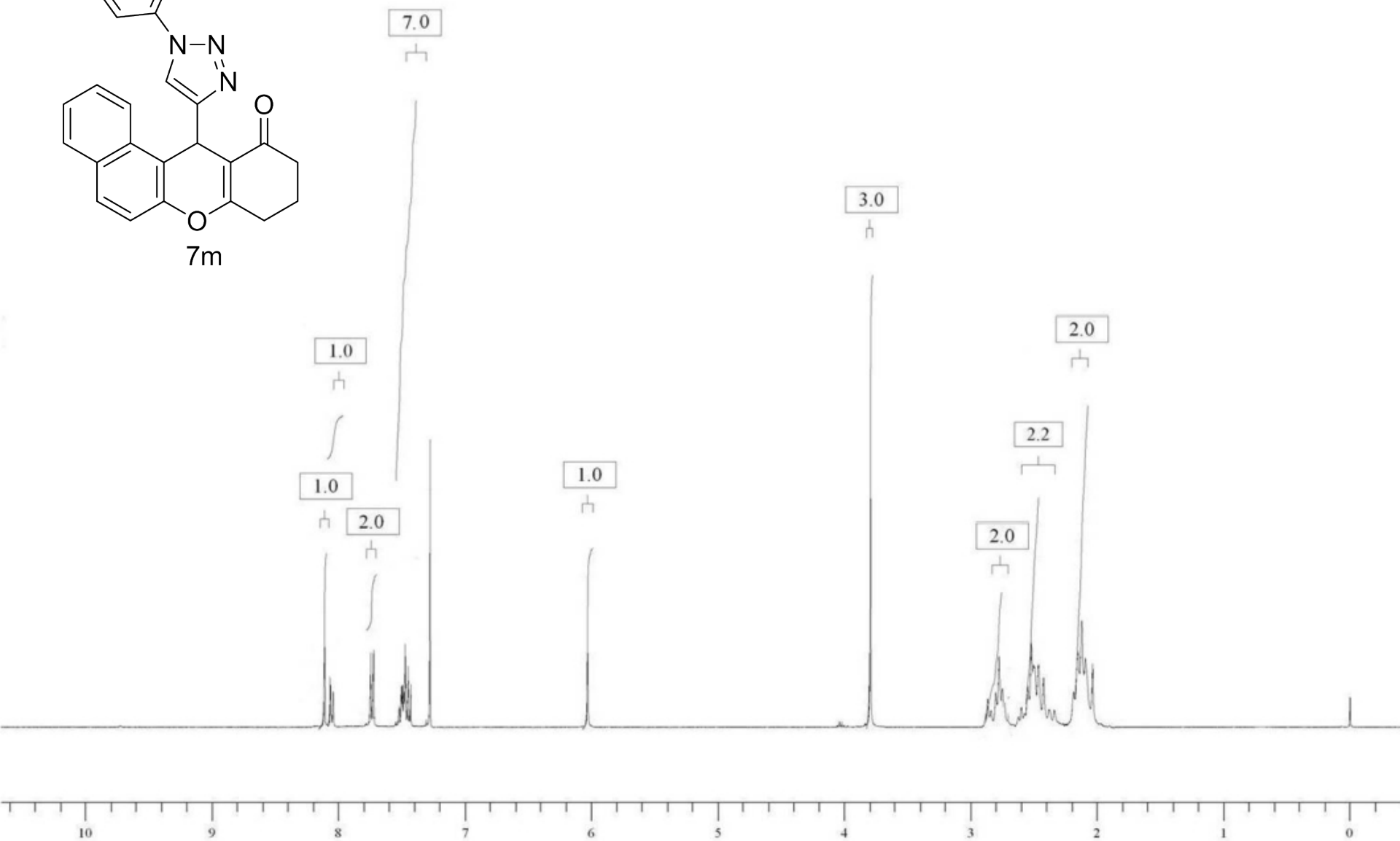
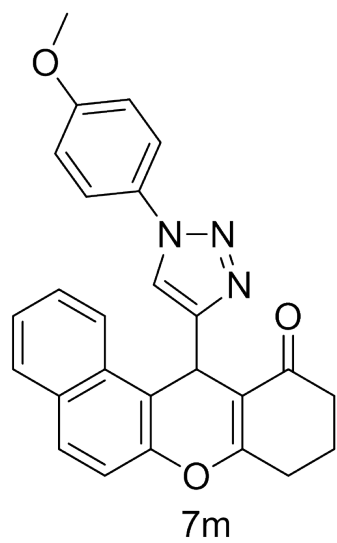
1.9

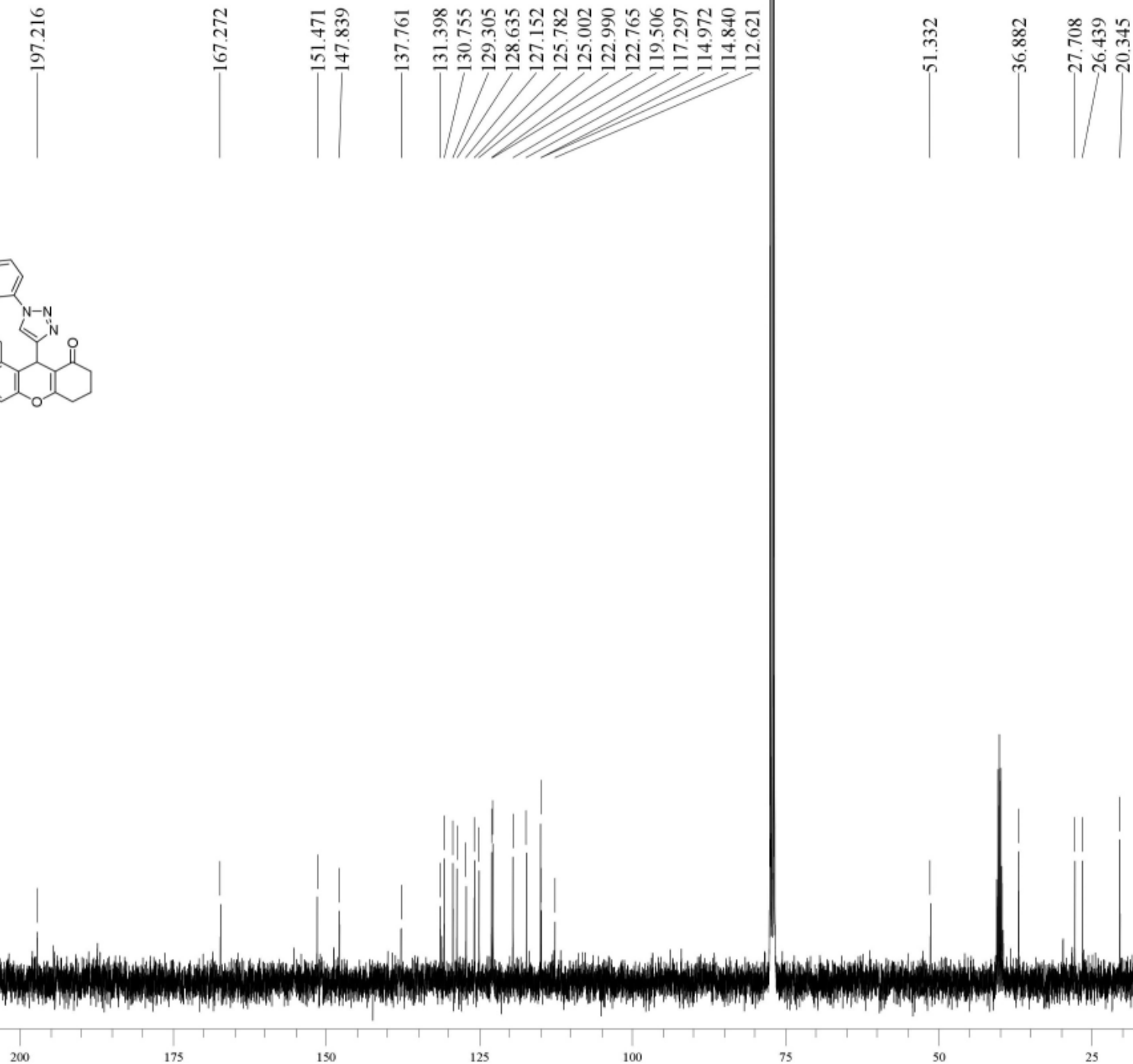
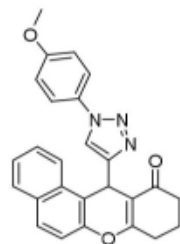
1.8





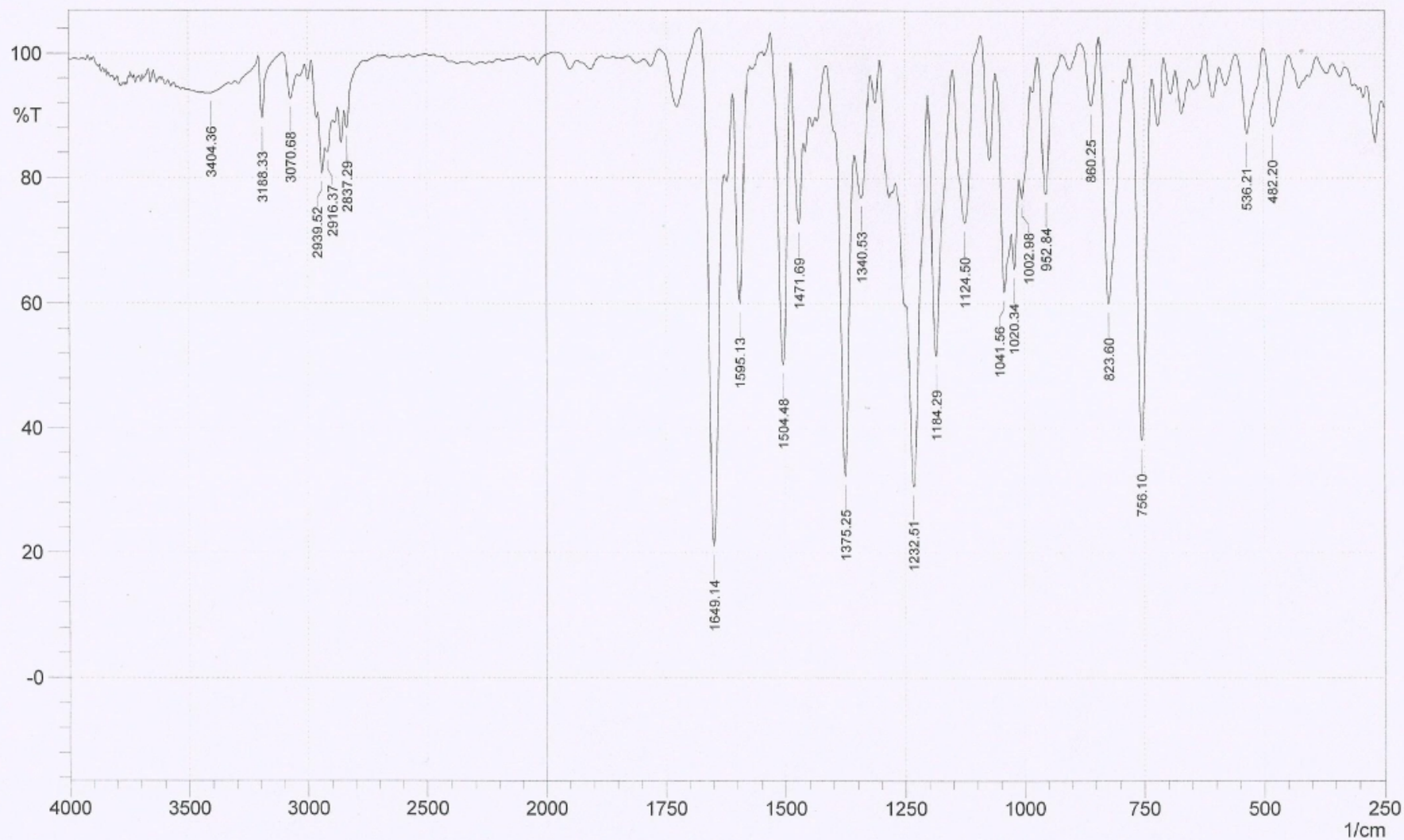






p-one + Dione

SHIMADZU



Comment;

No. of Scans;

Resolution;

Apodization;

Date/Time; 3/8/2016 2:58:21 PM

User; user



P1309-1042 3-CF3-Dione-B-Na



CFRD, OU.

