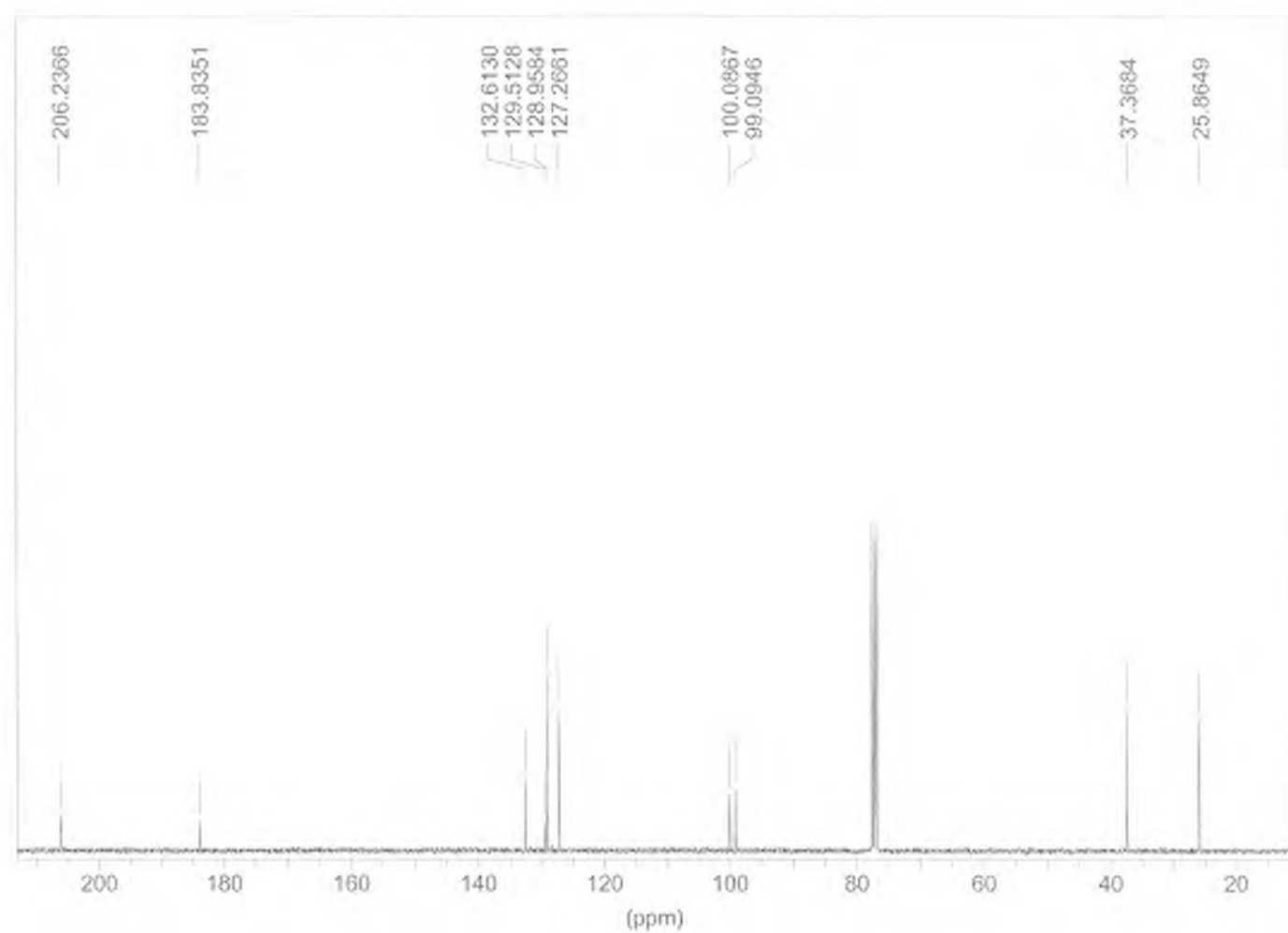
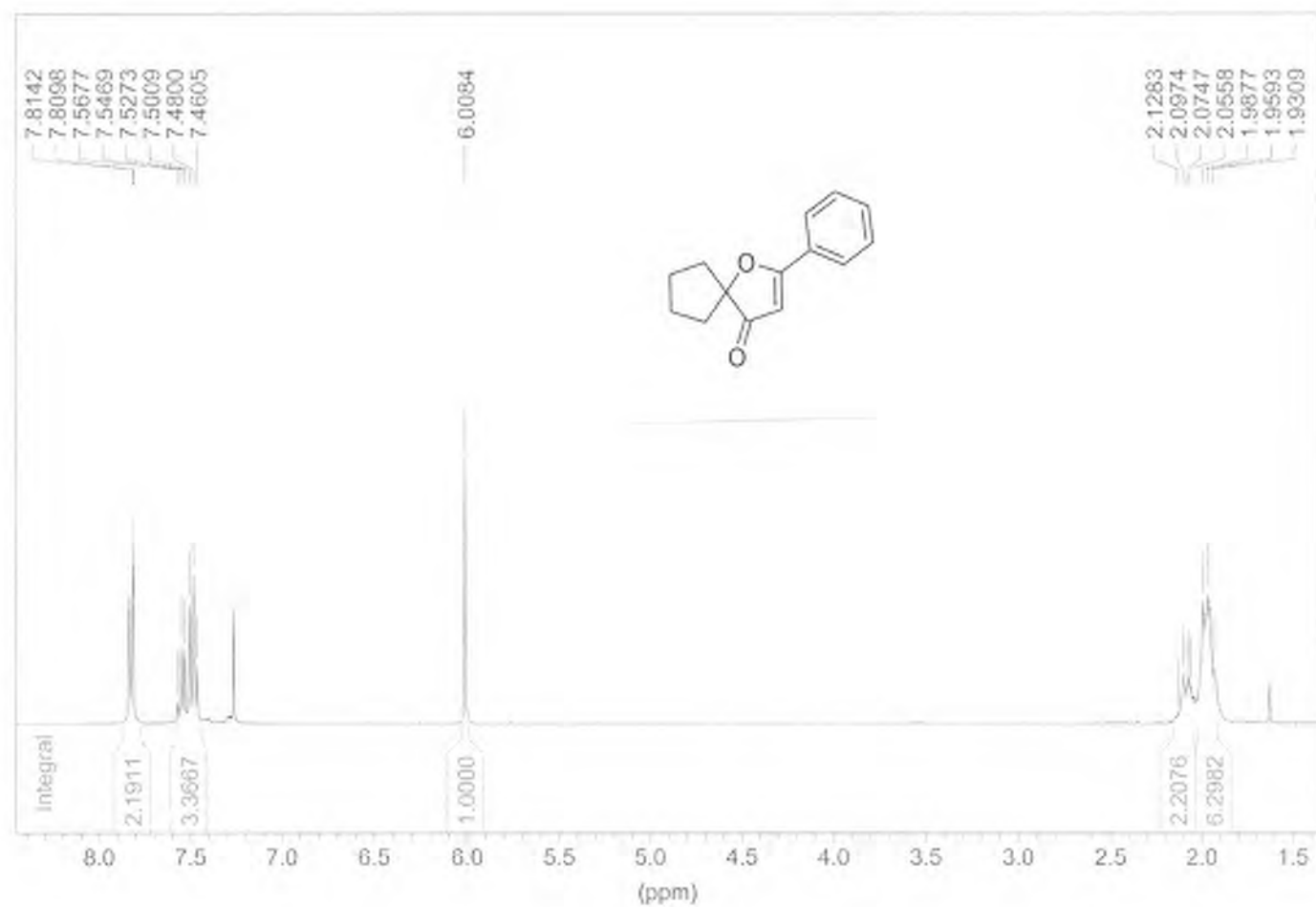


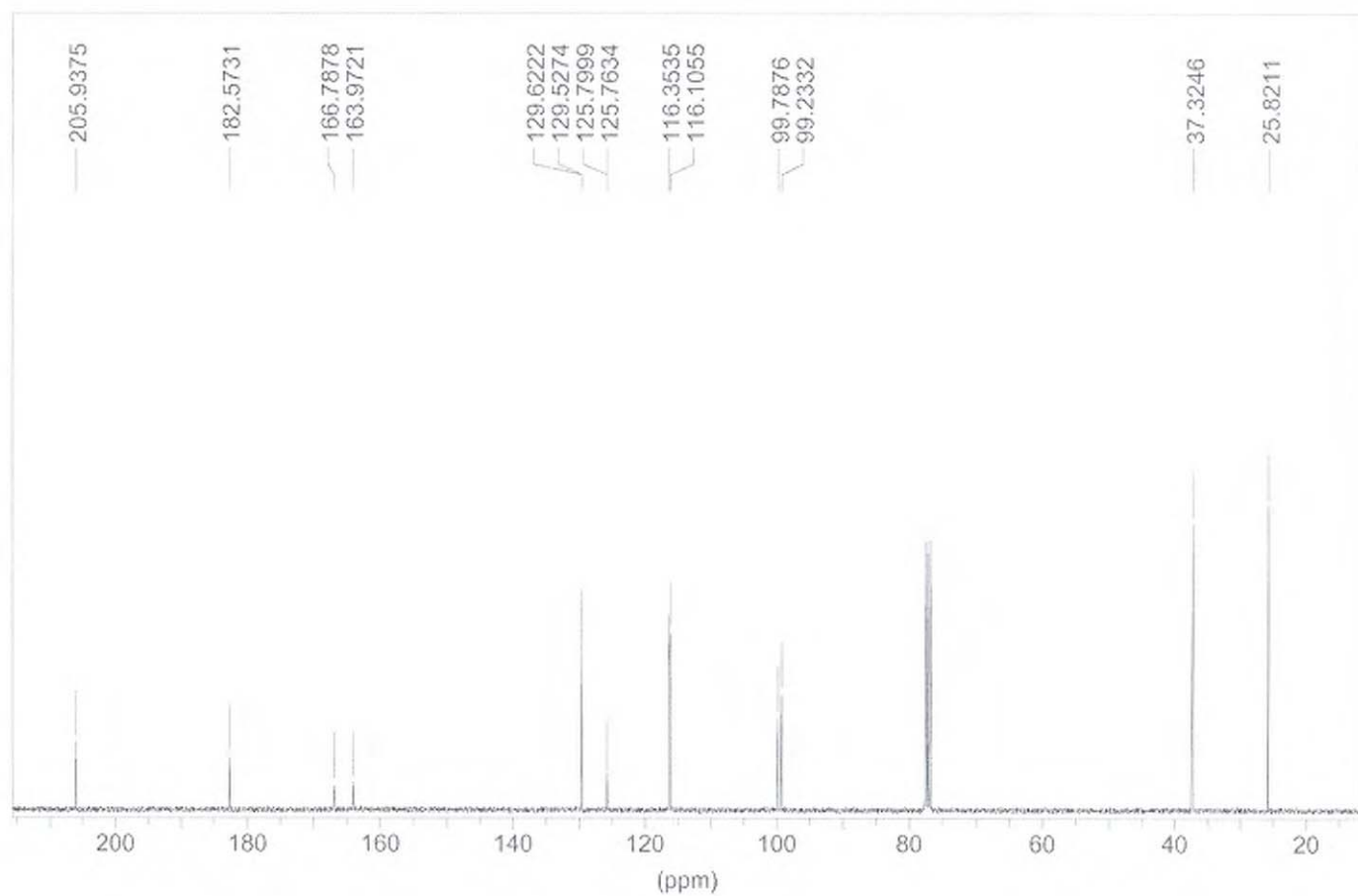
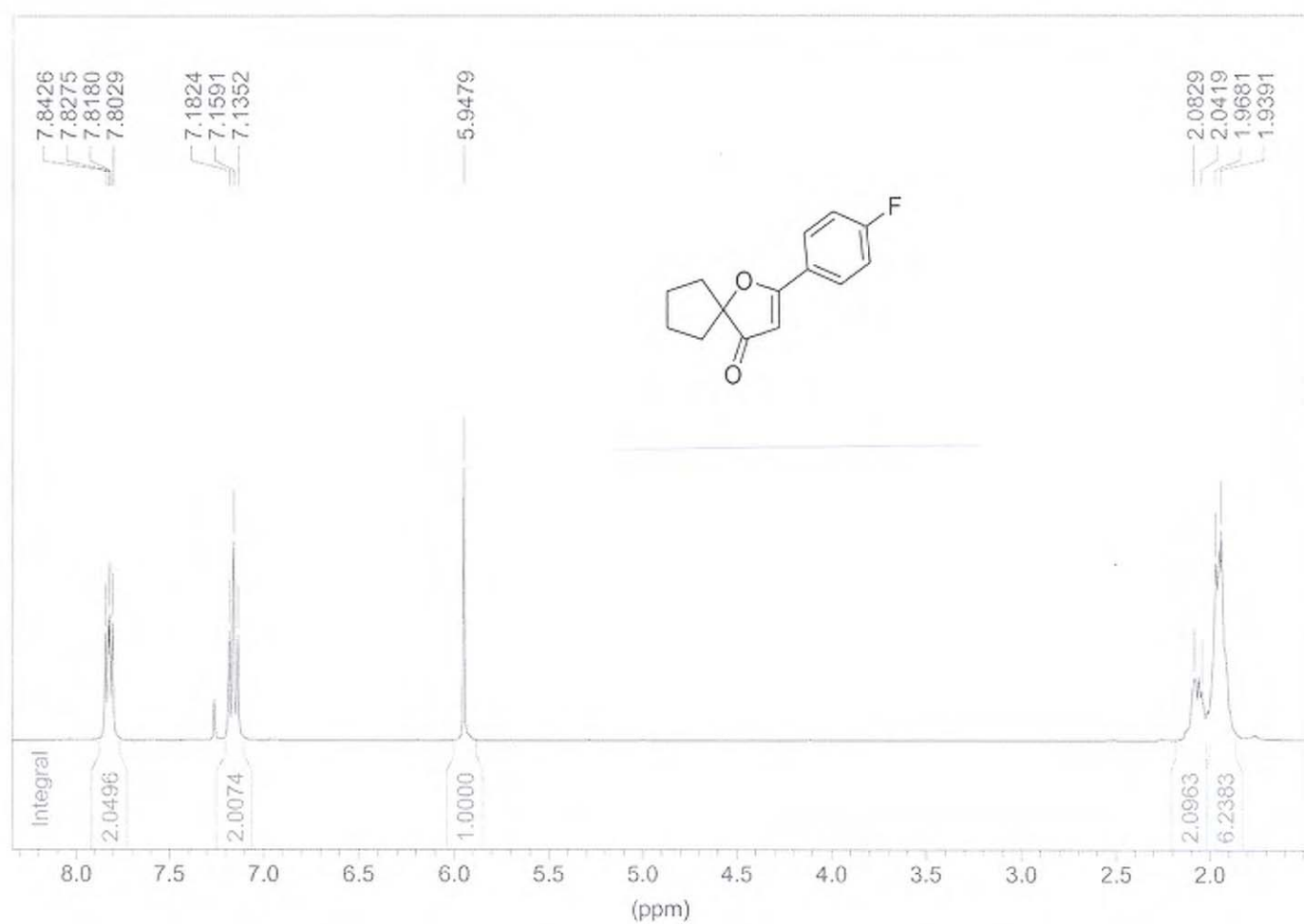
SUPPORTING INFORMATION

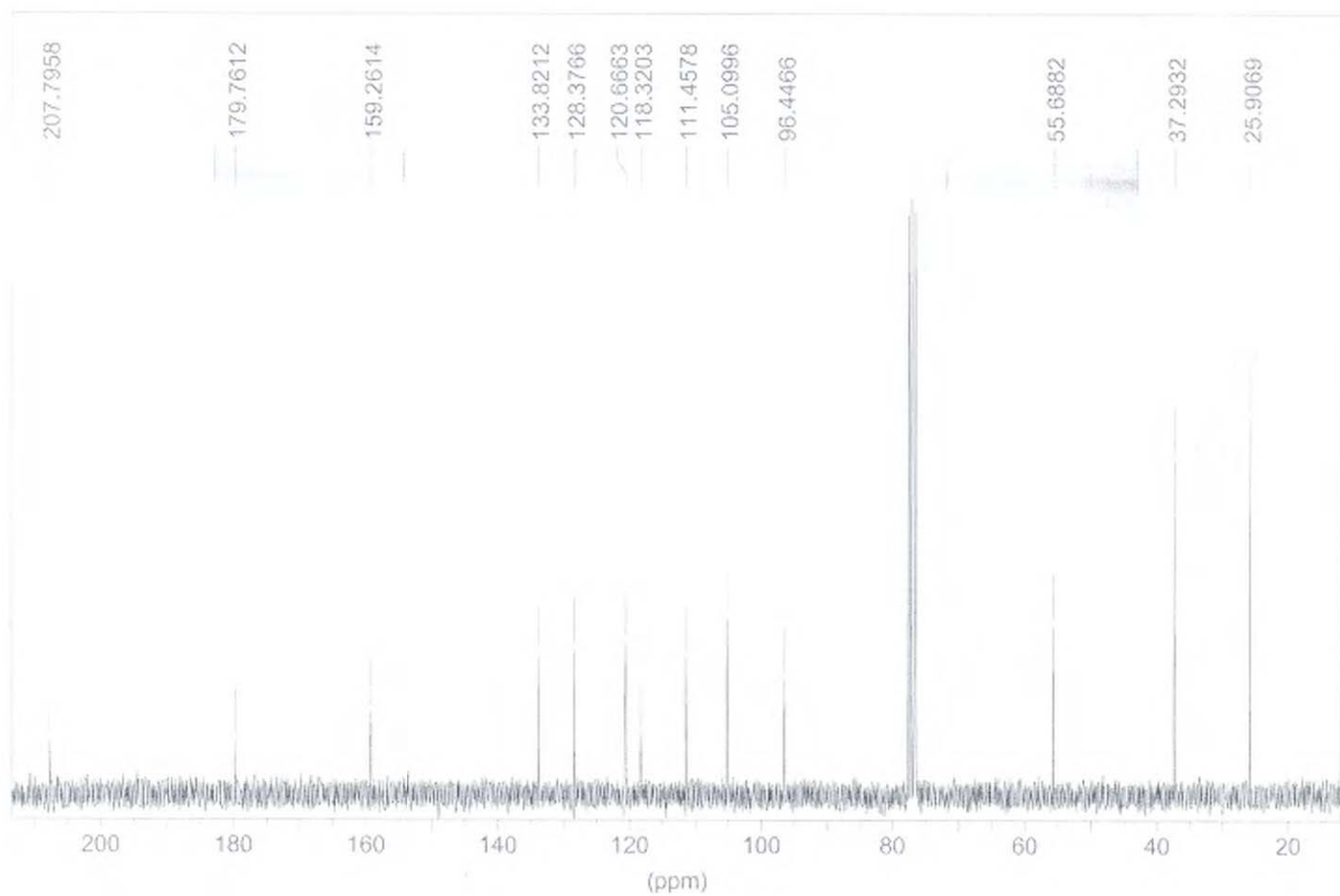
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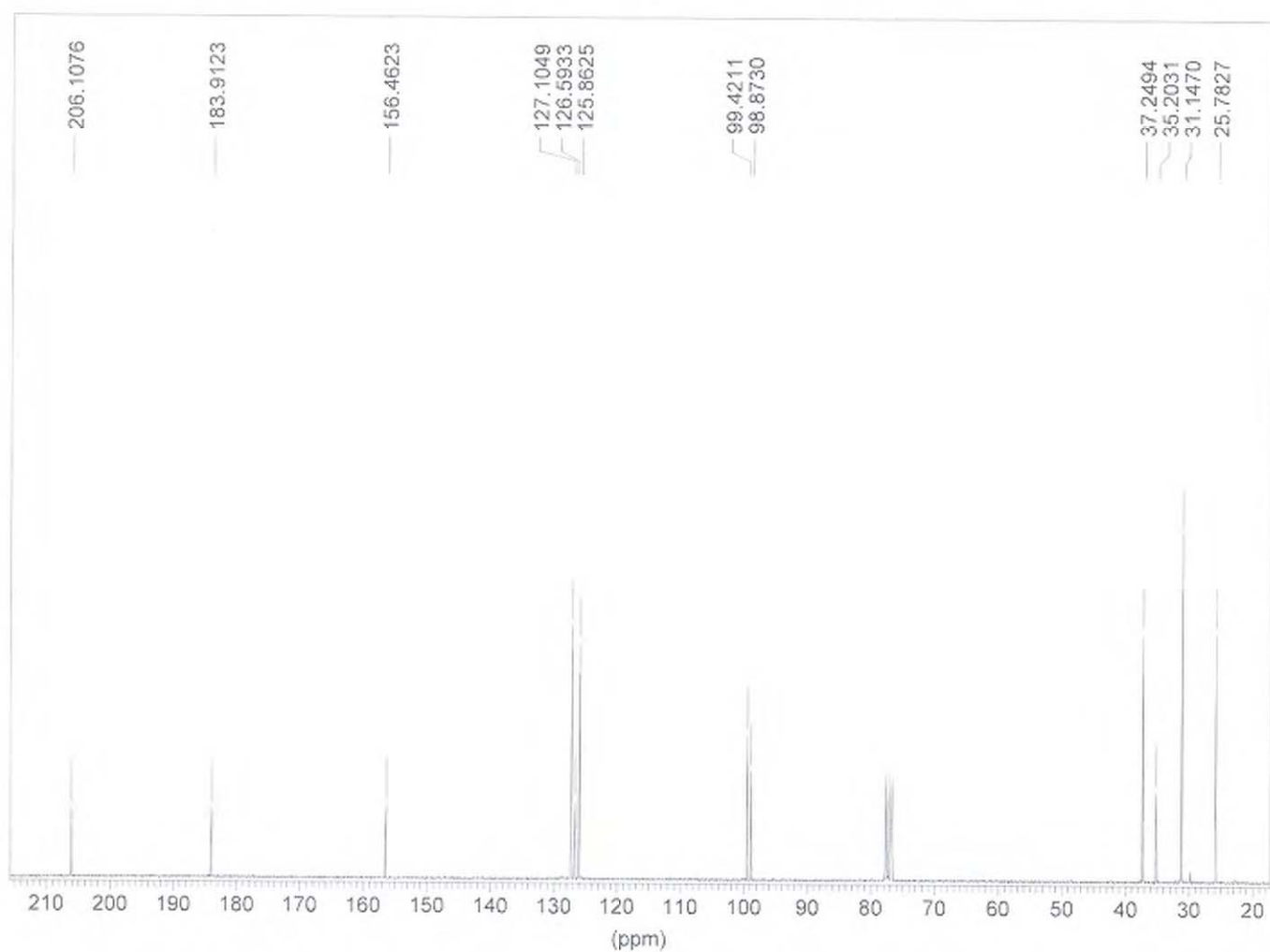
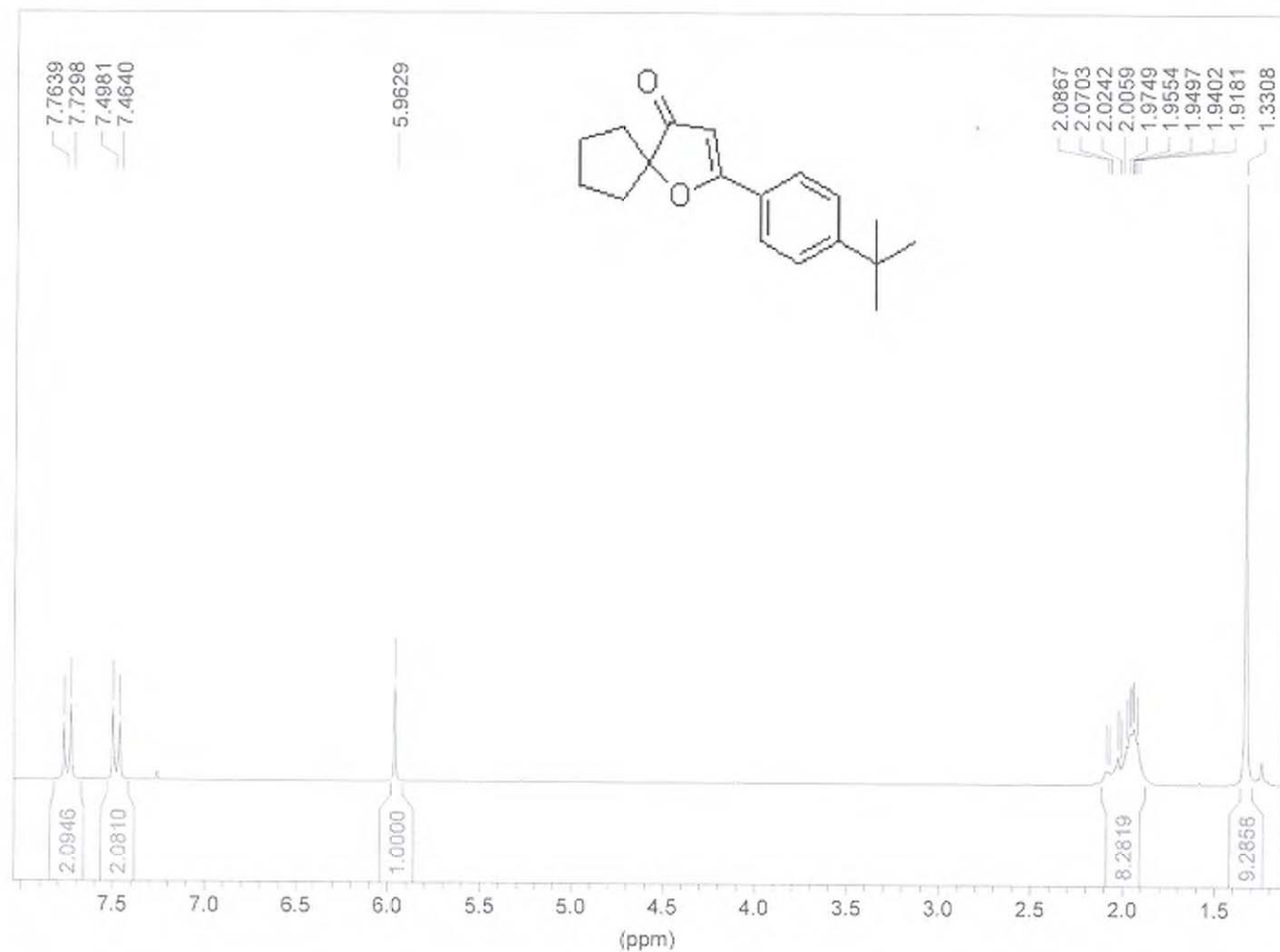
Author(s): Jörg T. Binder, Benedikt Crone, Stefan F. Kirsch,* Clémence Liébert, Helge Menz

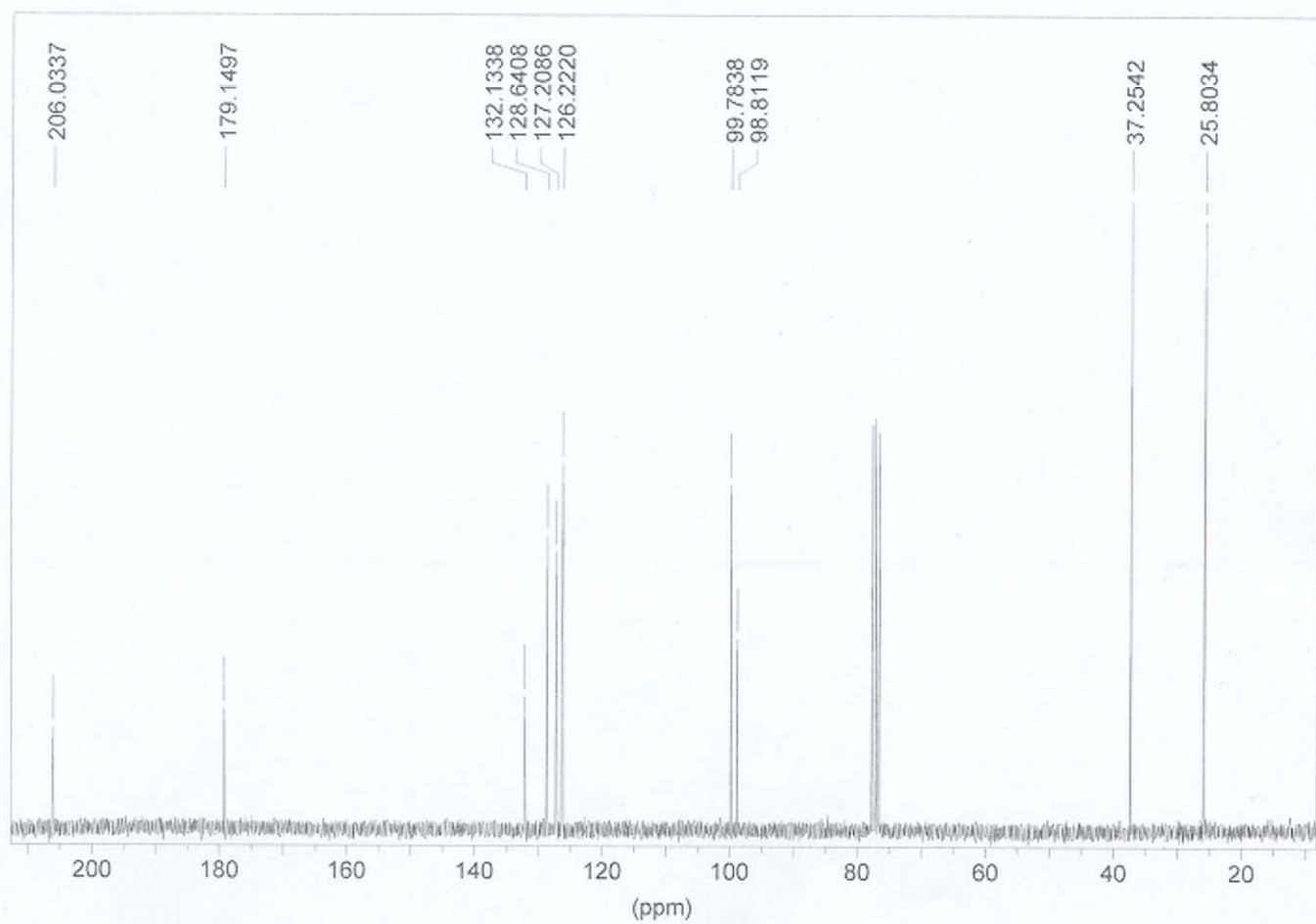
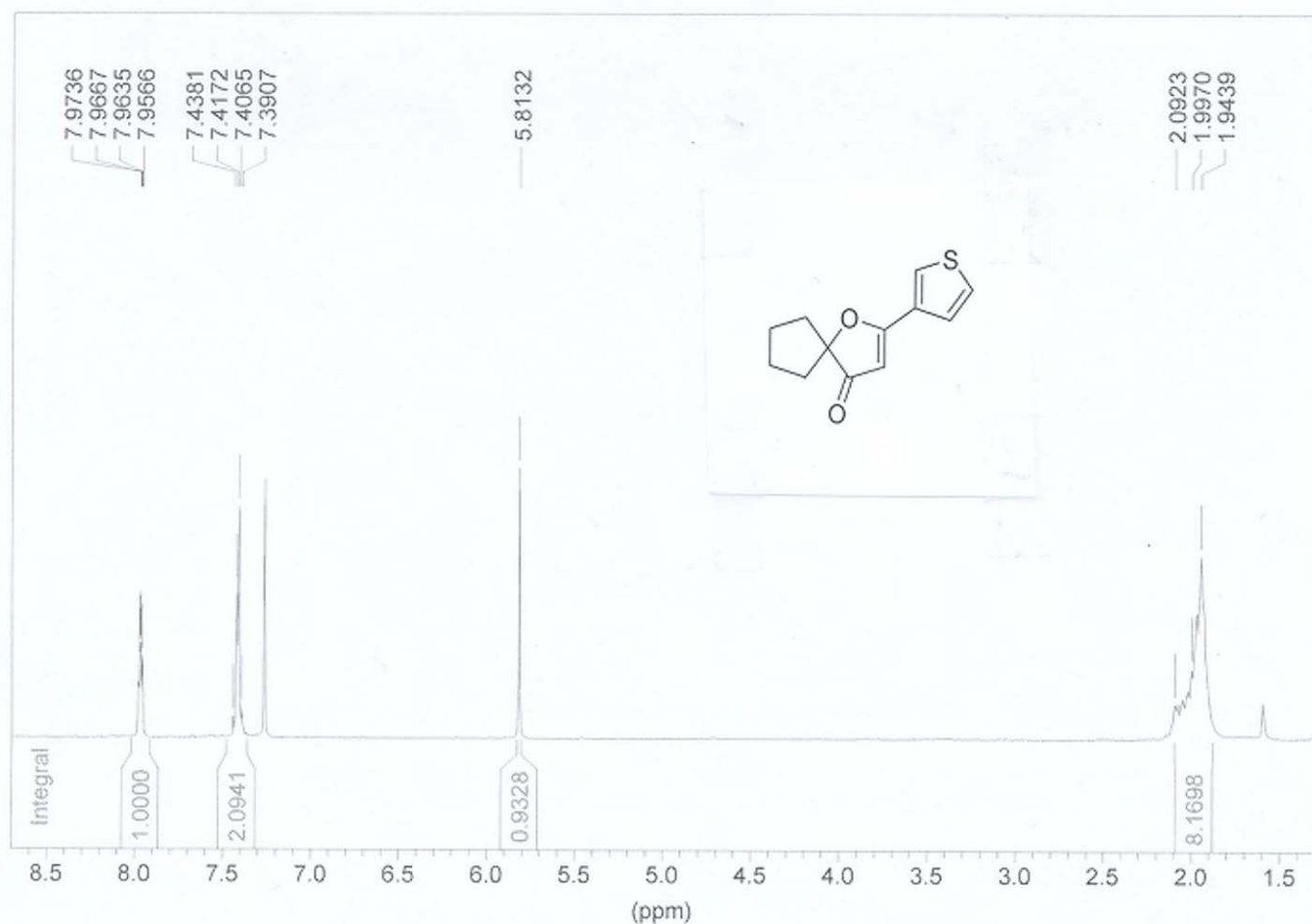
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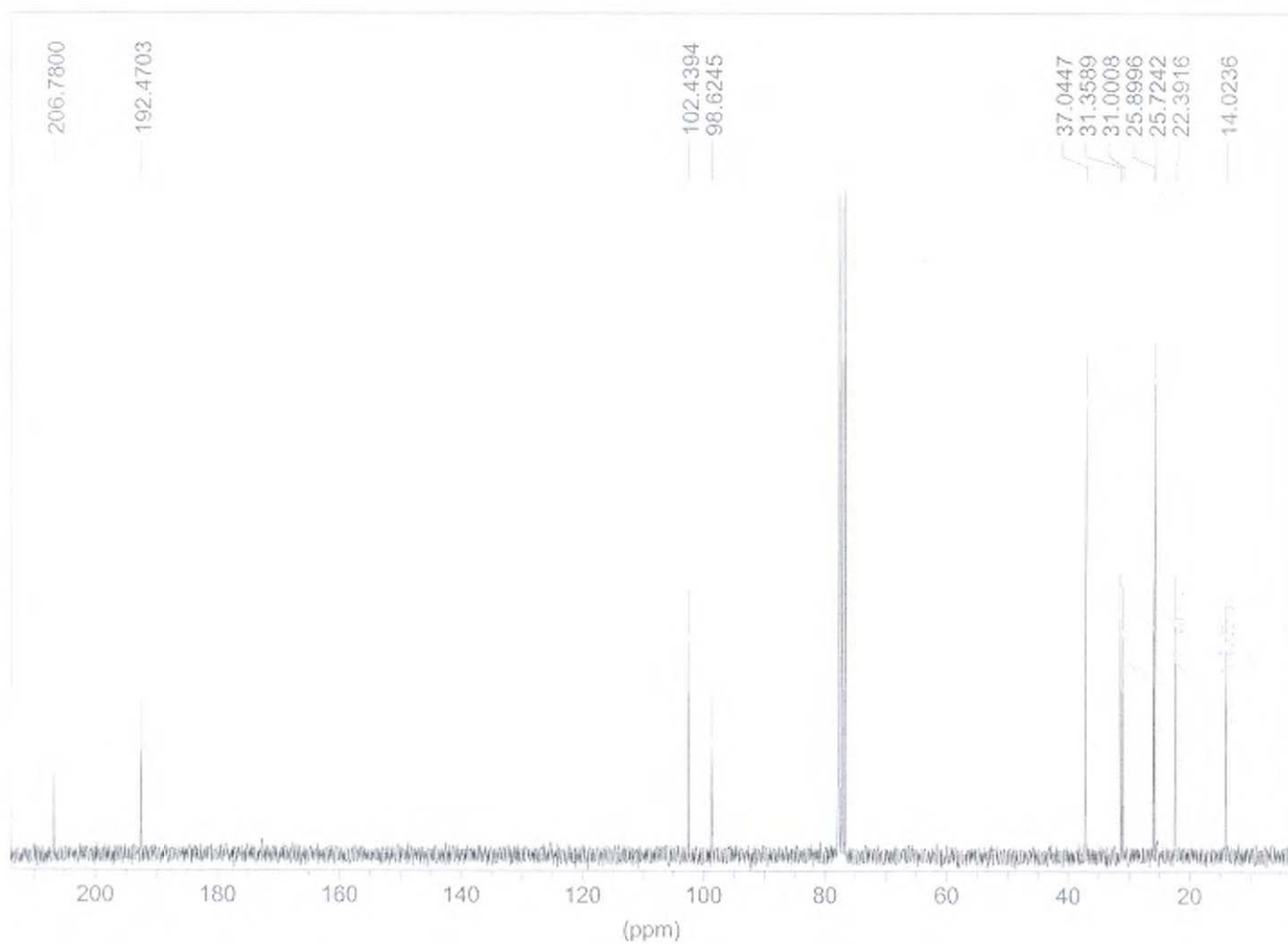
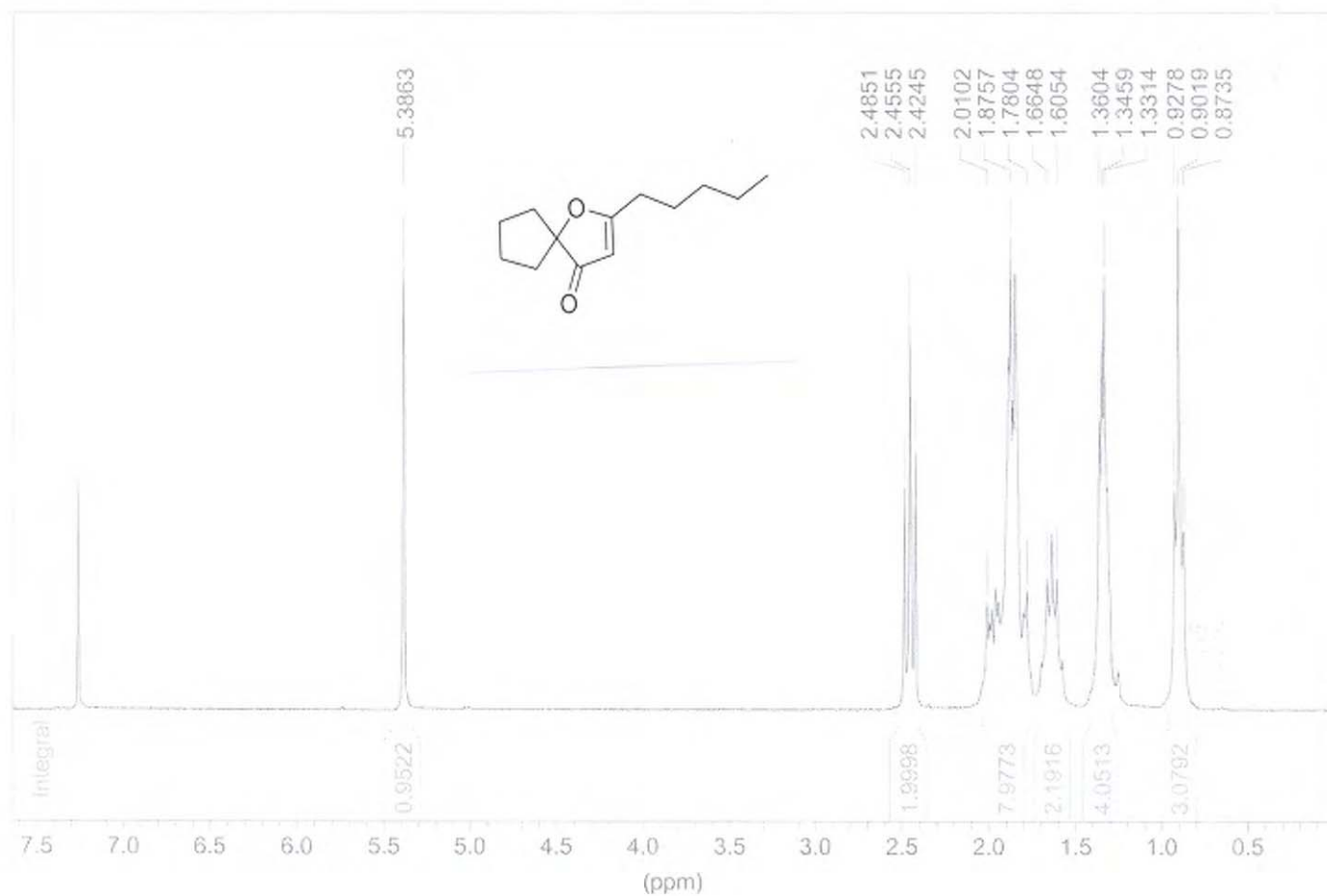


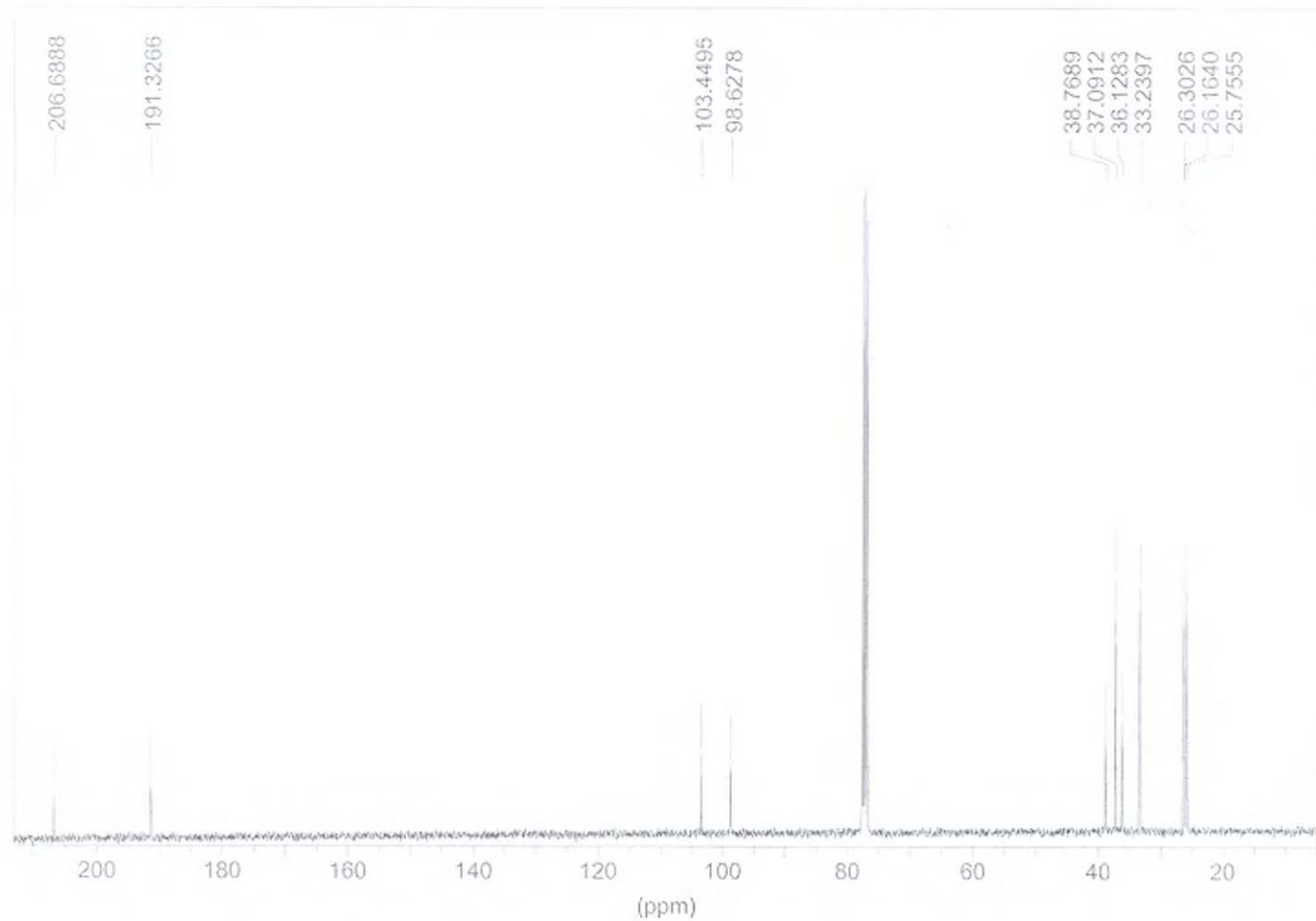
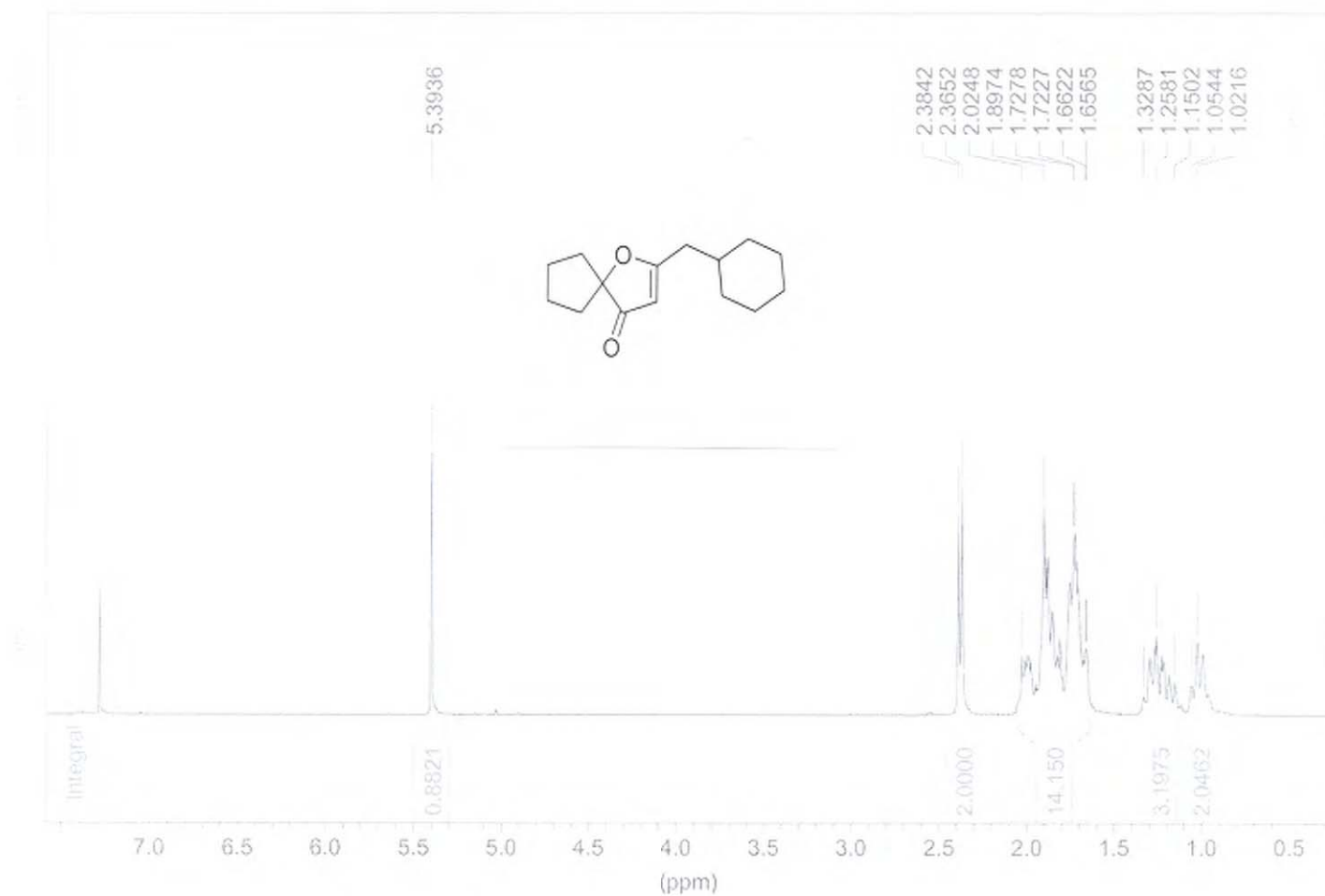


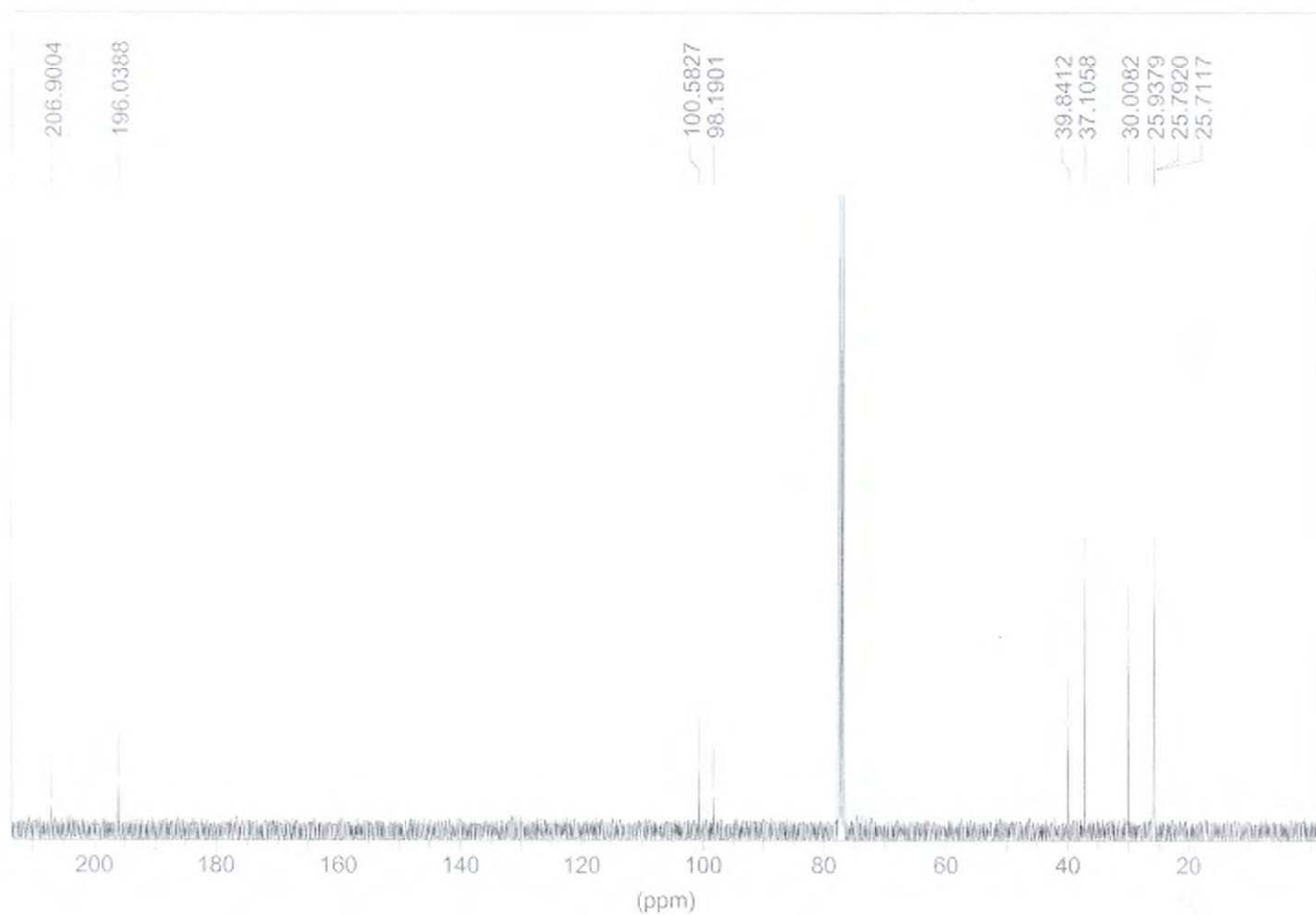
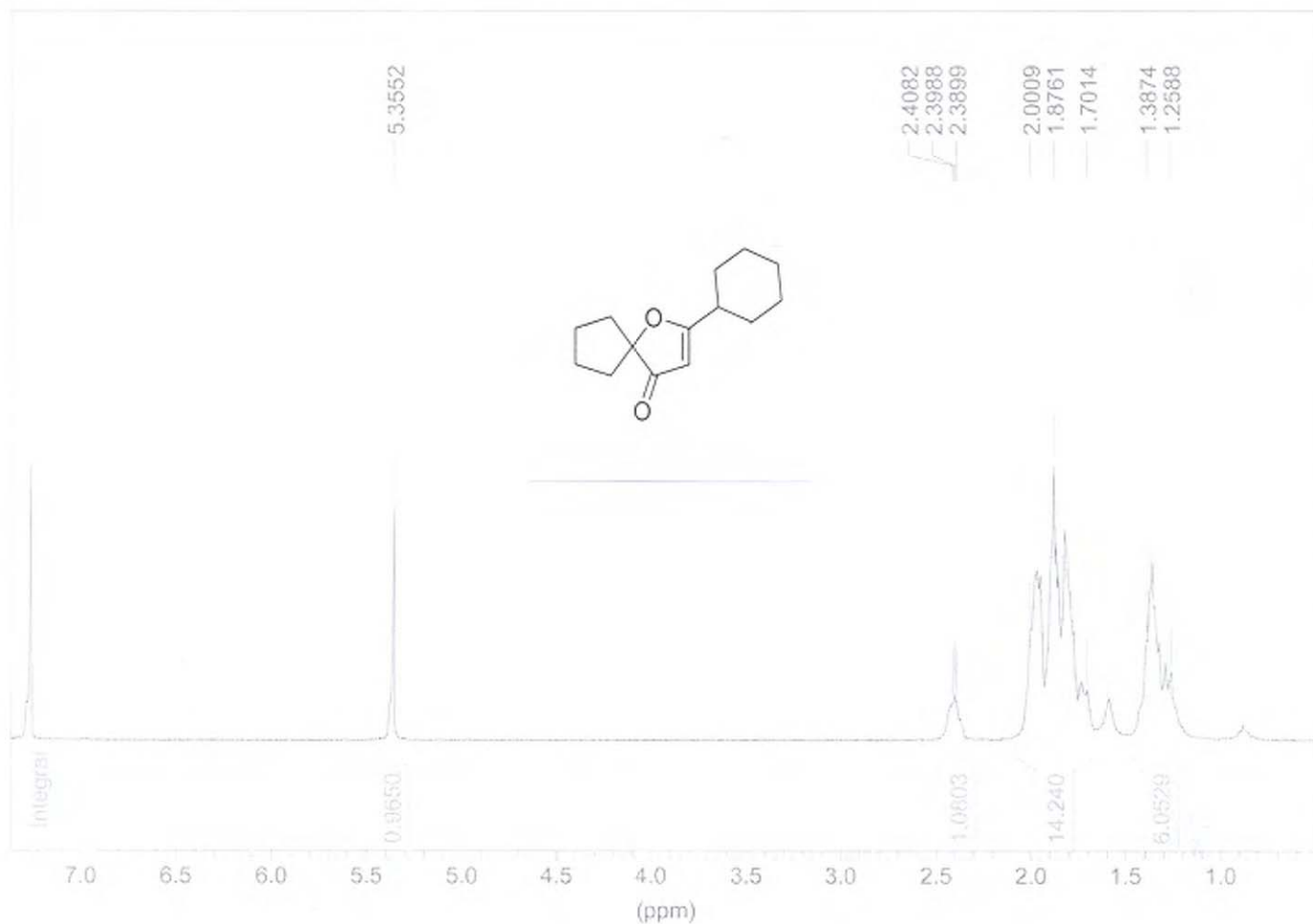


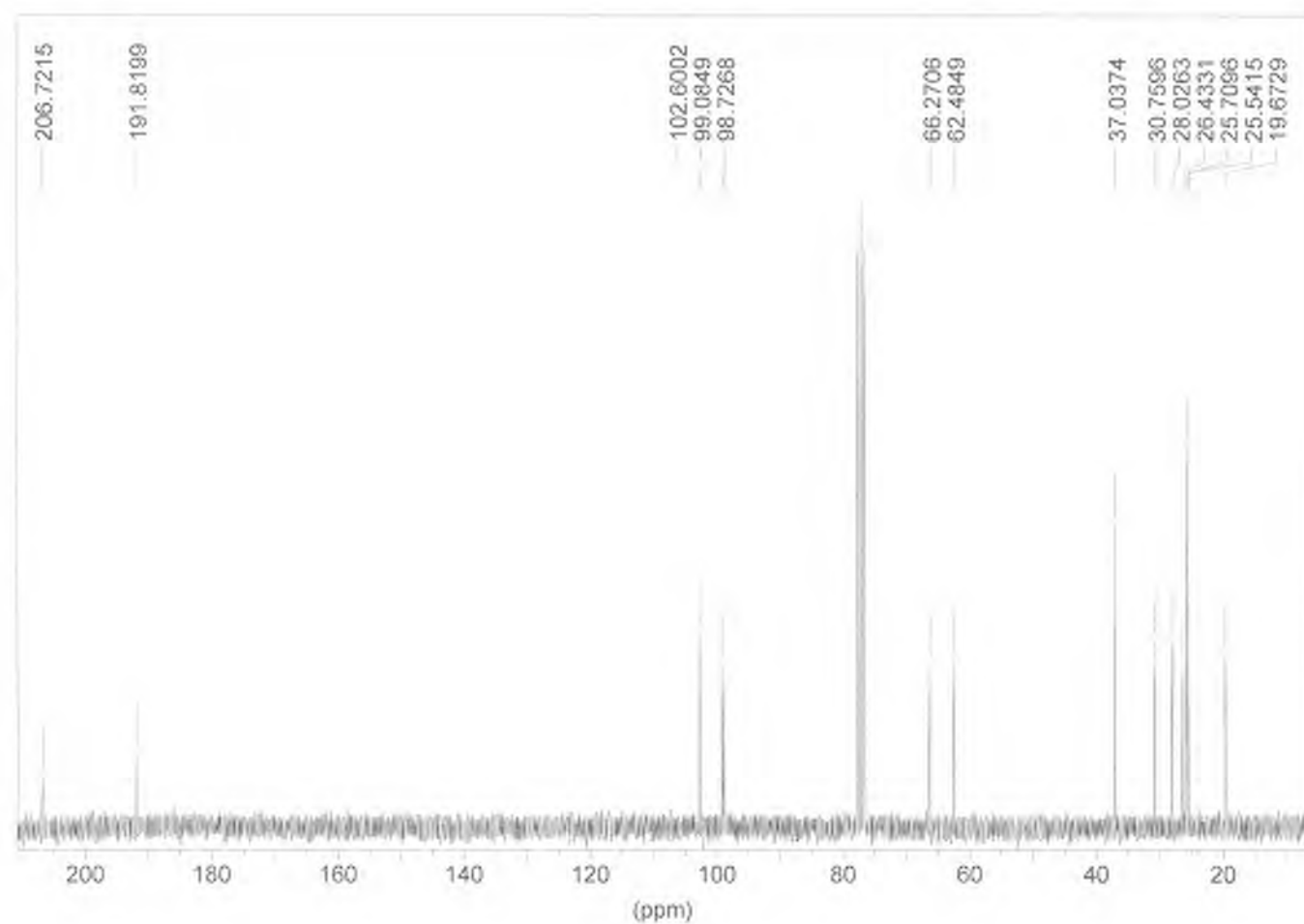
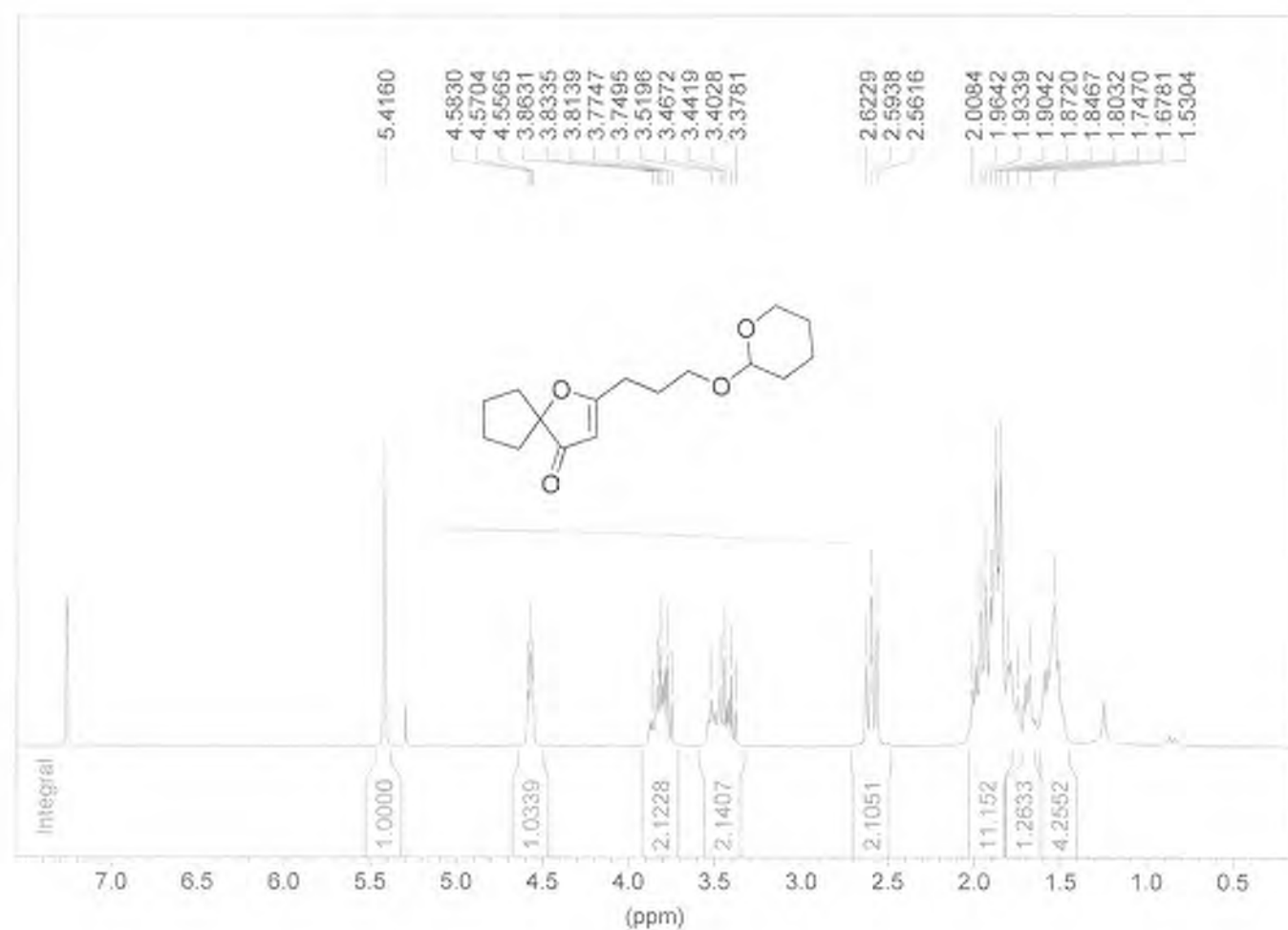


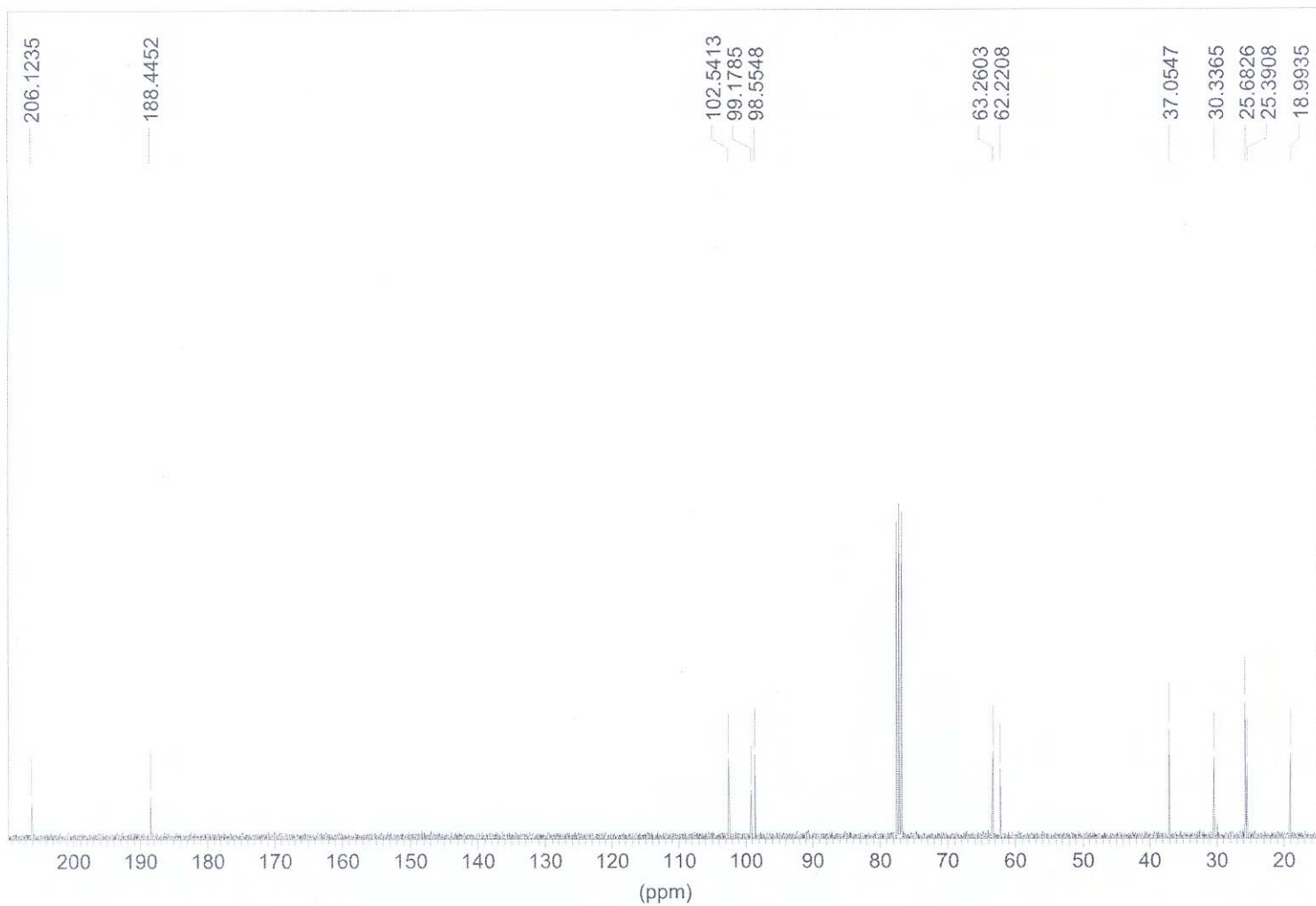
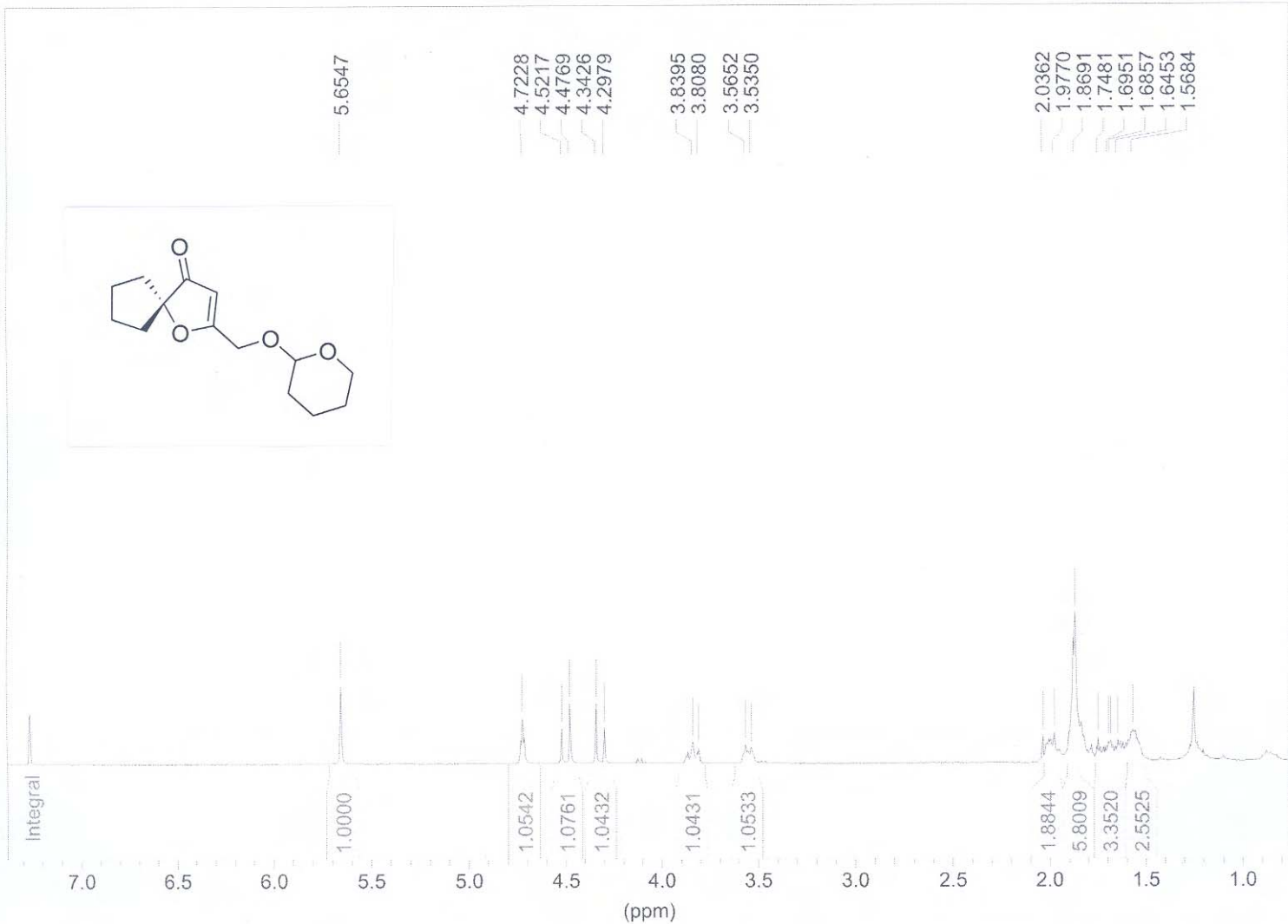


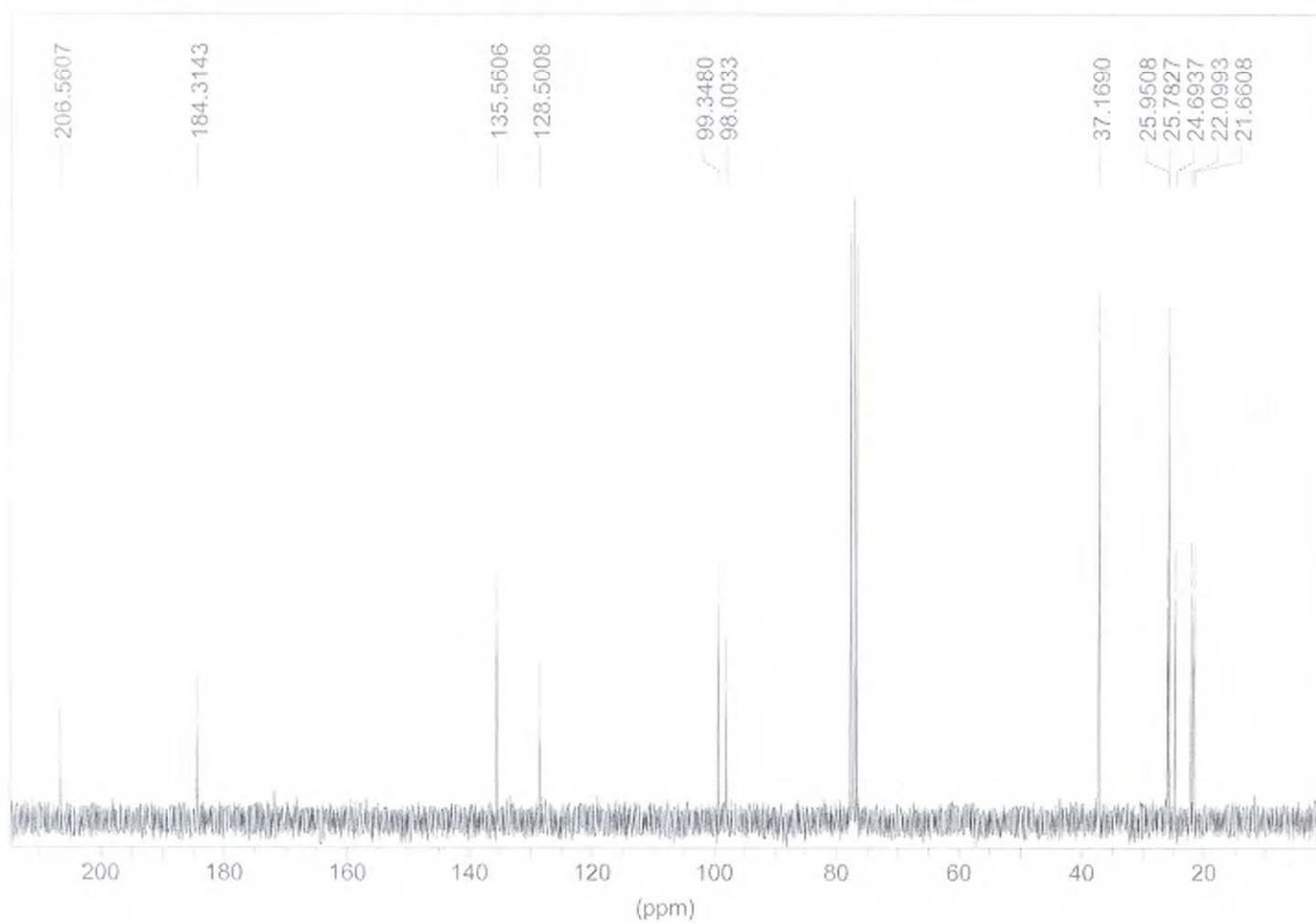
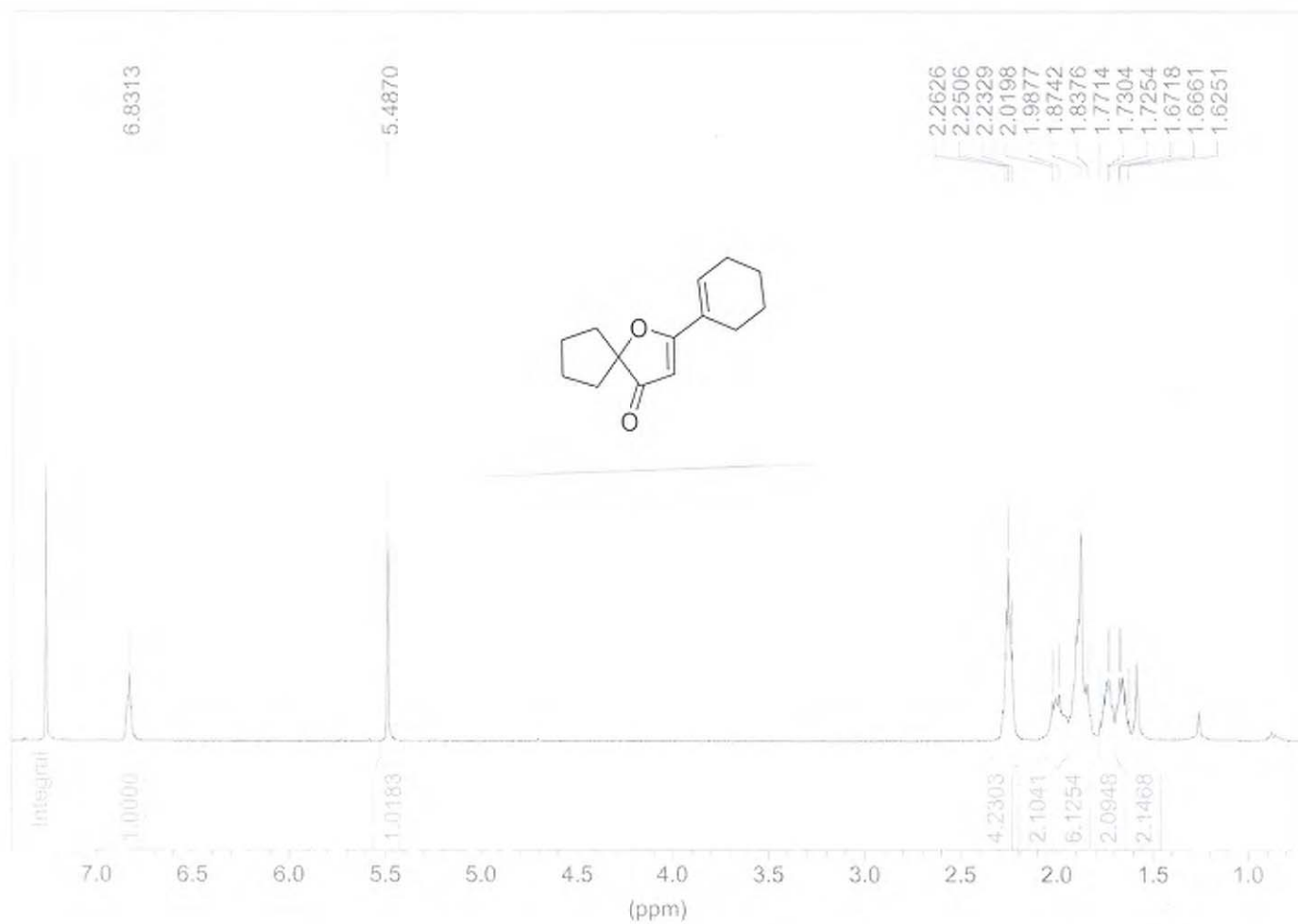


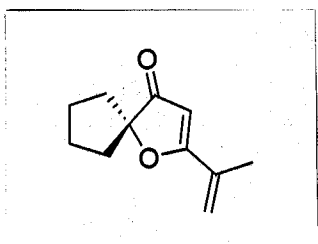












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5.3977

2.0002
1.9137
1.8865
1.8423

Integral

1.0000

0.9669

1.0046

3.4006

7.7656

7.2 6.8 6.4 6.0 5.6 5.2 4.8 4.4 4.0 3.6 3.2 2.8 2.4 2.0 1.6

(ppm)

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134.0039

121.2510

101.4674
98.5660

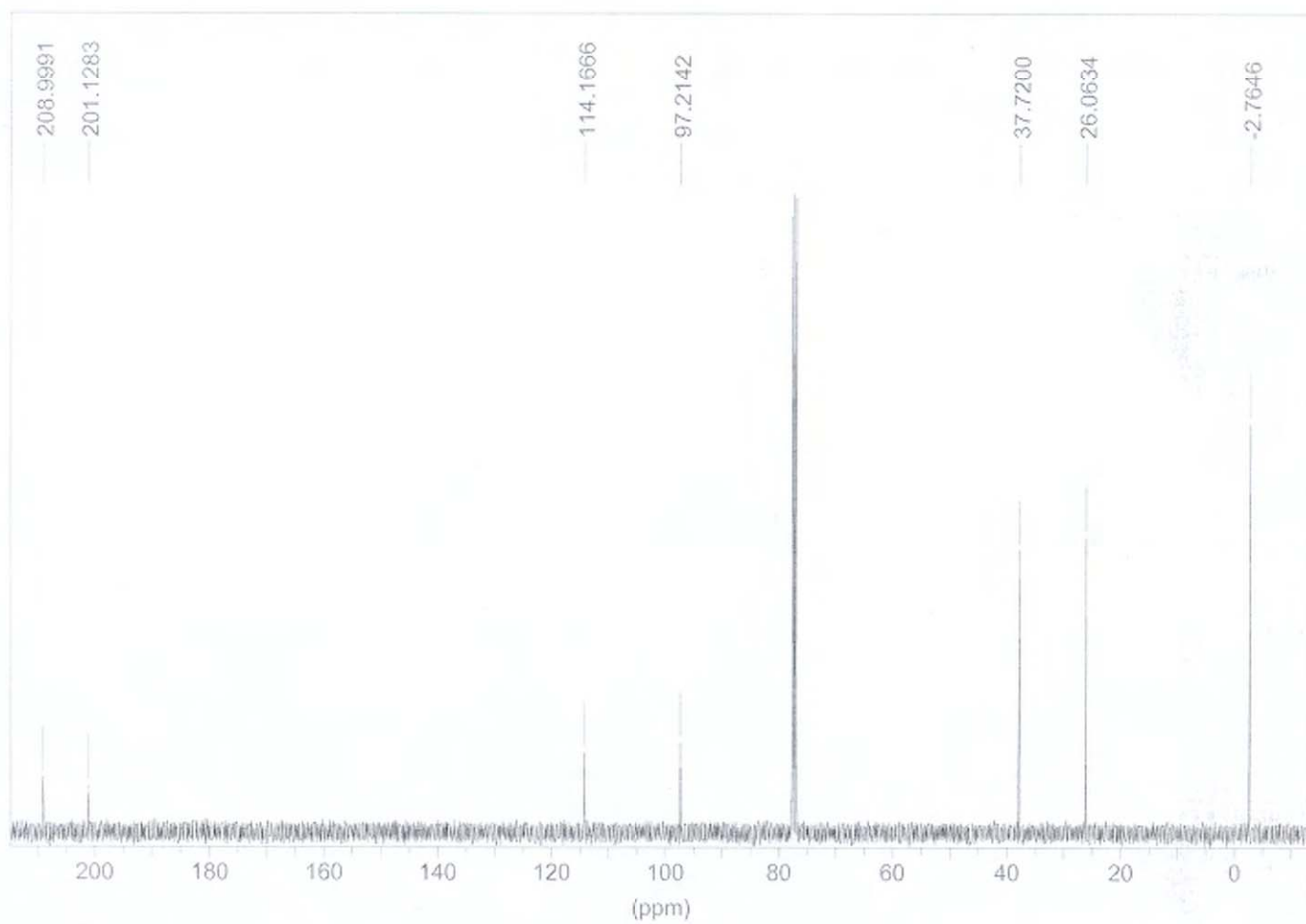
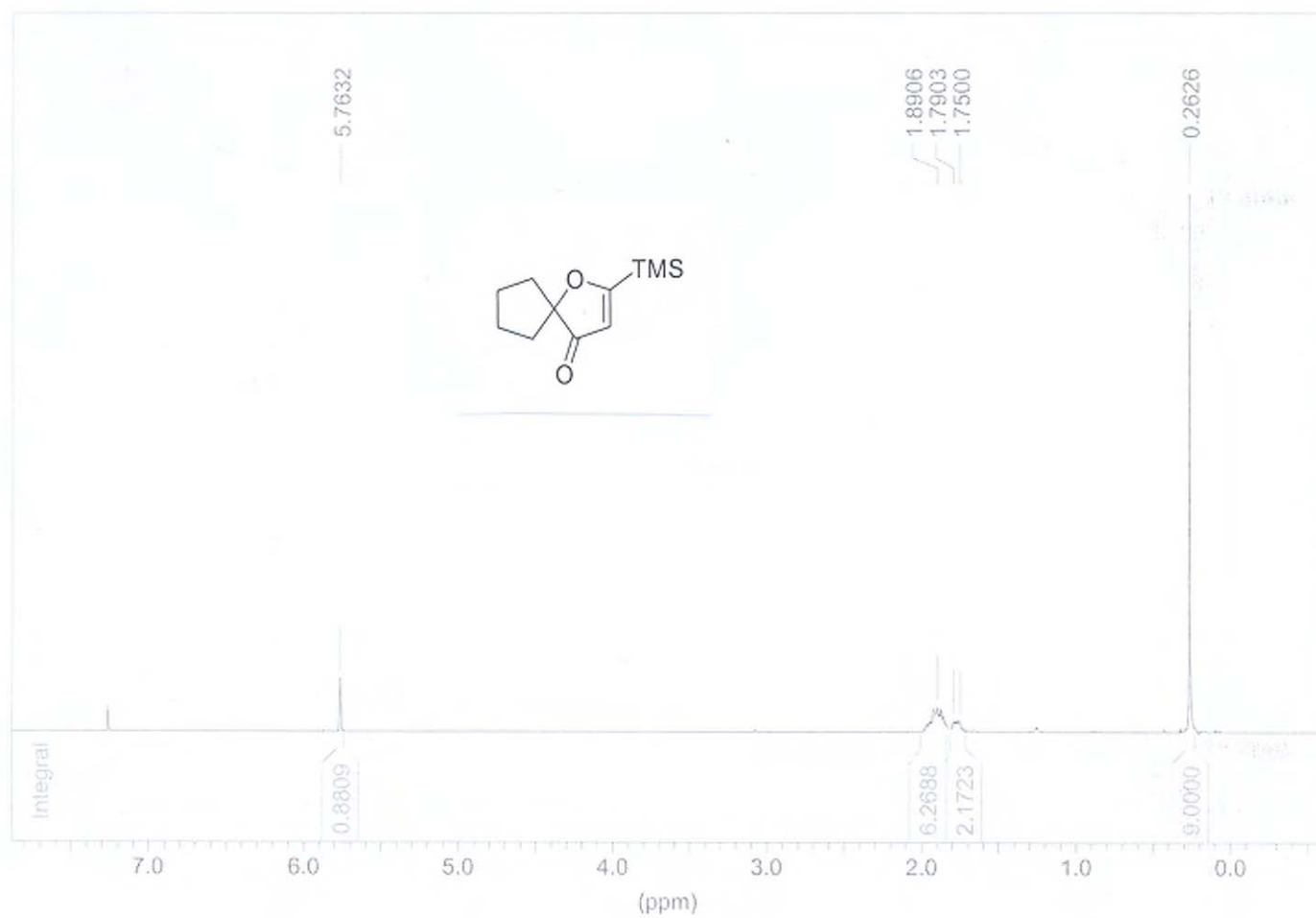
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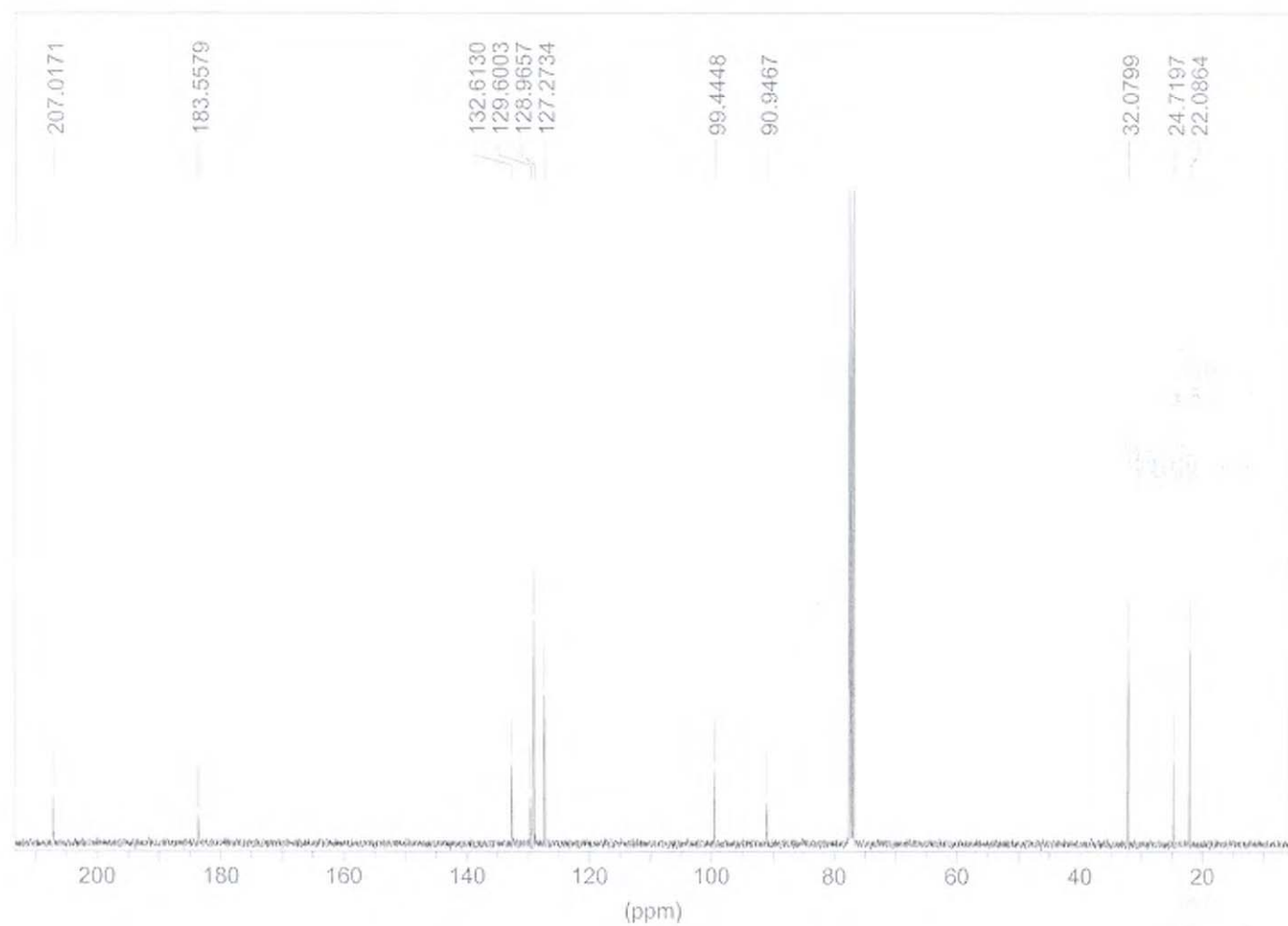
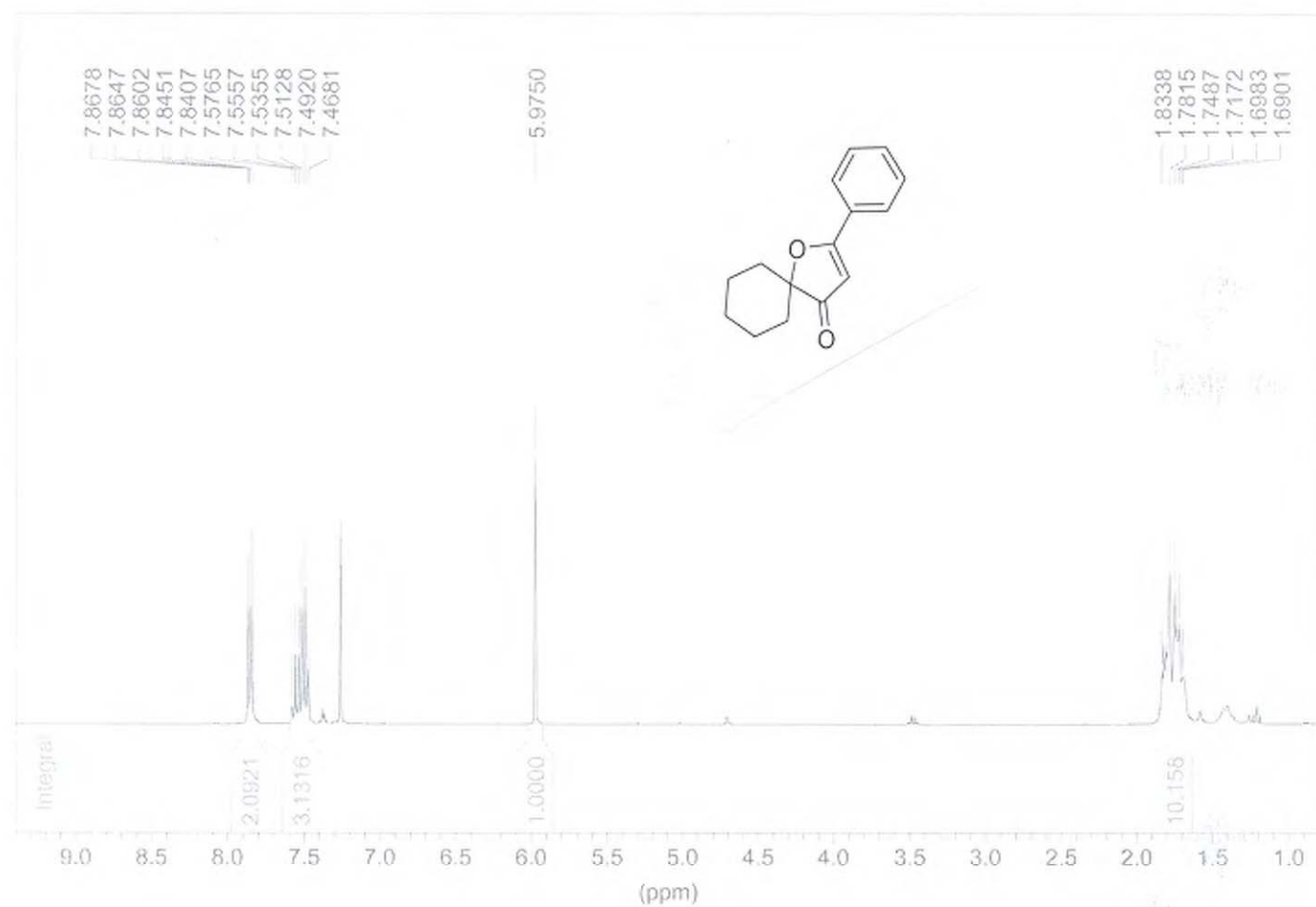
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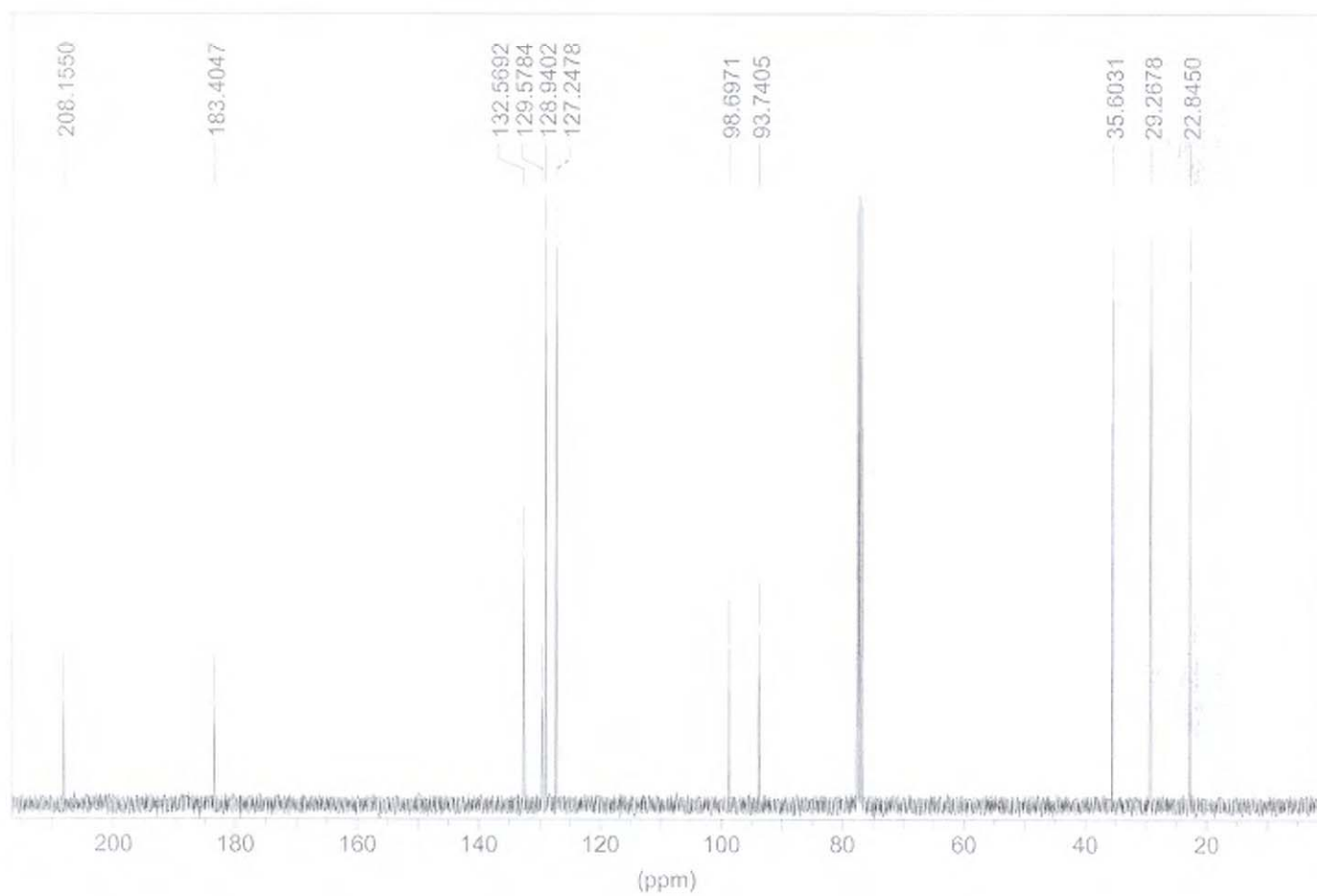
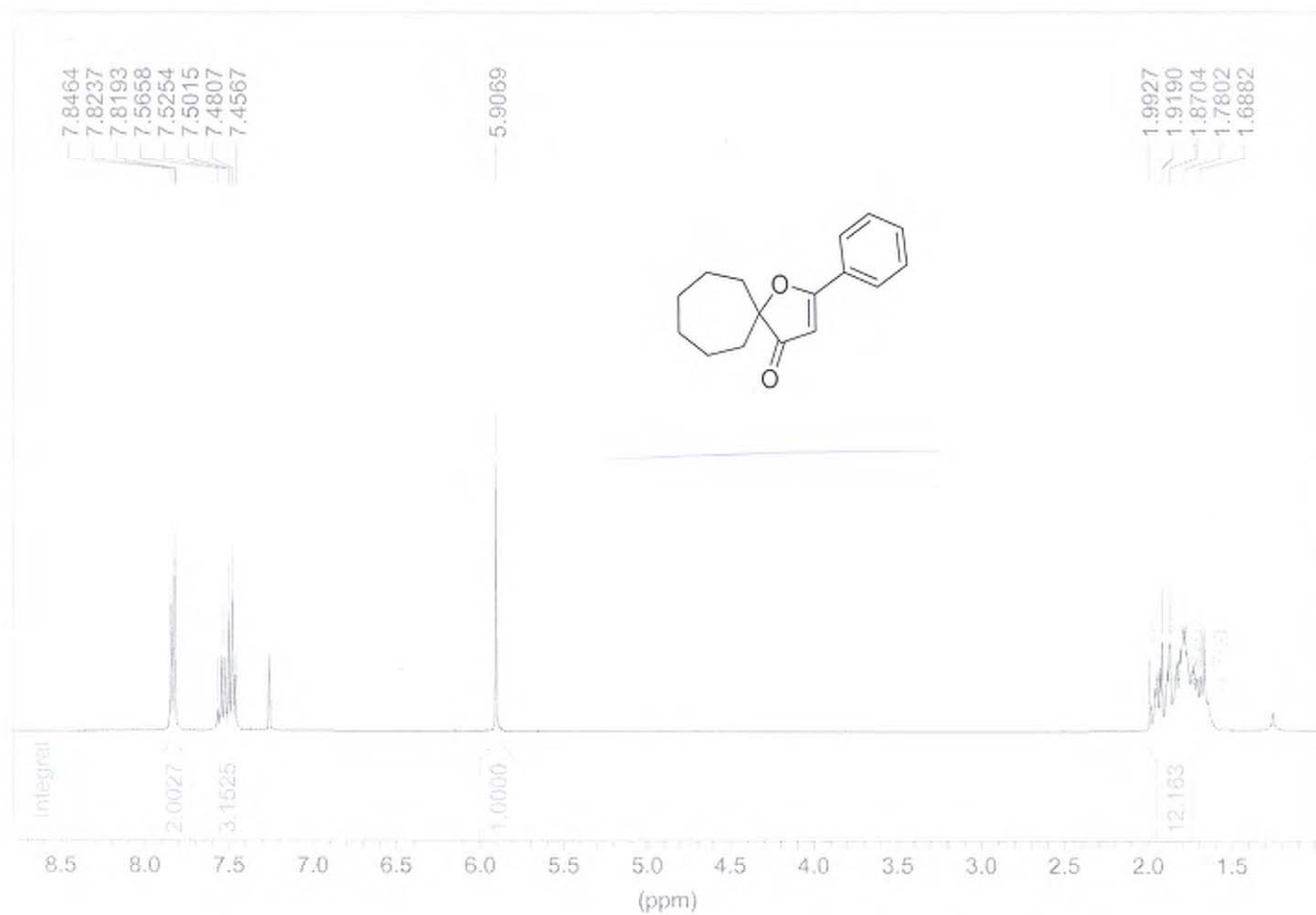
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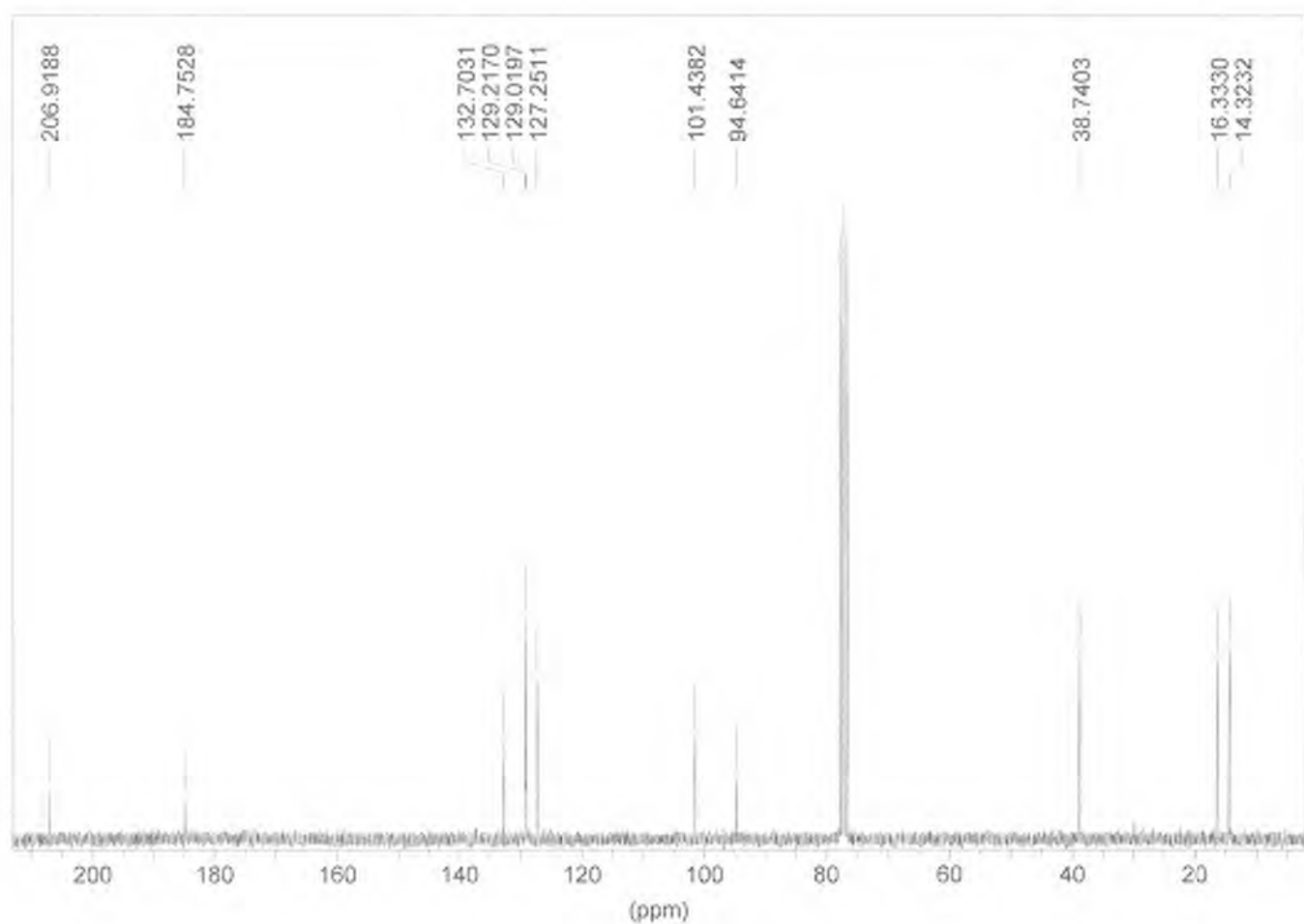
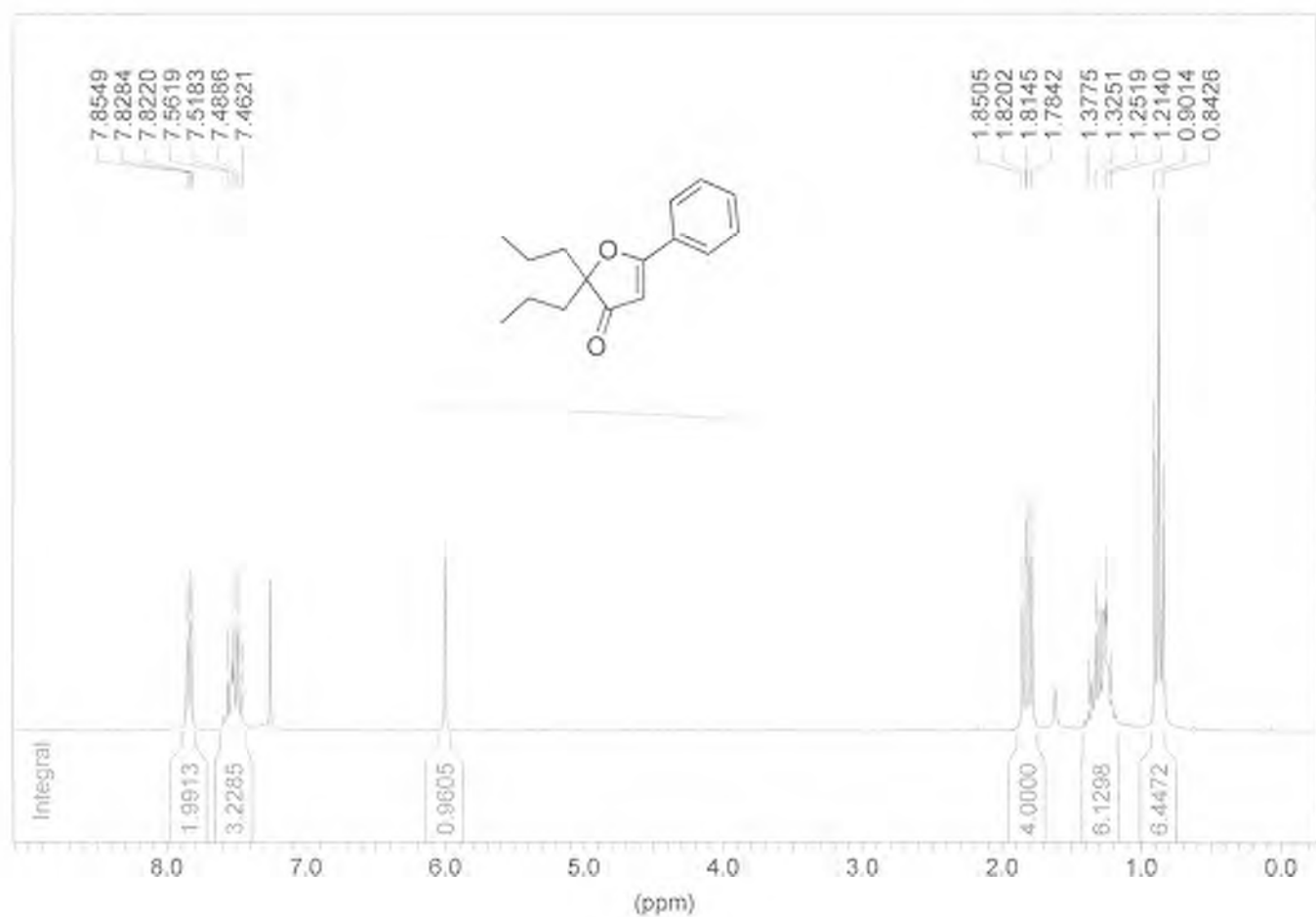
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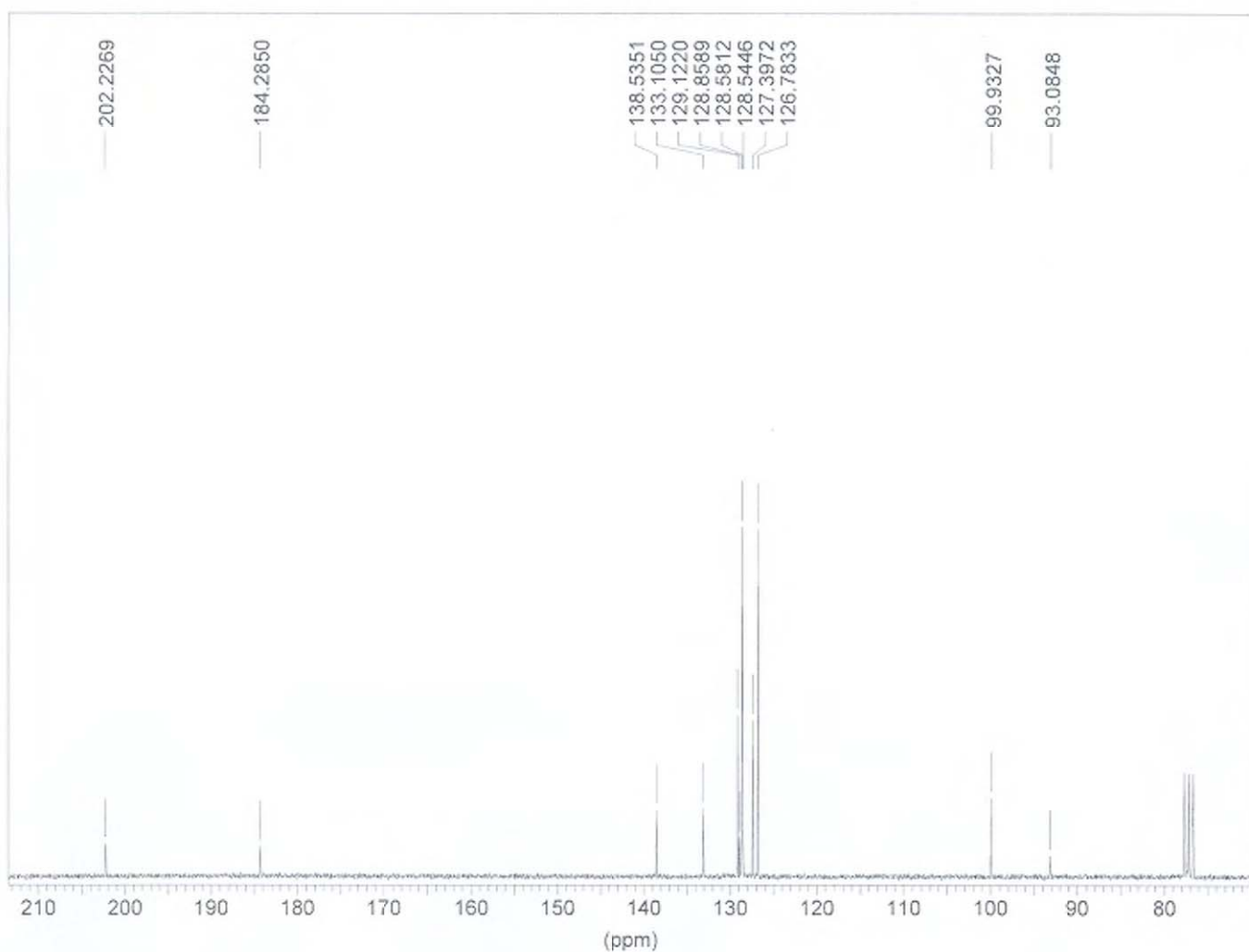
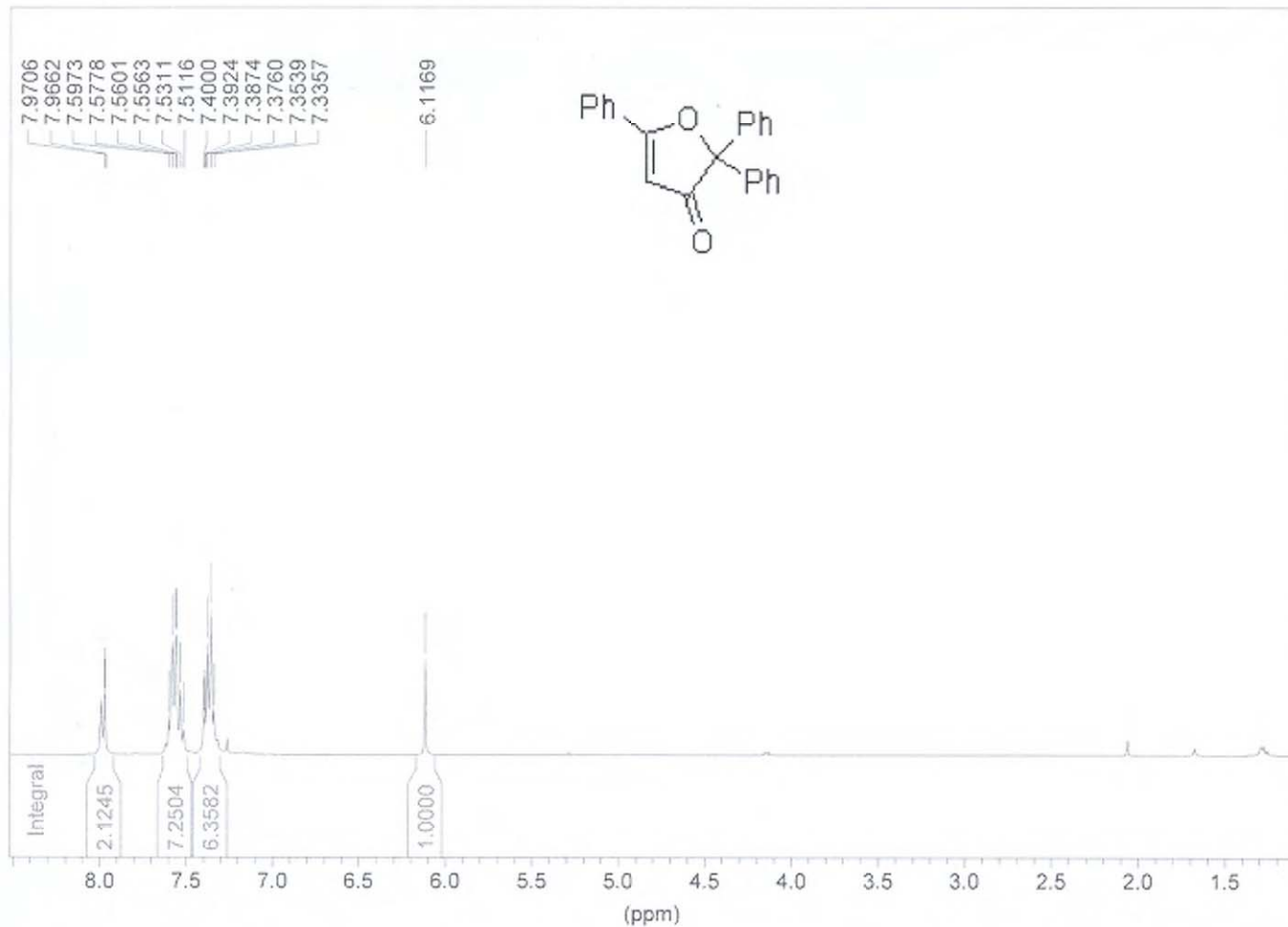
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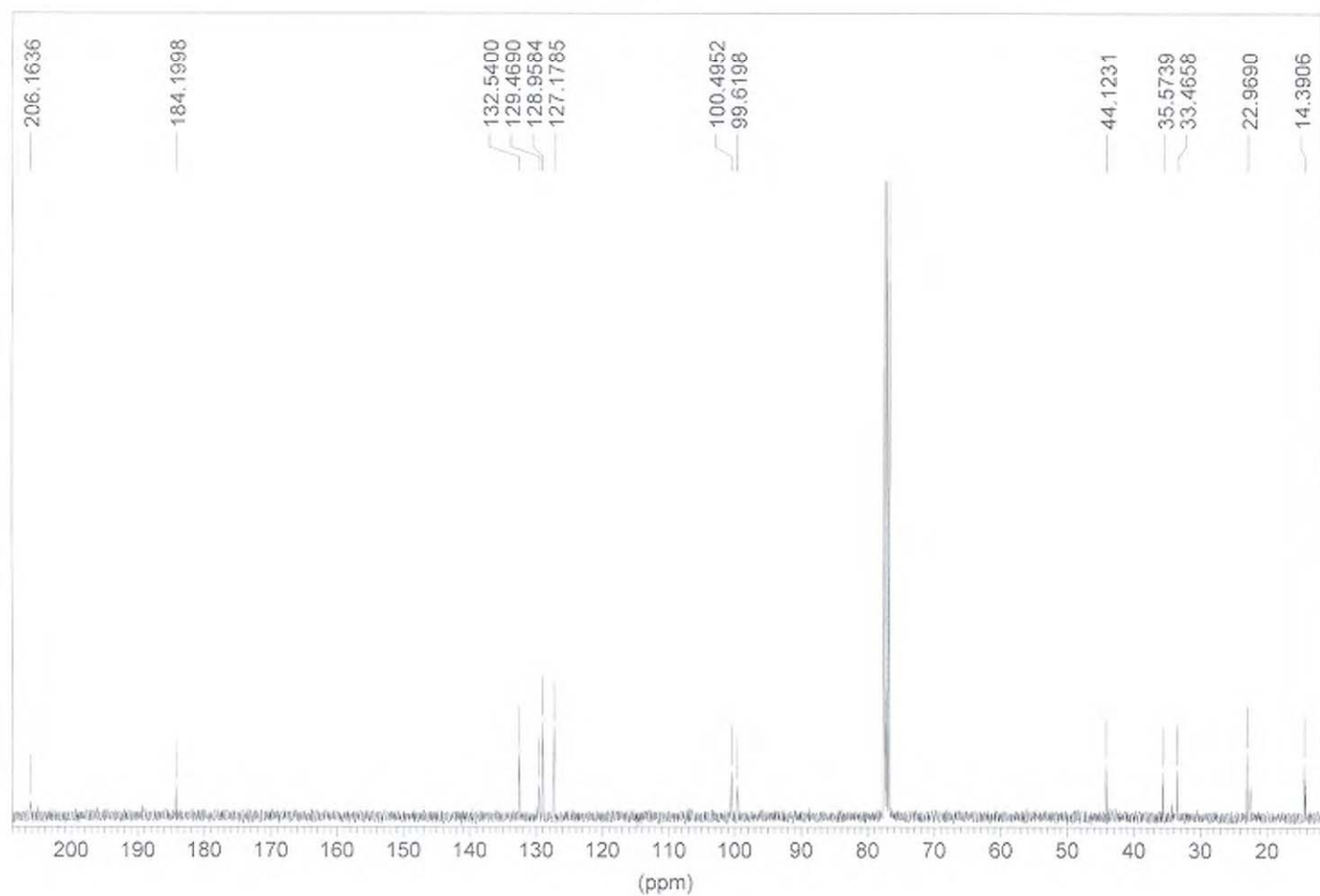
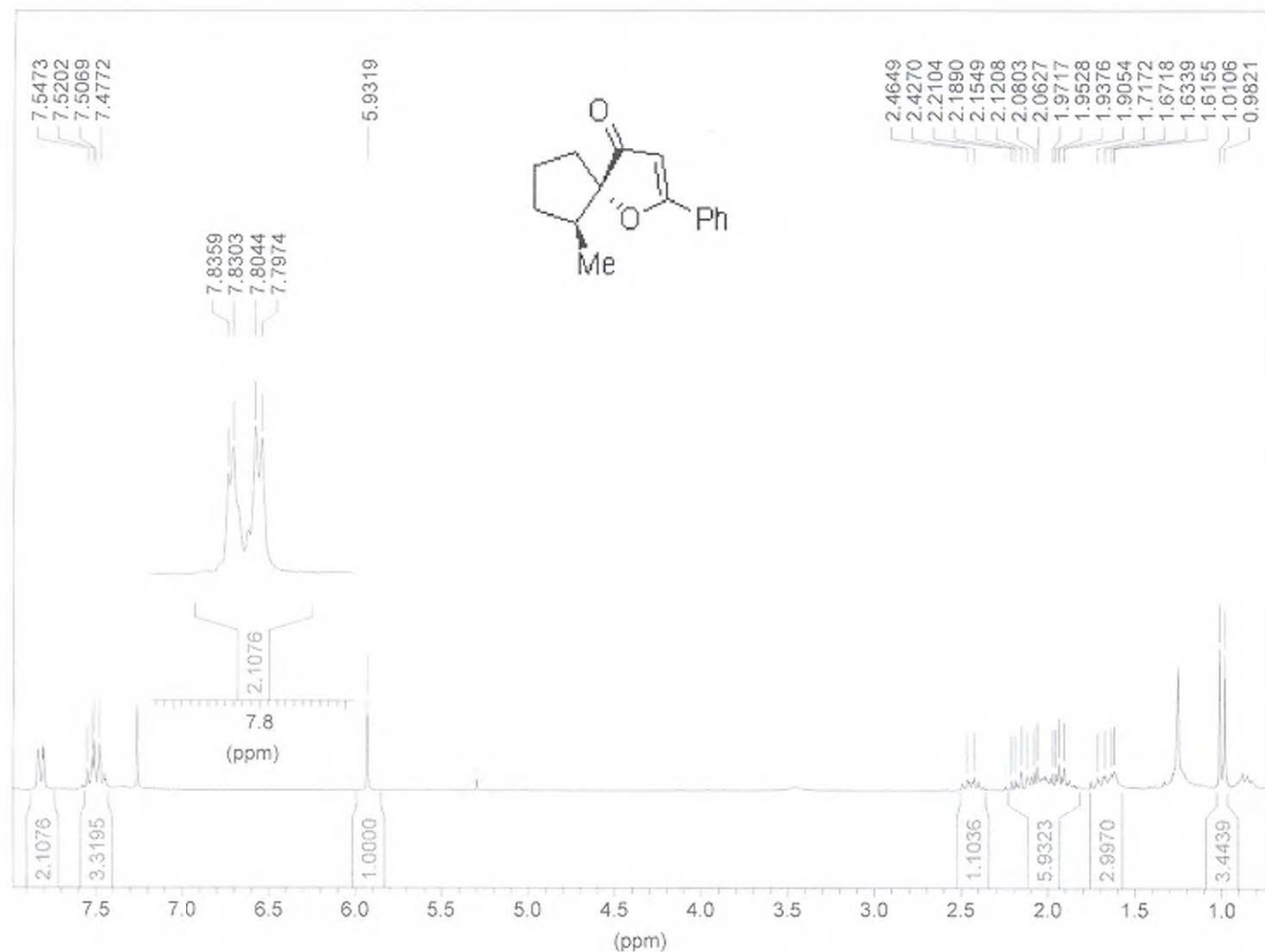


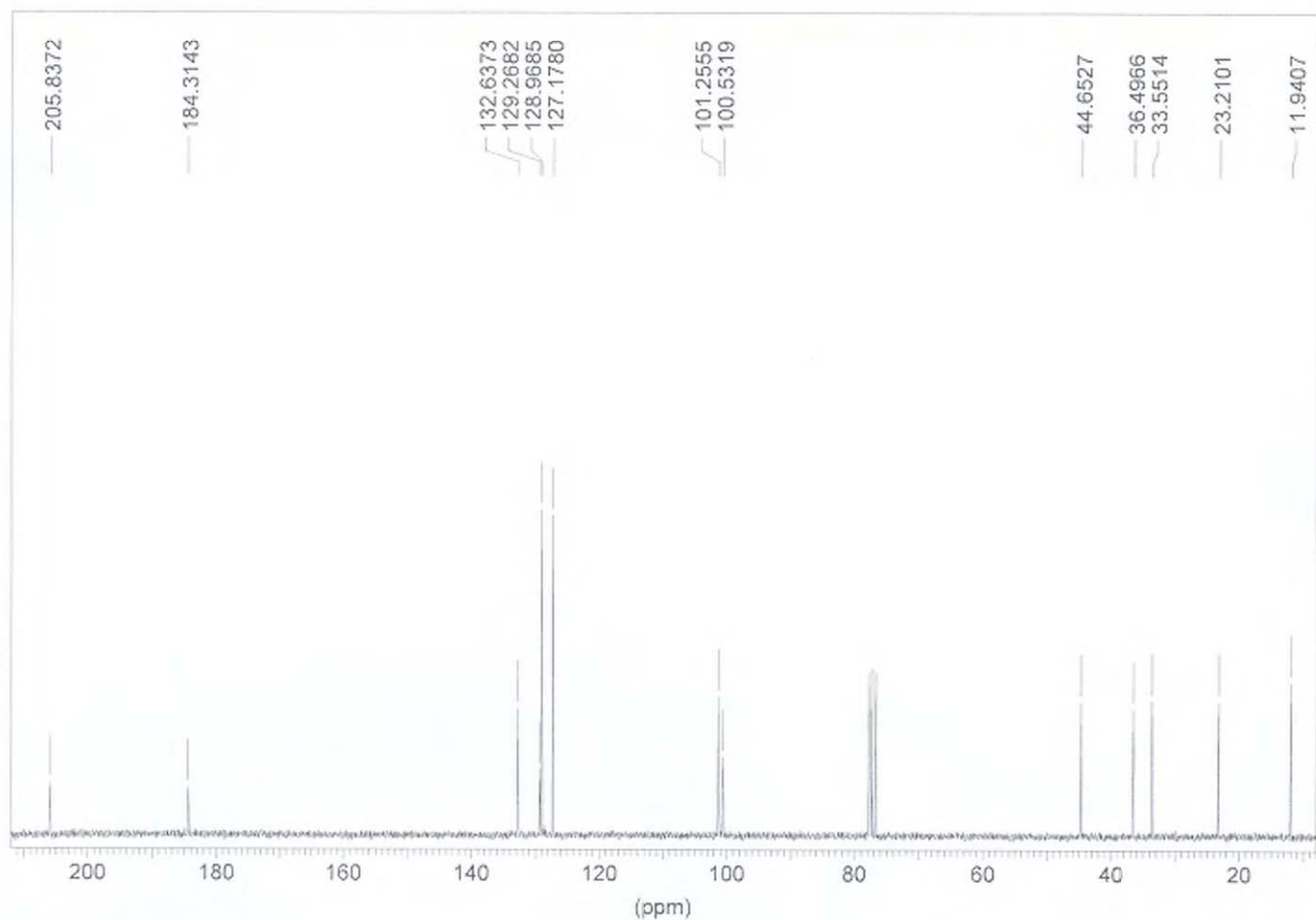
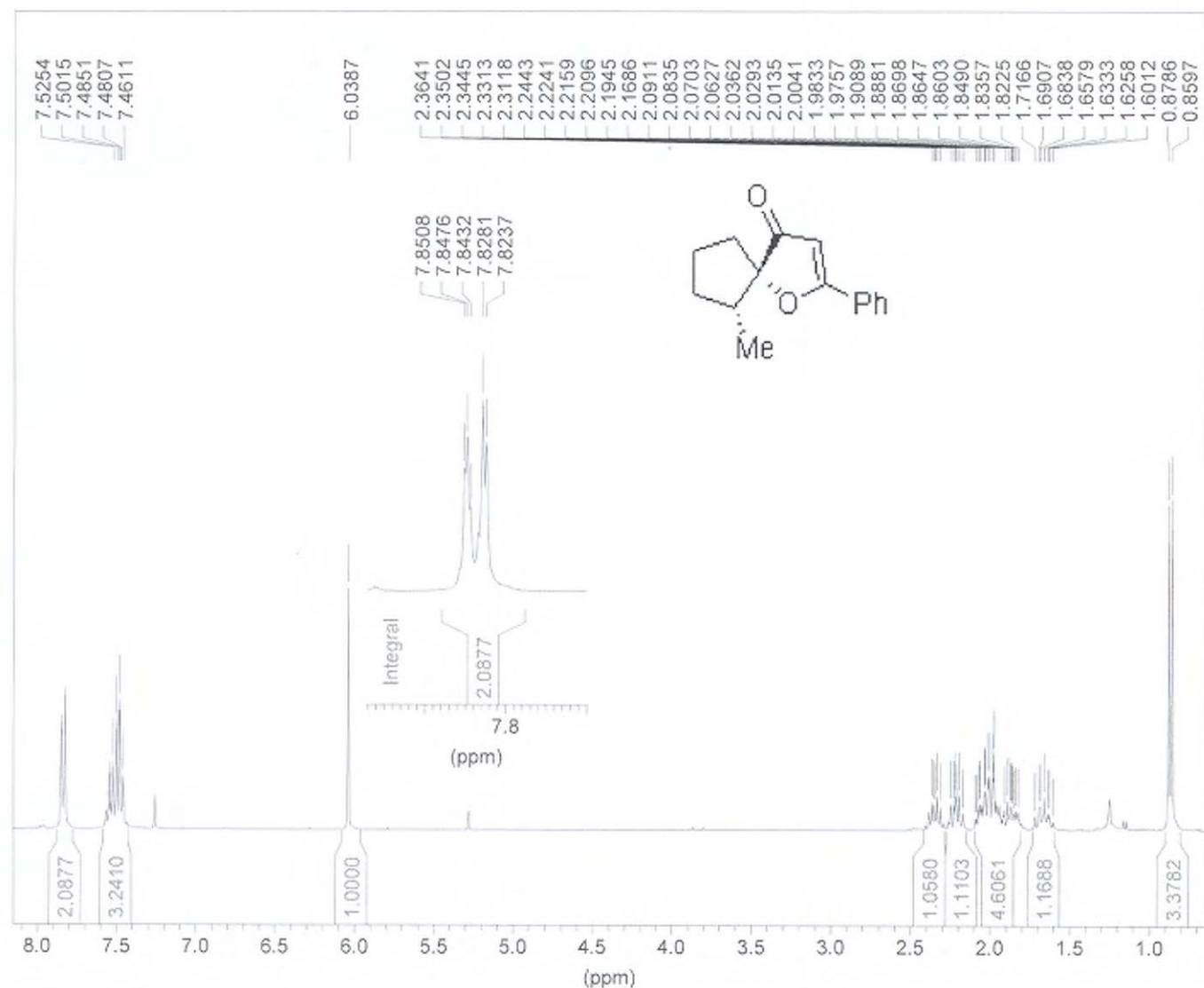








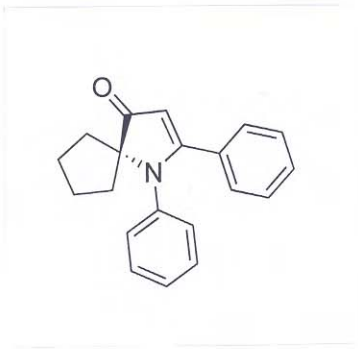




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7.0592
7.0358

5.5694

2.1725
2.1485
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2.0494
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1.8599
1.5593
1.5328
1.5151



8.7102

2.0675

1.0000

4.3859

2.1716

2.0945

(ppm)

205.8145

175.1306

140.3108
131.6880
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80.9453

36.5234

26.4684

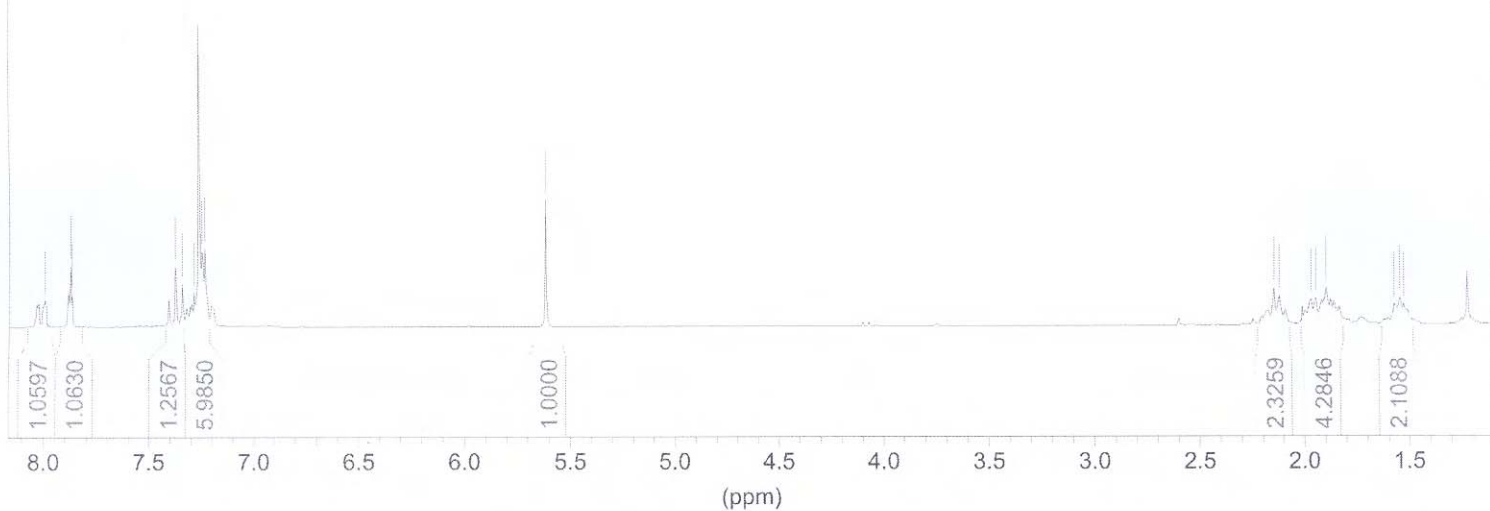
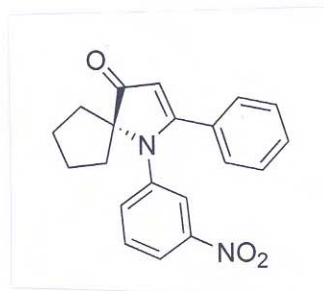
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(ppm)

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7.8669
7.3730
7.3408
7.2834
7.2448
7.2322

5.6124

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1.9629
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1.8903
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1.5360
1.5209



205.4572

174.6235

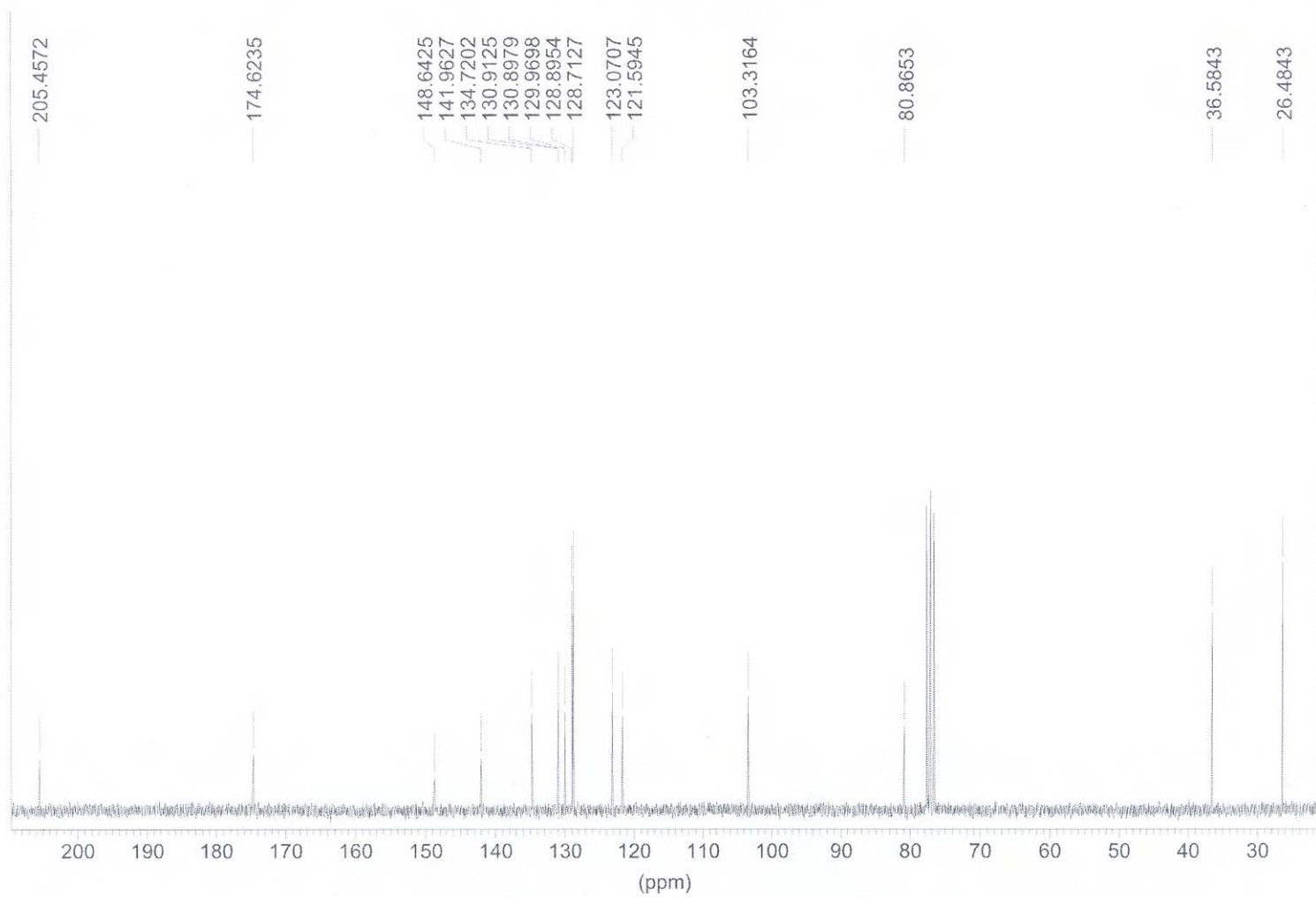
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121.5945

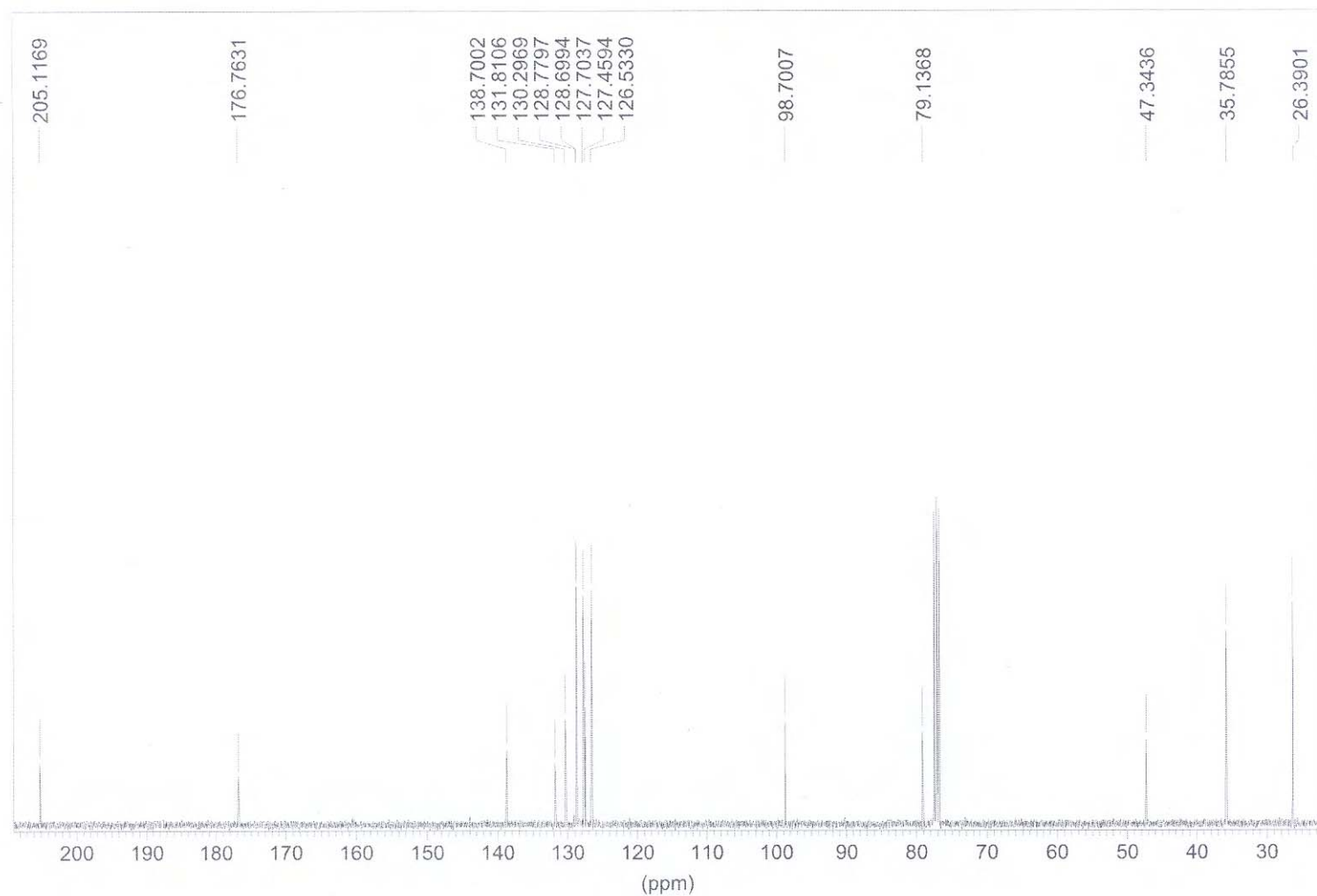
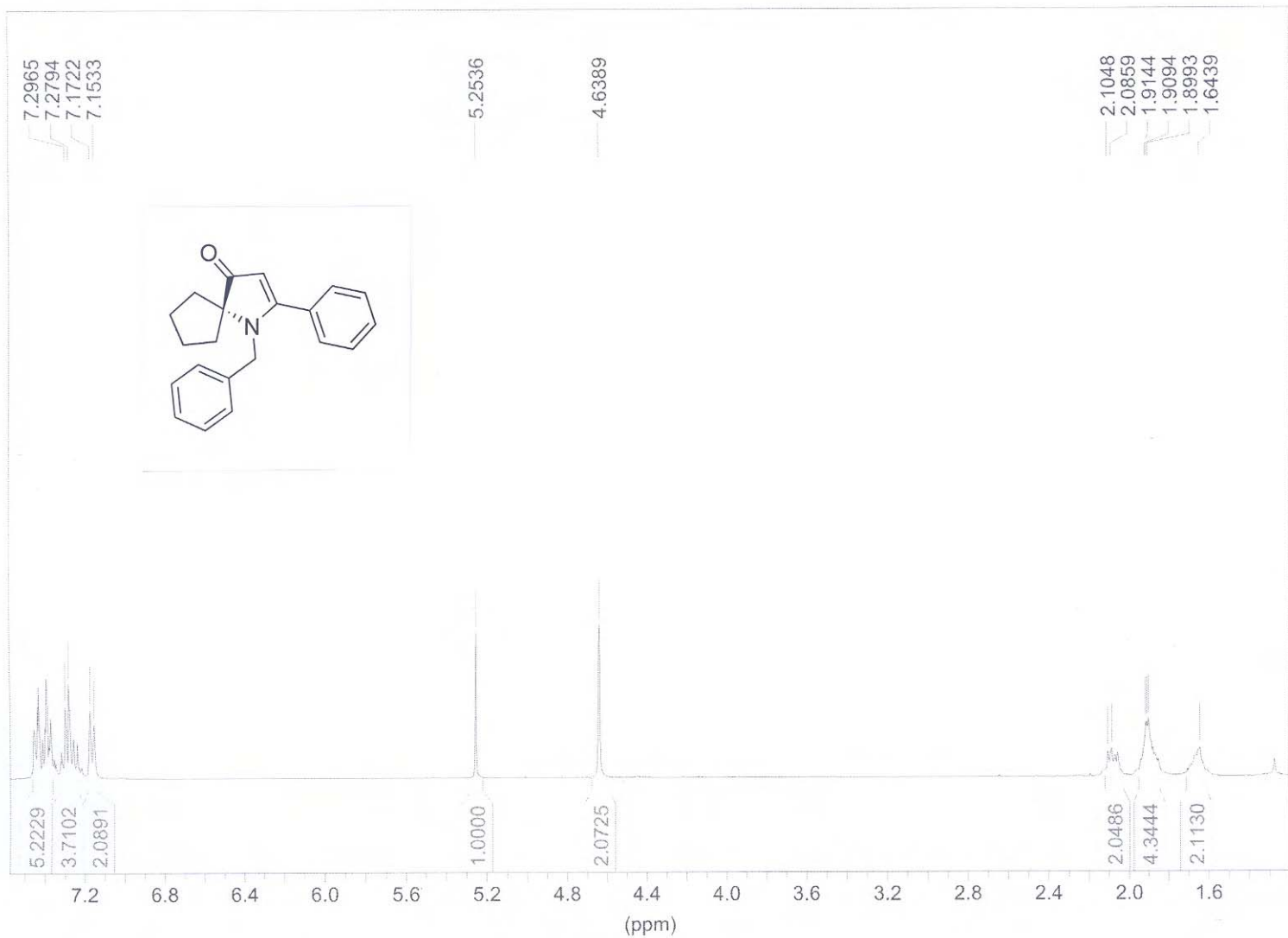
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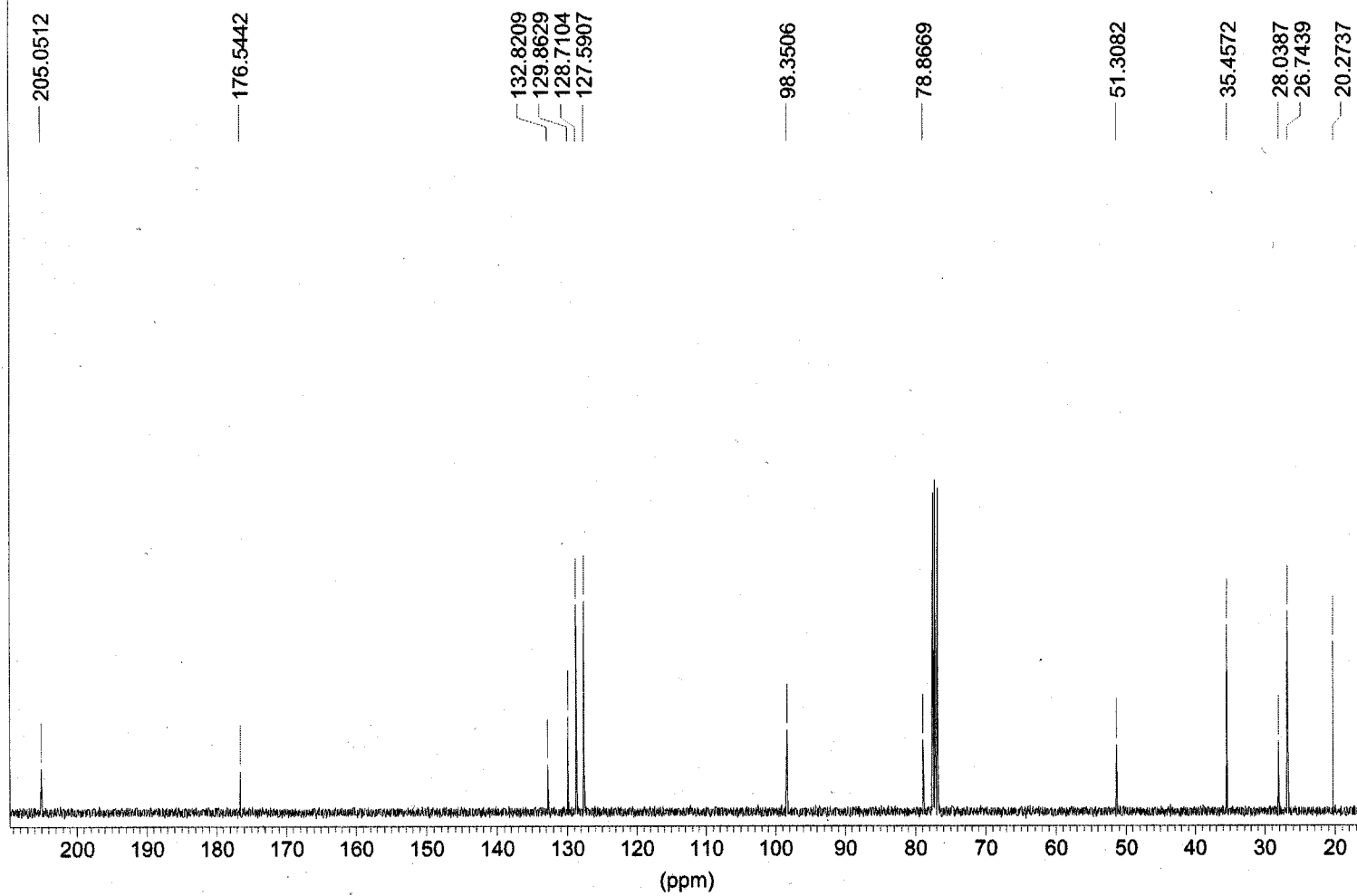
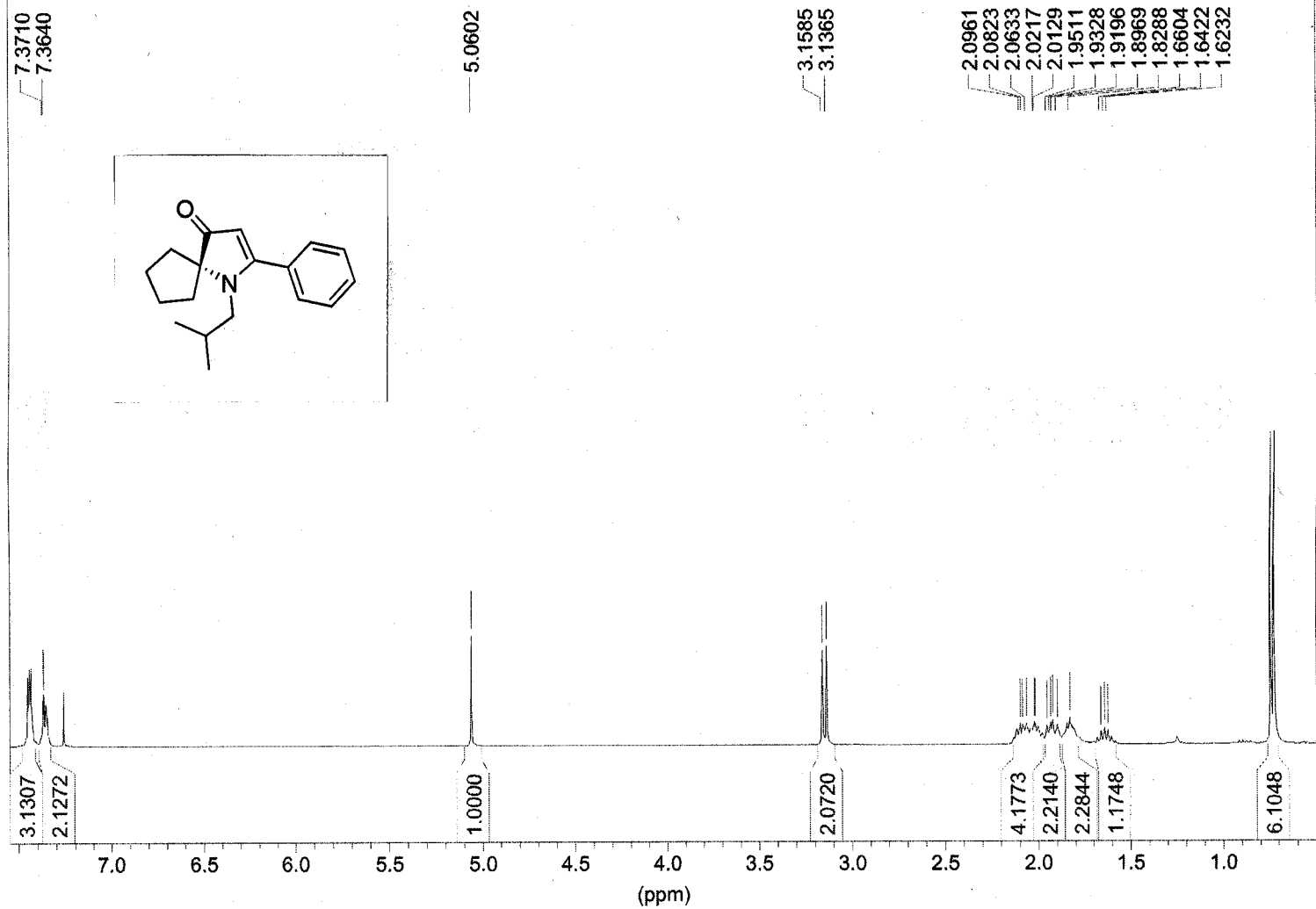
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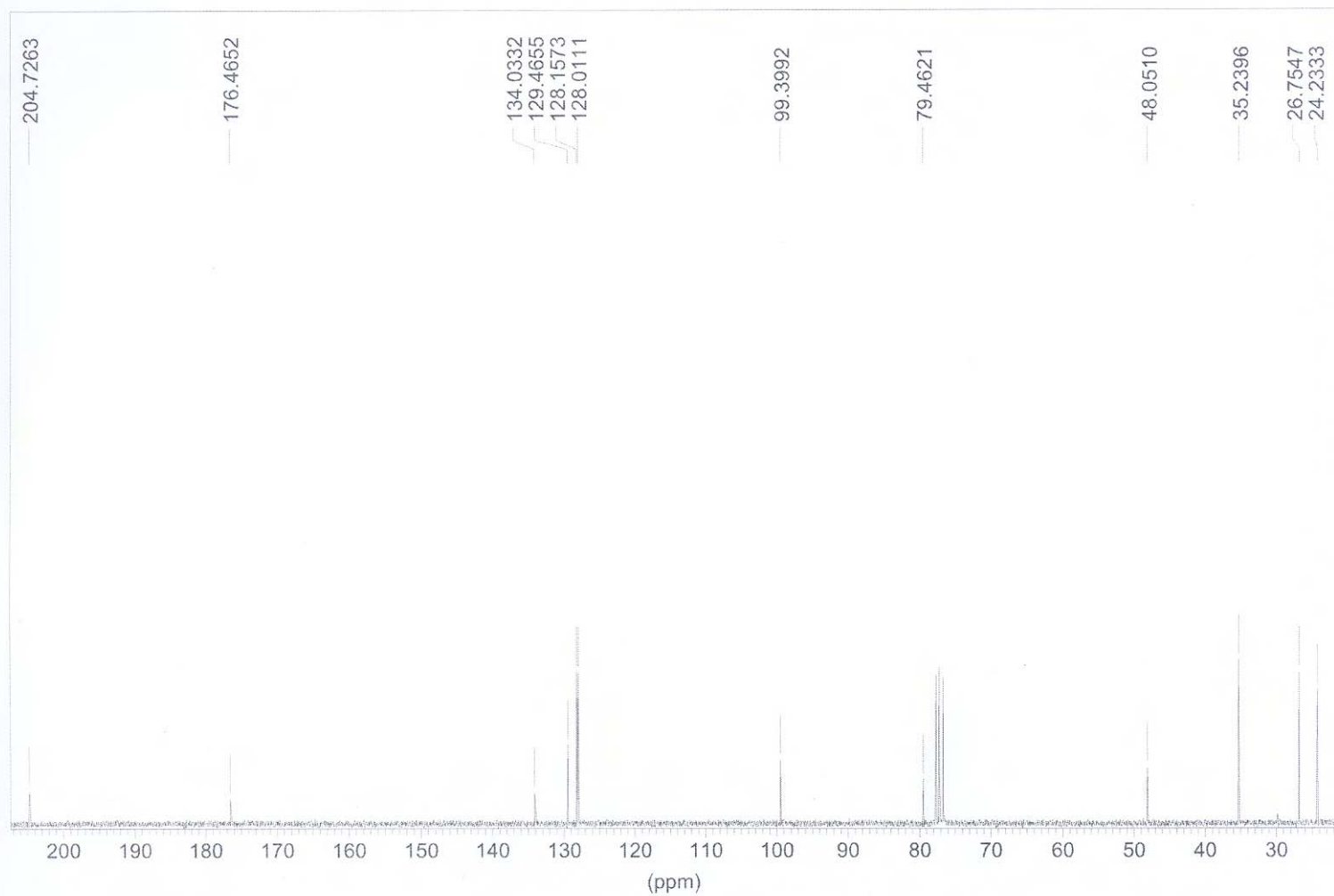
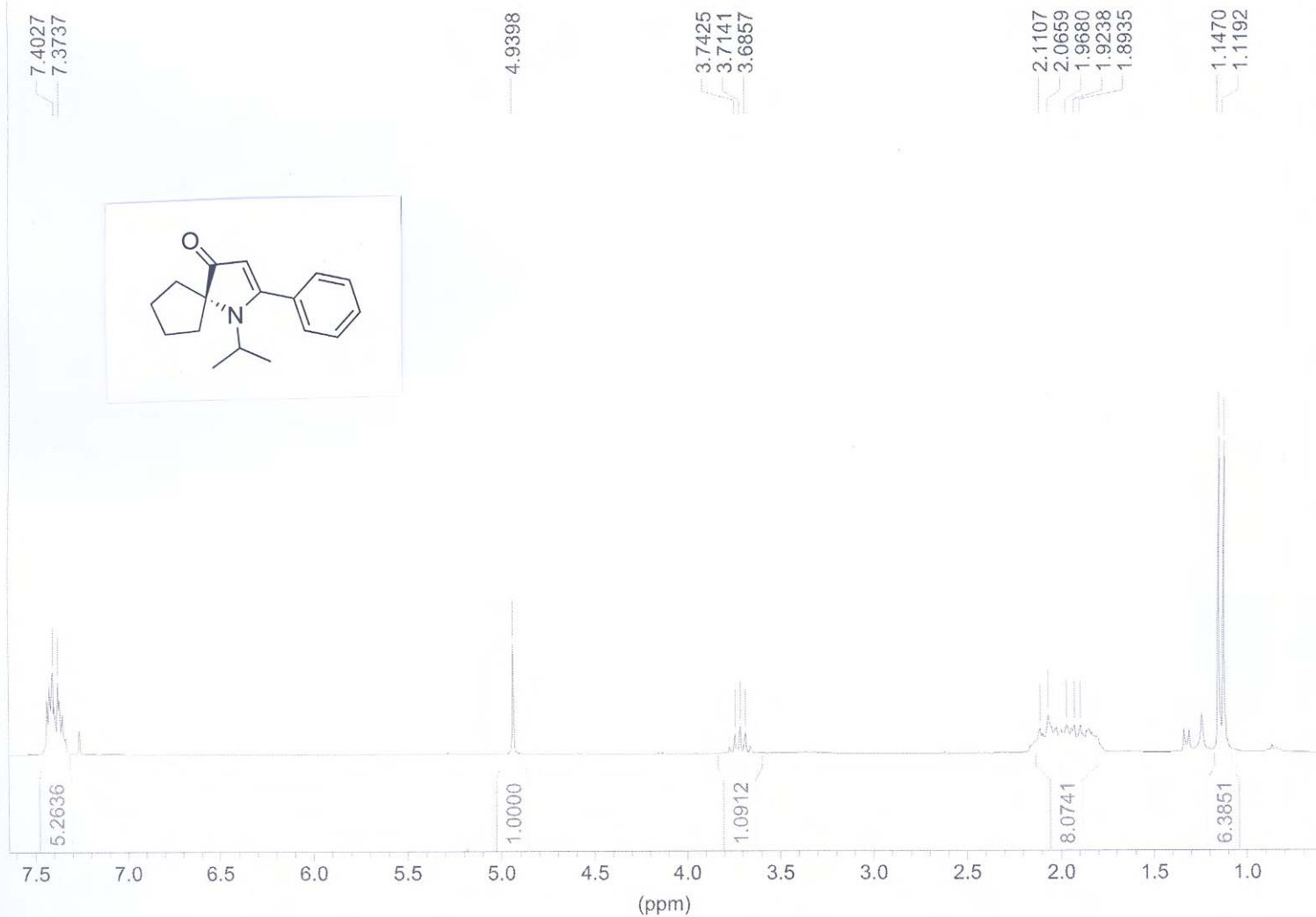
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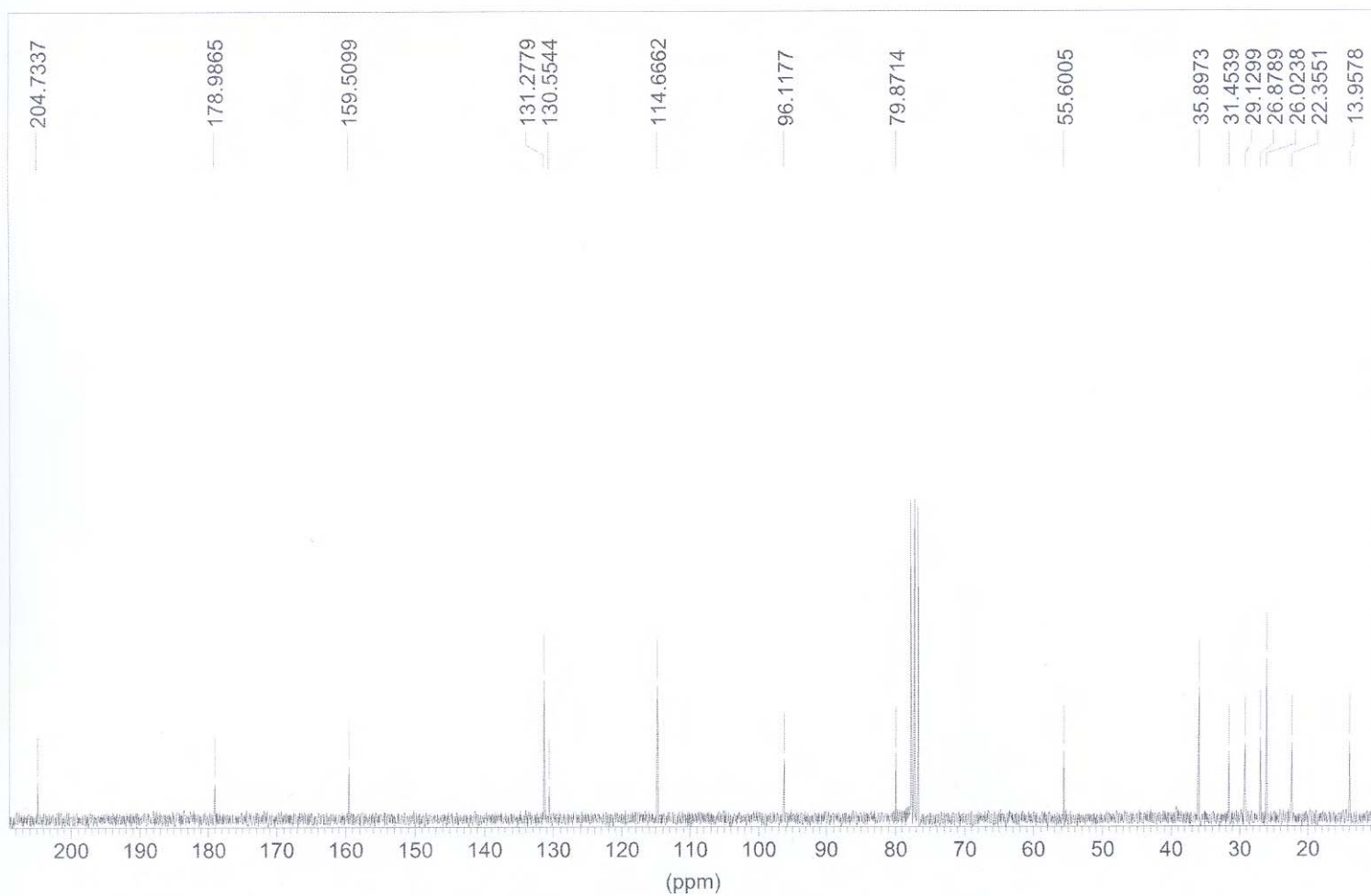
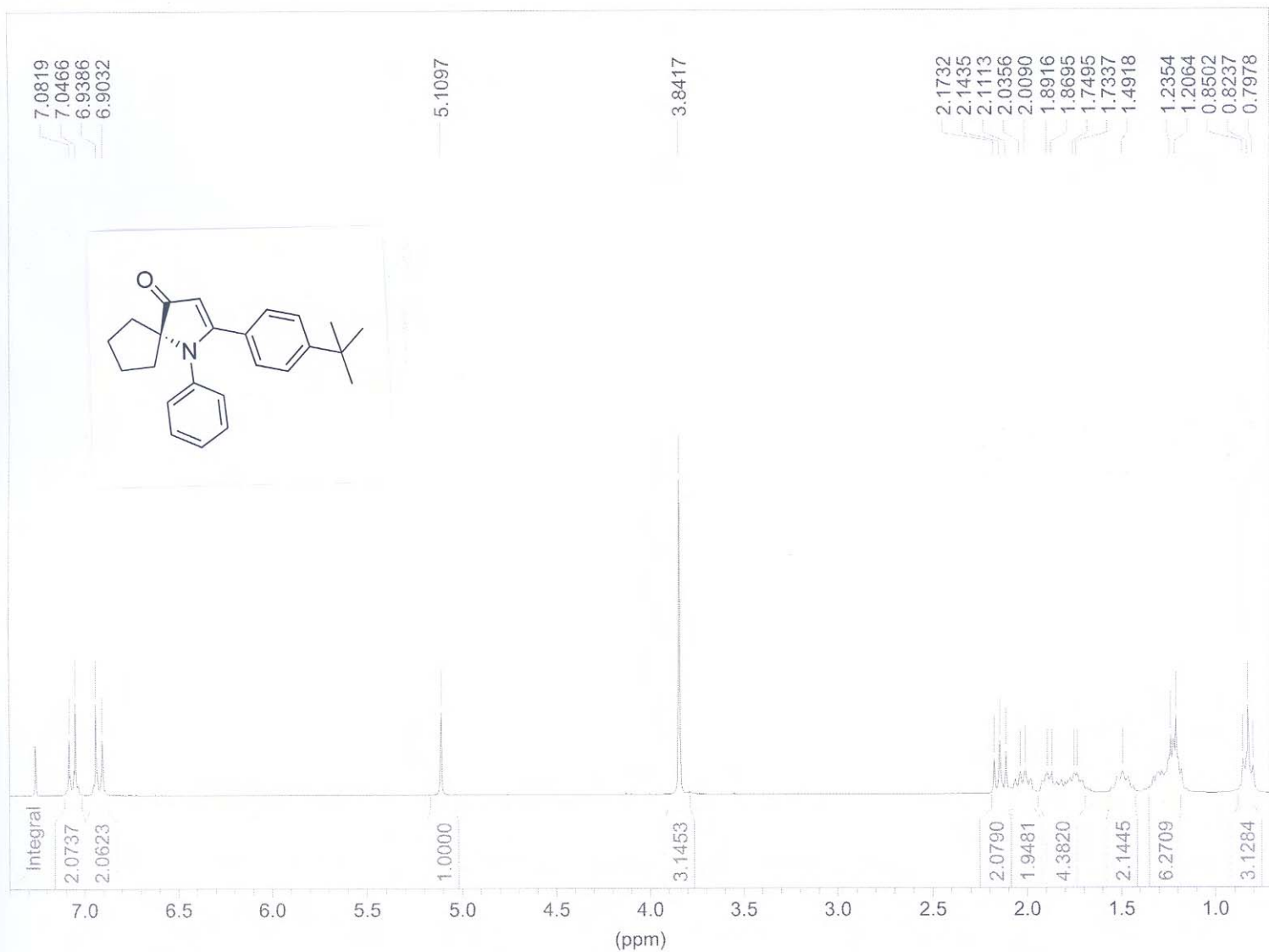
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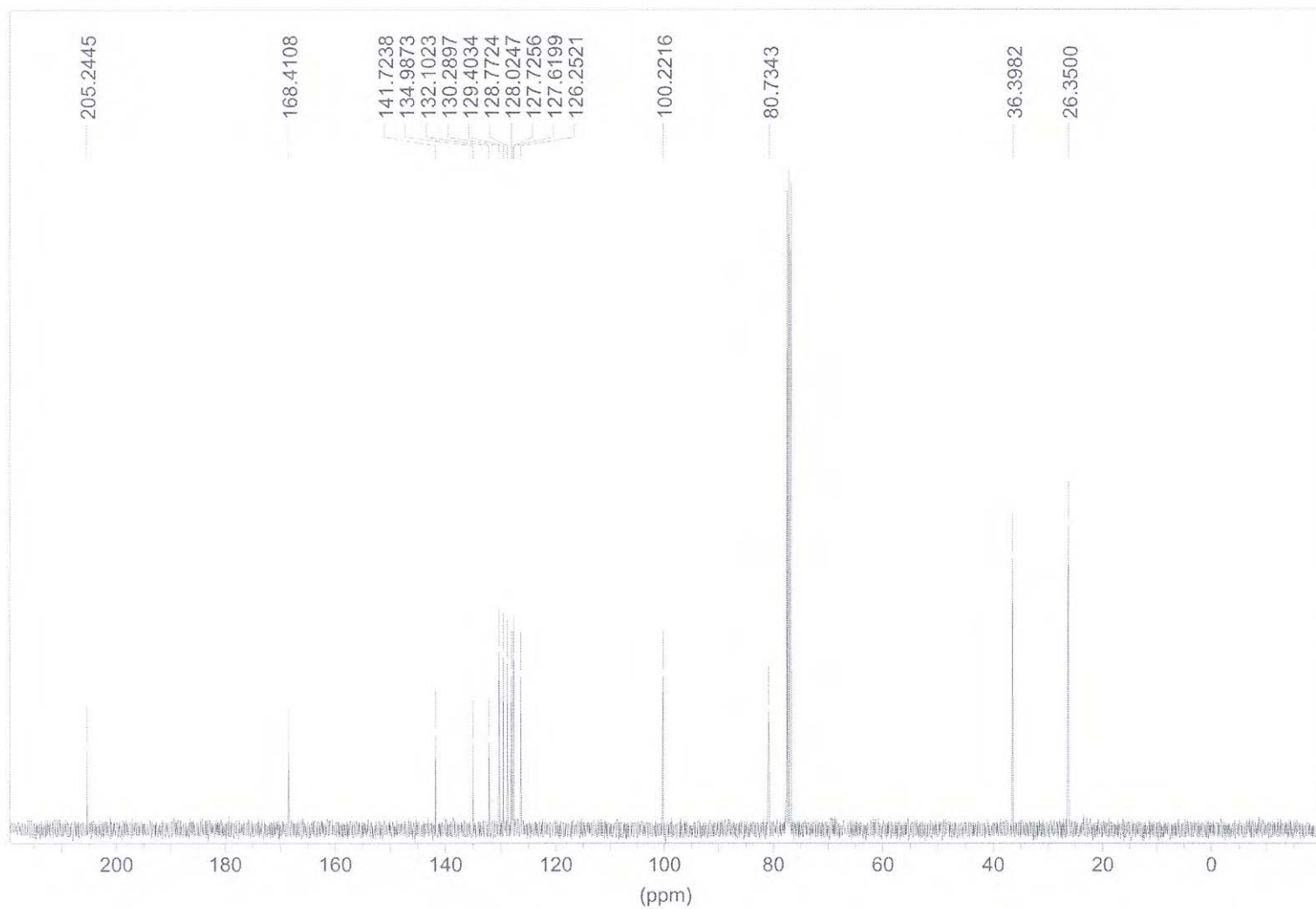
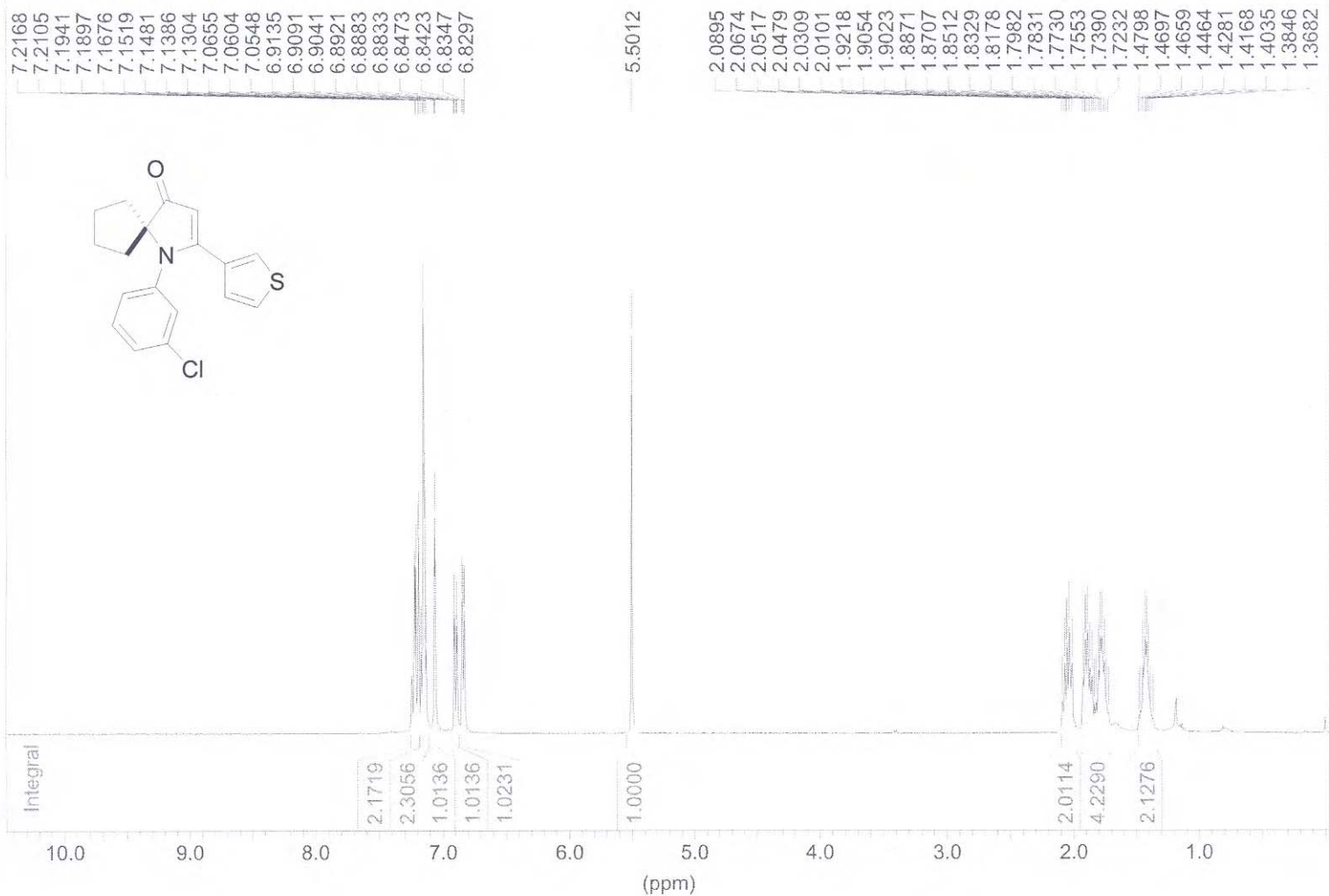








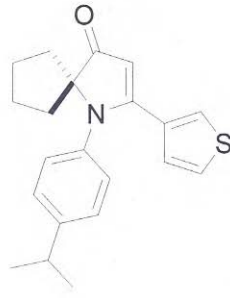




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7.1299
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7.1185
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7.0295
7.0112
7.0036
6.9215
6.9165
6.9019
6.8963

5.5177

2.9752
2.9474
2.9197
2.8925
2.8647
2.1682
2.1353
2.1132
2.1069
2.0829
2.0513
2.0242
2.0191
1.9977
1.9737
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1.8126
1.7968
1.7722
1.7495
1.4596
1.4438
1.4331
1.4142
1.3971
1.2651
1.2373



Integral

9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0

(ppm)

4.0562

2.0194

1.0012

1.0000

1.0218

4.1136

2.0464

2.0957

6.1413

205.3329

168.4991

148.9494

137.5558

132.3888

129.5240

128.7347

127.9673

127.4119

125.6579

98.5587

80.7191

36.3212

33.7999

26.3162

24.0287

200 180 160 140 120 100 80 60 40 20 0

(ppm)

