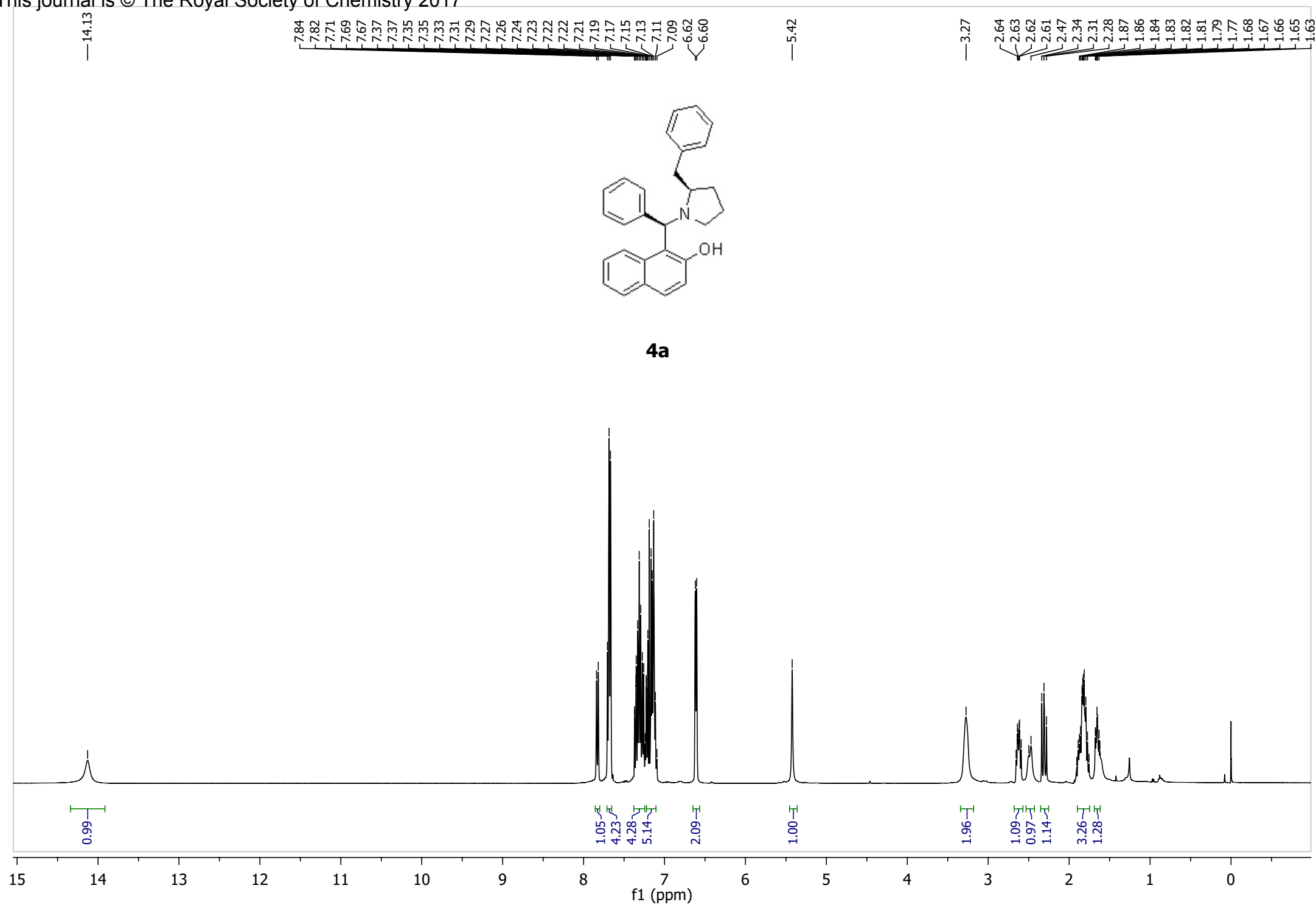
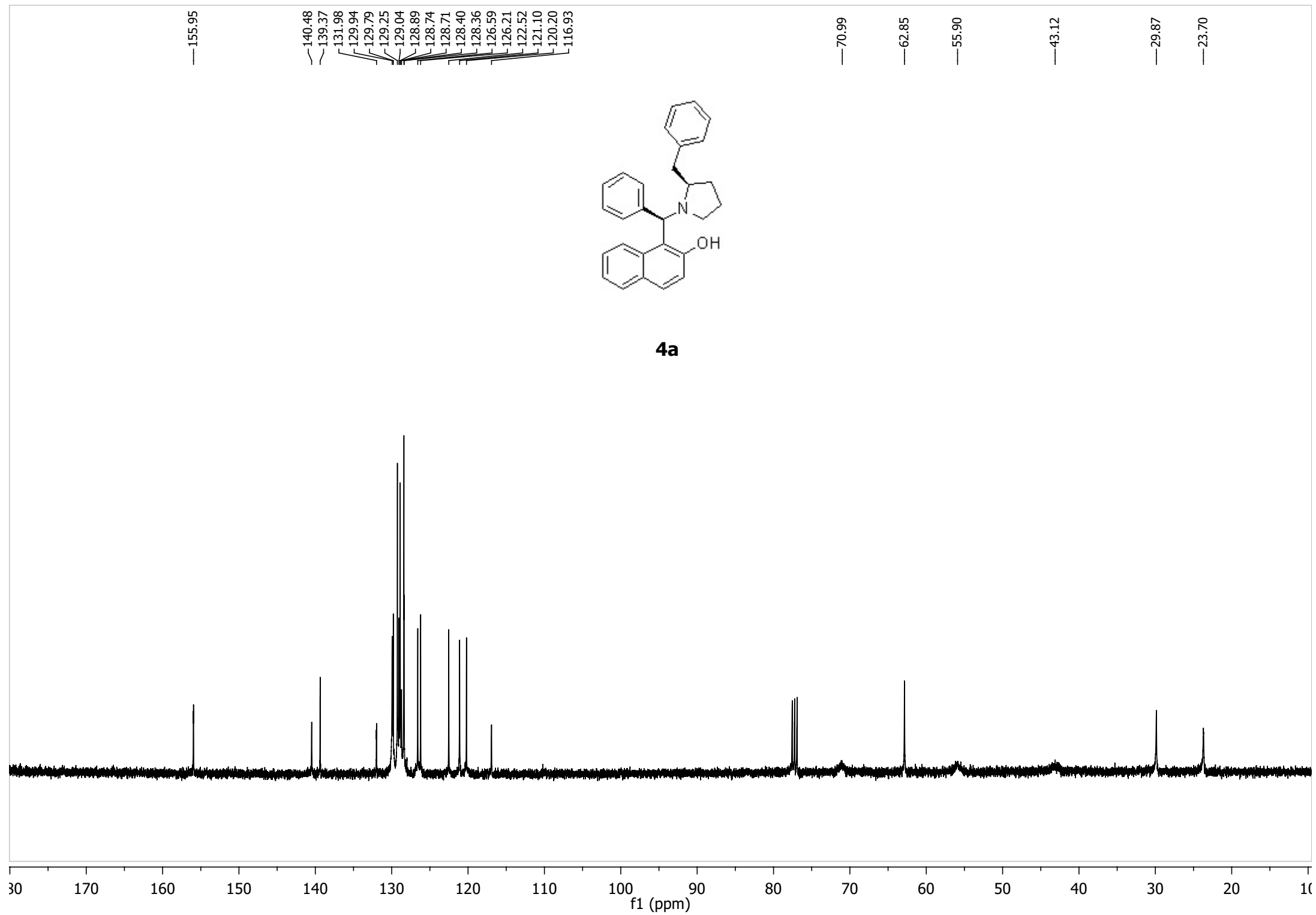
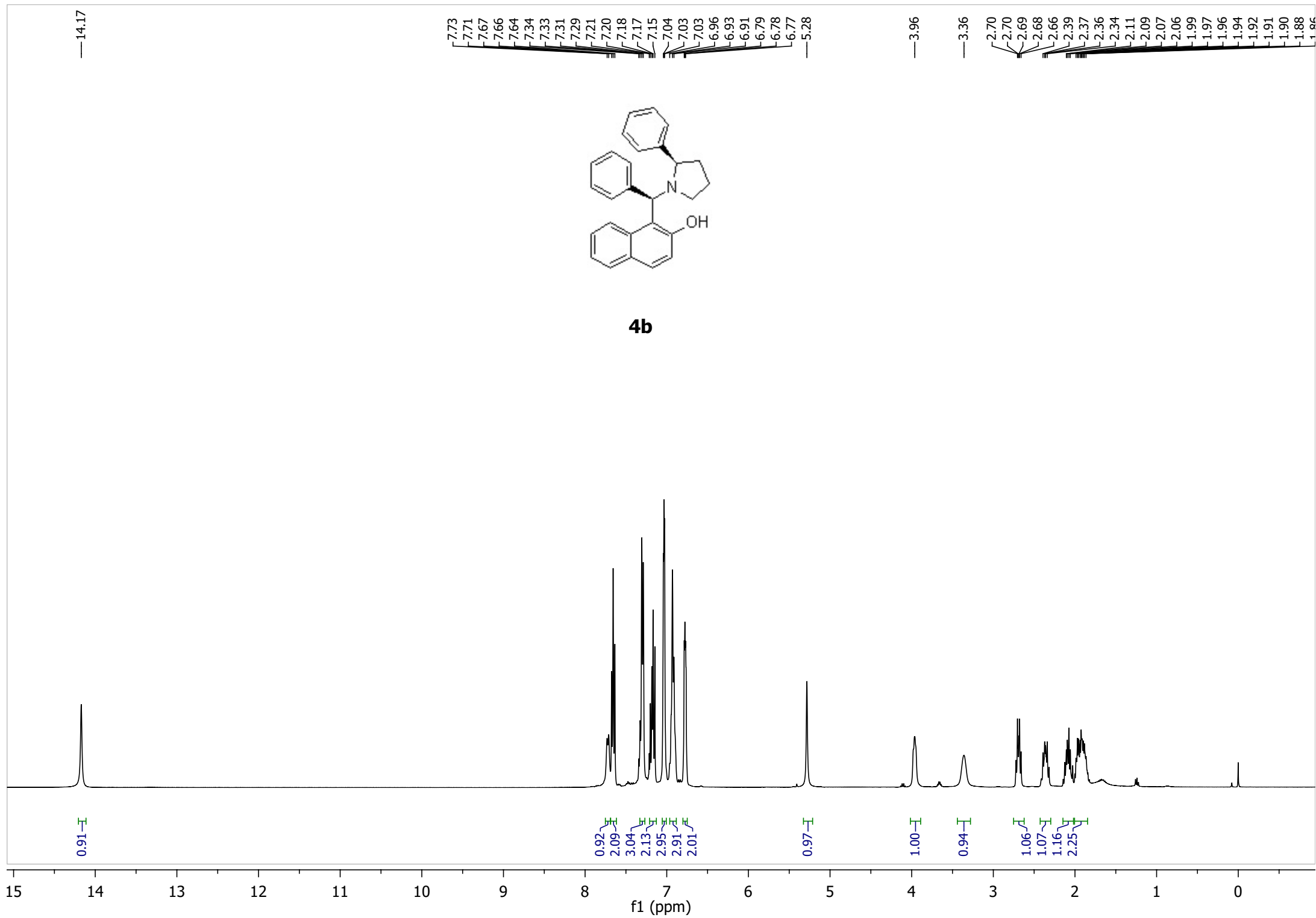
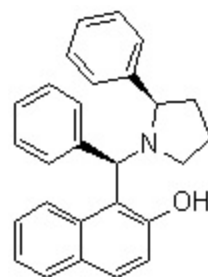


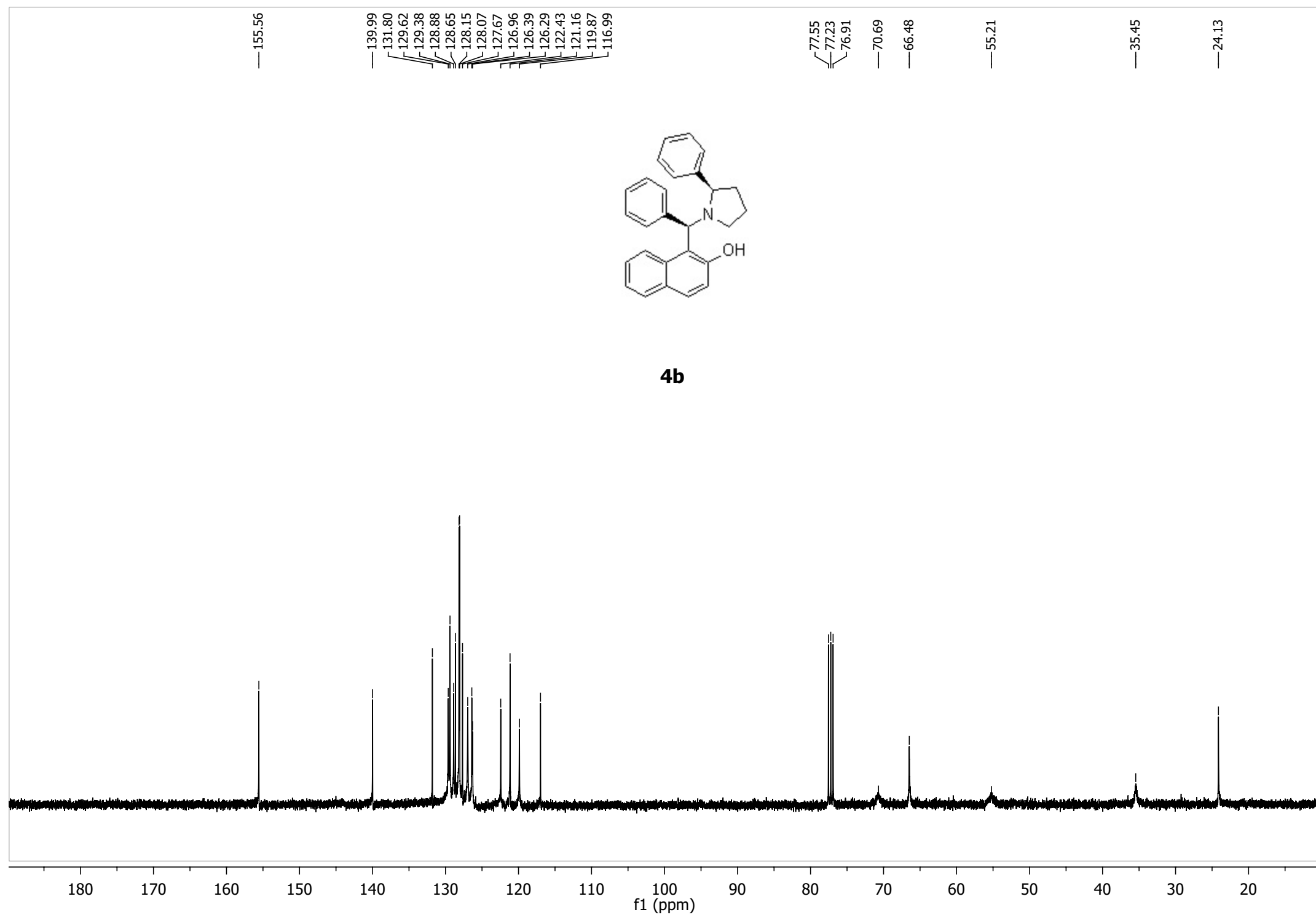


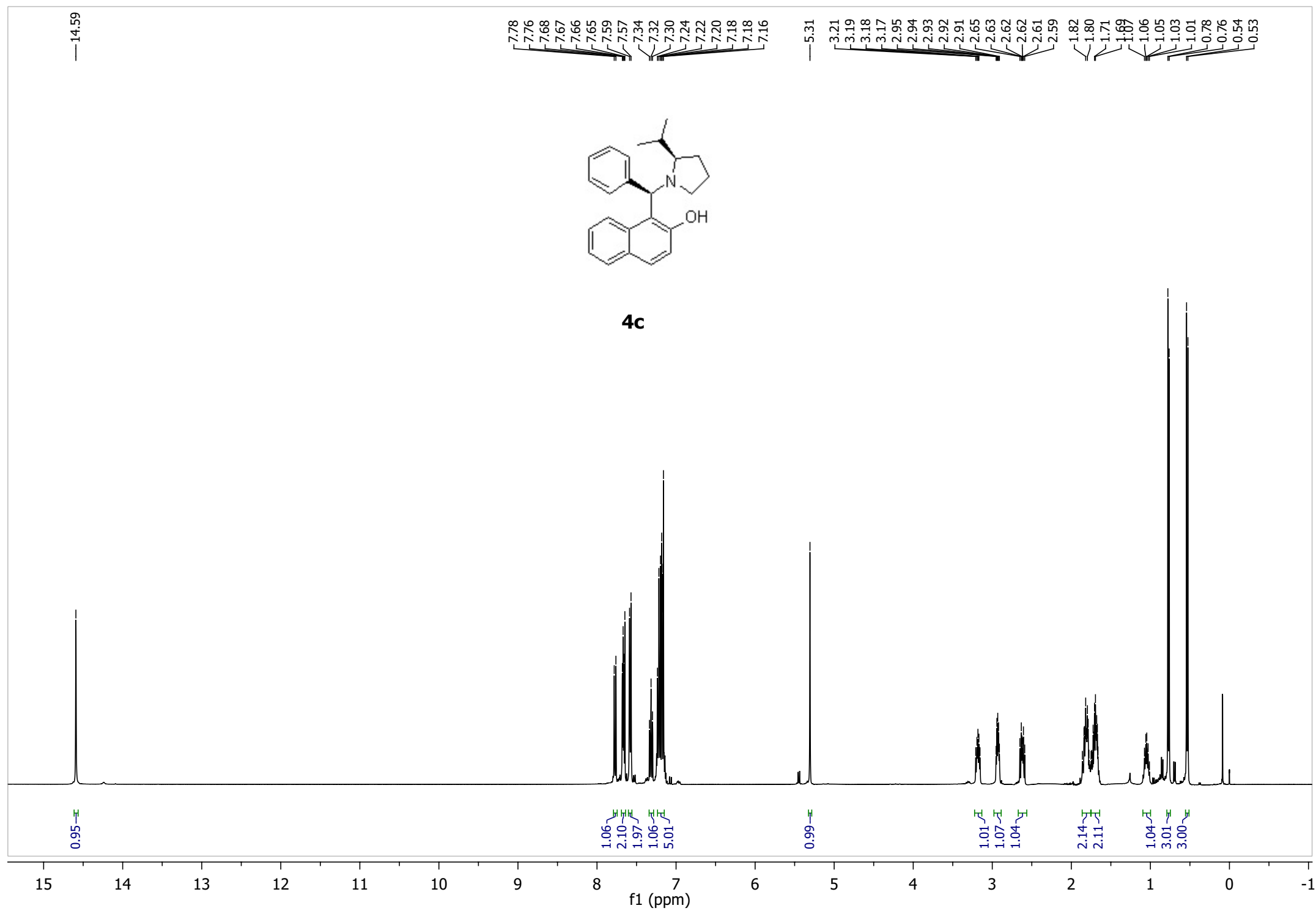


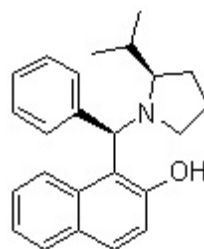




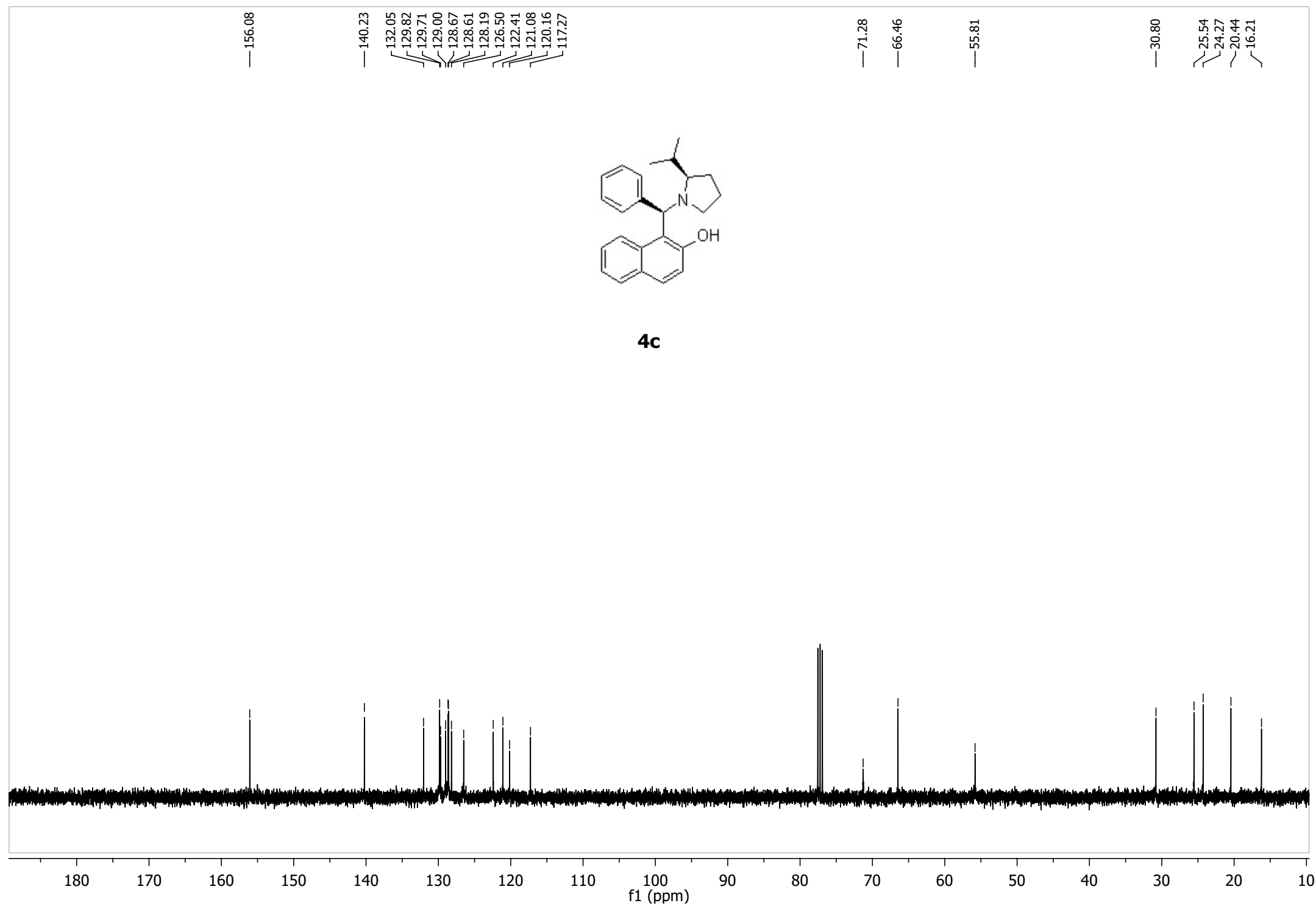
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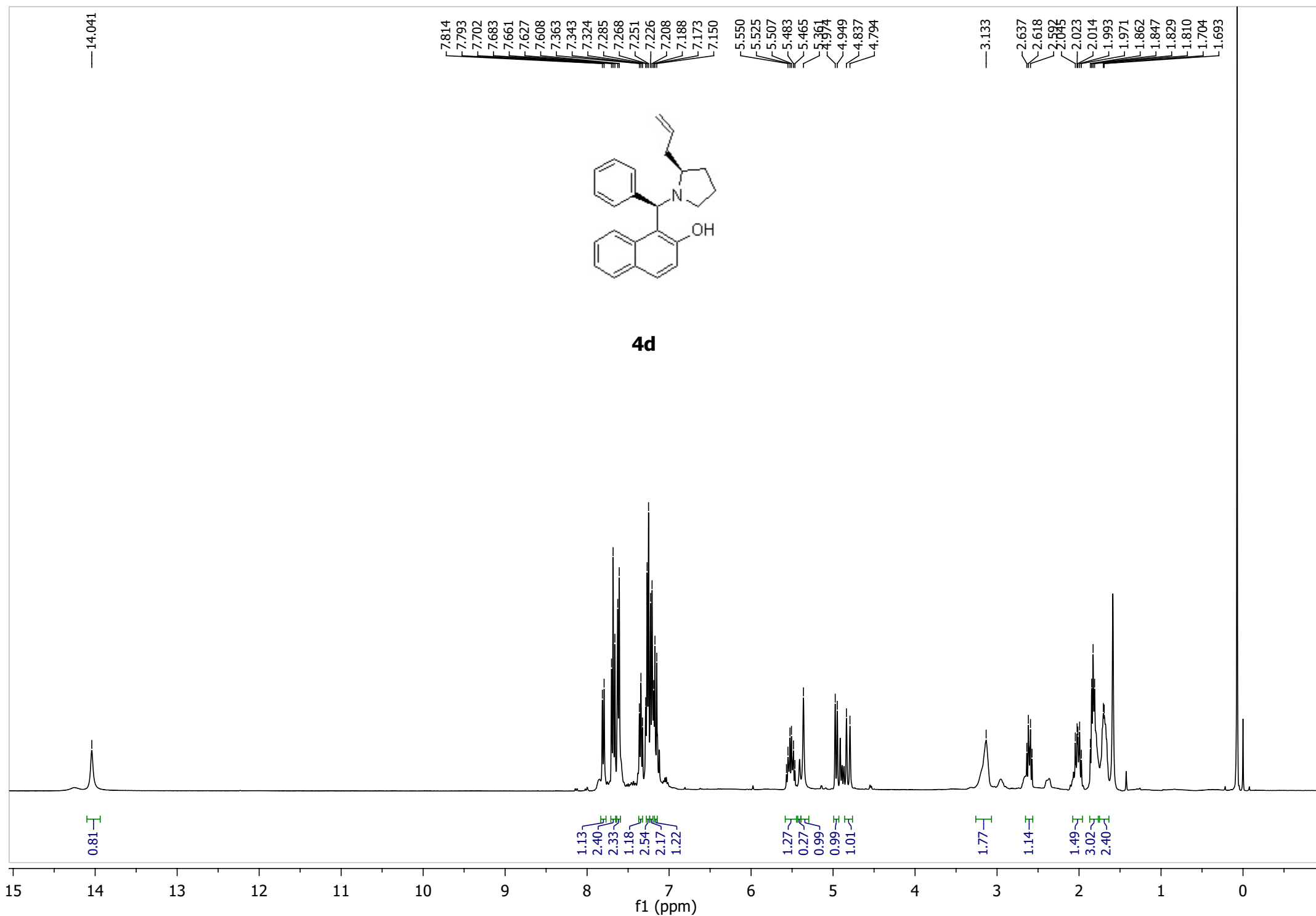


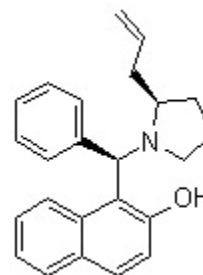




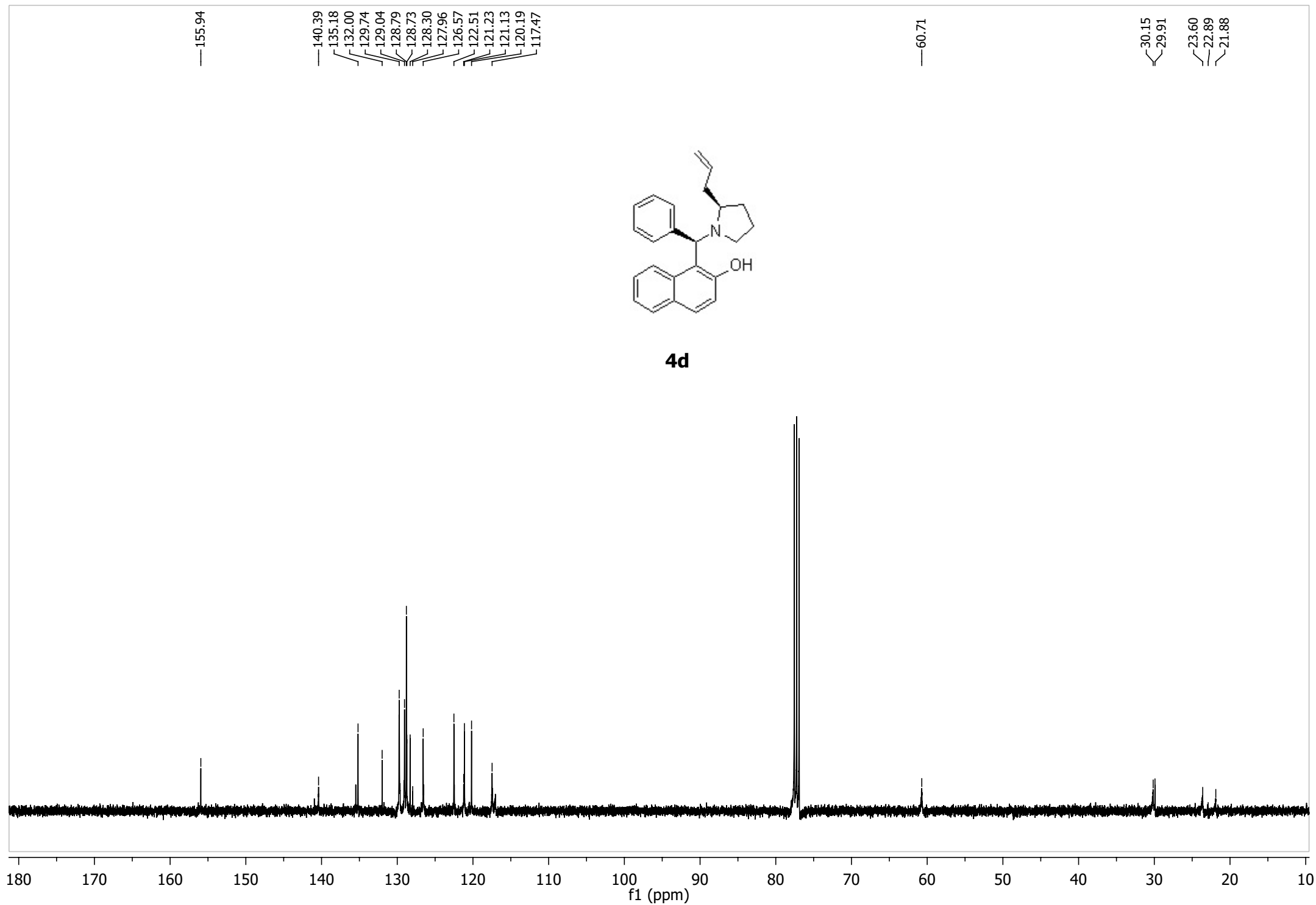
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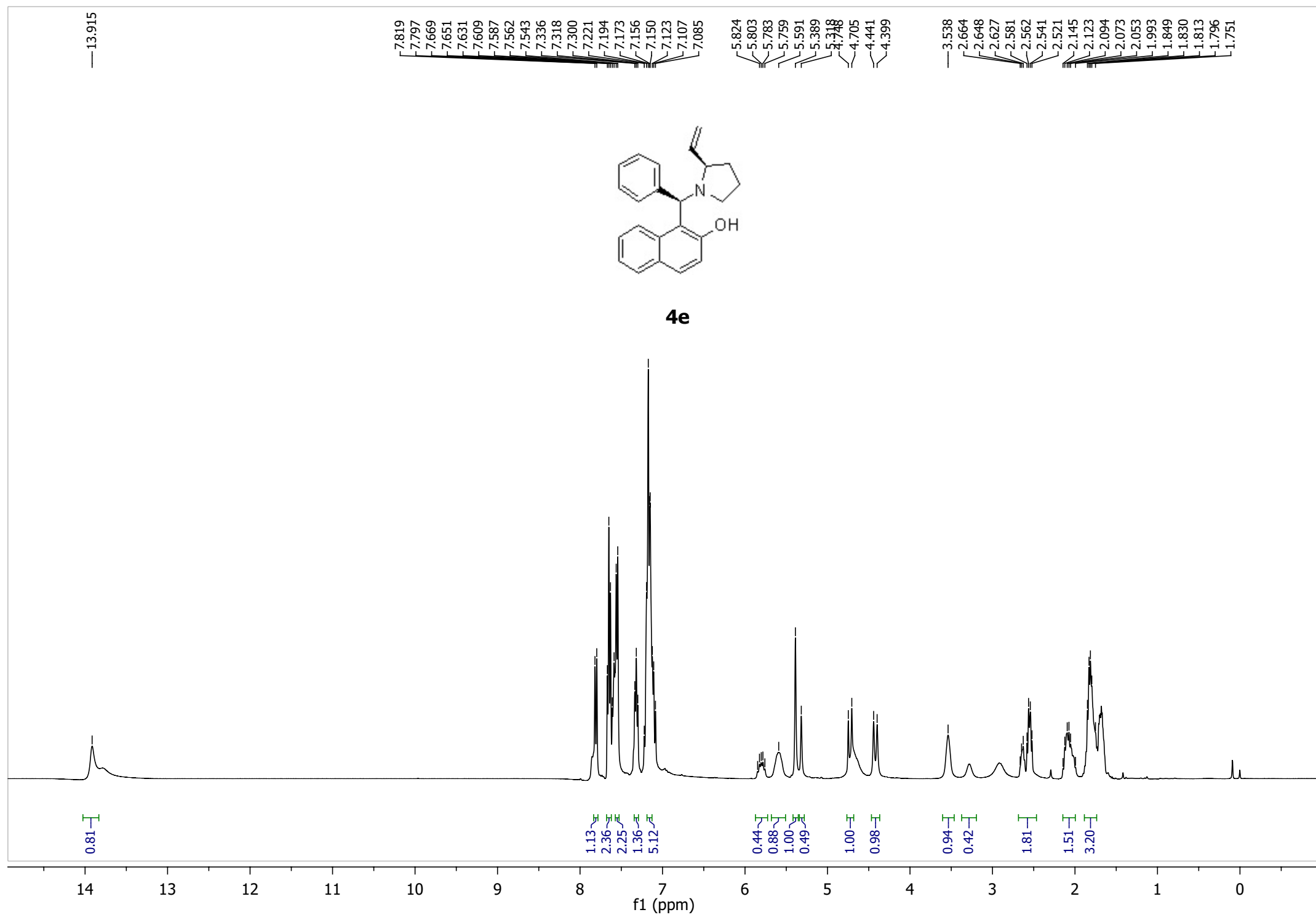


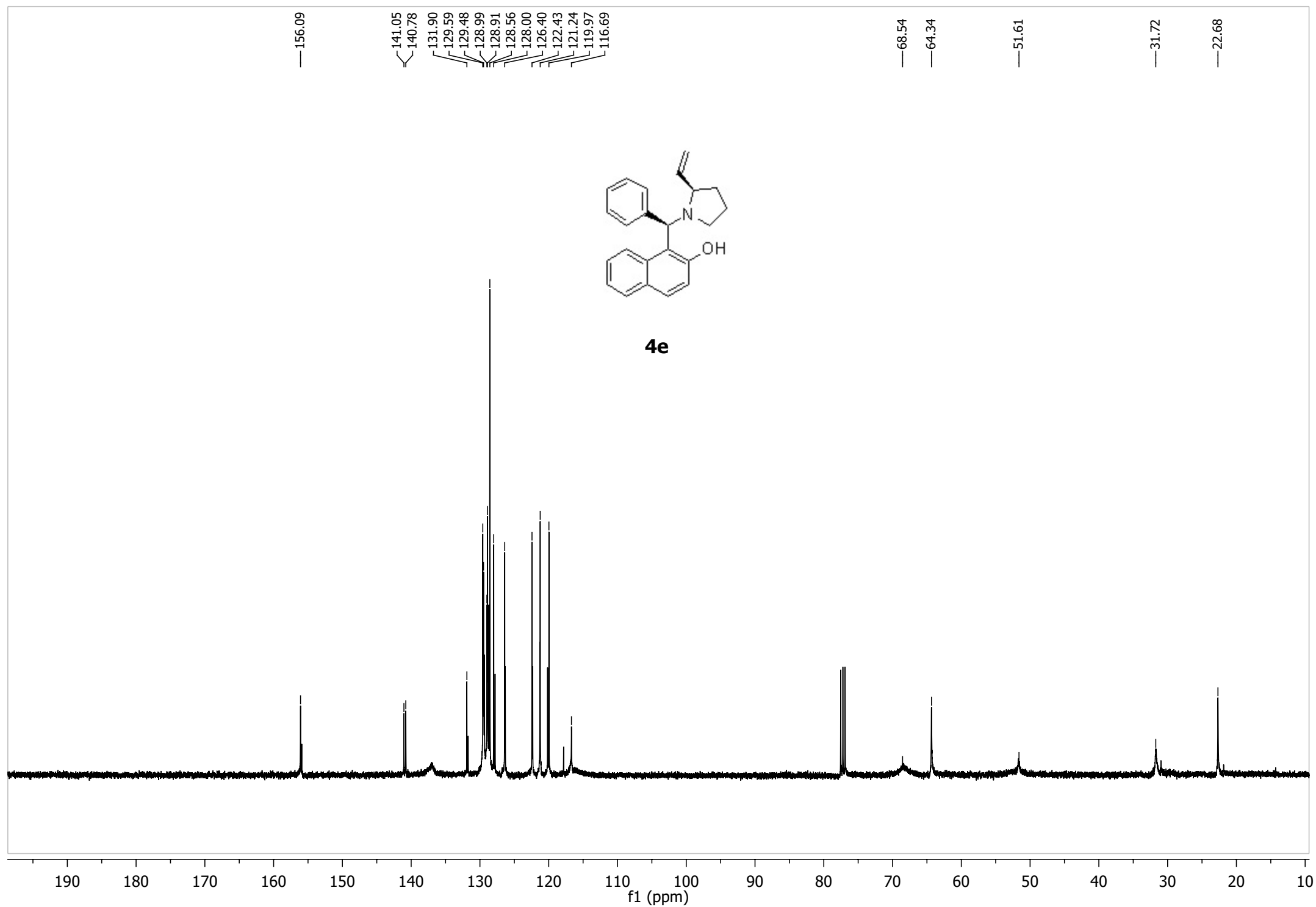


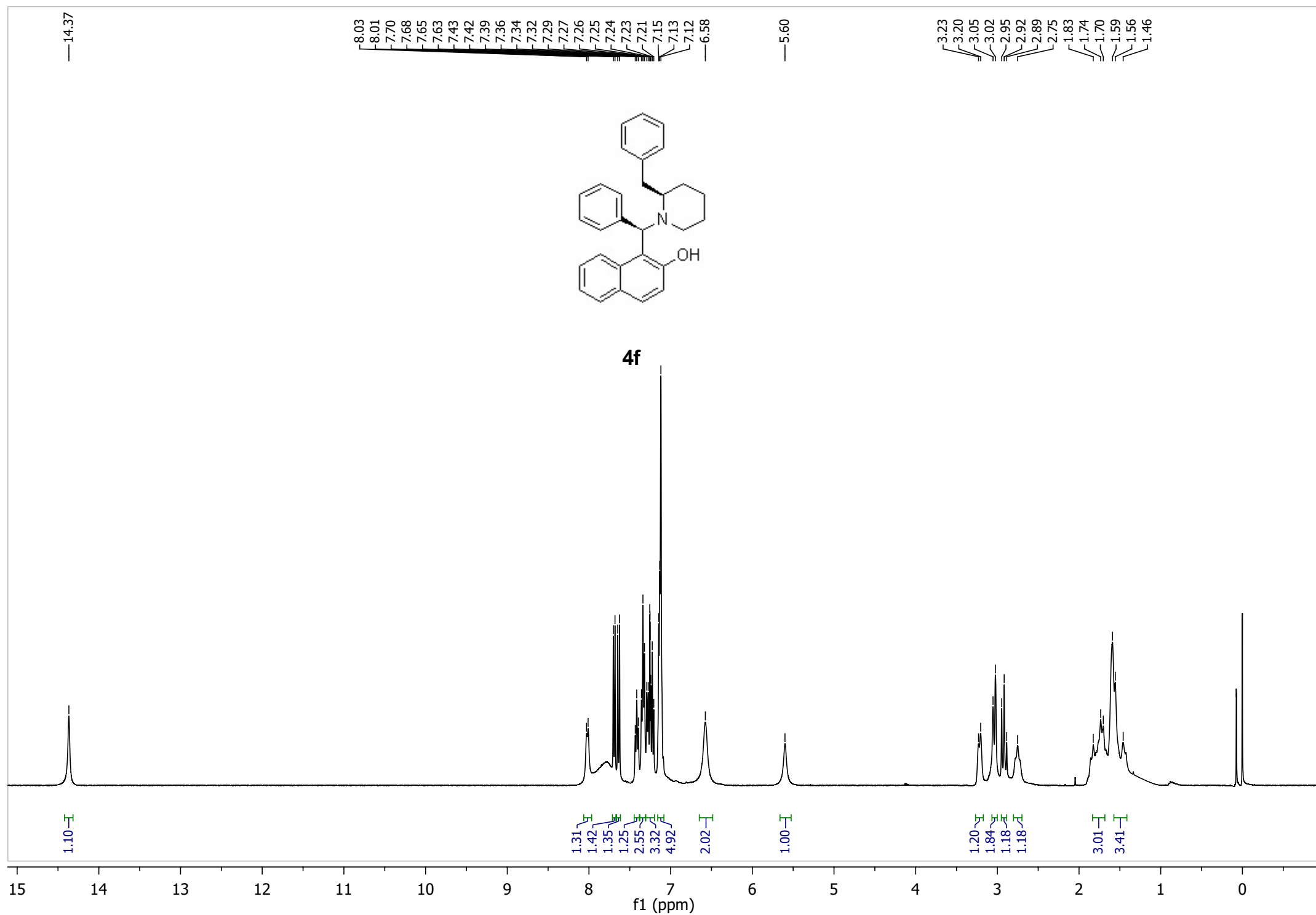


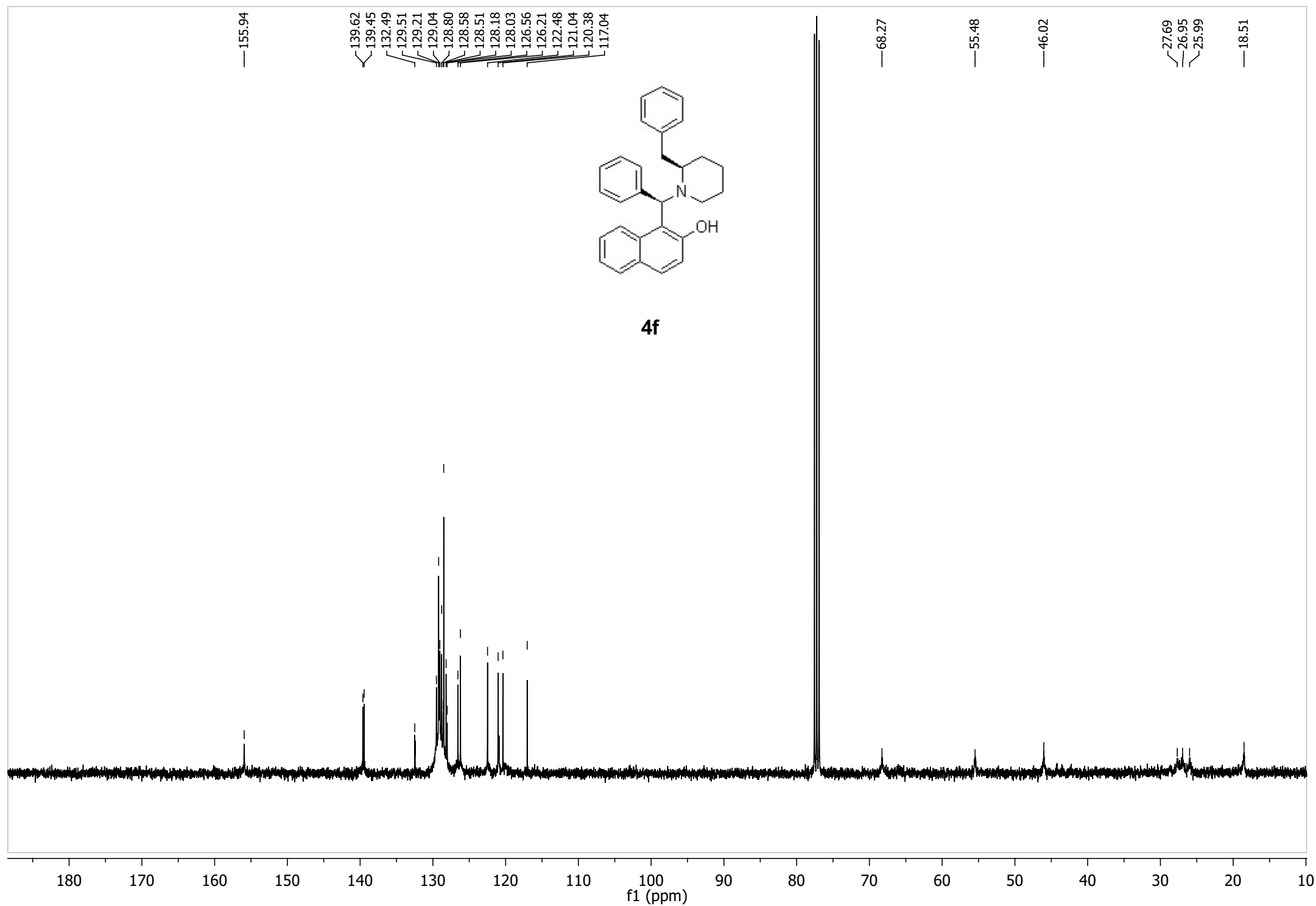
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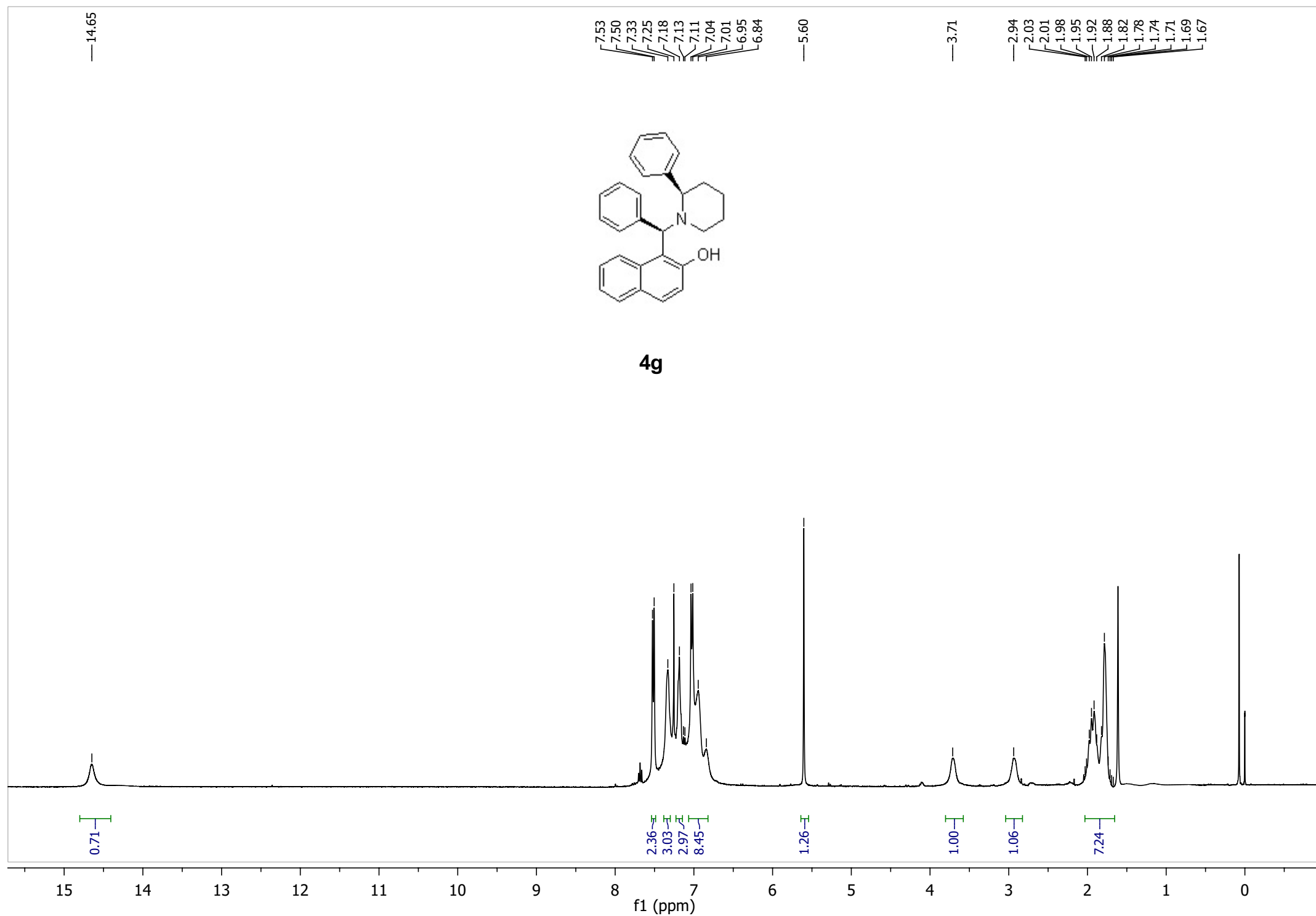


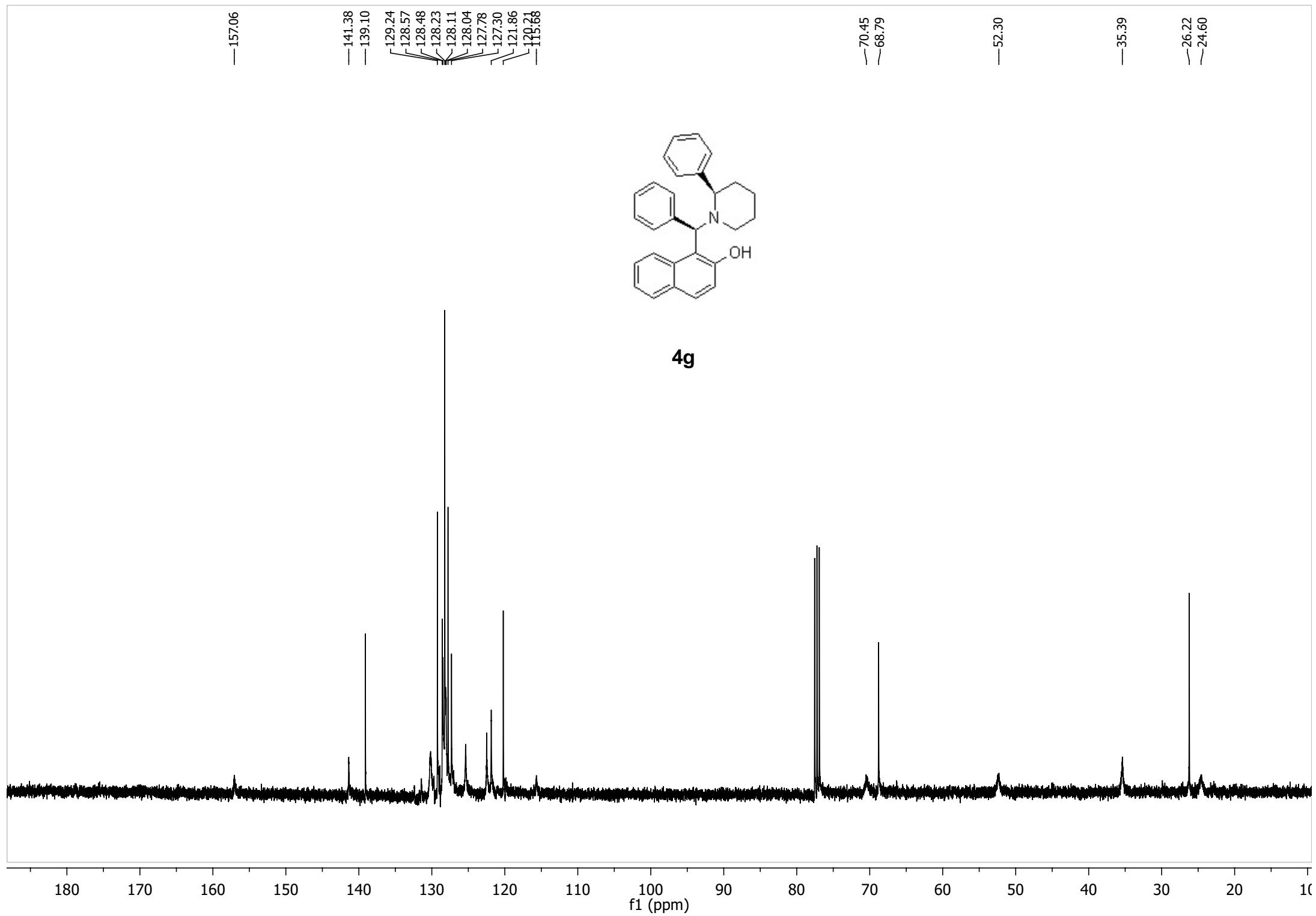












7.37
7.35
7.33
7.31
7.29
7.26
7.26
7.25
7.24
7.22

3.60
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3.57

3.21
3.18

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2.80
2.79
2.77

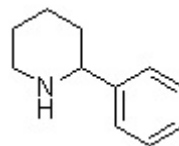
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1.79
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1.56

1.54
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1.50
1.49



4.08
0.95

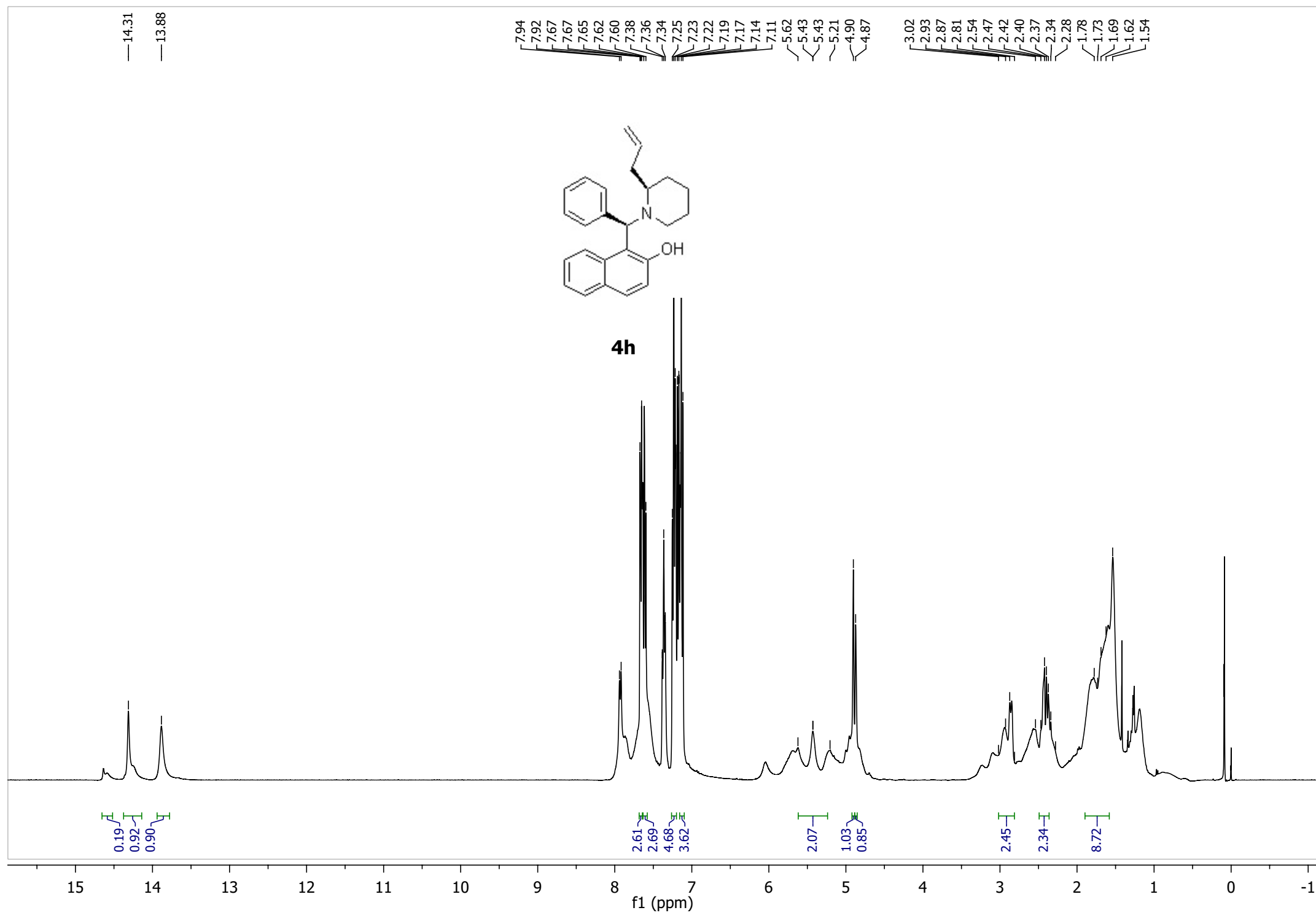
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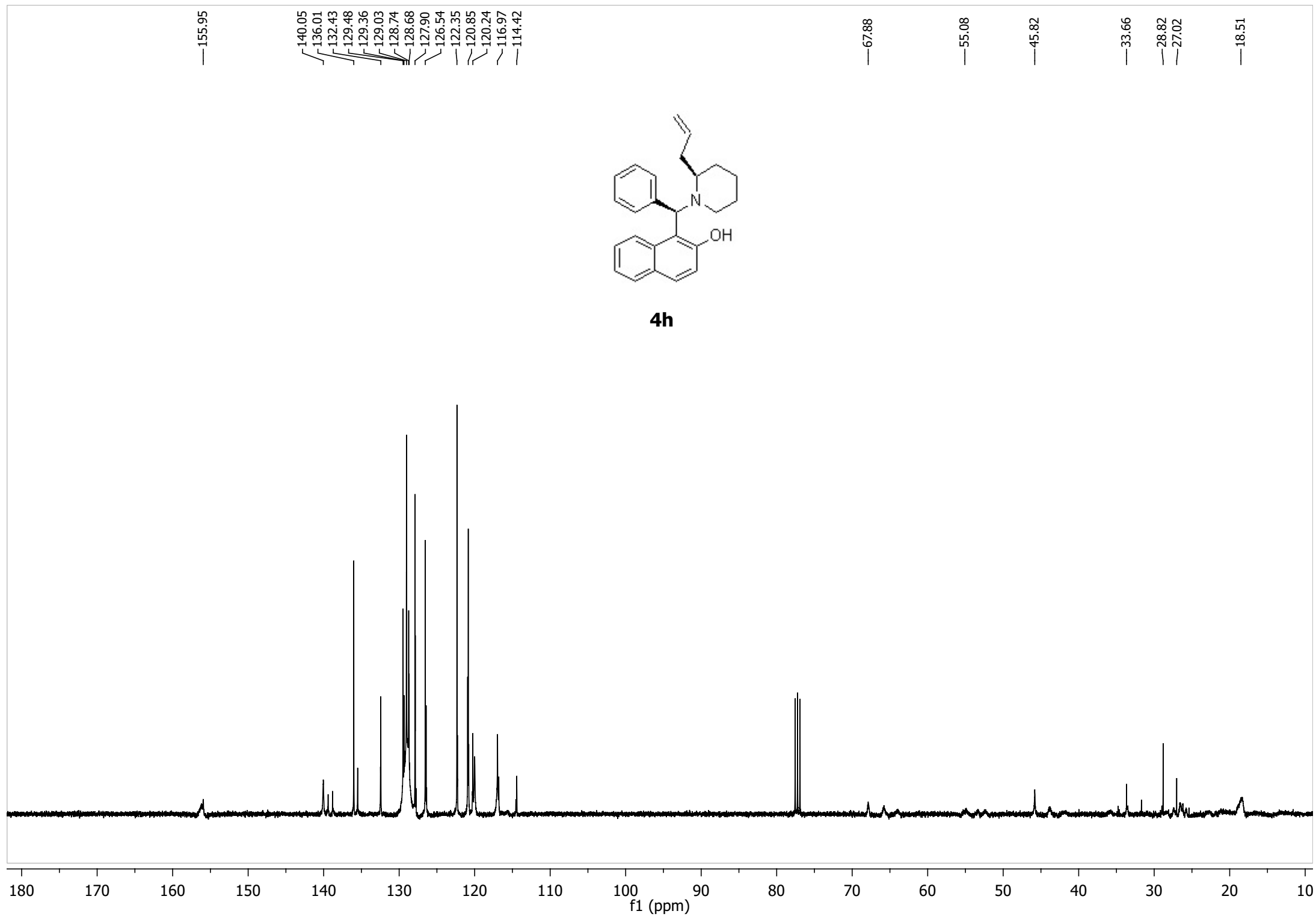
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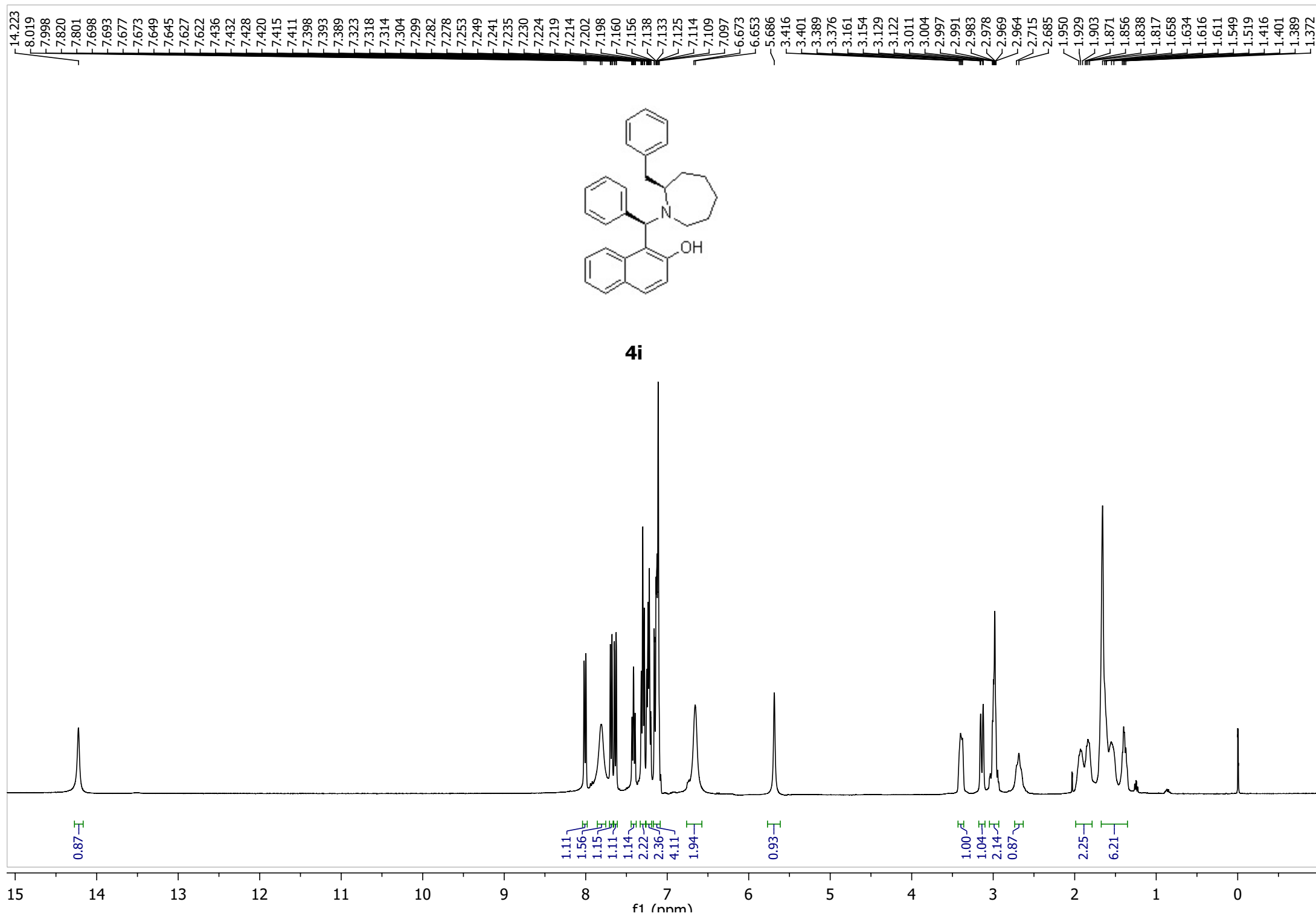
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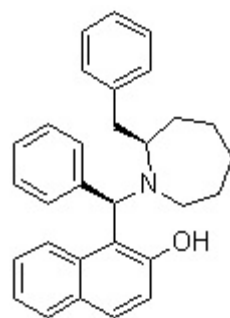
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1.06
2.55

9.0 8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 -0.5 -1.0
f1 (ppm)

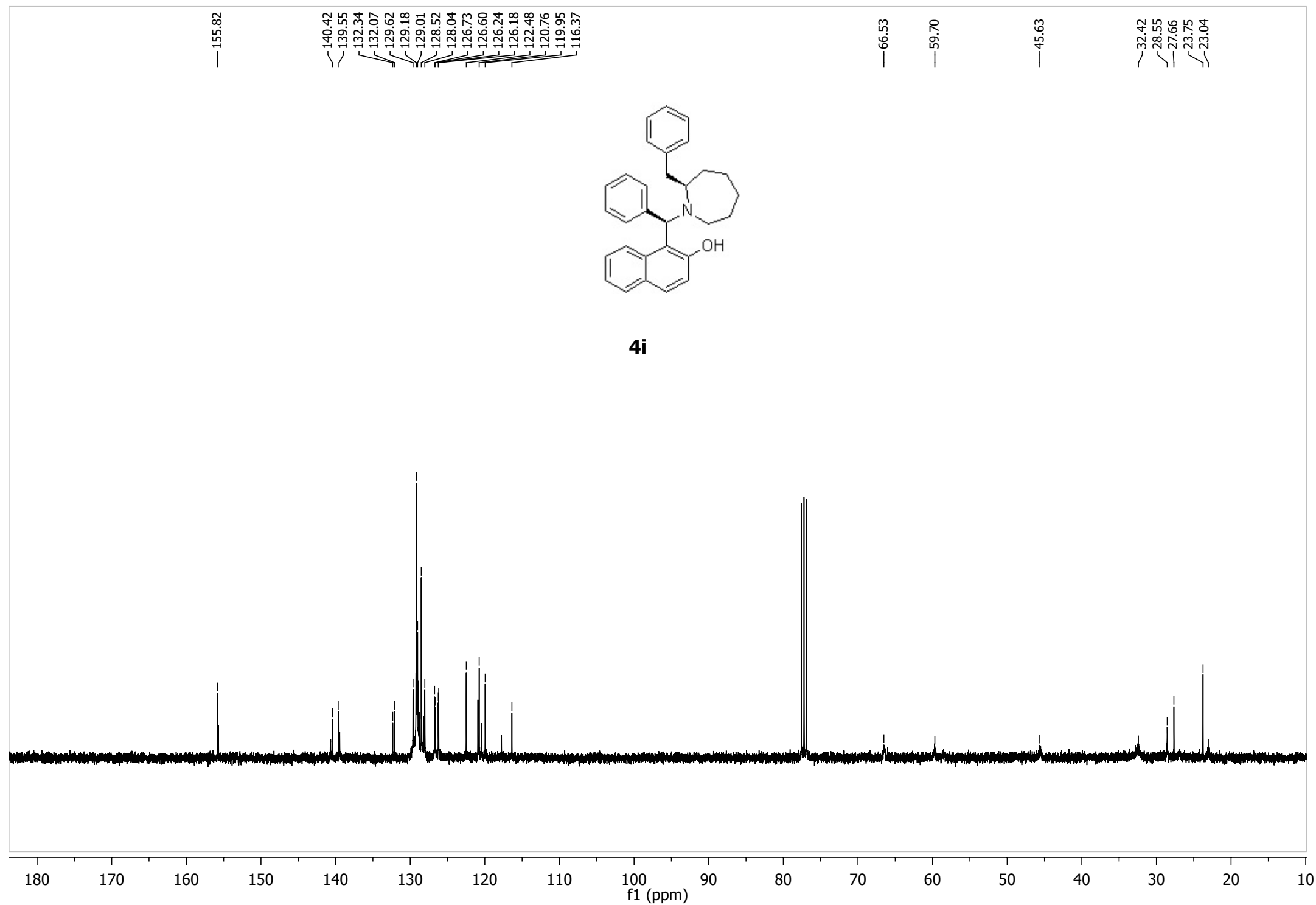


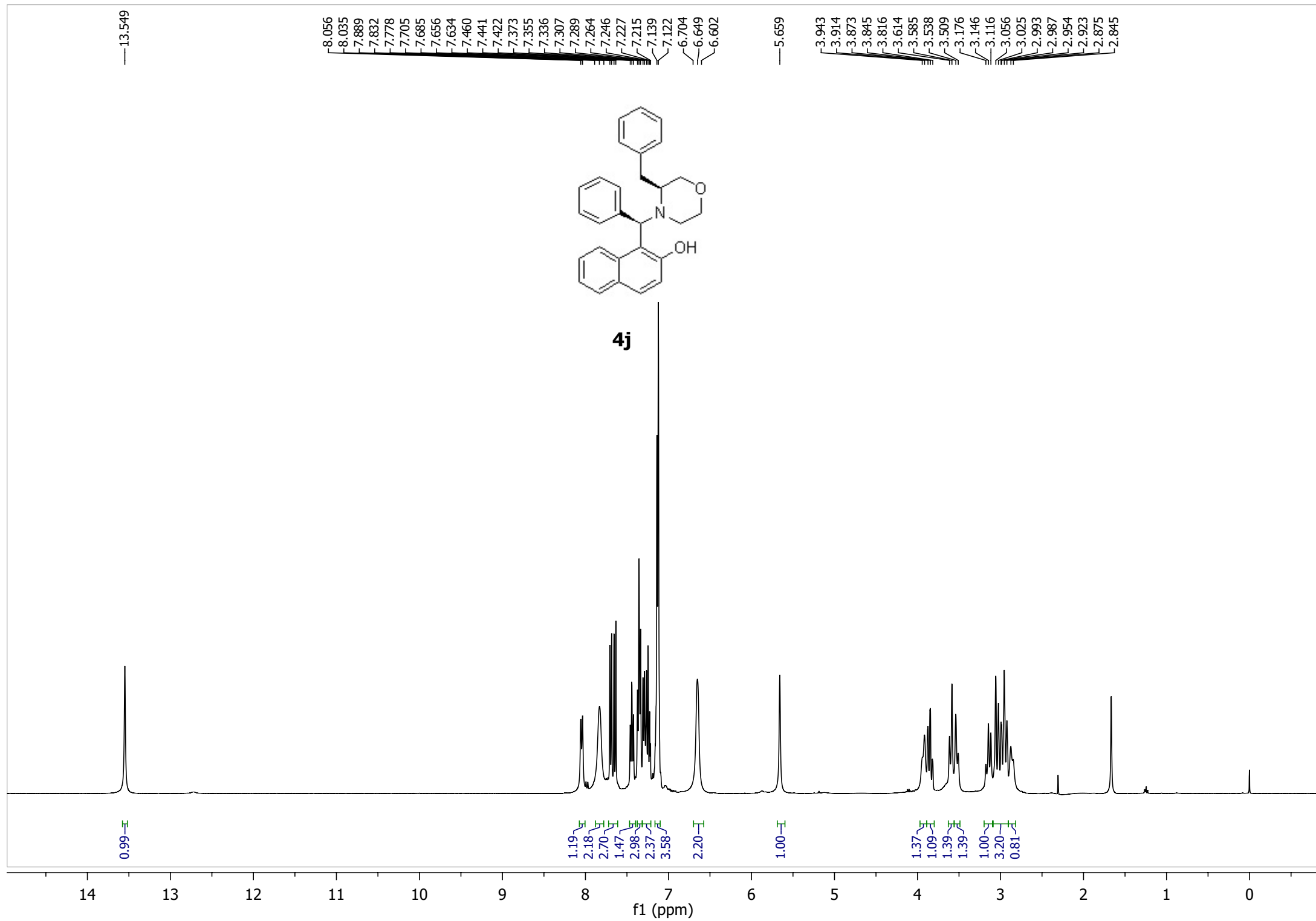


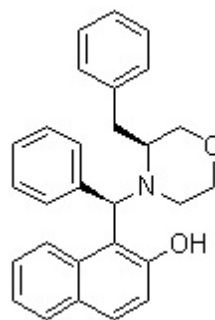




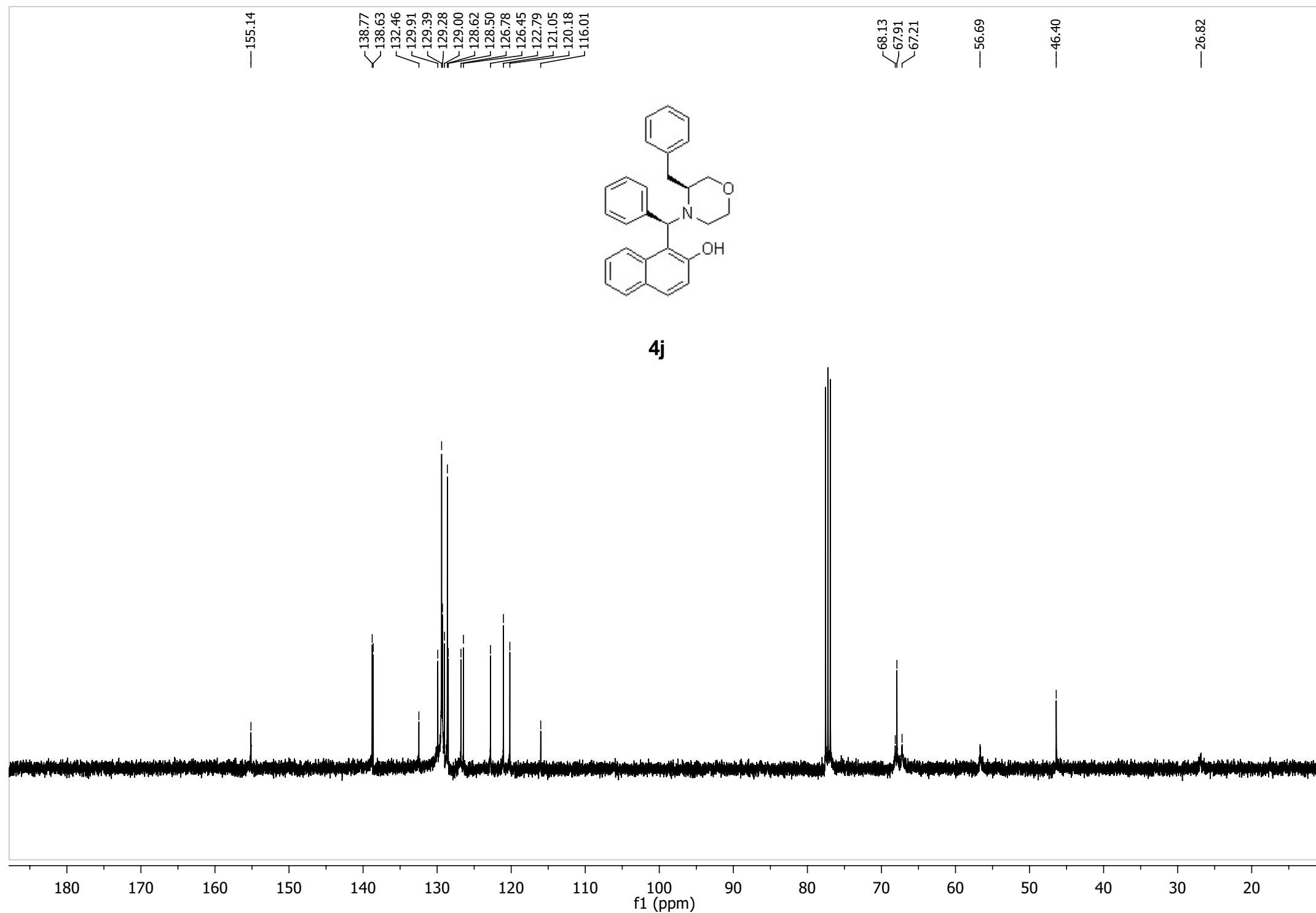
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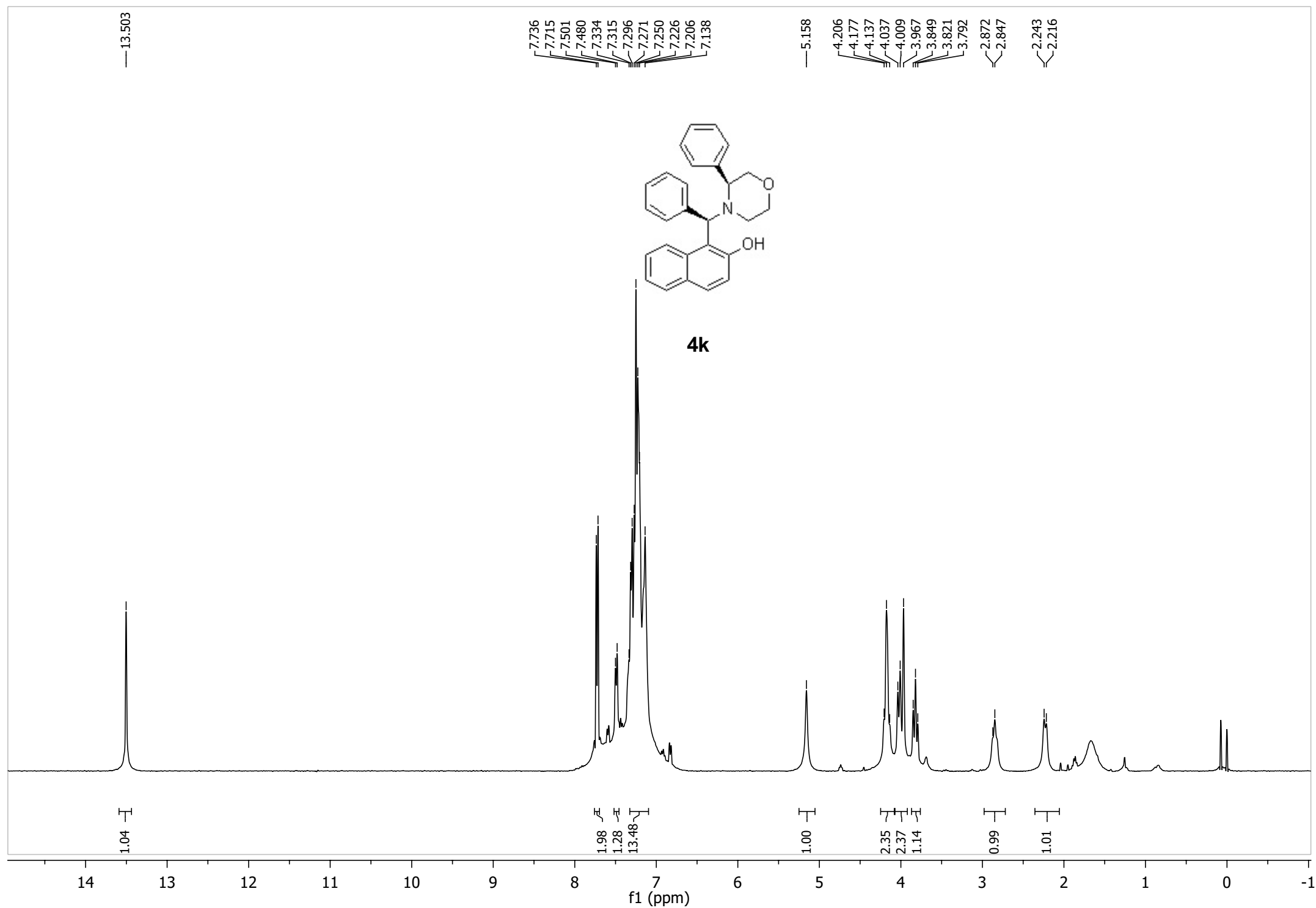


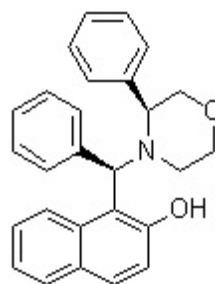




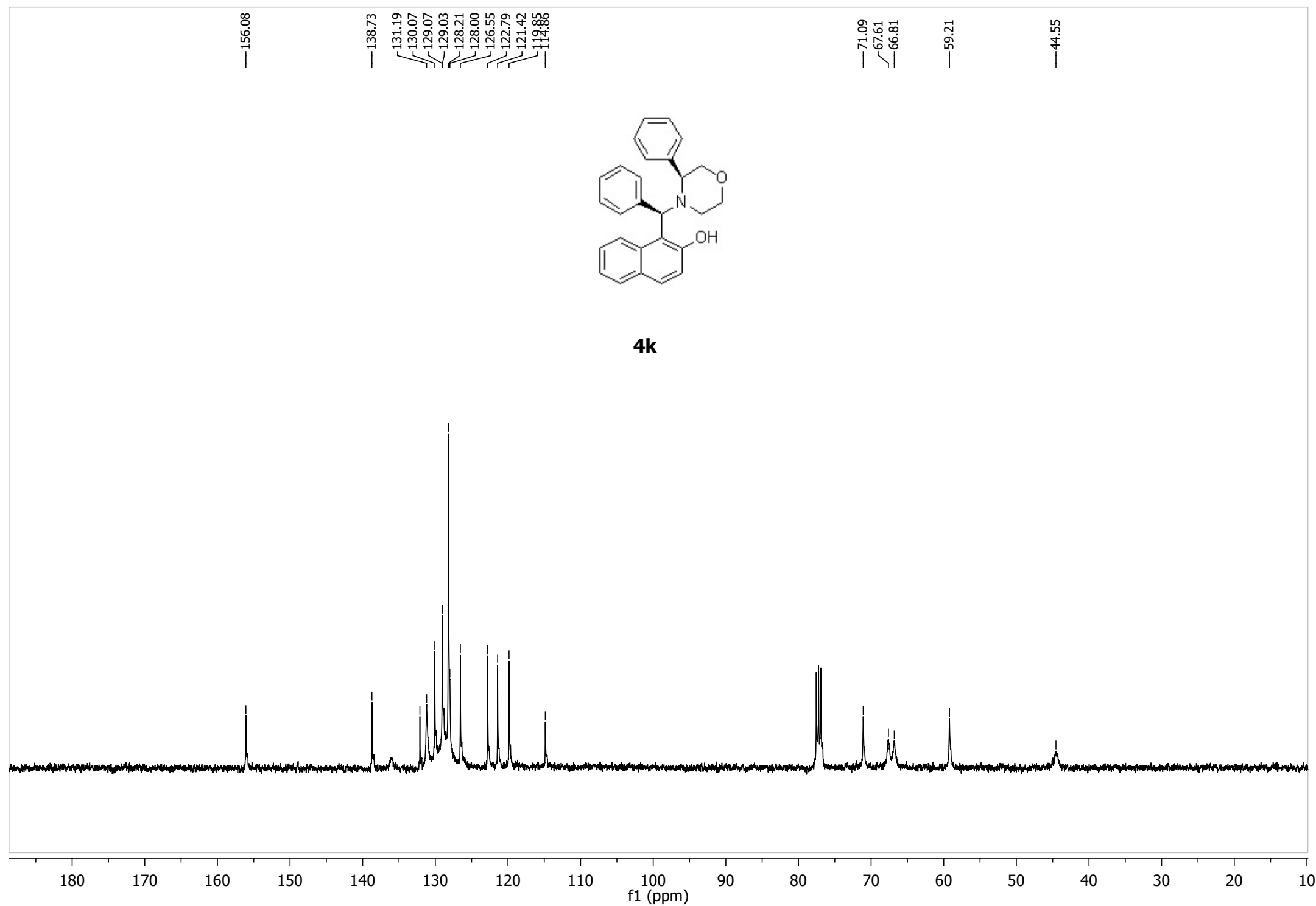
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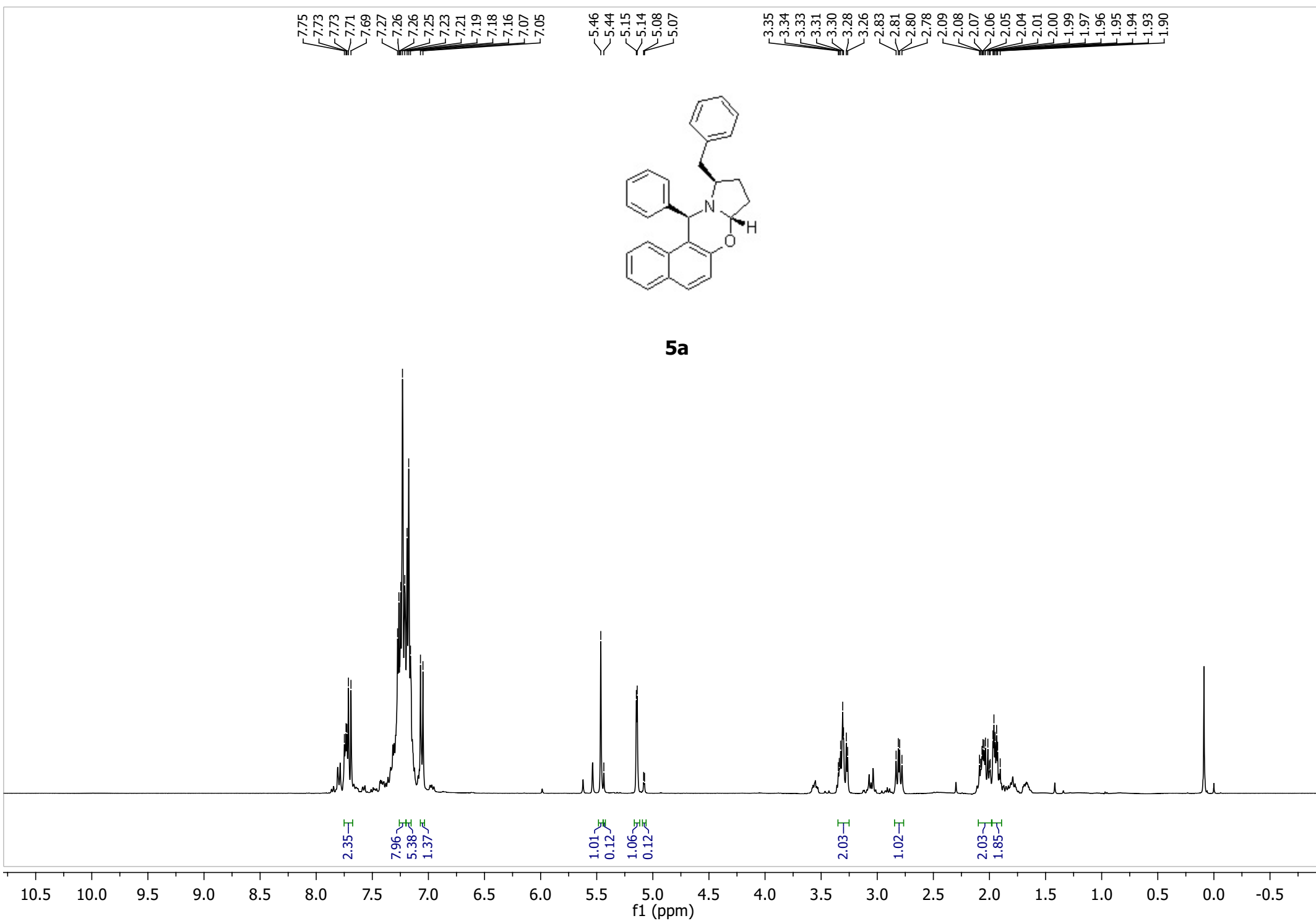


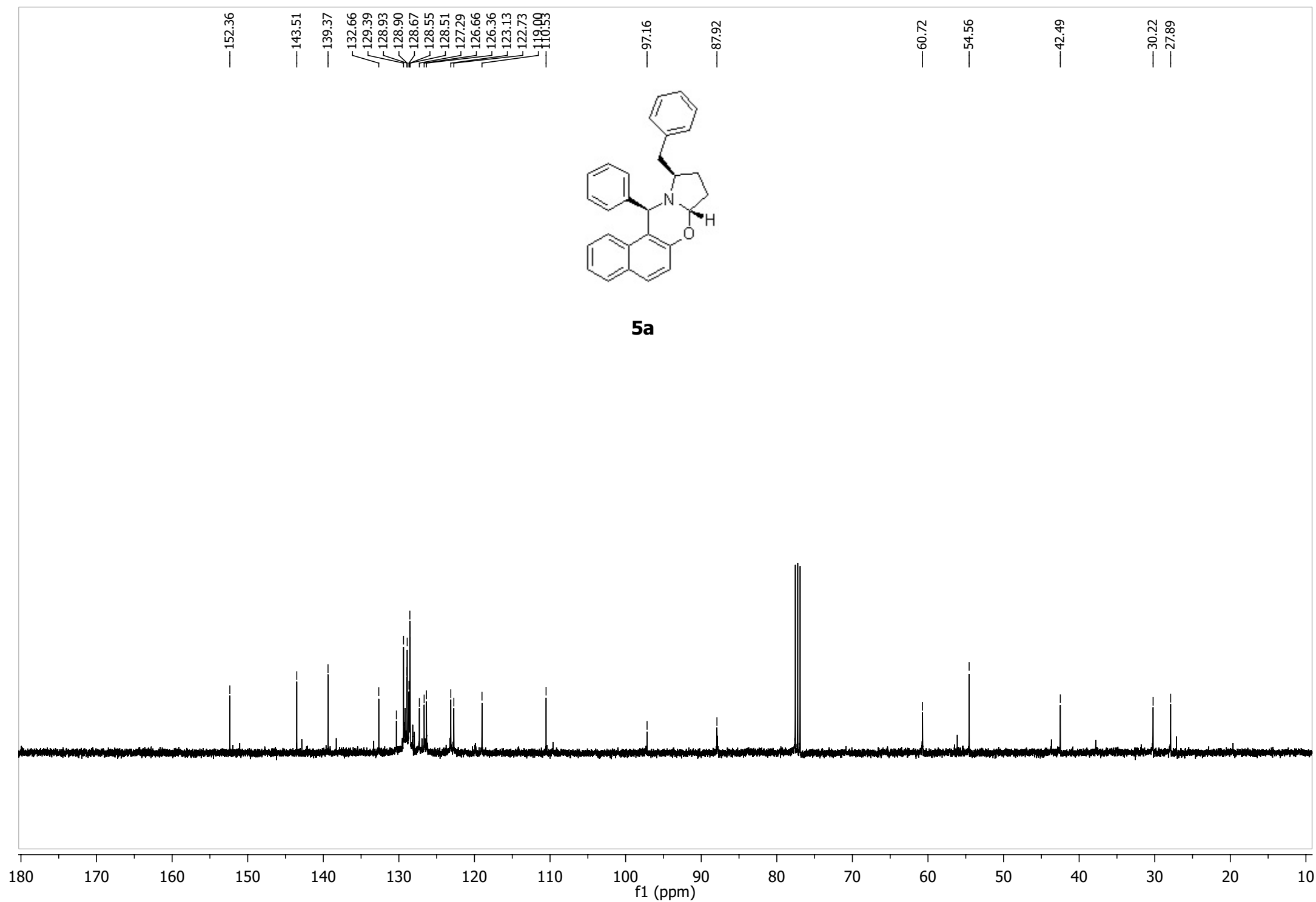


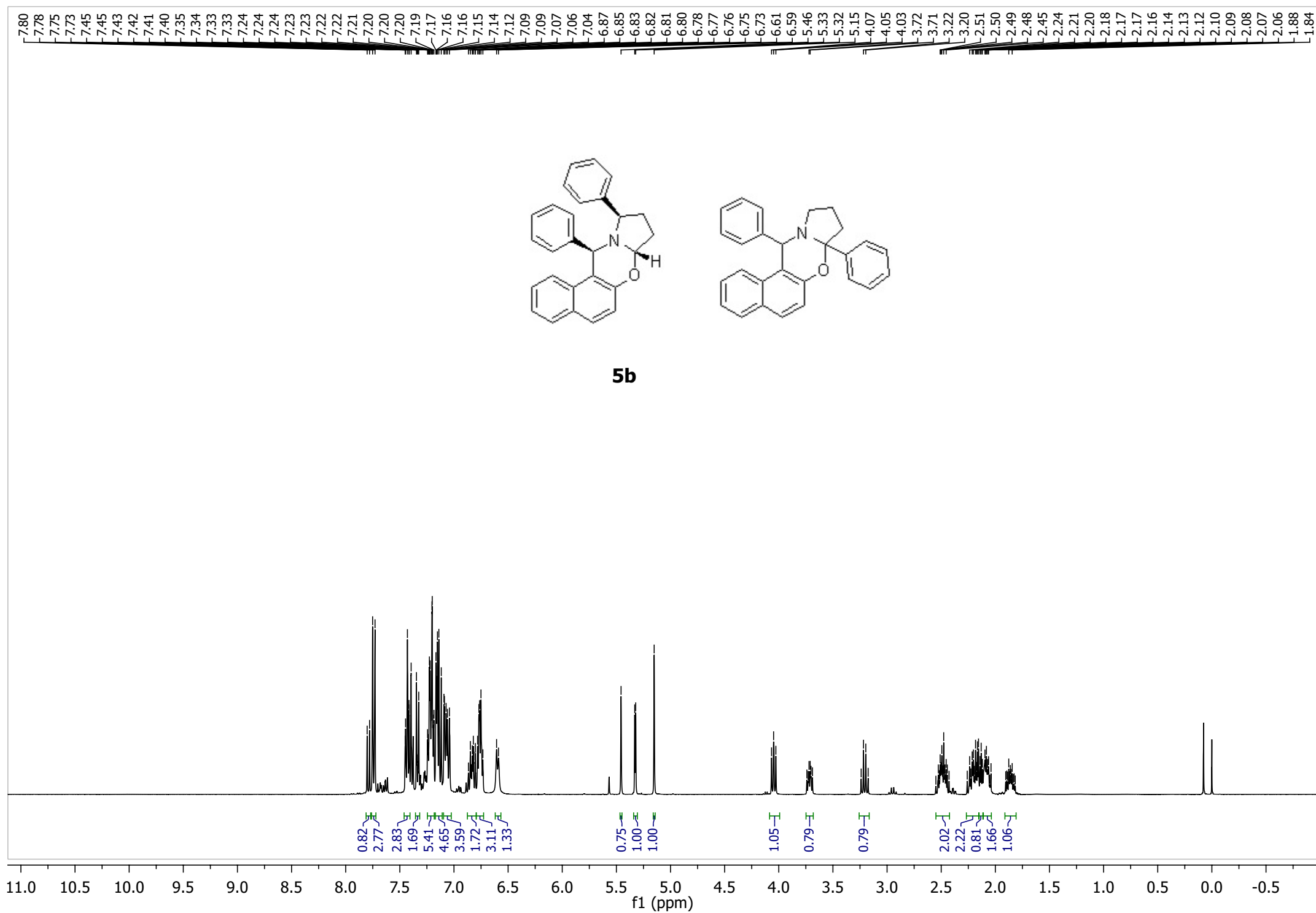


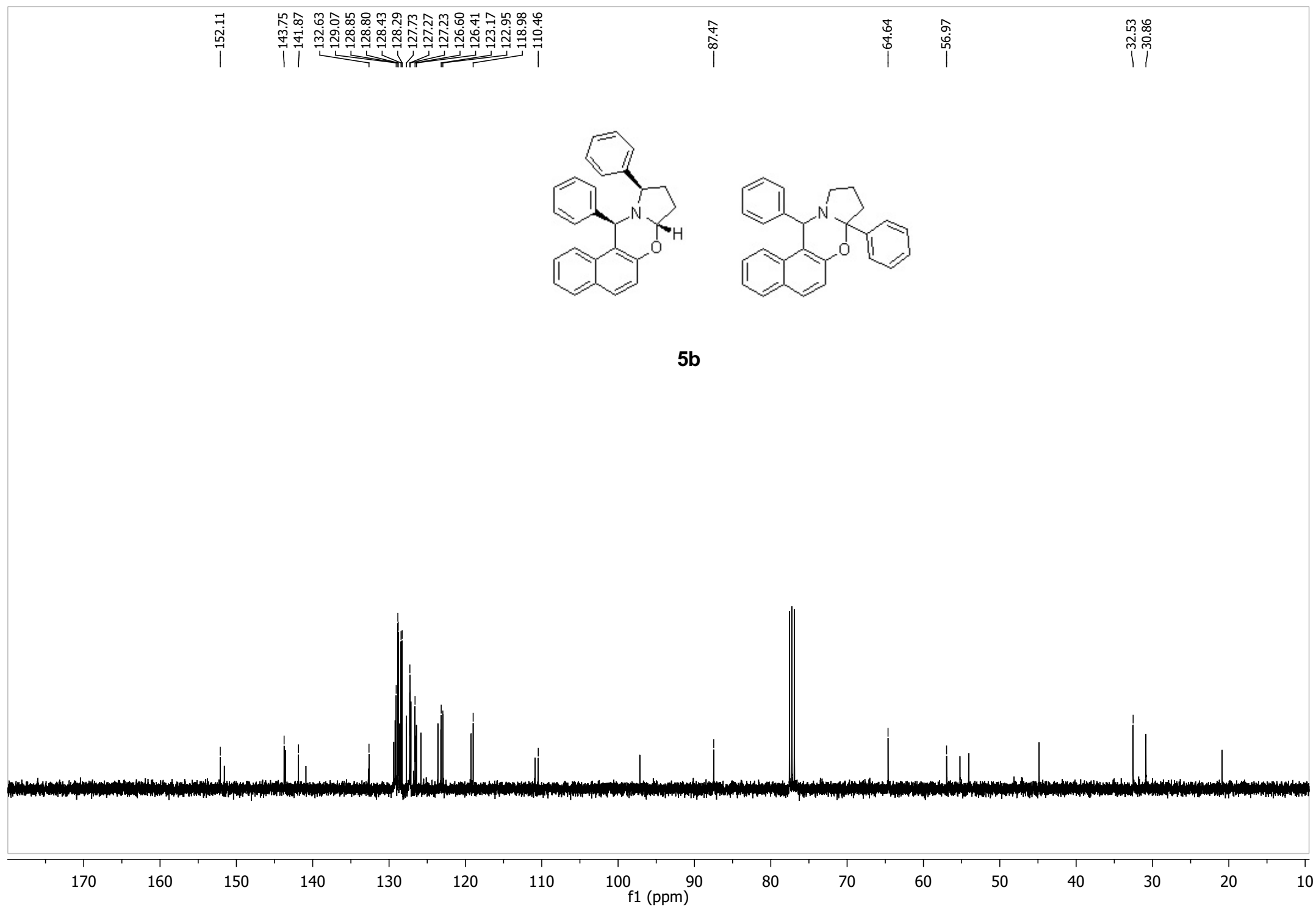
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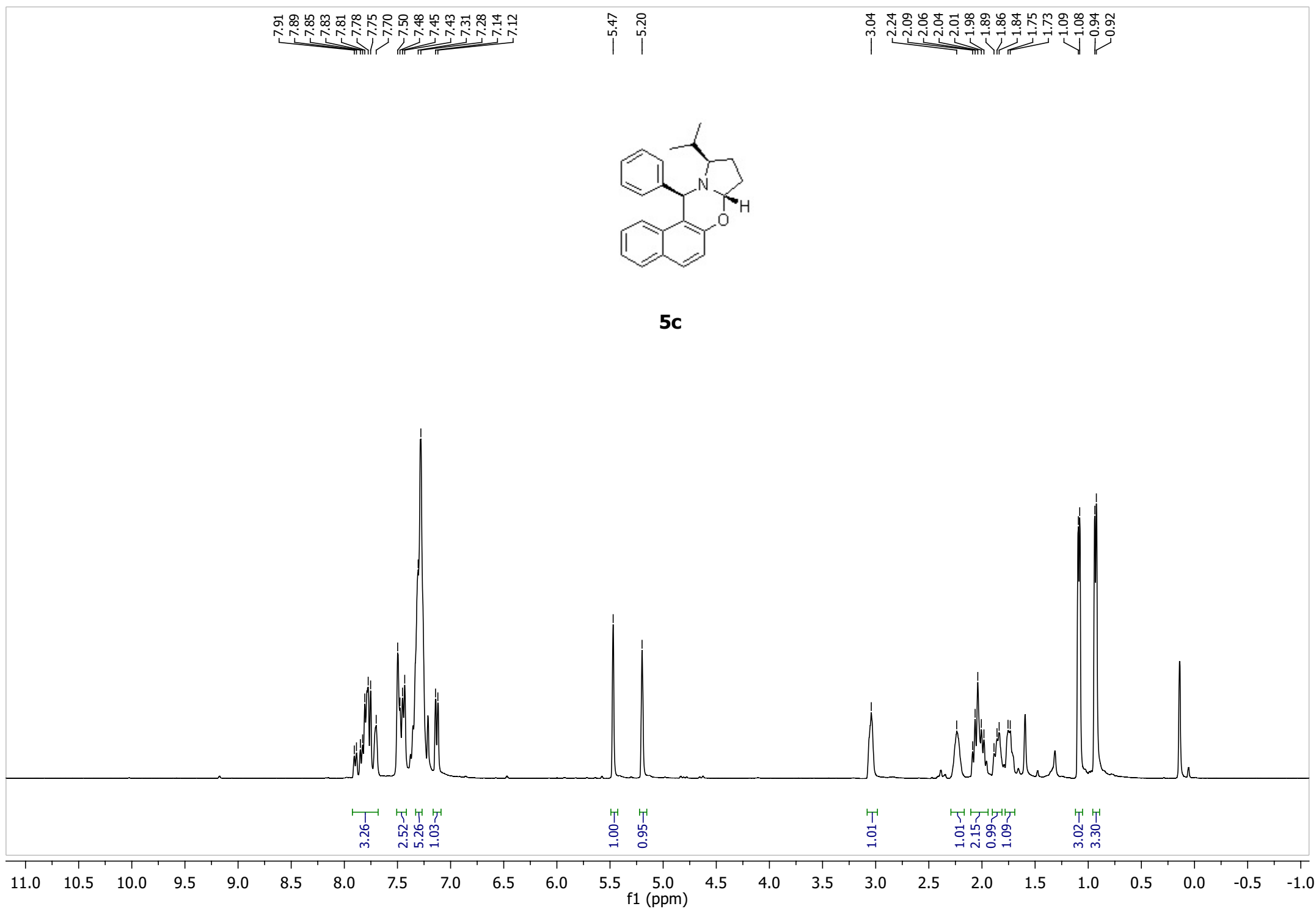


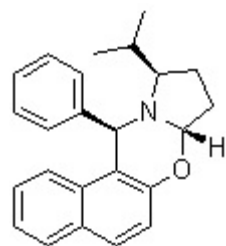




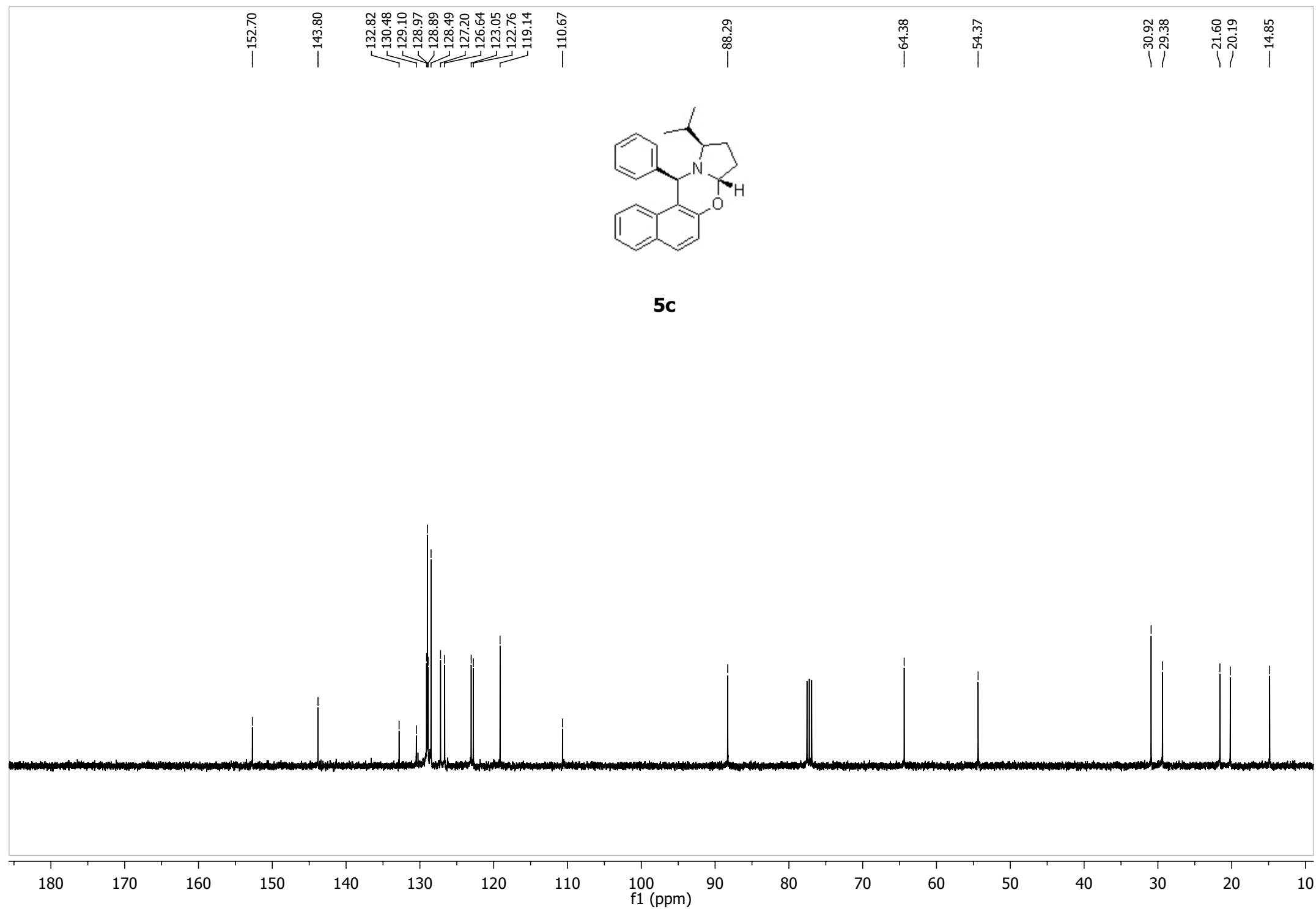


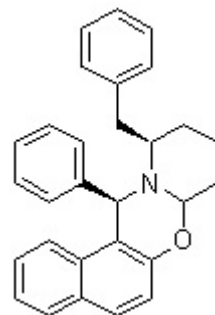




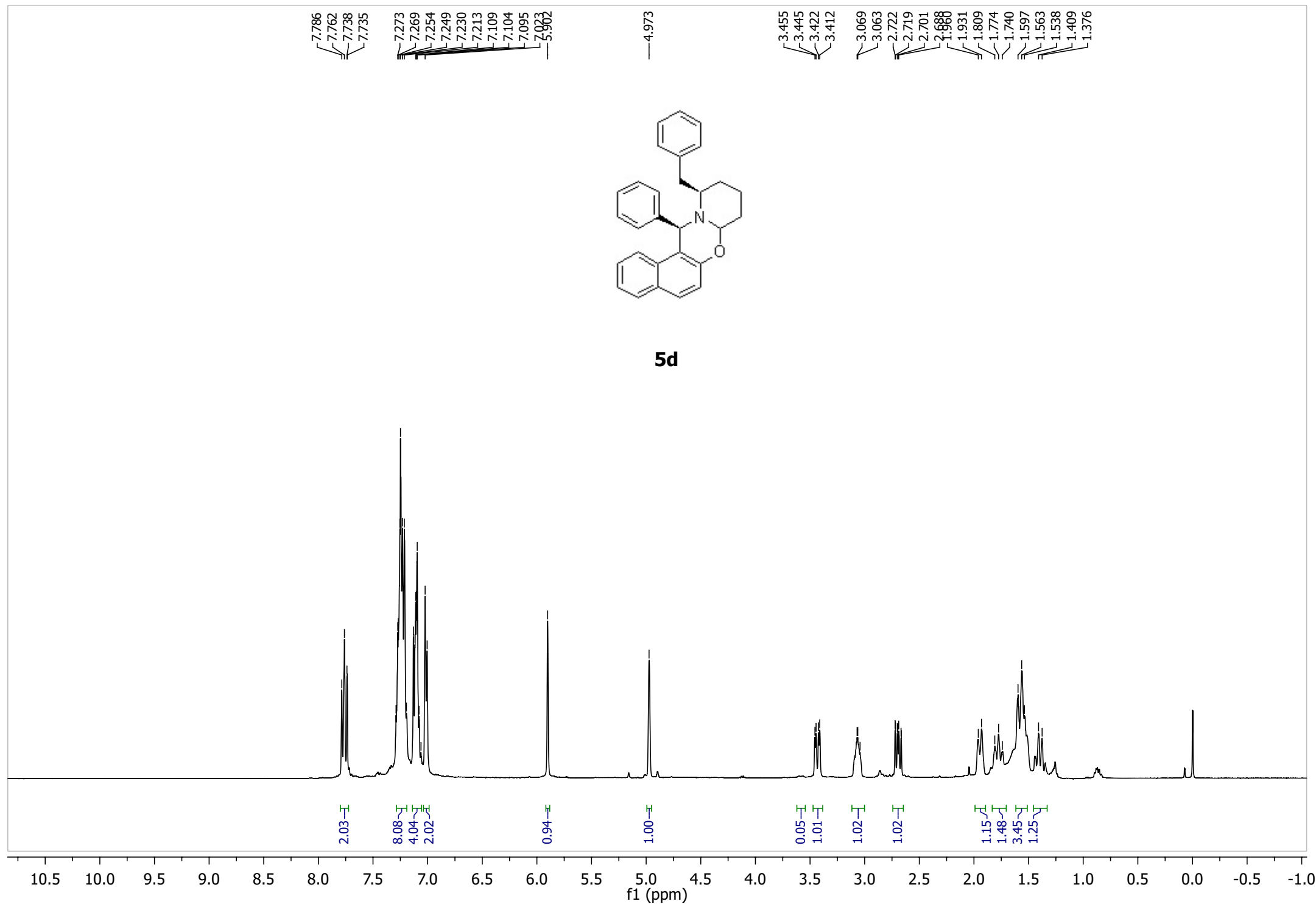


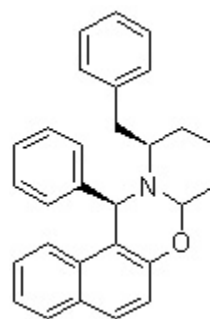
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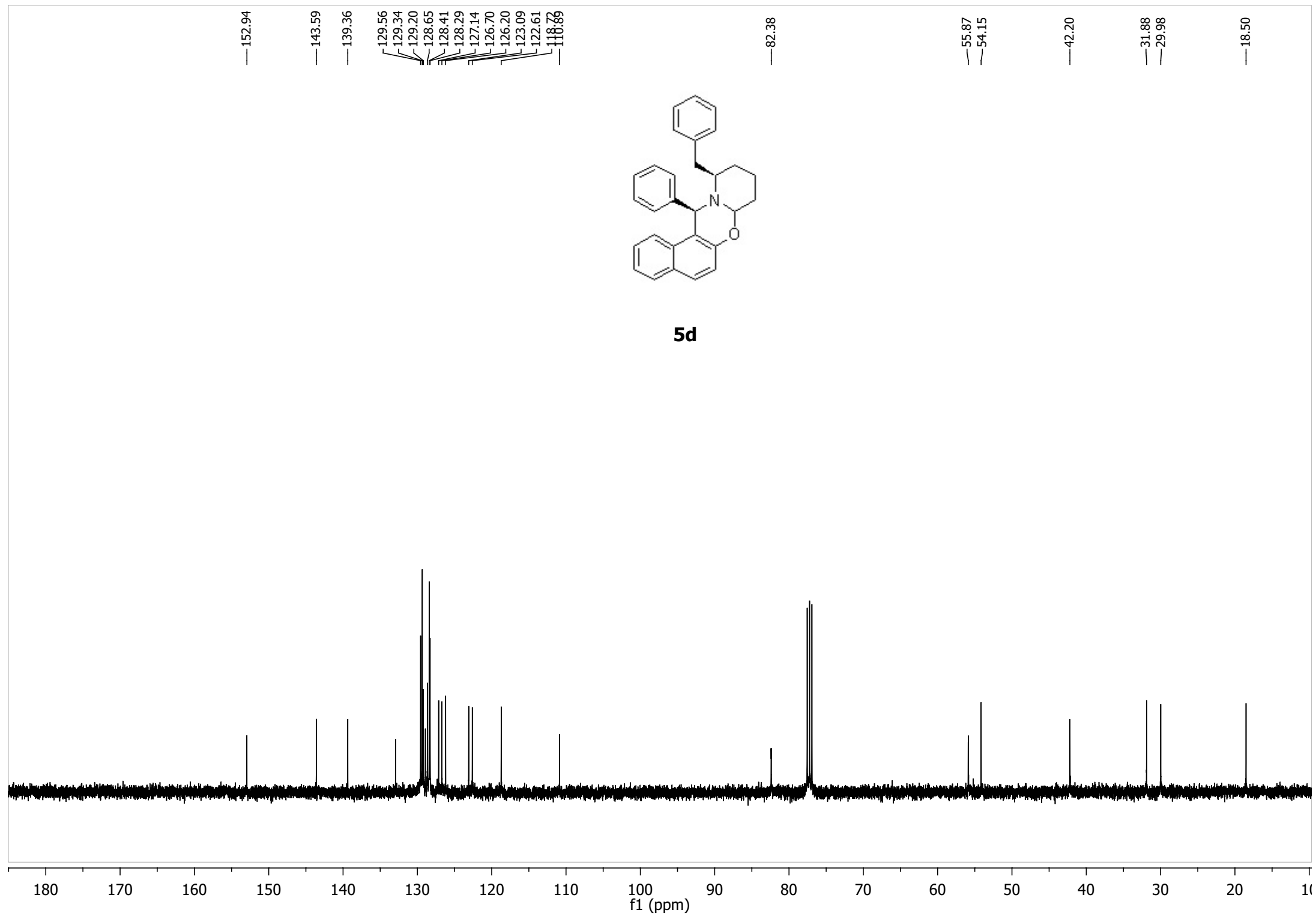


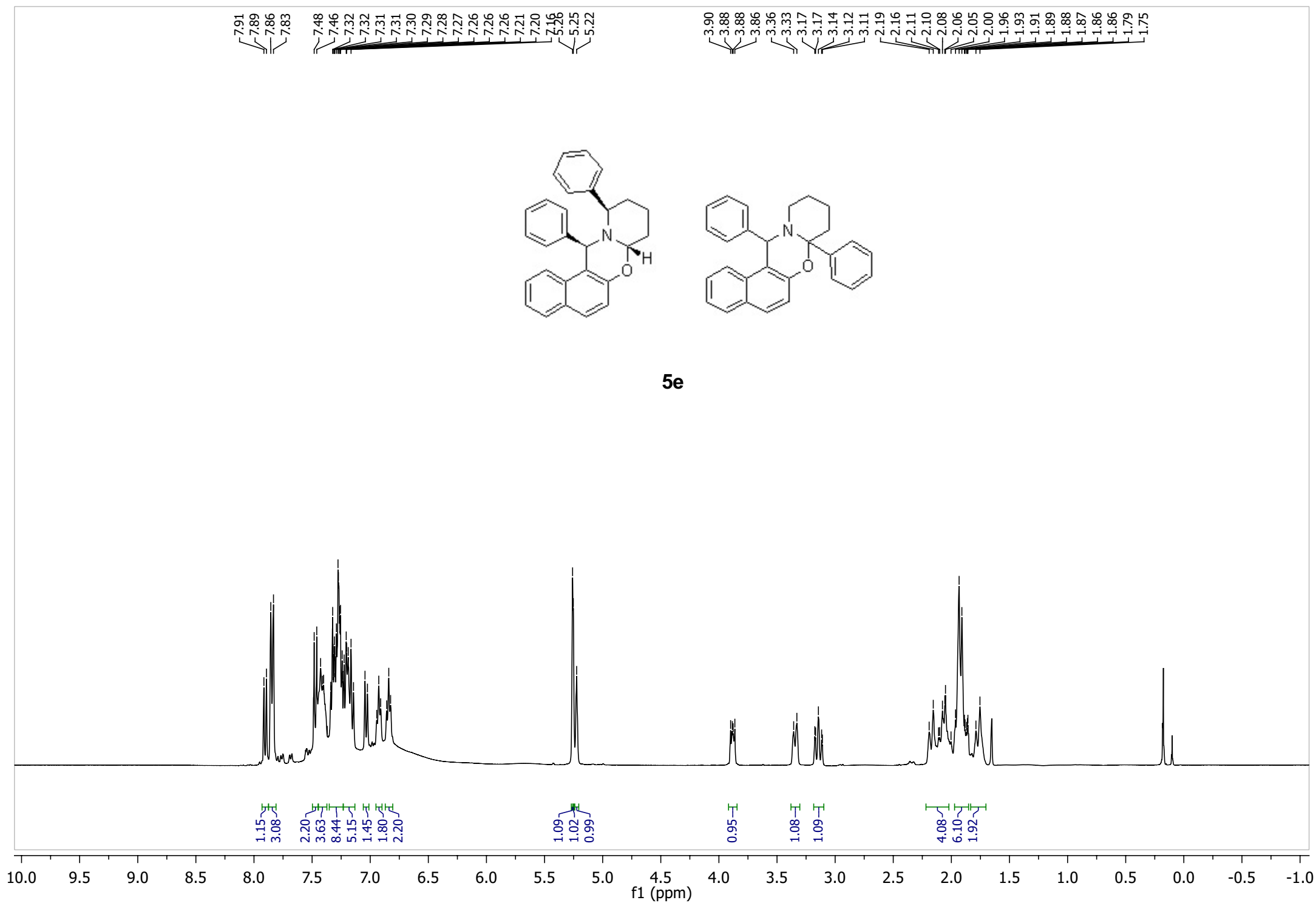
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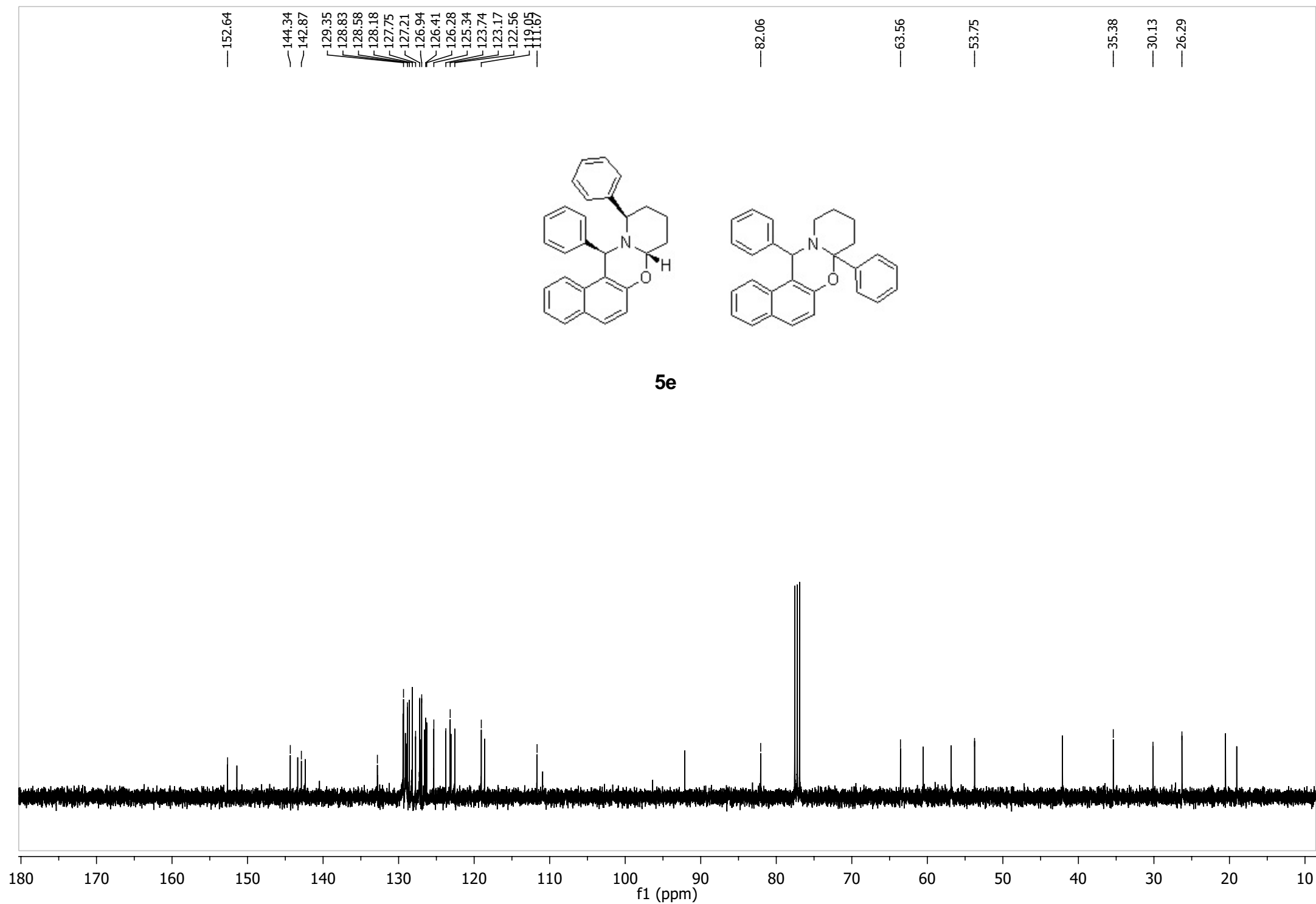


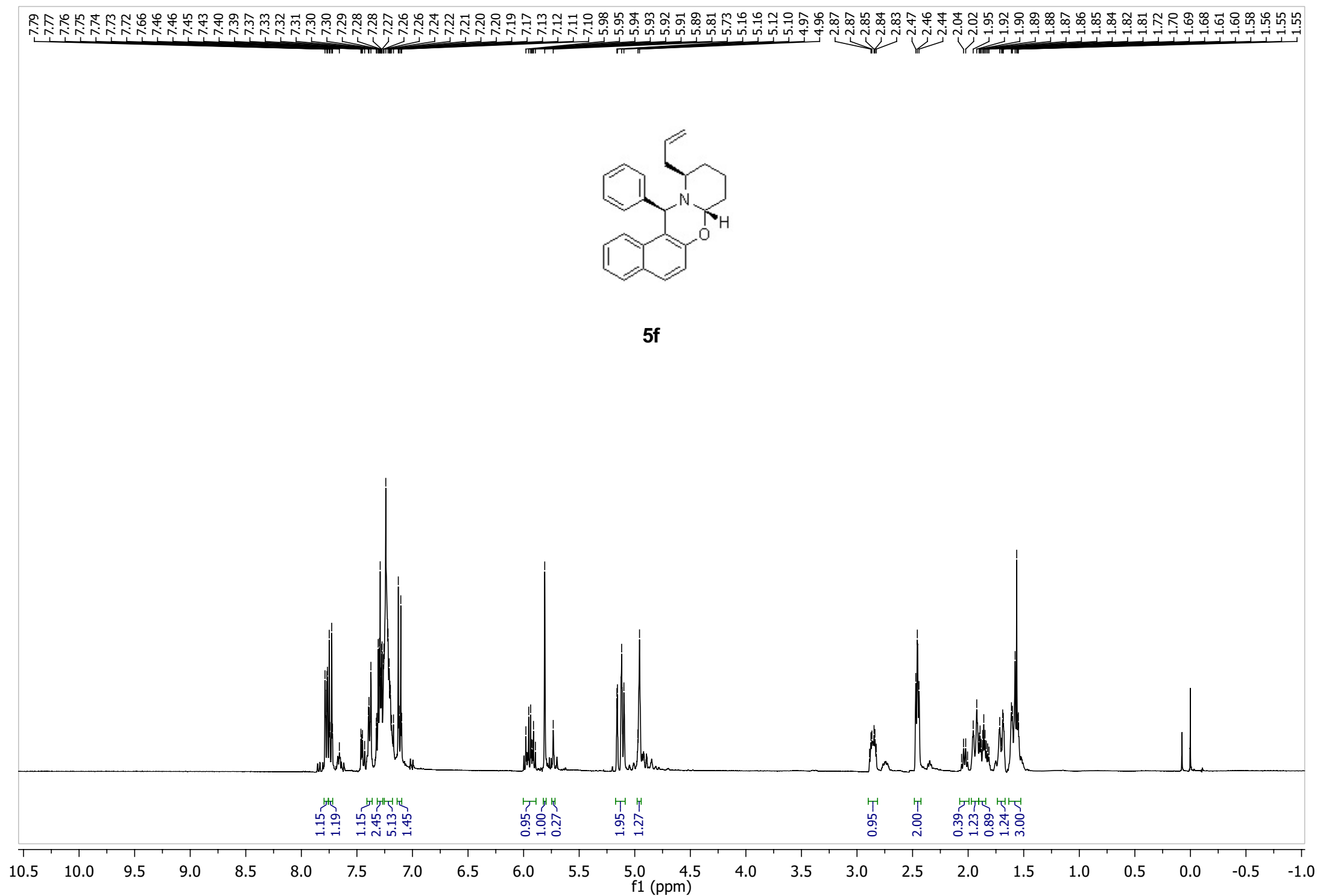


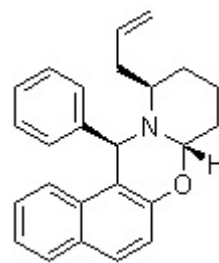
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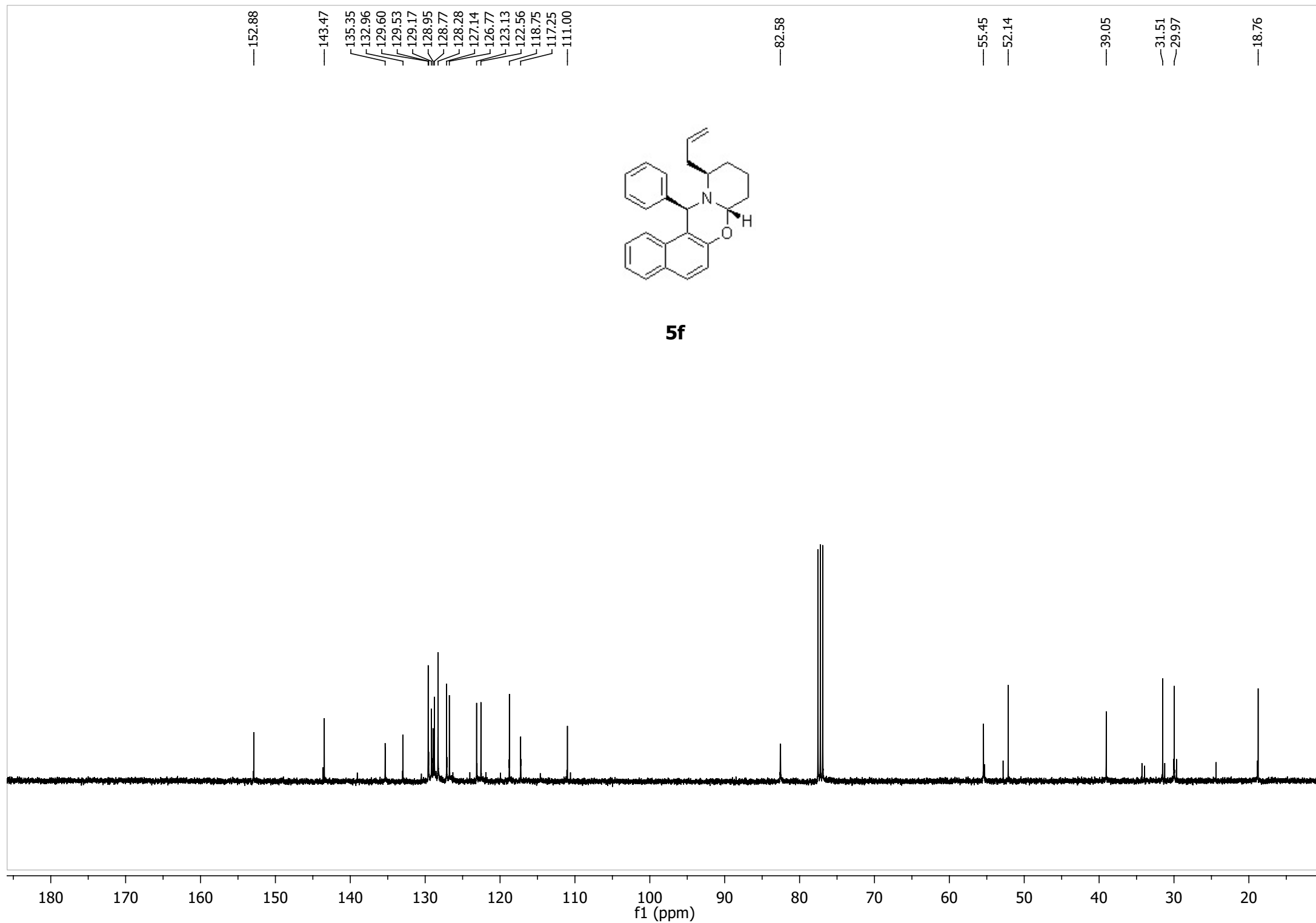


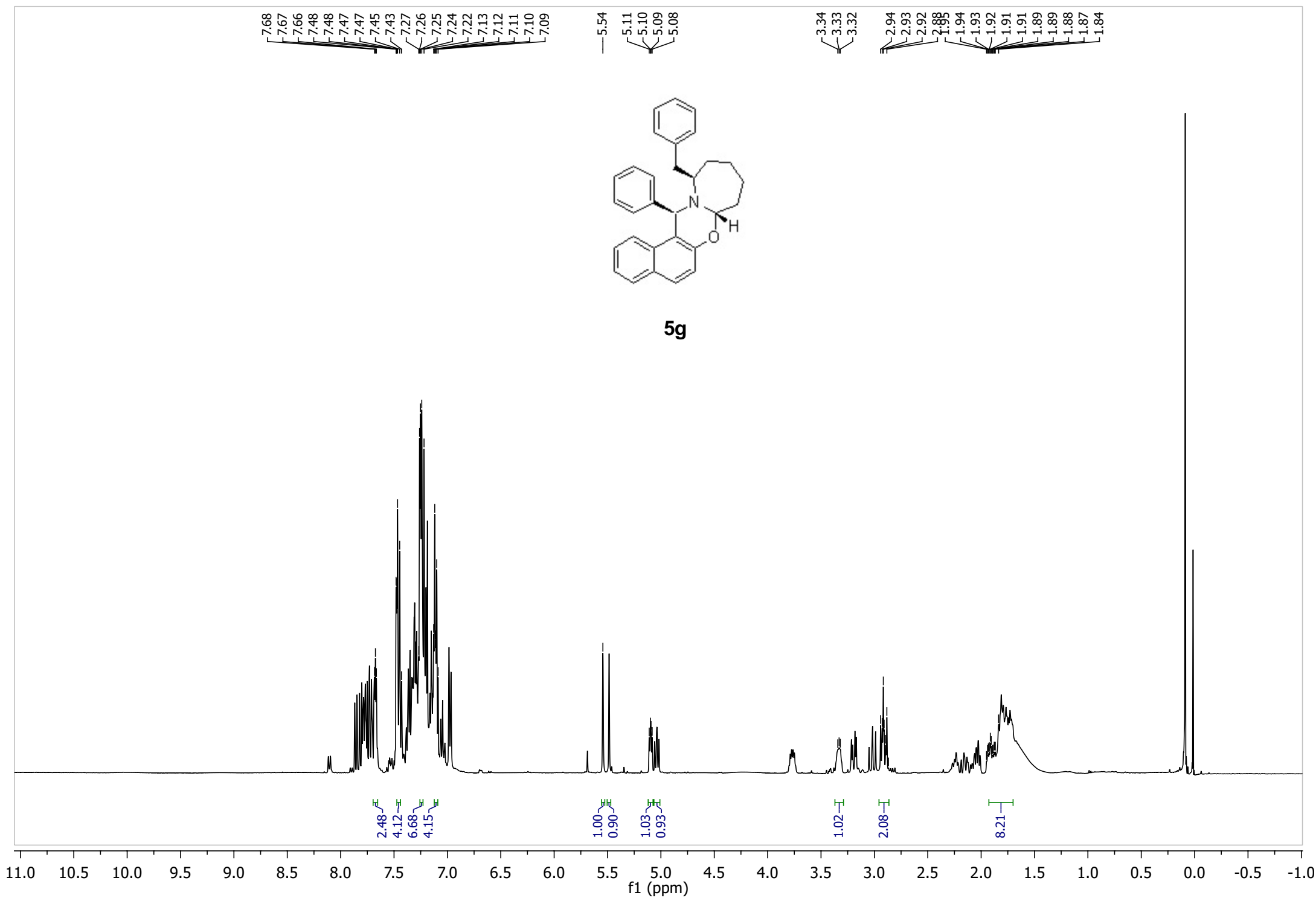


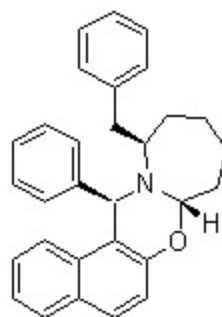




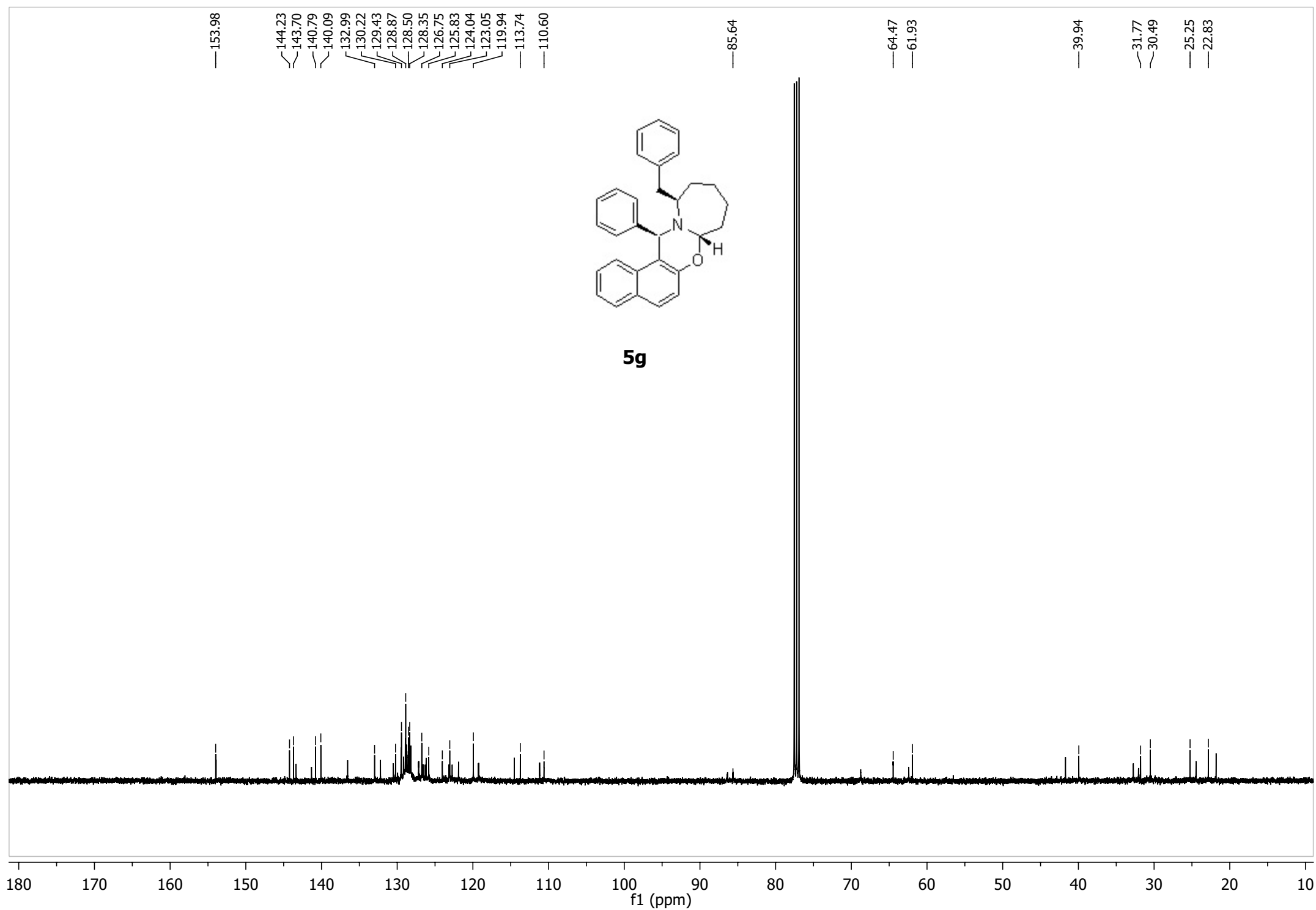
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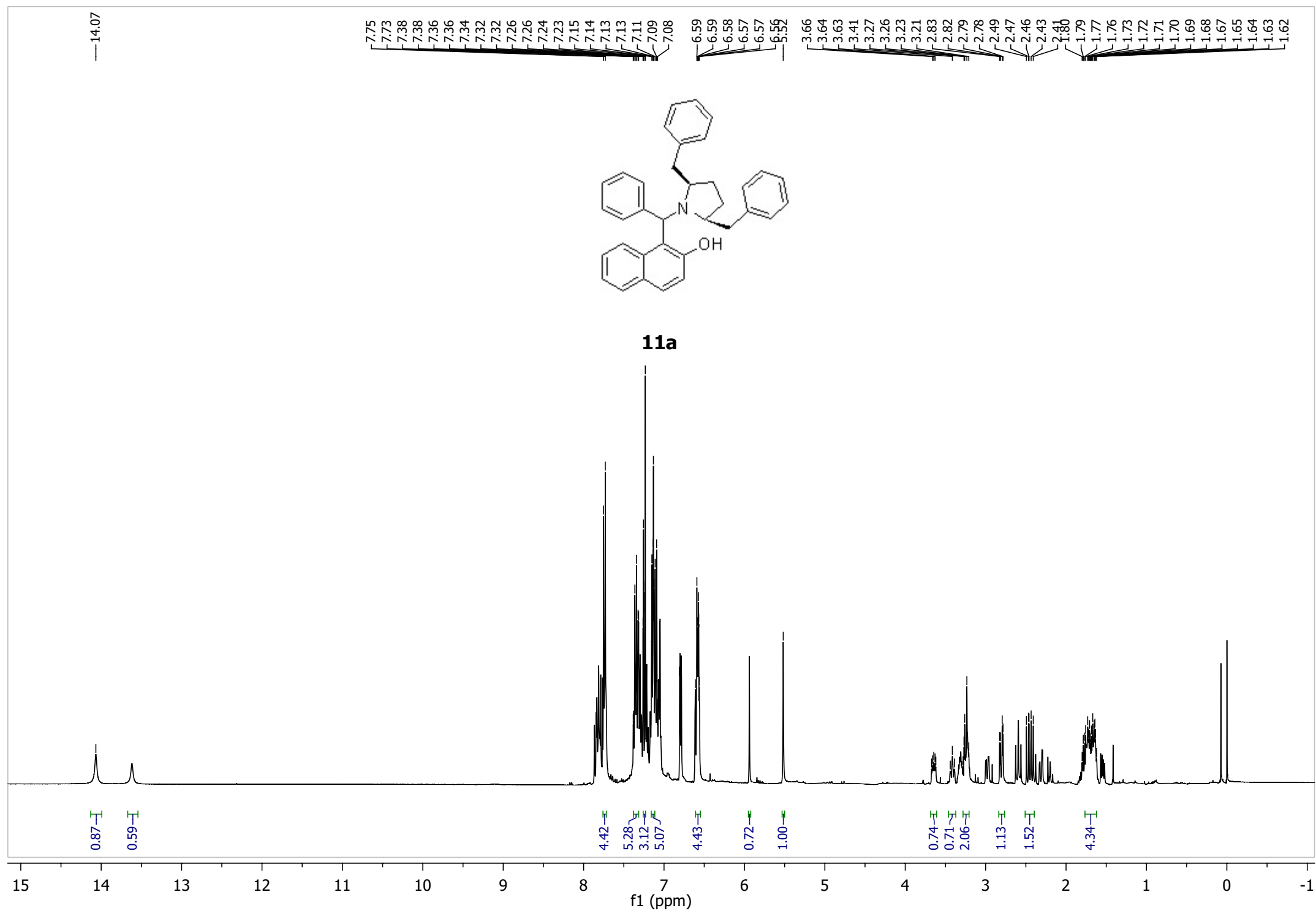


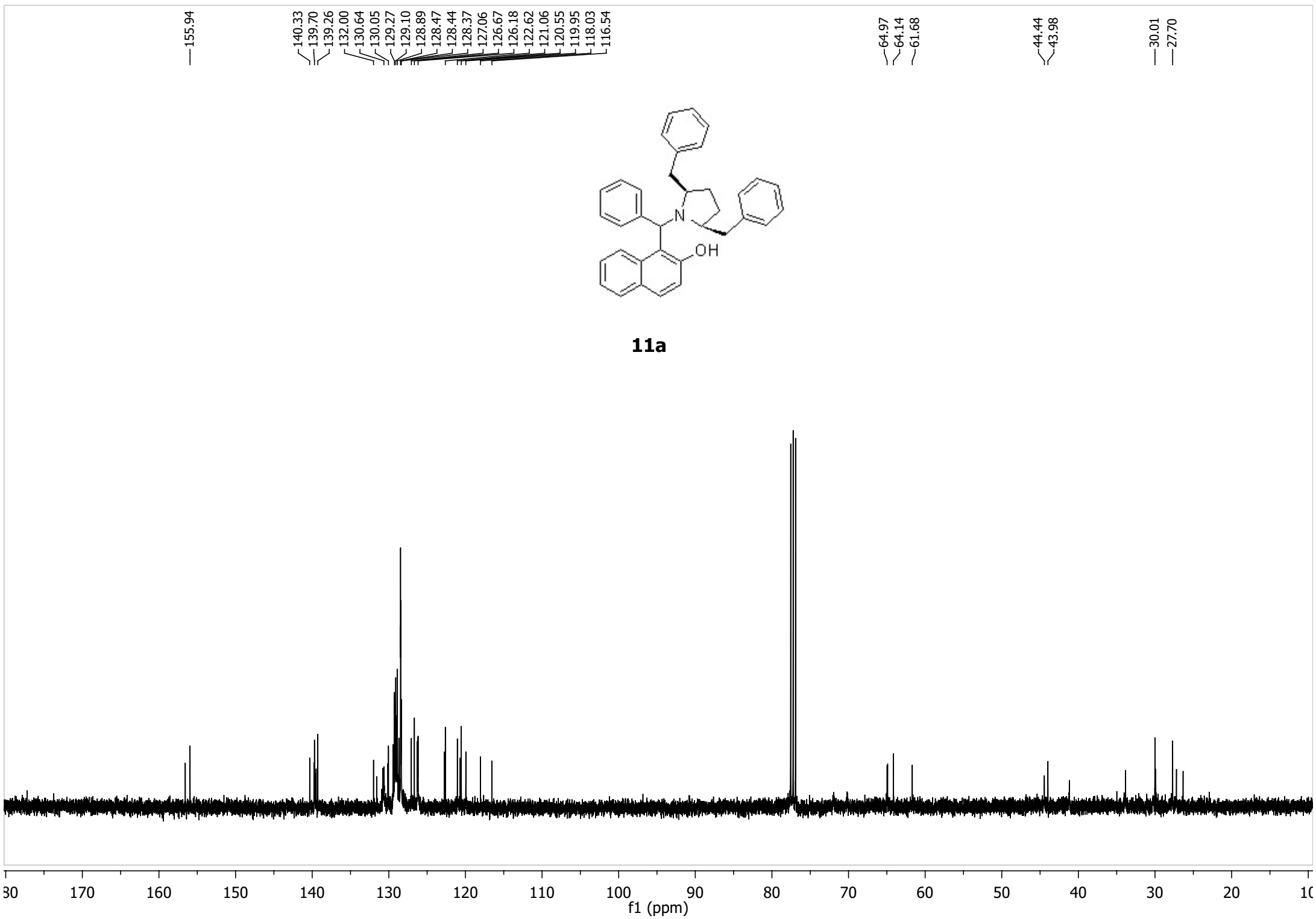




5g



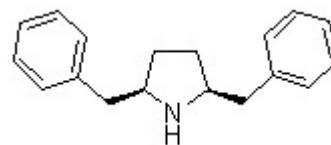




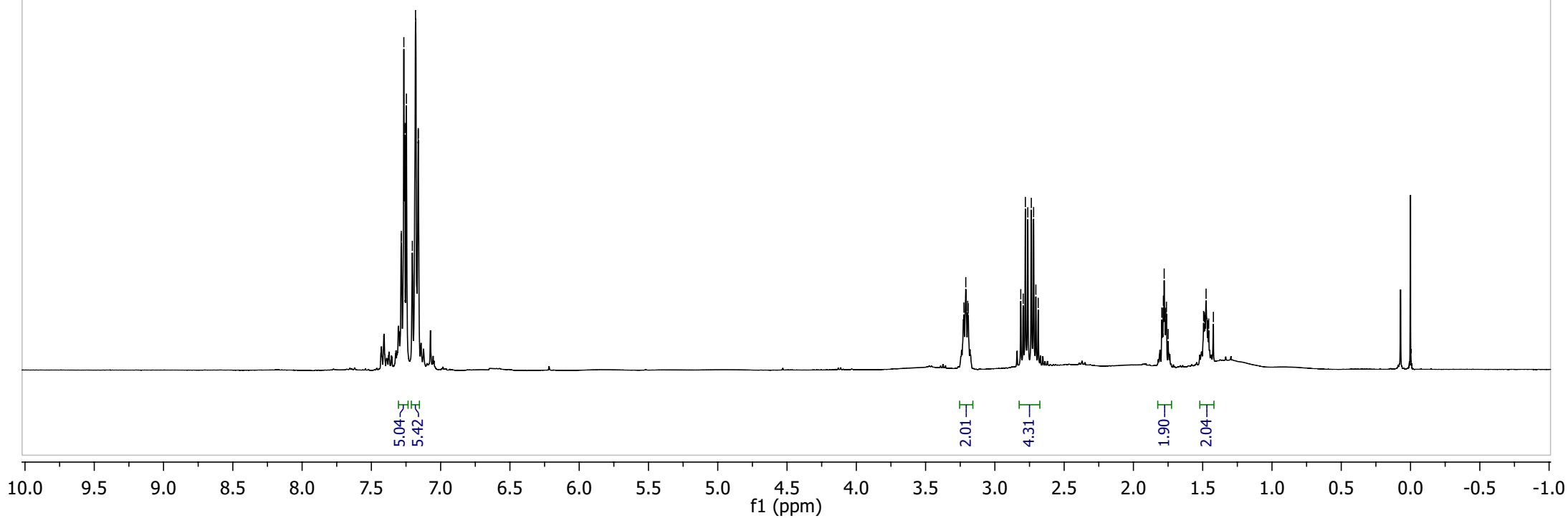
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7.16
7.16

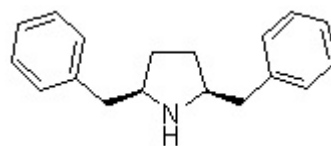
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3.19

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2.76
2.74
2.72
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1.80
1.79
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1.76
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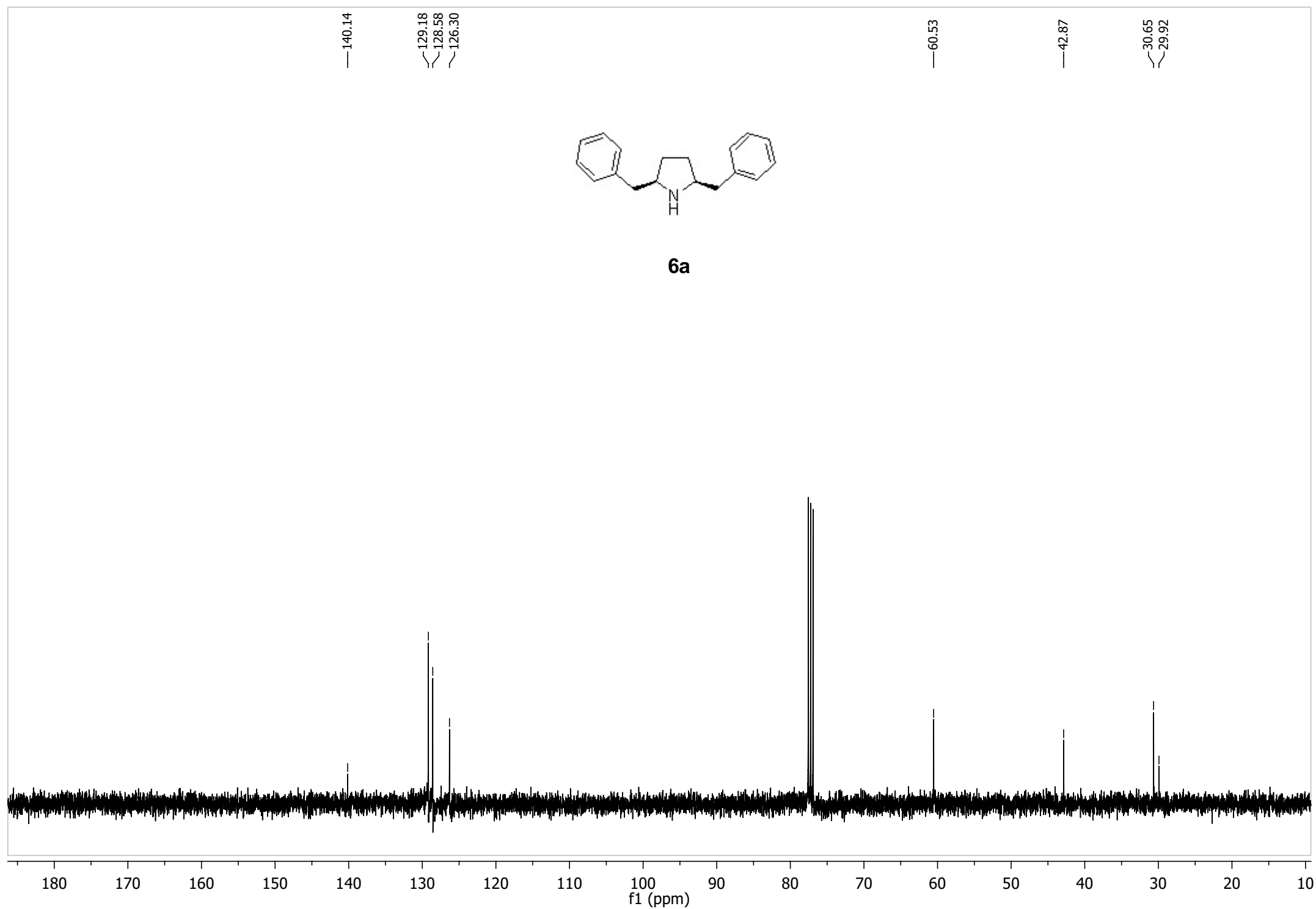


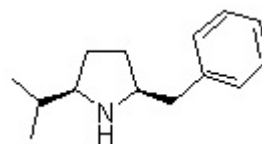
6a



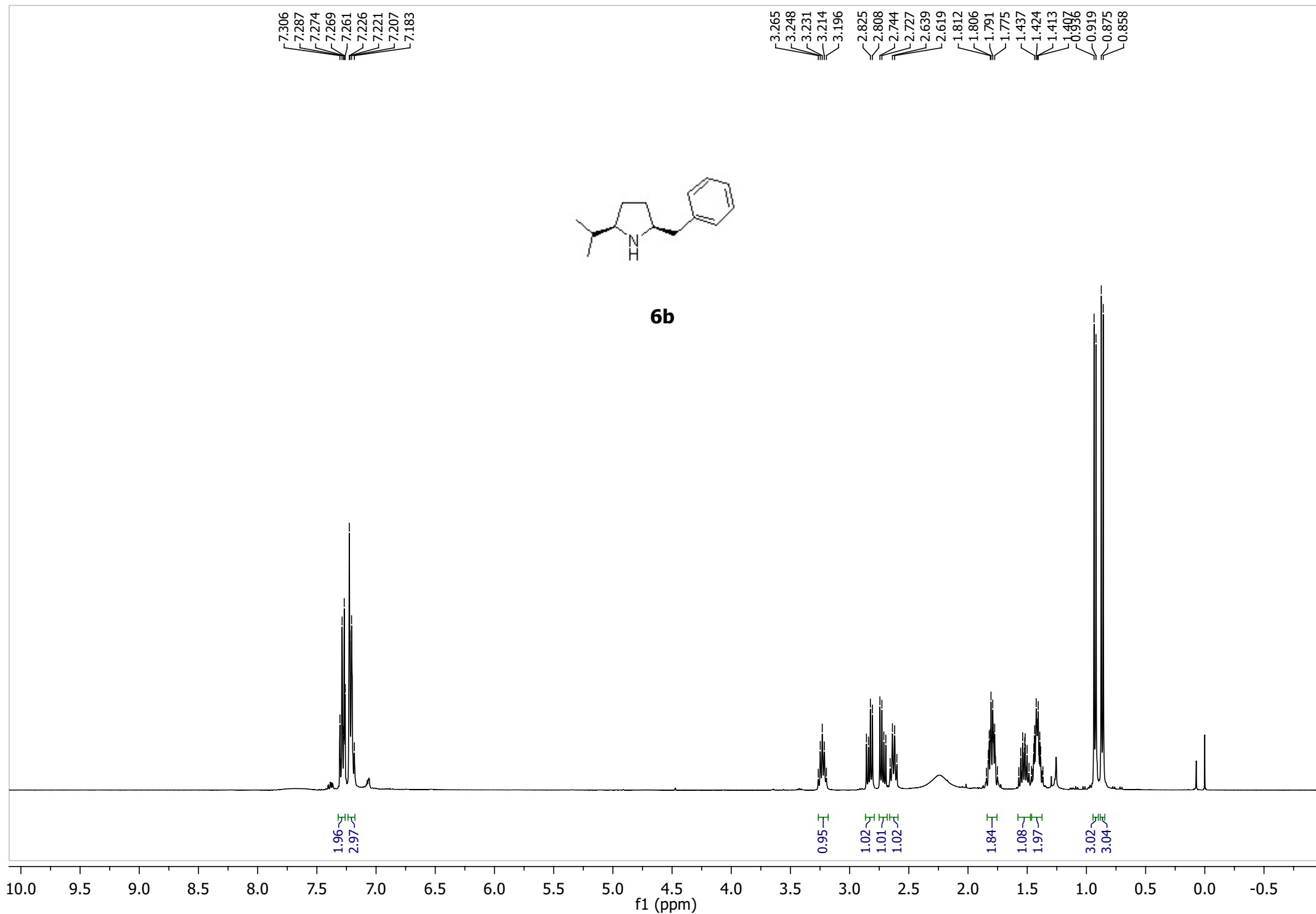


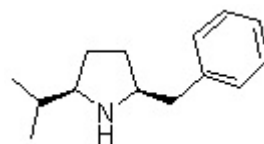
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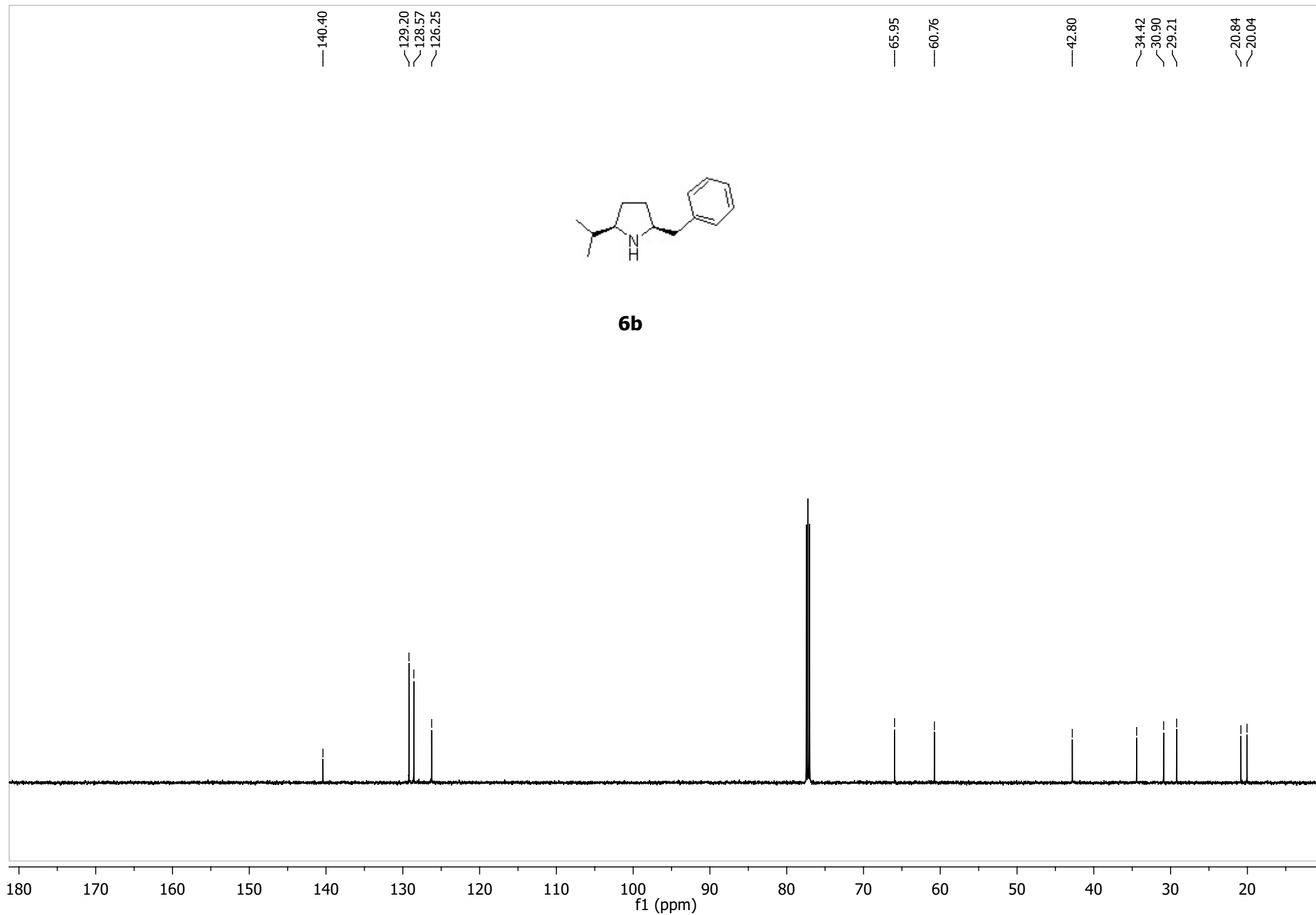


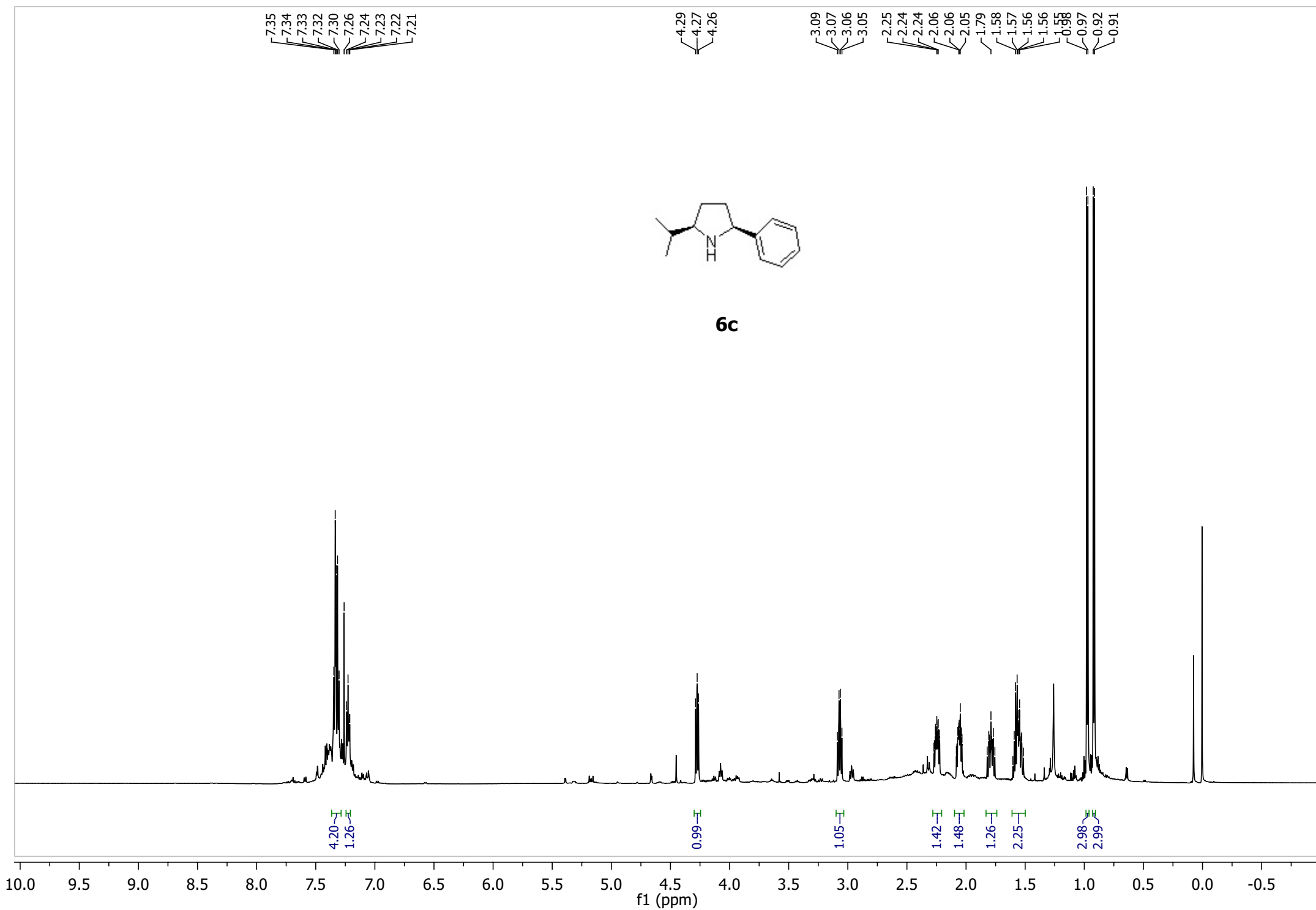
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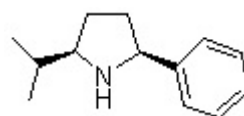




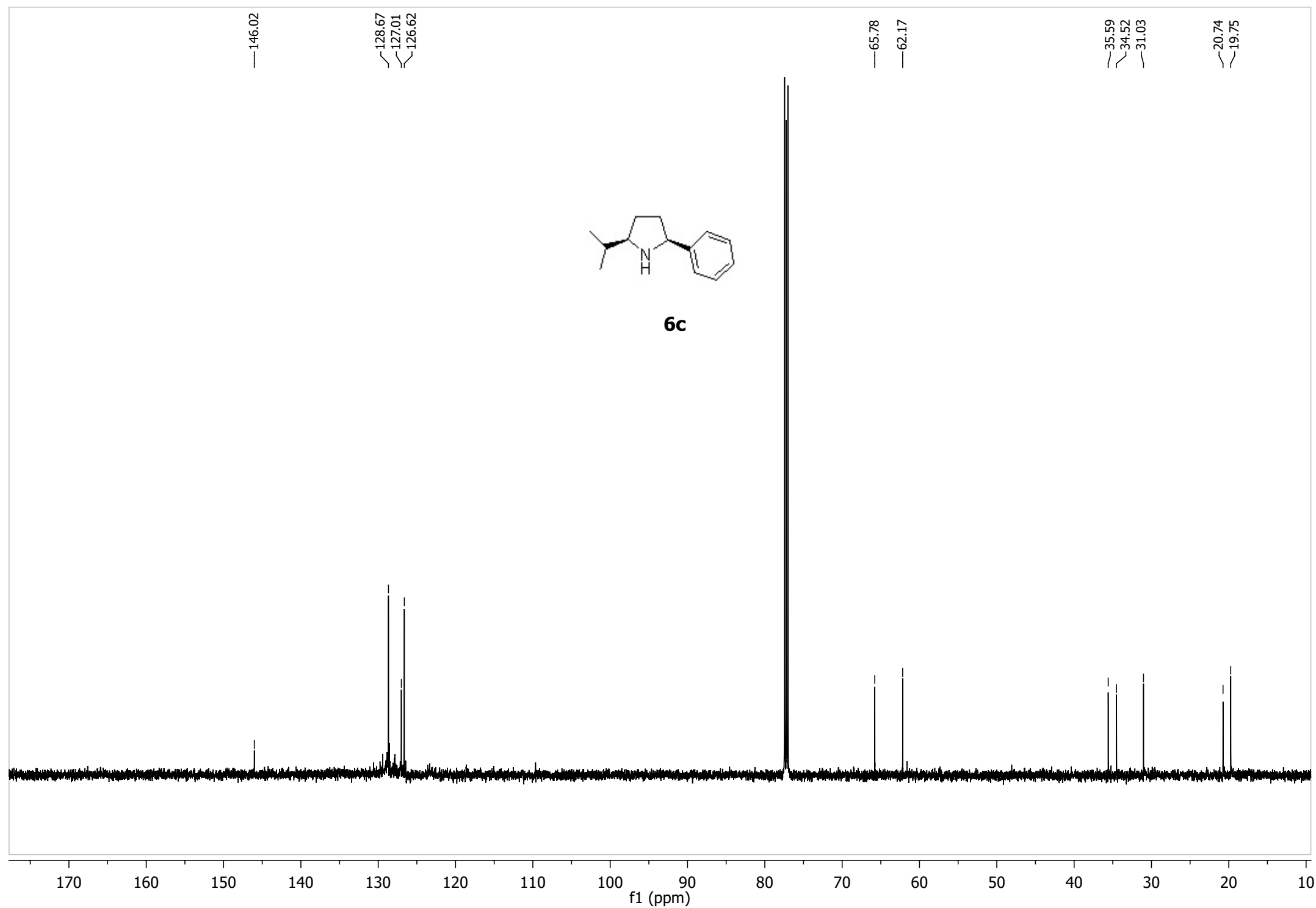
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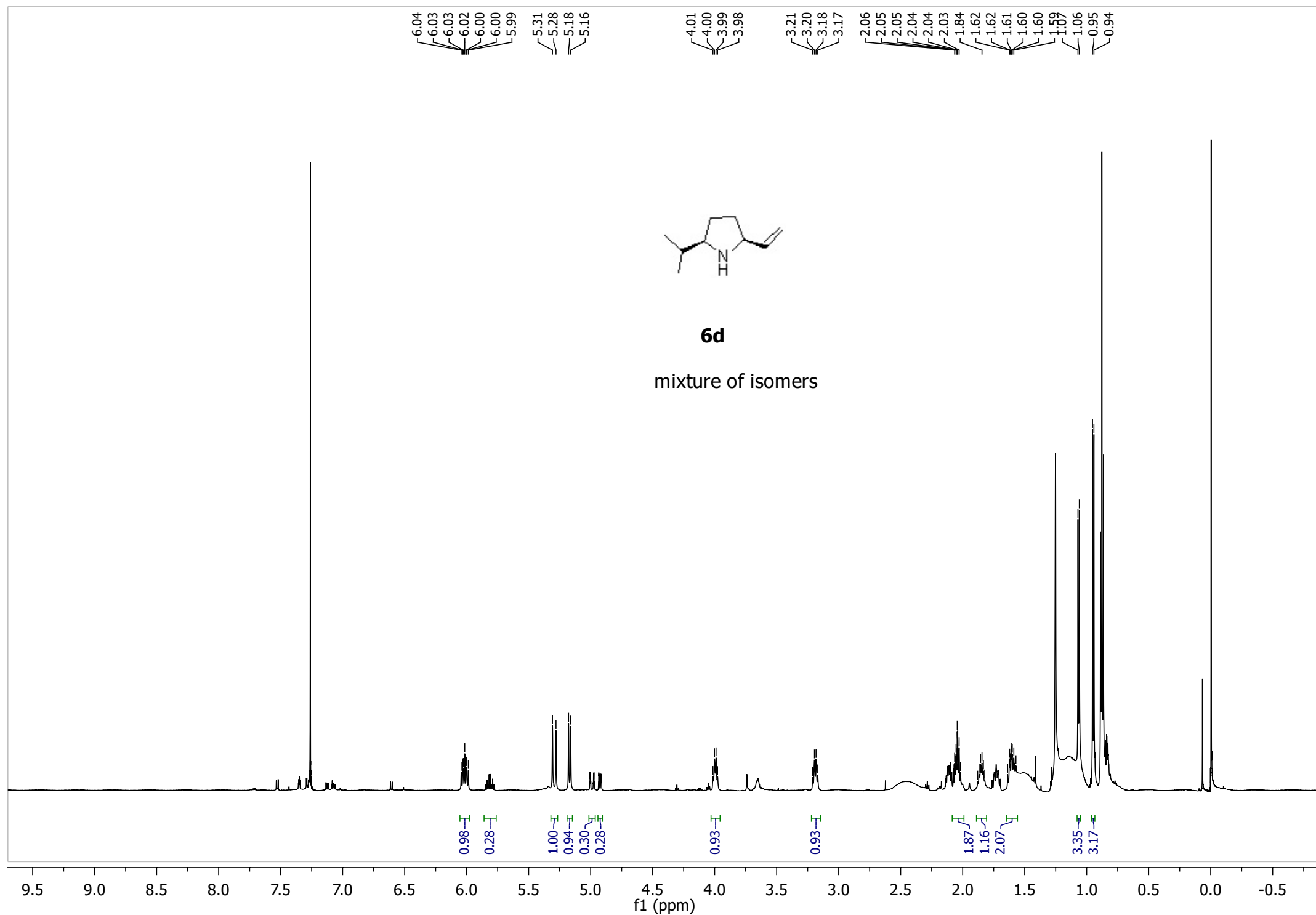


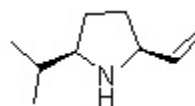




6c

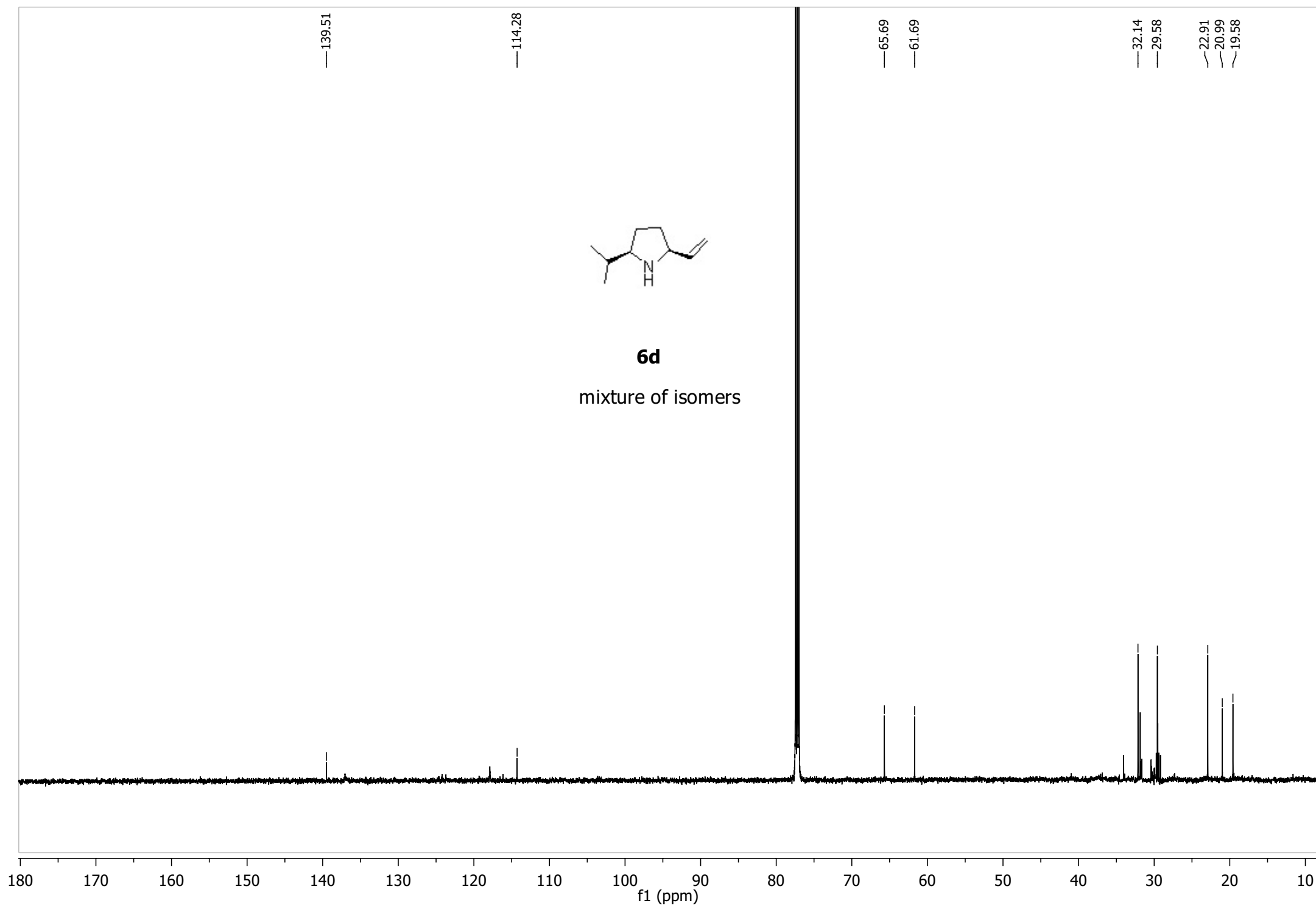


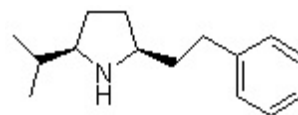




6d

mixture of isomers





6e

7.282
7.269
7.260
7.256
7.194
7.182
7.171
7.159

3.160
3.148
3.137
3.125
3.114

2.824
2.653
2.649
2.642
2.637

1.975
1.968
1.965
1.962
1.957
1.945
1.913
1.902
1.894
0.930
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0.99

0.98

2.15

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2.08

1.22

1.00

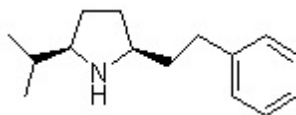
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3.06

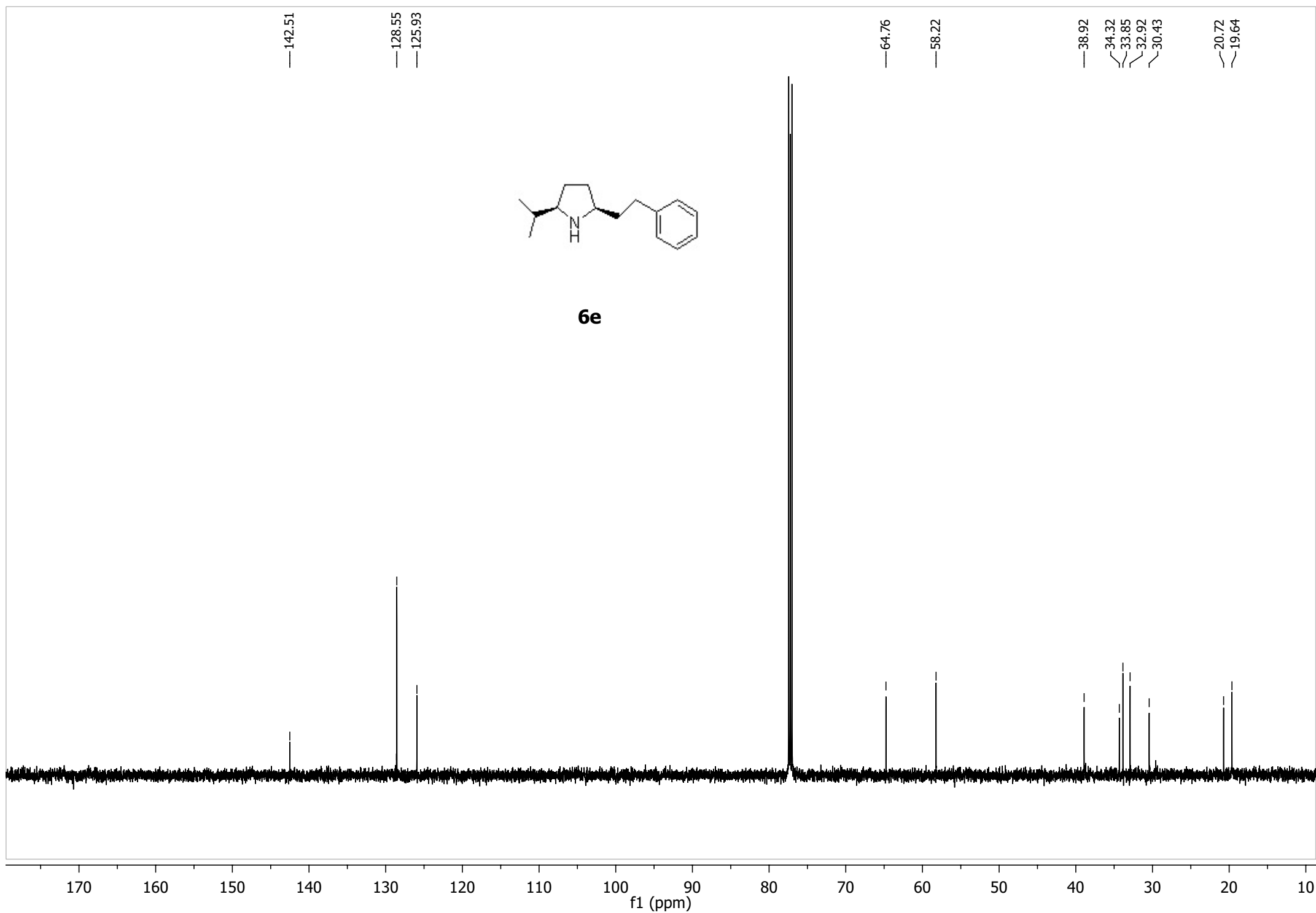
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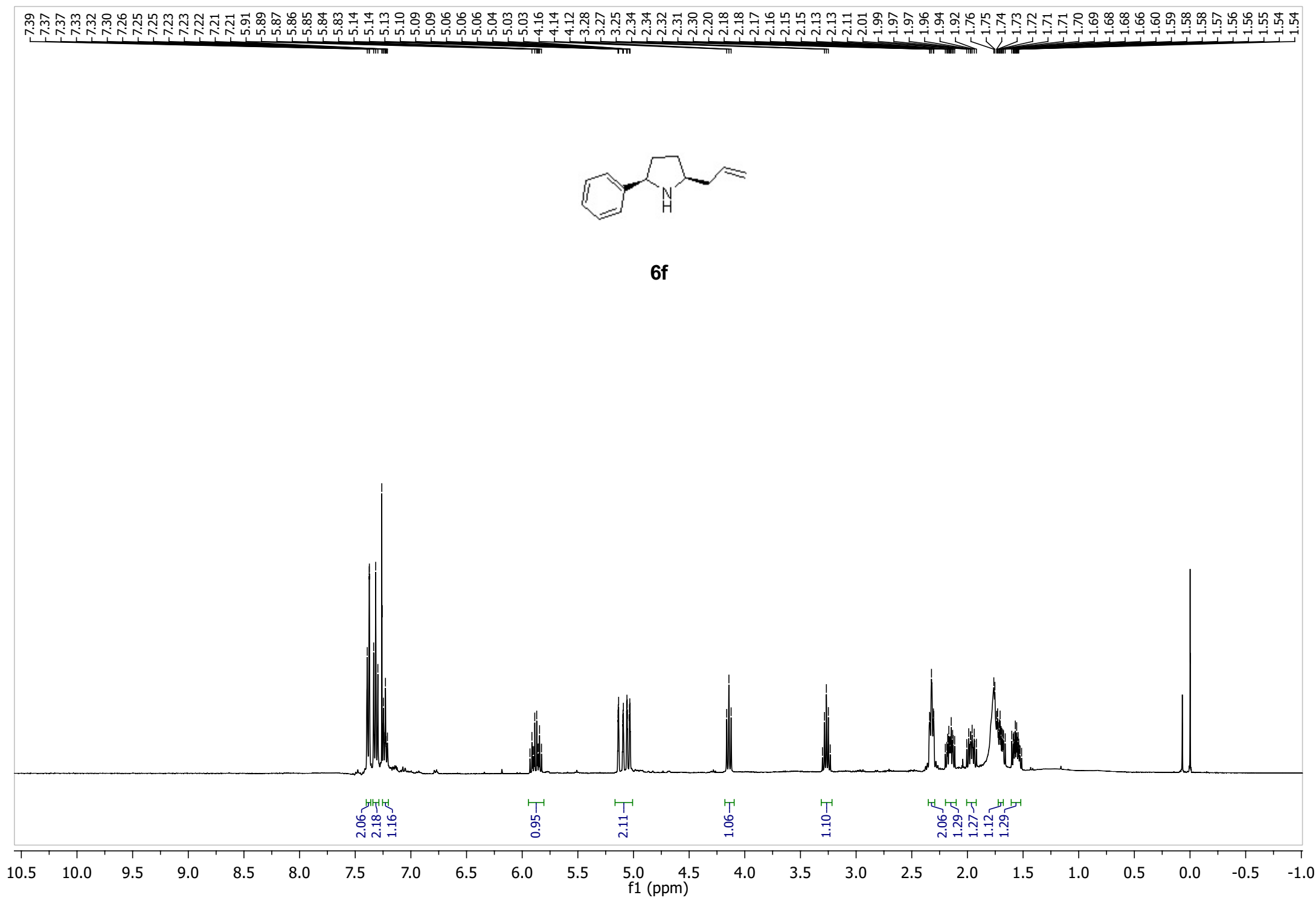
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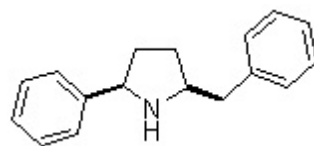
f1 (ppm)



6e



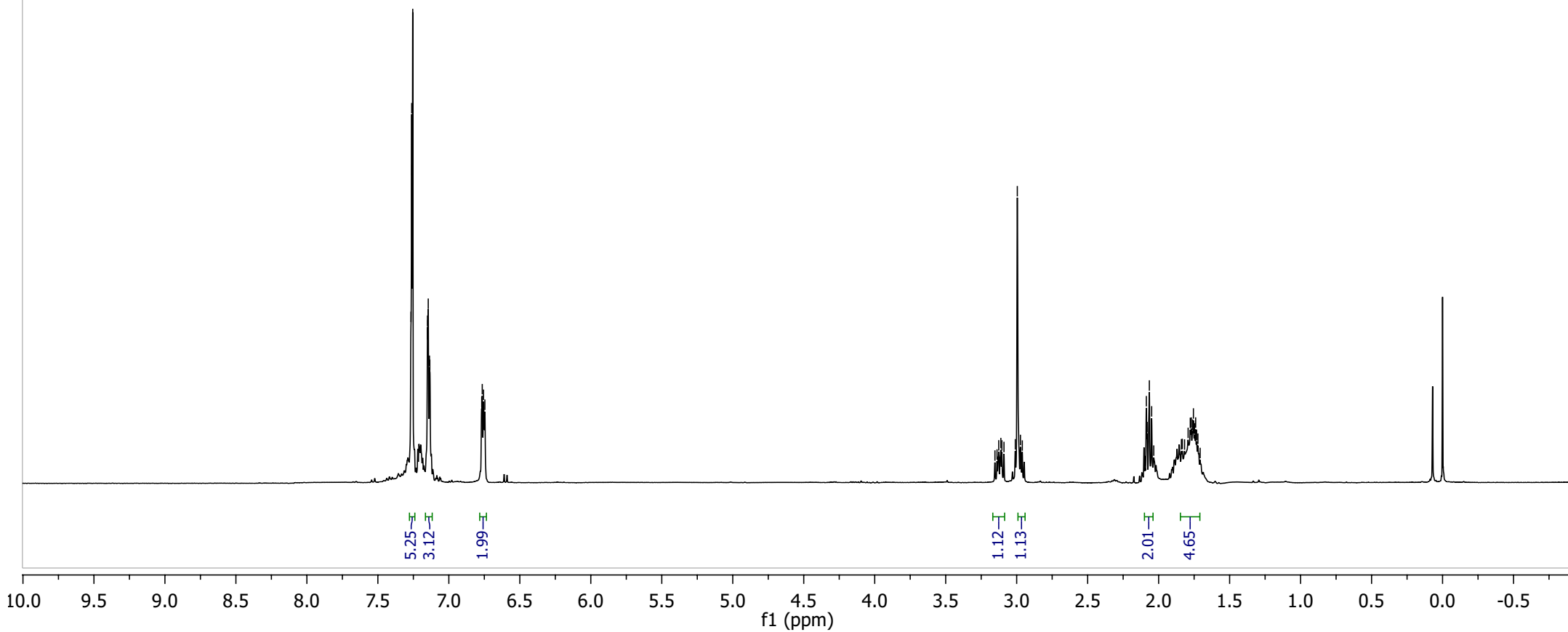


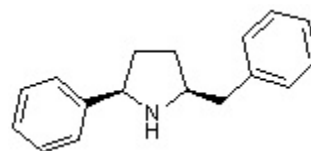


6g

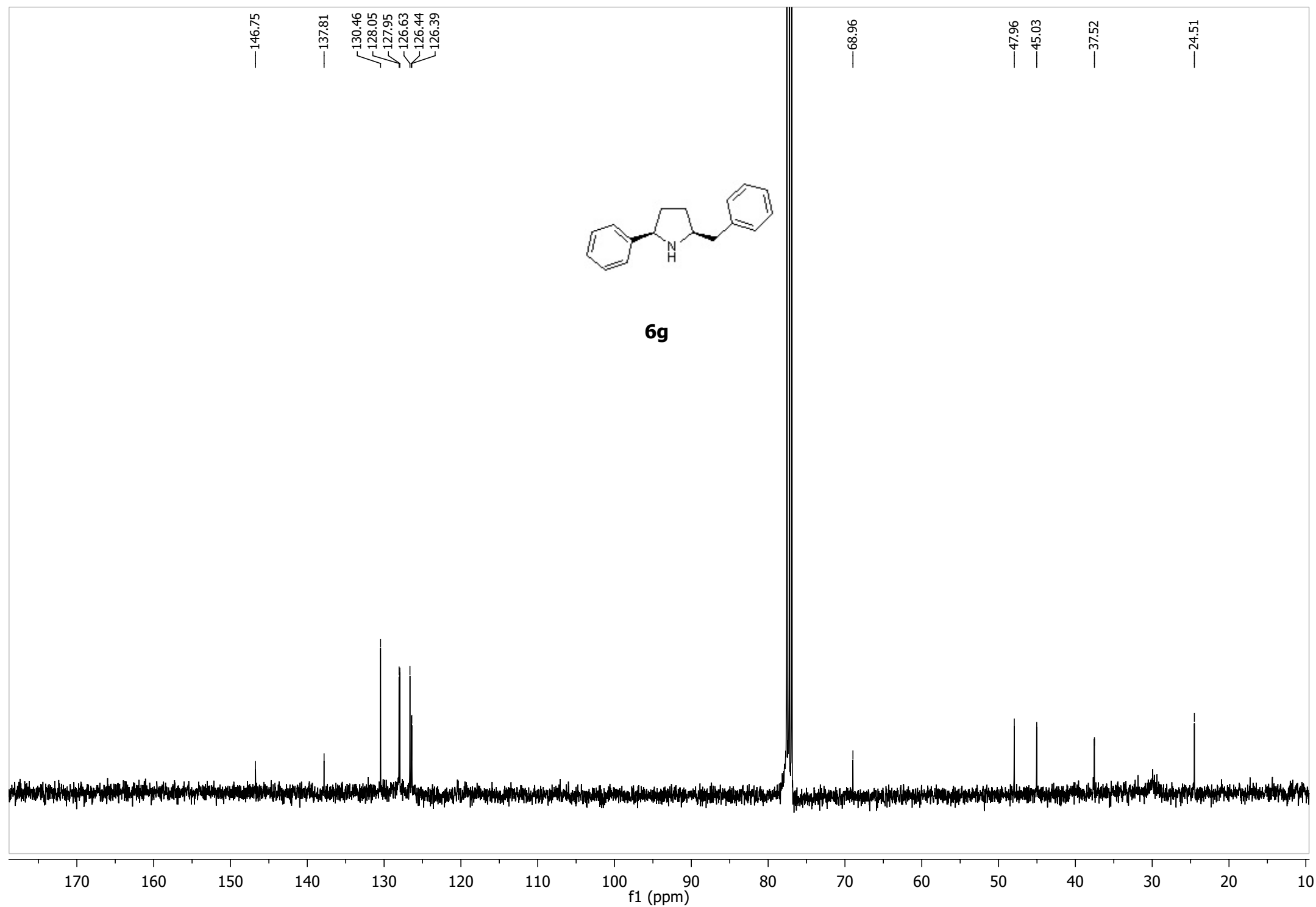
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6.76
6.75

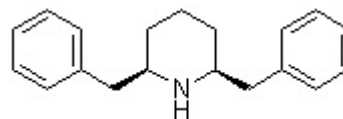
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3.09
3.01
3.00
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2.96
2.10
2.09
2.08
2.07
2.05
2.03
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1.72
1.71



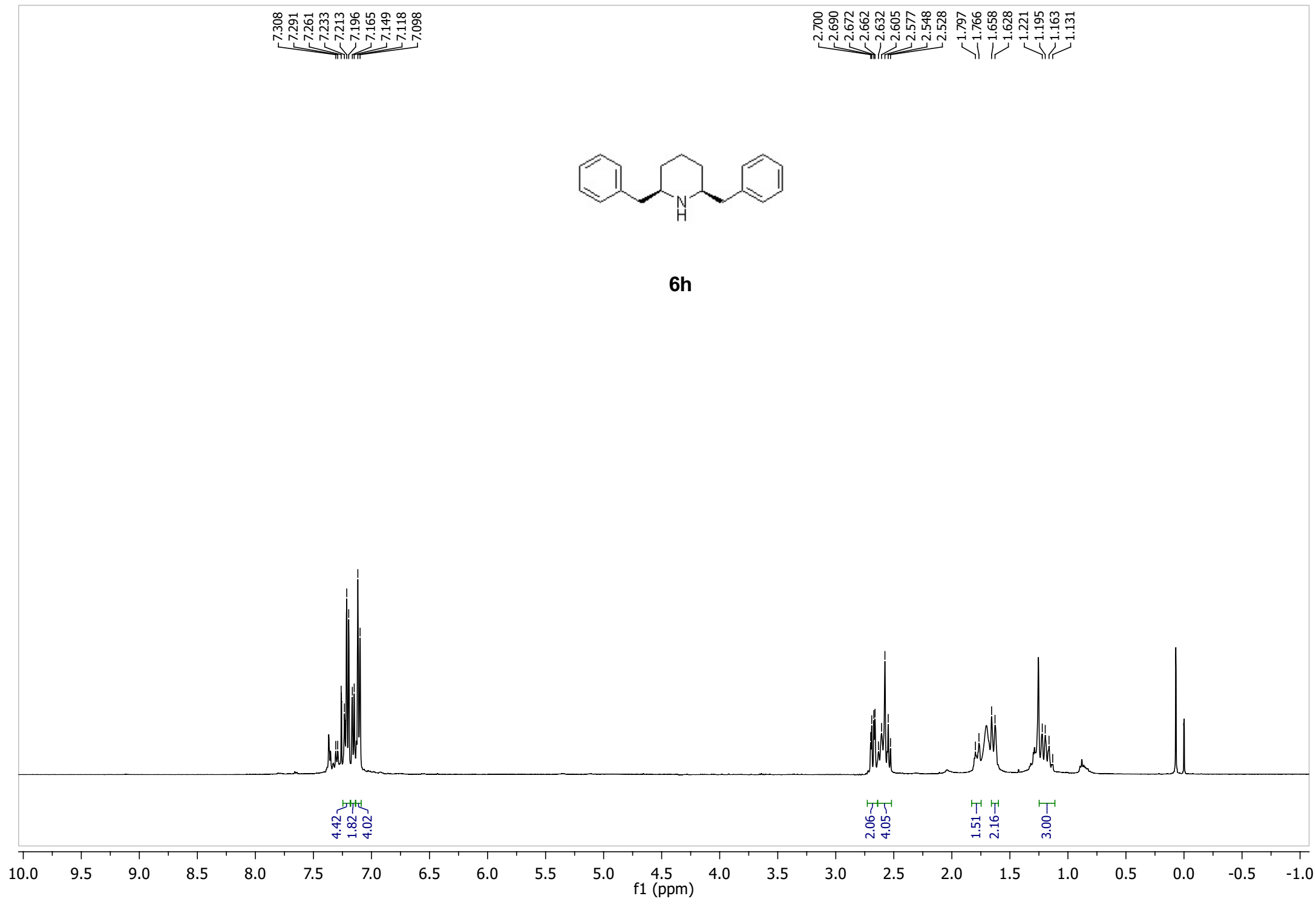


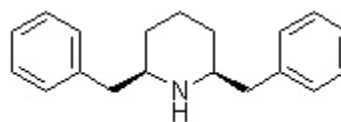
6g



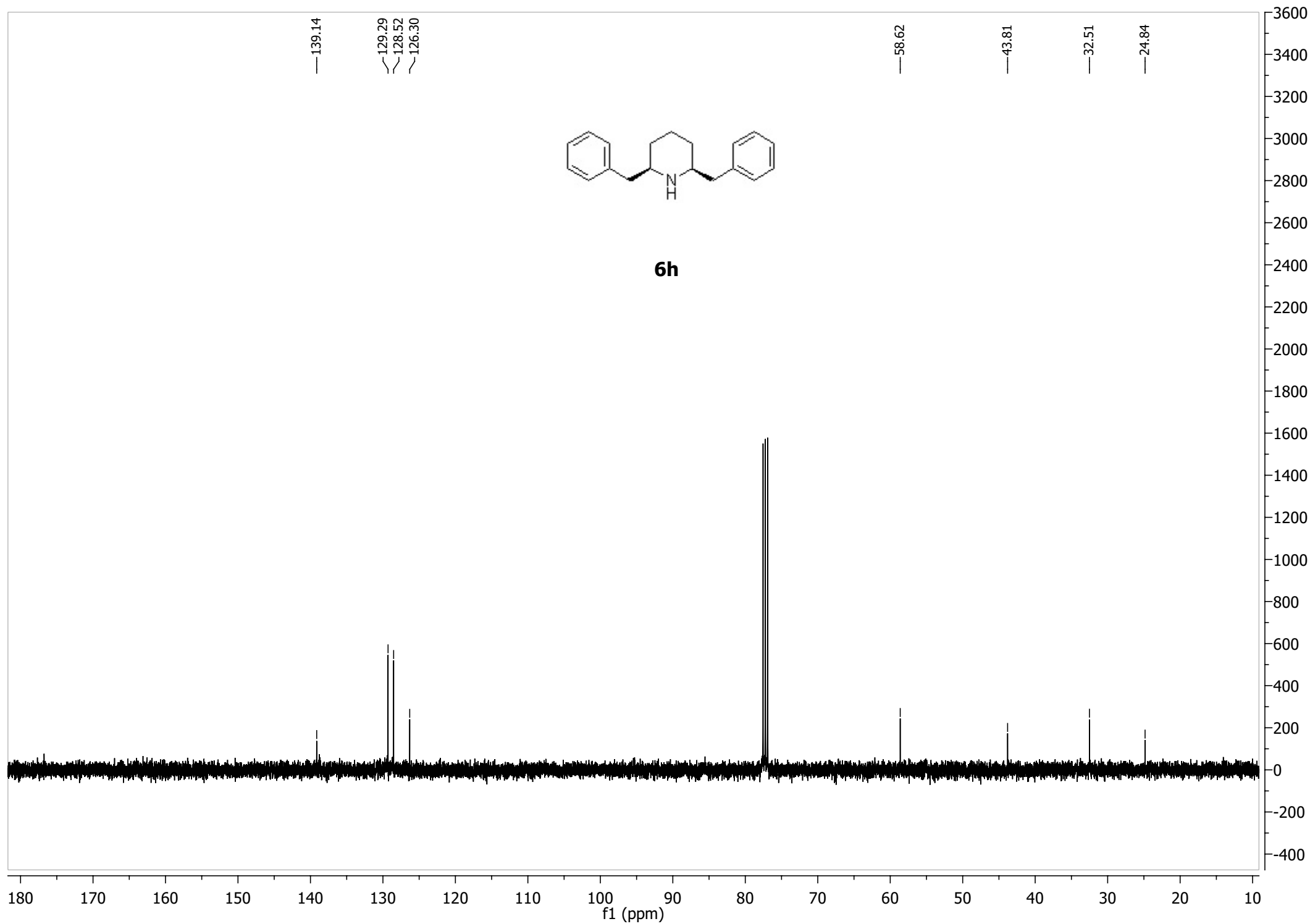


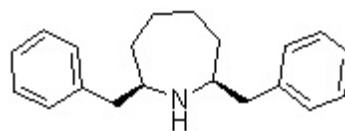
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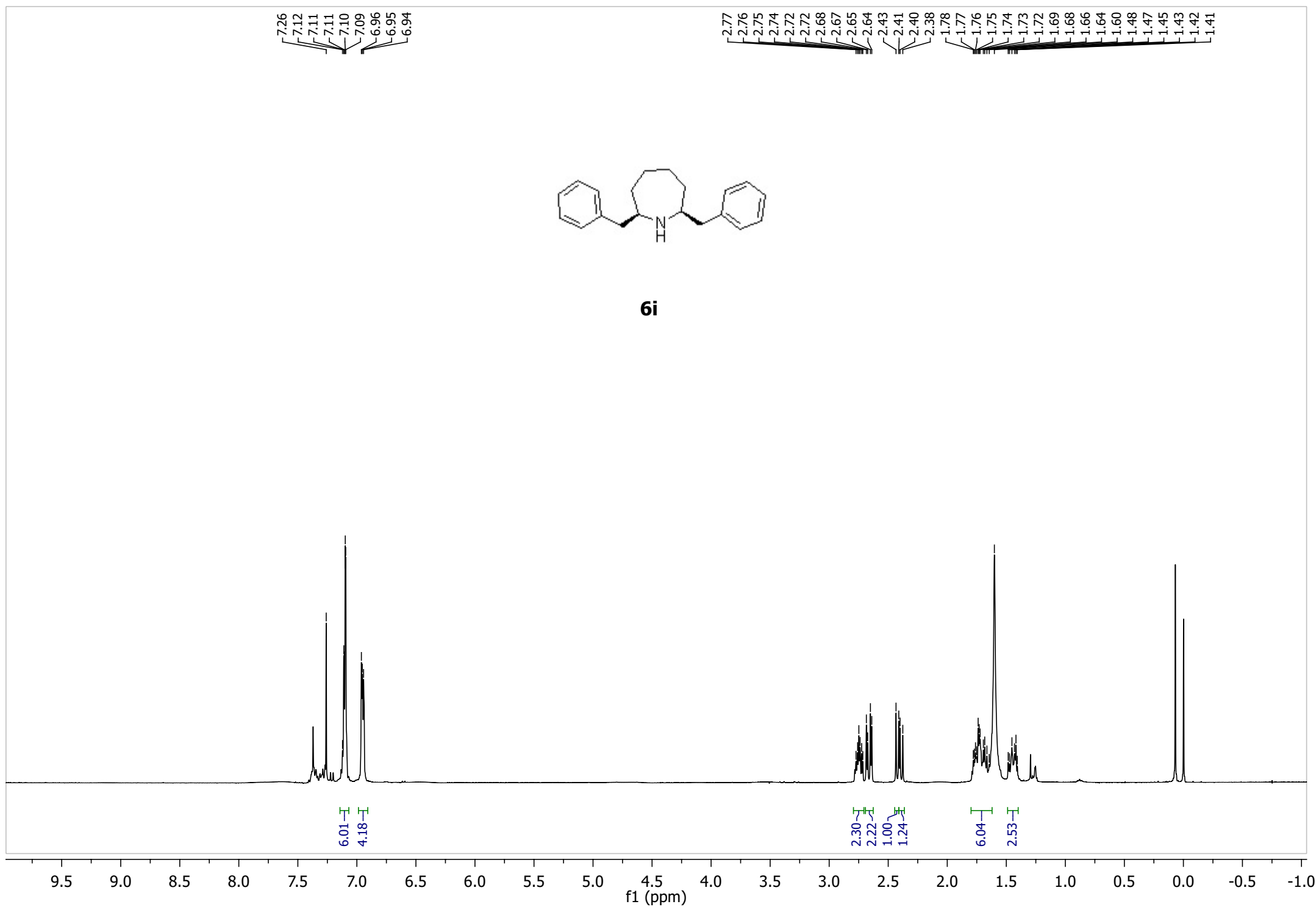


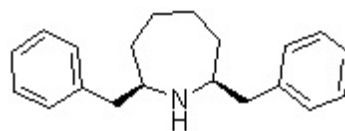
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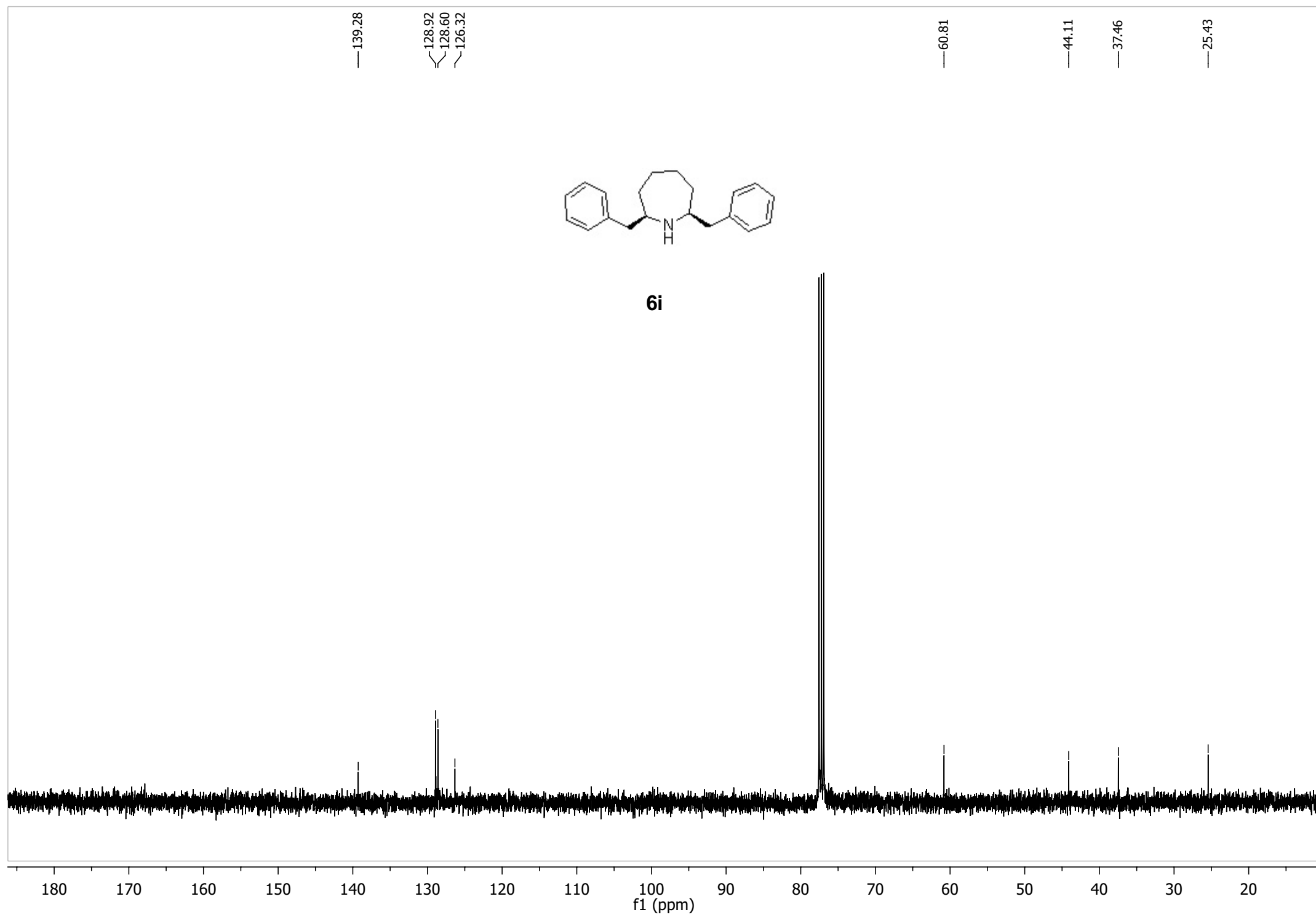


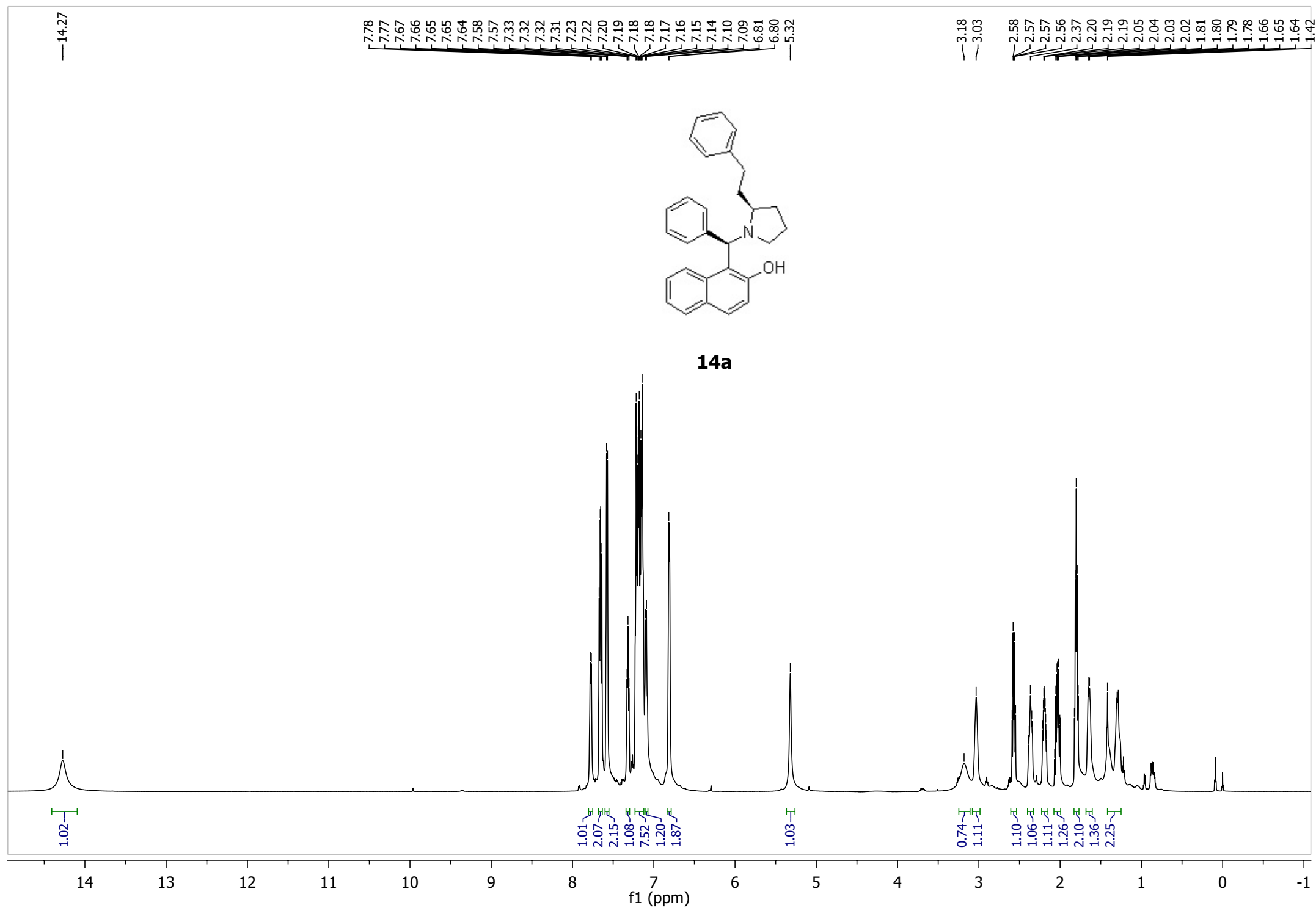
6i

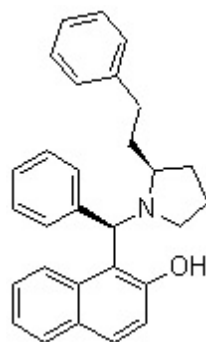




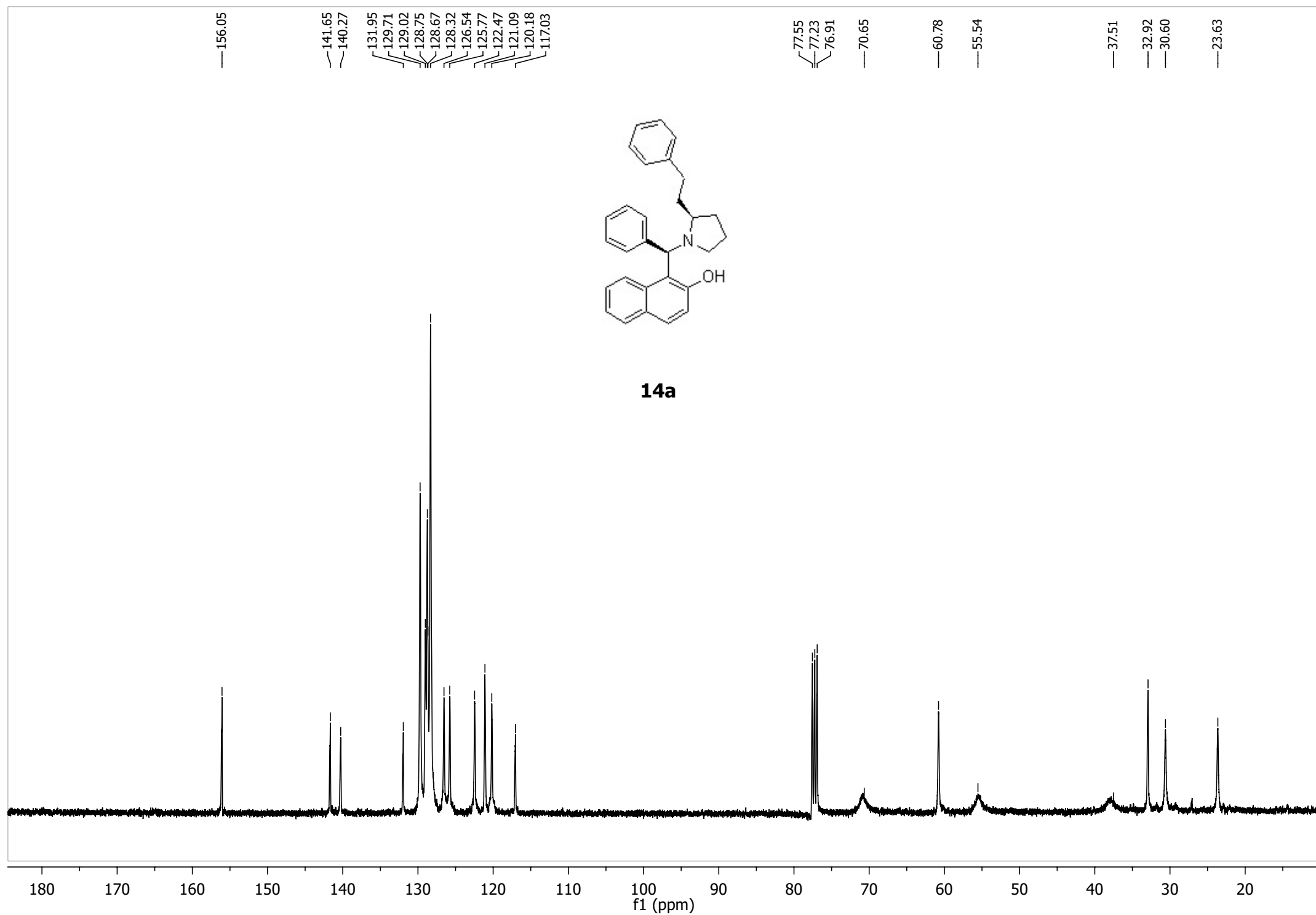
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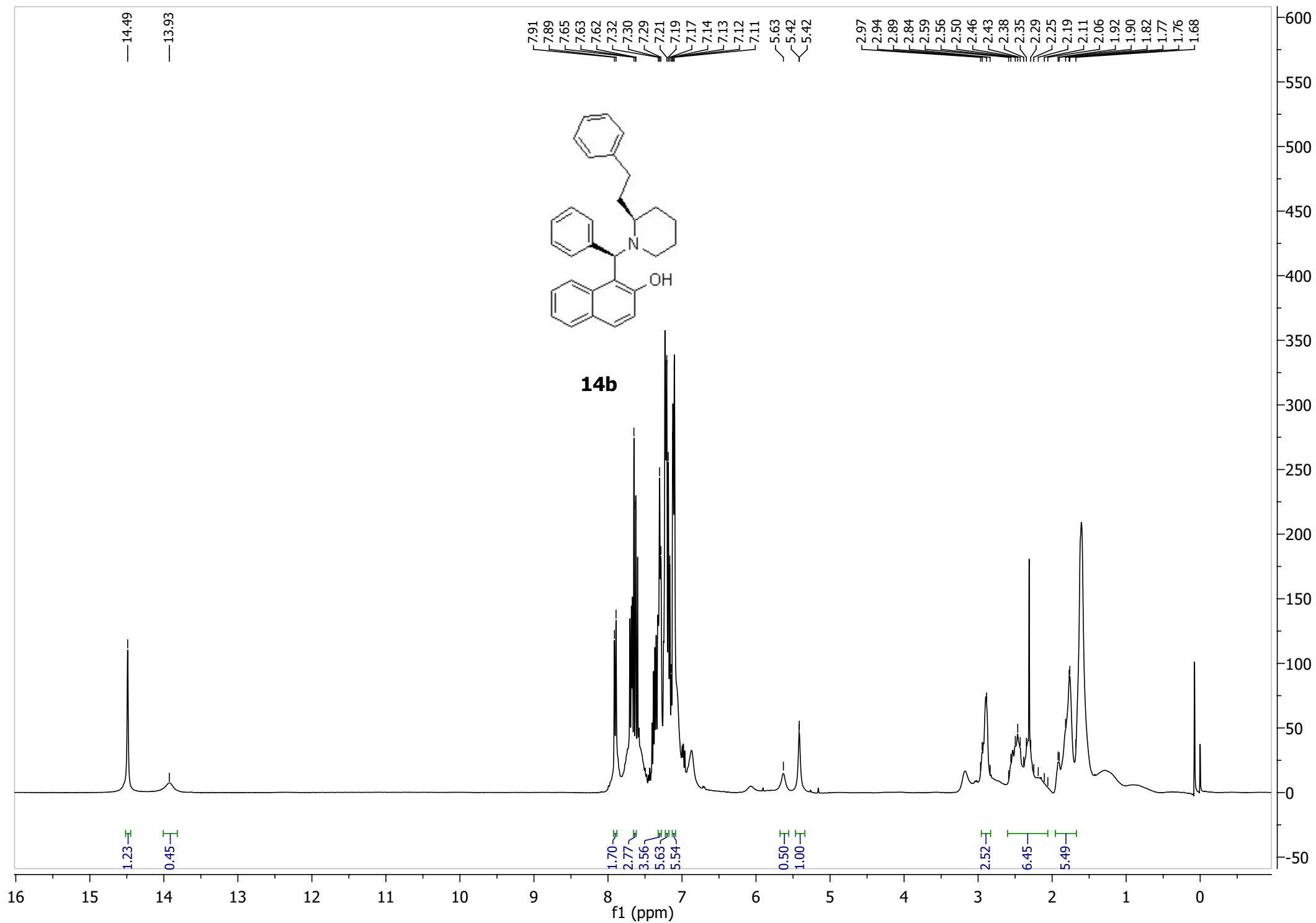


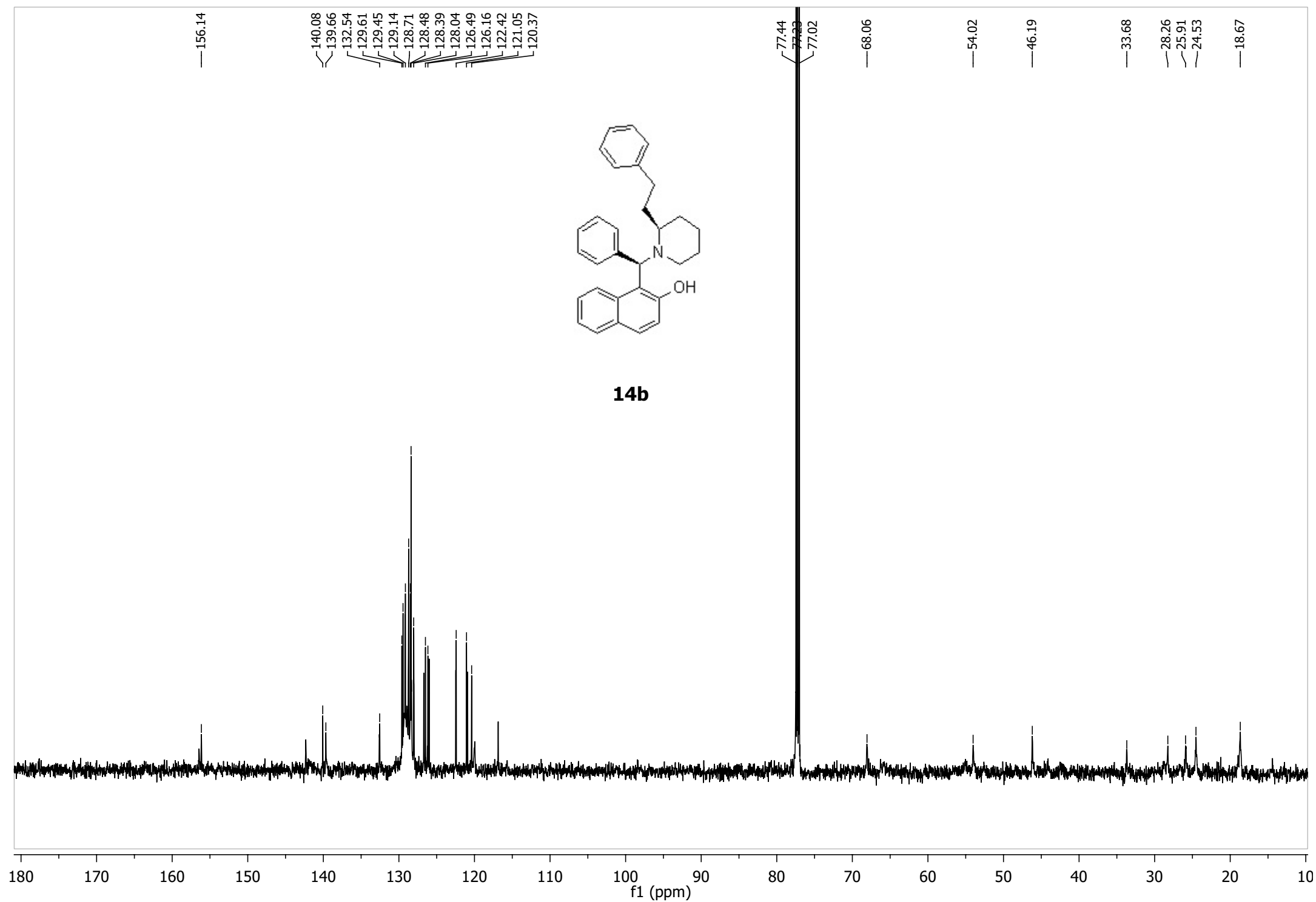


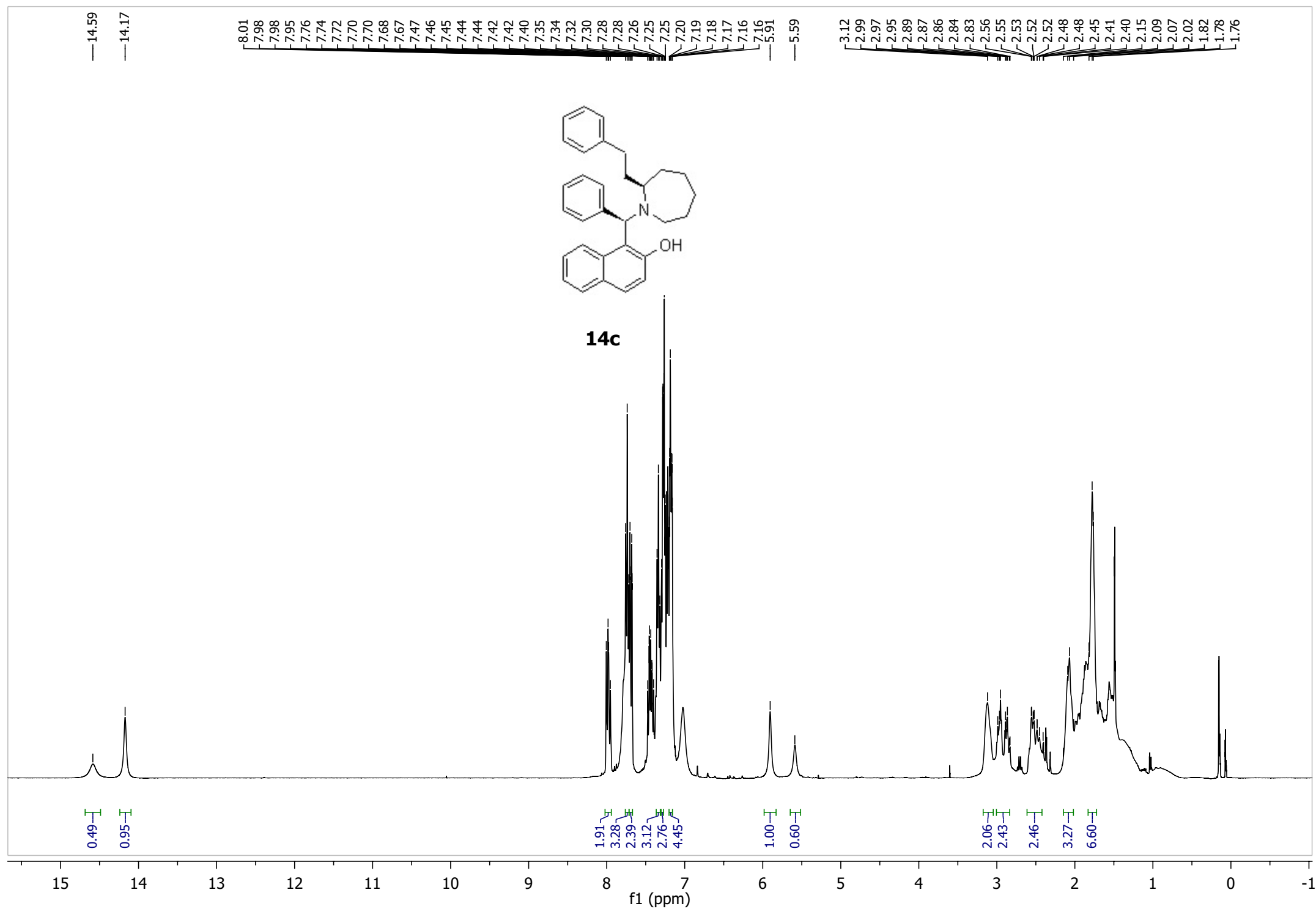


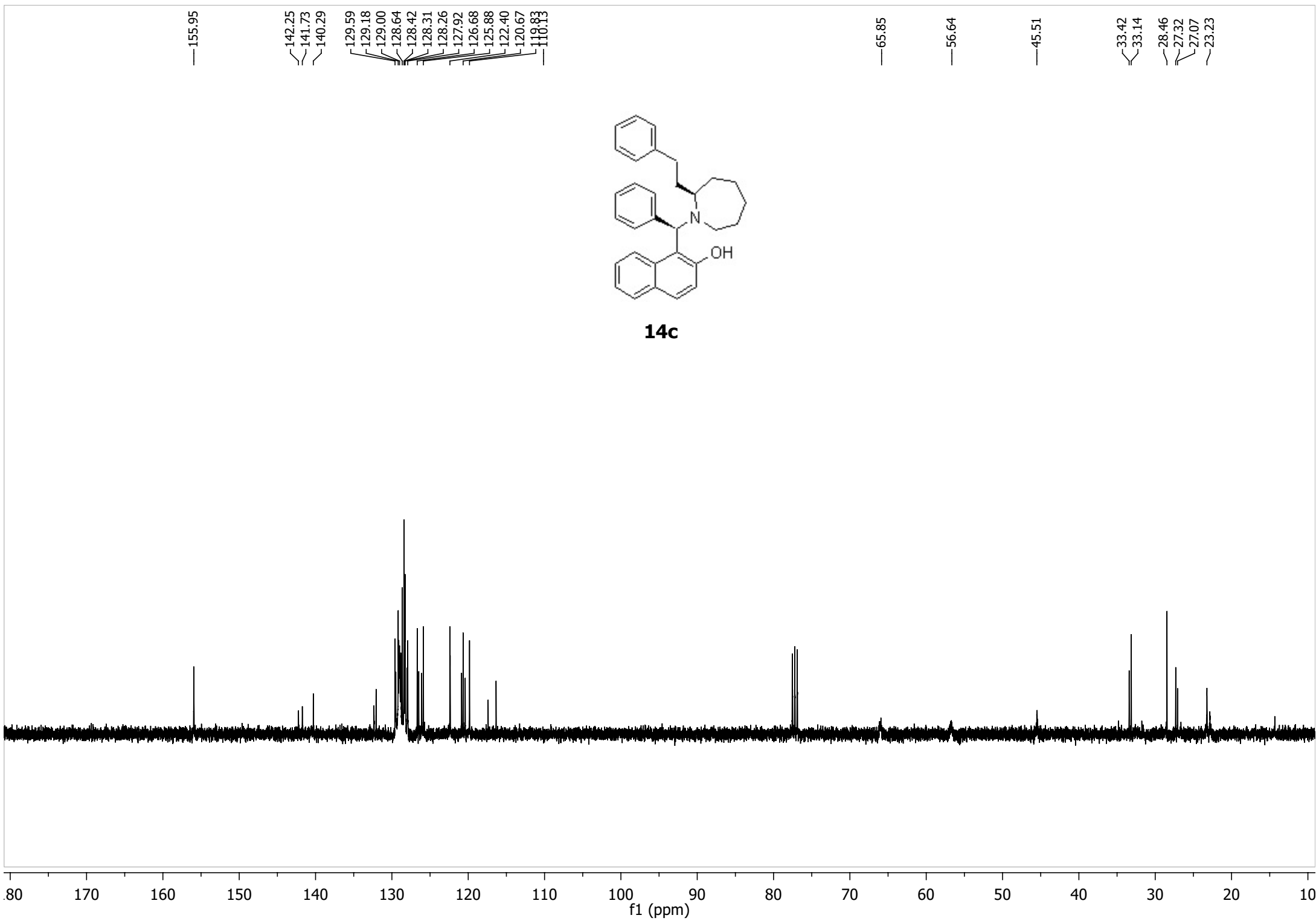
14a

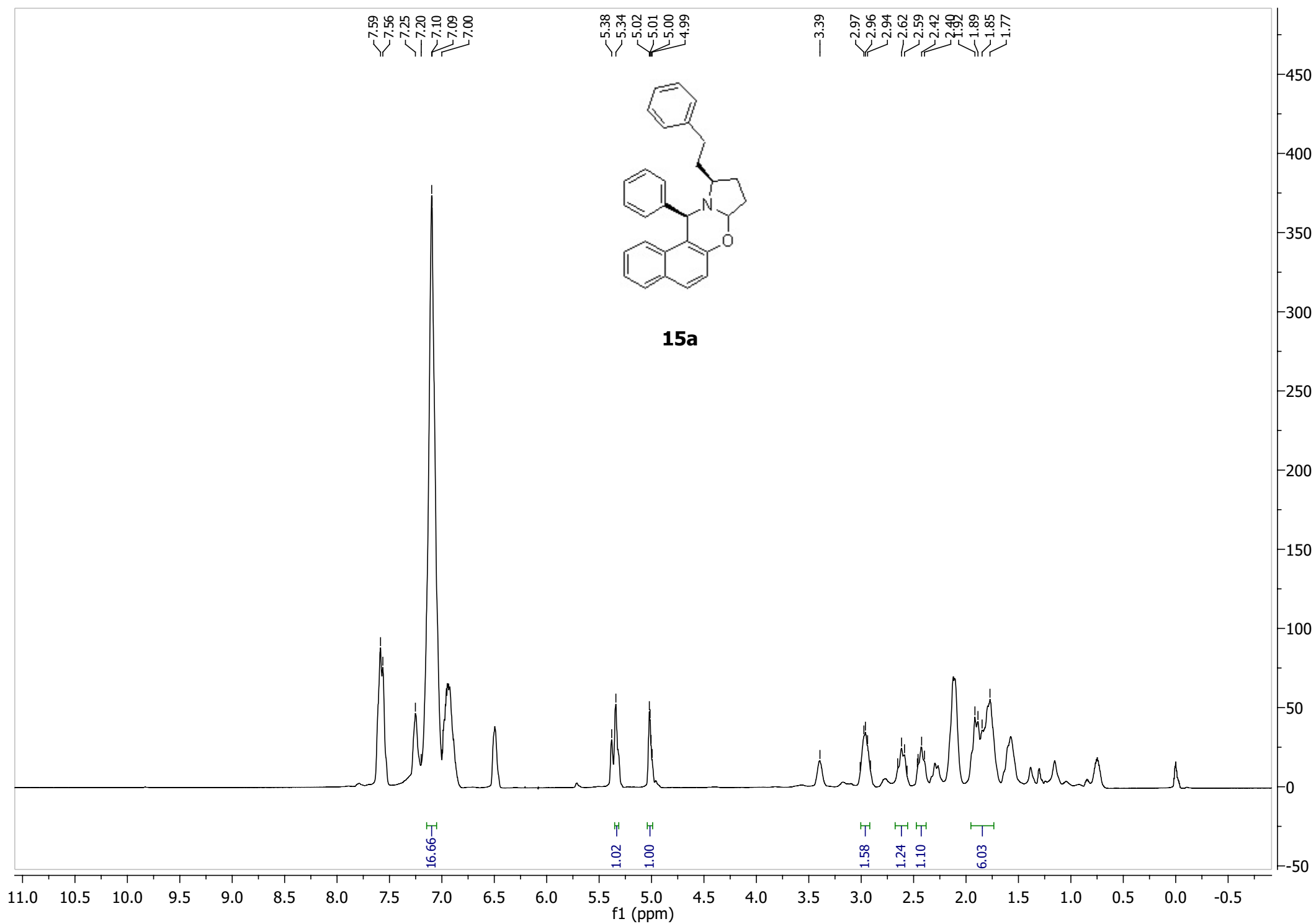


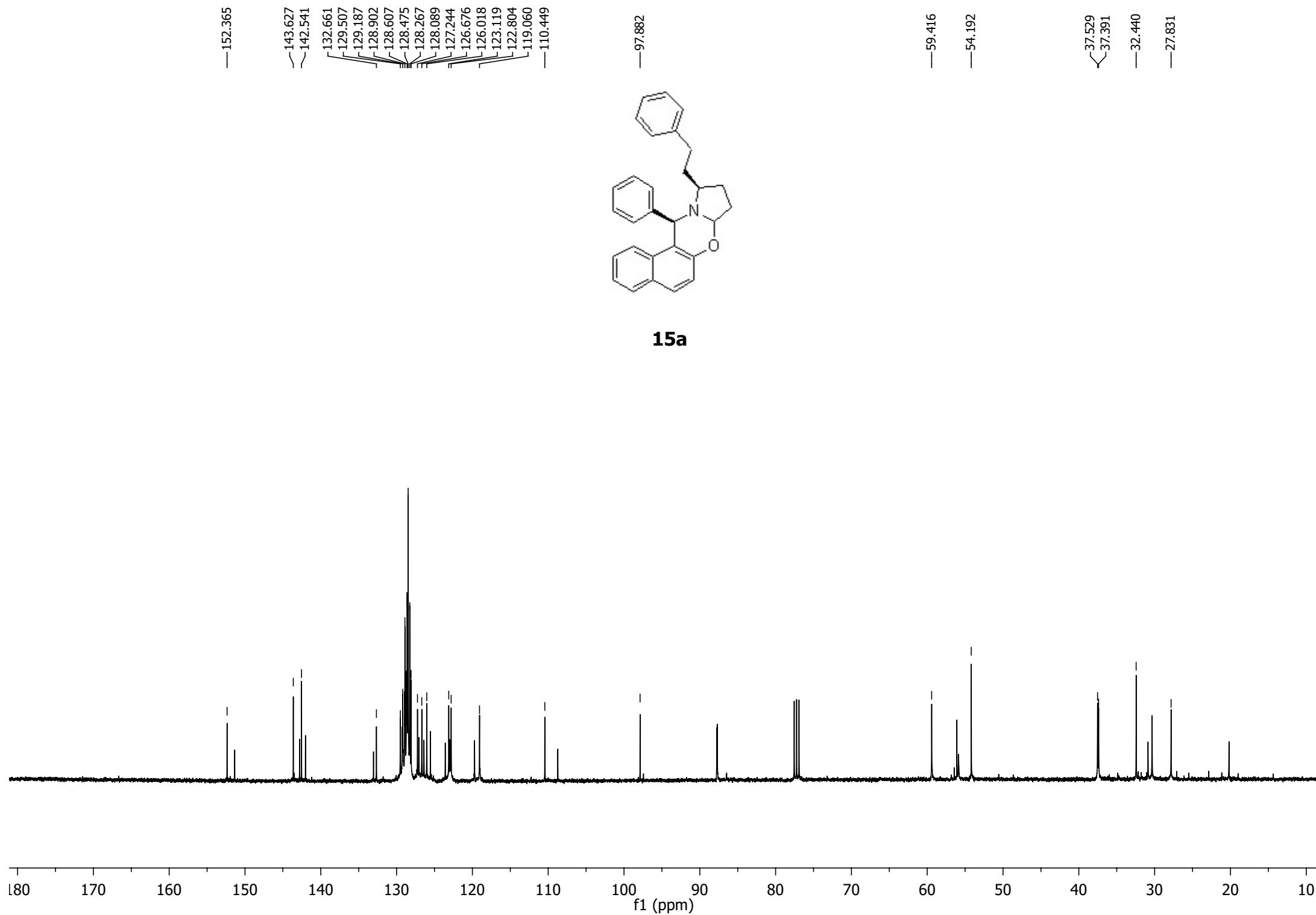


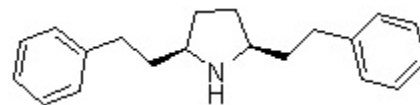




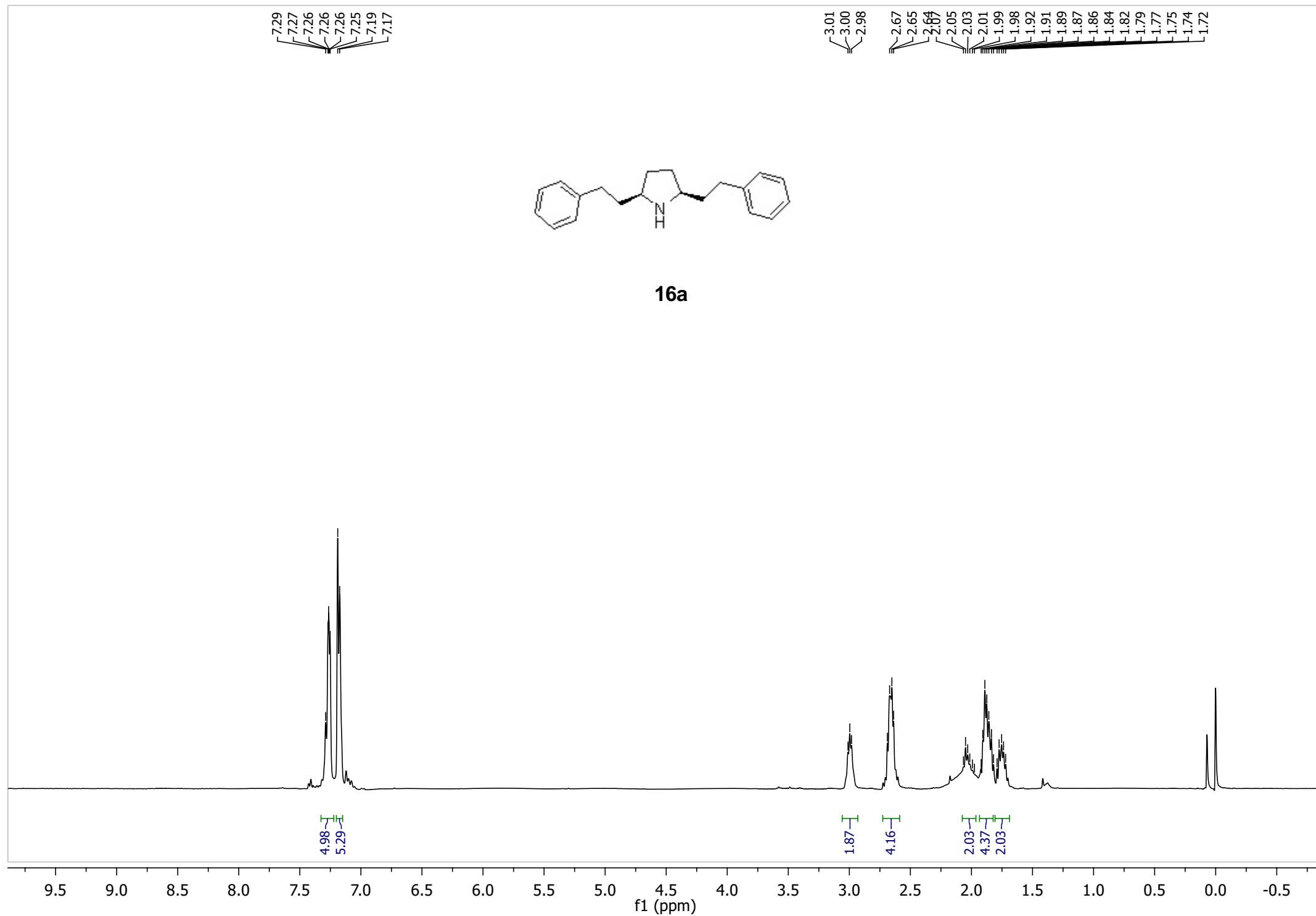


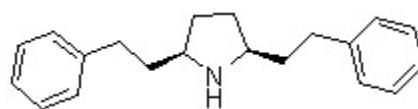




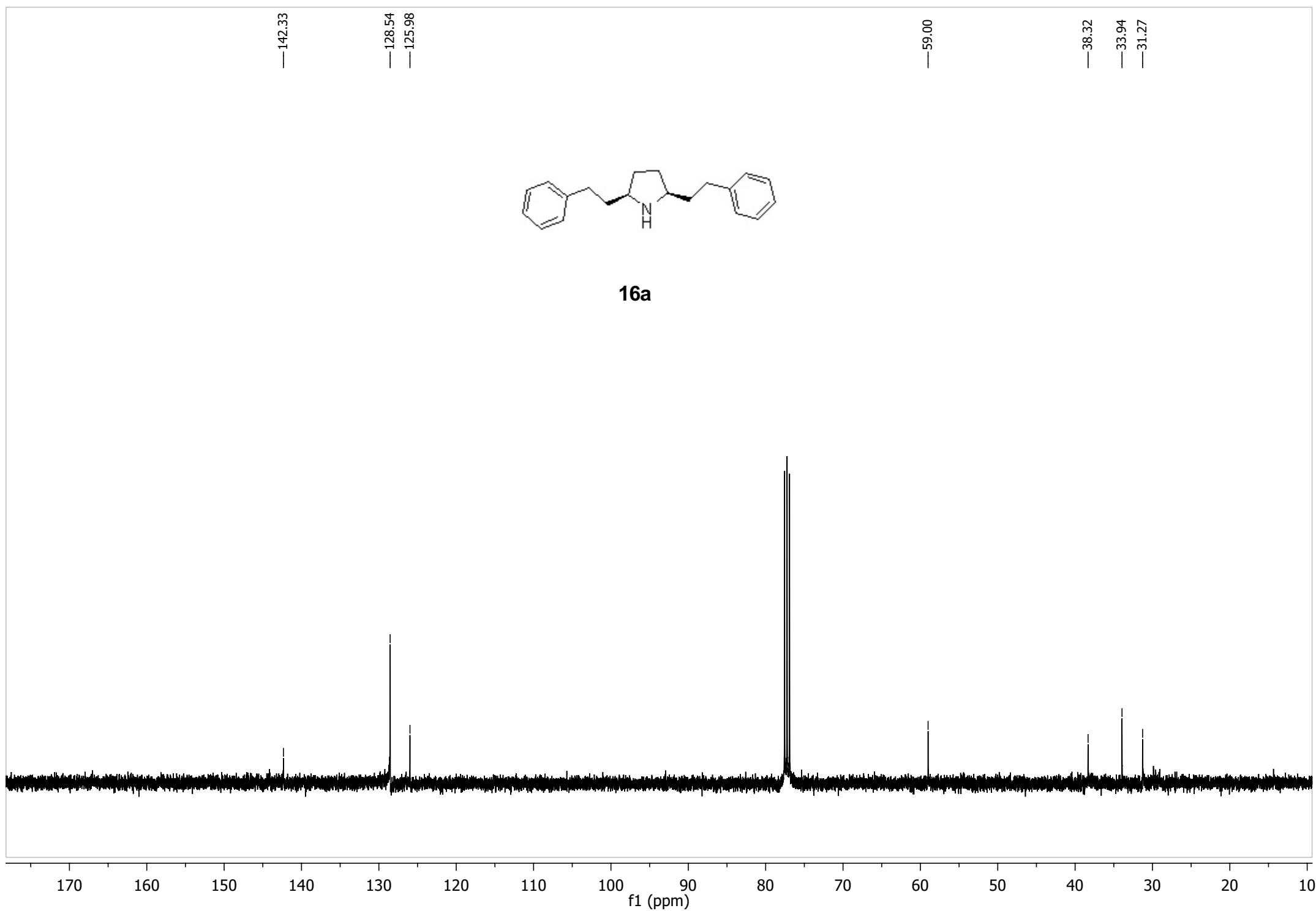


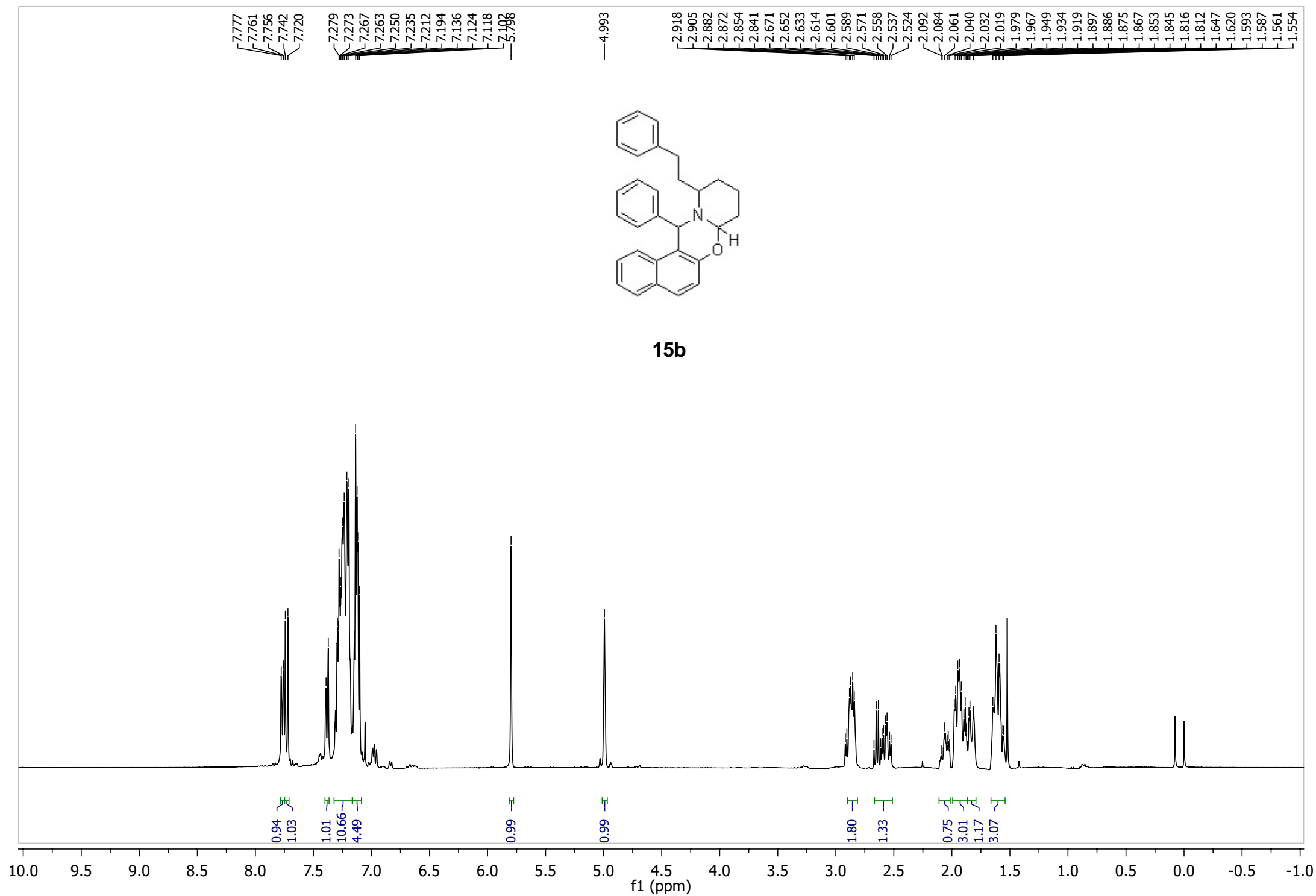
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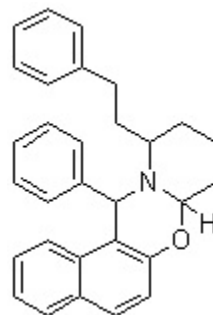




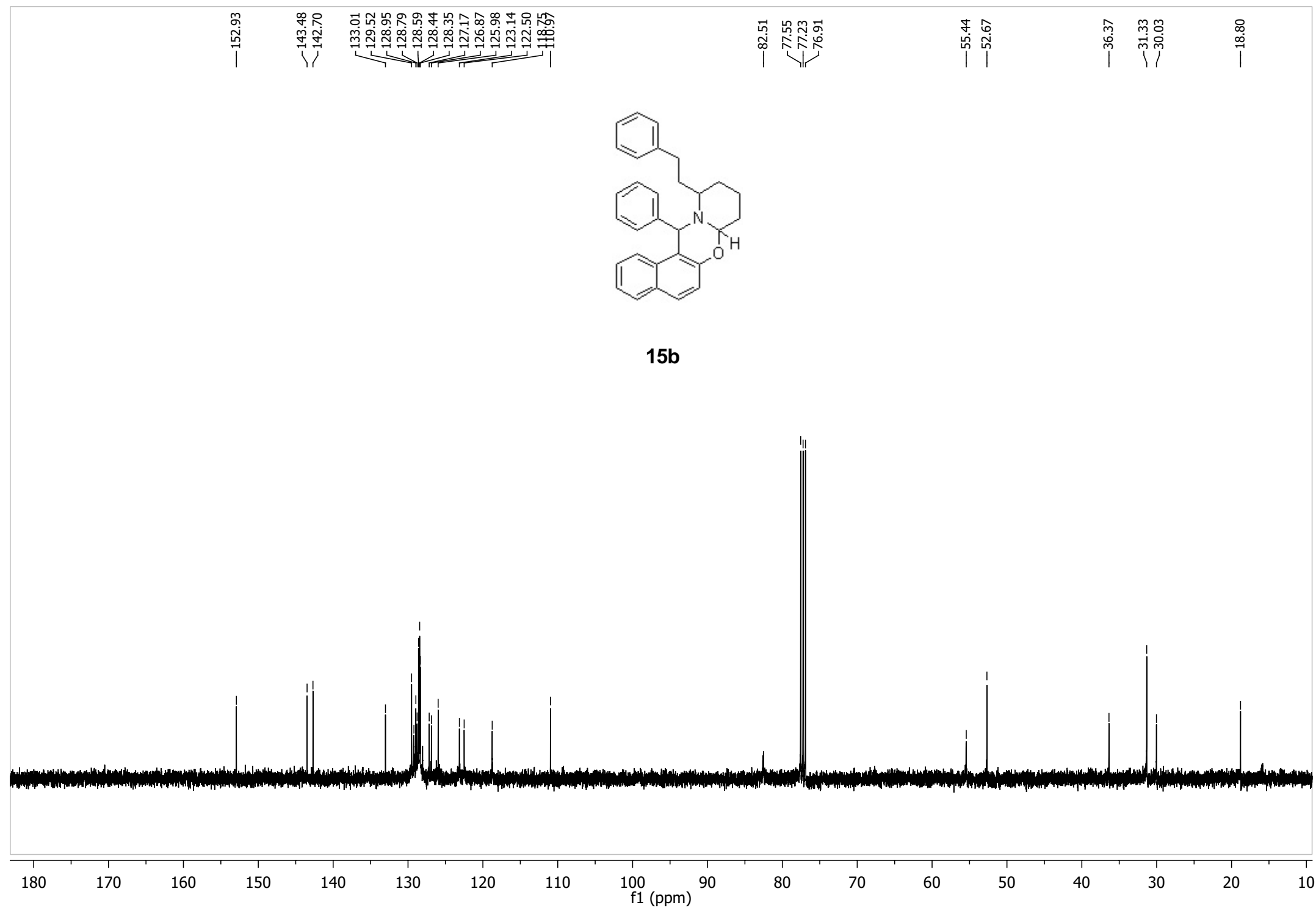
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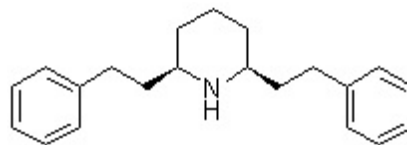






15b

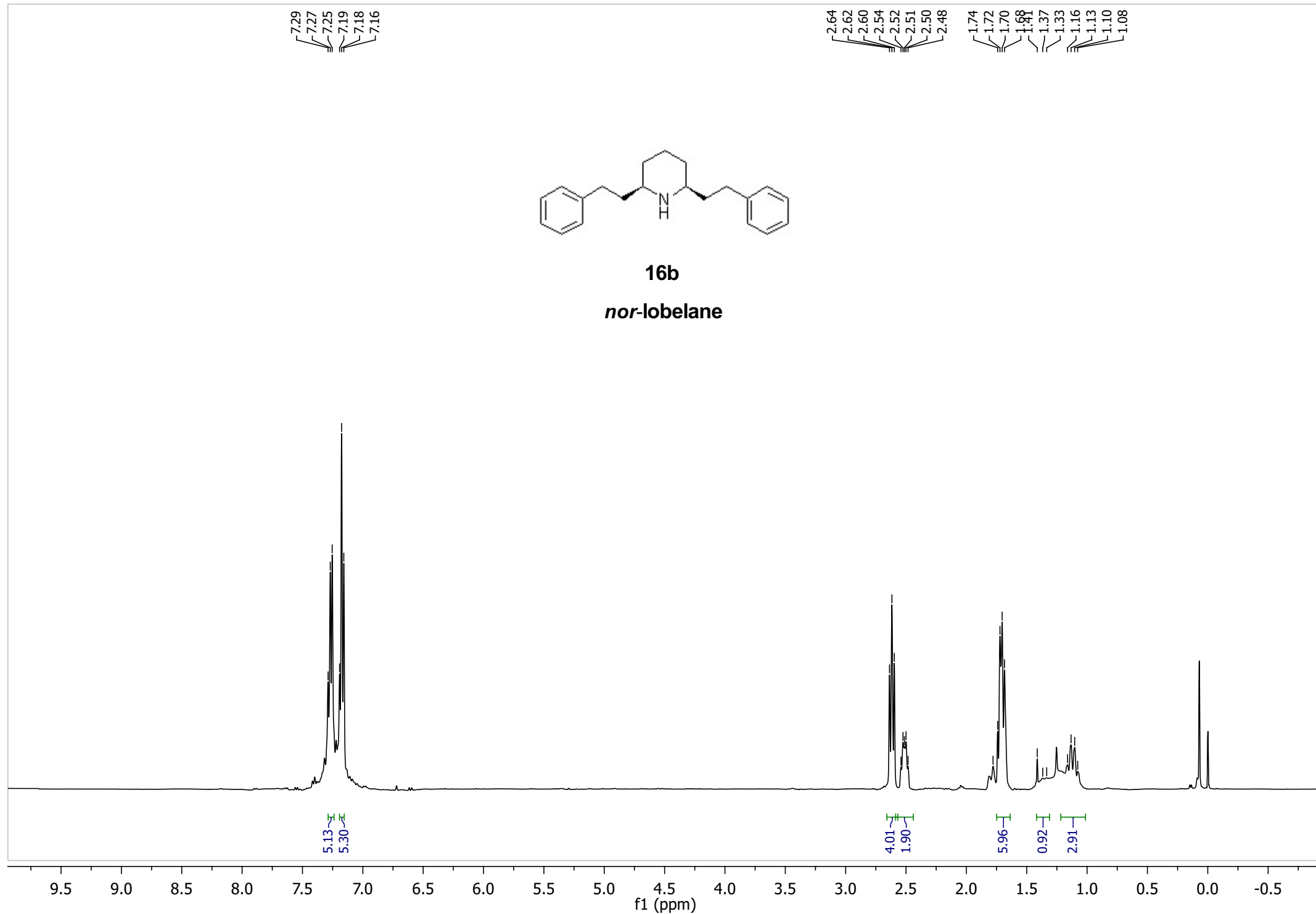


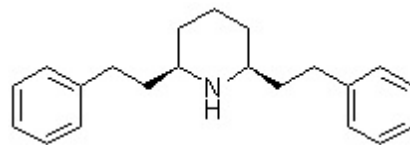


16b
nor-lobelane

7.29
7.27
7.25
7.19
7.18
7.16

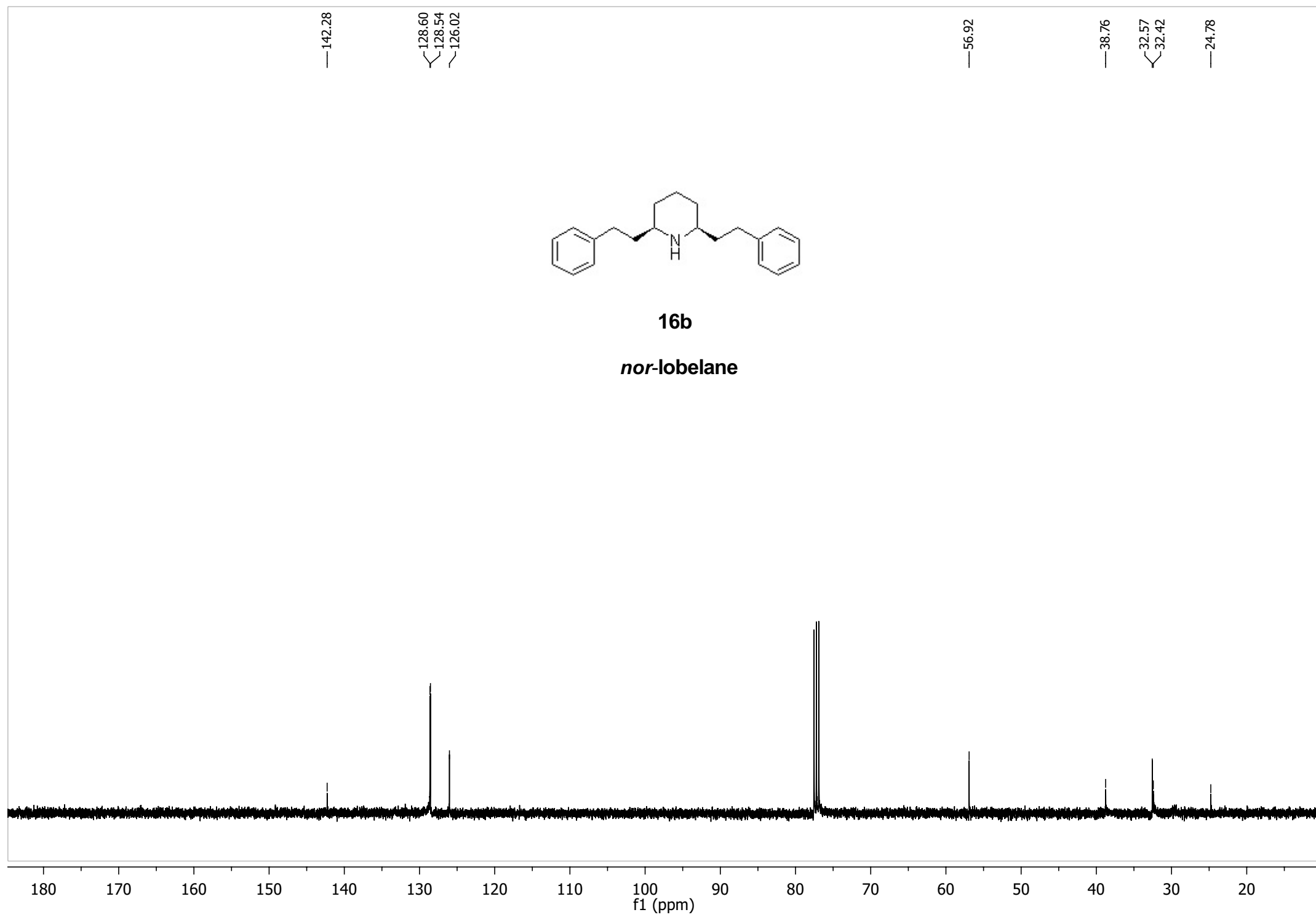
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2.60
2.54
2.52
2.51
2.50
2.48
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1.72
1.70
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1.61
1.37
1.33
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1.13
1.10
1.08

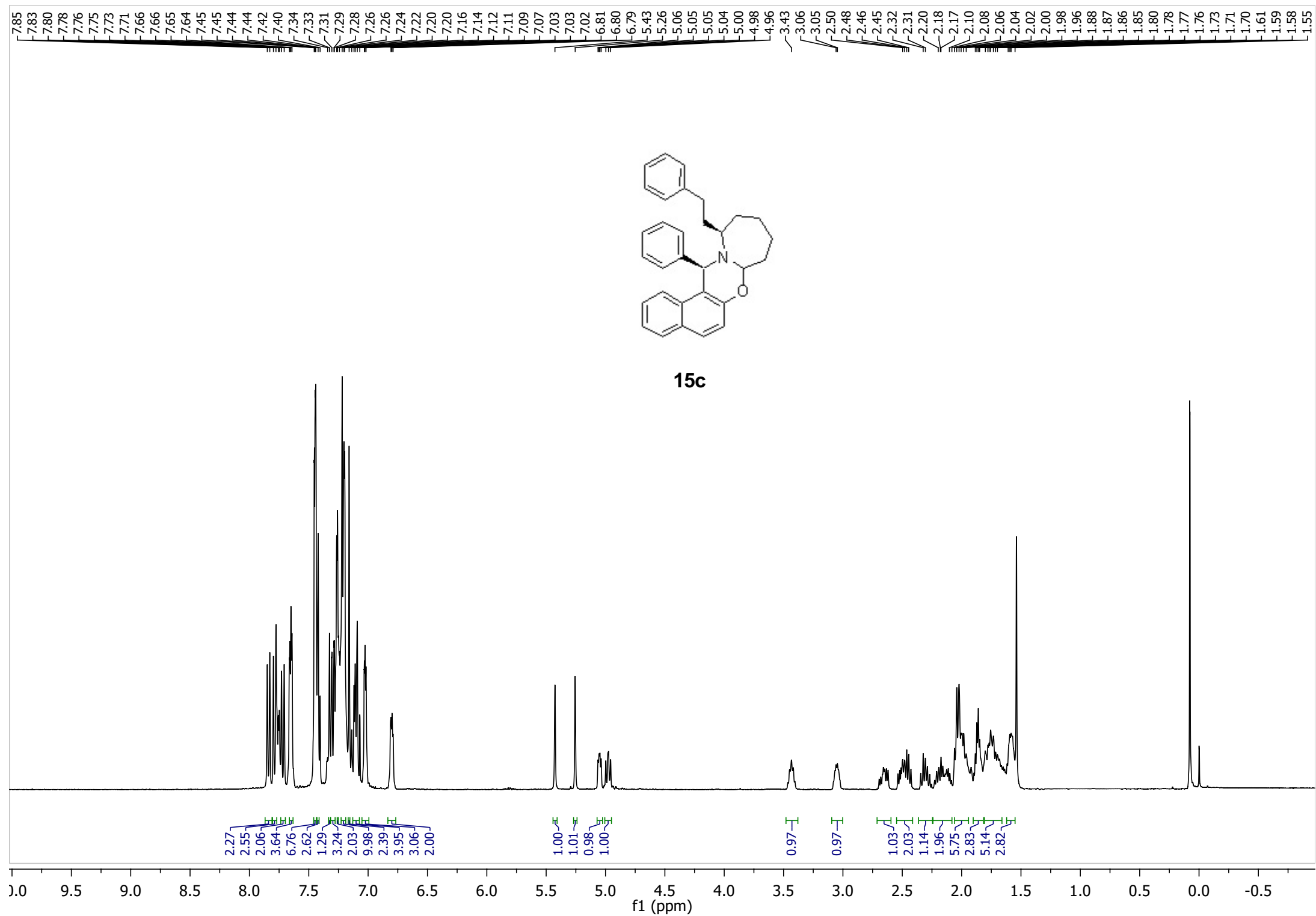


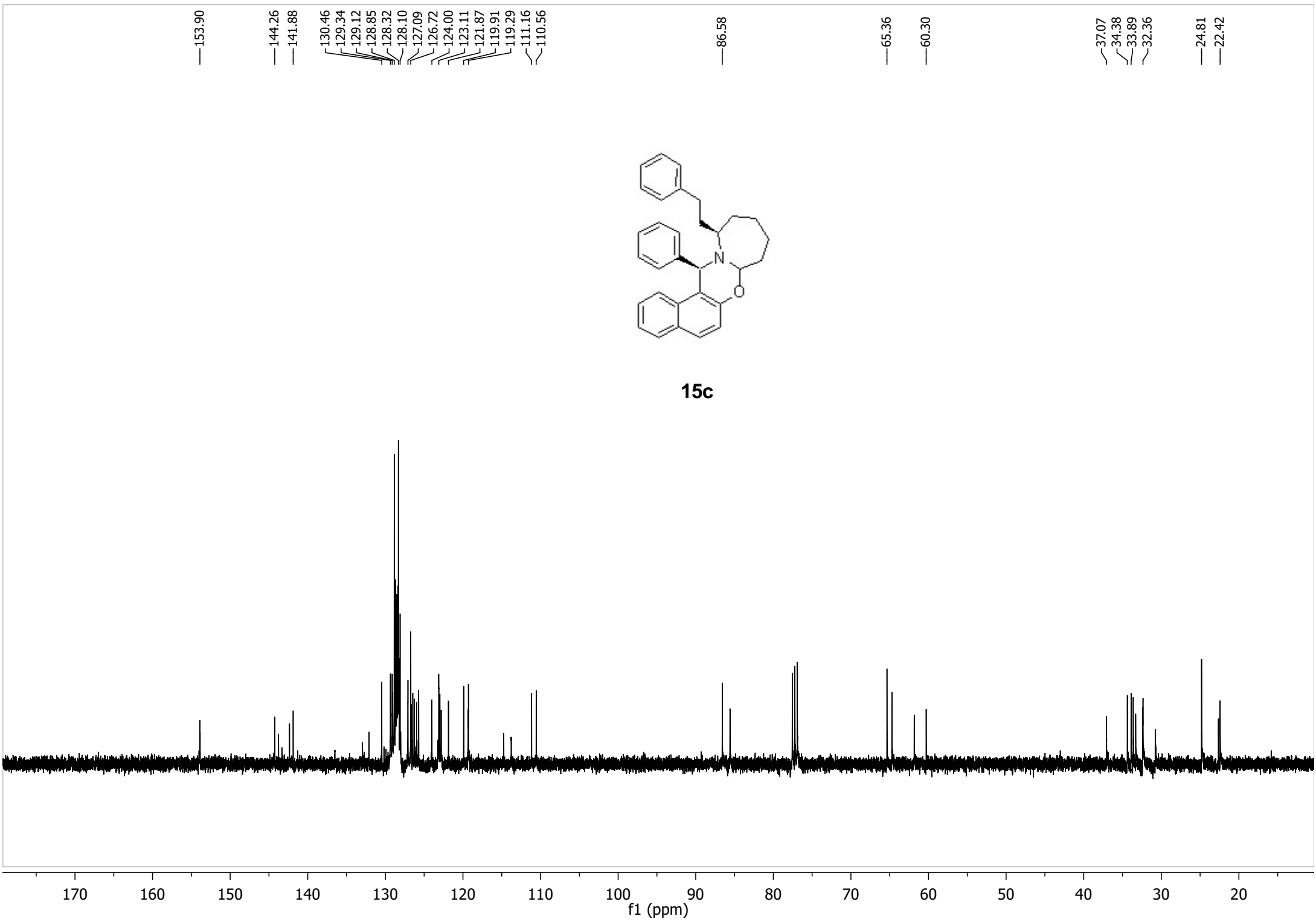


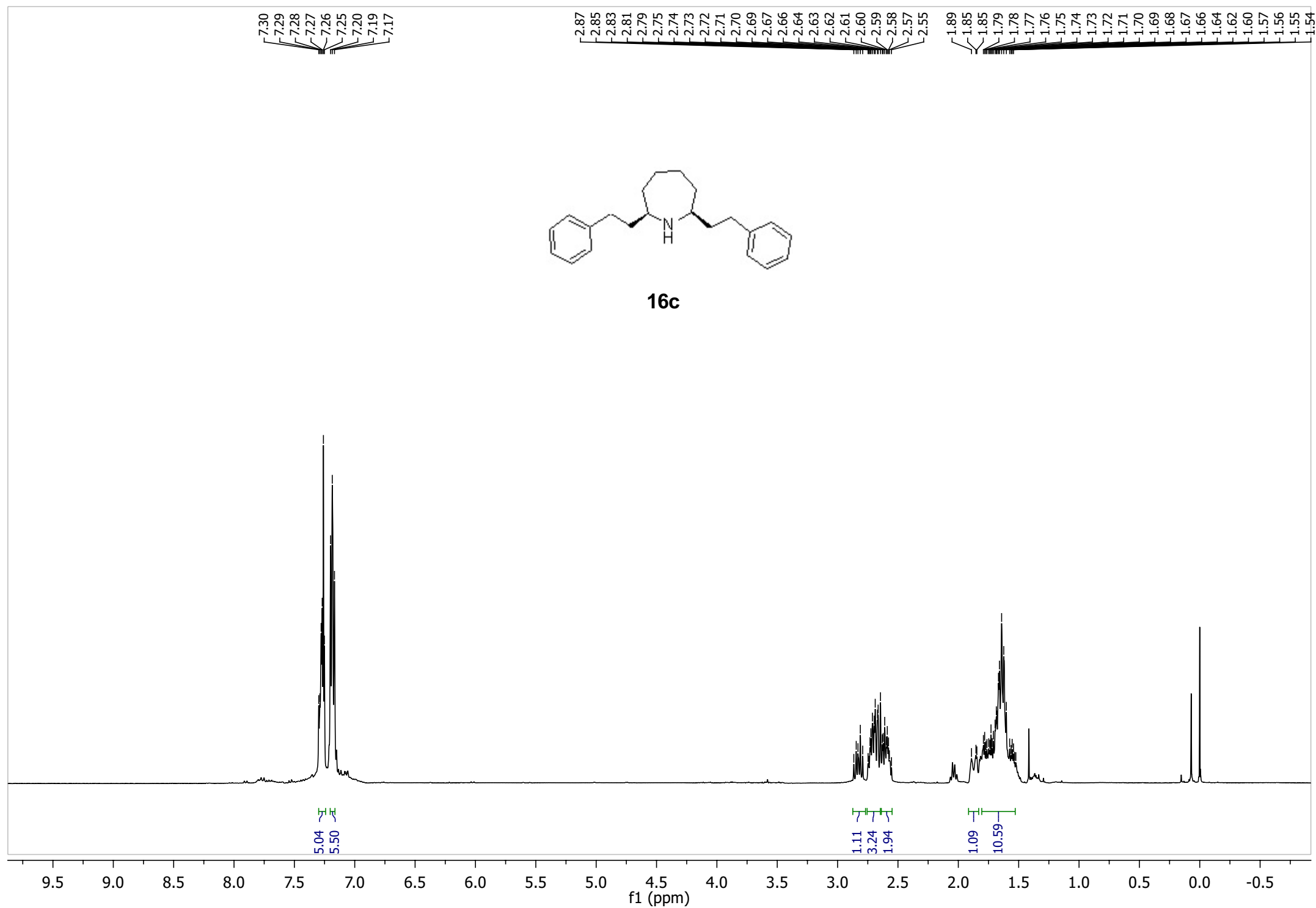
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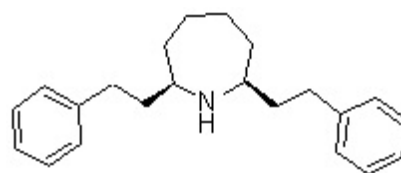
nor-lobelane











16c

