

*Supporting Information-II*

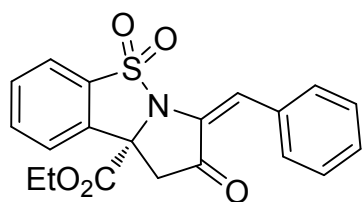
# **Stereoselective Synthesis of Cyclopentanone-fused Benzosultams through Tomita Zipper Cyclization**

**Dhevalapally B. Ramachary,\* Patoju M. Krishna, and T. Prabhakar Reddy**

*Catalysis Laboratory, School of Chemistry, University of Hyderabad, Central University (P.O.),  
Hyderabad 500 046, India*

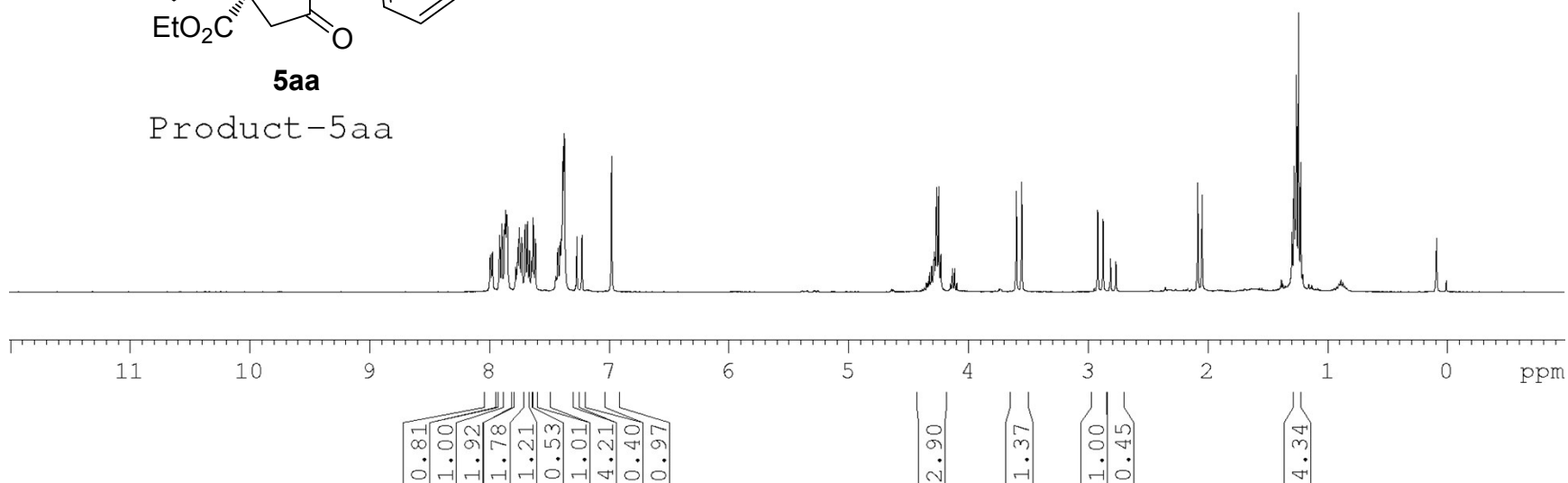
*E-mail: [ramsc@uohyd.ac.in](mailto:ramsc@uohyd.ac.in) or [ramchary.db@gmail.com](mailto:ramchary.db@gmail.com)*

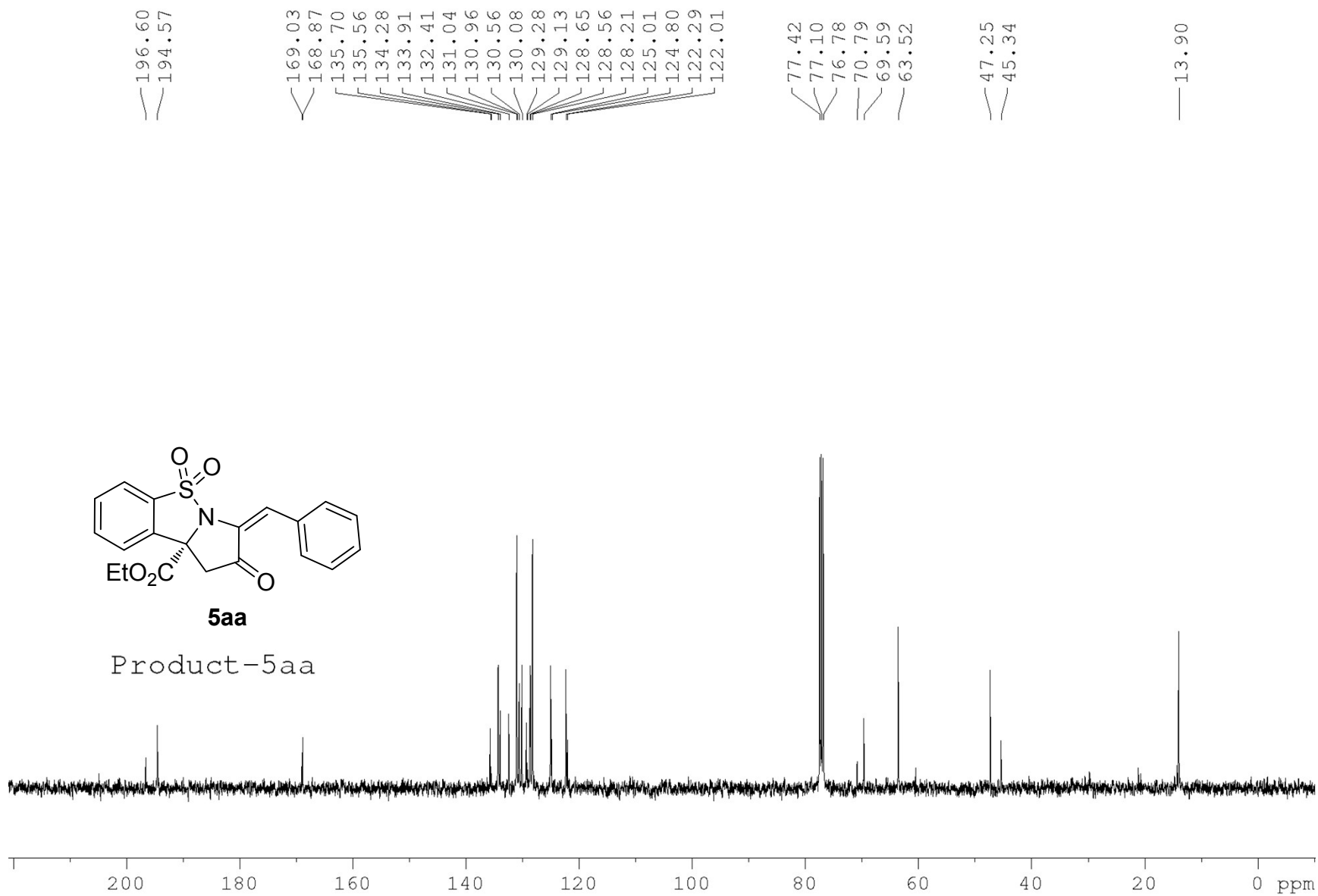
7.989  
7.972  
7.913  
7.893  
7.870  
7.860  
7.851  
7.847  
7.778  
7.766  
7.759  
7.747  
7.728  
7.699  
7.681  
7.663  
7.645  
7.633  
7.614  
7.443  
7.426  
7.407  
7.396  
7.384  
7.376  
7.370  
7.267  
7.224  
6.976  
4.330  
4.321  
4.303  
4.286  
4.280  
4.262  
4.245  
4.227  
3.596  
3.551  
2.916  
2.871  
2.810  
2.764  
1.295  
1.277  
1.257  
1.239  
1.221

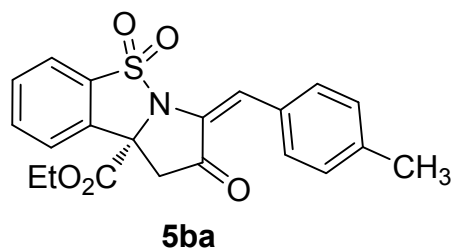


**5aa**

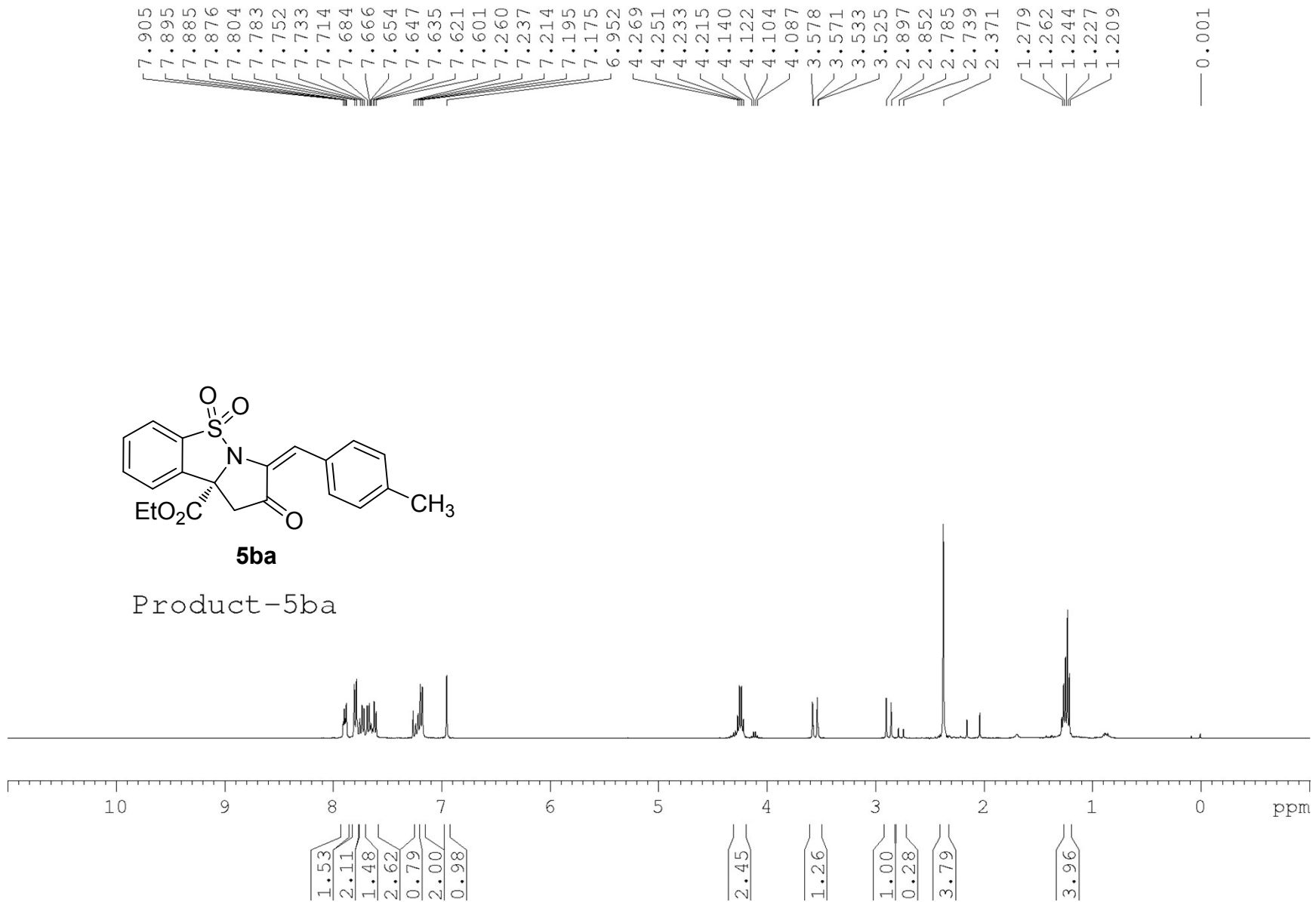
Product-5aa

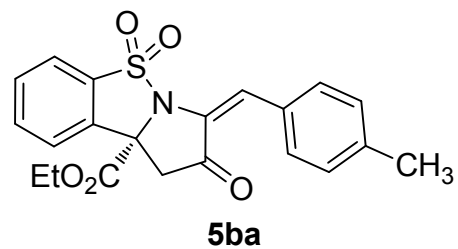
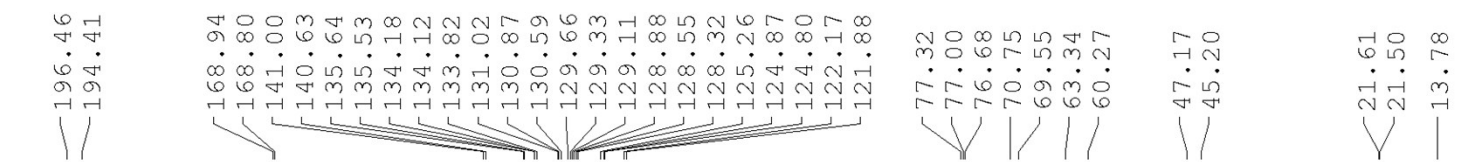




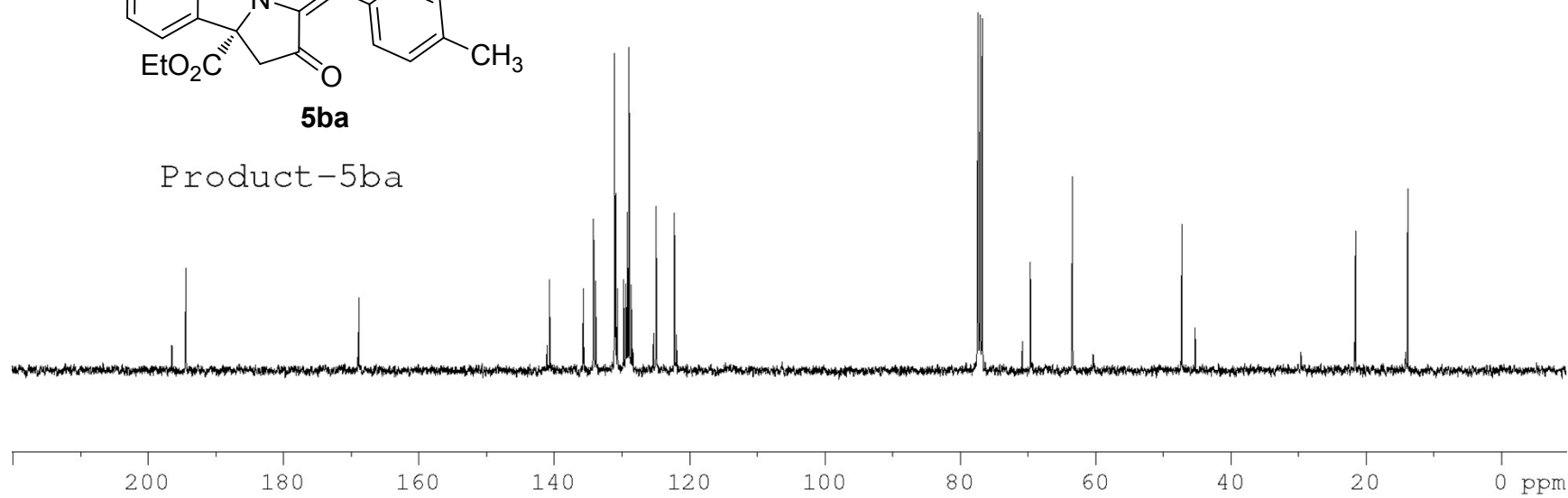


Product-5ba

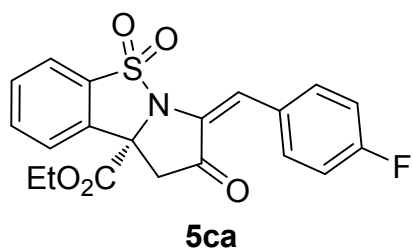




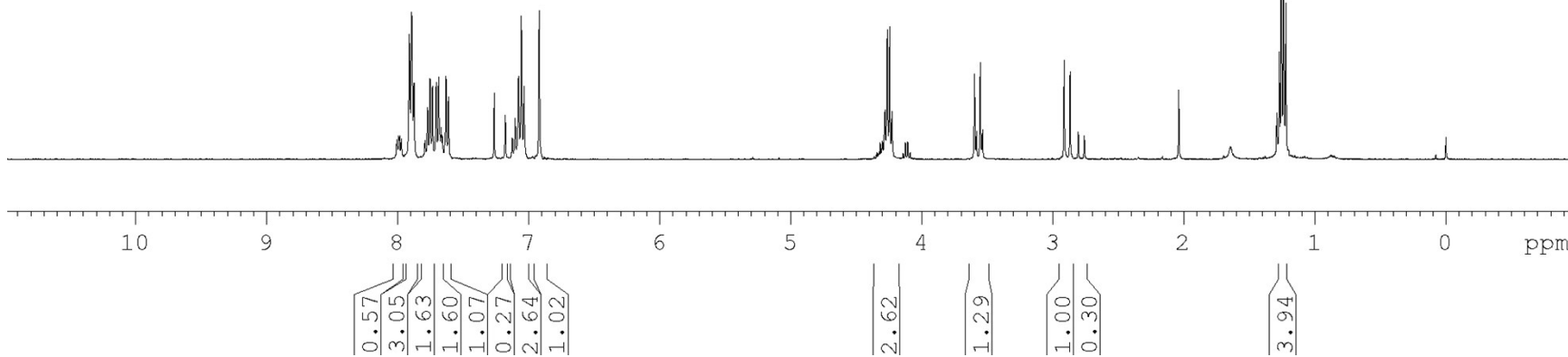
Product-5ba

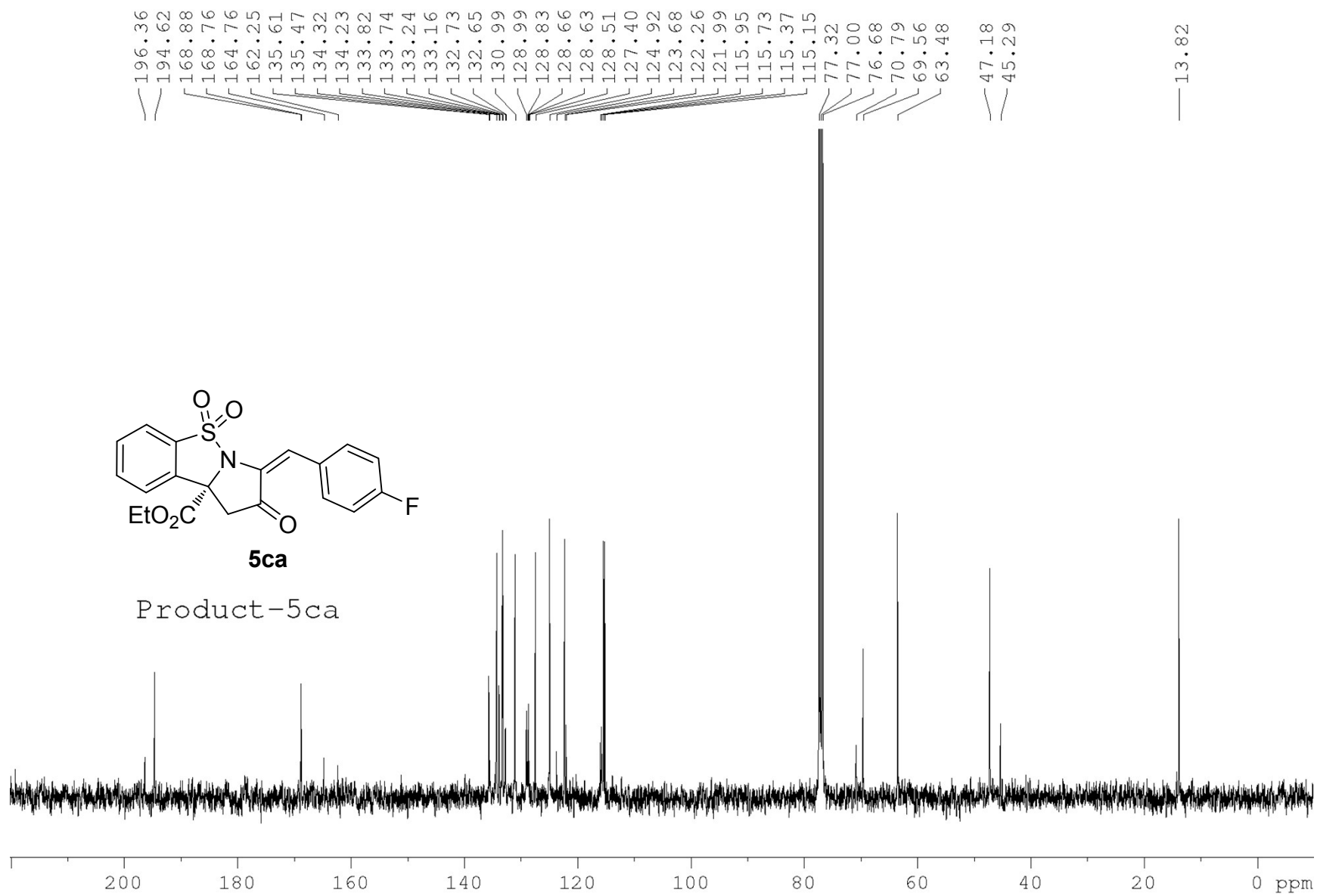


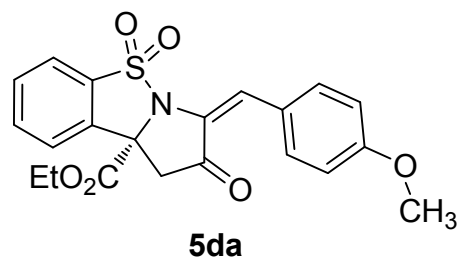
8.004  
7.990  
7.982  
7.968  
7.908  
7.892  
7.872  
7.789  
7.769  
7.751  
7.733  
7.702  
7.684  
7.666  
7.657  
7.628  
7.609  
7.260  
7.176  
7.122  
7.101  
7.075  
7.053  
7.031  
6.916  
4.314  
4.296  
4.283  
4.277  
4.259  
4.242  
4.224  
3.594  
3.579  
3.549  
3.533  
2.909  
2.864  
2.802  
2.756  
1.286  
1.268  
1.252  
1.234  
1.216



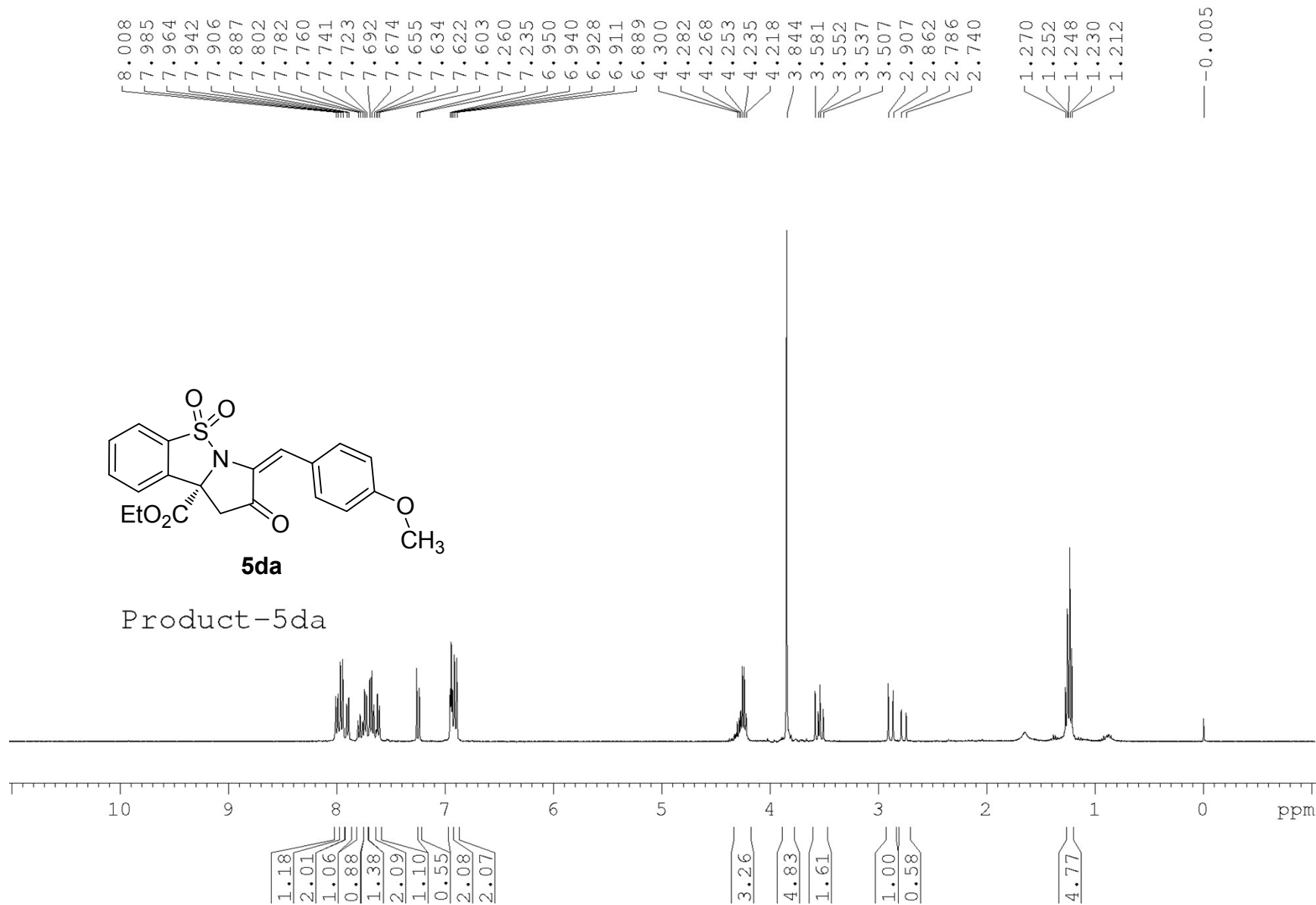
Product-5ca



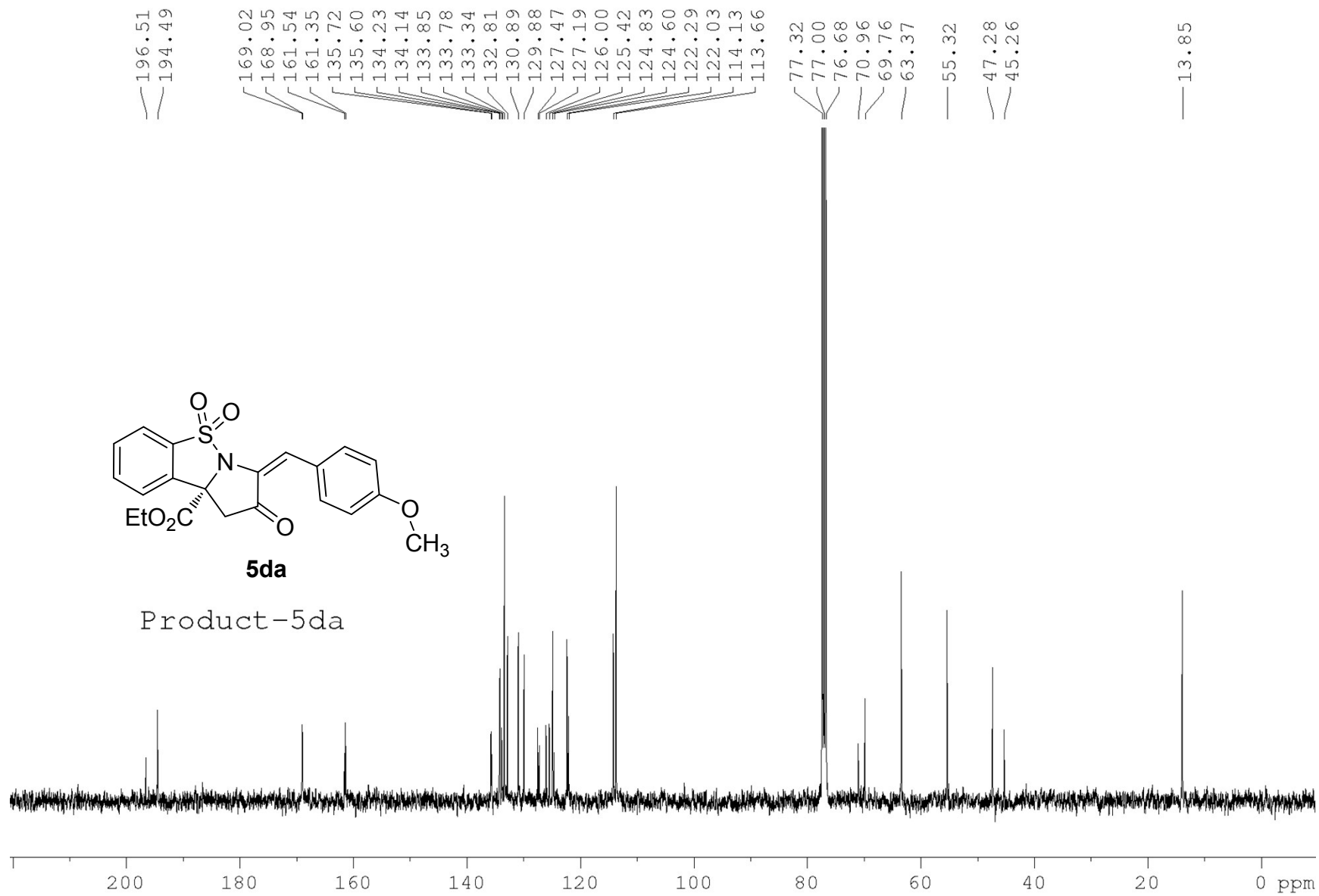




Product-5da

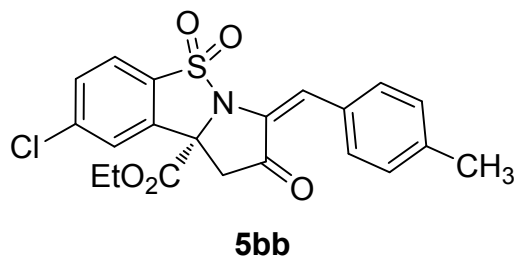




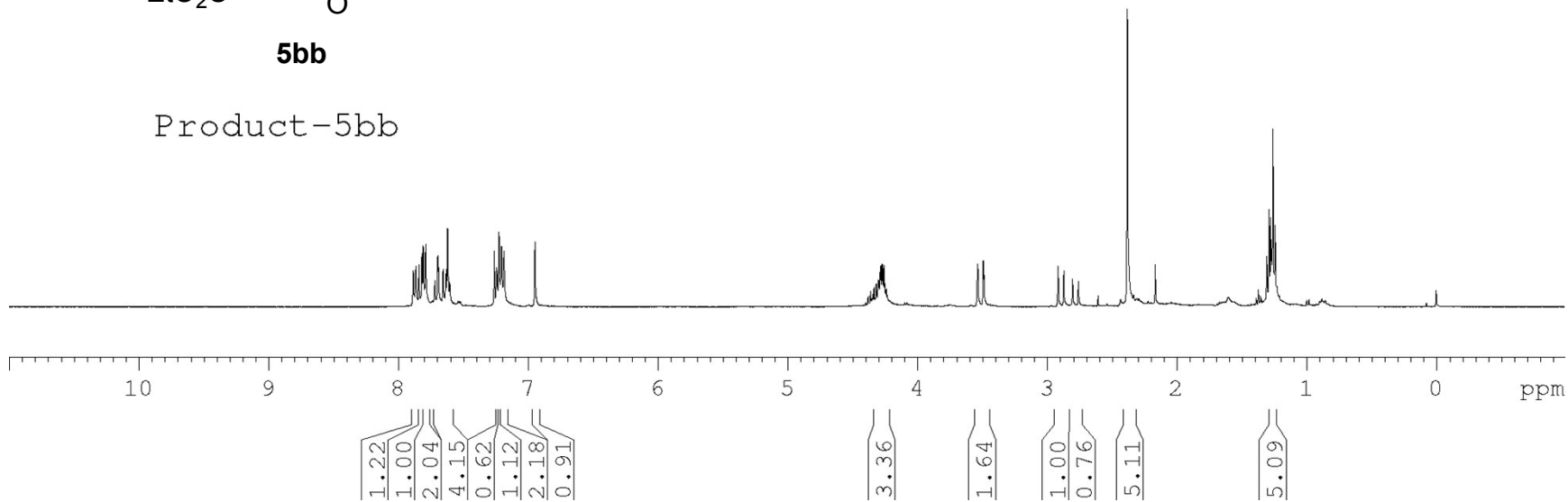


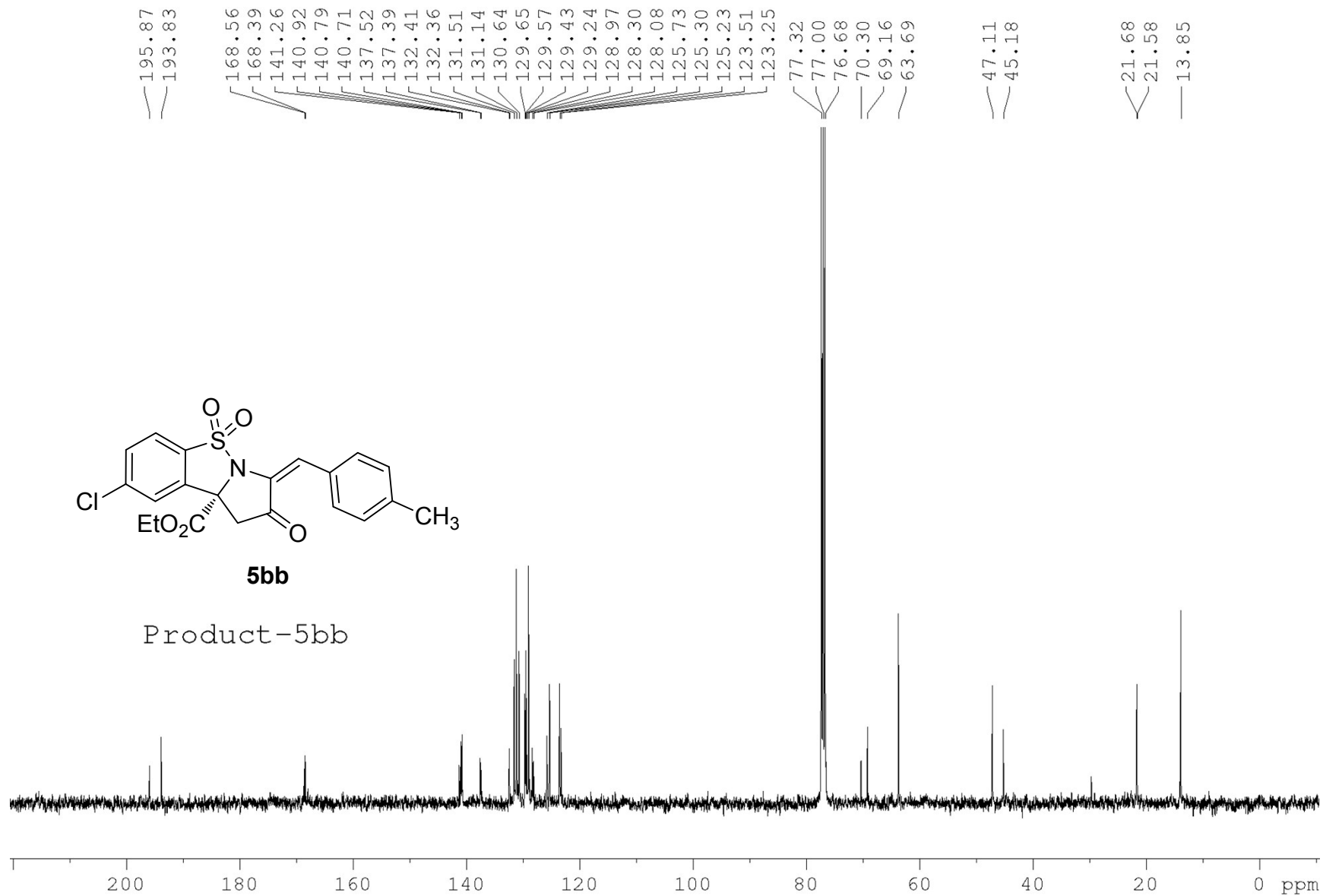


7.885  
7.864  
7.840  
7.819  
7.808  
7.788  
7.718  
7.696  
7.690  
7.657  
7.652  
7.636  
7.632  
7.621  
7.604  
7.599  
7.260  
7.242  
7.224  
7.205  
7.185  
6.946  
4.360  
4.351  
4.342  
4.333  
4.324  
4.315  
4.299  
4.293  
4.285  
4.275  
4.267  
4.257  
4.249  
4.239  
4.230  
4.212  
3.536  
3.532  
3.491  
3.486  
2.914  
2.870  
2.803  
2.757  
2.380  
1.305  
1.287  
1.276  
1.270  
1.259  
1.241

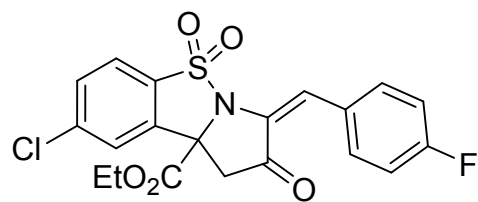


Product-5bb



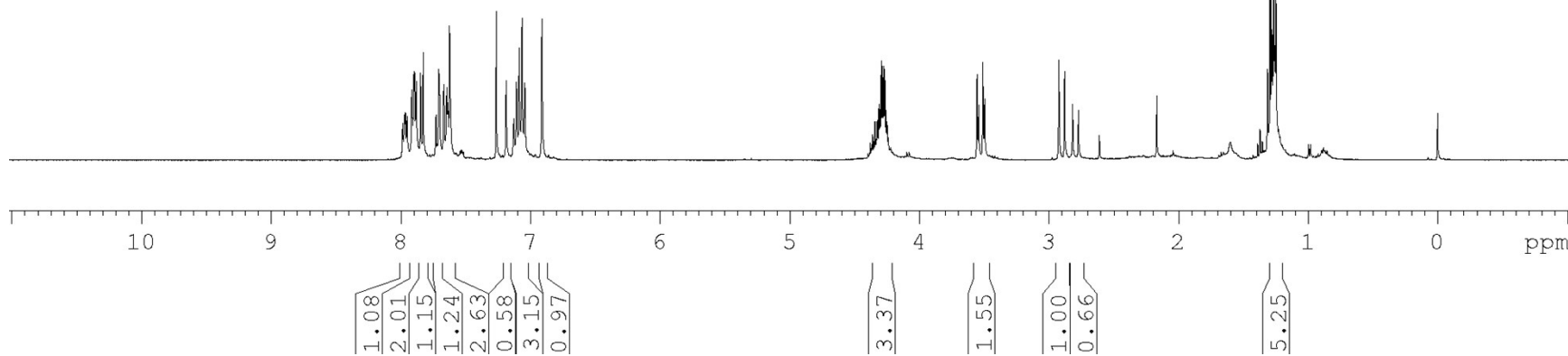


7.984  
7.970  
7.962  
7.948  
7.913  
7.899  
7.892  
7.878  
7.845  
7.825  
7.726  
7.705  
7.699  
7.668  
7.664  
7.647  
7.643  
7.638  
7.633  
7.622  
7.618  
7.260  
7.184  
7.127  
7.105  
7.084  
7.062  
7.041  
6.909  
4.358  
4.348  
4.339  
4.327  
4.321  
4.309  
4.299  
4.290  
4.281  
4.272  
4.264  
4.254  
4.246  
4.237  
3.551  
3.538  
3.507  
3.492  
2.920  
2.876  
2.814  
2.768  
1.309  
1.291  
1.281  
1.273  
1.263  
1.254  
1.245

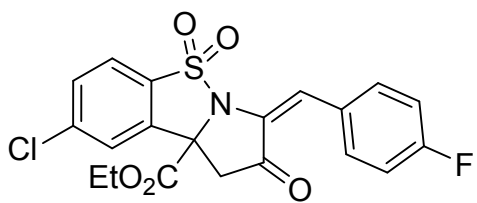


**5cb**

Product-5cb

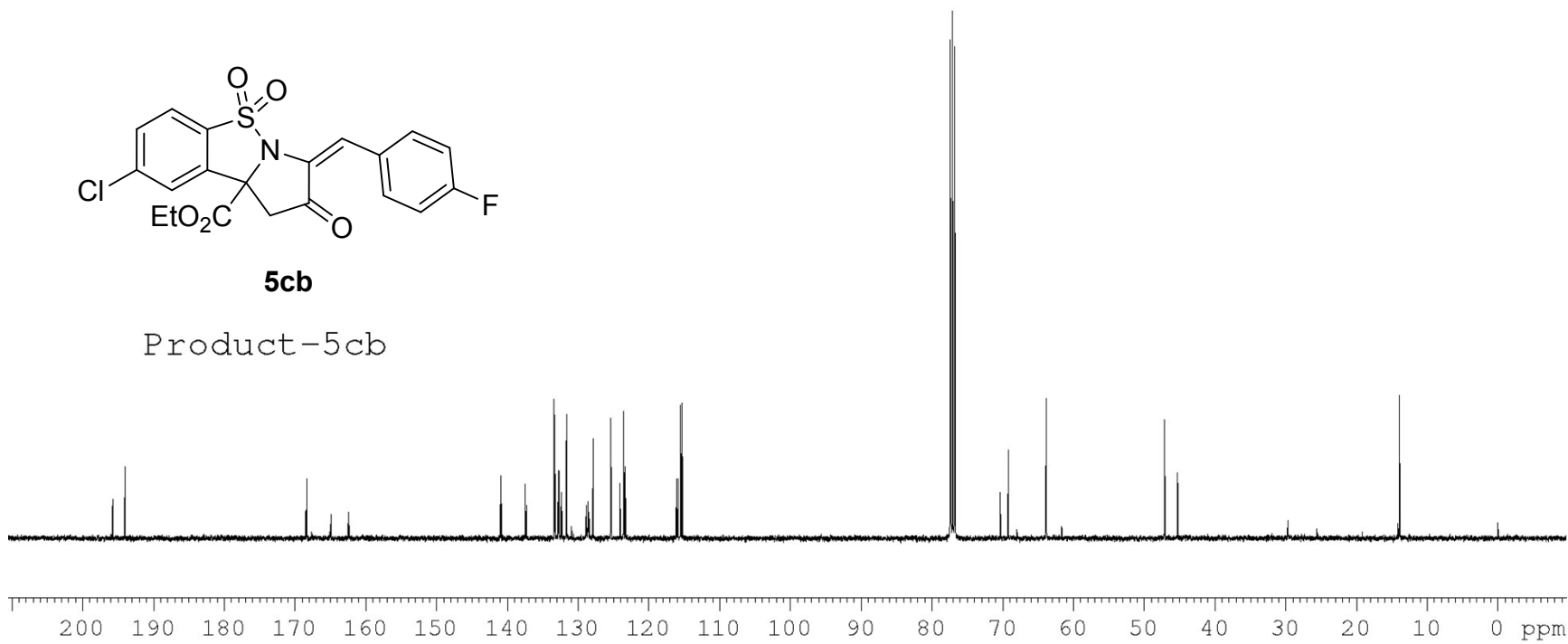


195.73  
 194.00  
 168.42  
 168.27  
 164.97  
 164.87  
 162.46  
 162.36  
 140.93  
 140.82  
 137.44  
 137.26  
 133.32  
 133.23  
 132.74  
 132.65  
 132.33  
 132.22  
 131.62  
 131.57  
 128.80  
 128.74  
 128.57  
 128.52  
 128.49  
 128.35  
 128.32  
 127.79  
 125.34  
 125.29  
 124.01  
 123.51  
 123.26  
 116.01  
 115.80  
 115.44  
 115.22  
 77.32  
 77.00  
 76.68  
 70.29  
 69.12  
 63.76  
 47.05  
 45.18  
 13.86  
 13.84

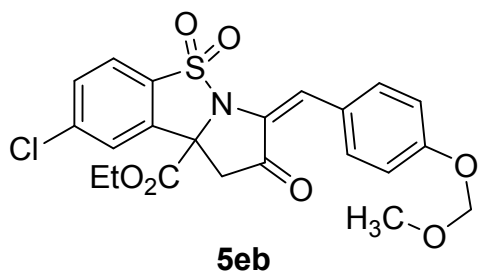


**5cb**

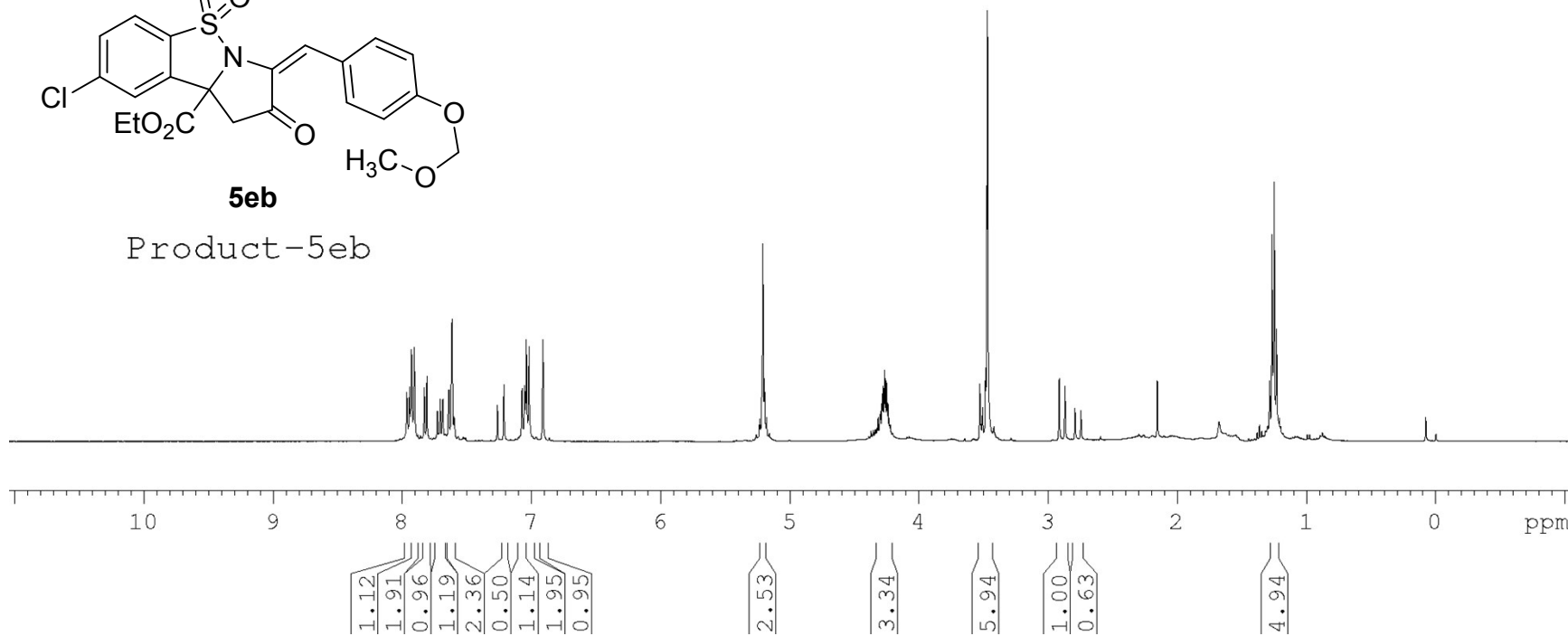
Product-5cb

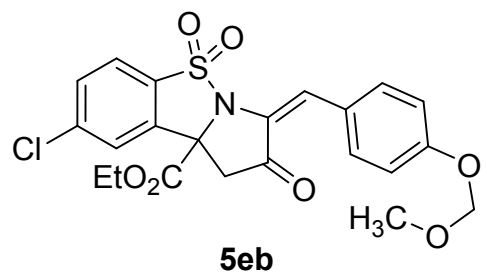


7.962  
7.940  
7.926  
7.904  
7.827  
7.806  
7.725  
7.704  
7.686  
7.682  
7.640  
7.636  
7.612  
7.596  
7.592  
7.260  
7.210  
7.070  
7.048  
7.037  
7.015  
6.908  
5.230  
5.223  
5.213  
5.205  
5.193  
5.176  
4.312  
4.299  
4.294  
4.291  
4.281  
4.272  
4.263  
4.255  
4.245  
4.237  
4.228  
4.219  
3.525  
3.503  
3.480  
3.471  
3.465  
2.911  
2.866  
2.788  
2.742  
1.282  
1.263  
1.245  
1.227

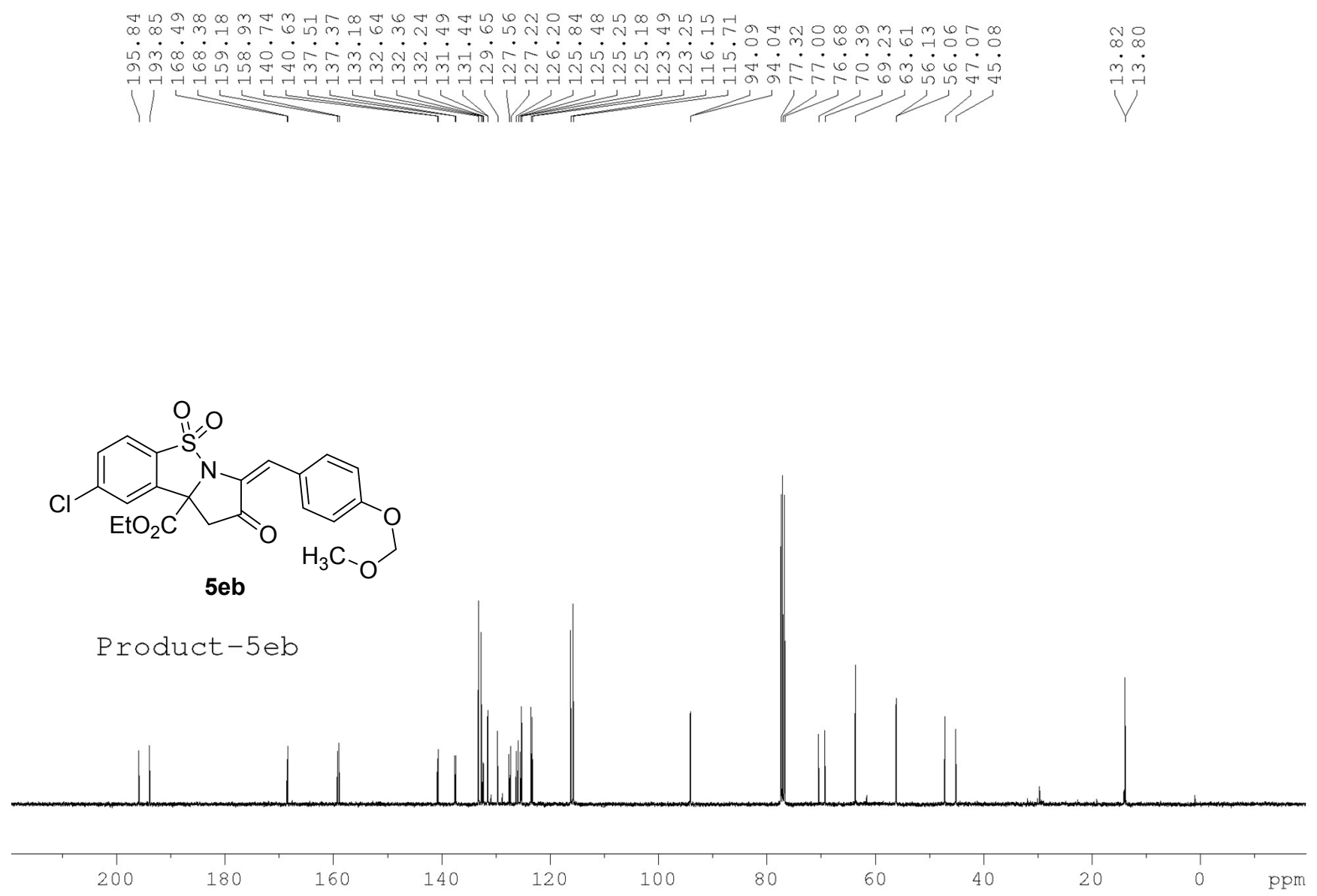


Product-5eb





Product-5eb

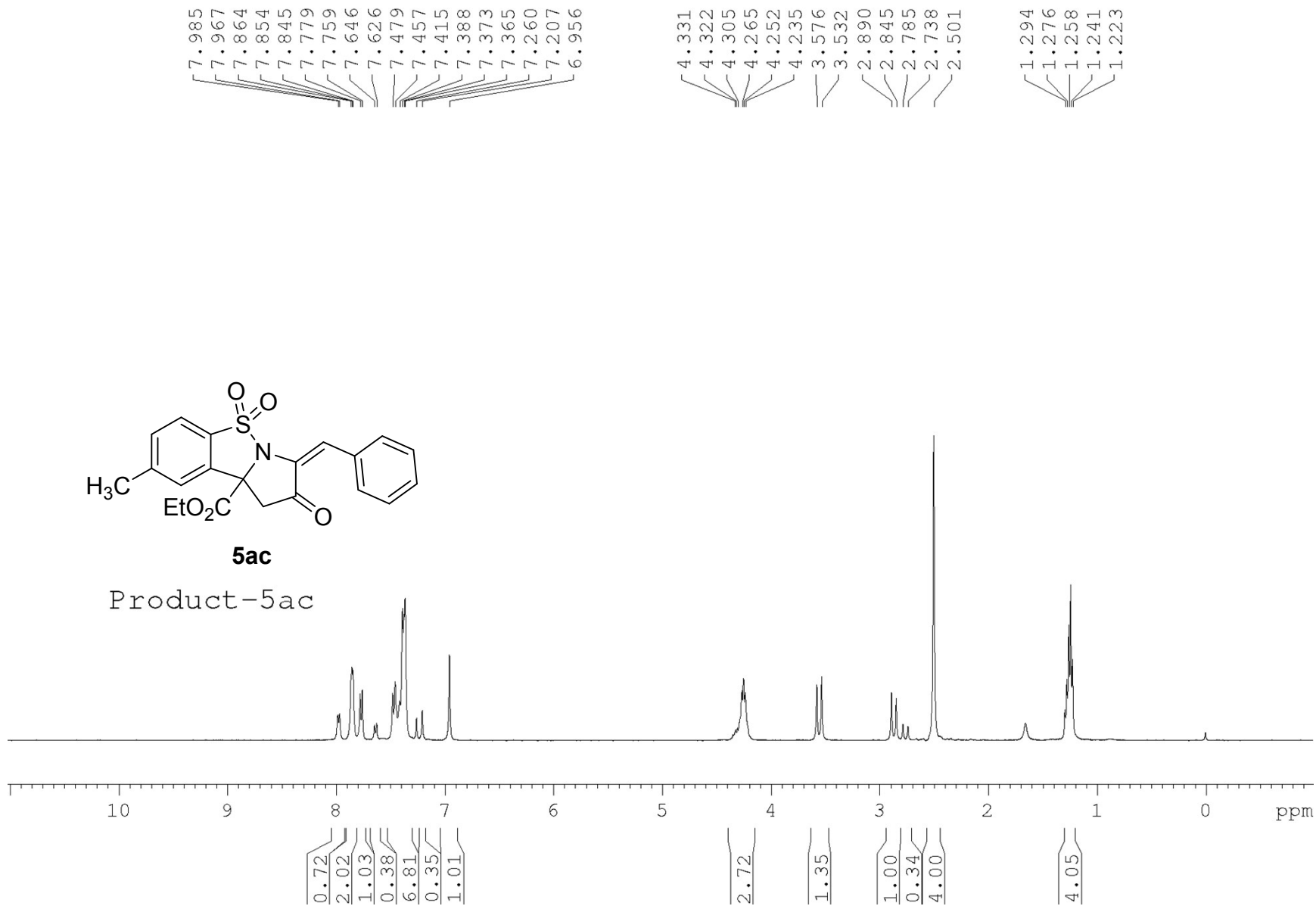


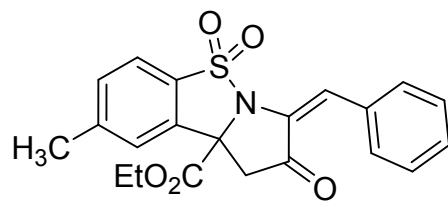




**5ac**

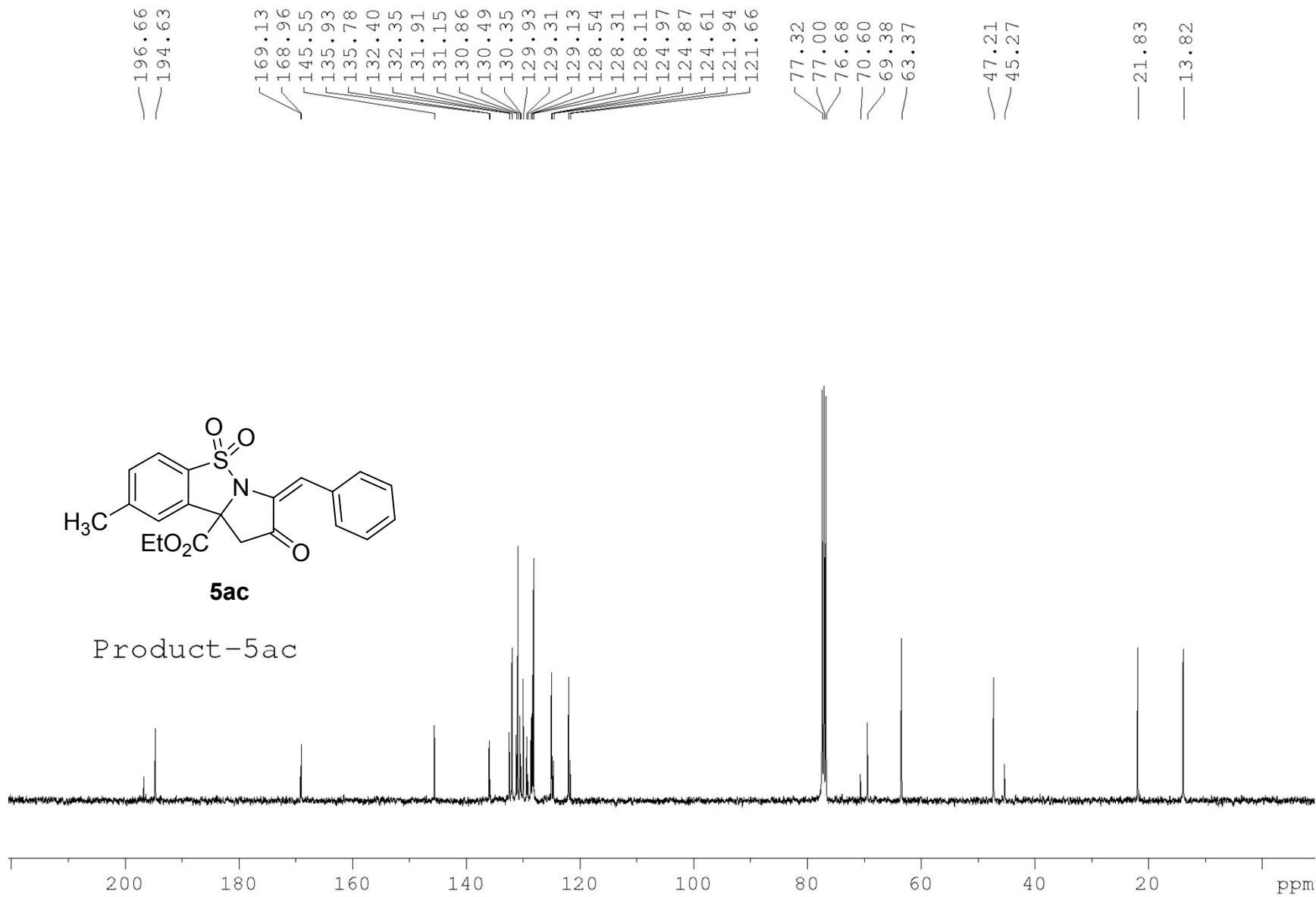
Product-5ac

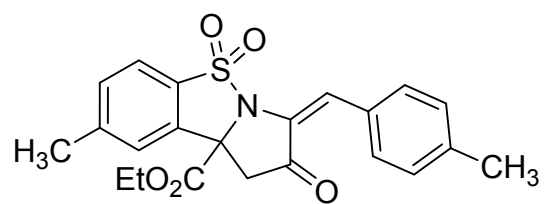




**5ac**

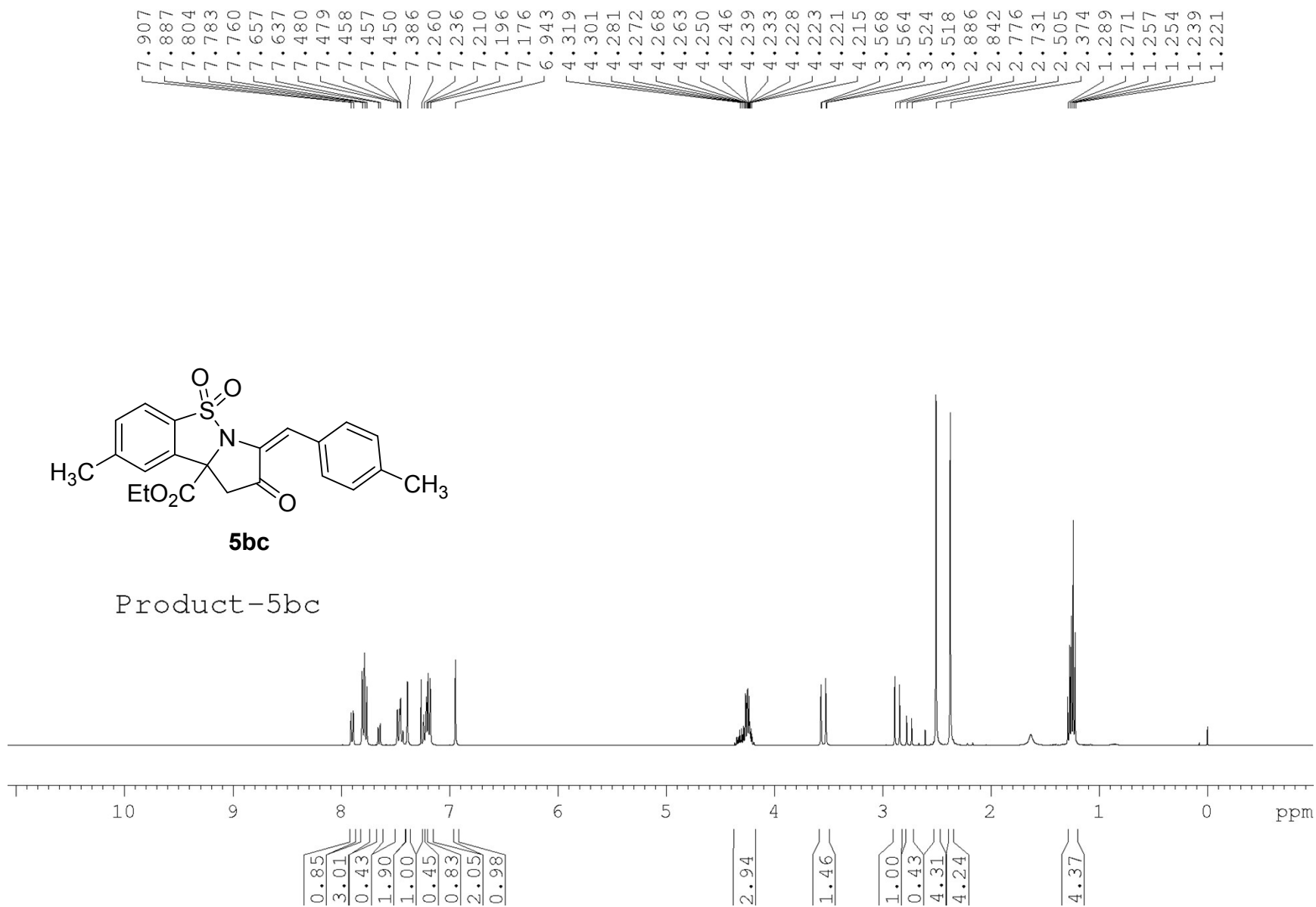
Product-5ac





**5bc**

Product-5bc



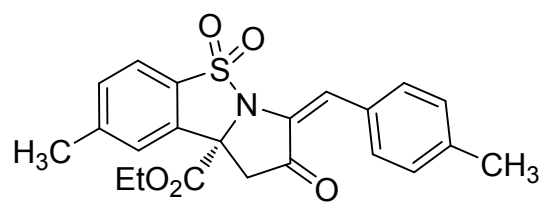
196.71  
194.64

169.22  
169.07  
145.58  
145.51  
141.04  
140.63  
135.99  
135.87  
131.88  
131.19  
131.07  
130.66  
129.75  
129.44  
129.37  
129.11  
128.91  
128.67  
128.43  
125.31  
124.94  
124.85  
122.00  
121.72

77.32  
77.00  
76.68  
70.69  
69.49  
63.36

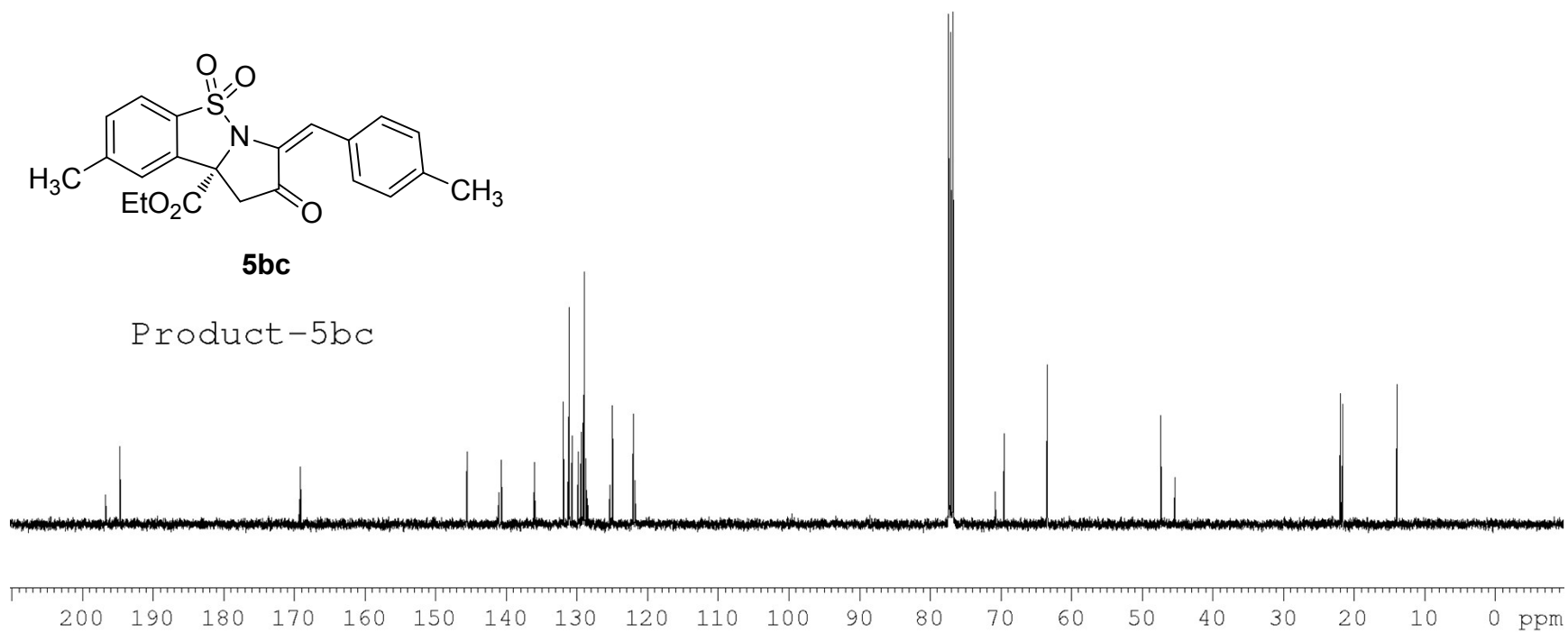
47.28  
45.31

21.87  
21.67  
21.56  
13.85

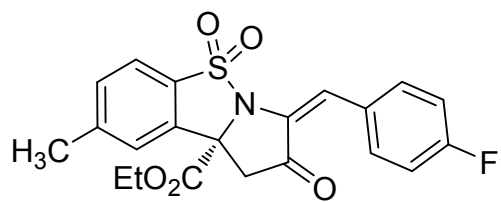


**5bc**

Product-5bc

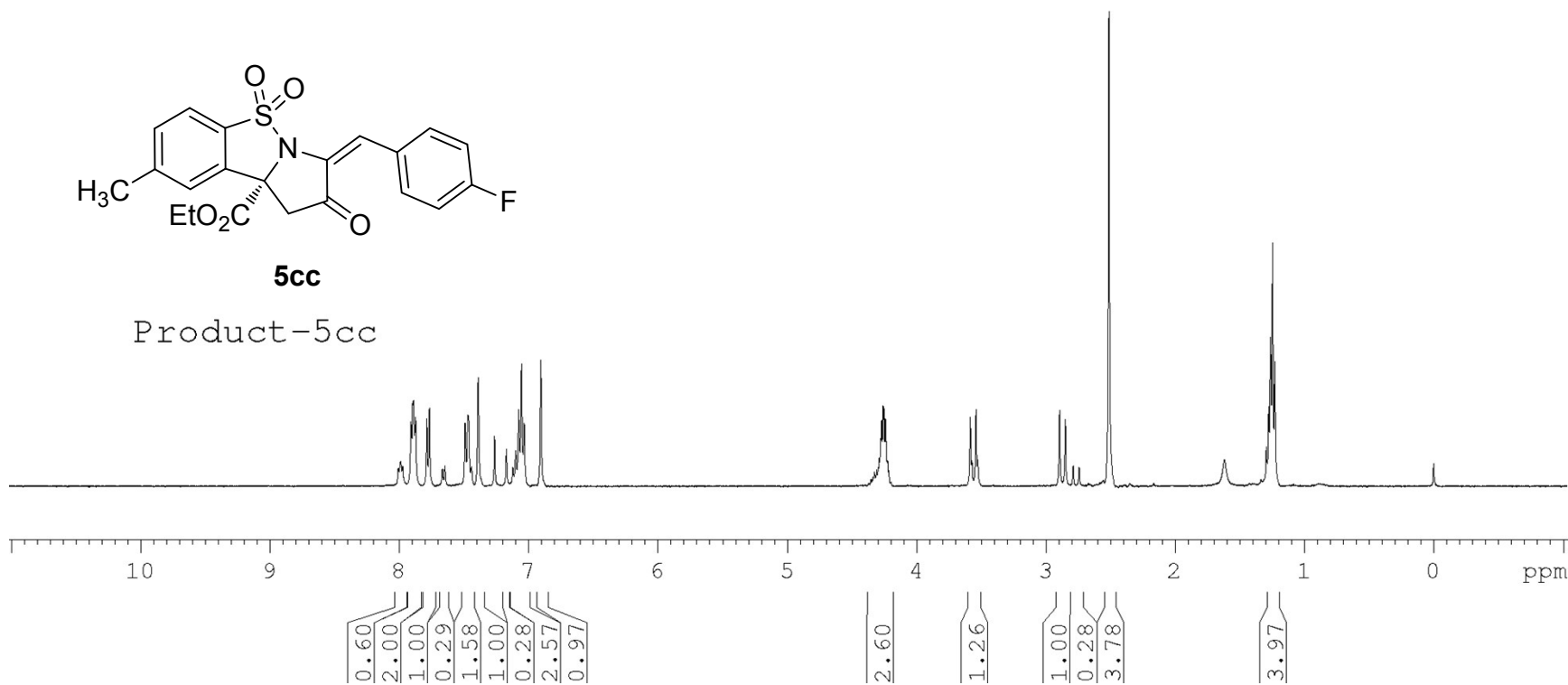


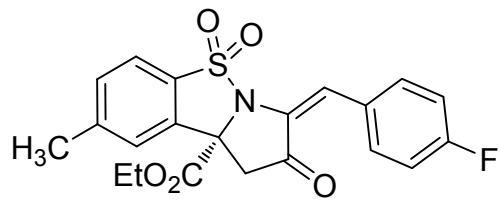
8.005  
7.992  
7.984  
7.970  
7.907  
7.893  
7.886  
7.872  
7.784  
7.764  
7.664  
7.644  
7.488  
7.466  
7.461  
7.440  
7.387  
7.260  
7.168  
7.119  
7.097  
7.074  
7.052  
7.030  
6.903  
4.322  
4.304  
4.293  
4.285  
4.274  
4.267  
4.256  
4.249  
4.238  
4.221  
4.212  
3.581  
3.569  
3.537  
3.523  
2.890  
2.846  
2.785  
2.739  
2.509  
1.291  
1.273  
1.260  
1.242  
1.225



**5cc**

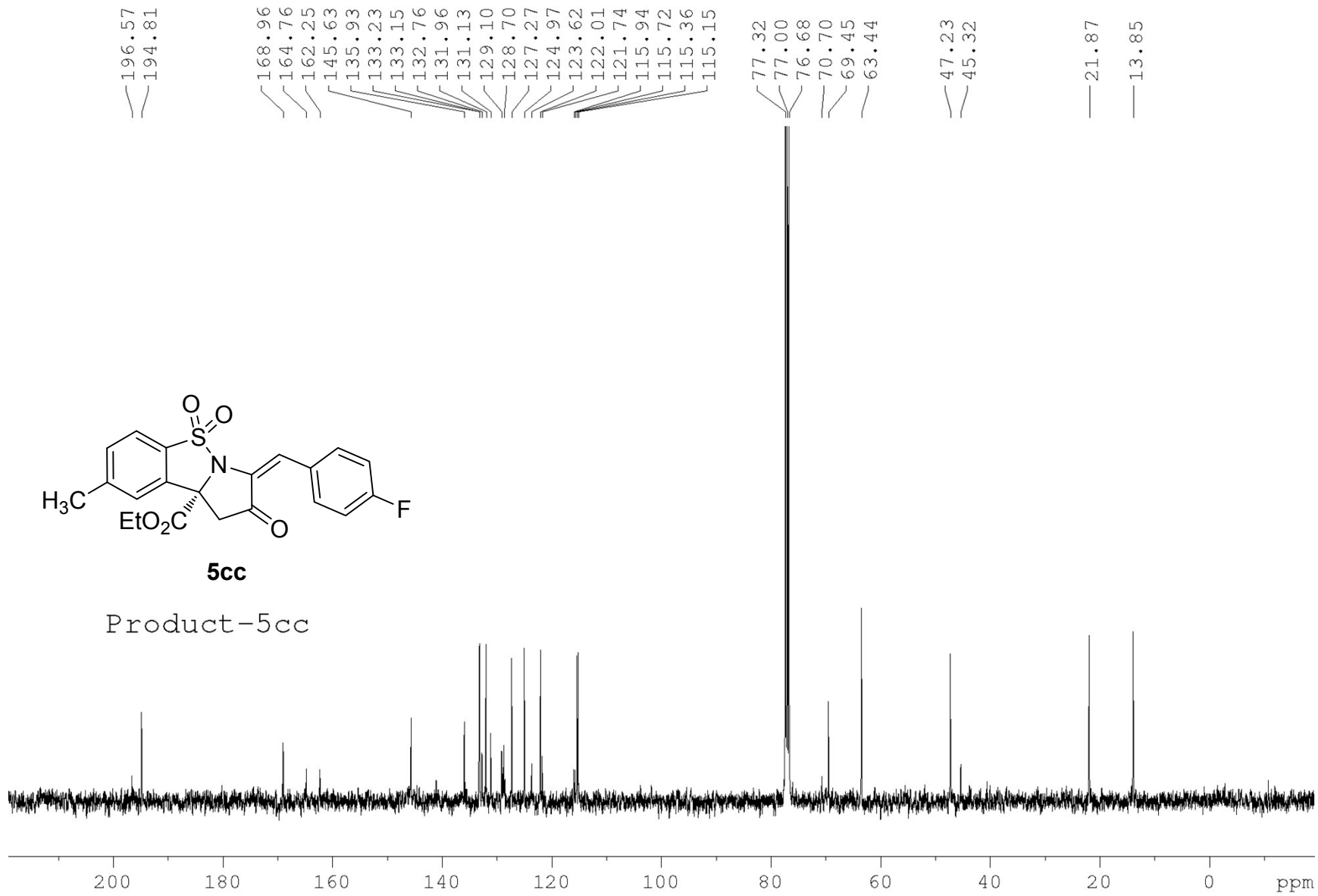
Product-5cc

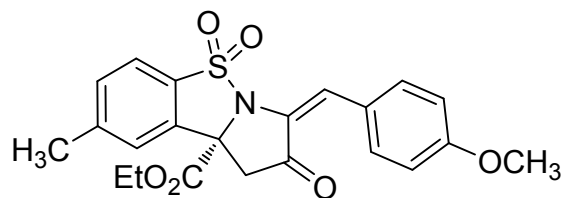




**5cc**

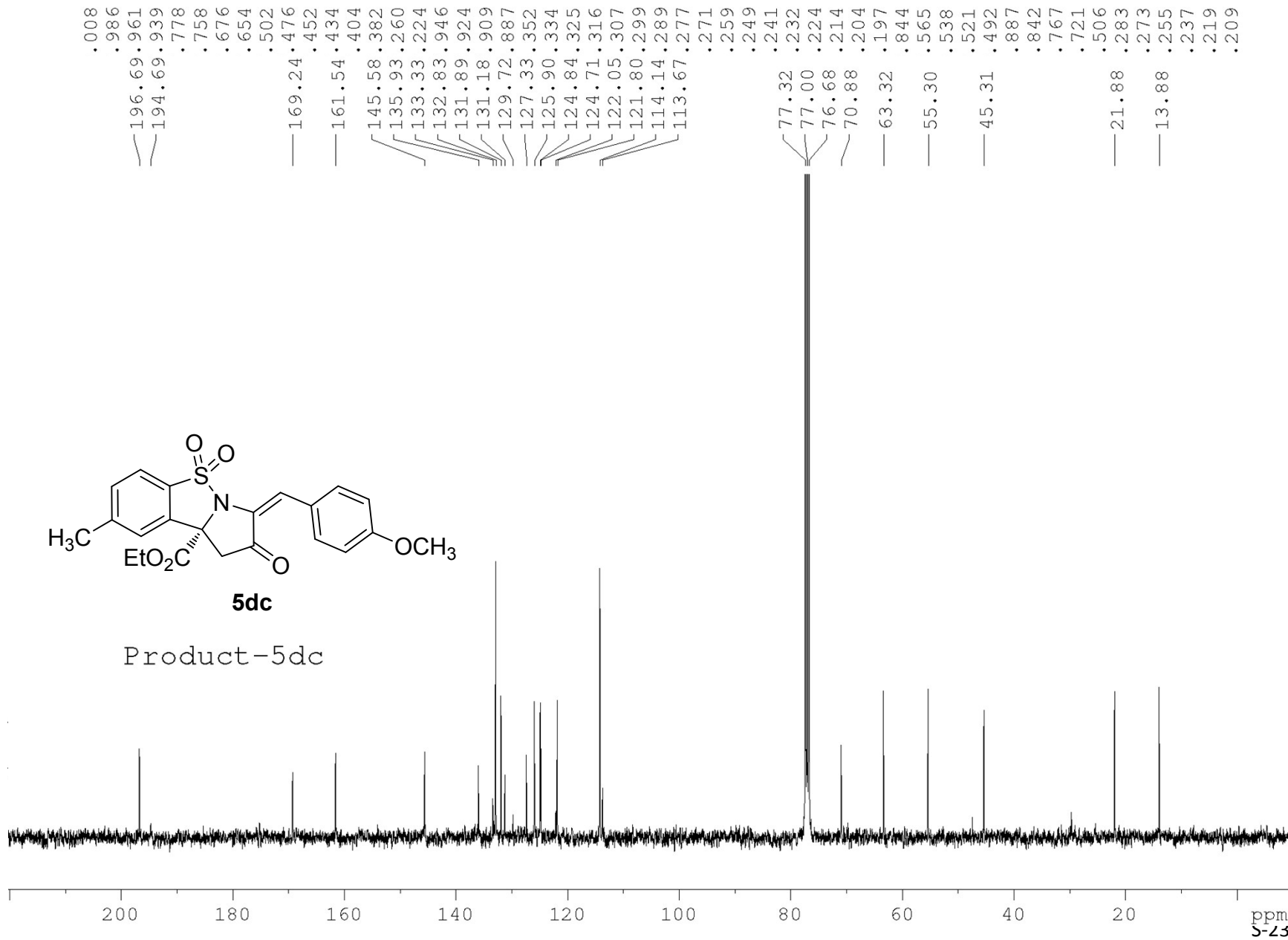
Product-5cc

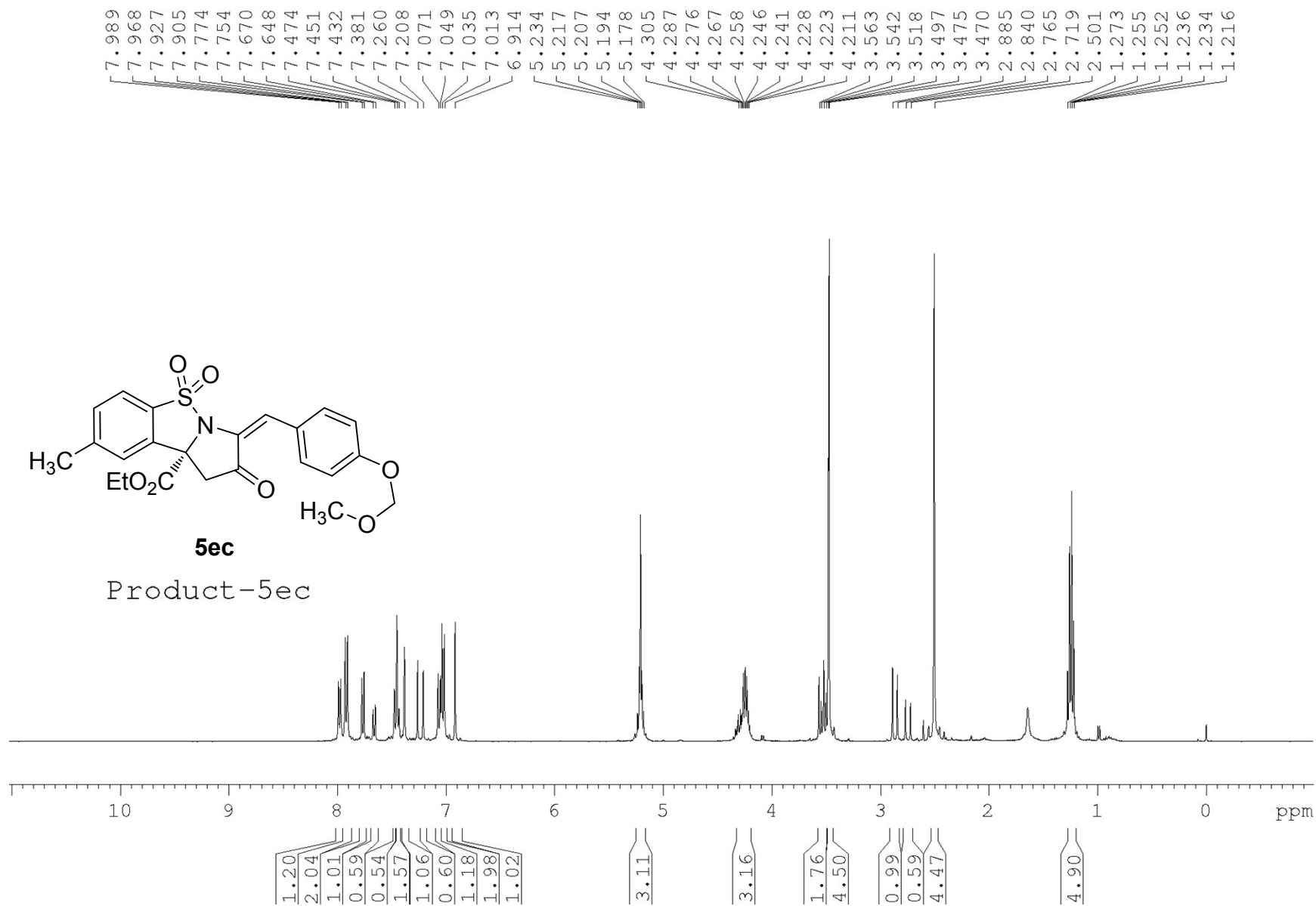




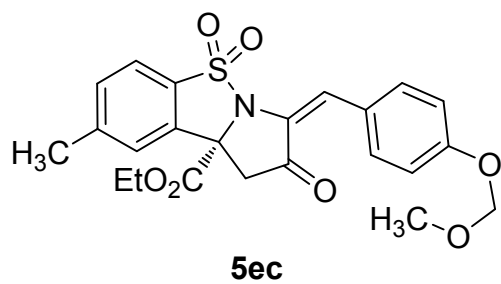
**5dc**

Product-5dc

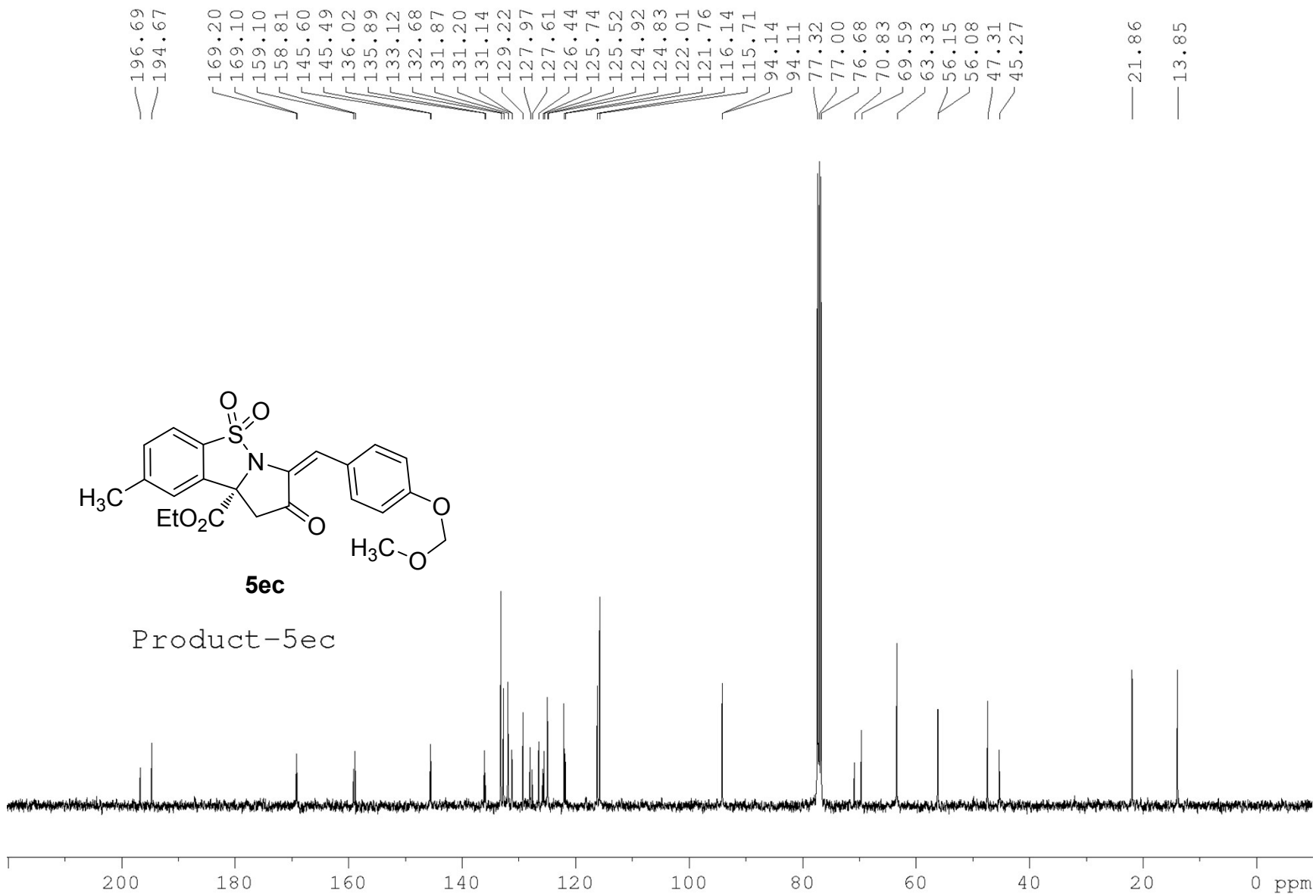


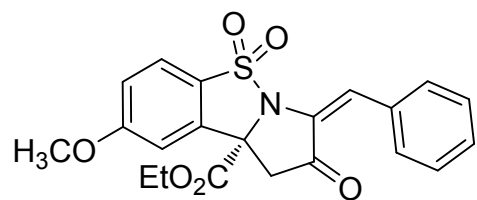






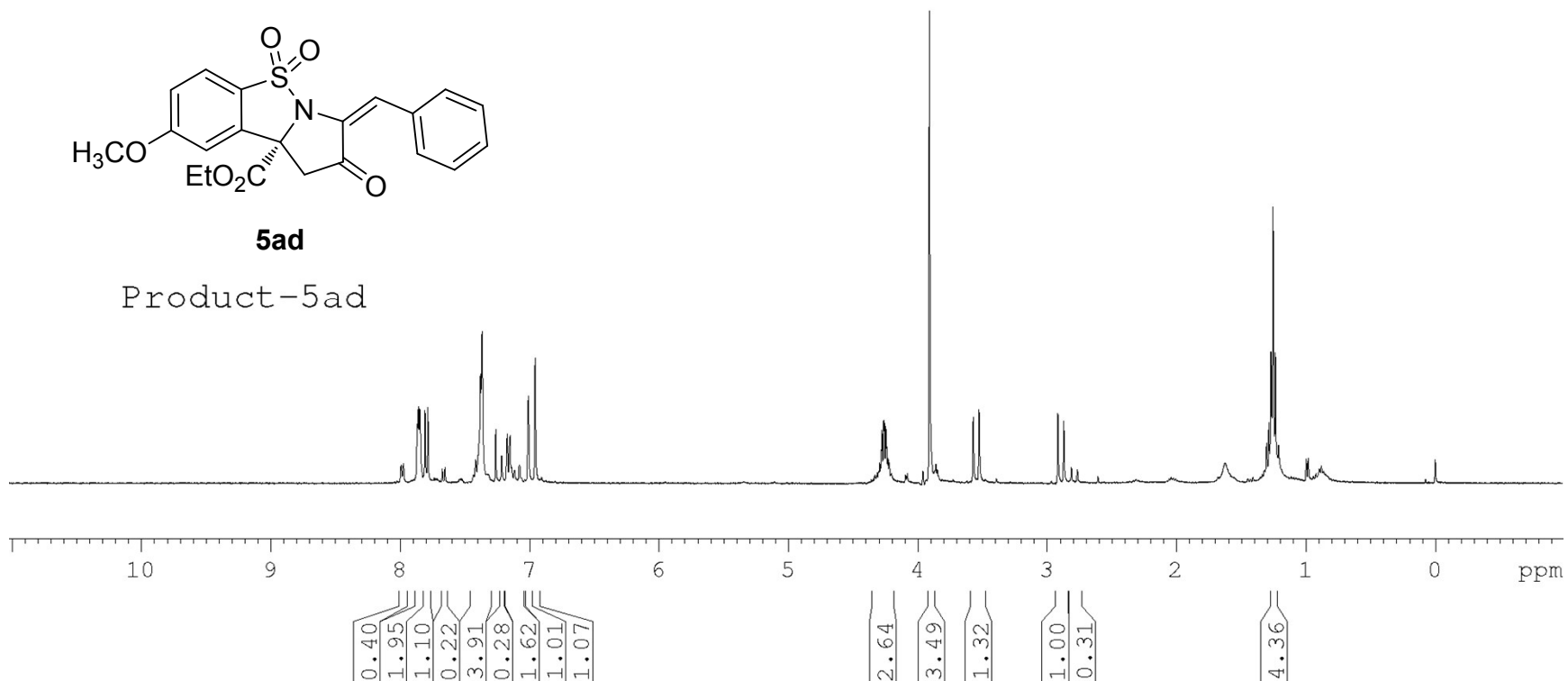
Product-5ec

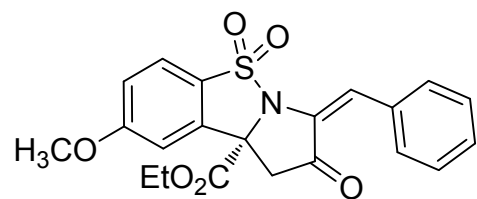




**5ad**

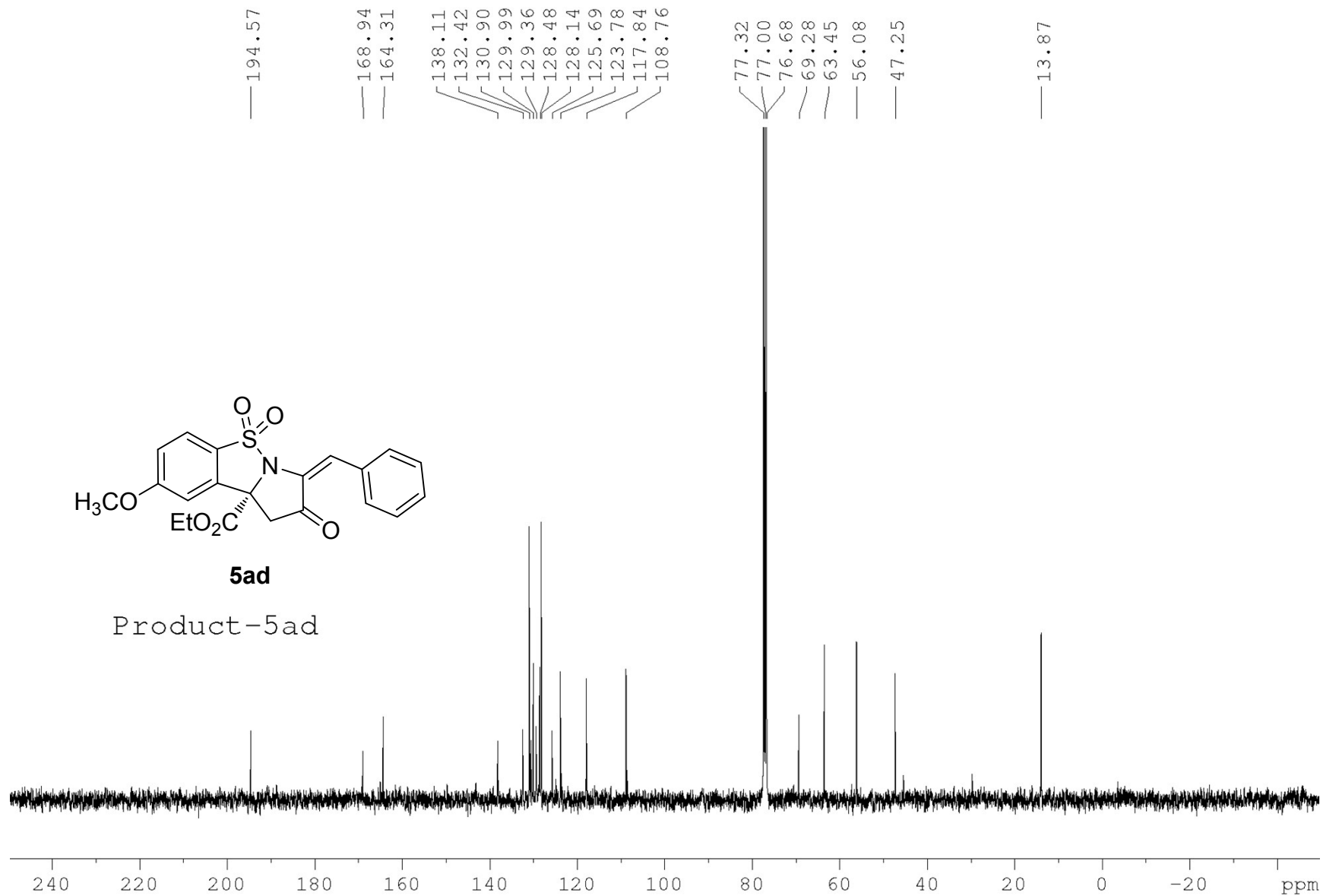
Product-5ad

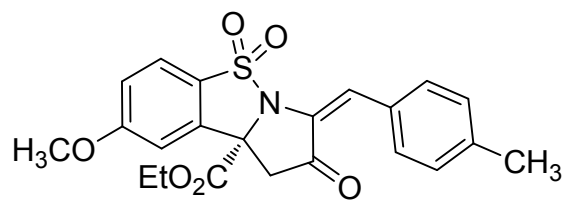




**5ad**

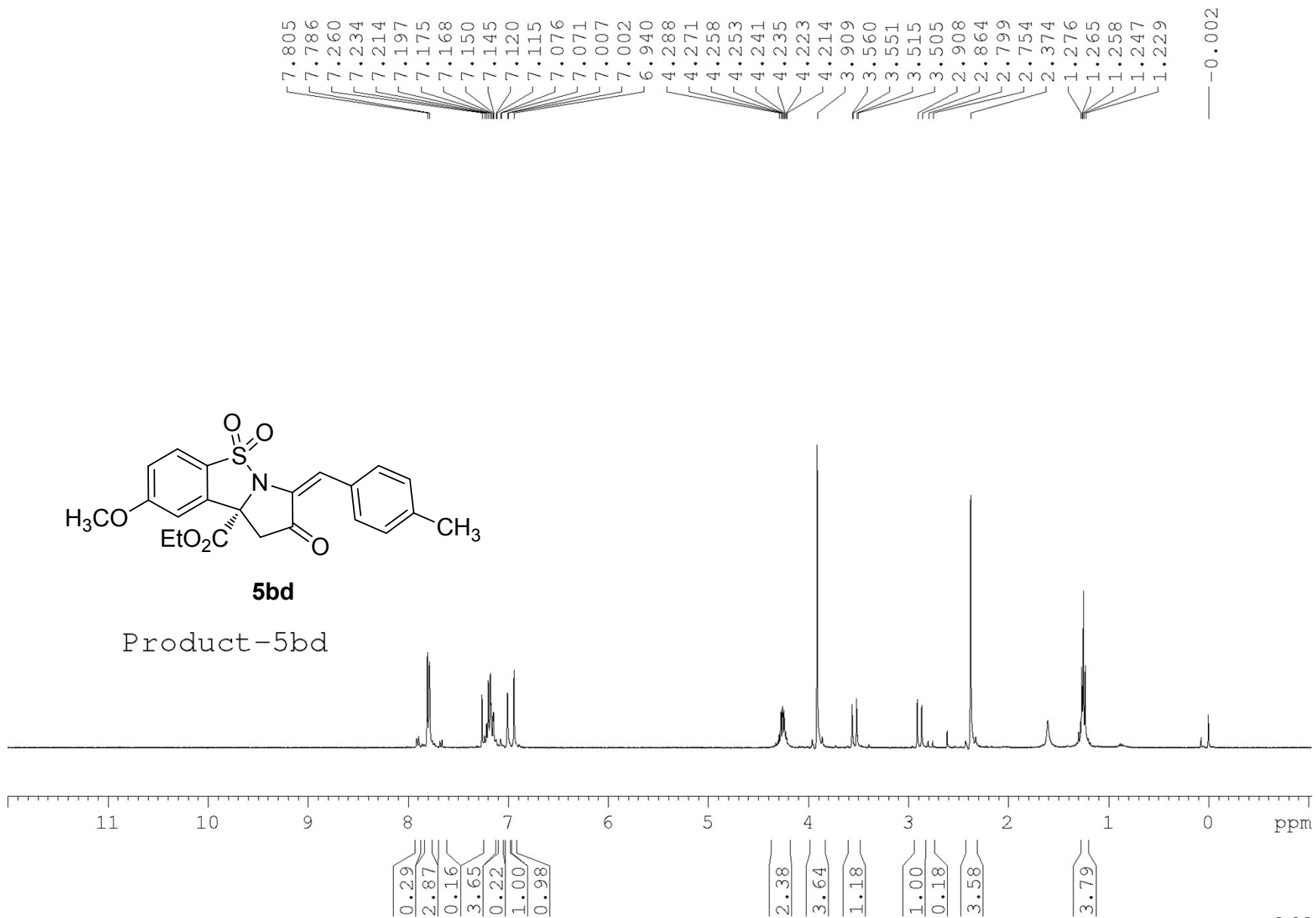
Product-5ad

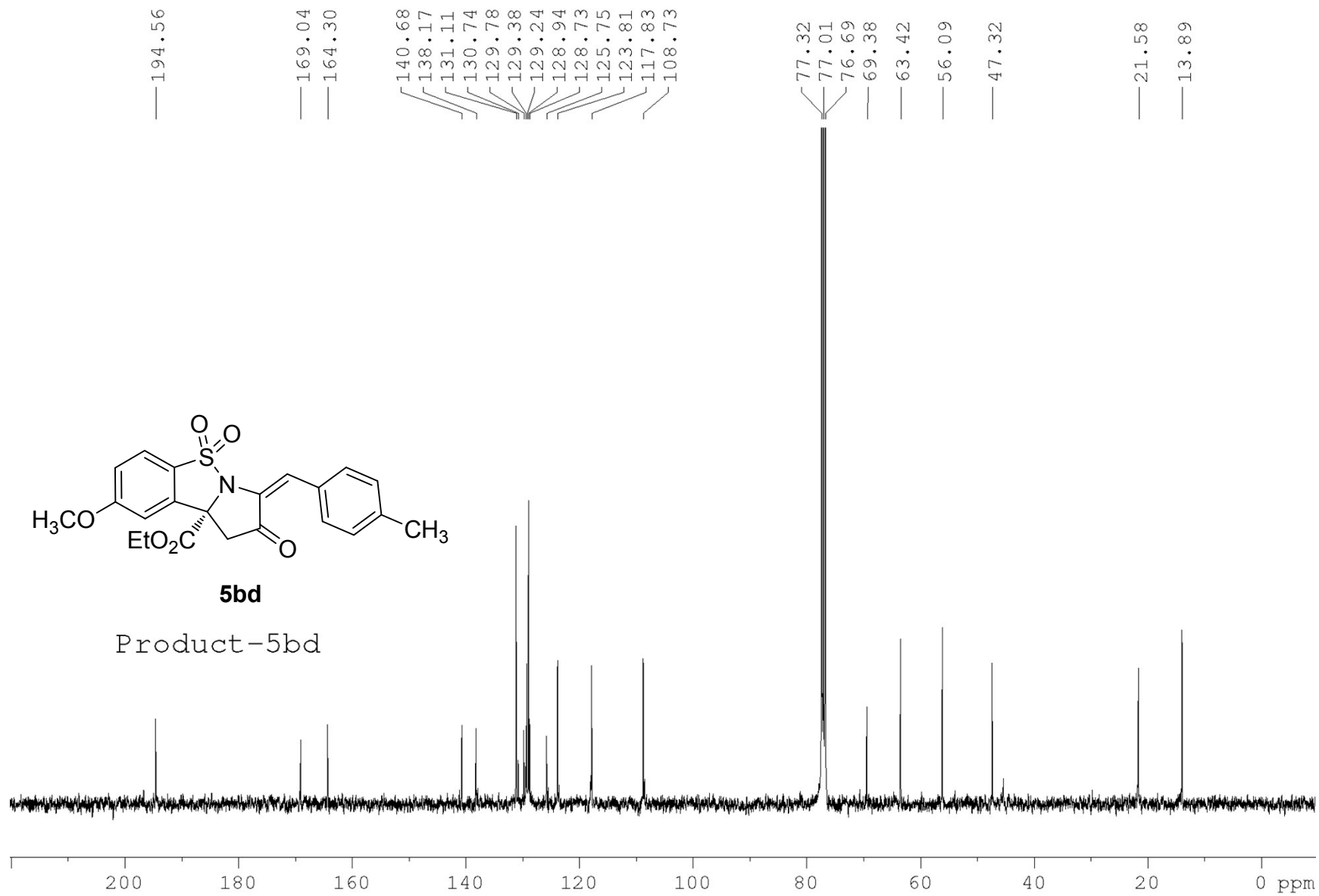


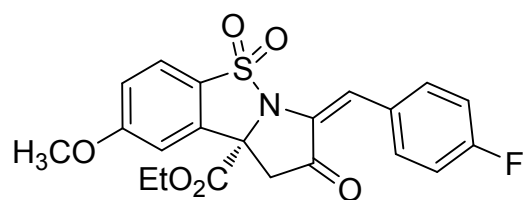


**5bd**

Product-5bd

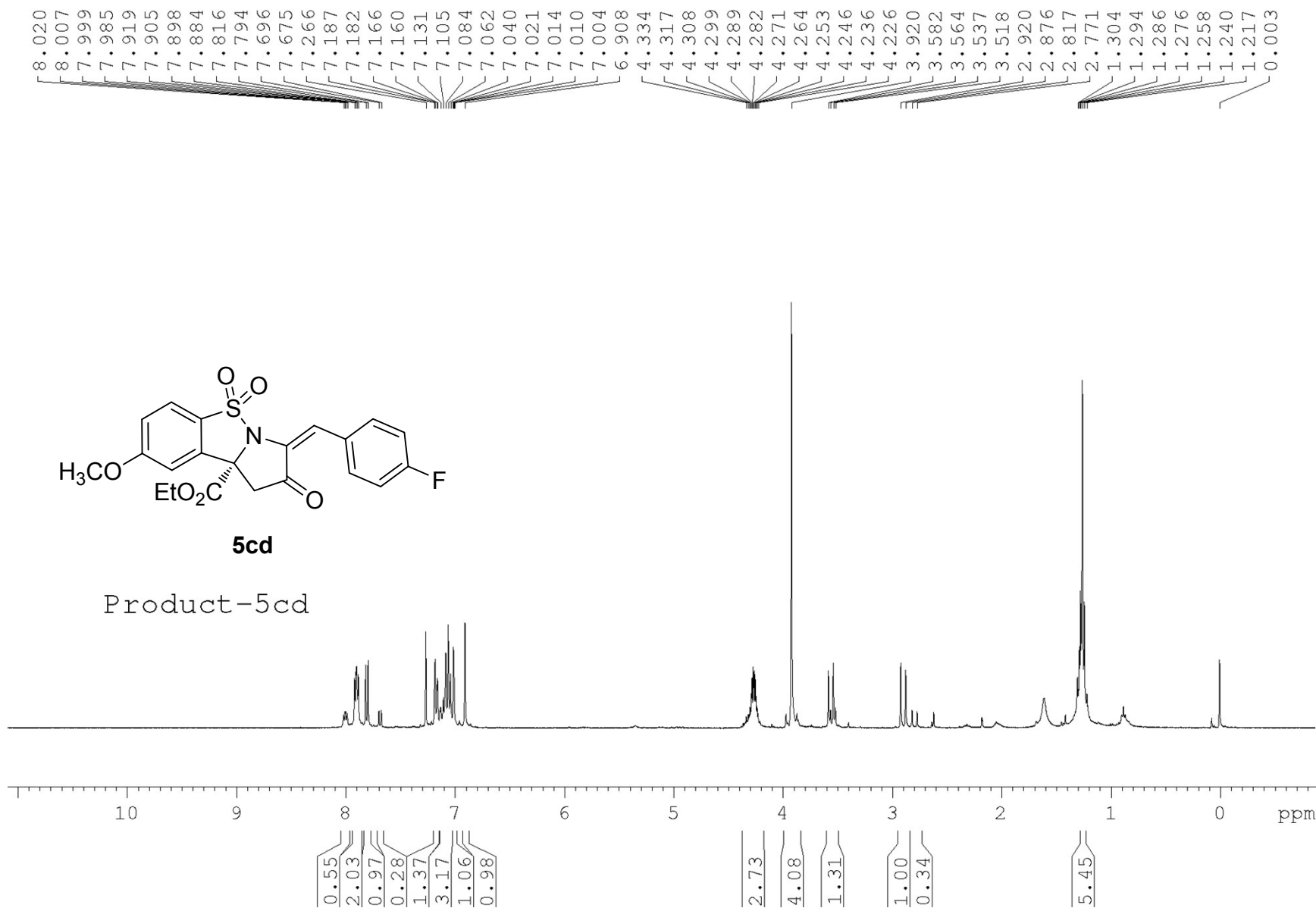


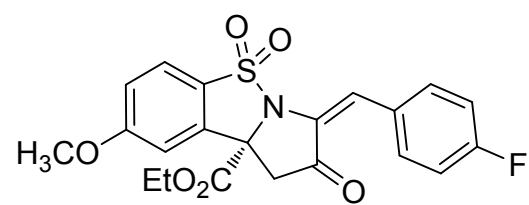




**5cd**

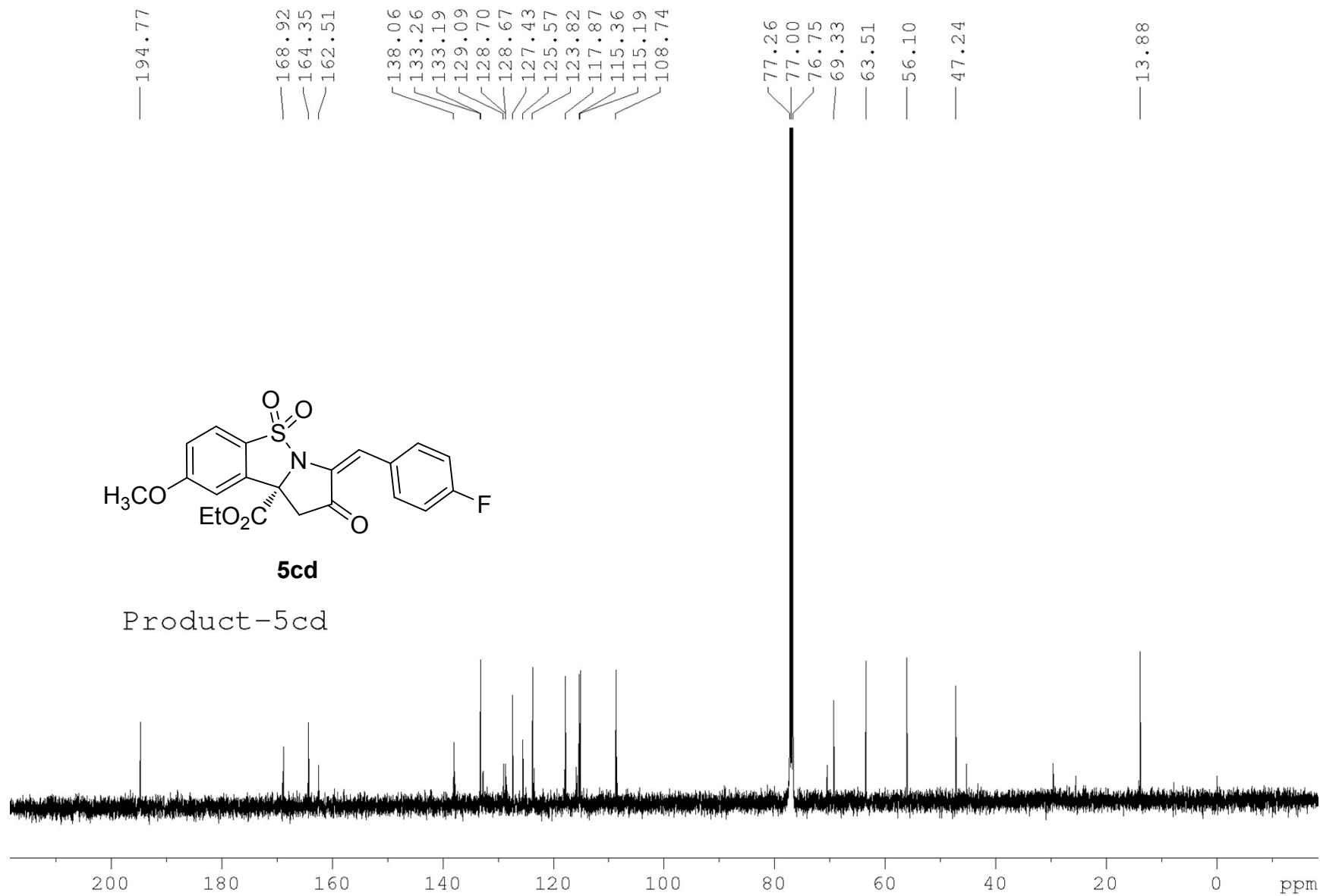
Product-5cd

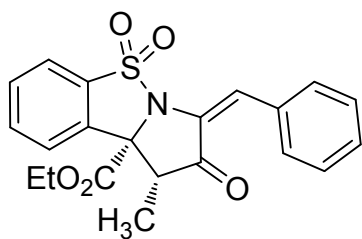




**5cd**

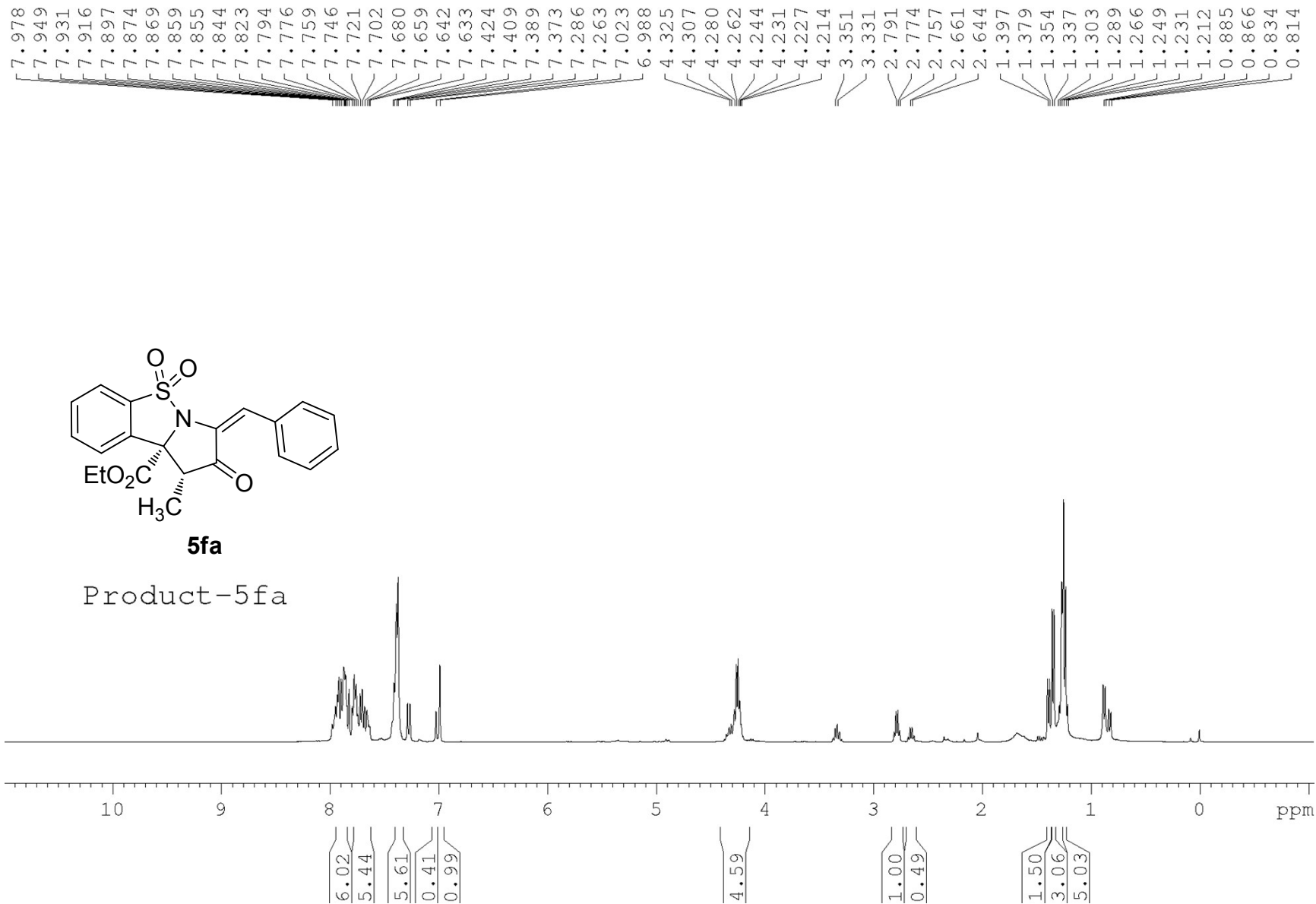
Product-5cd



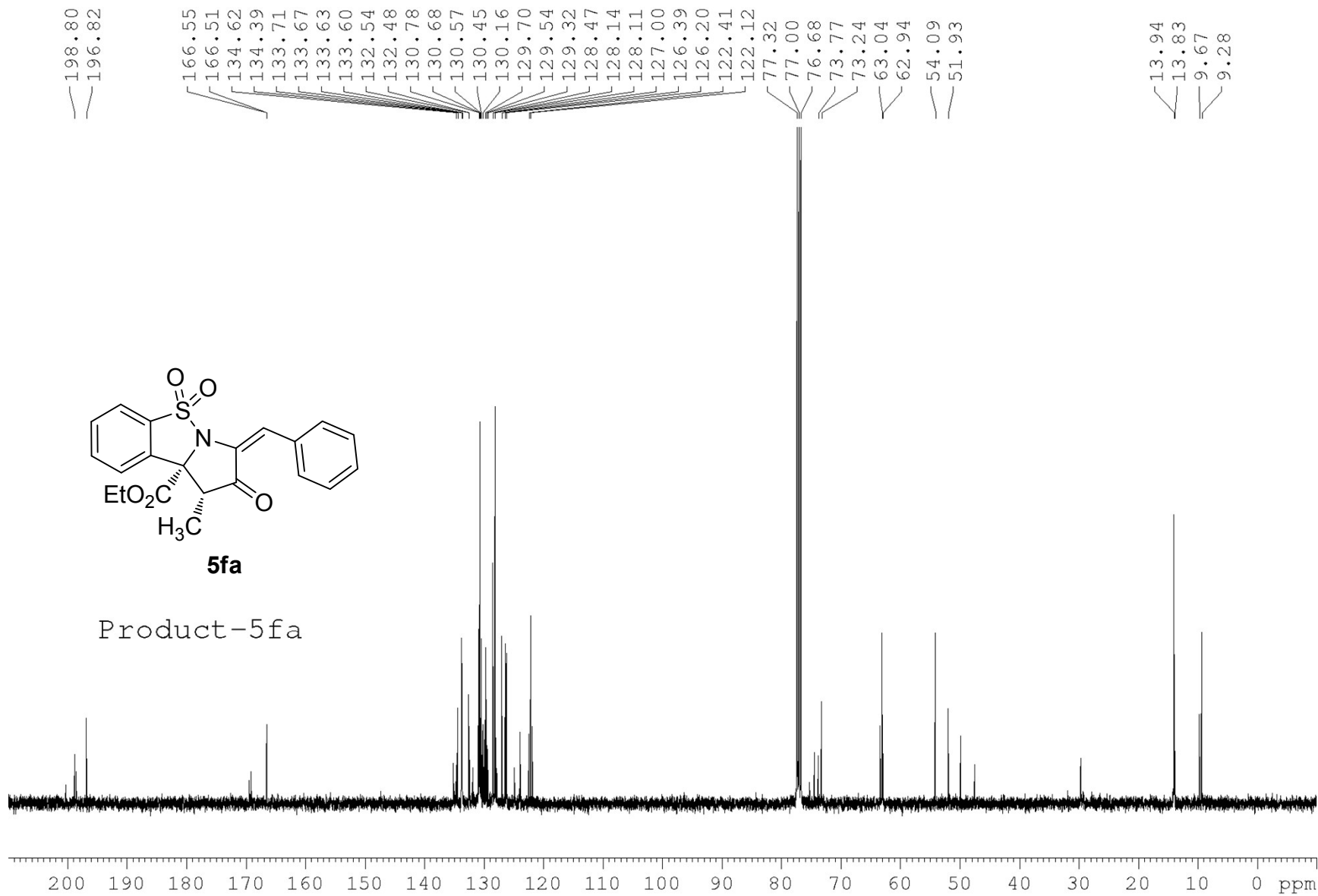


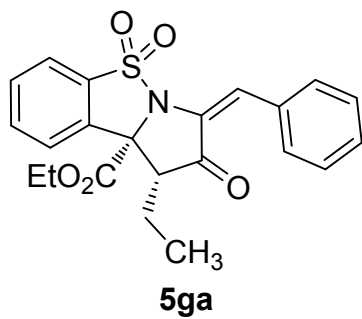
**5fa**

Product-5fa

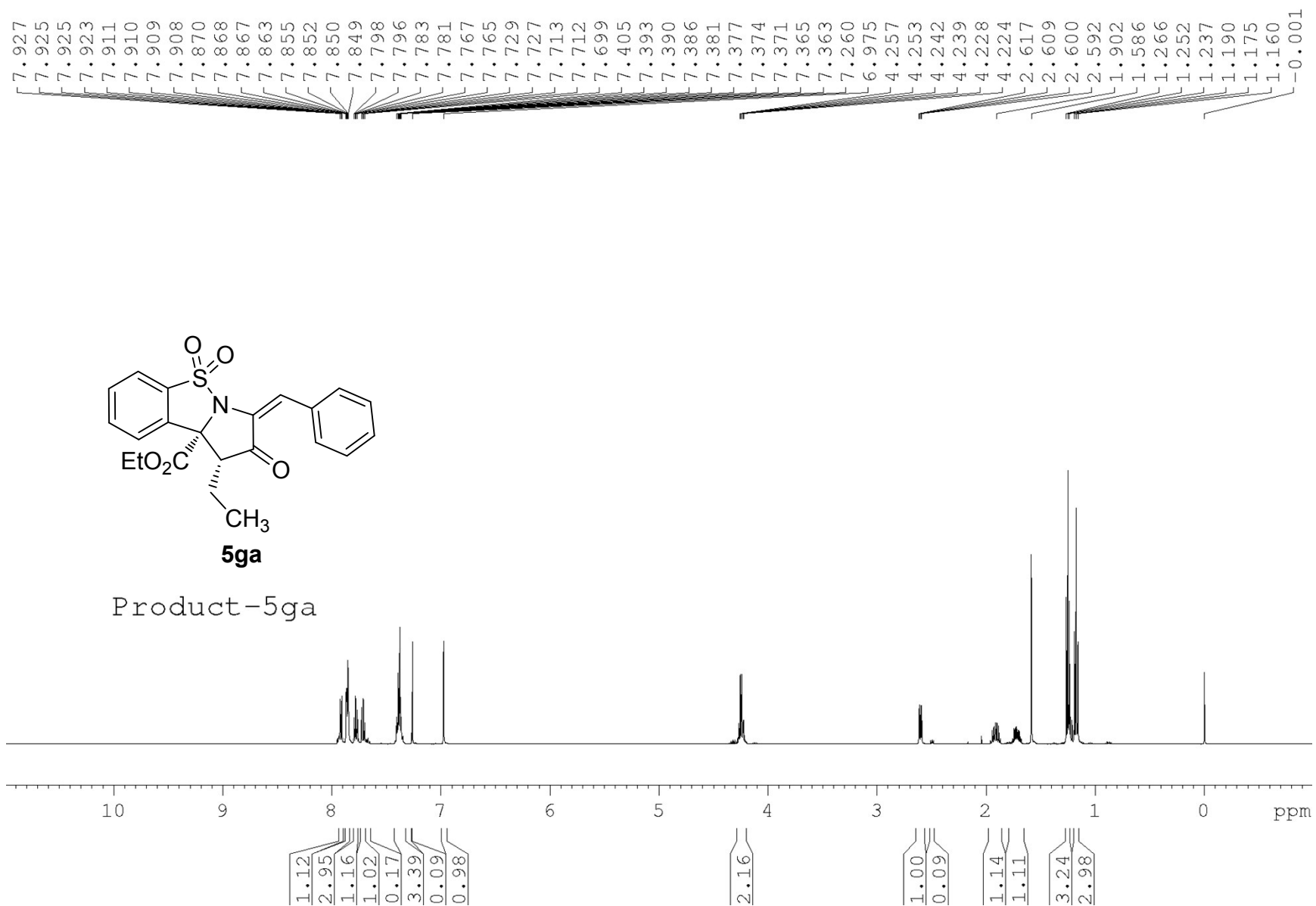


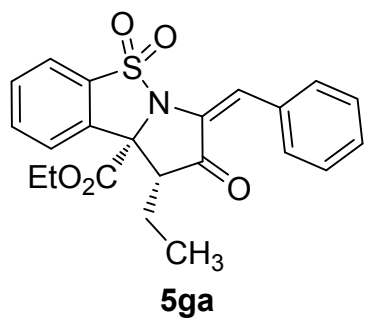






Product-5ga





Product-5ga

