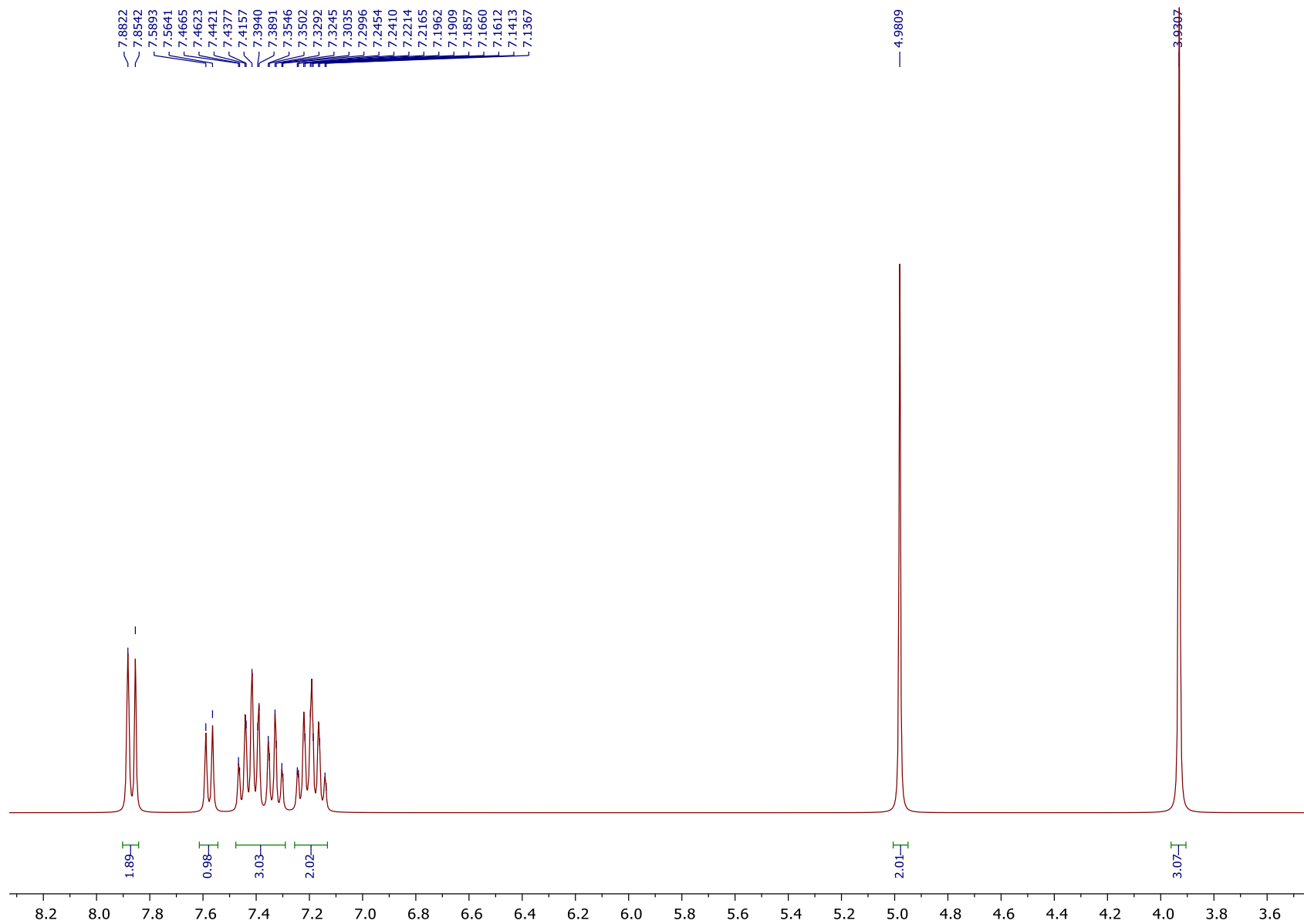
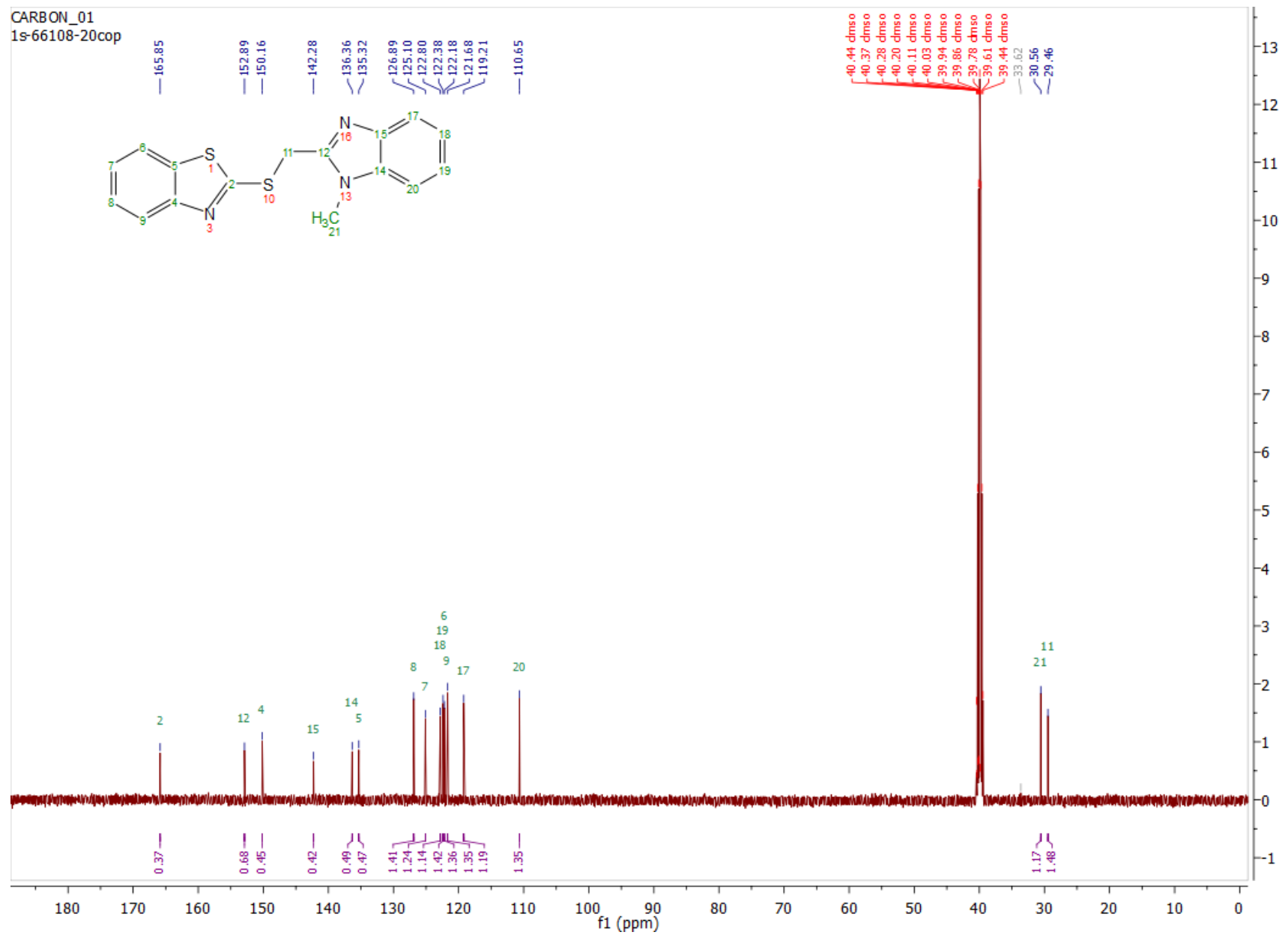


# <sup>1</sup>H-NMR and <sup>13</sup>C-NMR of compounds

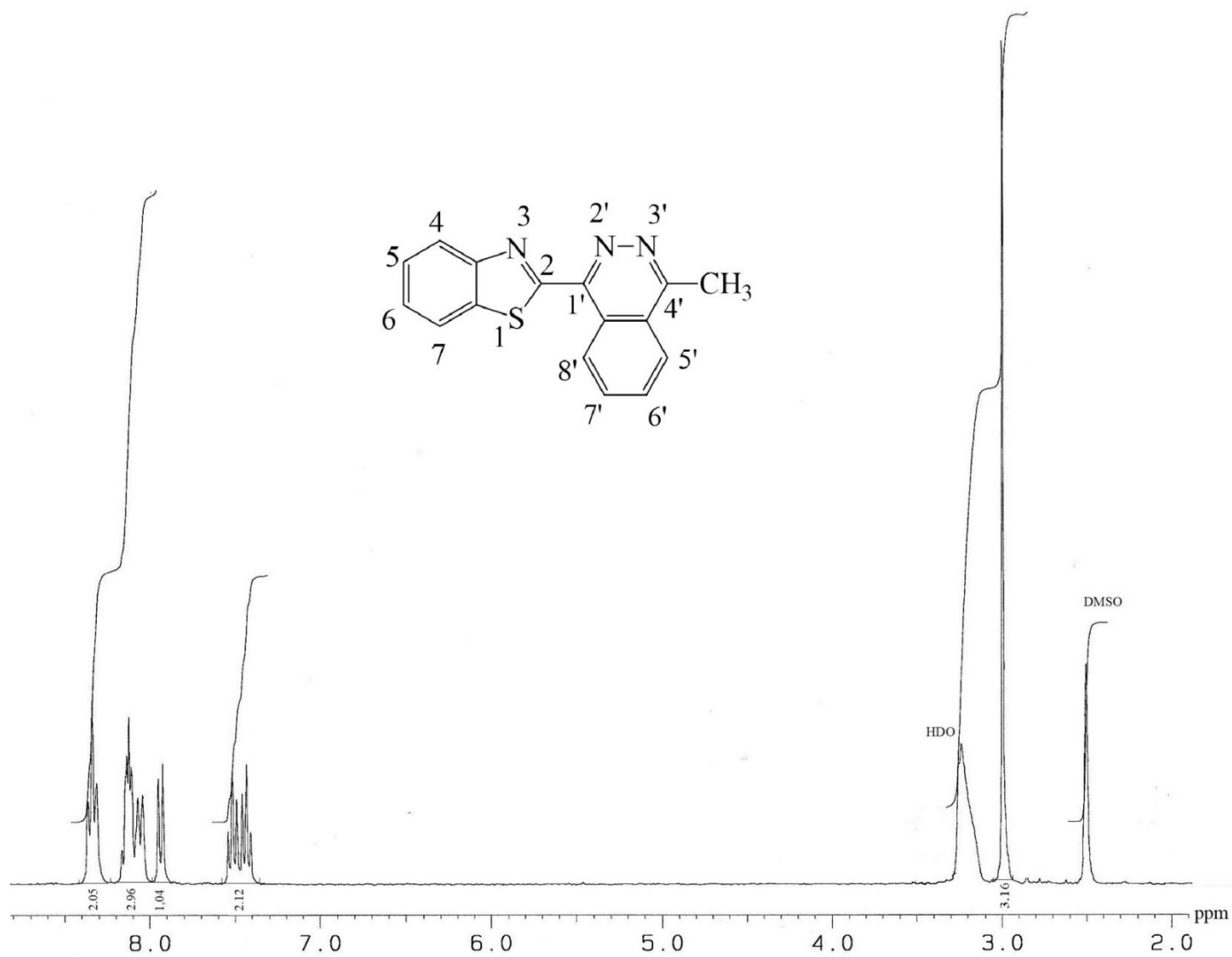
## Compound 2a

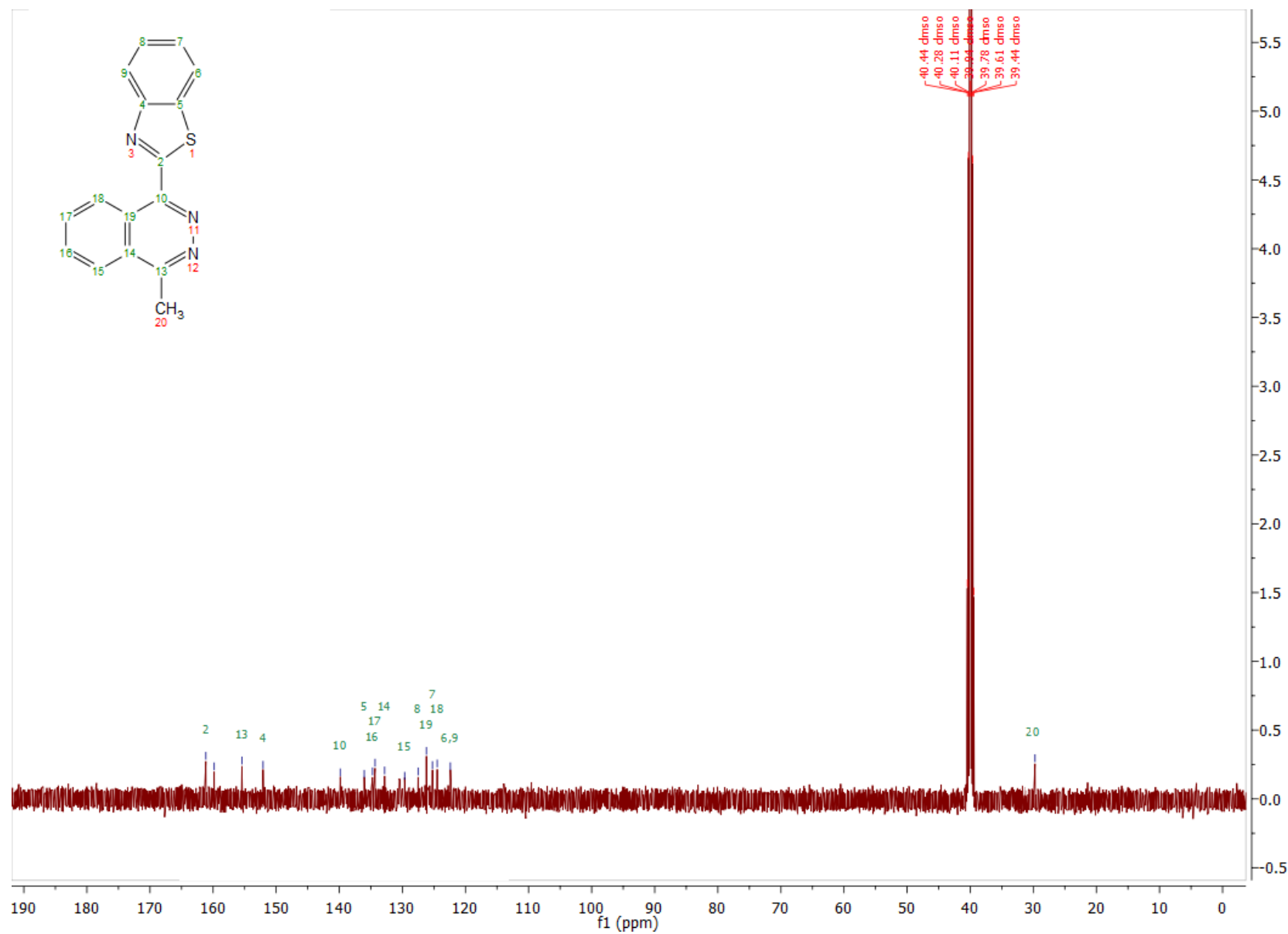


CARBON\_01  
1s-66108-20cop

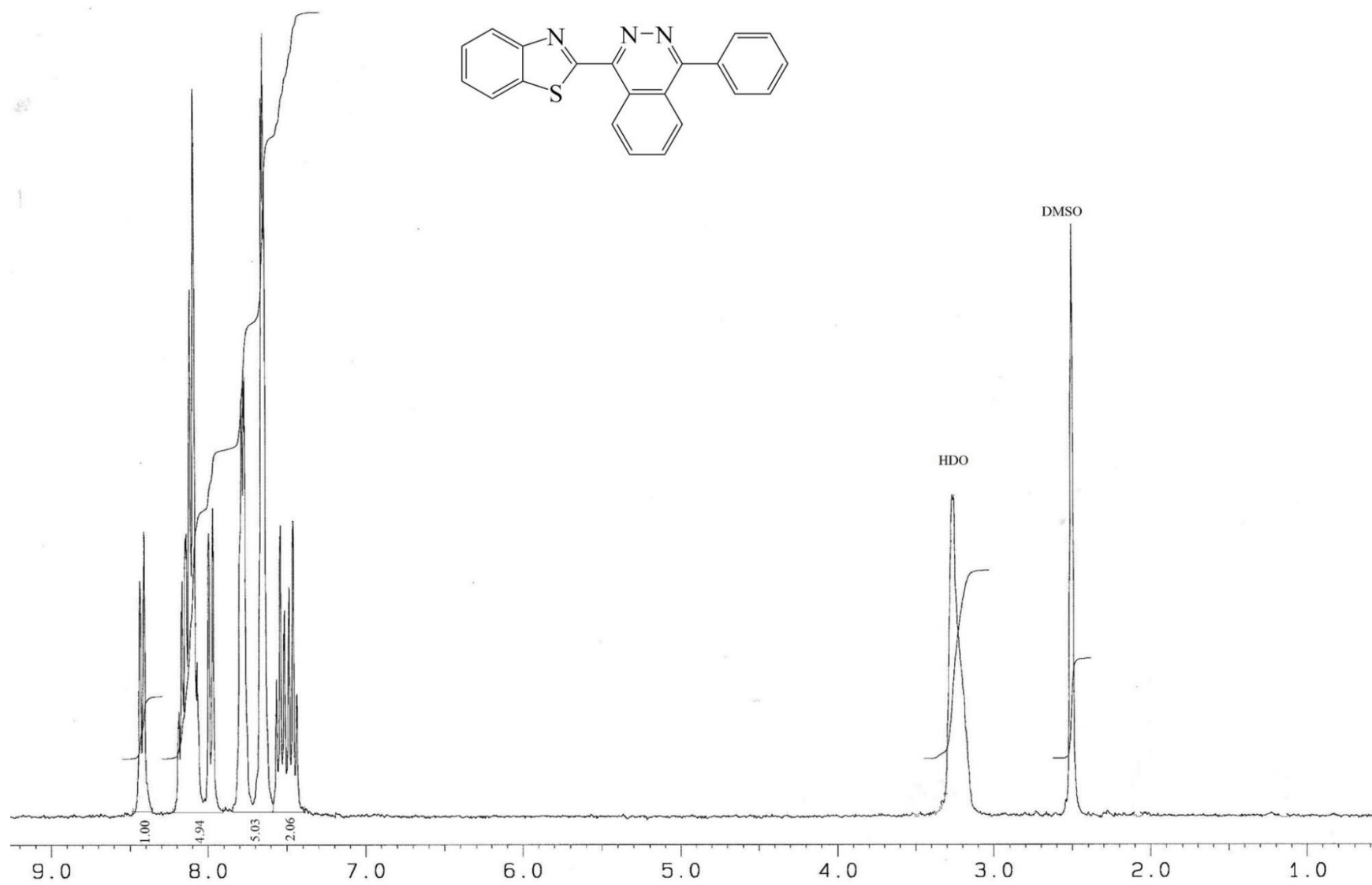
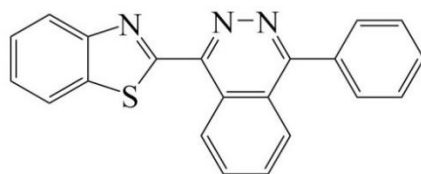


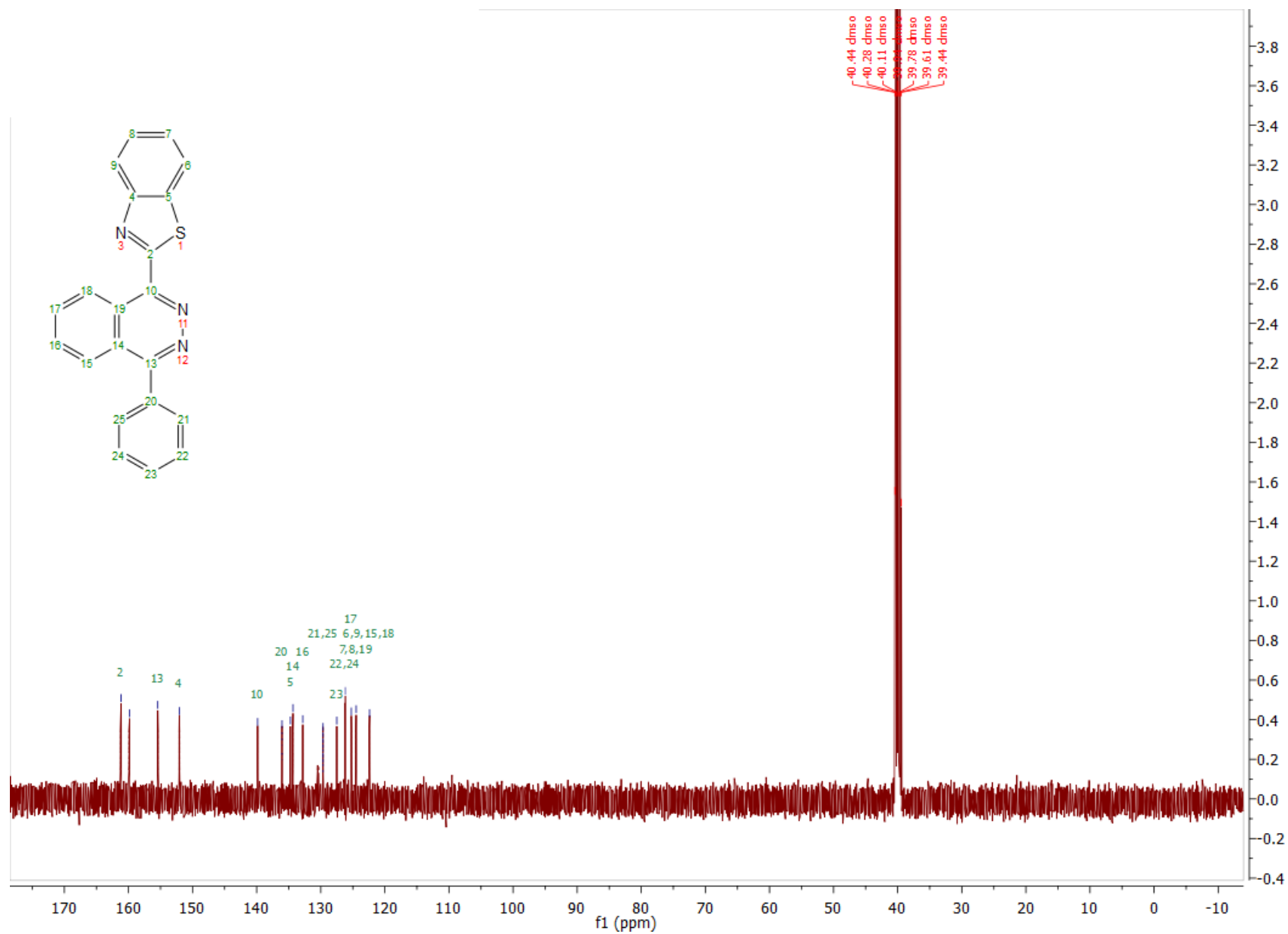
Compound 2b



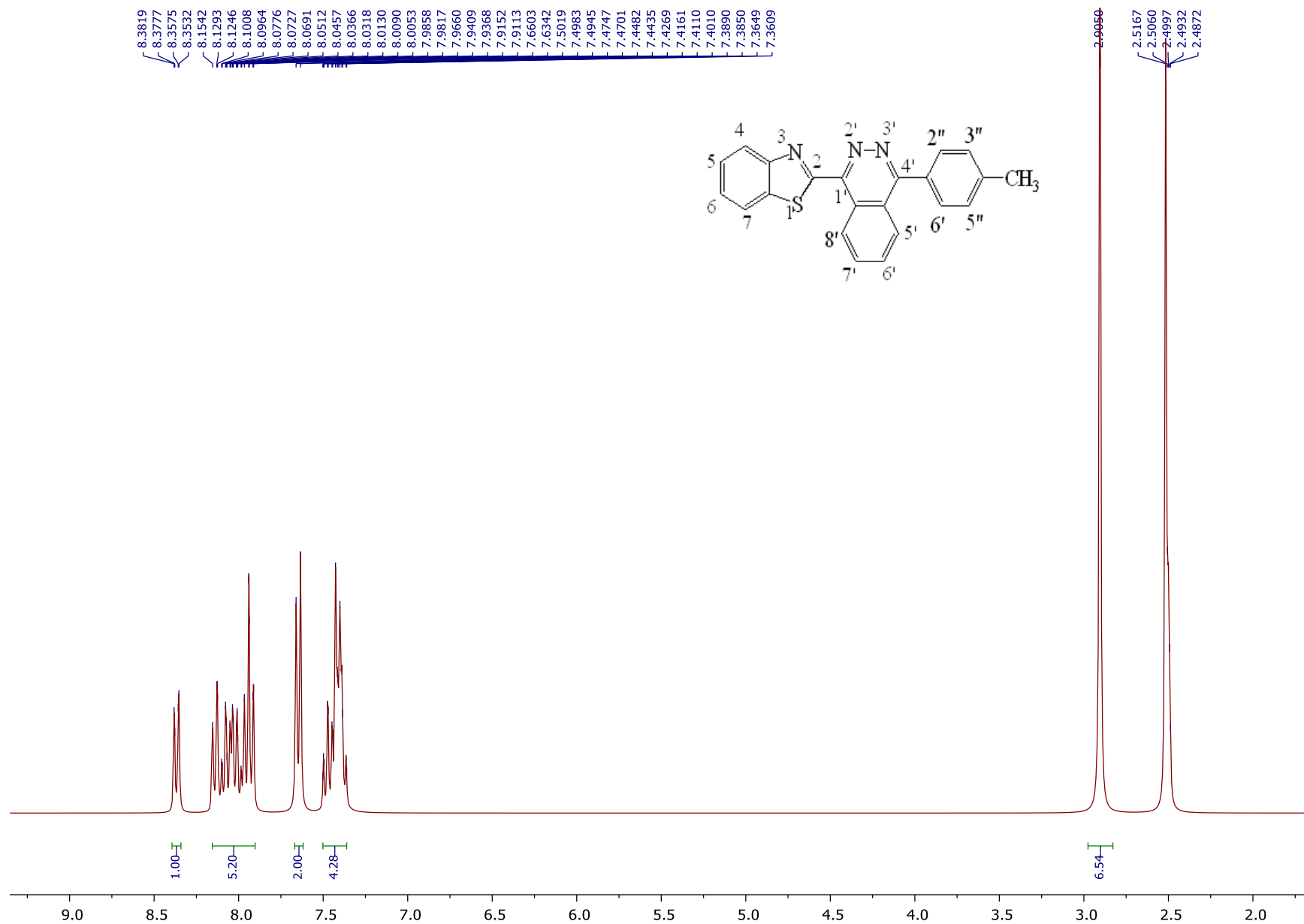


**Compound 2c**

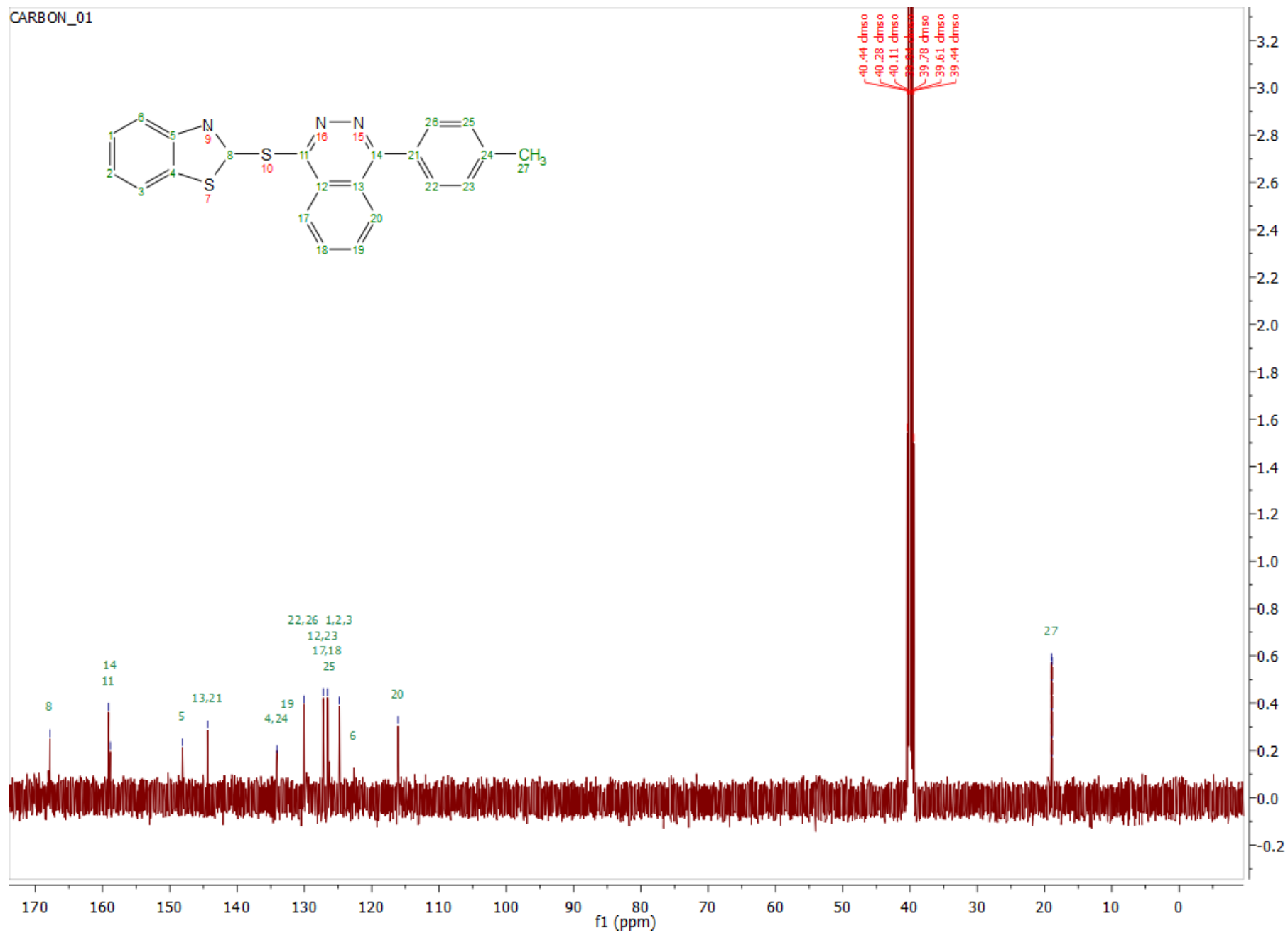




# Compound 2d

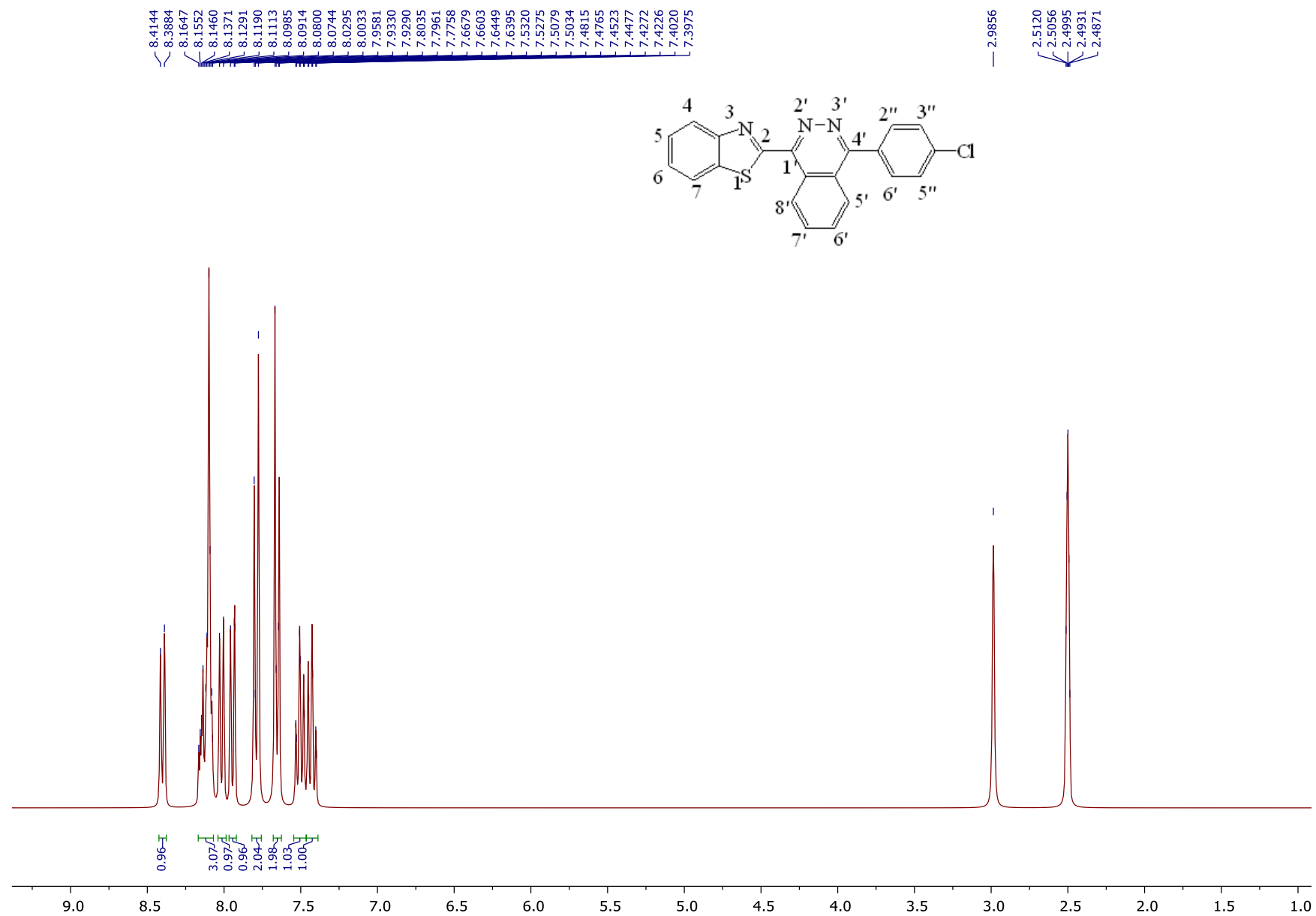


CARBON\_01

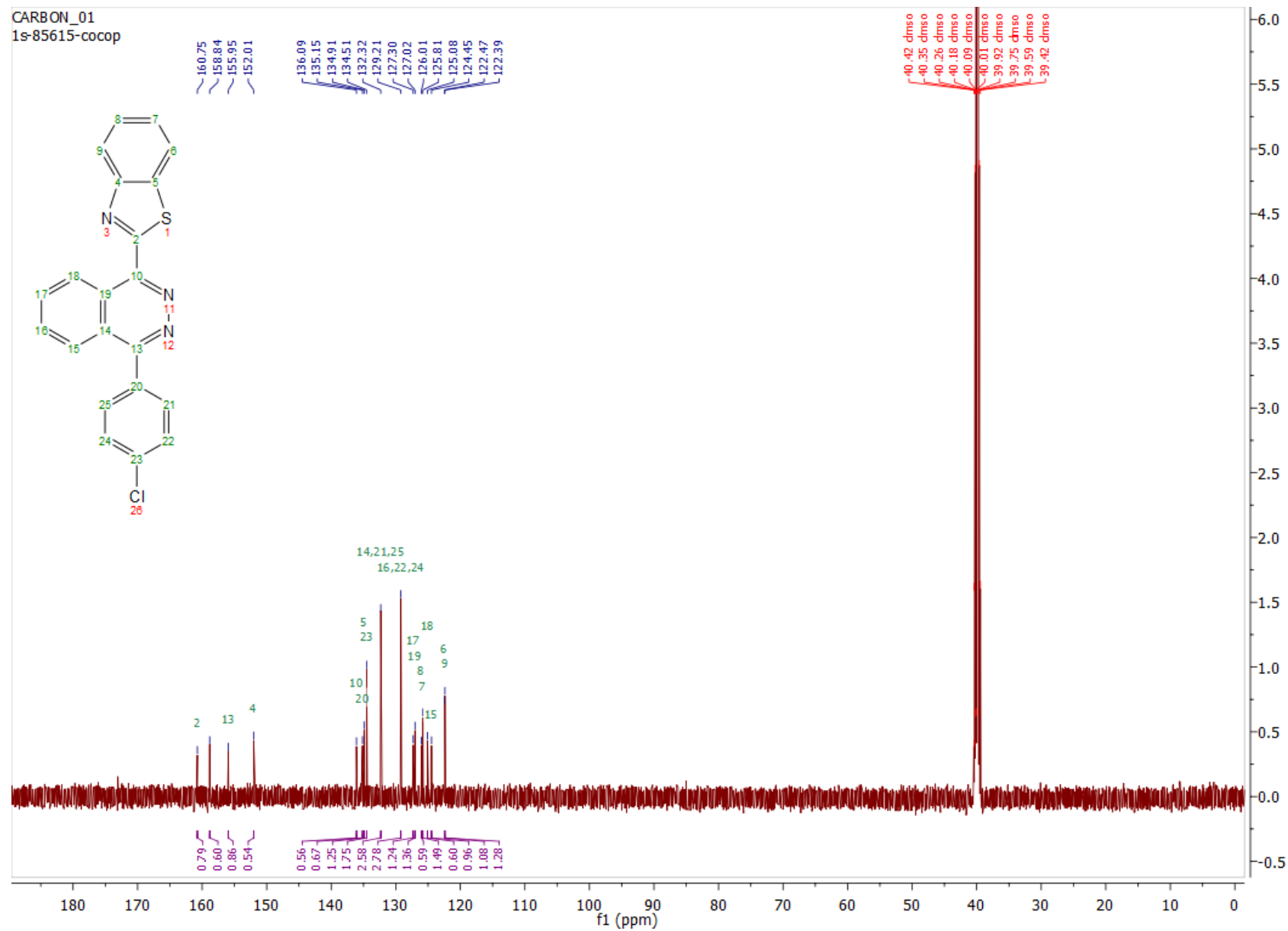




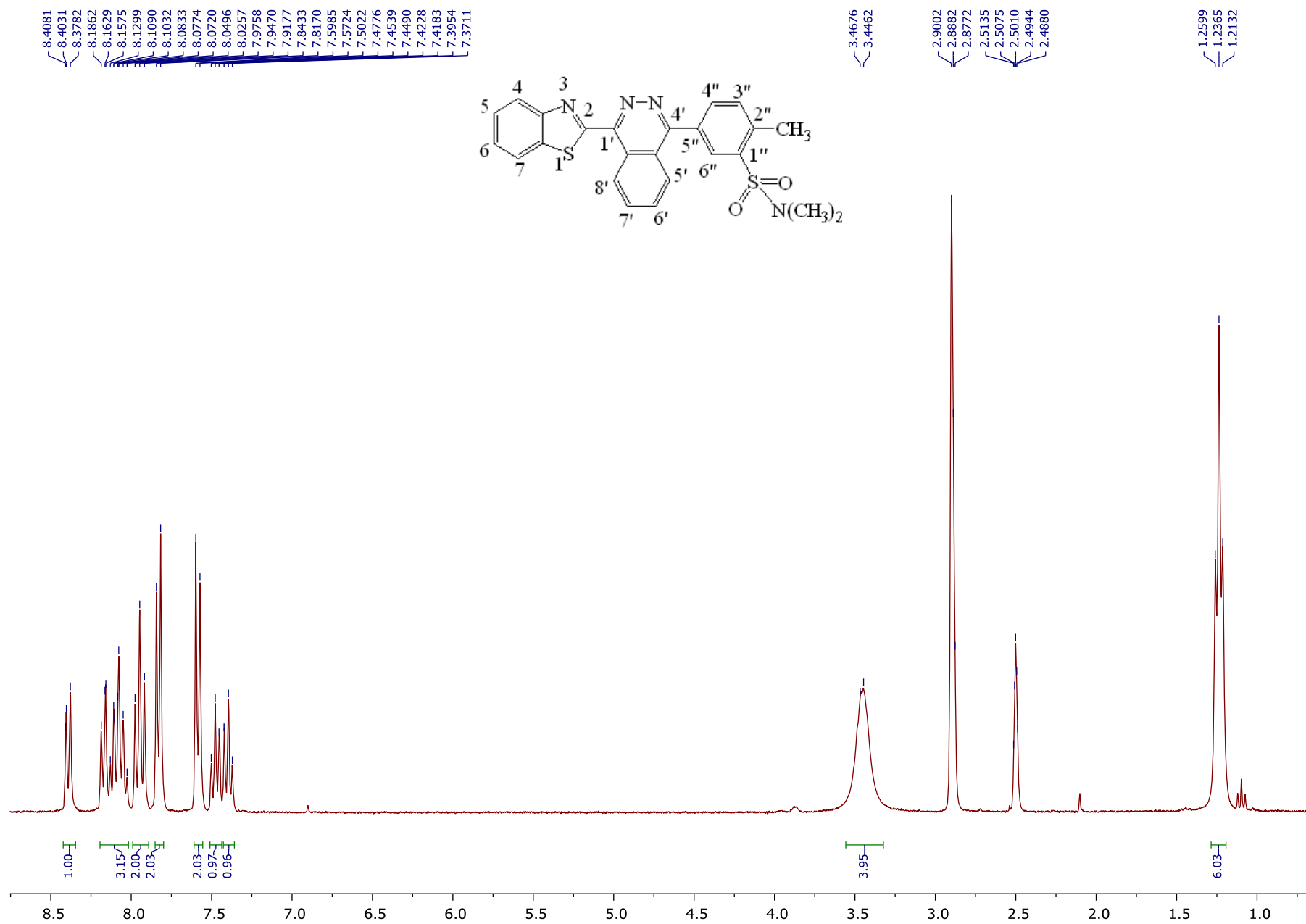
# Compound 2e

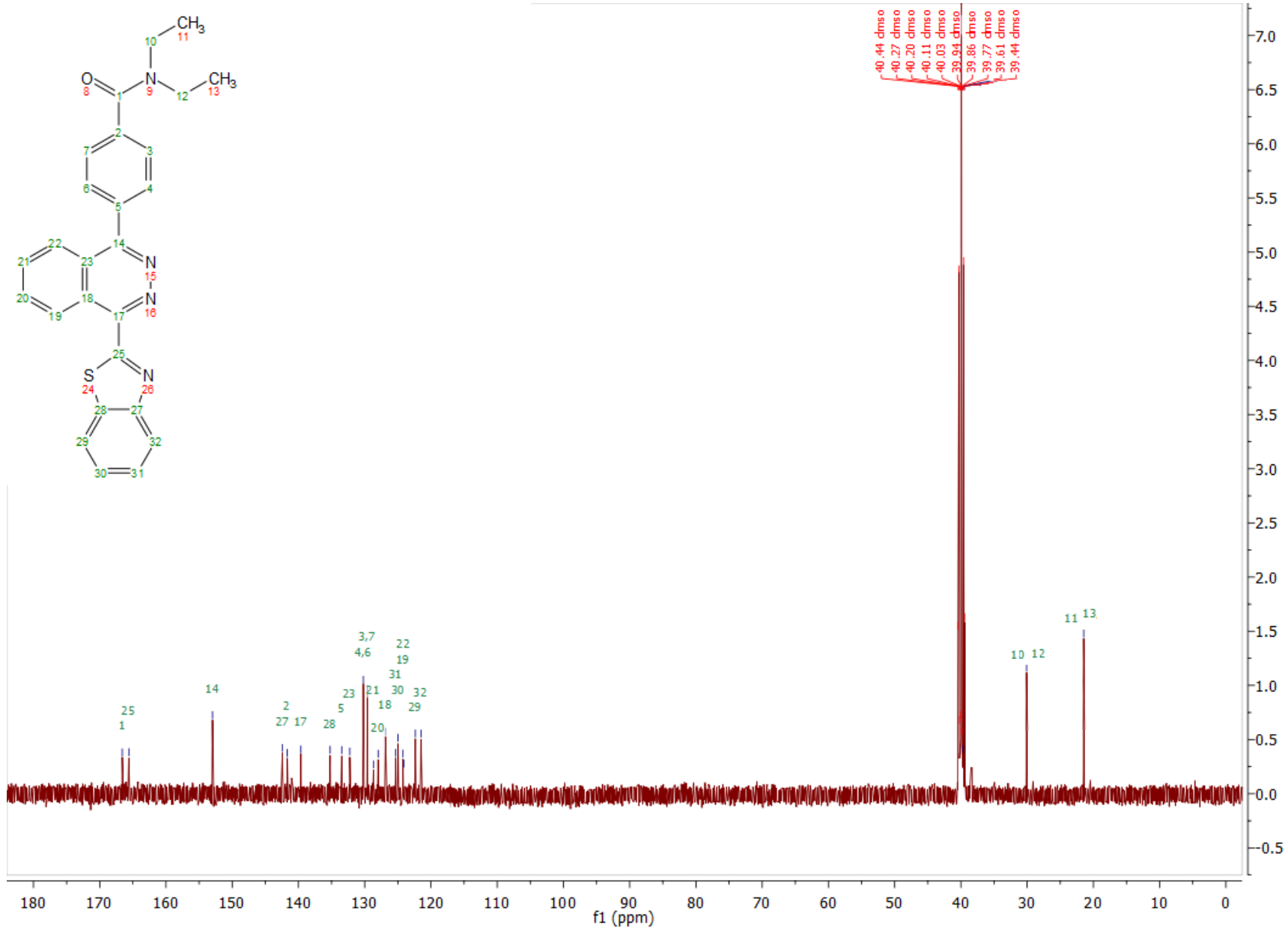


CARBON\_01  
1s-85615-cocop

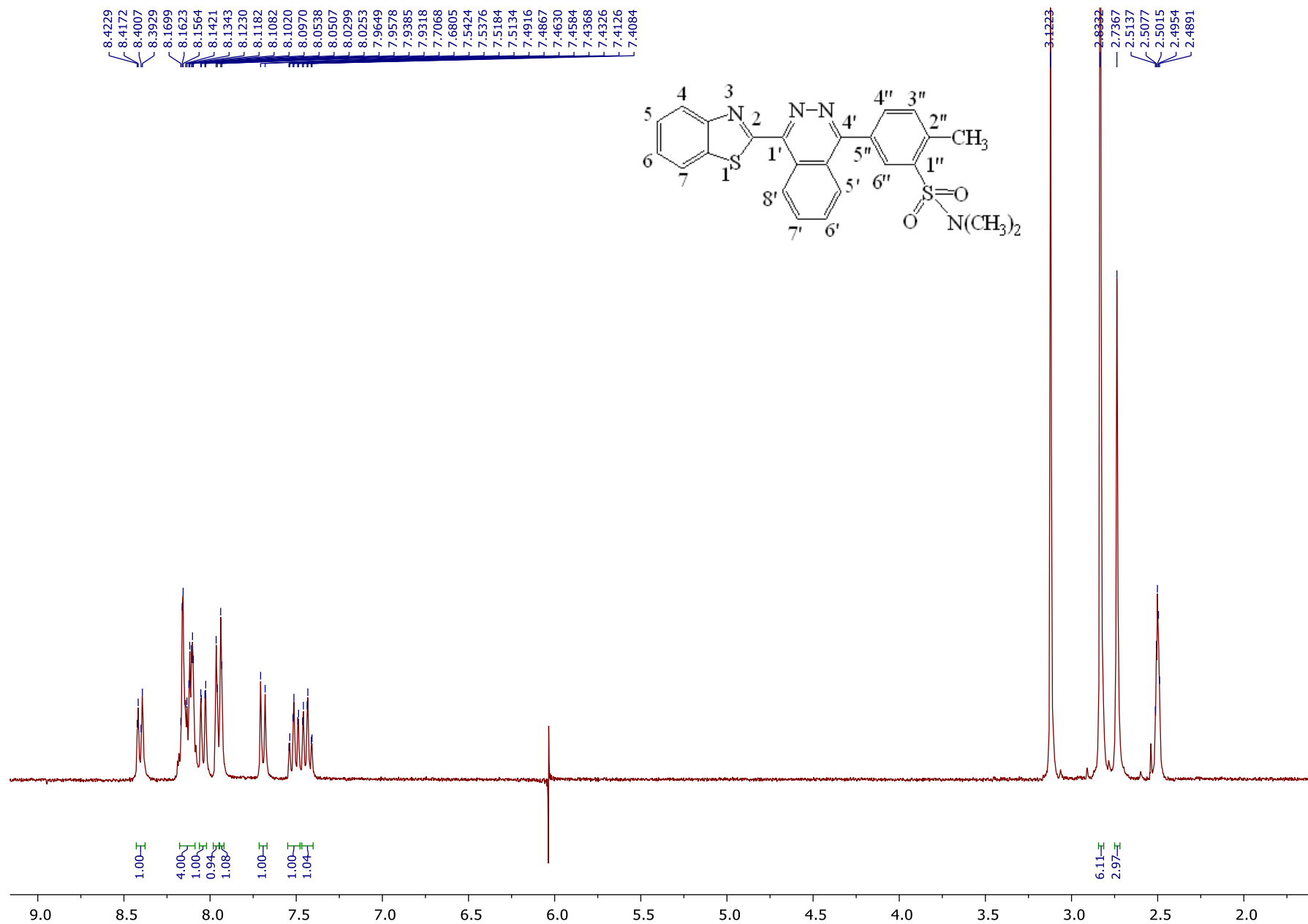


# Compound 2f

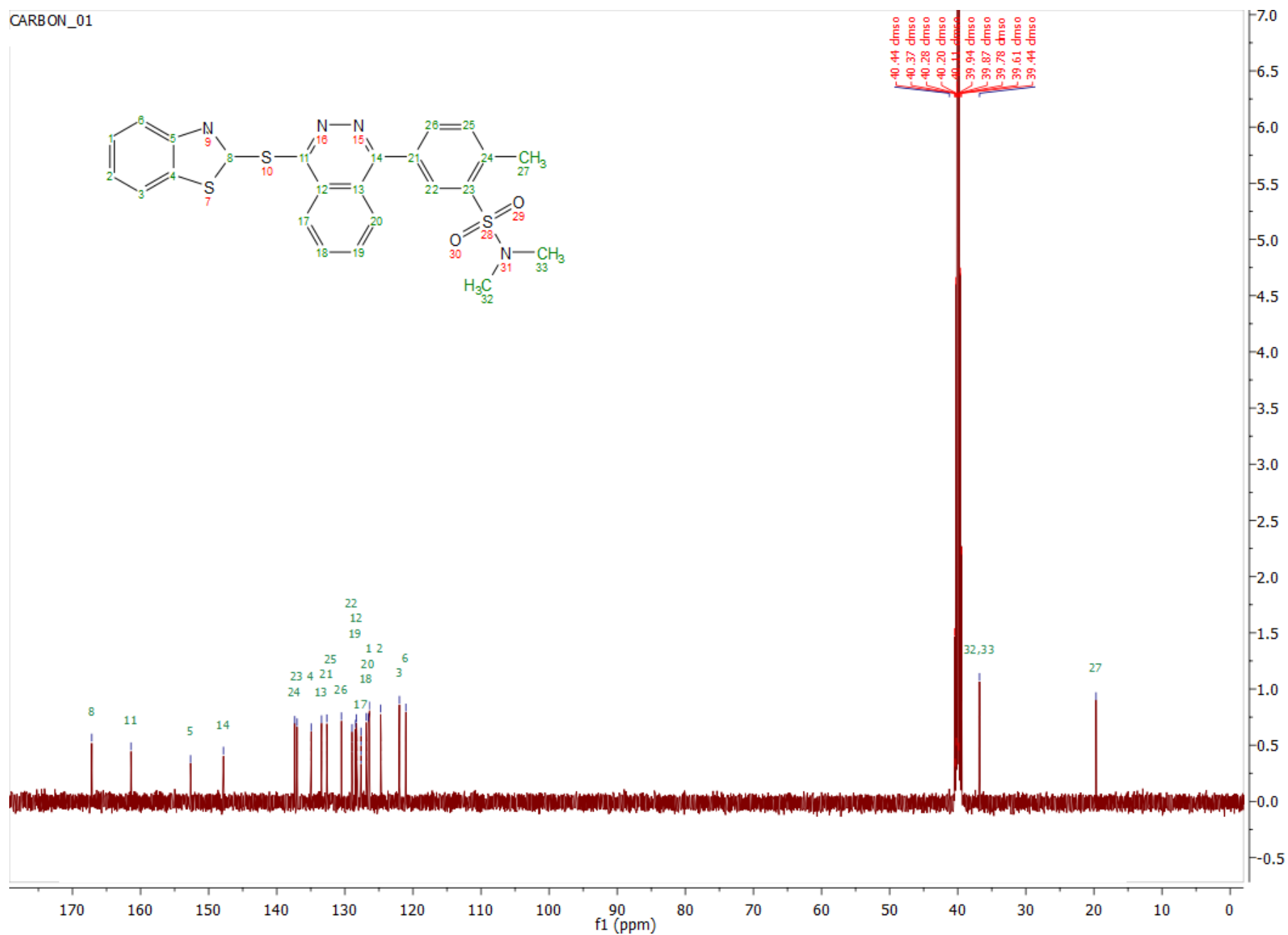




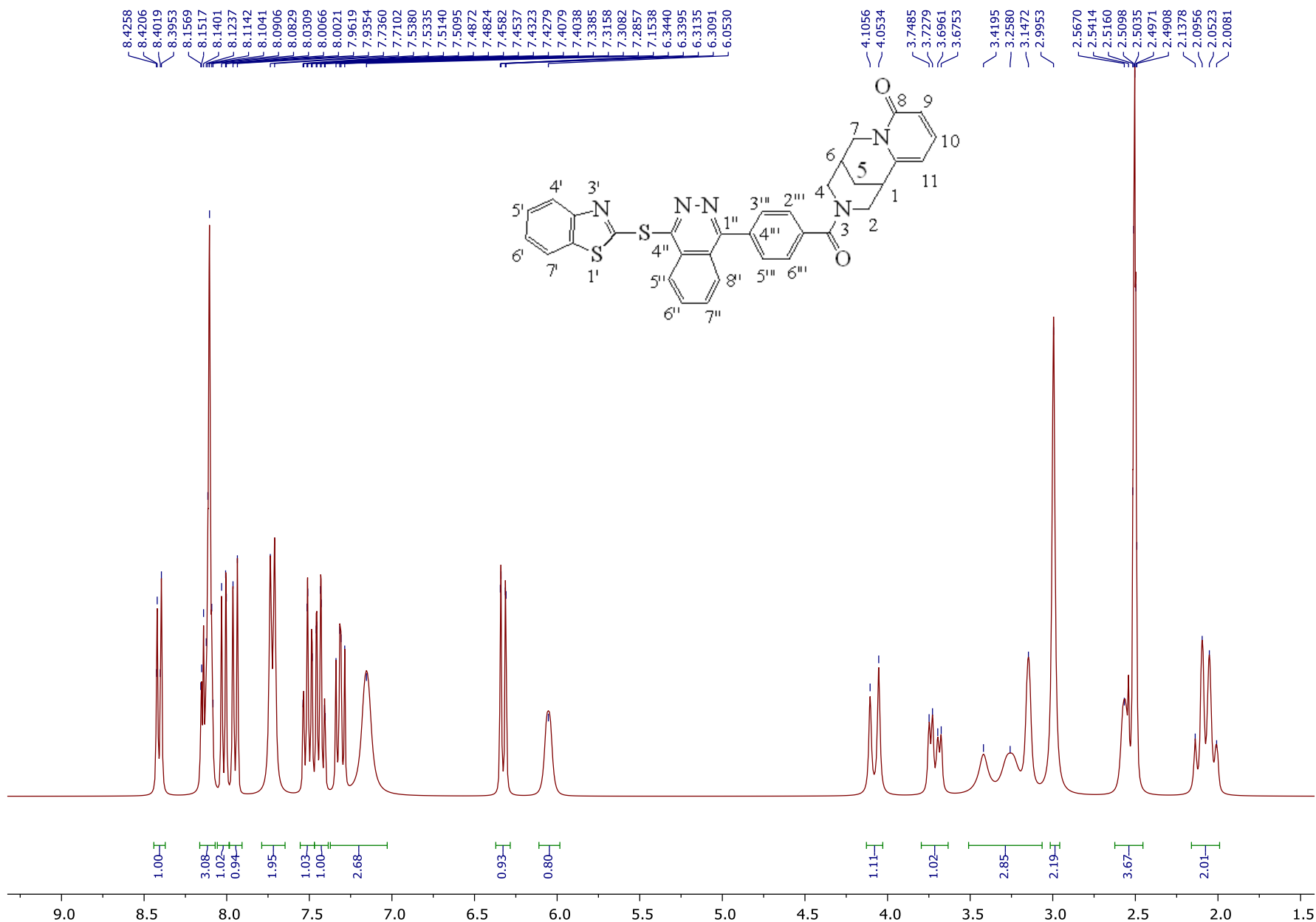
# Compound 2g



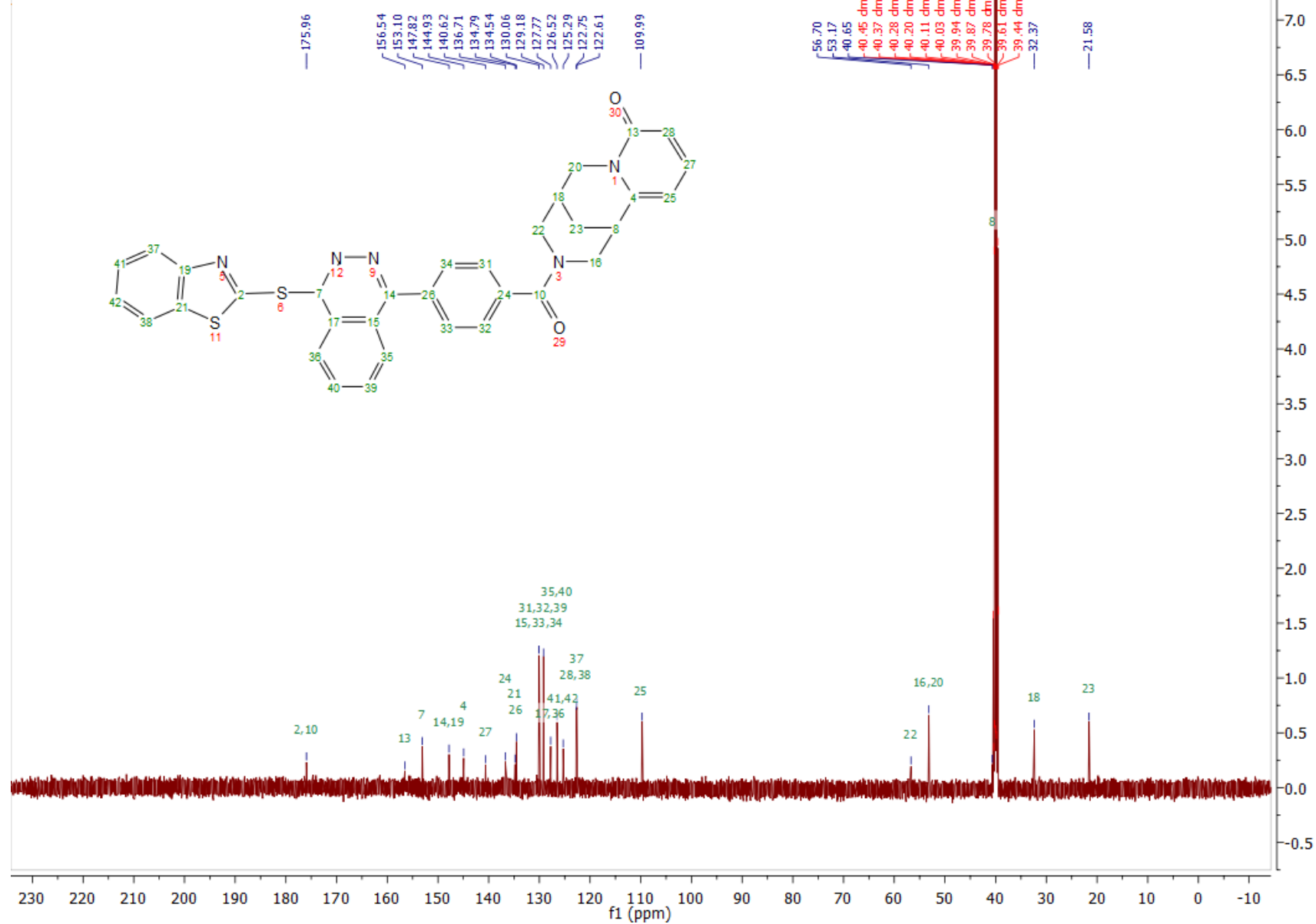
CARBON\_01



# Compound 2h

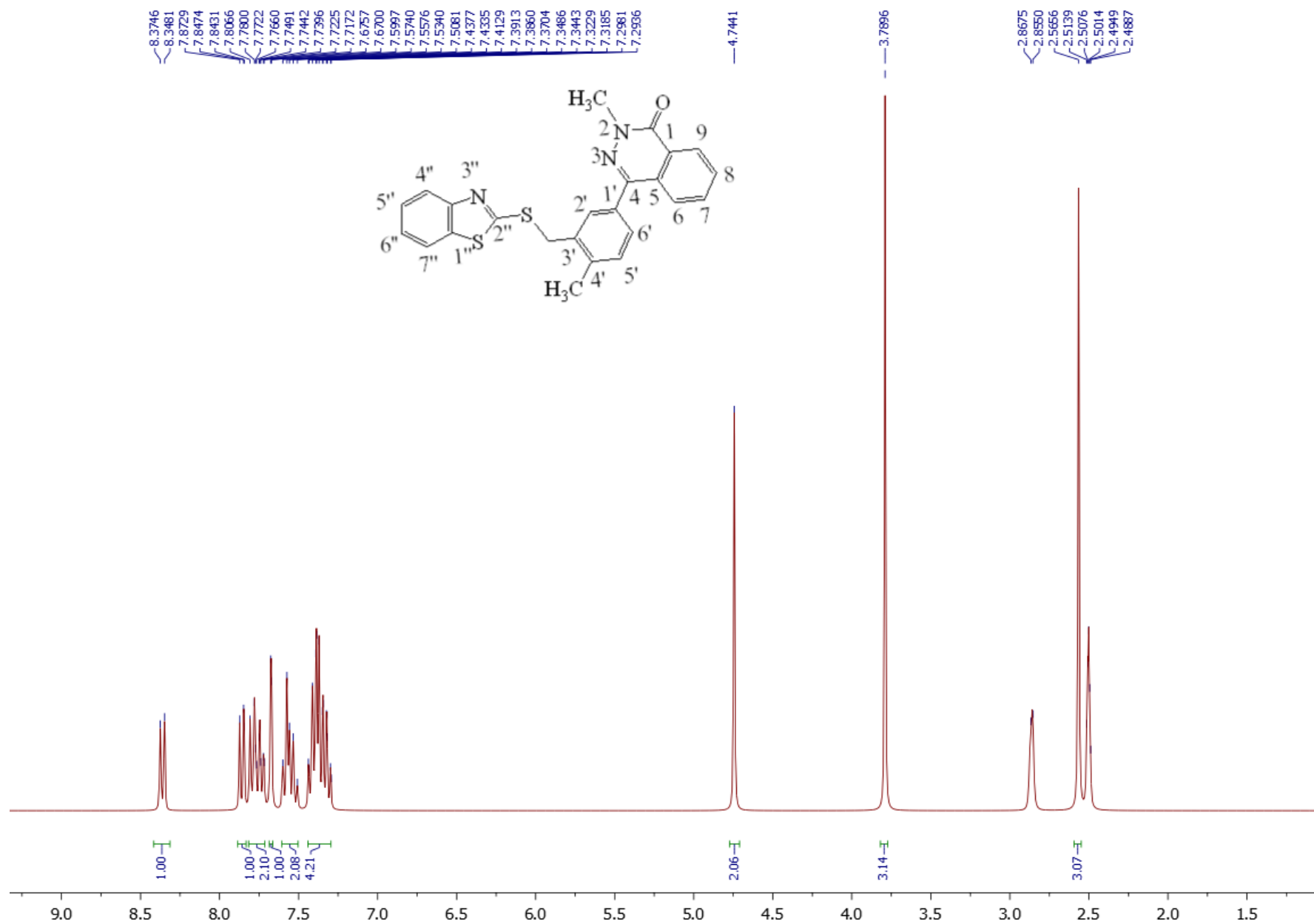


CARBON\_01

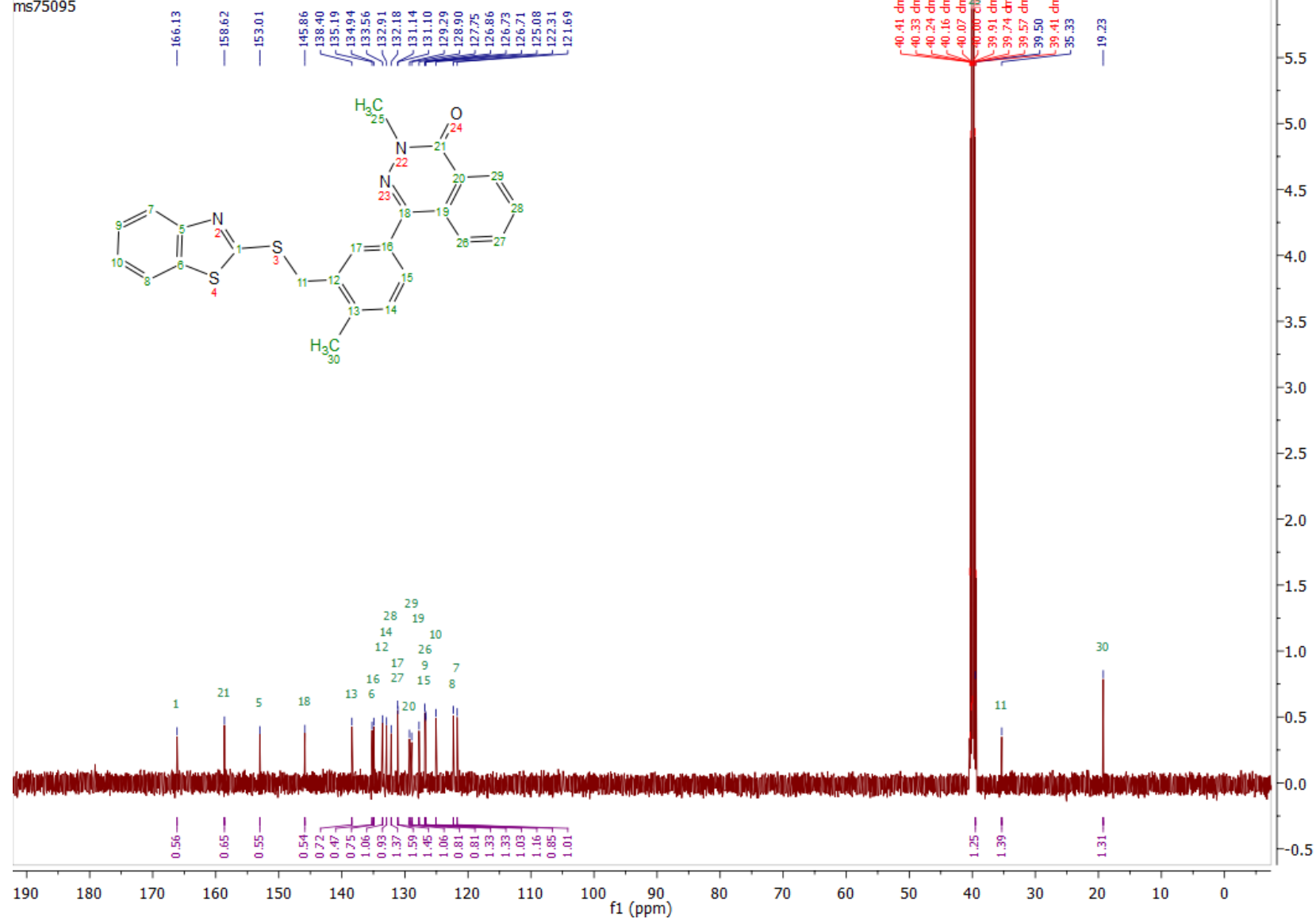




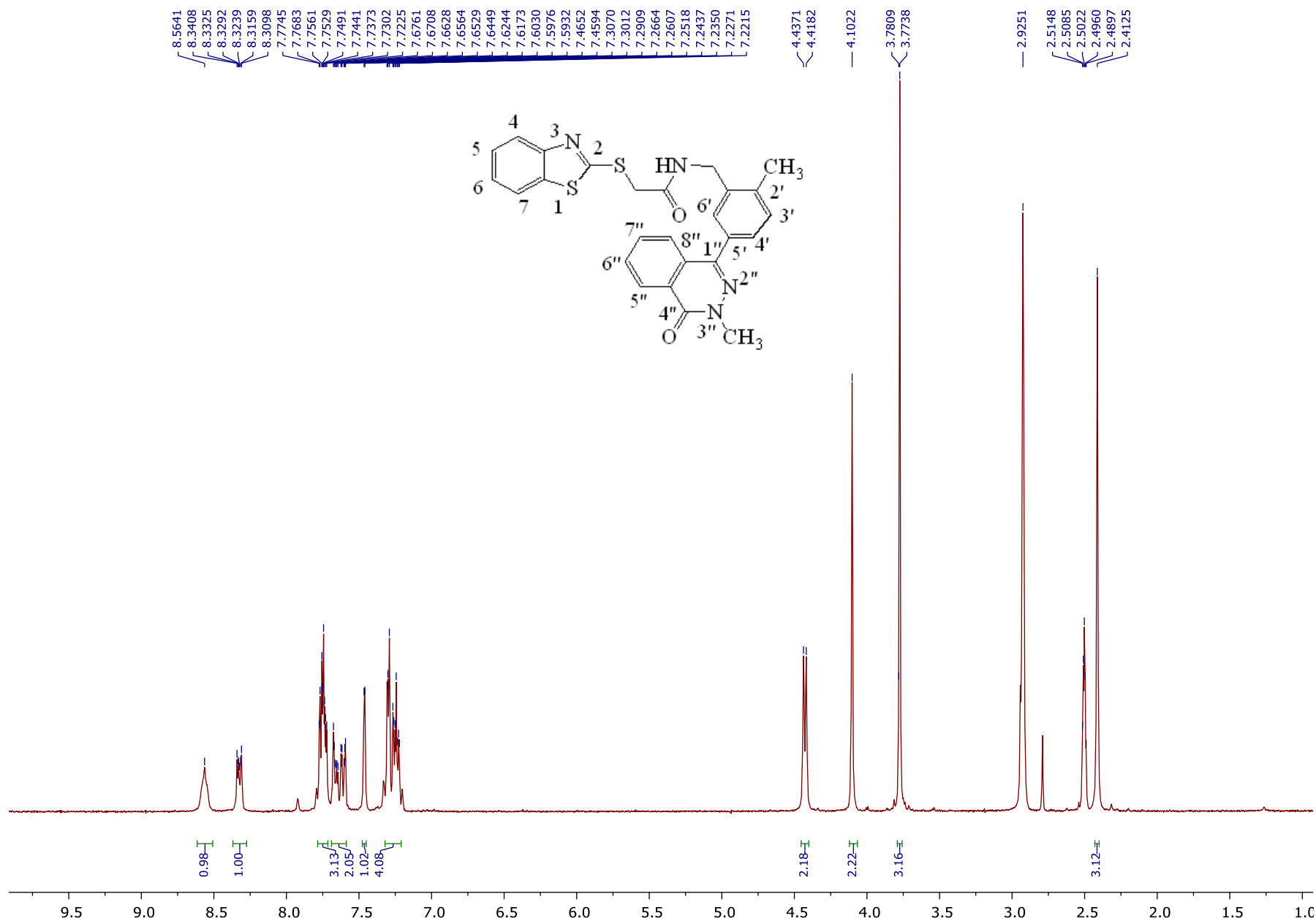
# Compound 2i



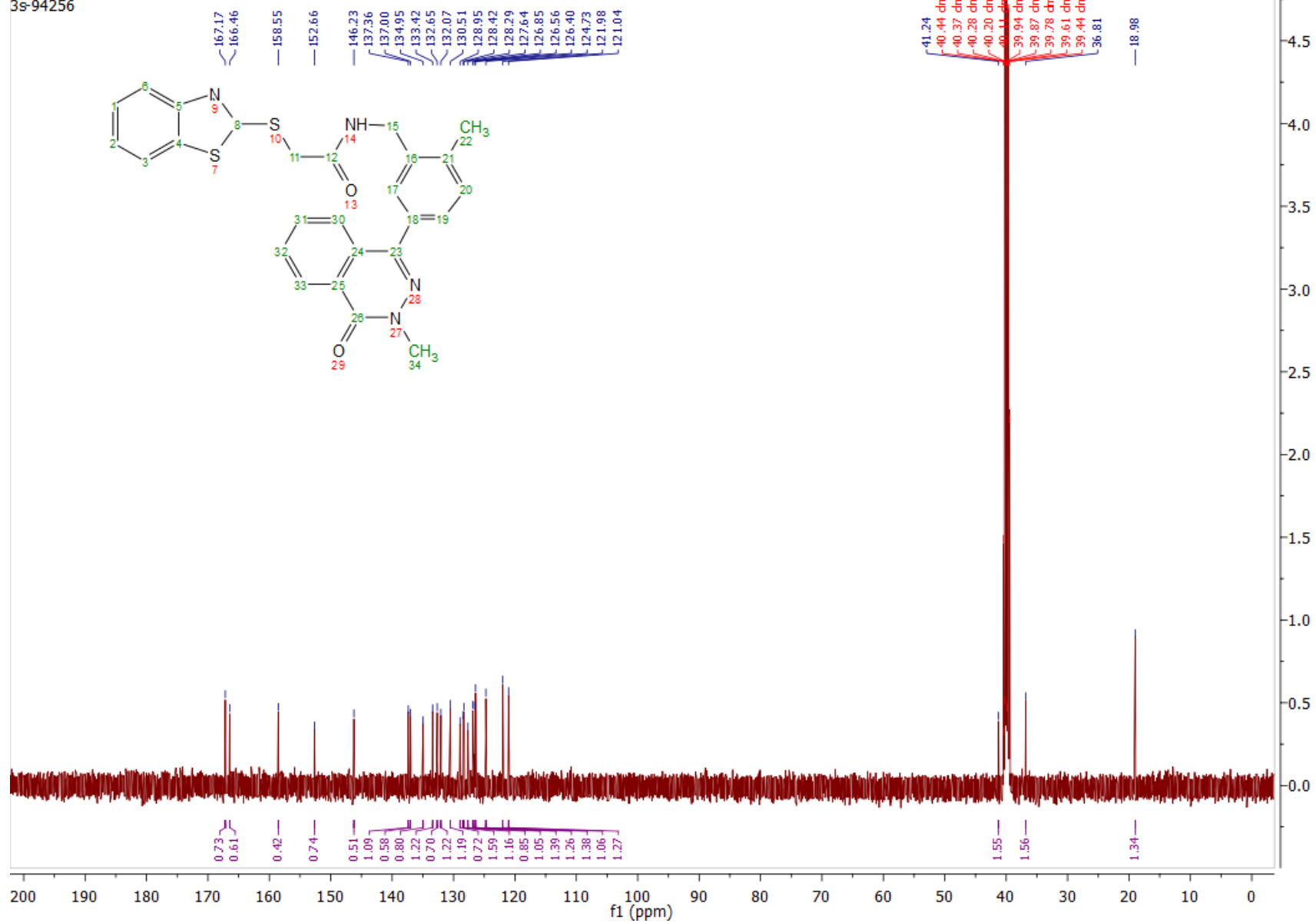
CARBON\_01  
ms75095



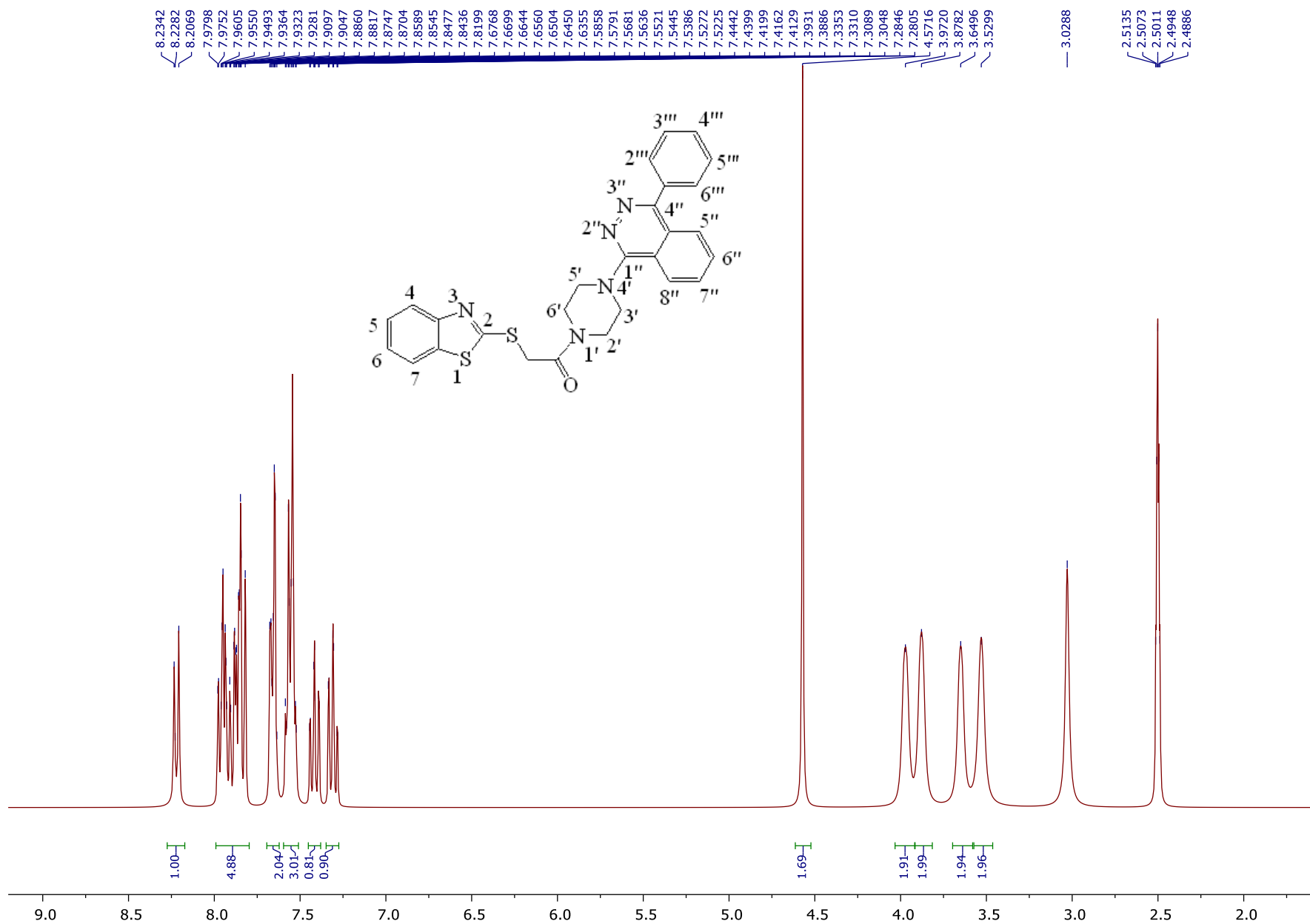
# Compound 2j



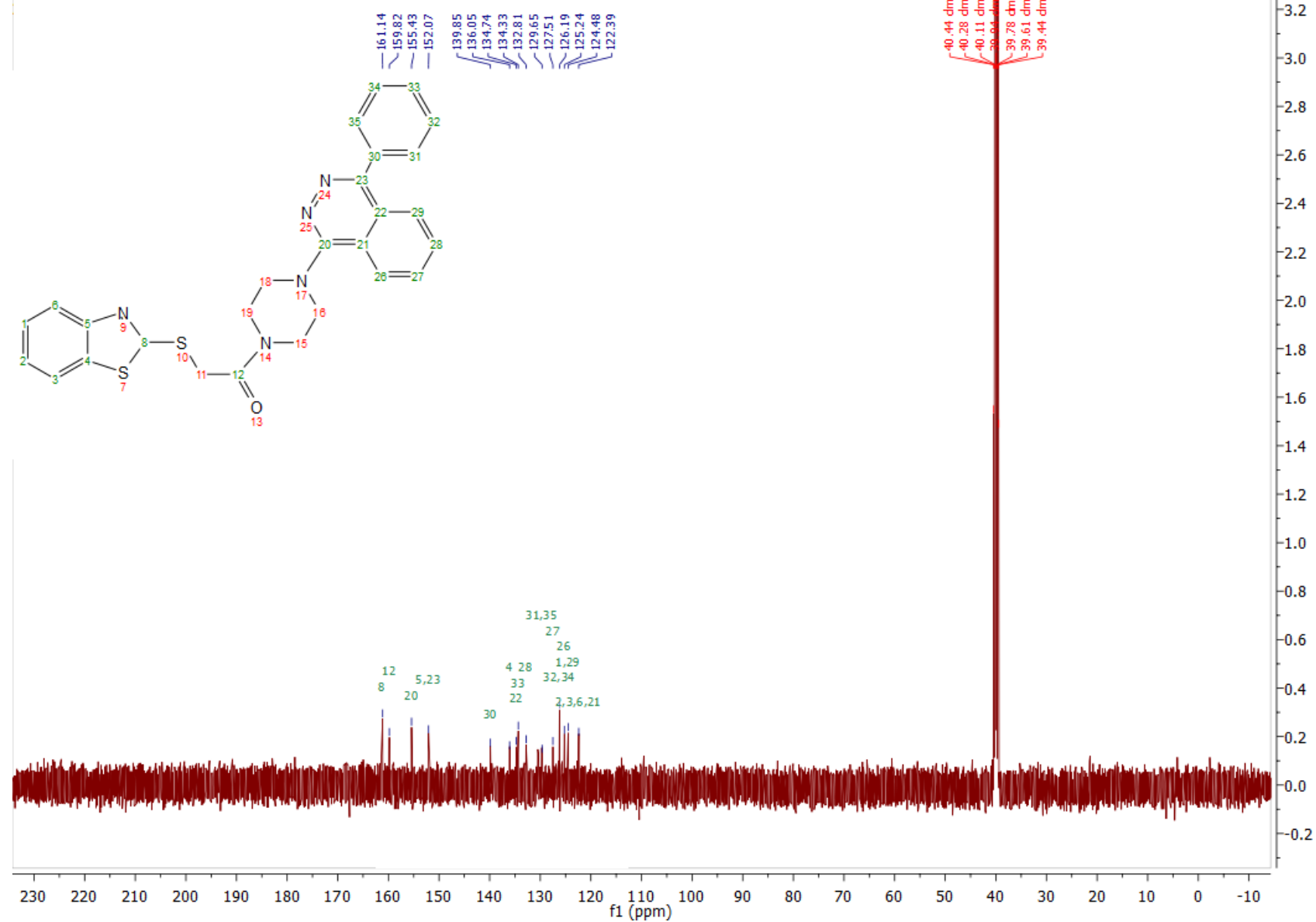
CARBON\_01  
3s-94256



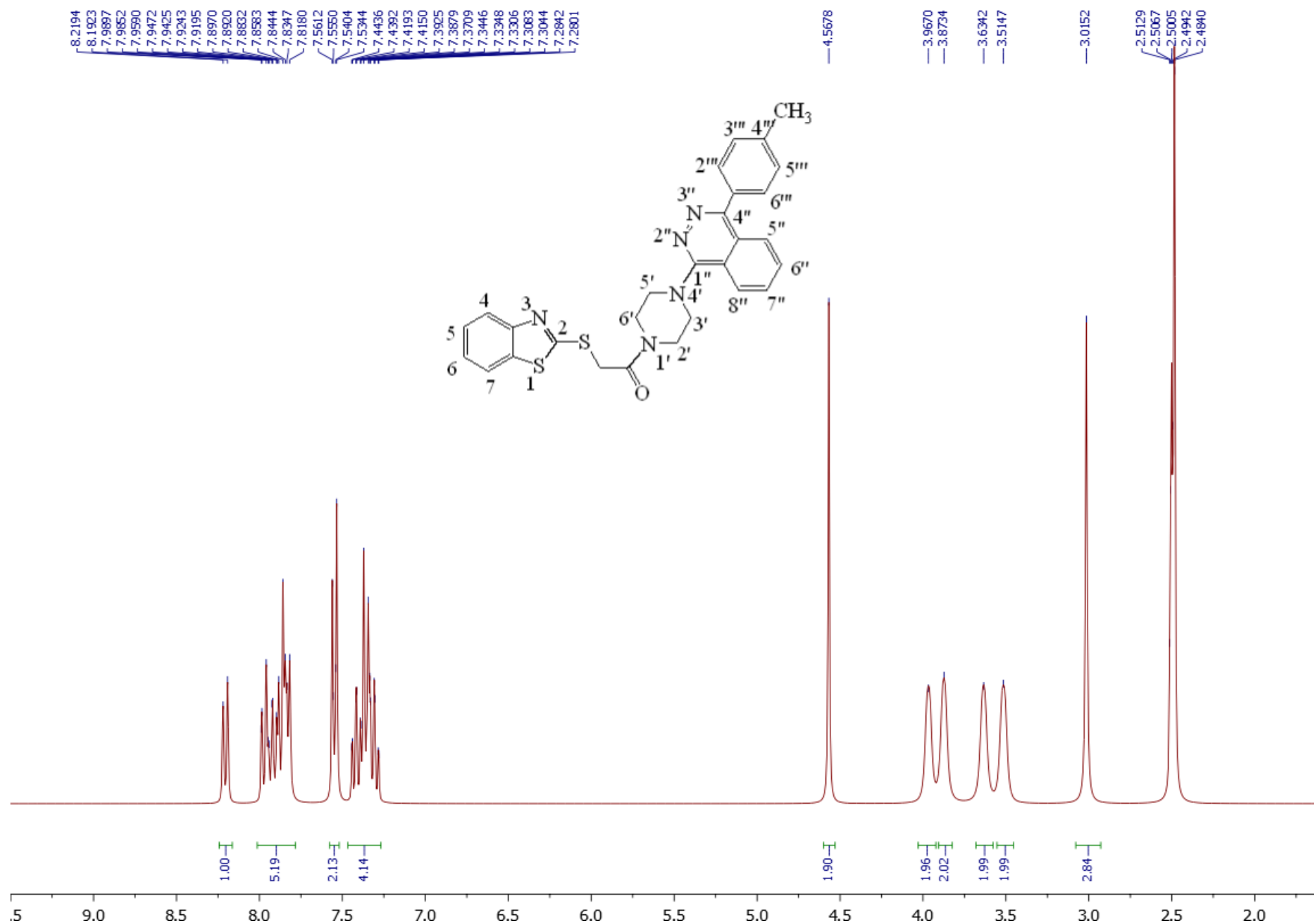
# Compound 2k



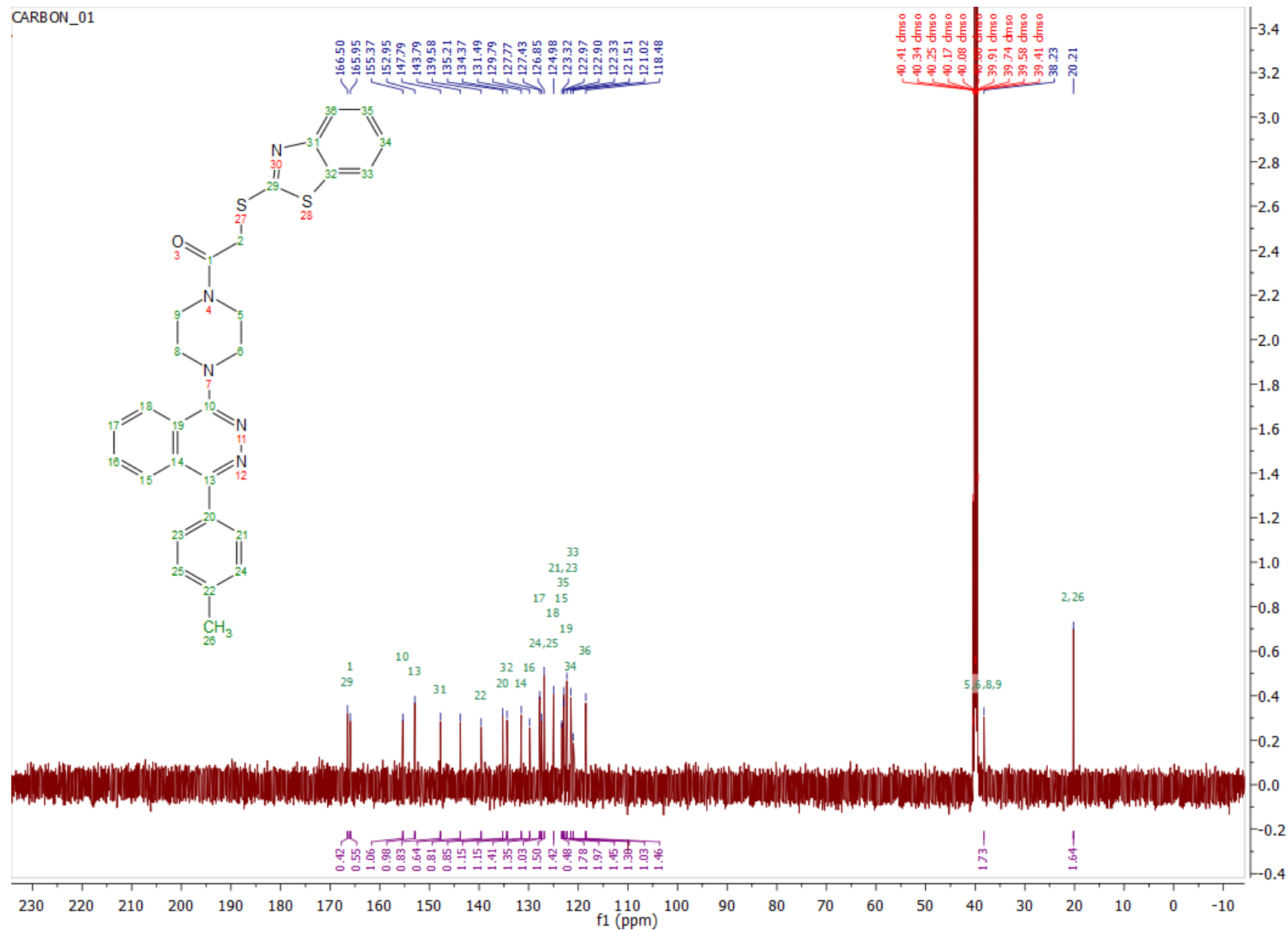
CARBON\_01



# Compound 2l

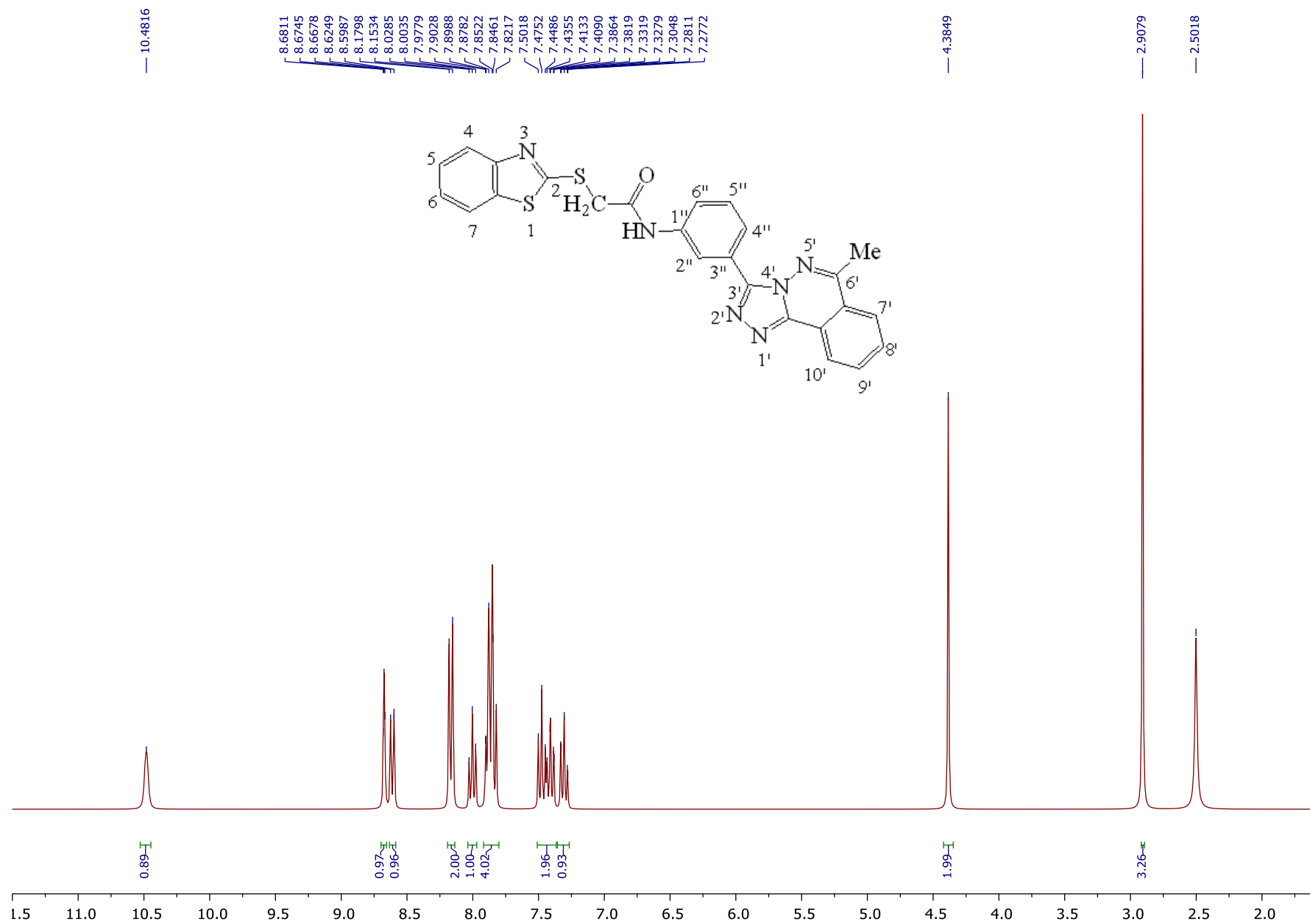


CARBON\_01

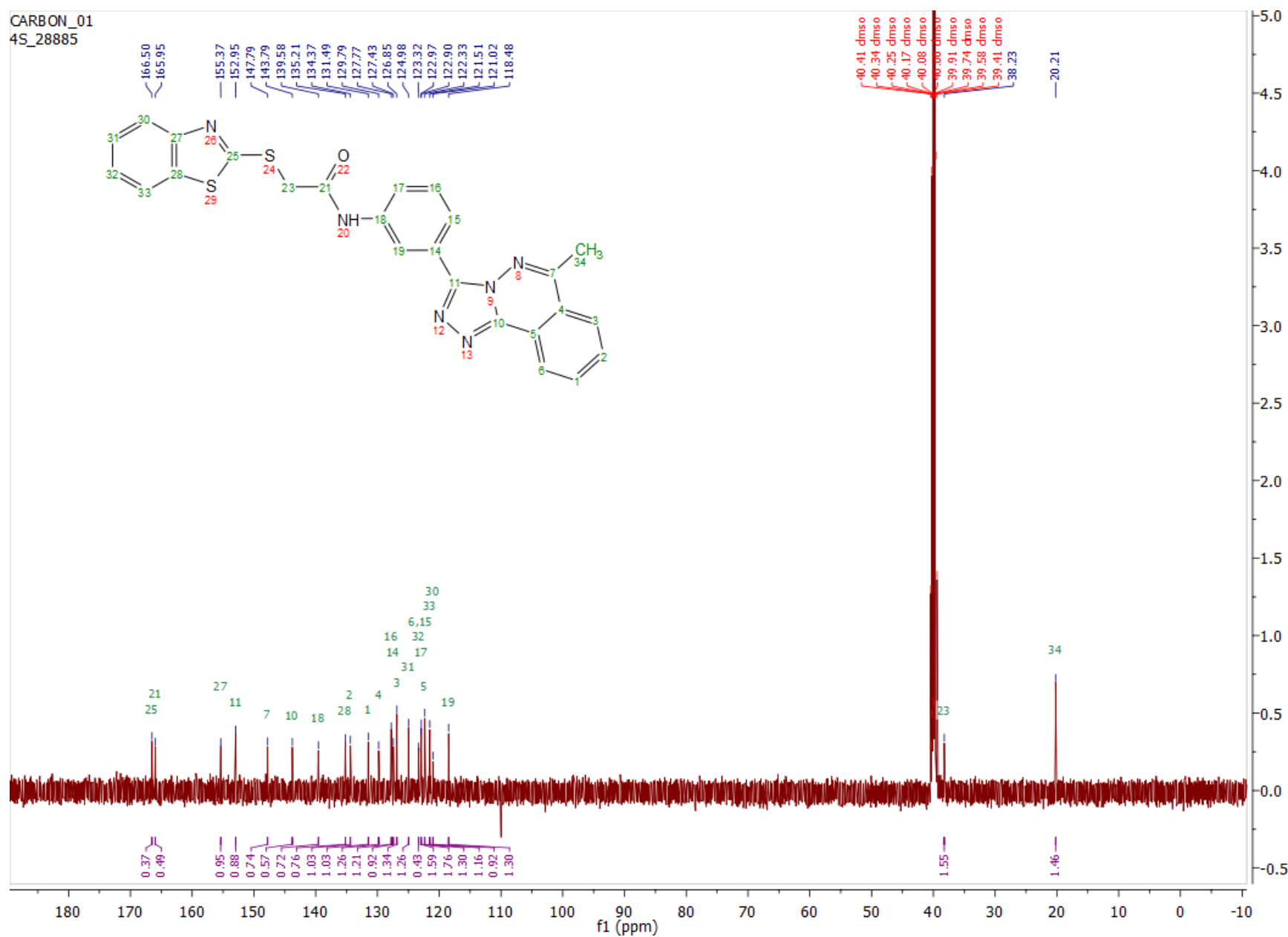




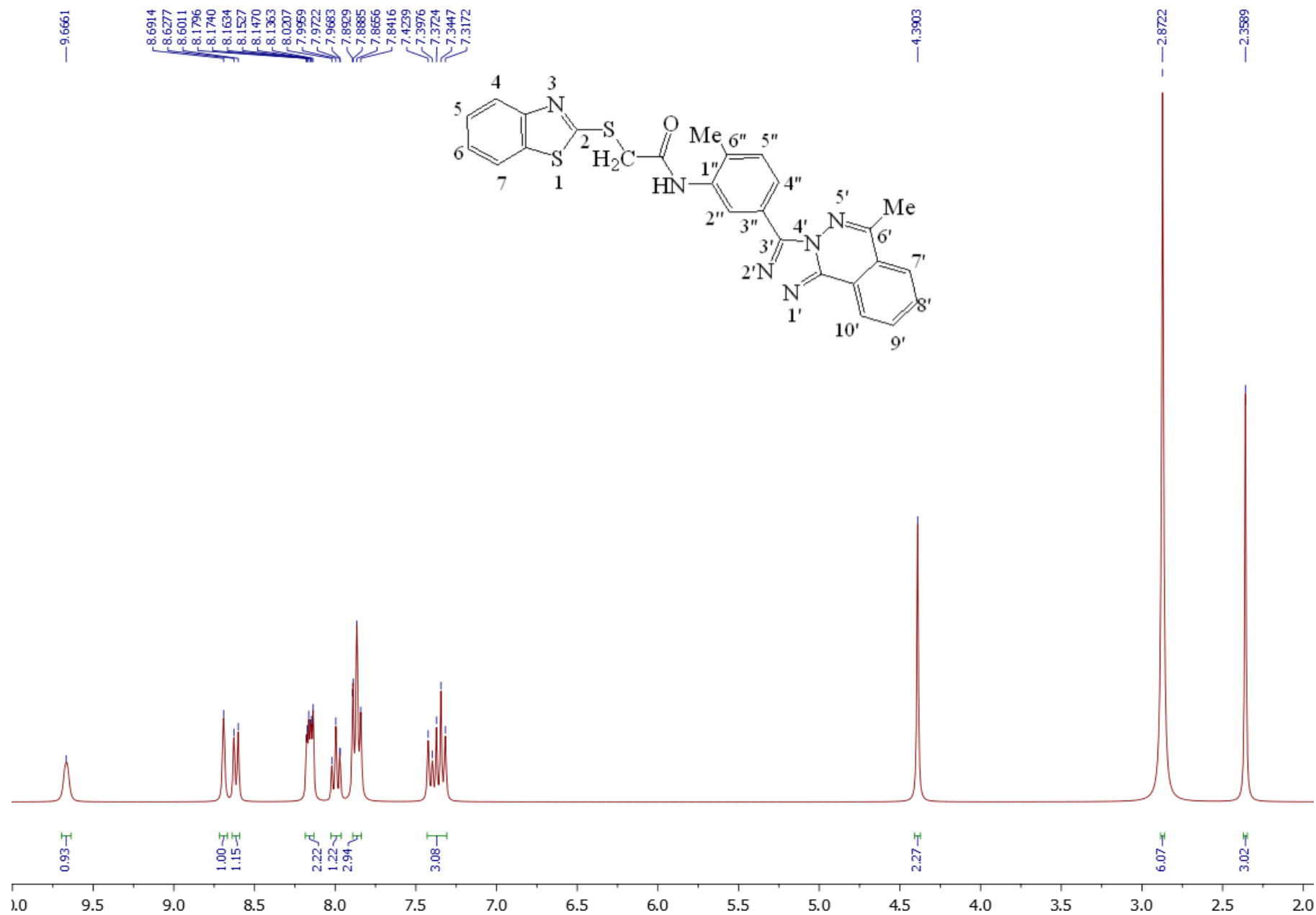
# Compound 2m



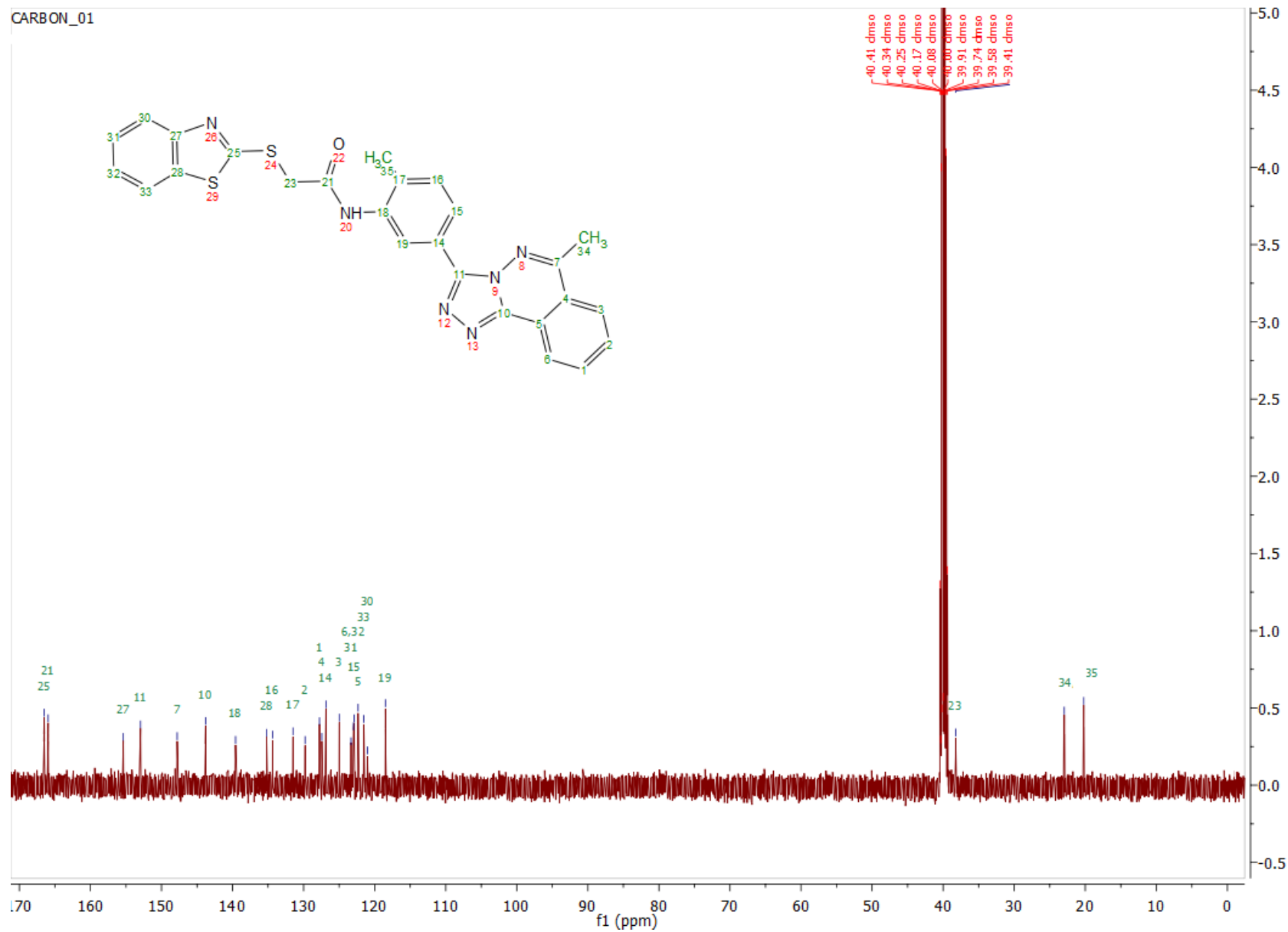
CARBON\_01  
4S\_28885



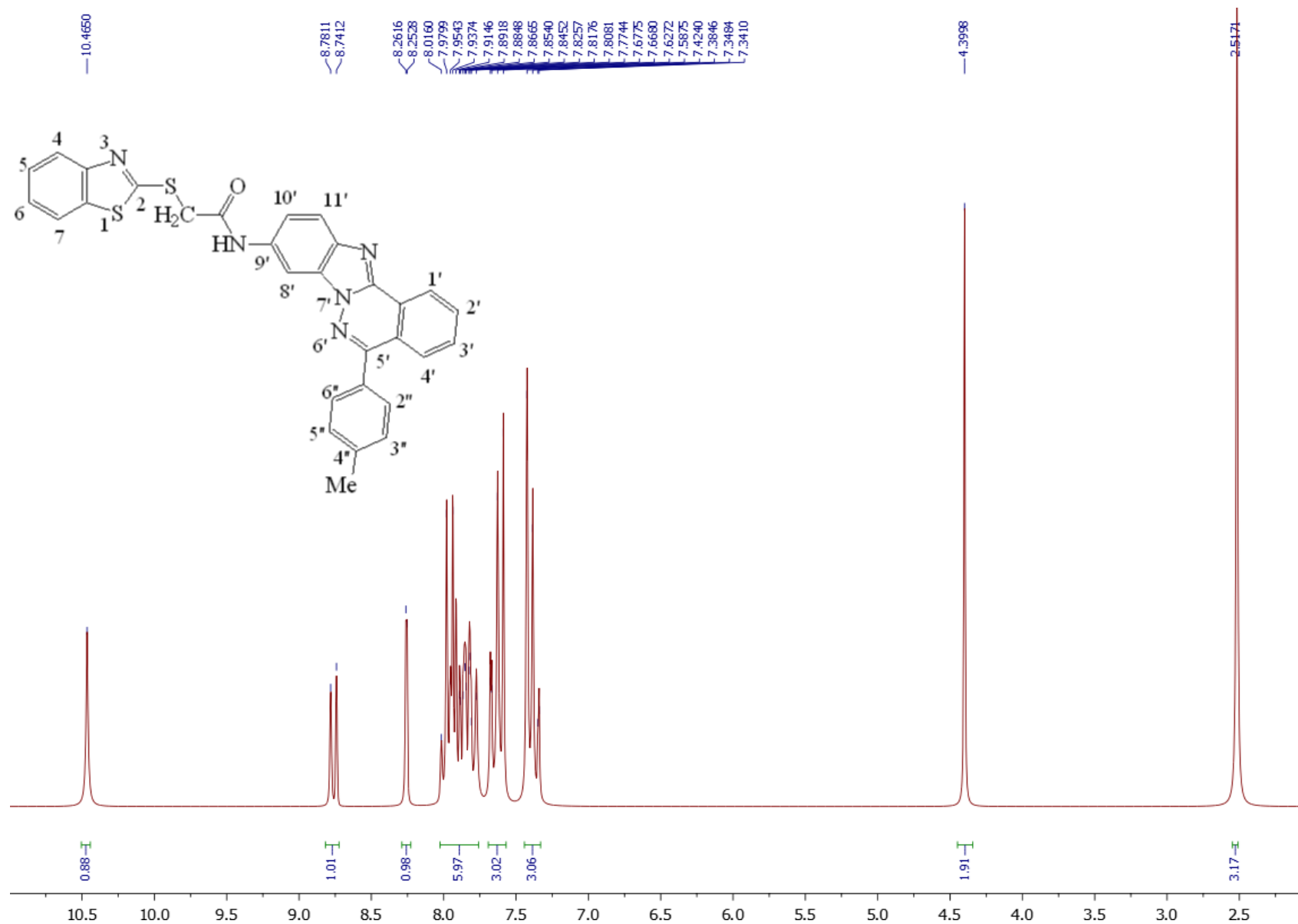
# Compound 2n

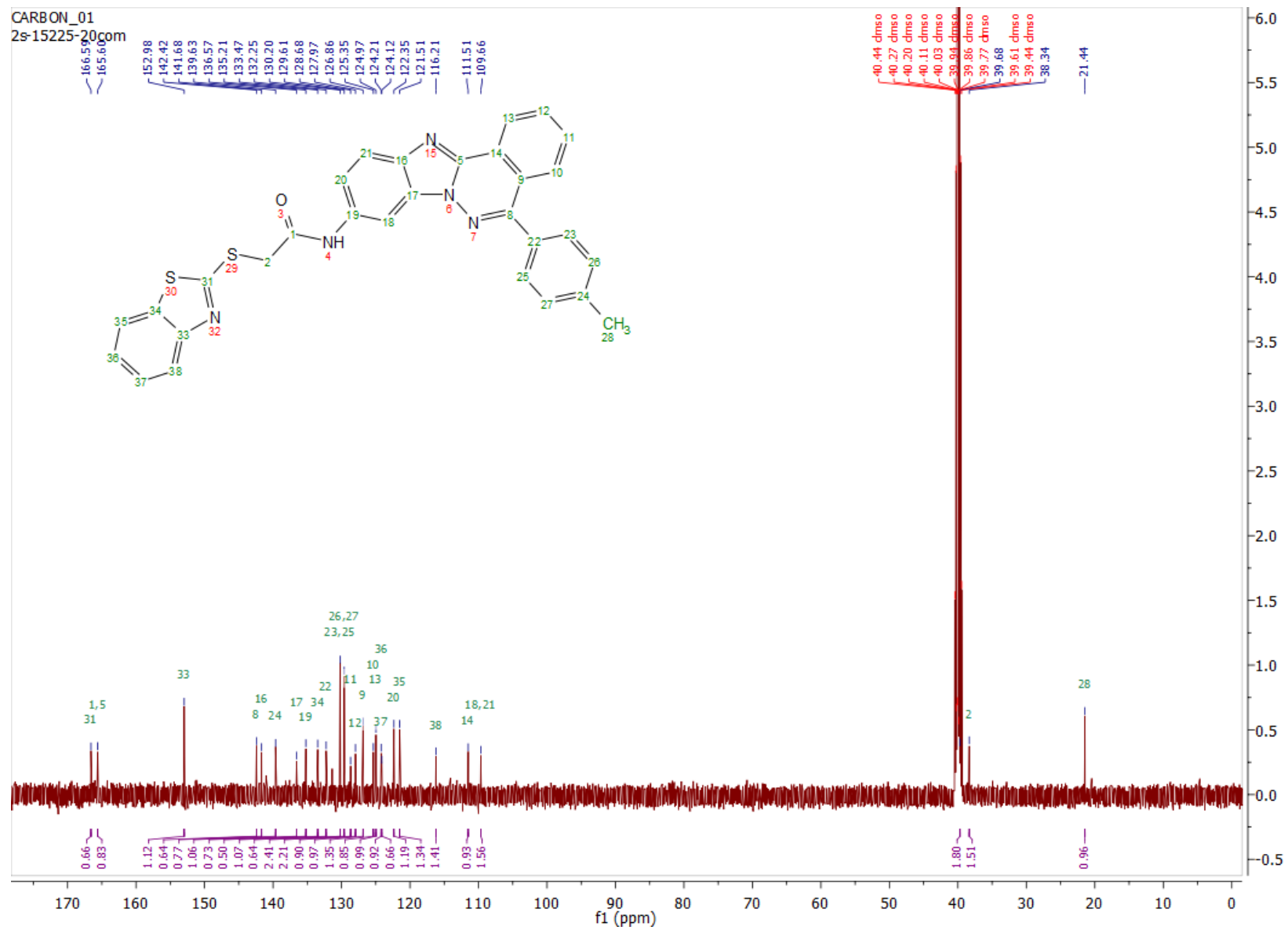


CARBON\_01

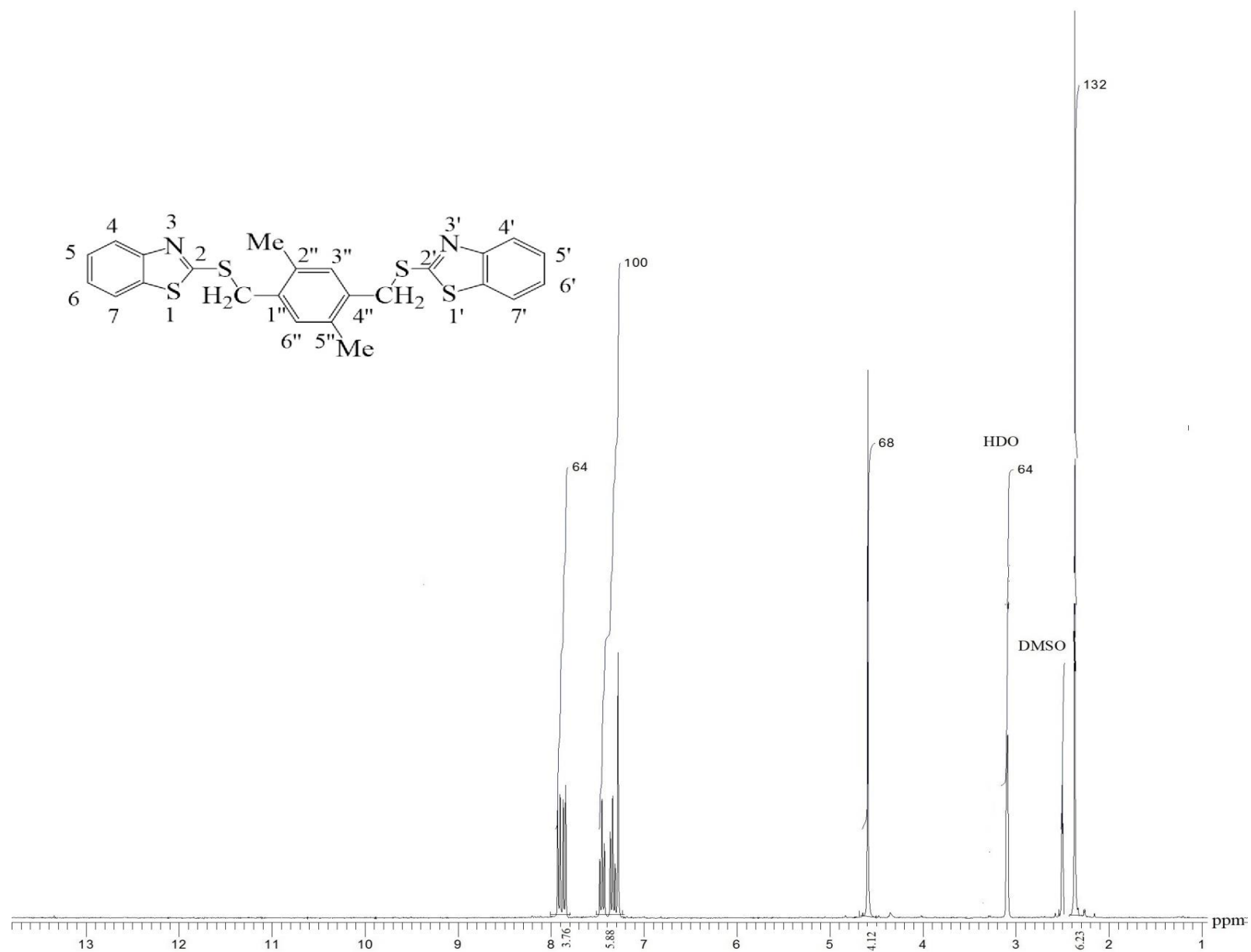


# Compound 2o

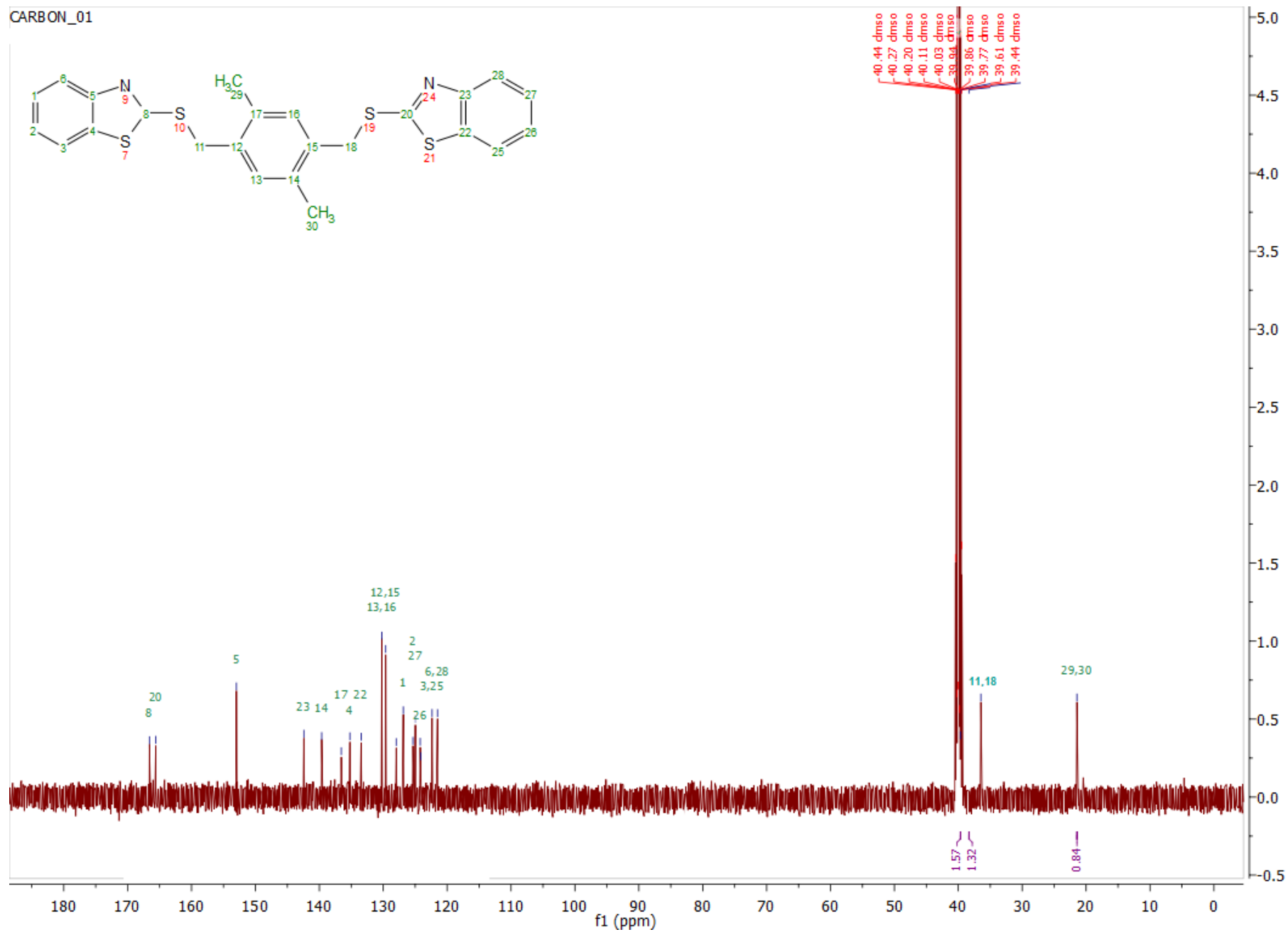




# Compound 3a

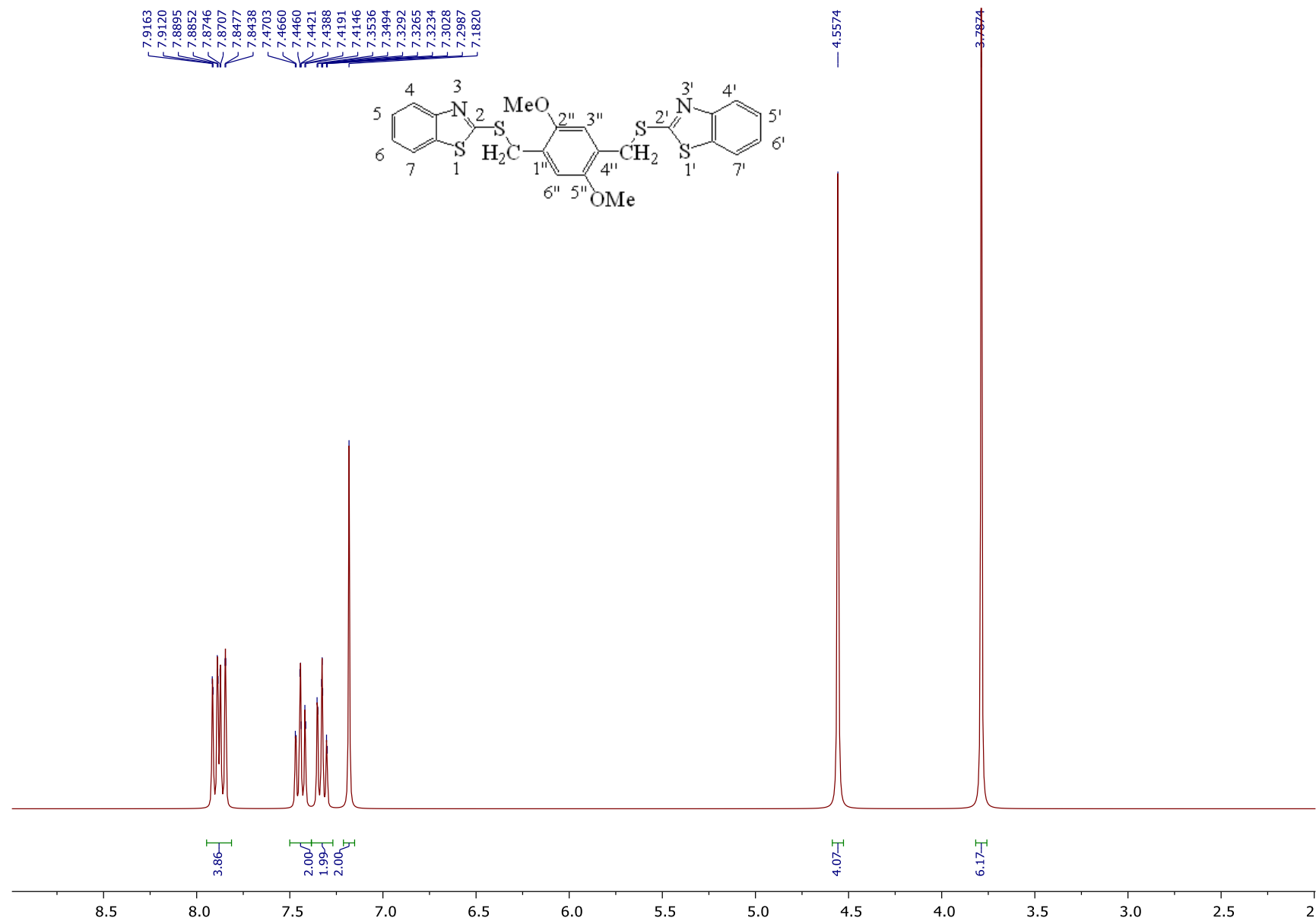


CARBON\_01

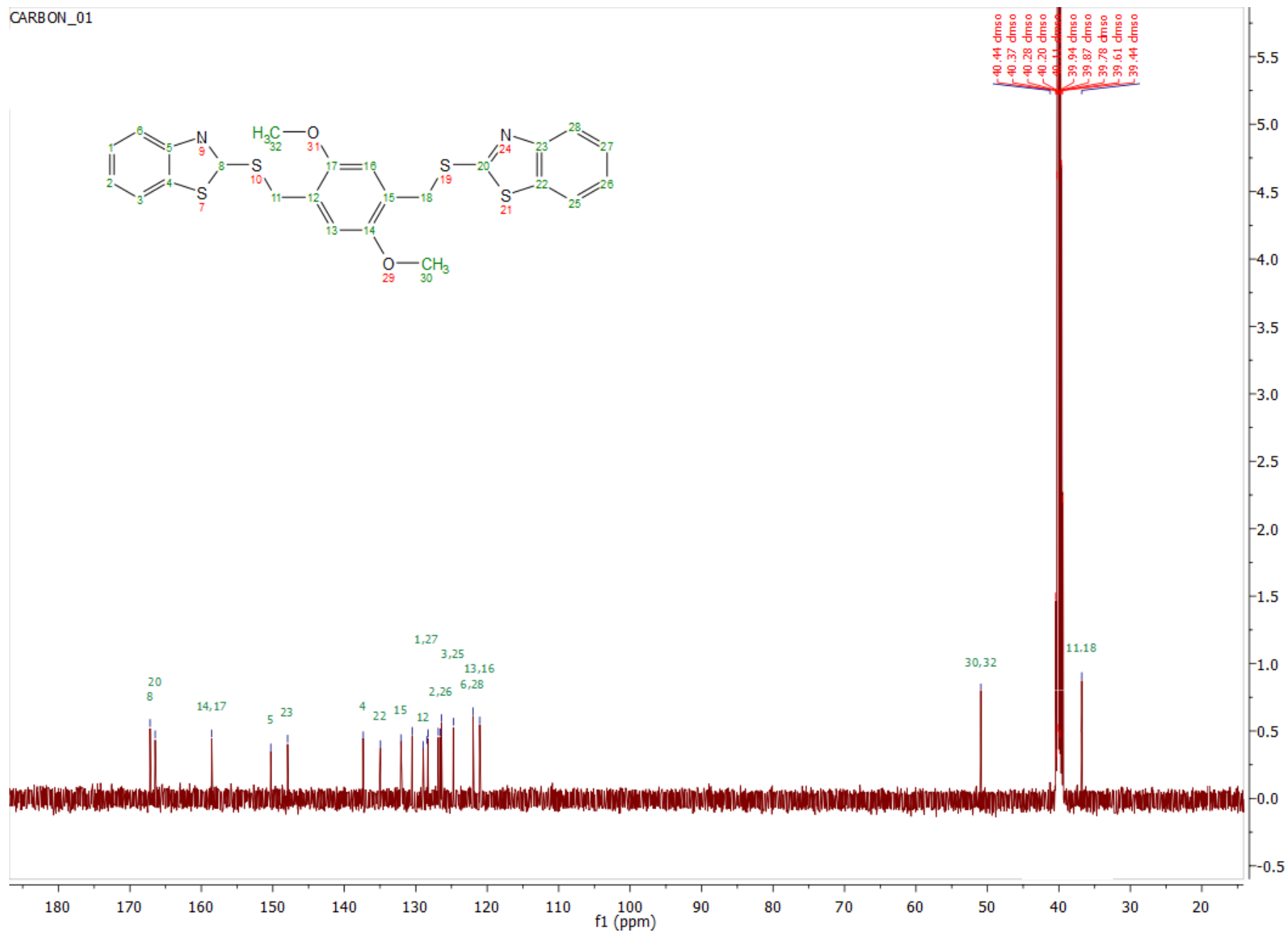




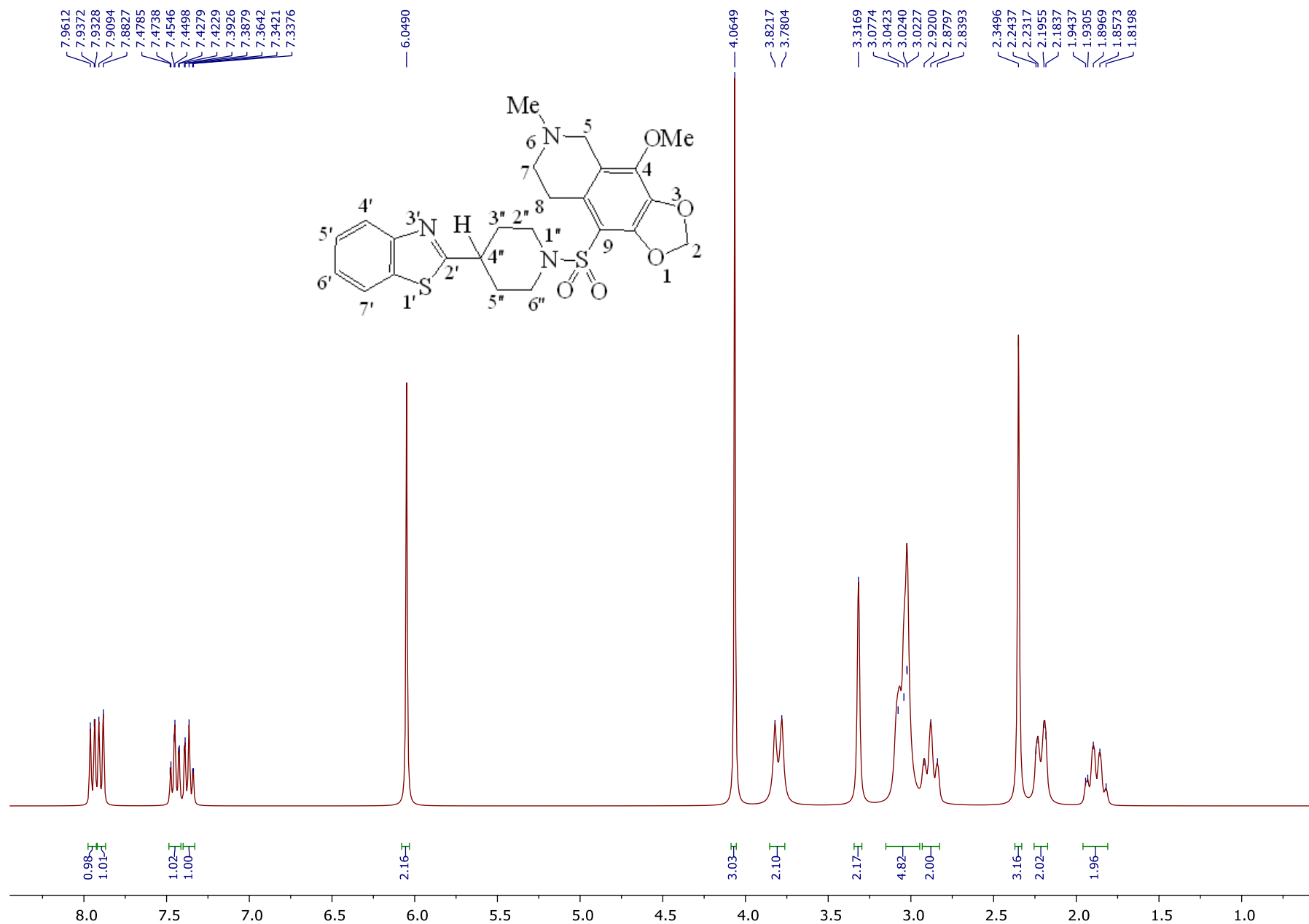
# Compound 3b



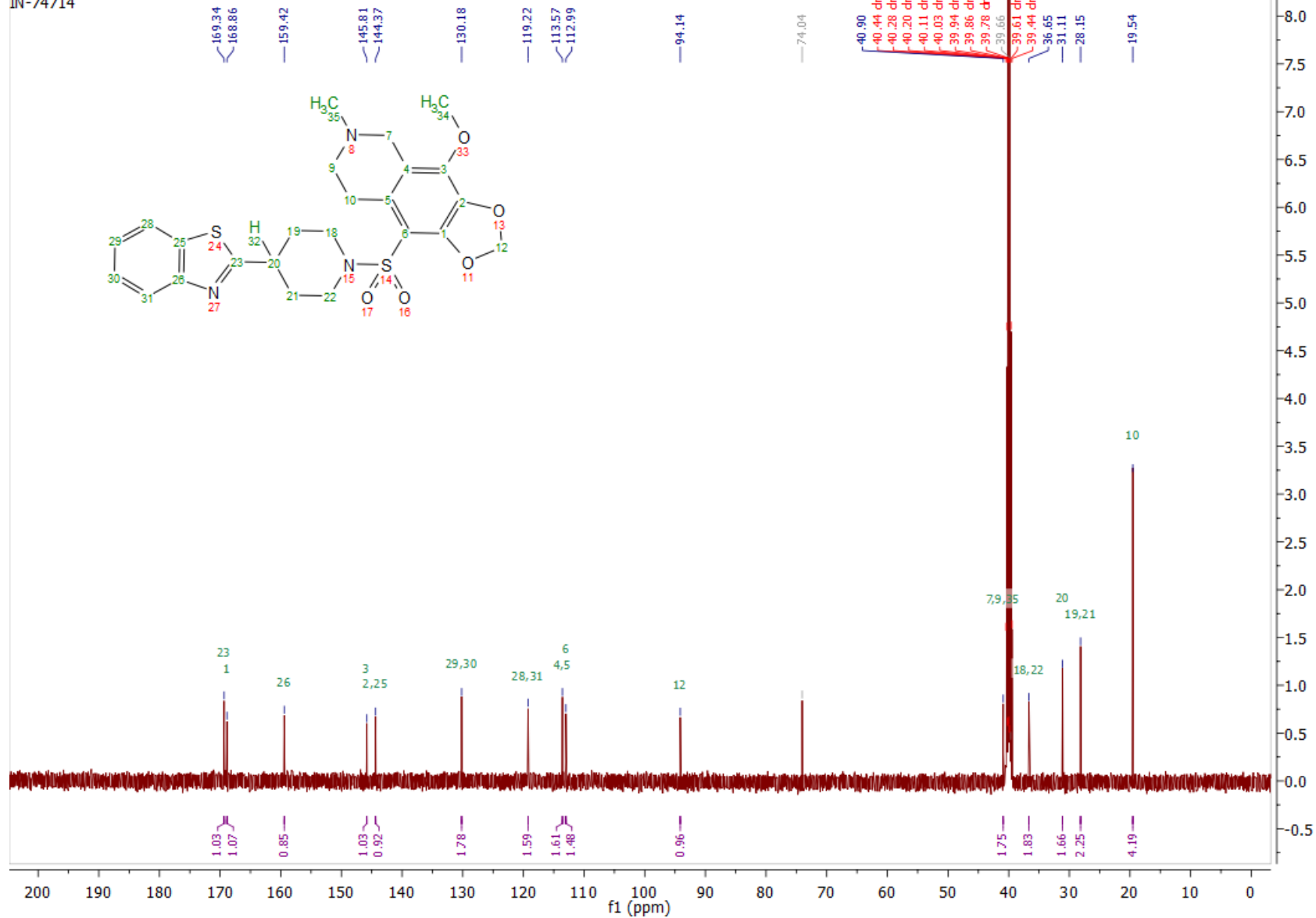
CARBON\_01



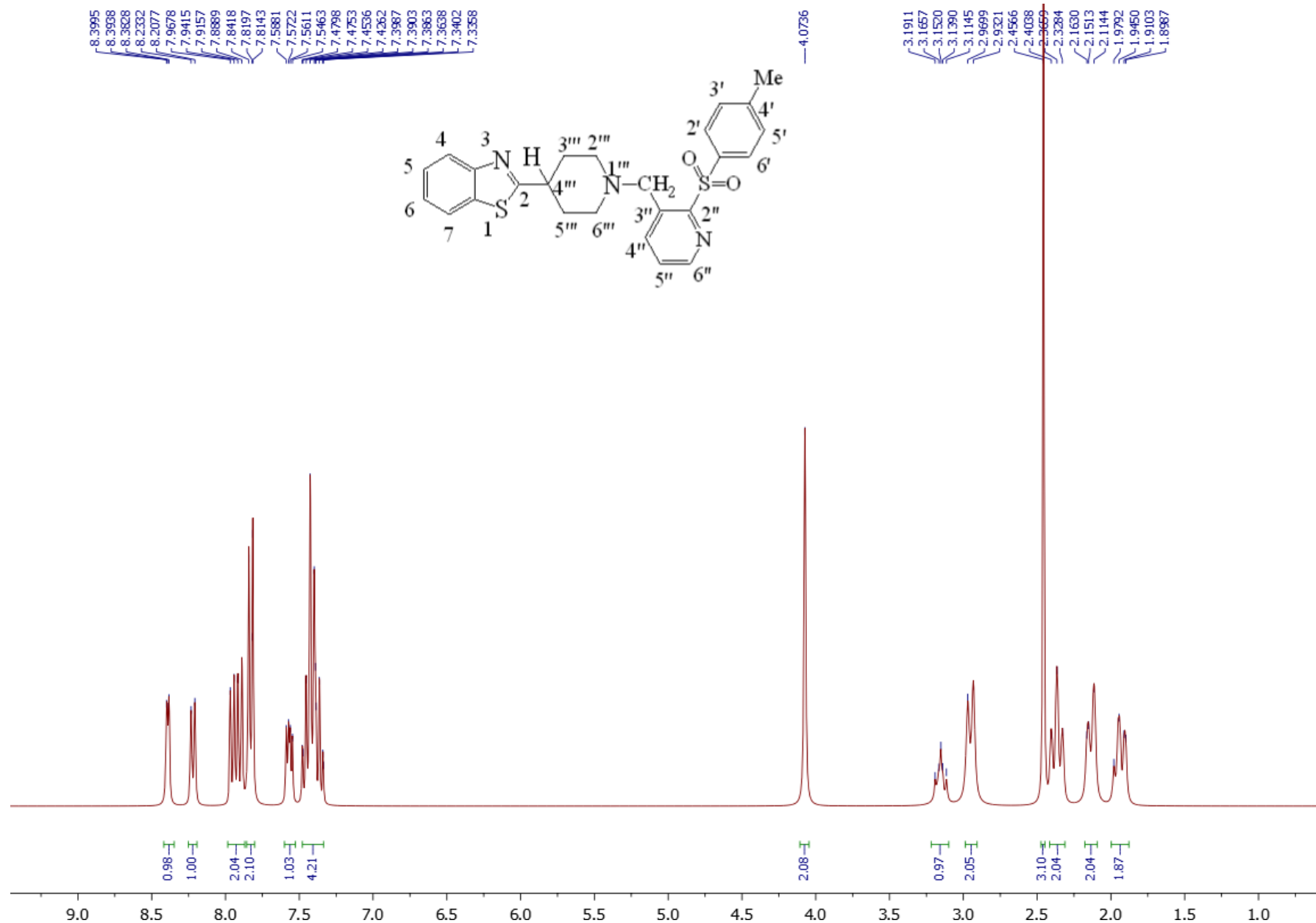
# Compound 5



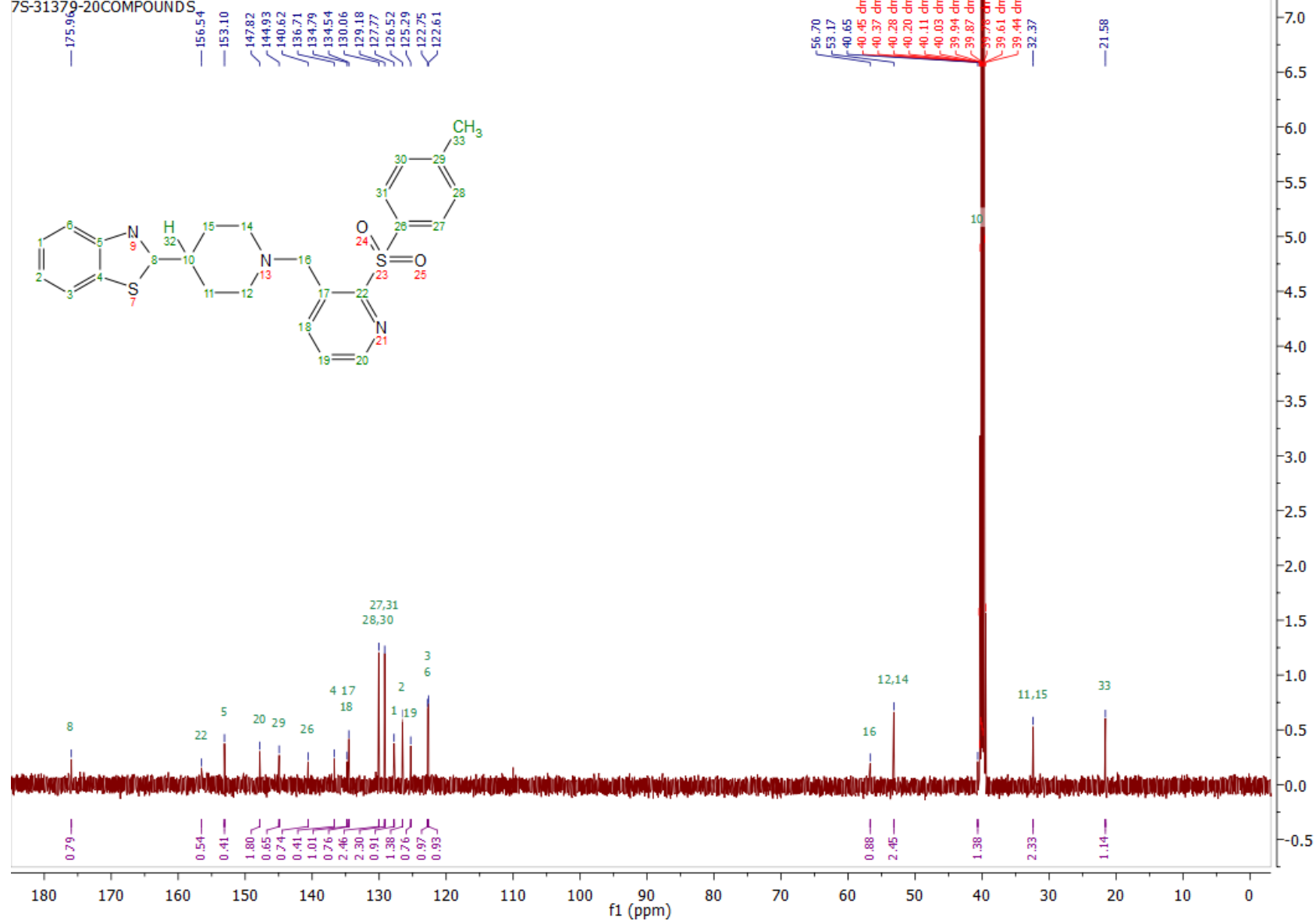
CARBON\_01  
IN-74714



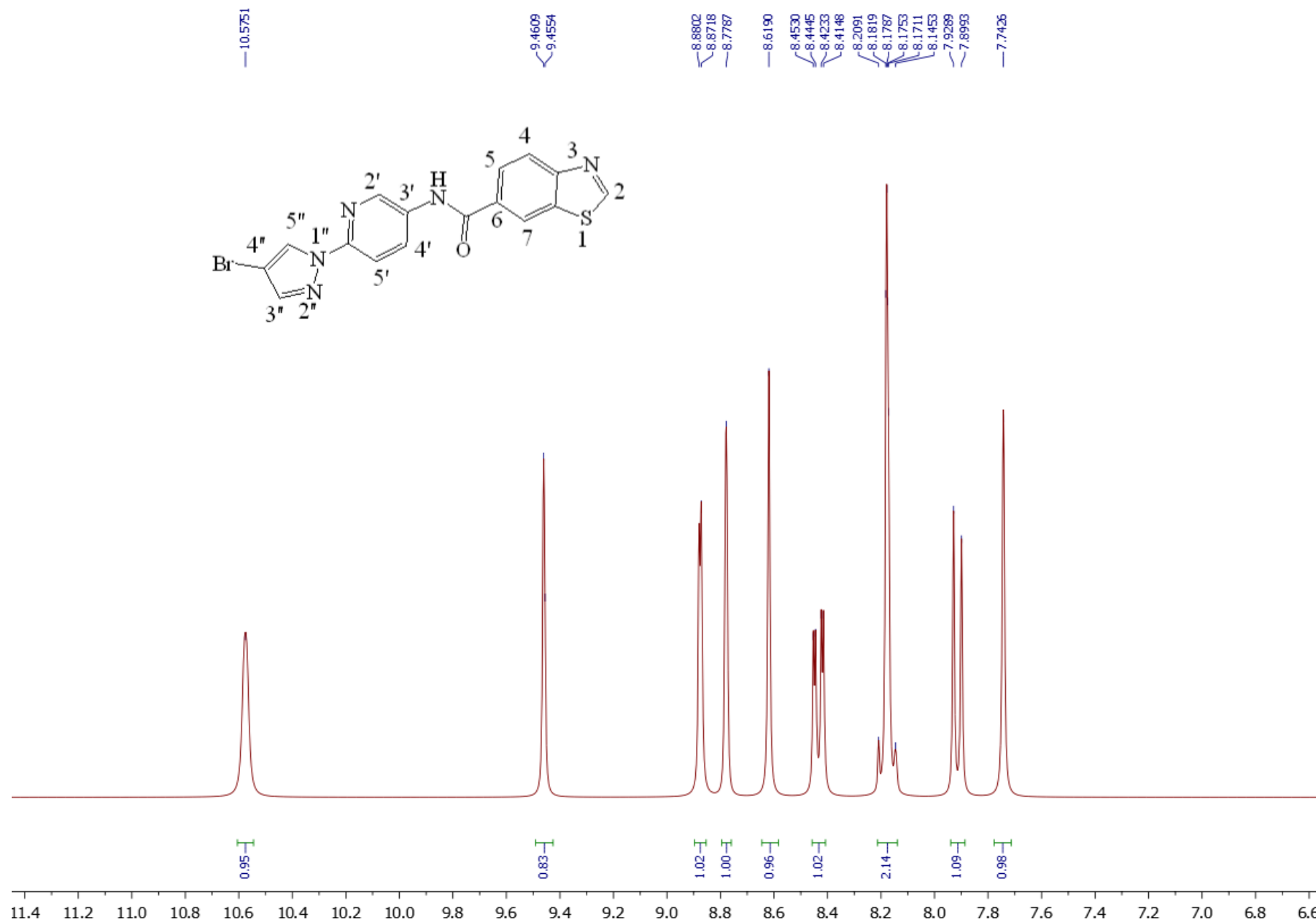
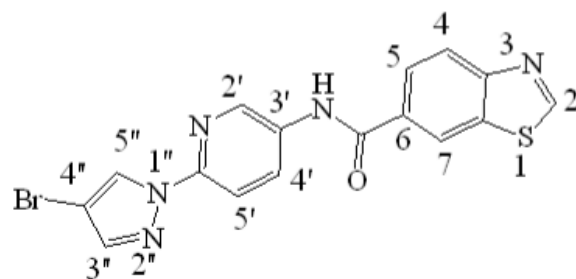
# Compound 6

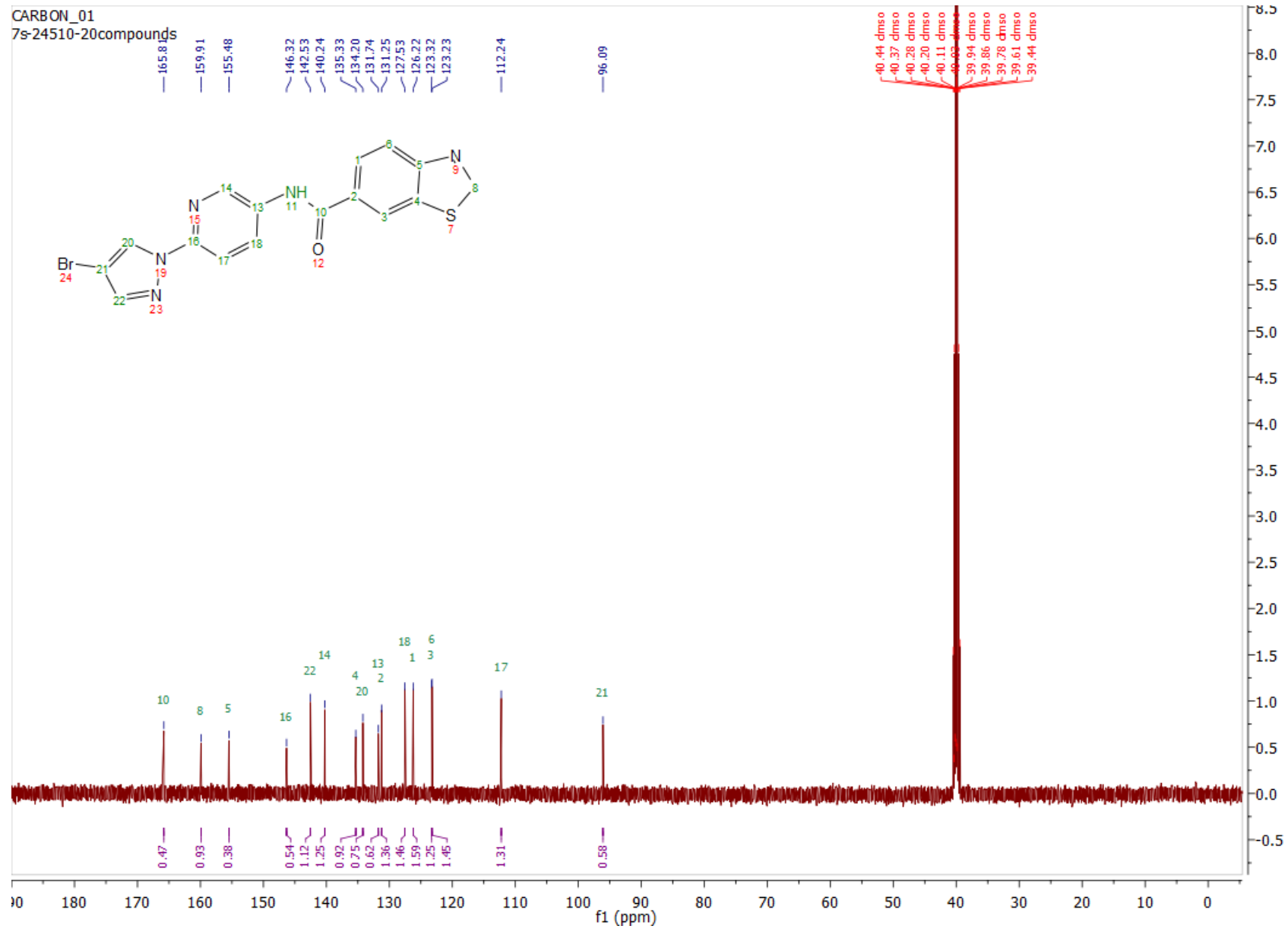


CARBON\_01  
7S-31379-20COMPOUNDS



# Compound 8







# Compound 10

