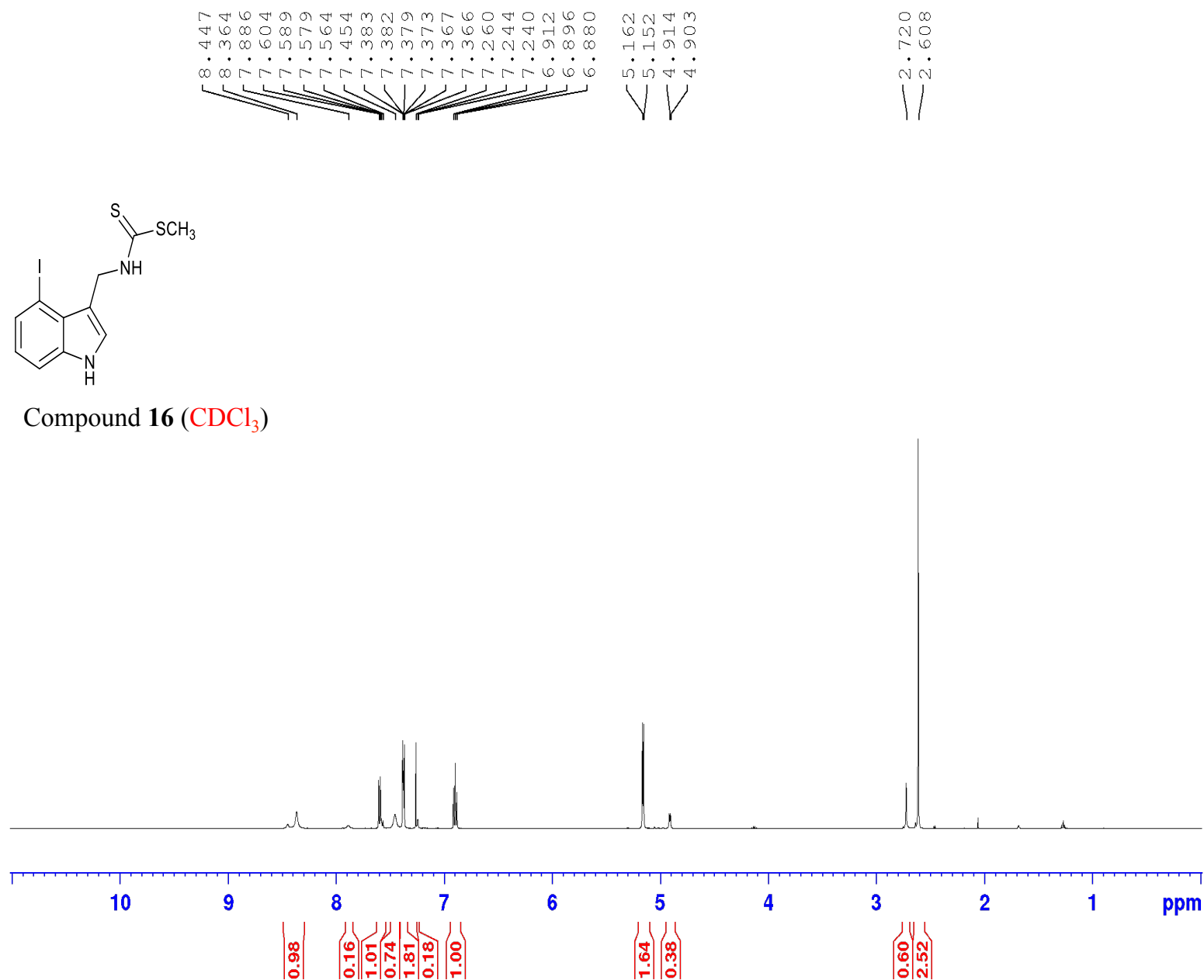
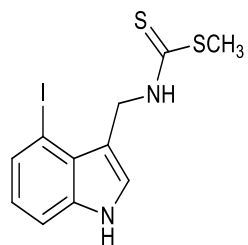
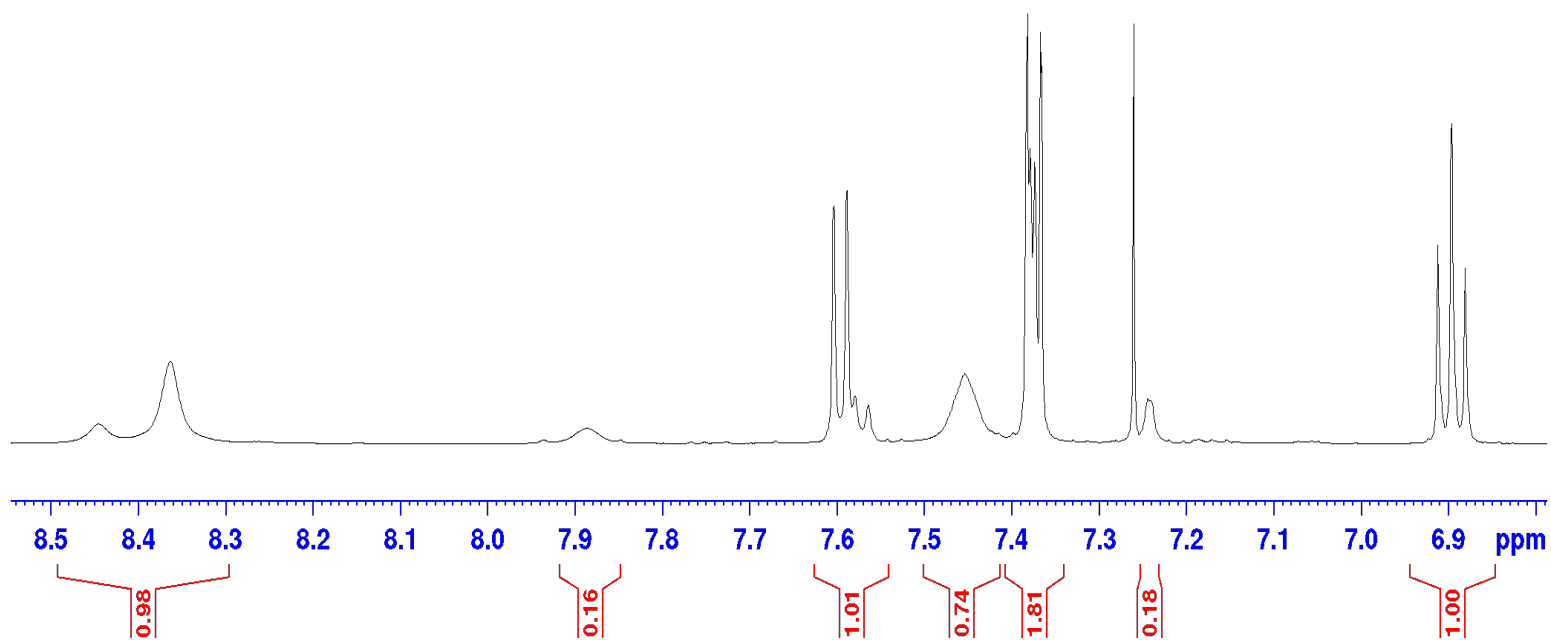


Compound **16** ( $\text{CDCl}_3$ )





Compound **16** (expansion)



— 8.447

— 8.364

— 7.886

7.604

7.589

7.579

7.564

7.454

7.383

7.382

7.379

7.373

7.367

7.366

7.260

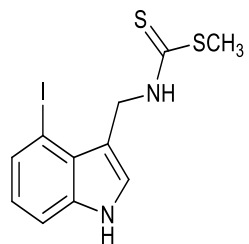
7.244

7.240

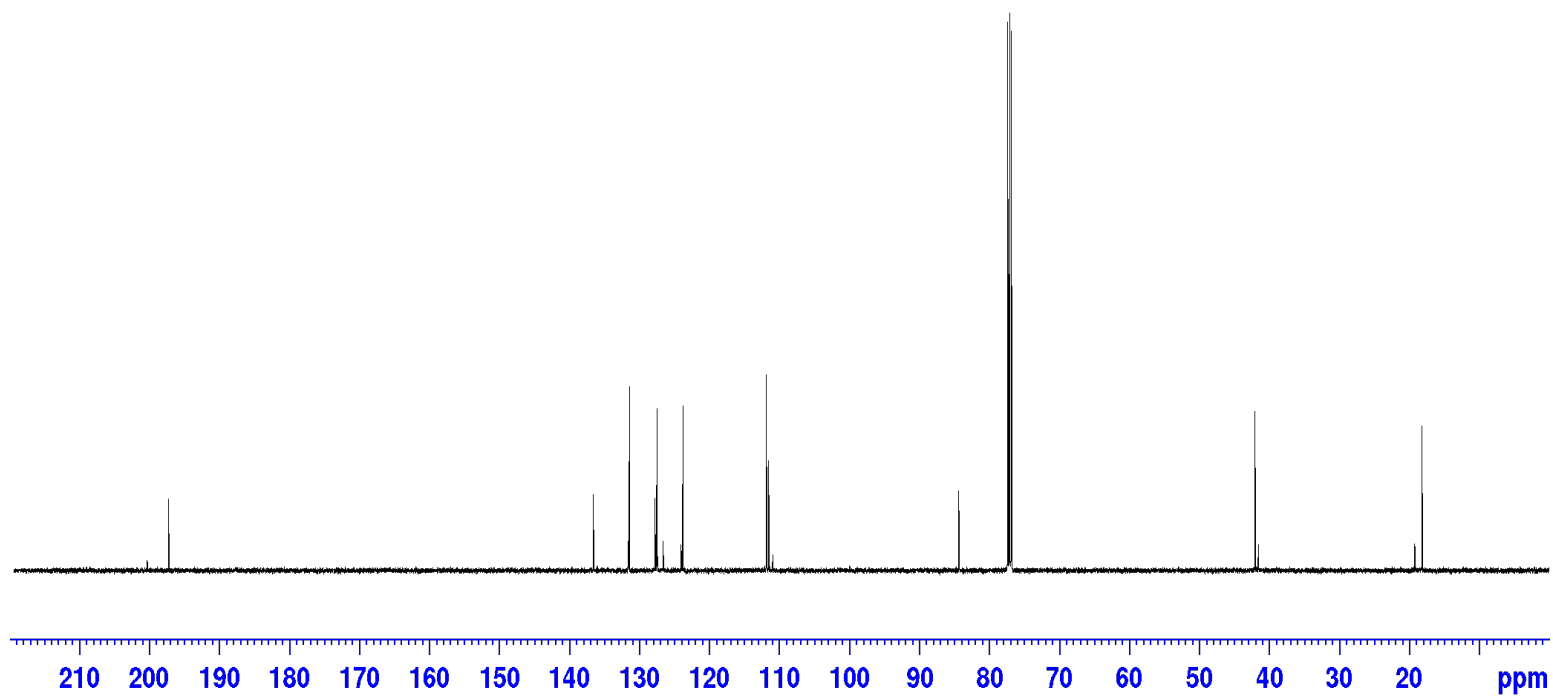
6.912

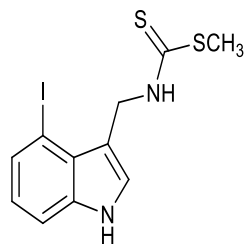
6.896

6.880

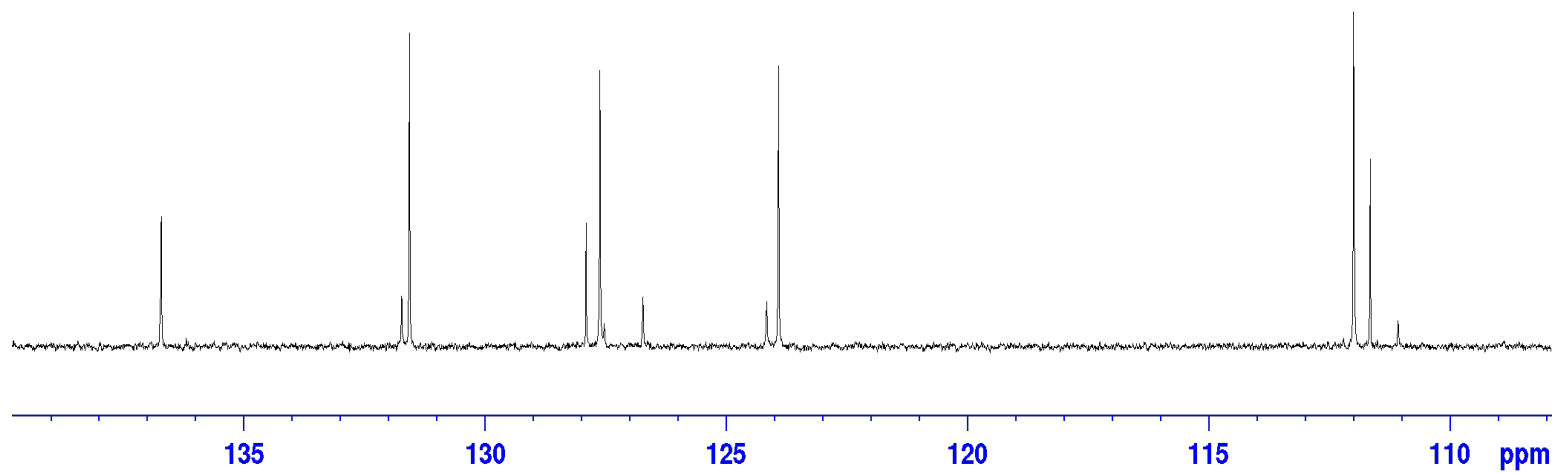


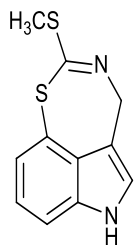
Compound **16** ( $\text{CDCl}_3$ )



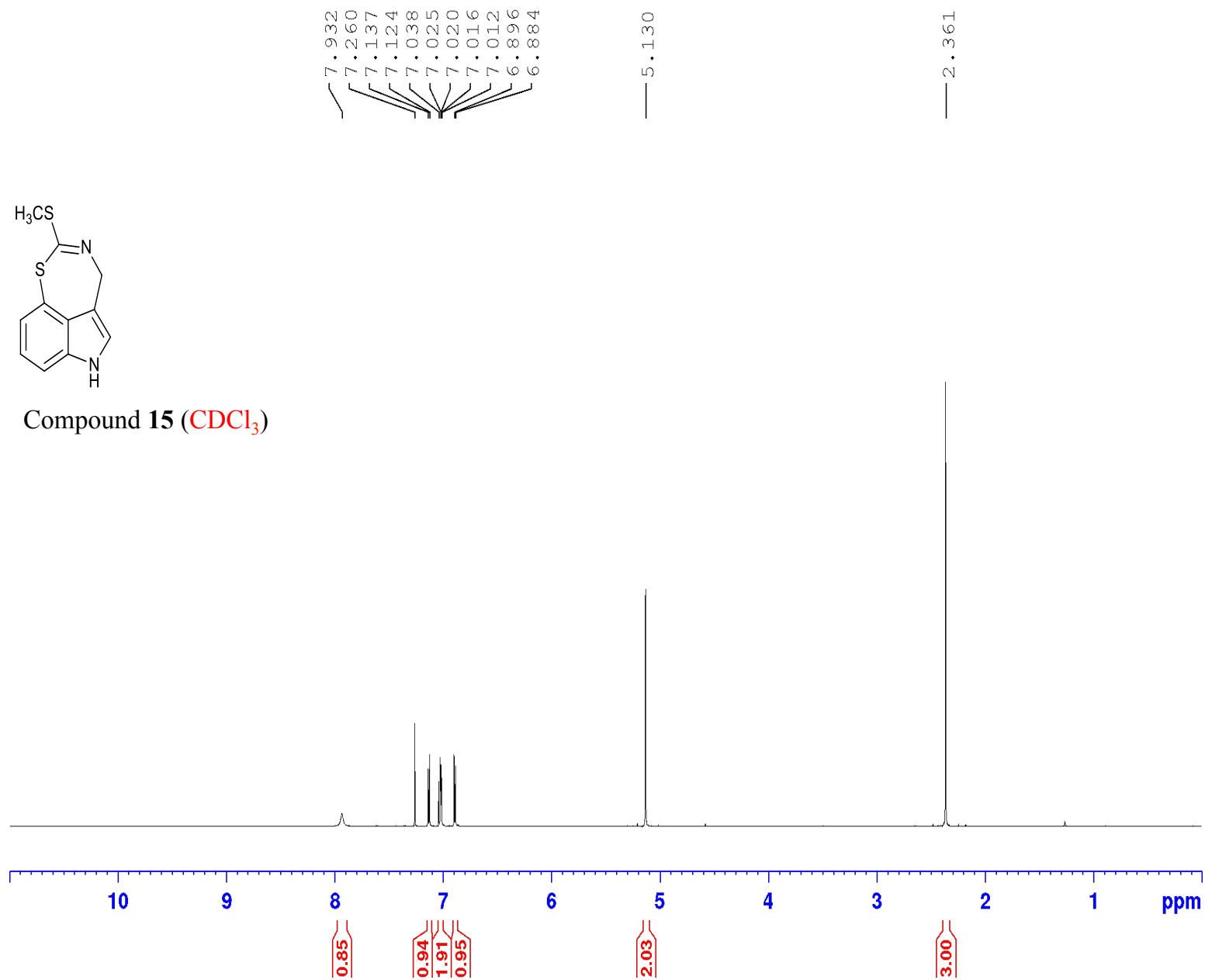


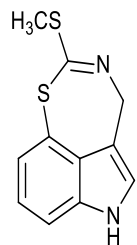
Compound **16** (expansion)



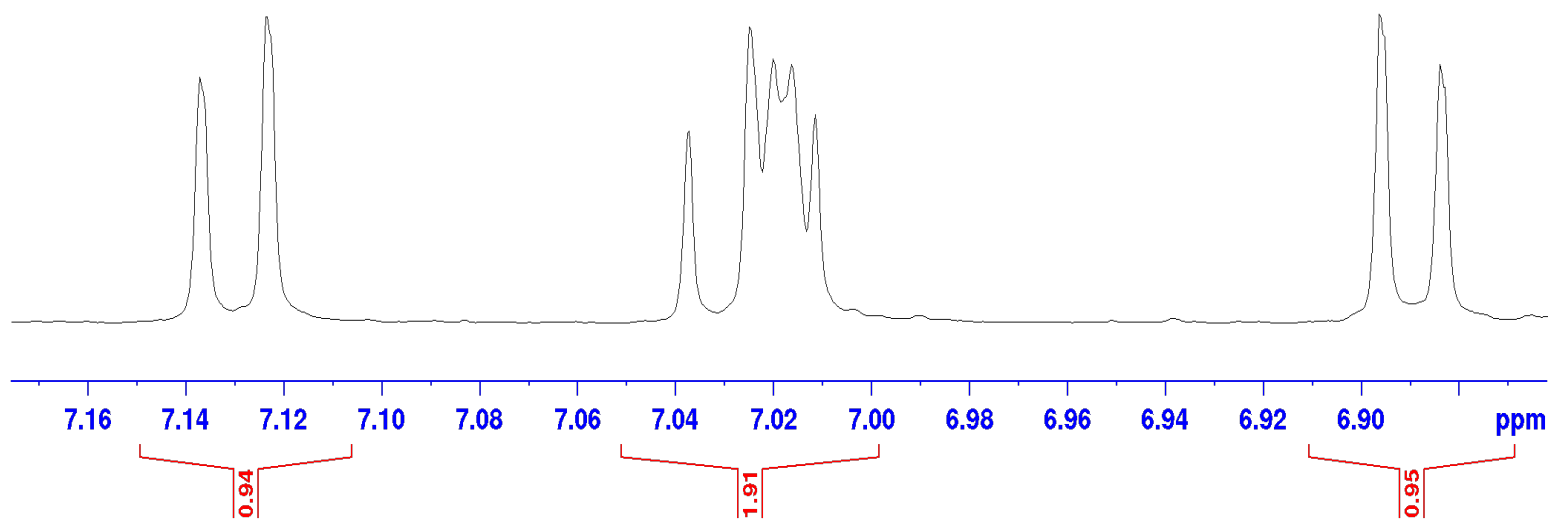


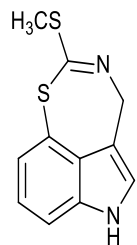
Compound **15** ( $\text{CDCl}_3$ )



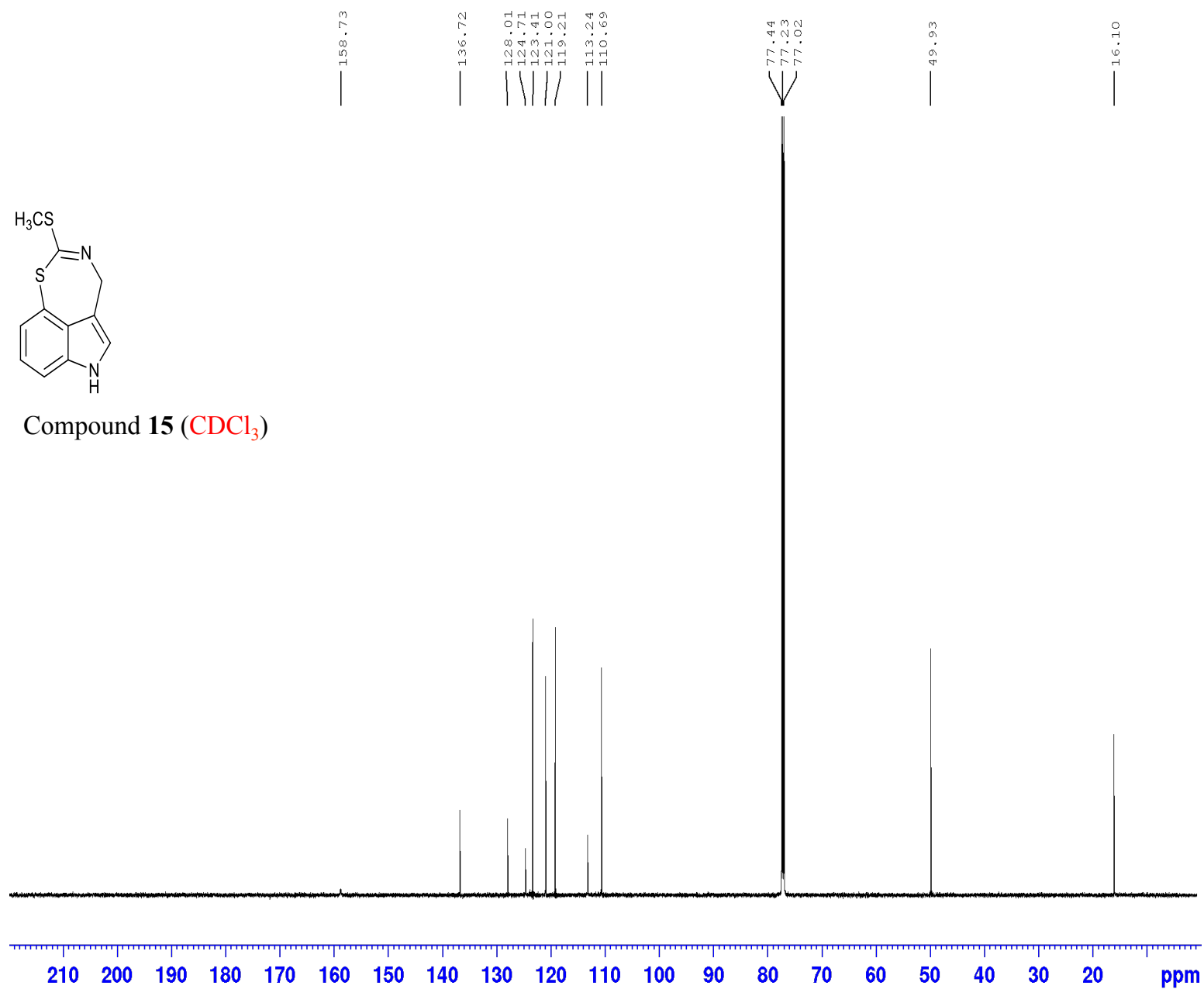


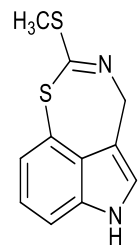
Compound **15** (expansion)



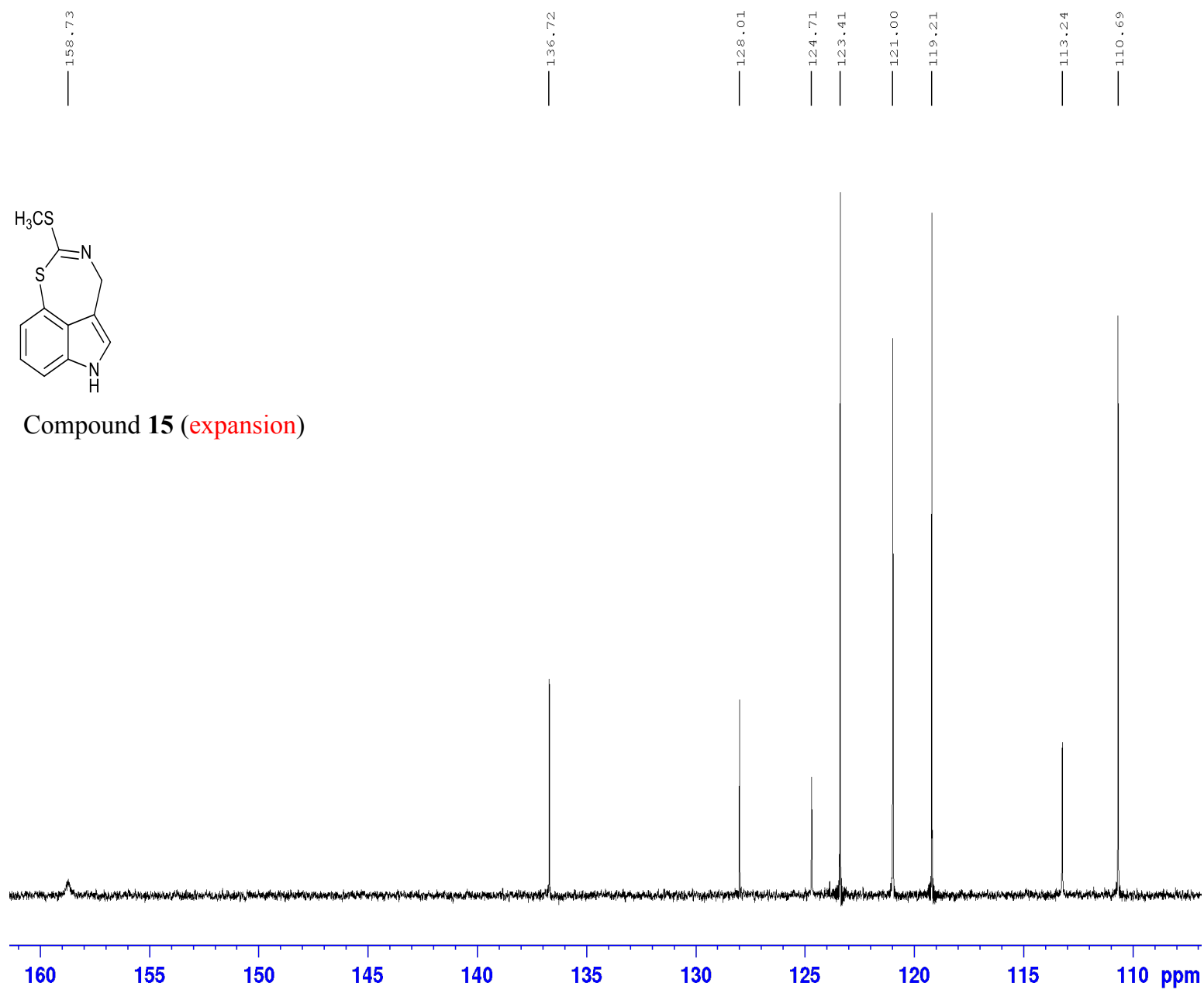


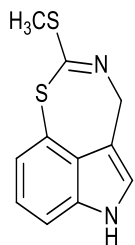
Compound **15** ( $\text{CDCl}_3$ )



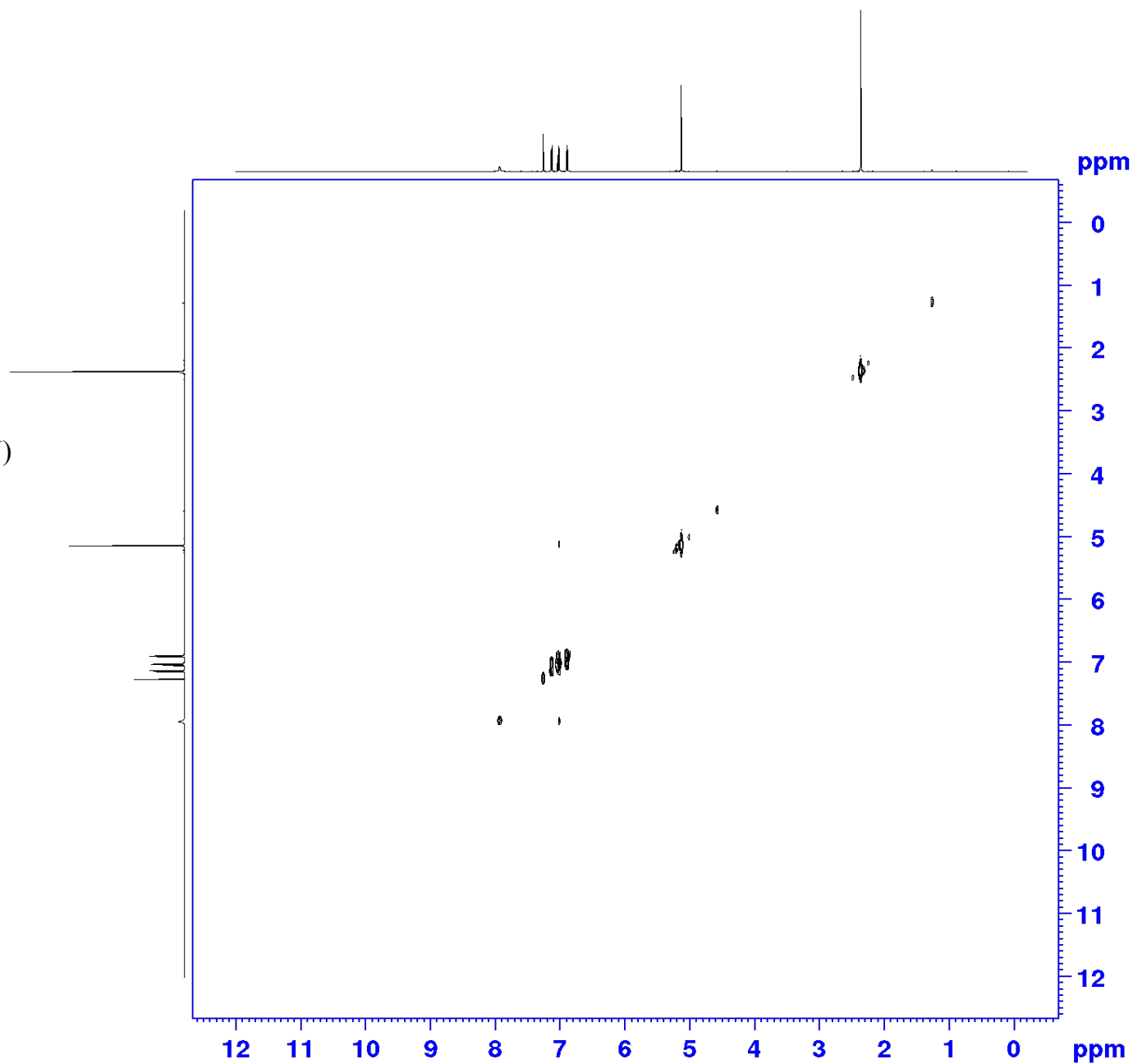


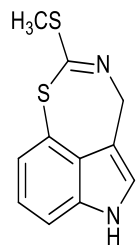
Compound **15** (expansion)



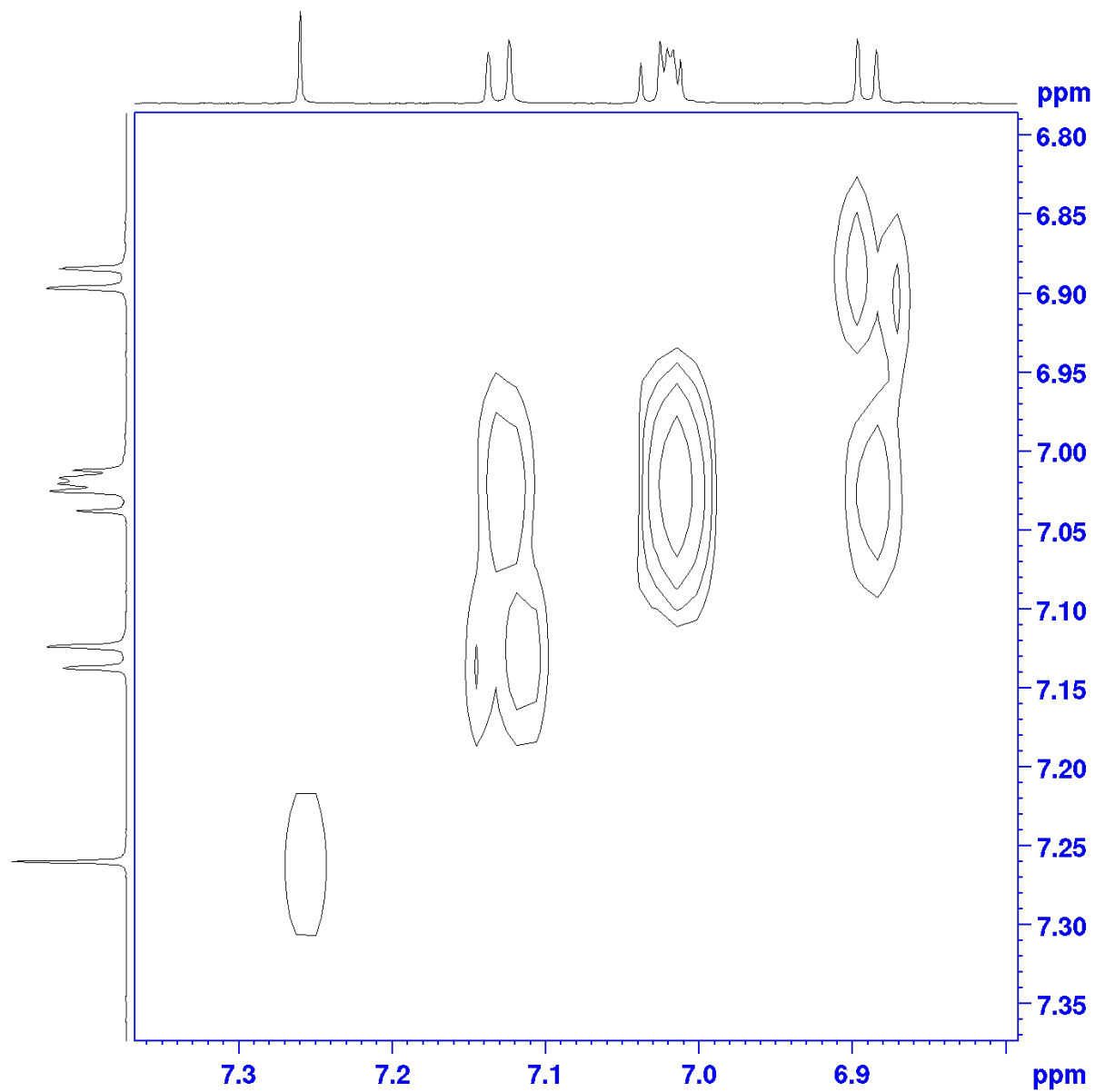


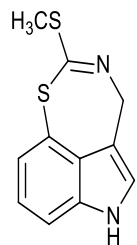
Compound **15** (COSY)



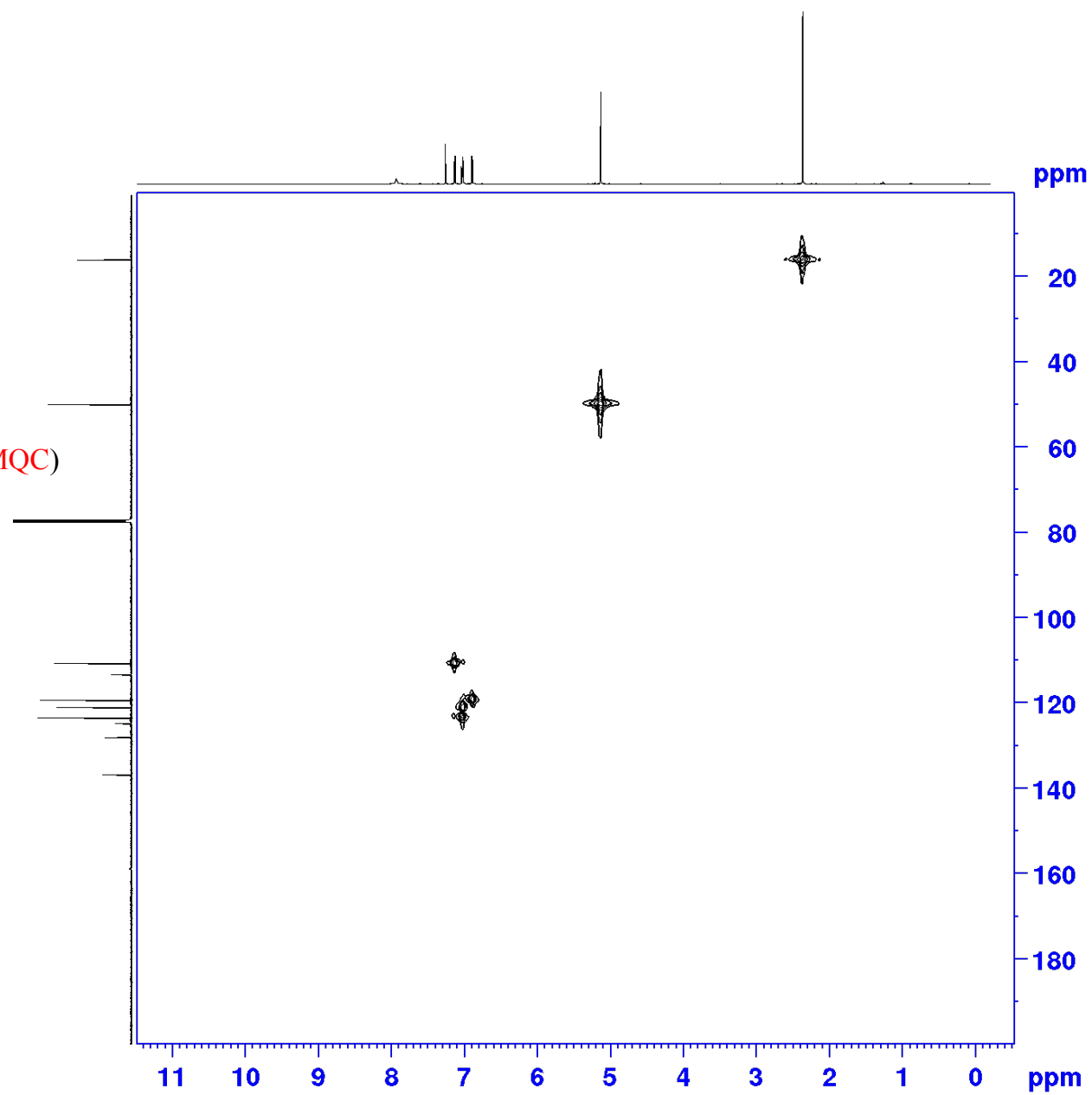


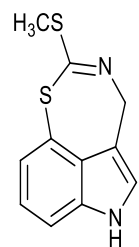
Compound **15** (COSY)



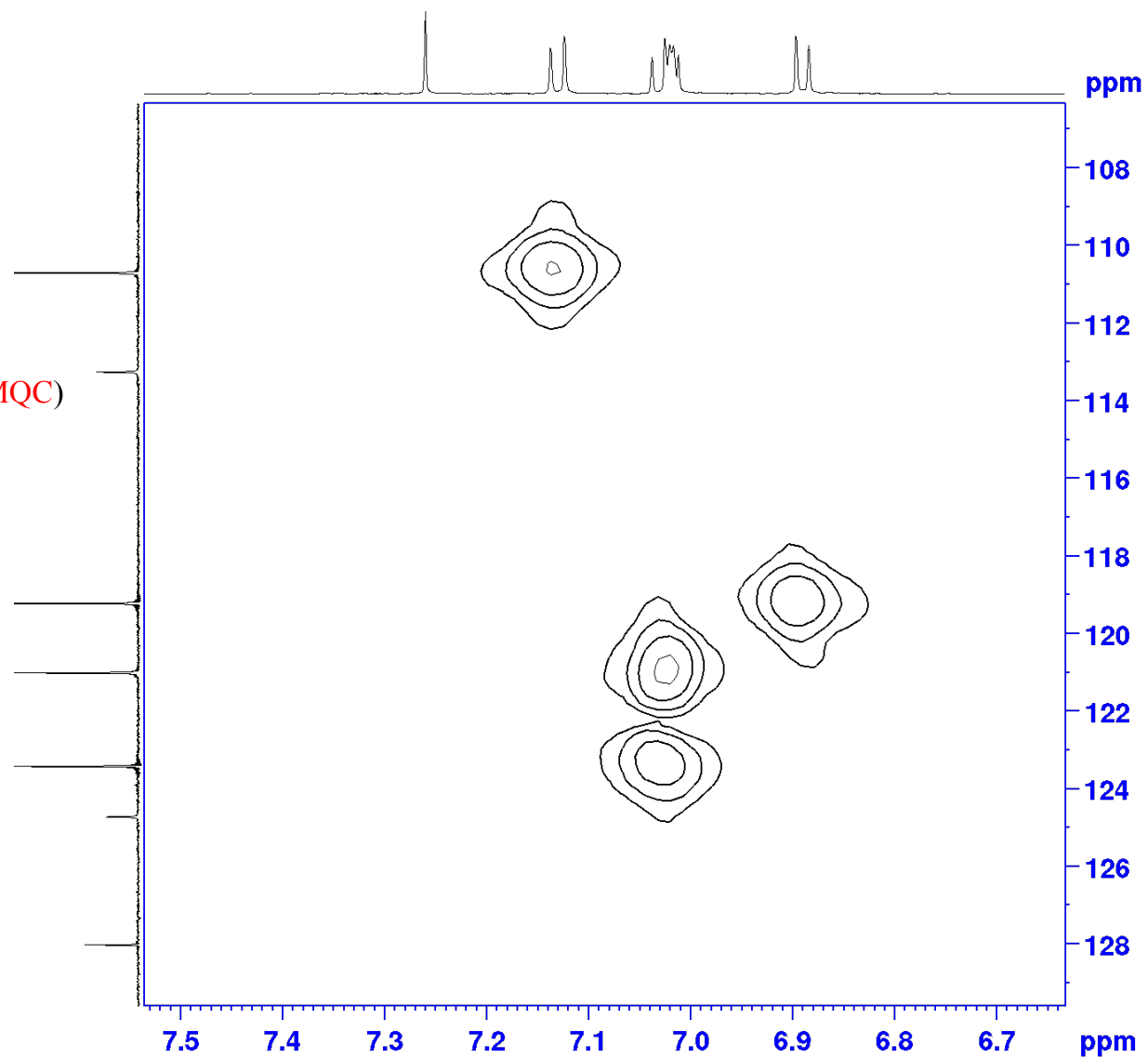


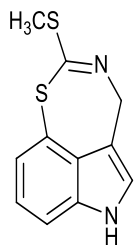
Compound **15** (HMQC)



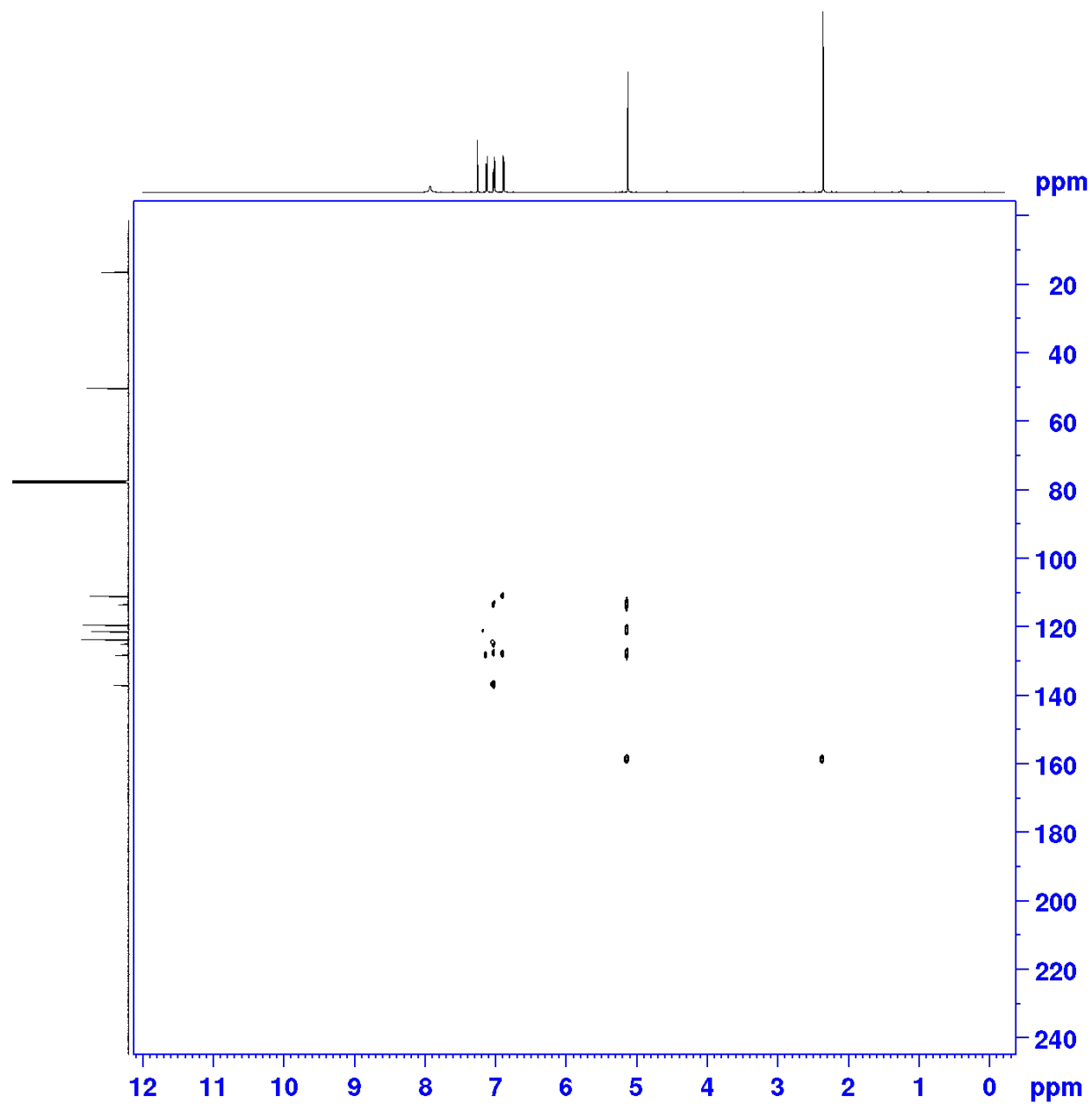


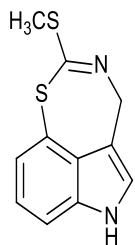
Compound **15** (HMQC)



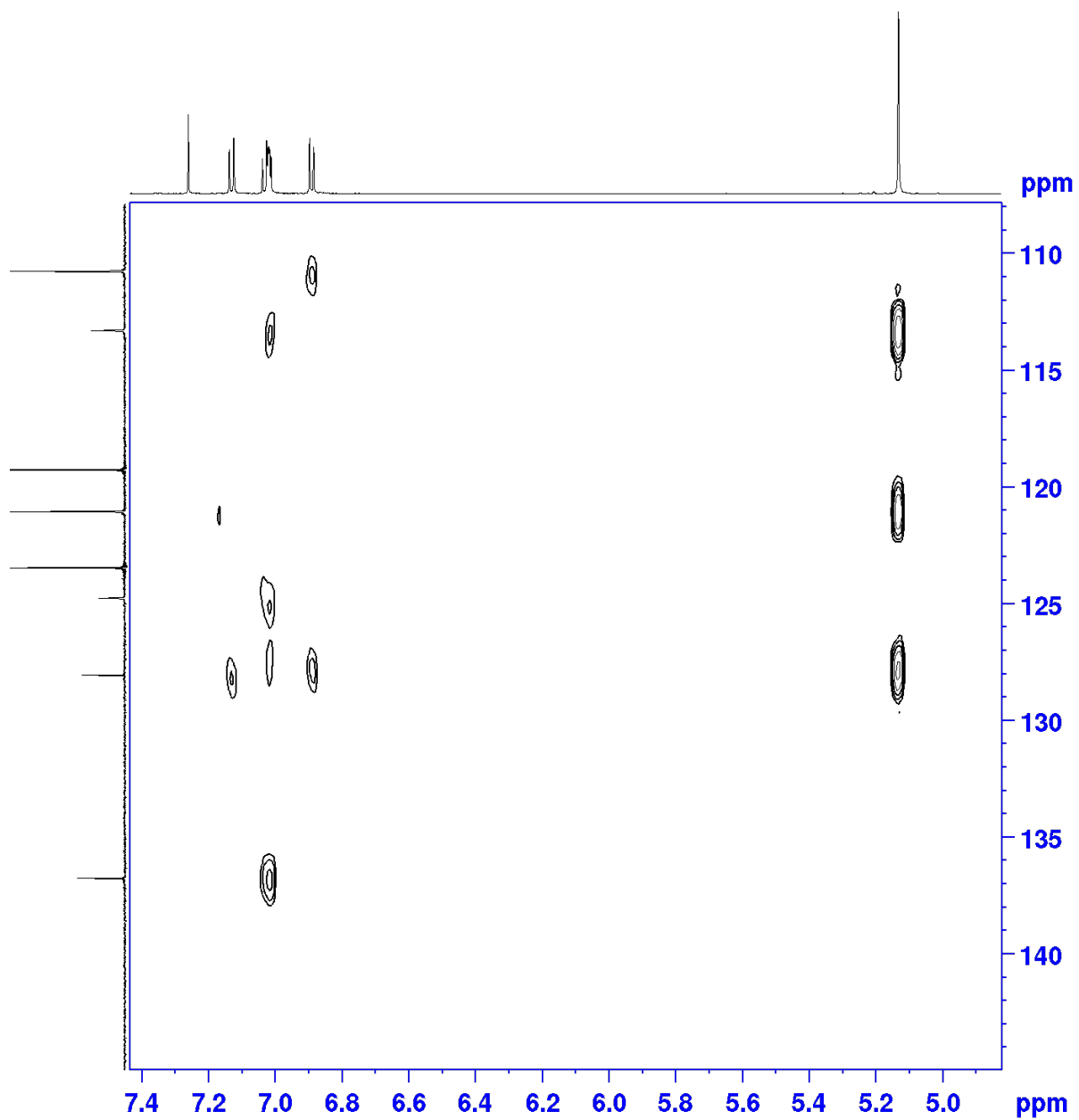


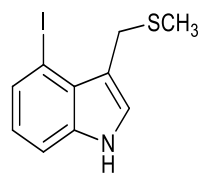
Compound **15** (HMBC)



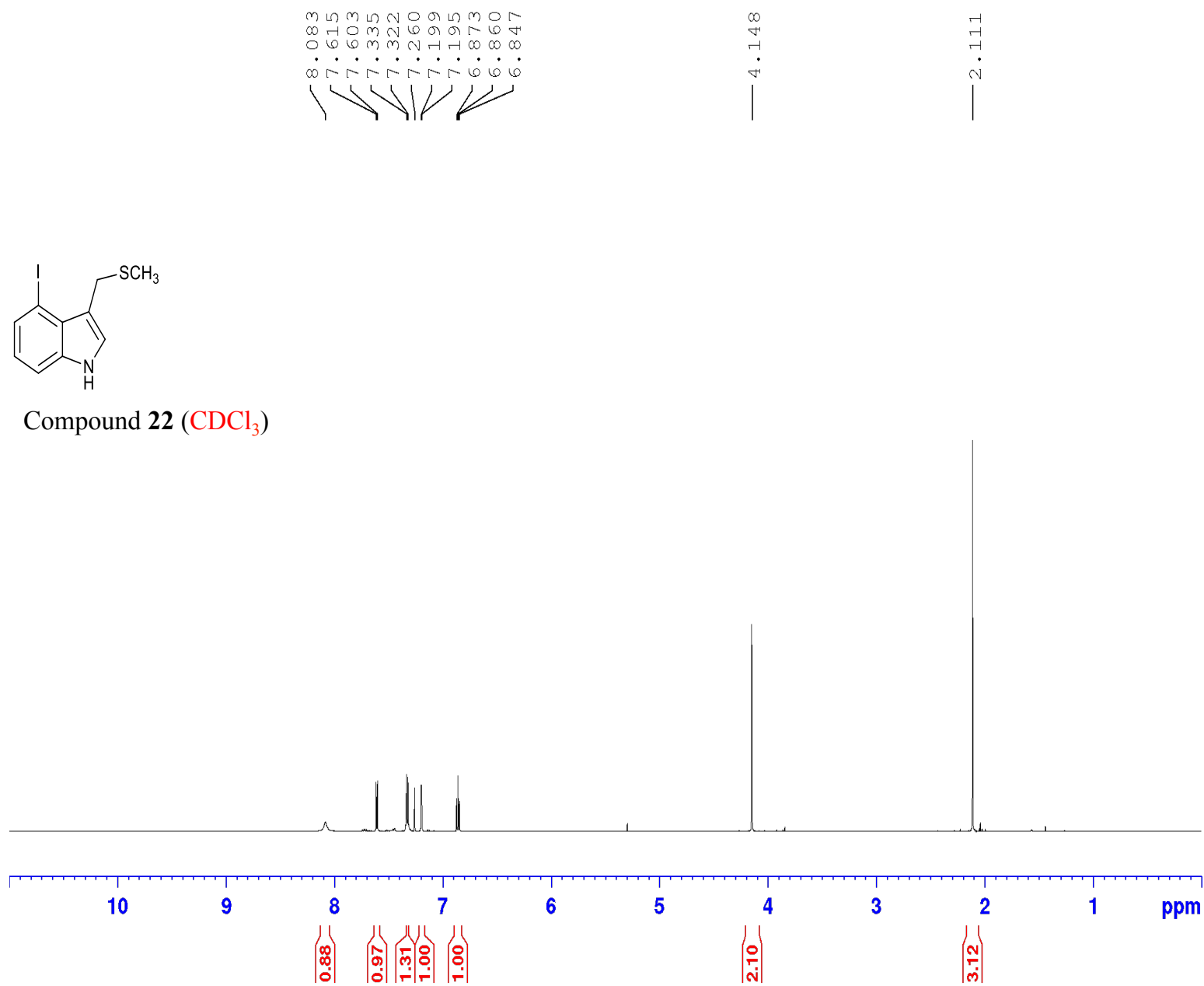


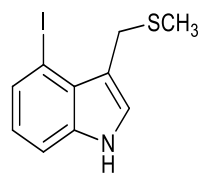
Compound **15** (HMBC)



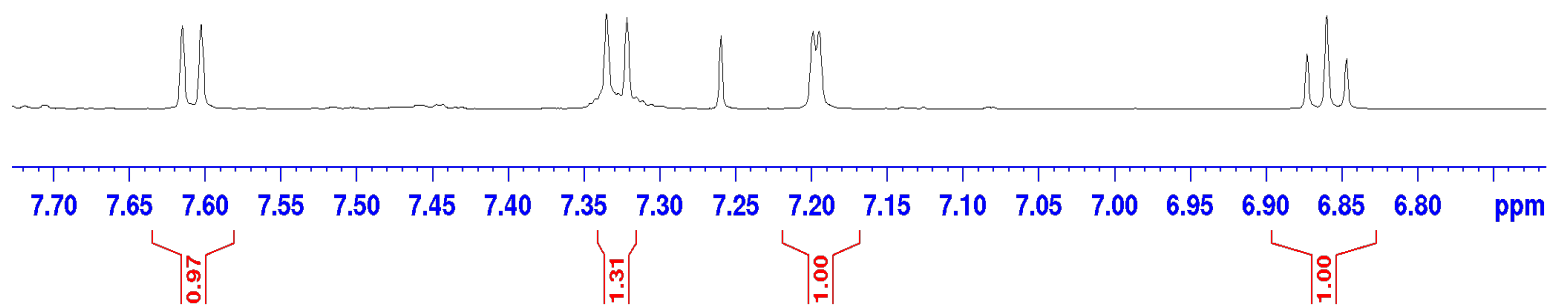


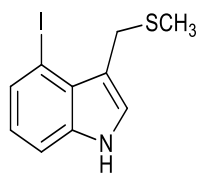
Compound **22** ( $\text{CDCl}_3$ )



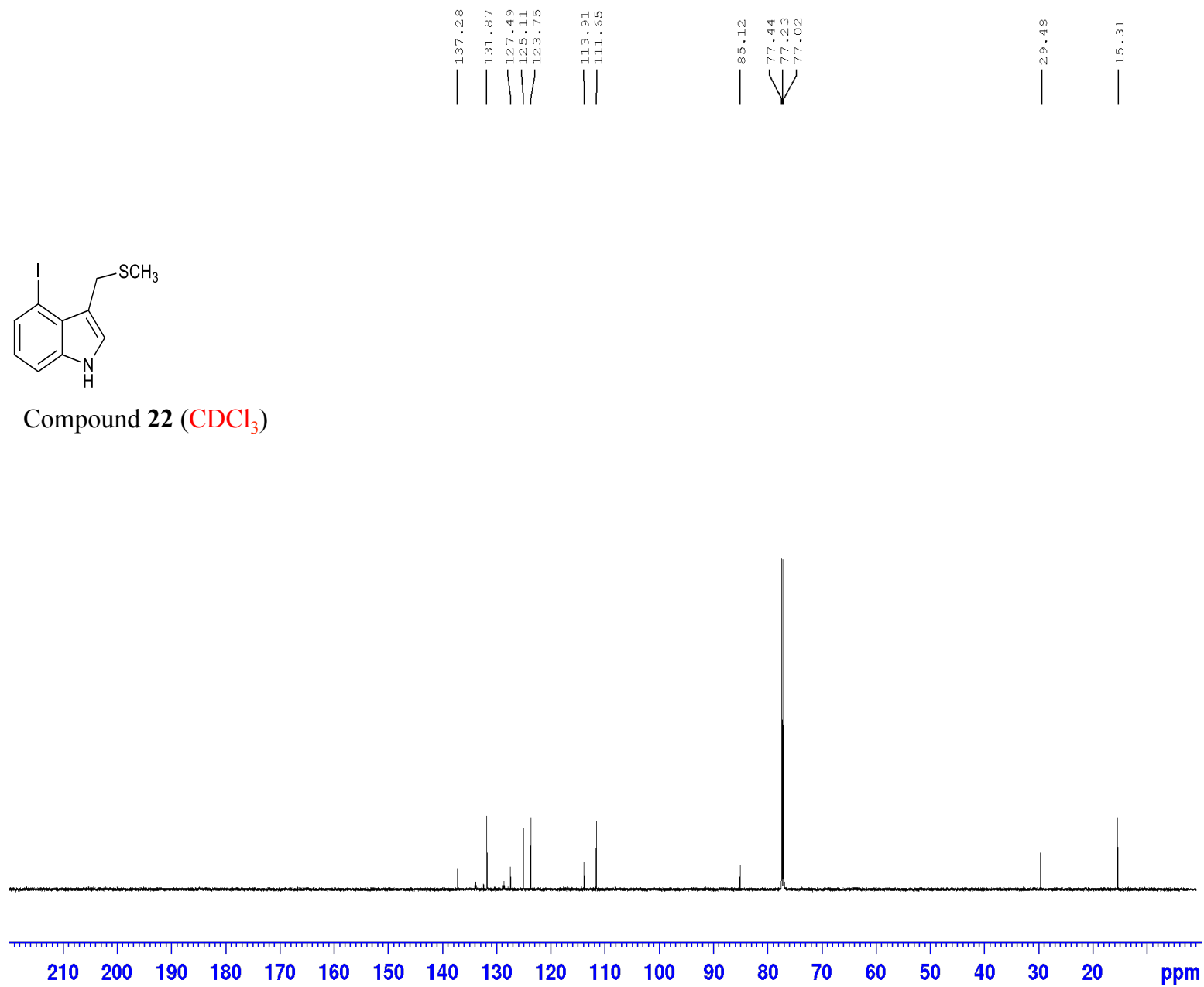


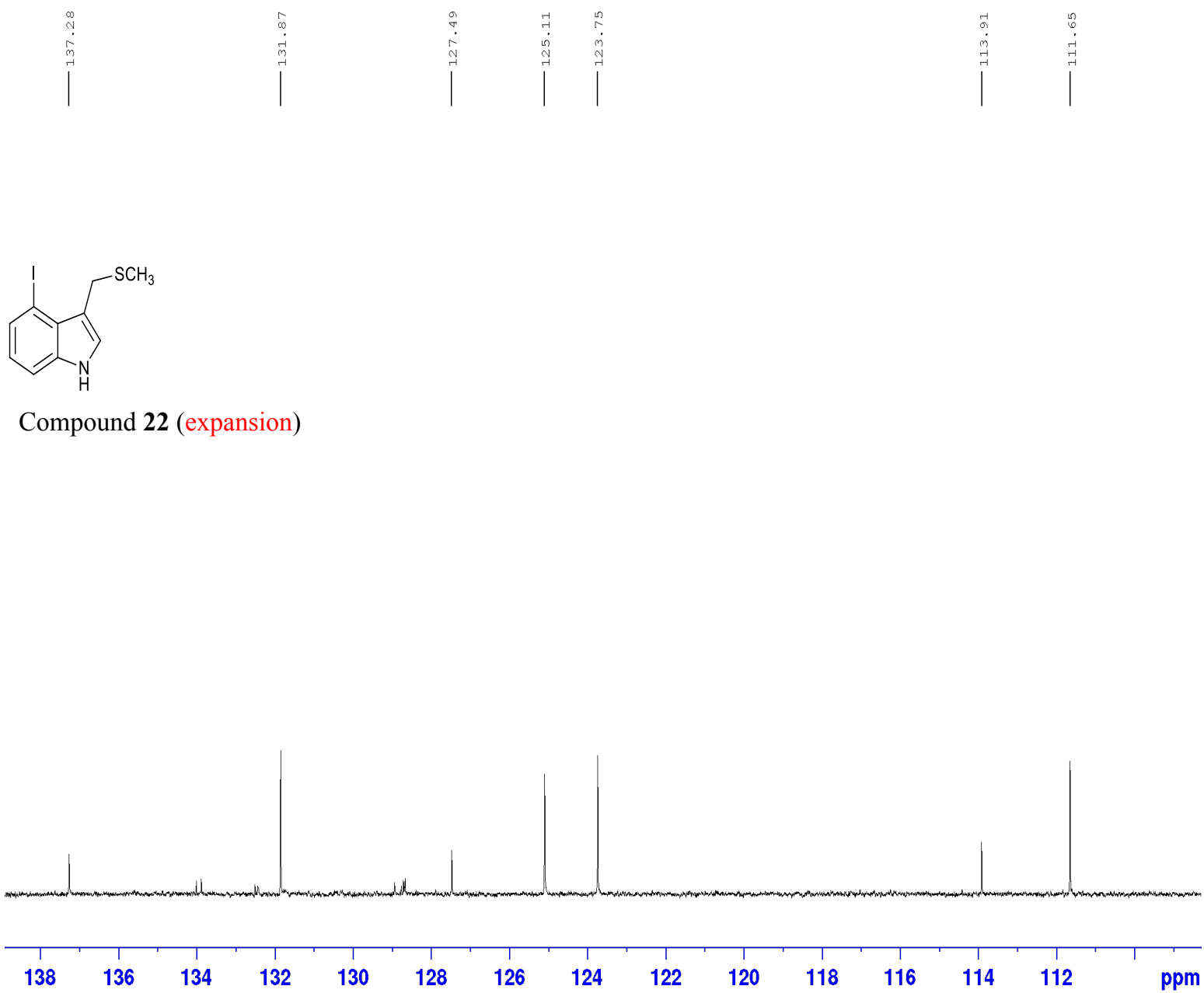
Compound 22 (expansion)

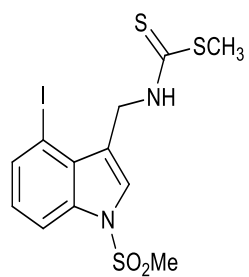




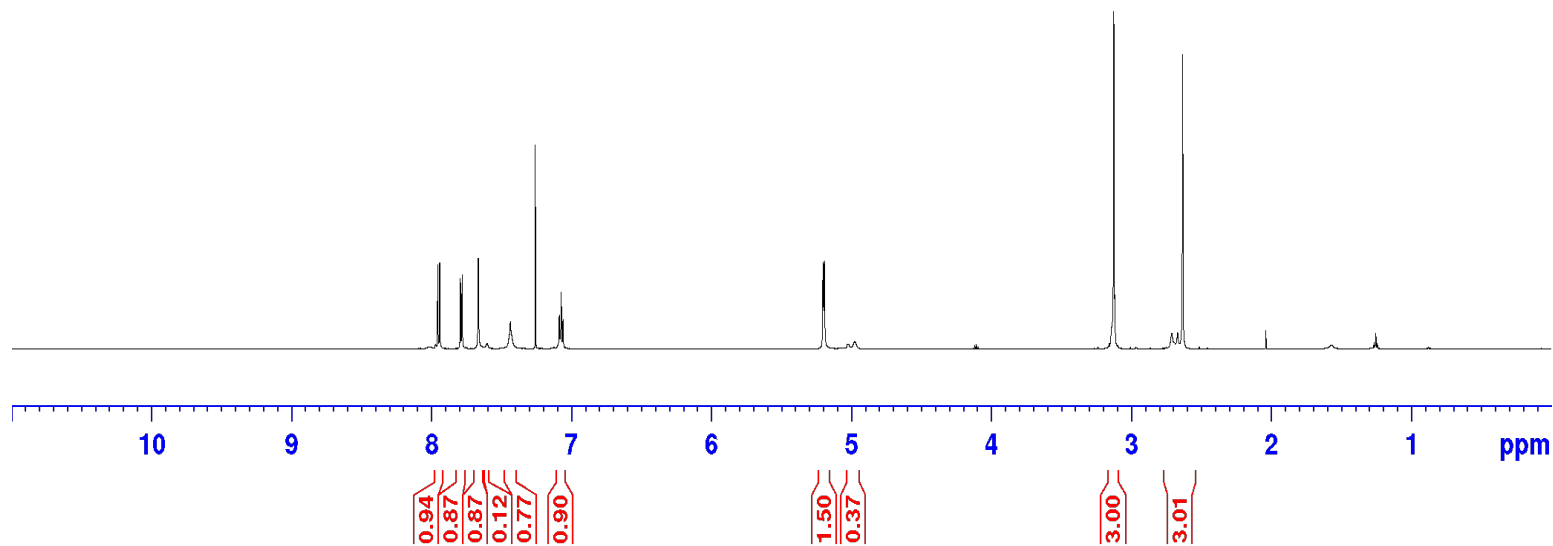
Compound 22 ( $\text{CDCl}_3$ )







Compound **21** ( $\text{CDCl}_3$ )

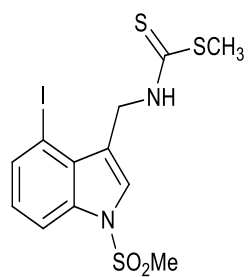


7.958  
7.957  
7.944  
7.943  
7.796  
7.783  
7.668  
7.439  
7.260  
7.089  
7.076  
7.062

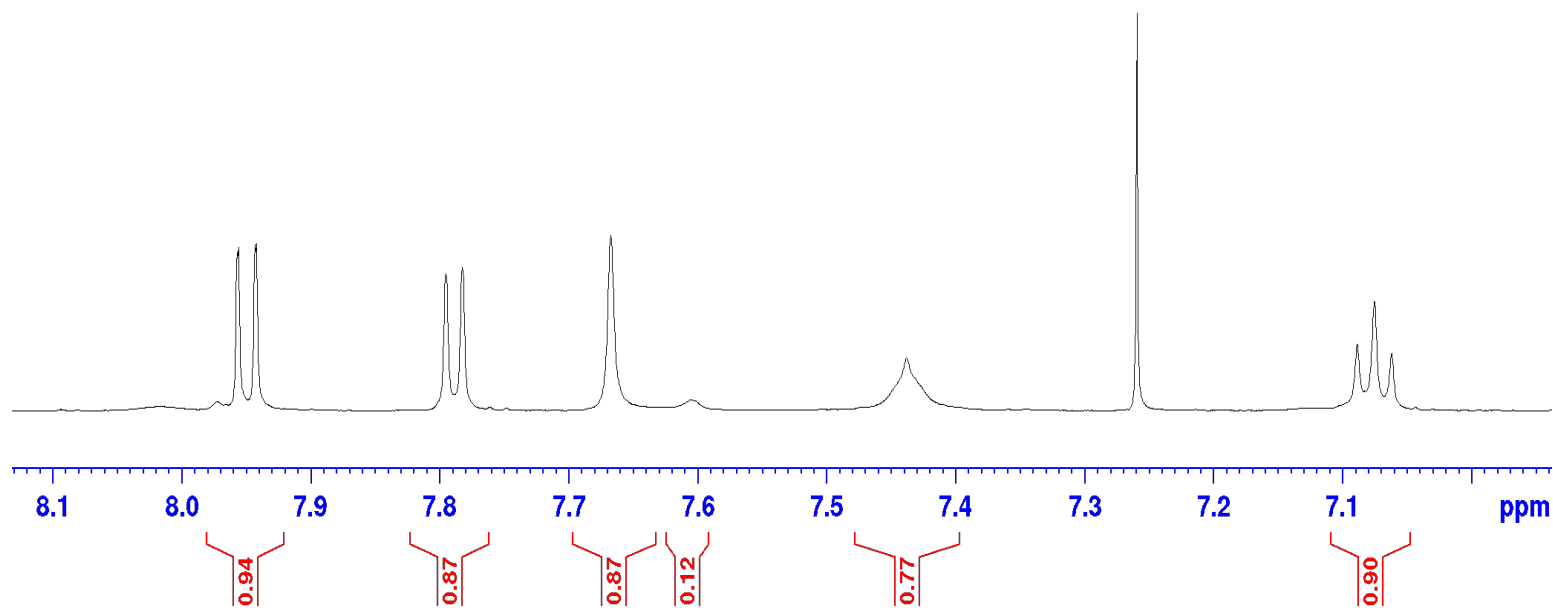
5.204  
5.195

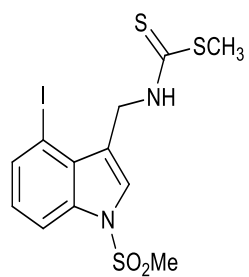
3.126

2.635

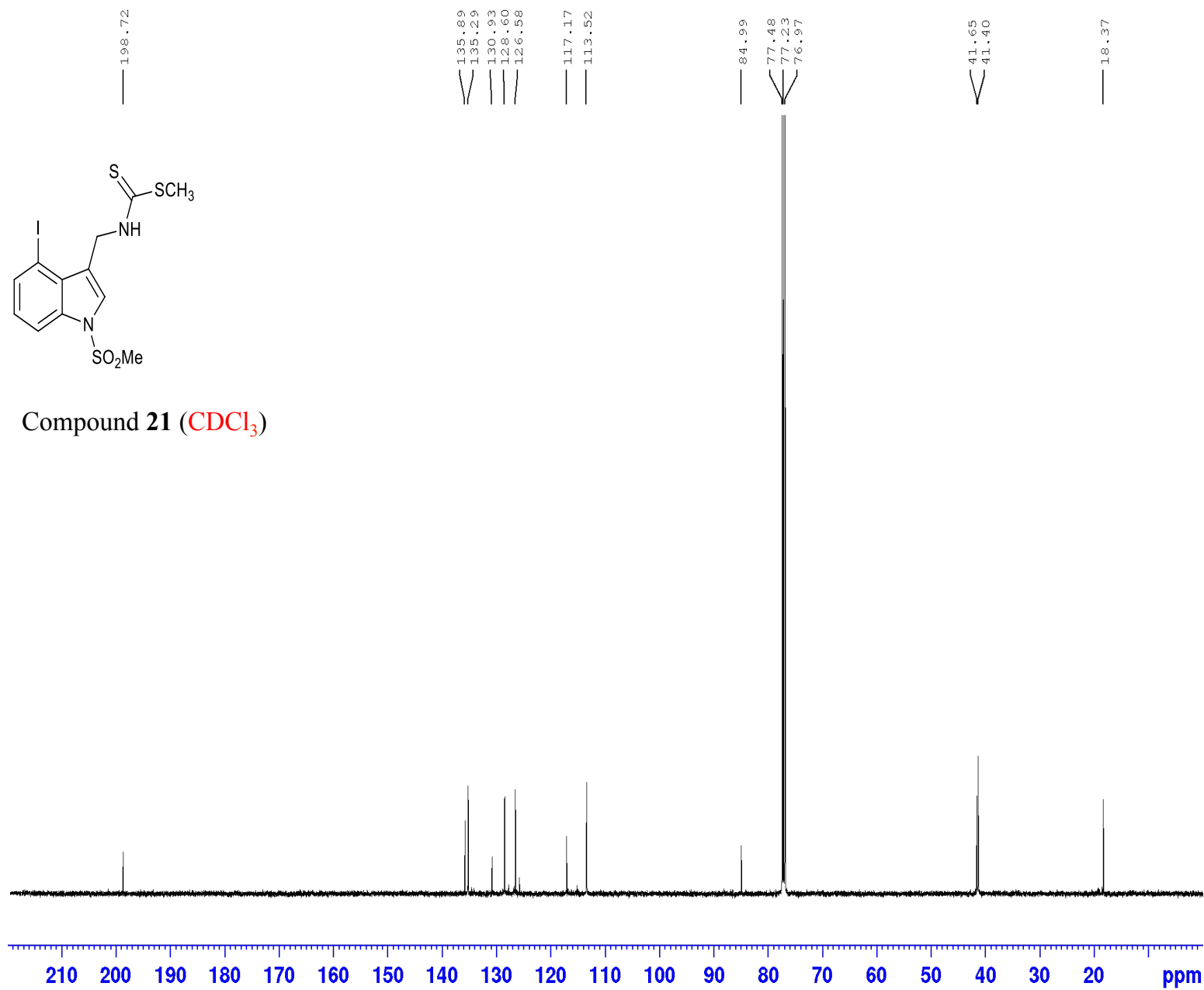


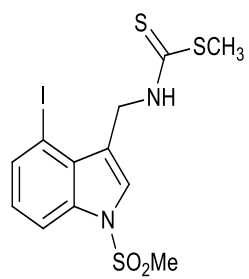
Compound **21** (expansion)



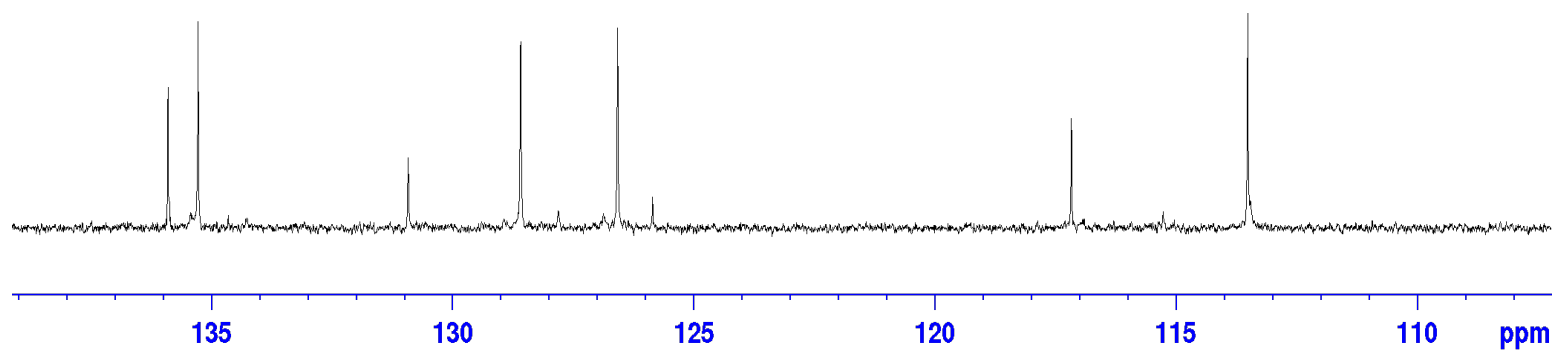


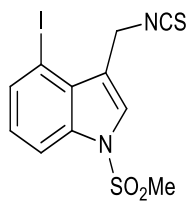
Compound **21** ( $\text{CDCl}_3$ )



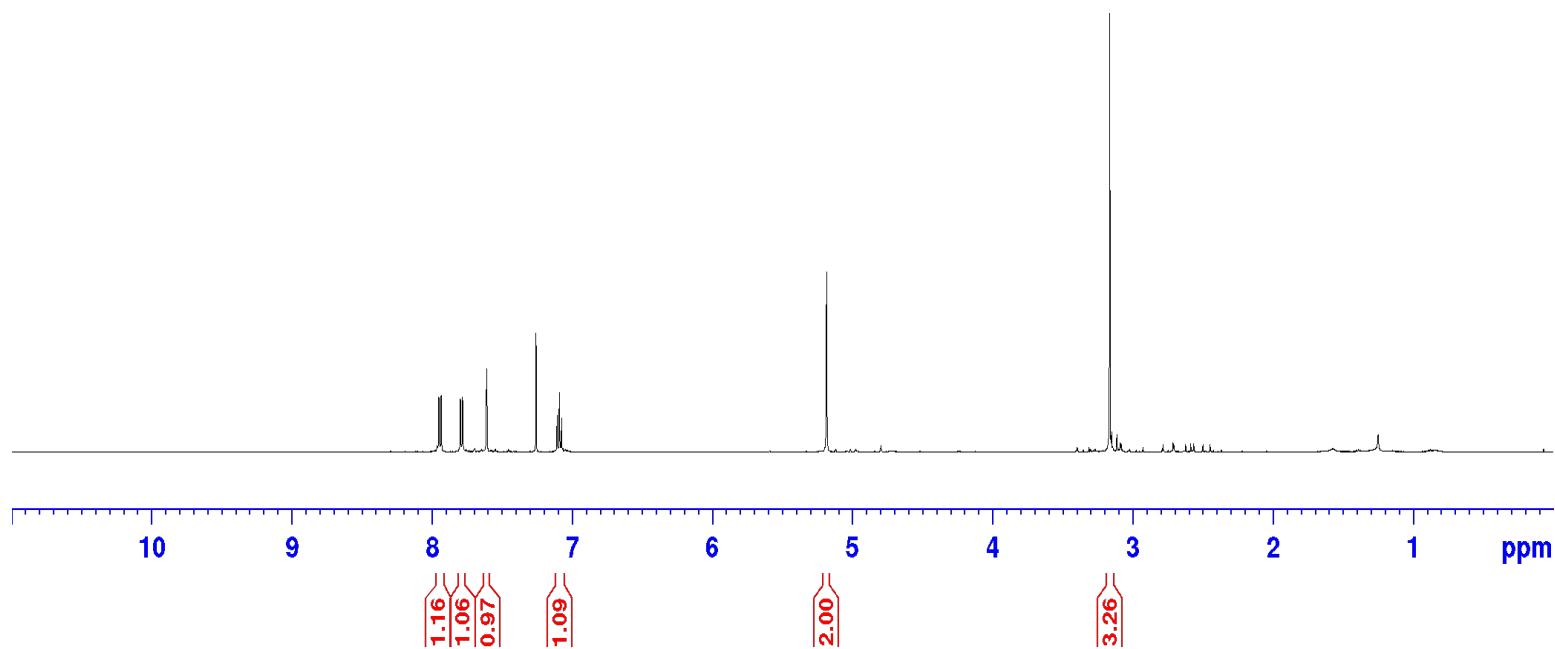


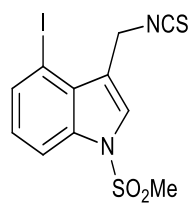
Compound **21** (expansion)



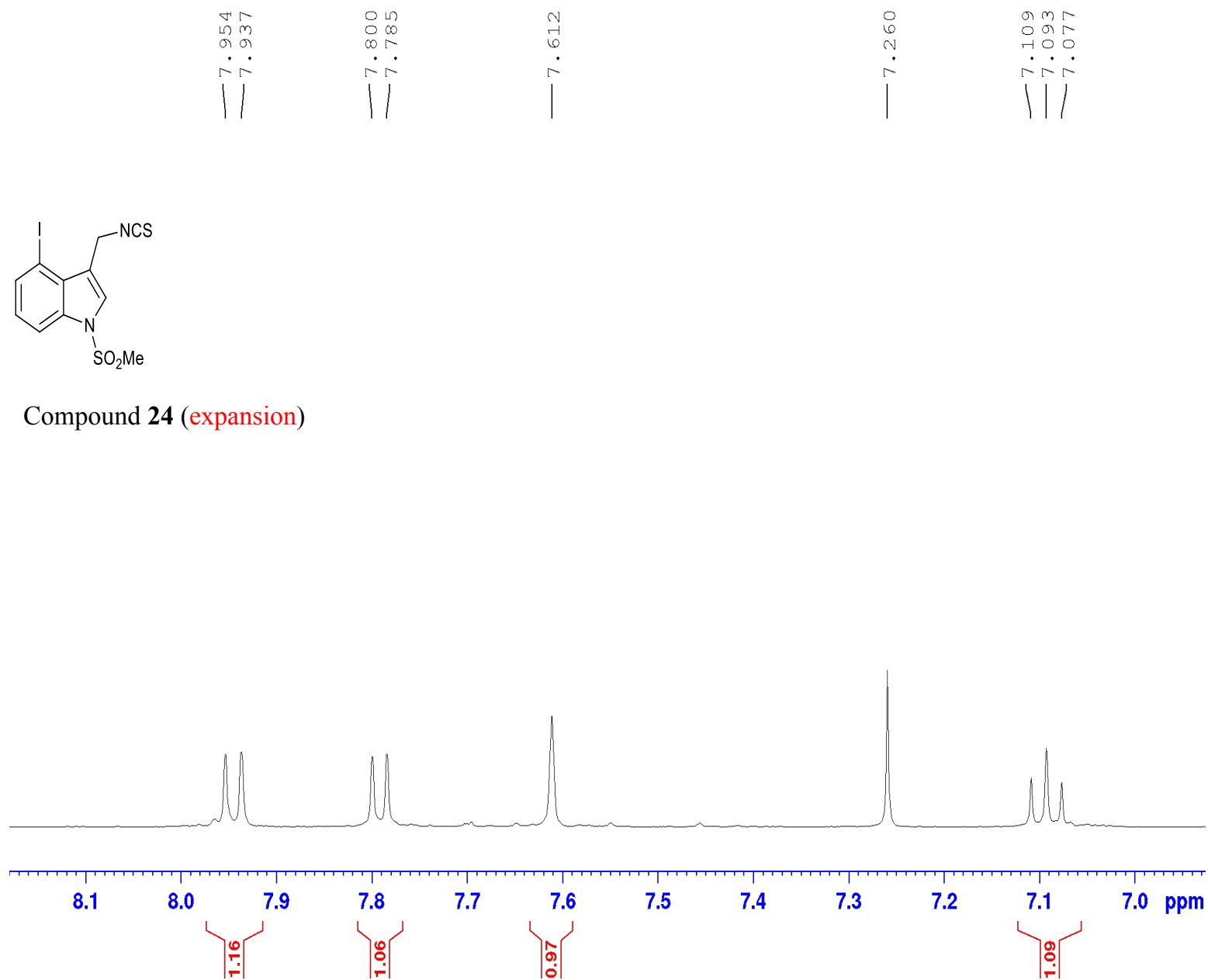


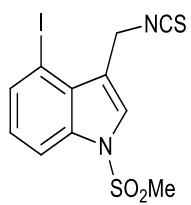
Compound **24** ( $\text{CDCl}_3$ )



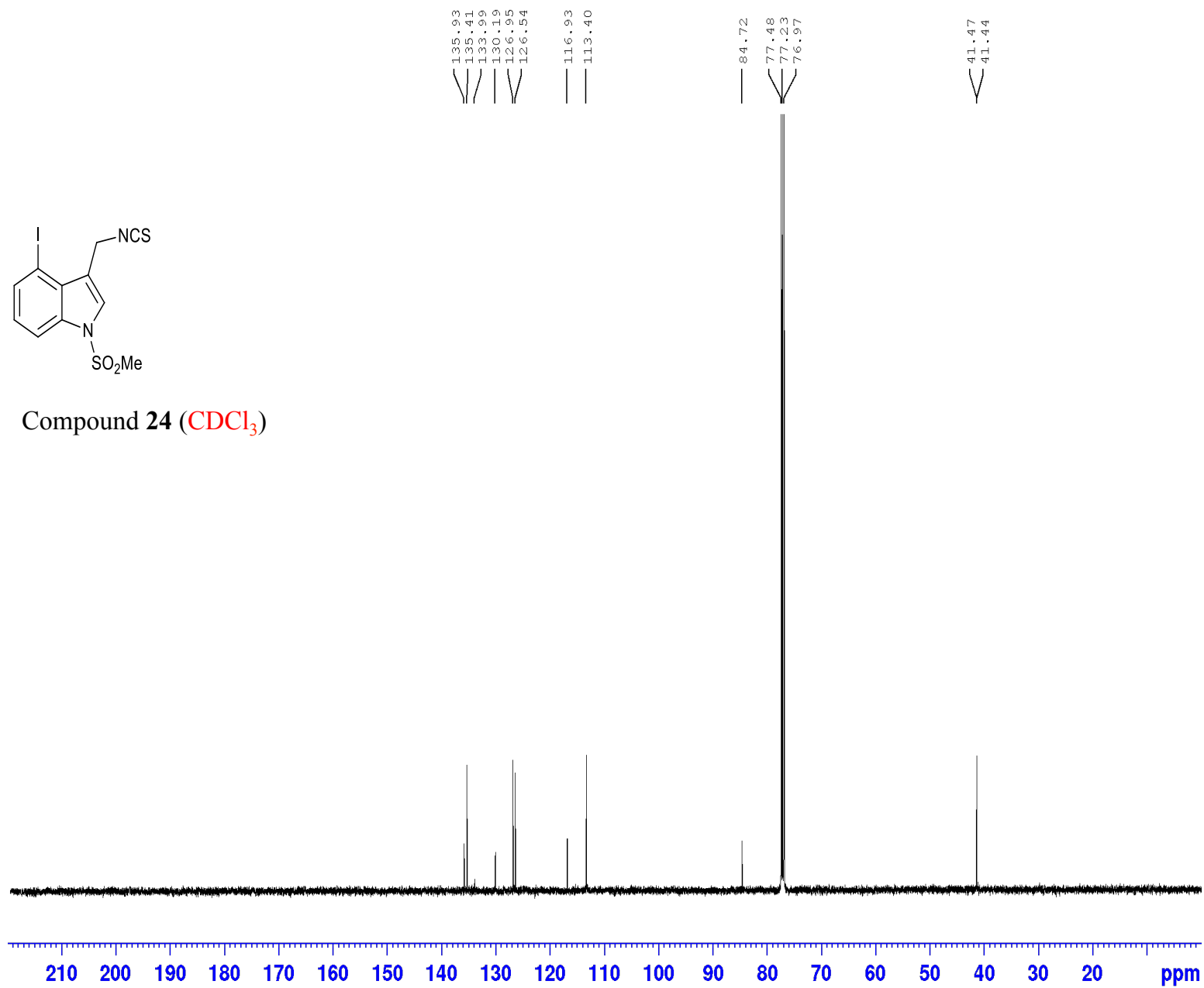


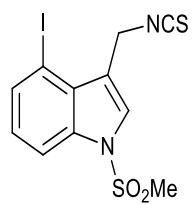
Compound **24** (expansion)





Compound **24** ( $\text{CDCl}_3$ )





Compound **24** (expansion)

