

Figure S1 ¹H NMR spectrum of compound **P3**

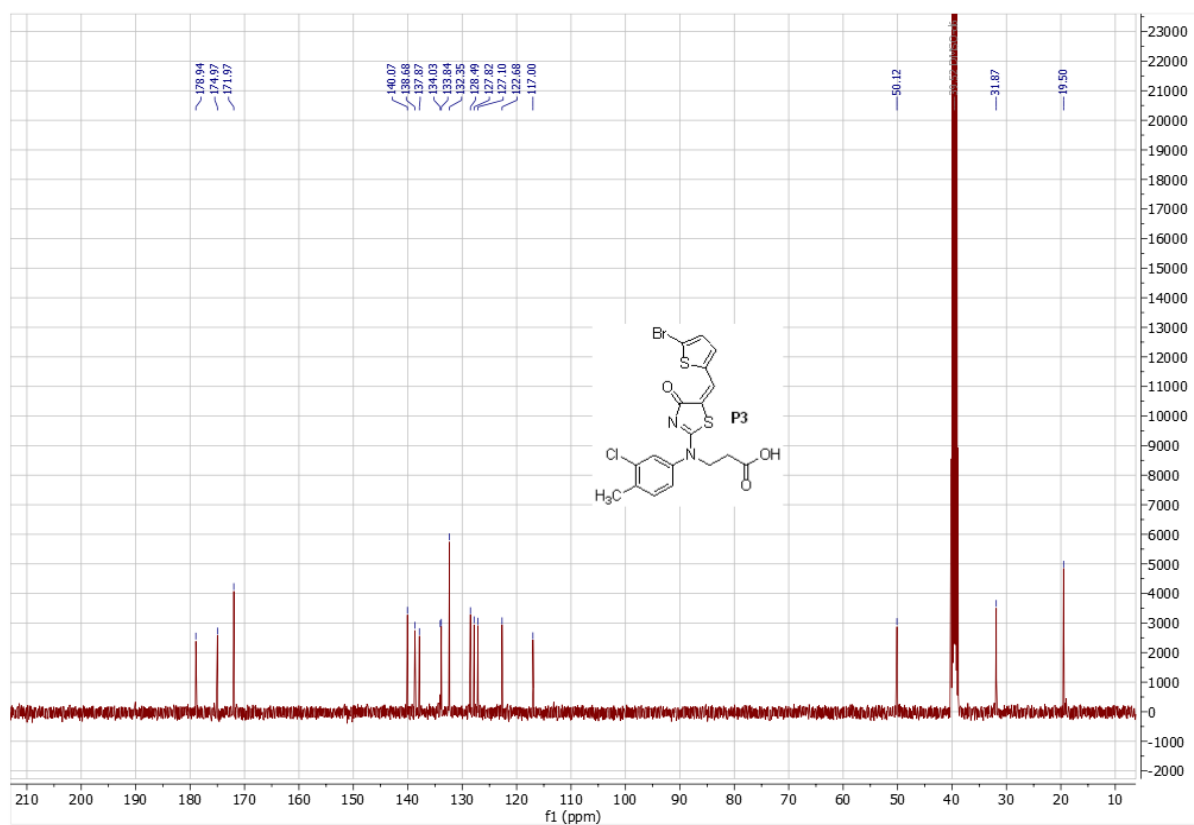


Figure S2 ^{13}C NMR spectrum of compound **P3**

E:\Duomenys\KTU\20240410\P3.d Injection 1 ESI (+) MS centroid MS + spectrum 0.89 - 0.58

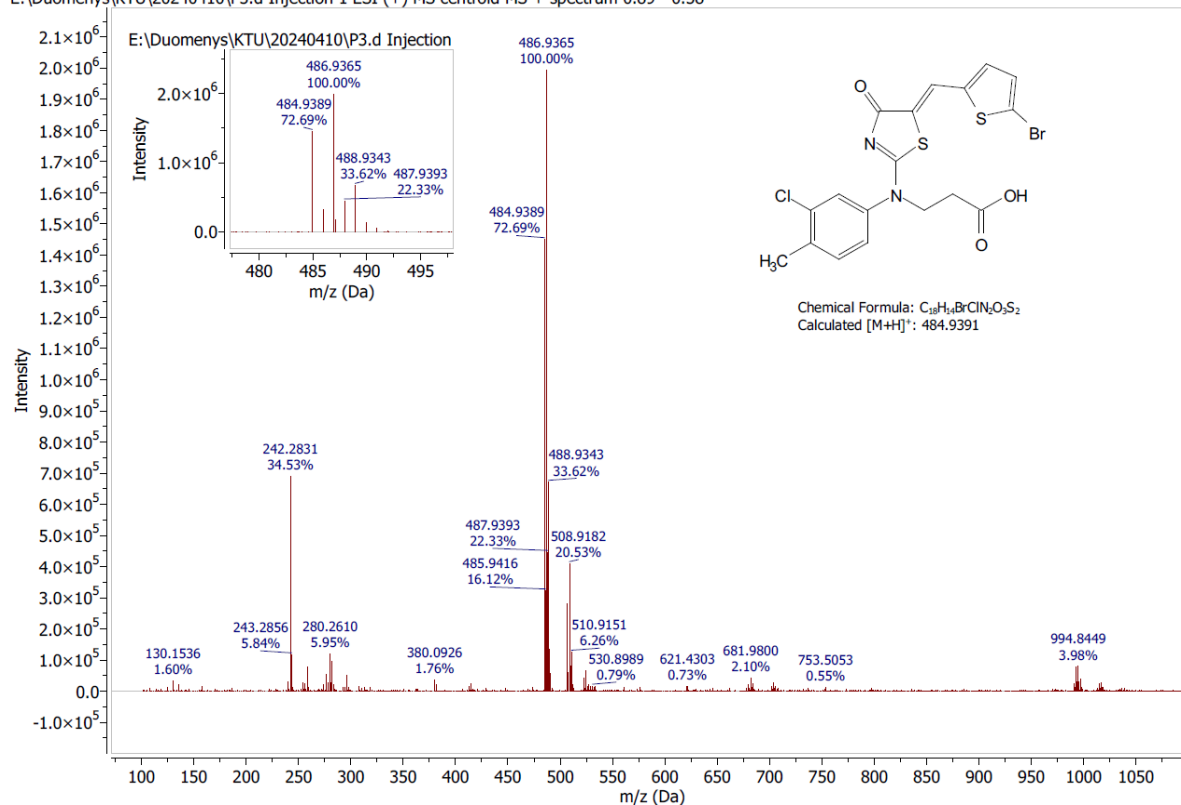


Figure S3 Mass spectrum of compound **P3**

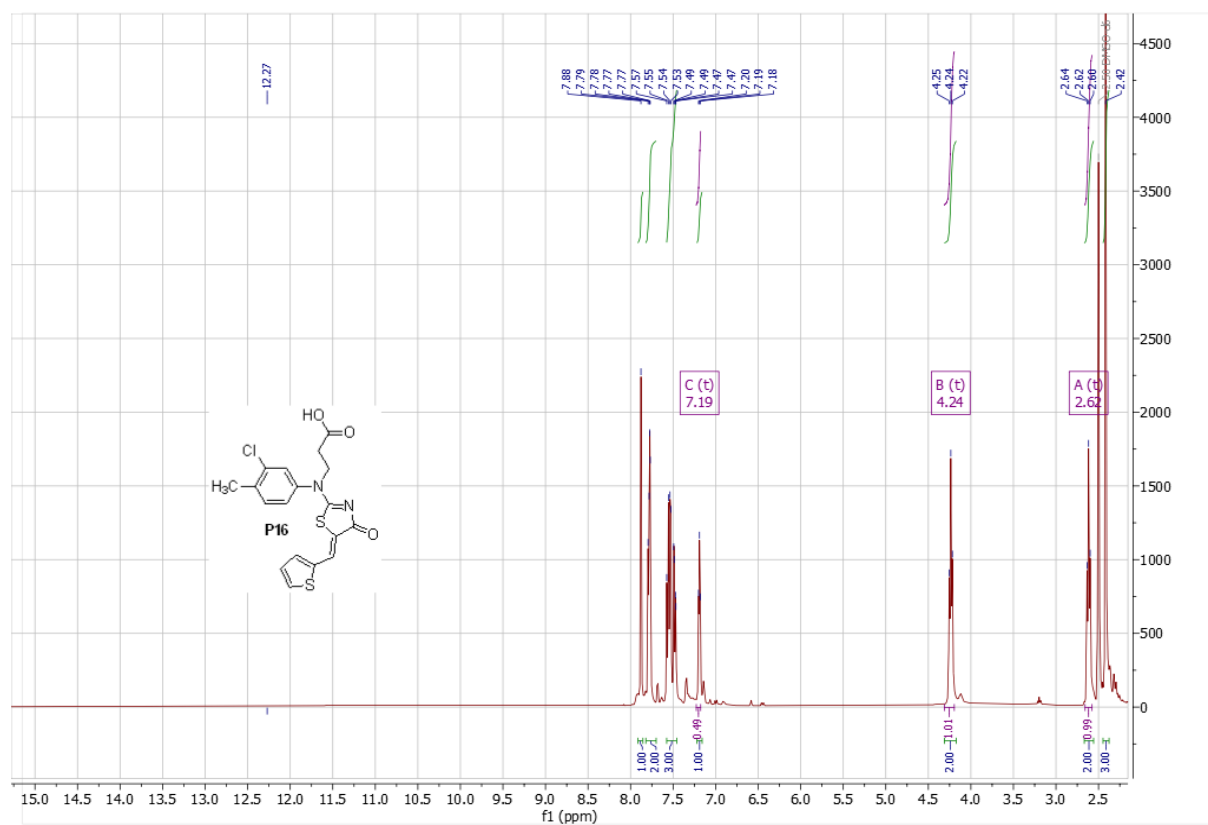


Figure S4 ¹H NMR spectrum of compound **P16**

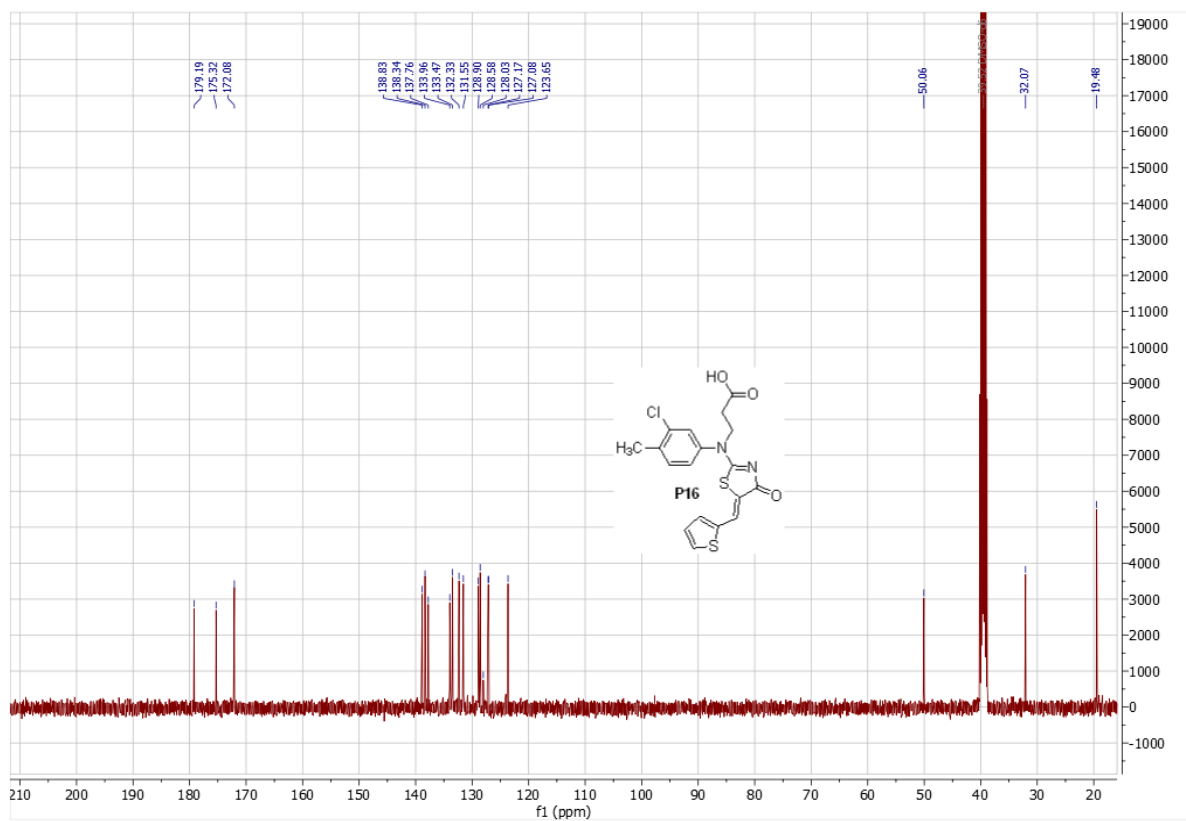


Figure S5 ^{13}C NMR spectrum of compound **P16**

E:\Duomenys\KTU\20240410\P16.d Injection 1 ESI (+) MS centroid MS + spectrum 0.85 - 0.58

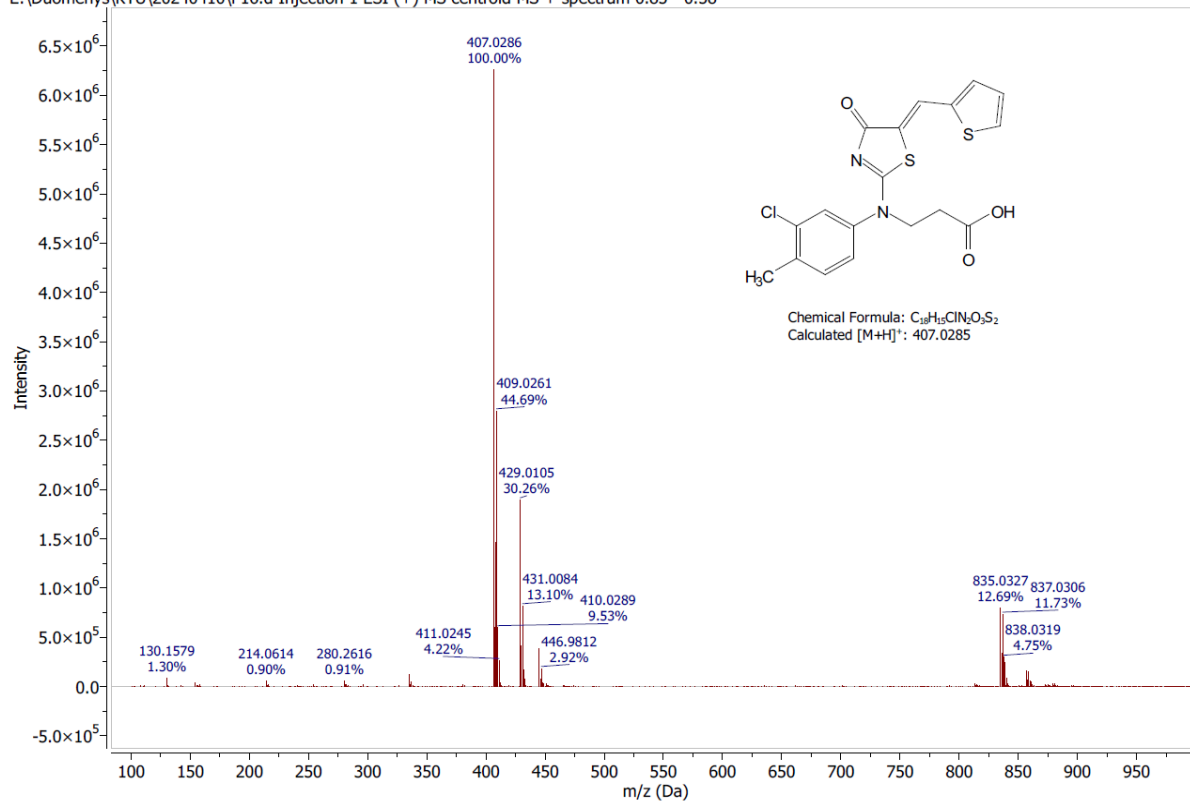


Figure S6 Mass spectrum of compound **P16**

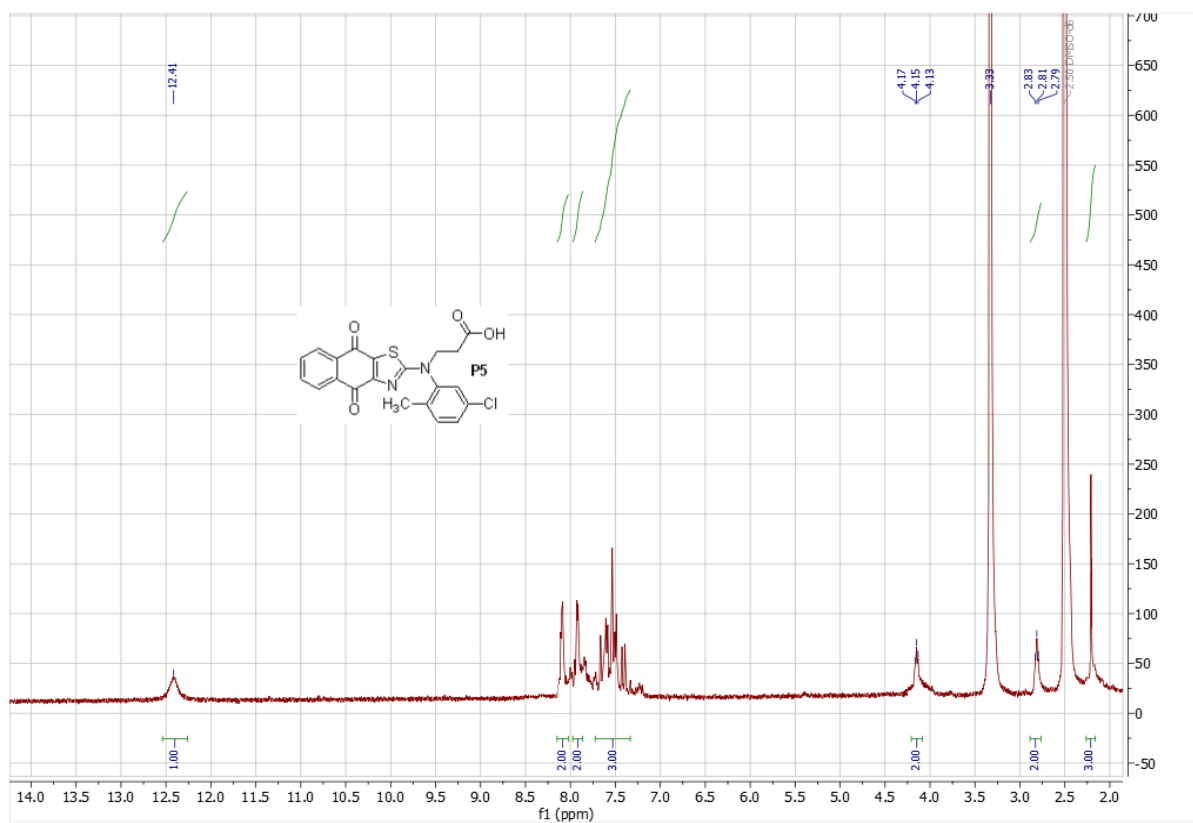


Figure S7 ^1H NMR spectrum of compound **P5**

E:\Duomenys\KTU\20240410\P5_2.d Injection 1 ESI (+) MS centroid MS + spectrum 0.85 - 0.58

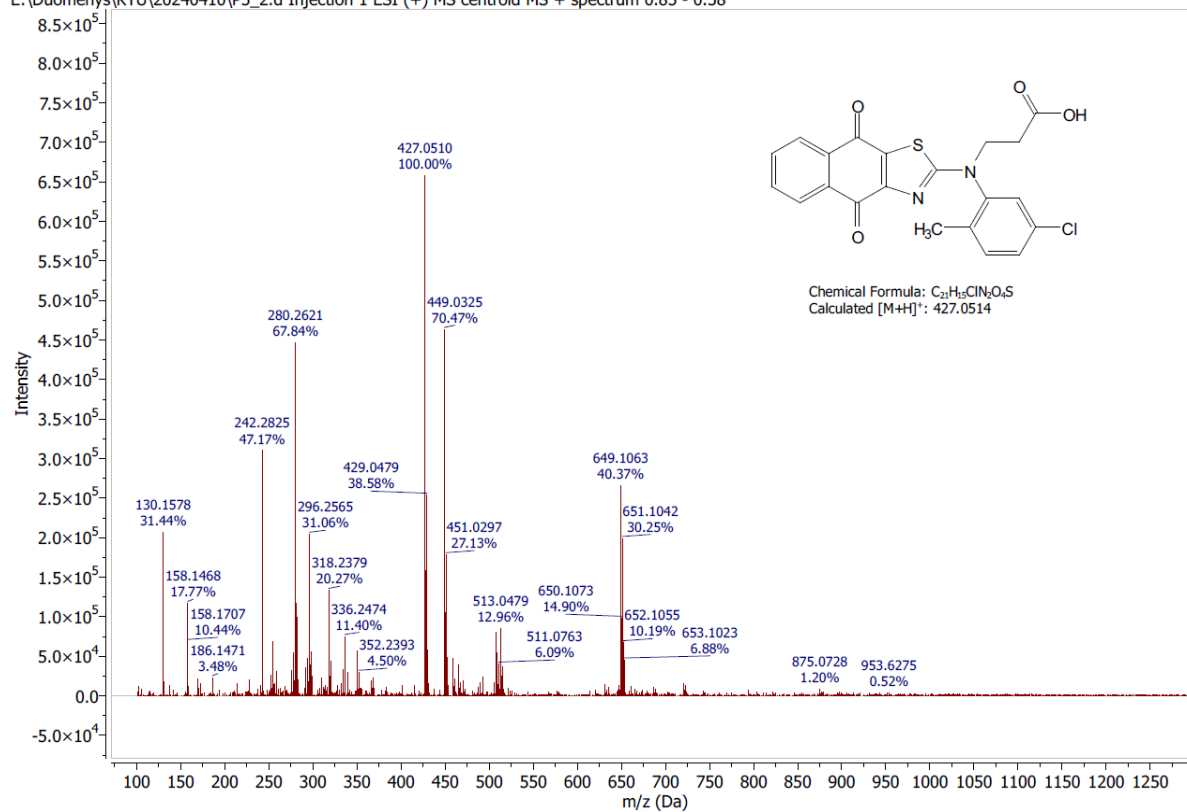


Figure S8 Mass spectrum of compound **P5**

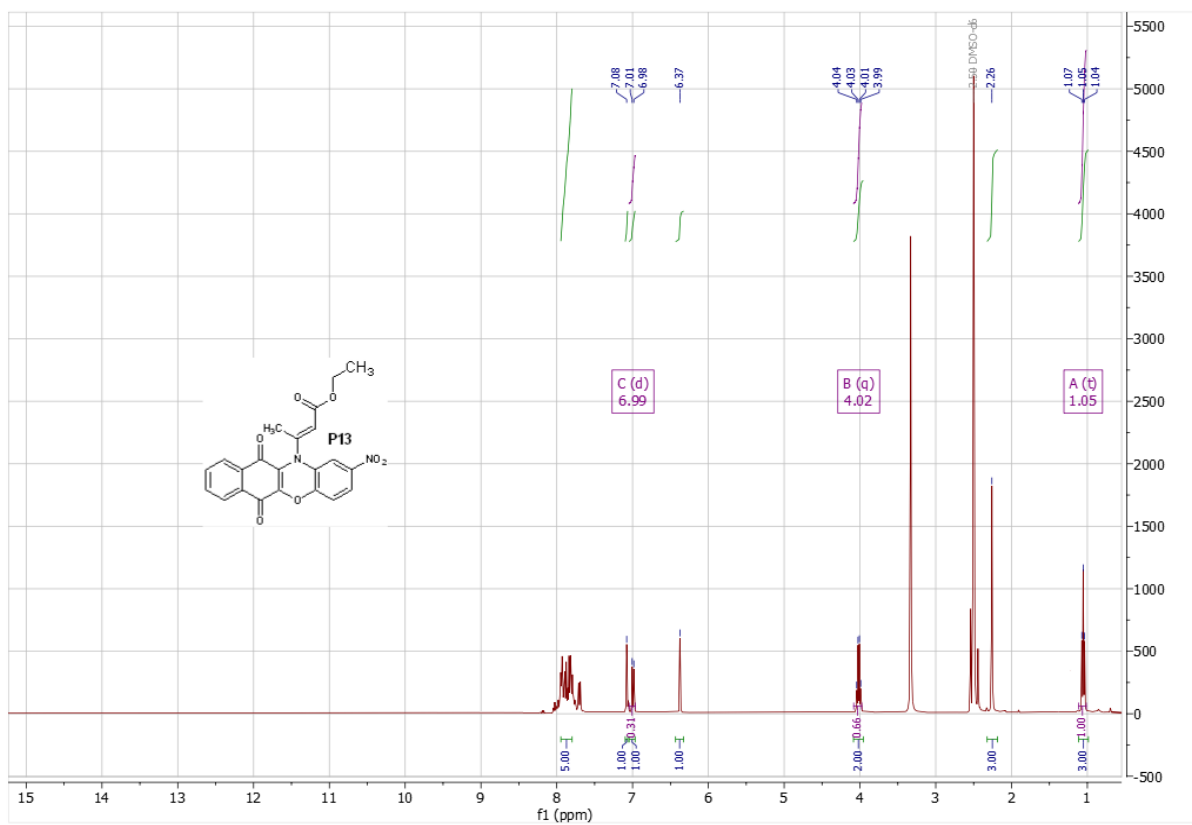


Figure S9 ^1H NMR spectrum of compound **P13**

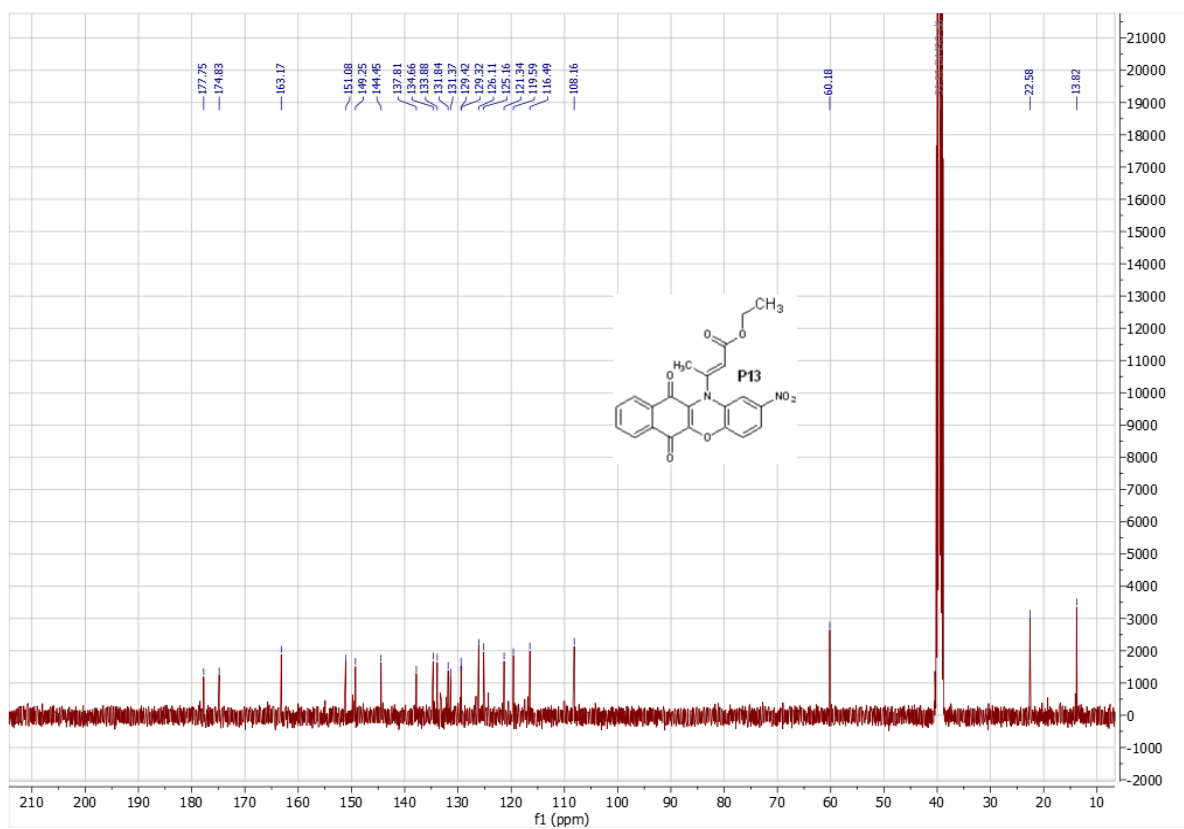


Figure S10 ¹³C NMR spectrum of compound **P13**

E:\Duomenys\KTU\20240410\P13.d Injection 1 ESI (+) MS centroid MS + spectrum 0.88 - 1.18

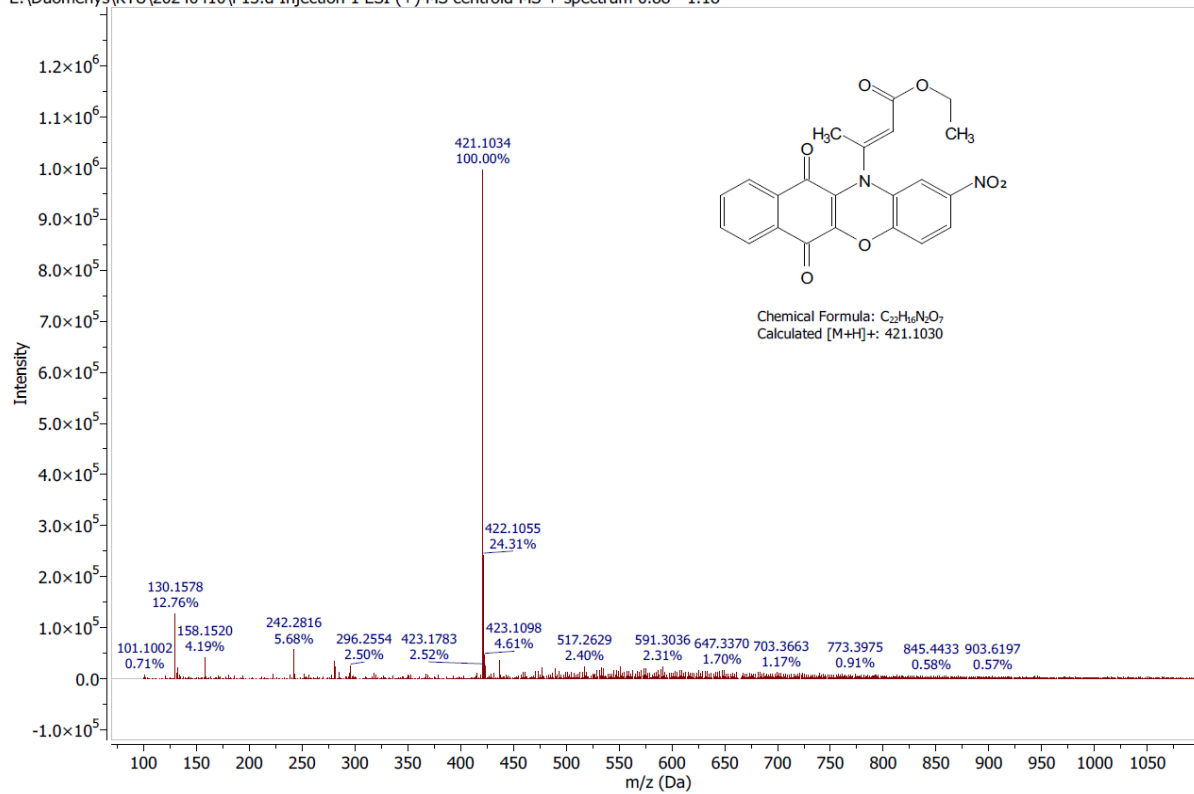


Figure S11 Mass spectrum of compound **P13**