

Supplementary material to

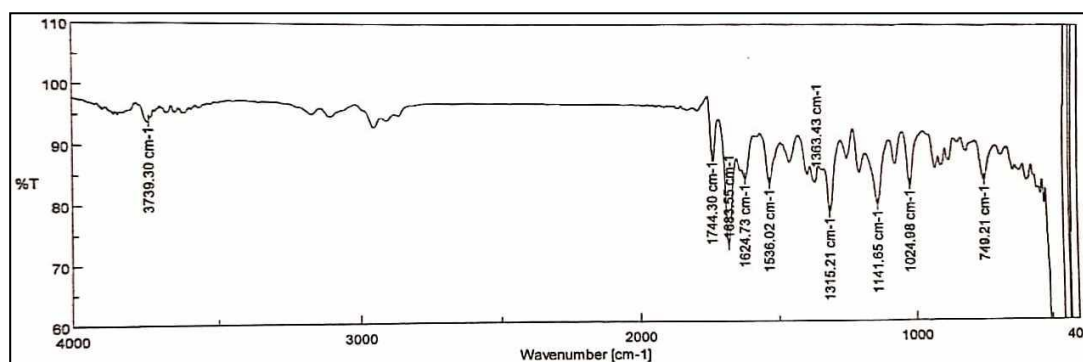
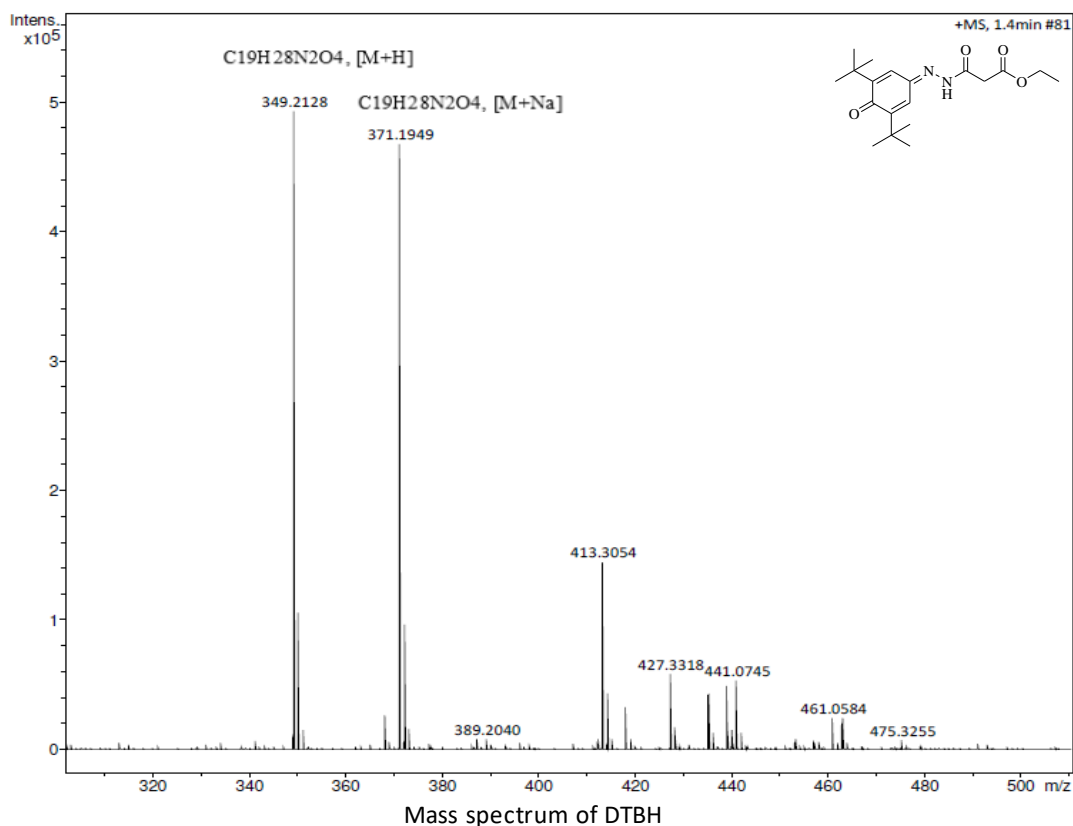
Synthesis and biological evaluation of coumarin-quinone hybrids as multifunctional bioactive agents

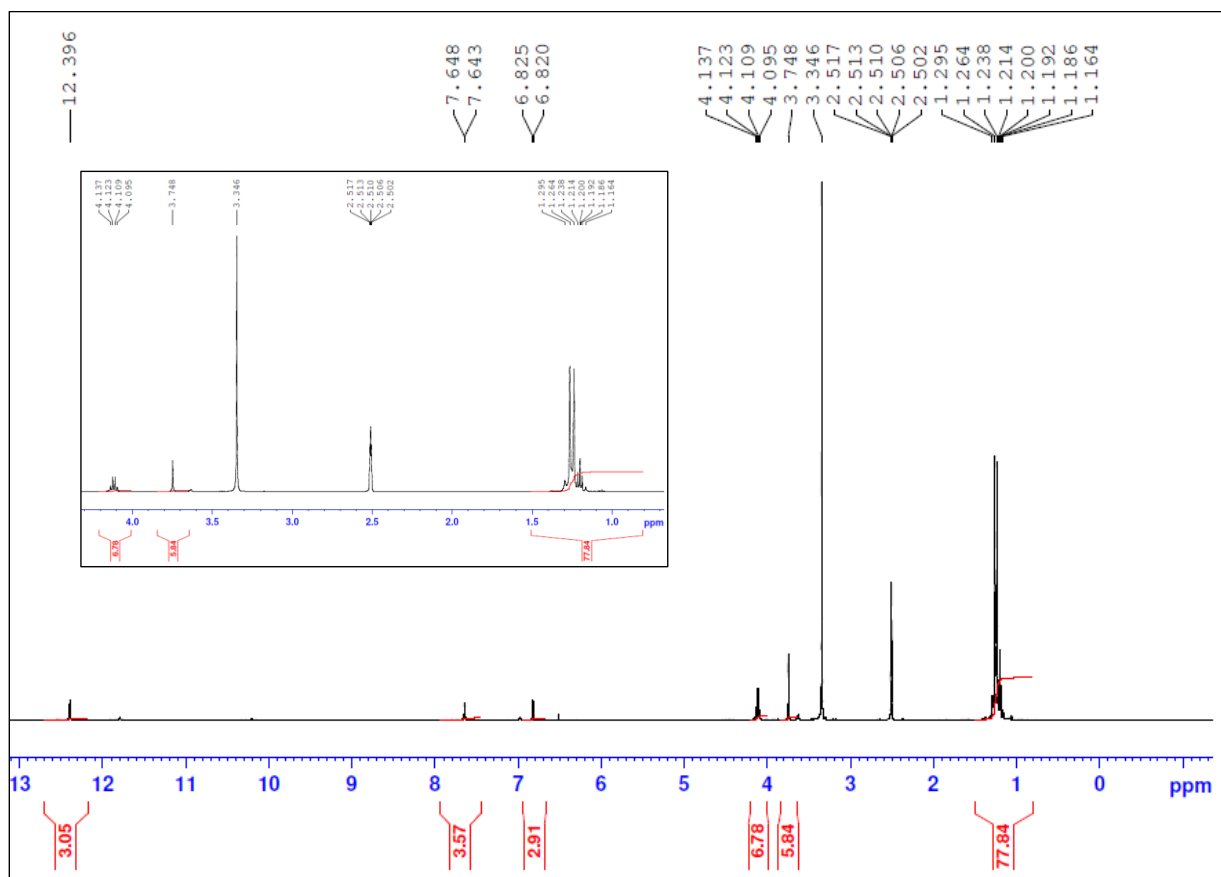
Anees Pangal^{1,2} and Khursheed Ahmed^{1,2*}

¹Department. of Chemistry & Post Graduate Centre, Abeda Inamdar Sr. College of Arts, Science & Commerce (Autonomous), Camp, Pune – 411001, India

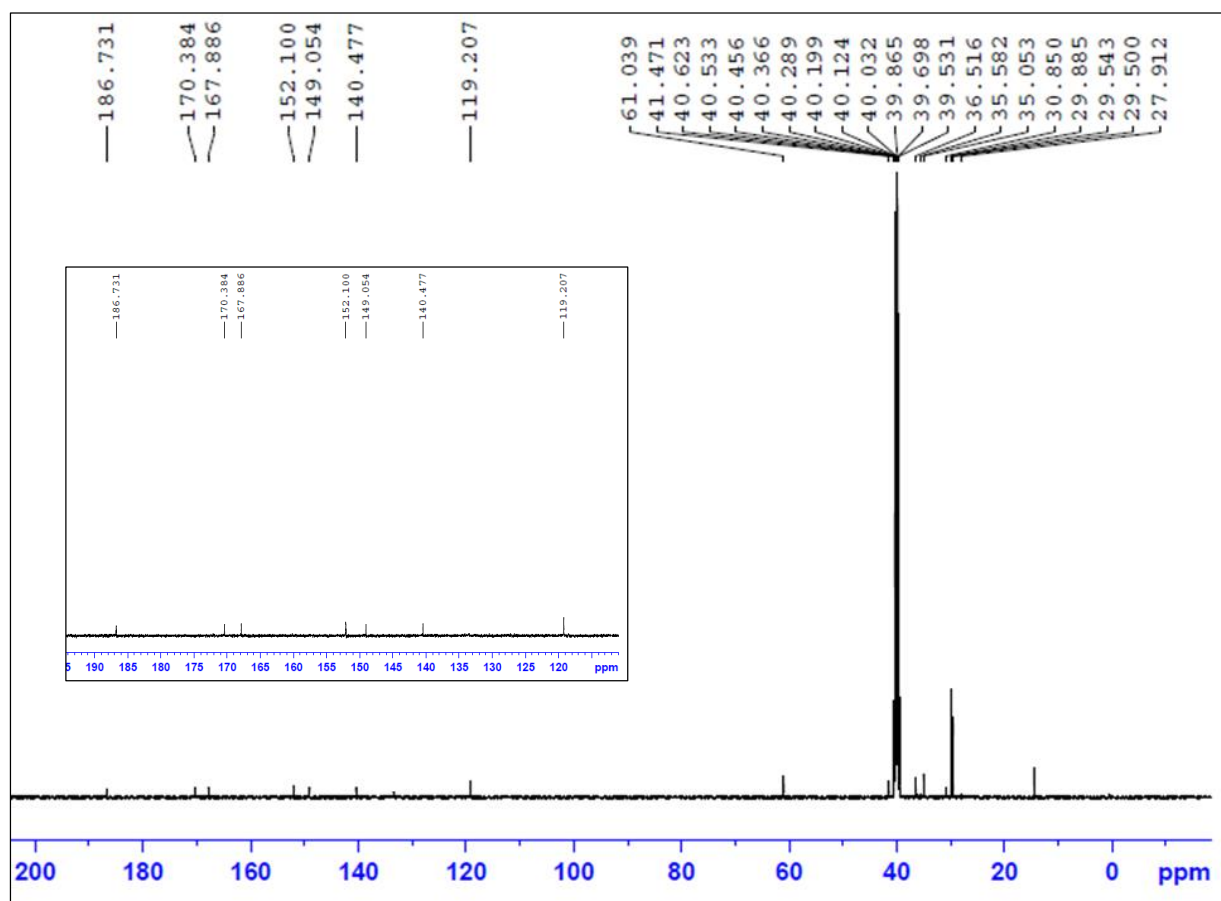
²Advanced Scientific Research Laboratory, Azam Campus, Pune – 411001, India

ADMET & DMPK 11(1) (2023), 81-96; <https://doi.org/10.5599/admet.1468>

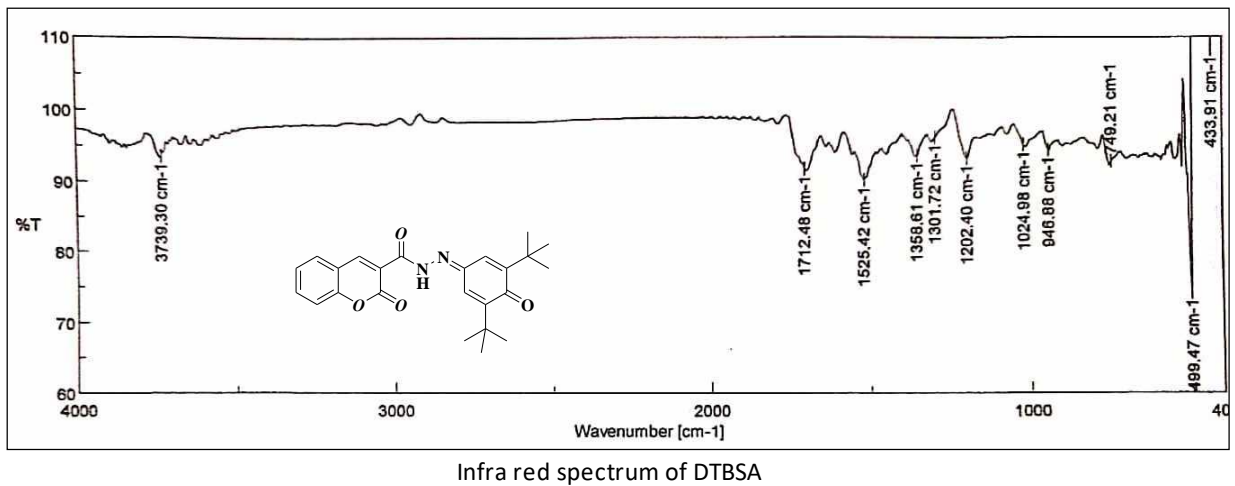
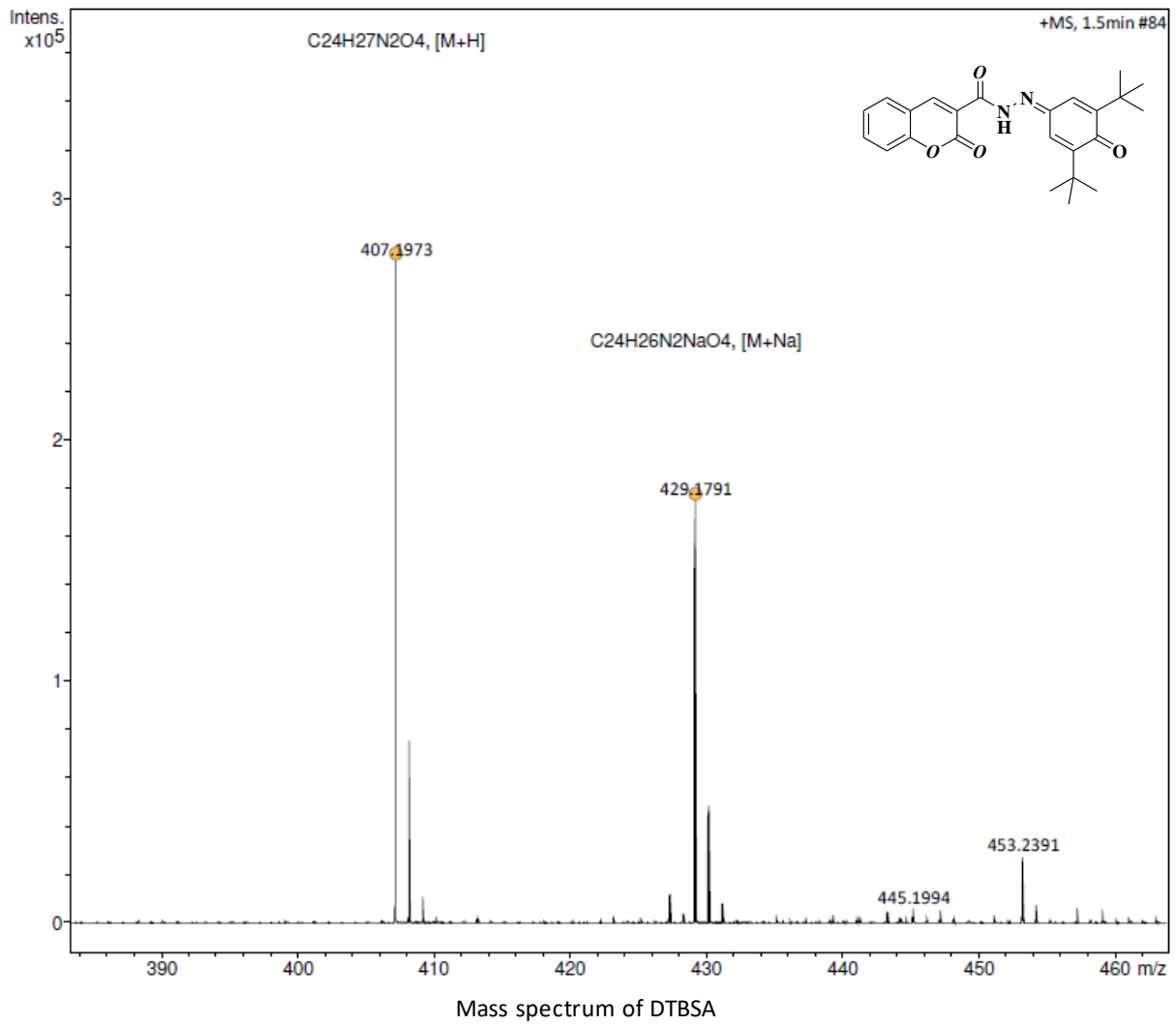


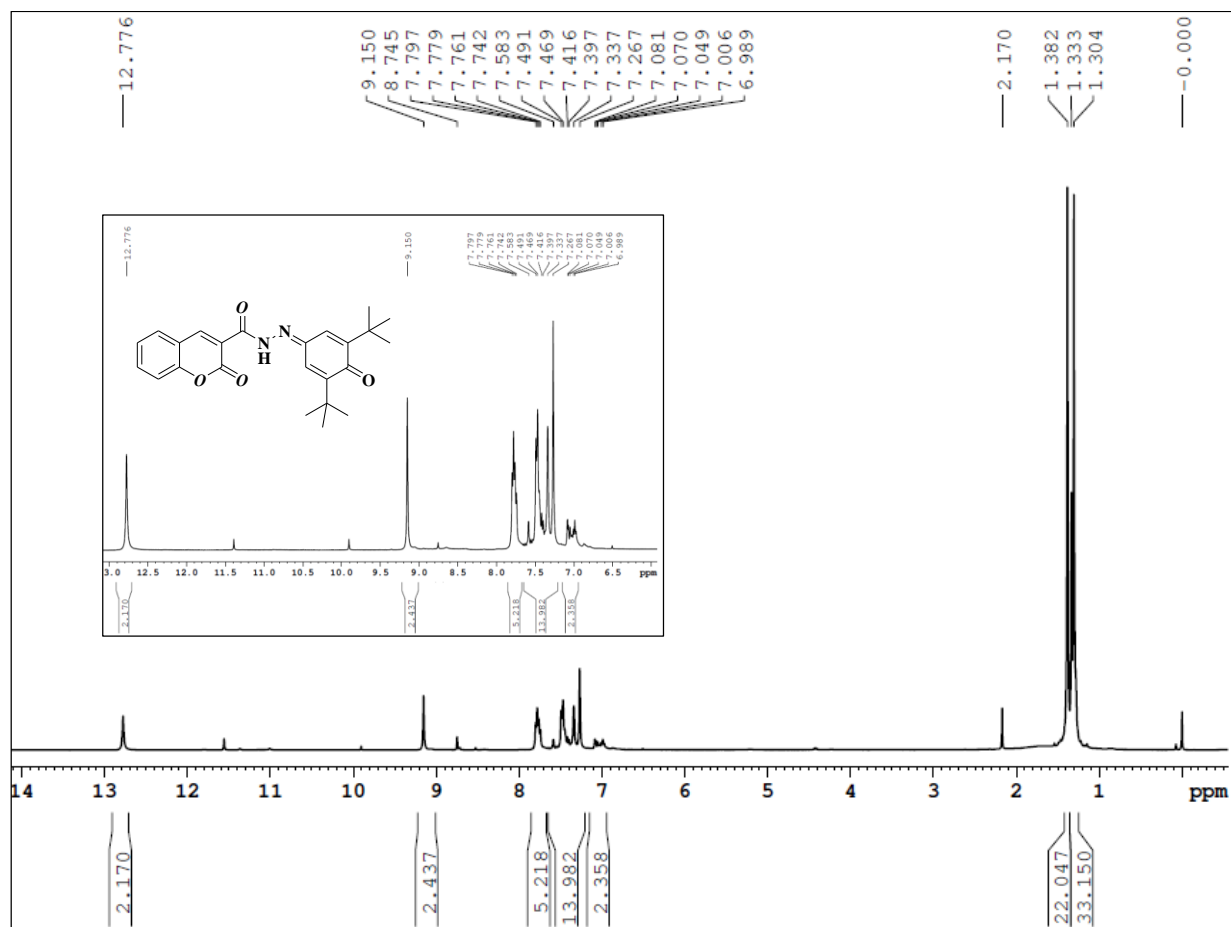
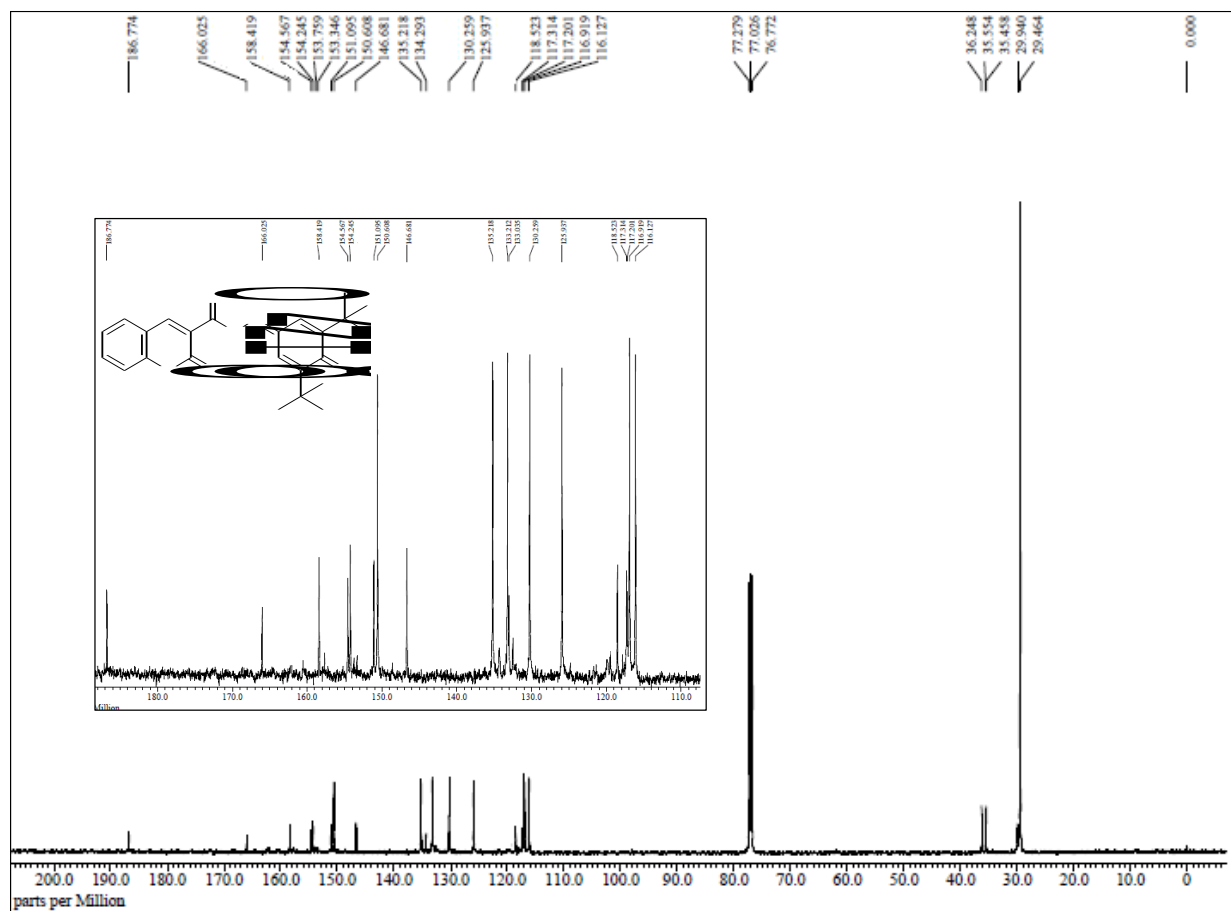


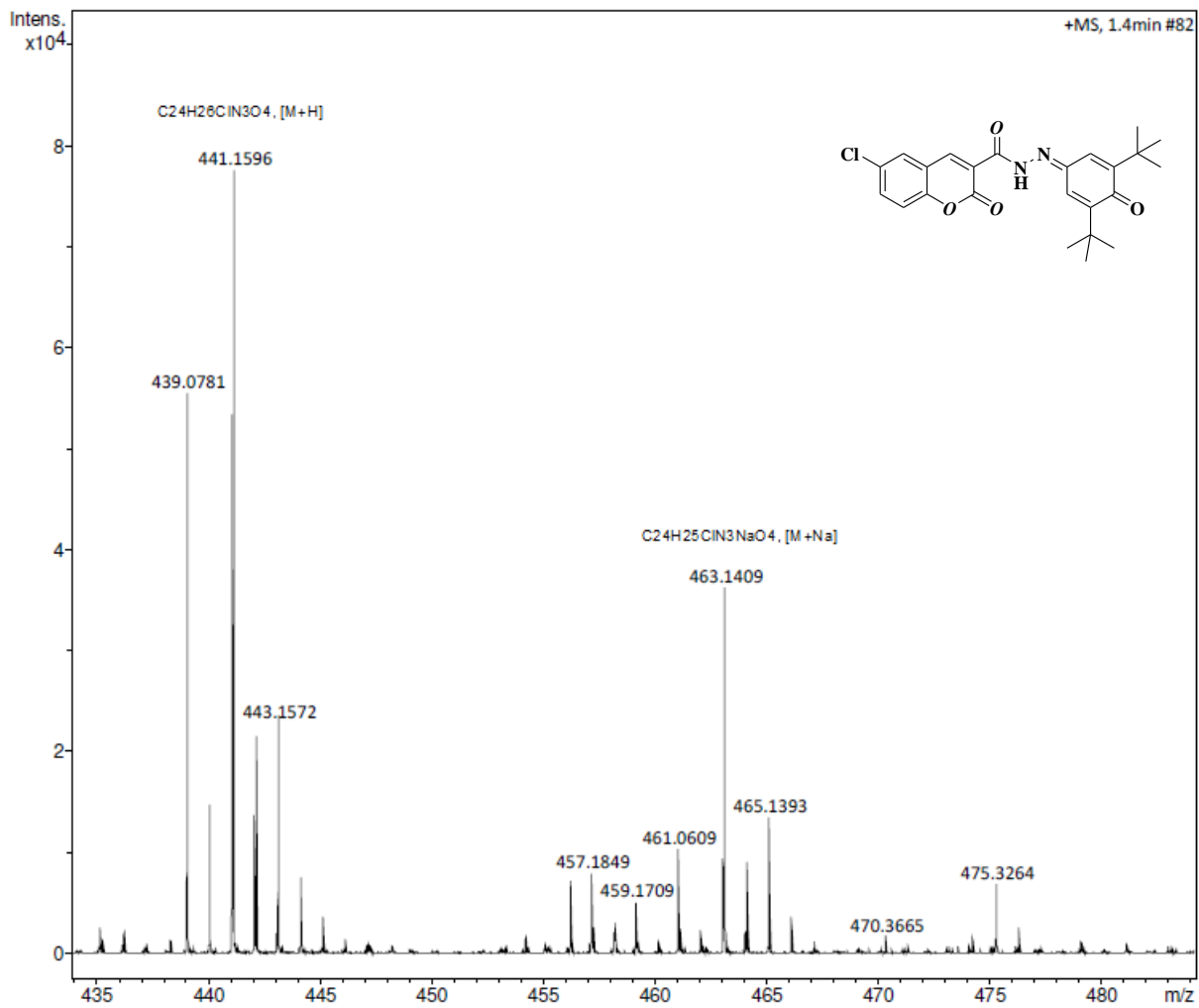
¹H-NMR spectrum of DTBH



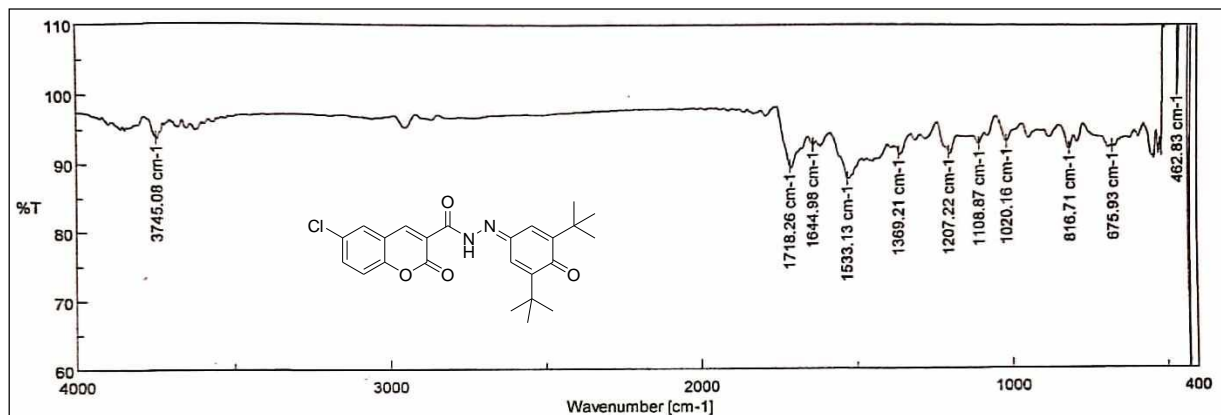
¹³C-NMR spectrum of DTBH



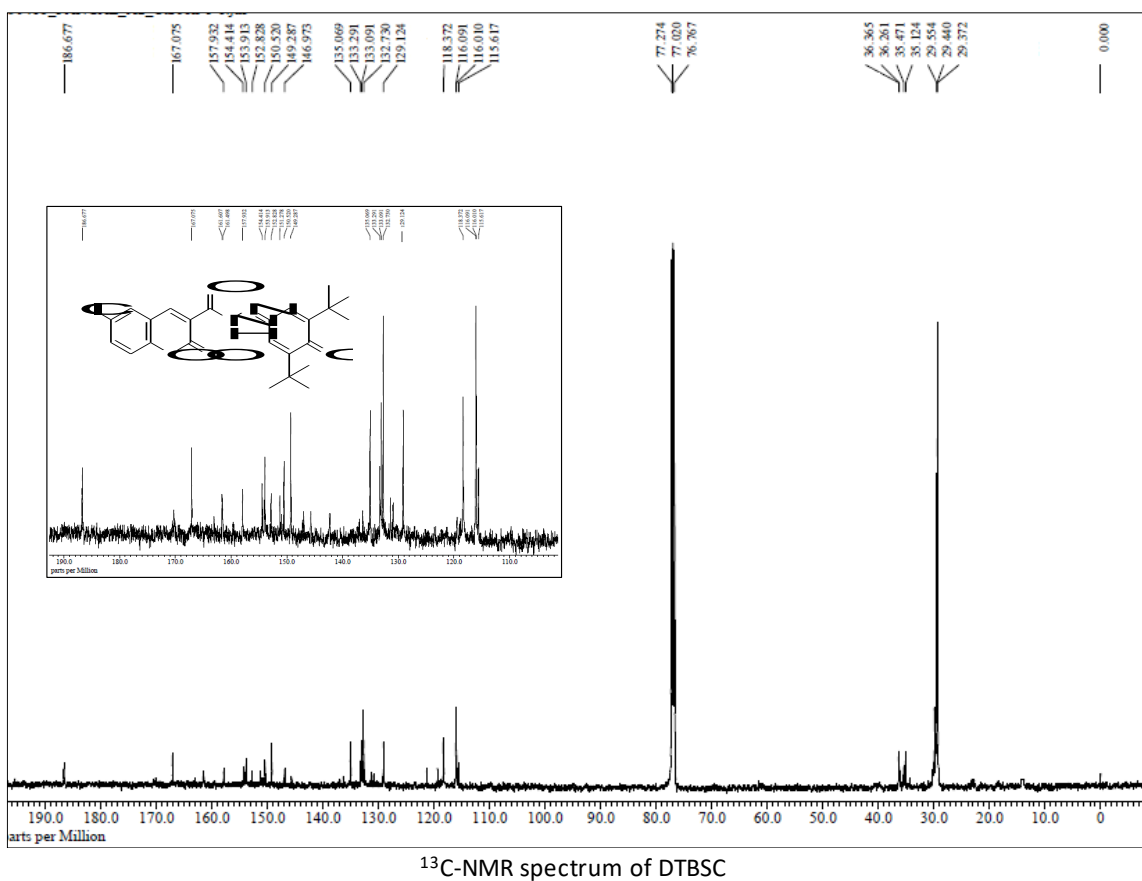
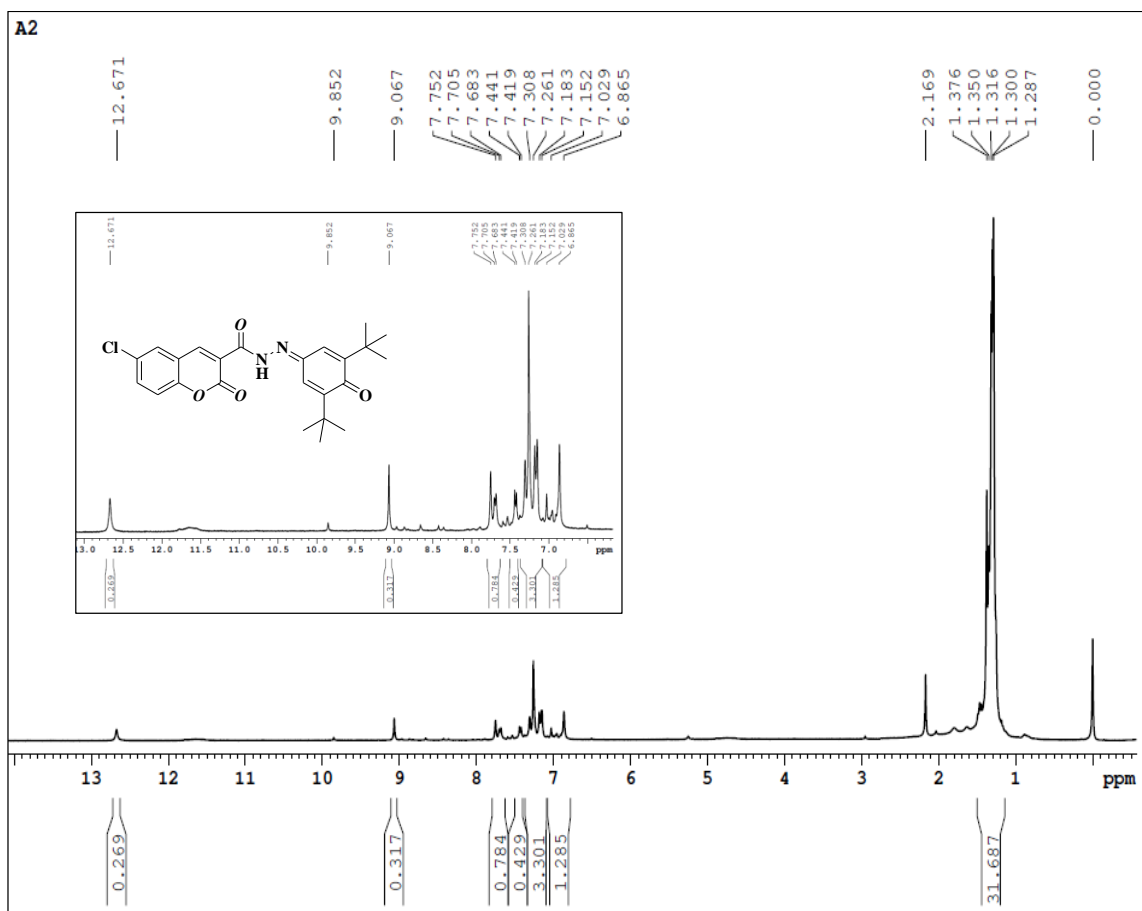
¹H-NMR spectrum of DTBSA¹³C-NMR spectrum of DTBSA

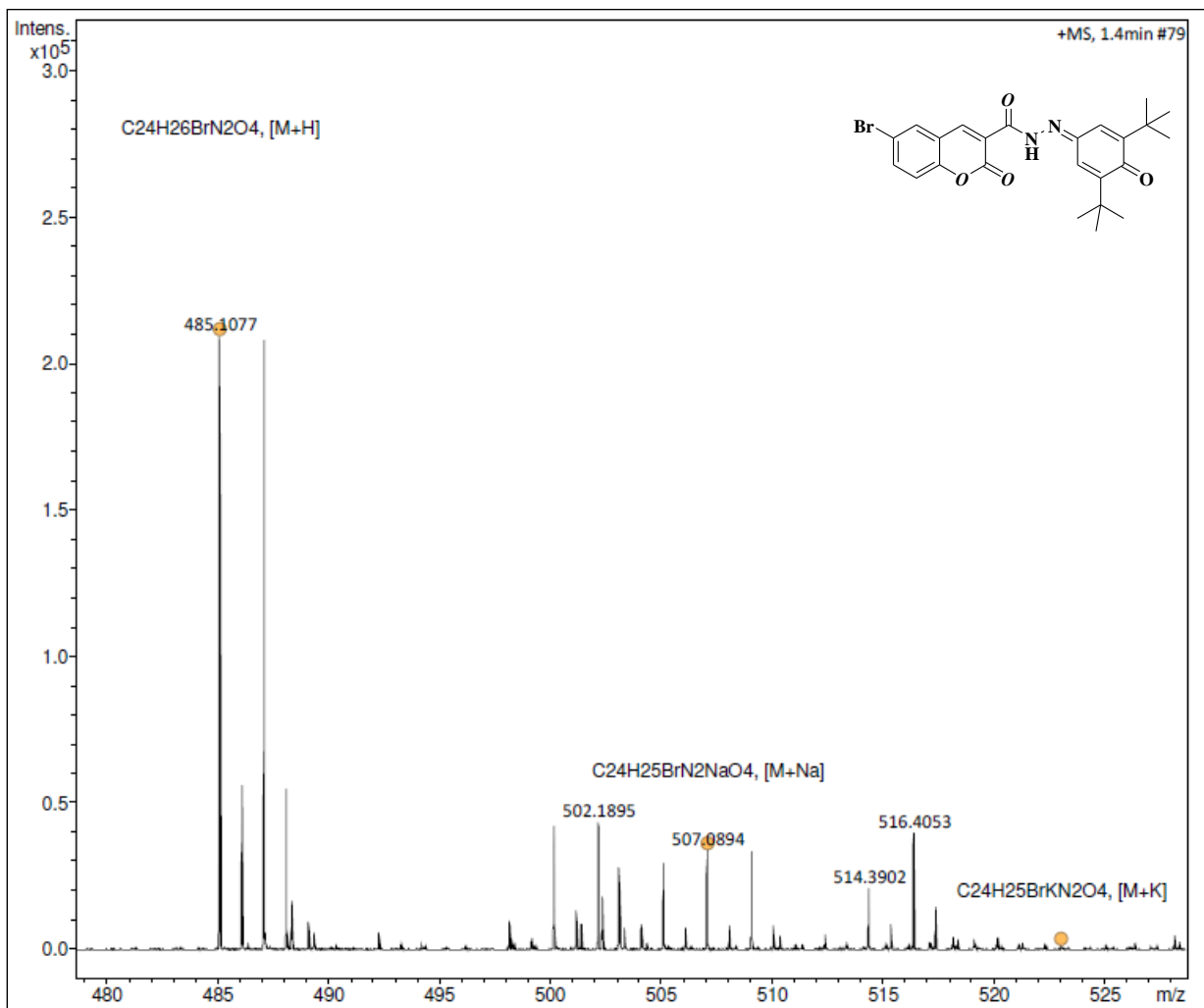


Mass spectrum of DTBSC

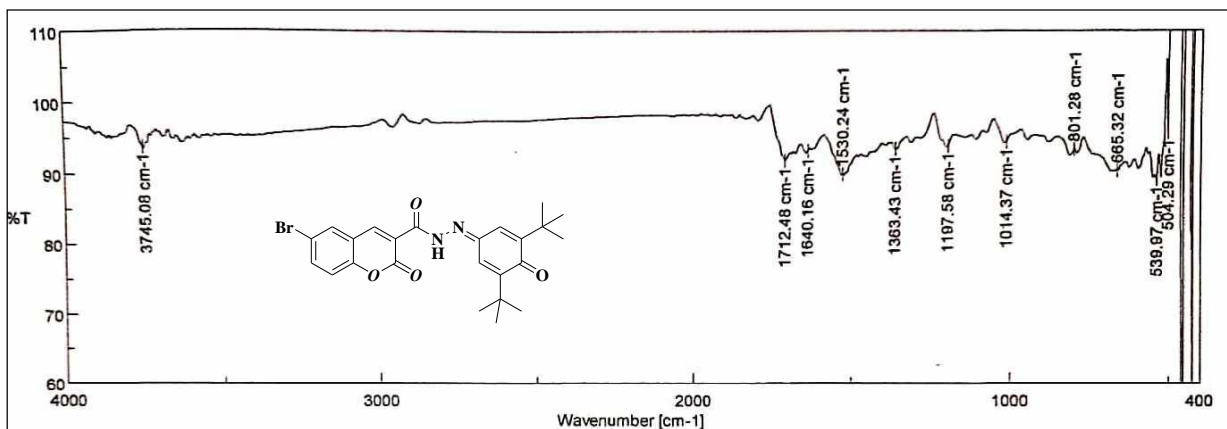


Infra red spectrum of DTBSC

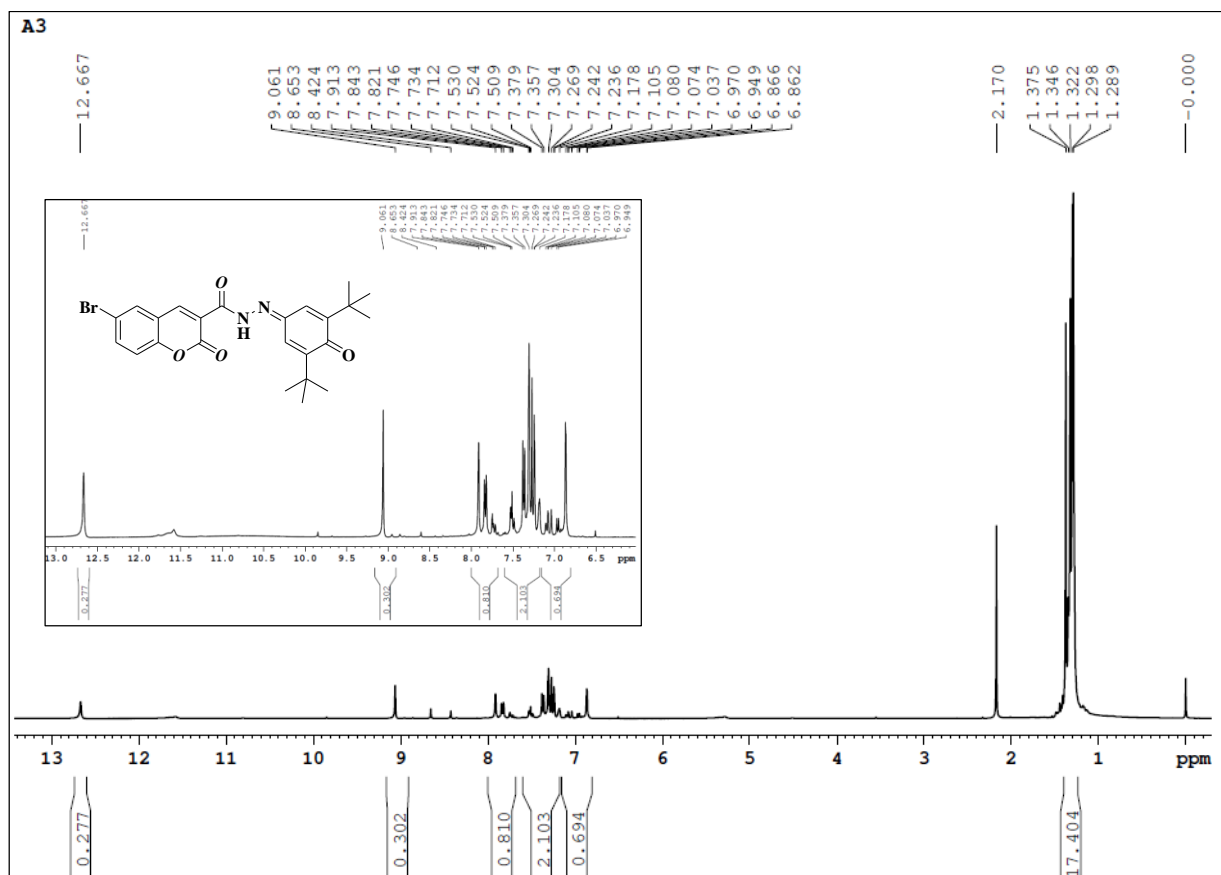
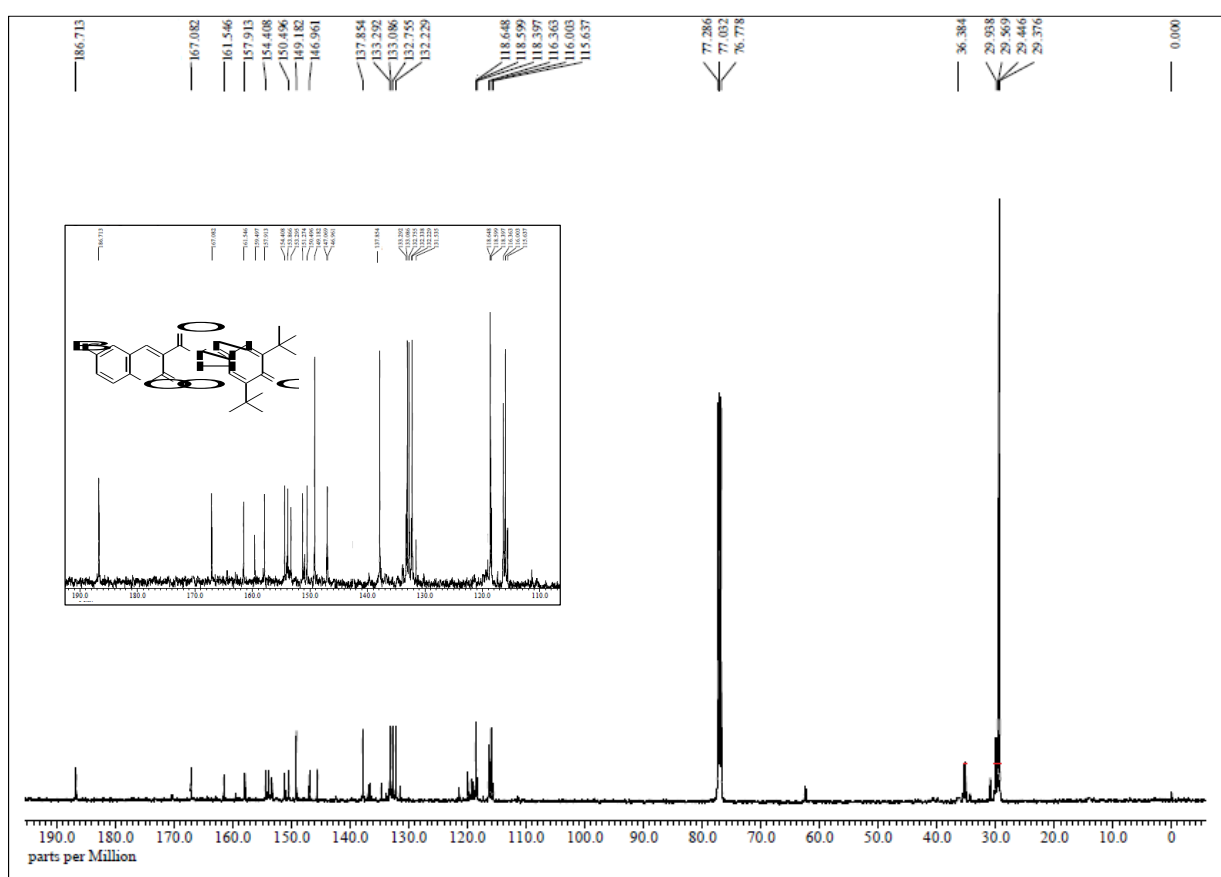


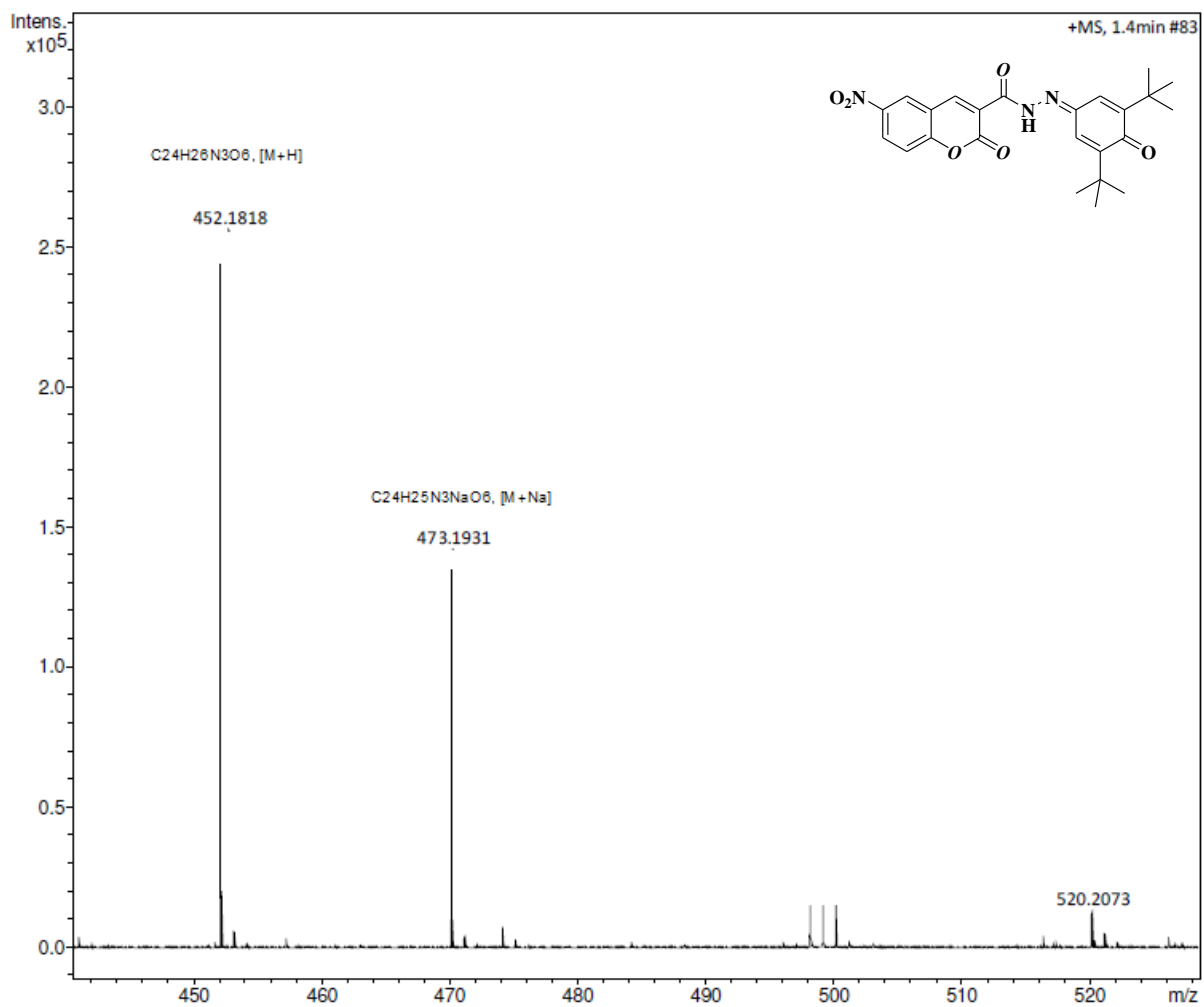


Mass spectrum of DTBSB

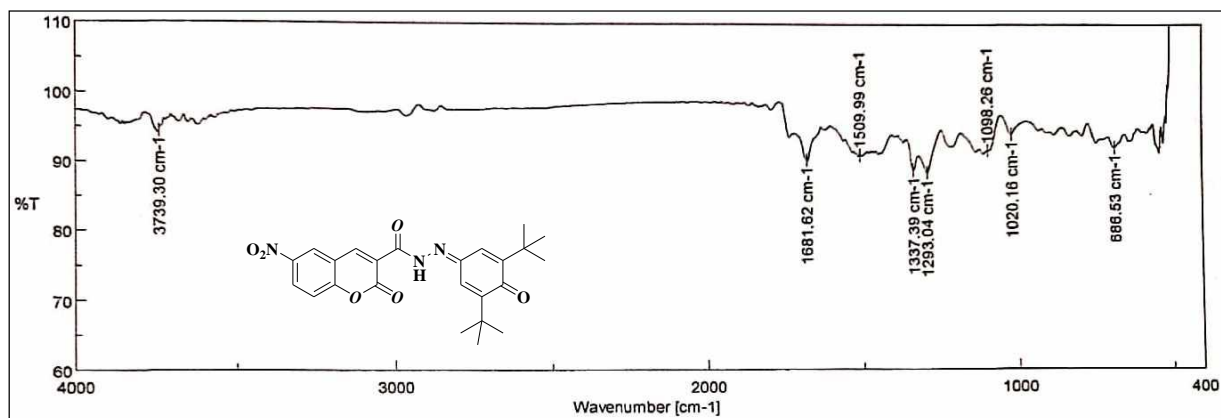


Infra red spectrum of DTBSB

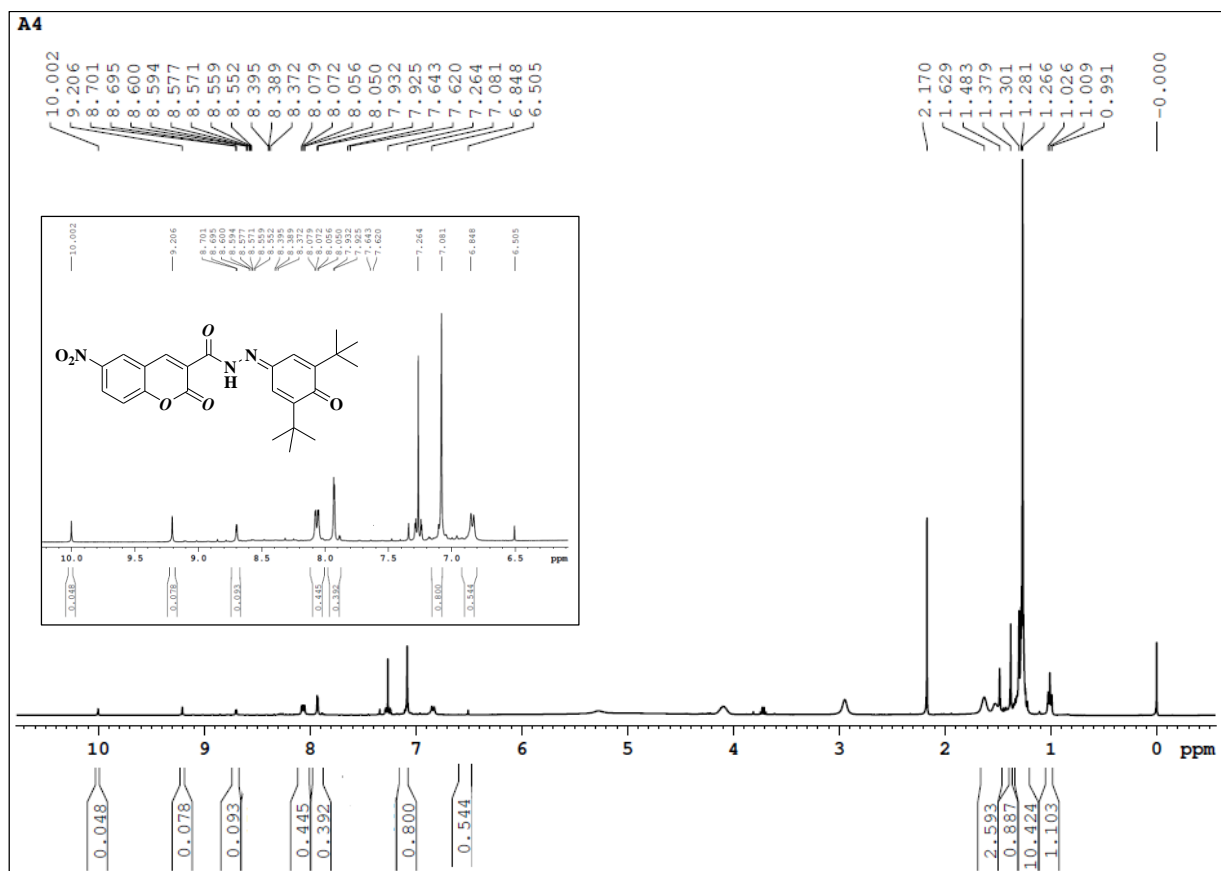
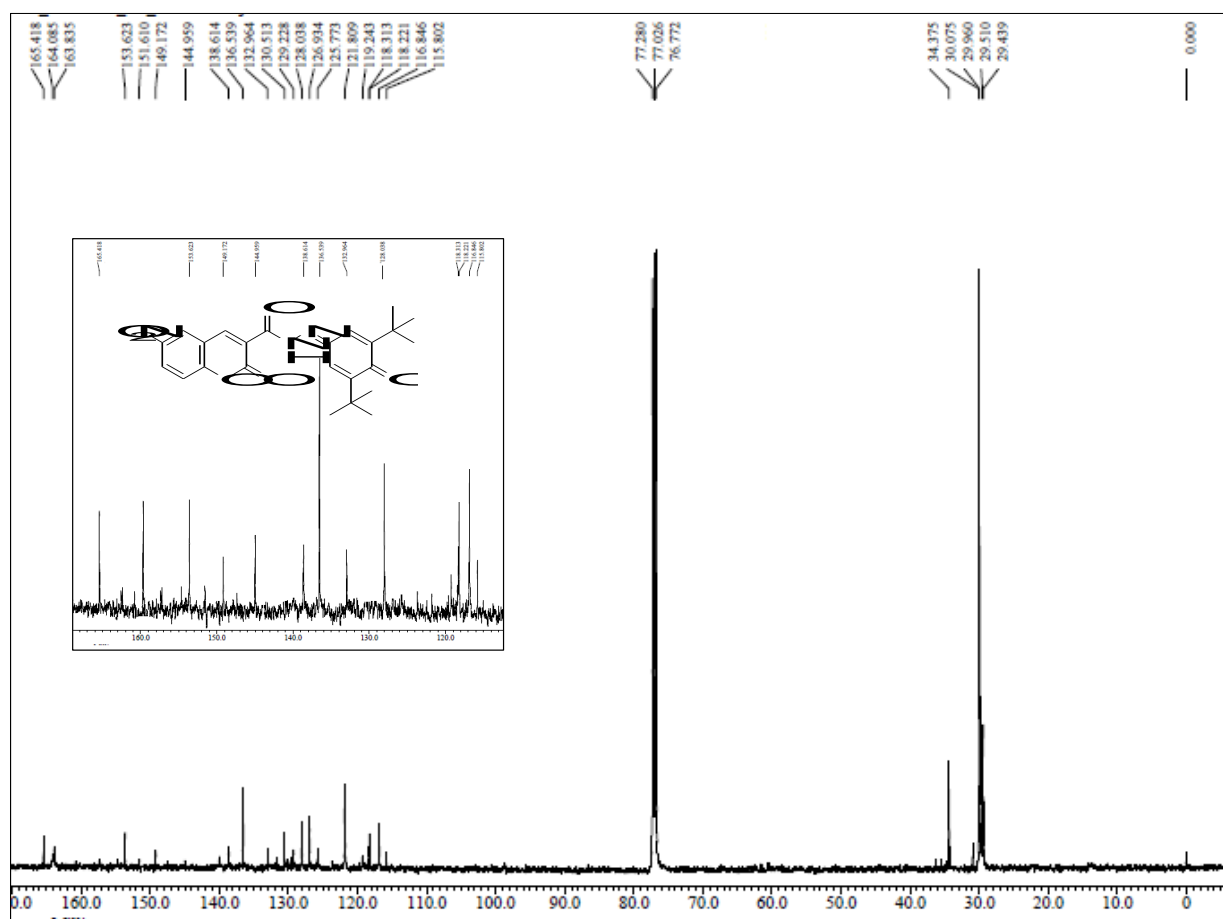
¹H-NMR spectrum of DTBSB¹³C-NMR spectrum of DTBSB



Mass spectrum of 3ACDT



Infrared spectrum of DTBSN

¹H-NMR spectrum of DTBSN¹³C-NMR spectrum of DTBSN