

Supplementary Materials

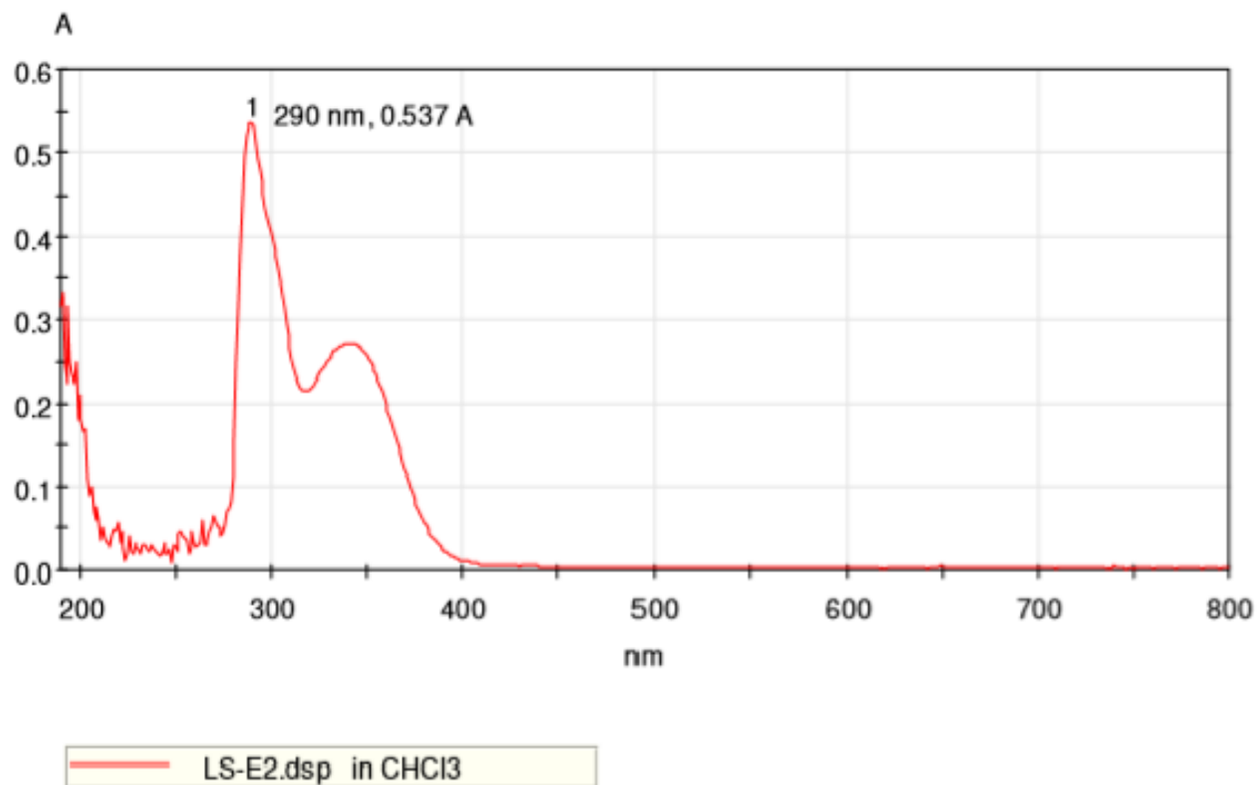


Figure S1. UV-Visible spectrum of interruptin A in chloroform

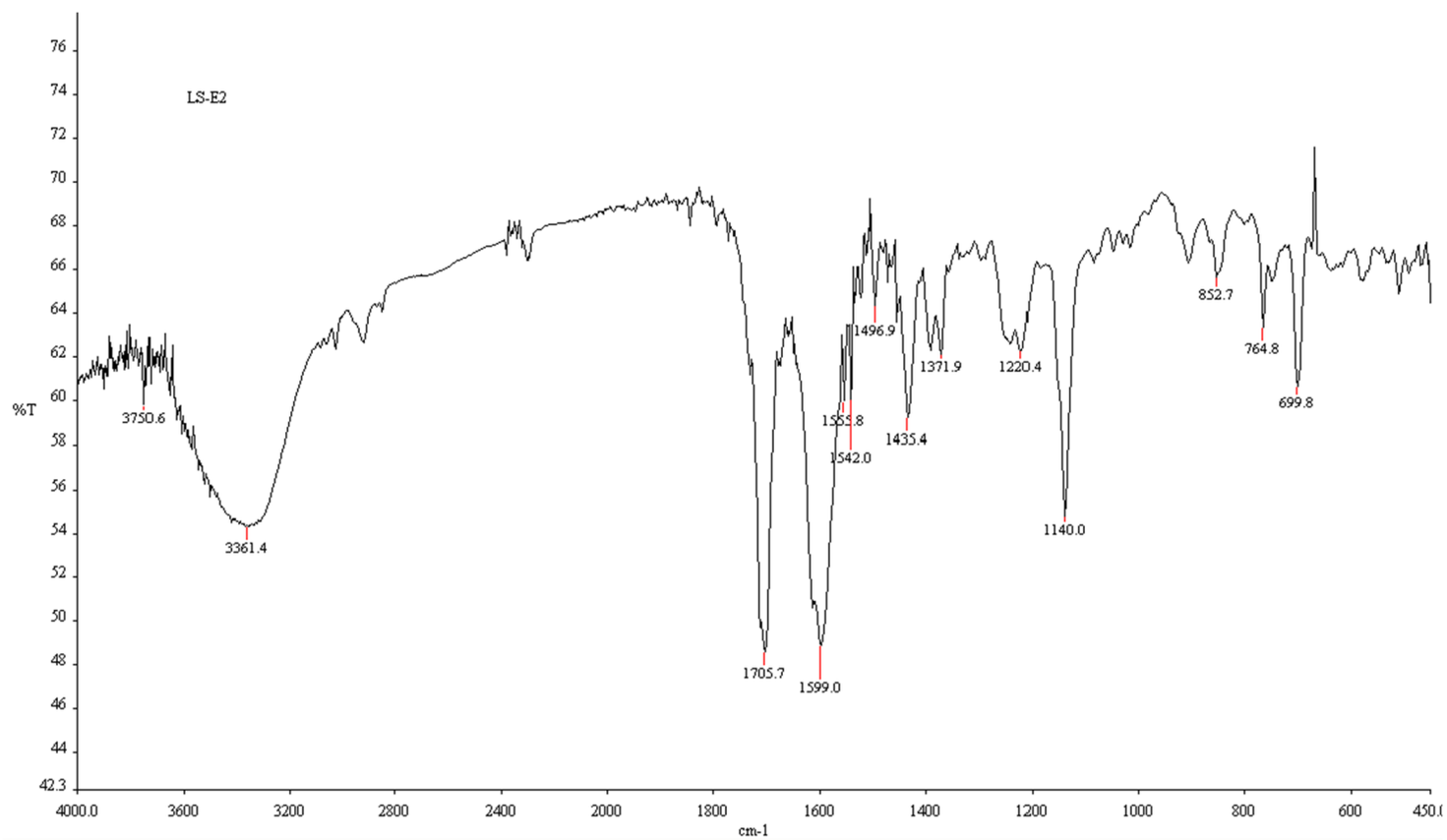


Figure S2. IR spectrum of interruptin A in KBr disc

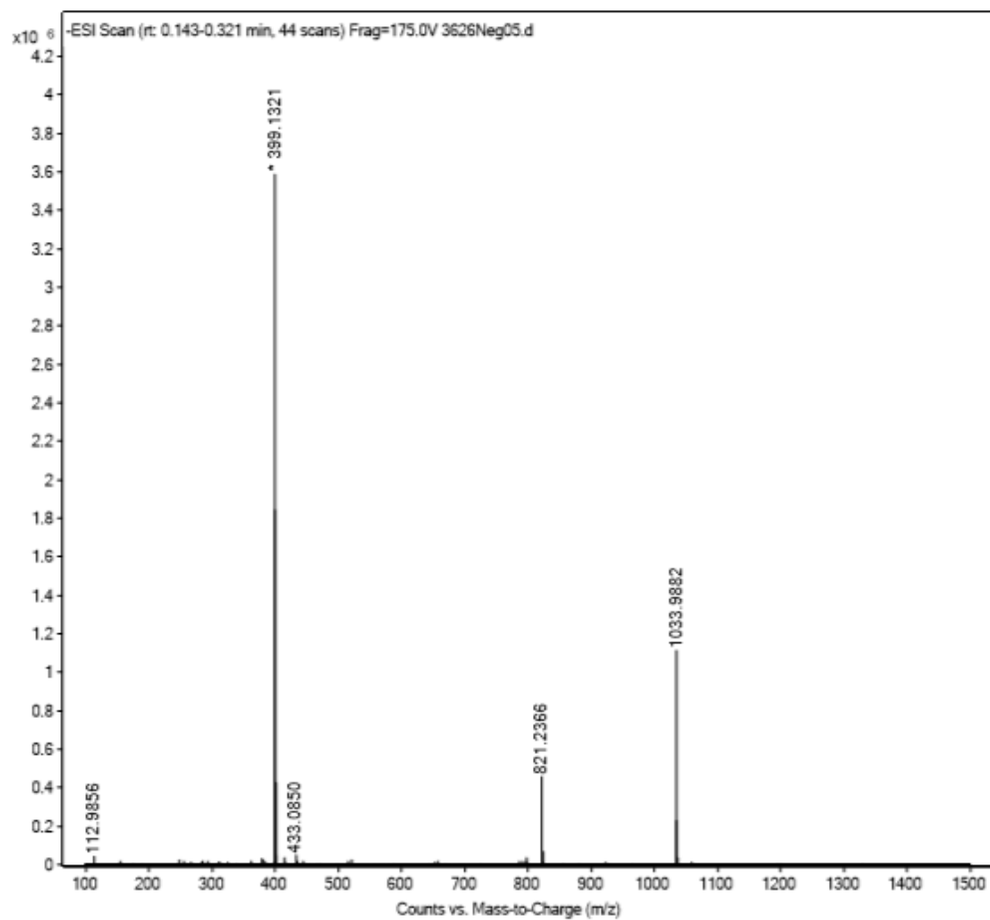


Figure S3. ESI-Mass spectrum from LC-MS/MS of interruptin A

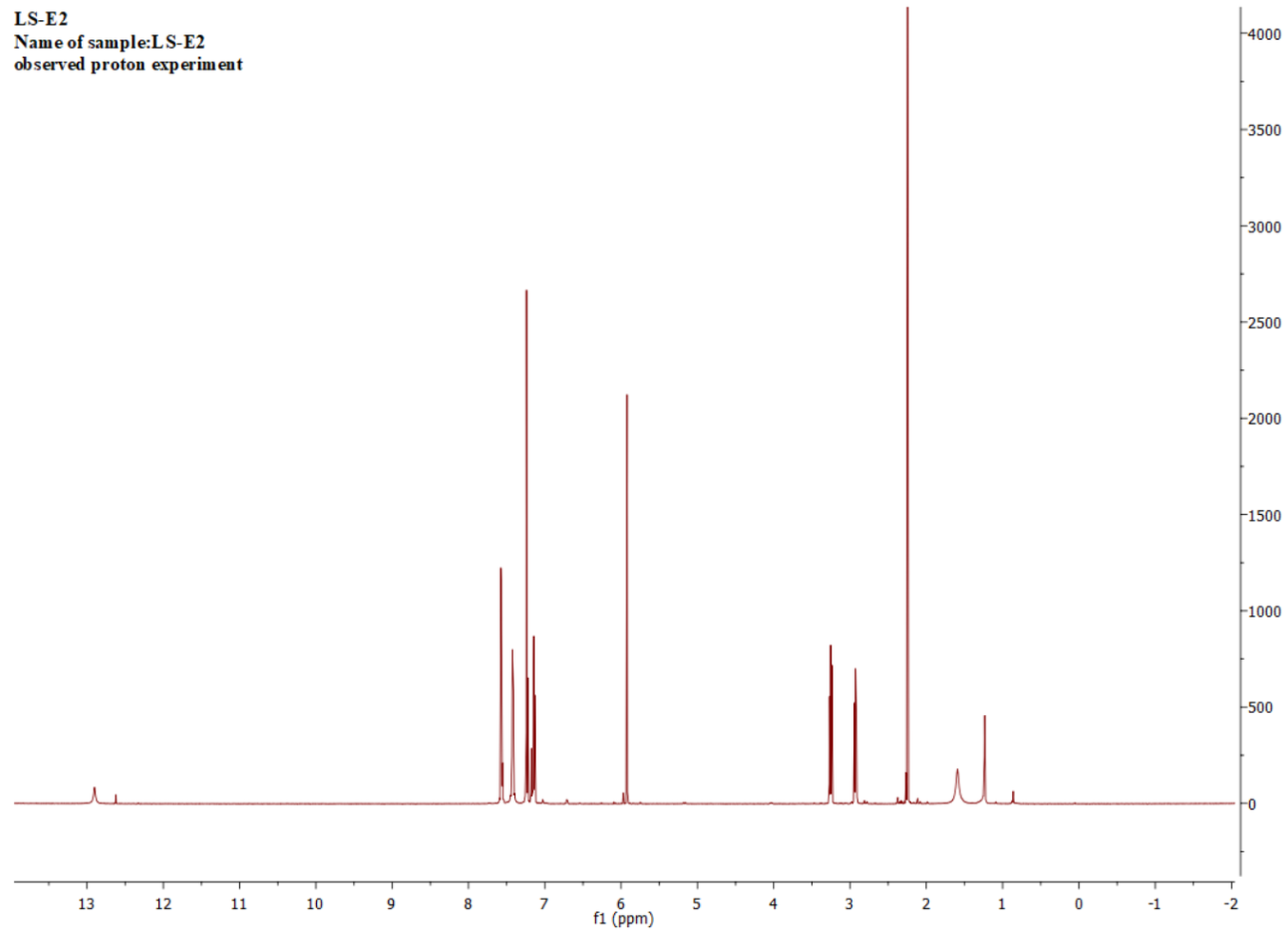


Figure S4. ¹H-NMR of interruptin A (500 MHz in CHCl₃-*d*)

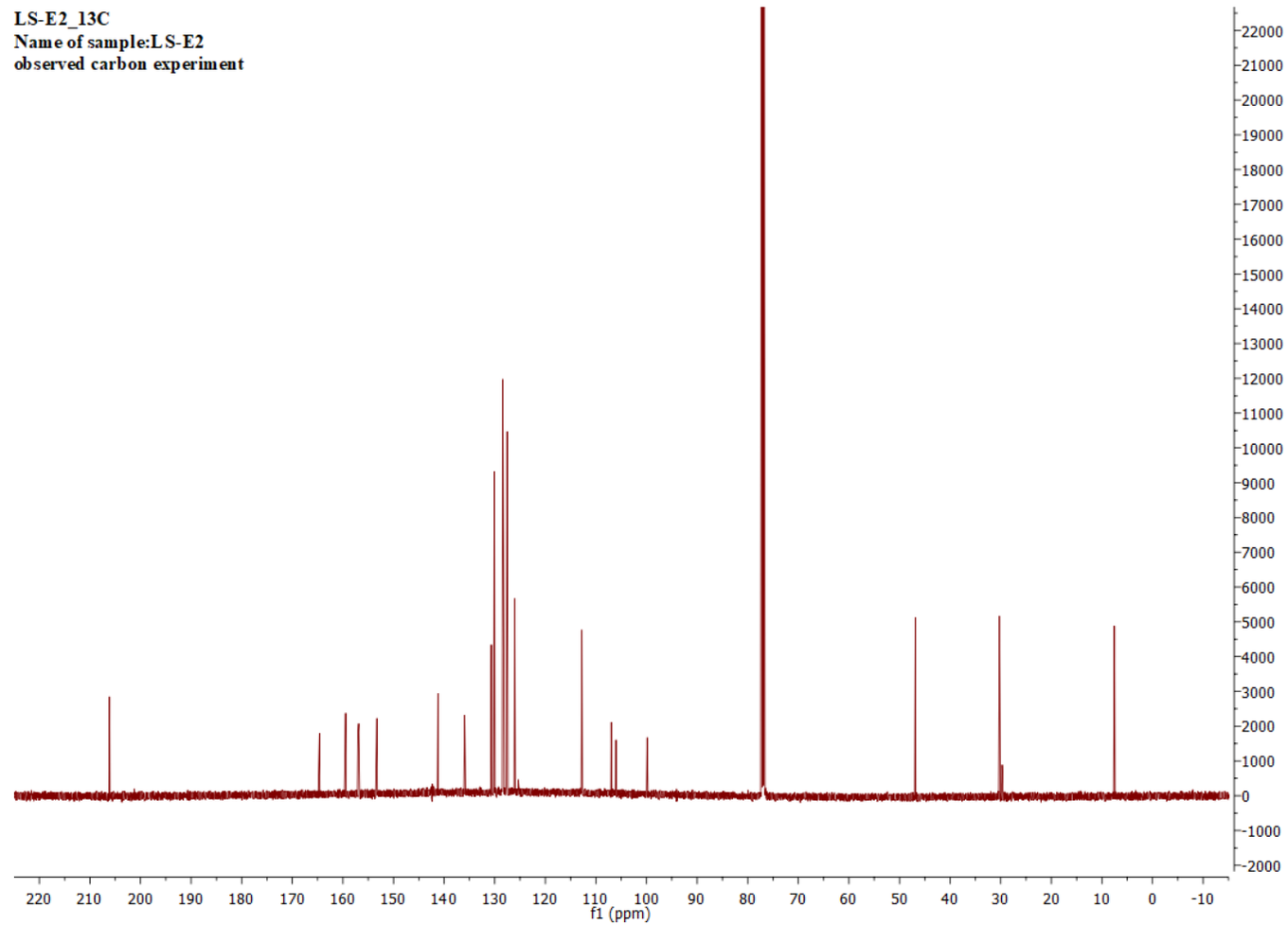


Figure S5. ^{13}C -NMR of interruptin A (125 MHz in CHCl_3-d)

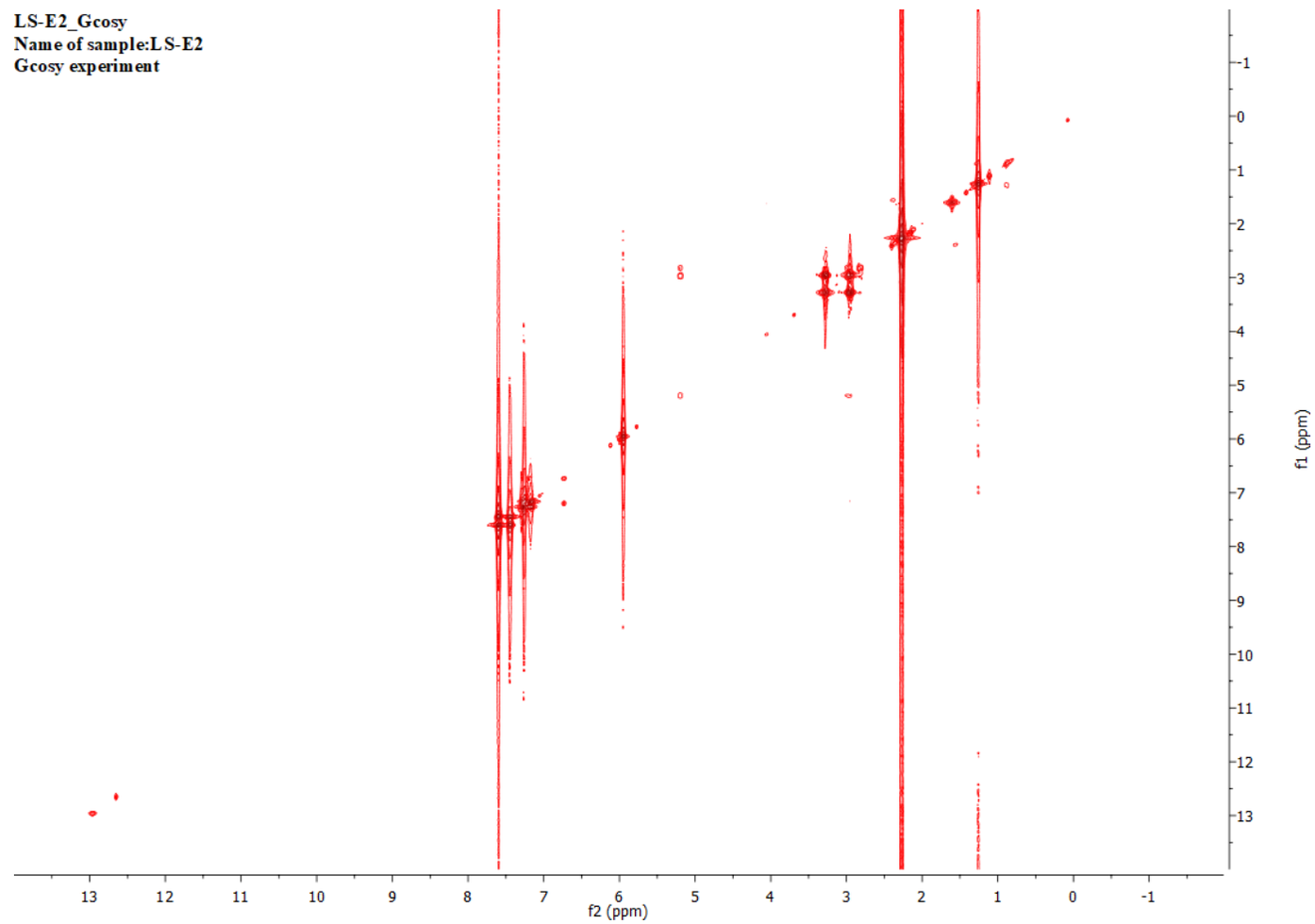


Figure S6. ^1H - ^1H COSY of interruptin A

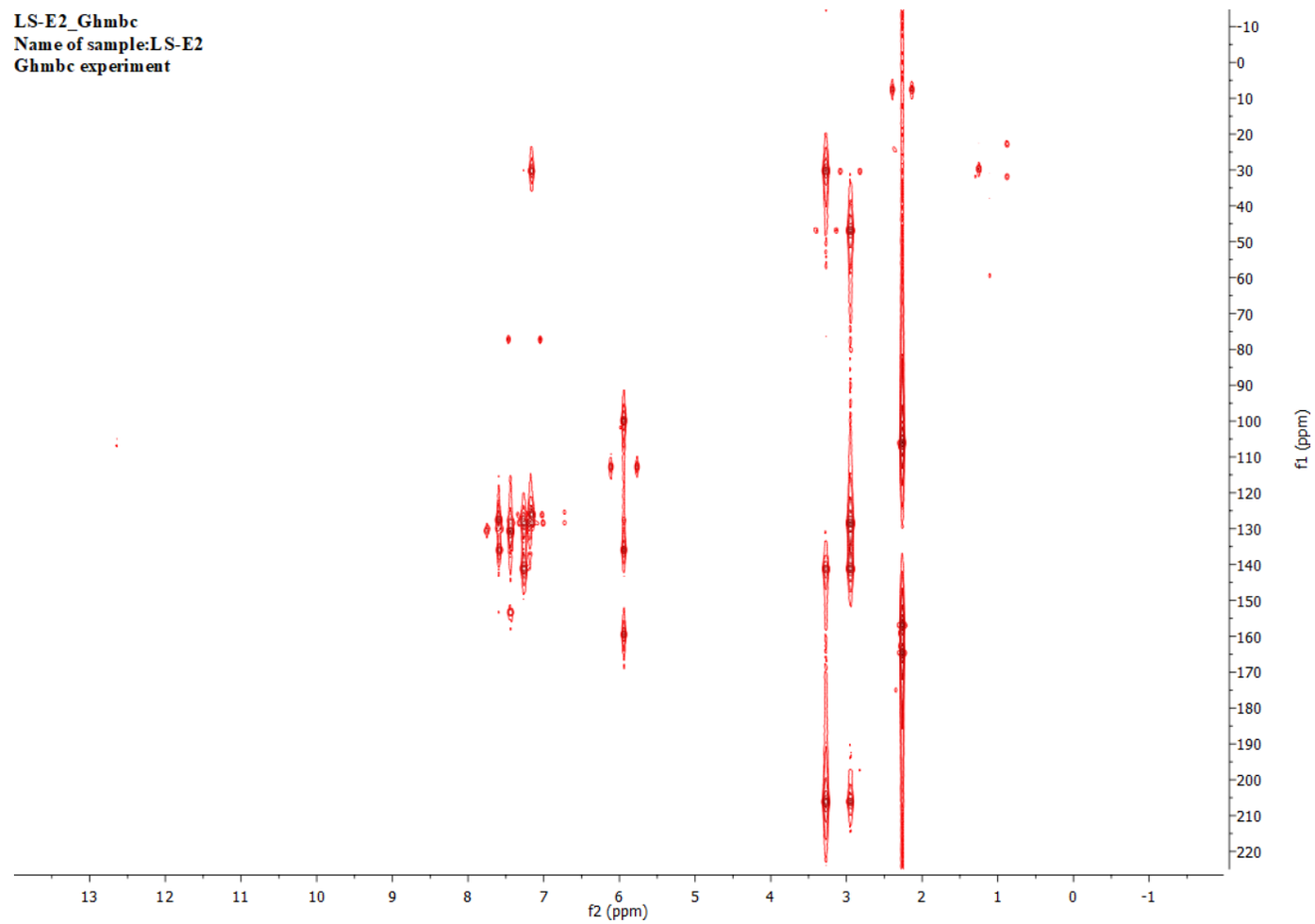


Figure S7. HMBC of interruptin A

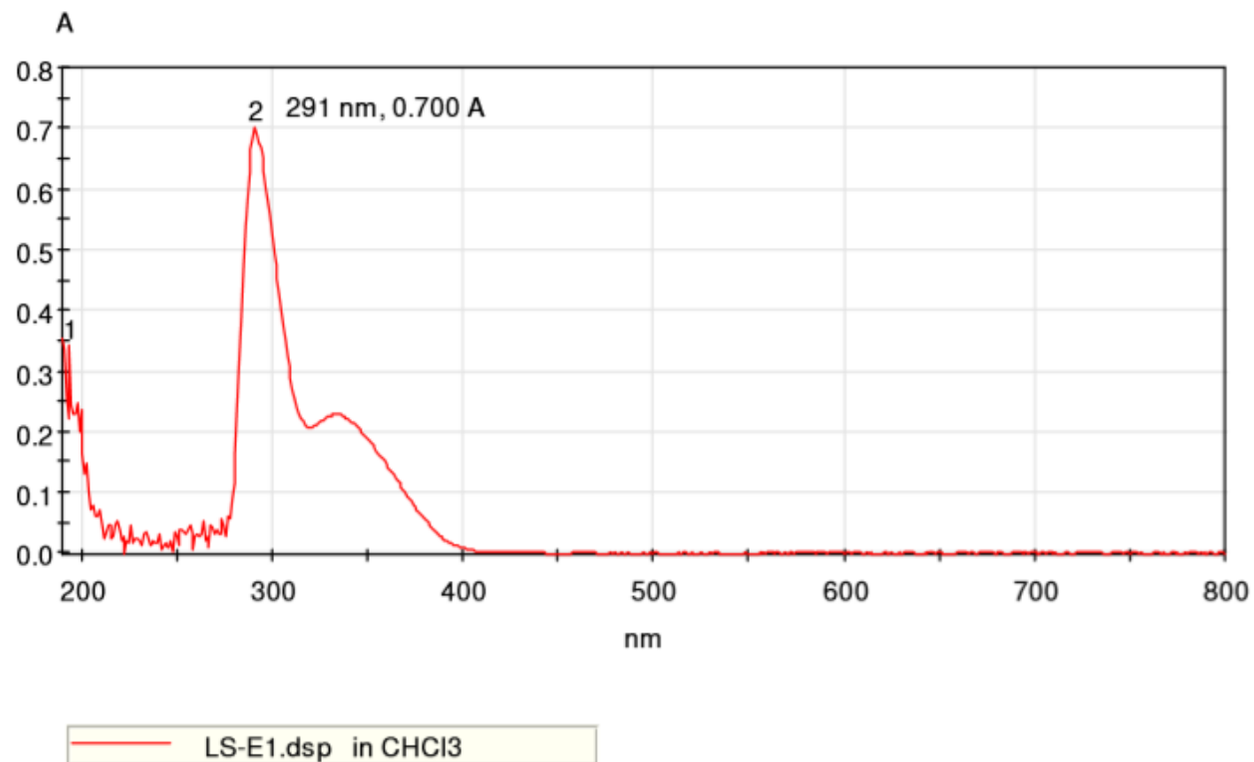


Figure S8. UV-Visible spectrum of interruptin C in chloroform

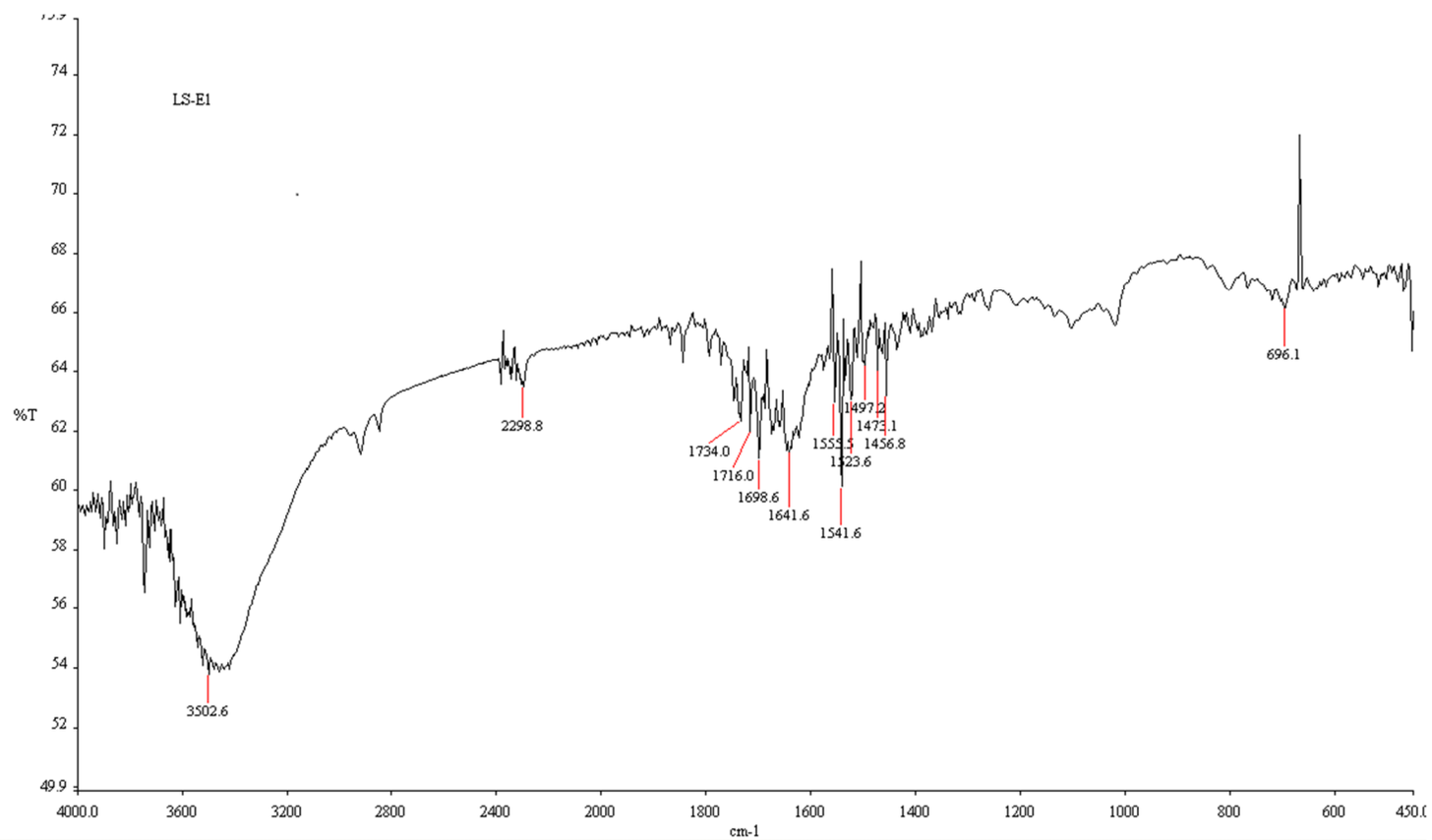


Figure S9. IR spectrum of interruptin C in KBr disc

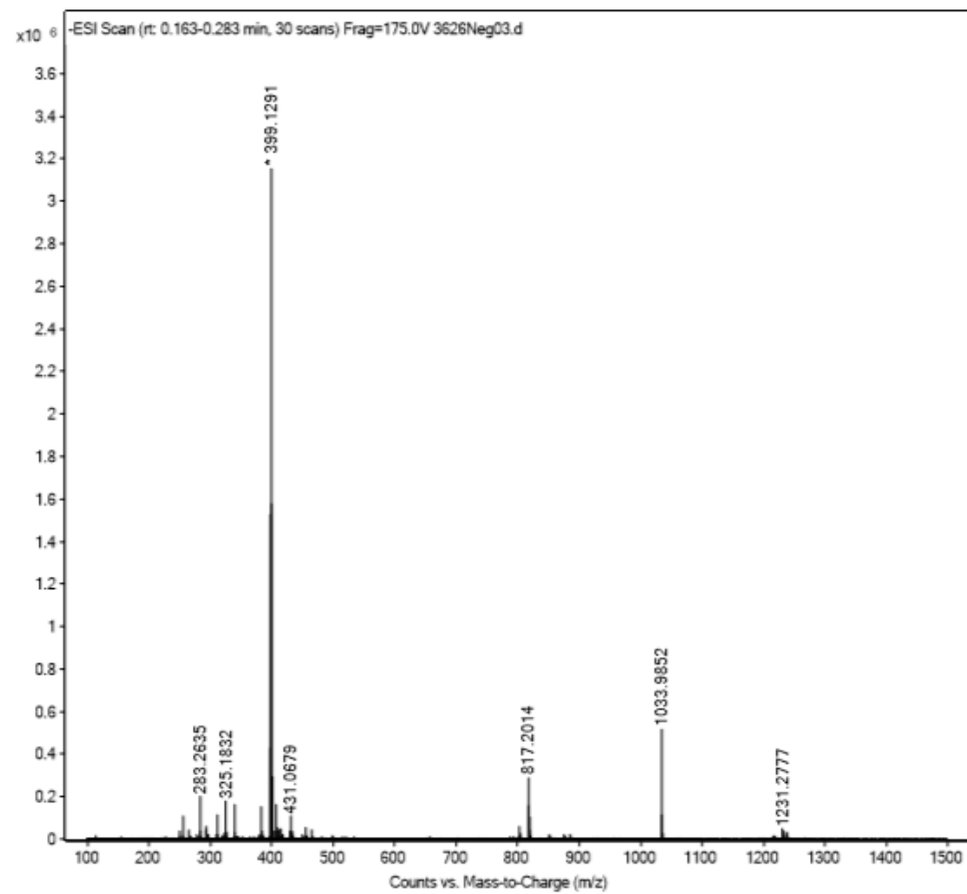


Figure S10. ESI-Mass spectrum from LC-MS/MS of interruptin C

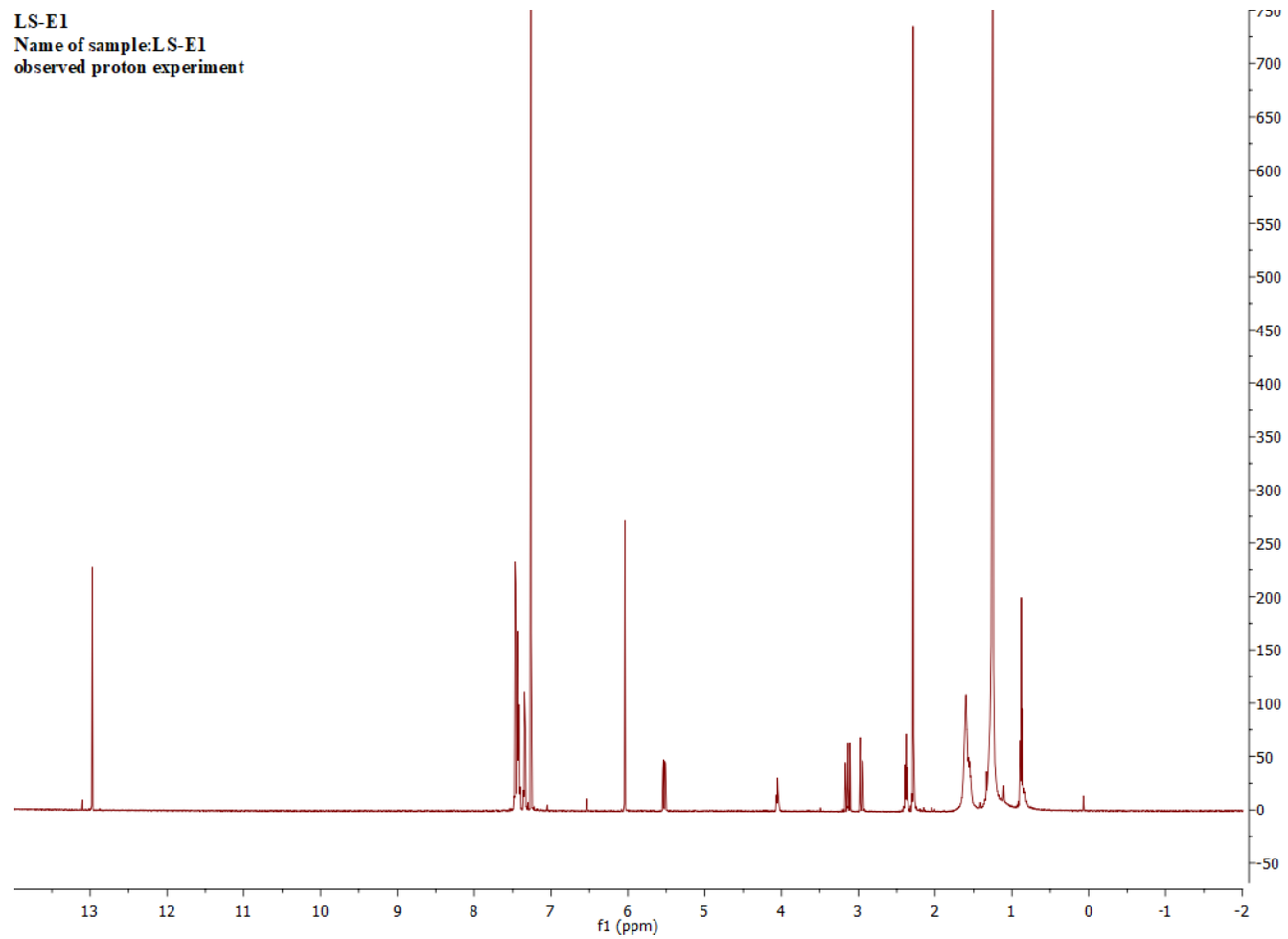


Figure S11. $^1\text{H-NMR}$ of interruptin C (500 MHz in CHCl_3-d)

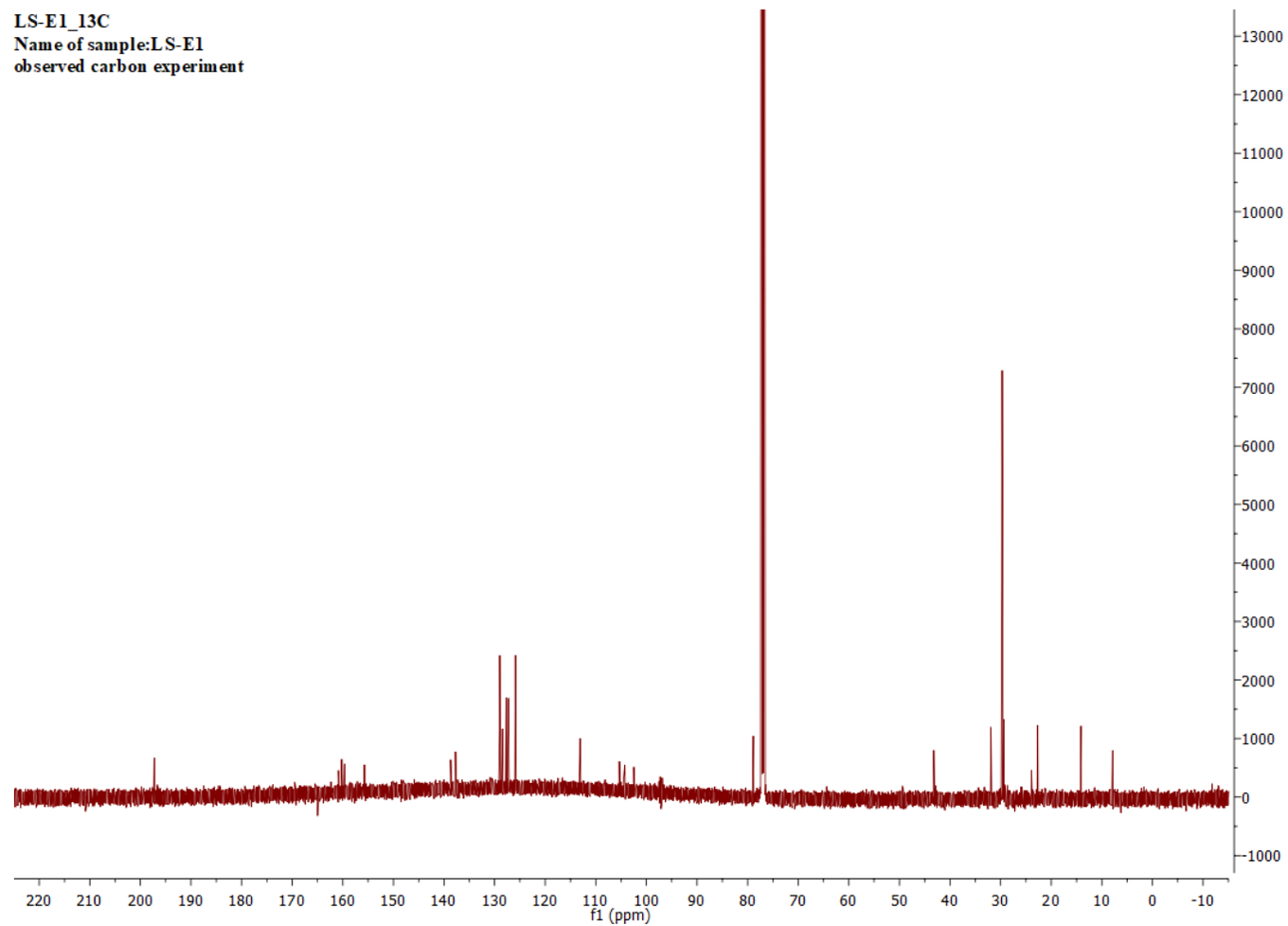


Figure S12. ^{13}C -NMR of interruptin C (125 MHz in CHCl_3 -*d*)

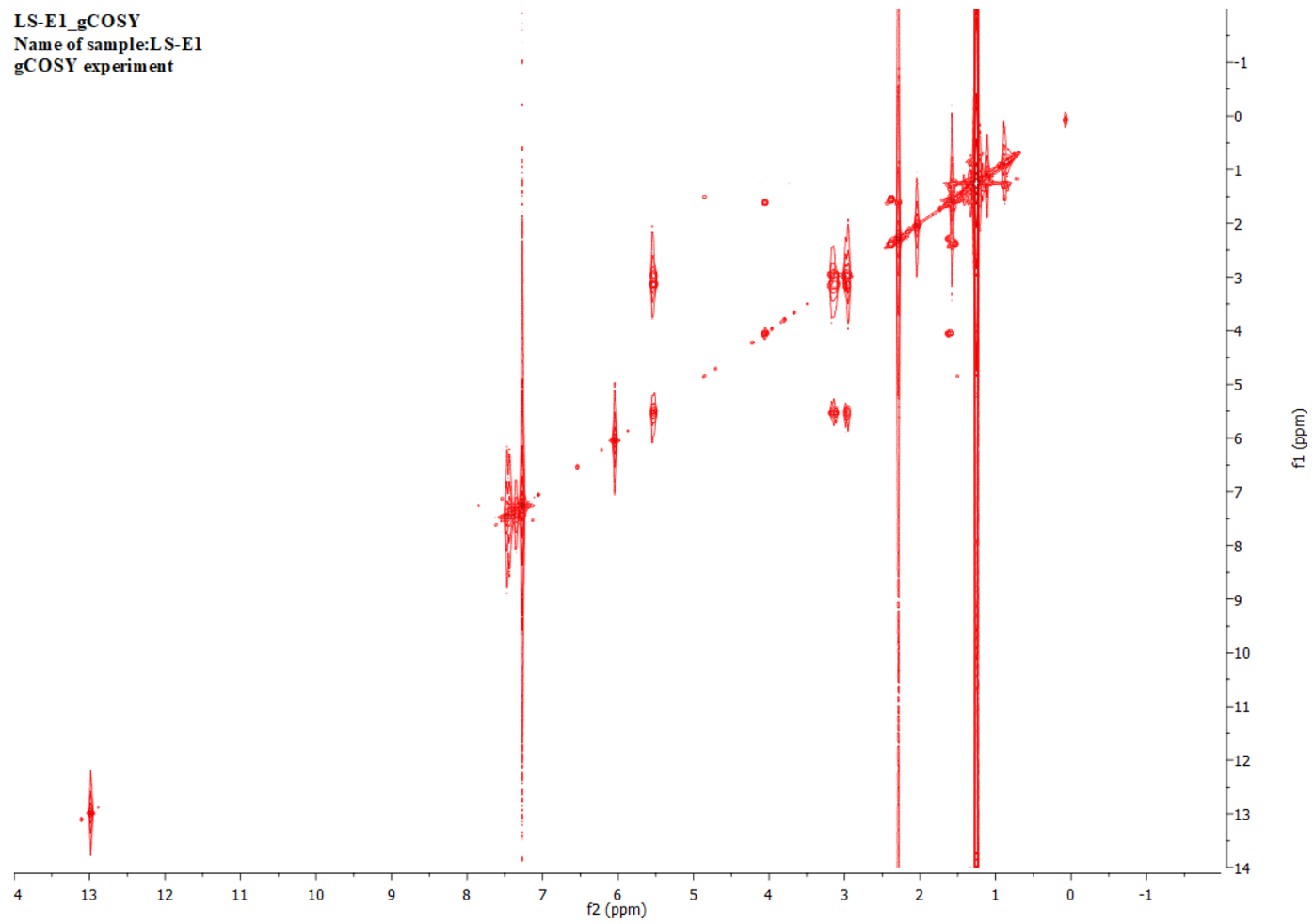


Figure S13. ^1H - ^1H COSY of interruptin C

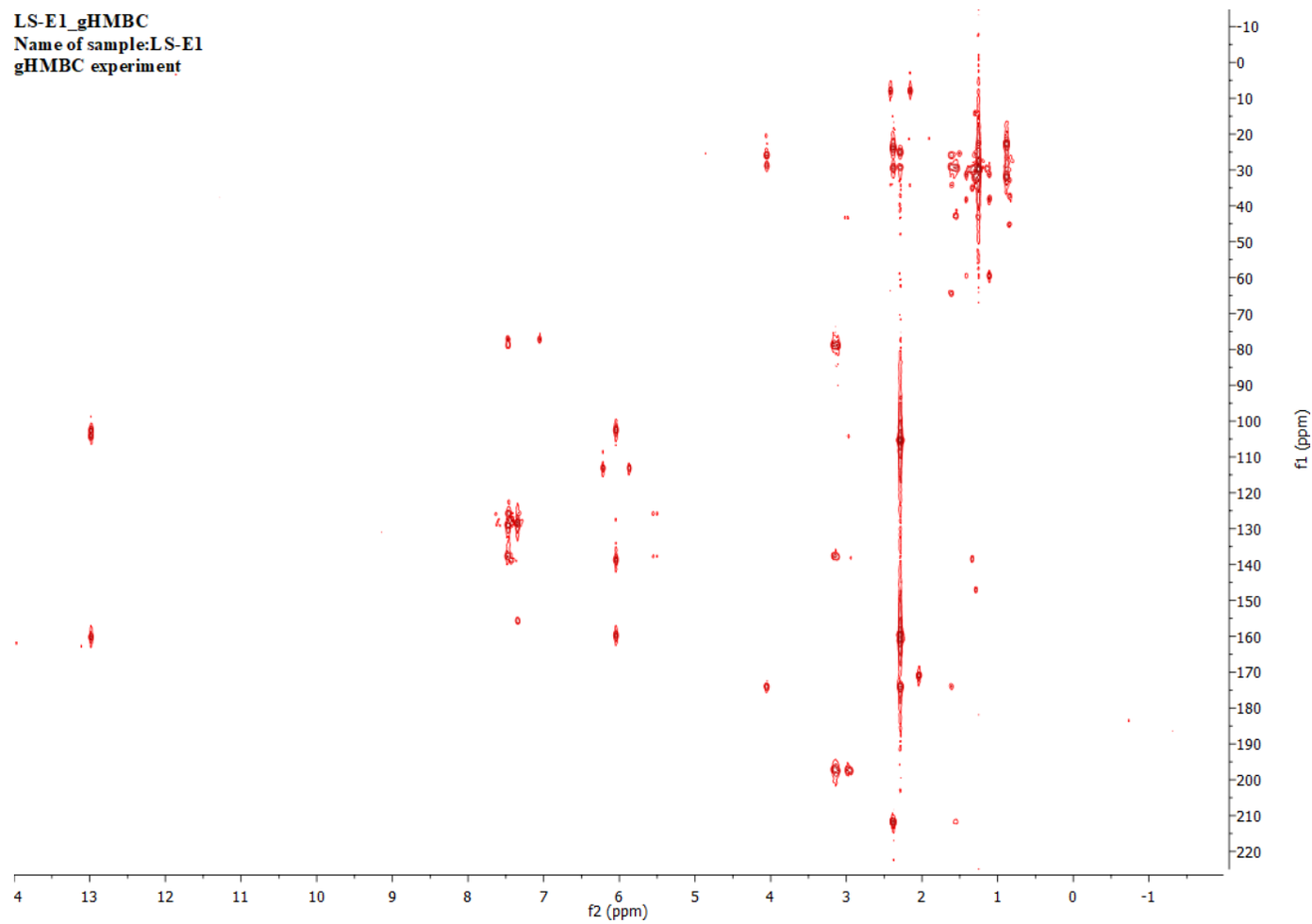


Figure S14. HMBC of interruptin C

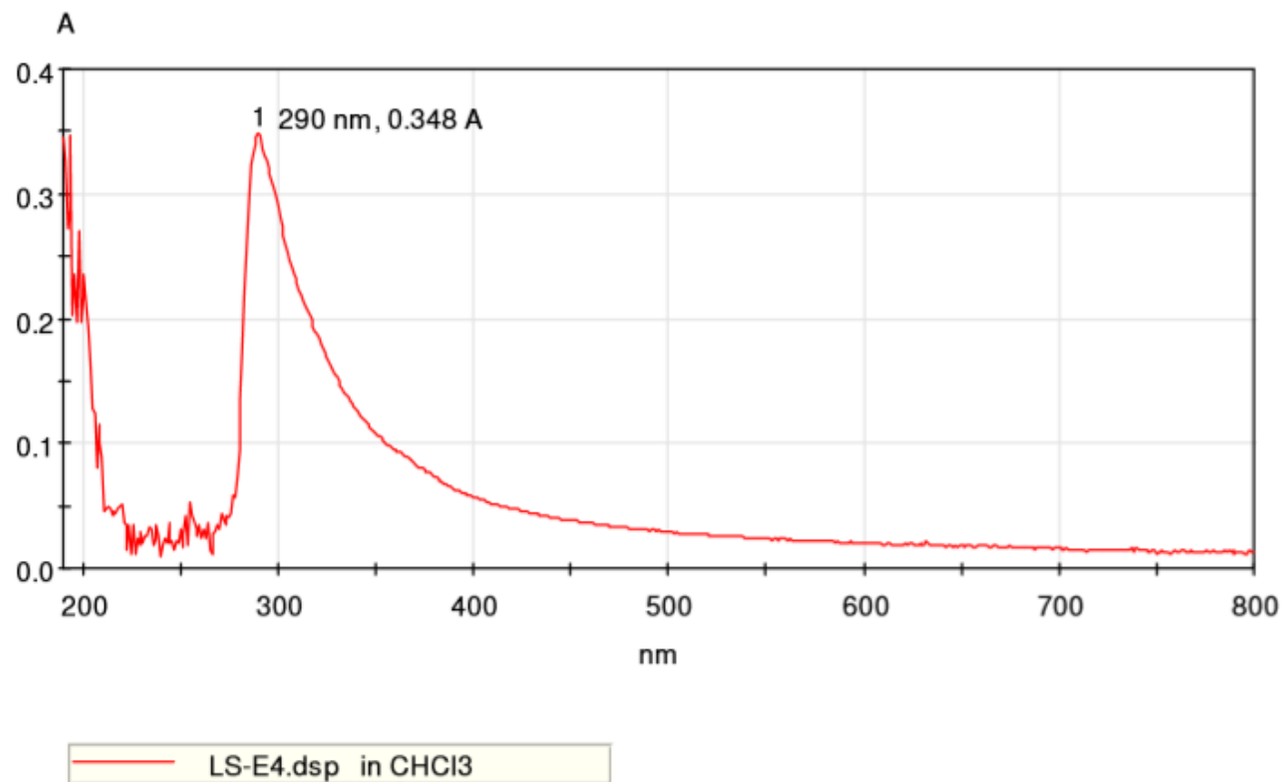


Figure S15. UV-Visible spectrum of ergosterol in chloroform

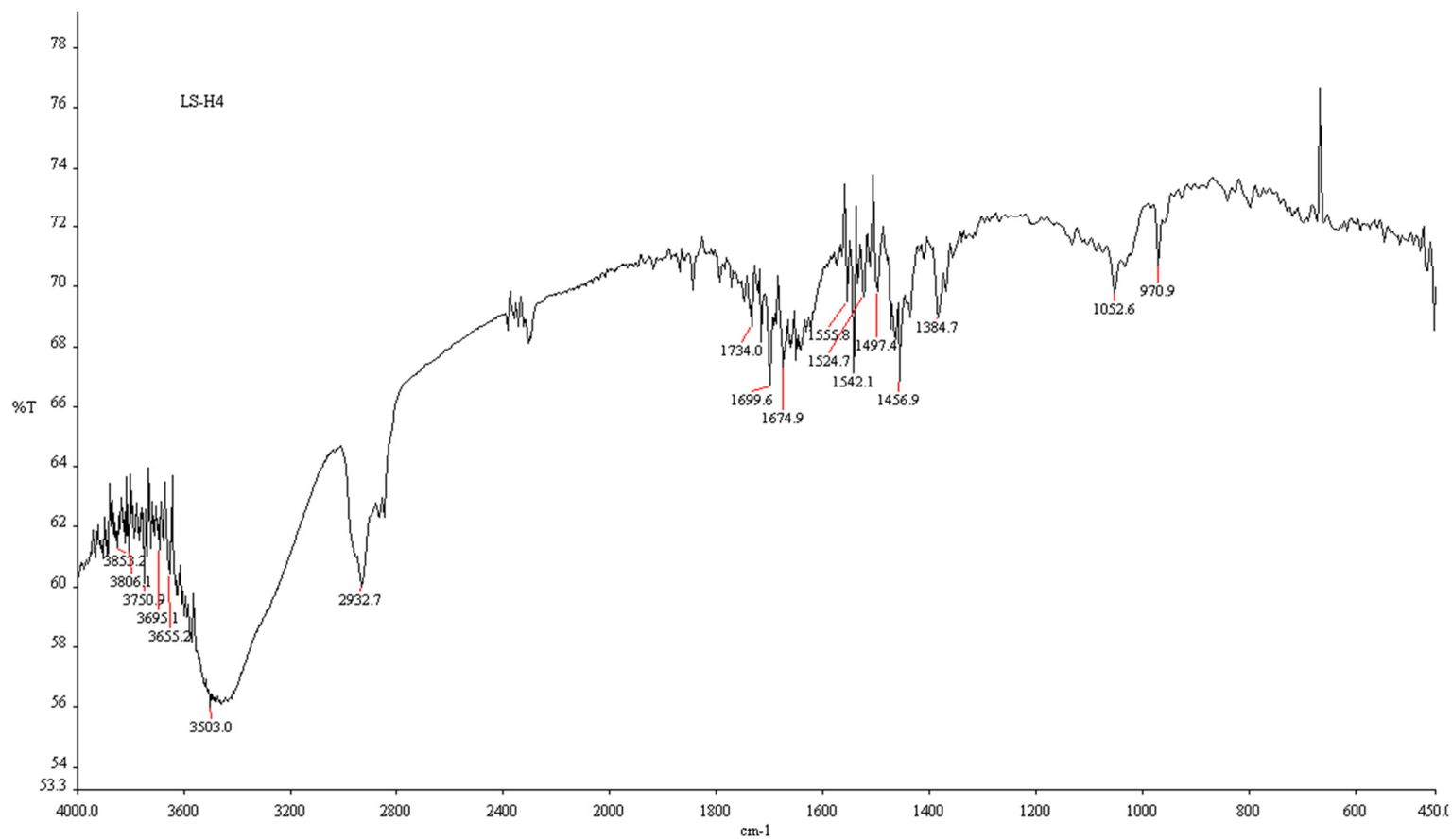


Figure S16. IR spectrum of ergosterol in KBr disc

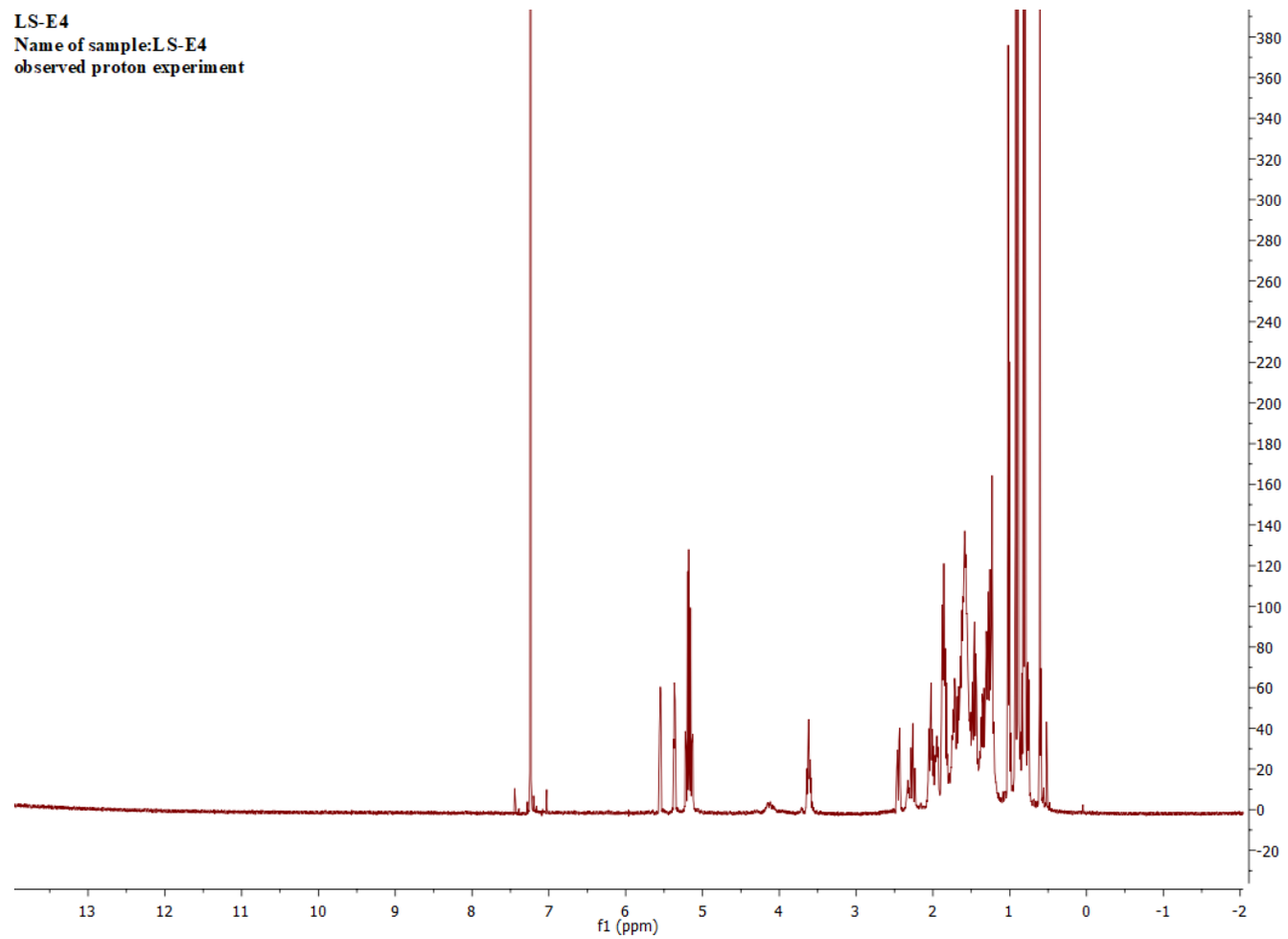


Figure S17. ¹H-NMR of ergosterol (500 MHz in CHCl₃-*d*)

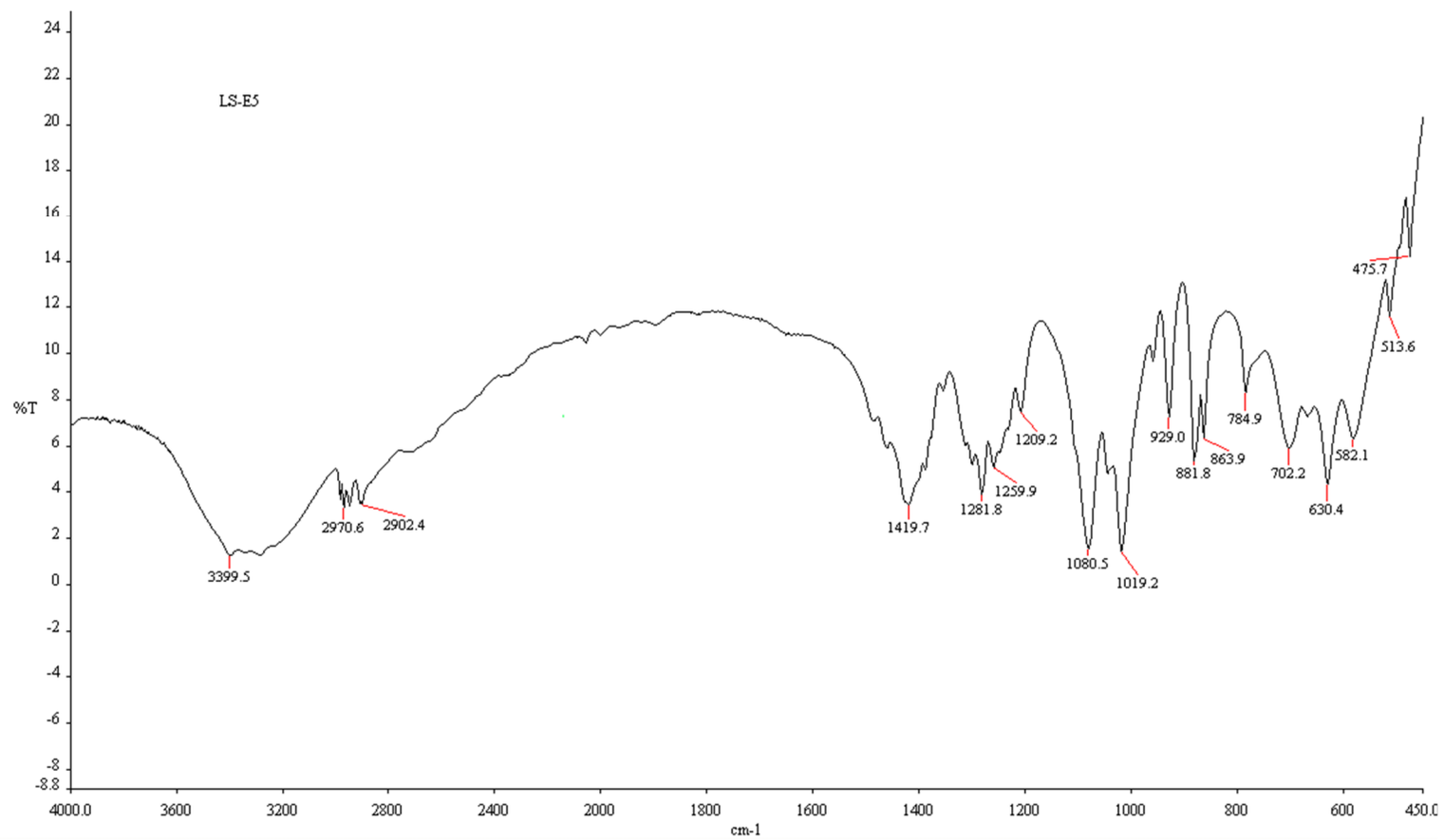


Figure S18. IR spectrum of diglycerol in KBr disc

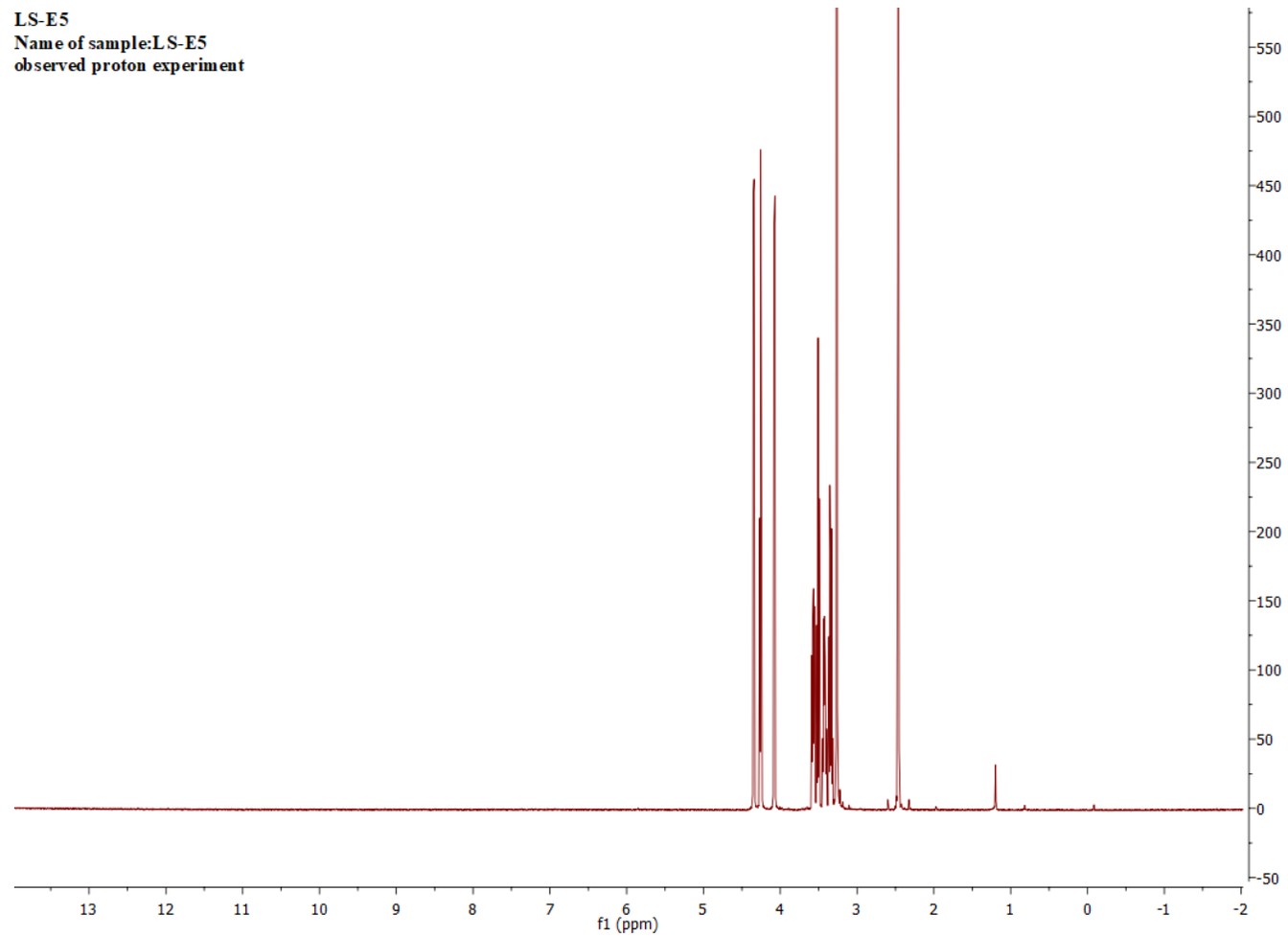


Figure S19. ^1H -NMR of diglycerol (500 MHz in $\text{DMSO-}d_6$)

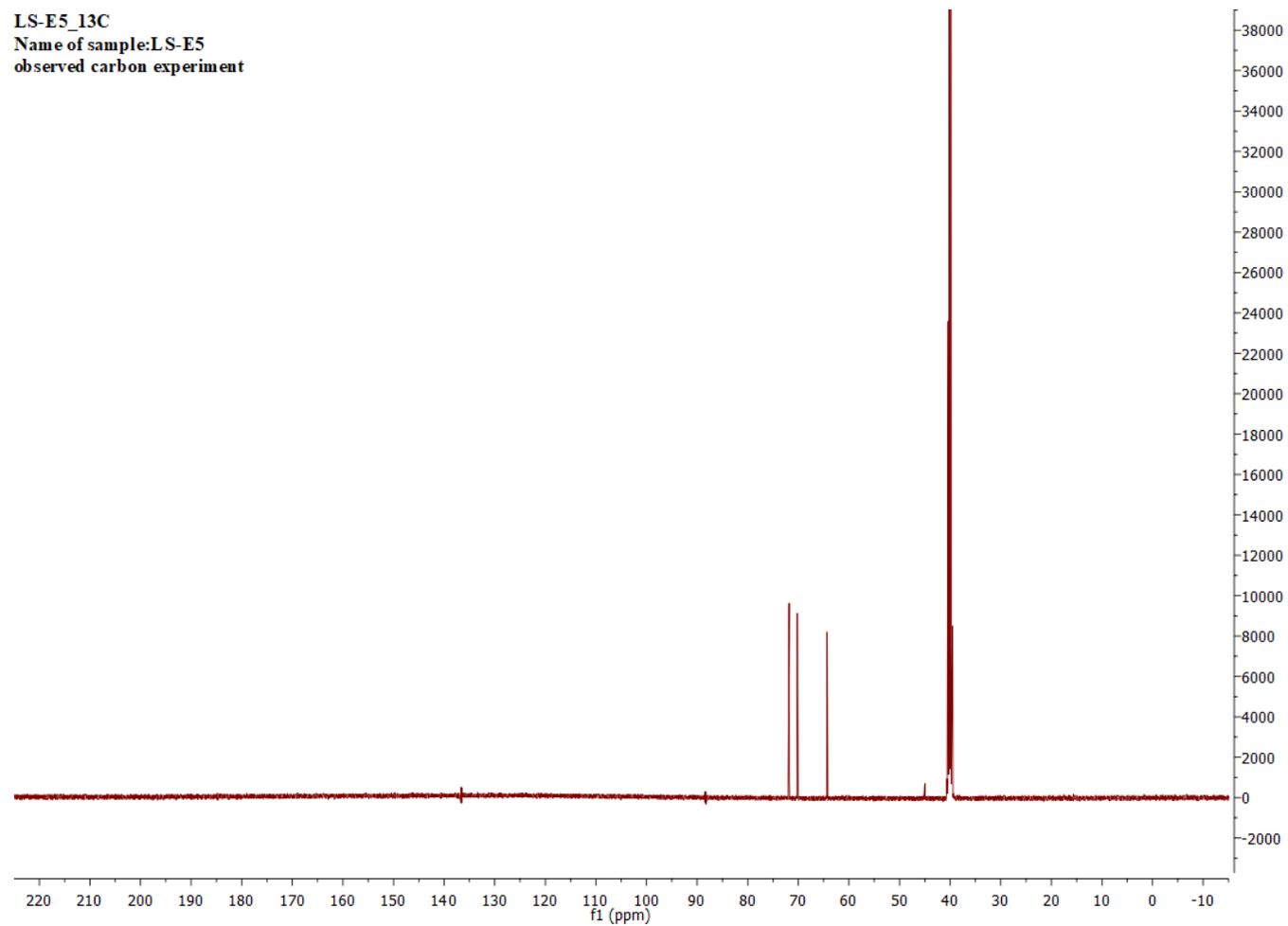


Figure S20. ^{13}C -NMR of diglycerol (125 MHz in $\text{DMSO-}d_6$)

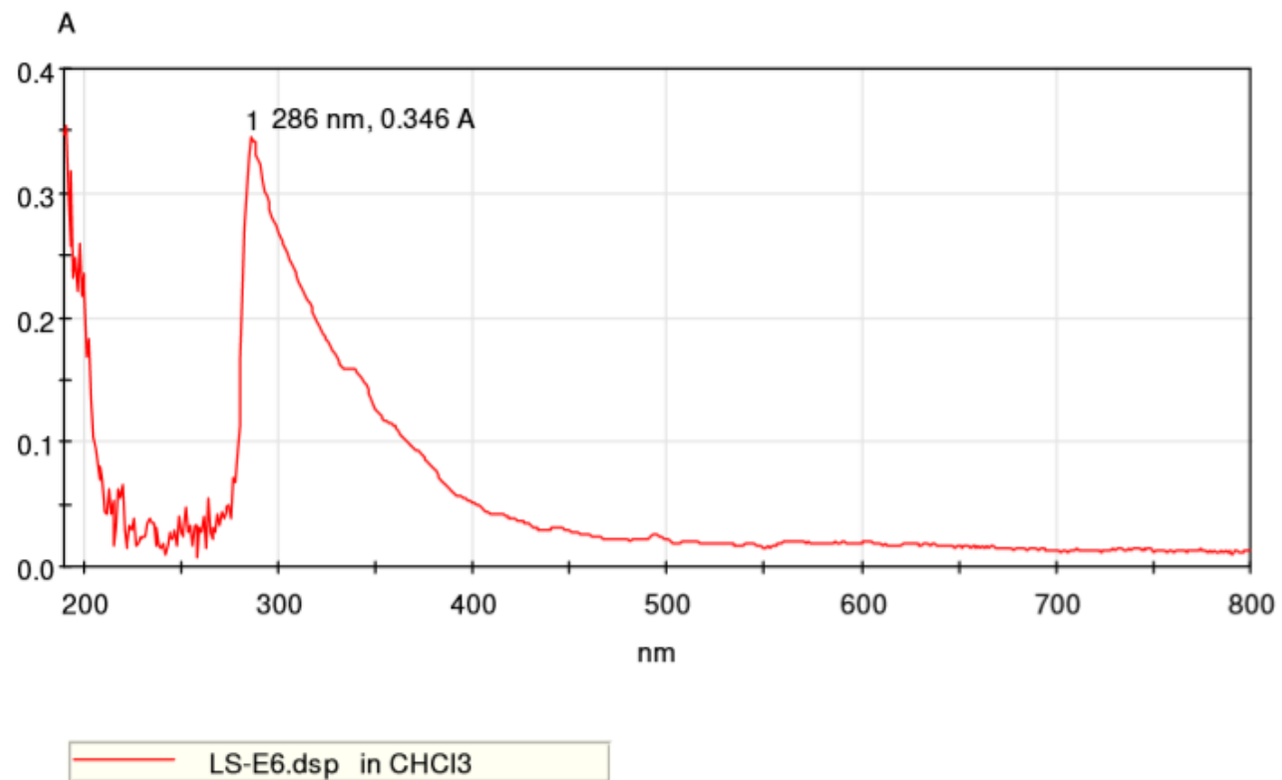


Figure S21. UV-Visible spectrum of the new diterpene in chloroform

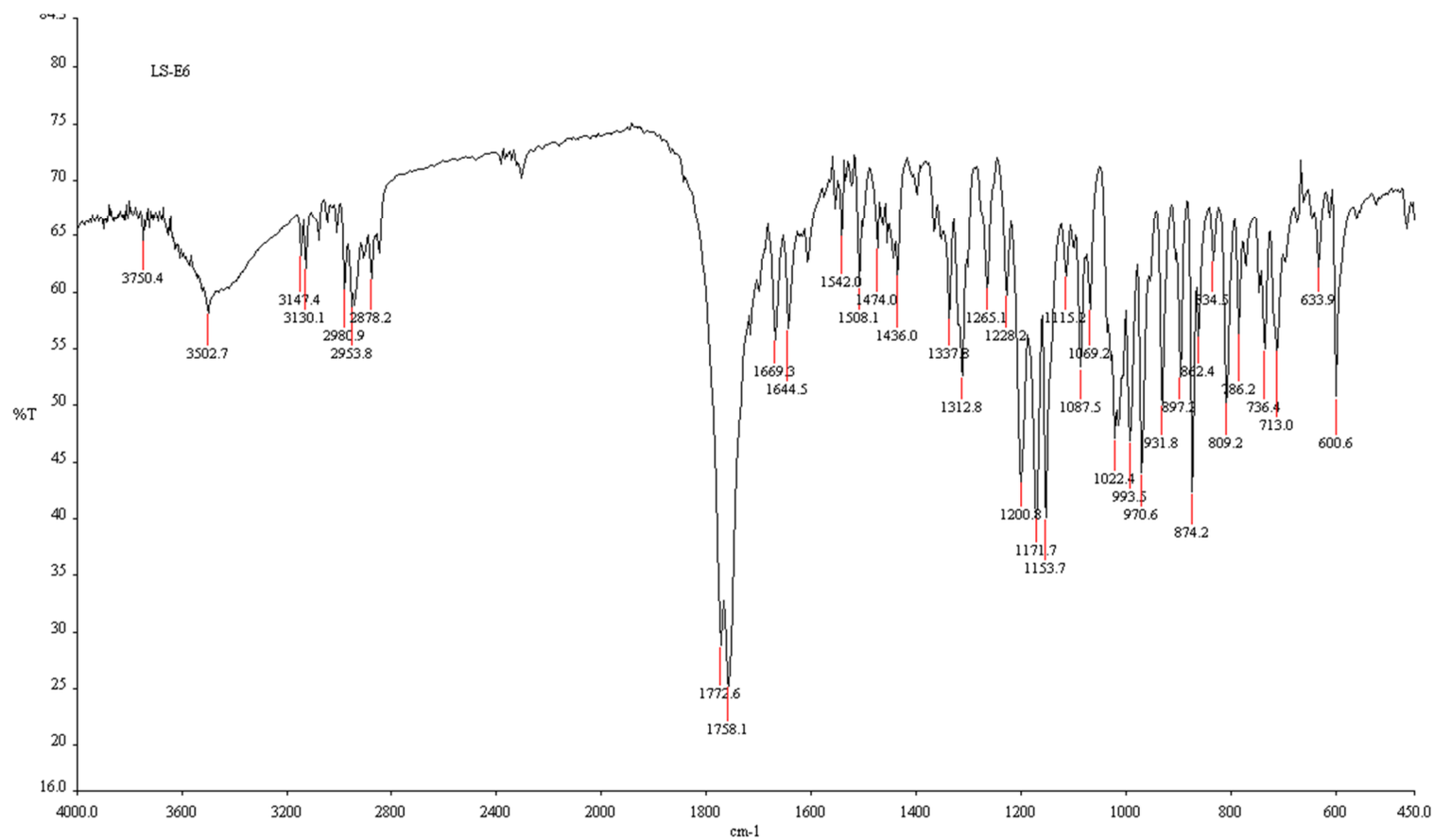


Figure S22. IR spectrum of the new diterpene in KBr disc

¹H LS-E6
Name of sample:LS-E6
observed proton experiment

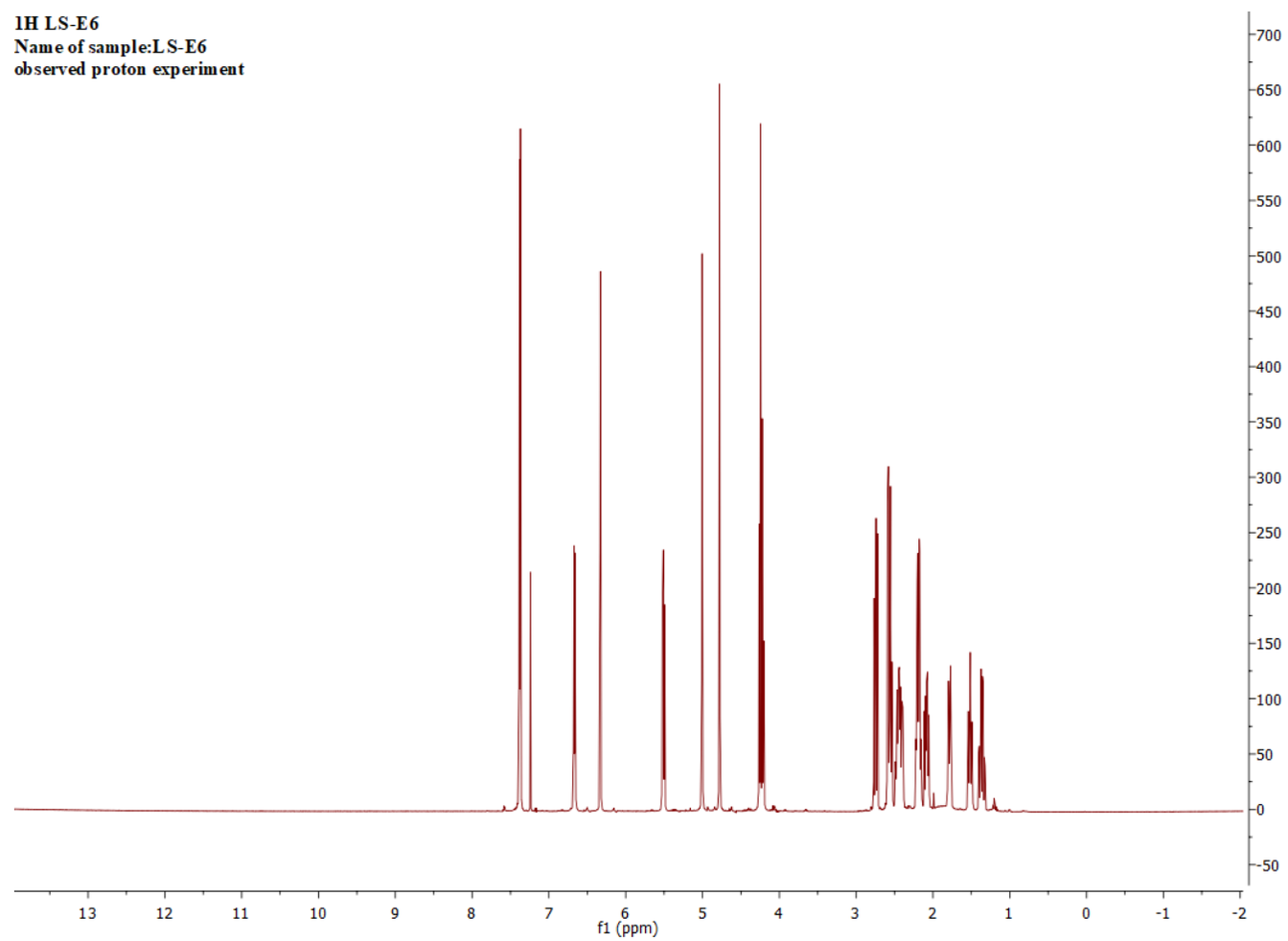


Figure S23. ¹H-NMR of the new diterpene (500 MHz in CHCl₃-*d*)

LS-E6-Gcosy
Name of sample:LS-E6
Gcosy experiment

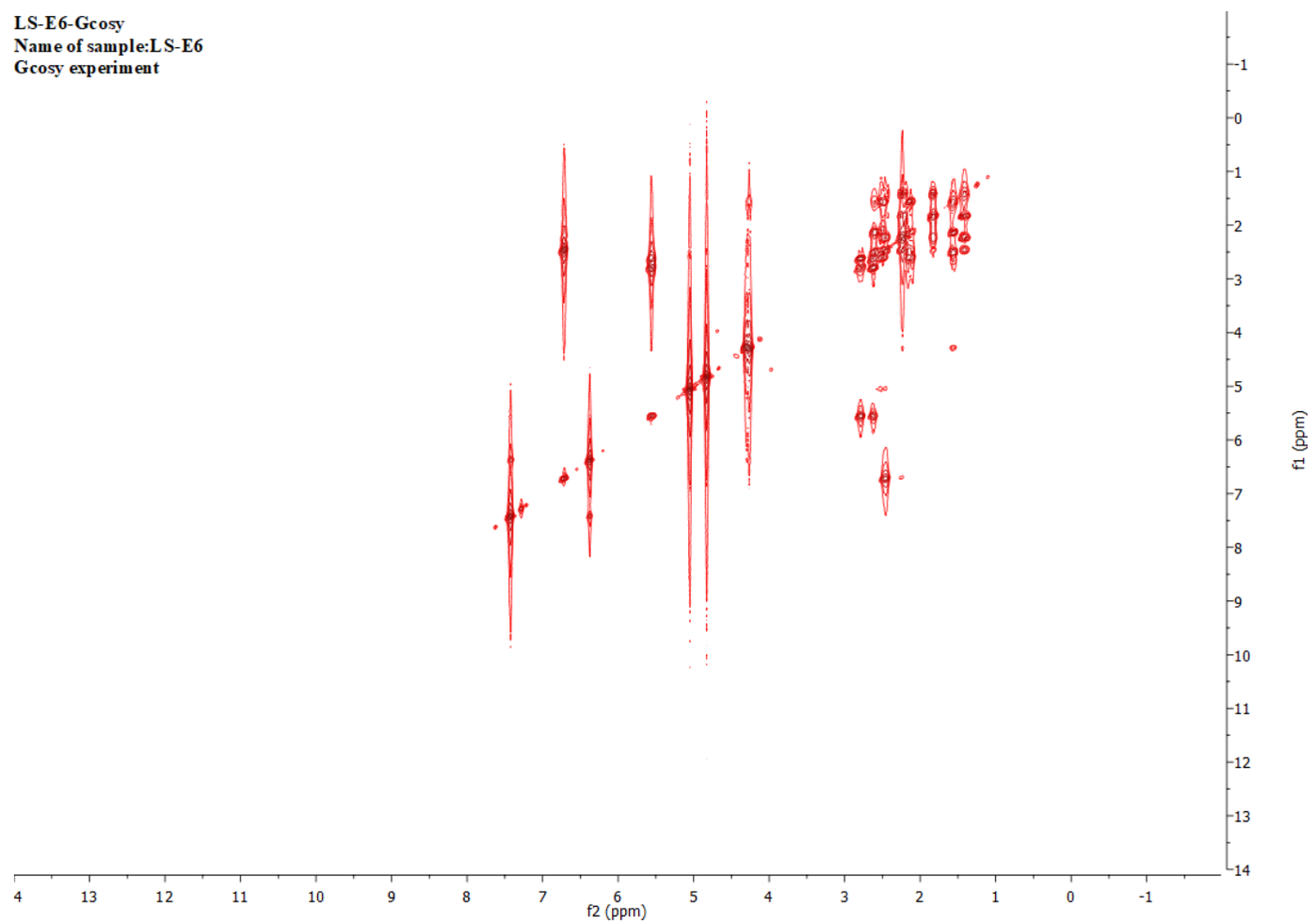


Figure S24. ^1H - ^1H COSY of the new diterpene

LS-E6-13C
Name of sample:LS-E6
observed carbon experiment

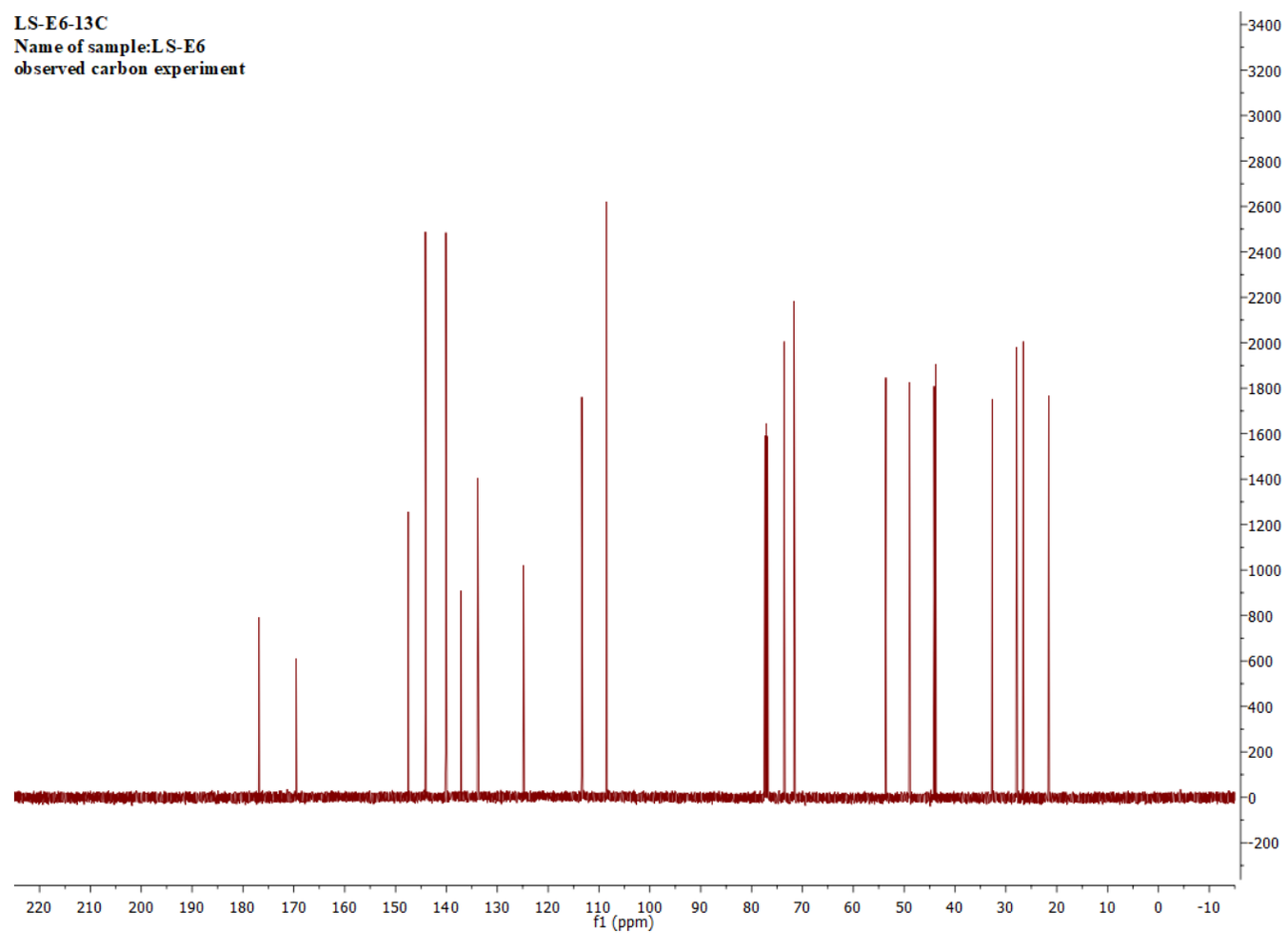


Figure S25. ^{13}C -NMR of the new diterpene (125 MHz in CHCl_3 -*d*)

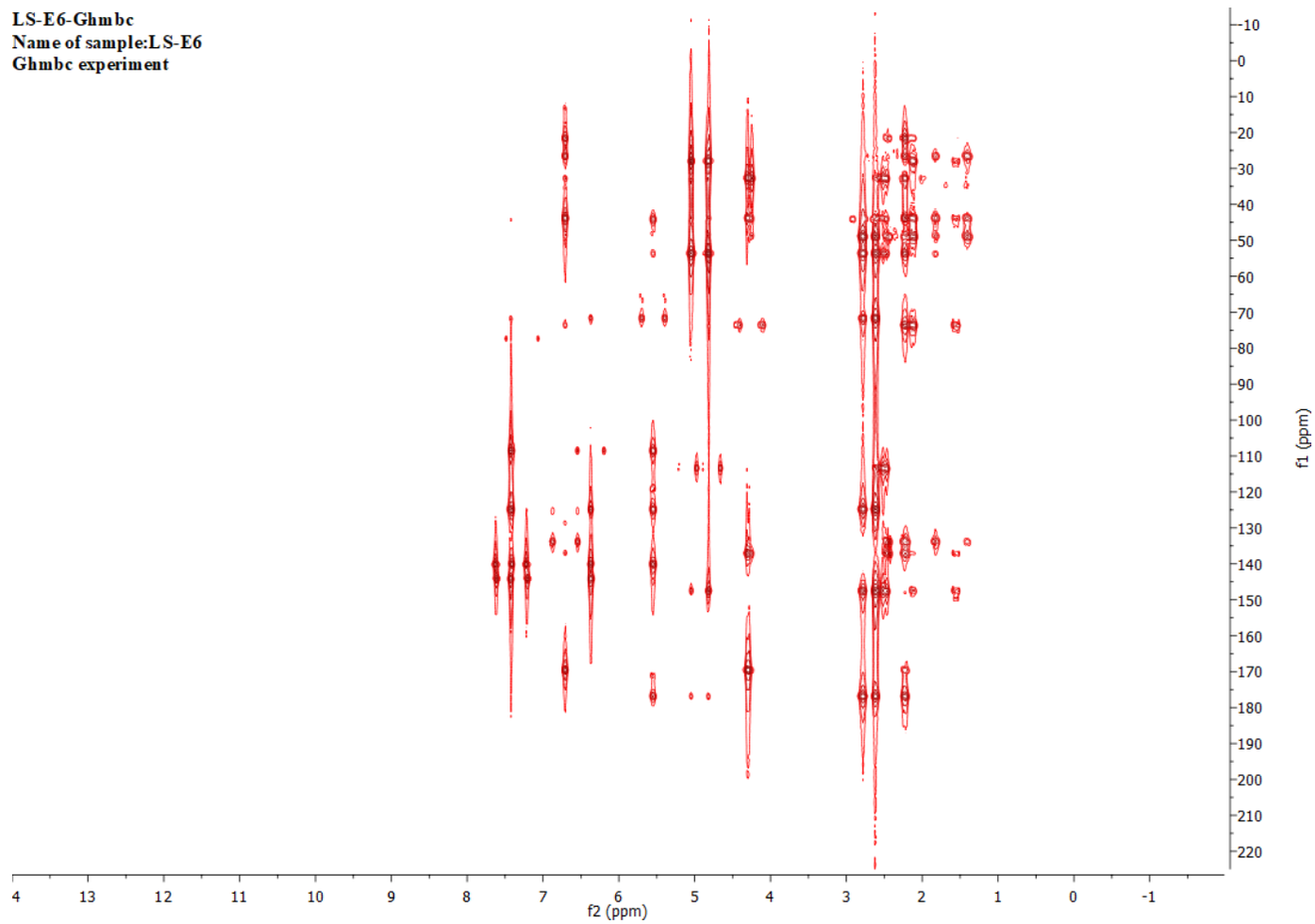


Figure S26. HMBC of the new diterpene

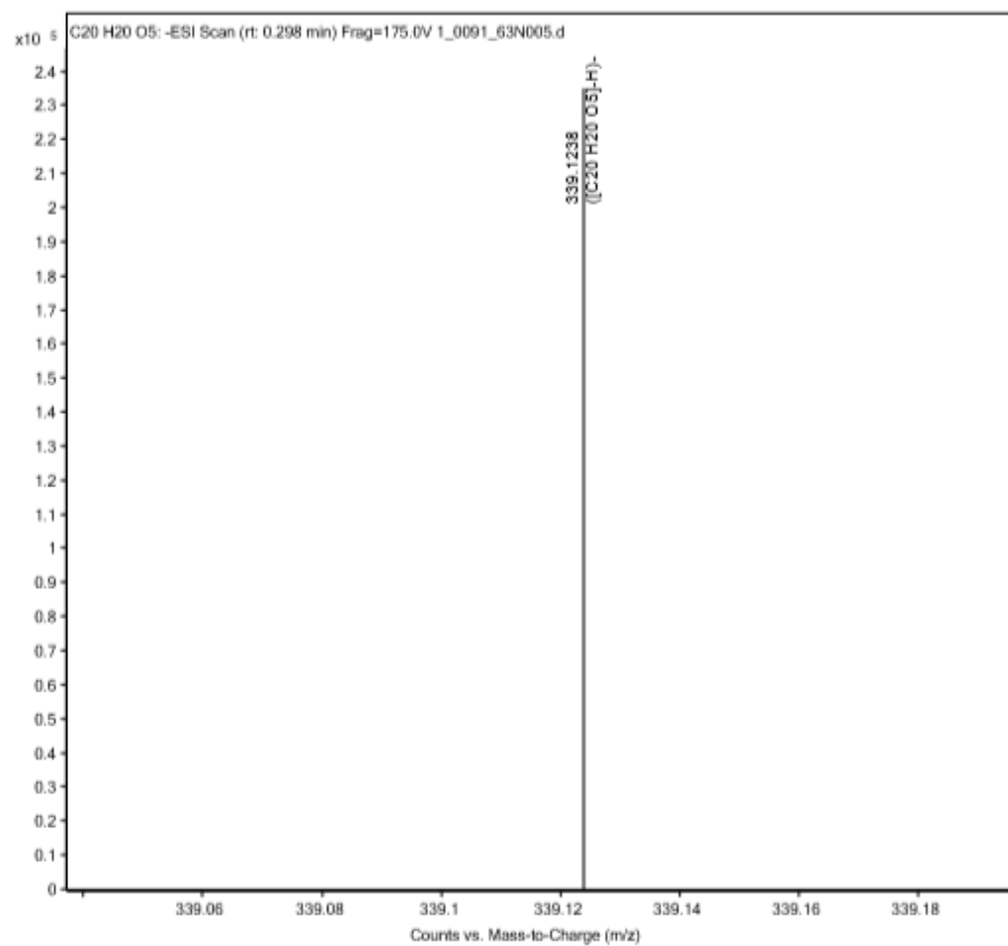


Figure S27. ESI-Mass spectrum from LC-MS/MS of the new diterpene

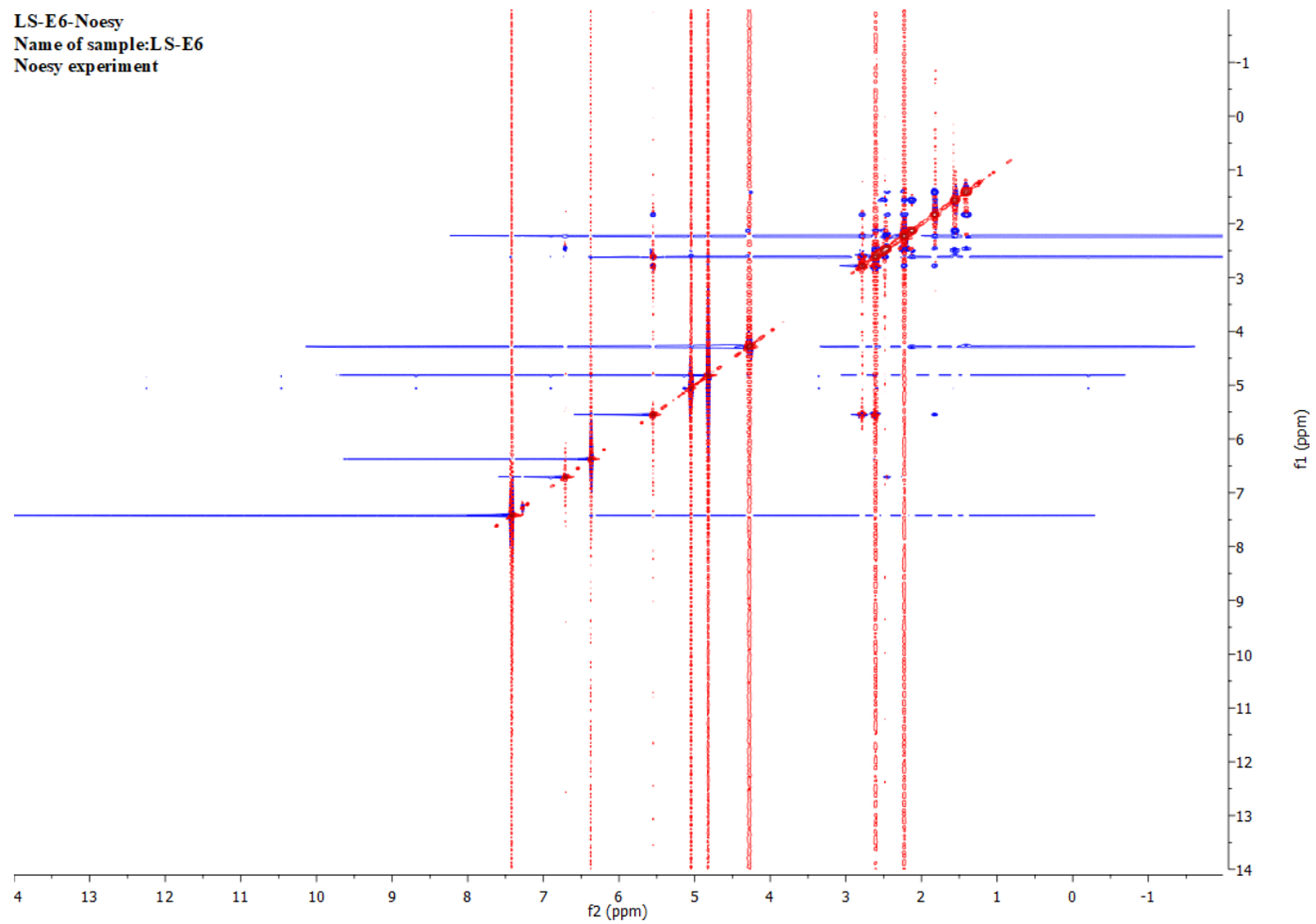


Figure S28. NOESY of the new diterpene