

Supplementary Materials: Chemical Monstituents from the Aerial Parts of *Cyrtopodium paniculatum*

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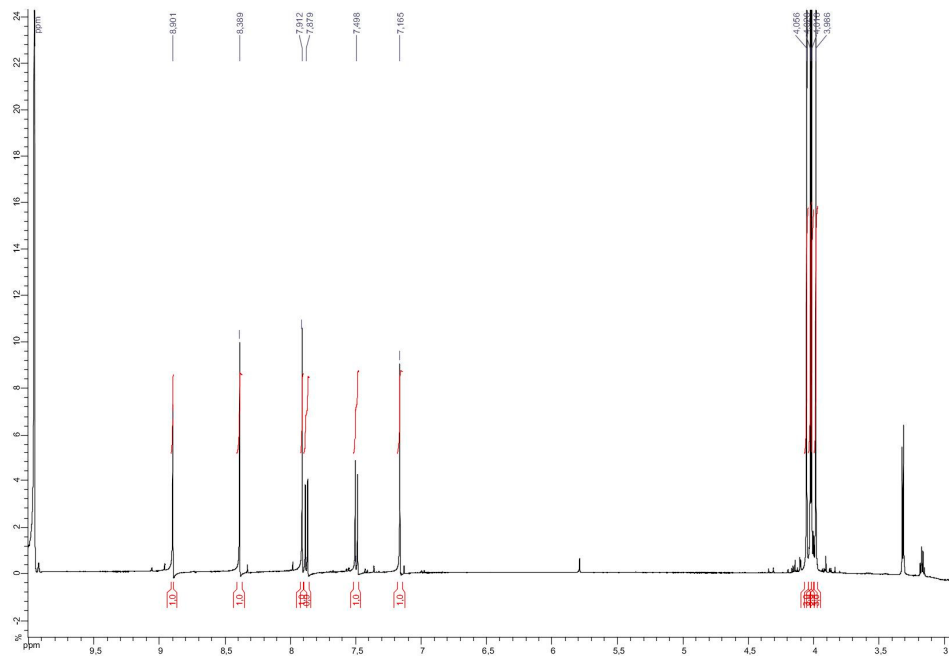


Figure S1. ¹H-NMR (500 MHz, acetone-*d*₆) spectrum of cyrtopodin (**1**).

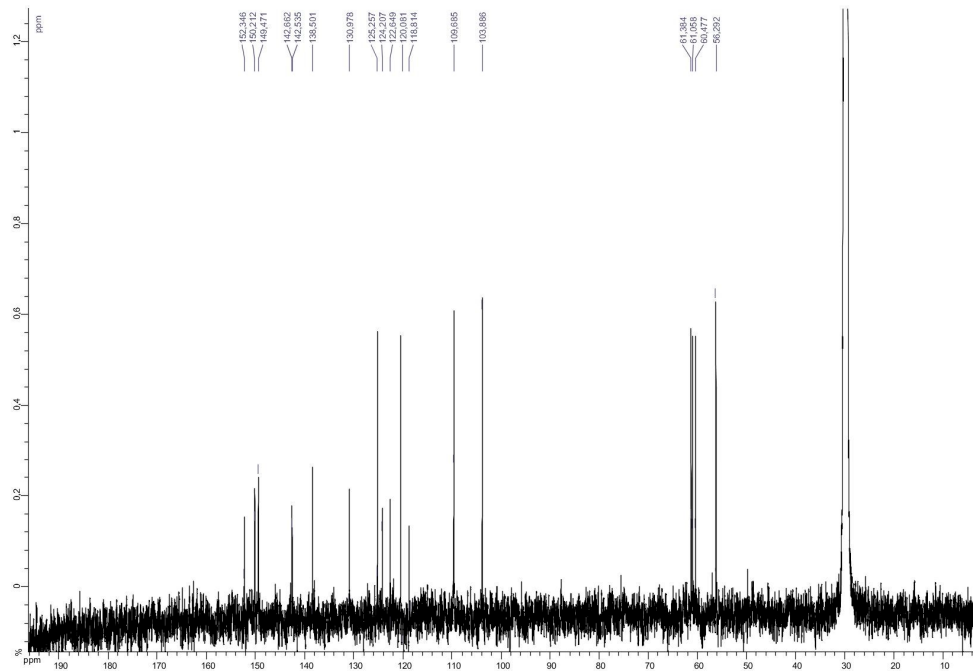


Figure S2. ¹³C-NMR (125 MHz, acetone-*d*₆) spectrum of cyrtopodin (**1**).

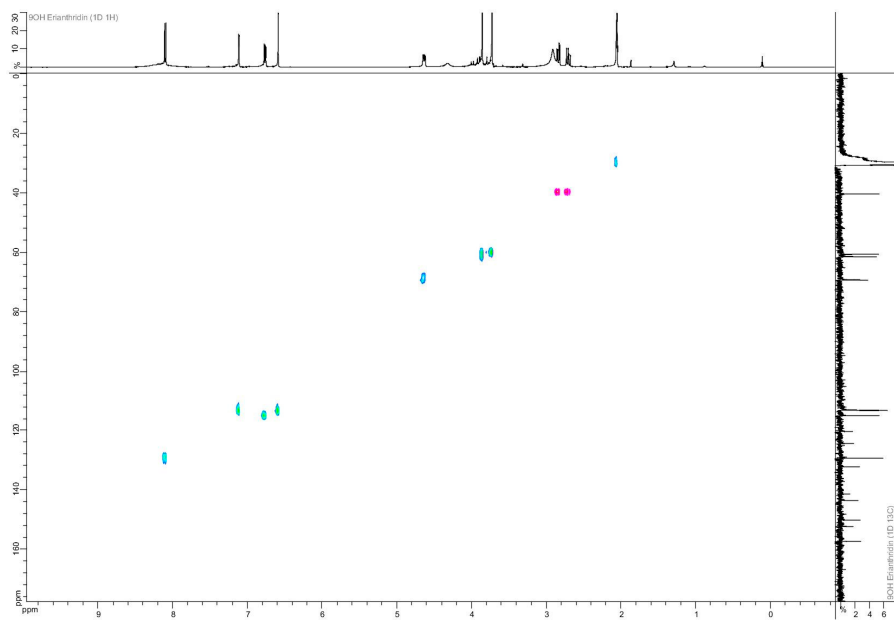


Figure S3. HSQC spectrum of cyrtopodin (1).

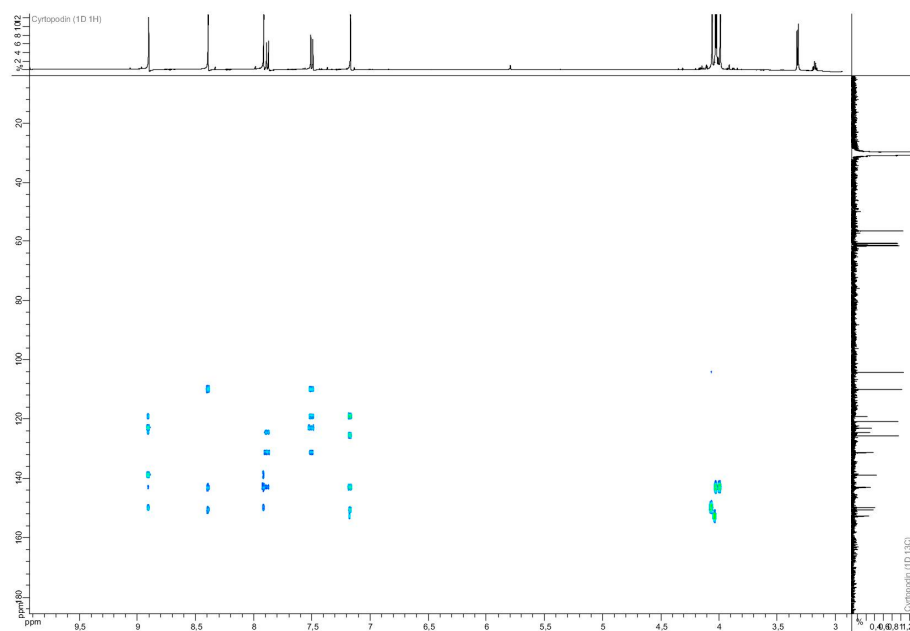


Figure S4. HMBC spectrum of cyrtopodin (1).

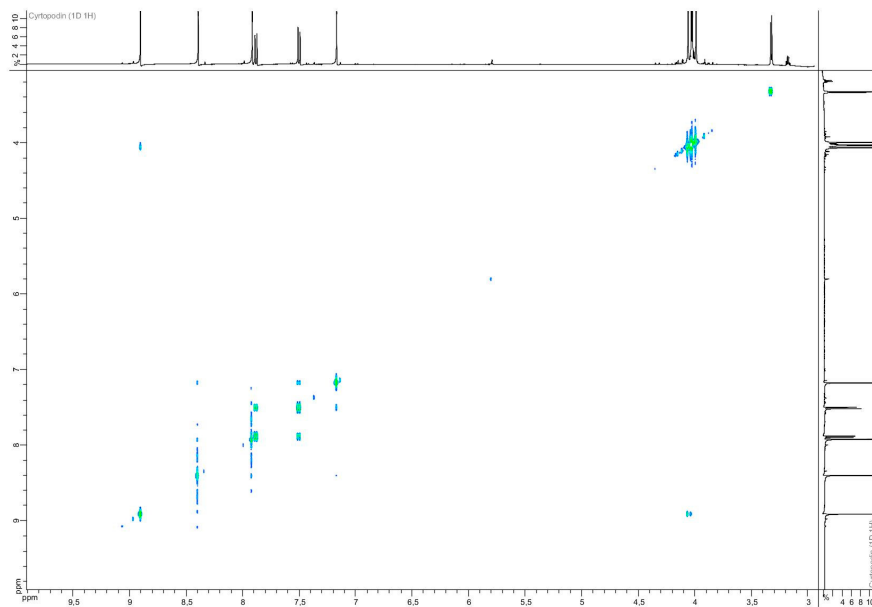


Figure S5. NOESY spectrum of cyrtopodin (**1**).

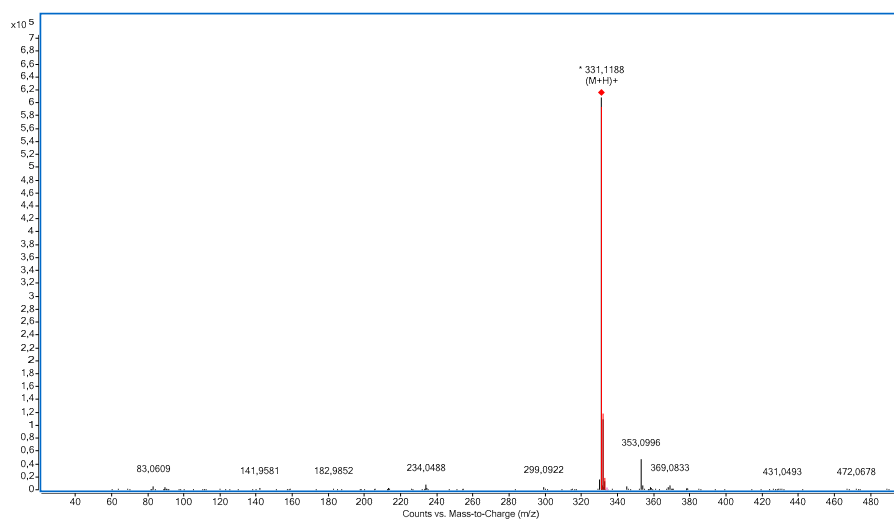


Figure S6. HRESIMS spectrum of cyrtopodin (**1**).

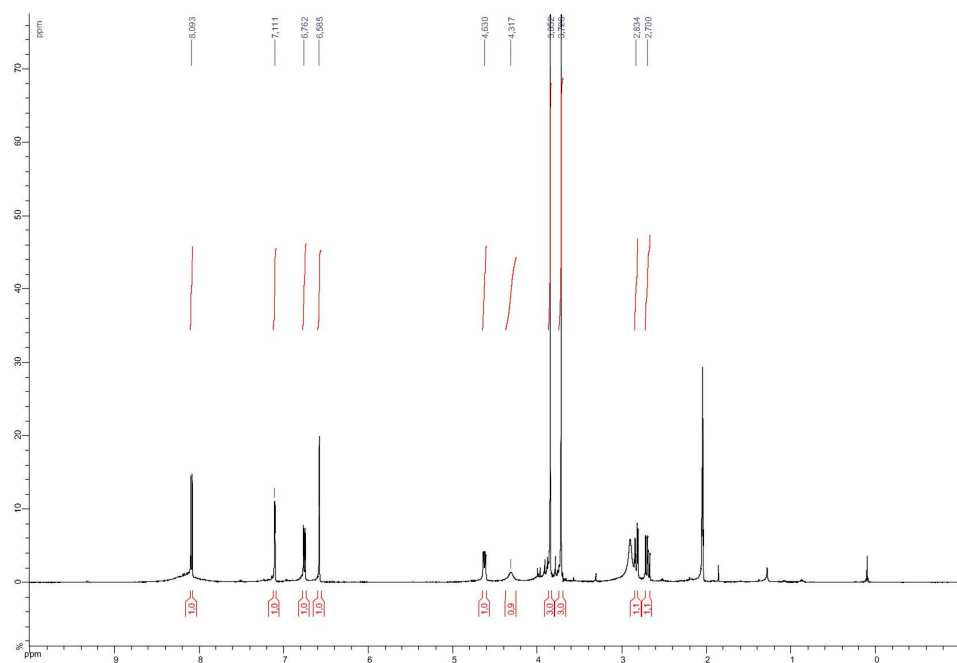


Figure S7. ^1H -NMR (500 MHz, acetone- d_6) spectrum of 9S-hydroxyerianthridin (2).

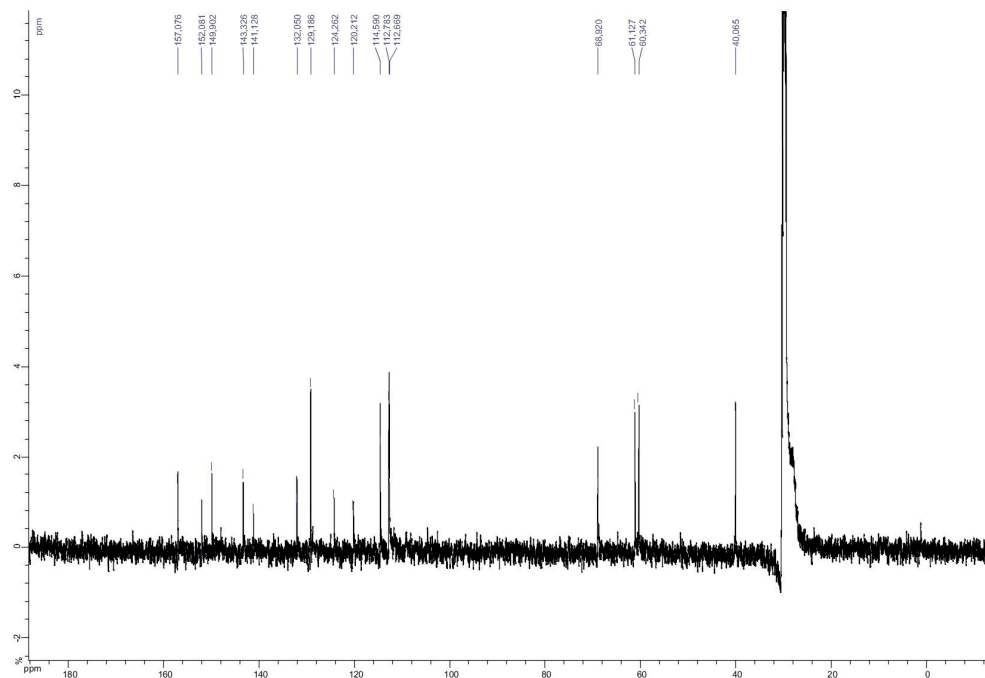


Figure S8. ^{13}C -NMR (125 MHz, acetone- d_6) spectrum of 9S-hydroxyerianthridin (**2**).

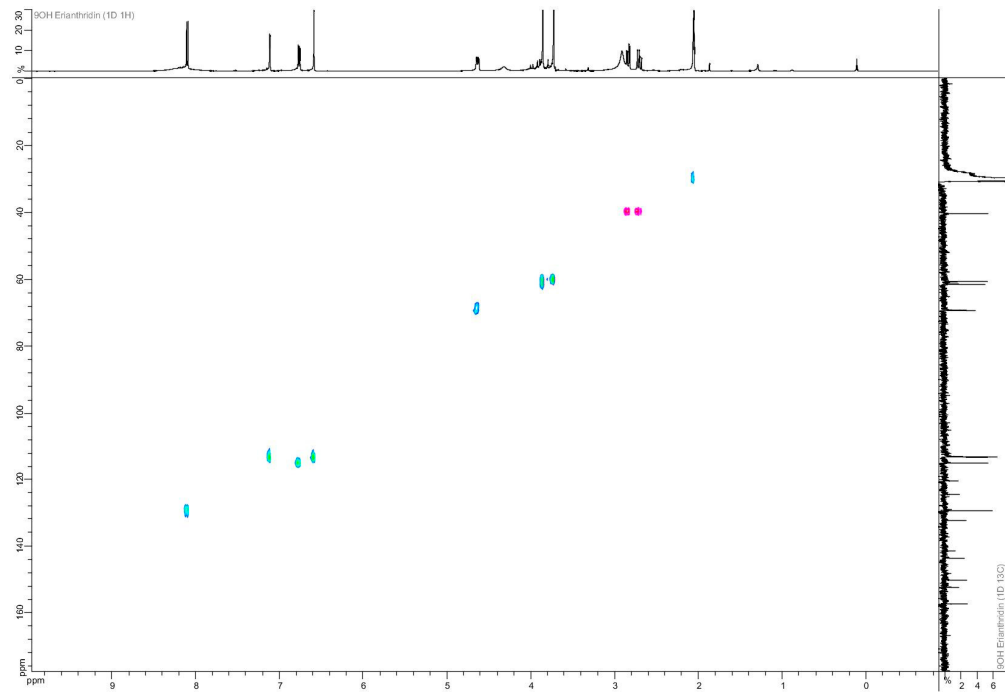


Figure S9. HSQC spectrum of 9S-hydroxyerianthridin (2).

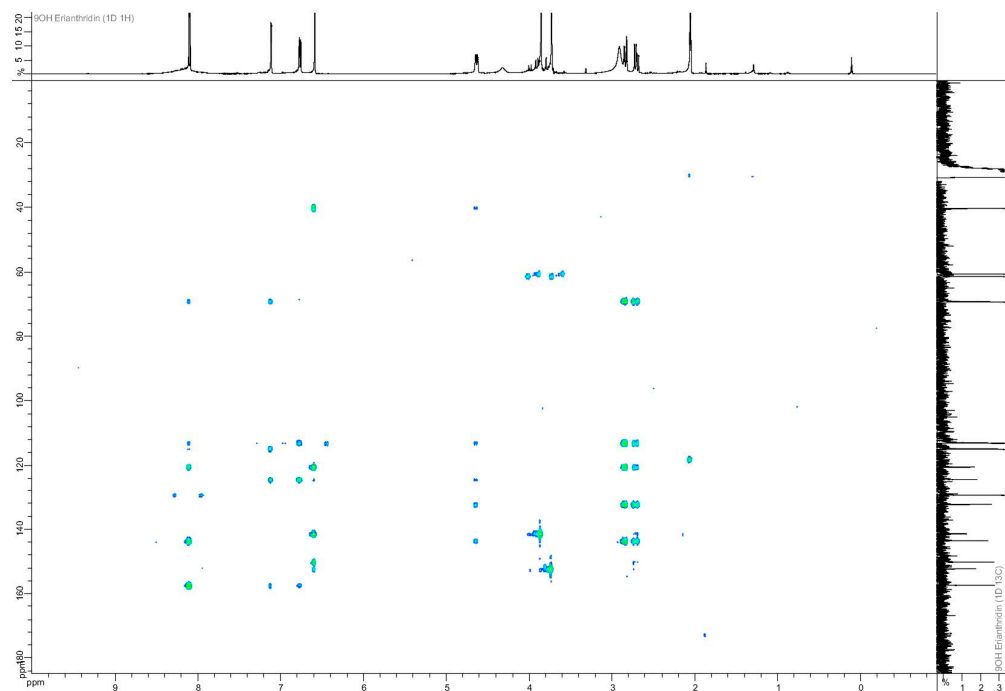


Figure S10. HMBC spectrum of 9S-hydroxyerianthridin (2).

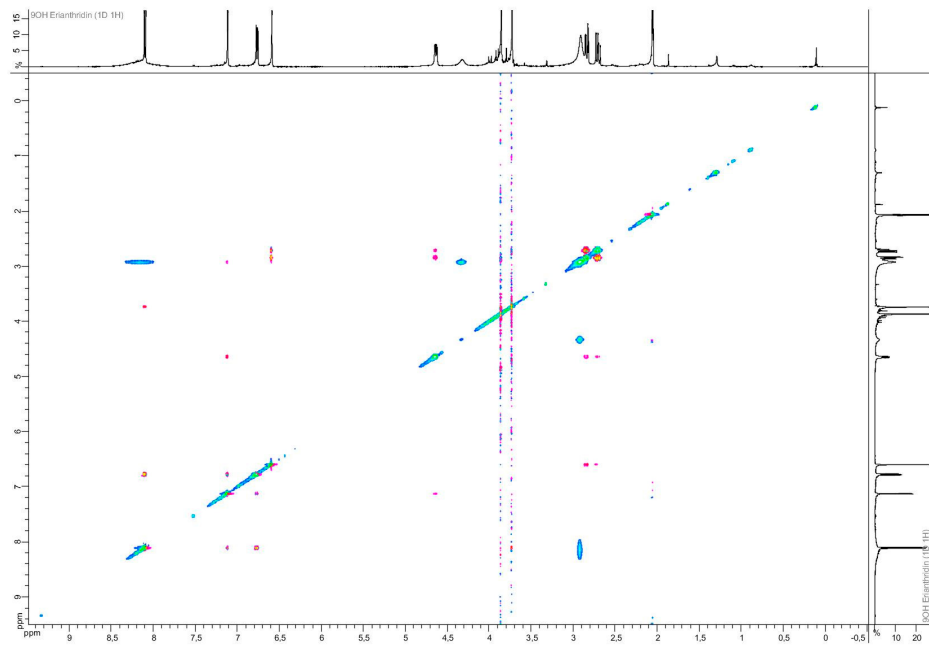


Figure S11. NOESY spectrum of 9S-hydroxyerianthridin (2).

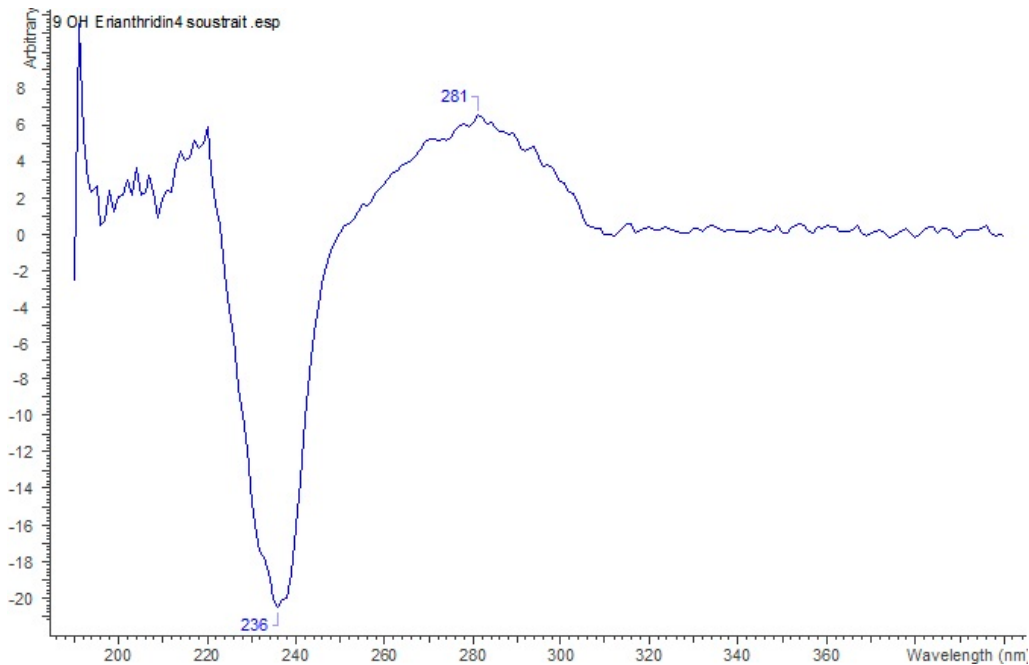


Figure S12. CD spectrum of 9S-Hydroxyerianthridin (2).

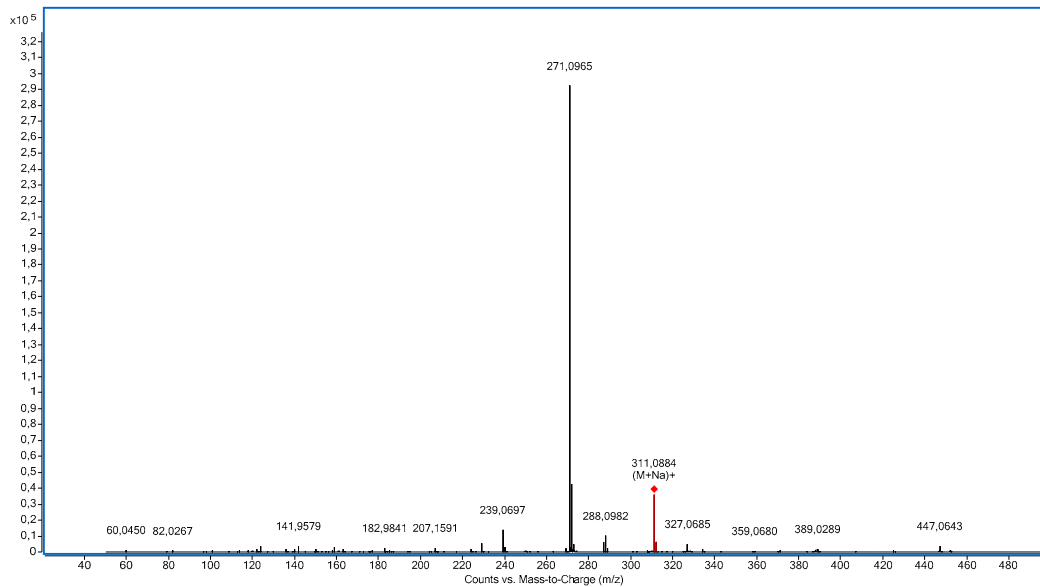


Figure S13. HRESIMS spectrum of 9S-Hydroxyerianthridin (2).

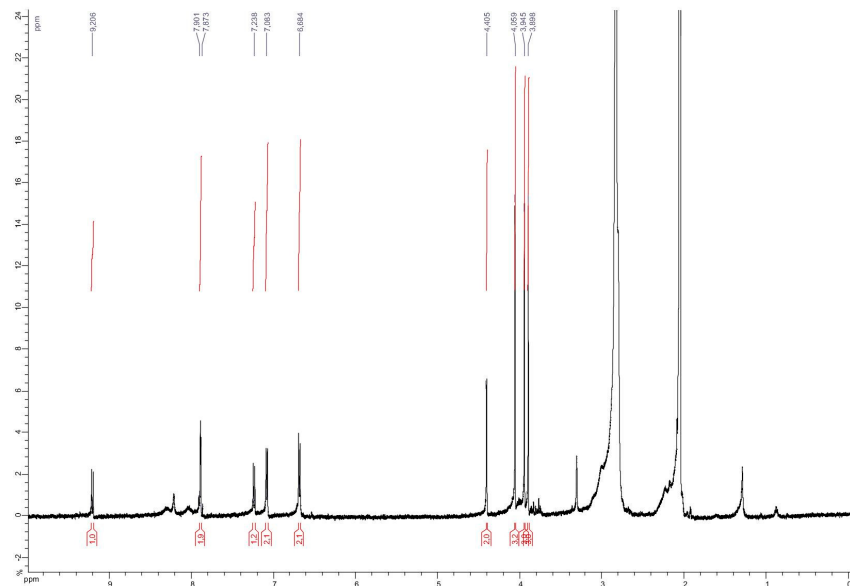


Figure S14. ¹H-NMR (500 MHz, acetone-*d*₆) spectrum of gastrodiconfusarin (3).

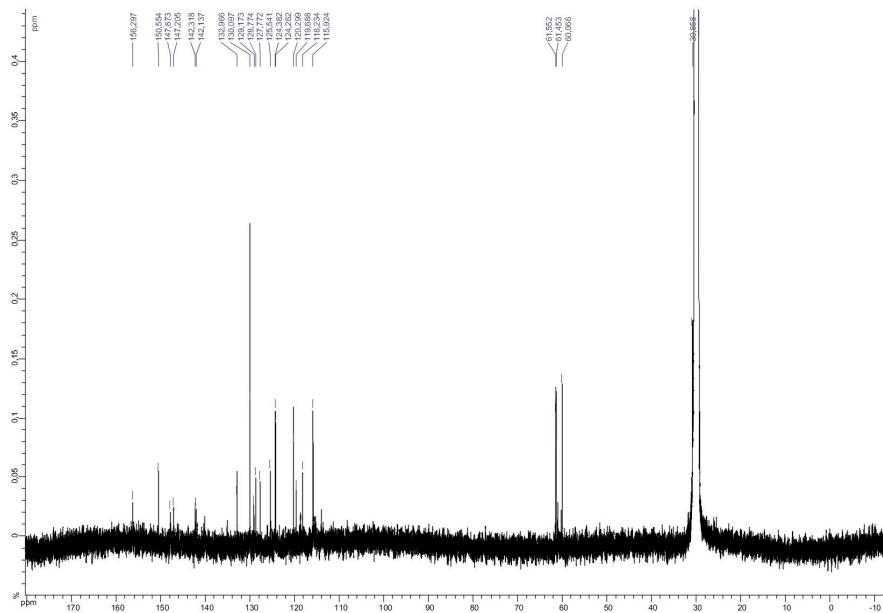


Figure S15. ¹³C-NMR (125 MHz, acetone-*d*₆) spectrum of gastrodiconfusarin (3).

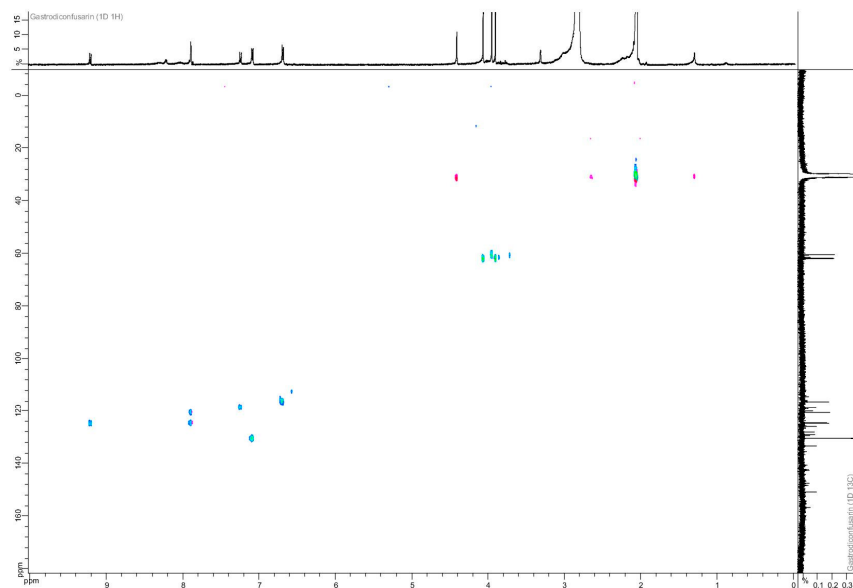


Figure S16. HSQC spectrum of gastrodiconfusarin (3).

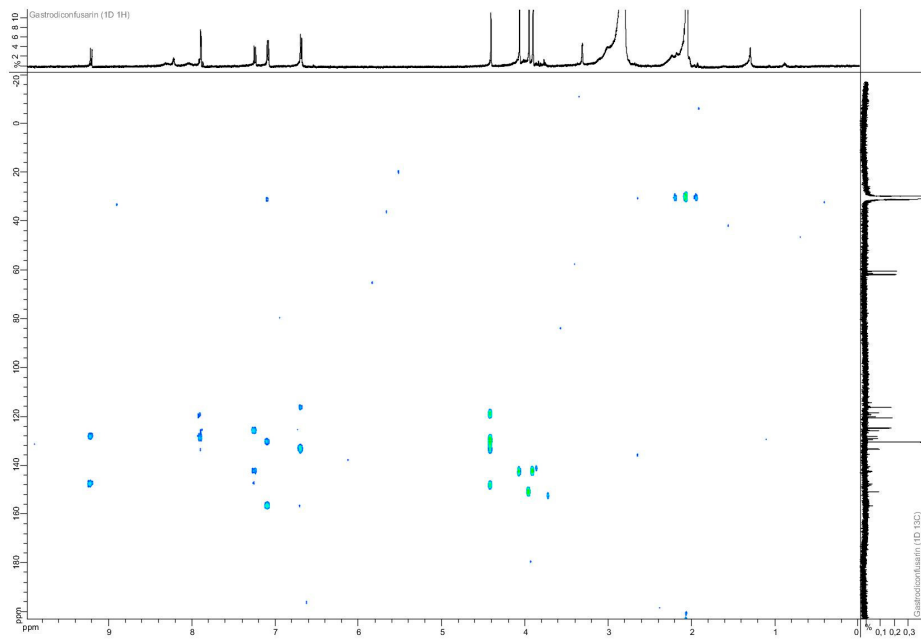


Figure S17. HMBC spectrum of gastrodiconfusarin (3).

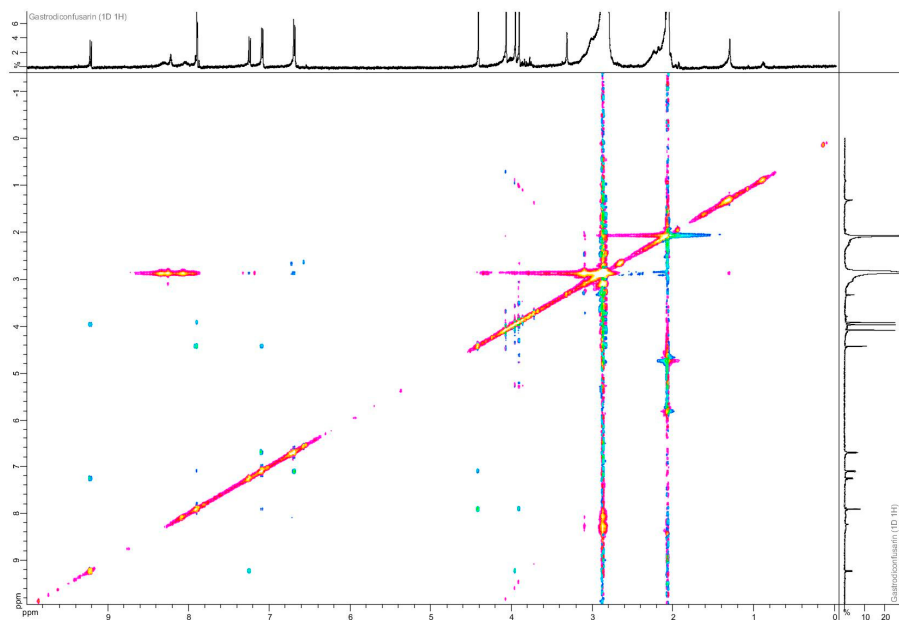


Figure S18. NOESY spectrum of gastrodiconfusarin (3).

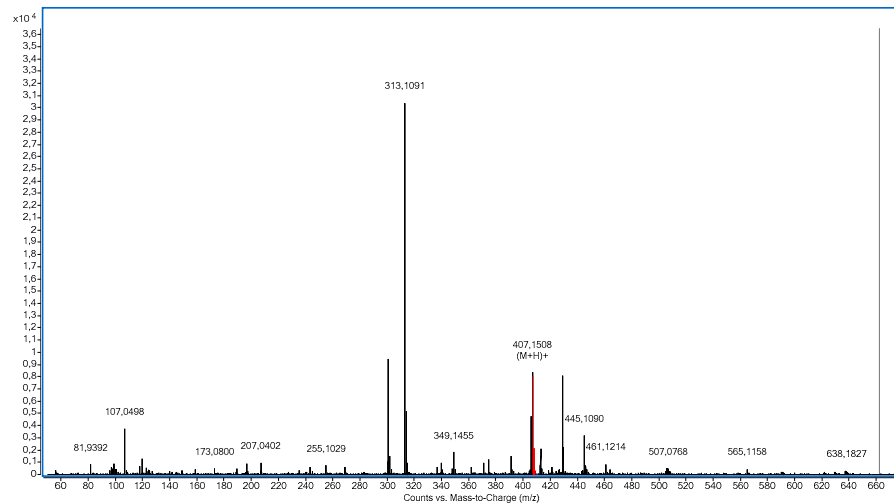


Figure S19. HRESIMS spectrum of gastrodiconfusarin (3).

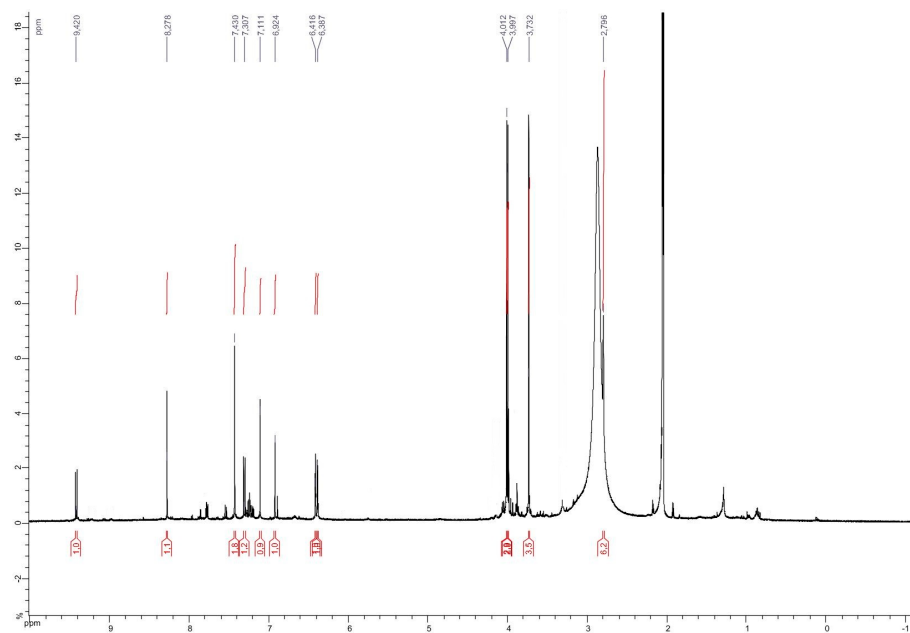


Figure S20. ^1H -NMR (500 MHz, acetone- d_6) spectrum of lusidol A (4).

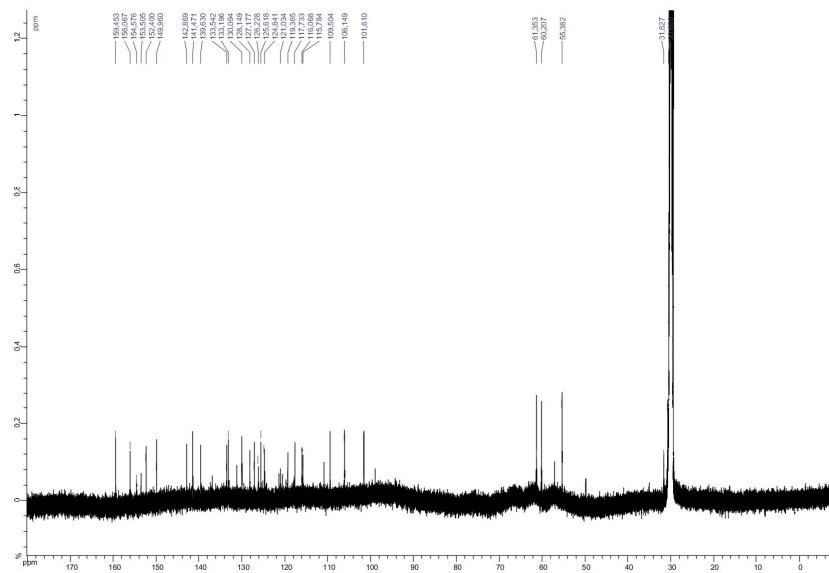


Figure S21. ¹³C-NMR (125 MHz, acetone-*d*₆) spectrum of lusidol A (4).

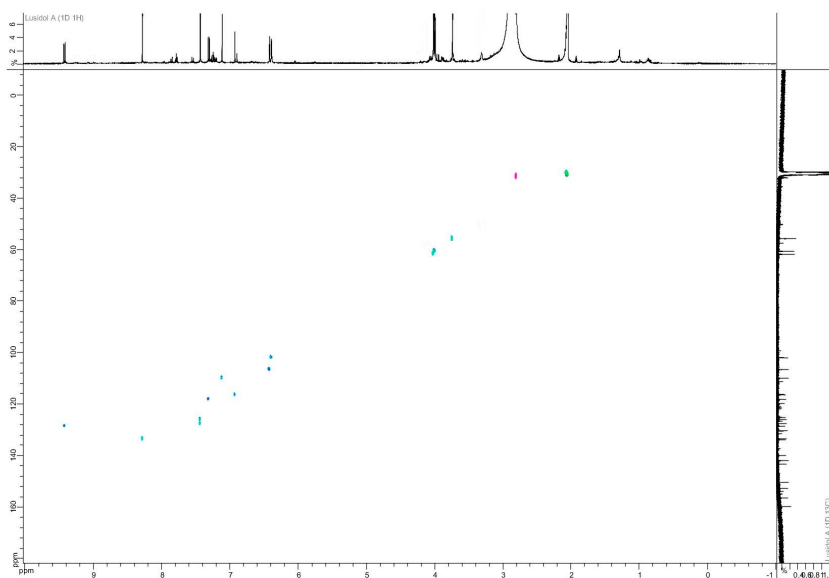


Figure S22. HSQC spectrum of lusidol A (4).

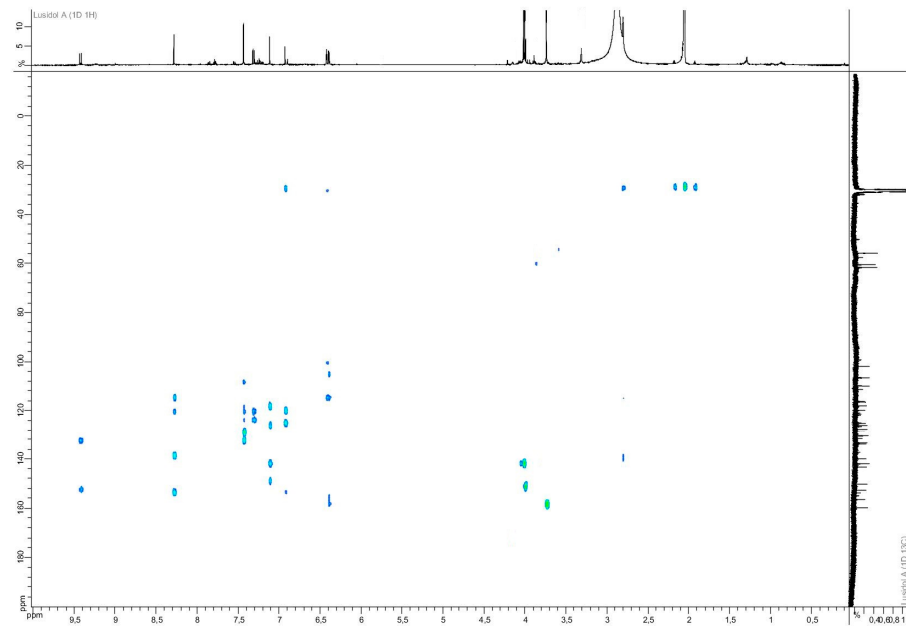


Figure S23. HMBC spectrum of lusidol A (4).

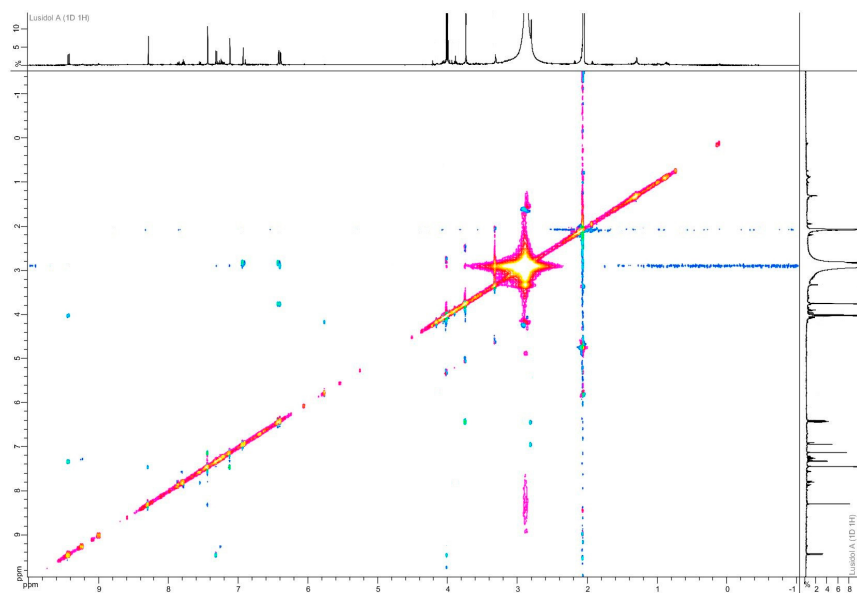


Figure S24. NOESY spectrum of lusidol A (4).

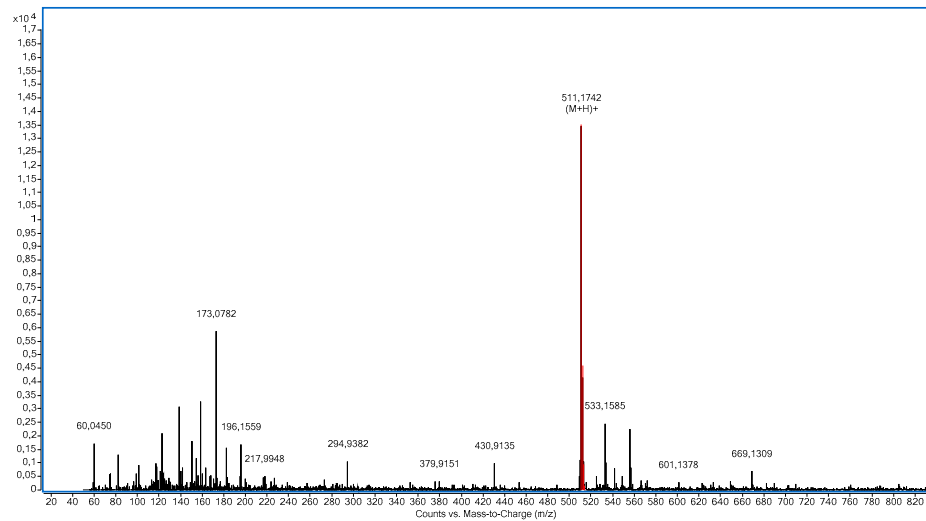


Figure S25. HRESIMS spectrum of lusidol A (4).

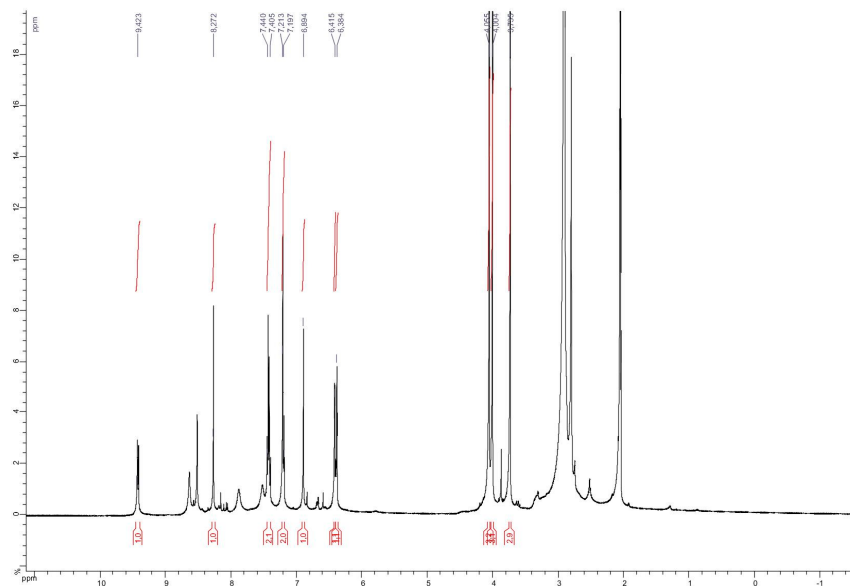


Figure S26. ^1H -NMR (500 MHz, acetone- d_6) spectrum of lusidol B (5).

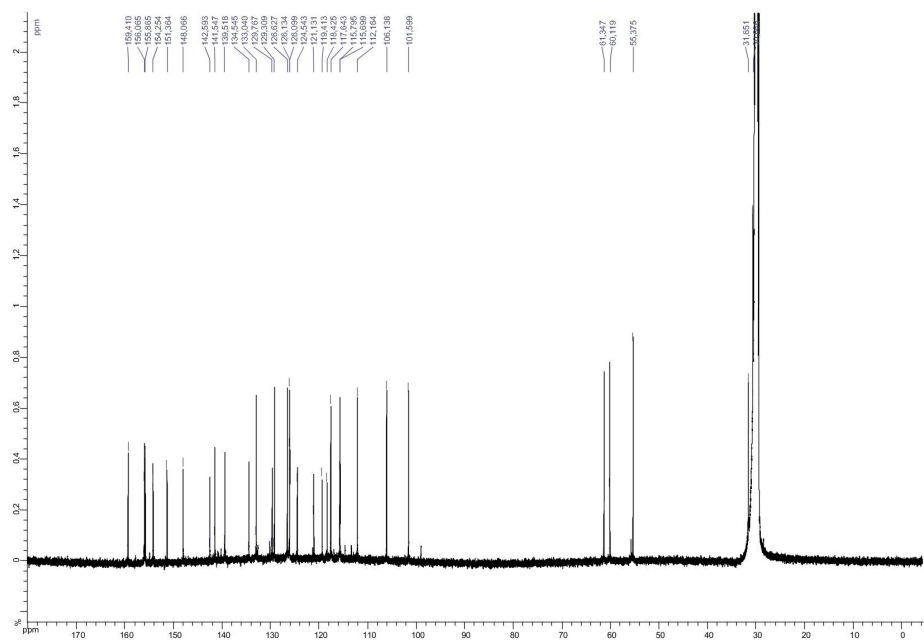


Figure S27. ¹³C-NMR (125 MHz, acetone-*d*₆) spectrum of lusidol B (5).

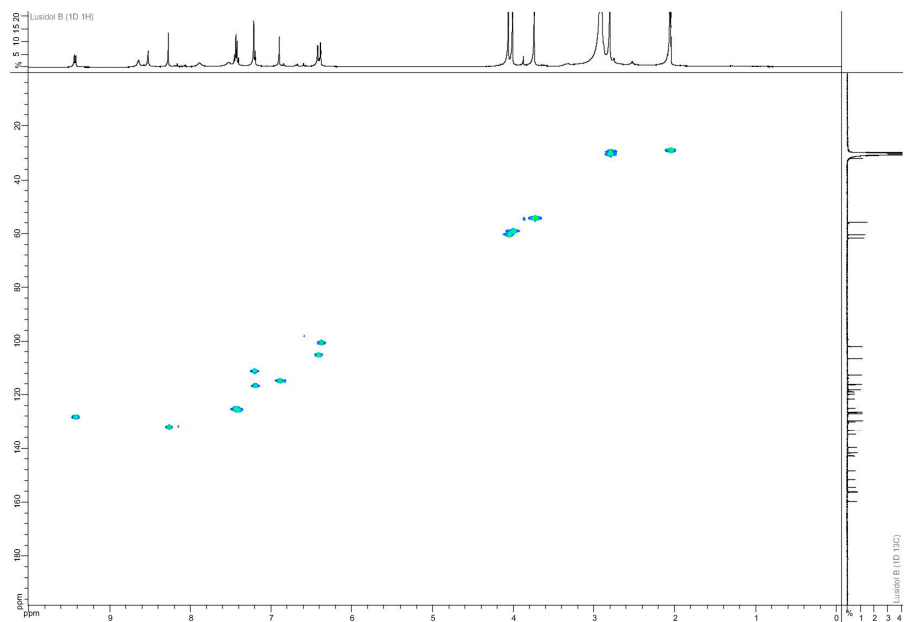


Figure S28. HSQC spectrum of lusidol B (5).

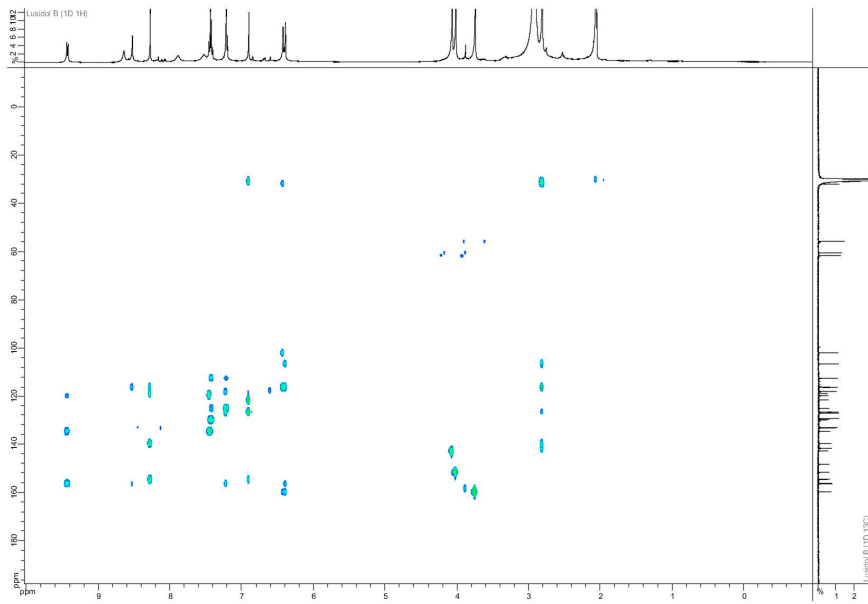


Figure S29. HMBC spectrum of lusidol B (5).

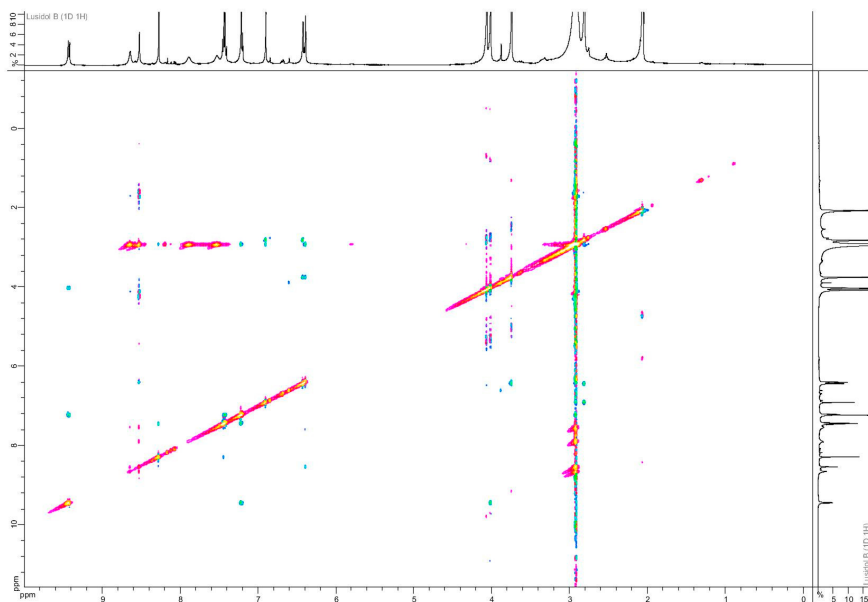
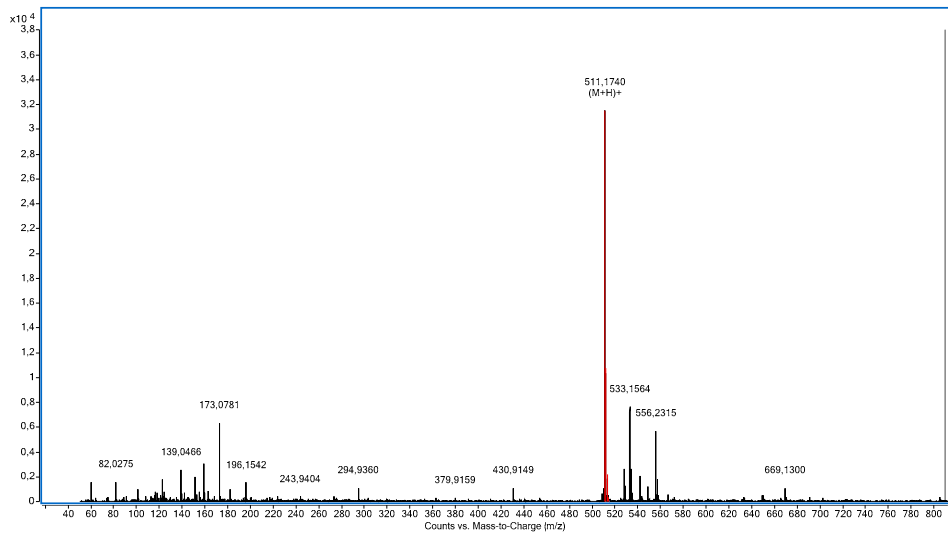
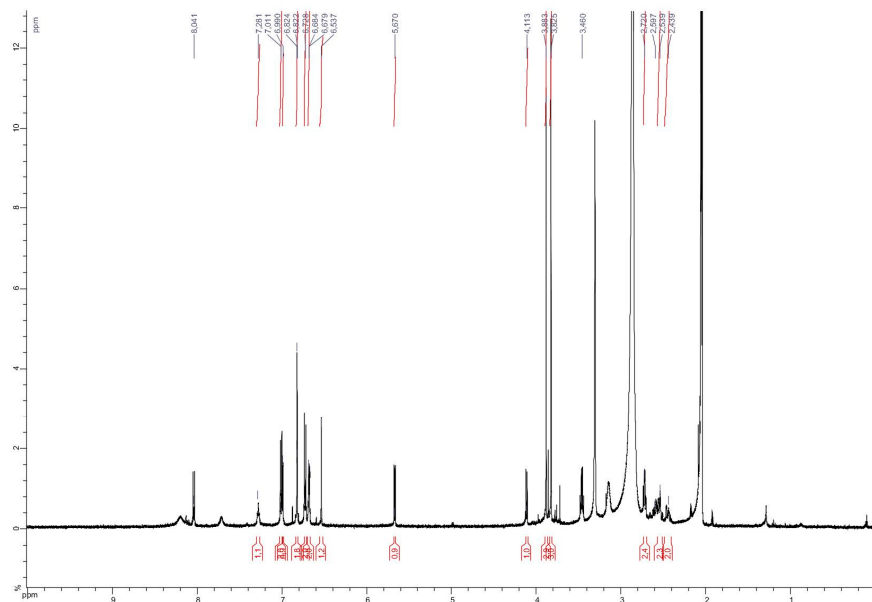


Figure S30. NOESY spectrum of lusidol B (5).

**Figure S31.** HRESIMS spectrum of lusidol B (5).**Figure S32.** ¹H-NMR (500 MHz, acetone-*d*₆) spectrum of moupinolin (6).

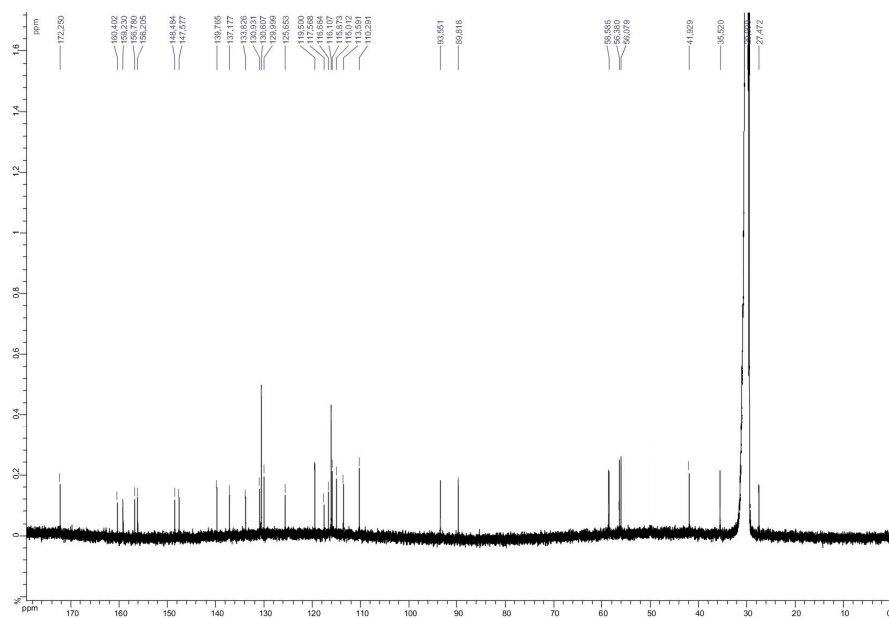


Figure S33. ¹³C-NMR (125 MHz, acetone-*d*₆) spectrum of mouponin (6).

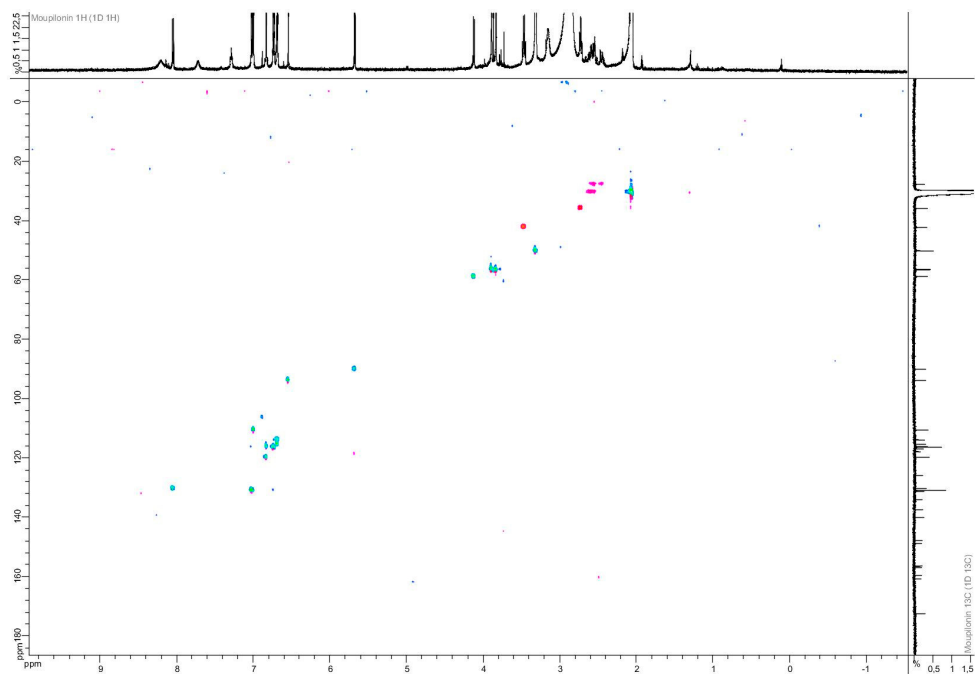


Figure S34. HSQC spectrum of mouponin (6).

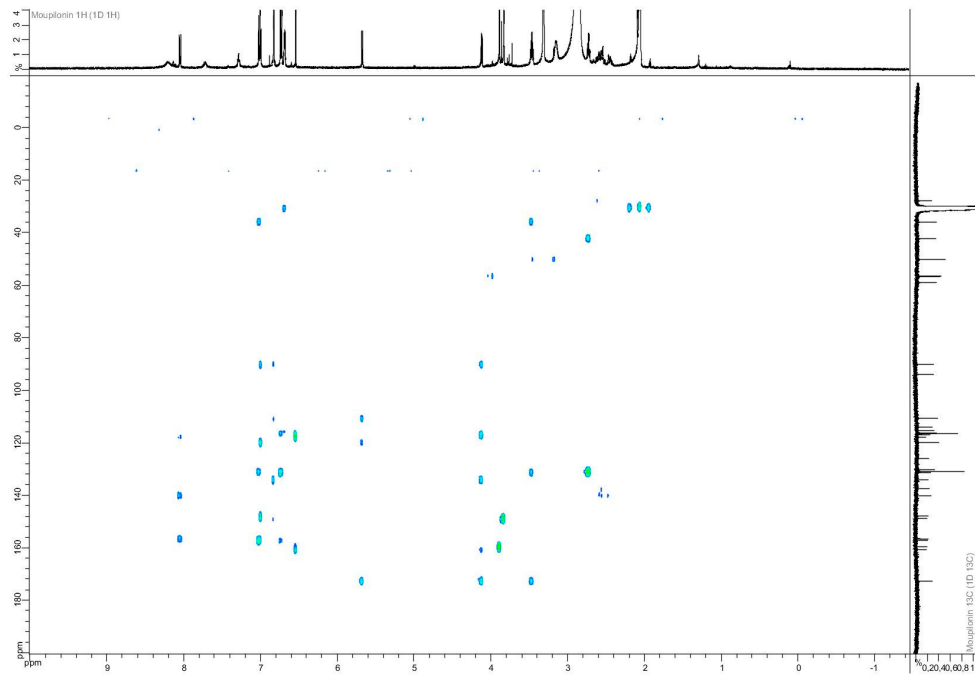


Figure S35. HMBC spectrum of moupilonin (6).

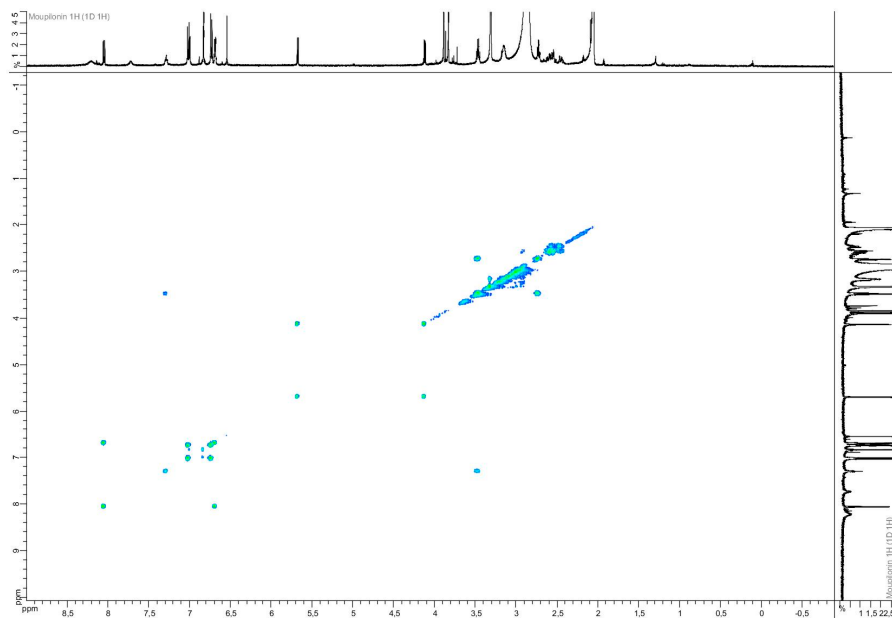


Figure S36. COSY spectrum of moupilonin (6).

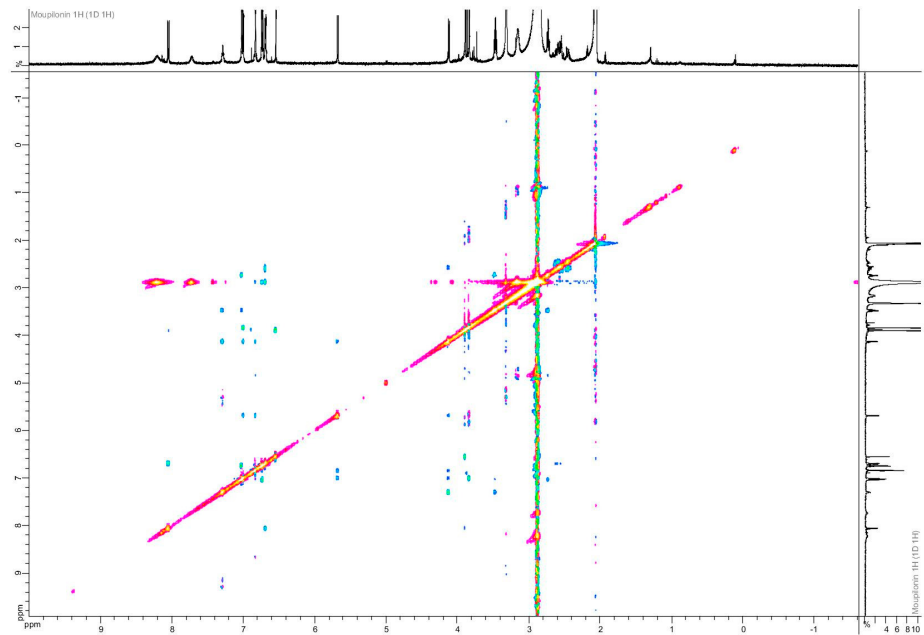


Figure S37. NOESY spectrum of mouplilonin (6).

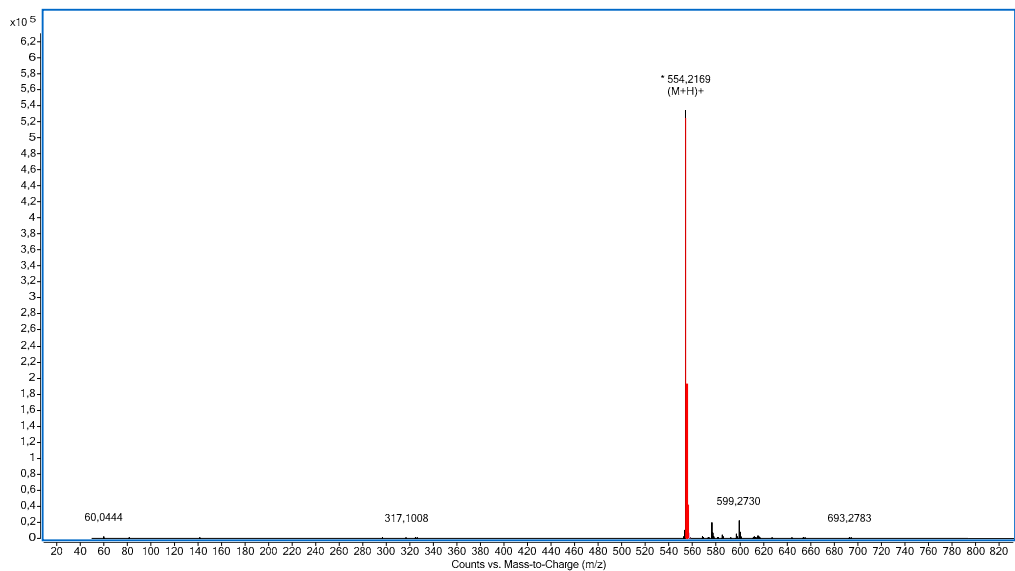


Figure S38. HRESIMS spectrum of mouplilonin (6).

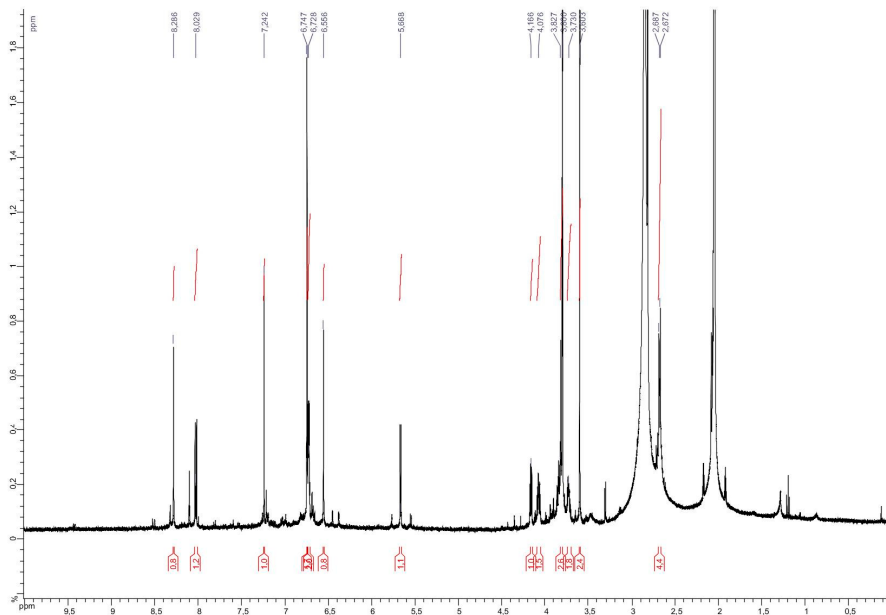


Figure S39. ^1H -NMR (500 MHz, acetone- d_6) spectrum of cyrtonesin A (7).

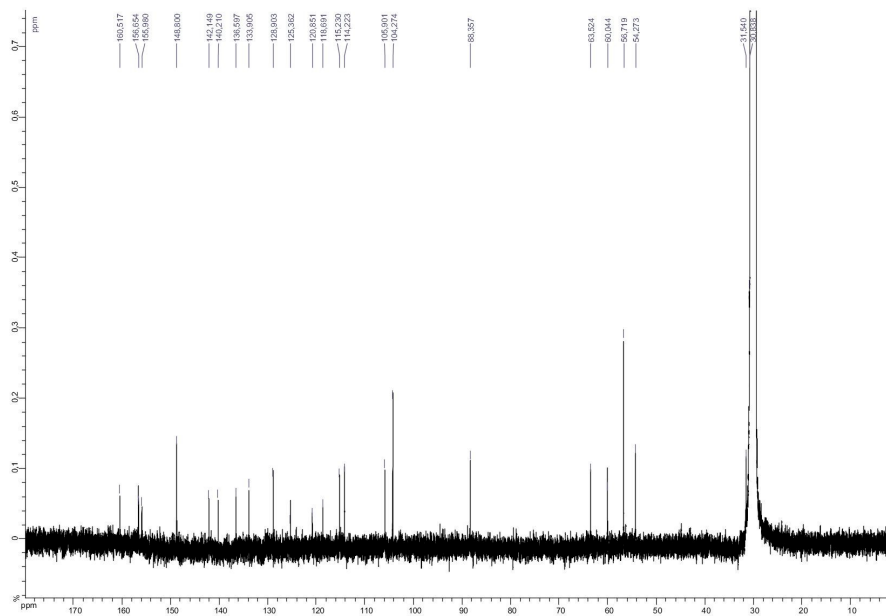


Figure S40. ^{13}C -NMR (125 MHz, acetone- d_6) spectrum of cyrtonesin A (7).

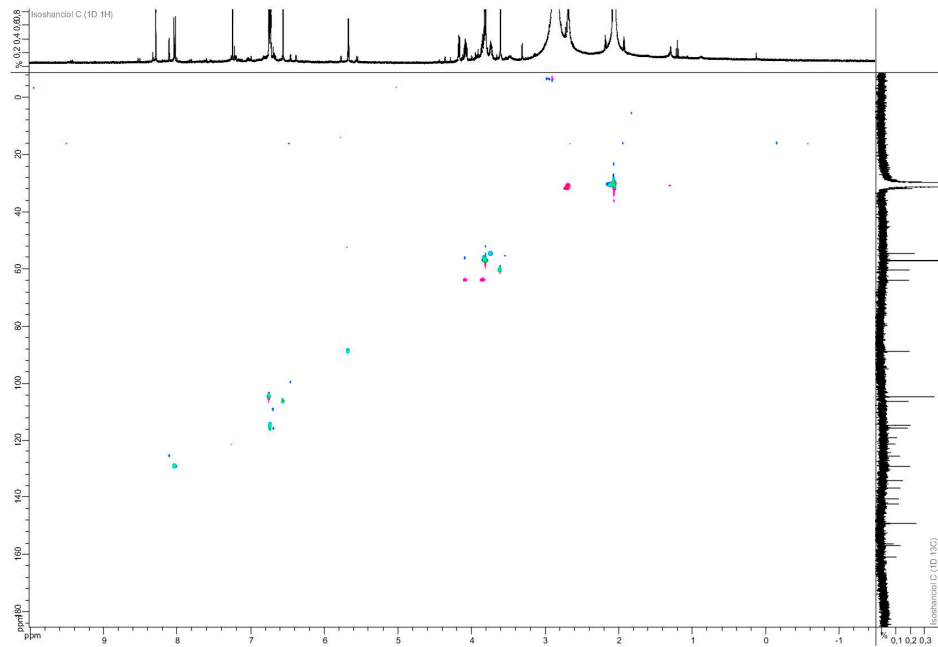


Figure S41. HSQC spectrum of cyrtonesin A (7).

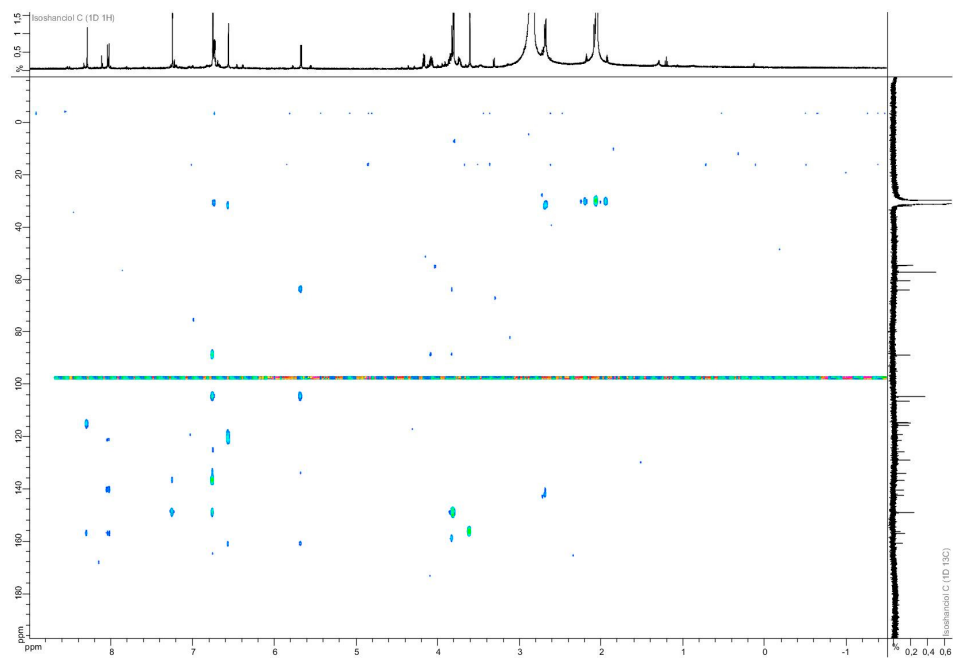


Figure S42. HMBC spectrum of cyrtonesin A (7).

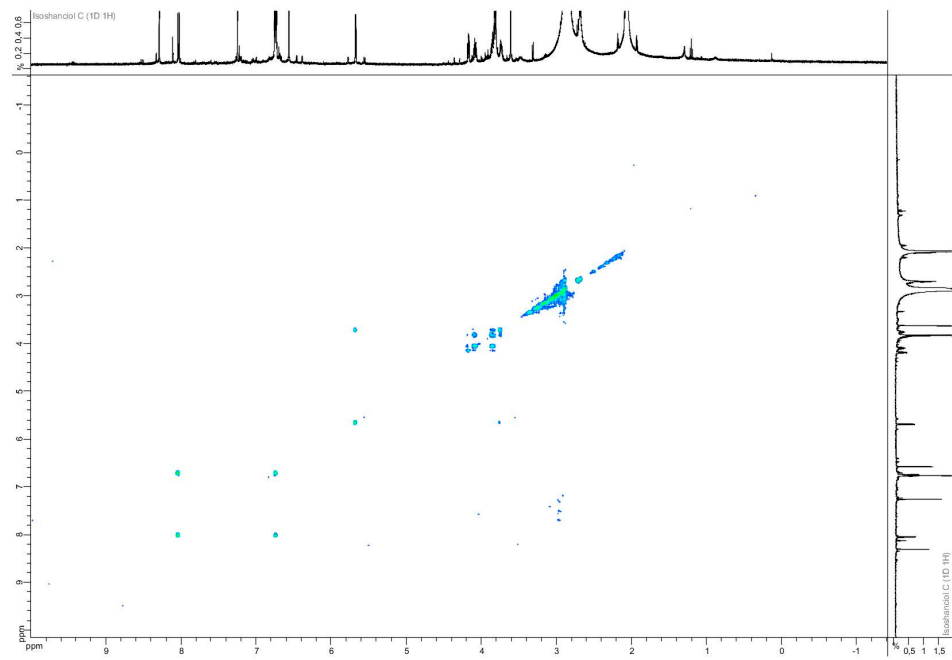


Figure S43. COSY spectrum of cyrtonesin A (7).

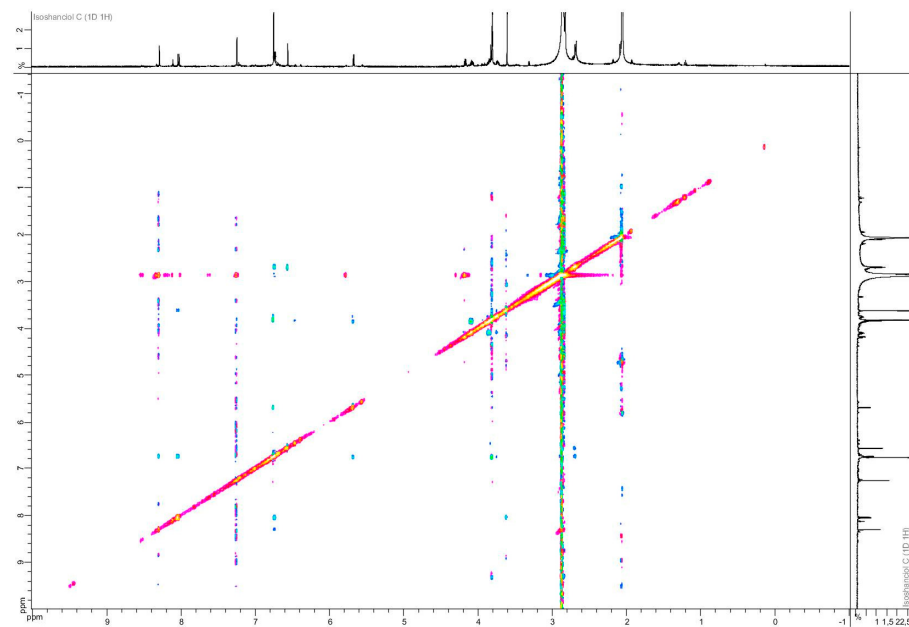


Figure S44. NOESY spectrum of cyrtonesin A (7).

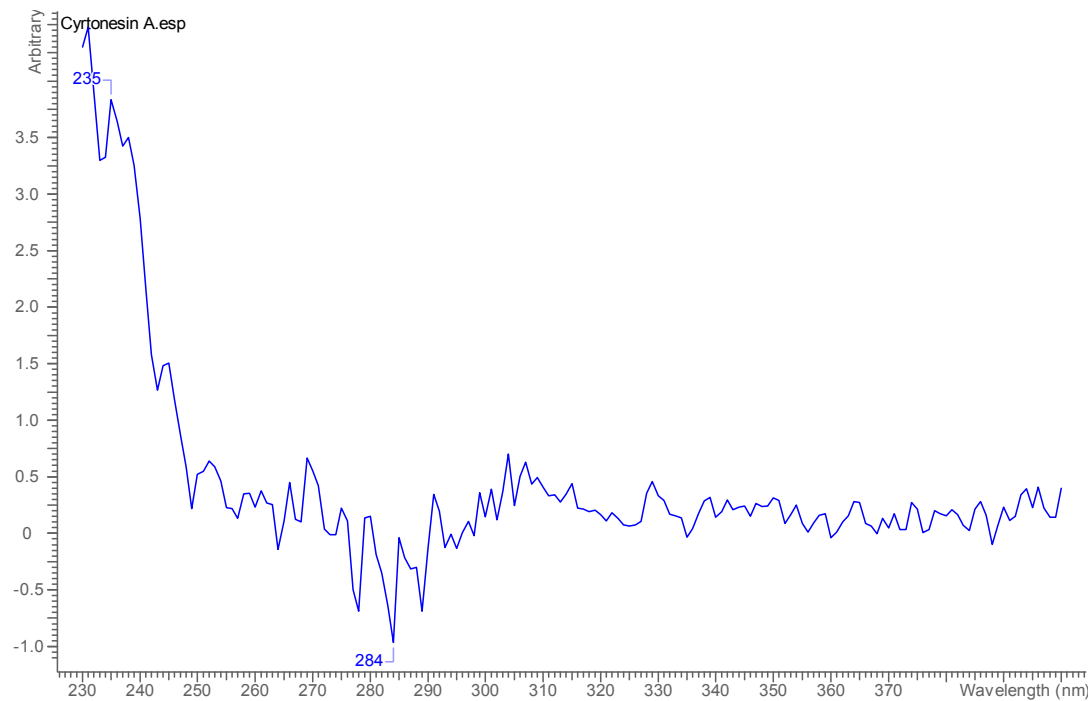


Figure S45. CD spectrum of cyrtonesin A (7).

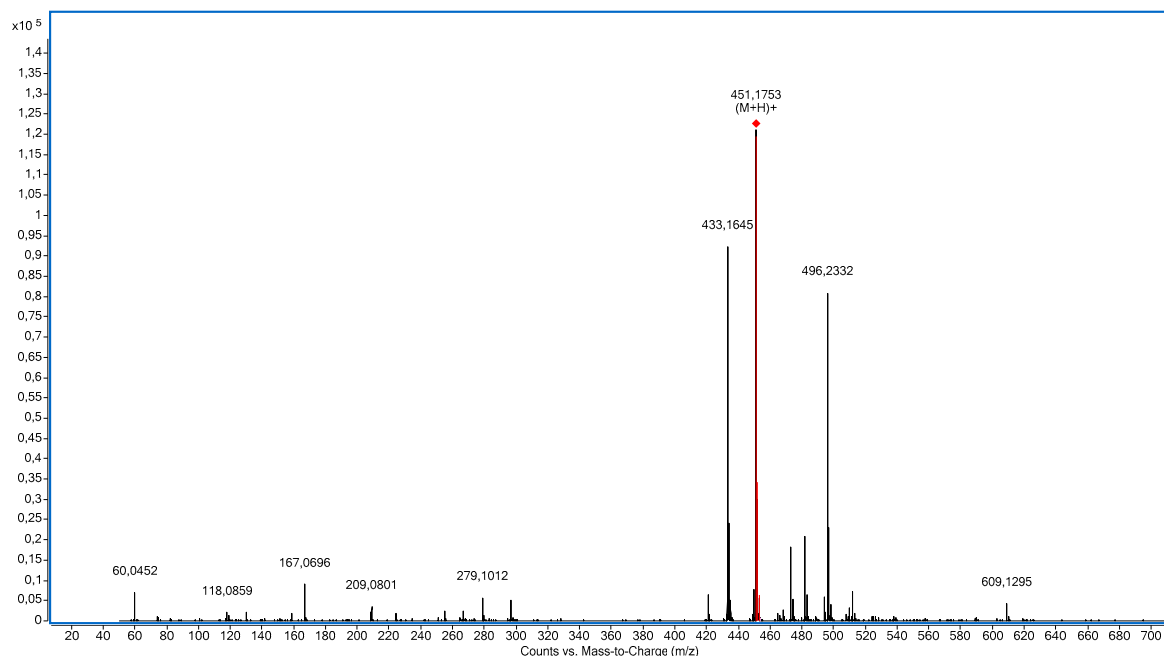


Figure S46. HRESIMS spectrum of cyrtonesin A (7).

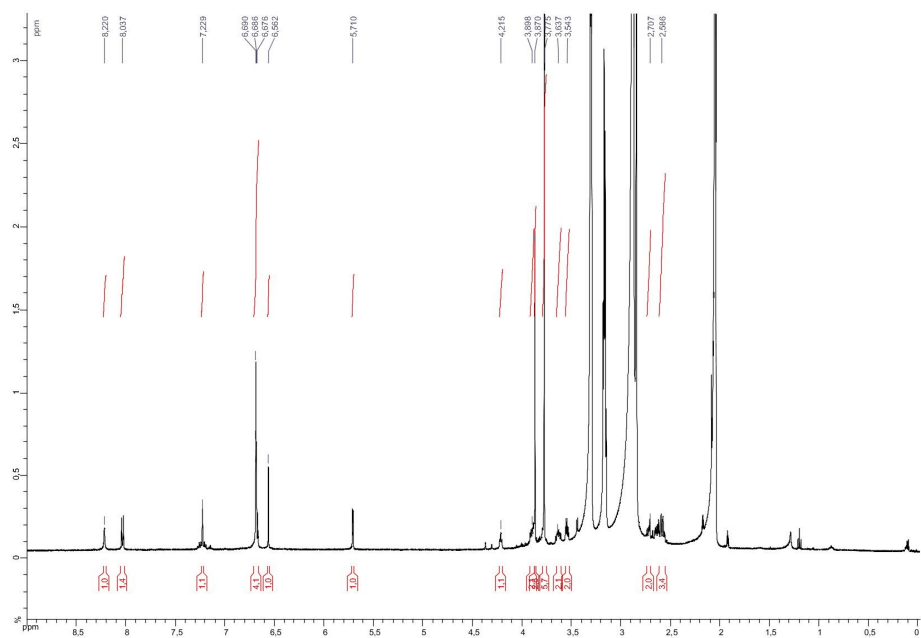


Figure S47. ^1H -NMR (500 MHz, acetone- d_6) spectrum of cyrtonesin B (8).

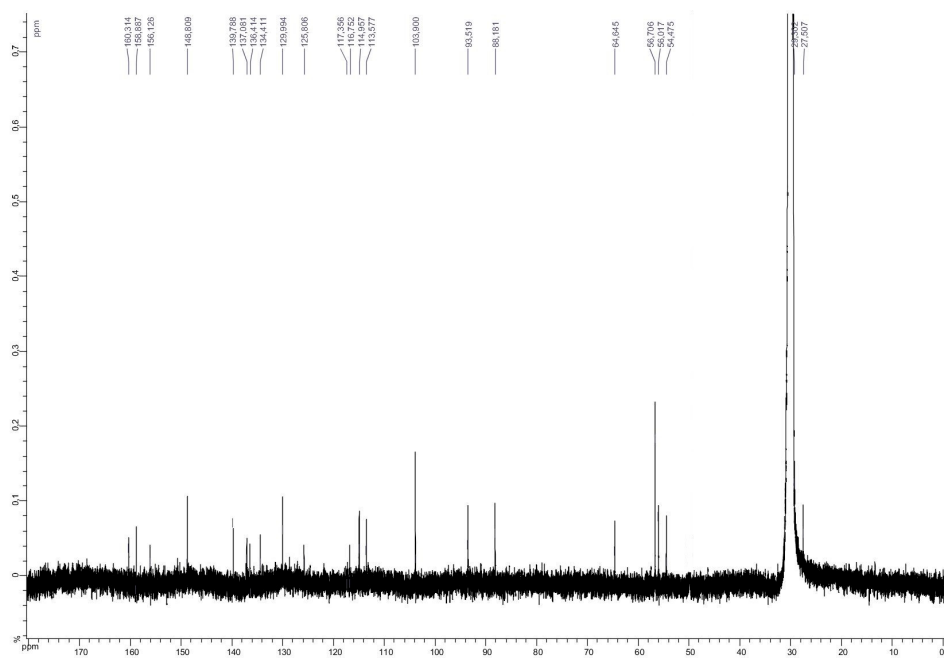


Figure S48. ^{13}C -NMR (500 MHz, acetone- d_6) spectrum of cyrtonesin B (8).

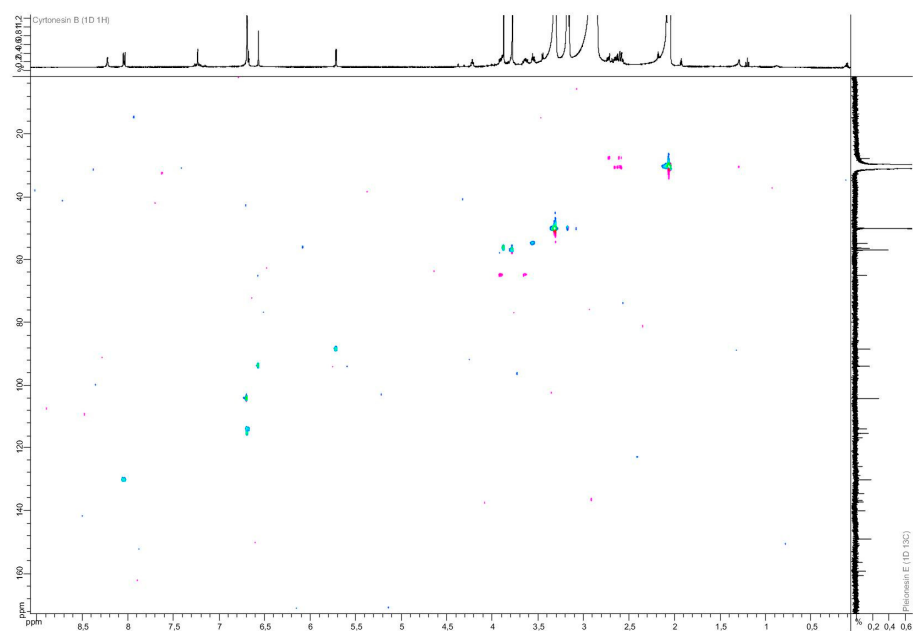


Figure S49. HSQC spectrum of cyrtonesin B (8).

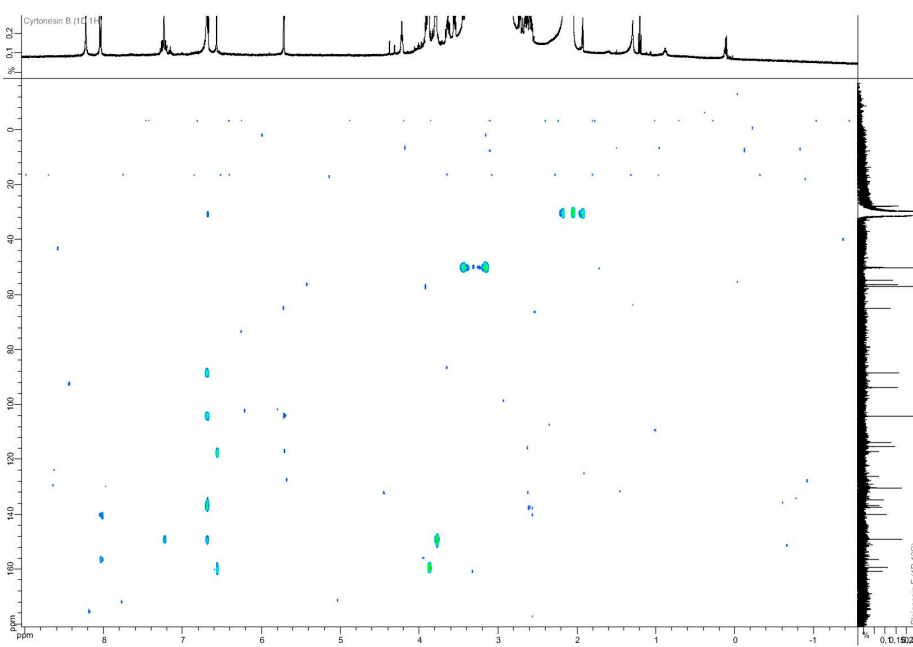


Figure S50. HMBC spectrum of cyrtonesin B (8).

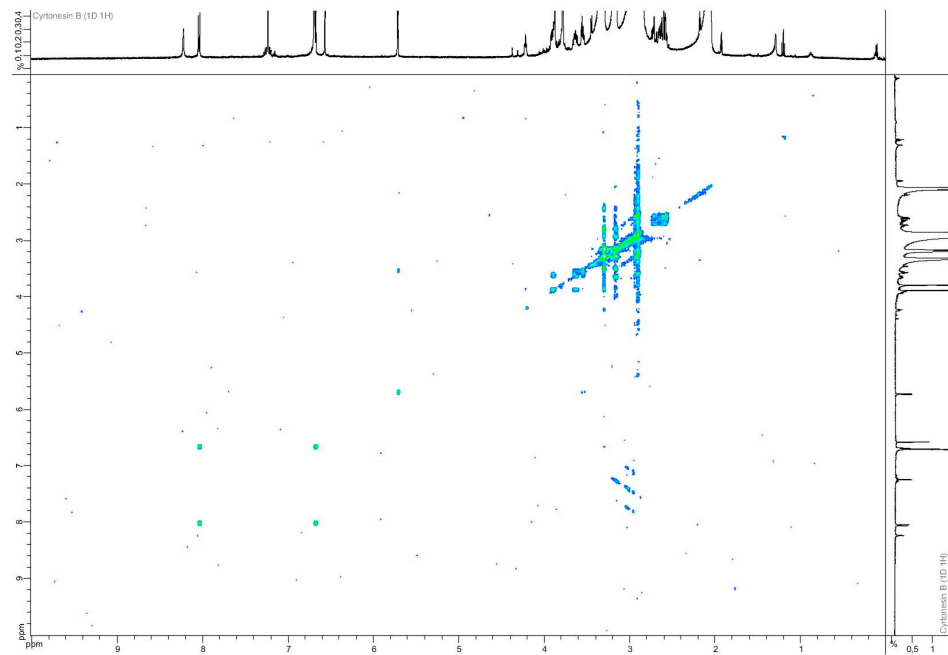


Figure S51. COSY spectrum of cyrtonesin B (8).

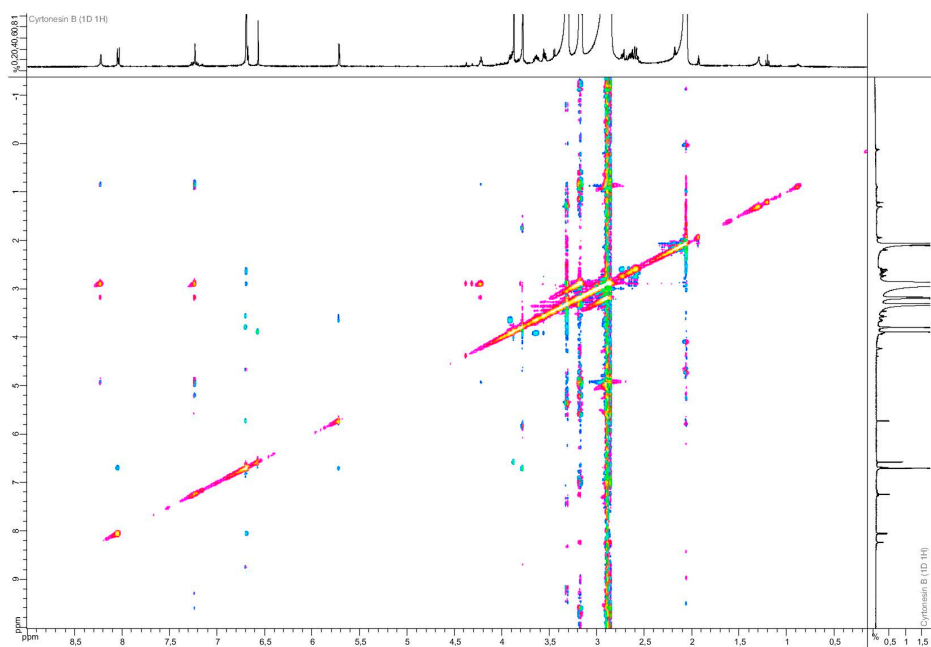


Figure S52. NOESY spectrum of cyrtonesin B (8).

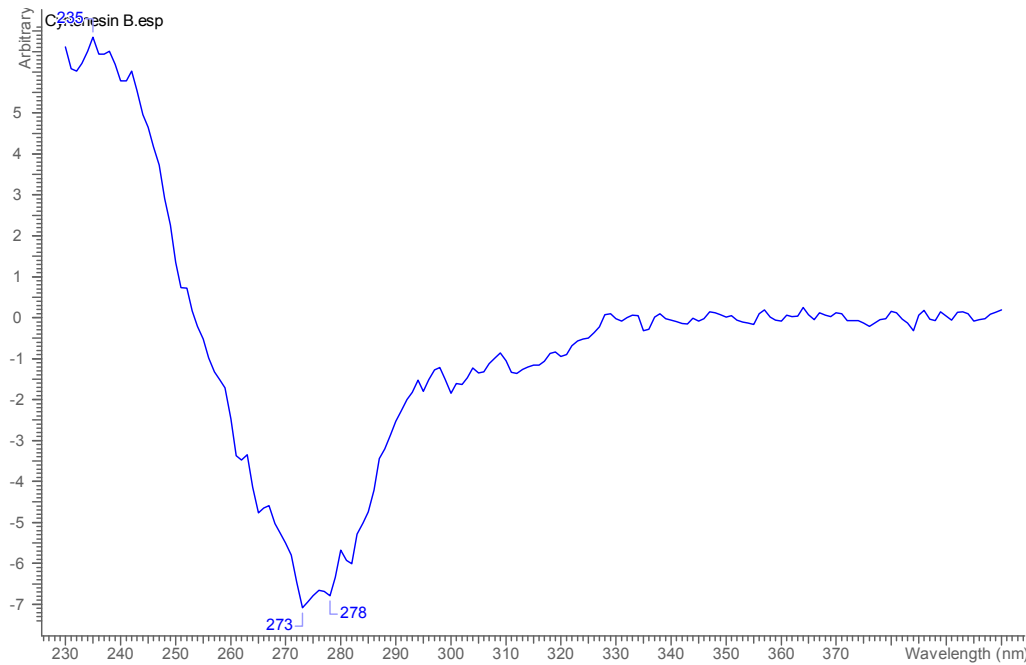


Figure S53. CD spectrum of cyrtonesin B (8).

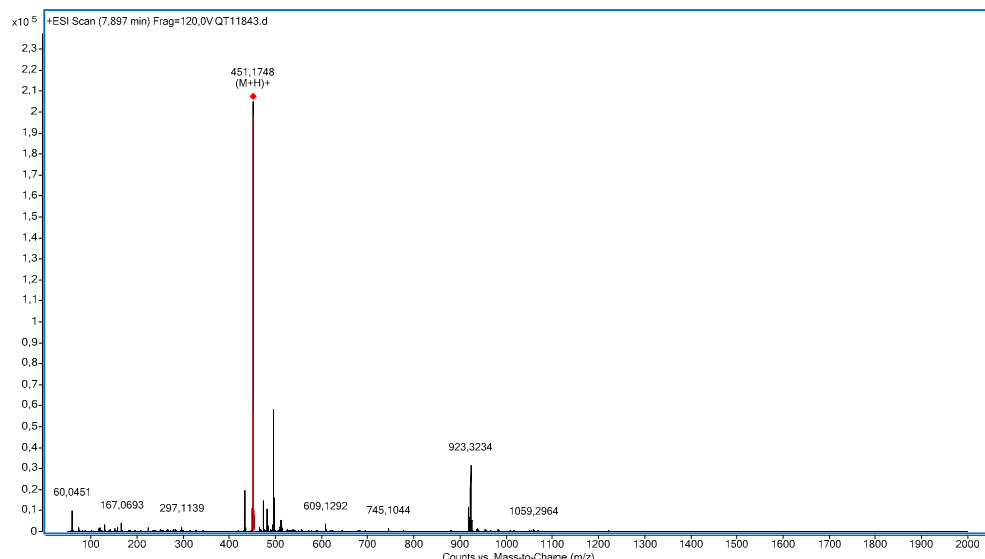


Figure S54. HRESIMS spectrum of cyrtonesin B (8).