

Supplementary Materials

Figure S1. ^1H -NMR spectrum (600 MHz, CDCl_3) of penicitrinone E.

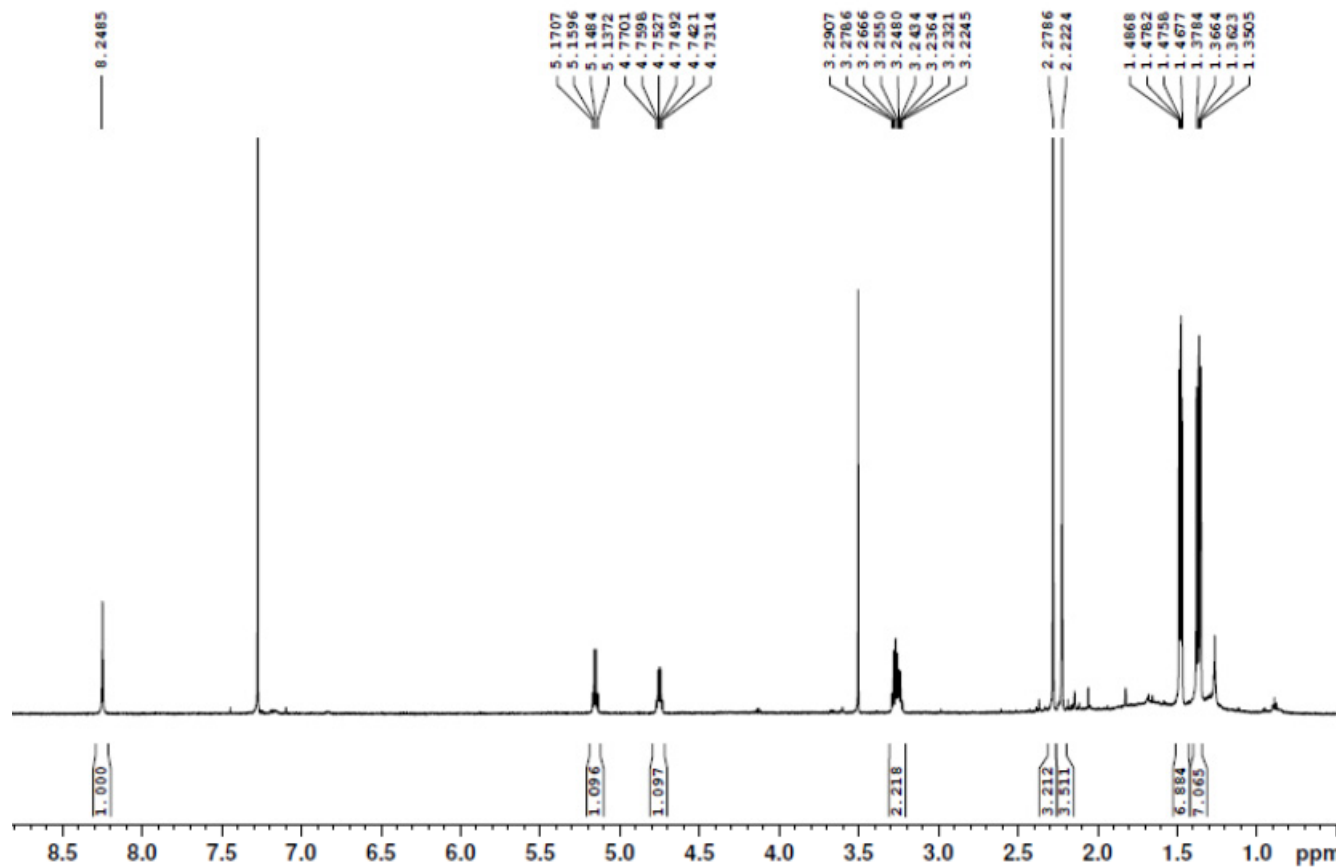


Figure S2. ^{13}C -NMR and DEPT spectrum (150 MHz, CDCl_3) of penicitrinone E.

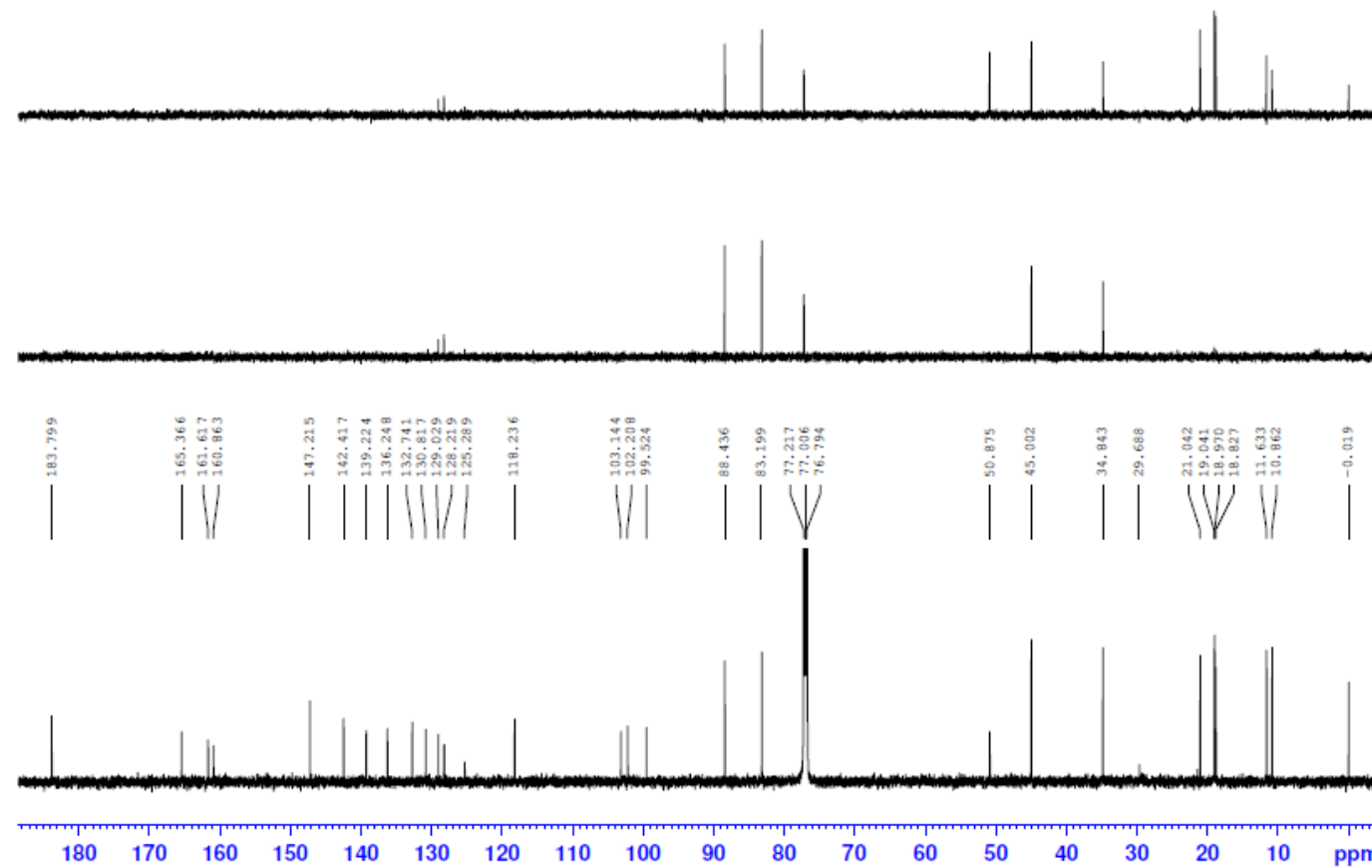


Figure S3. HMQC spectrum (600 MHz, CDCl_3) of penicitrinone E.

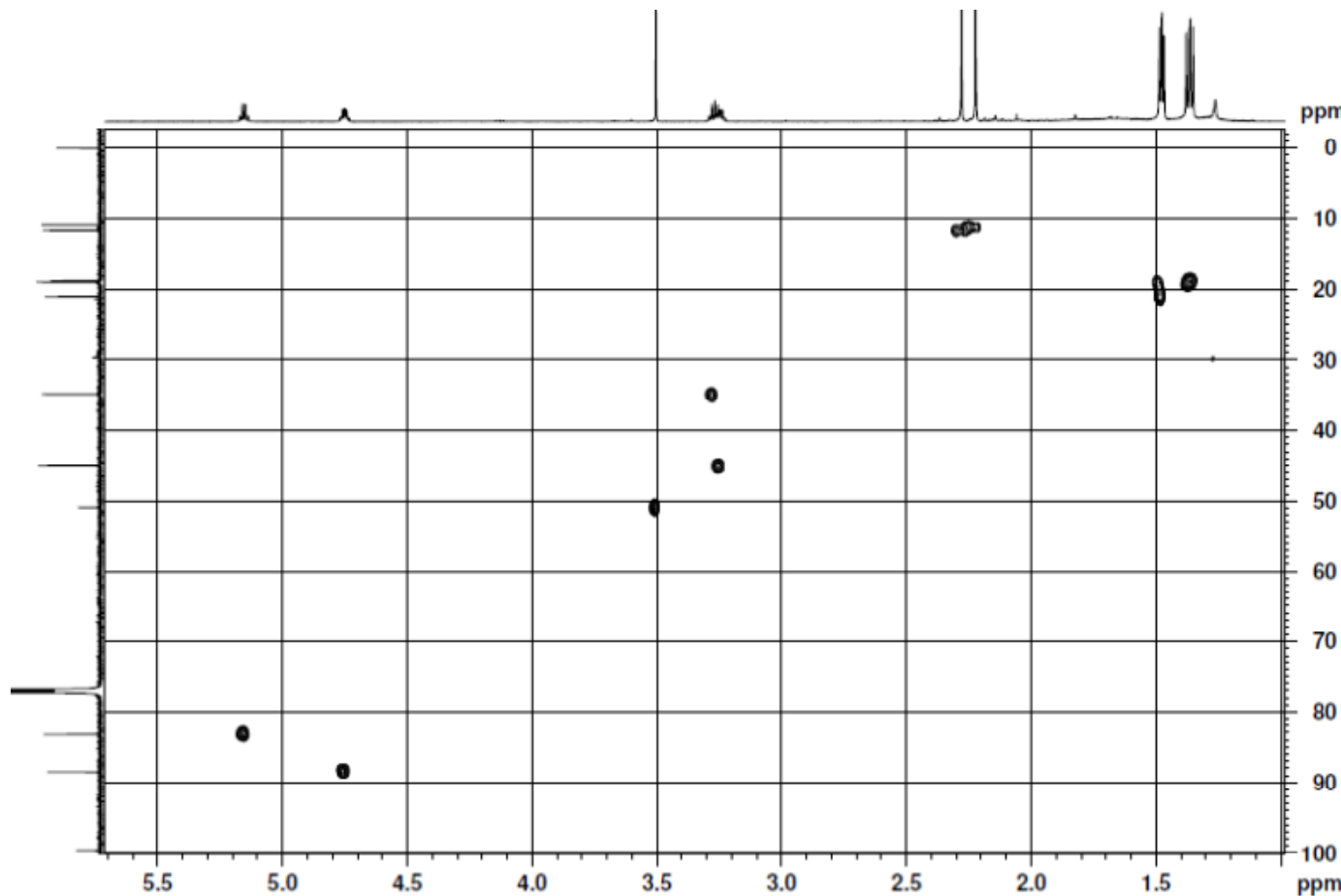


Figure S4. ^1H - ^1H COSY spectrum (600 MHz, CDCl_3) of penicitrinone E.

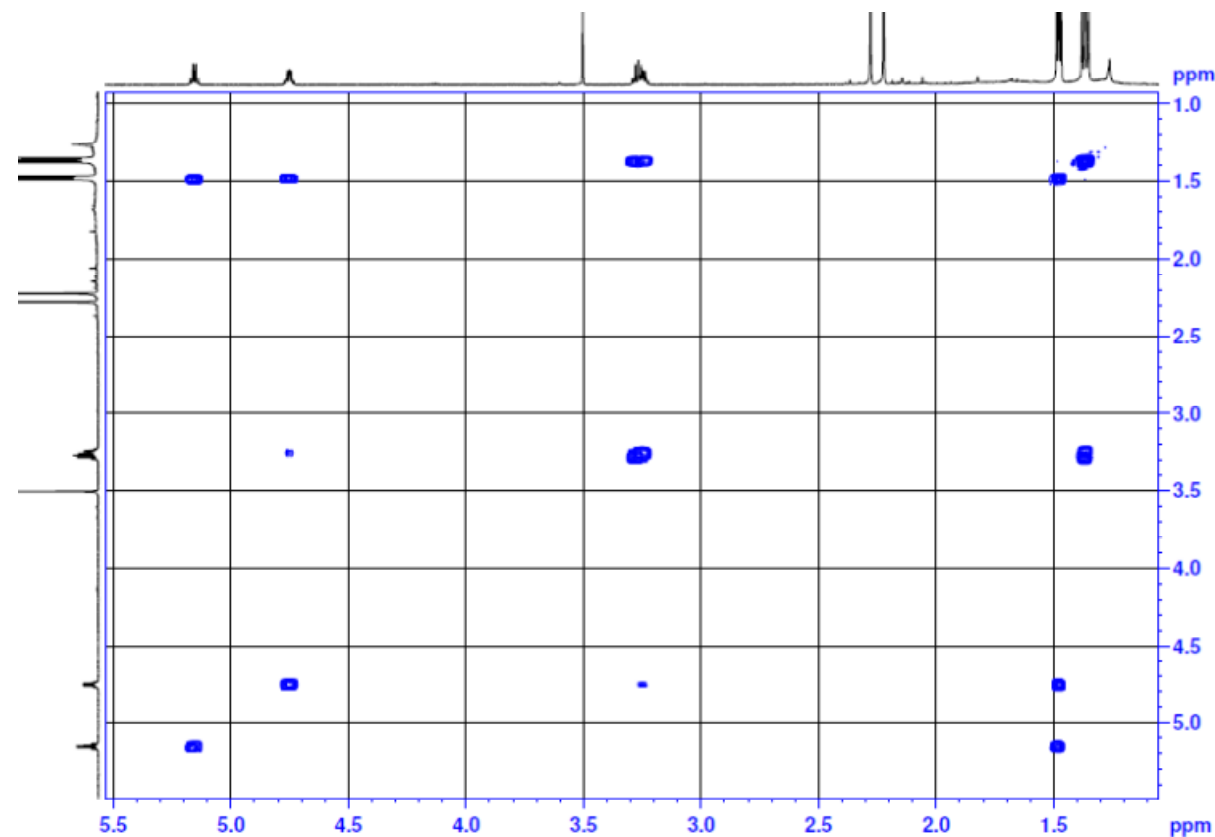


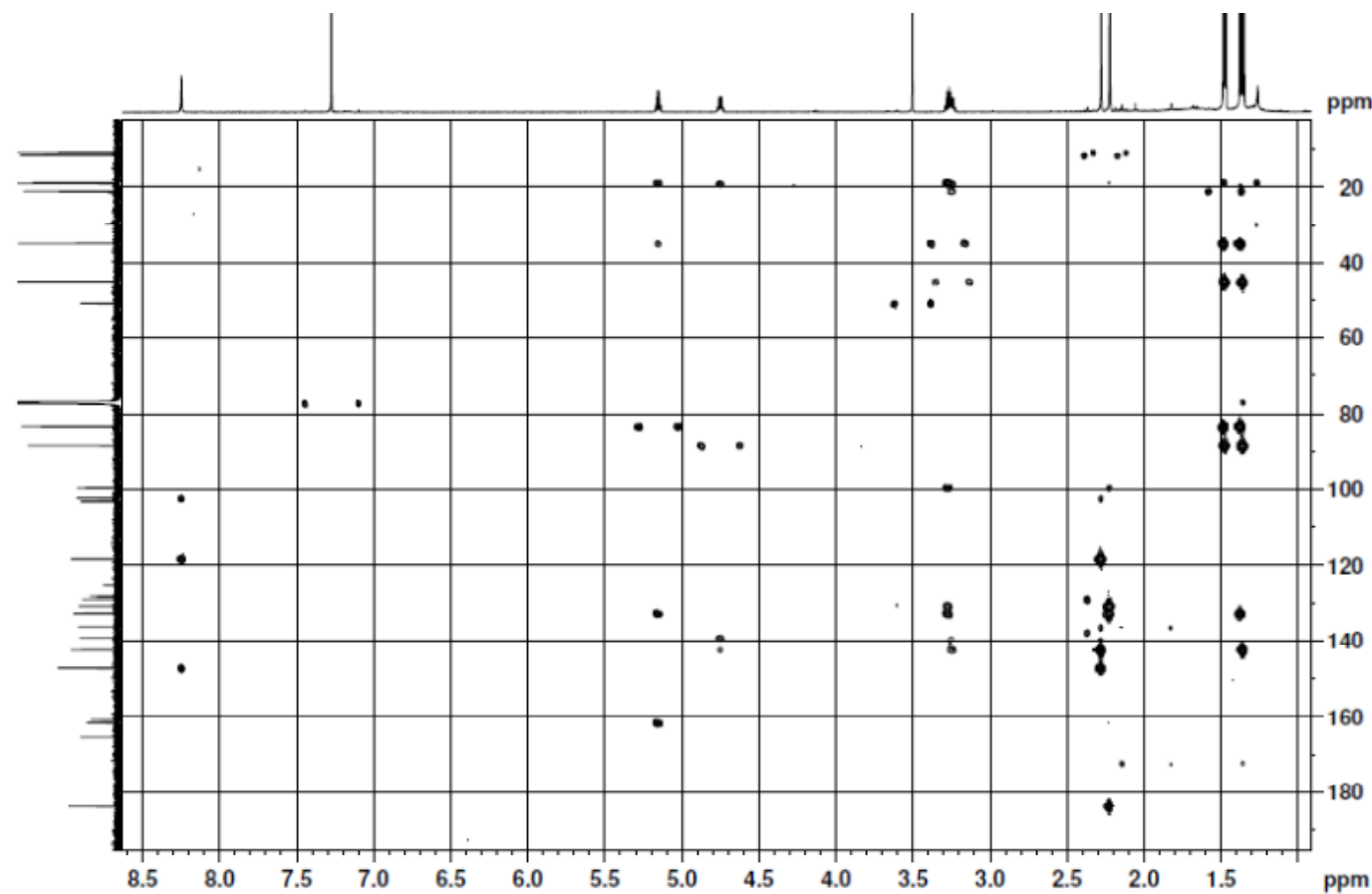
Figure S5. HMBC spectrum (600 MHz, CDCl_3) of penicitrinone E.

Figure S6. NOESY spectra (600 MHz, CDCl_3) of penicitrinone E.

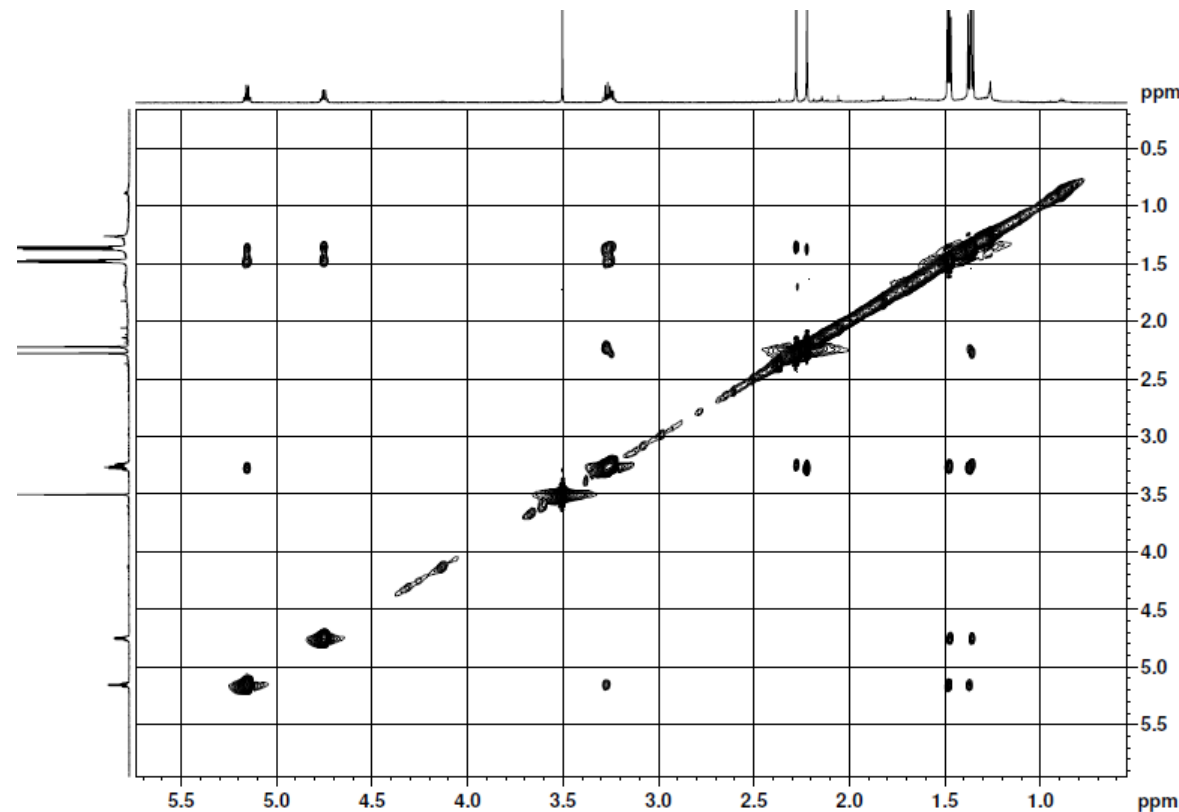


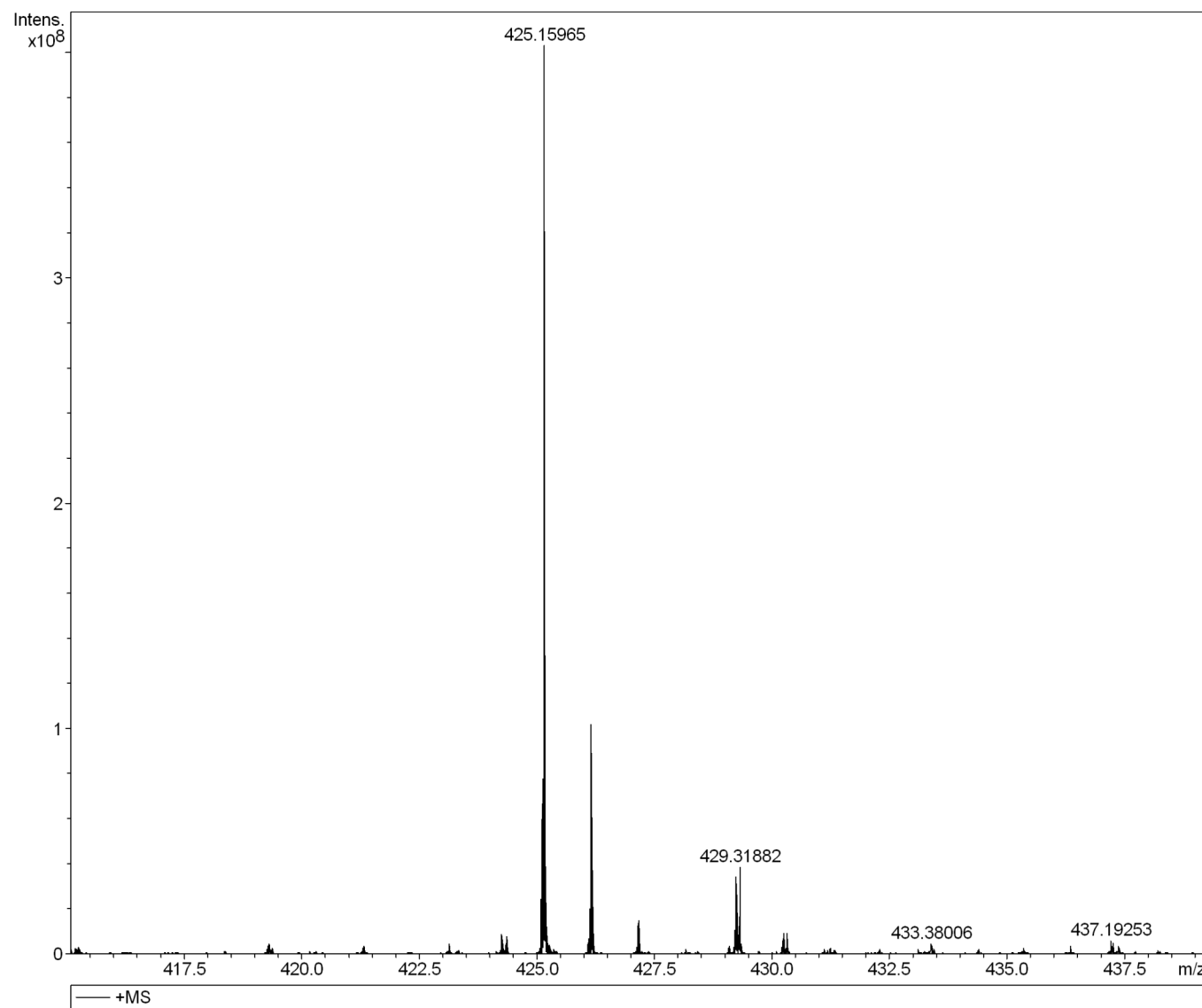
Figure S7. HRESIMS spectrum of penicitrinone E.

Figure S8. ^1H -NMR spectrum (600 MHz, CDCl_3) of penicitrinol J.

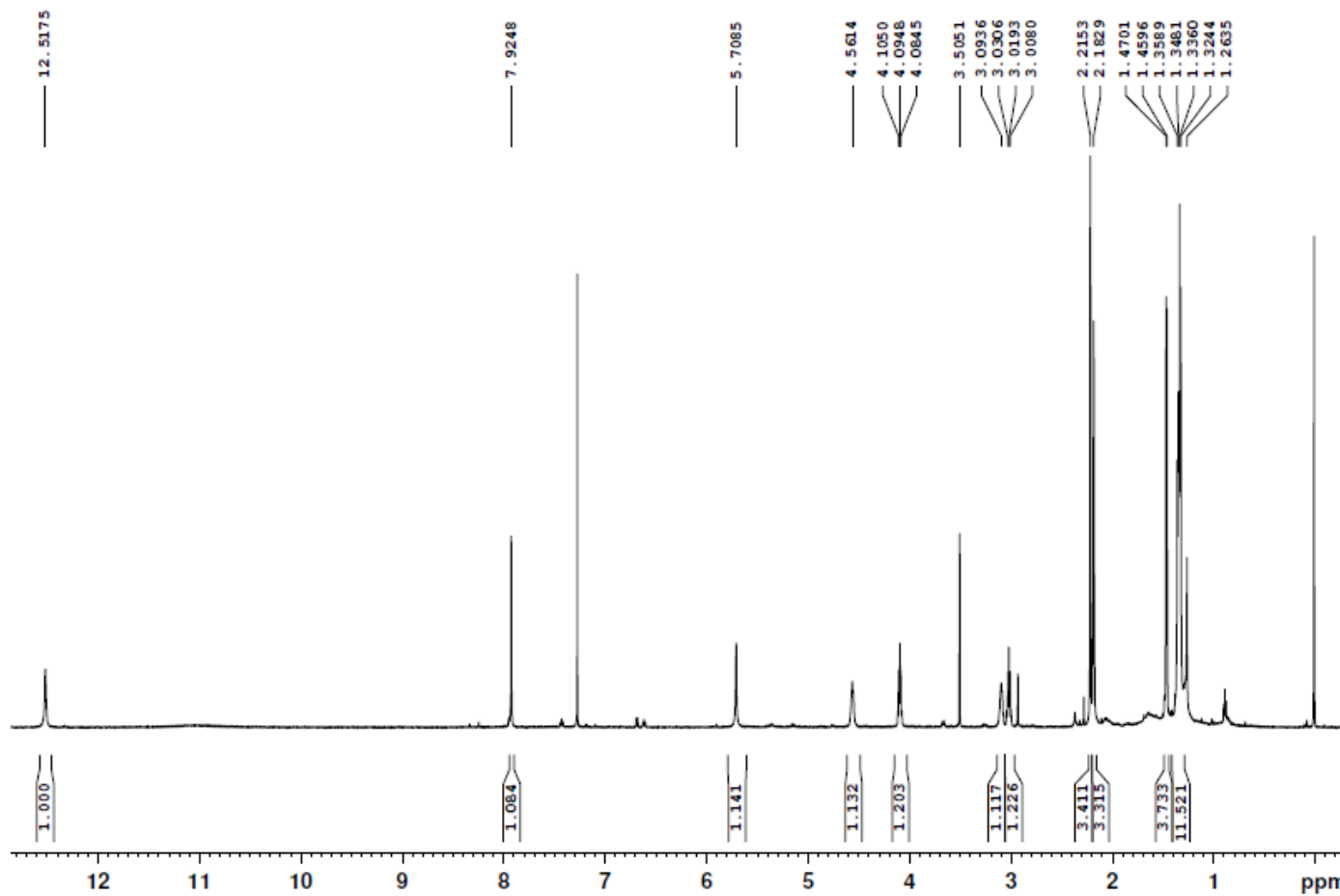


Figure S9. ^{13}C -NMR and DEPT spectra (150 MHz, CDCl_3) of penicitrinol J.

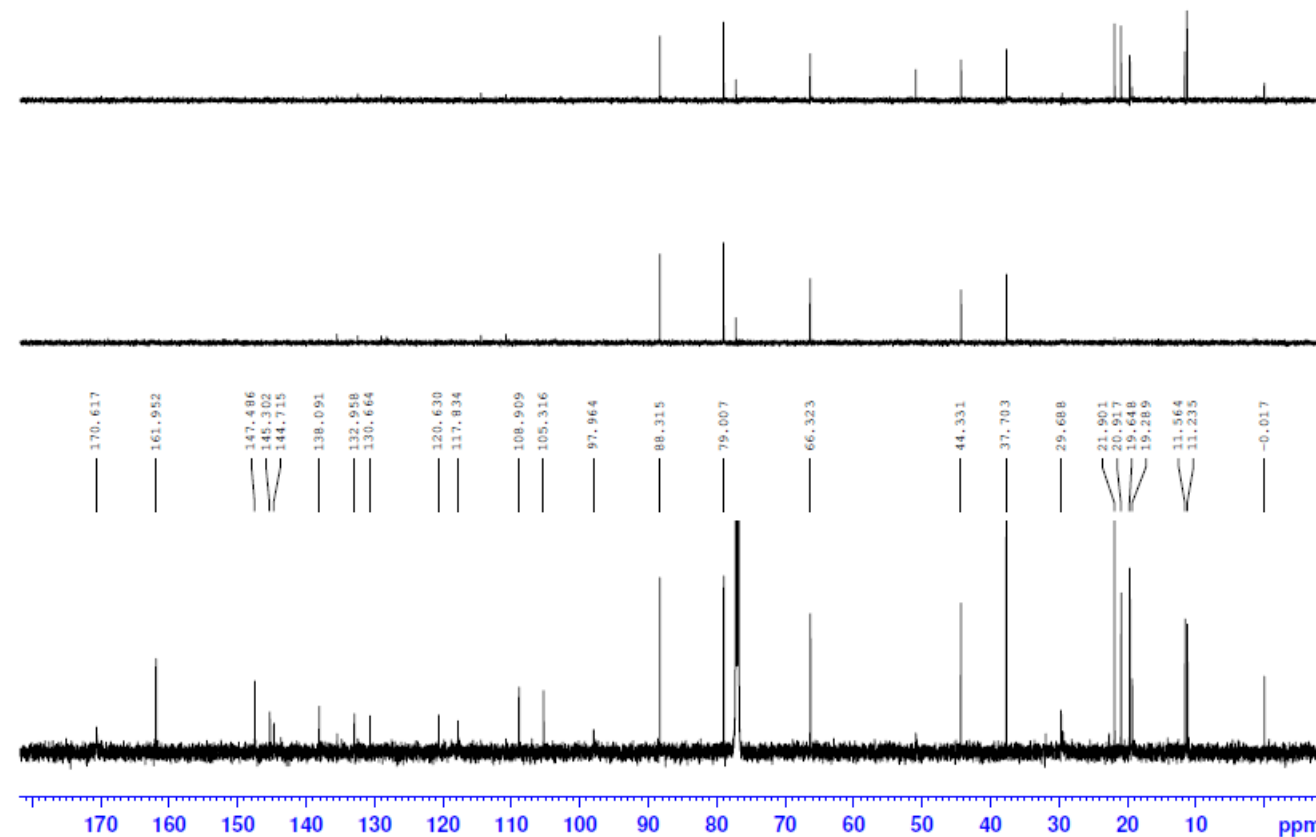


Figure S10. HMQC spectrum (600 MHz, CDCl_3) of penicitrinol J.

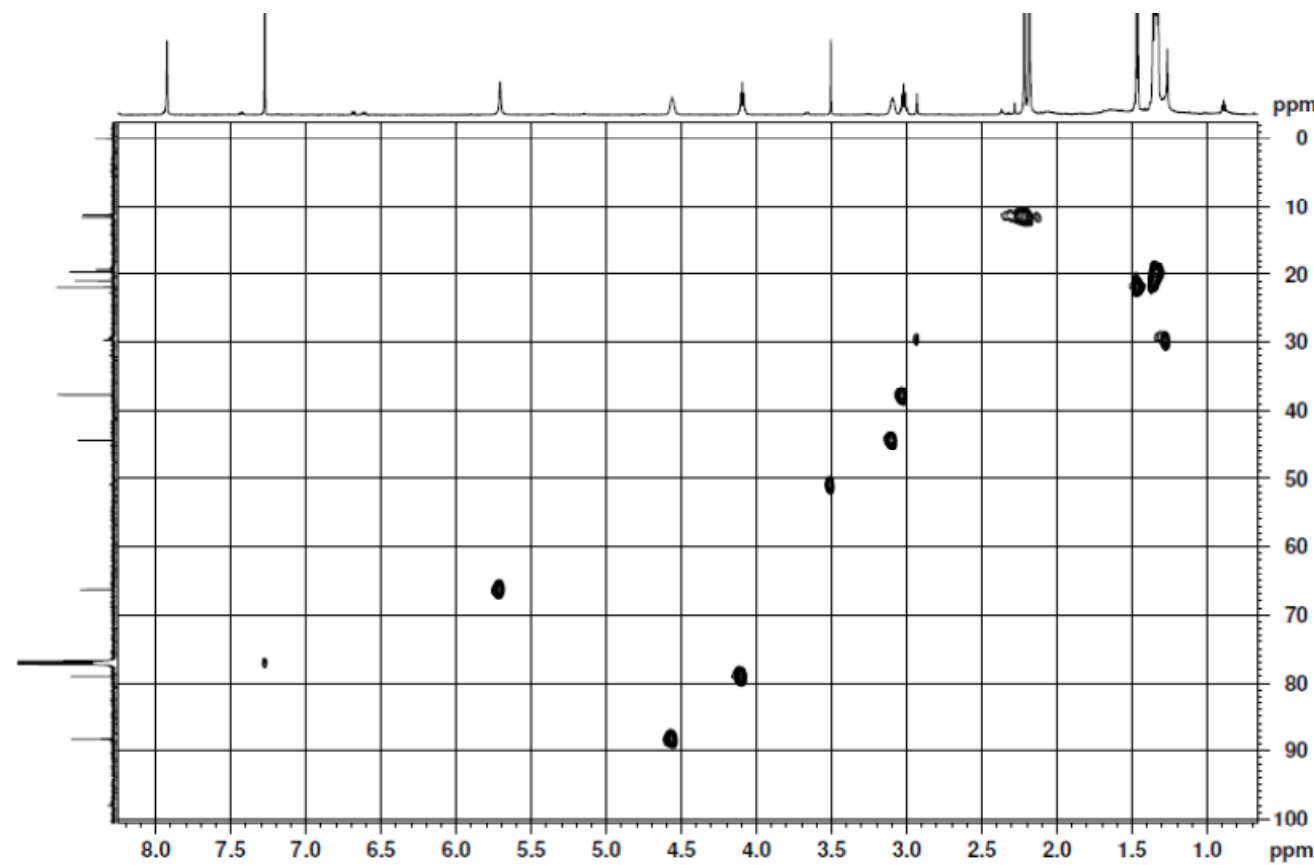


Figure S11. ^1H - ^1H COSY spectrum (600 MHz, CDCl_3) of penicitrinol J.

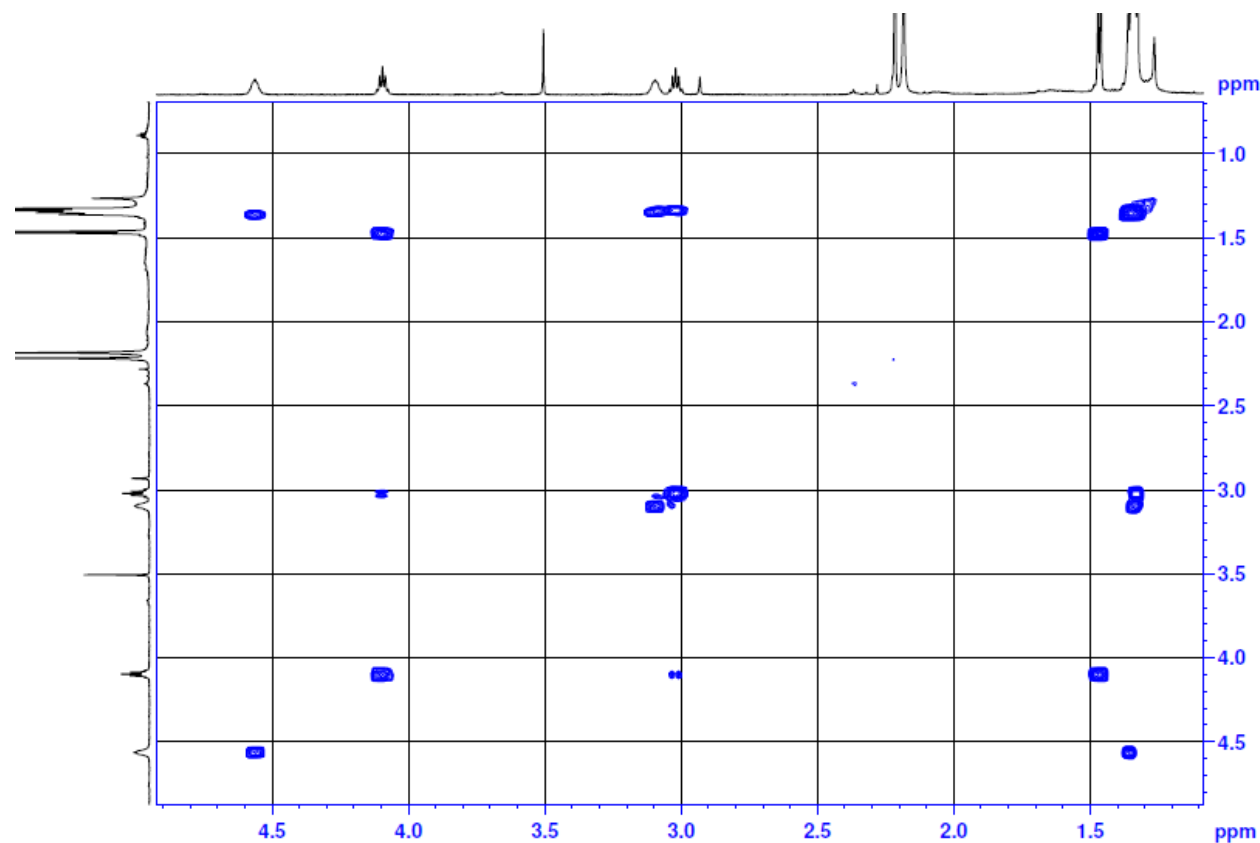


Figure S12. HMBC spectrum (600 MHz, CDCl_3) of penicitrinol J.

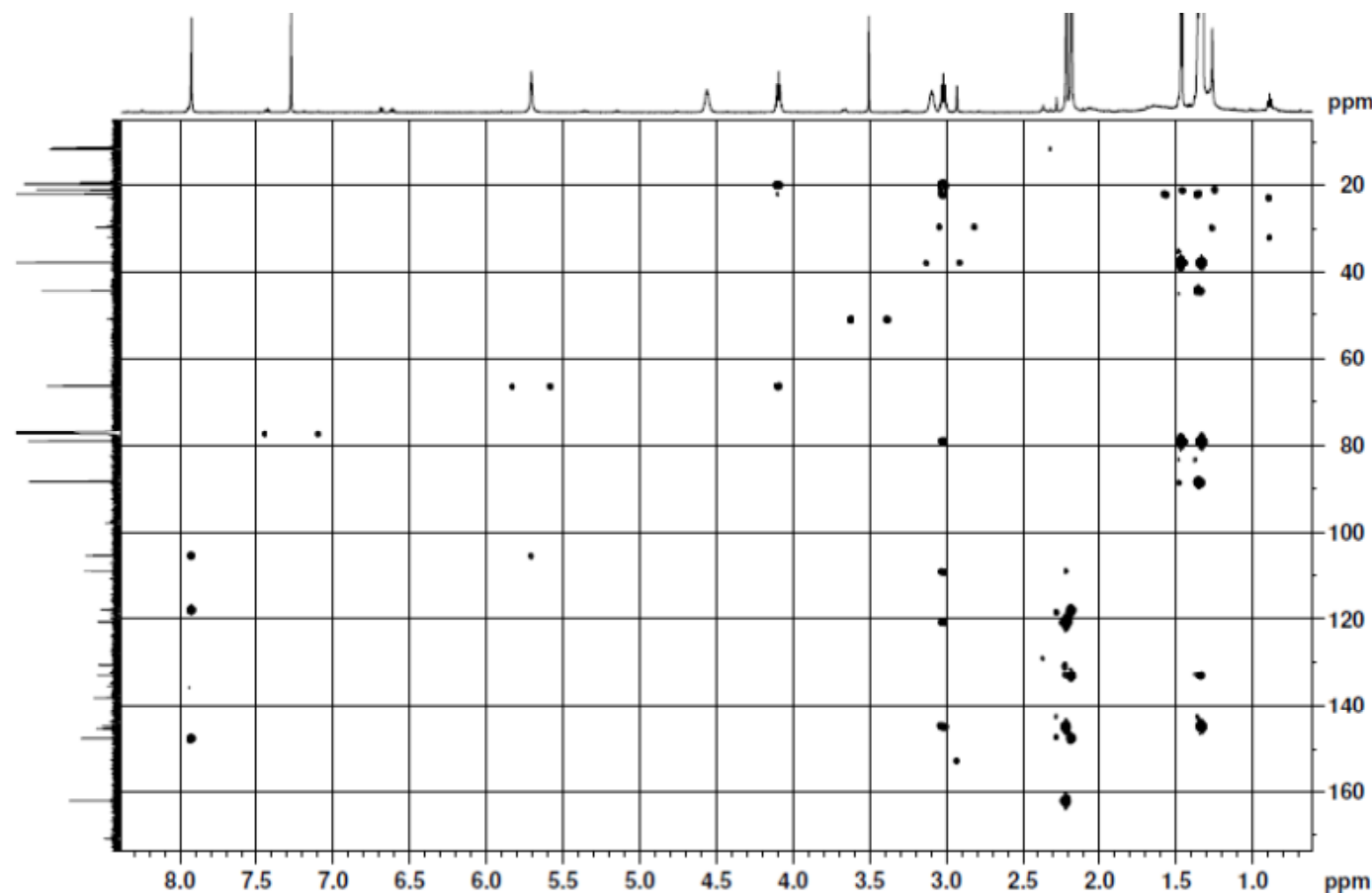


Figure S13. NOESY spectrum (600 MHz, CDCl_3) of penicitrinol J.

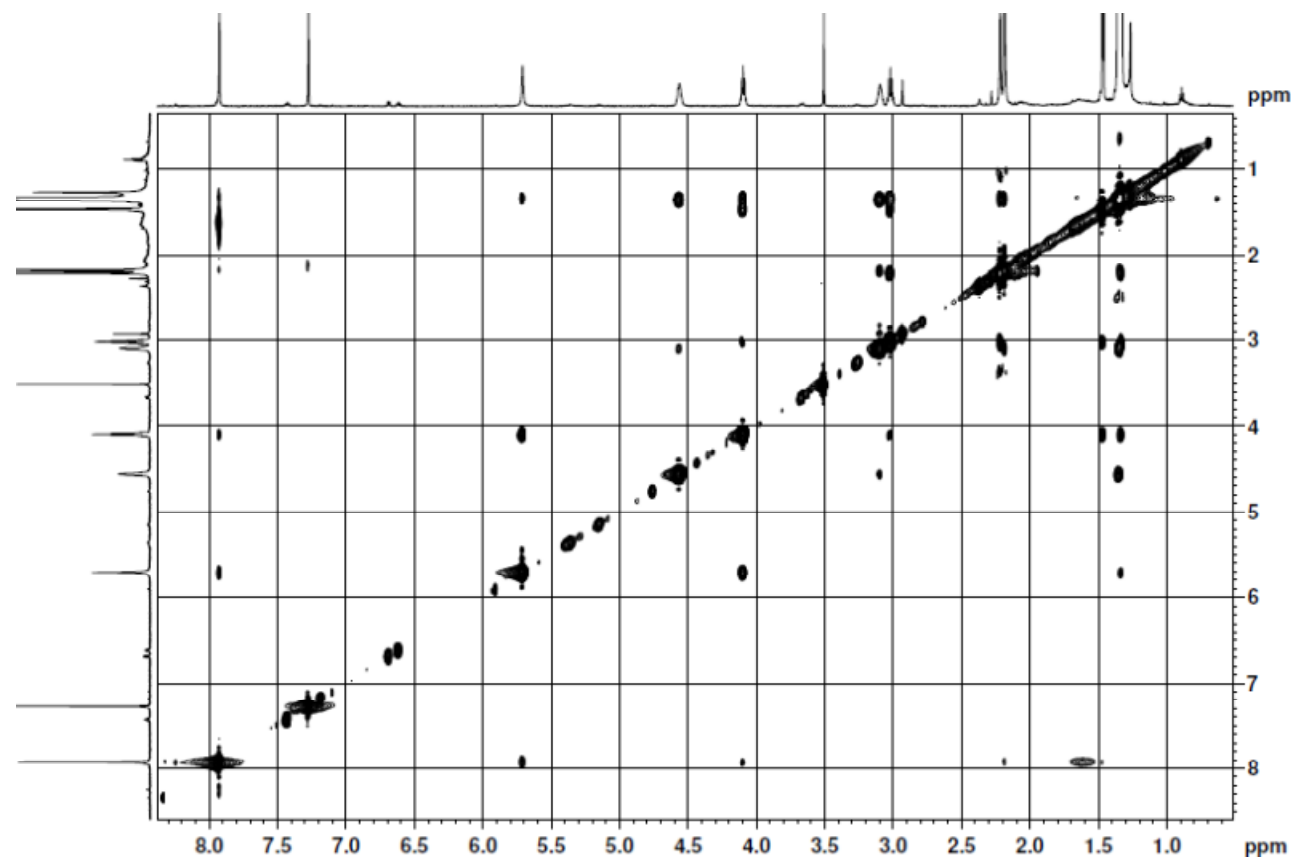


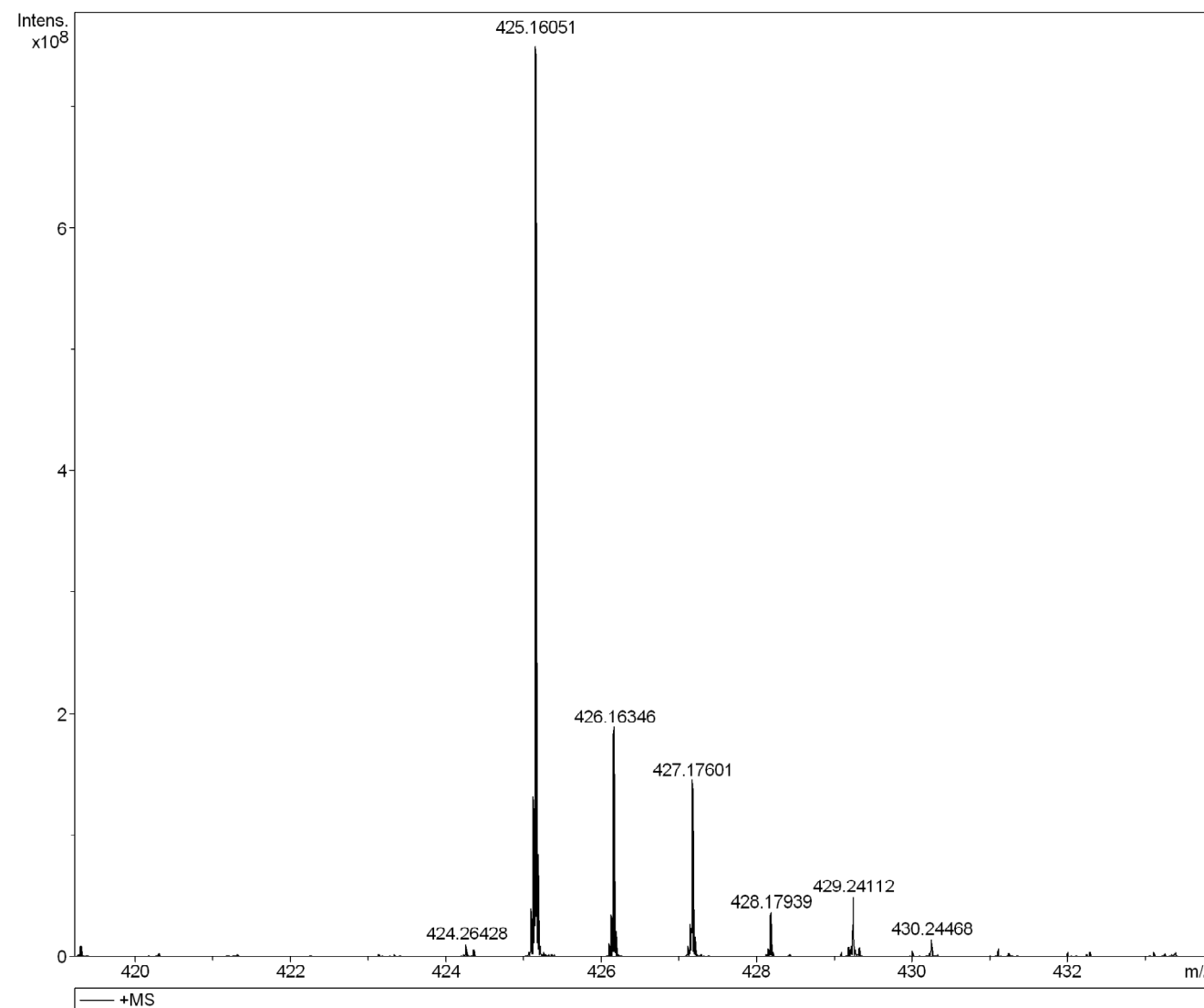
Figure S14. HRESIMS spectrum of penicitrinol J.

Figure S15. ^1H -NMR spectrum (600 MHz, CDCl_3) of penicitrinol k.

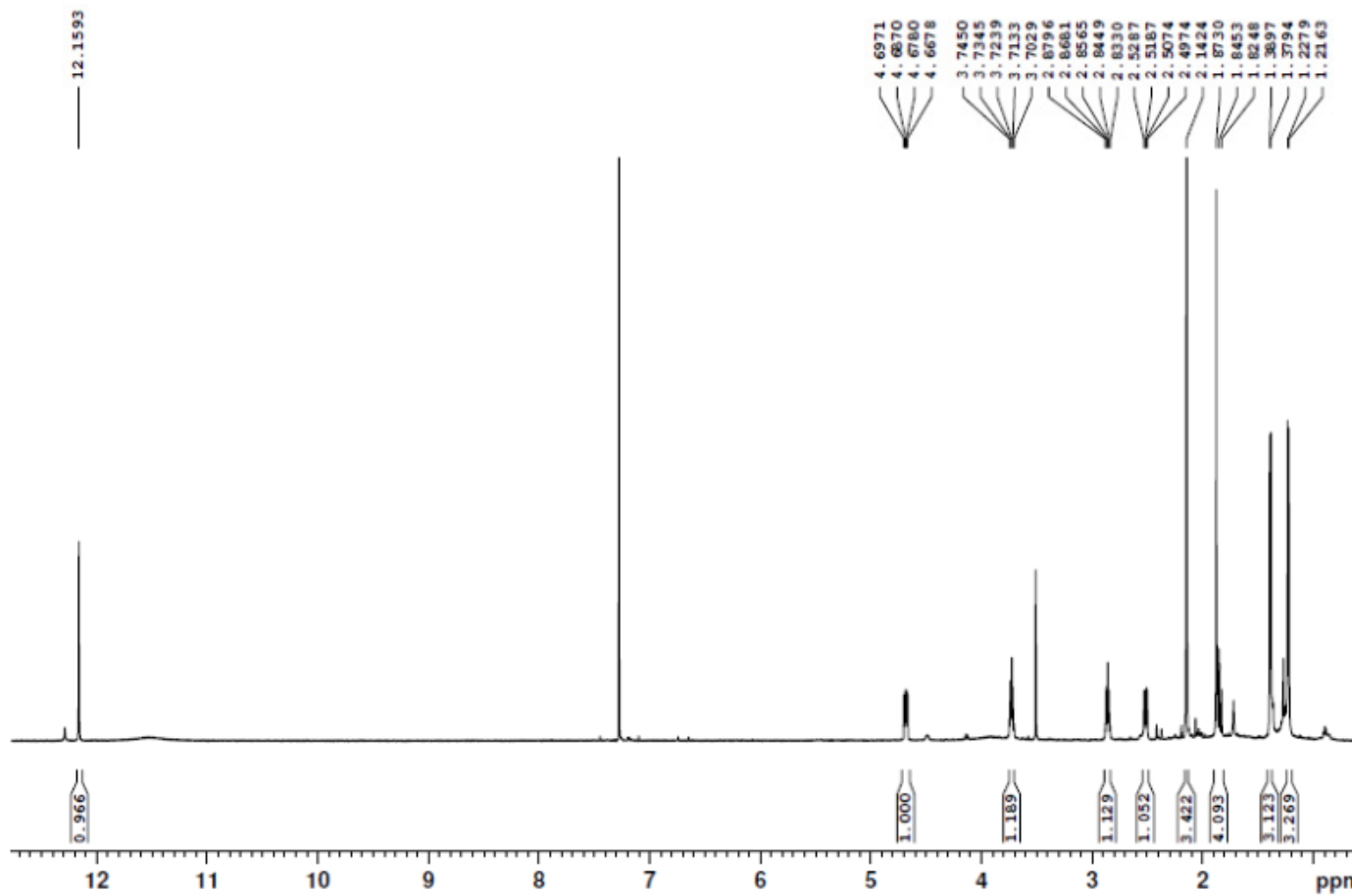


Figure S16. ^{13}C -NMR and DEPT spectra (150 MHz, CDCl_3) of penicitrinol k.

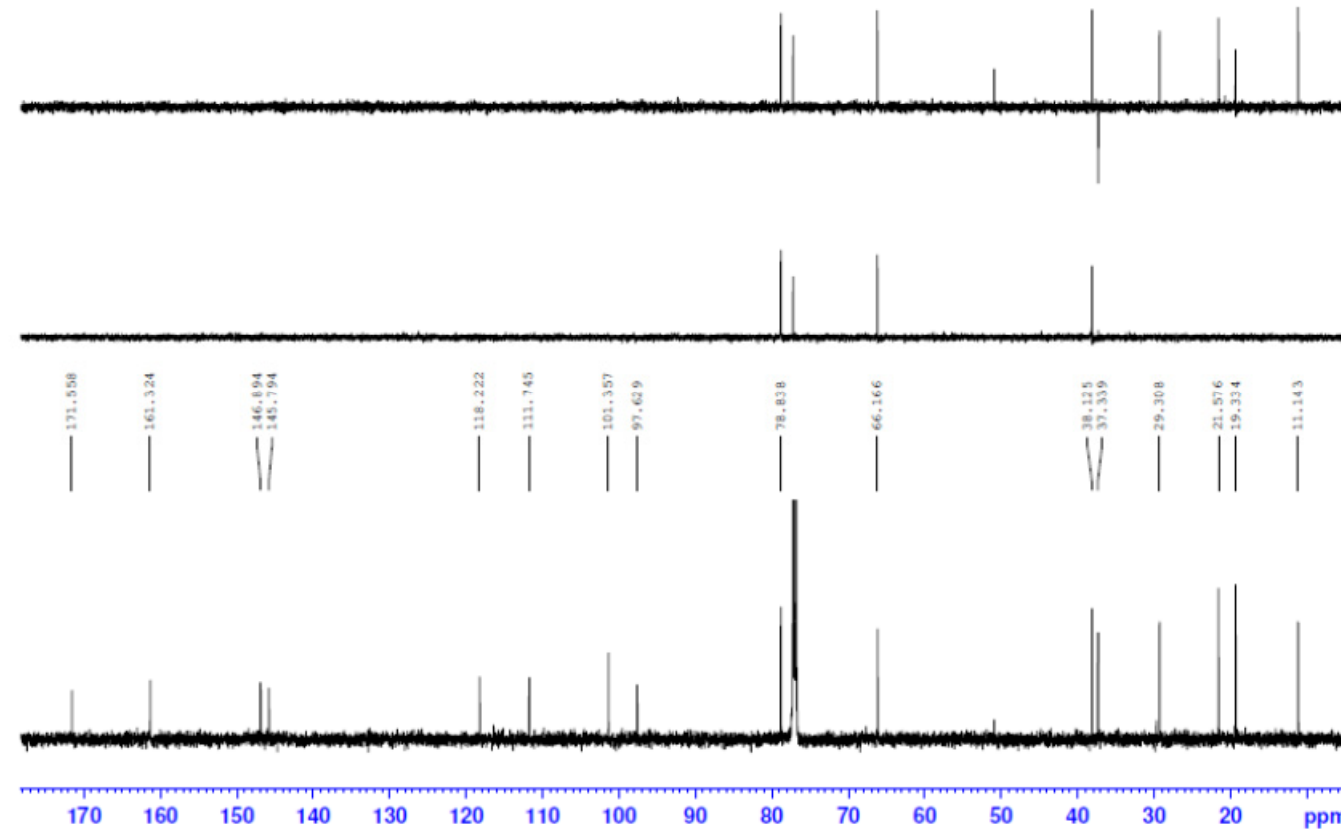


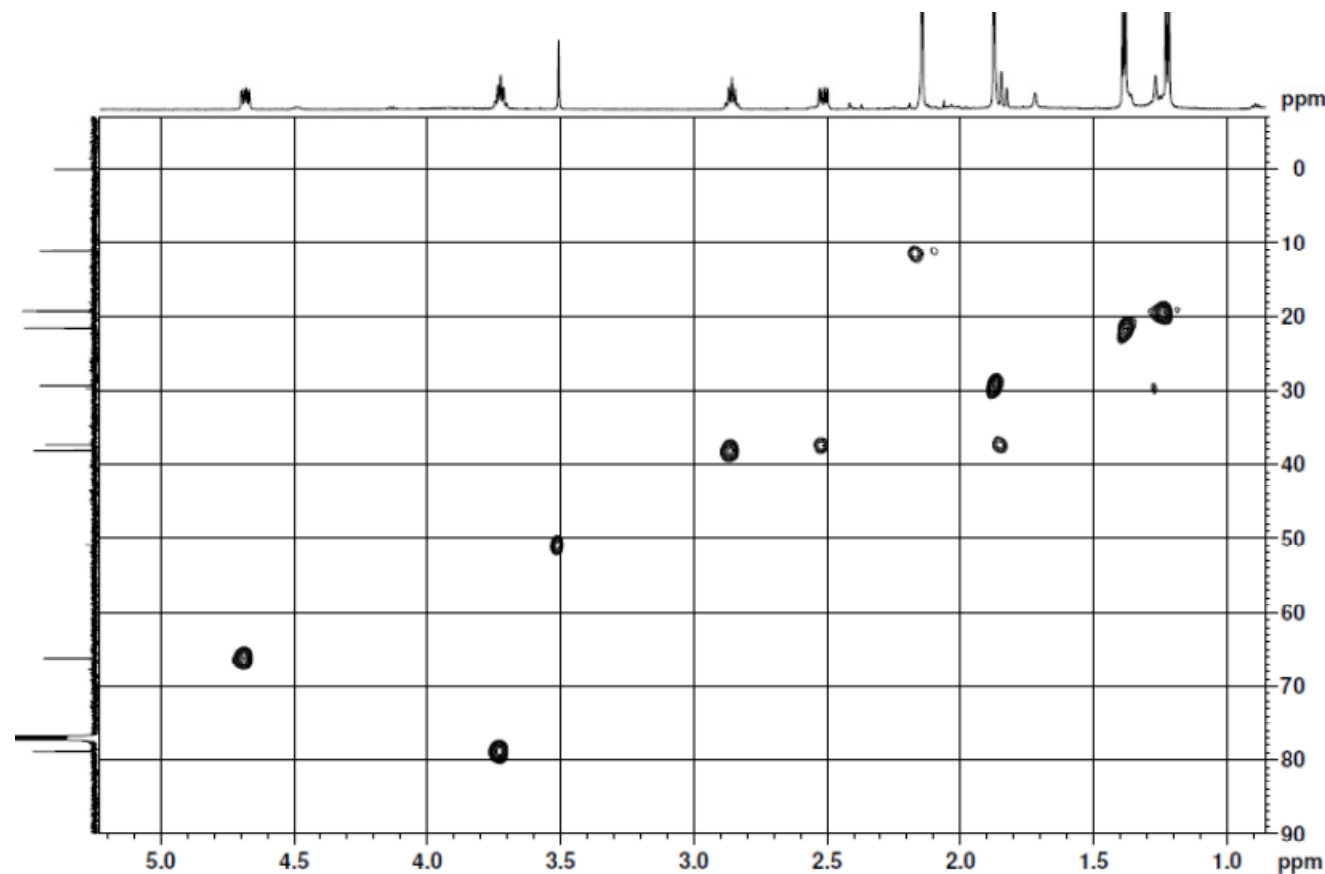
Figure S17. HMQC spectrum (600 MHz, CDCl_3) of penicitrinol k.

Figure S18. ^1H - ^1H COSY spectrum (600 MHz, CDCl_3) of penicitrinol k.

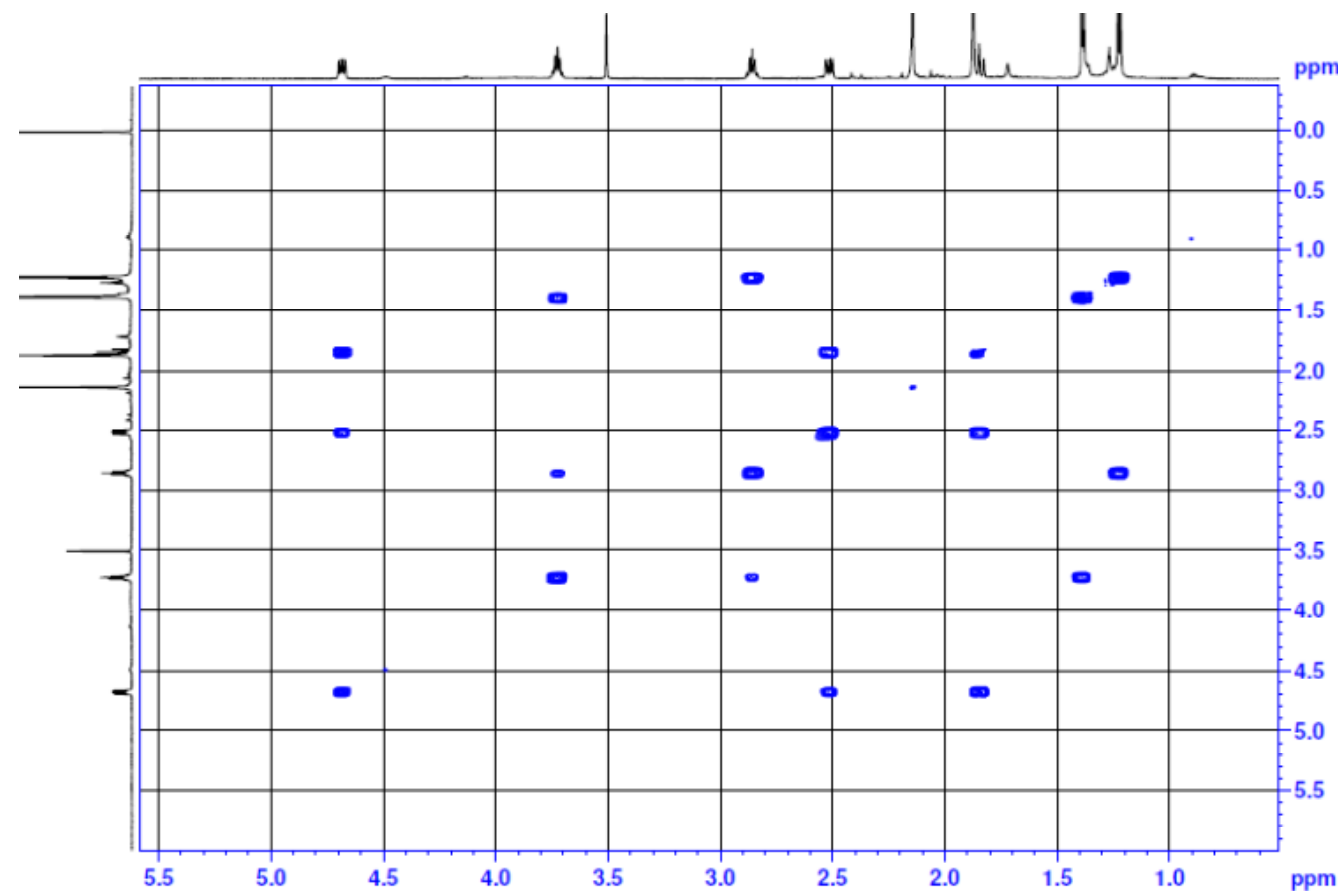


Figure S19. HMBC spectrum (600 MHz, CDCl_3) of penicitrinol k.

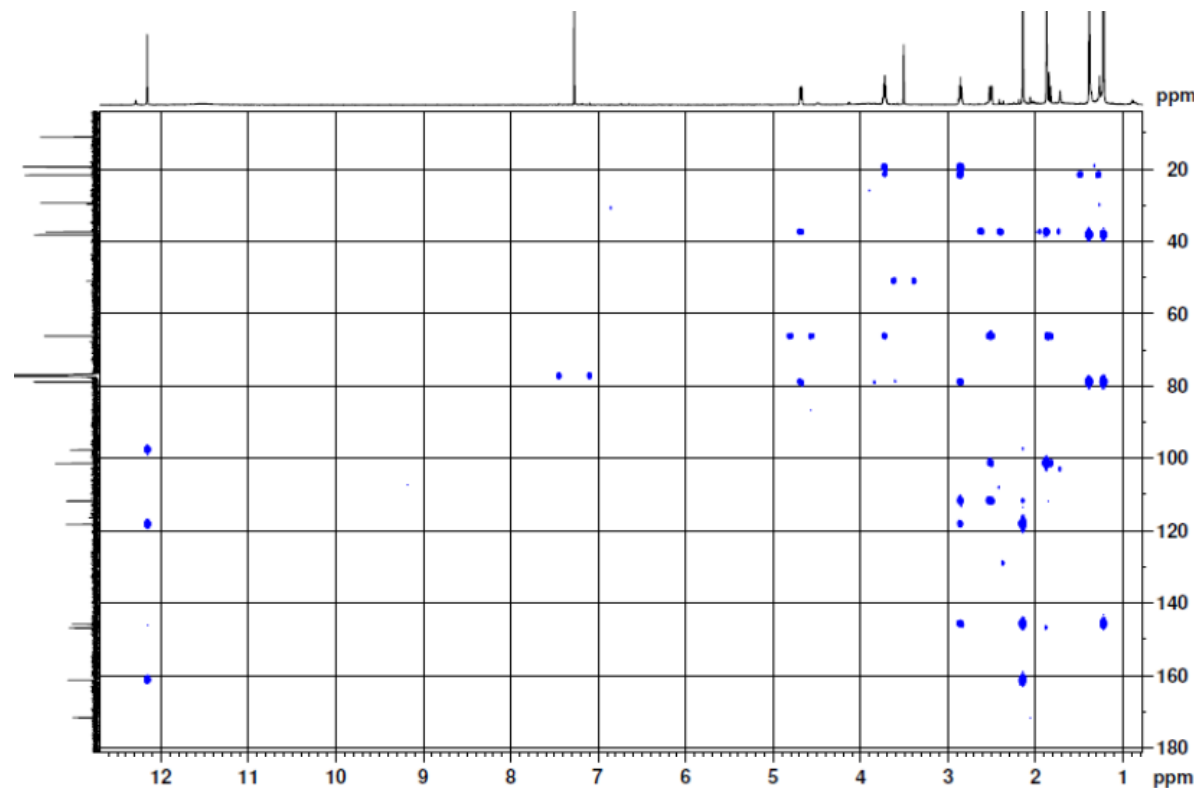


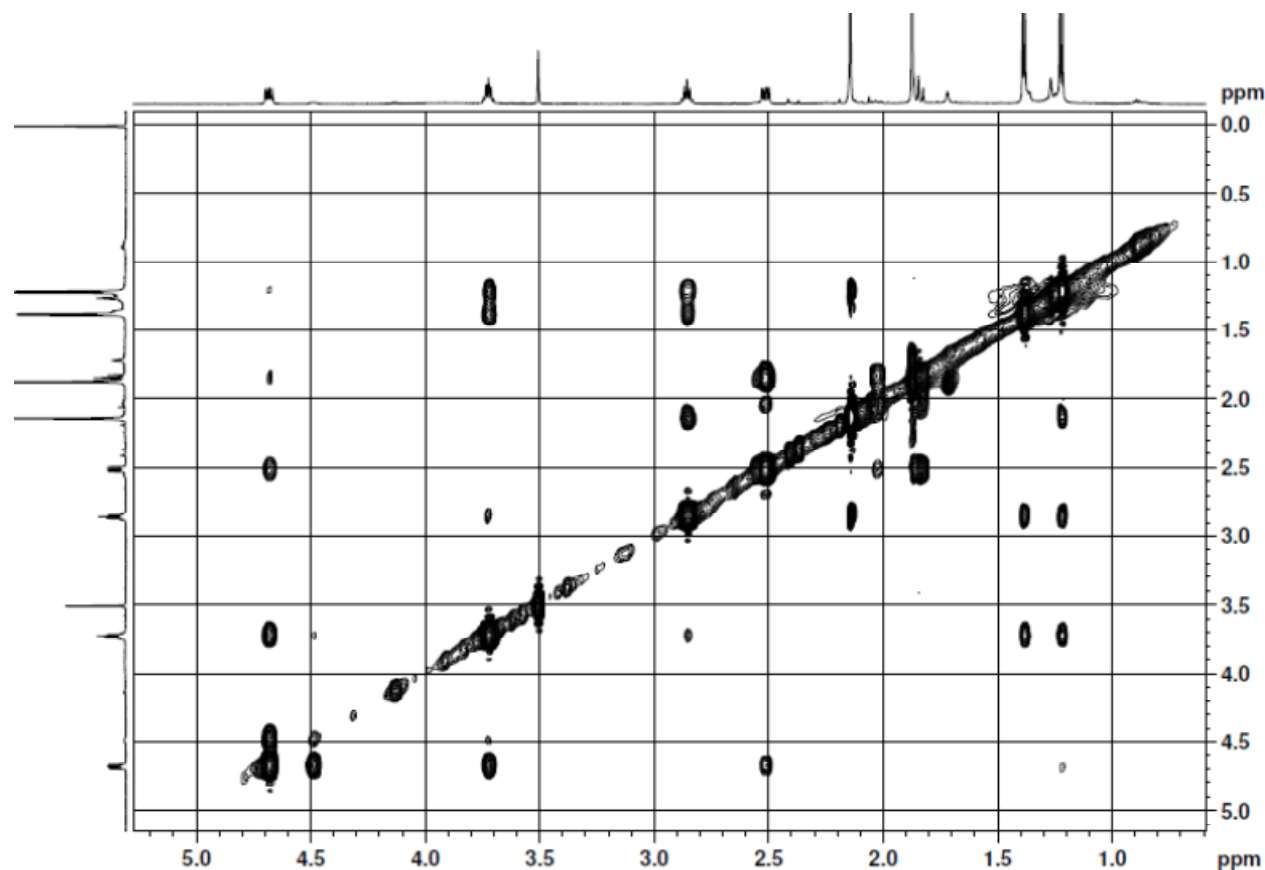
Figure S20. NOESY spectrum (600 MHz, CDCl₃) of penicitrinol k.

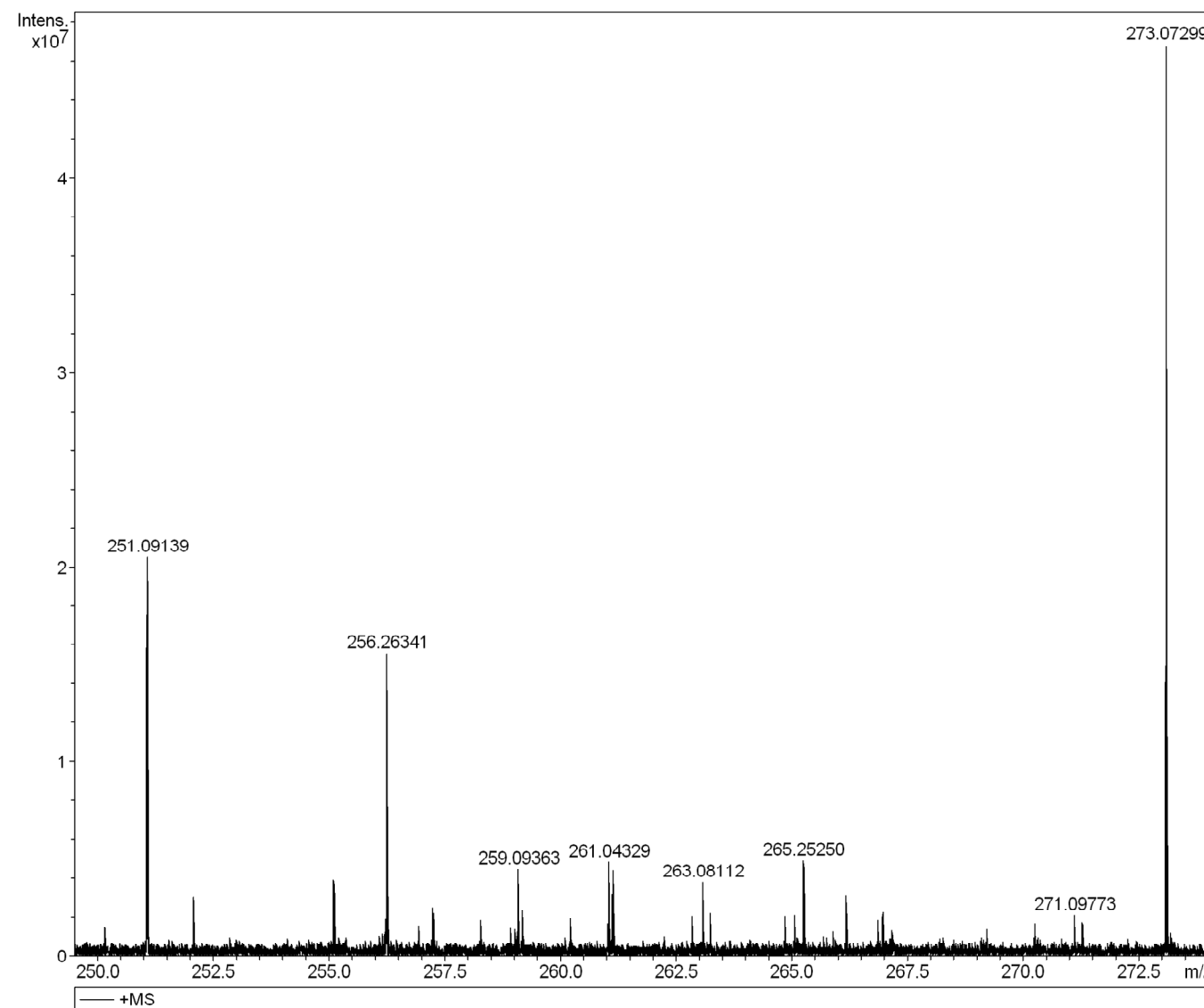
Figure S21. HRESIMS spectrum of the benzopyran moiety of penicitrinol k.

Figure S22. ^1H -NMR spectrum (600 MHz, CDCl_3) of citrinolactone D.

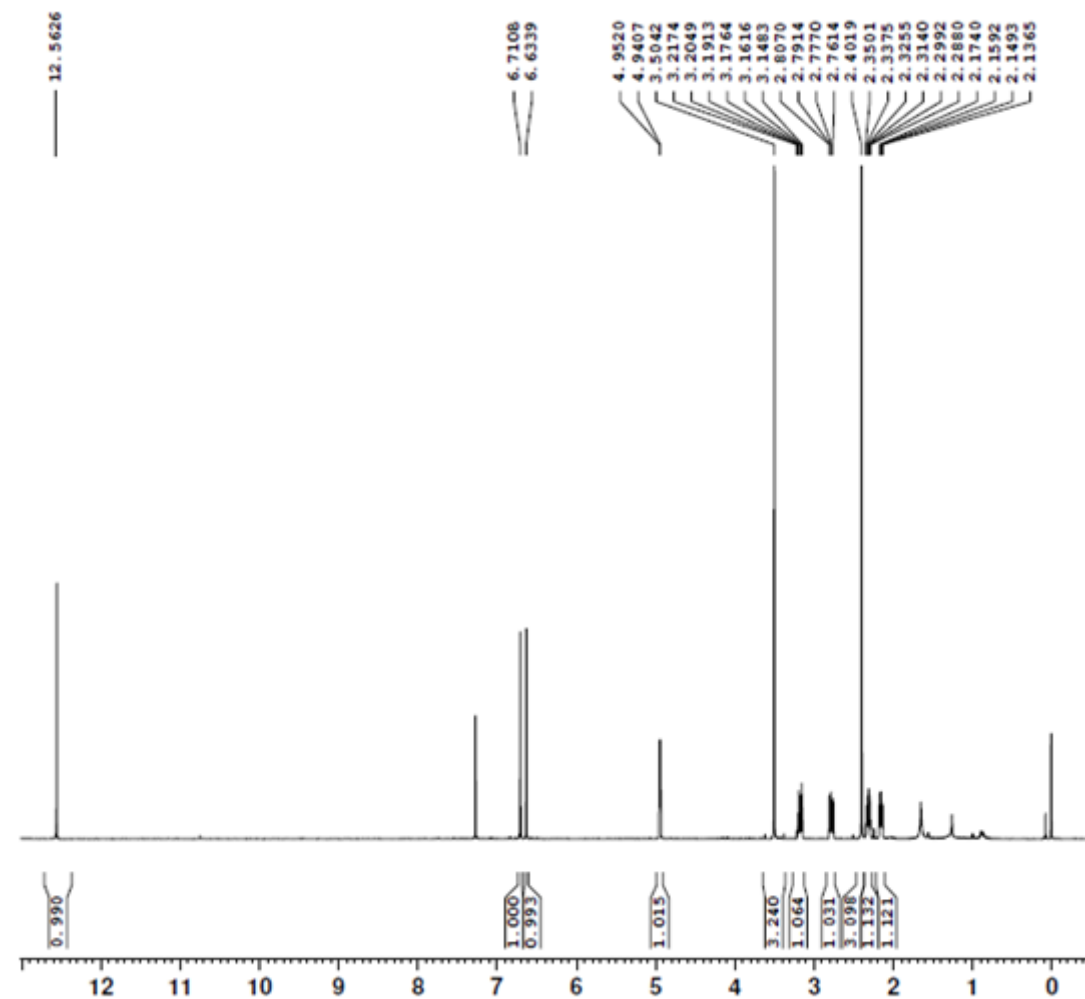


Figure S23. ^{13}C -NMR spectrum (150 MHz, CDCl_3) of citrinolactone D.

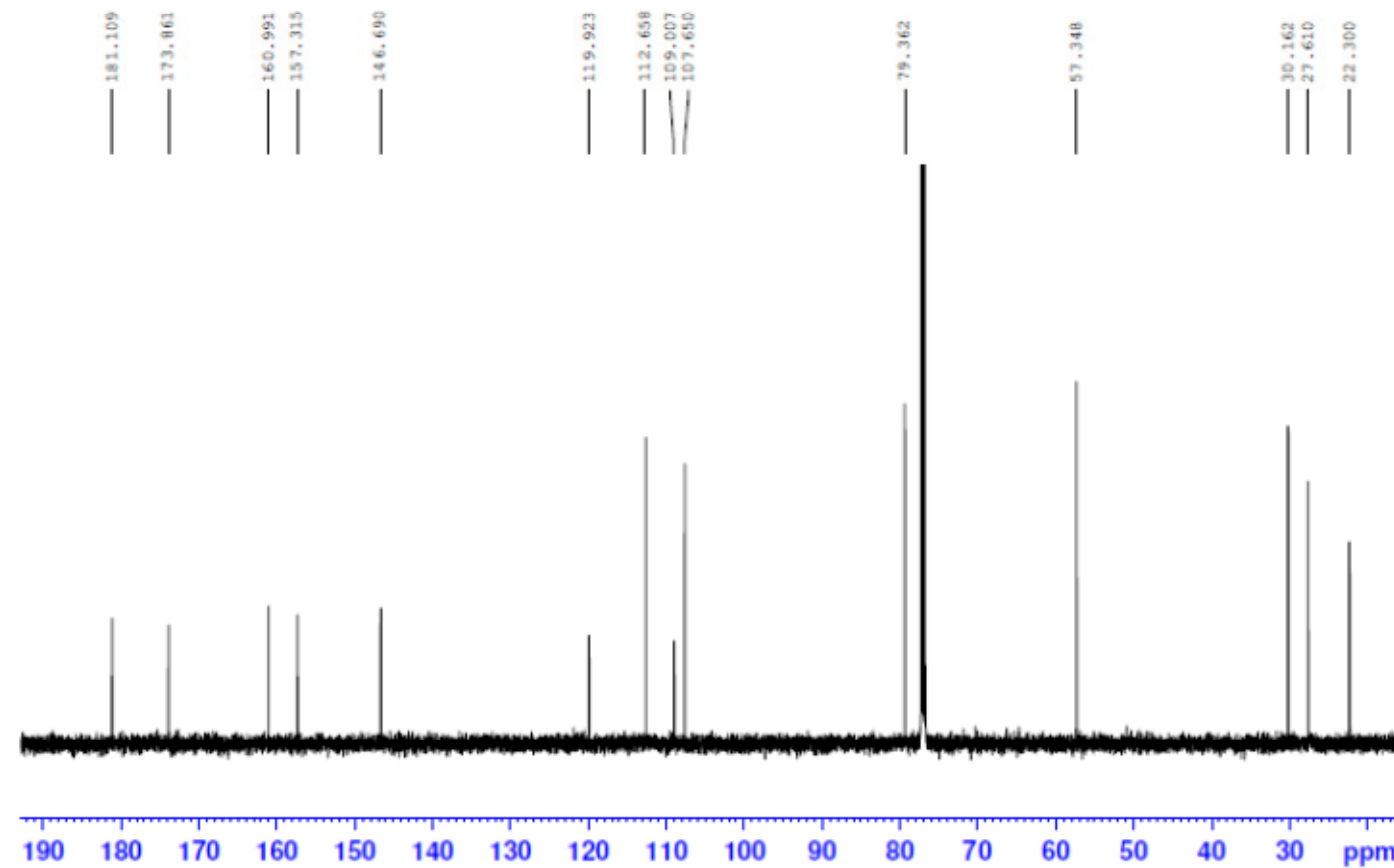


Figure S24. HMQC spectrum (600 MHz, CDCl_3) of citrinolactone D.

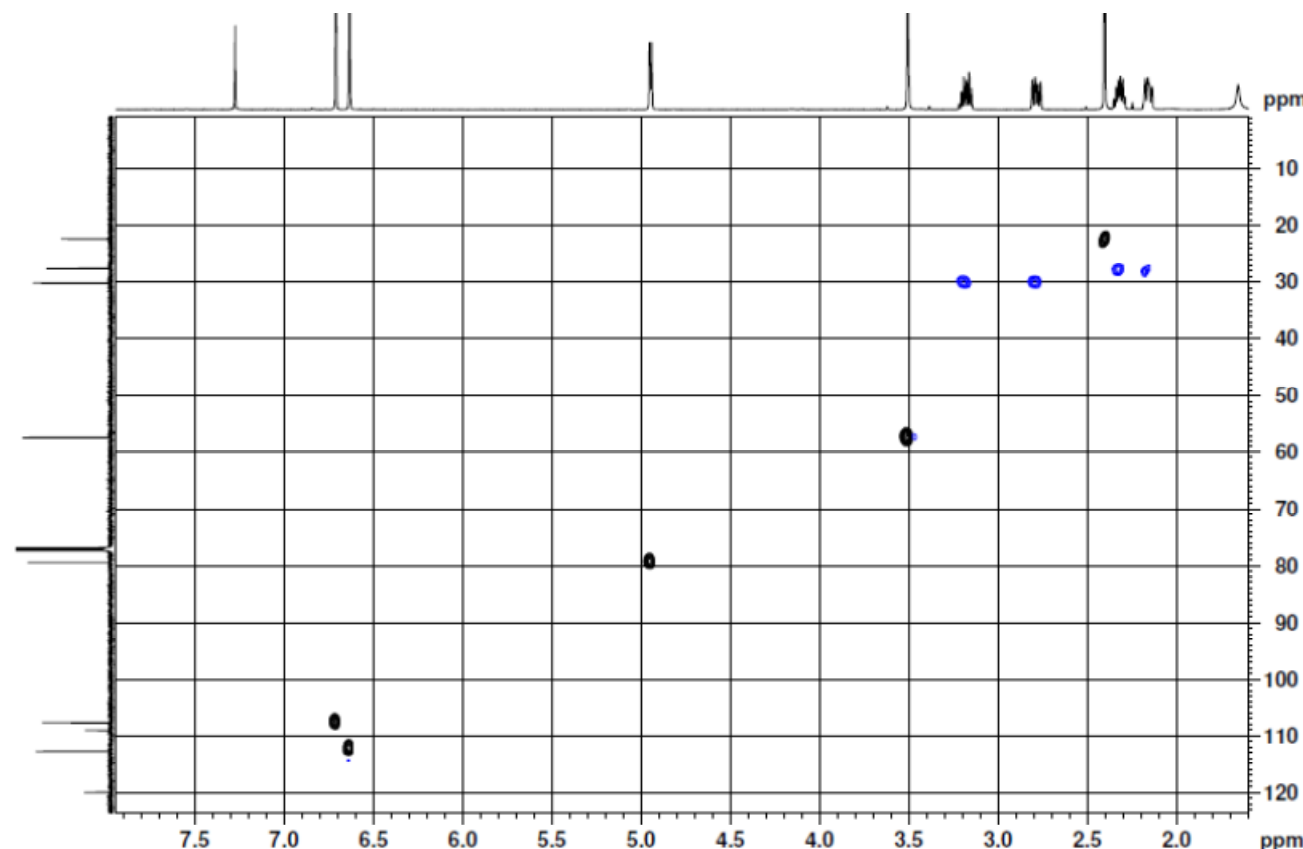


Figure S25. ^1H - ^1H COSY spectrum (600 MHz, CDCl_3) of citrinolactone D.

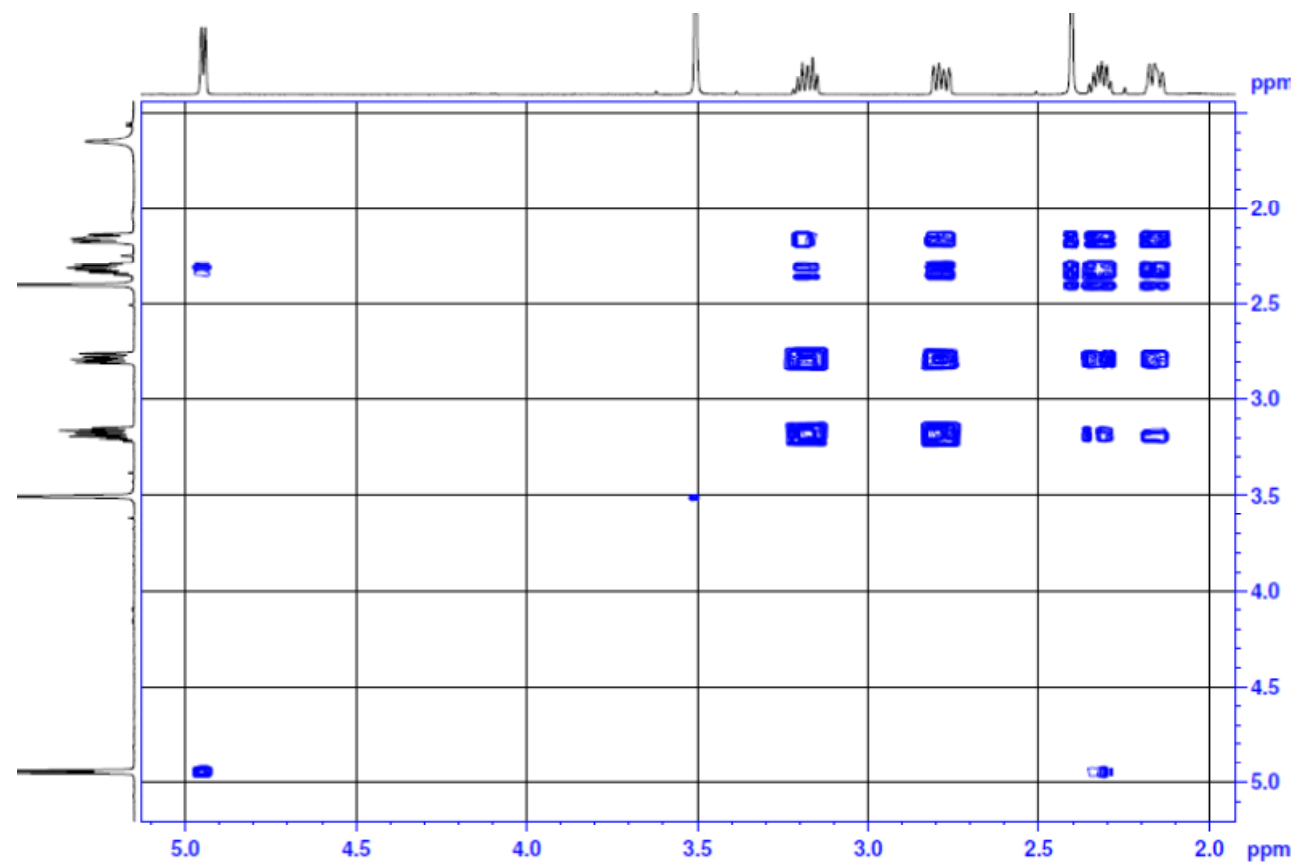


Figure S26. HMBC spectrum (600 MHz, CDCl_3) of citrinolactone D.

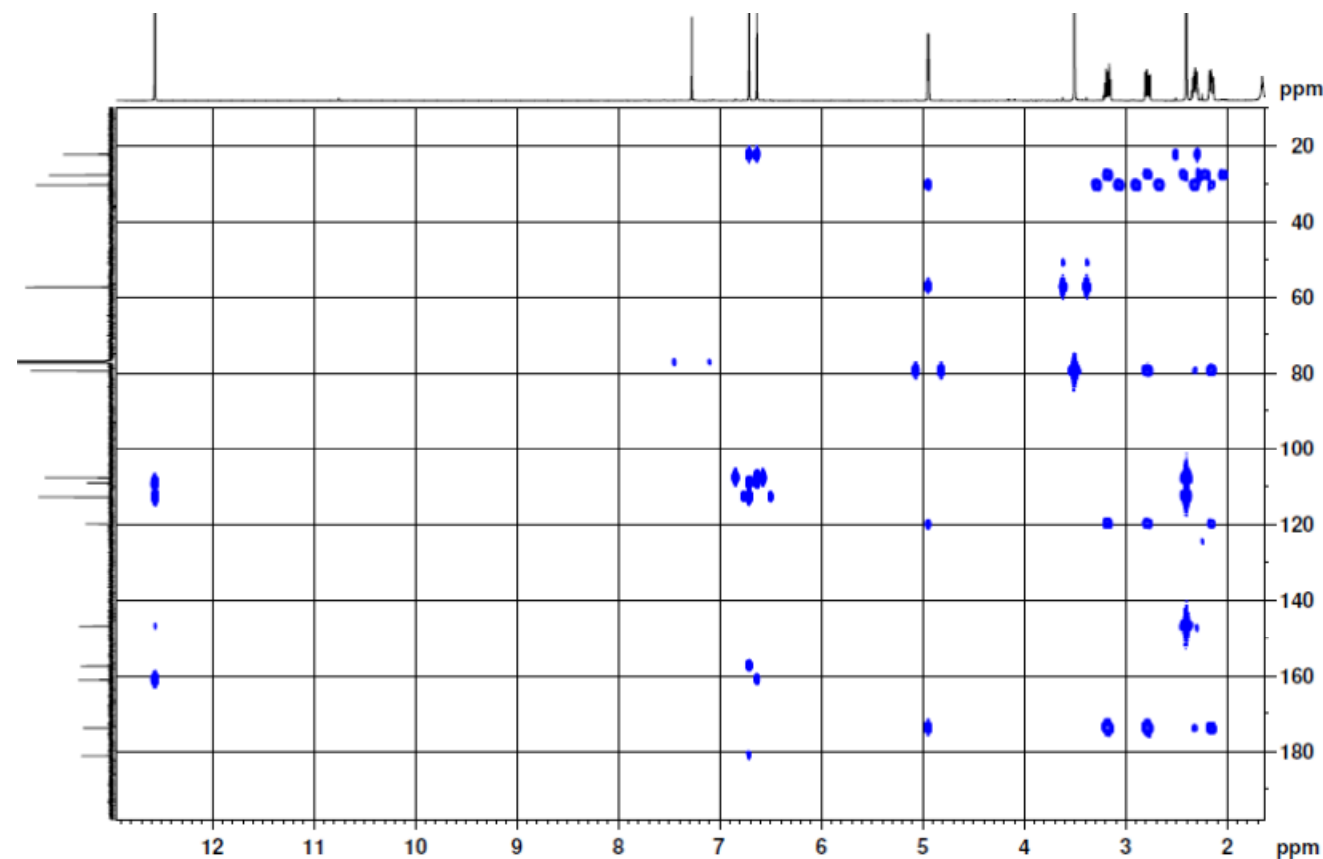


Figure S27. NOESY spectrum (600 MHz, CDCl_3) of citrinolactone D.

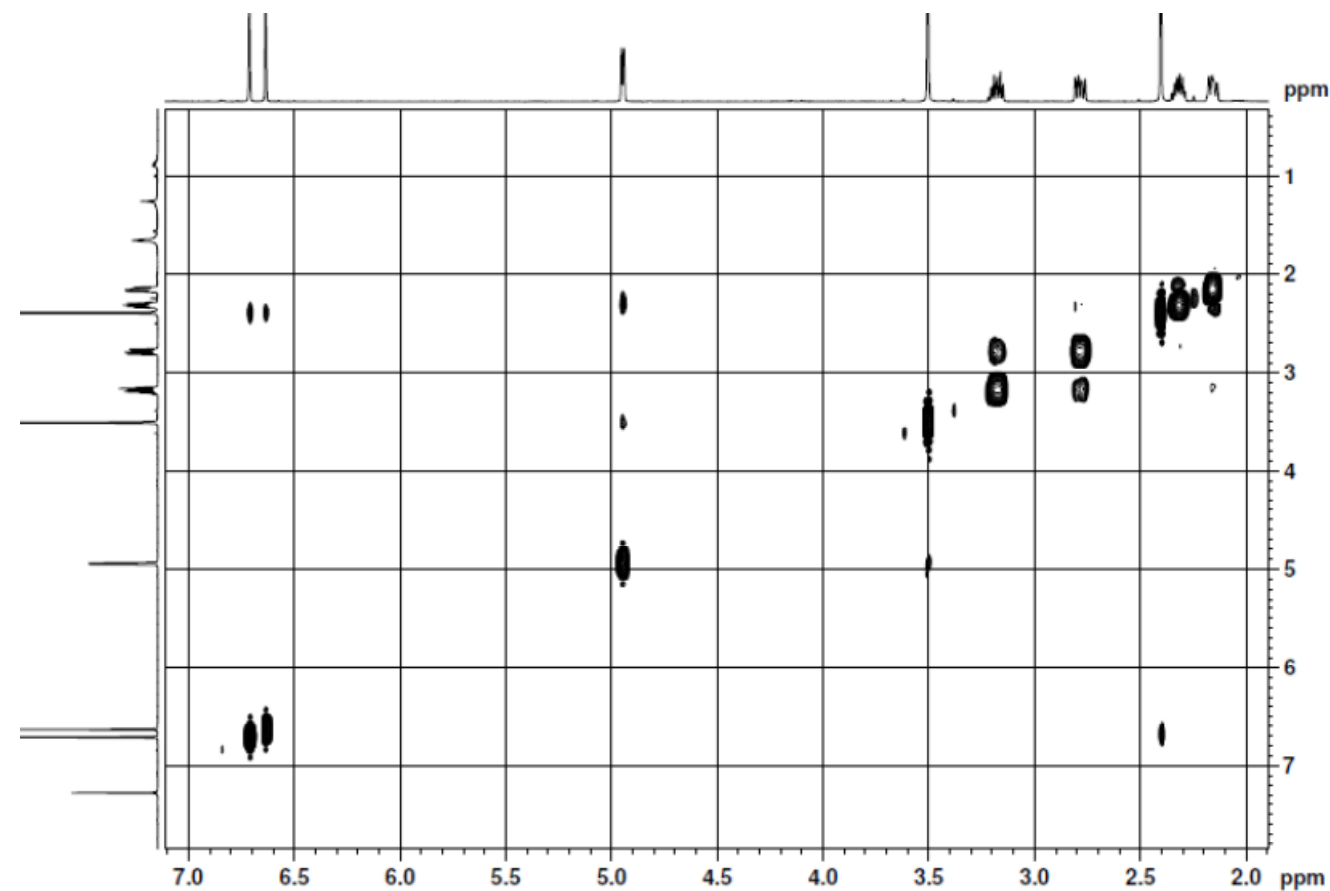


Figure S28. HRESIMS spectrum of citrinolactone D.