Supplementary Materials

Highly substituted Benzophenone Aldehydes and eremophilane derivatives from the Deep-sea Derived Fungus *Phomopsis lithocarpus* FS508

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Figure S1. HRESIMS spectrum of tenellone D (1).



Figure S2. ¹H NMR spectrum (600 MHz, CD₃Cl) of tenellone D (1).



Figure S3. 13 C NMR spectrum (150 MHz, CD₃Cl) of tenellone D (1).



Figure S4. ^{1}H - ^{1}H COSY spectrum (600 MHz, CD₃Cl) of tenellone D (1).







Figure S6. HMBC spectrum of tenellone D (1).

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Figure S8. IR spectrum of tenellone D (1).



Figure S9. HRESIMS spectrum of tenellone E (2).



Figure S10. ¹H NMR spectrum (600 MHz, CD₃Cl) of tenellone E (2).



Figure S11. 13 C NMR spectrum (150 MHz, CD₃Cl) of tenellone E (2).



Figure S12. $^{1}H^{-1}H$ COSY spectrum (600 MHz, CD₃Cl) of tenellone E (2).







Figure S14. HMBC spectrum of tenellone E (2).



Figure S15. NOESY spectrum (600 MHz, CD₃Cl) of tenellone E (2).



Figure S16. CD spectrum of tenellone E (2).

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Figure S17. UV spectrum of tenellone E (2).



Figure S18. IR spectrum of tenellone E(2).



Figure S19. HRESIMS spectrum of tenellone F (3).



Figure S20. ¹H NMR spectrum (600 MHz, CD₃Cl) of tenellone F (**3**).



Figure S21. ¹³C NMR spectrum (150 MHz, CD₃Cl) of tenellone F (**3**).



Figure S22. ¹H-¹H COSY spectrum (600 MHz, CD₃Cl) of tenellone F (**3**).







Figure S24. HMBC spectrum of tenellone F (3).

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Figure S26. IR spectrum of tenellone F (3).



Figure S27. HRESIMS spectrum of tenellone G (4).



Figure S28. ¹H NMR spectrum (600 MHz, CD₃COCD₃) of tenellone G (4).



Figure S29. ¹³C NMR spectrum (150 MHz, CD₃COCD₃) of tenellone G (4).



Figure S30. ¹H-¹H COSY spectrum (600 MHz, CD₃COCD₃) of tenellone G (4).







Figure S32. HMBC spectrum of tenellone G (4).



Figure S33. NOESY spectrum (600 MHz, CD₃COCD₃) of tenellone G (4).



Figure S34. CD spectrum of tenellone G (4).

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Figure S35. UV spectrum of tenellone G (4).



Figure S36. IR spectrum of tenellone G (4).



Figure S37. HRESIMS spectrum of tenellone H (5).



Figure S38. ¹H NMR spectrum (600 MHz, CD₃Cl) of tenellone H (**5**).



Figure S39. 13 C NMR spectrum (150 MHz, CD₃Cl) of tenellone H (5).



Figure S40. $^{1}H^{-1}H$ COSY spectrum (600 MHz, CD₃Cl) of tenellone H (5).







Figure S42. HMBC spectrum of tenellone H (5).

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Figure S43. UV spectrum of tenellone H (5).



Figure S44. IR spectrum of tenellone H (5).



Figure S45. HRESIMS spectrum of lithocarin A (7).





Figure S46. ¹H NMR spectrum (500 MHz, CD₃OD) of lithocarin A (7).



Figure S47. ¹³C NMR spectrum (125 MHz, CD₃OD) of lithocarin A (7).



Figure S48. ^{1}H - ^{1}H COSY spectrum (500 MHz, CD₃OD) of lithocarin A (7).







Figure S50. HMBC spectrum of lithocarin A (7).



Figure S51. NOESY spectrum (500 MHz, CD₃OD) of lithocarin A (7).



Figure S52. CD spectrum of lithocarin A (7).

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Figure S54. IR spectrum of lithocarin A (7).



Figure S55. ¹H NMR spectrum (500 MHz, CD₃OD) of tenellone A (6).



Figure S56. ¹³C NMR spectrum (125 MHz, CD₃OD) of tenellone A (6).



Figure S57. ¹H NMR spectrum (500 MHz, CD₃OD) of AA03390 (8).



Figure S58. ¹³C NMR spectrum (125 MHz, CD₃OD) of AA03390 (8).