Electronic Supplementary Information

Isolation, antimicrobial activity, and absolute configuration of the furylidene tetronic acid core of pestalotic acids A–G

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Figure S2. ¹³C NMR Spectrum of Pestalotic Acid A (1; 125 MHz; CDCl₃)



Figure S3. ¹H NMR Spectrum of Pestalotic Acid B (2; 500 MHz; Acetone- d_6)



Figure S4. ¹³C NMR Spectrum of Pestalotic Acid B (2; 100 MHz; Acetone- d_6)



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Figure S5. ¹H NMR Spectrum of Pestalotic Acid C (**3**; 500 MHz; Acetone- d_6)



Figure S6. ¹³C NMR Spectrum of Pestalotic Acid C (**3**; 100 MHz; Acetone- d_6)



Figure S7. ¹H NMR Spectrum of Pestalotic Acid D (**4**; 400 MHz; CDCl₃)



Figure S8. ¹³C NMR Spectrum of Pestalotic Acid D (**4**; 100 MHz; CDCl₃)



Figure S9. ¹H NMR Spectrum of Pestalotic Acid E (**5**; 400 MHz; CDCl₃)



Figure S10. ¹³C NMR Spectrum of Pestalotic Acid E (**5**; 100 MHz; CDCl₃)



Figure S11. ¹H NMR Spectrum of Pestalotic Acid F (6; 400 MHz; DMSO- d_6)



Figure S12. ¹³C NMR Spectrum of Pestalotic Acid F (6; 100 MHz; DMSO- d_6)



Figure S13. ¹H NMR Spectrum of Pestalotic Acid G (**7**; 500 MHz; CDCl₃)



Figure S14. ¹³C NMR Spectrum of Pestalotic Acid G (**7**; 125 MHz; CDCl₃)



Figure S15. CD Spectrum of Pestalotic Acid A (1) in MeOH



Figure S16. CD Spectrum of Pestalotic Acid B (2) in MeOH



Figure S17. CD Spectrum of Pestalotic Acid C (3) in MeOH



Figure S18. CD Spectrum of Pestalotic Acid D (4) in MeOH



Figure S19. CD Spectrum of Pestalotic Acid E (**5**) in MeOH



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Figure S22. The Optimized Conformers for the *E*-isomers of 8a and 8b



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