Benzophenone Compounds, from a Marine–Derived Strain of the Fungus *Pestalotiopsis neglecta*, Inhibit Proliferation of Pancreatic Cancer Cells by Targeting the MEK/ERK Pathway

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Figure S1. ¹H NMR spectrum of pestalone B (1)



Figure S2.¹³C NMR spectrum of pestalone B (1)















Figure S6. ¹H NMR spectrum of pestalone C (2)



Figure S7.¹³C NMR spectrum of pestalone C (2)











Figure S10. HSQC spectrum of pestalone C (2)



Figure S11. ¹H NMR spectrum of pestalone D (**3**)



Figure S12. ¹³C NMR spectrum of pestalone D (3)







Figure S14. HMBC spectrum of pestalone D (3)







Figure S16. ¹H NMR spectrum of pestalone E (4)



Figure S17.¹³C NMR spectrum of pestalone E (4)











Figure S20. HSQC spectrum of pestalone E (4)



Figure S21. ¹H NMR spectrum of pestalone F (5)



Figure S22.¹³C NMR spectrum of pestalone F (5)











Figure S25. HSQC spectrum of pestalone F (5)



Figure S26. ¹H NMR spectrum of pestalones G (6) and H (7)





Figure S28. COSY spectrum of pestalones G (6) and H (7)







Figure S30. HSQC spectrum of pestalones G (6) and H (7)



Figure S31.¹H NMR spectrum of pestalone (8)



Figure S32.¹³C NMR spectrum of pestalone (8)



Figure S33. COSY spectrum of pestalone (8)



Figure S34. HMBC spectrum of pestalone (8)



Figure S35. HSQC spectrum of pestalone (8)



Figure S36. ¹H NMR spectrum of pestalachloride B (9)



Figure S37.¹³C NMR spectrum of pestalachloride B (9)



Figure S38. COSY spectrum of pestalachloride B (9)







Figure S40. HSQC spectrum of pestalachloride B (9)



Figure S41. ORTEP drawing of pestalone B (1). Thermal ellipsoids are shown at 50% probability level.





Spectrum from Sample_2_B_P.wiff (sample 1) - Sample_2_B_P, Experiment 1, +TOF MS (100 - 2000) from 15.013 min



Spectrum from Sample_2_C_P.wiff (sample 1) - Sample_2_C_P, Experiment 1, +TOF MS (100 - 2000) from 16.264 min

Figure S43. HRMS spectrum of pestalone C (2)



Spectrum from Sample_2_C_P.wiff (sample 1) - Sample_2_C_P, Experiment 1, +TOF MS (100 - 2000) from 16.264 min





Spectrum from Sample_8h_P.wiff (sample 1) - Sample_8h_P, Experiment 1, +TOF MS (100 - 2000) from 17.345 min





Spectrum from Sample_2_1_P.wiff (sample 1) - Sample_2_1_P, Experiment 1, +TOF MS (100 - 2000) from 14.768 min



Figure S46. HRMS spectrum of pestalone F (5)



Spectrum from P_WangW_1.wiff (sample 1) - WangW_1, Experiment 1, +TOF MS (50 - 2000) from 7.957 to 7.990 min





Figure S47. HRMS spectrum of pestalones G (6) and H (7)