Supporting Information

Novel phenylacetate derivatives isolated from the fungus Penicillium

canescens

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Fig. S1. ¹H NMR (400 MHz) spectrum of penicanesin H (1) in CD₃OD.



Fig. S2. Expanded ¹H NMR spectrum of penicanesin H (1).



Fig. S3. ¹³C NMR (100 MHz) spectrum of penicanesin H (1) in CD₃OD.



Fig. S4. DEPT-135° spectrum of penicanesin H (1) in CD₃OD.



Fig. S5. HSQC spectrum of penicanesin H (1) in CD₃OD.



Fig. S6. ¹H-¹H COSY spectrum of penicanesin H (1) in CD₃OD.



Fig. S7. HMBC spectrum of penicanesin H (1) in CD₃OD.



Fig. S8. NOESY spectrum of penicanes in H(1) in CD_3OD .



Fig. S9. (+) ESI-MS spectrum of penicanesin H (1).



Fig. S10. IR spectrum of penicanesin H (1).



Fig. S11. ¹H NMR (400 MHz) spectrum of penicanesin I (2) in CD₃OD.



Fig. S12. Expanded ¹H NMR spectrum of penicanesin I (2).



Fig. S13. ¹³C NMR (100 MHz) spectrum of penicanesin I (2) in CD₃OD.



Fig. S14. DEPT-135° spectrum of penicanesin I (2) in CD₃OD.



Fig. S15. HSQC spectrum of penicanesin I (2) in CD₃OD.



Fig. S16. ¹H-¹H COSY spectrum of penicanesin I (2) in CD₃OD.



Fig. S17. HMBC spectrum of penicanesin I (2) in CD₃OD.



Fig. S18. NOESY spectrum of penicanesin I (2) in CD₃OD.



Fig. S19. (+) ESI-MS spectrum of penicanesin I (2).



Fig. S20. IR spectrum of penicanesin I (2).