Supplementary Materials: Lignan Glucosides from the Stem Barks of *Illicium difengpi*

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Figure S1. ¹H-NMR spectrum of difengpioside A (1) in CD₃OD (500 MHz).



Figure S2. ¹³C-NMR spectrum of difengpioside A (1) in CD₃OD (125 MHz).







Figure S4. HSQC spectrum of difengpioside A (1).



Figure S5. HMBC spectrum of difengpioside A (1).



Event#: 1 MS(E+) Ret. Time : 17.813 Scan# : 5345

Figure S6. Positive HRESIMS spectrum of difengpioside A (1).



Figure S7. HPLC Analysis of the sugar of difengpioside A (1). Top: L-rhamnose; Below: sugar of compound 1.



Figure S8. CD Spectrum of difengpioside A (1) in MeOH.



Figure S9. ¹H-NMR spectrum of difengpioside B (2) in CD₃OD (500 MHz).



Figure S10. DEPTQ spectrum of difengpioside B (2) in CD₃OD (125 MHz).



Figure S11. ¹H-¹H COSY spectrum of difengpioside B (2).



Figure S12. HSQC spectrum of difengpioside B (2).



Figure S13. HMBC spectrum of difengpioside B (2).



Figure S14. Positive HRESIMS spectrum of difengpioside B (2).



Figure S15. HPLC Analysis of the sugar of difengpioside B (2). Top: D-xylose; Below: sugar of compound 2.



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



Figure S18. ¹³C-NMR Spectrum of difengpioside C (3) in CD₃OD (125 MHz).



Figure S19. ¹H-¹H COSY Spectrum of difengpioside C (3).



Figure S20. HSQC Spectrum of difengpioside C (**3**).



Figure S21. HMBC Spectrum of difengpioside C (3).

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Figure S22. Positive HRESIMS spectrum of difengpioside C (3).





Figure S23. HPLC Analysis of the sugar of difengpioside C (3). Top: D-xylose; Below: sugar of compound 3.



Figure S24. CD Spectrum of difengpioside C (3) in MeOH.



Figure S26. ¹³C-NMR Spectrum of difengpioside D (4) in CD₃OD (125 MHz).



Figure S27. ¹H-¹H COSY Spectrum of difengpioside D (4).



Figure S28. HSQC Spectrum of difengpioside D (4).



Figure S29. HMBC Spectrum of difengpioside D (4).



Figure S30. Positive HRESIMS spectrum of difengpioside D (4).



Figure S31. HPLC Analysis of the sugar of difengpioside D (4). Top: L-rhamnose; Below: sugar of compound 4.



Figure S32. CD Spectrum of difengpioside D (4) in MeOH.