Supporting Information

Clerodane Diterpenoids from *Callicarpa hypoleucophylla* and Their Anti-Inflammatory Activity

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Figure S1 ¹H NMR spectrum of callihypolin A (1) (CDCl₃, 600 MHz)



Figure S2 ¹³C NMR and DEPT spectrum of callihypolin A (1) (CDCl₃, 150 MHz).





Figure S4 HSQC spectrum of callihypolin A (1)













Figure S7 ¹H NMR spectrum of callihypolin B (2) (CDCl₃,400 MHz)



Figure S8 ¹³C NMR and DEPT spectrum of callihypolin B (2) (CDCl₃, 100 MHz)

Figure S9 COSY spectrum of callihypolin B (2)



Figure S10 HSQC spectrum of callihypolin B (2)



Figure S11 HMBC spectrum of callihypolin B (2)



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Figure S12 NOESY spectrum of callihypolin B (2)



Figure S13 HRESIMS spectrum of callihypolin A (1)





Figure S14 HRESIMS spectrum of callihypolin B (2)



 Meas. m/z
 #
 Formula
 Score
 m/z
 err [mDa]
 err [ppm]
 mSigma
 rdb
 e⁻ Conf
 N-Rule

 399.21419
 1
 C 22 H 32 Na O 5
 100.00
 399.21420
 0.01
 0.02
 14.0
 6.5
 even
 ok

Figure S15 Representative traces of superoxide anion generation for compounds **2**–**4**



Representative traces are shown for superoxide anion generation. Compounds: 10 microM





Representative traces are shown for elastase release. Compounds: 10 microM