## Supplementary Materials

## New Benzenoid Derivatives and other Constituents from *Lawsonia inermis* with Inhibitory Activity against NO Production

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Fig. S1. HR-ESI-MS spectrum of 1.



Fig. S3. <sup>13</sup>C-NMR spectrum of 1 (CDCl<sub>3</sub>, 125 MHz).



Fig. S5. NOESY spectrum of 1.



Fig. S7. HMBC spectrum of 1.



Fig. S9. <sup>1</sup>H-NMR spectrum of 2 (CDCl<sub>3</sub>, 400 MHz).



Fig. S10. <sup>13</sup>C-NMR spectrum of 2 (CDCl<sub>3</sub>, 100 MHz).









LIST: hei1935-c2 05-May-11 REG : 00:35.5 #9 Samp: Li5-T-2-3-3 Start : 13:54:59 285 Mode: EI +VE +LMR ESCAN (EXP) UP HR NRM Oper: Inlet : Limt: ( 0) ... : (478) C30.H38.05 Peak: 1000.00 mmu R+D: -2.0 > 60.0 Data: +/104>113 (CMASS : converted |CMASS : converted |CMASS : conve 0 (mmu) Mass Intensity %RA Flags Delta R+D Composition 258.0901 3519 29.14 # -0.9 9.0 C15.H14.04

Fig. S15. HR-EI-MS spectrum of 3.







