Supporting Information

Figure S1. EIMS spectrum of solanerianone A (1).
Figure S2. $^1$H-NMR spectrum of solanerianone A (1; 600 MHz, CDCl$_3$).
Figure S3. The magnified $^1$H-NMR spectrum of solanerianone A (1; 600 MHz, CDCl$_3$).
Figure S4. $^{13}$C-NMR spectrum of solanerianone A (1; 150 MHz, CDCl$_3$).
Figure S5. HMBC spectrum of solanerianone A (1).
Figure S6. COSY spectrum of solanerianone A (1).
Figure S7. NOESY spectrum of solanerianone A (1).
Figure S8. DEPT spectrum of solanerianone A (1).
Figure S9. HSQC spectrum of solanerianone A (1).
Figure S10. EIMS spectrum of solanerianone B (2).
**Figure S11.** $^1$H-NMR spectrum of solanerianone B (2; 600 MHz, CDCl$_3$).
**Figure S12.** The magnified $^1$H-NMR spectrum of solanerianone B (2; 600 MHz, CDCl$_3$).
**Figure S13.** The magnified $^1$H-NMR spectrum of solanerianone B (2; 600 MHz, CDCl$_3$).
Figure S14. $^{13}$C-NMR spectrum of solanerianone B (2; 150 MHz, CDCl$_3$).
Figure S15. The magnified $^{13}$C-NMR spectrum of solanerianone B (2; 150 MHz, CDCl$_3$).
Figure S16. The magnified $^{13}$C-NMR spectrum of solanerianone B (2; 150 MHz, CDCl$_3$).
Figure S17. NOESY spectrum of solanerianone B (2).
Figure S18. COSY spectrum of solanerianone B (2).
**Figure S19.** DEPT spectrum of solanerianone B (2).
Figure S20. HSQC spectrum of solanerianone B (2).
Figure S21. HMBC spectrum of solanerianone B (2).