Electronic Supplementary Material

New Dimeric and seco-Abietane Diterpenoids from *Salvia wardii*

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Figures S1–S30: The original NMR and MS spectra of the new compounds.
Figure S1. $^1$H NMR spectrum of salviward A (1) in CDCl$_3$ (400 MHz).

Figure S2. $^{13}$C and DEPT NMR spectra of salviward A (1) in CDCl$_3$ (400 MHz).
Figure S3. HSQC spectrum of salviwardin A (1).

Figure S4. HMBC spectrum of salviwardin A (1).
Figure S5. COSY spectrum of salviwardin A (1).

Figure S6. ROESY spectrum of salviwardin A (1).
Figure S7. ESI-MS spectrum of salviwardin A (1).

Figure S8. HREI MS spectrum of salviward A (1).
Figure S9. IR (KBr disk) spectrum of salviwadin A (1).

Figure S10. UV spectrum of salviwadin A (1).
Figure S11. $^1$H NMR spectrum of salviward B (2) in CDCl$_3$ (400 MHz).

Figure S12. $^{13}$C and DEPT NMR spectra of salviward B (2) in CDCl$_3$ (400 MHz).
Figure S13. HSQC spectrum of salviwardin B (2).

Figure S14. HMBC spectrum of salviwardin B (2).
Figure S15. COSY spectrum of salviwardin B (2).

Figure S16. ROESY spectrum of salviwardin B (2).
Figure S17. ESI-MS spectrum of salviwardin B (2).

Figure S18. HREI-MS spectrum of salviwardin B (2).
**Figure S19.** IR (KBr disk) spectrum of salviwardin B (2).

**Figure S20.** UV spectrum of salviwardin B (2).
Figure S21. $^1$H NMR spectrum of salviward C (3) in CDCl$_3$ (600 MHz).

Figure S22. $^{13}$C and DEPT NMR spectra of salviward C (3) in CDCl$_3$ (600 MHz).
Figure S23. HSQC spectrum of salviwardin C (3).

Figure S24. HMBC spectrum of salviwardin C (3).
Figure S25. COSY spectrum of salviwardin C (3).

Figure S26. ROESY spectrum of salviwardin C (3).
Figure S27. EI-MS spectrum of salviwardin C (3).

Figure S28. HREI-MS spectrum of salviwardin C (3).
**Figure S29.** IR (KBr disk) spectrum of salviwardin C (3).

**Figure S30.** UV spectrum of salviwardin C (3).