Supplementary Information

Figure S1. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol A (1)

Figure S2. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol A (1)

Figure S3. HSQC-DEPT spectrum of punicinol A (1)

Figure S4. ¹H-¹H COSY spectrum of punicinol A (1)

Figure S5. HMBC spectrum of punicinol A (1)

Figure S6. NOESY spectrum of punicinol A (1)

Figure S7. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol B (2)

Figure S8. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol B (2)

Figure S9. HSQC-DEPT spectrum of punicinol B (2)

Figure S10. ¹H-¹H COSY spectrum of punicinol B (2)

Figure S11. HMBC spectrum of punicinol B (2)

Figure S12. NOESY spectrum of punicinol B (2)

Figure S13. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol C (**3**)

Figure S14. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol C (3)

Figure S15. HSQC-DEPT spectrum of punicinol C (3)

Figure S16. ¹H-¹H COSY spectrum of punicinol C (3)

Figure S17. HMBC spectrum of punicinol C (3)

Figure S18. NOESY spectrum of punicinol C (3)

Figure S19. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol D (4)

Figure S20. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol D (4)

Figure S21. HSQC-DEPT spectrum of punicinol D (4)

Figure S22. ¹H-¹H COSY spectrum of punicinol D (4)

Figure S23. HMBC spectrum of punicinol D (4)

Figure S24. NOESY spectrum of punicinol D (4)

Figure S25. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol E (5)

Figure S26. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol E (5)

Figure S27. HSQC-DEPT spectrum of punicinol E (5)

Figure S28. ¹H-¹H COSY spectrum of punicinol E (5)

Figure S29. HMBC spectrum of punicinol E (5)

Figure S30. NOESY spectrum of punicinol E (5)

-20 completo/1	12// (María Isabol Dr Balormo)	14 19/13/11		-15(
		, 111 12/12/11.		-
				-140
			 	-130
				-12(
				-110
				-100
				-900
				-70
				-600
				-500
				-400
				-30
	λ			
	//////		 	WILL WWW V V WILL

Figure S1. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol A (1).



Figure S2. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol A (1).

Figure S3. HSQC-DEPT spectrum of punicinol A (1).



Figure S4. ¹H-¹H COSY spectrum of punicinol A (1).



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



Figure S6. NOESY spectrum of punicinol A (1).





Figure S7. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol B (**2**).



Figure S8. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol B (2).



Figure S9. HSQC-DEPT spectrum of punicinol B (2).



Figure S10. ¹H-¹H COSY spectrum of punicinol B (2).

Figure S11. HMBC spectrum of punicinol B (2).









Figure S13. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol C (**3**).



Figure S14. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol C (**3**).

Figure S15. HSQC-DEPT spectrum of punicinol C (3).





Figure S16. ¹H-¹H COSY spectrum of punicinol C (**3**).





Figure S18. NOESY spectrum of punicinol C (3).





Figure S19. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol D (4).



Figure S20. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol D (4).

Figure S21. HSQC-DEPT spectrum of punicinol D (4).

















Figure S25. ¹H NMR (500 MHz, CDCl₃) spectrum of punicinol E (**5**).



Figure S26. ¹³C NMR (125 MHz, CDCl₃) spectrum of punicinol E (5).



Figure S27. HSQC-DEPT spectrum of punicinol E (5).





Figure S29. HMBC spectrum of punicinol E (5).



Figure S30. NOESY spectrum of punicinol E (5).



© 2014 by the authors; licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution license (http://creativecommons.org/licenses/by/3.0/).