

Supporting Information

New Acorane-Type Sesquiterpene from *Acorus calamus* L.

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Figure S1 ^1H NMR spectrum of neo-acorane A (**1**) (CDCl_3 , 500 MHz)

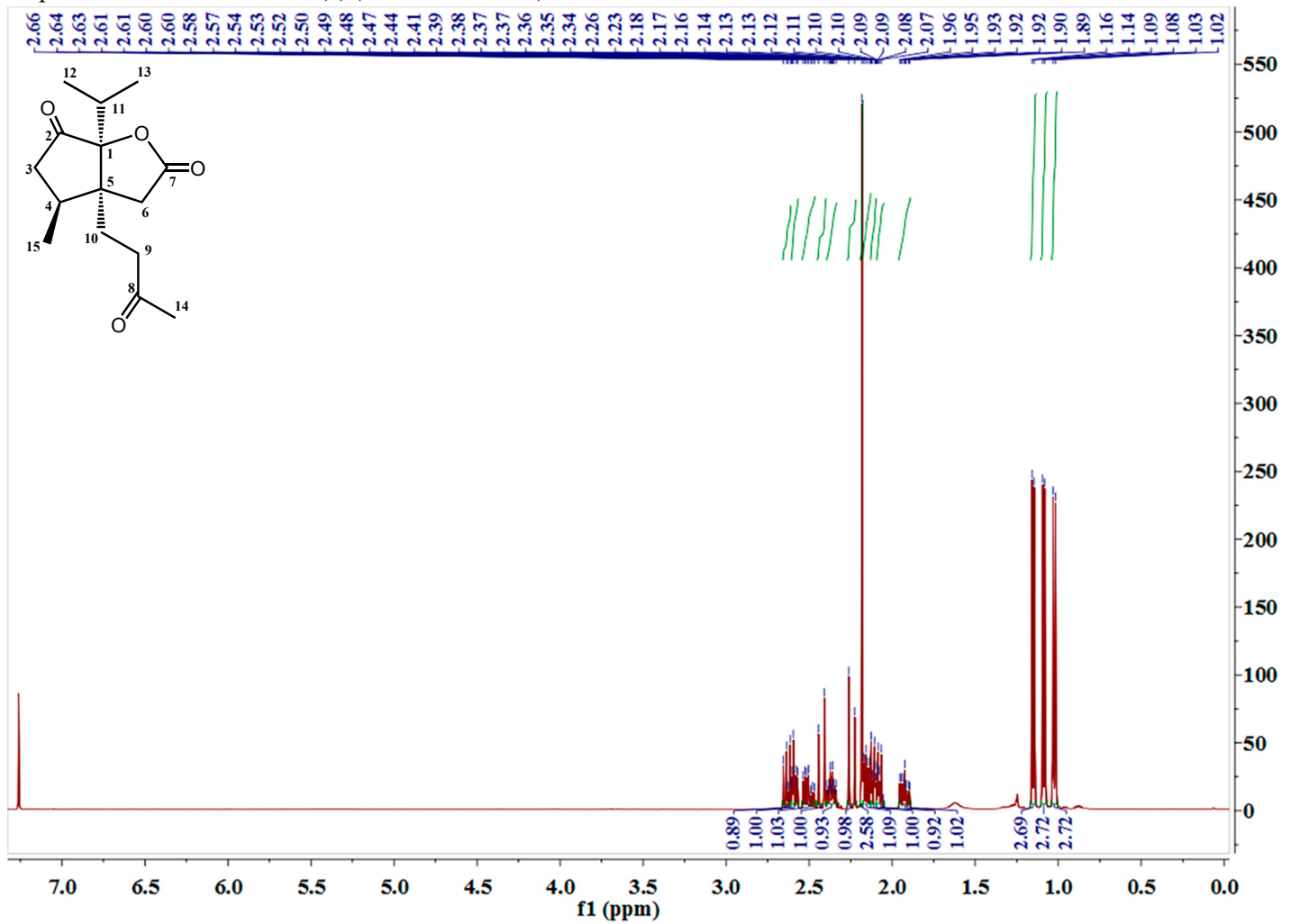


Figure S2 ^{13}C NMR spectrum of neo-acorane A (**1**) (CDCl_3 , 125 MHz)

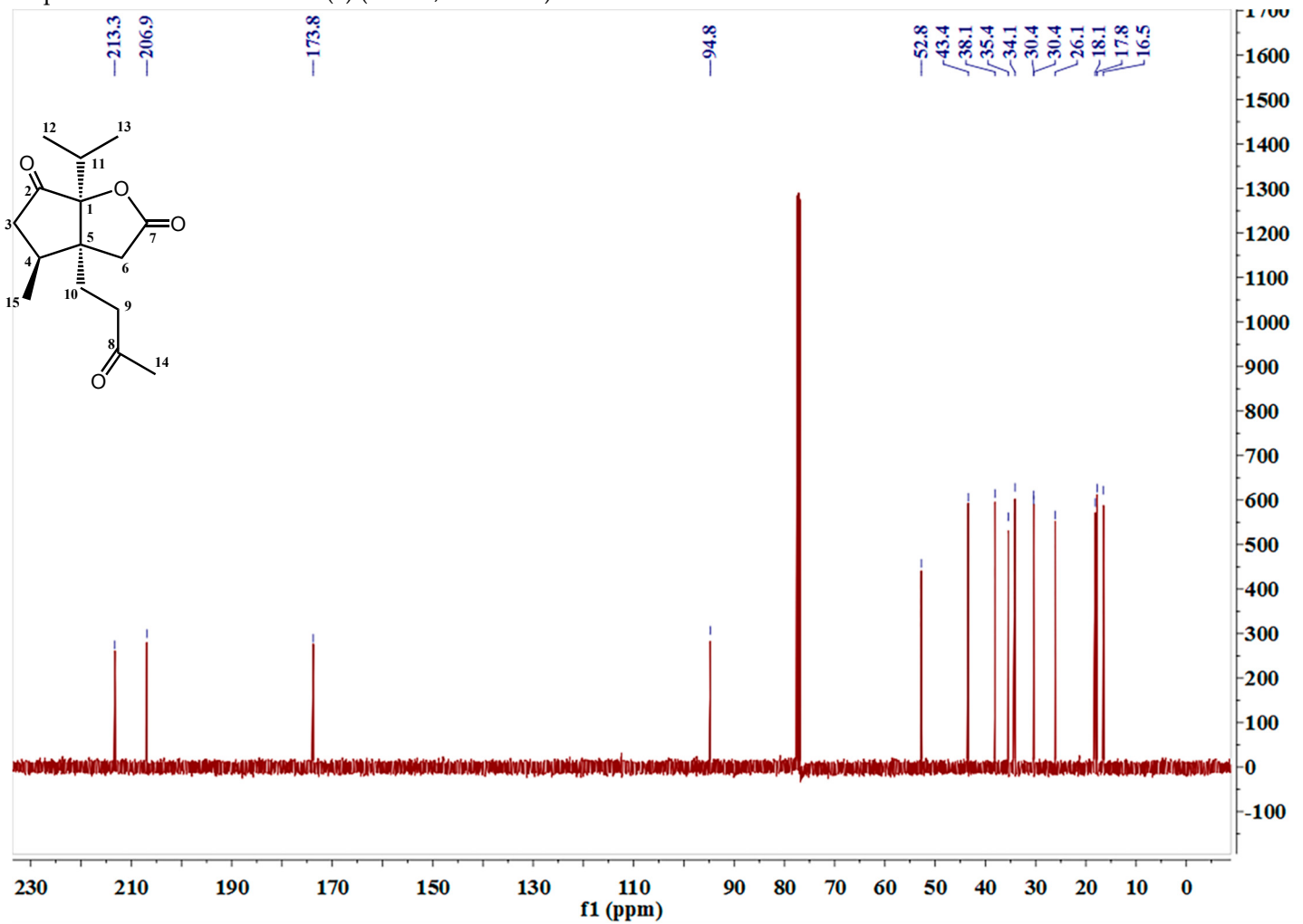


Figure S3 ^1H - ^1H COSY spectrum of neo-acorane A (**1**) (CDCl_3 , 500 MHz)

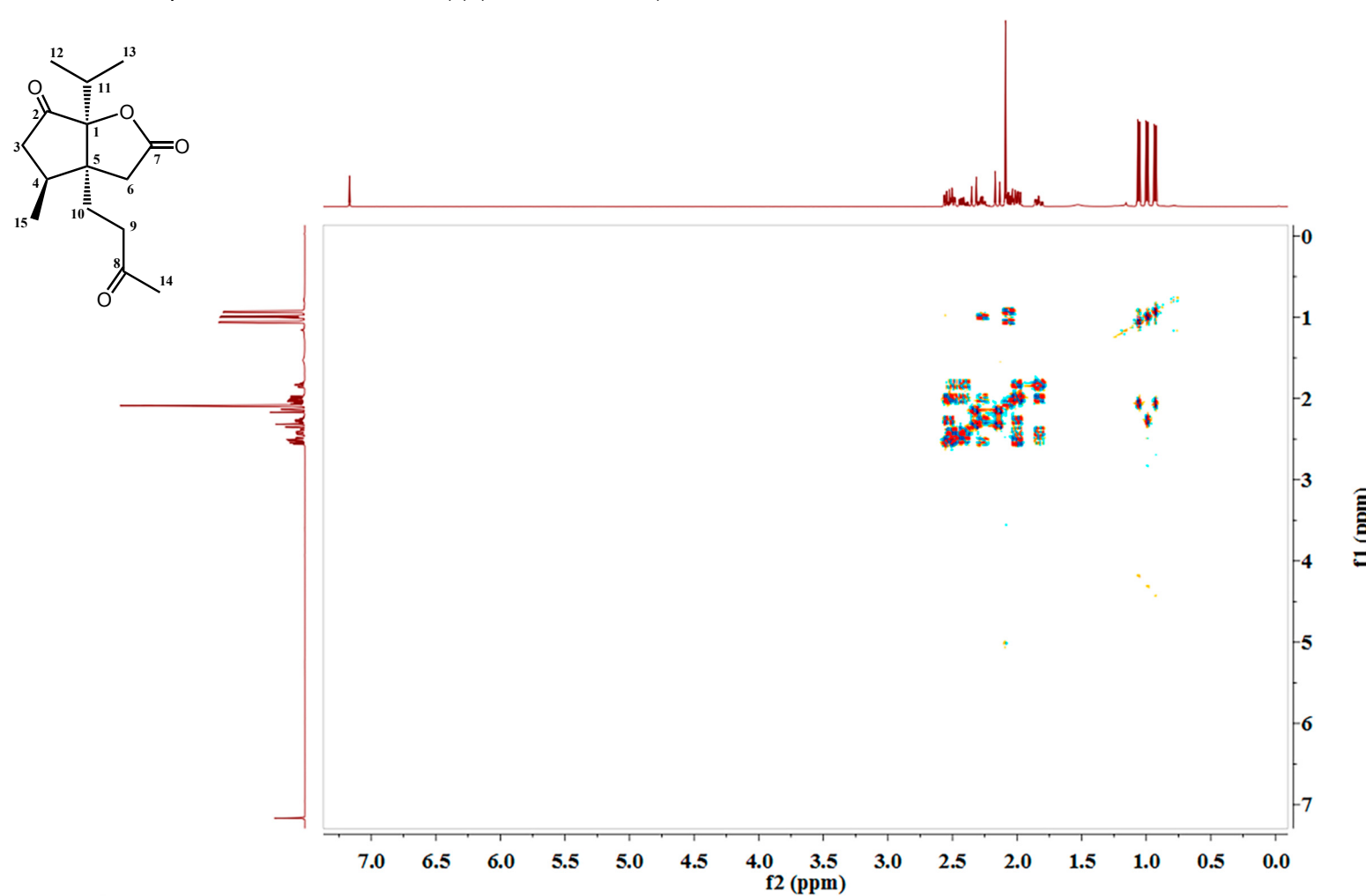


Figure S4 HSQC spectrum of neo-acorane A (**1**) (CDCl_3 , 500 MHz)

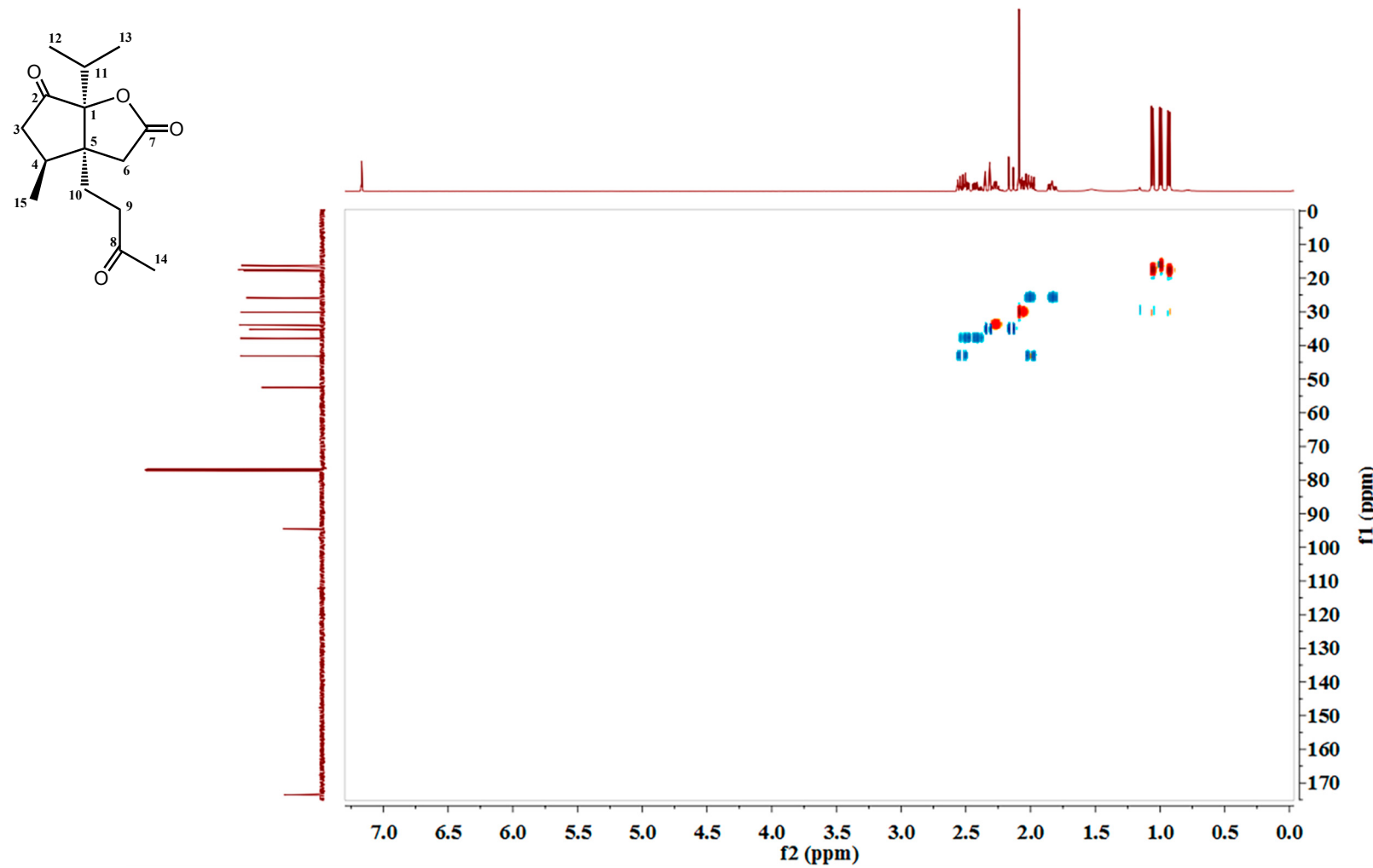


Figure S5 HMBC spectrum of neo-acorane A (**1**) (CDCl_3 , 500 MHz)

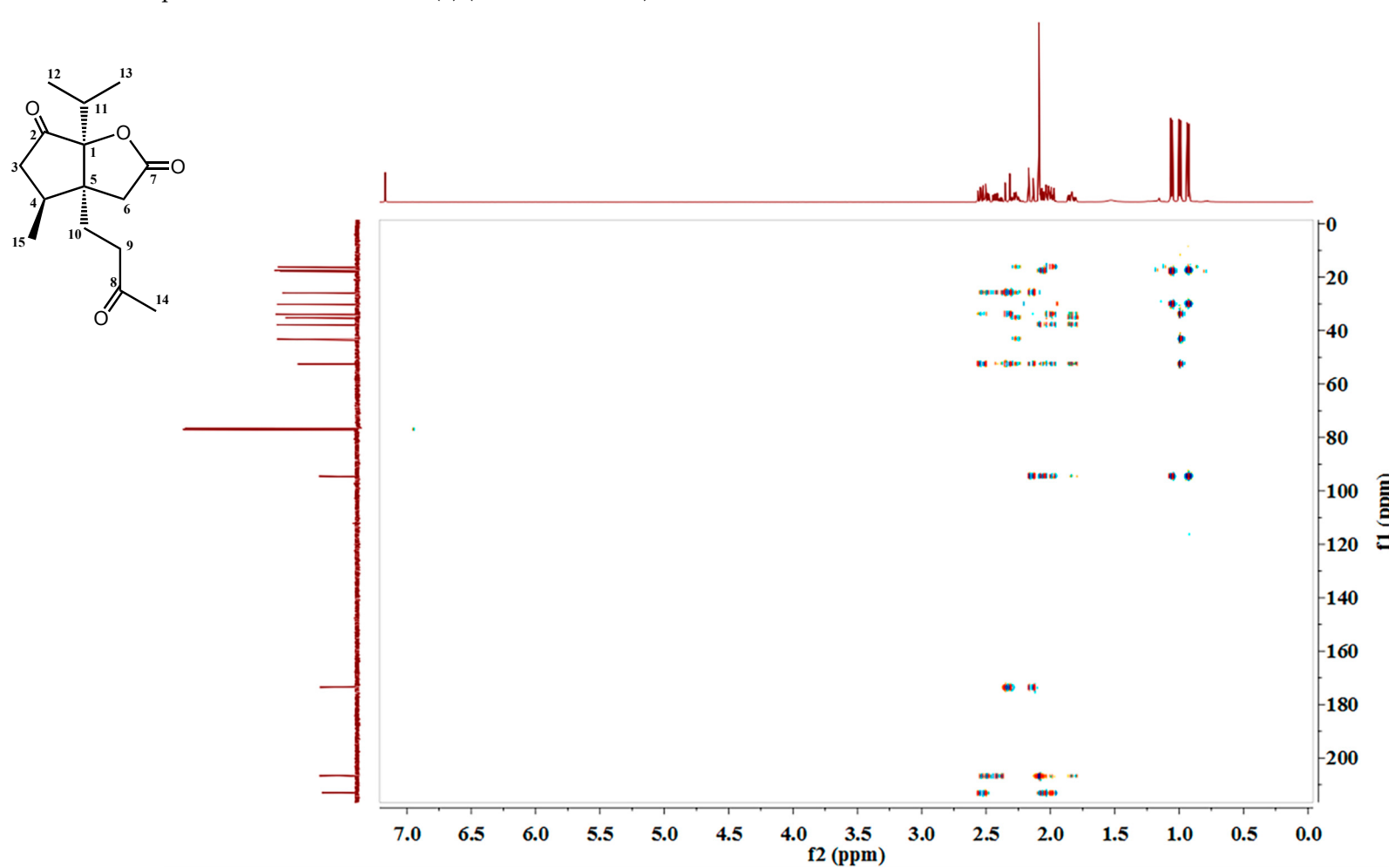


Figure S6 NOESY spectrum of neo-acorane A (**1**) (CDCl_3 , 500 MHz)

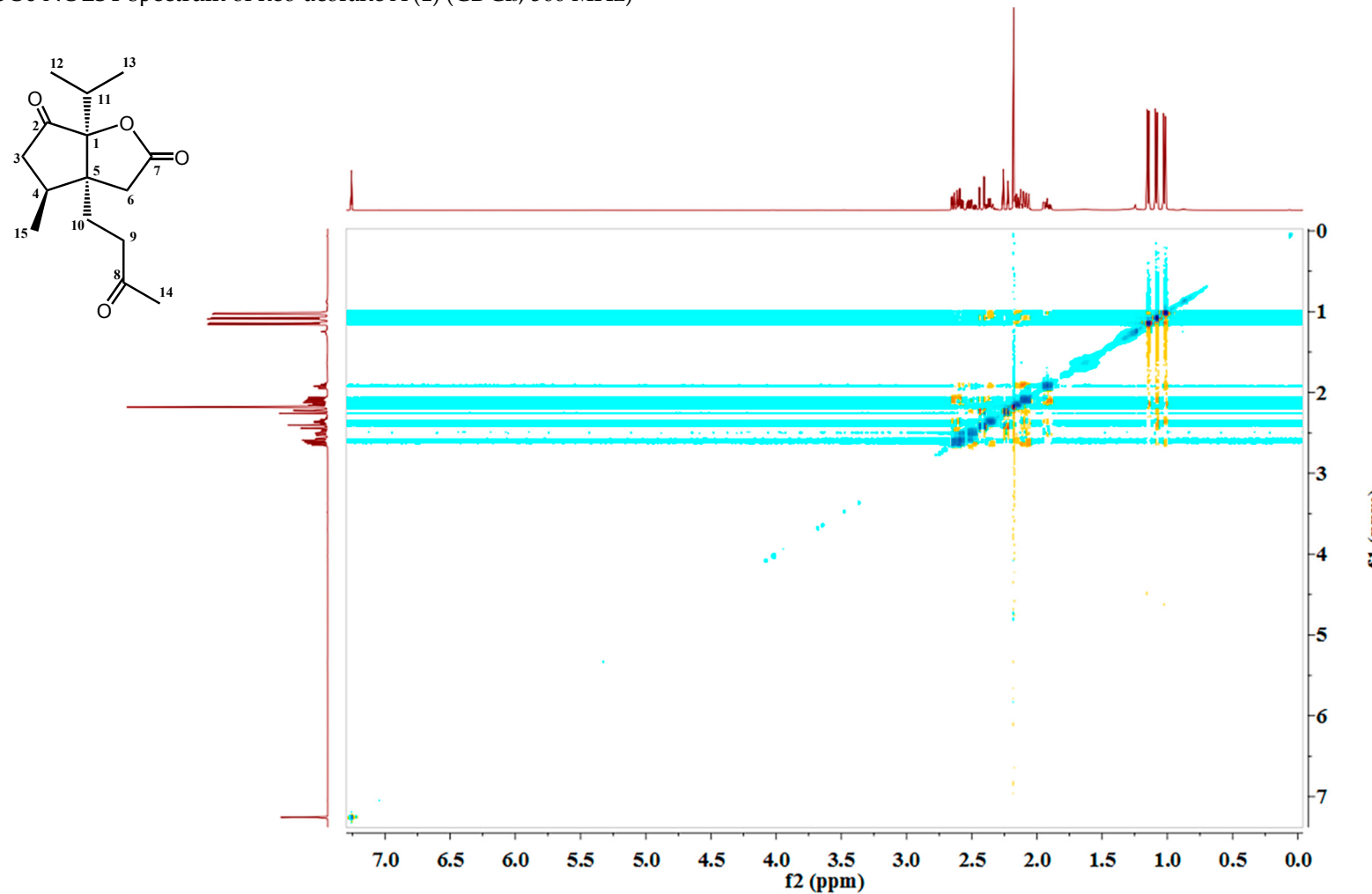


Figure S7 IR spectrum of neo-acorane A (**1**)

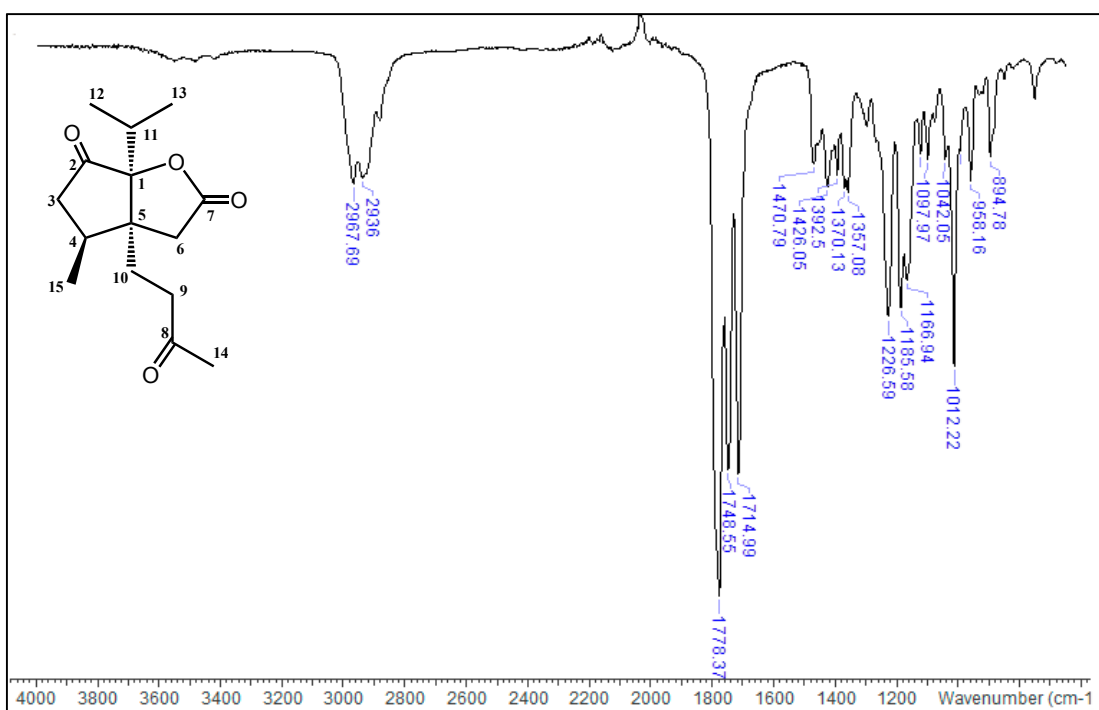


Figure S8 HRESIMS of neo-acorane A (**1**)

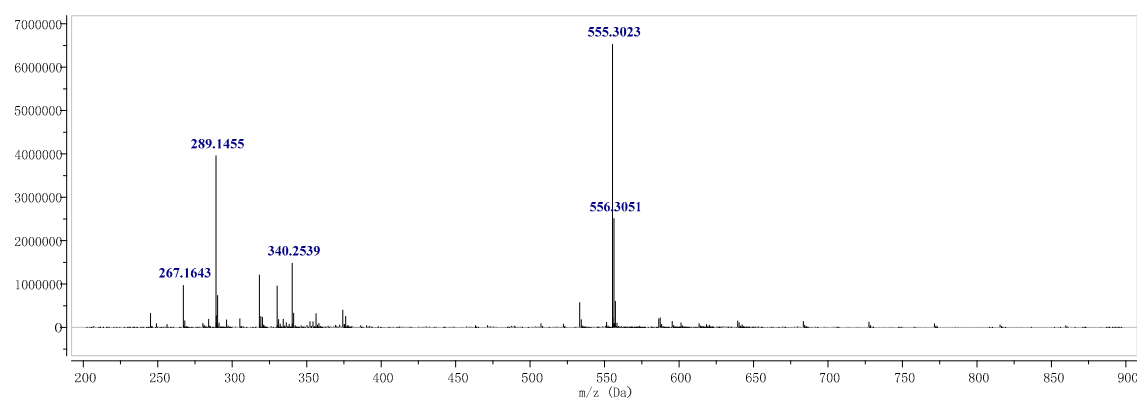


Figure S9 UV spectrum of neo-acorane A (**1**)

