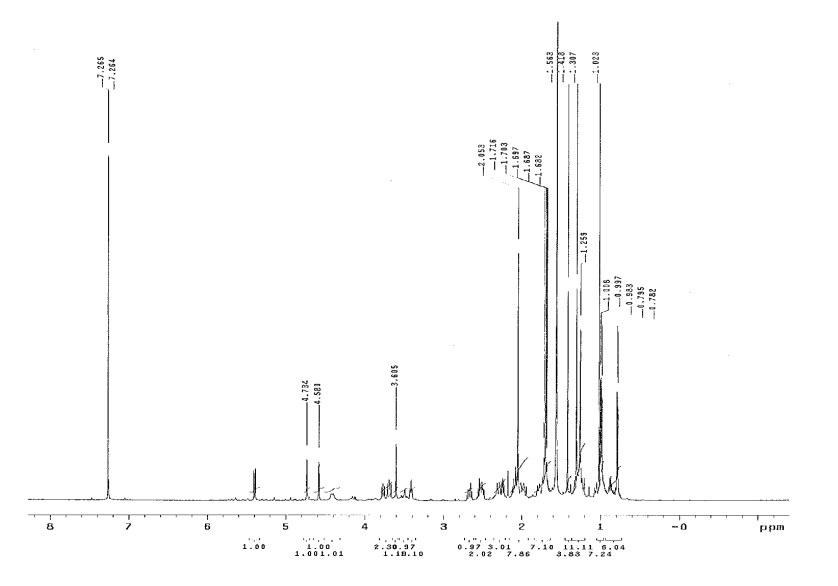
Supplementary Materials





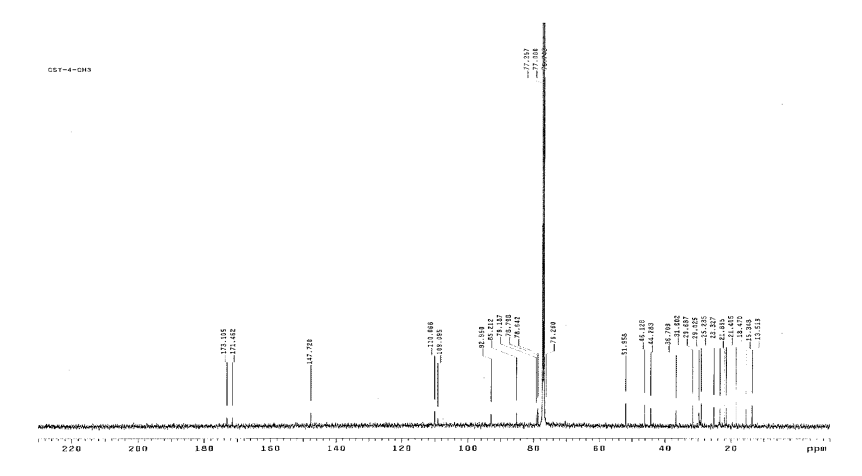
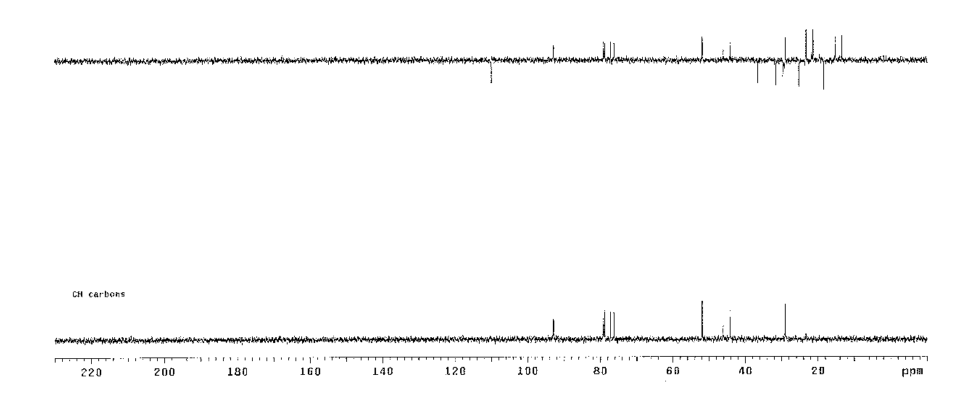
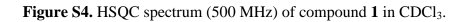


Figure S2. ¹³C NMR spectrum (125 MHz) of compound **1** in CDCl₃.

Figure S3. DEPT spectrum (125 MHz) of compound 1 in CDCl₃.

CH/CH3 up , CH2 down





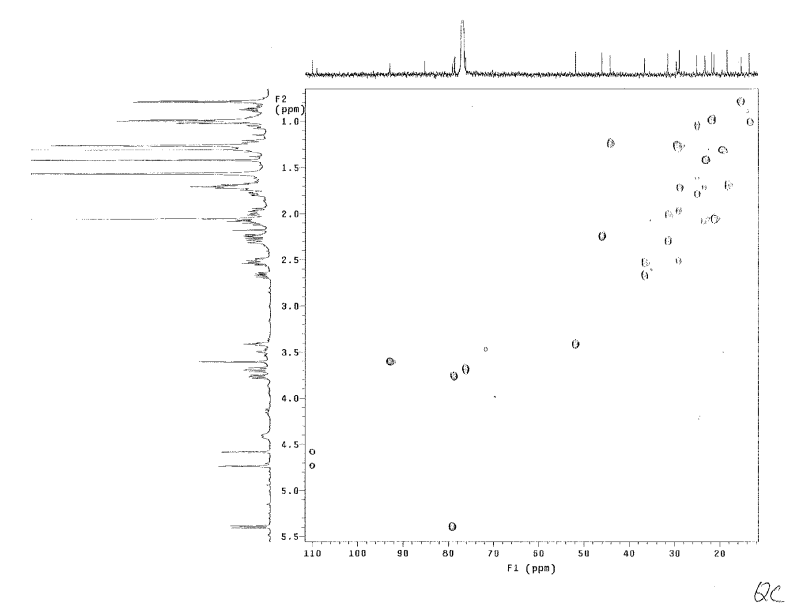
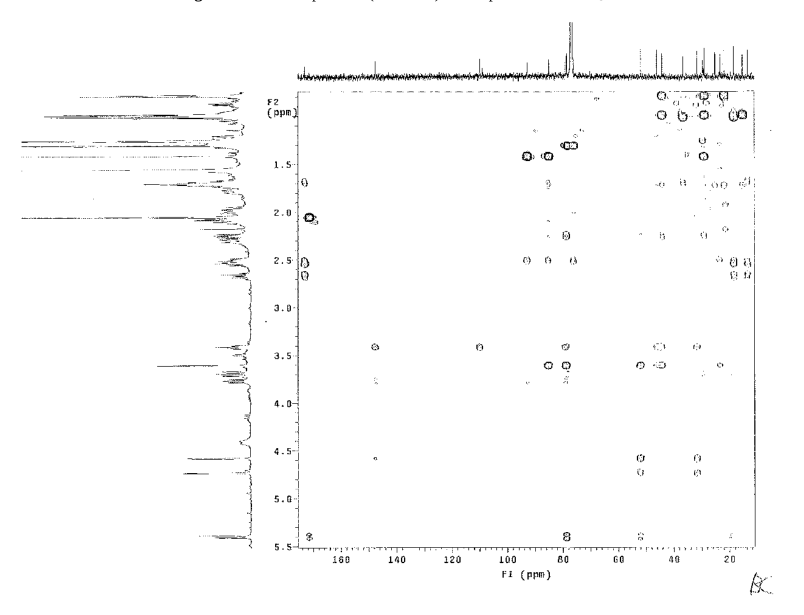


Figure S5. HMBC spectrum (500 MHz) of compound 1 in CDCl₃.



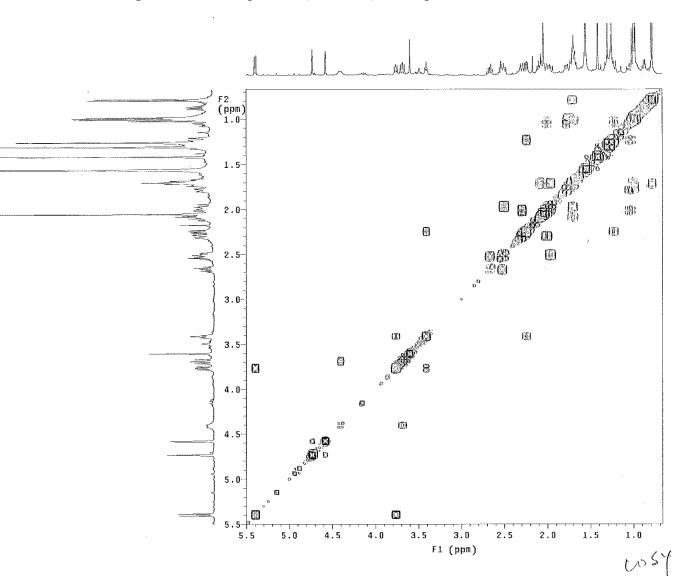


Figure S6. COSY spectrum (500 MHz) of compound 1 in CDCl₃.

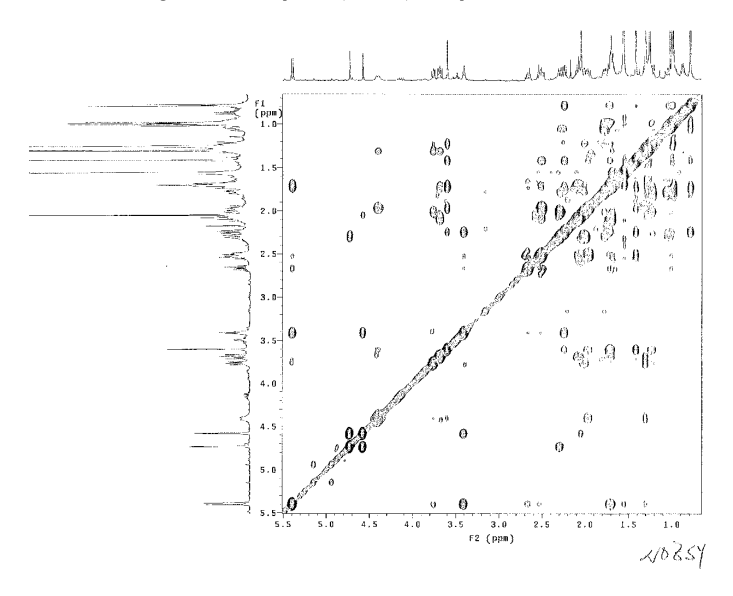
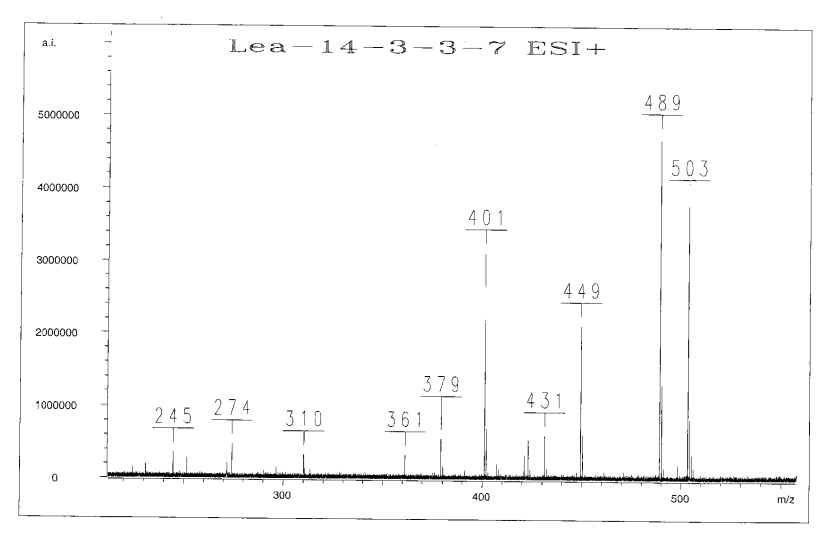
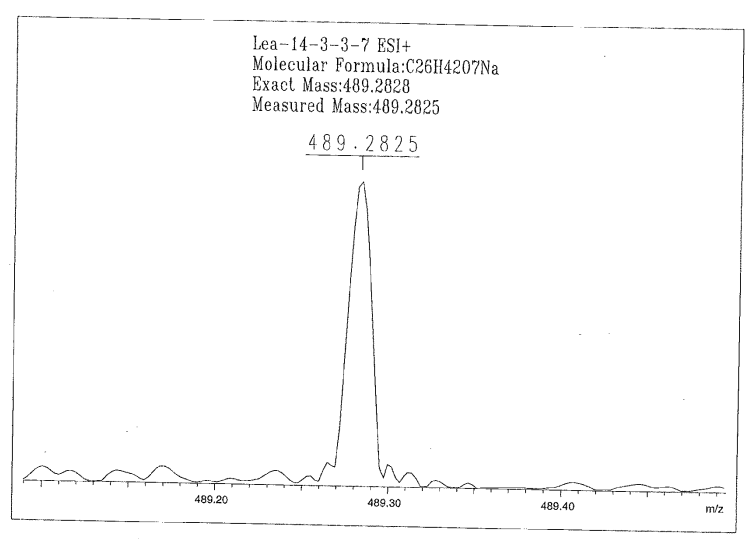


Figure S8. LRESIMS spectrum of compound 1.



/d=/Data/yu/lea14337/3/pdata/1 Administrator Fri Jul 12 13:54:14 2013

Figure S9. HRESIMS spectrum of compound 1.



/d=/Data/yu/lea14337/6/pdata/1 Administrator Fri Jul 12 14:04:15 2013

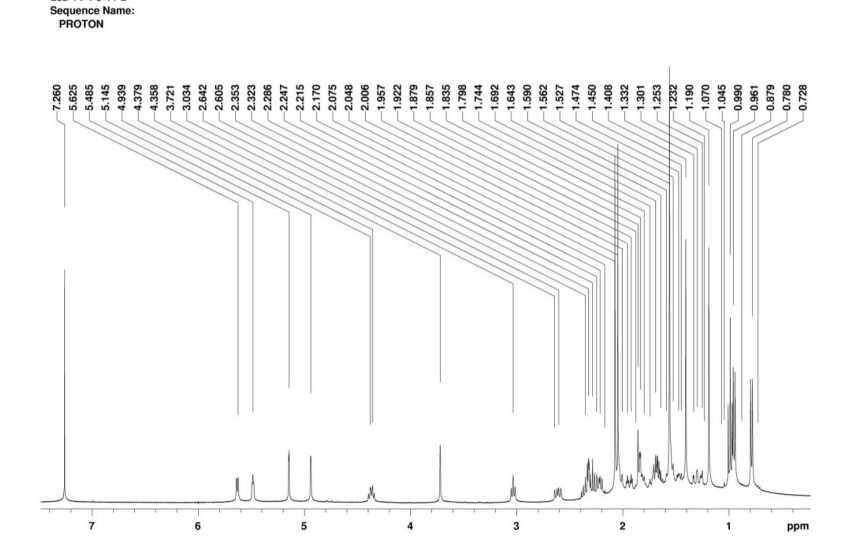


Figure S10. ¹H NMR spectrum (400 MHz) of compound **2** in CDCl₃.

Lea-14-4-5-11-2

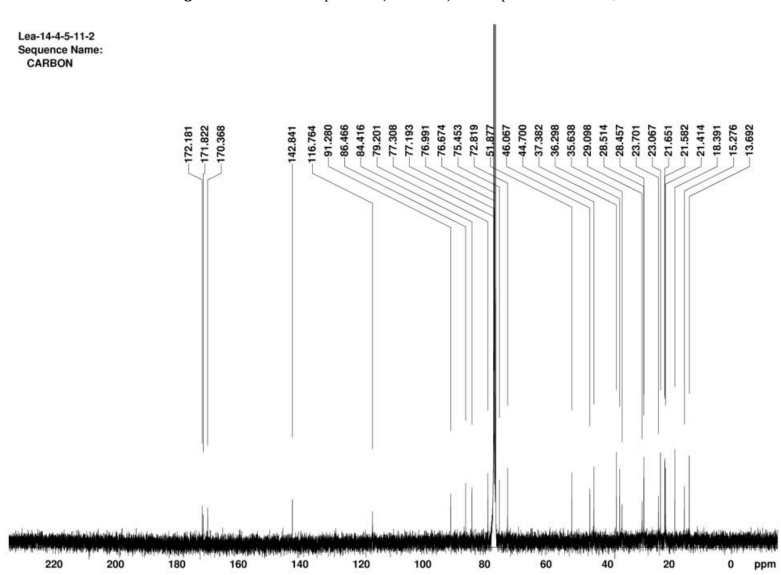
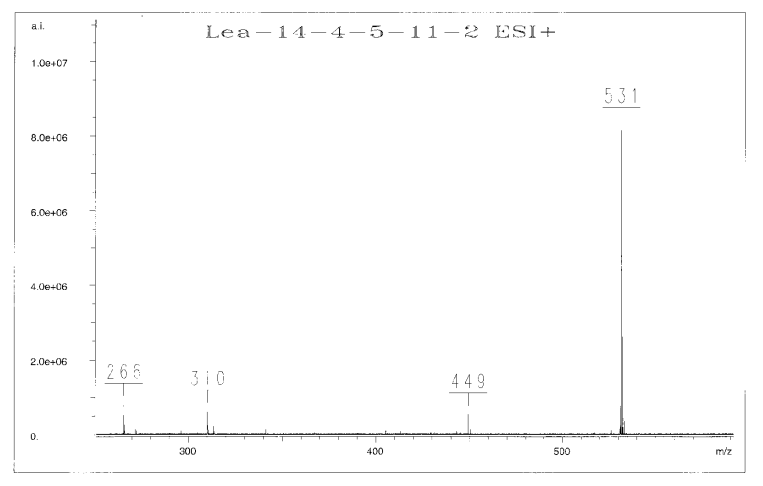


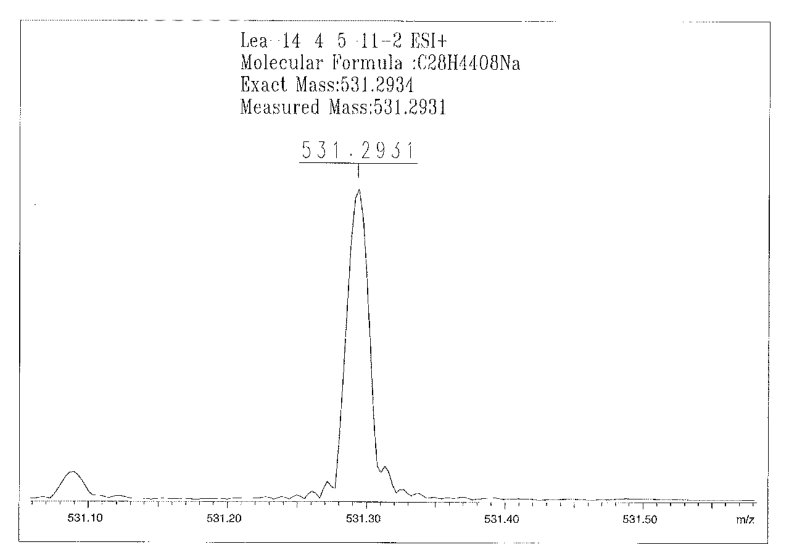
Figure S11. ¹³C NMR spectrum (100 MHz) of compound 2 in CDCl₃.

Figure S12. LRESIMS spectrum of compound 2.



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Figure S13. HRESIMS spectrum of compound 2.



[/]d=/Data/yu/LEA1445112/1/pdata/1 Administrator Thu Aug 15 15:07:04 2013