

**Supplementary Materials: Phenolic Compounds from
the Rhizomes of *Smilax china* L. and Their
Anti-Inflammatory Activity**

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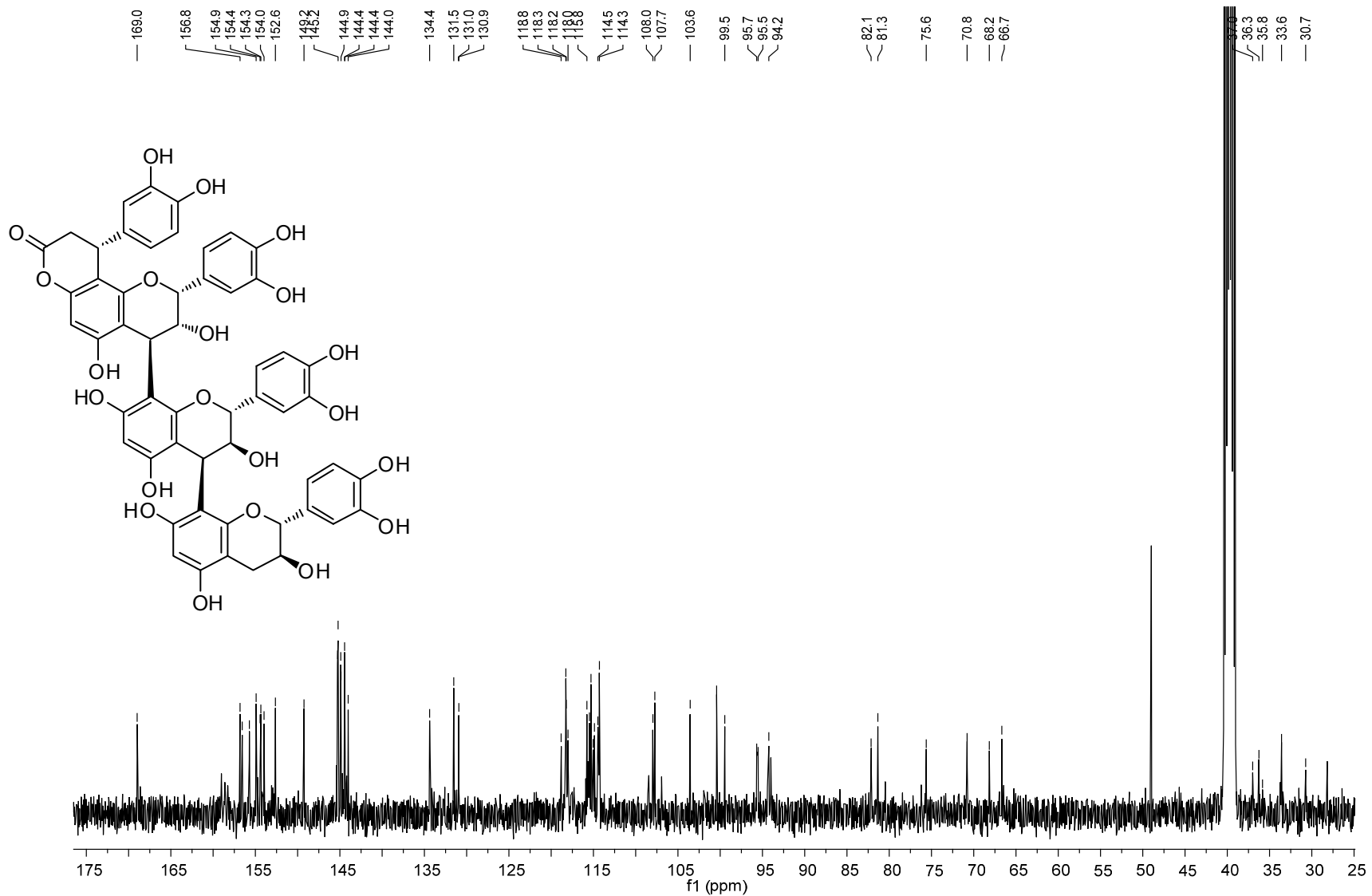


Figure S1. ¹³C NMR spectrum (100 MHz, DMSO-*d*₆) of compound 1.

Figure S2. ^1H NMR spectrum (400 MHz, CDCl_3) of compound **1**.

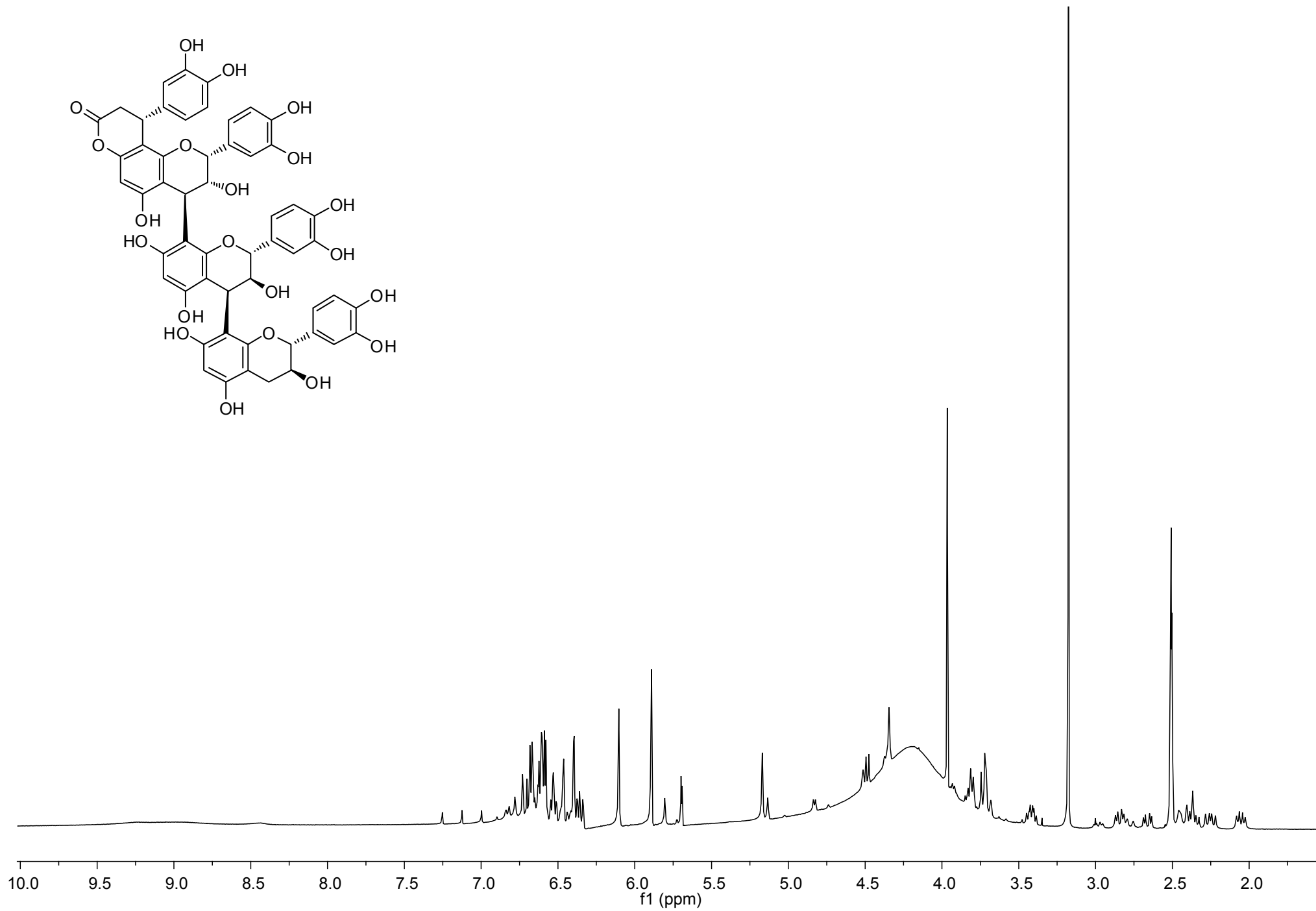
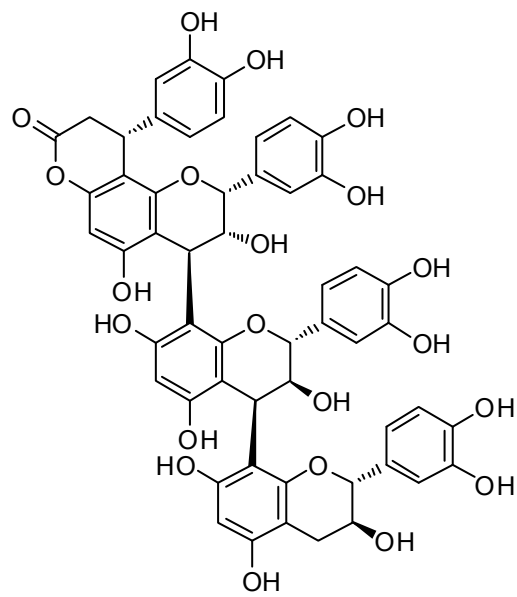


Figure S3. HSQC spectrum of compound **1**.

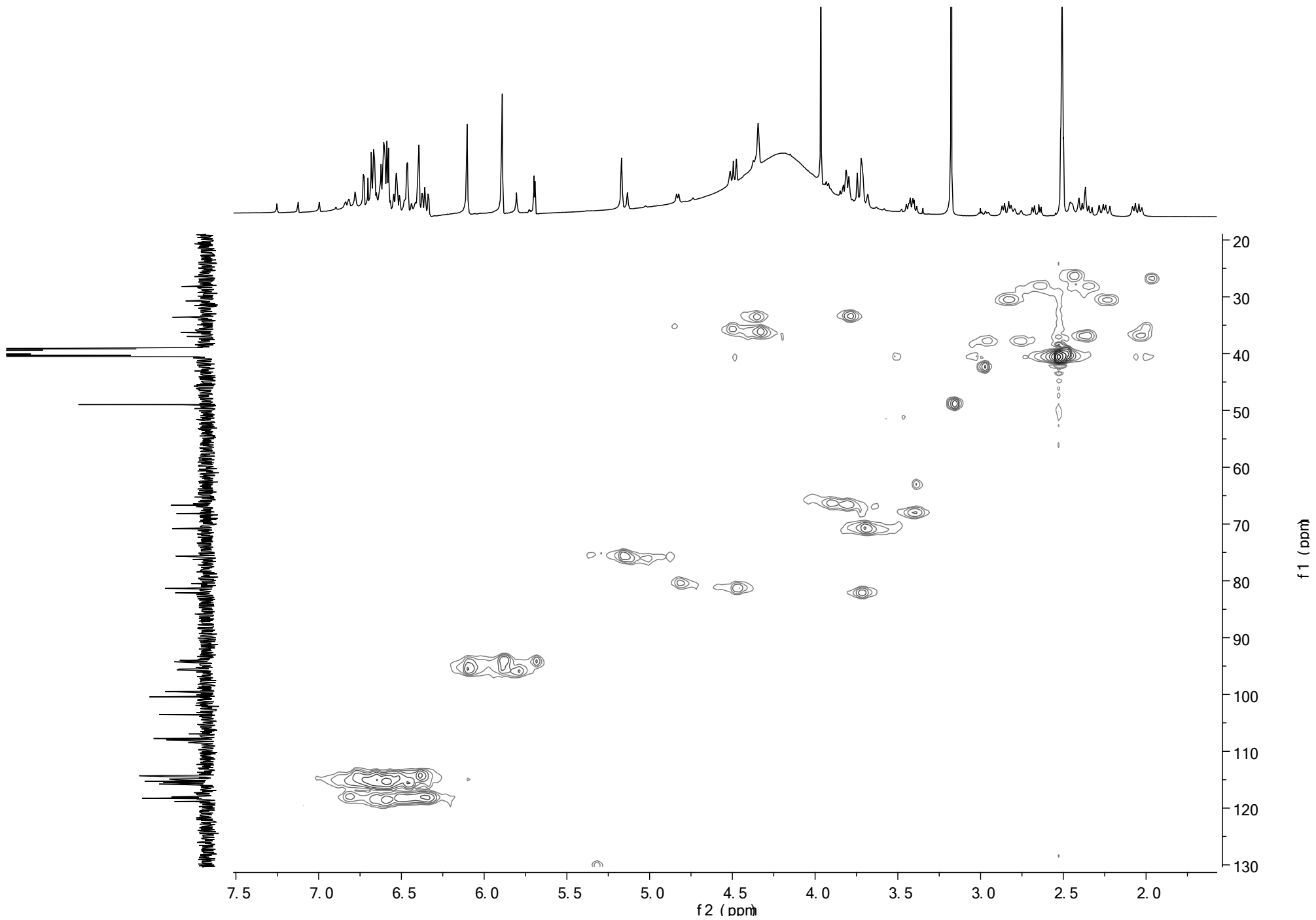


Figure S4. ^1H - ^1H COSY spectrum of compound **1**

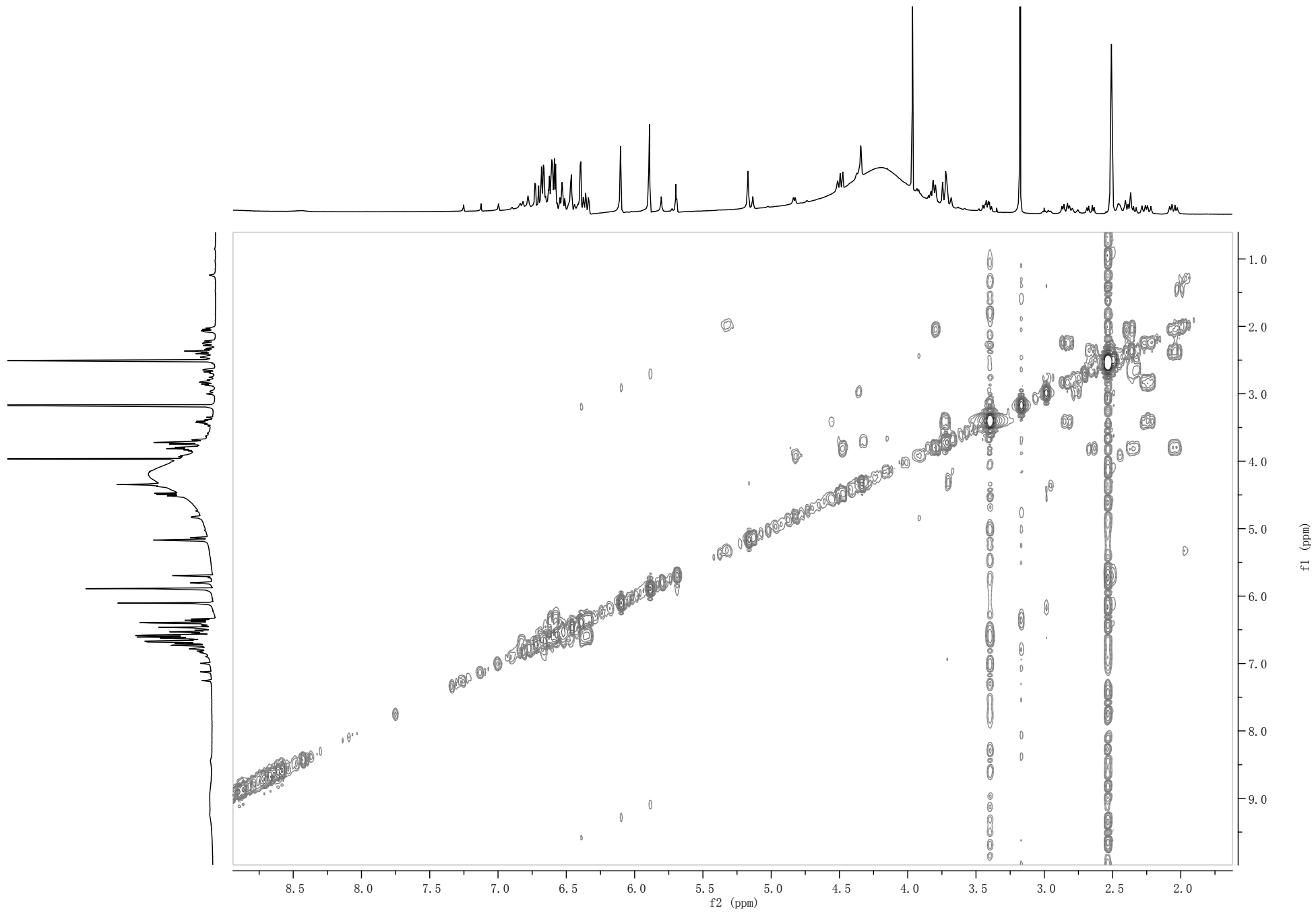


Figure S5. HMBC spectrum of compound **1**.

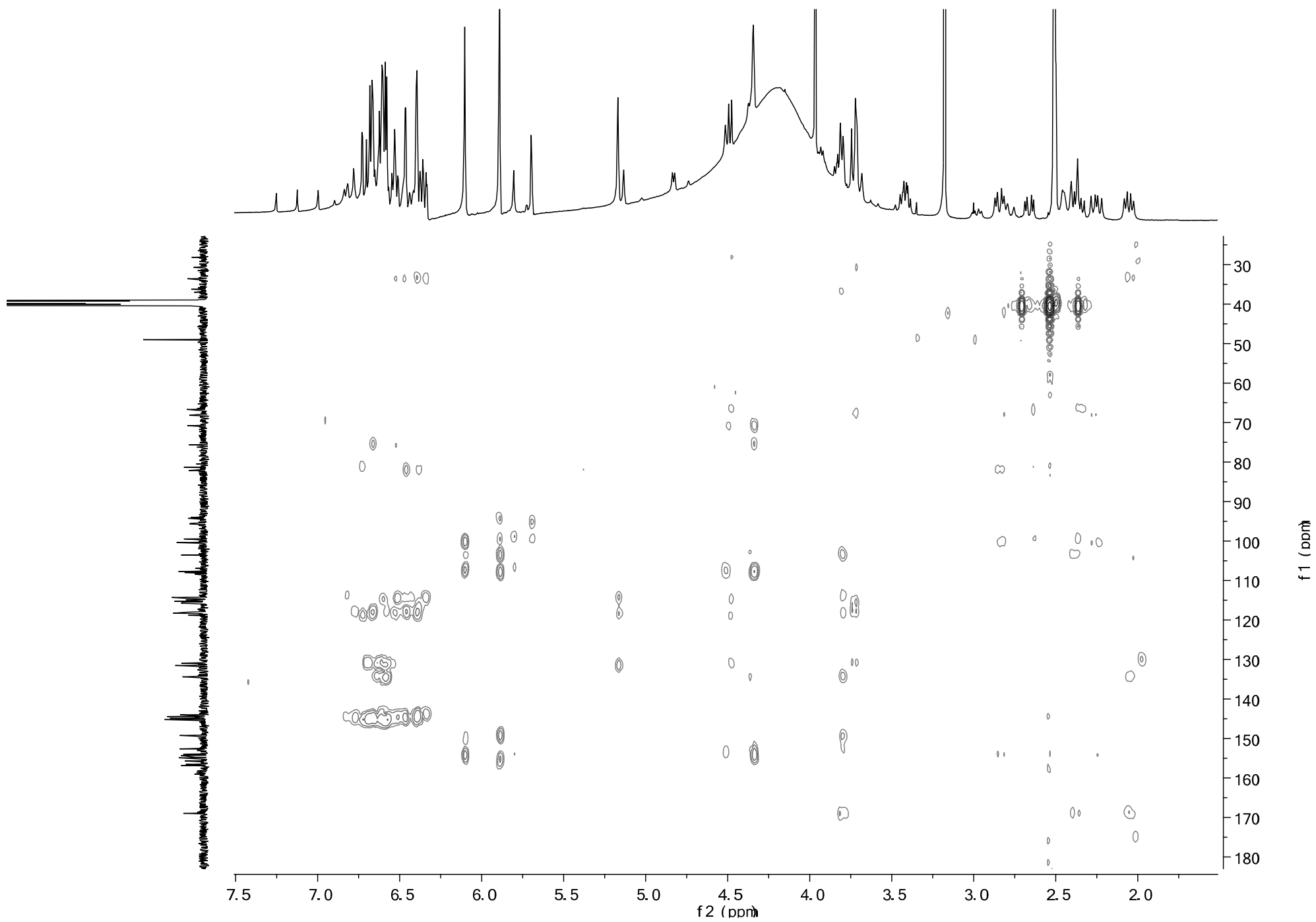


Figure S6. ^1H NMR spectrum (400 MHz, acetone- d_6) of compound **1a**

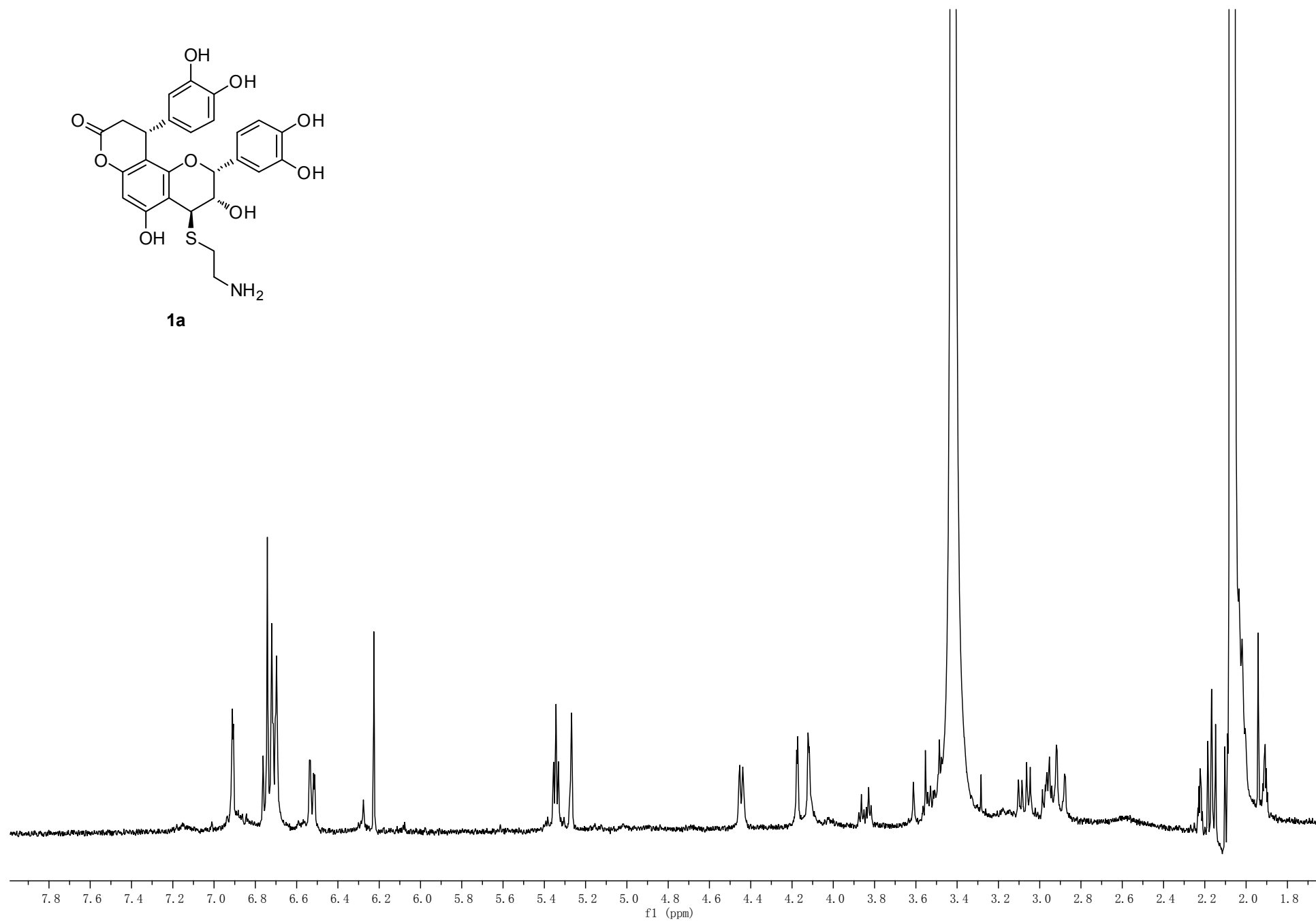


Figure S7. ESI-MS spectrum of compound **1a**

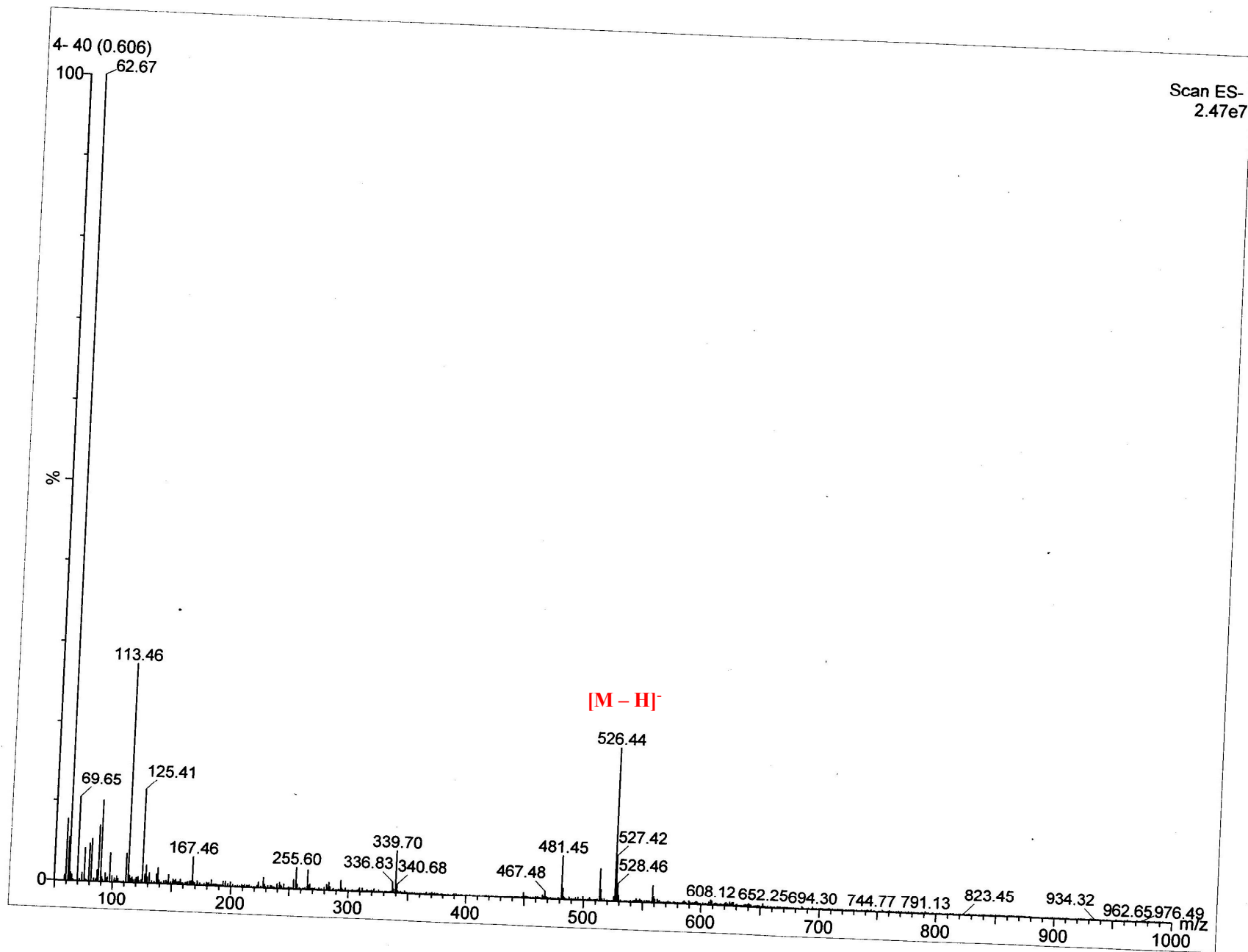


Figure S8. CD spectrum (MeOH) of compound **1a**.

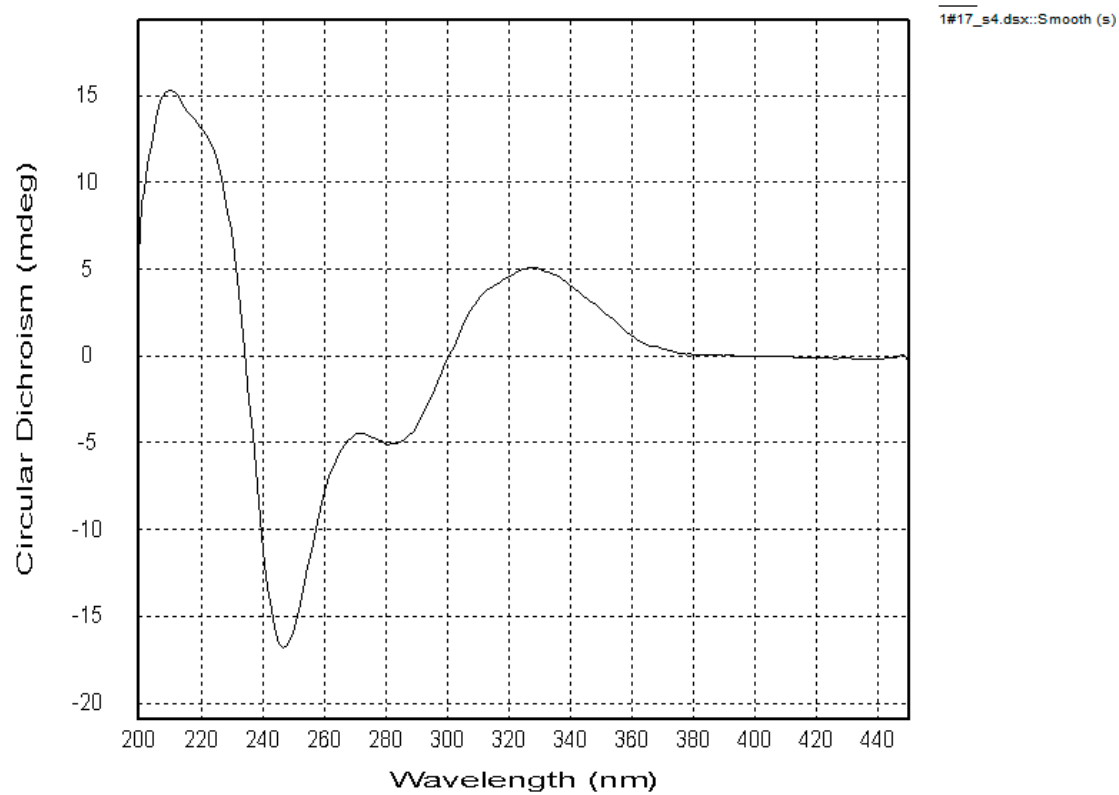
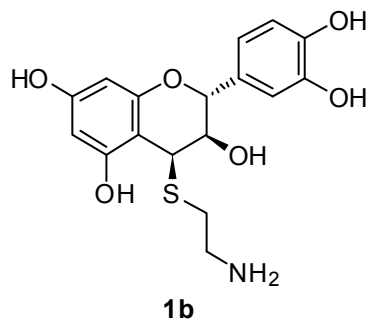


Figure S9. ^1H NMR spectrum (400 MHz, acetone- d_6) of compound **1b**



6.91389
6.90896
6.73805
6.71578
6.71101
6.69588
6.69074

5.90674

5.31877
5.30725
5.29543

3.89007
3.87344

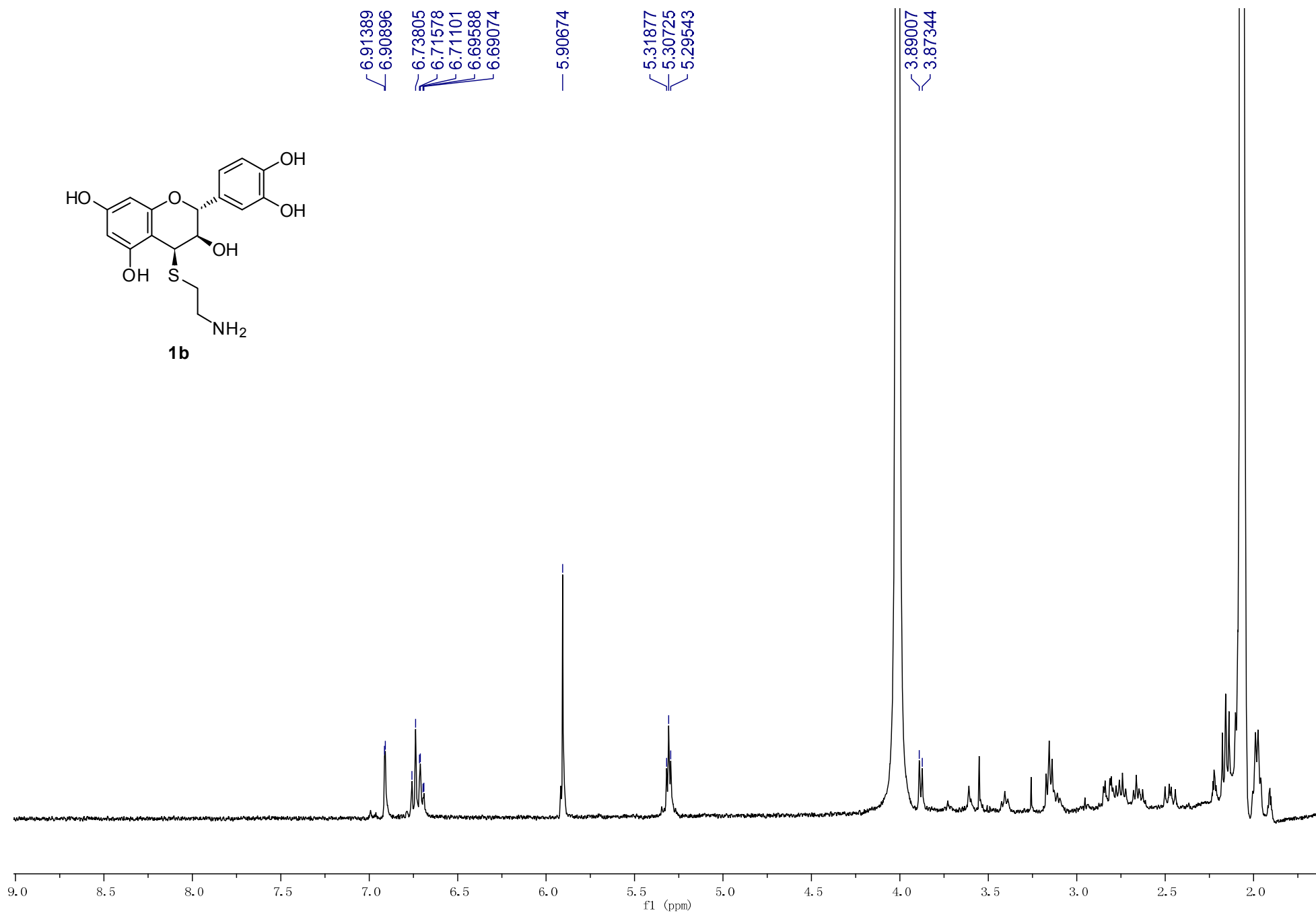
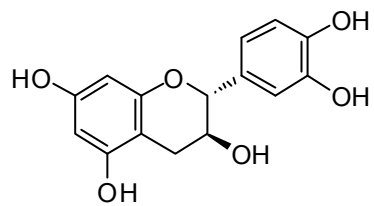


Figure S10. ^1H NMR spectrum (400 MHz, acetone- d_6) of compound **1c**



1b

