

Cytotoxic Natural Products Isolated from *Cryptogramma crispera* (L.) R. Br.

Supplementary Data

NMR spectra

Mass spectrum

CD spectrum

UV spectrum

Figure S1. 1D ^1H NMR spectrum of 3-manolyl pteroside D

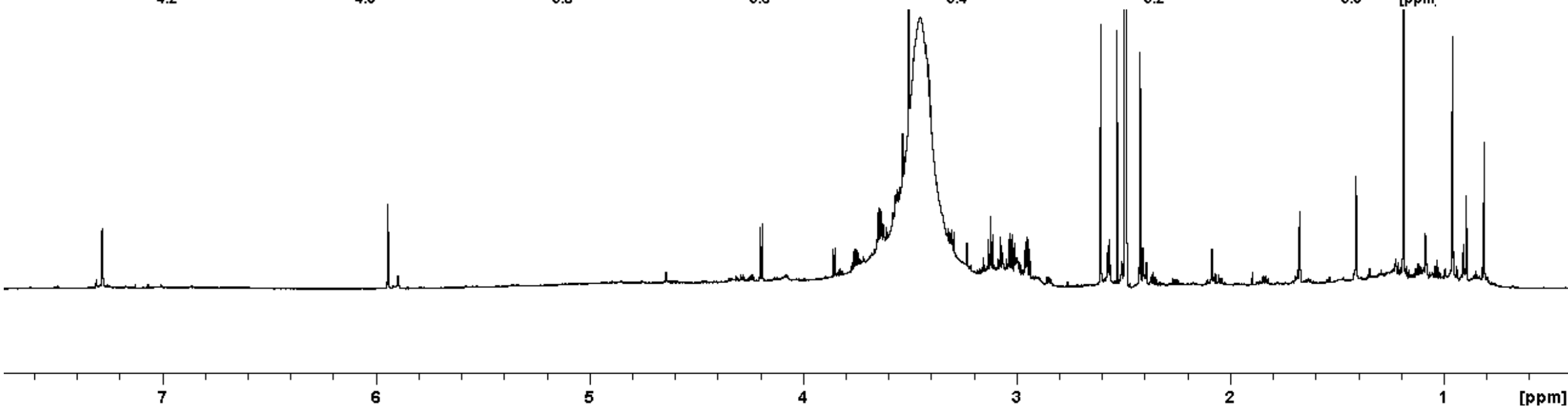
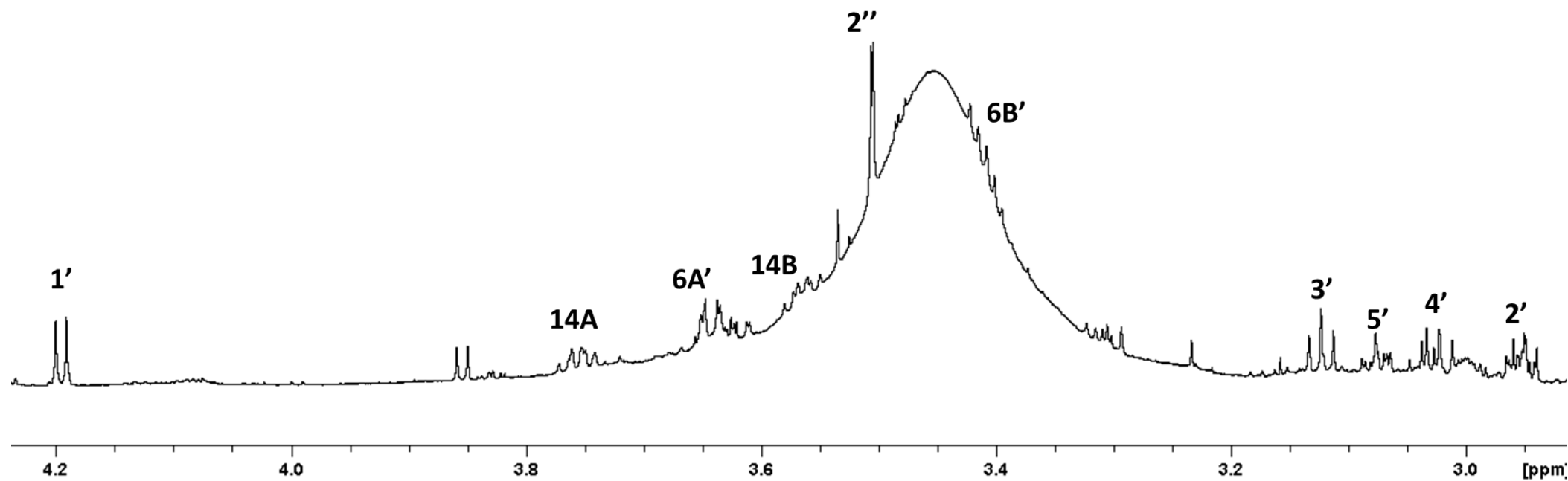


Figure S2. 1D ^1H selective TOCSY NMR spectrum of 3-manolyl pteroside D

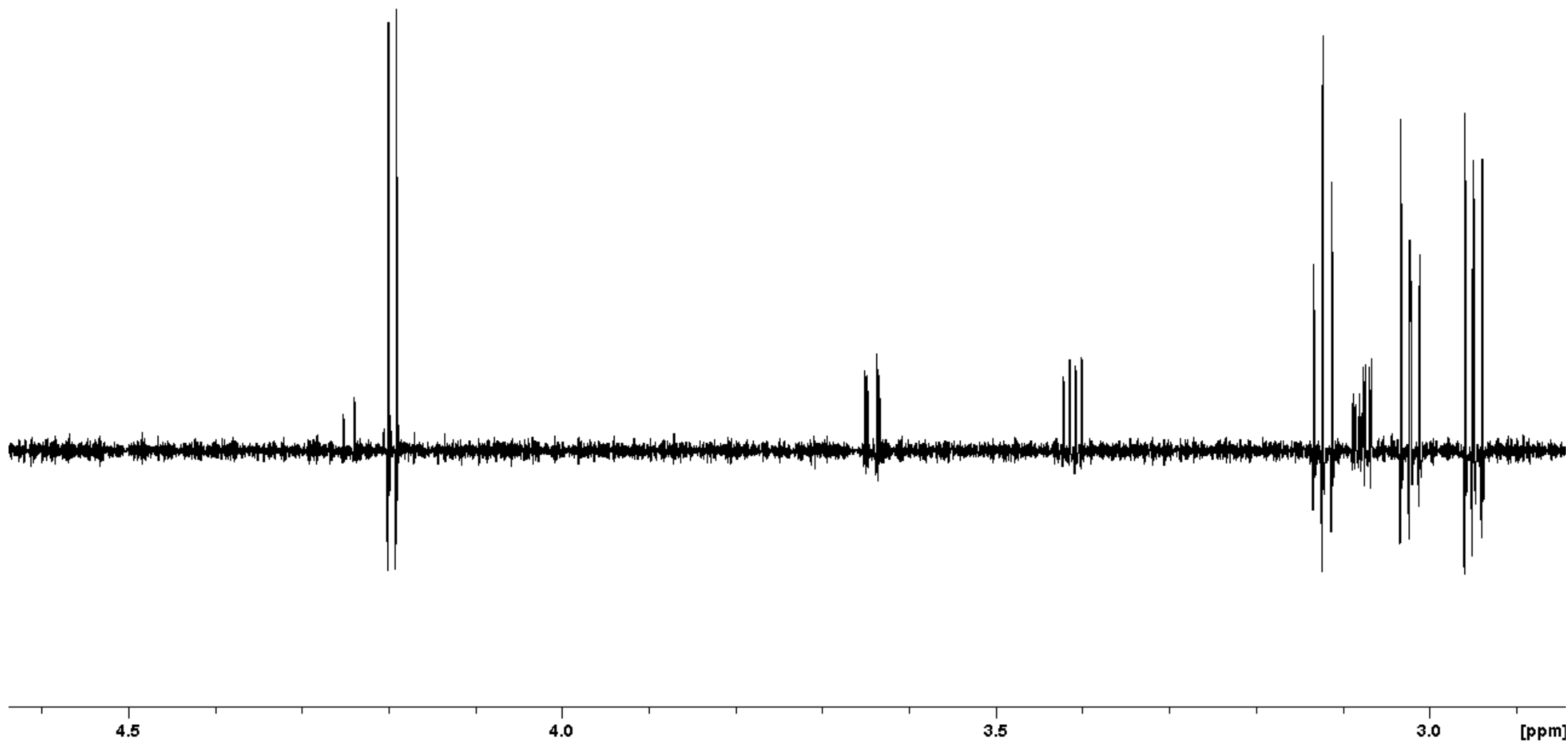


Figure S3. 1D ^{13}C APT NMR spectrum of 3-manolyl pteroside D

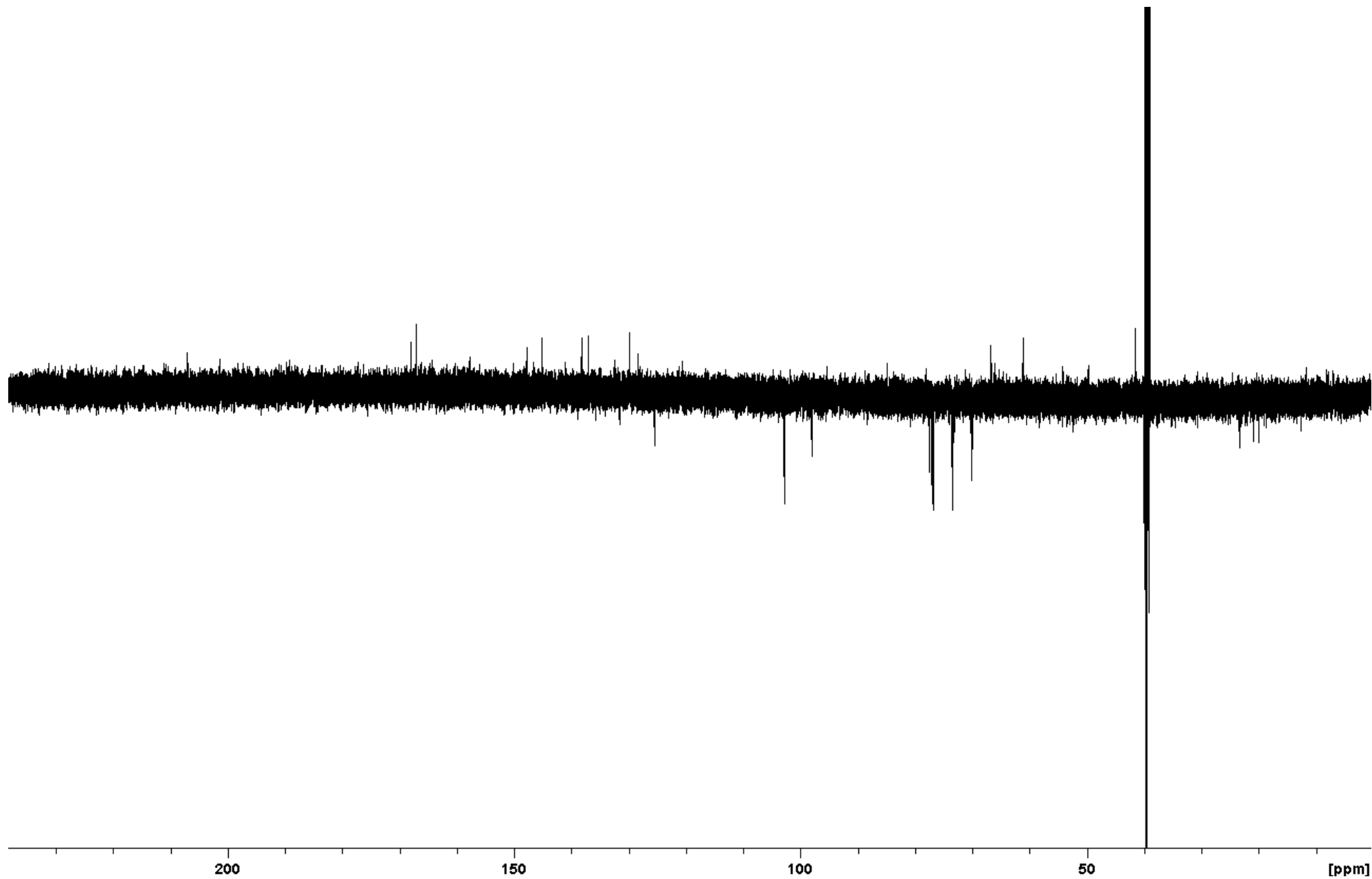


Figure S4. 2D ^1H - ^{13}C HMBC NMR spectrum of 3-manolyl pteroside D

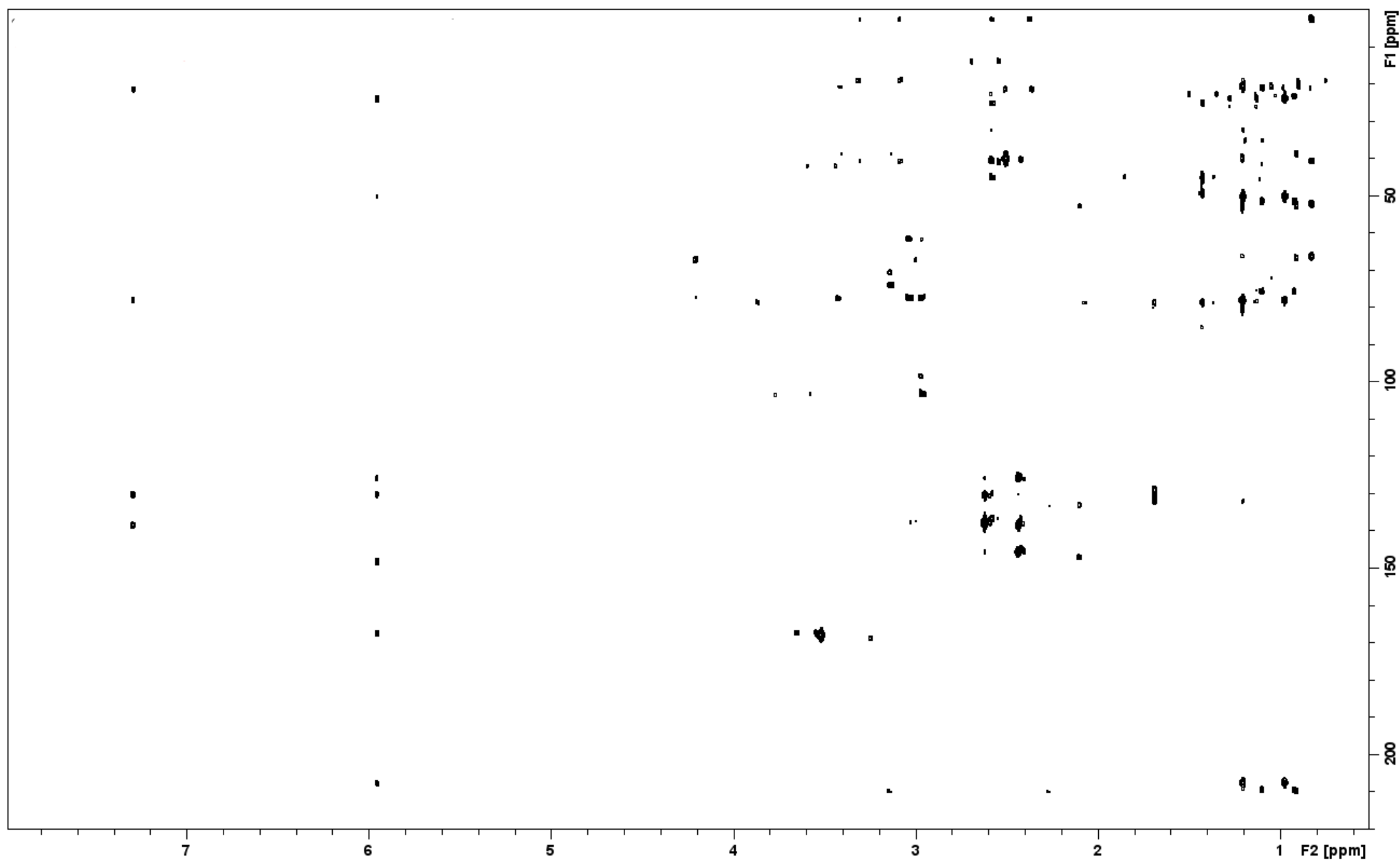


Figure S5. 2D ^1H - ^{13}C HSQC NMR spectrum of 3-manolyl pteroside D.

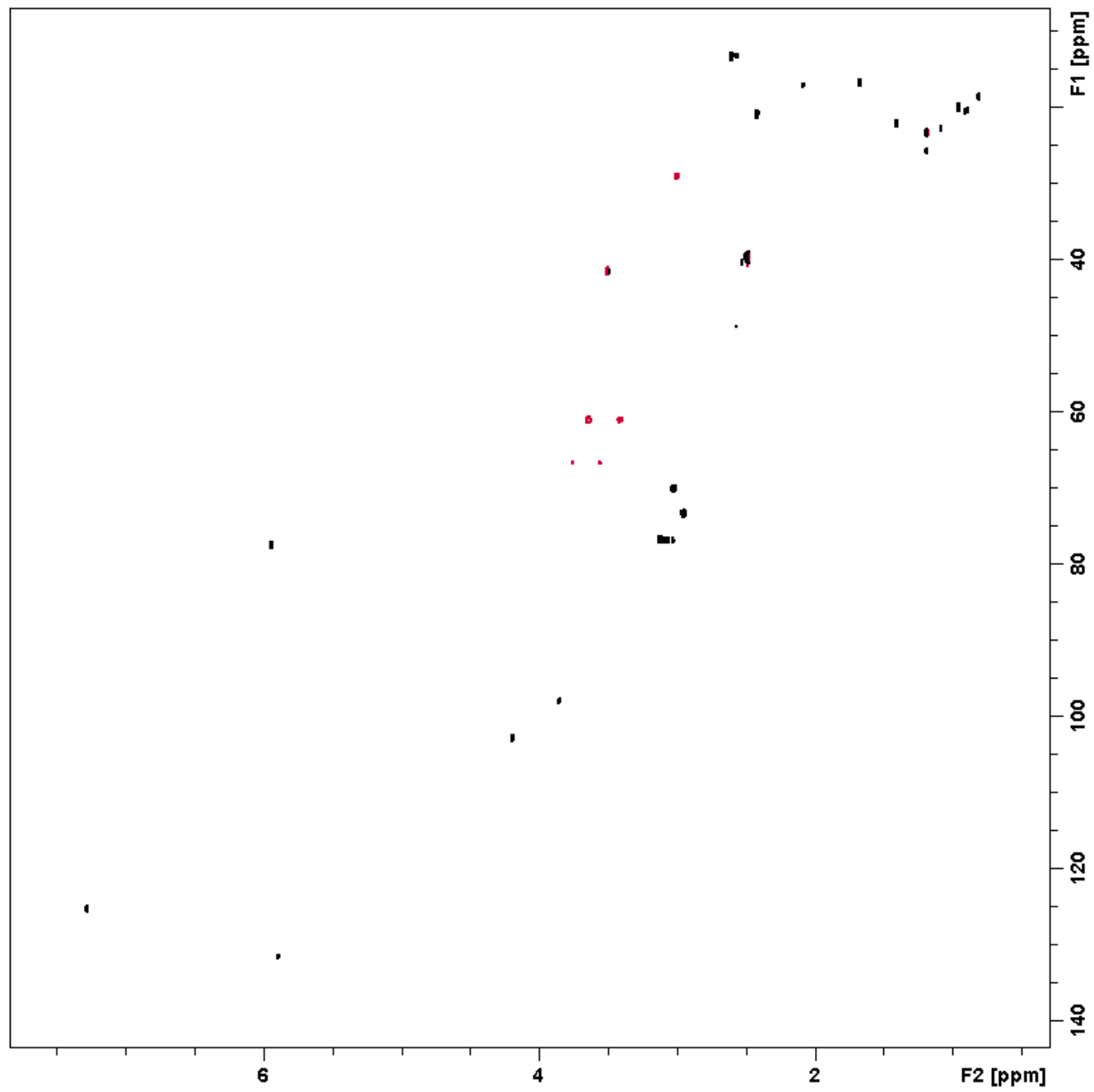


Figure S6. 2D ^1H - ^{13}C H2BC NMR spectrum of 3-manolyl pteroside D.

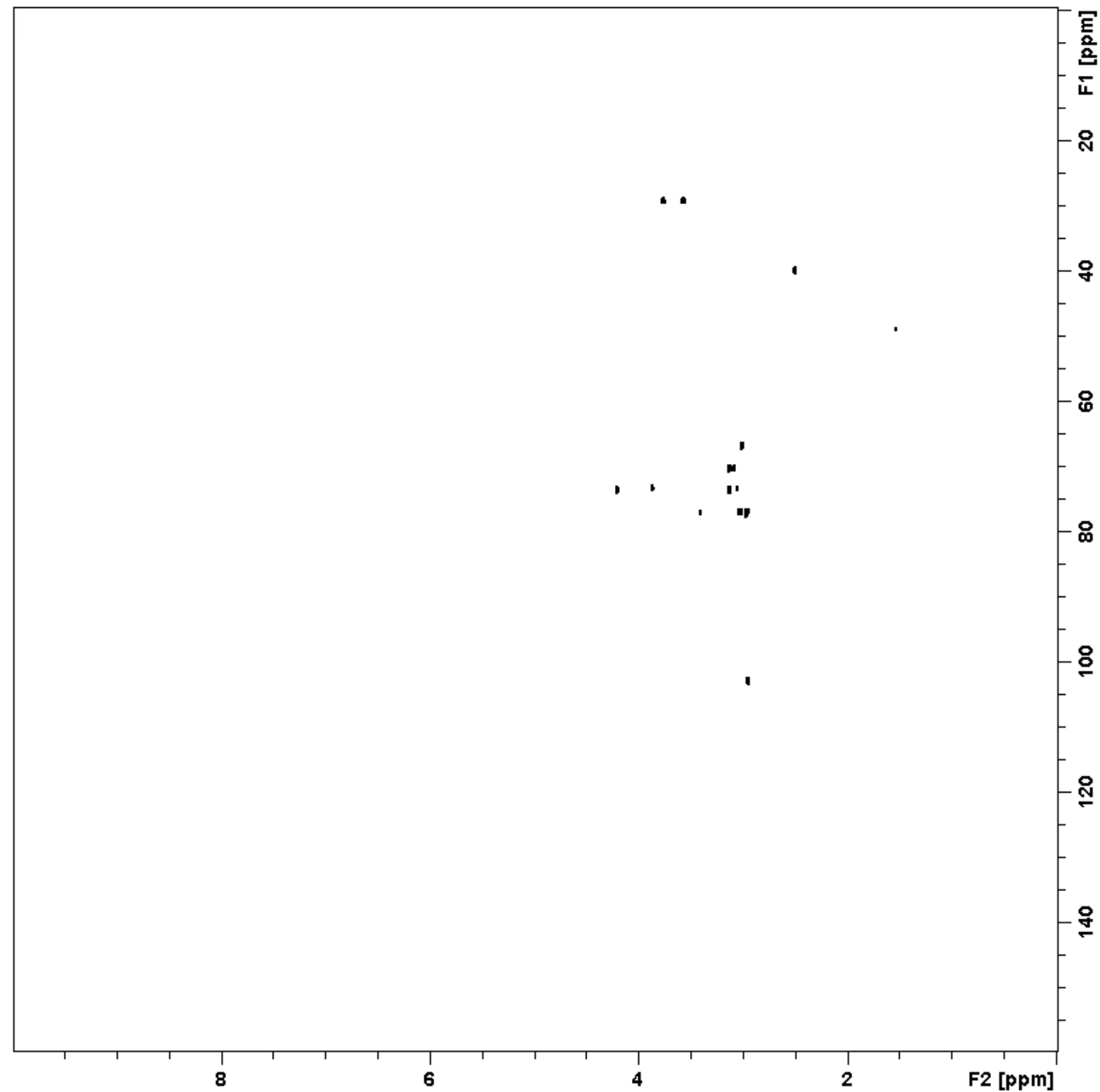


Figure S7. 2D ^1H - ^1H COSY NMR spectrum of 3-manolyl pteroside D.

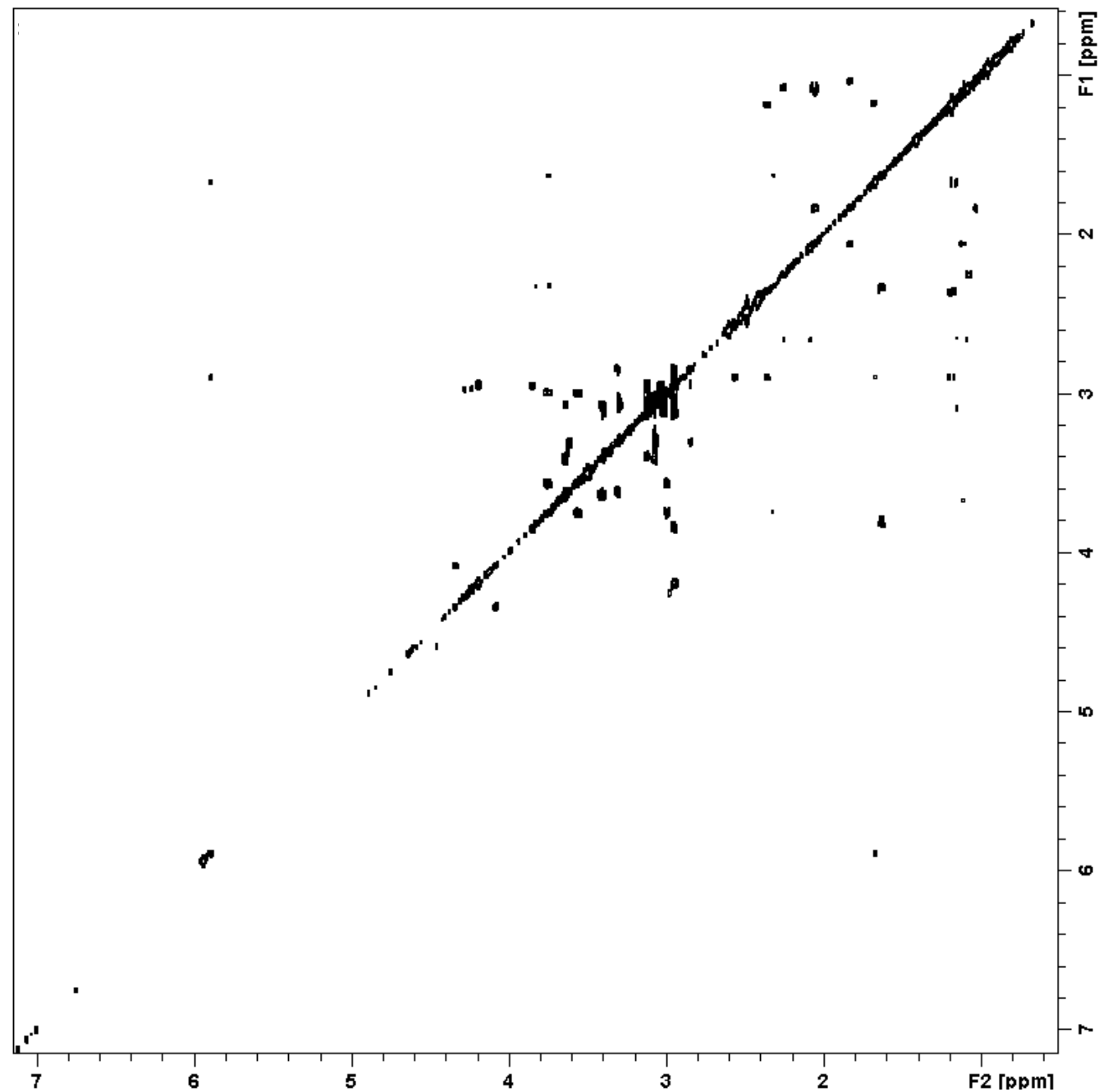


Figure S8. High Resolution Mass Spectrum of 3-manolyl pteroside D.

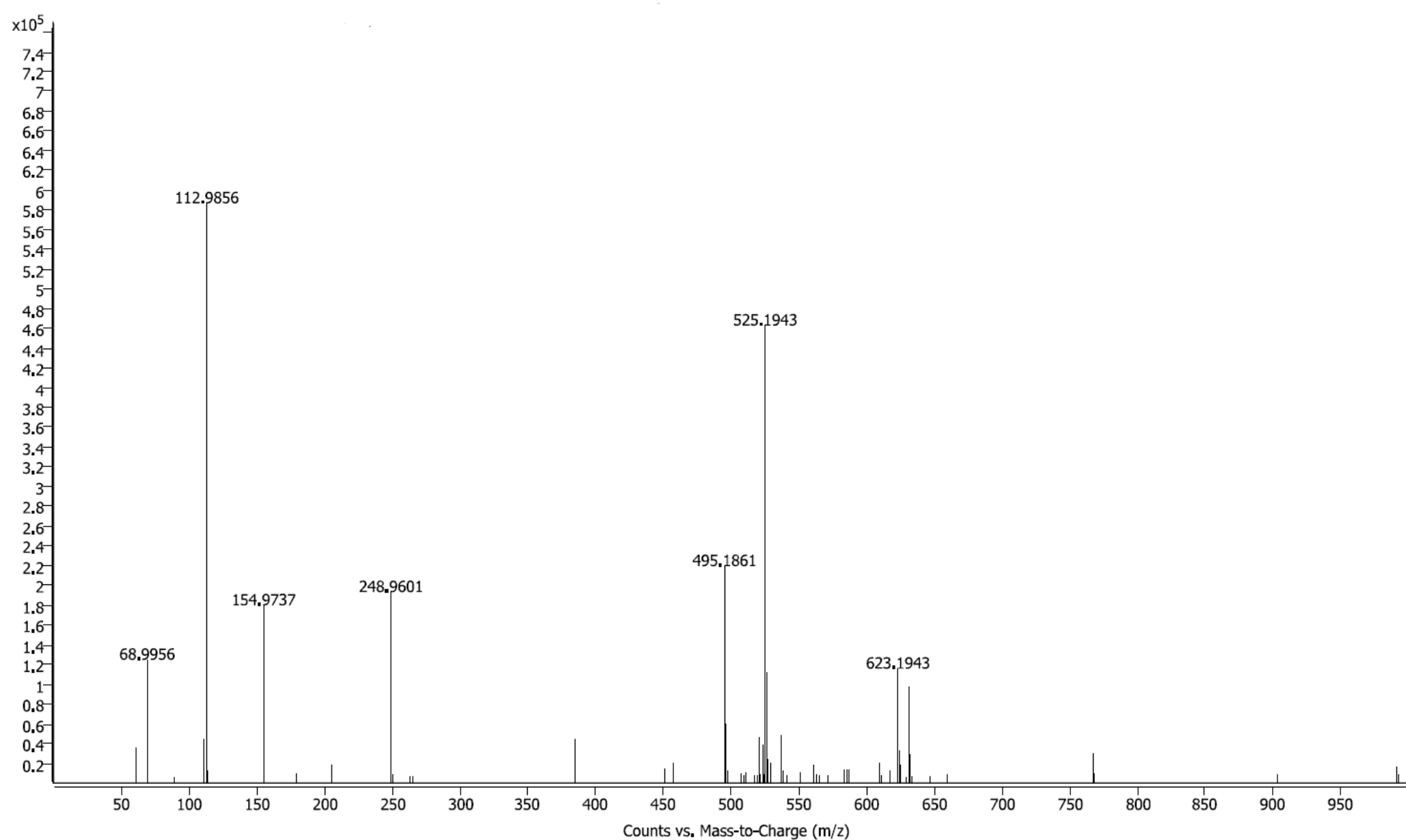


Figure S9. Circular Dichroism (CD) spectrum of 3-manolyl pteroside D.

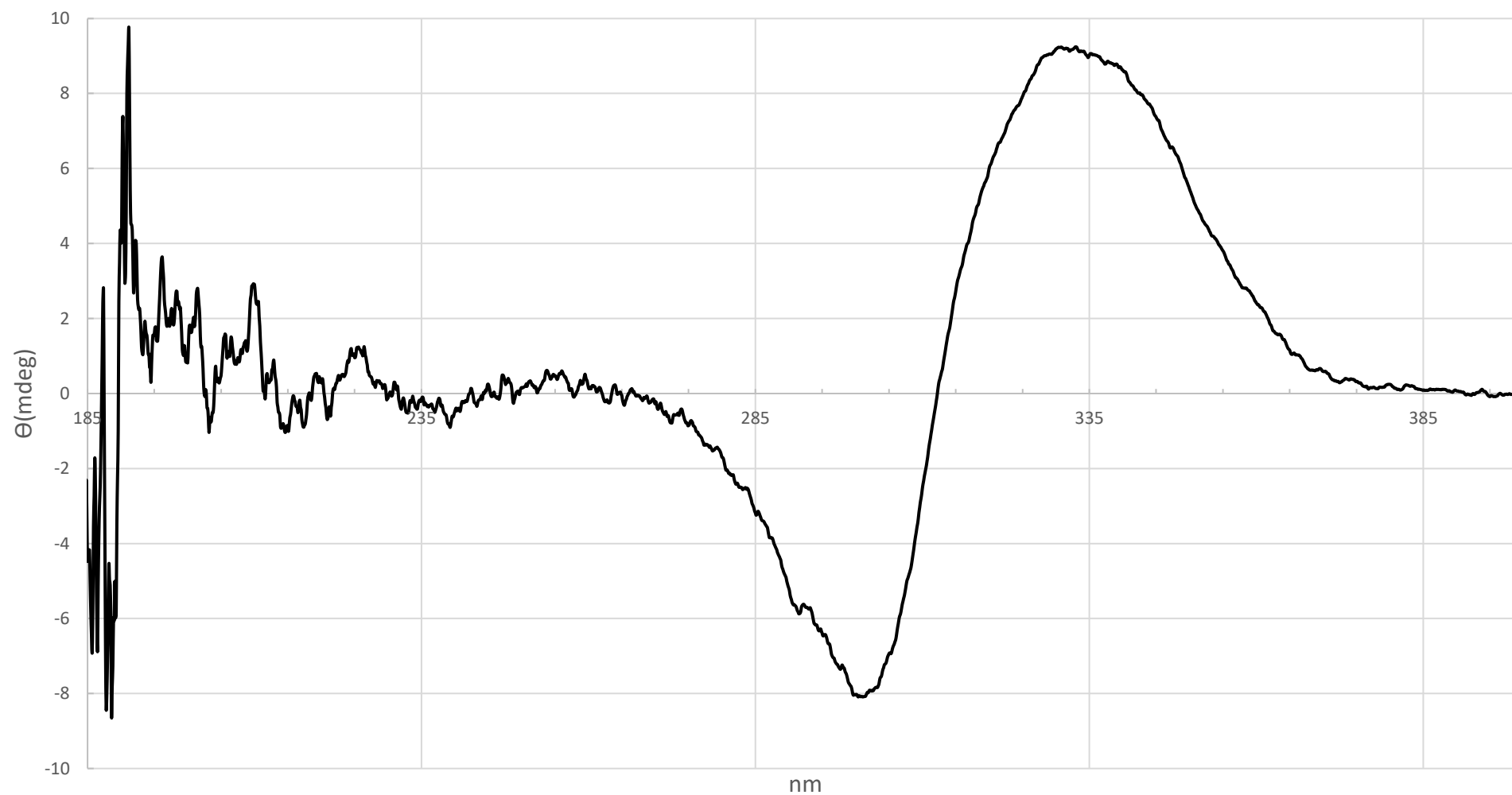


Figure S10. UV spectrum of 3-manolyl pteroside D.

