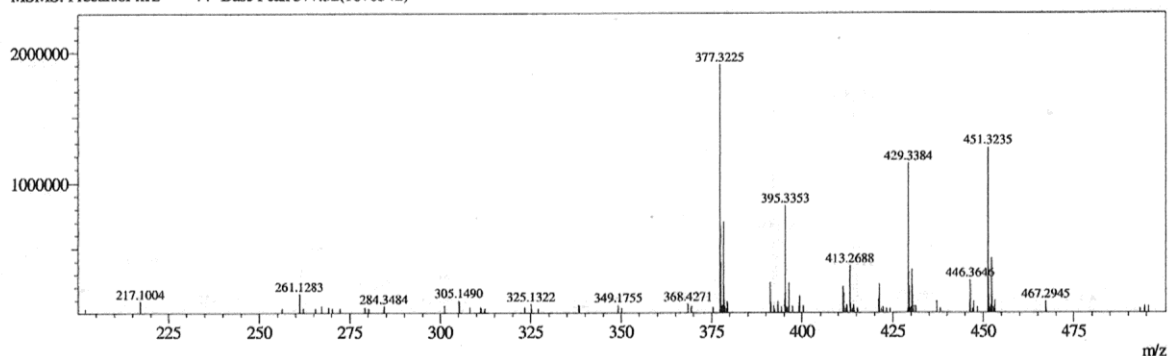


Supplementary Materials

Figure S1. Spectra HRESIMS (E+) of compound 6.

<Spectrum>

MSMS: Precursor m/z — /+ Base Peak 377.32(1870342)



MSMS: Precursor m/z — /- Base Peak 248.96(4250497)

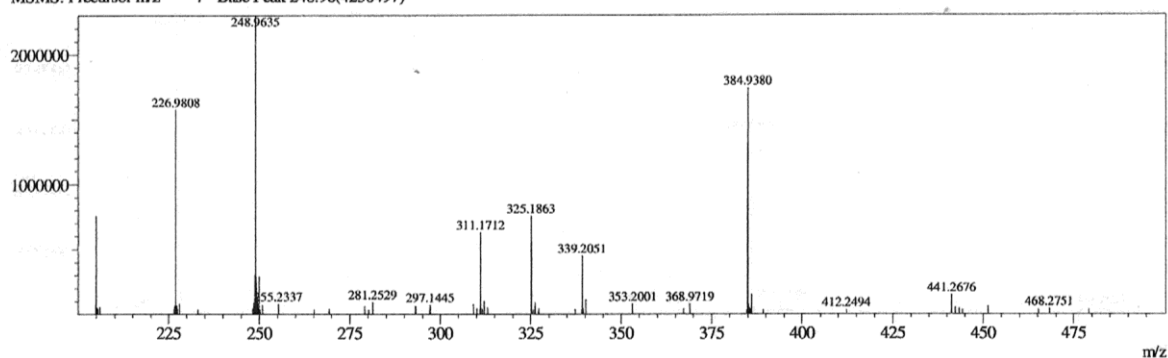
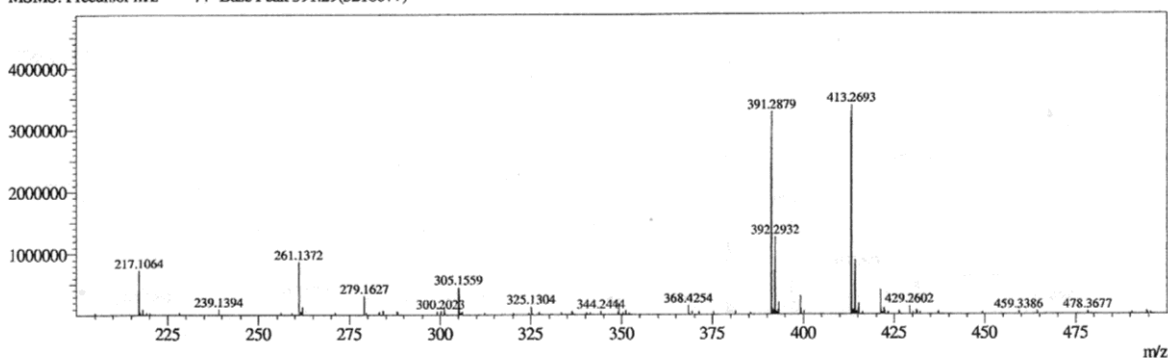


Figure S2. Spectra HRESIMS (E+) of compound 6.

<Spectrum>

MSMS: Precursor m/z — /+ Base Peak 391.29(3218077)



MSMS: Precursor m/z — /- Base Peak 248.96(4527385)

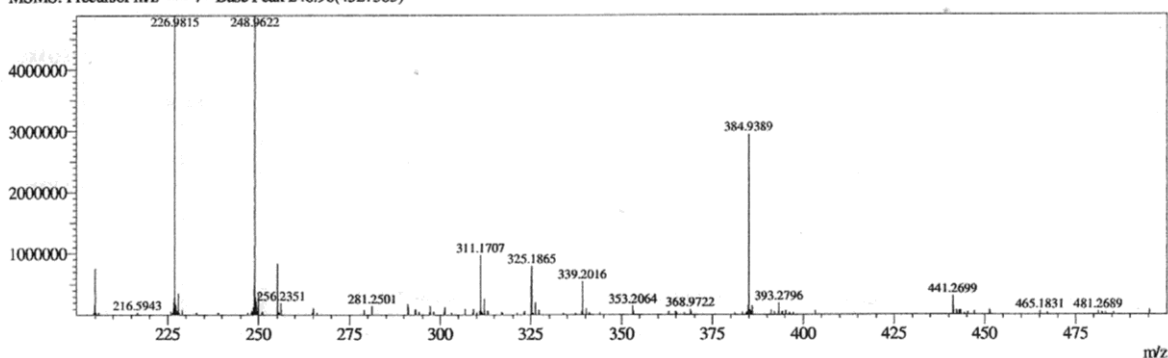


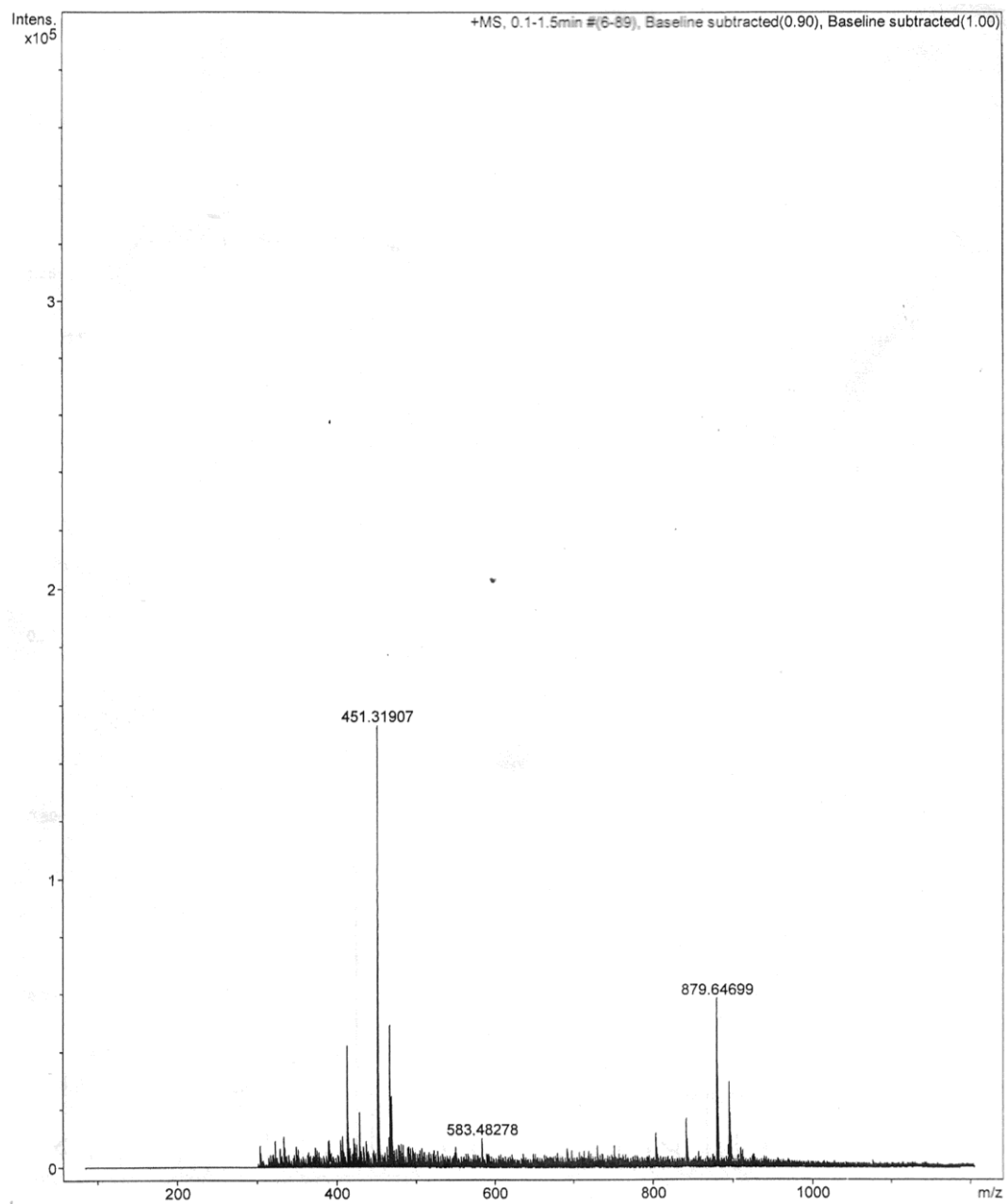
Figure S3. Spectra HRESIMS (E+) of compound **6**.

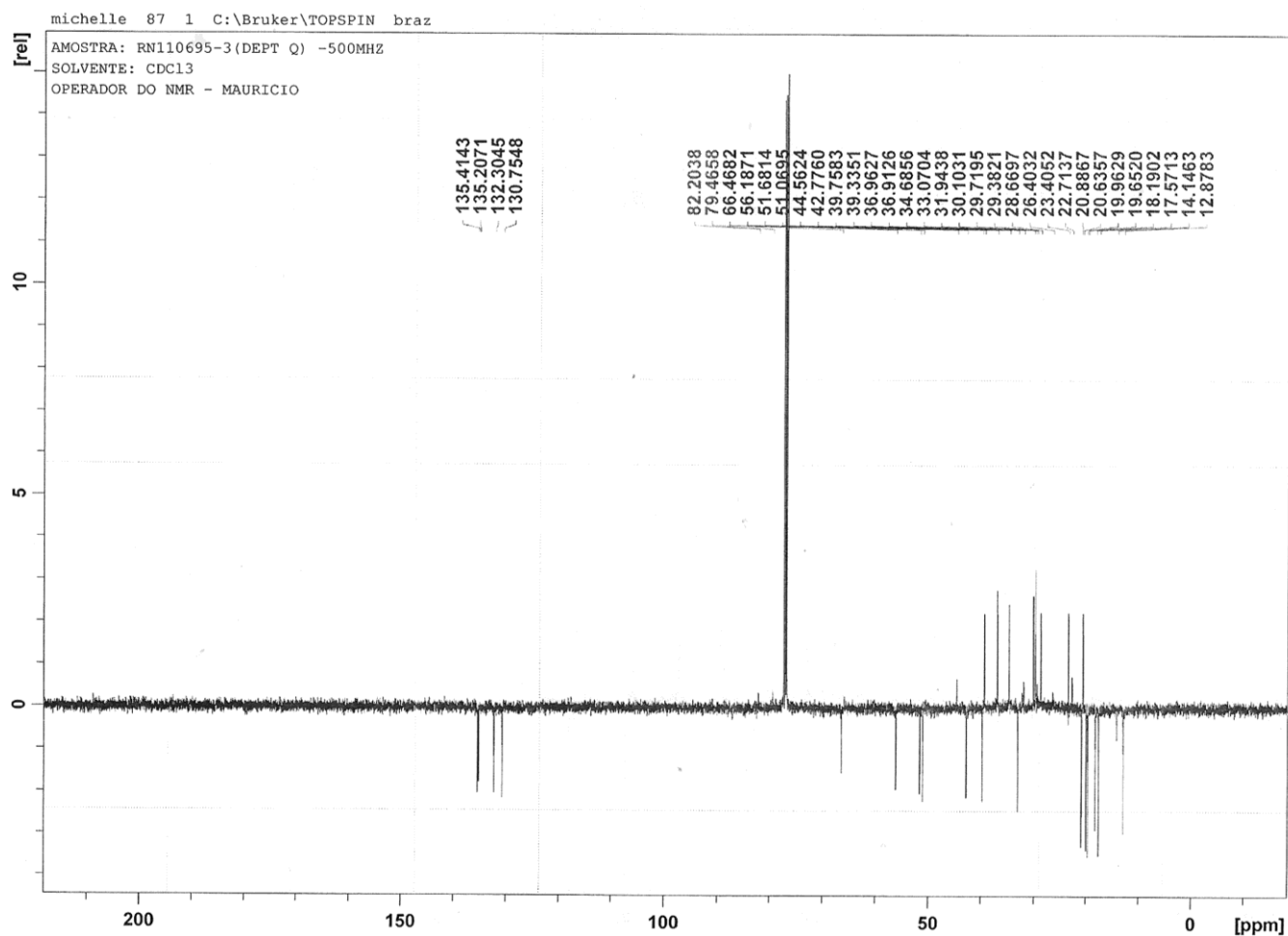
Figure S4. ^{13}C NMR -DEPT Q NMR (125 MHz, CDCl_3) spectrum of compound 6.

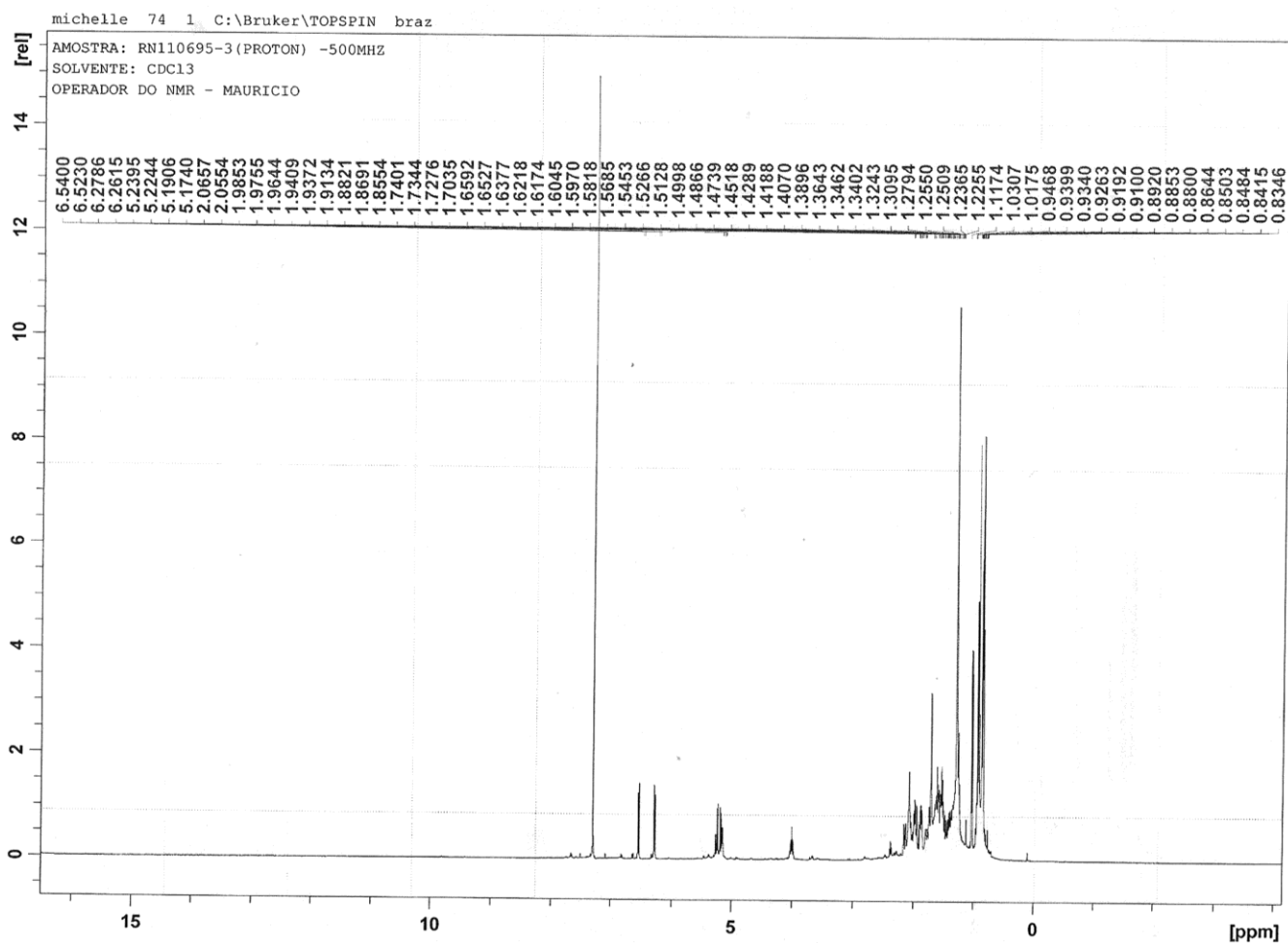
Figure S5. ^1H NMR (500 MHz, CDCl_3) spectrum of compound **6**.

Figure S6. ^1H - ^1H COSY NMR (500 MHz, CDCl_3) spectrum of compound **6**.

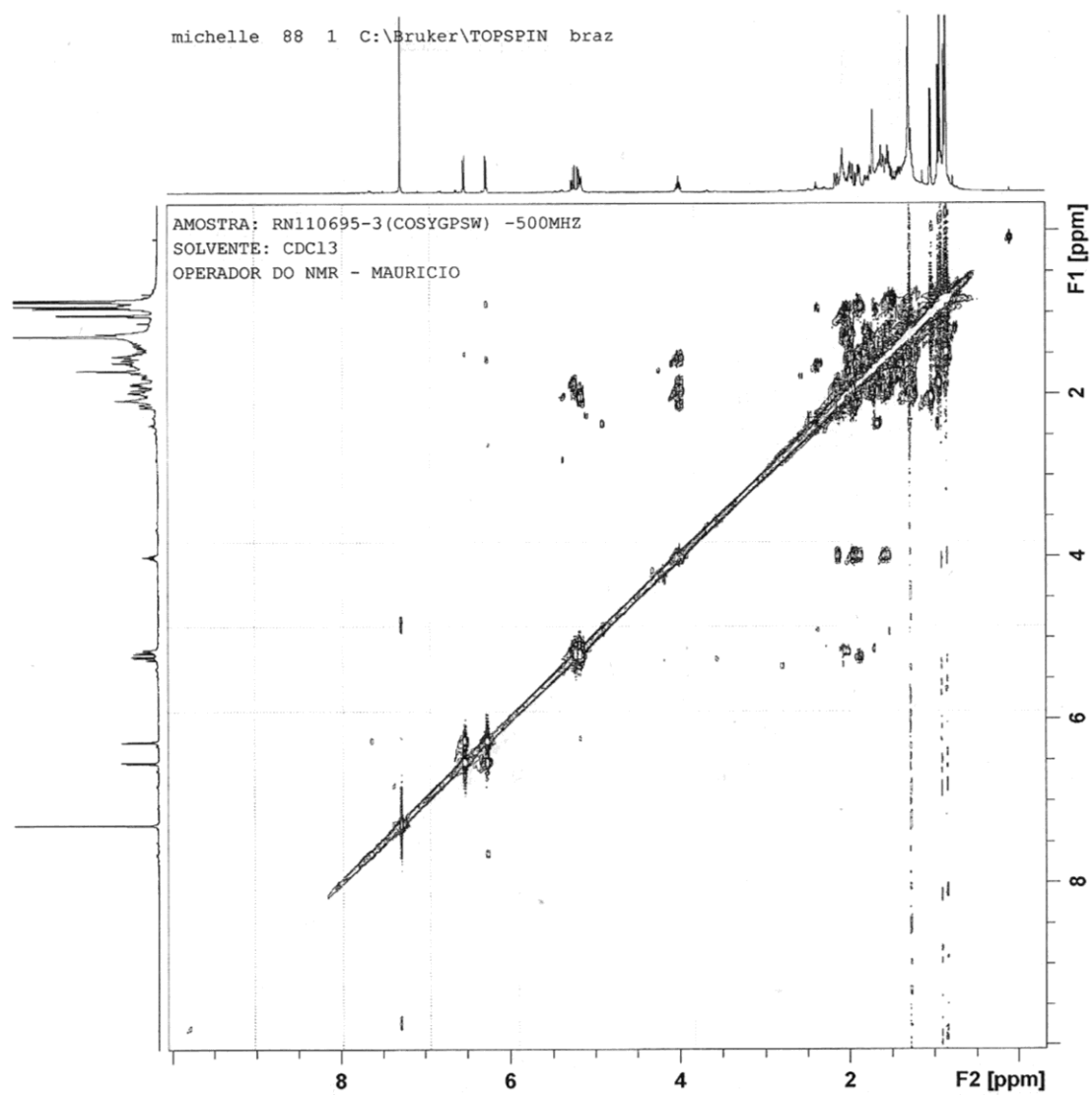


Figure S7. ^1H - ^1H NOESY NMR (500 MHz, CDCl_3) spectrum of compound 6.

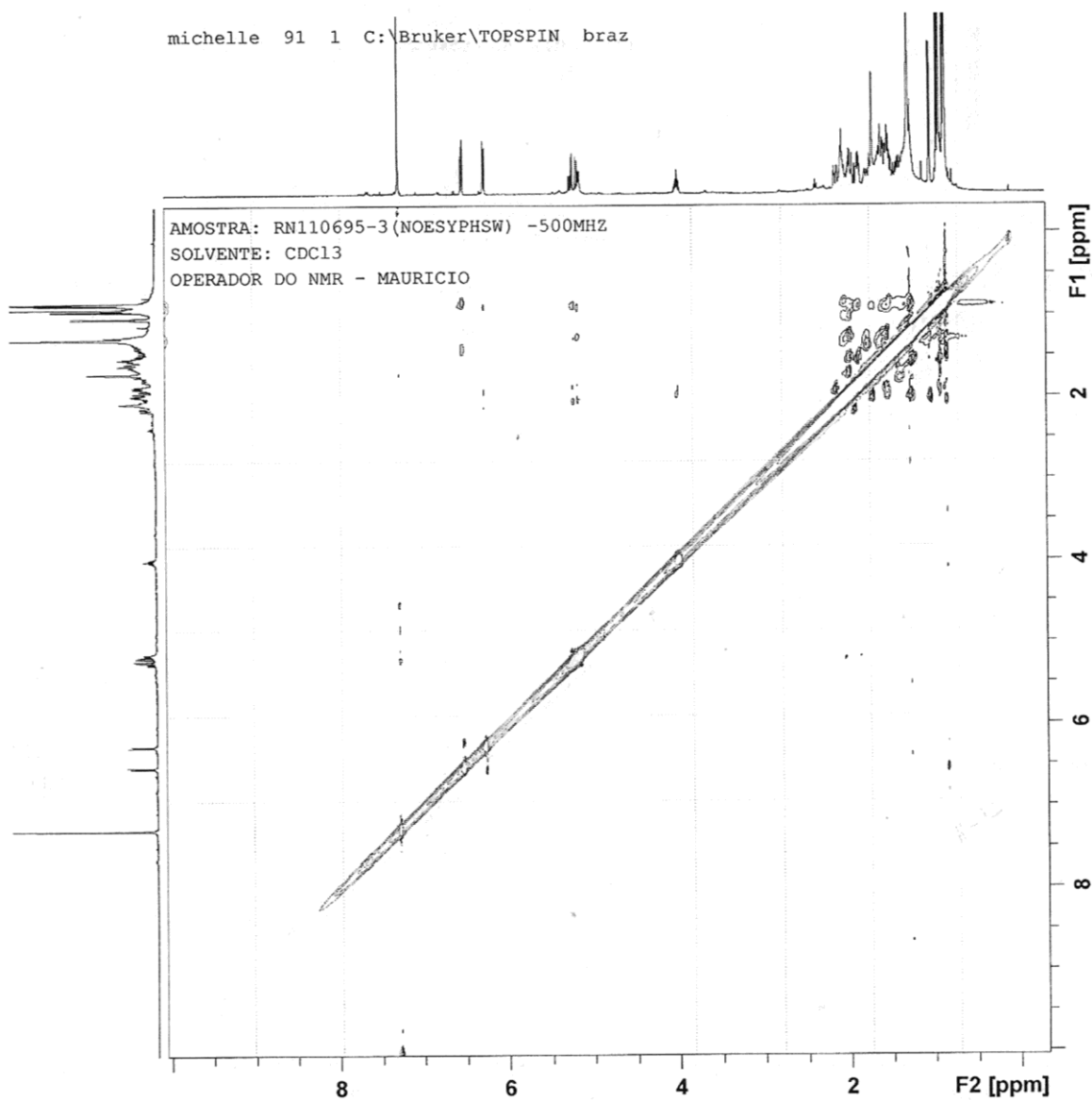


Figure S8. ^1H - ^1H NOESY NMR (500 MHz, CDCl_3) spectrum of compound 6.

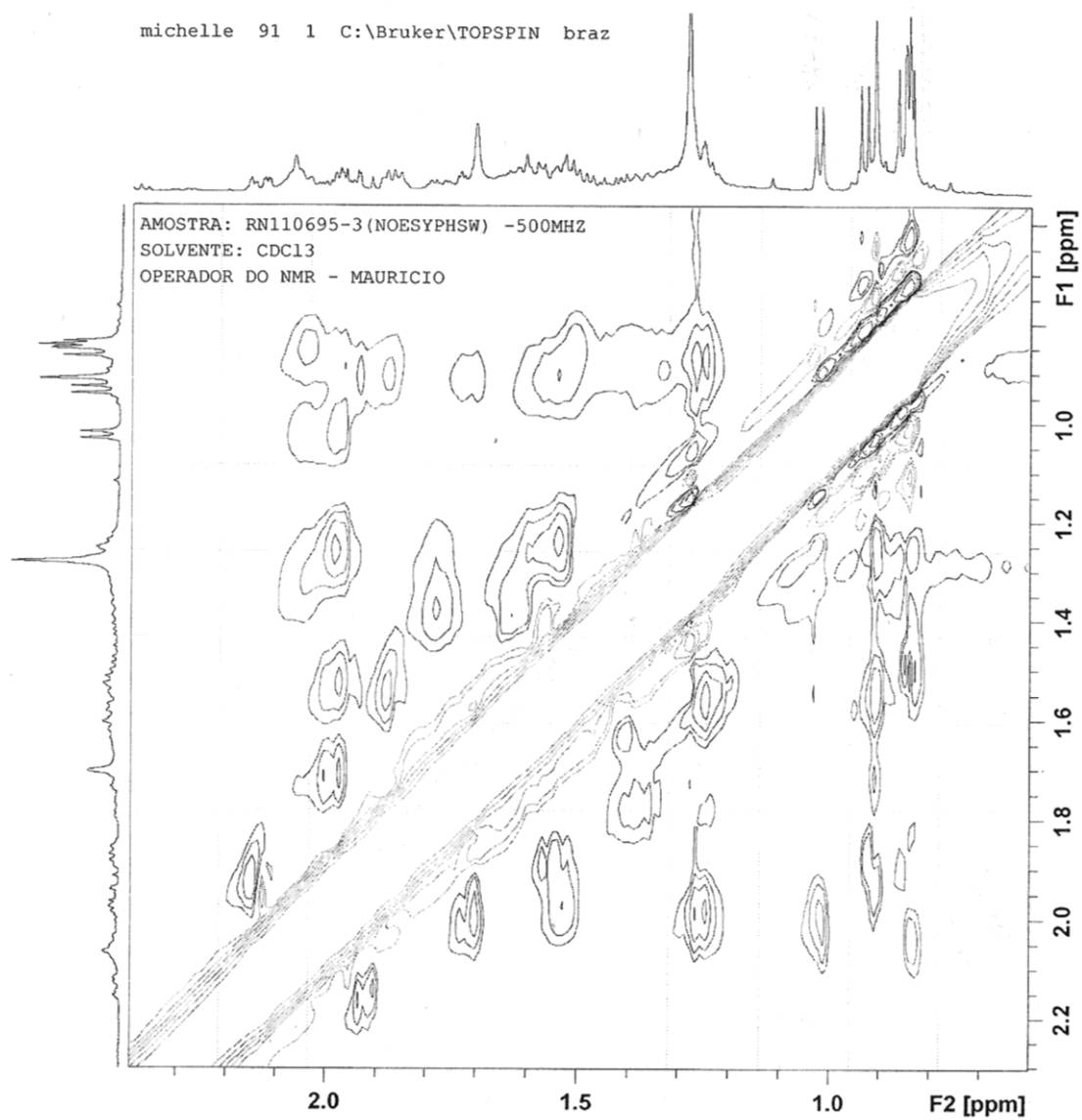


Figure S9. HSQC NMR (500 MHz, CDCl₃) spectrum of compound 6.

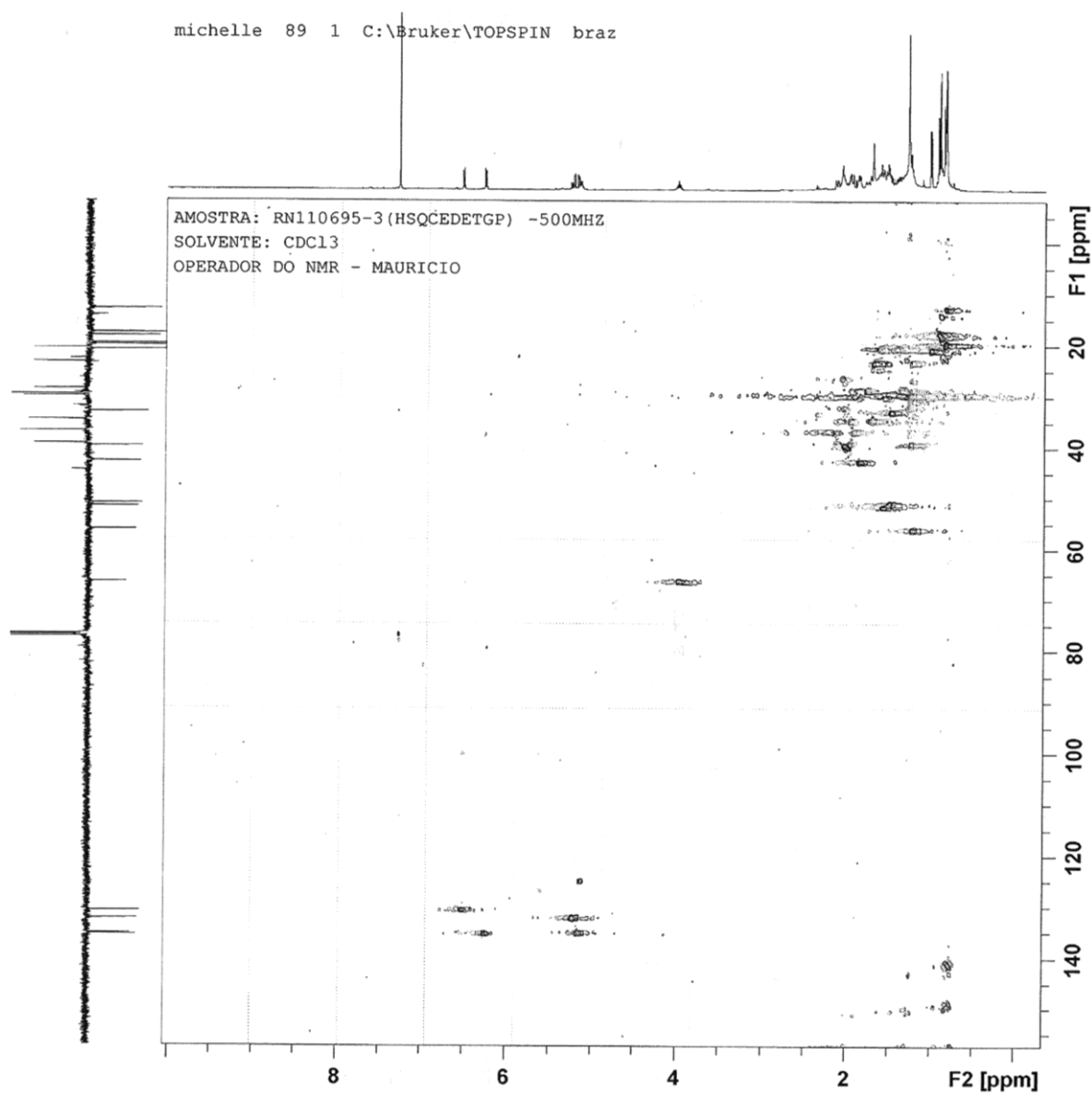


Figure S10. HMBC NMR (500 MHz, CDCl₃) spectrum of compound 6.

