

Supplementary materials

Cytogenotoxic evaluation of the acetonitrile extract, citrinin and dicitrinin-A from *Penicillium citrinum*

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FDm9C18

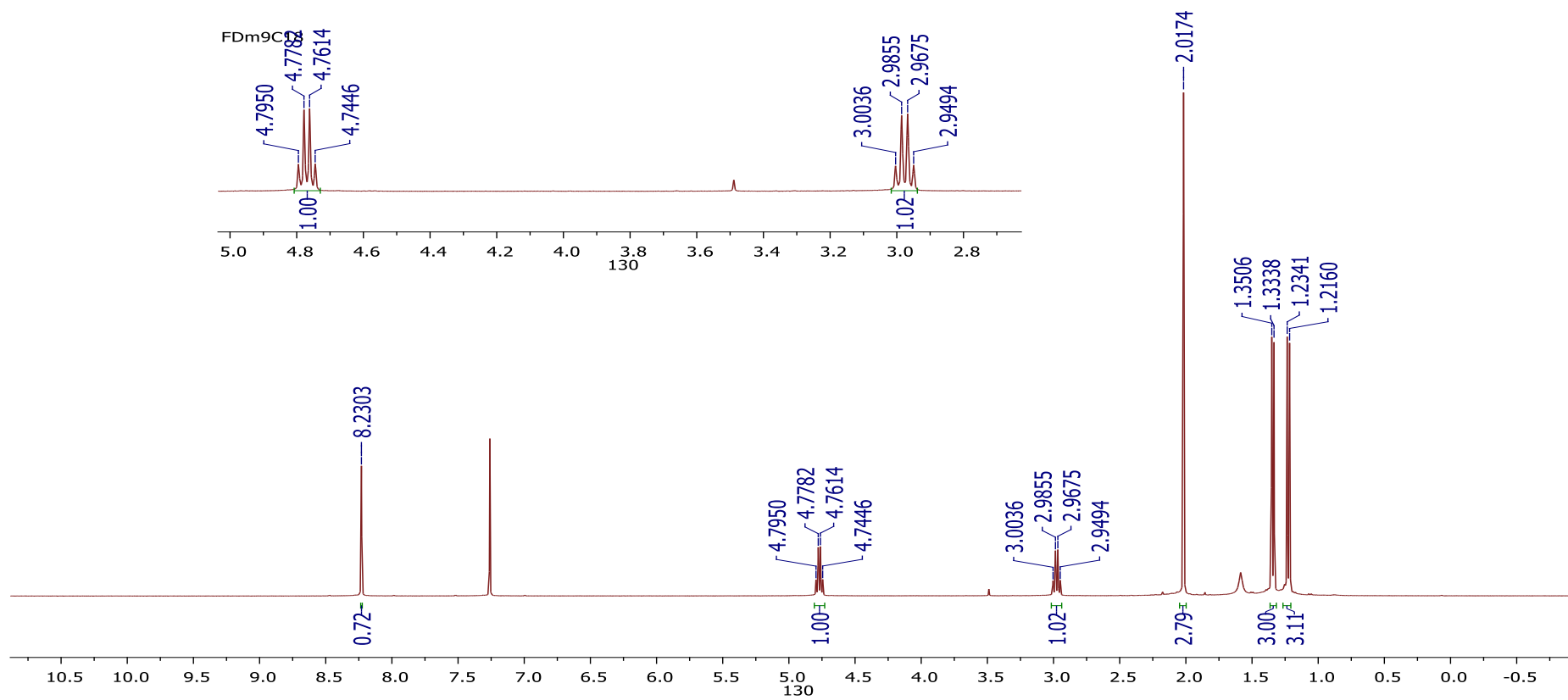


Figure S1. ^1H NMR (400 MHz, CDCl_3) spectrum of citrinin

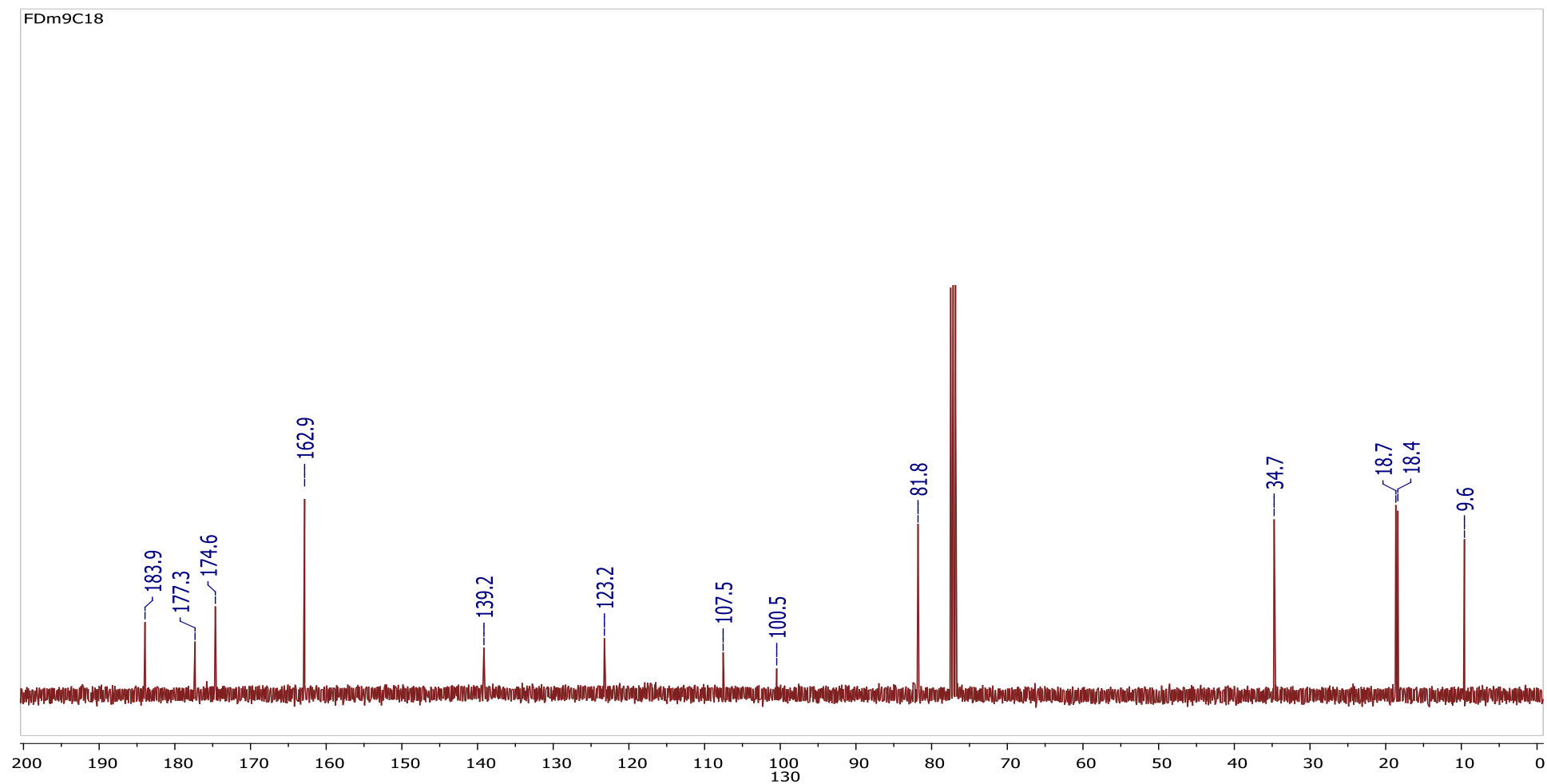


Figure S2. ^{13}C NMR (100.MHz, CDCl_3) spectrum of citrinin

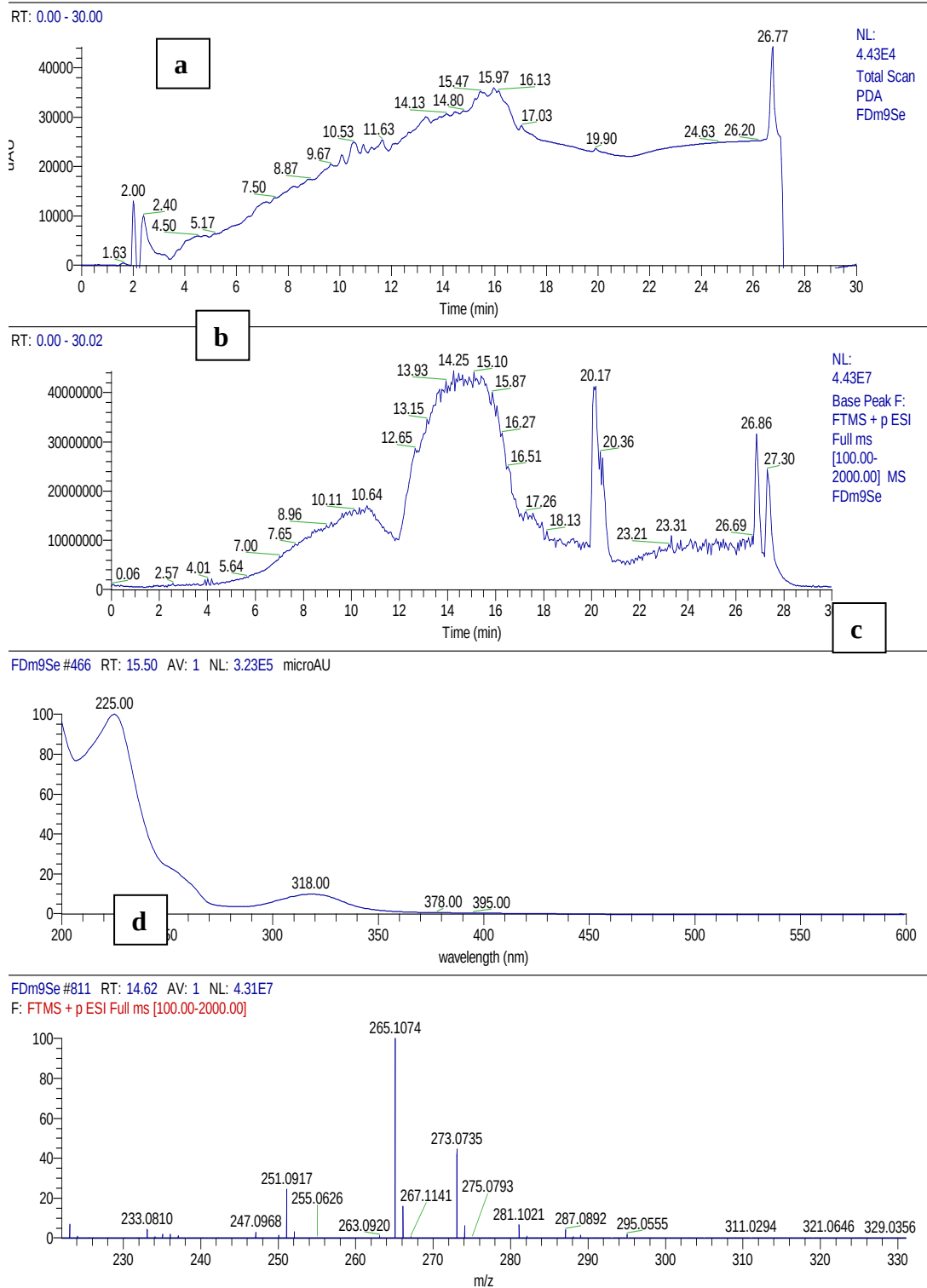


Figure S3. HRESIMS for citrinin a) HPLC chromatogram. b) TIC. c) UV d) MS spectra

SF5Dm3epeak3

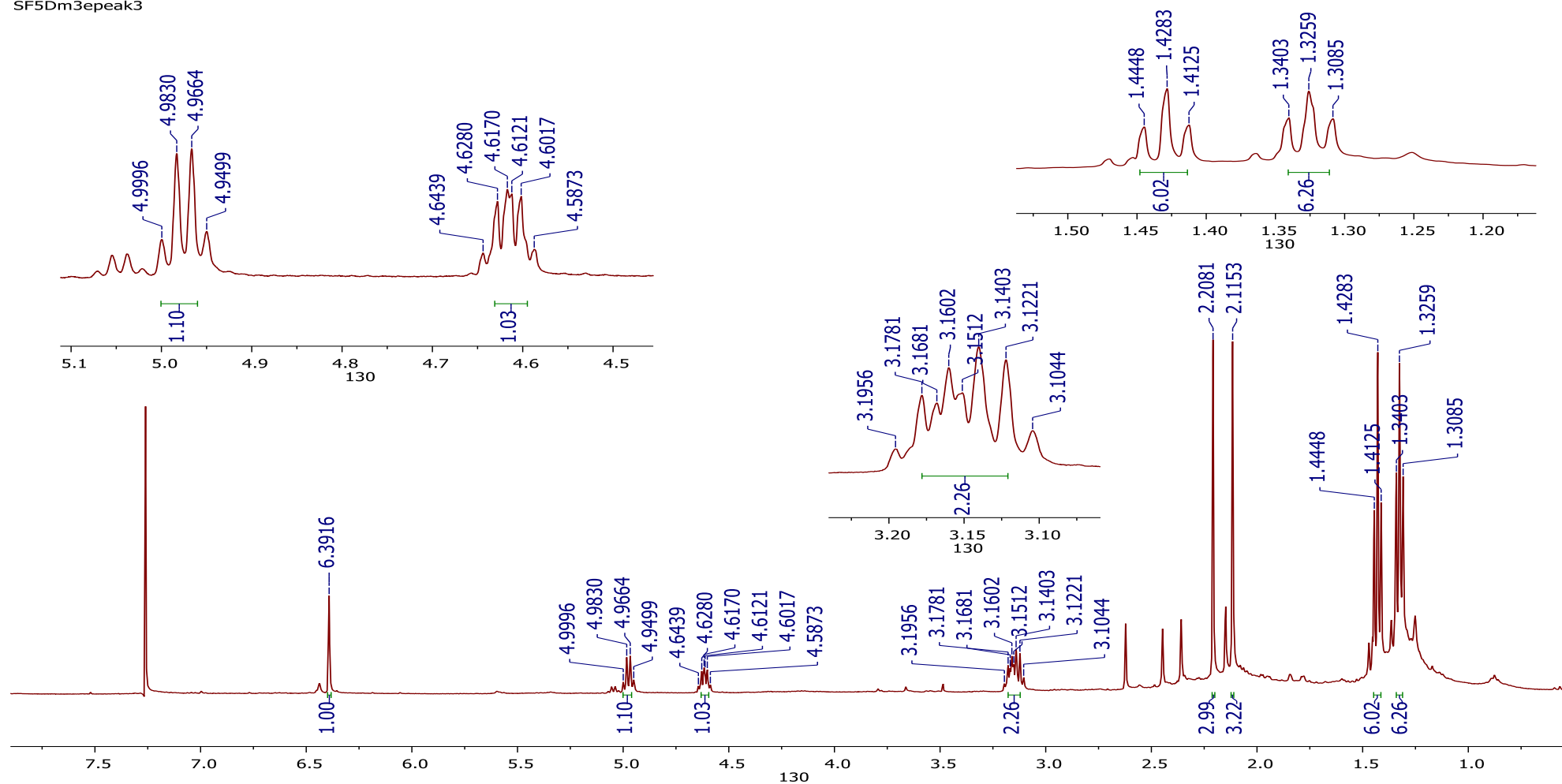


Figure S4. ¹H NMR (500 MHz, CDCl₃) spectrum of dicitrinin A

SF5Dm3epeak3

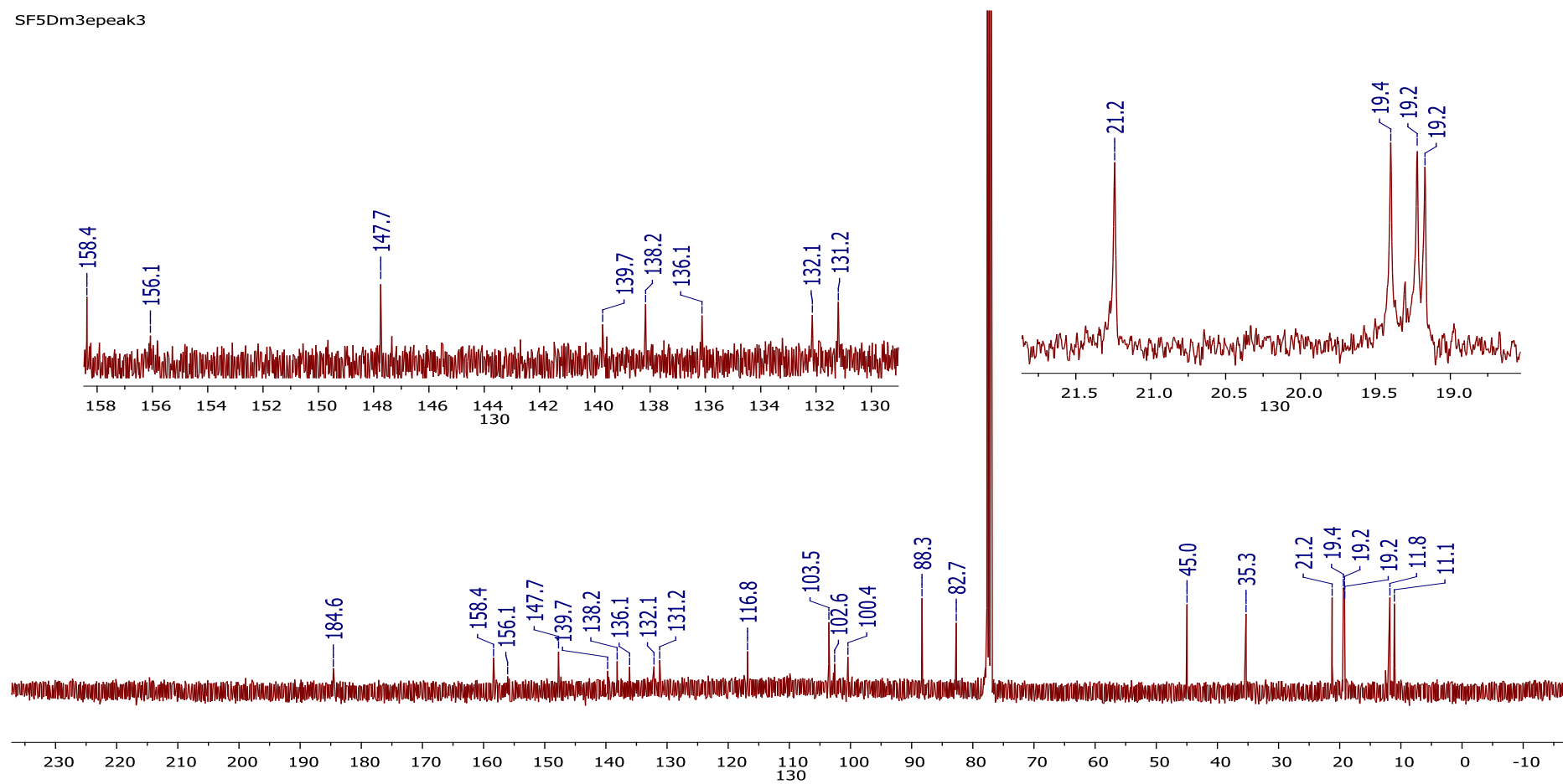


Figure S5. ^{13}C NMR (100 MHz, CDCl_3) spectrum of dicitrinin A

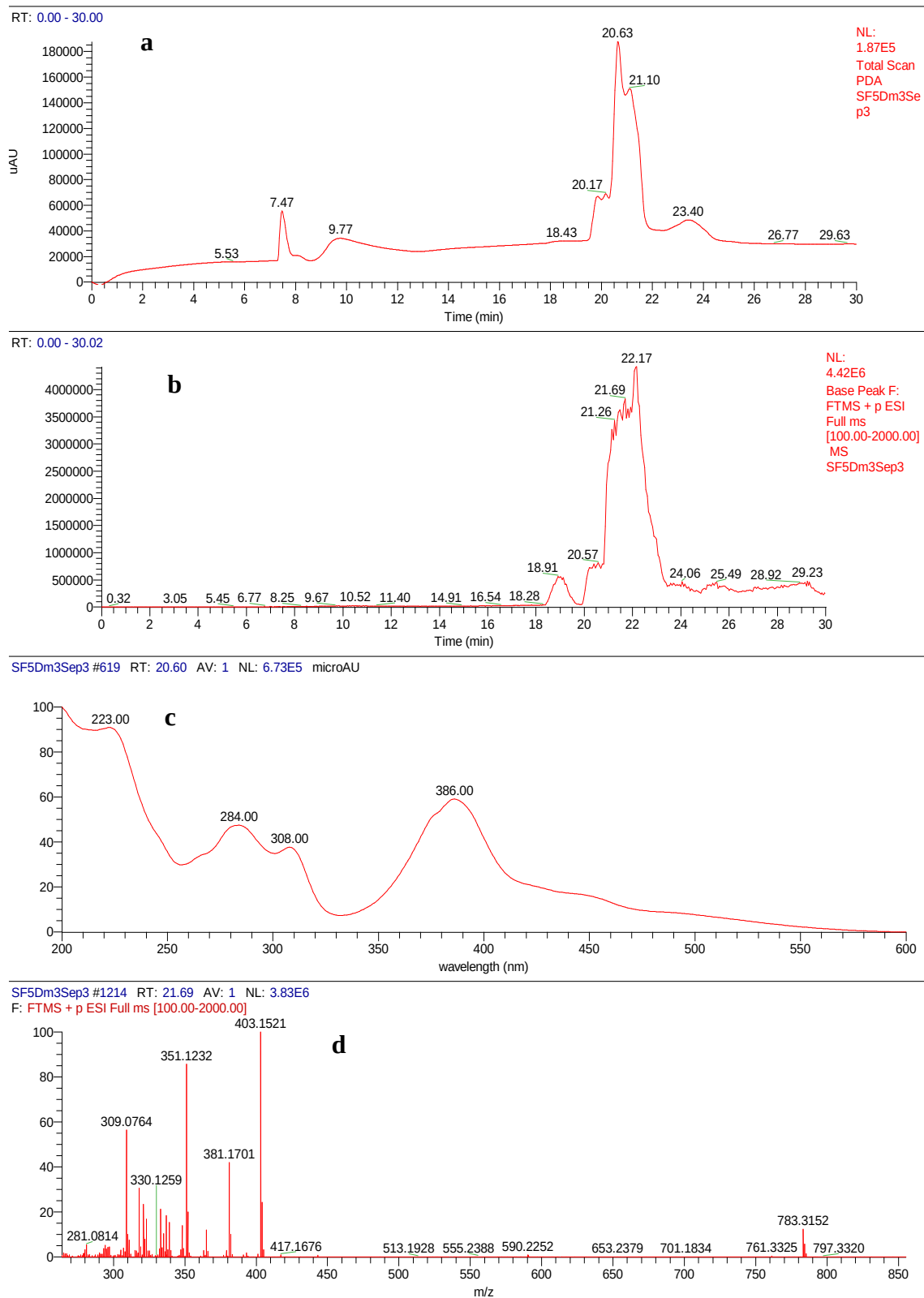


Figure S6. HRISIMS for dicitrinin A a) HPLC chromatogram. b) TIC. c) UV e d) MS spectra

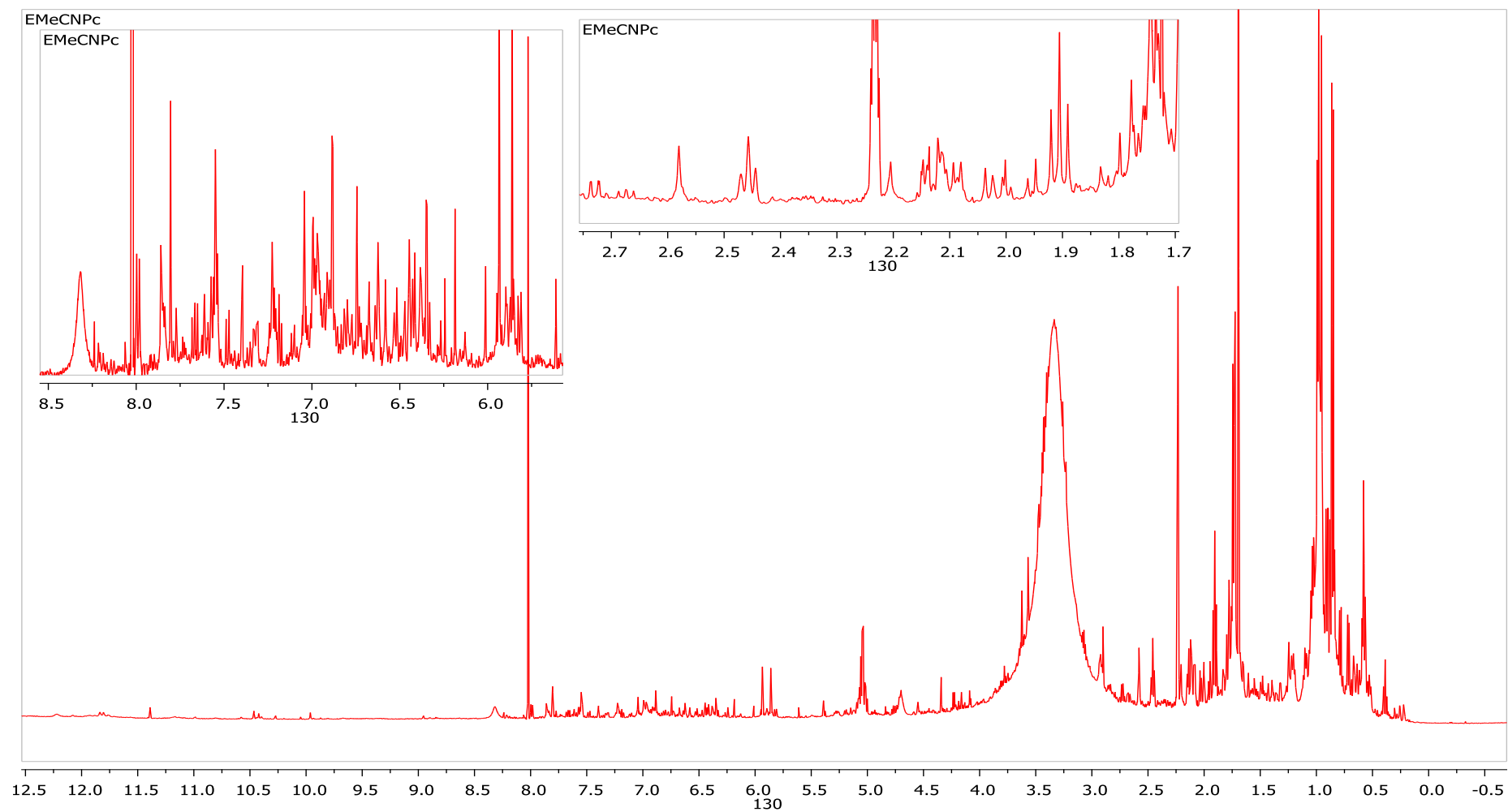


Figure S7. ^1H NMR (100 MHz, DMSO-d_6) spectrum of AEPc