

Figure S1. ^1H -NMR spectrum of yomogin (500MHz, chloroform- d).

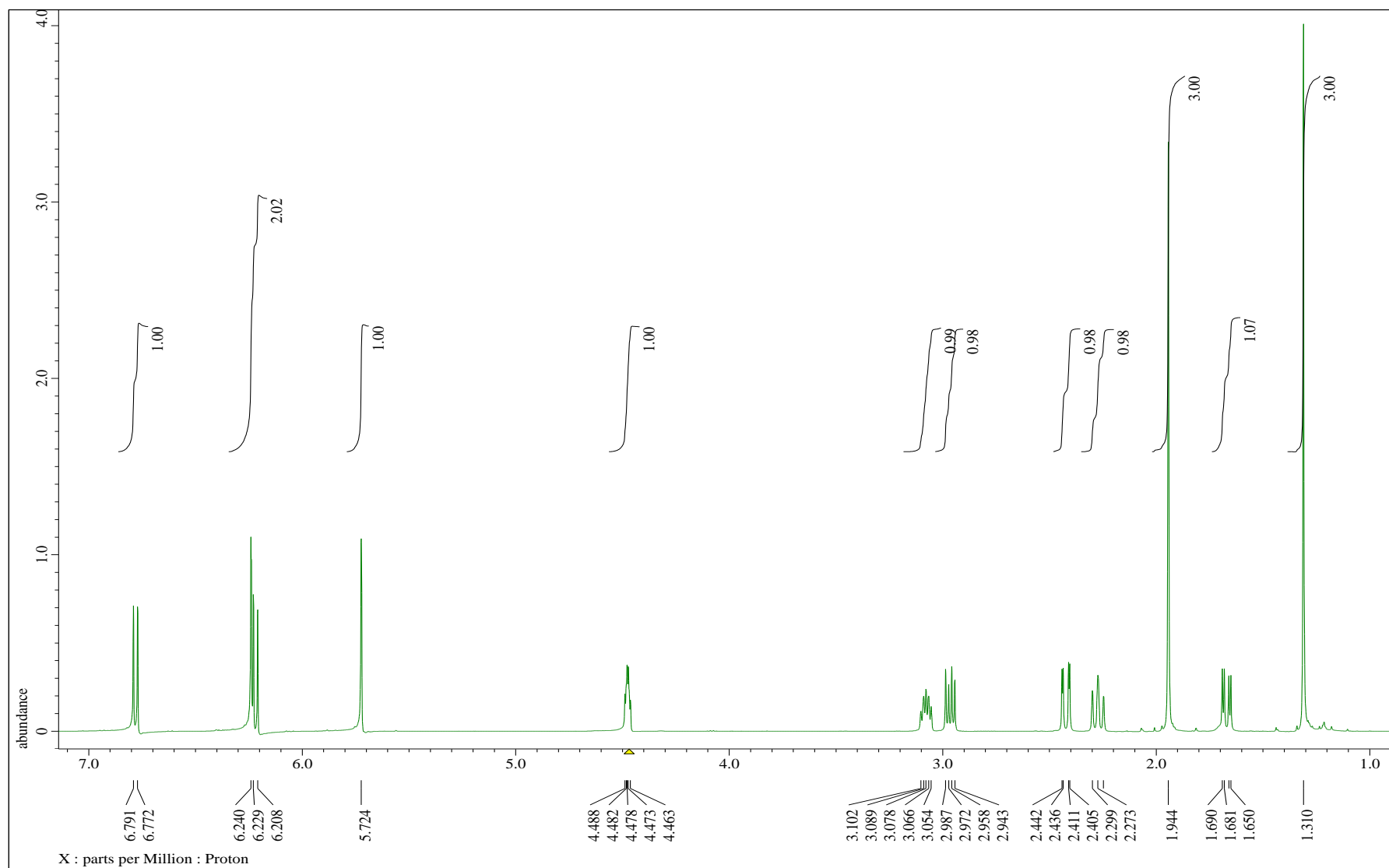


Figure S2. ^{13}C -NMR spectrum of yomogin (125MHz, chloroform-*d*).

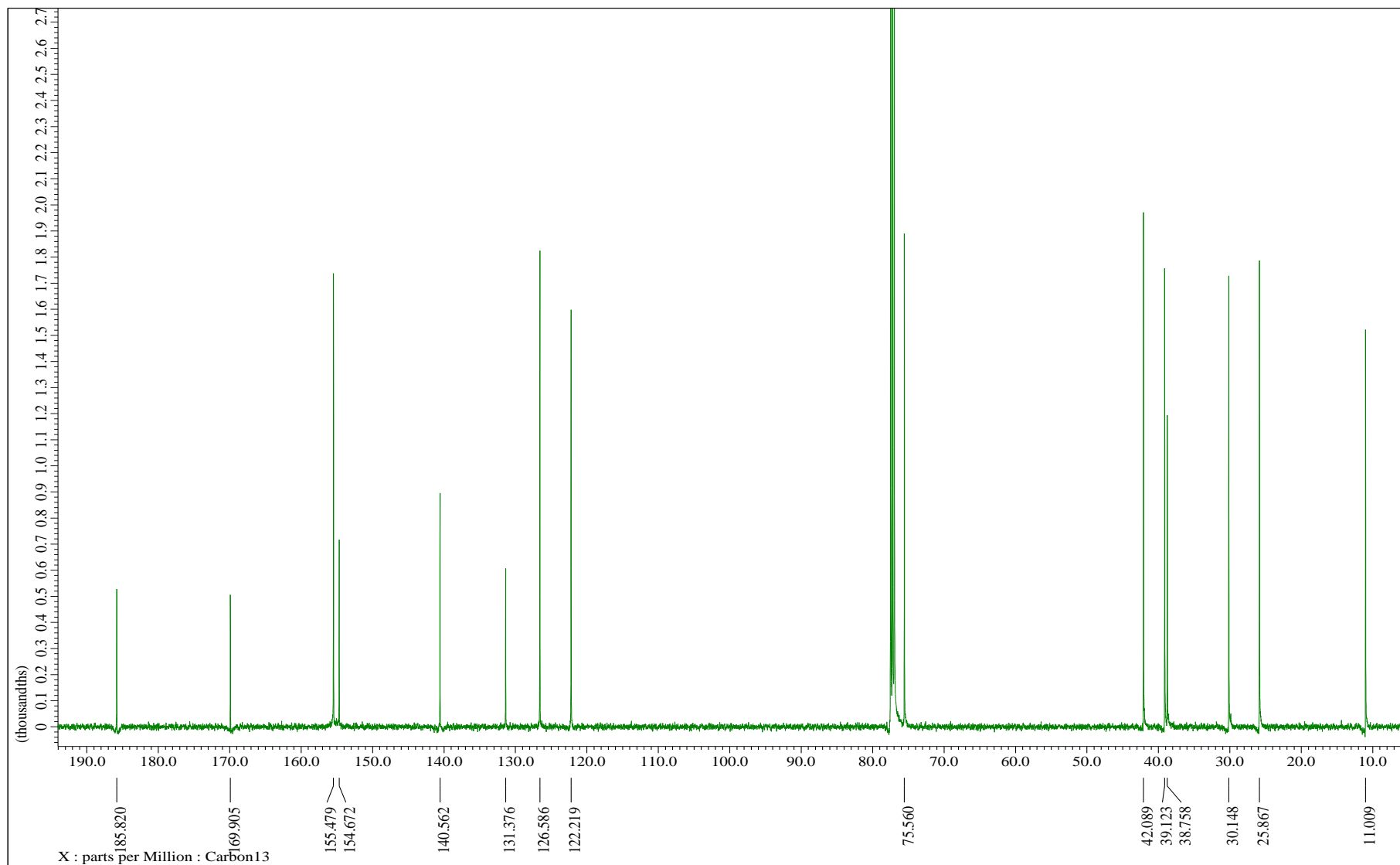
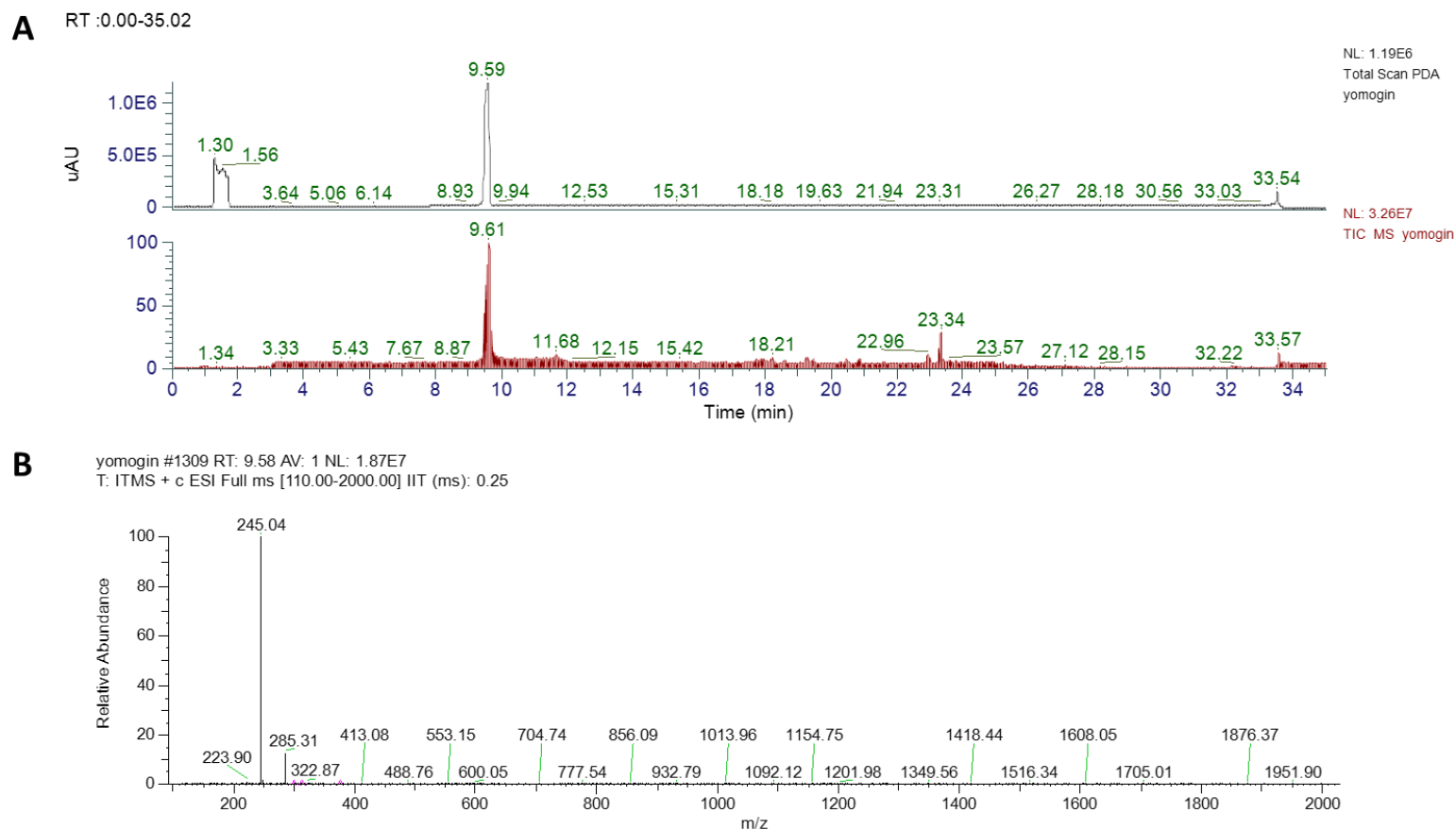


Figure S3. ESI-MS data of yomogin.



A: UHPLC chromatogram of yomogin at PDA (up, RT: 9.59 min) and total ion chromatogram (TIC) of yomogin (down); **B:** Electrospray ionization (ESI) full-scan precursor ion mass data (positive mode, $m/z = 245.04$, mass tolerance = 0.5 amu). Data collected by Thermo Fisher Vanquish UHPLC and LTQ-XL MSⁿ system.