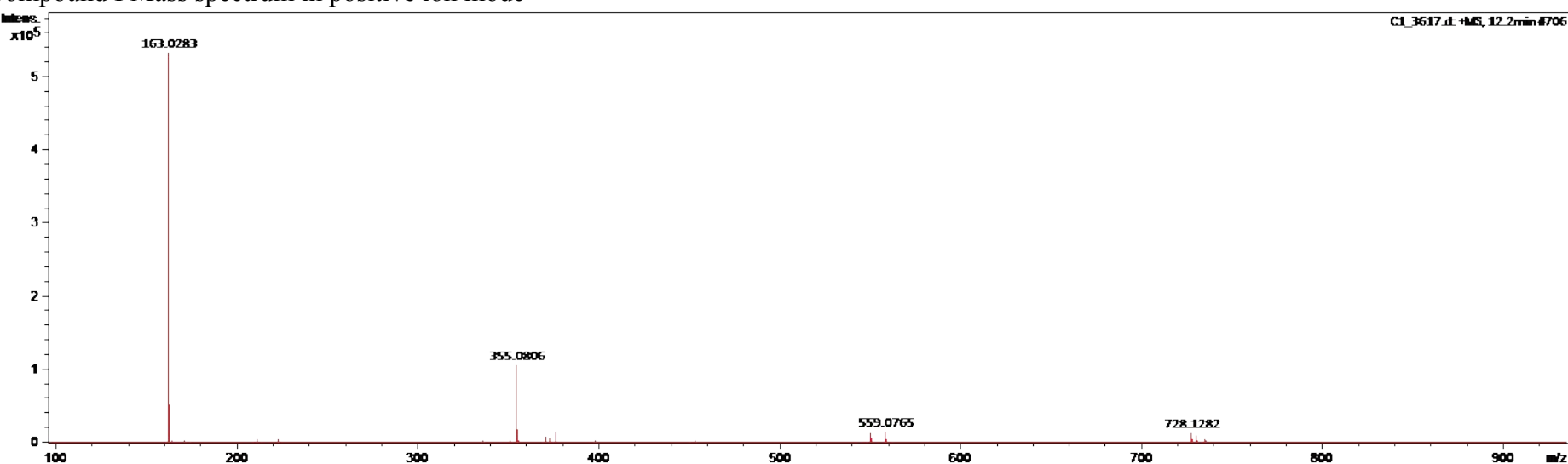
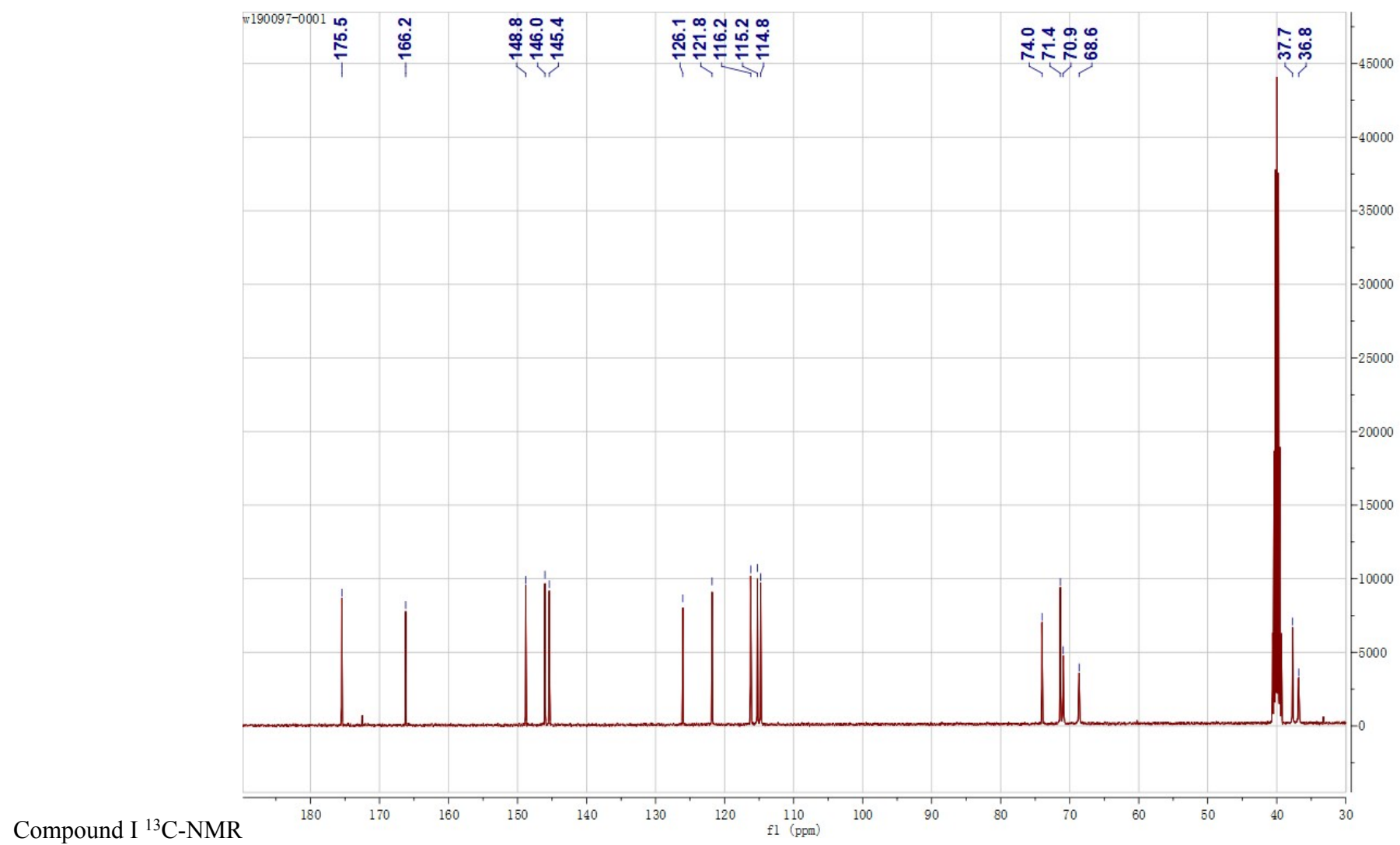
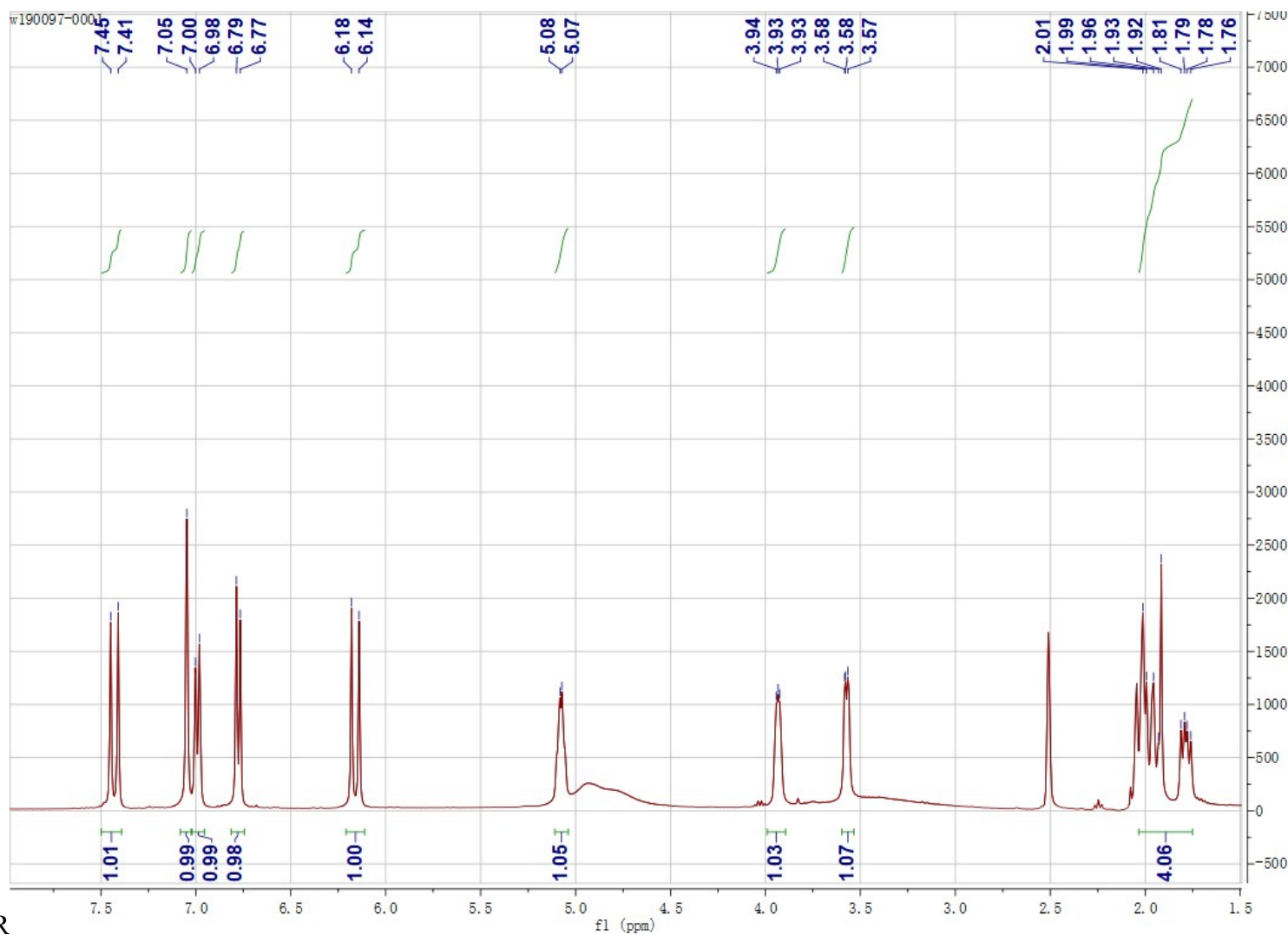


Compound I Mass spectrum in positive ion mode

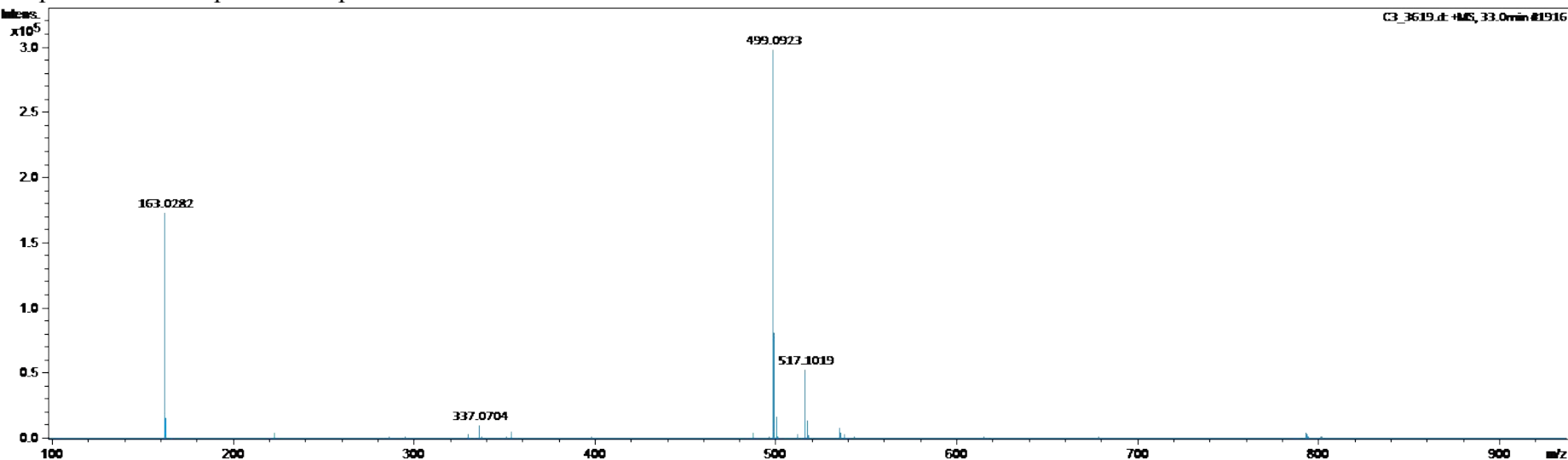


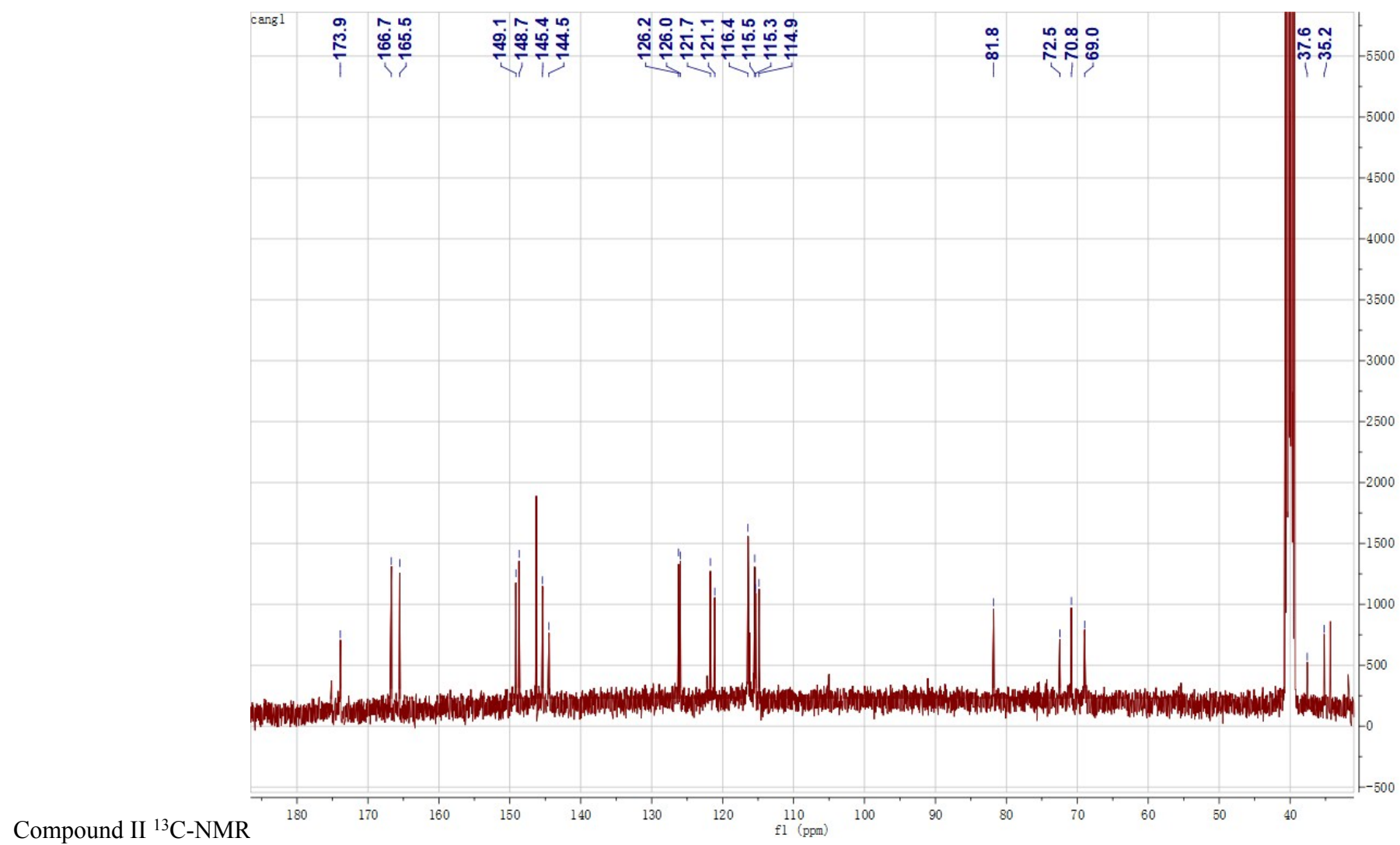


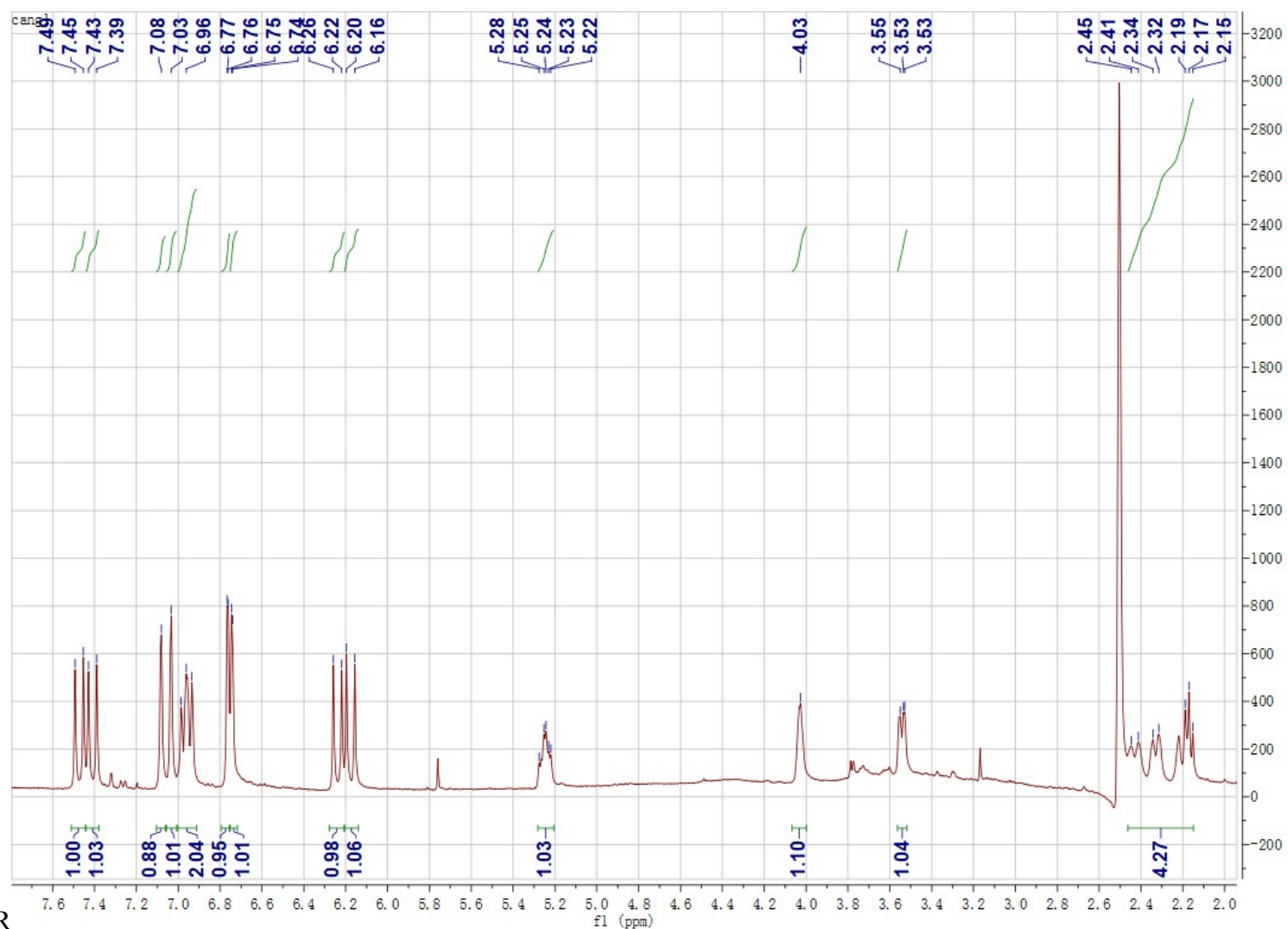


Compound I  $^1\text{H}$ -NMR

Compound II Mass spectrum in positive ion mode

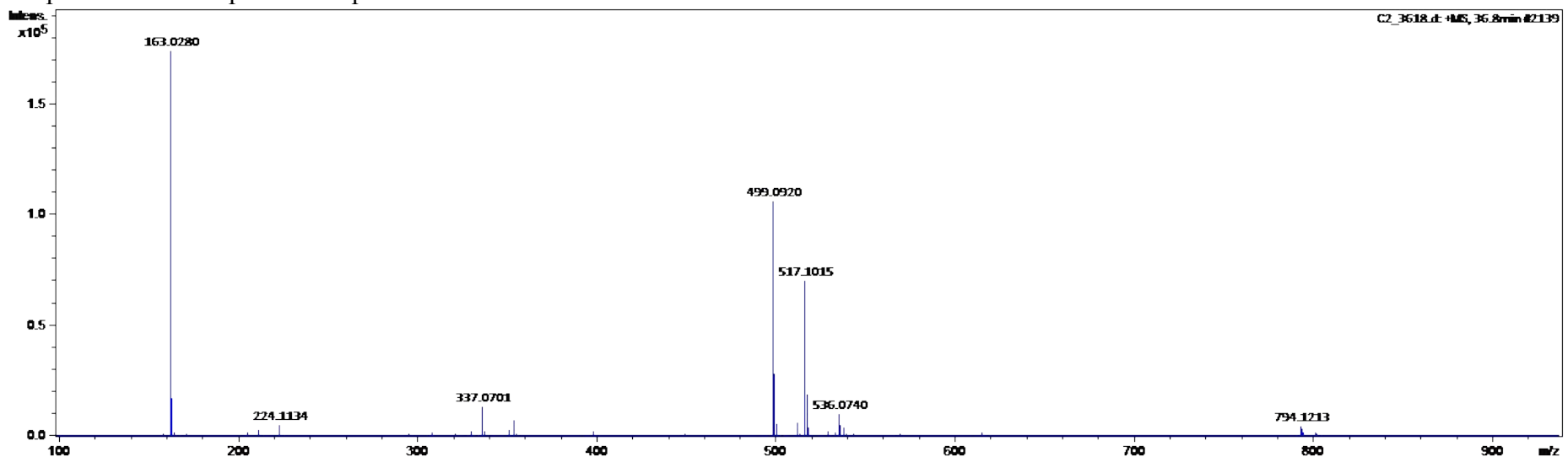


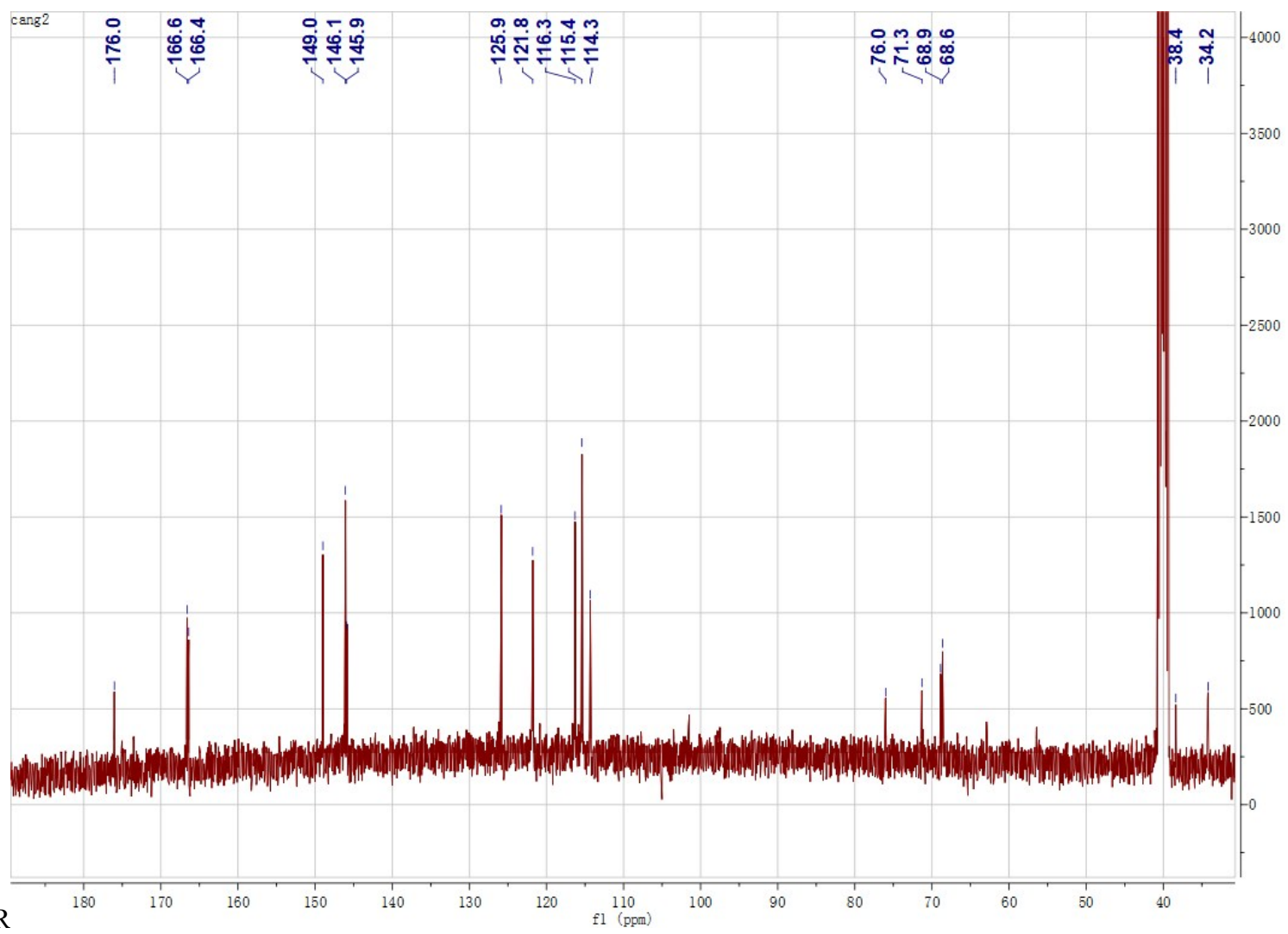




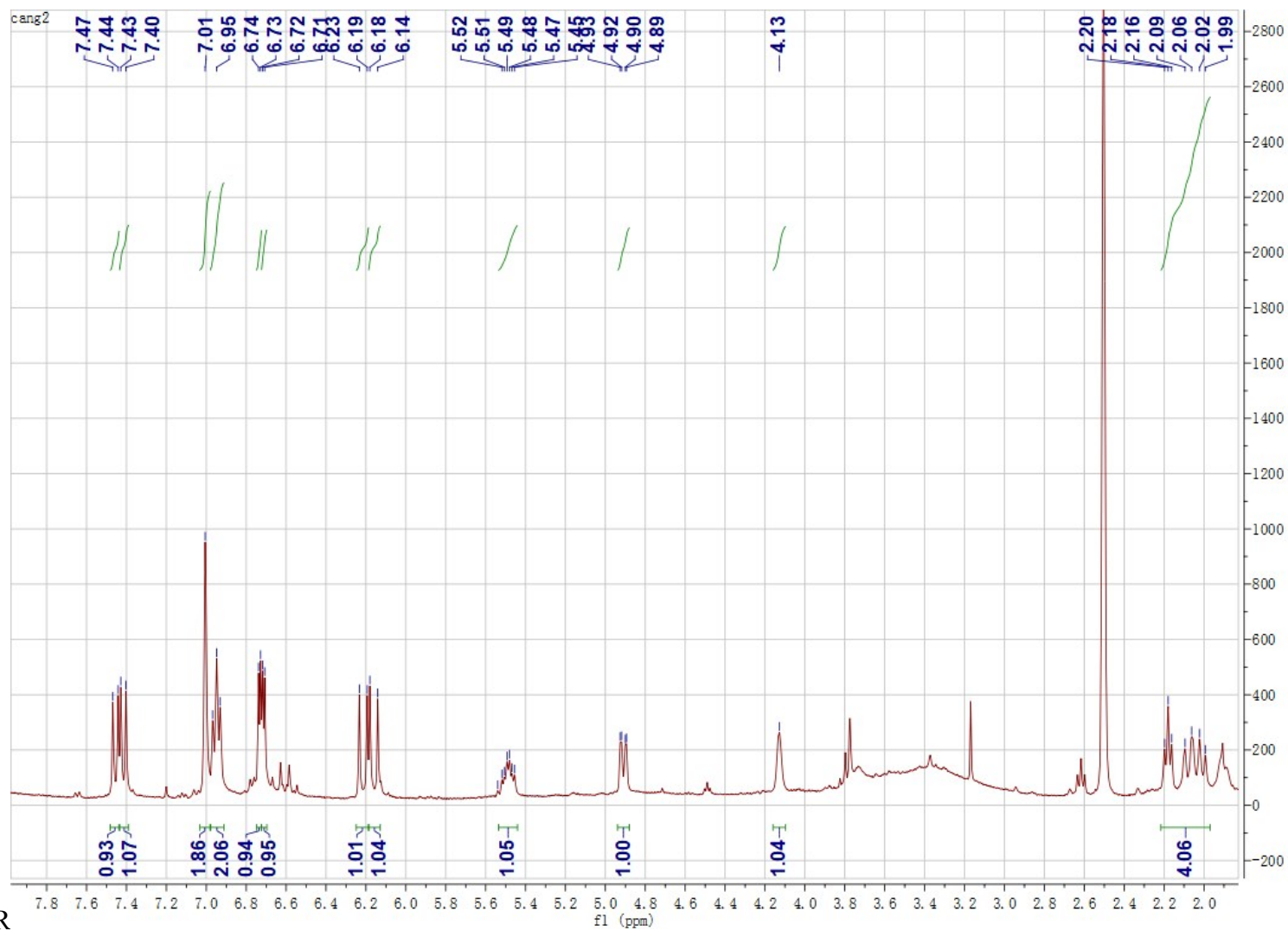
Compound II  $^1\text{H}$ -NMR

Compound III Mass spectrum in positive ion mode



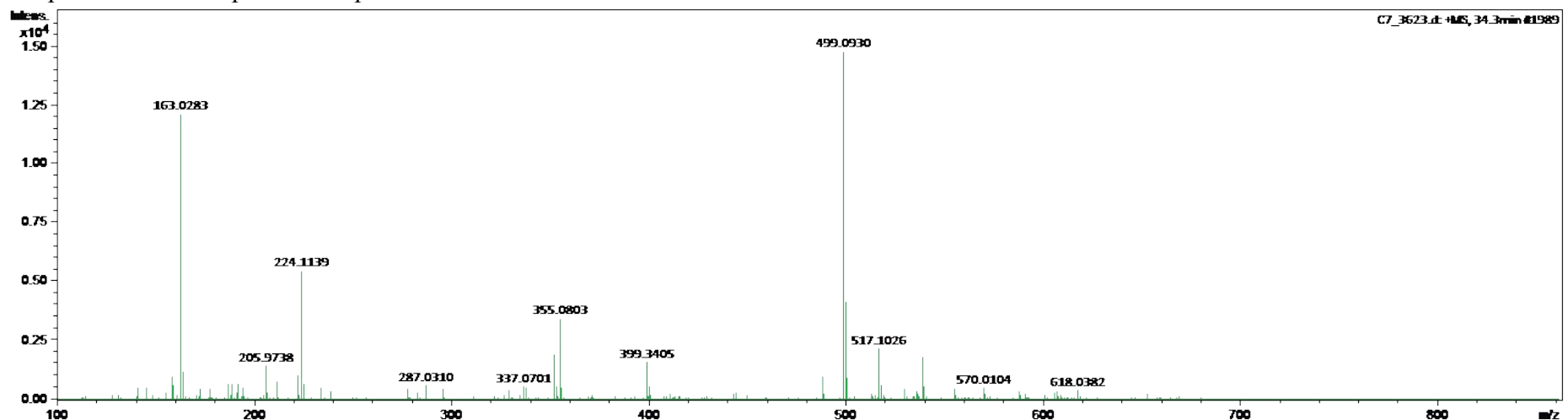


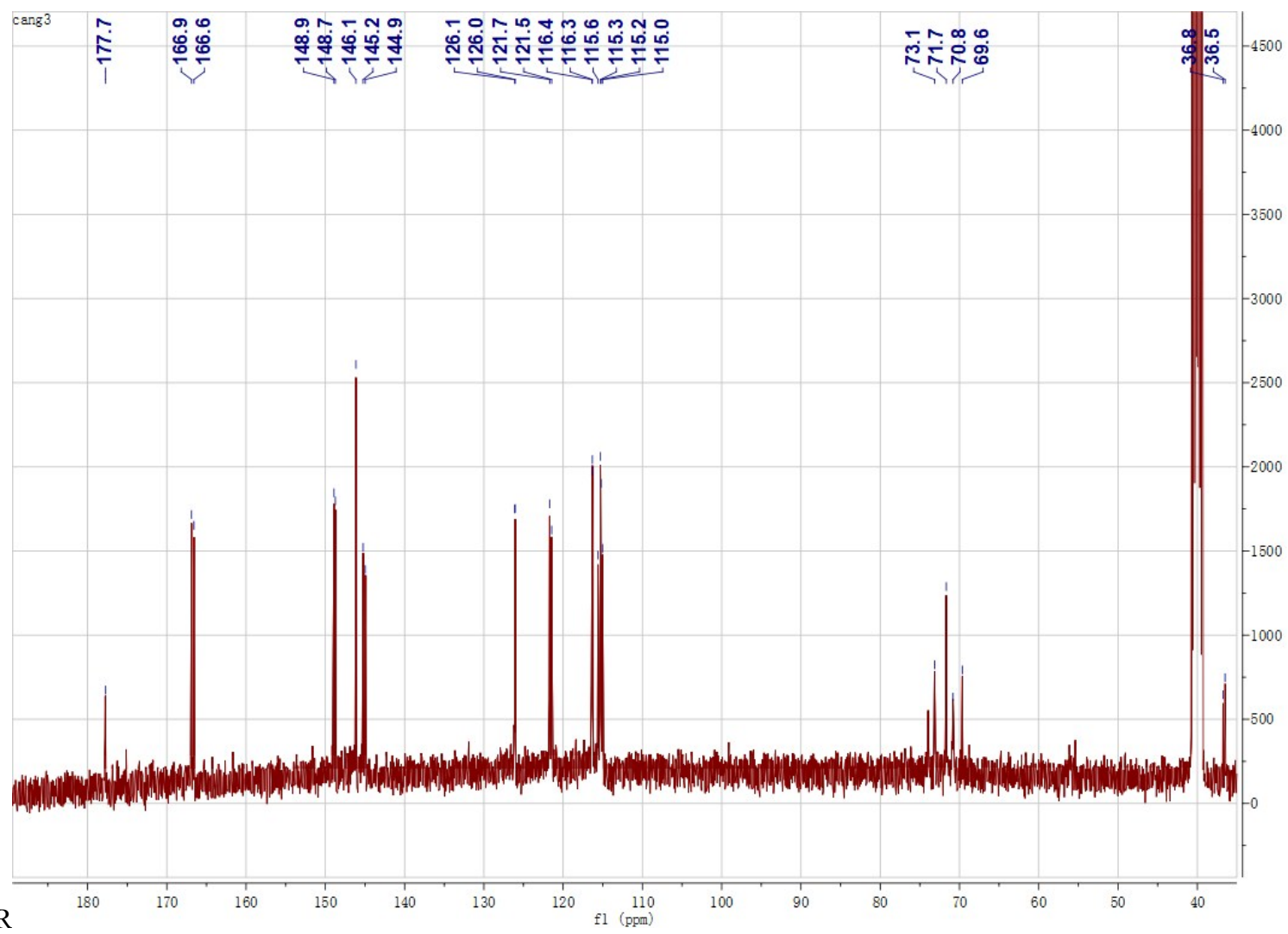
Compound III <sup>13</sup>C-NMR



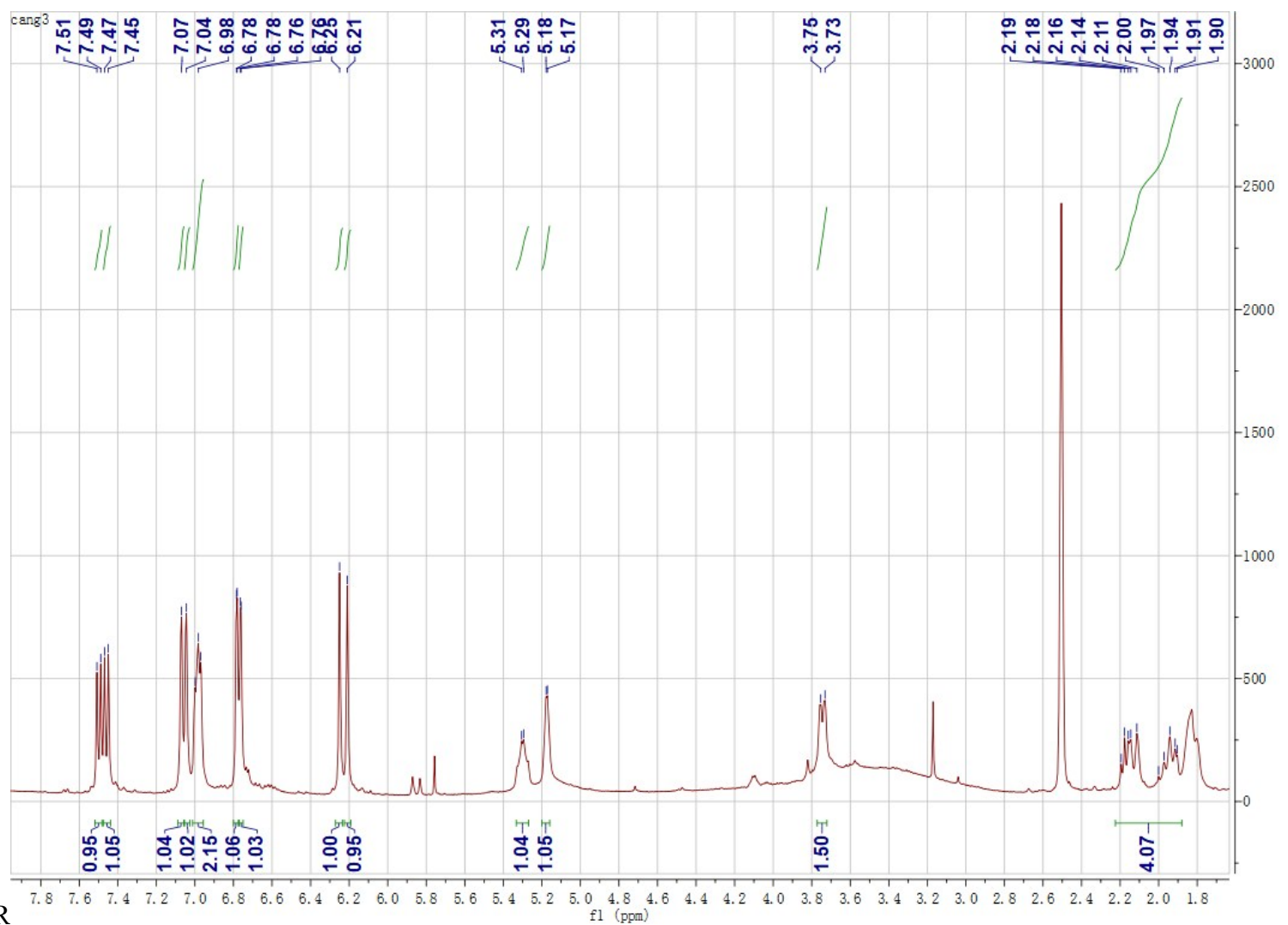
Compound III  $^1\text{H}$ -NMR

Compound IV Mass spectrum in positive ion mode



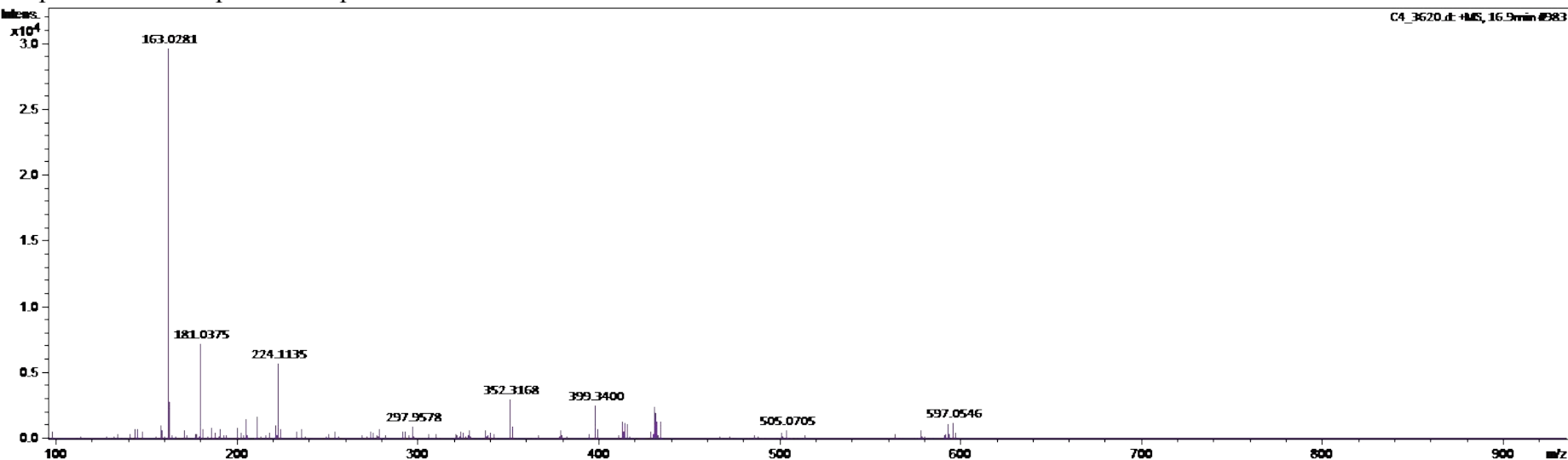


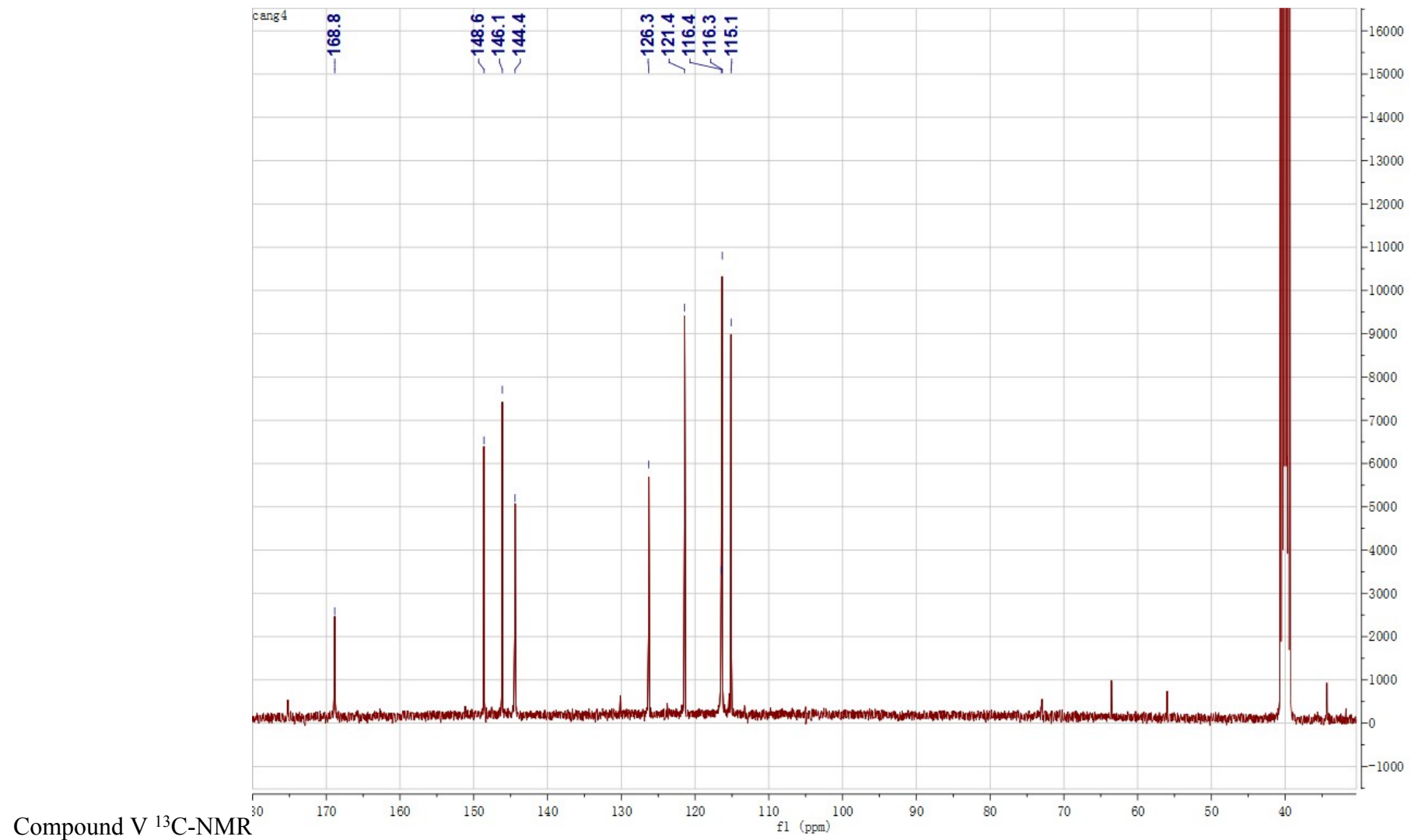
Compound IV  $^{13}\text{C}$ -NMR

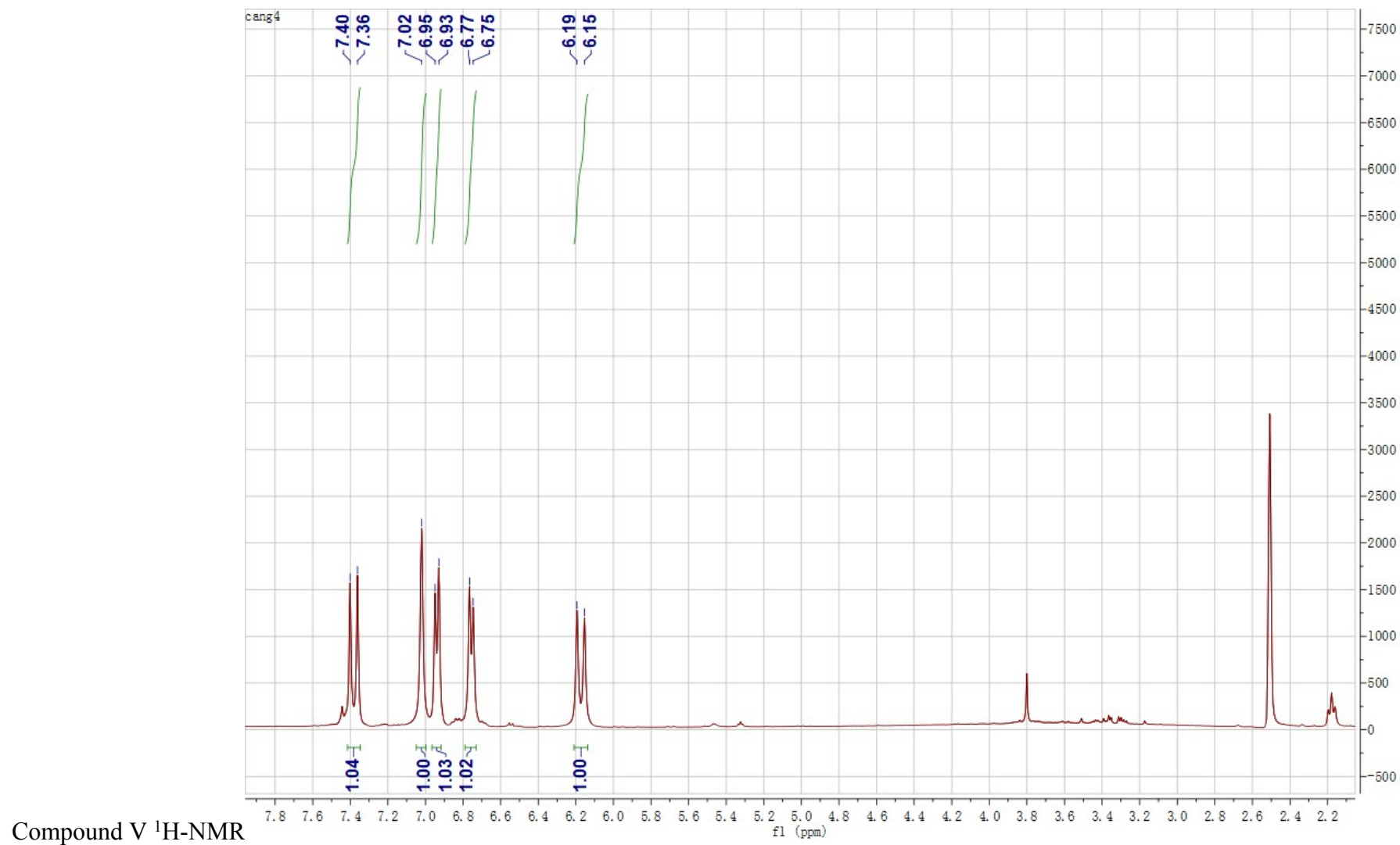


Compound IV  $^1\text{H}$ -NMR

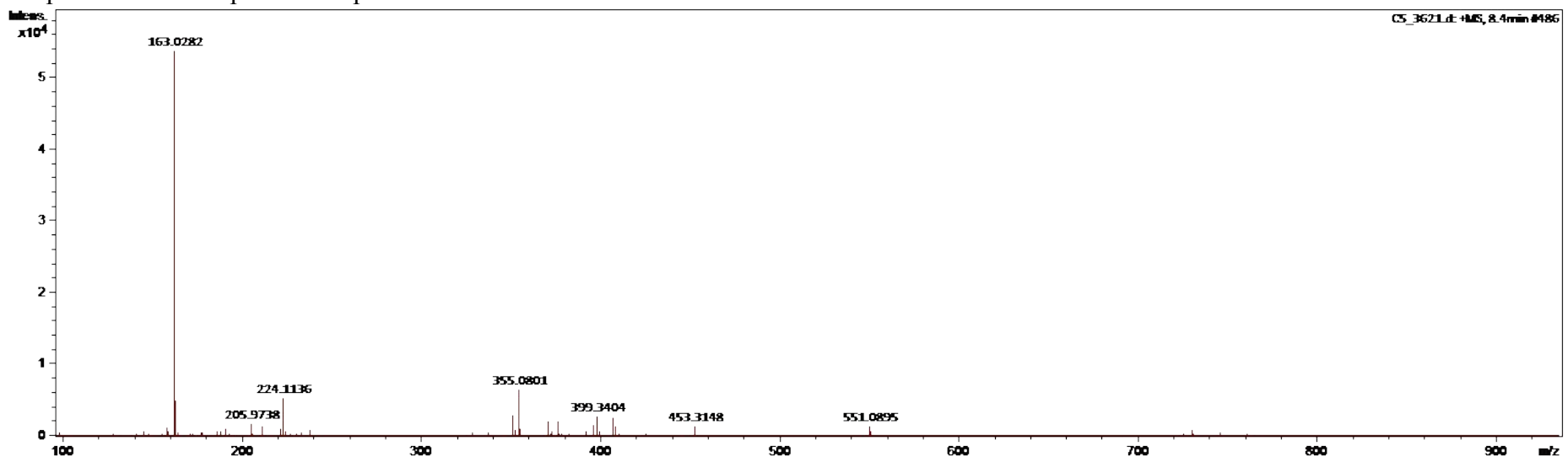
Compound V Mass spectrum in positive ion mode

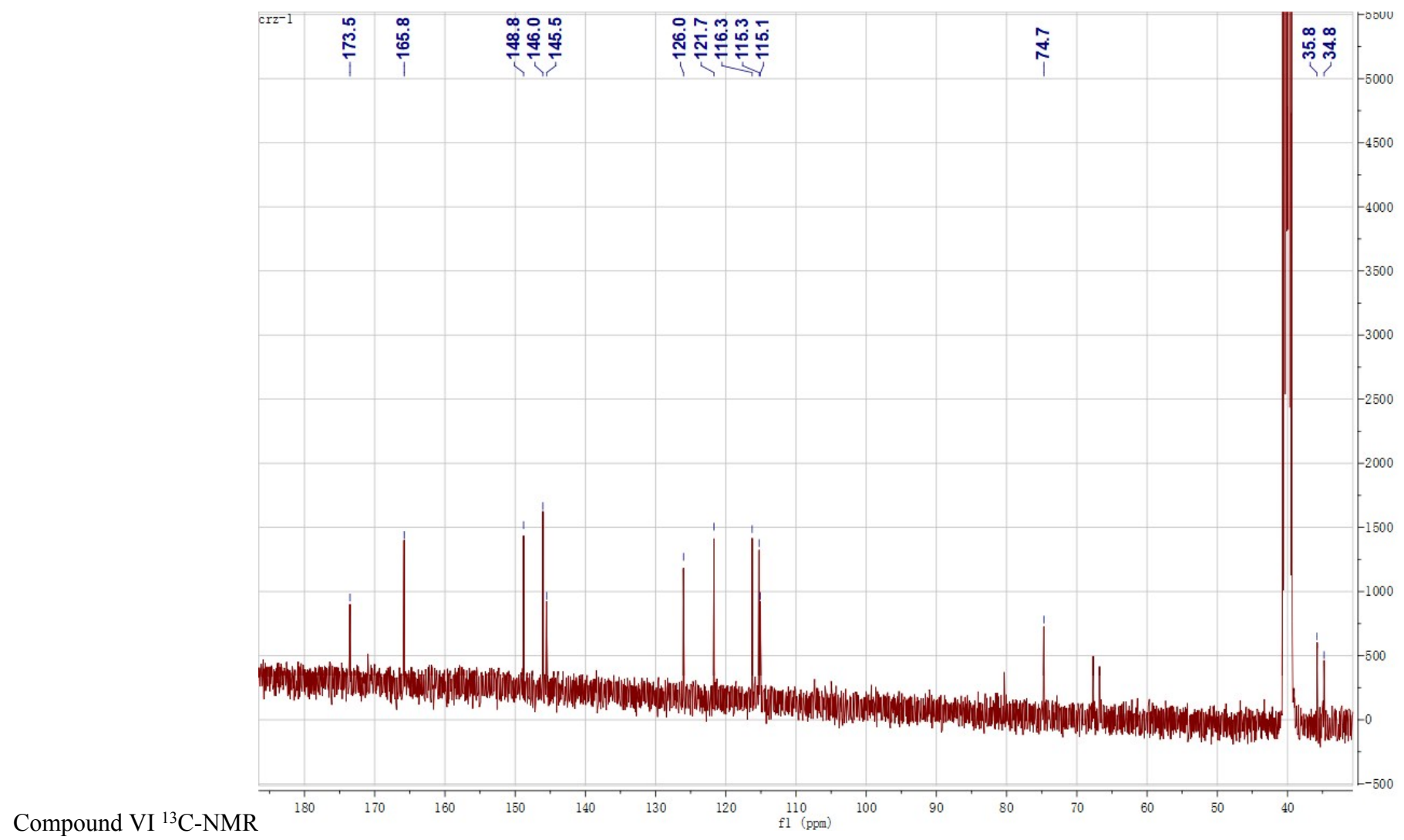


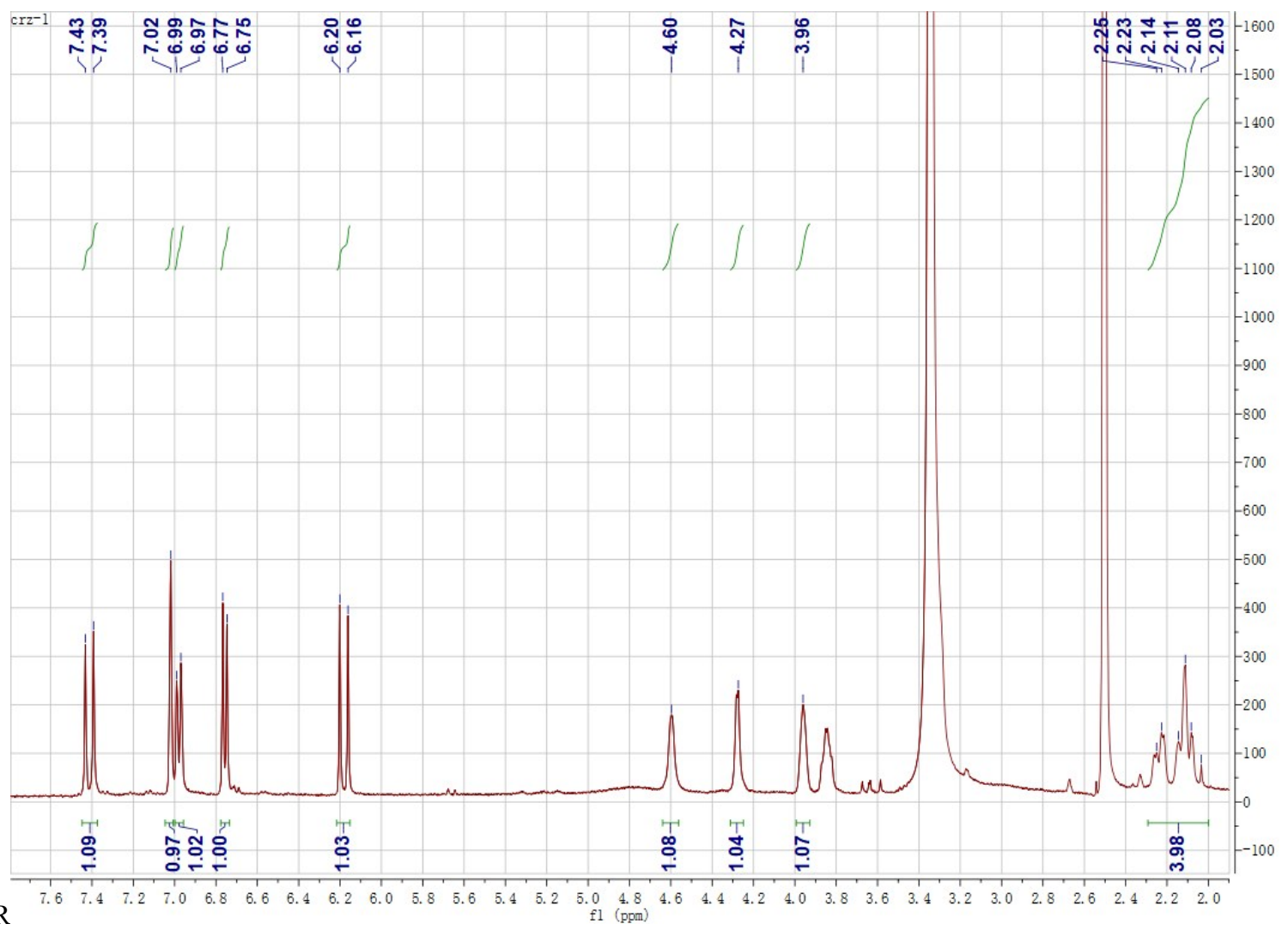




Compound VI Mass spectrum in positive ion mode

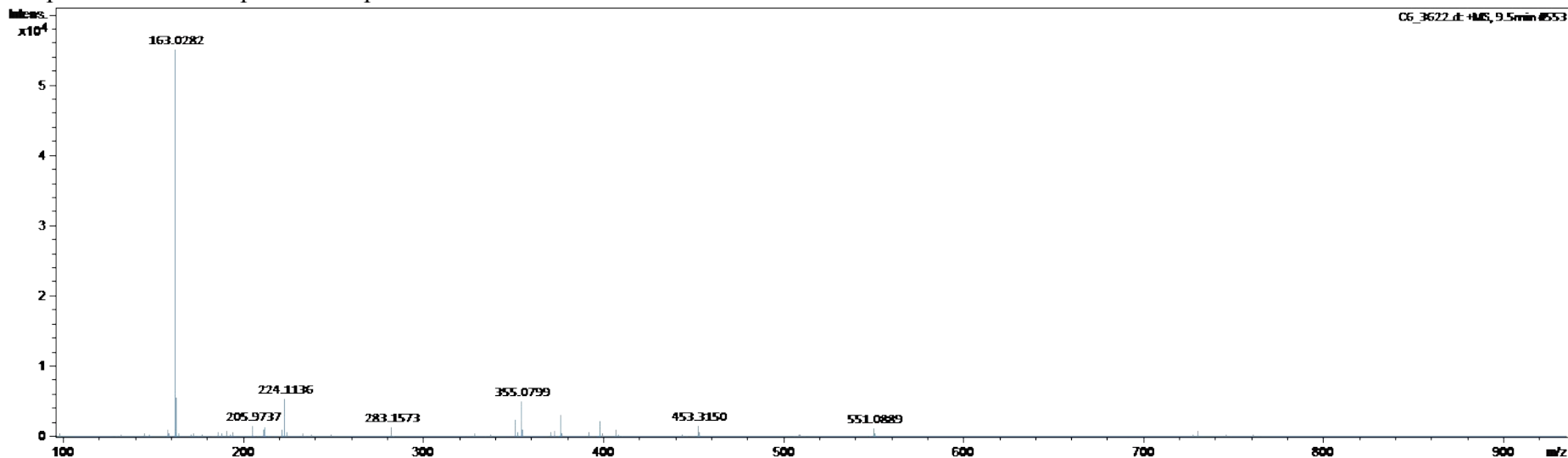


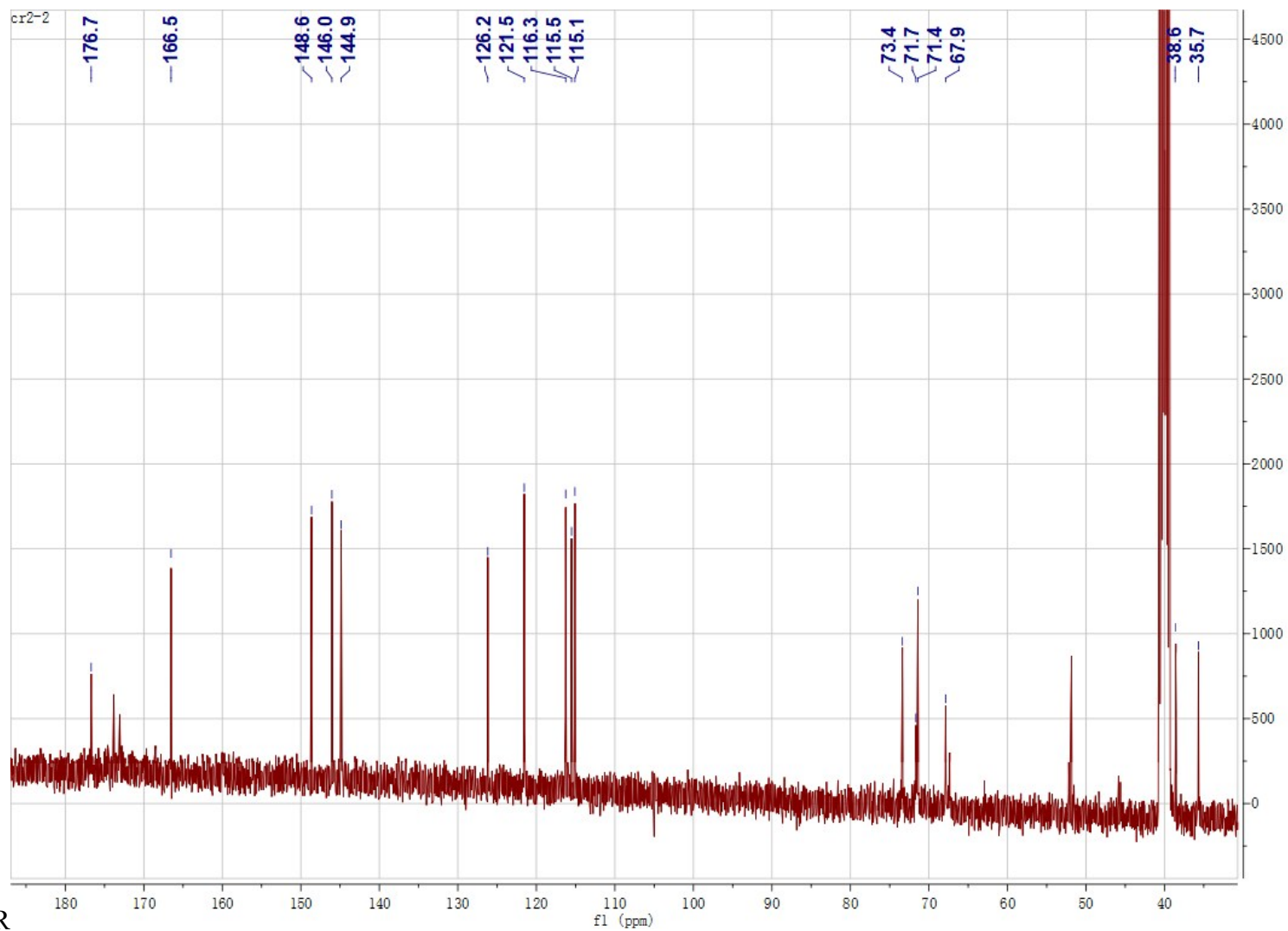




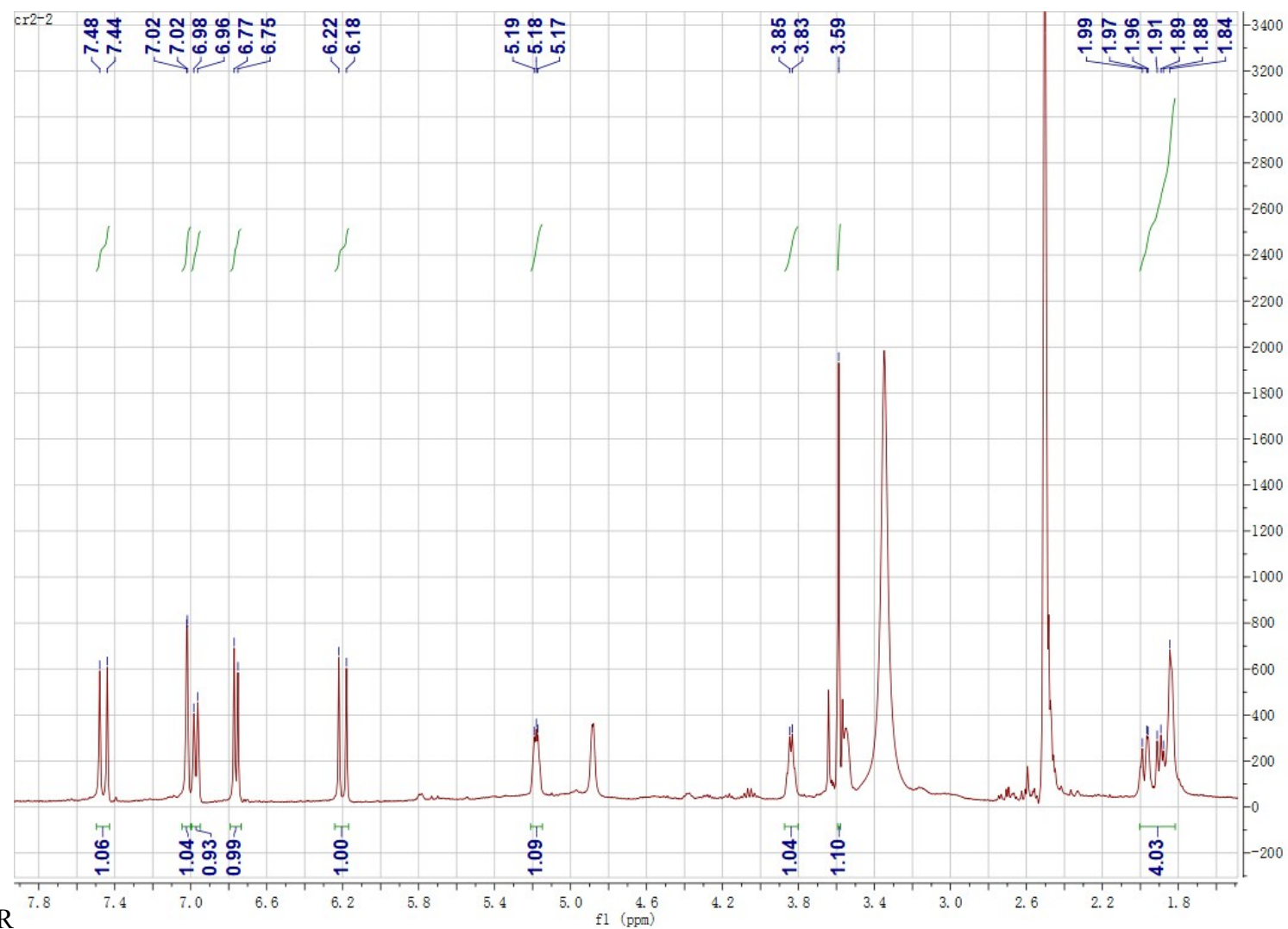
Compound VI  $^1\text{H}$ -NMR

Compound VII Mass spectrum in positive ion mode





Compound VII  $^{13}\text{C}$ -NMR



Compound VII  $^1\text{H}$ -NMR