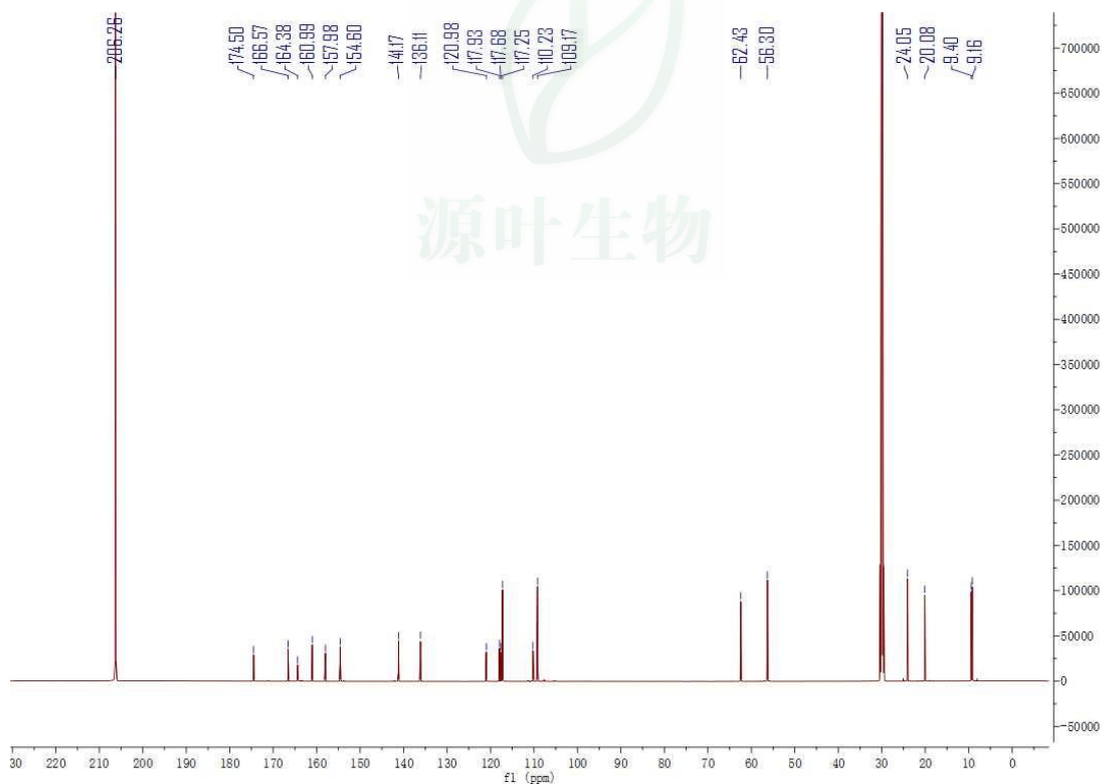


$^1\text{H}$  NMR spectrum of compound **diff\*** (600MHz, Acetone- $d_6$ )



$^{13}\text{C}$  NMR spectrum of compound **diff\*** (150MHz, Acetone- $d_6$ )