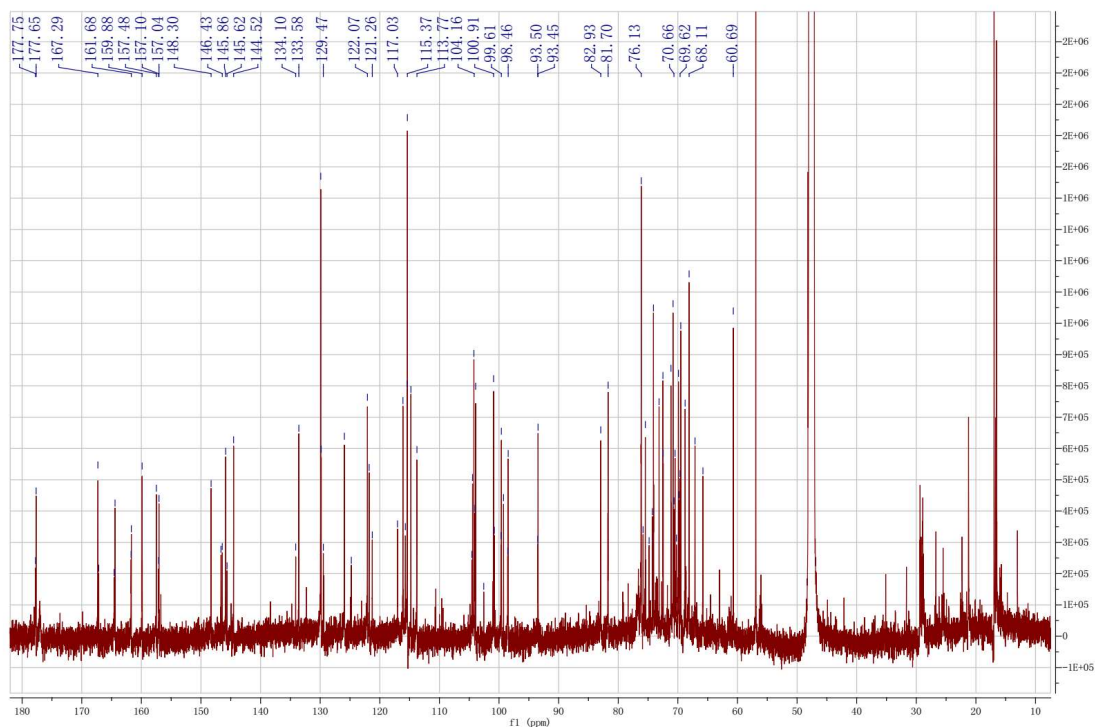


# Supplemental materials

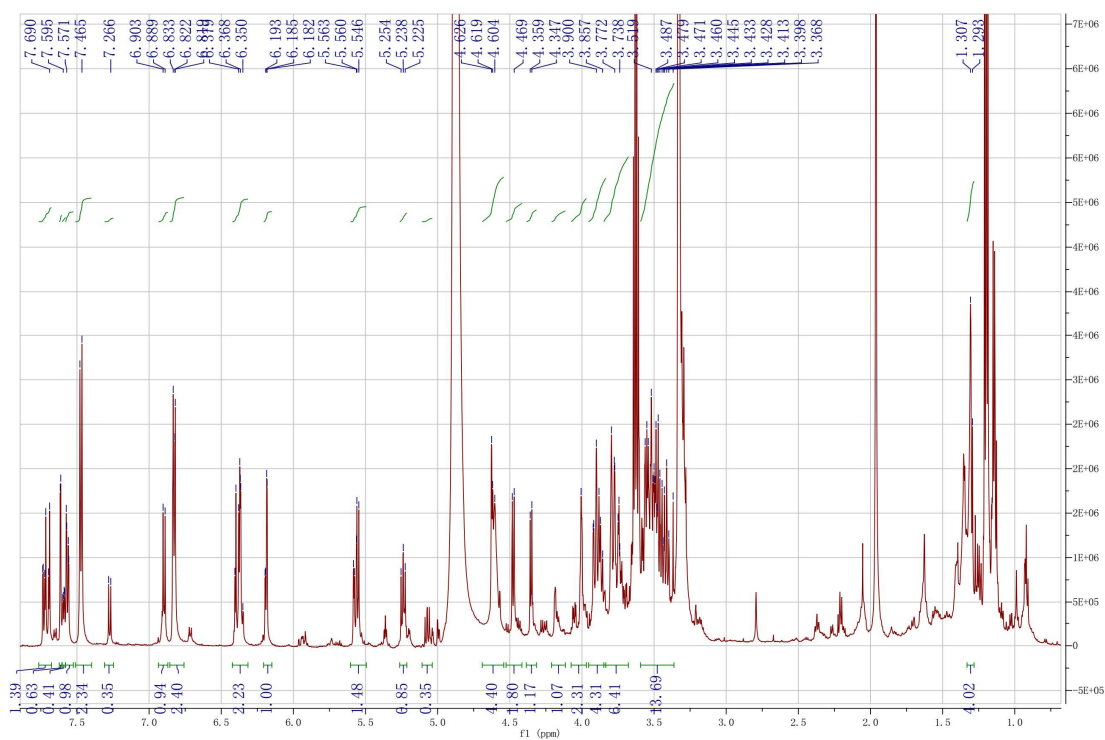
**Figure S1.** The detailed data of isolated compounds with high purity identified by NMR and TOF-MS depicted as followed:

## Compound 1

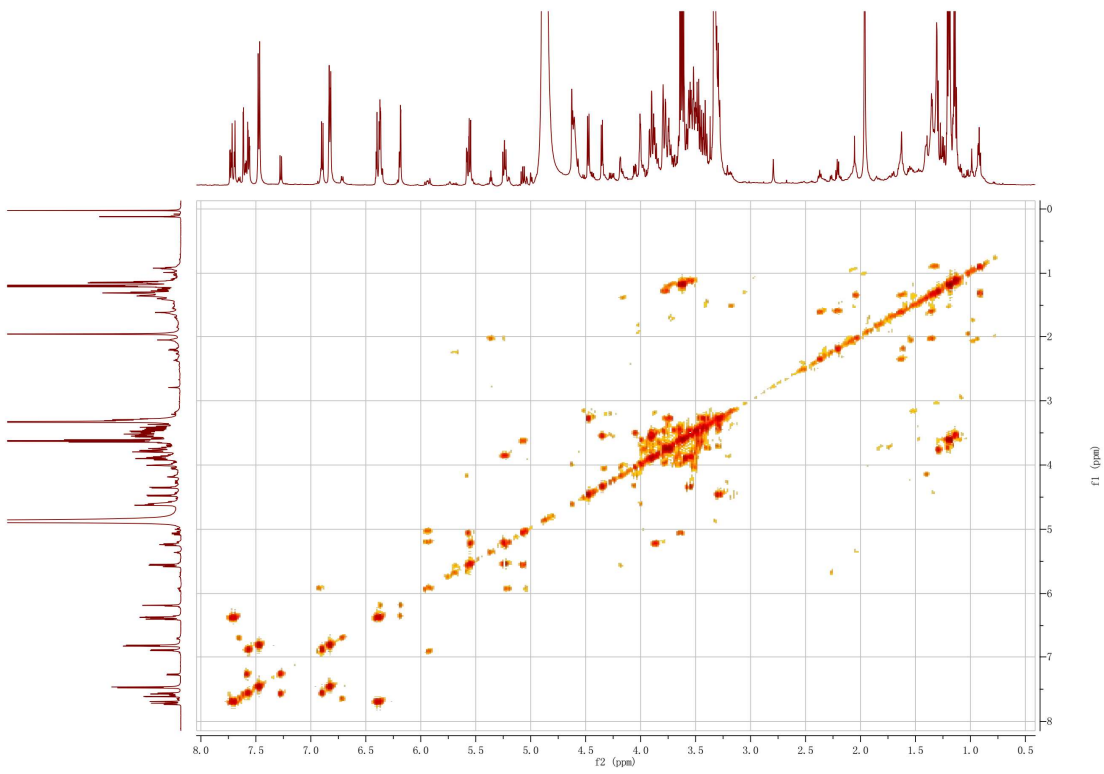
### $^{13}\text{C-NMR}$



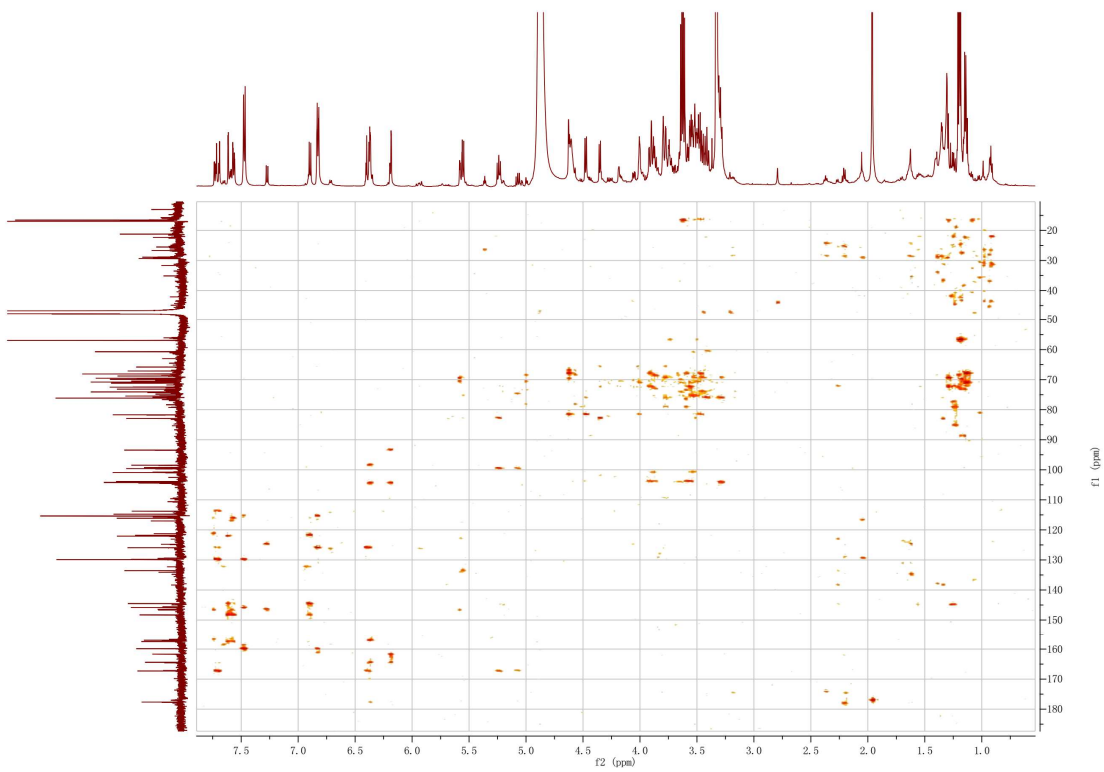
### $^1\text{H-NMR}$



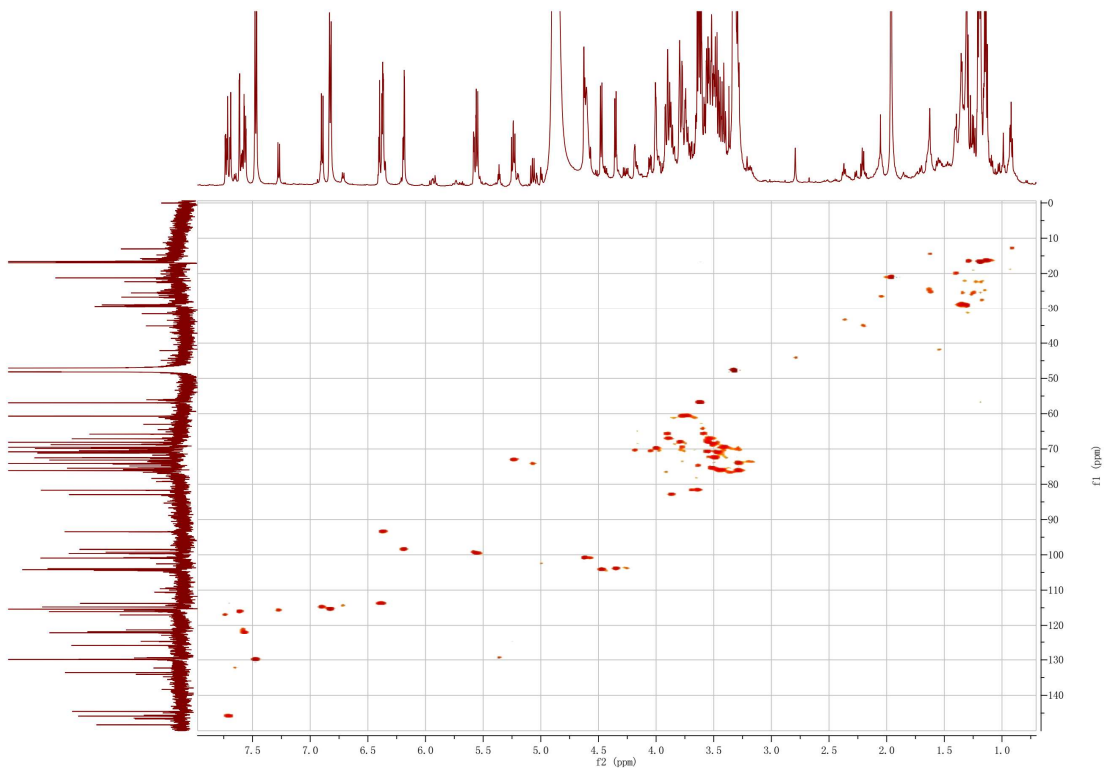
# H-H COSY



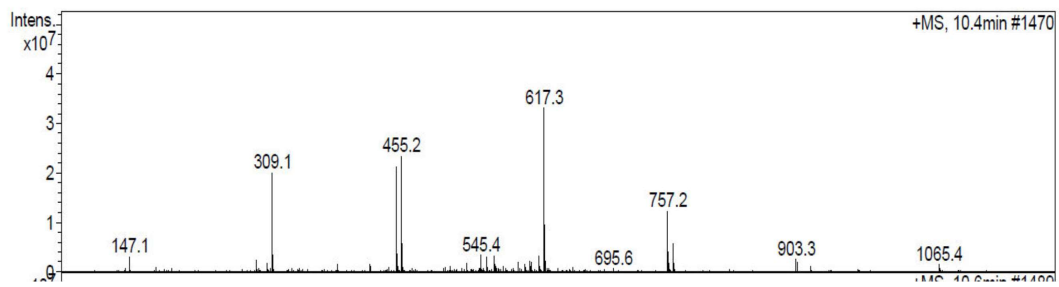
# HMBC



# HSQC

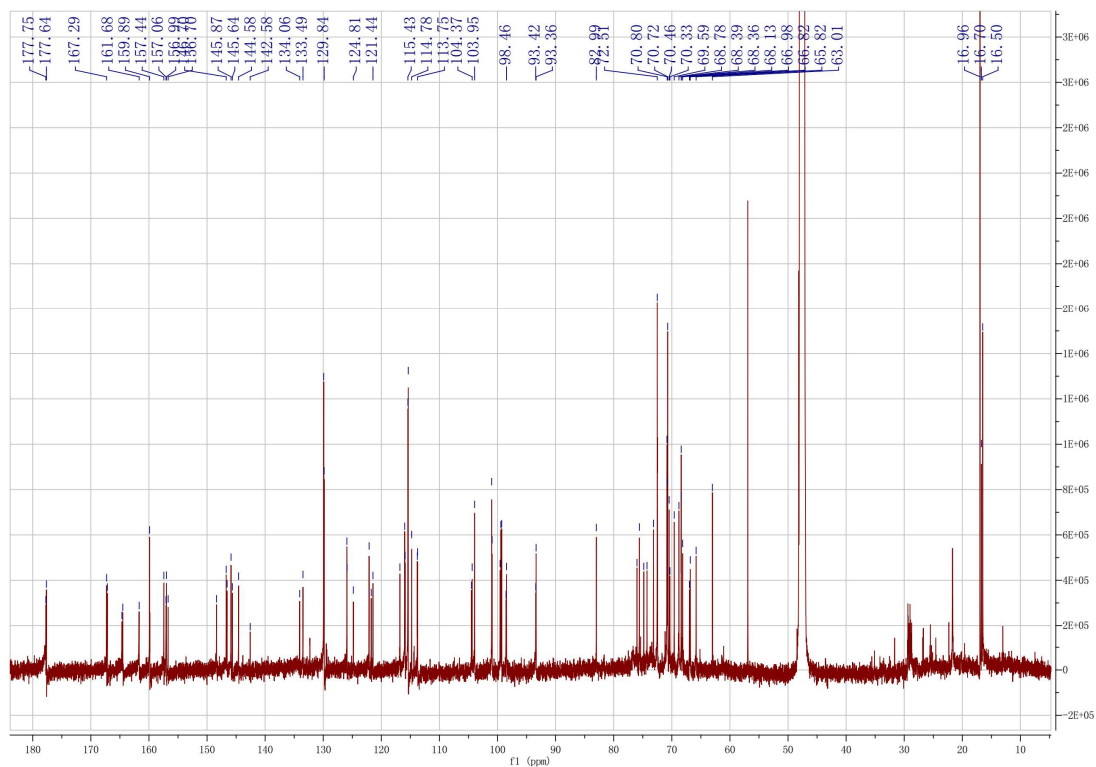


# MS

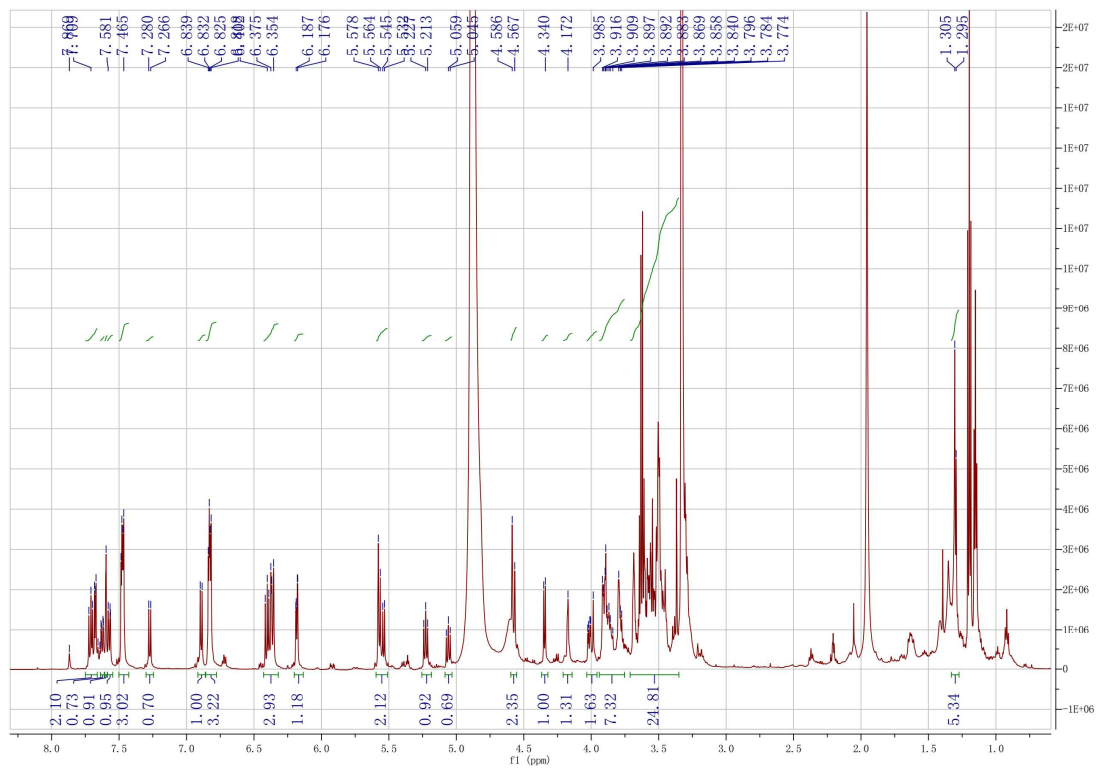


# Compound 2

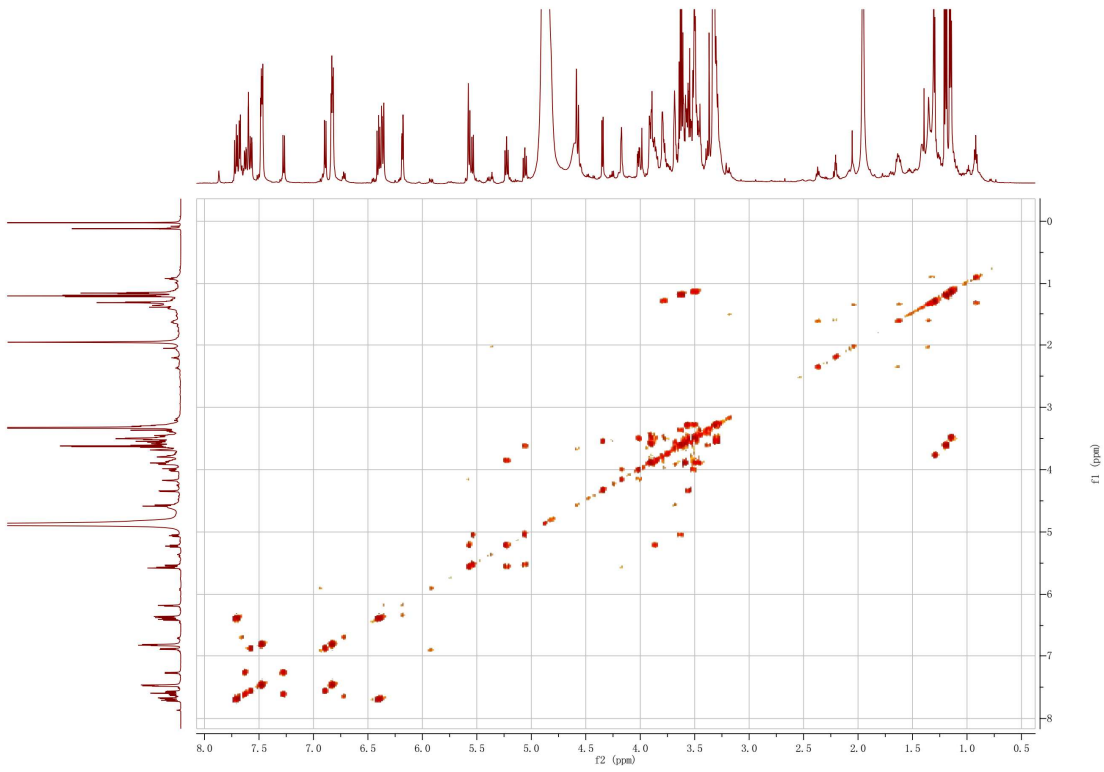
## <sup>13</sup>C-NMR



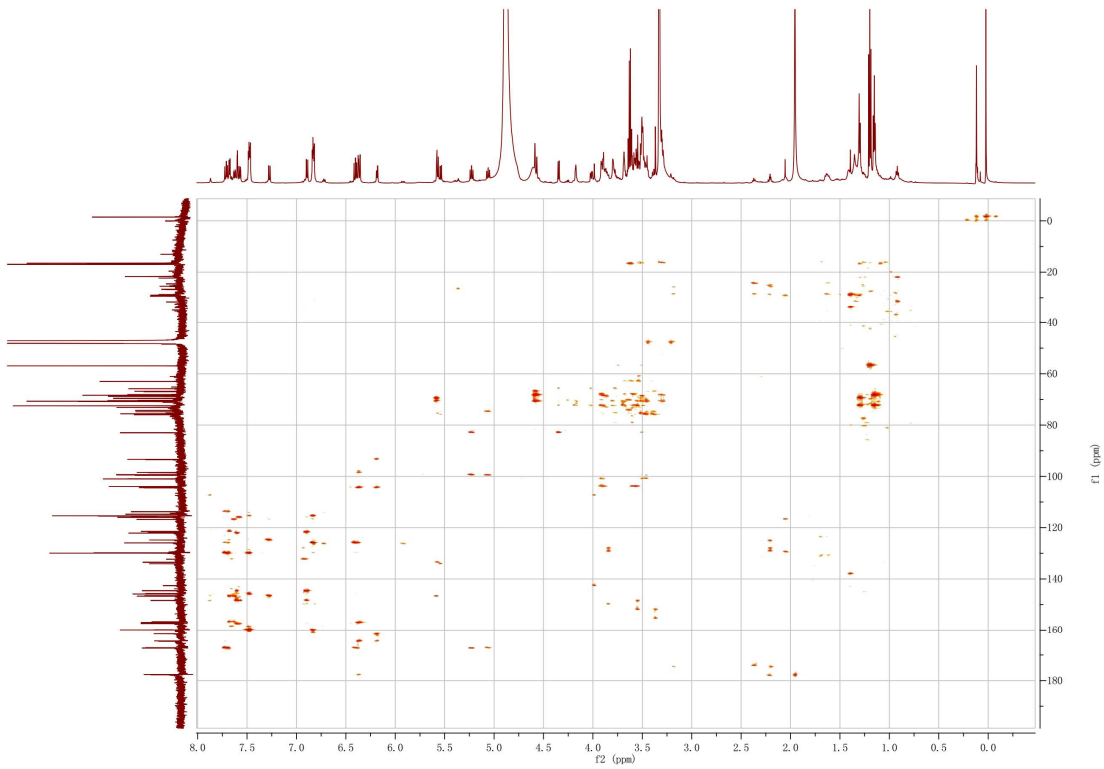
## <sup>1</sup>H-NMR



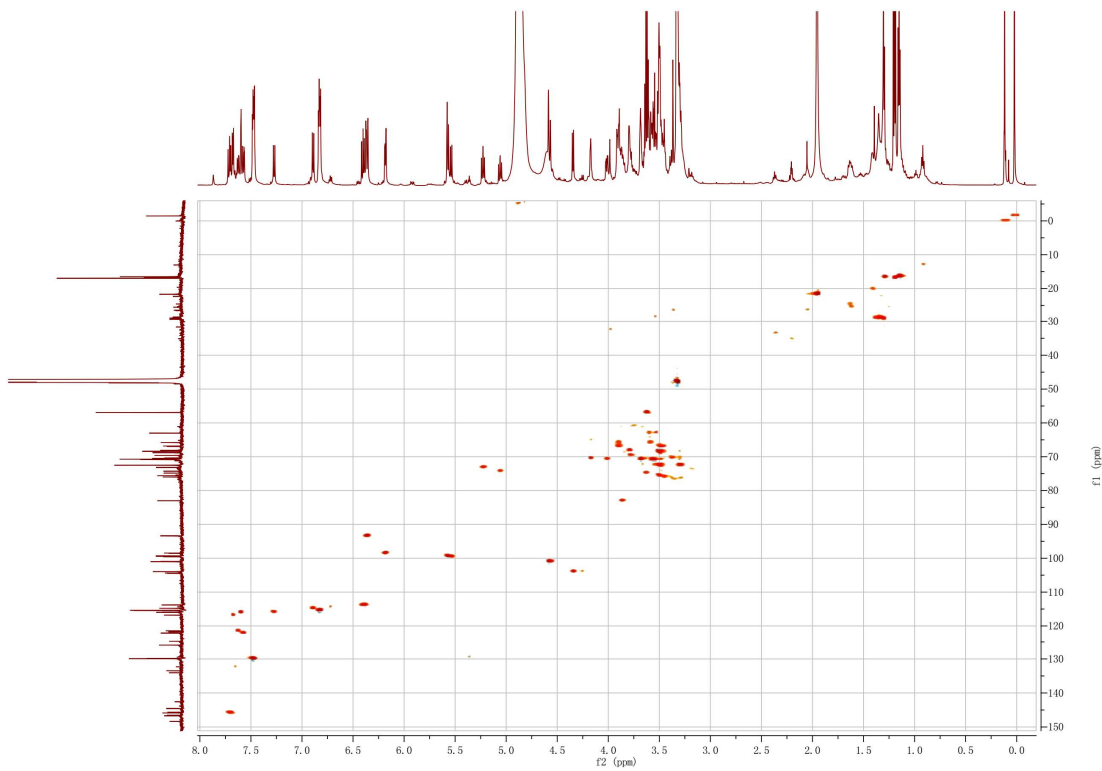
# H-H COSY



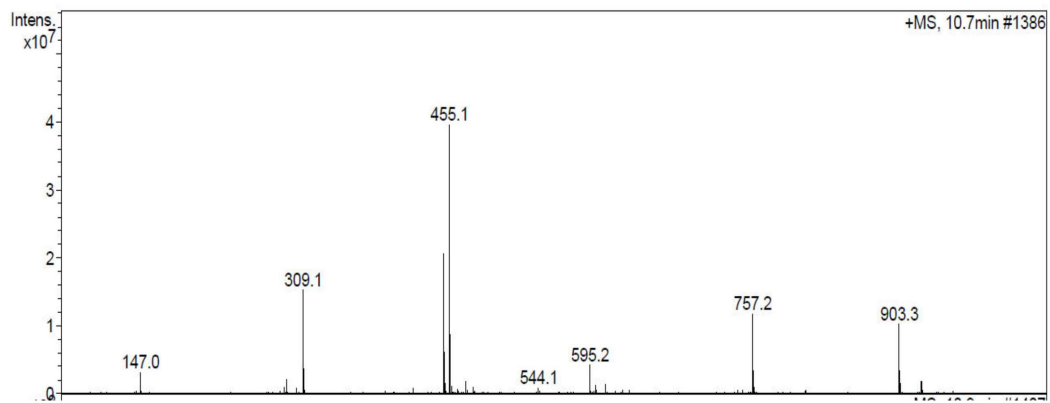
# HMBC



# HSQC

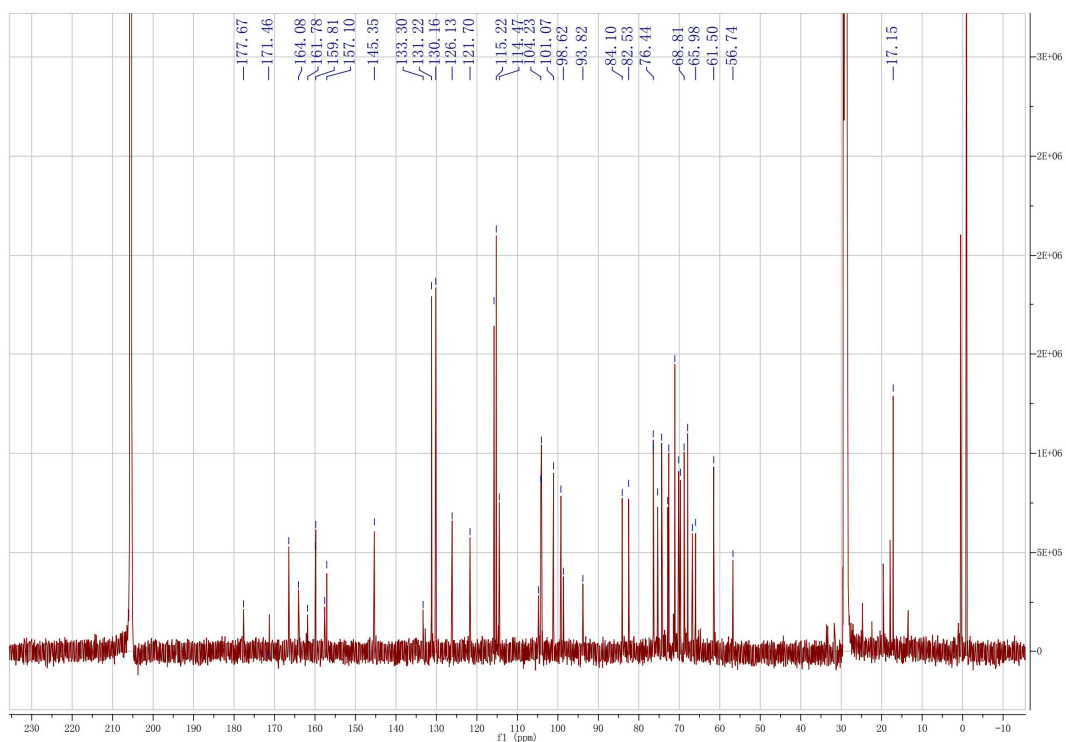


# MS

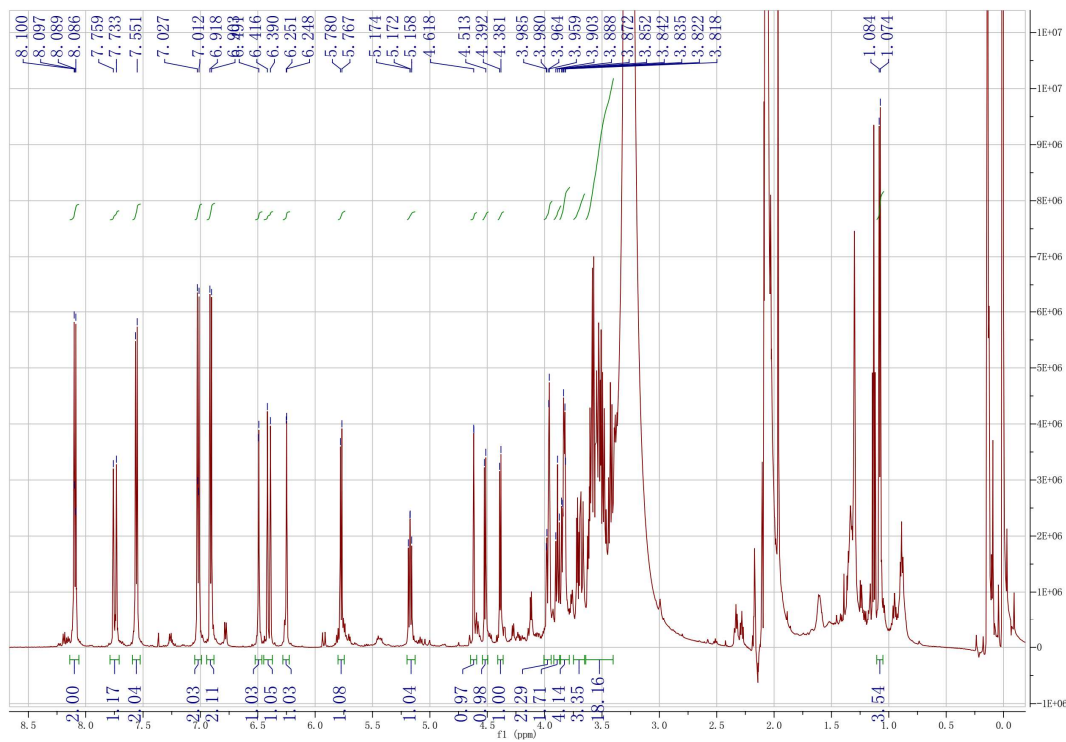


# Compound 3

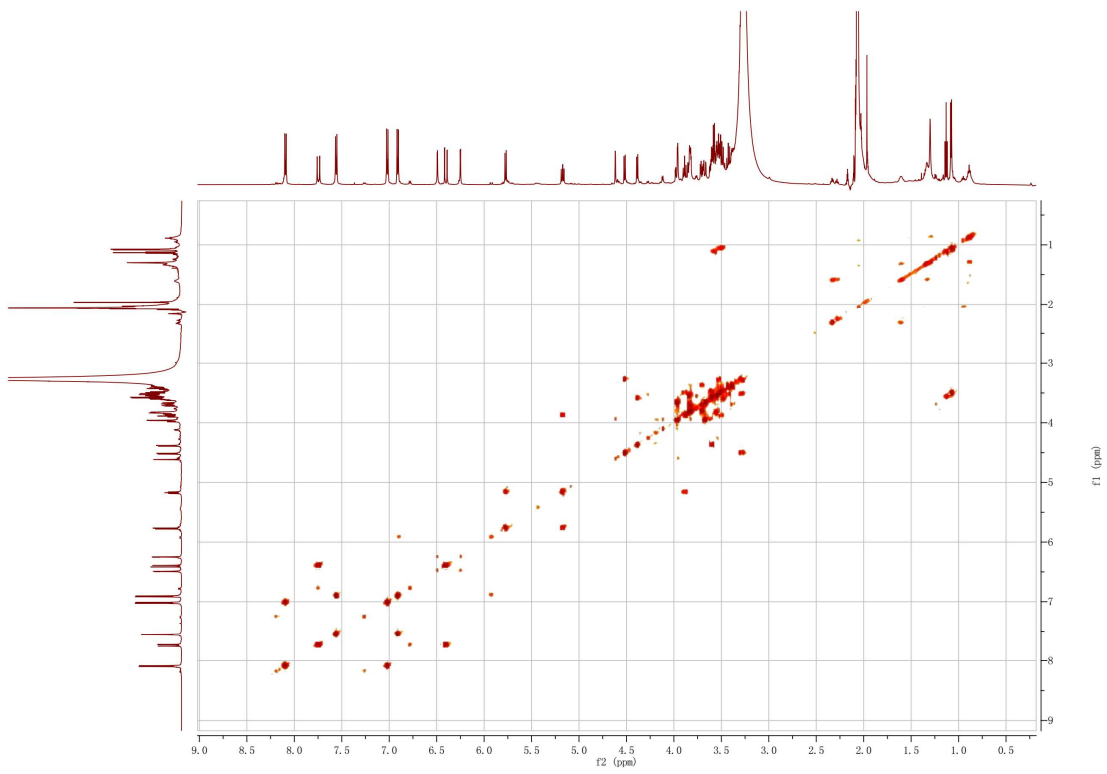
## <sup>13</sup>C-NMR



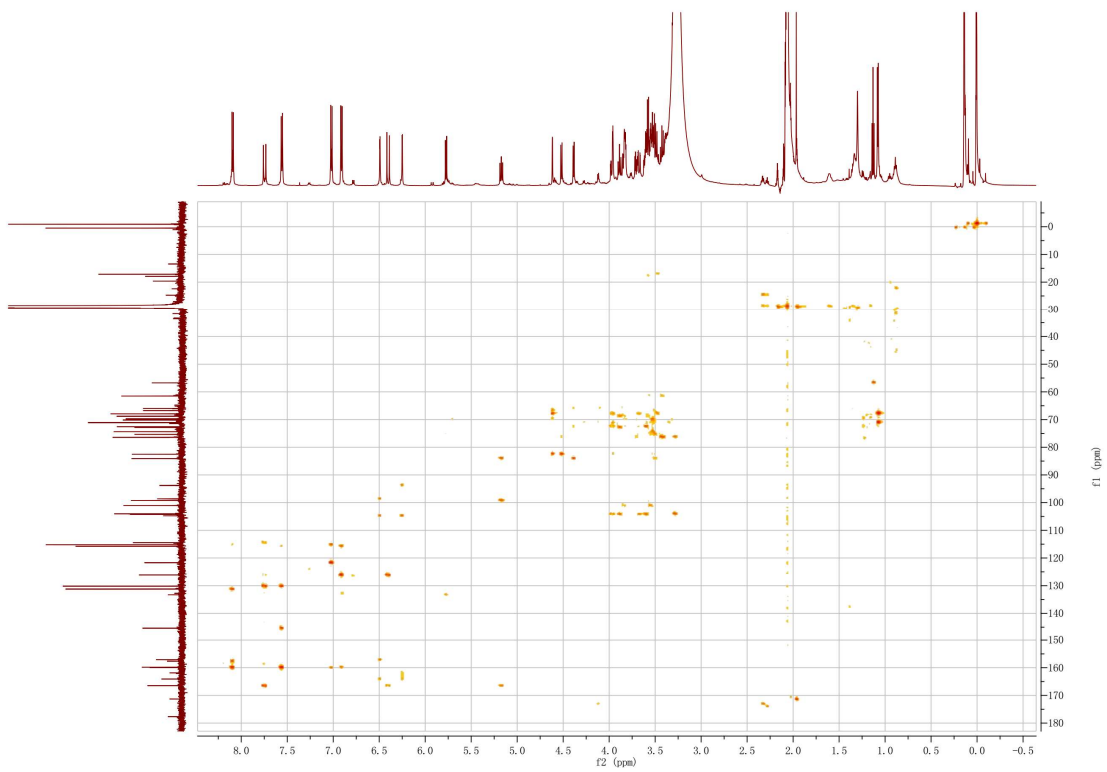
## <sup>1</sup>H-NMR



# H-H COSY

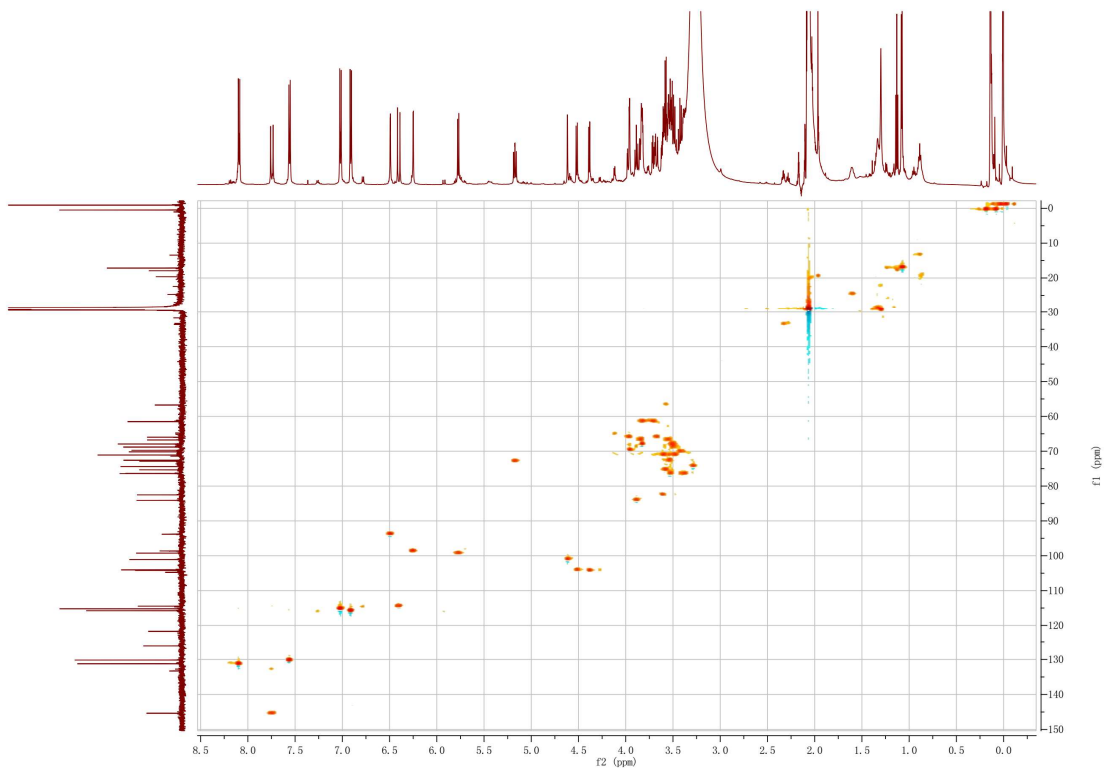


# HMBC

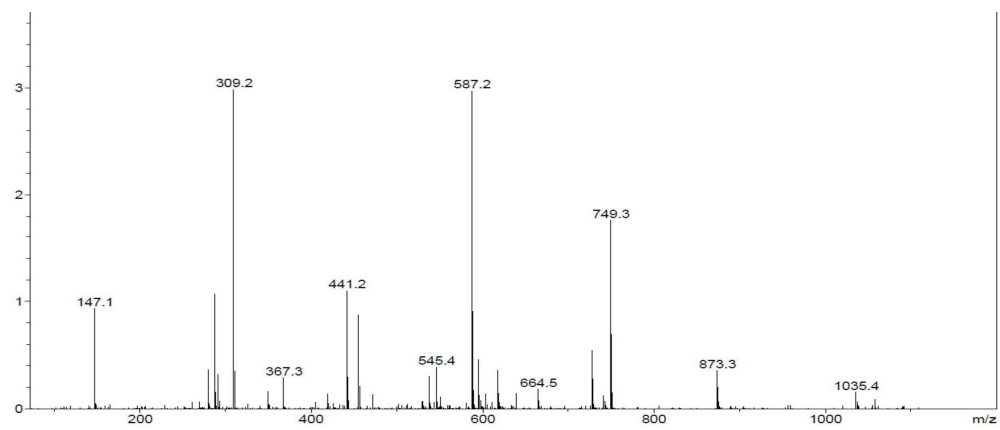




# HSQC

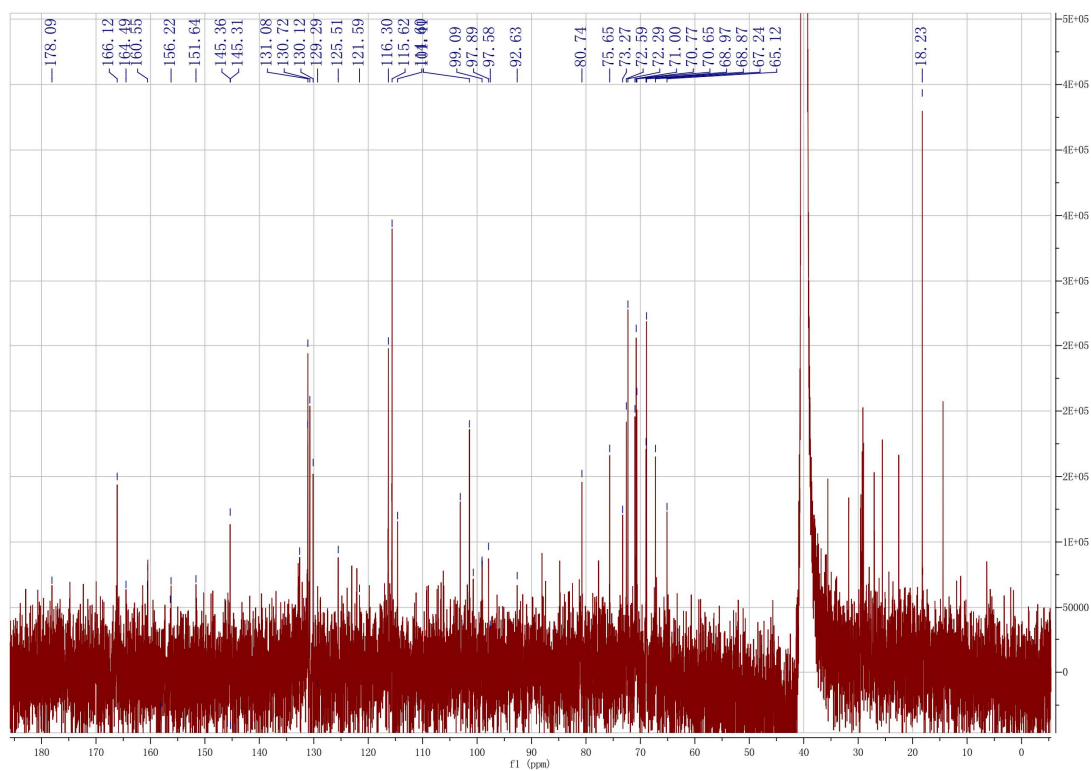


# MS

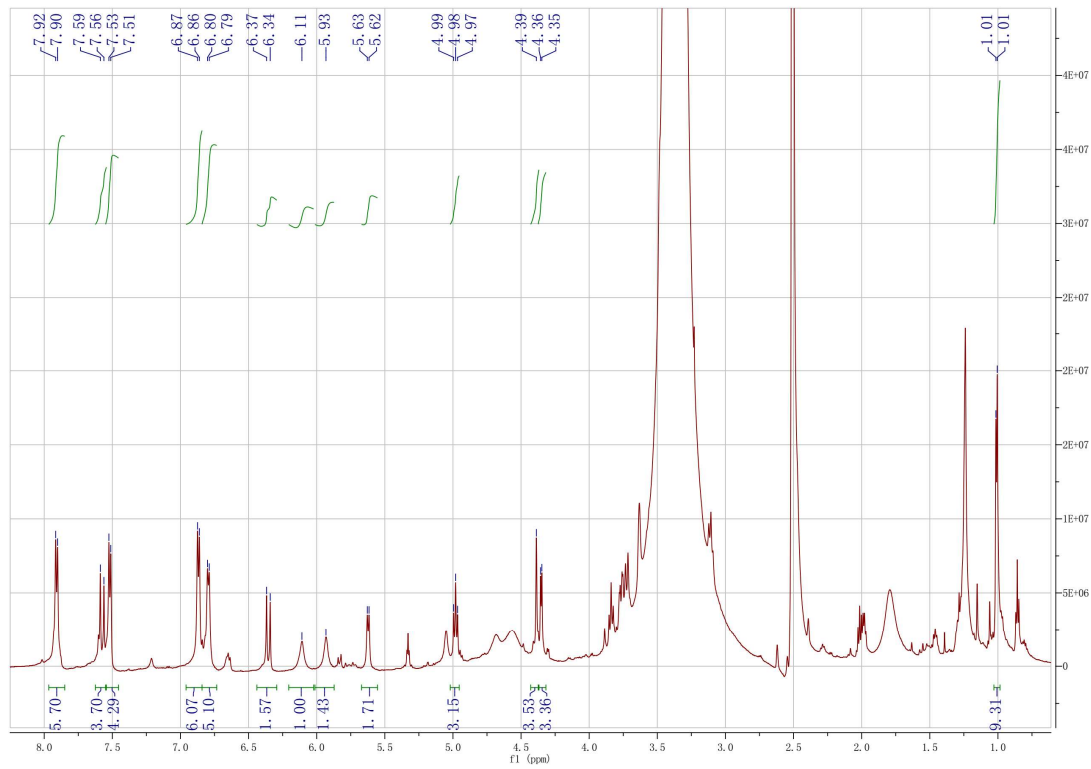


# Compound 4

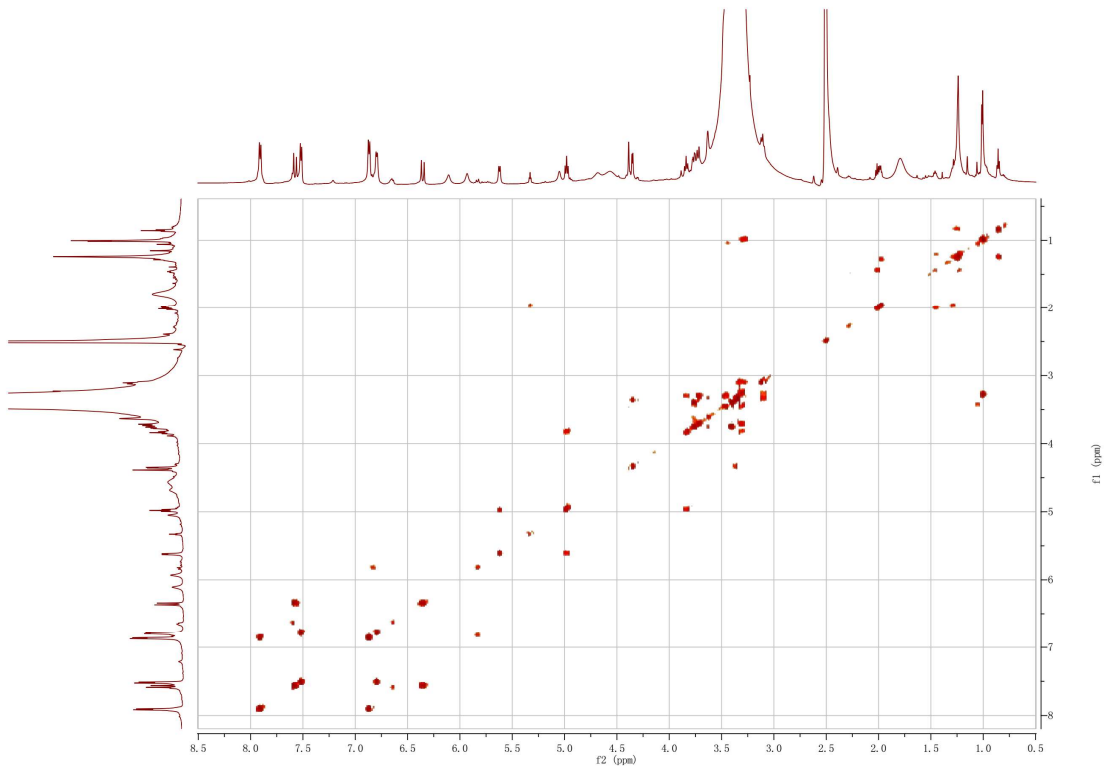
## <sup>13</sup>C-NMR



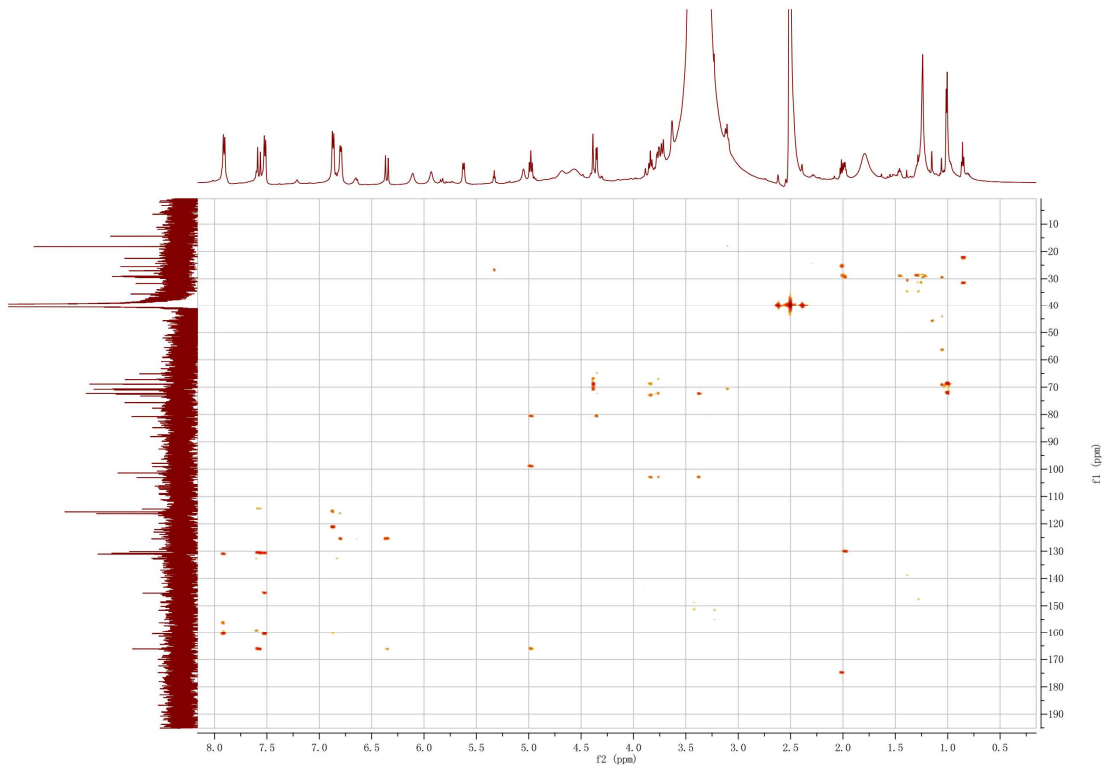
## <sup>1</sup>H-NMR



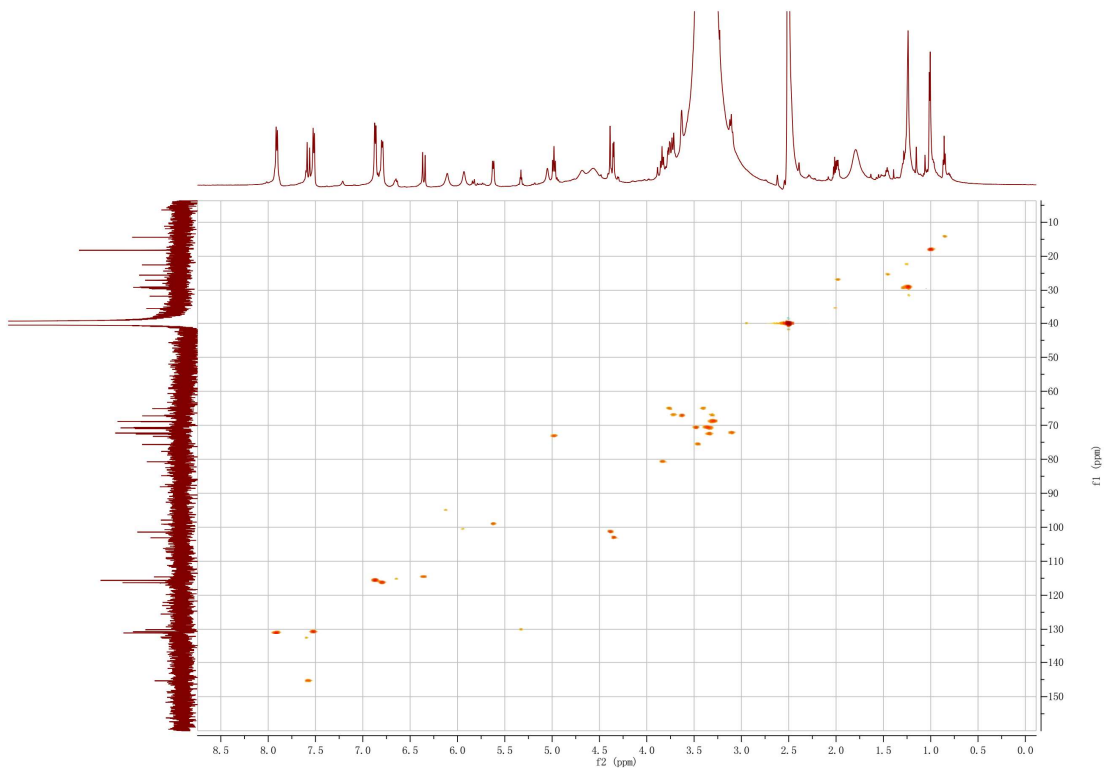
# H-H COSY



# HMBC



# HSQC



# MS

