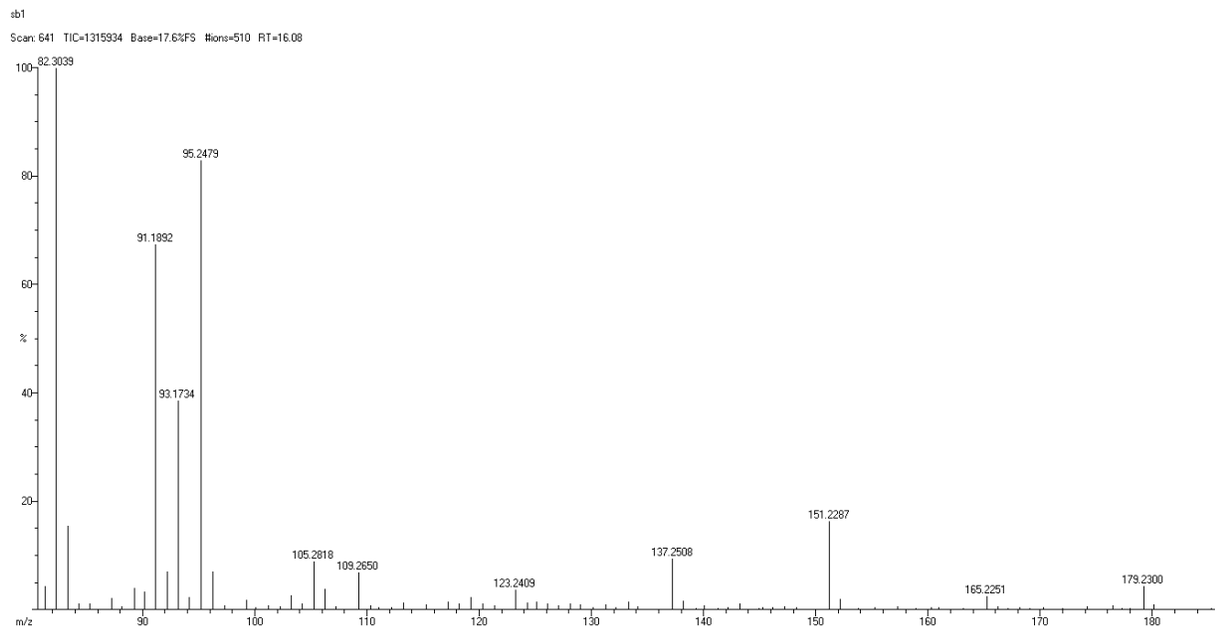
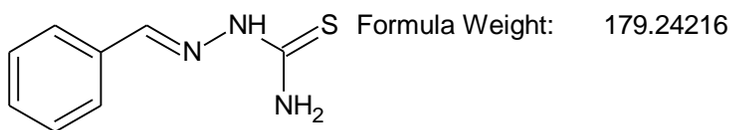
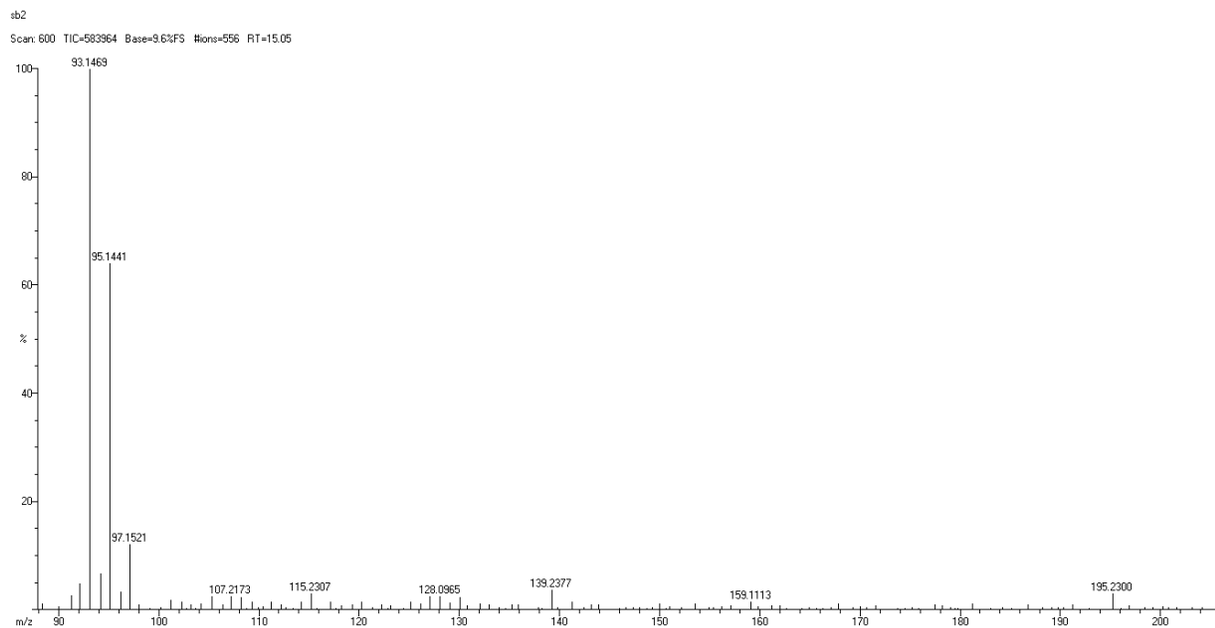
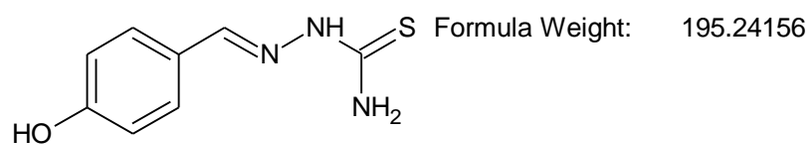


Mass spectra of the Sb series

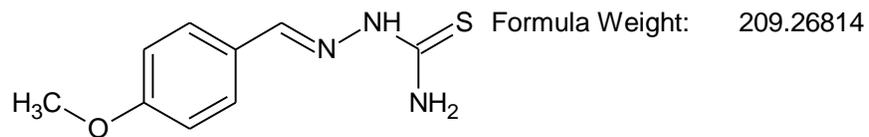
**Sb1**



Sb2

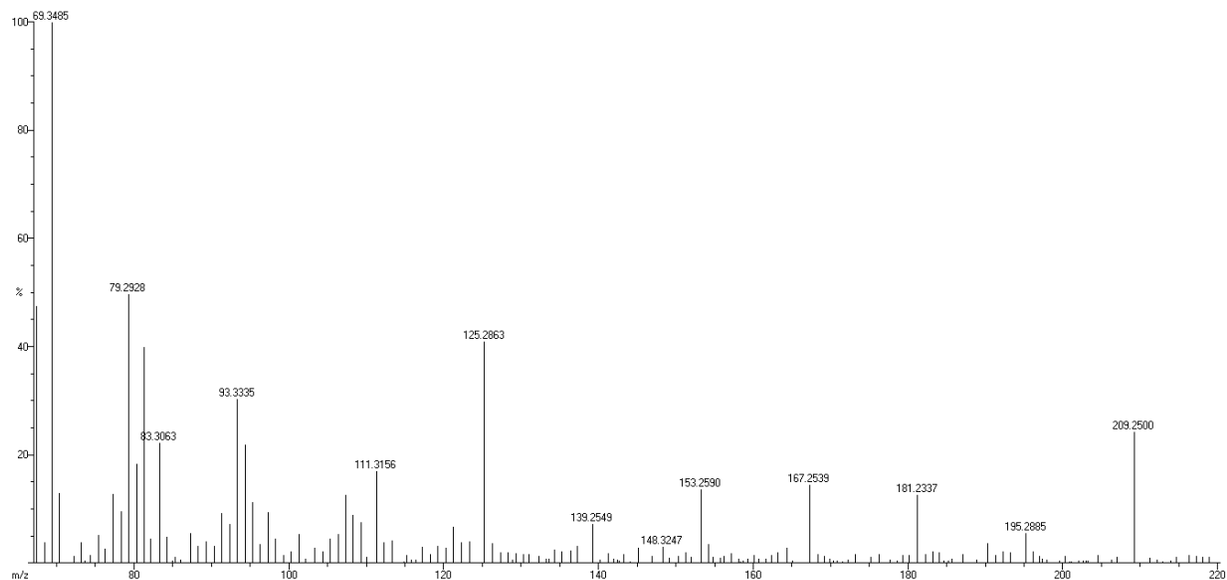


Sb3

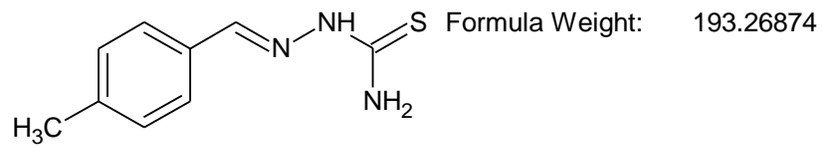


463

Scan: 671 TIC=1014534 Base=6.3%FS #Ions=518 RT=16.83

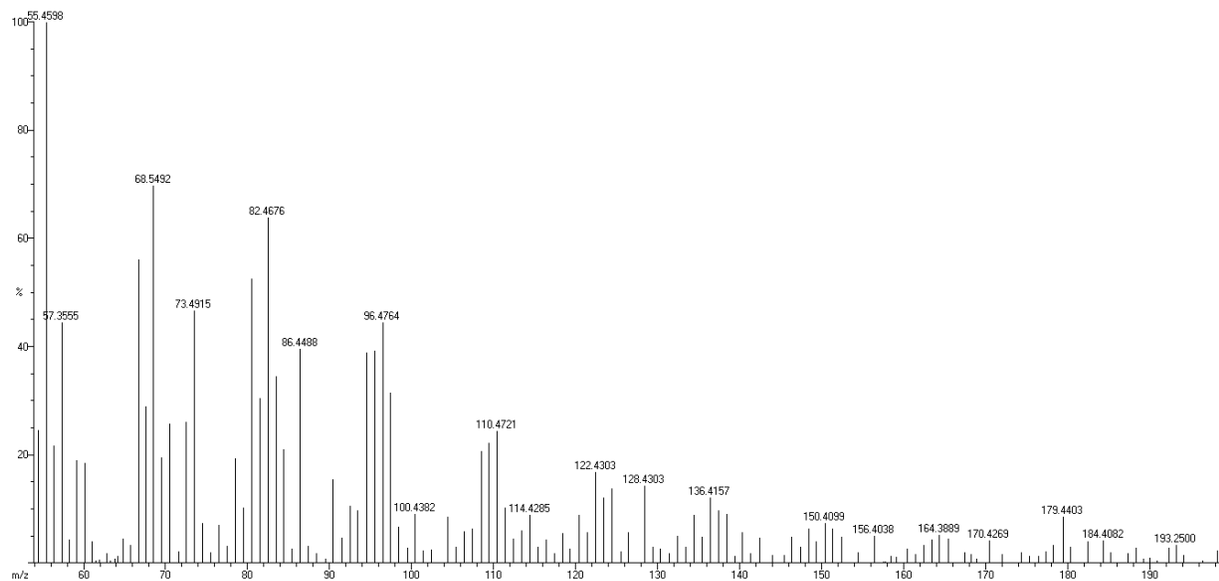


Sb4

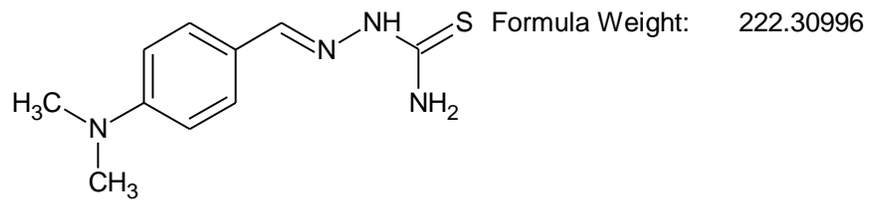


sb4

Scan: 707 TIC=1334085 Base=6.3%FS #Ions=501 RT=17.73

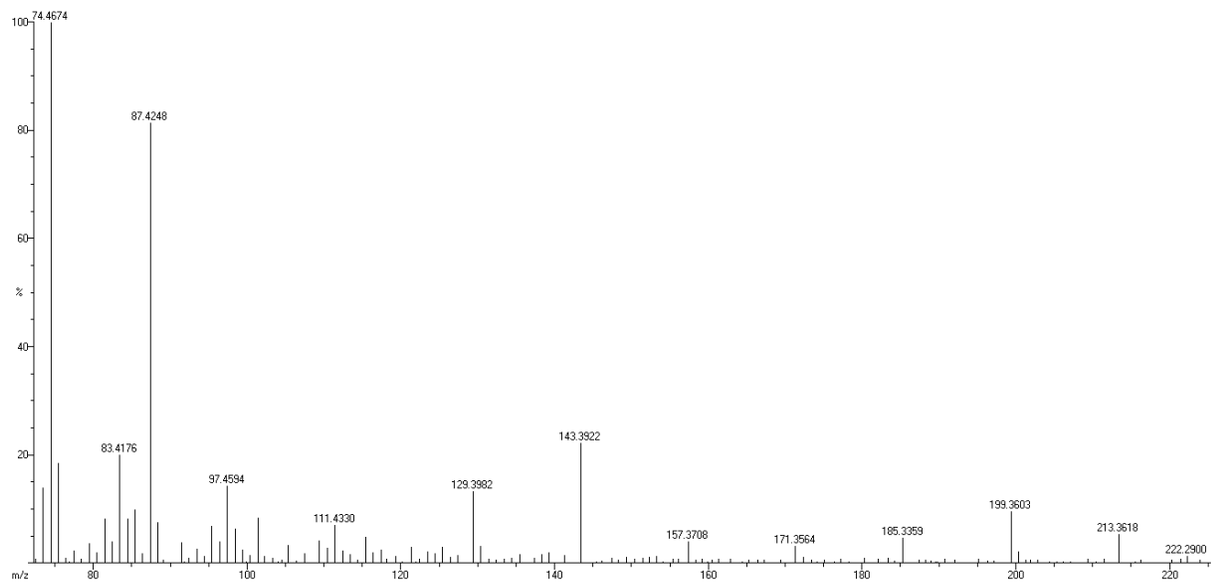


Sb5

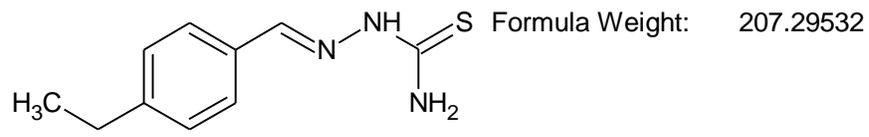


sb5

Scan: 715 TIC=1179799 Base=12.9%FS #Ions=503 RT=17.93

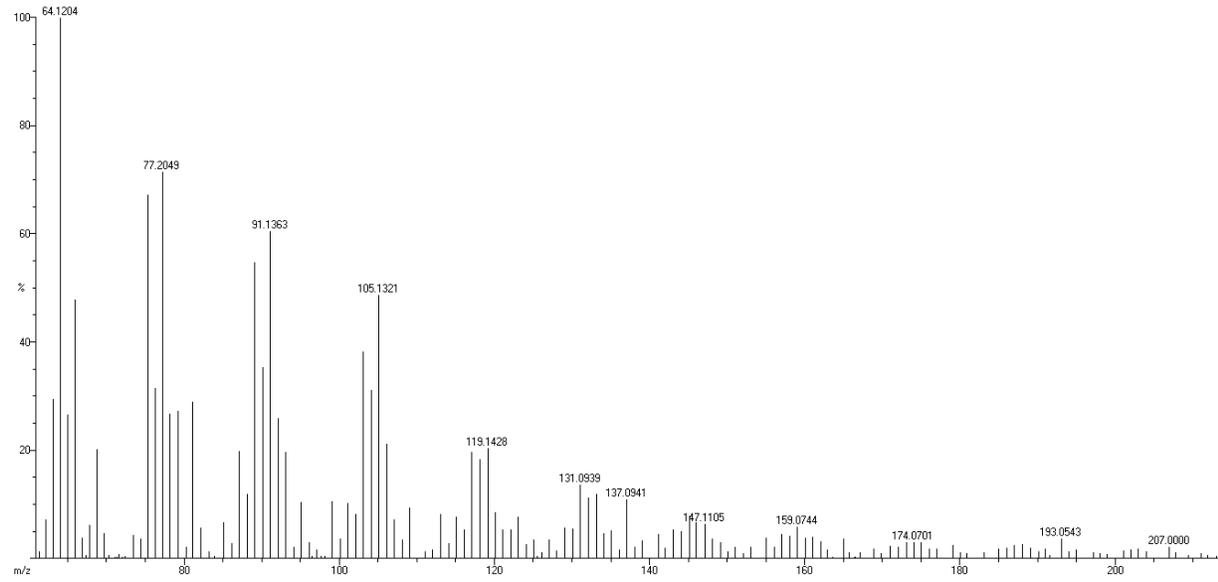


Sb6

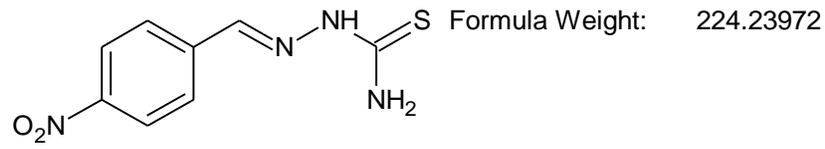


sb6

Scan: 738 TIC=1818508 Base=11.3%FS #Ions=492 RT=18.52

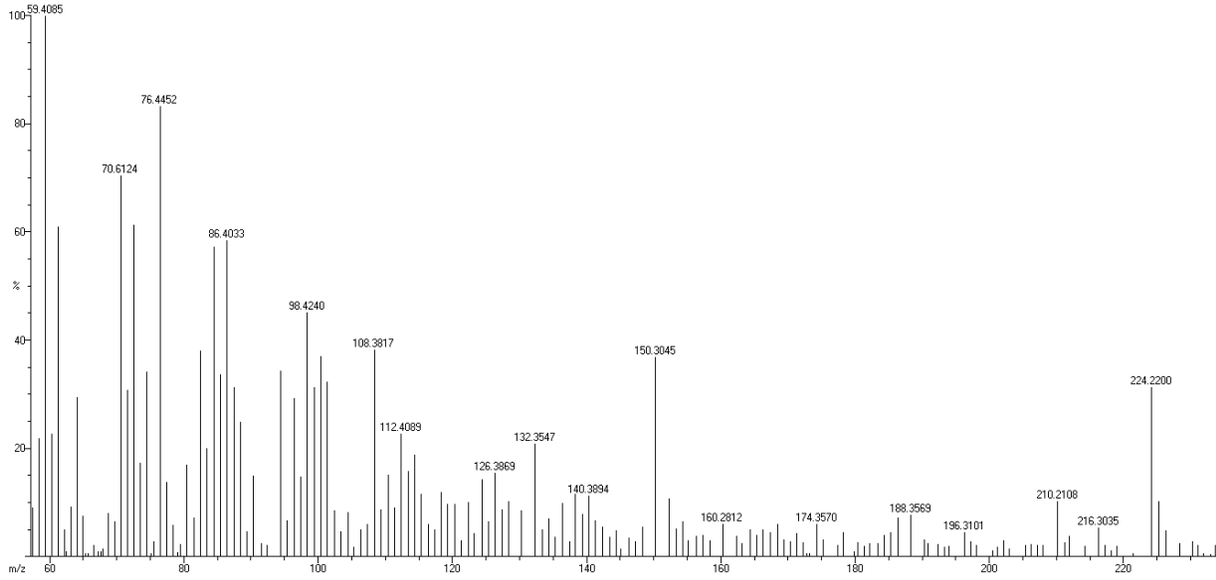


Sb7

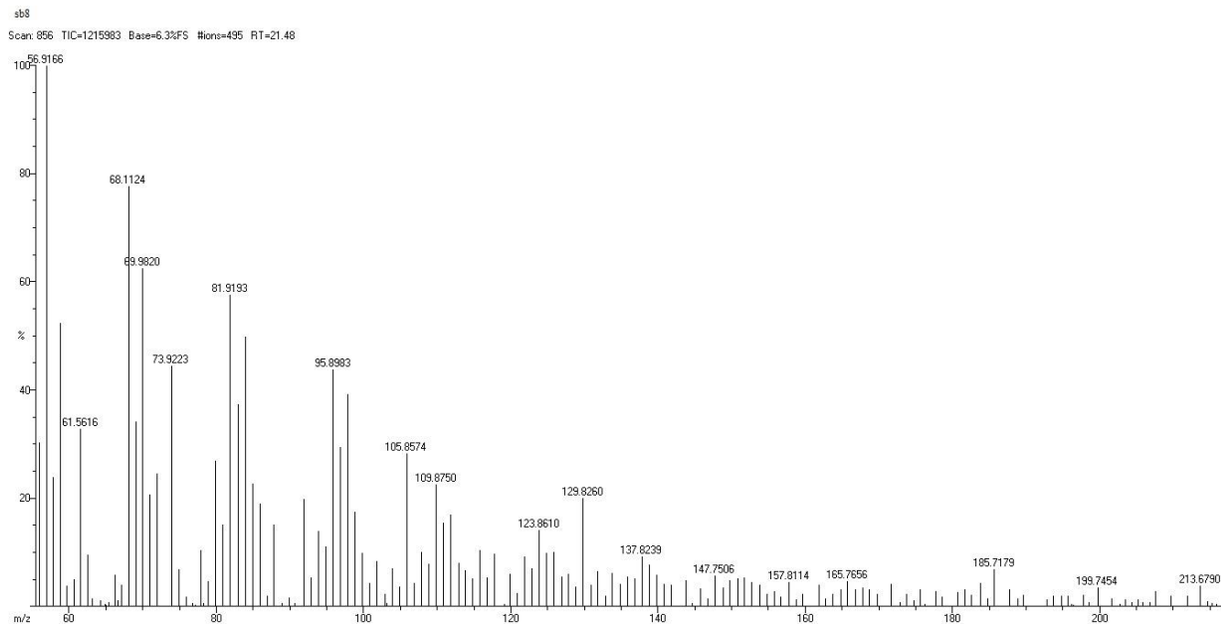
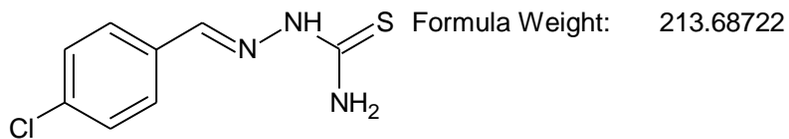


sb7

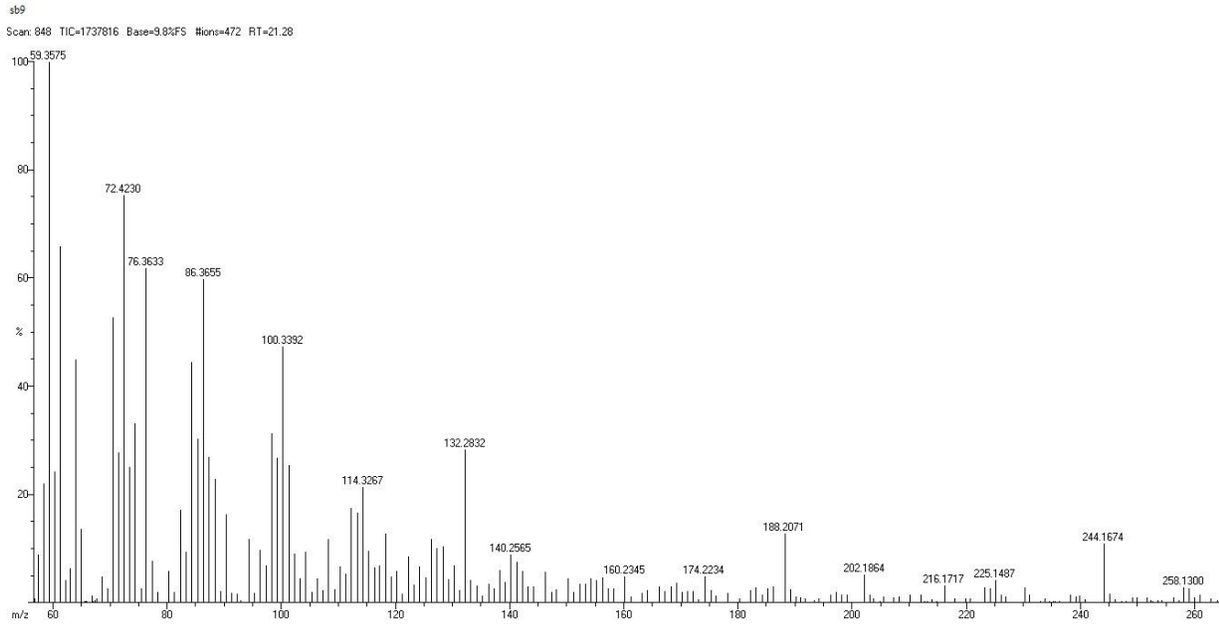
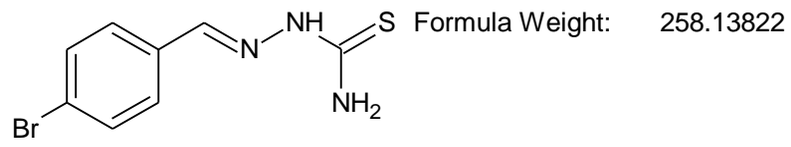
Scan: 764 TIC=1217155 Base=4.8%FS #Ions=451 RT=19.17



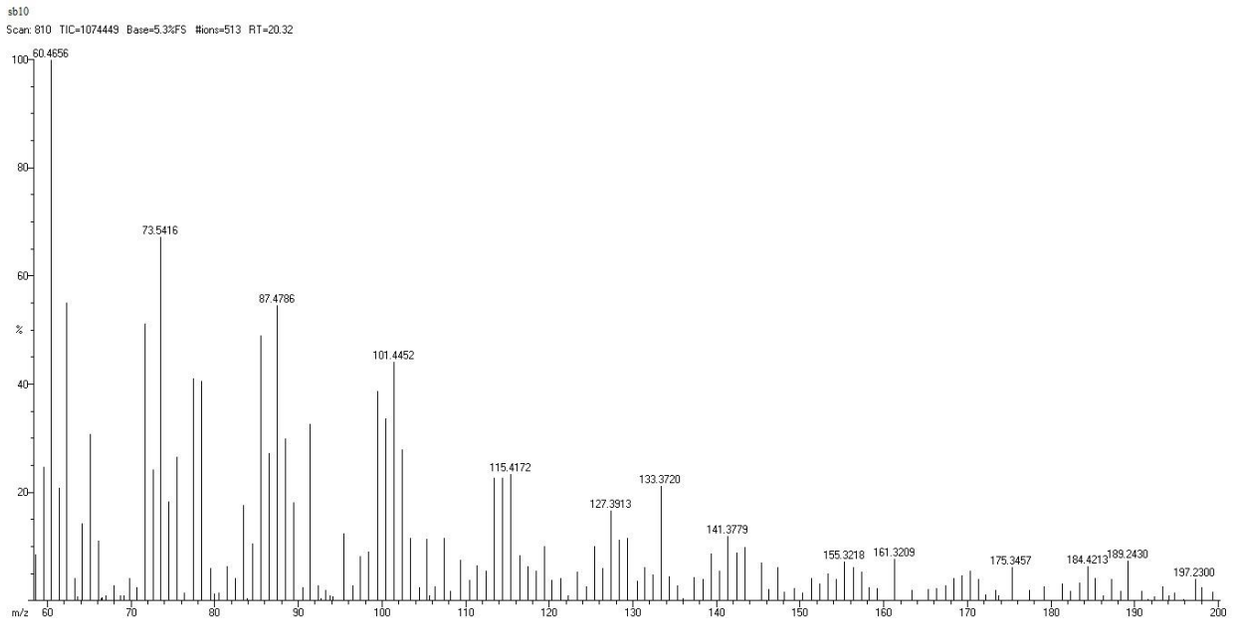
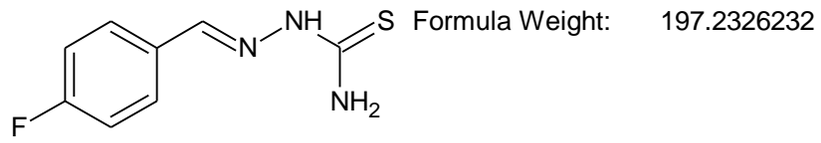
Sb8



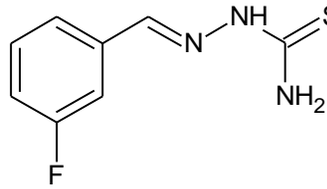
Sb9



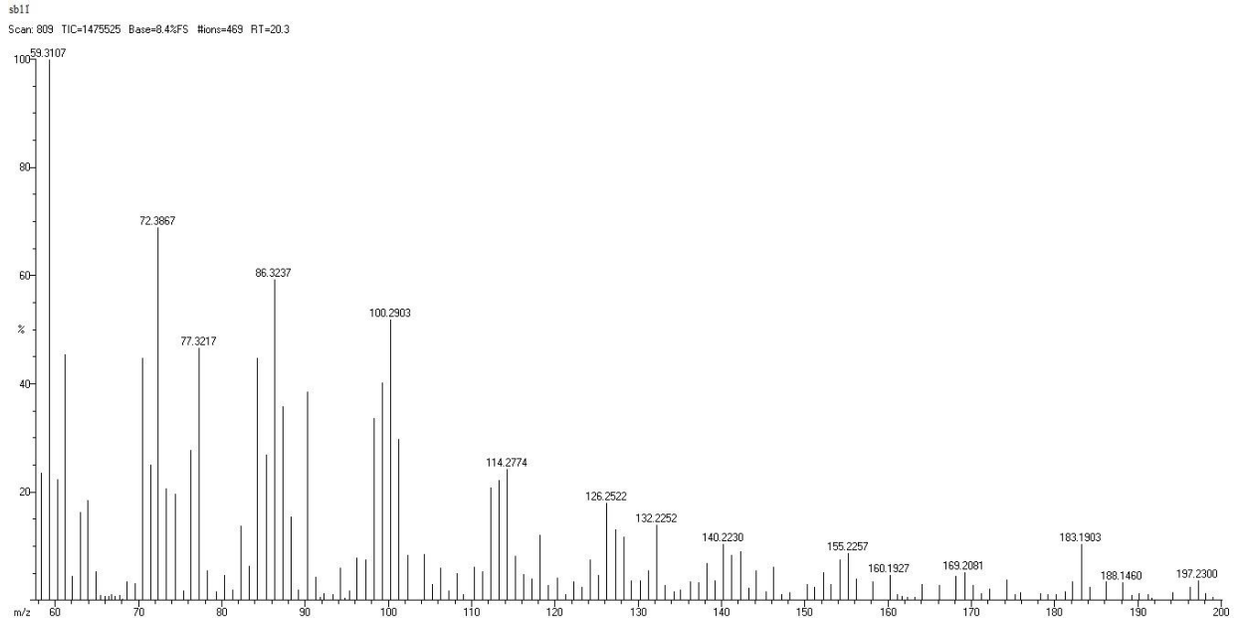
Sb10



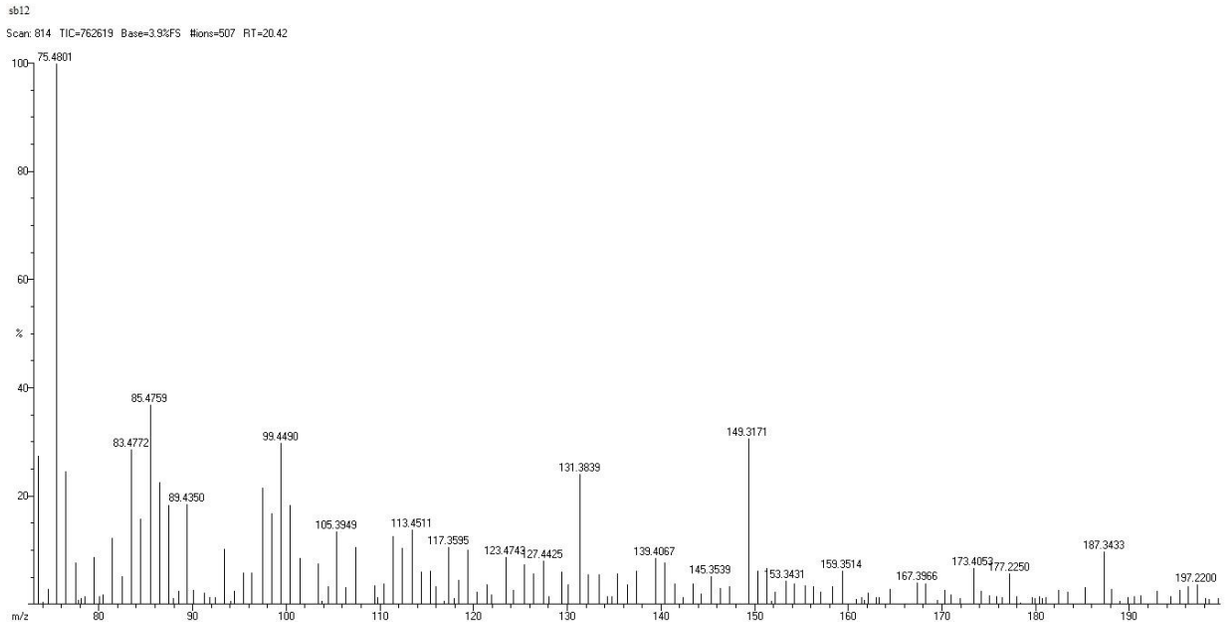
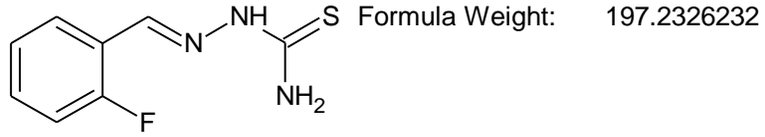
**Sb11**

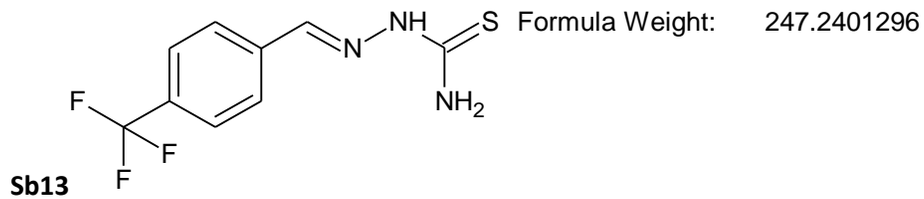


Formula Weight: 197.2326232



**Sb12**





sb13

Scan: 813 TIC=712618 Base=3%FS #Ions=506 RT=20.4

