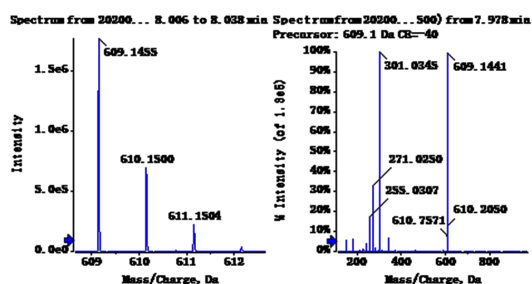
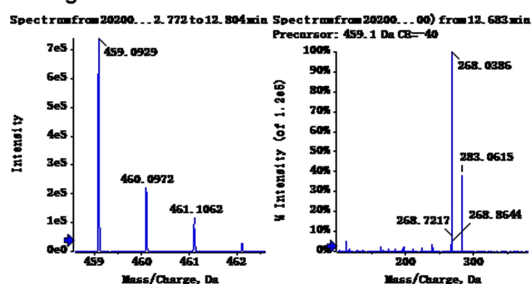


Supplement Figure 1. Mass spectra of the active ingredients in *Scutellaria baicalensis* Georgi and *Sophora japonica* L.

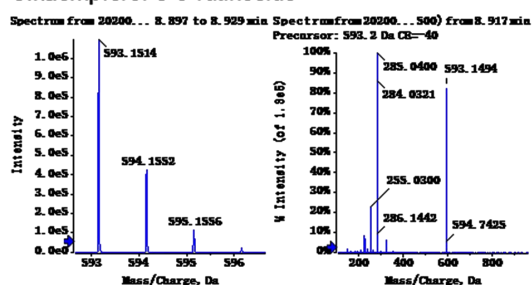
### 1.rutin



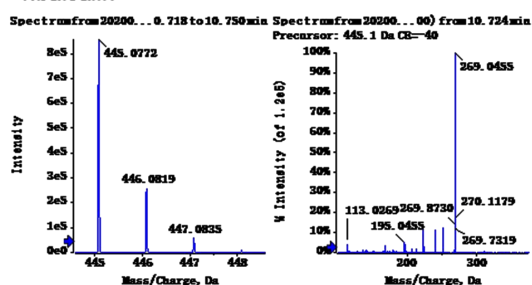
### 2.wogonoside



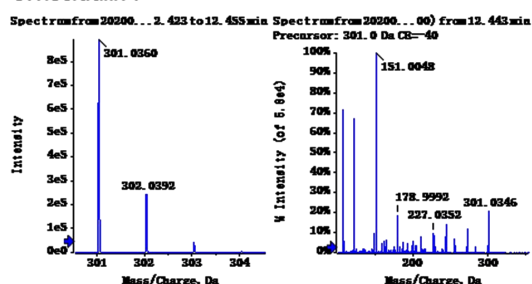
### 3.kaempferol-3-o-rutinoside



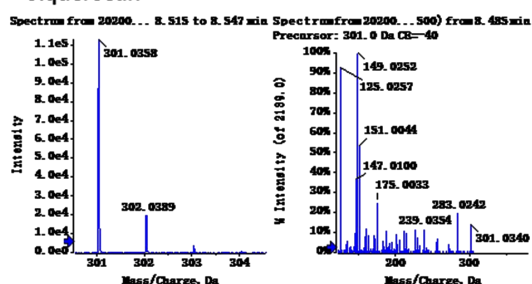
### 4.baicalin



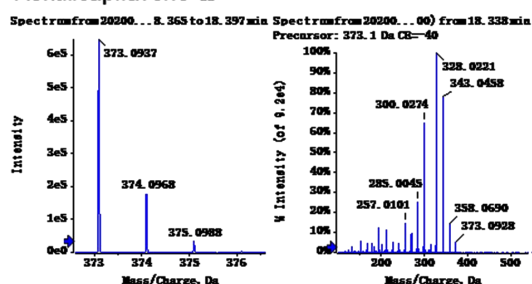
### 5.viscidulin



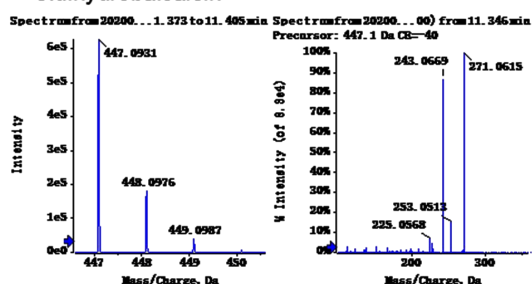
### 6.quercetin



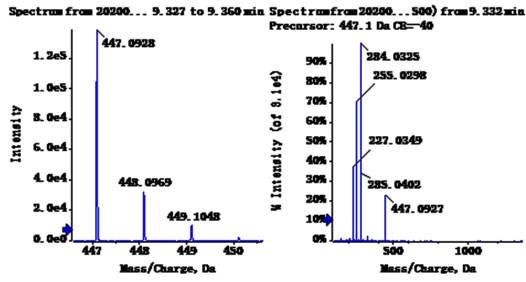
### 7.skullcapflavone II



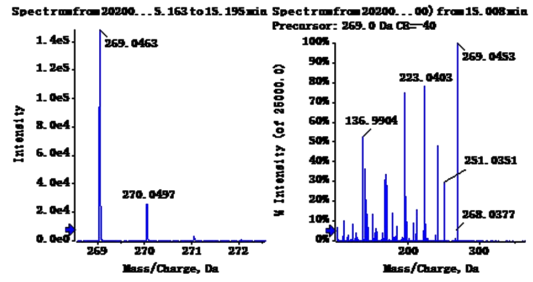
### 8.dihydrobaicalein



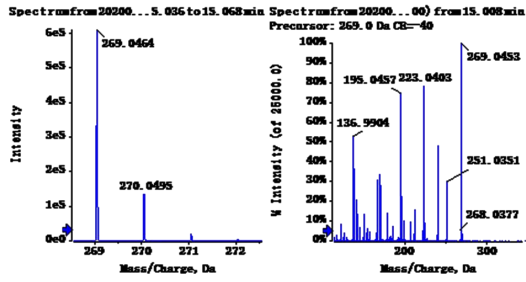
### 9. dihydrobaicalin



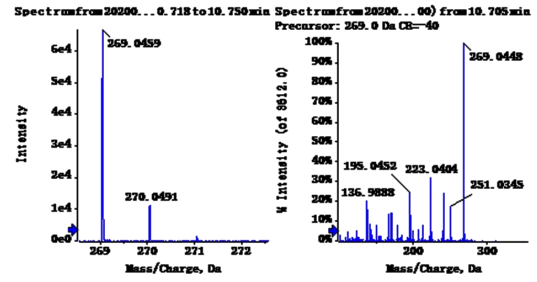
### 10. baicalein



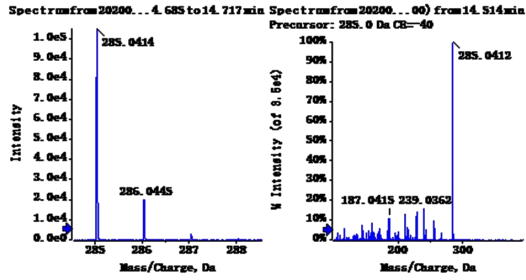
### 11. norwogonin



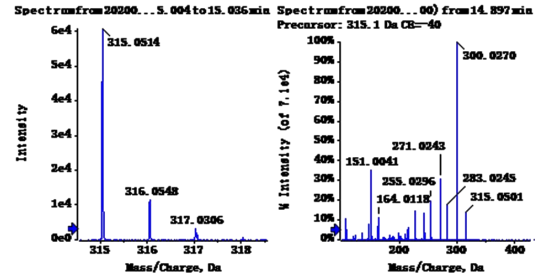
### 12. genistein



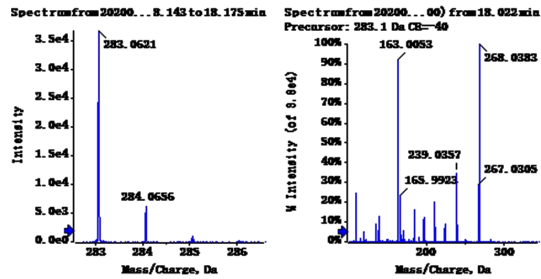
### 13. kaempferol



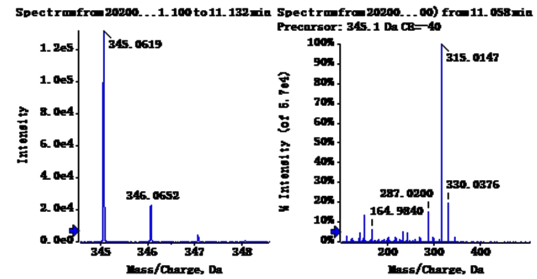
### 14. isorhamnetin



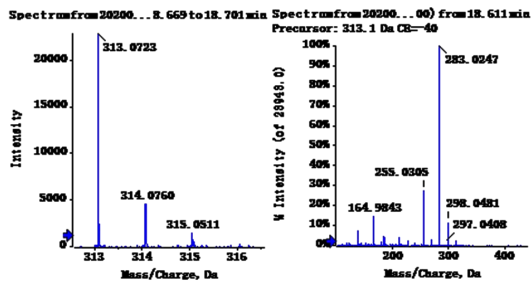
### 15. wogonin



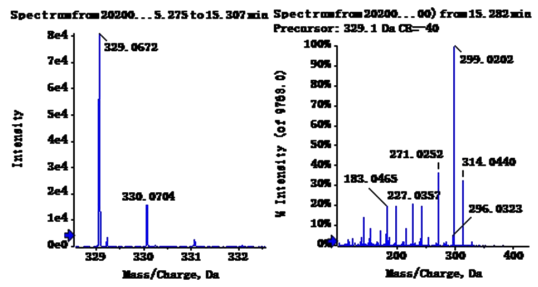
### 16. viscidulin III



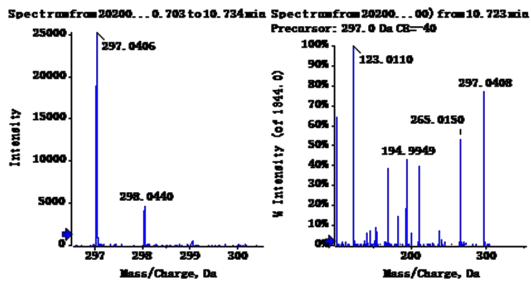
### 25.skullcapflavone I



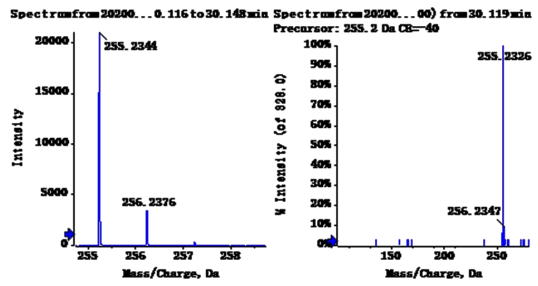
### 26.viscidulin II



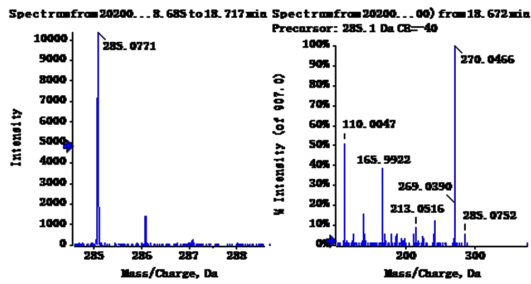
### 27.7,2'6'-trihydroxy-5-methoxydihydroflavone



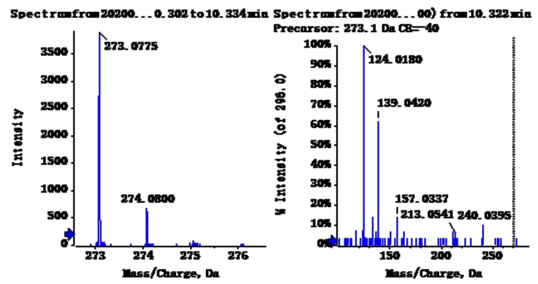
### 28.palmitic acid



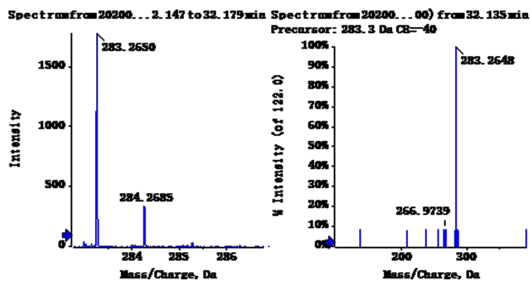
### 29.dihydrooroxilin A



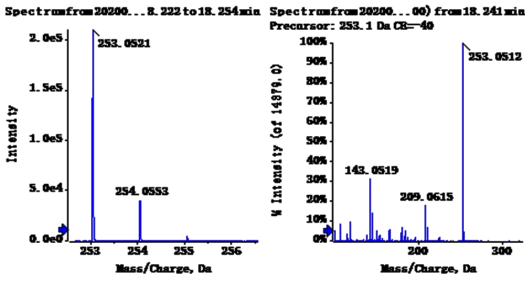
### 30.2',6',5,7-tetrahydroxyflavan-one



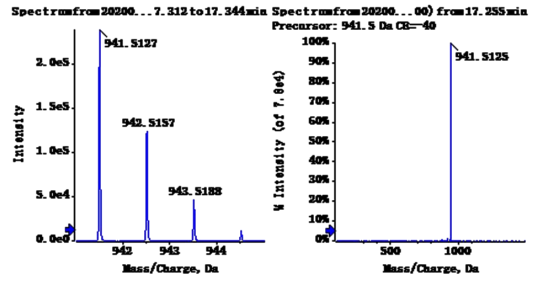
### 31.stearic acid



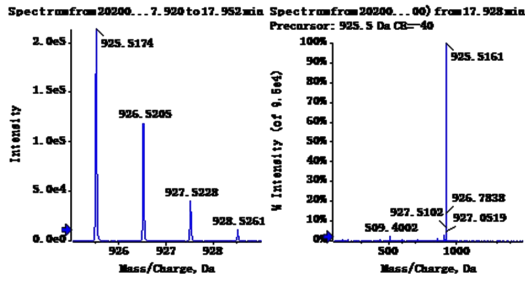
17.chrysin



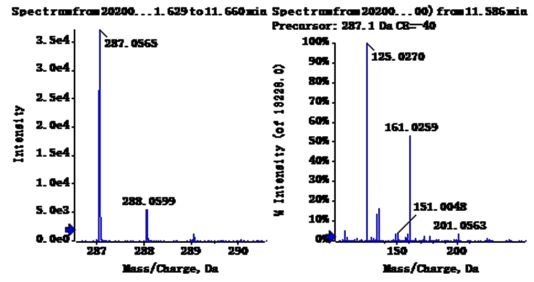
18.soyasaponin Bb



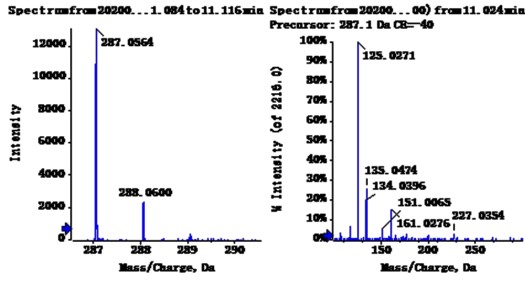
19.sophora saponin III



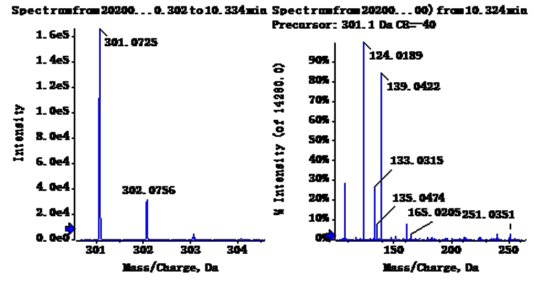
20.2',5,6',7-tetrahydroxyflavanonol



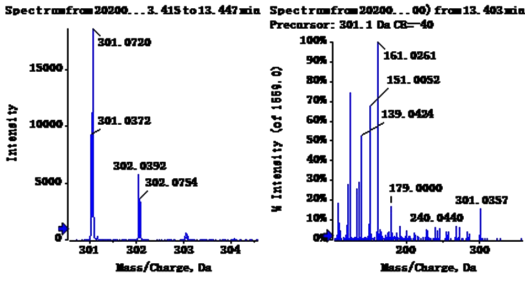
21.eriodyctol



22.2,6,2',4'-tetrahydroxy-6'-methoxychalcone



23.dianbaicalin



24.skullcapflavon

