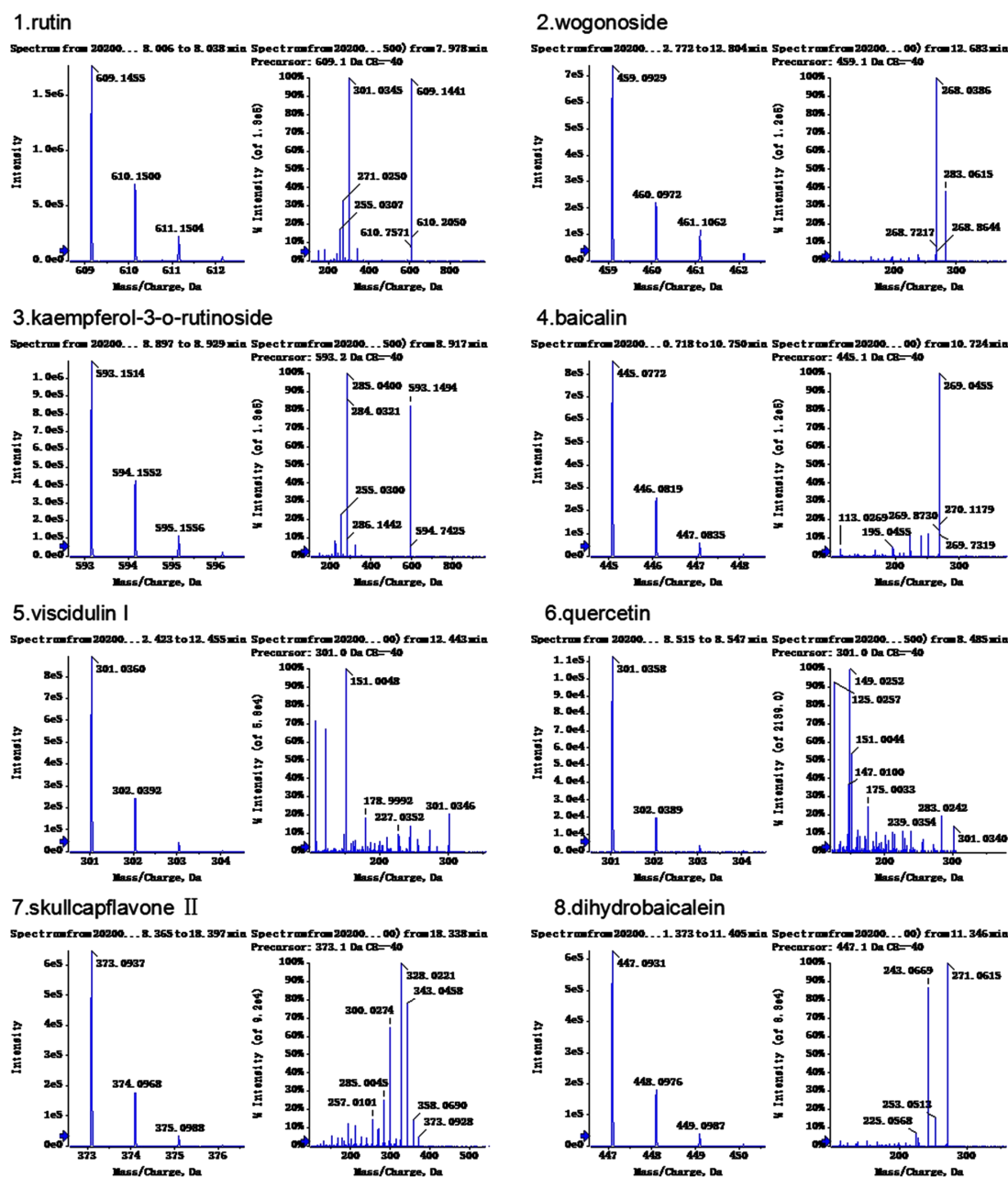
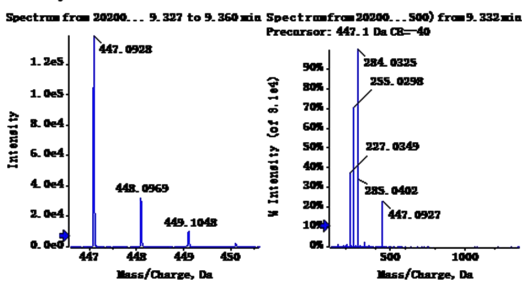
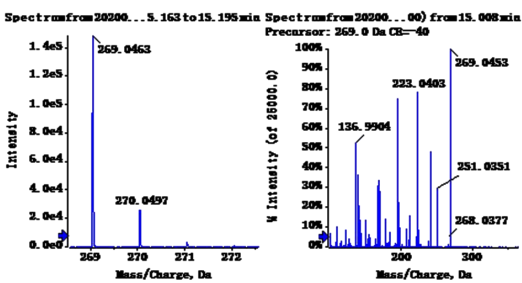
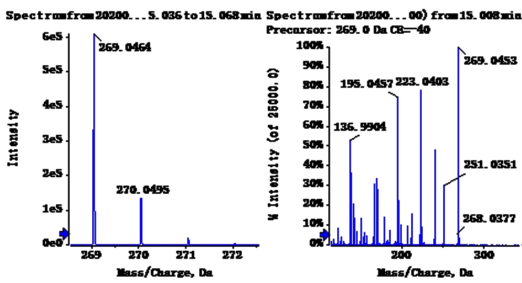
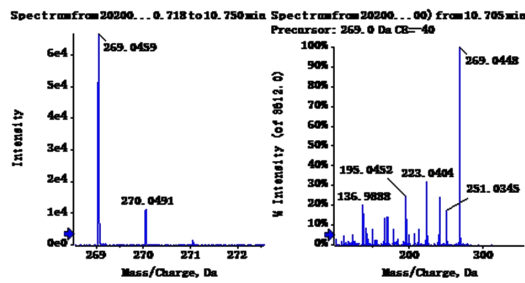
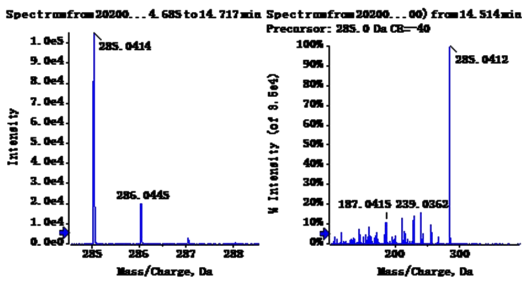
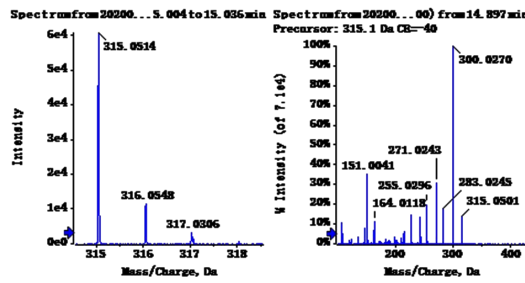
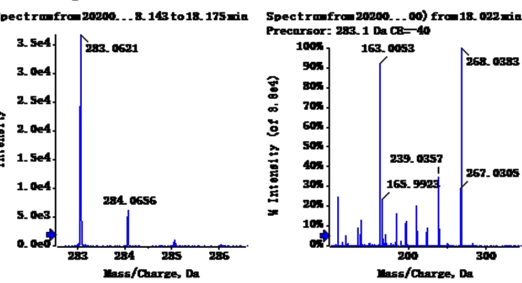
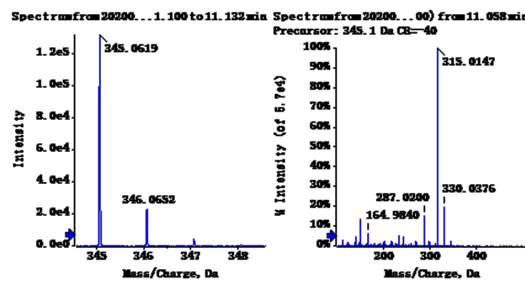
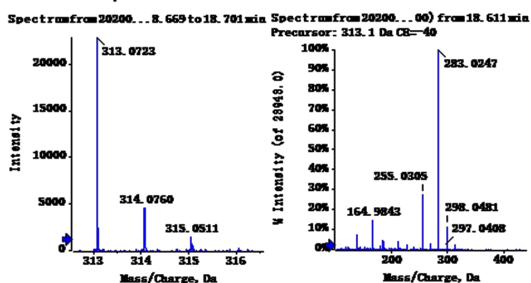
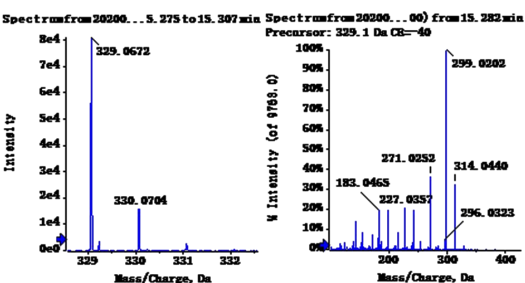
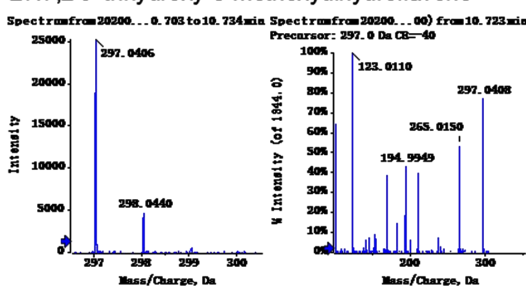
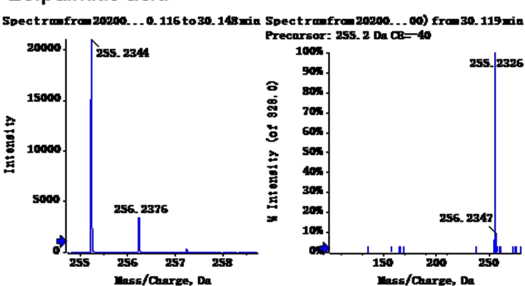
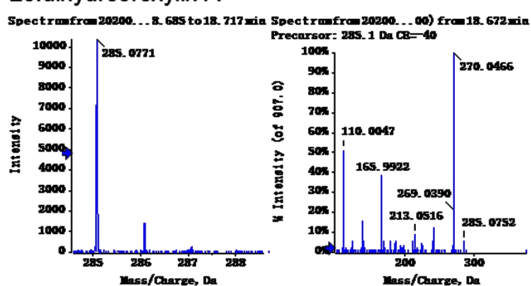
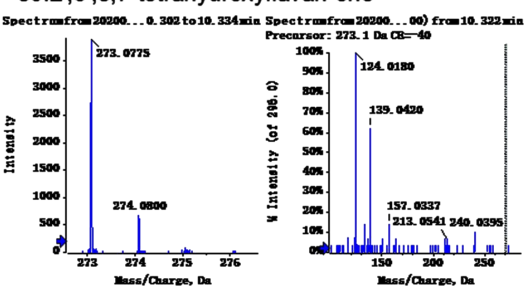
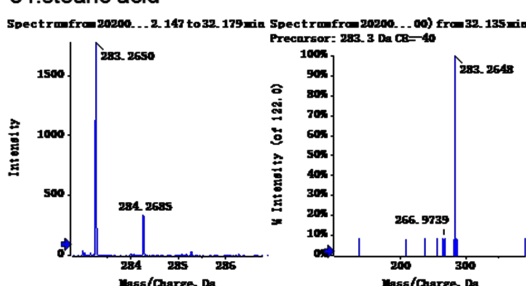
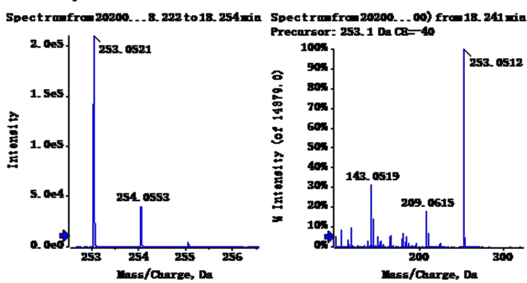
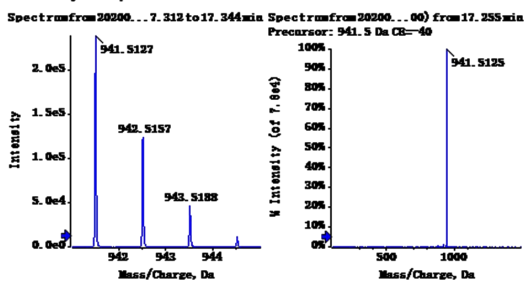
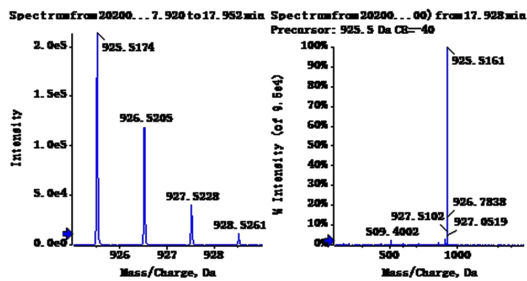
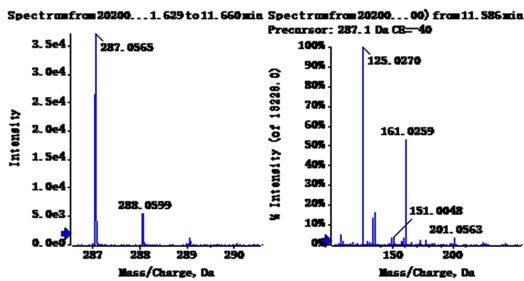
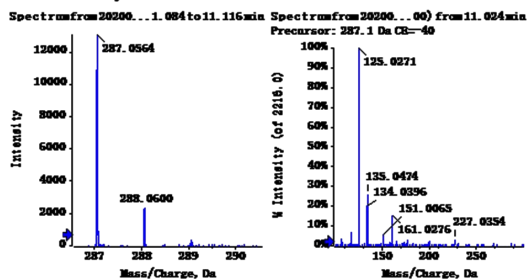
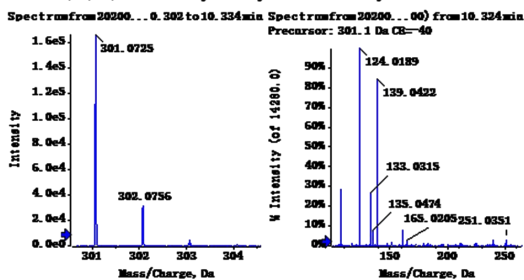
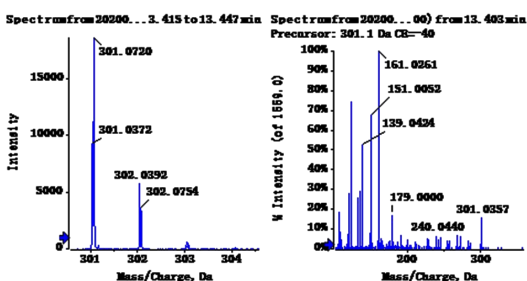


Supplement Figure 1. Mass spectra of the active ingredients in *Scutellaria baicalensis Georgi* and *Sophora japonica L.*



**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.dihydrooroxylin A****30.2',6',5,7-tetrahydroxyflavan-one****31.stearic acid**

**17.chrysin****18.soyasaponin Bb****19.sophra saponin III****20.2',5,6',7-tetrahydroxyflavanonol****21.eriodictyol****22.2,6,2',4'-tetrahydroxy-6'-methoxychalcone****23.dianbaicalin****24.skullcapflavon**