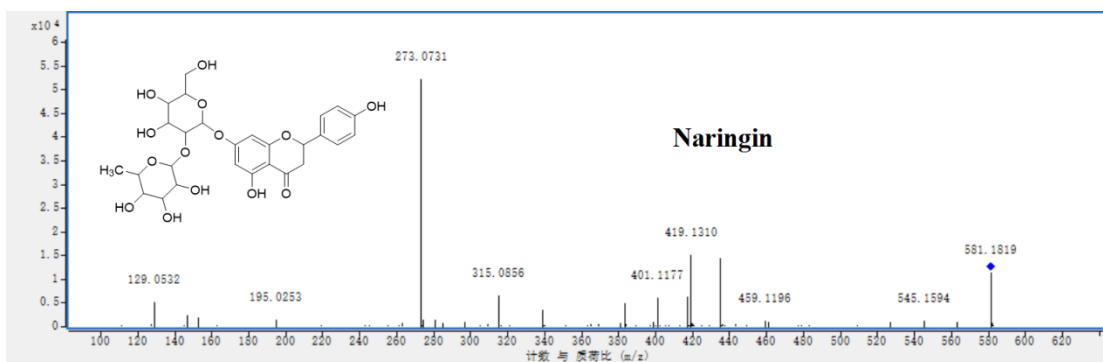
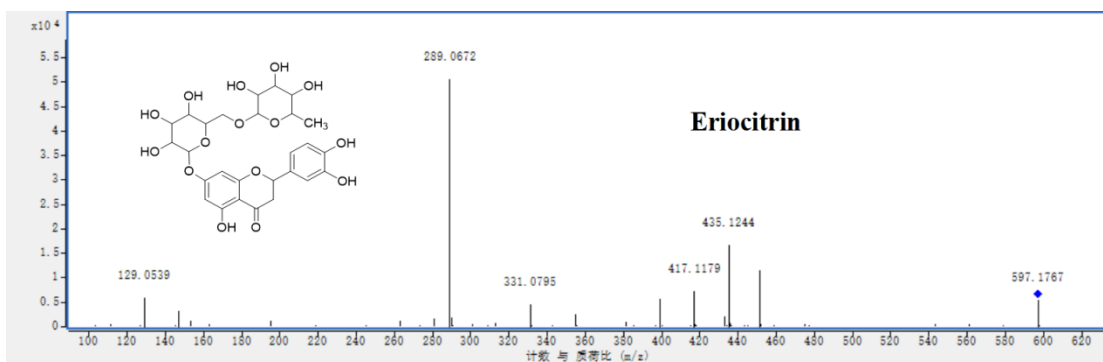
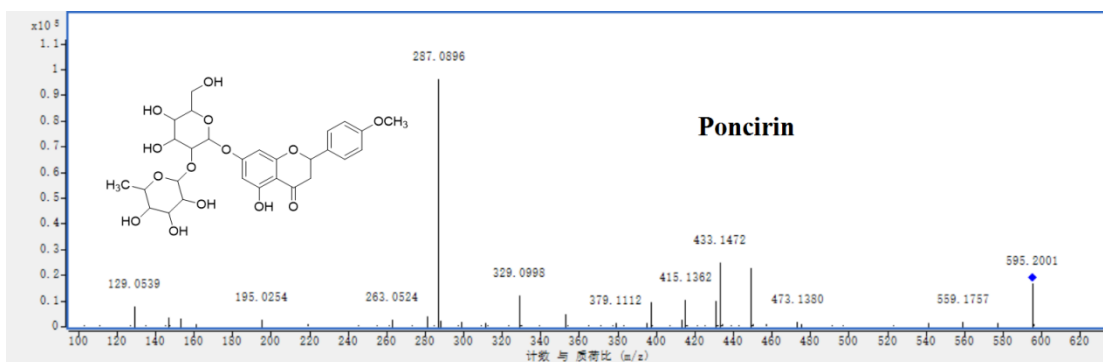
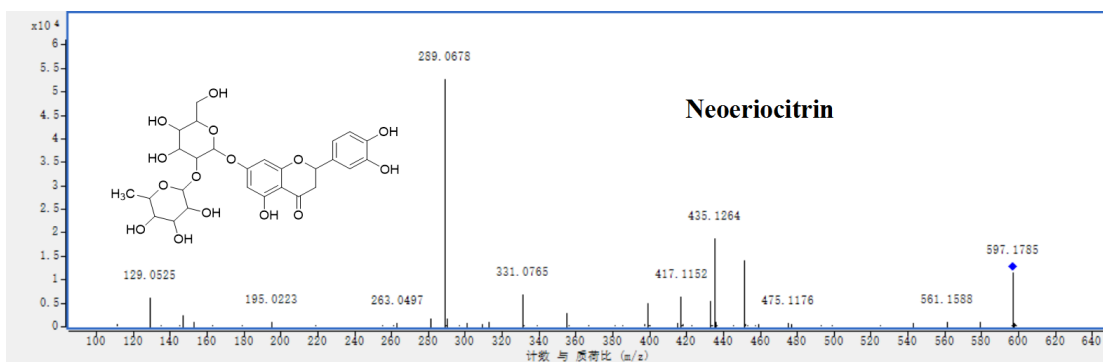
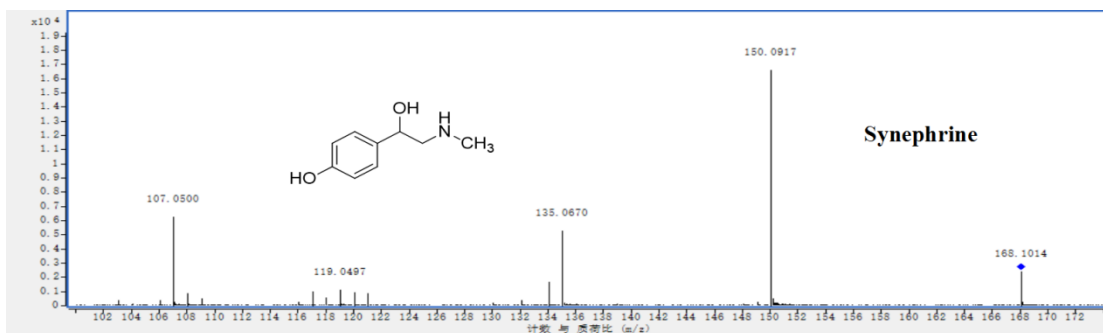
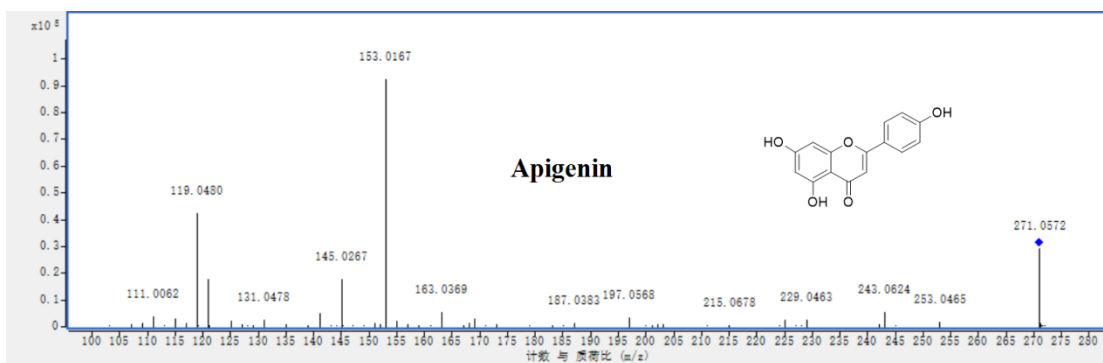
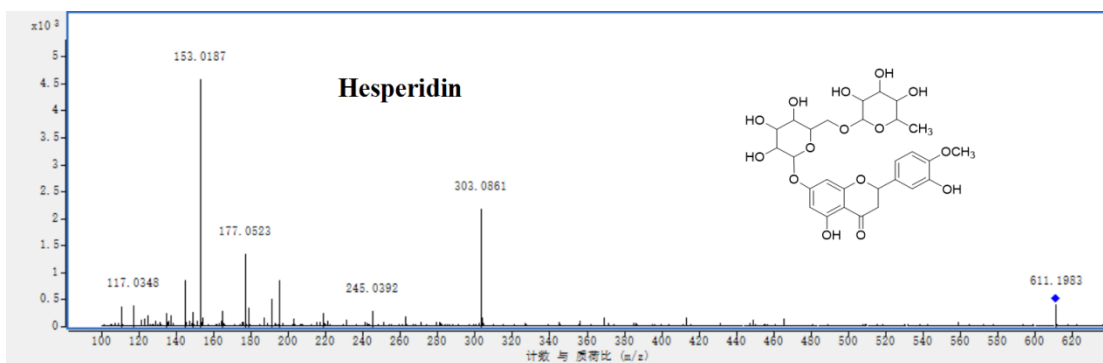
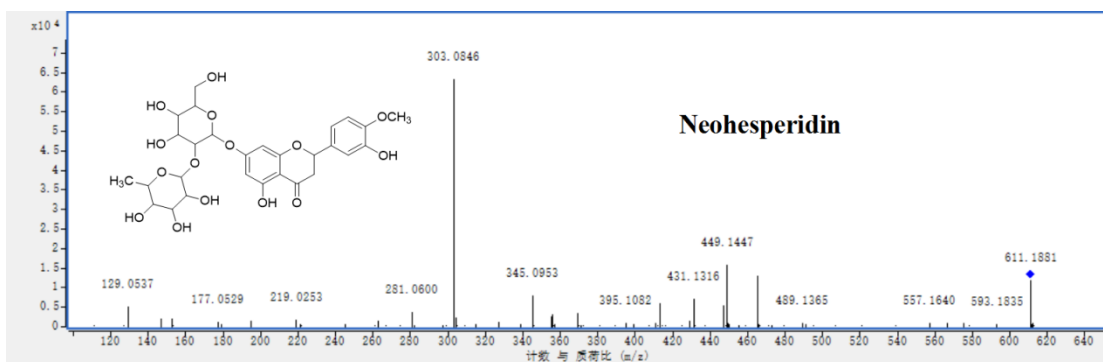
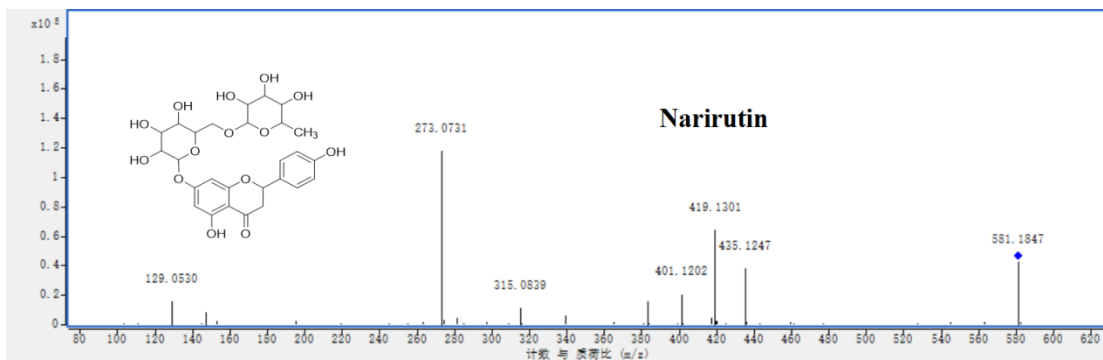
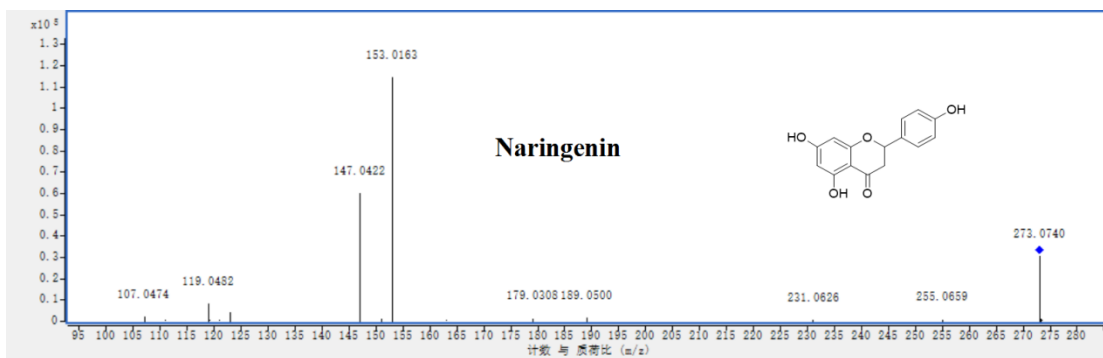
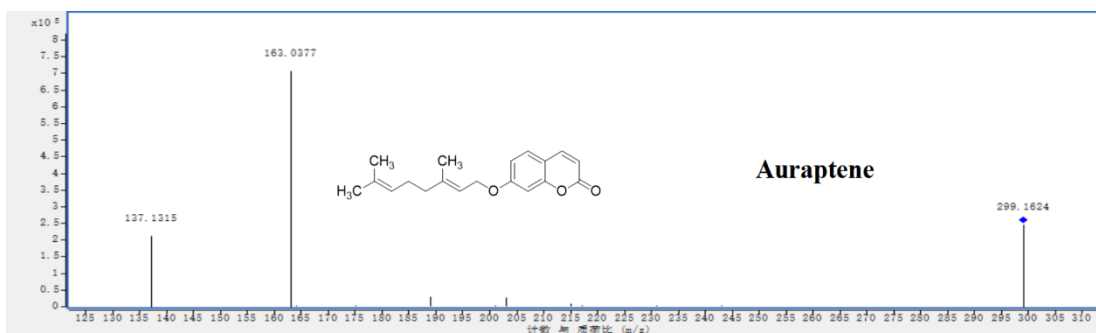
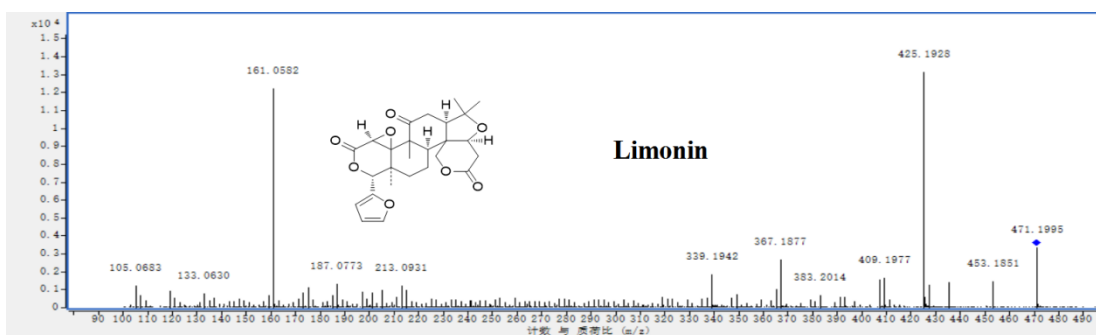
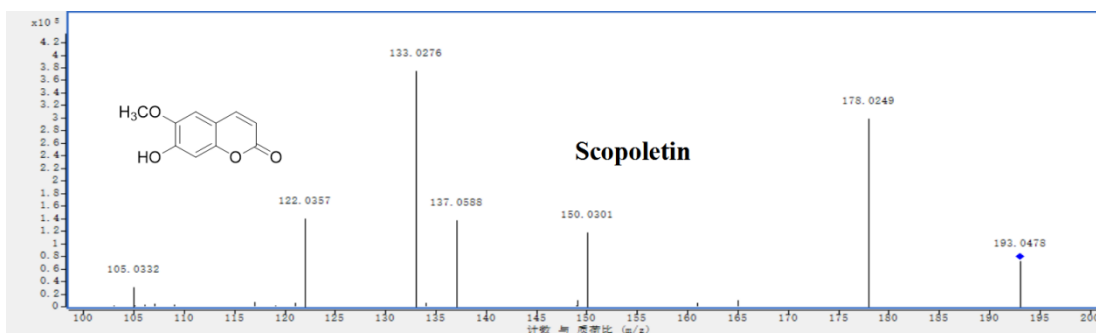
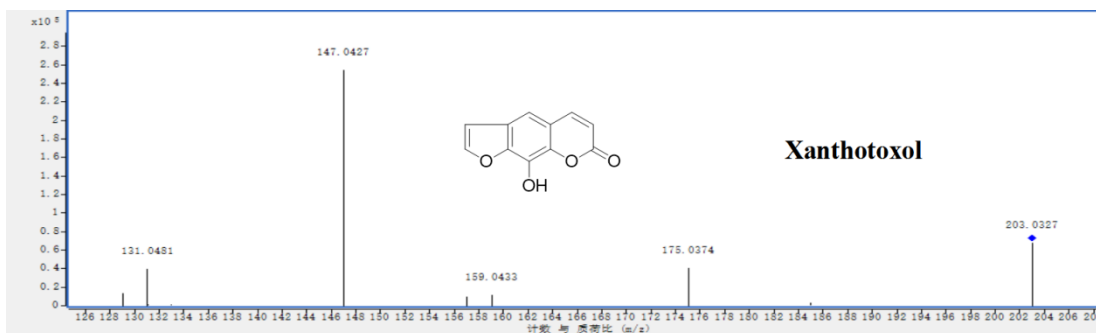
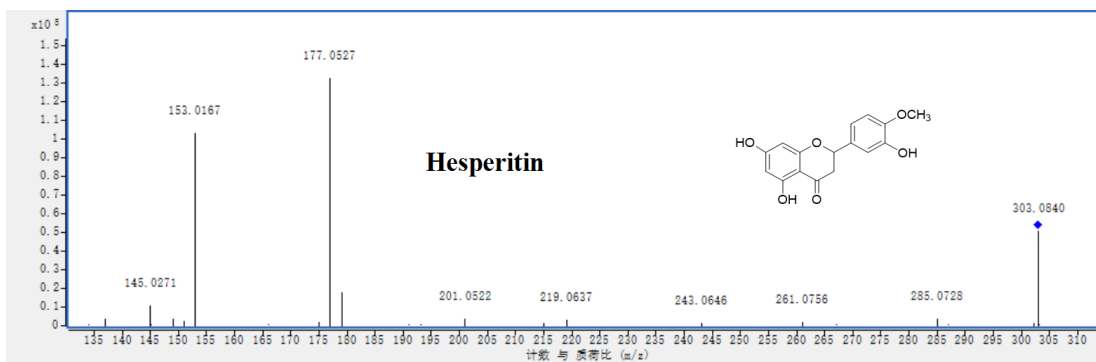








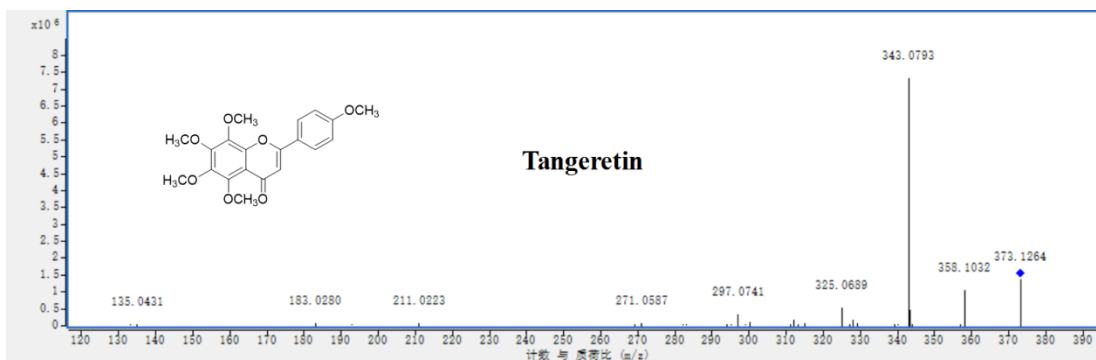
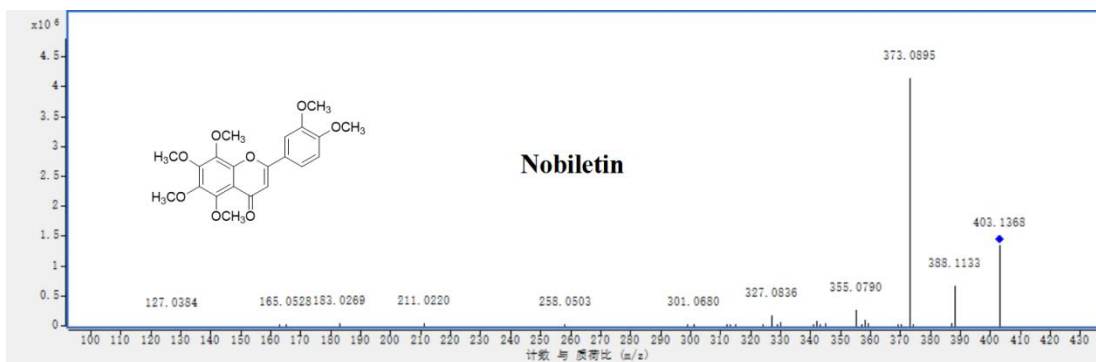
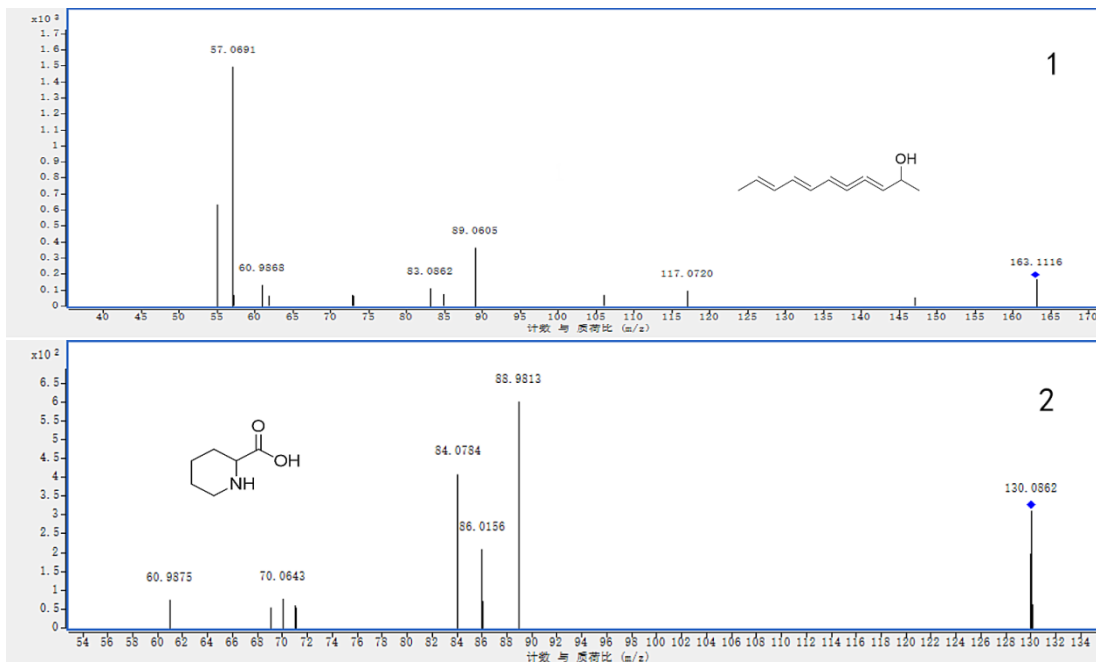
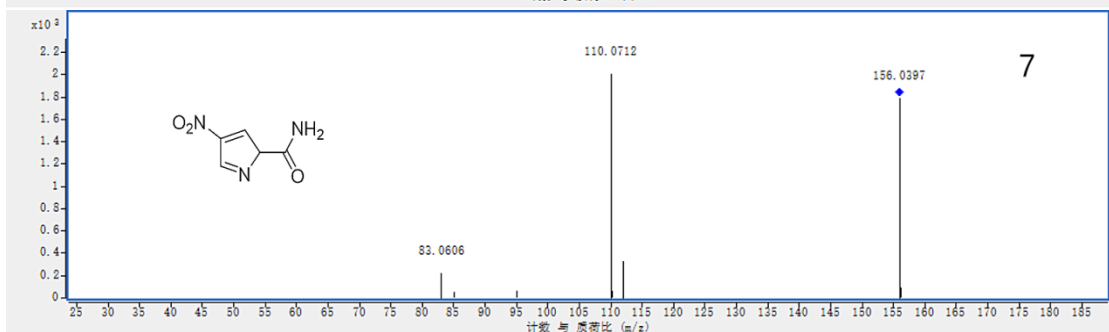
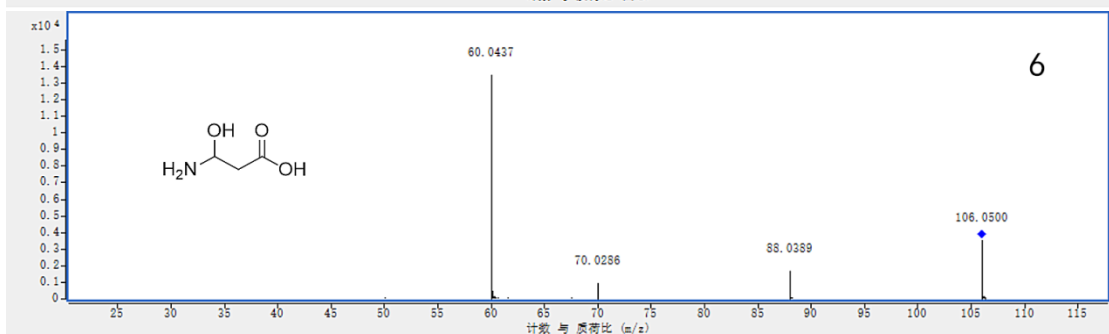
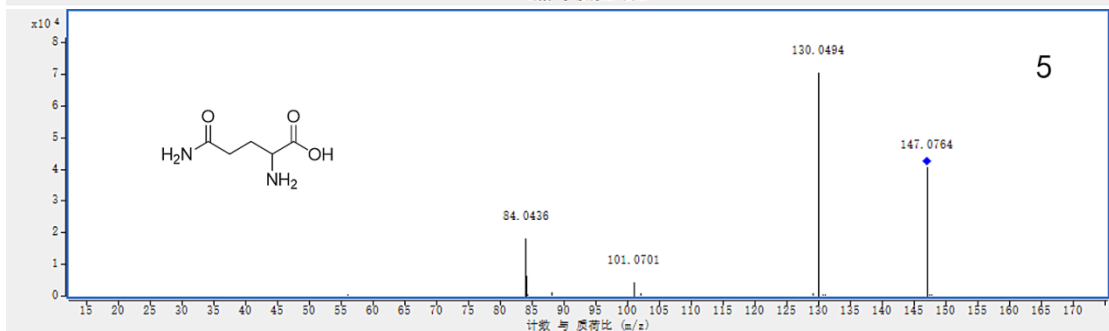
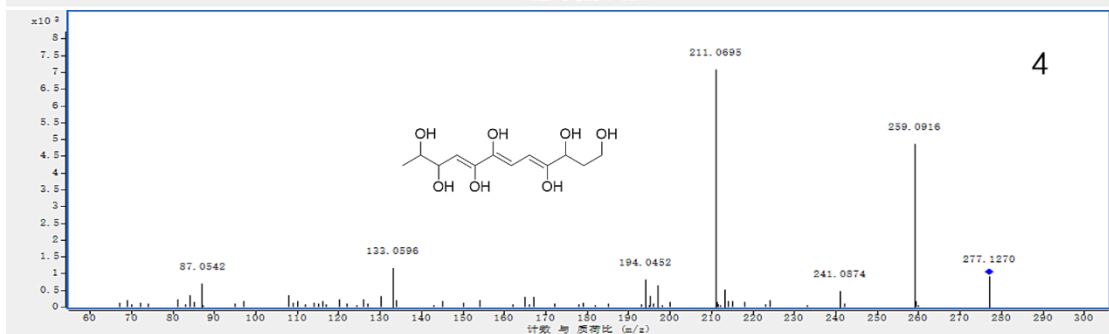
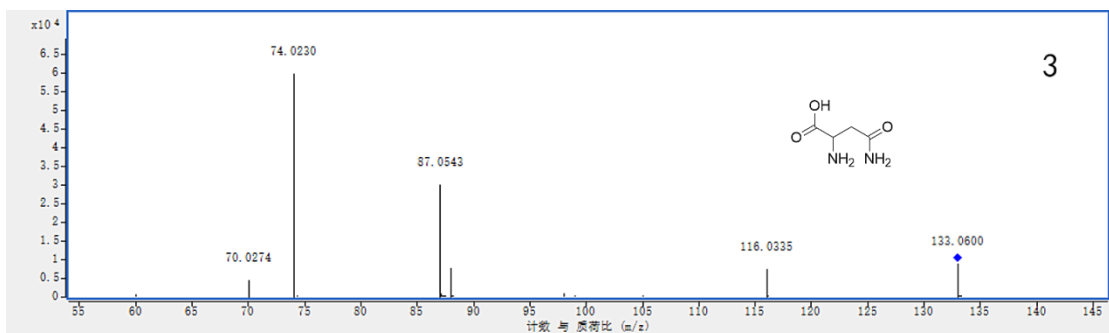
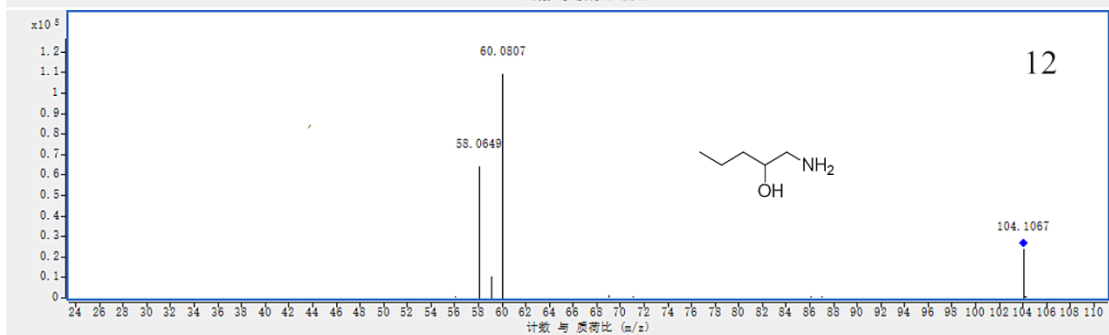
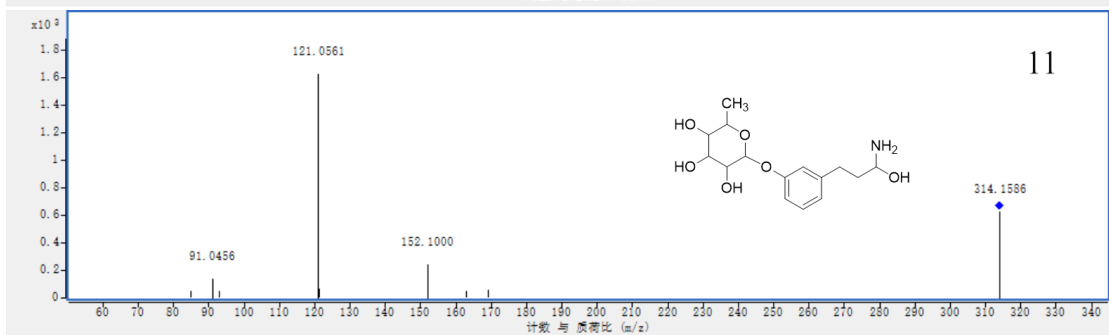
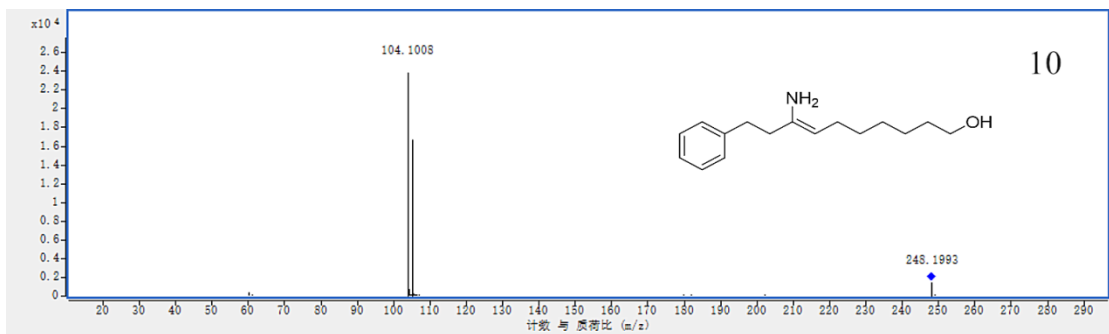
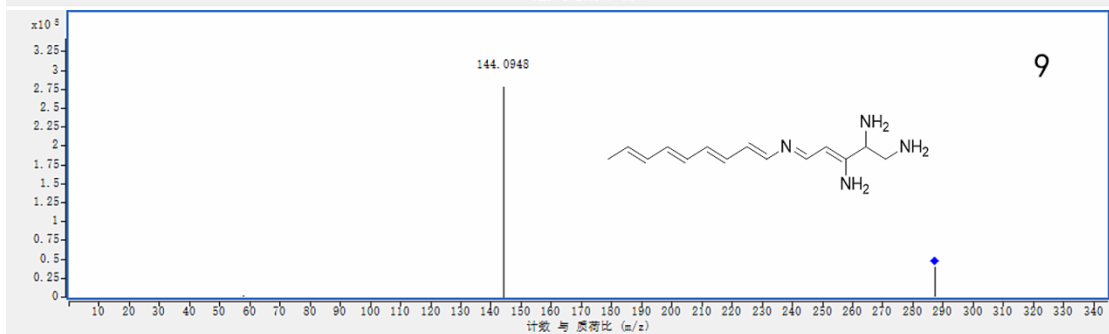
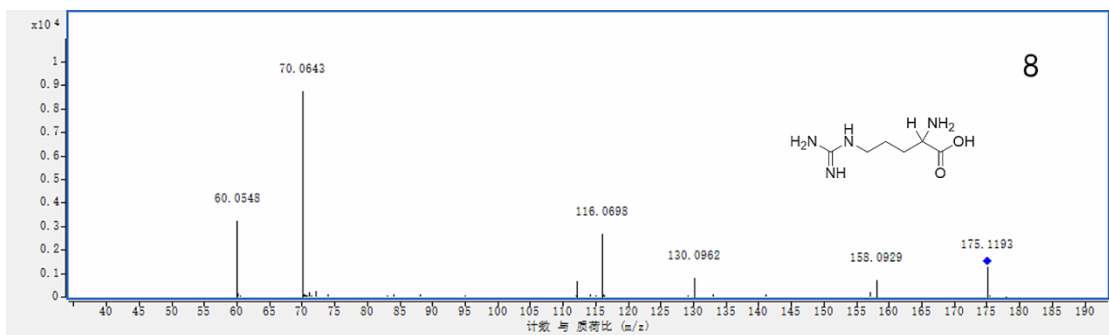
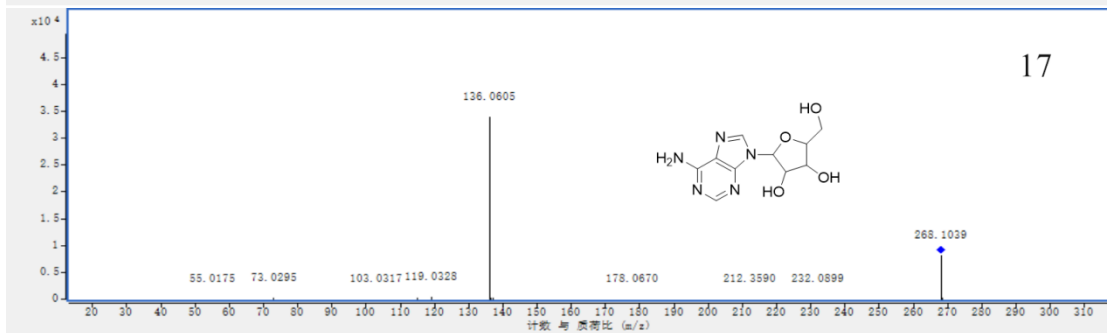
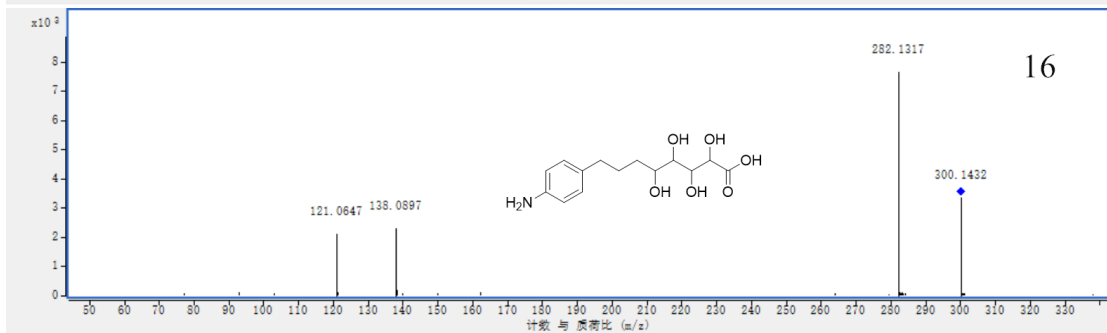
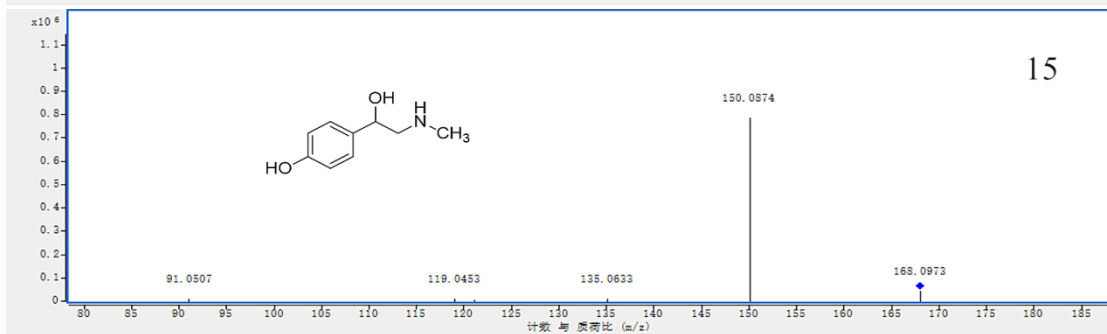
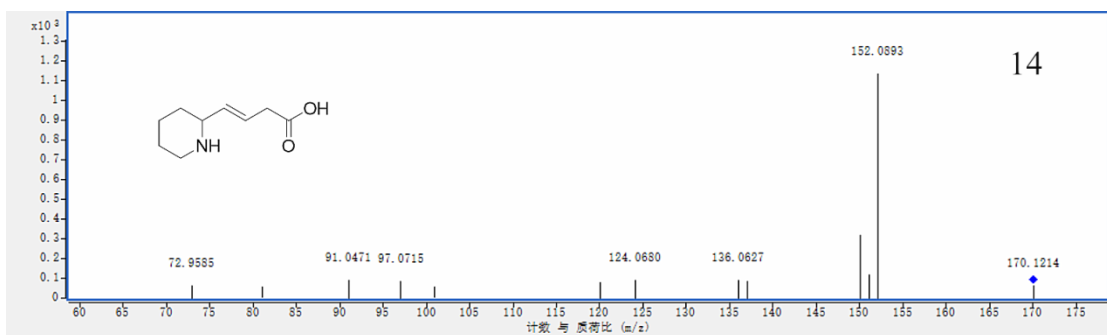
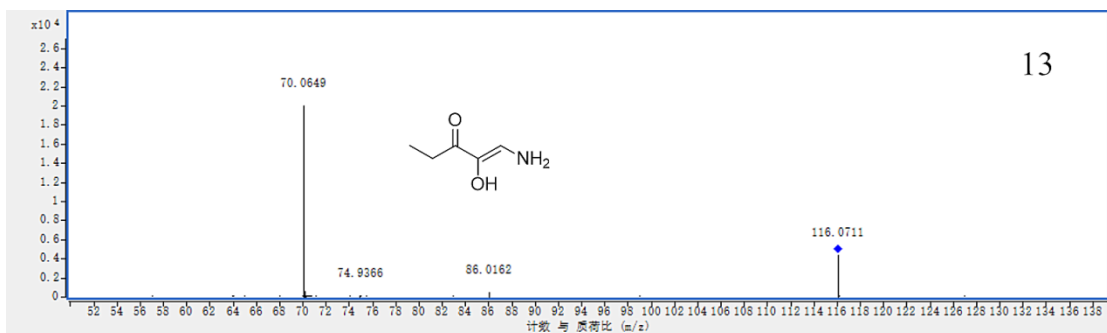


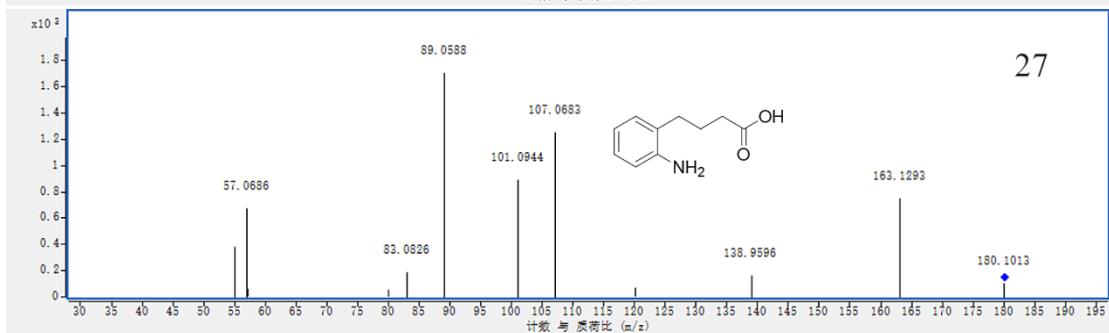
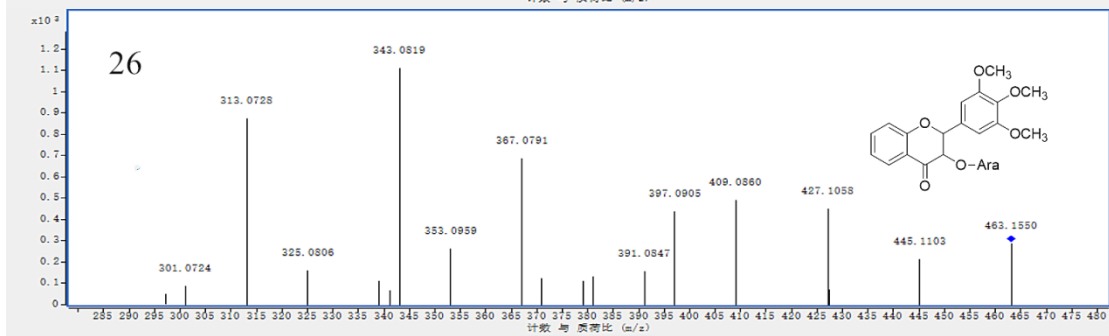
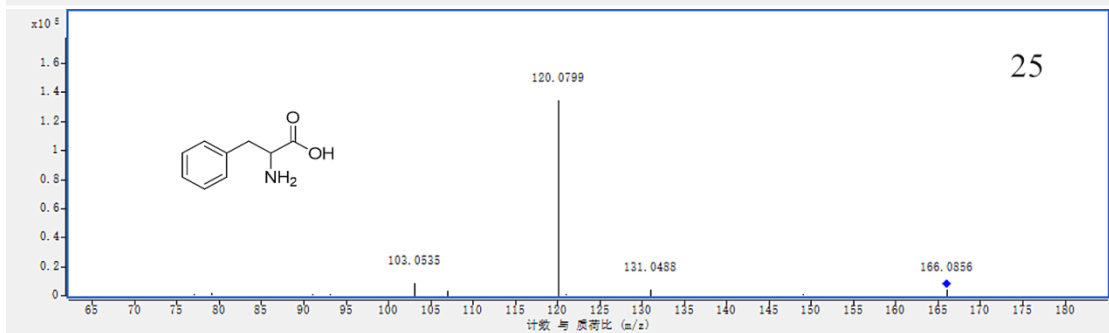
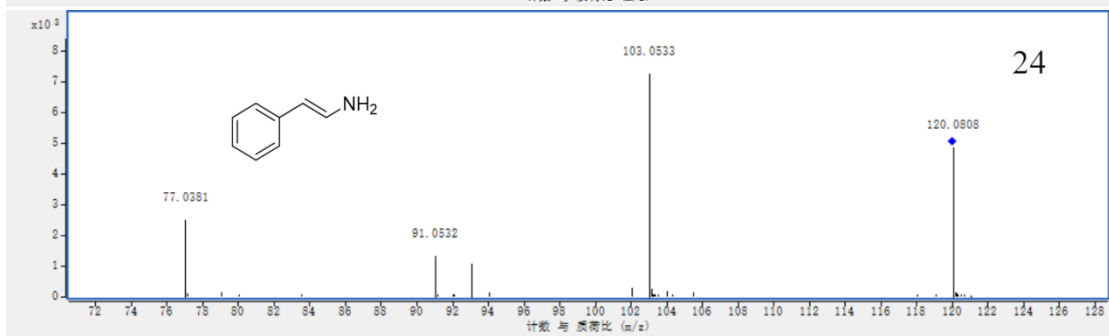
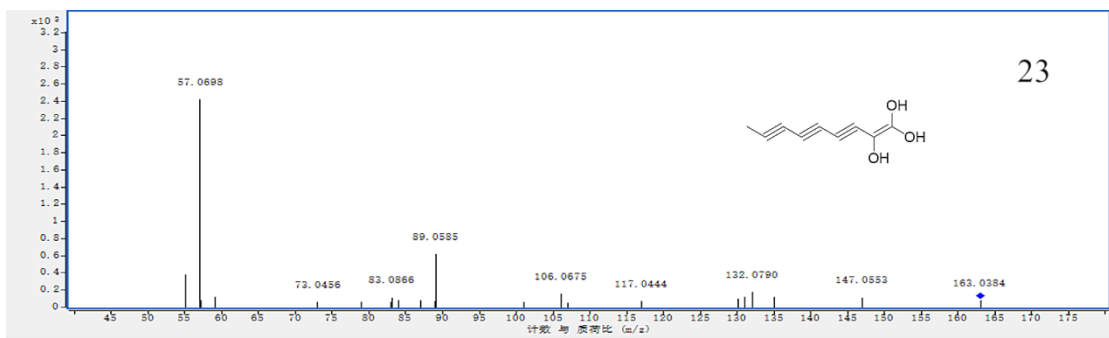
Figure S1. The MS/MS spectra of synephrine (15), neoericiotin (36), poncirin (39), ericiotin (40), naringin (42), naringenin (43), narirutin (44), neoheesperidin (51), hesperidin (56), apigenin (59), hesperitin (61), xanthotoxol (71), scopoletin (76), limonin (79), auraptene (80), nobiletin (82), and tangeretin (83).

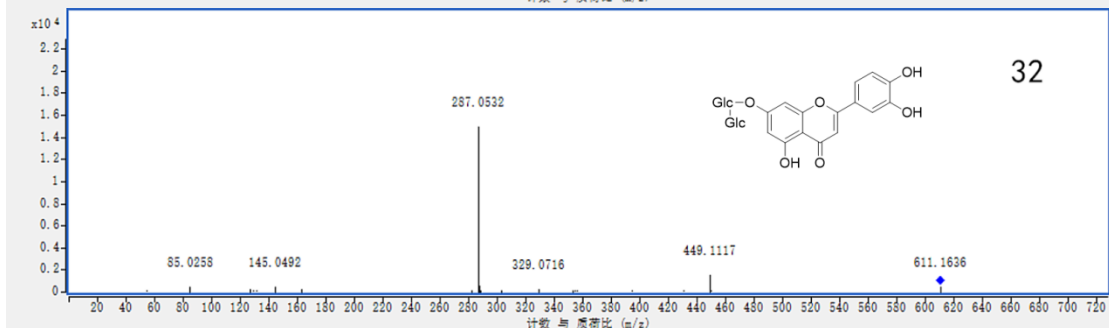
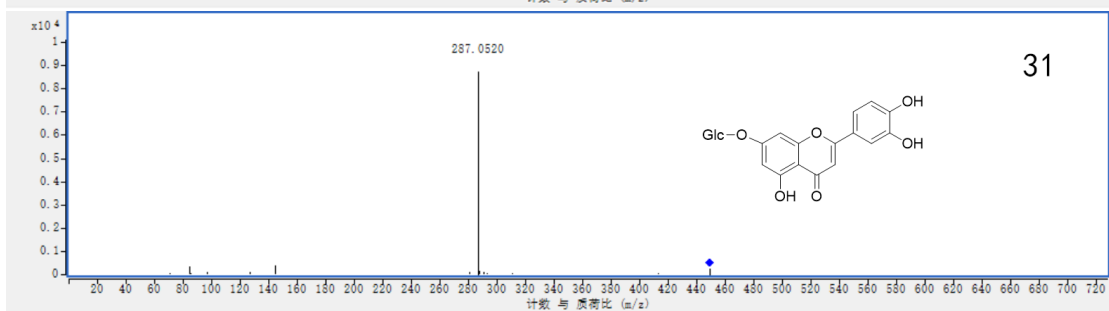
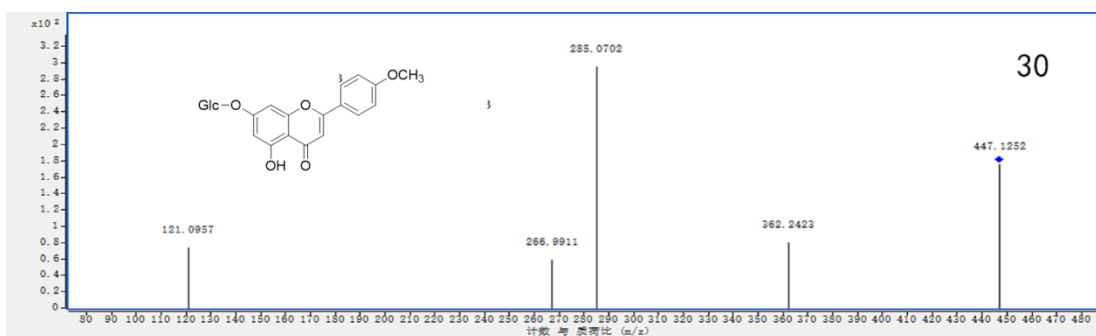
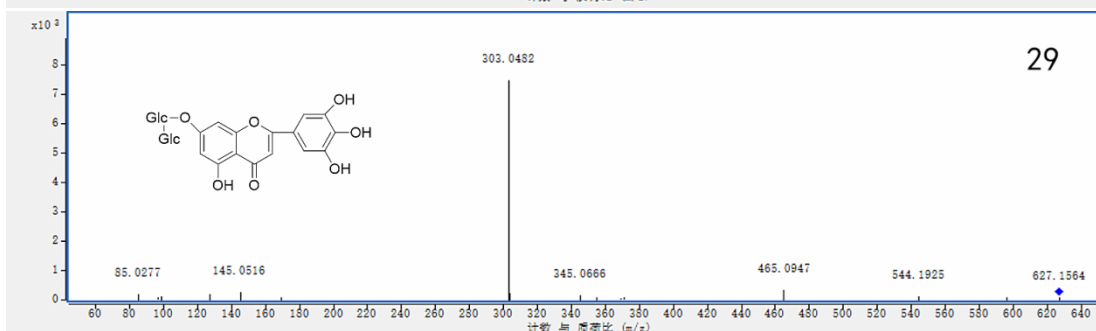
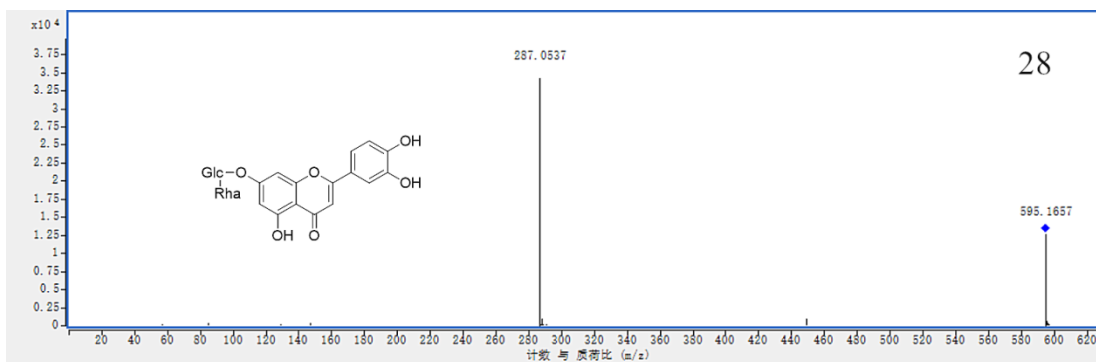


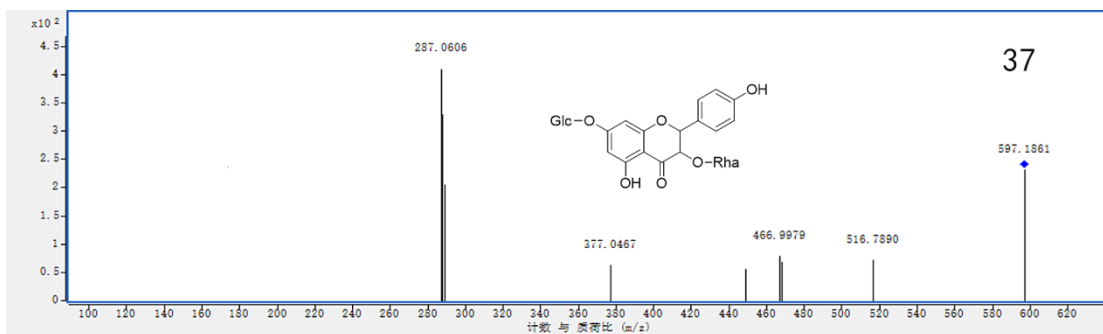
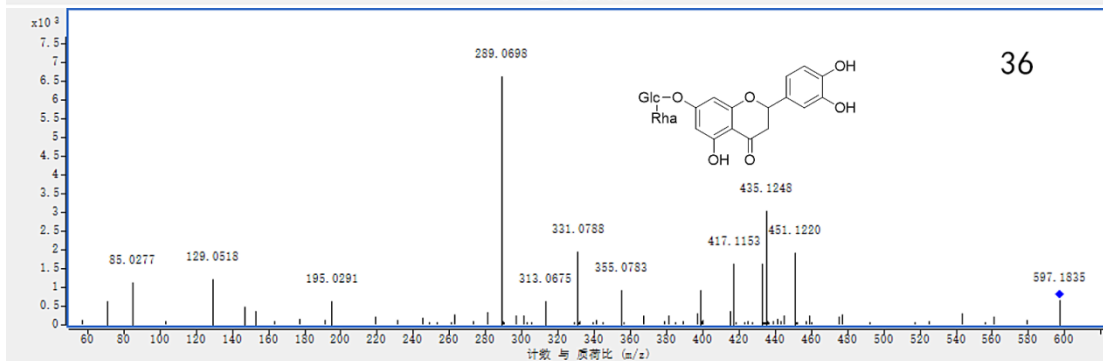
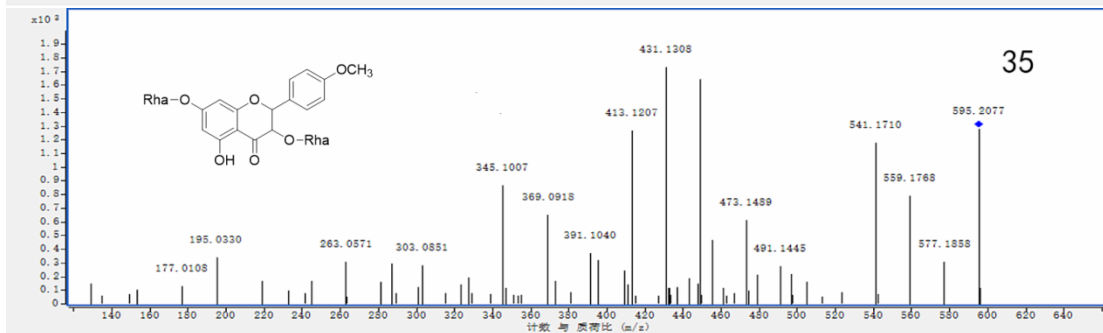
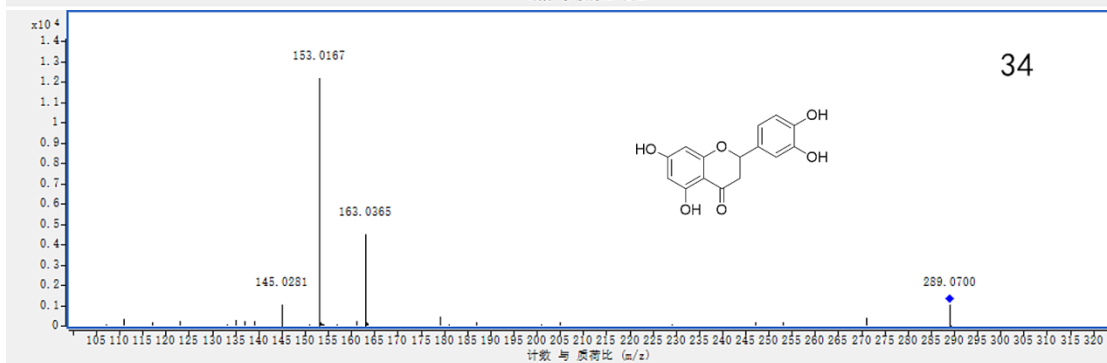
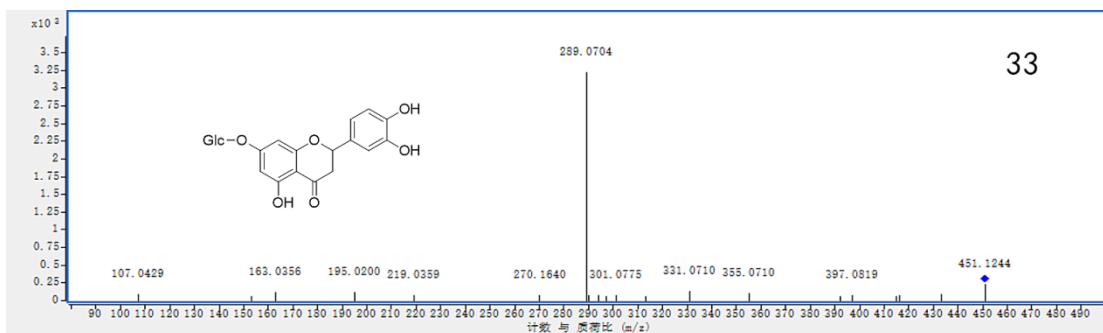


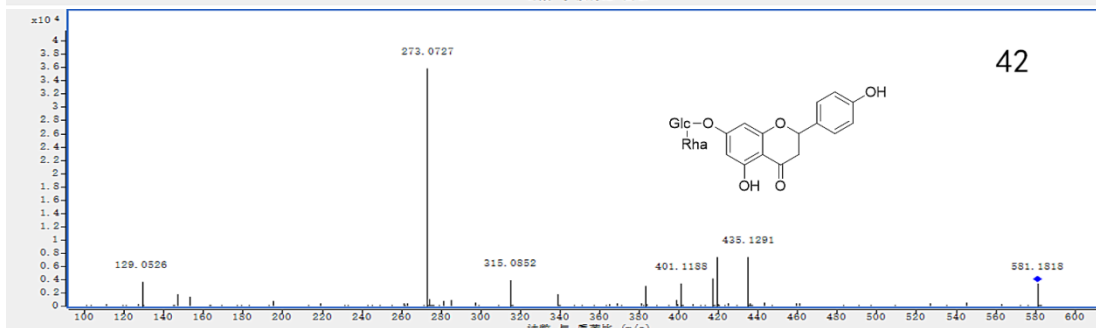
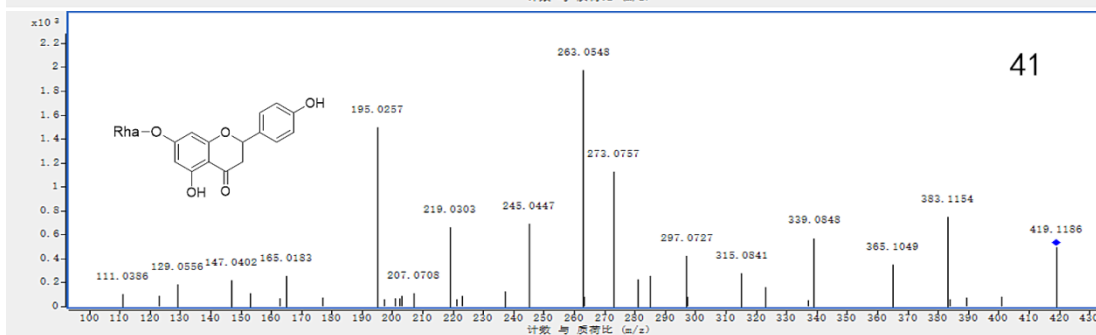
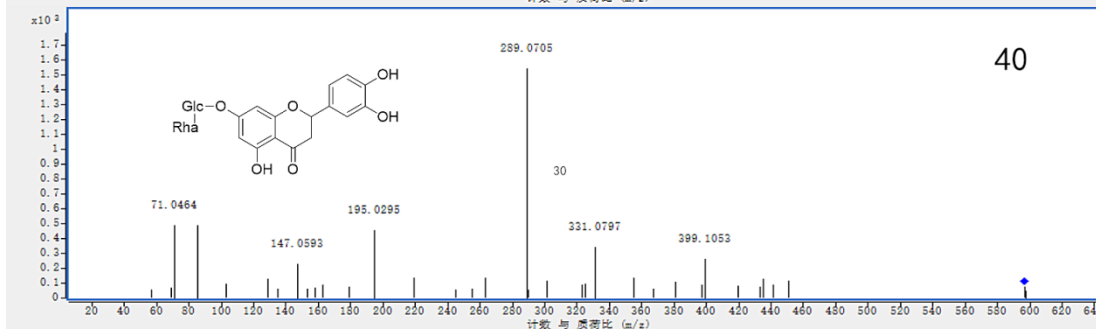
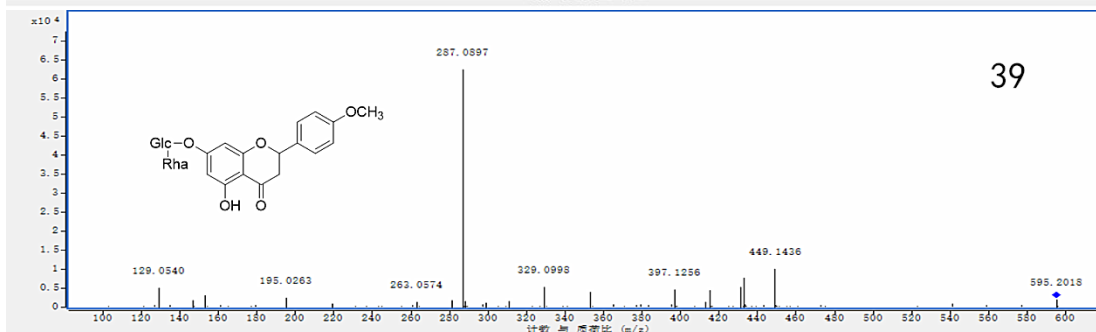
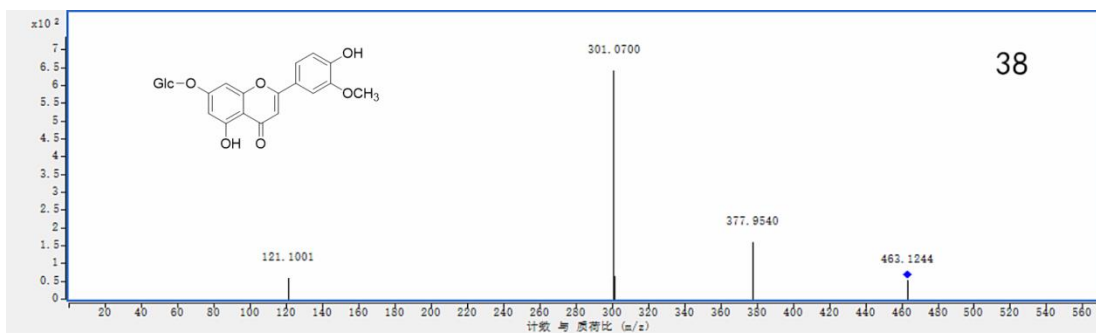


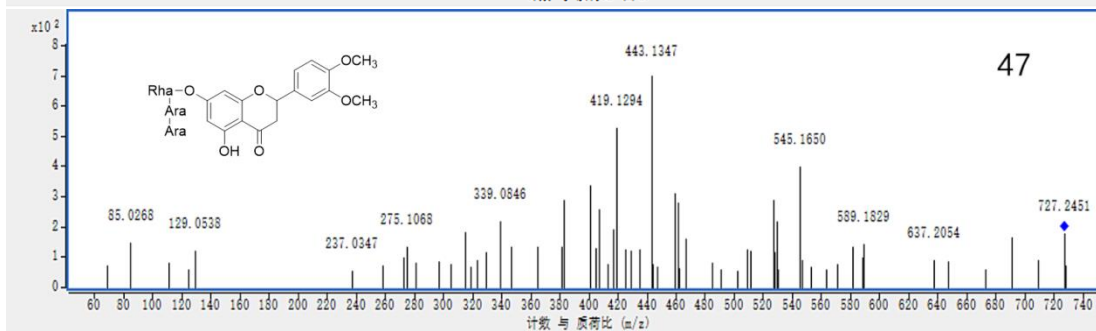
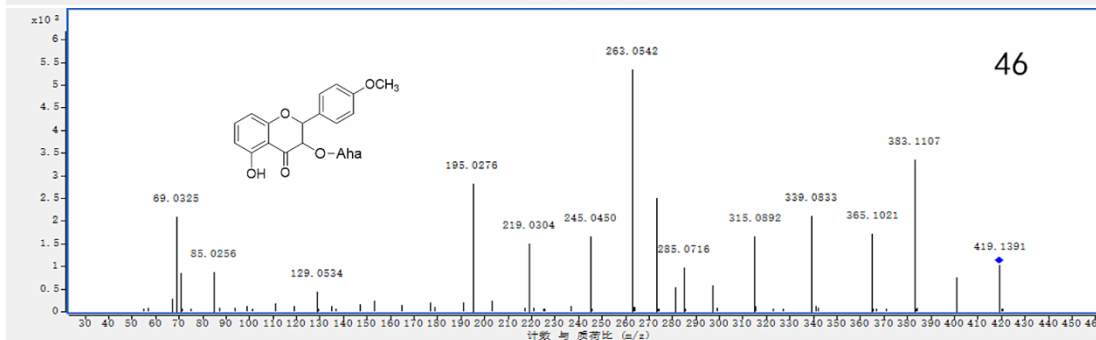
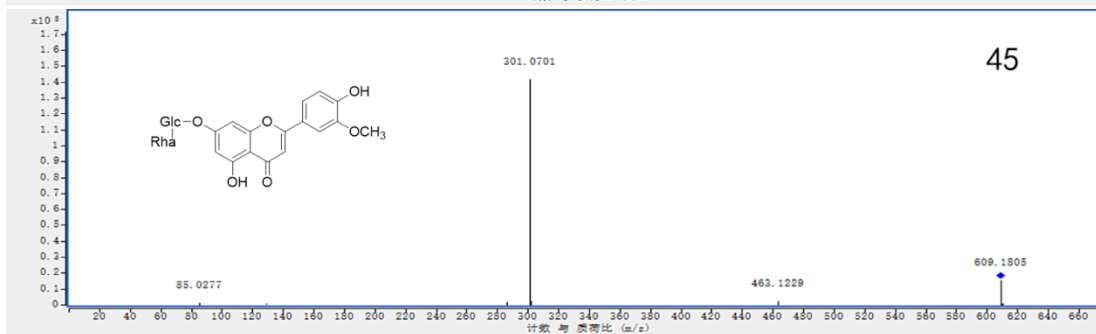
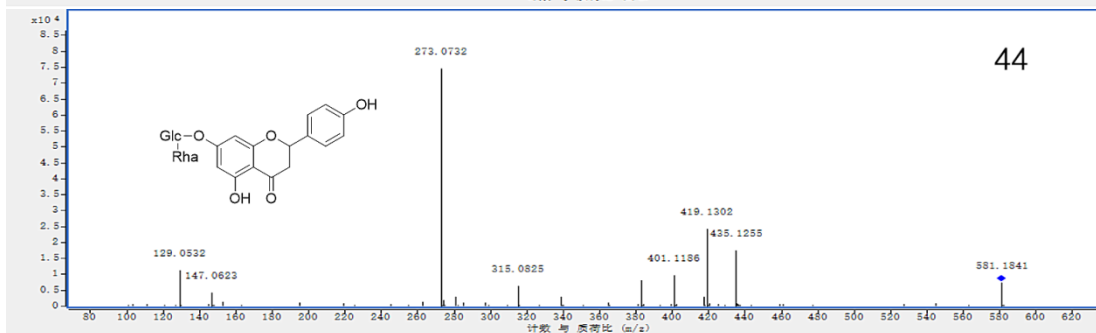
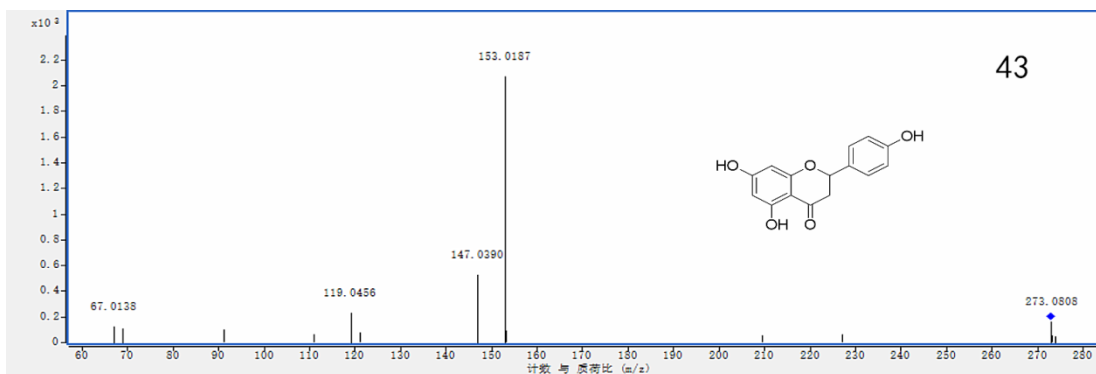


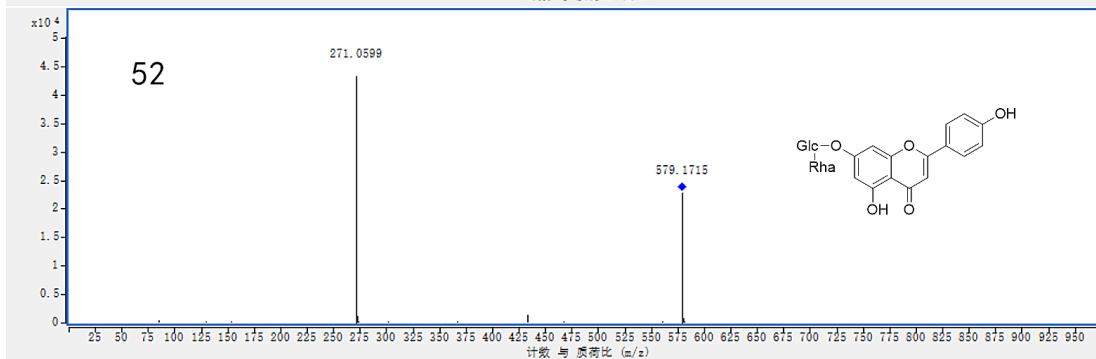
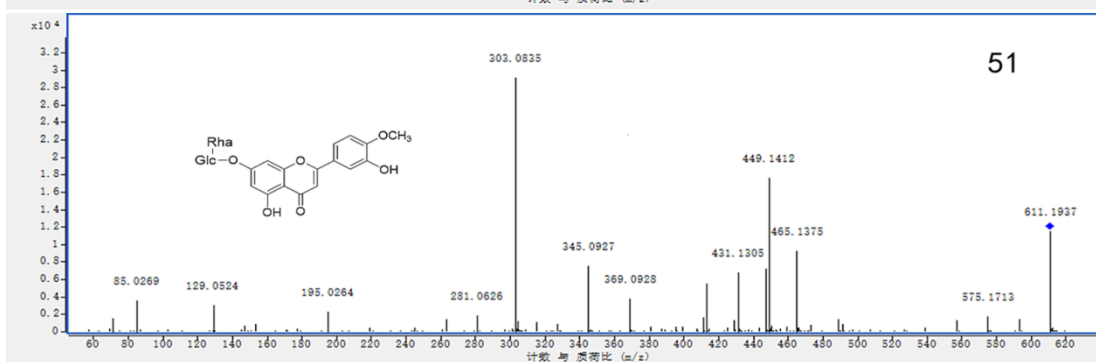
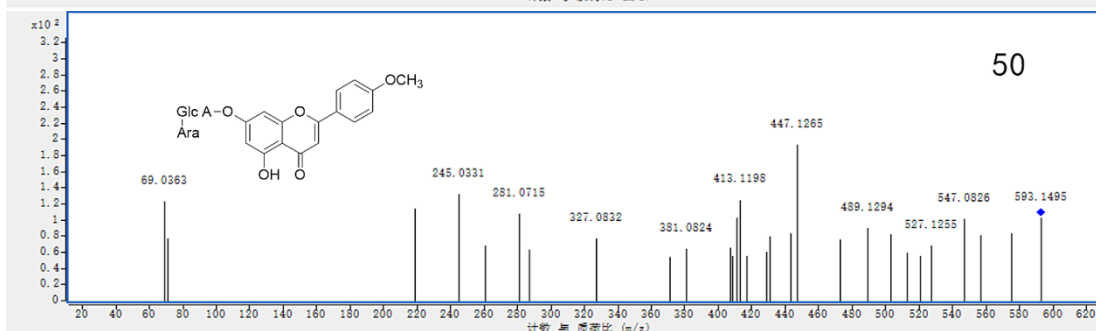
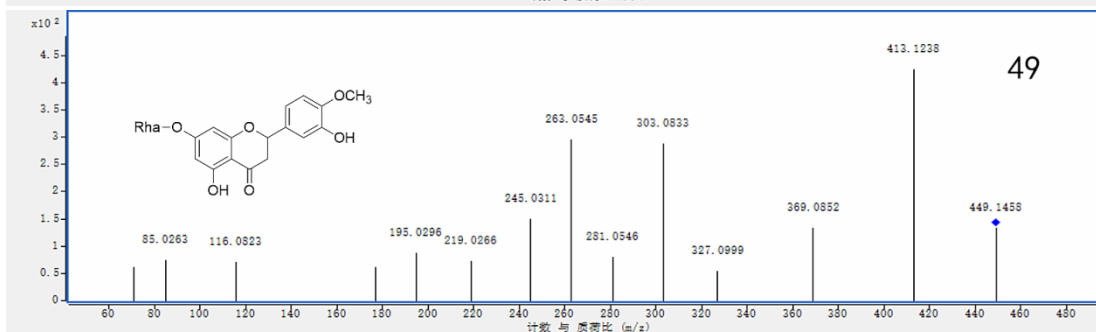
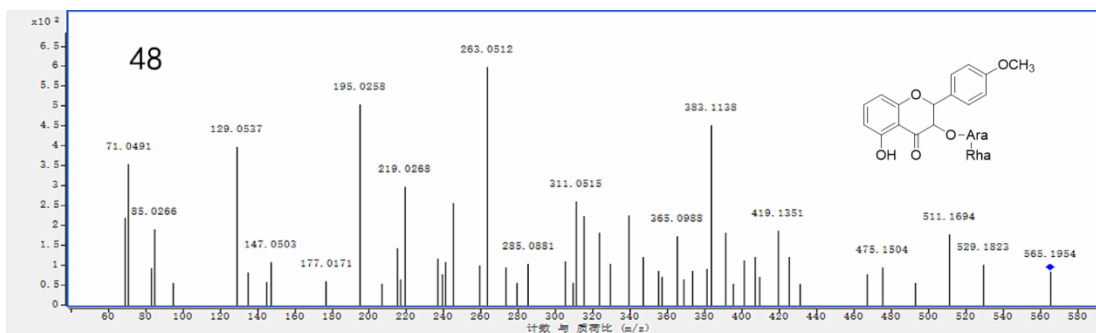


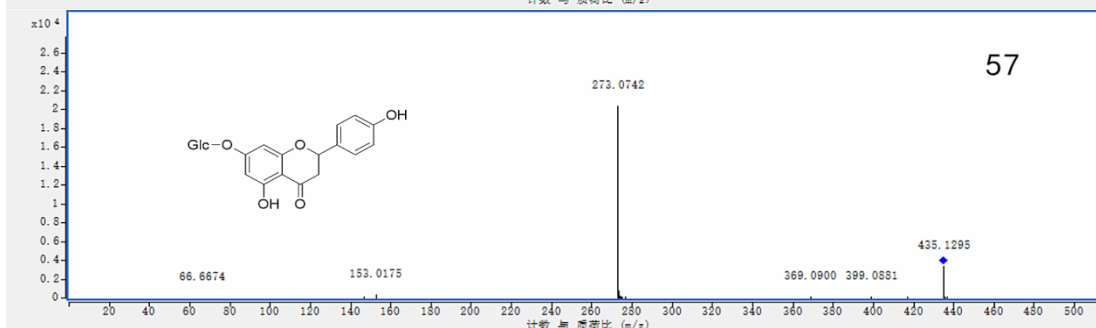
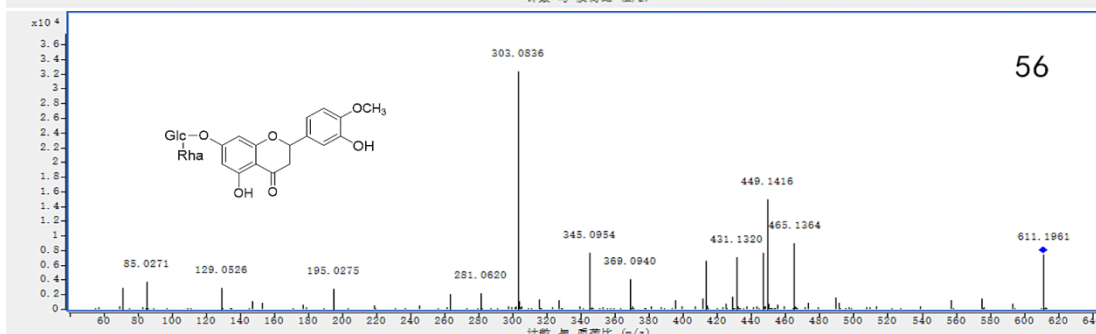
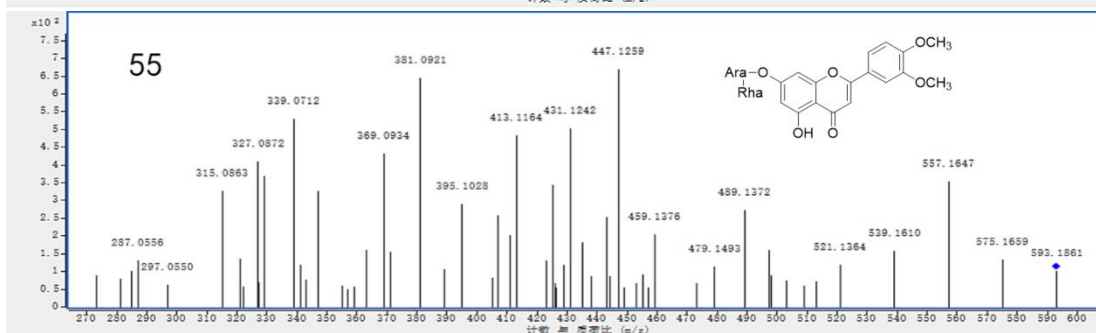
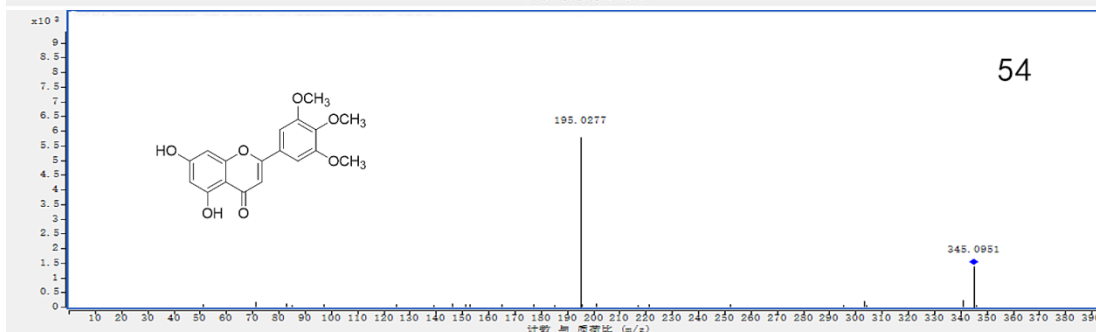
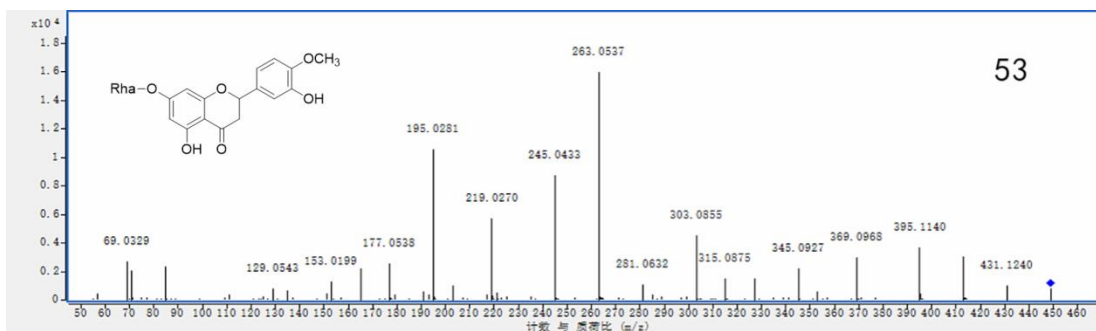


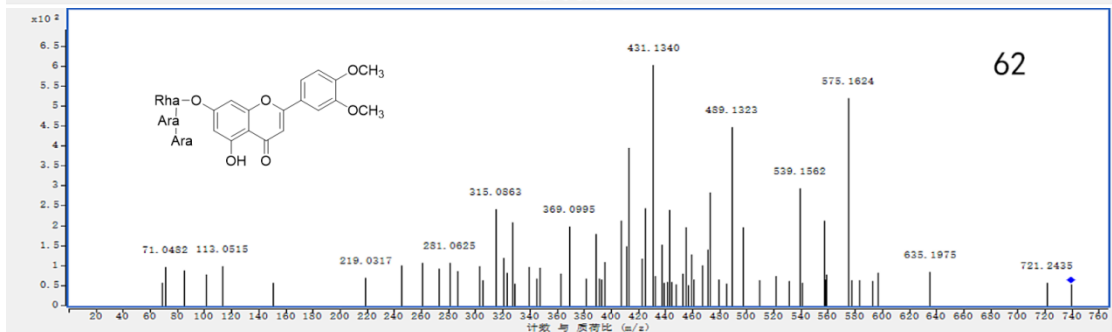
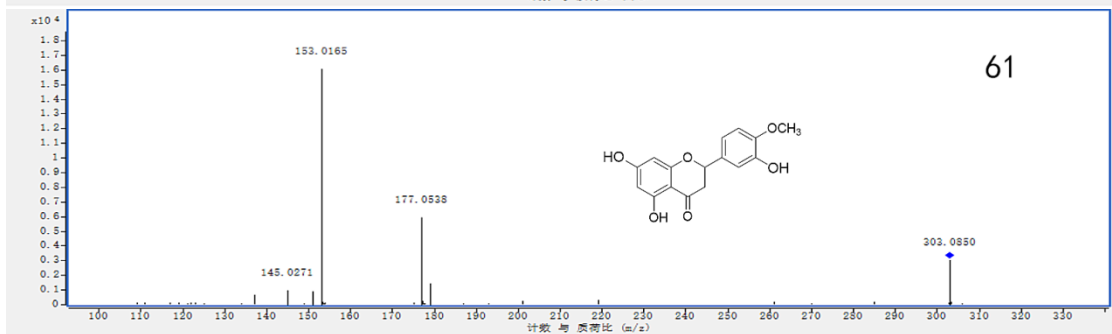
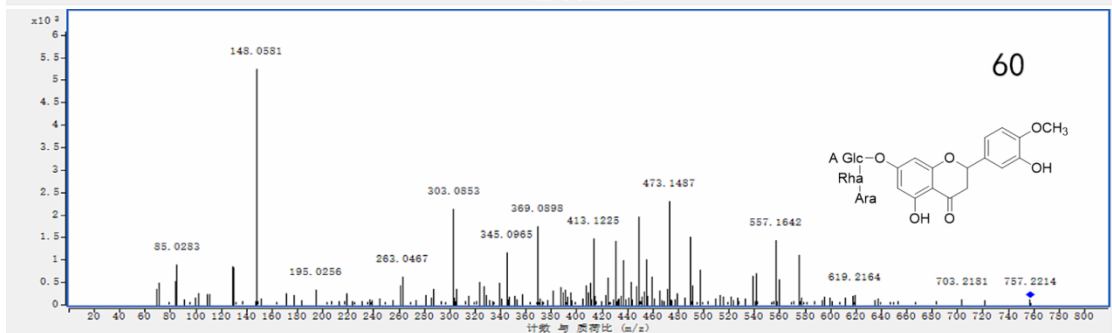
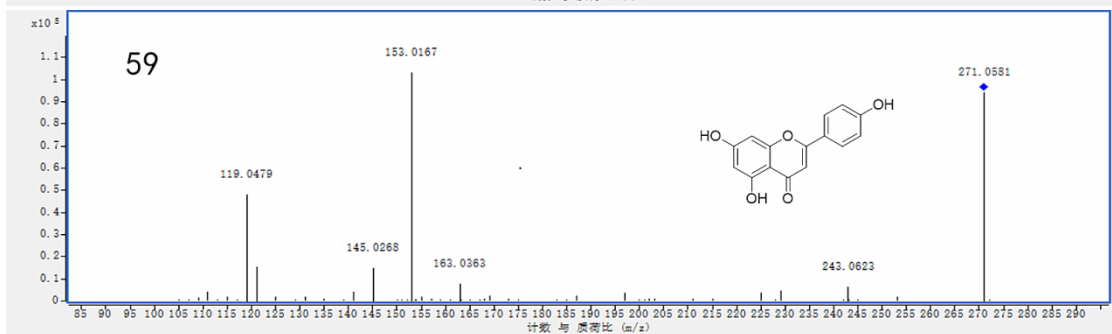
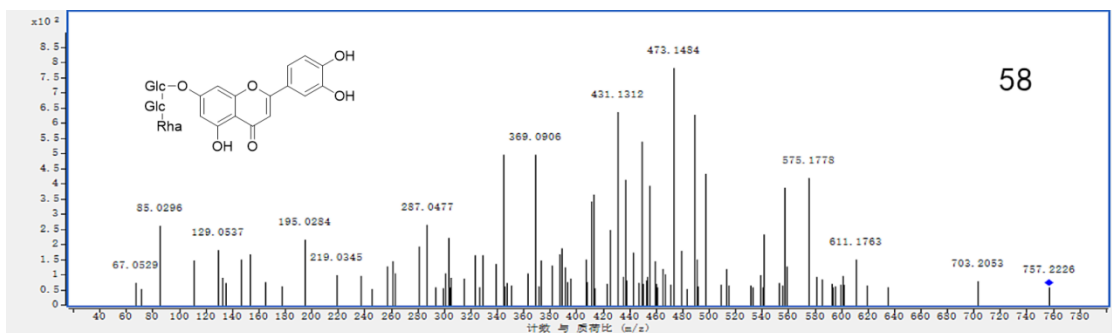


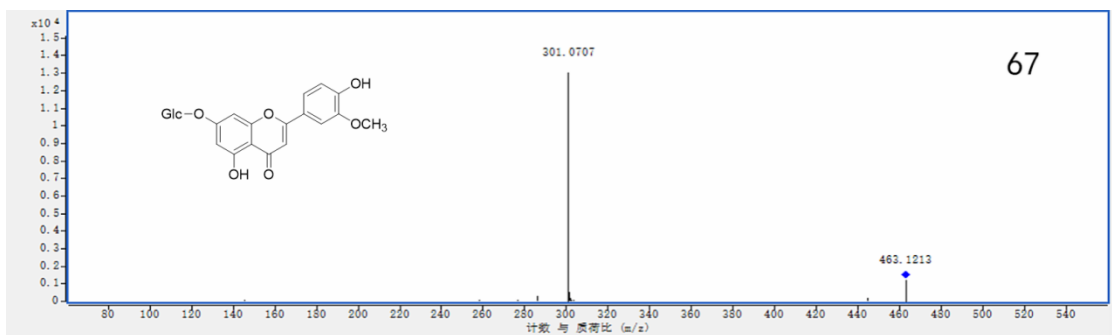
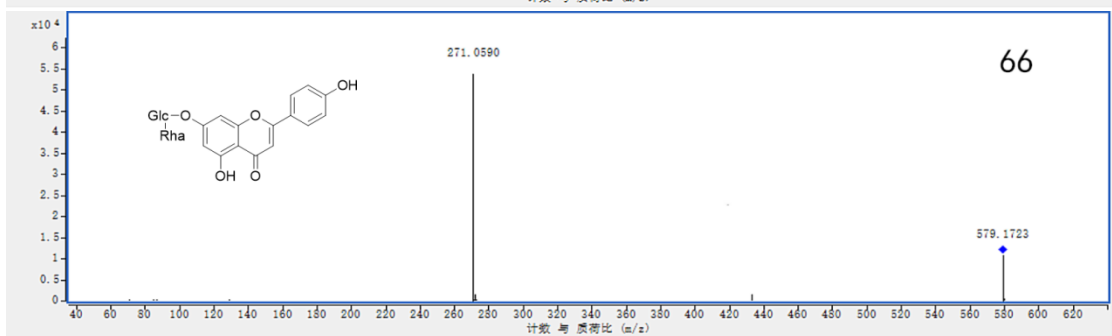
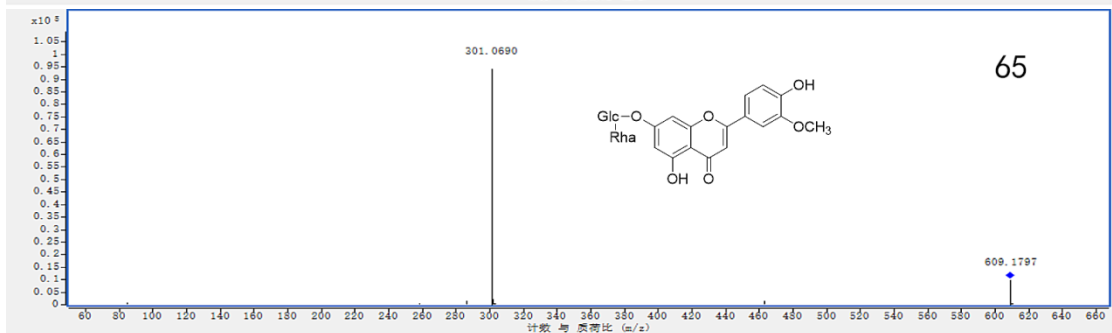
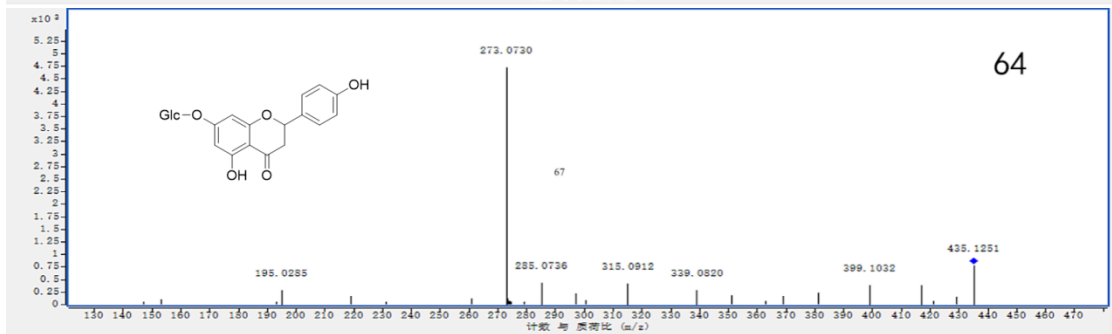
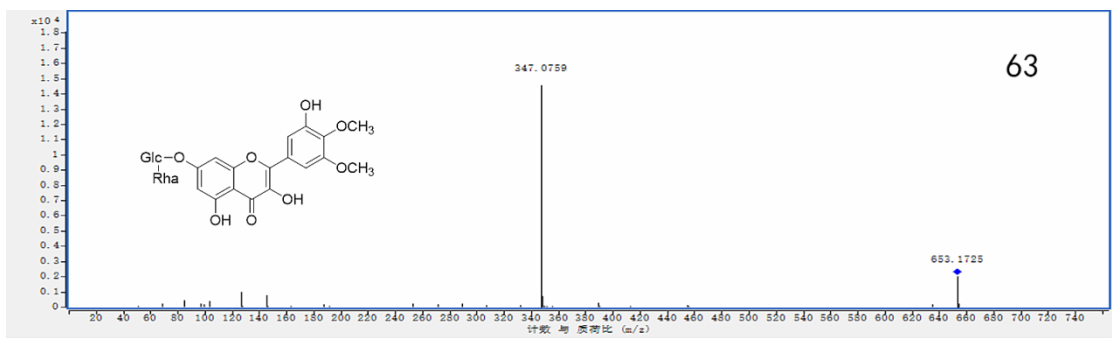


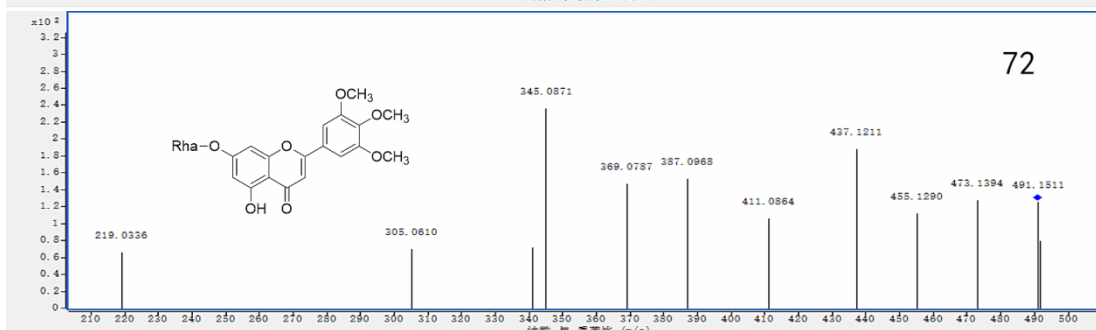
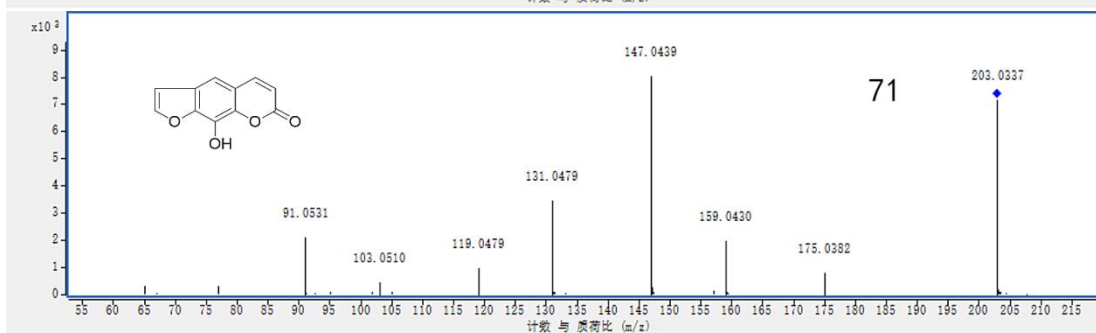
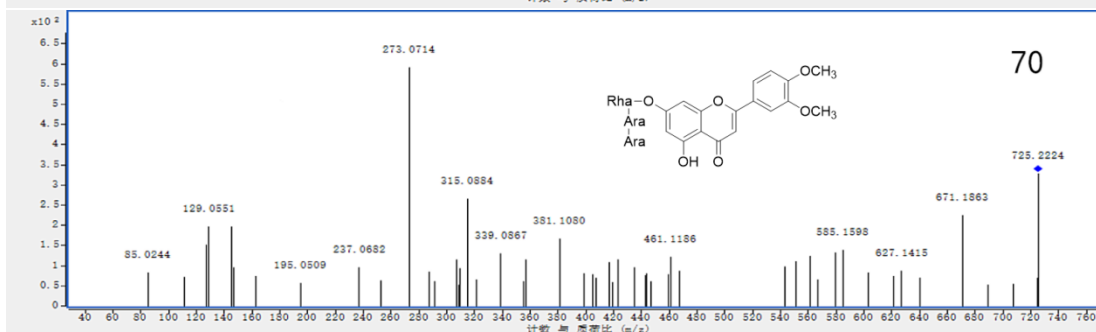
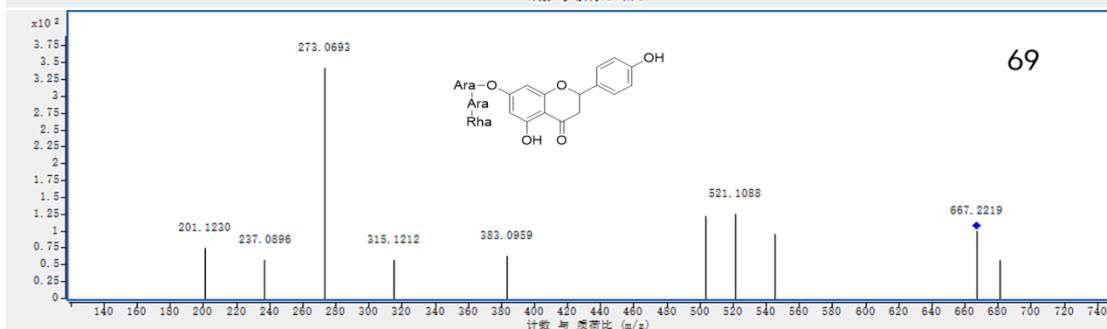
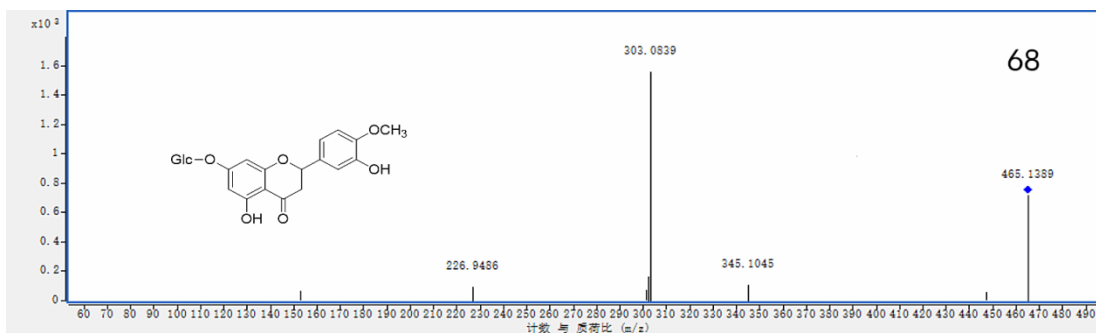


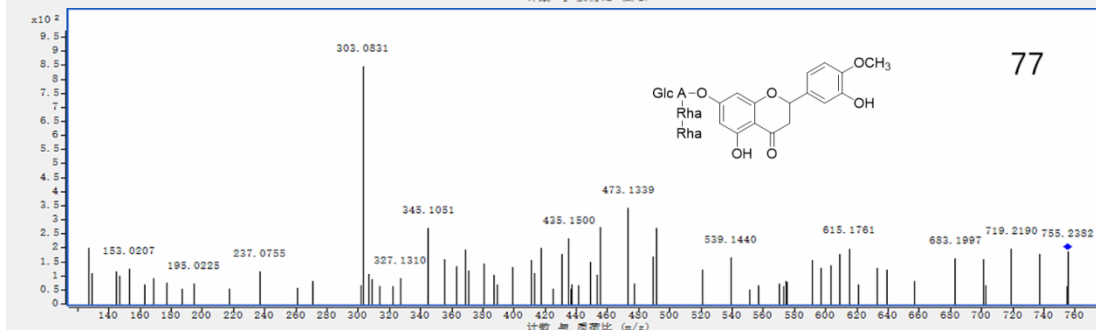
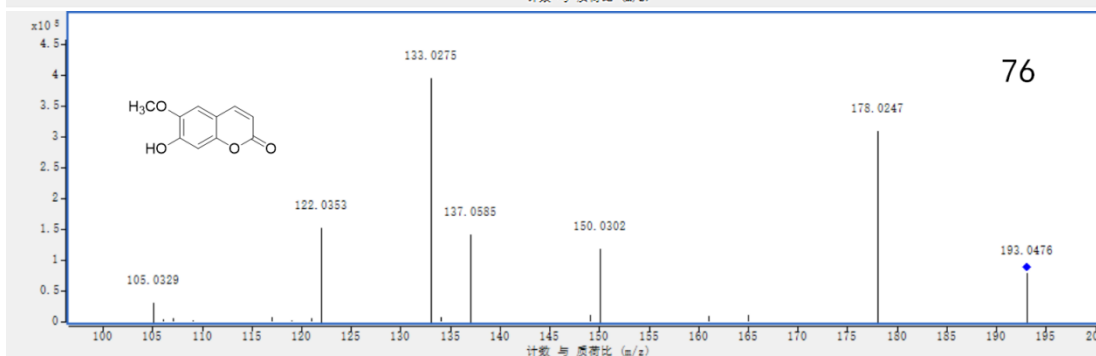
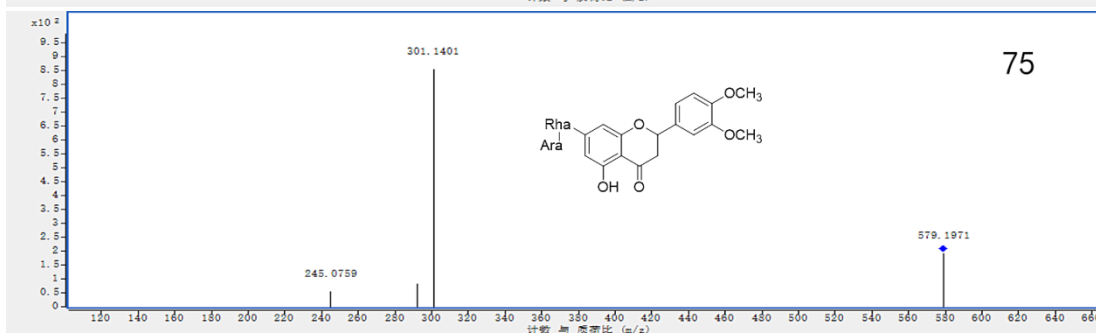
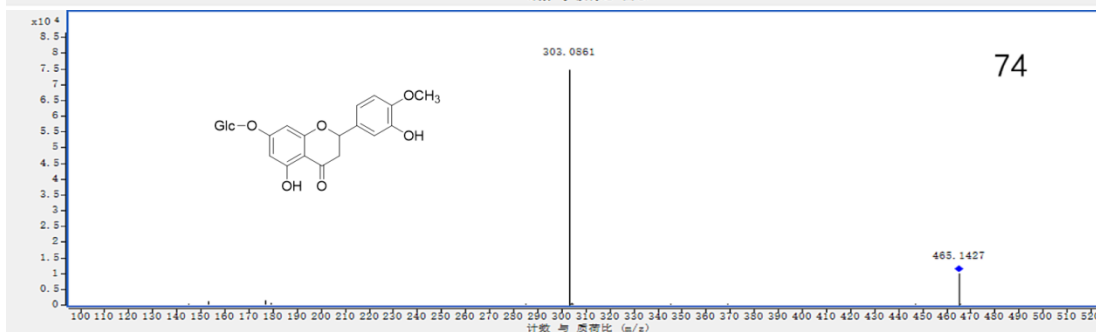
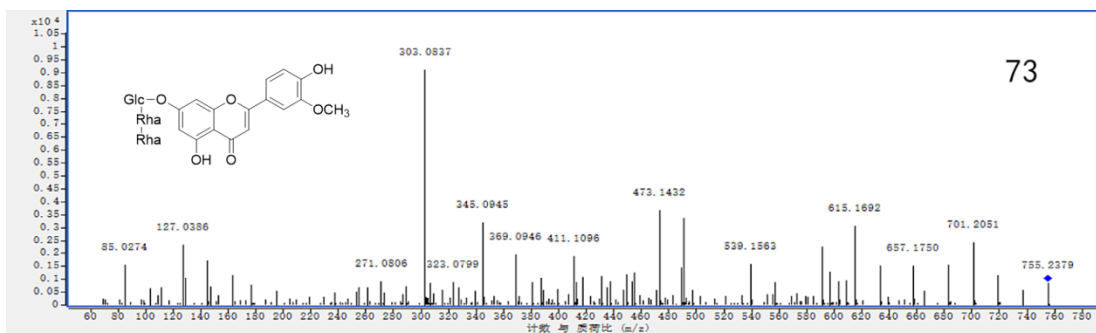


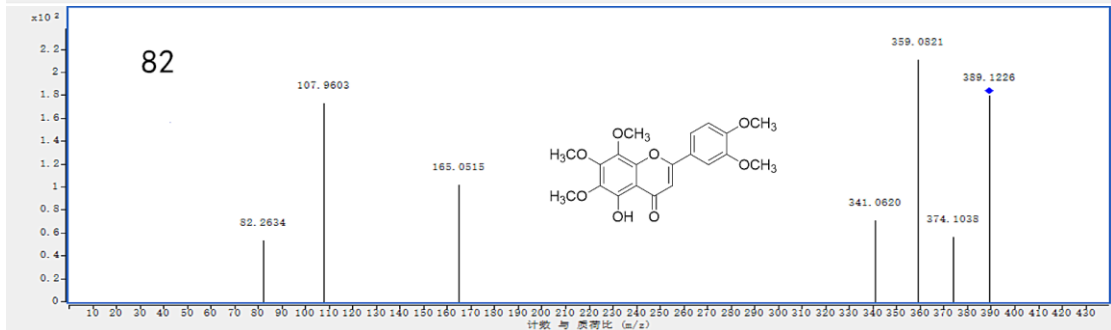


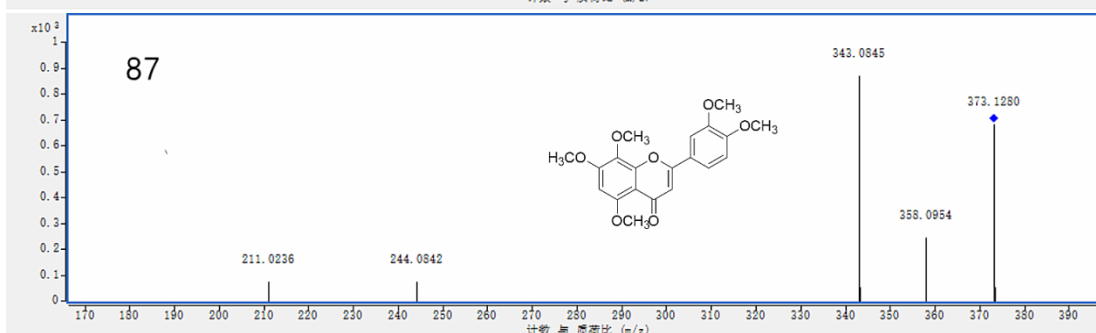
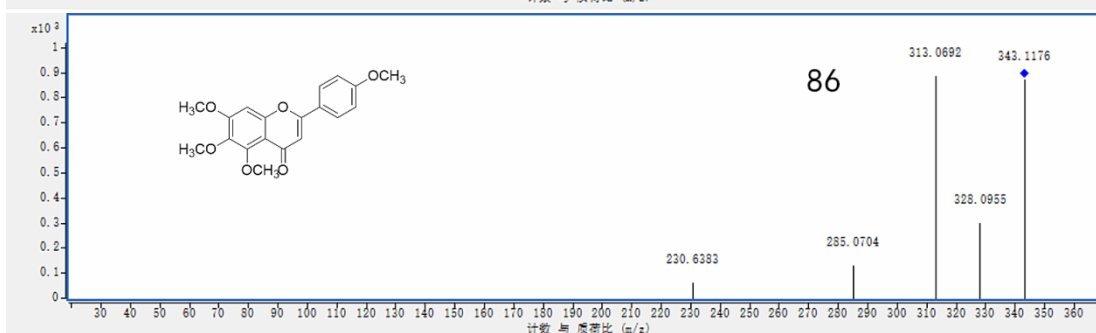
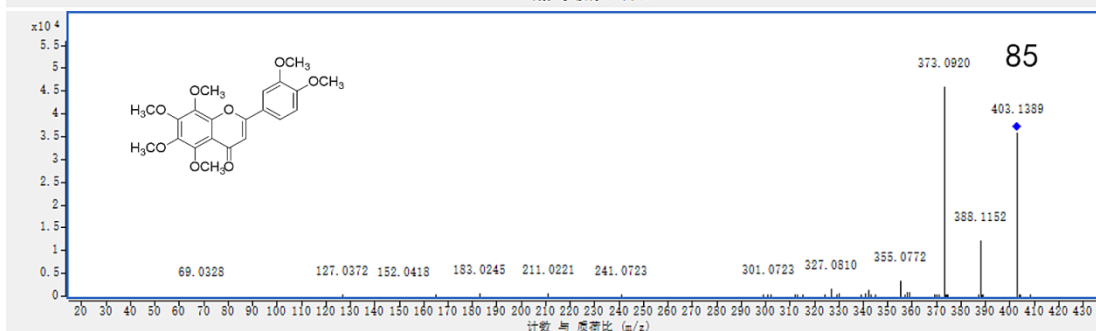
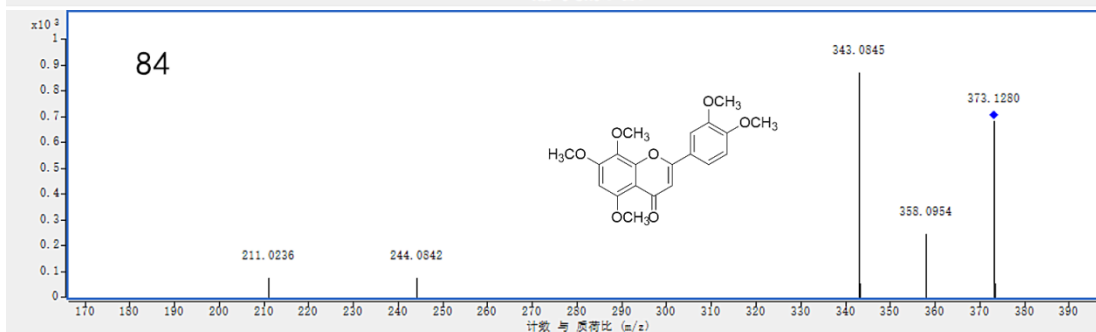
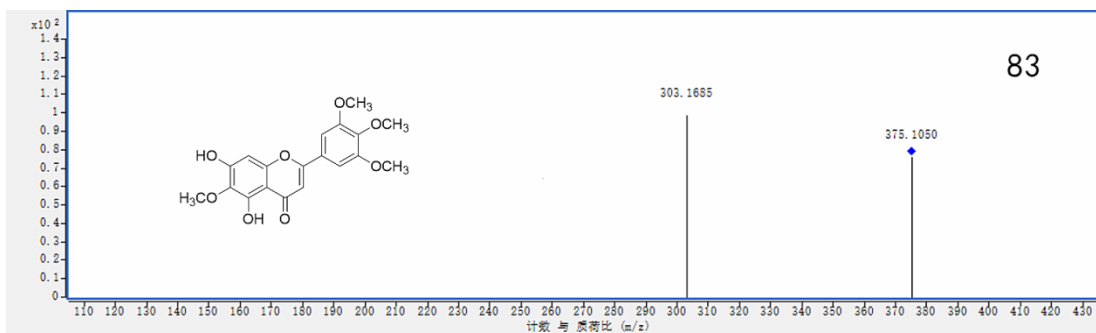












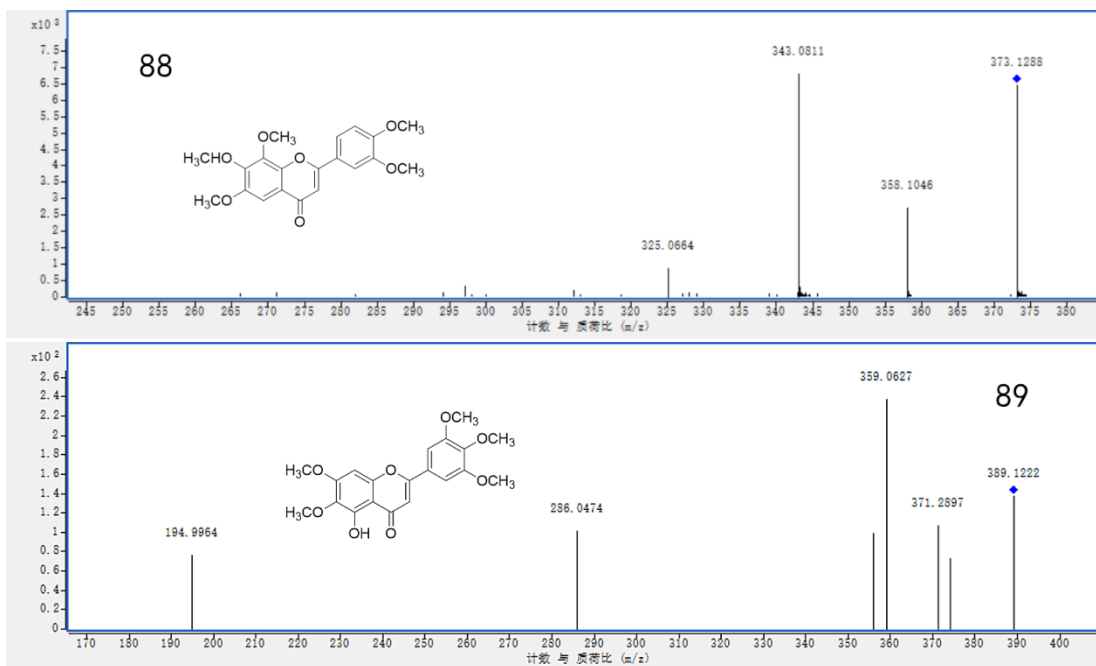


Figure S2. The MS/MS spectra of identified compounds 1-89.