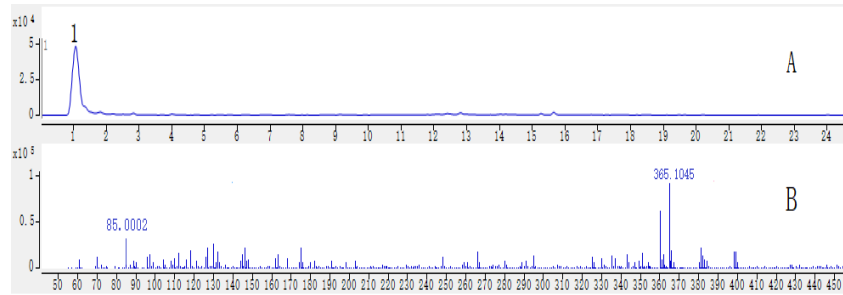
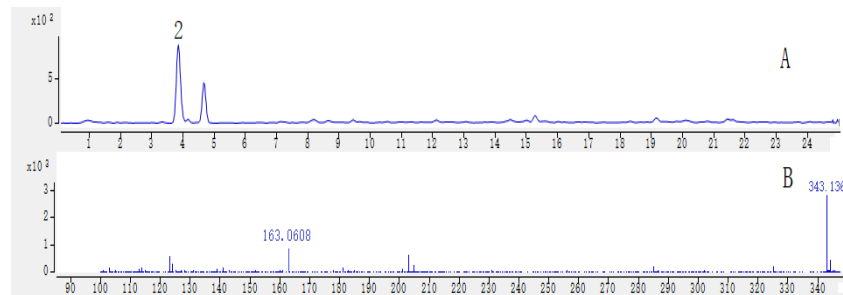


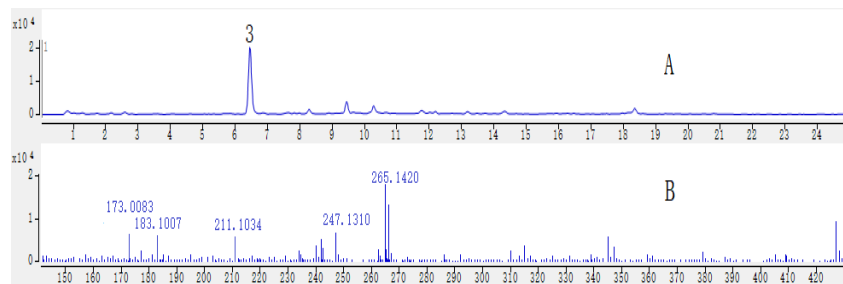
Supplementary Materials



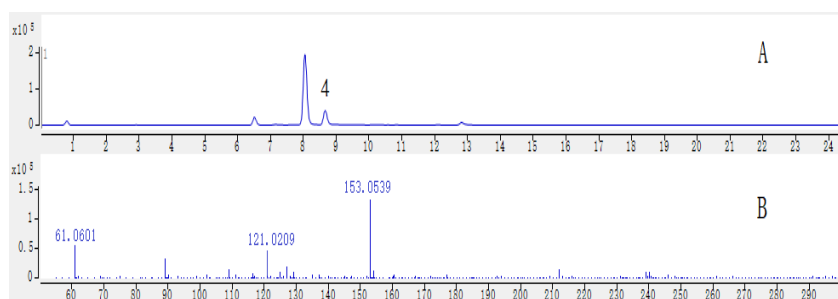
Spectra of Melibiose (1). A: extraction ion chromatography; B: mass spectra in high CE mode.



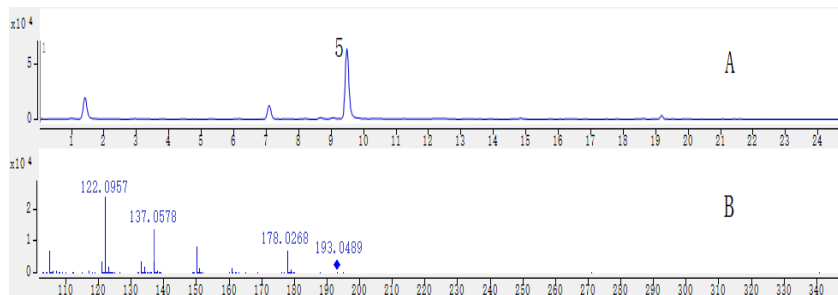
Spectra of Citrusin D (2). A: extraction ion chromatography; B: mass spectra in high CE mode.



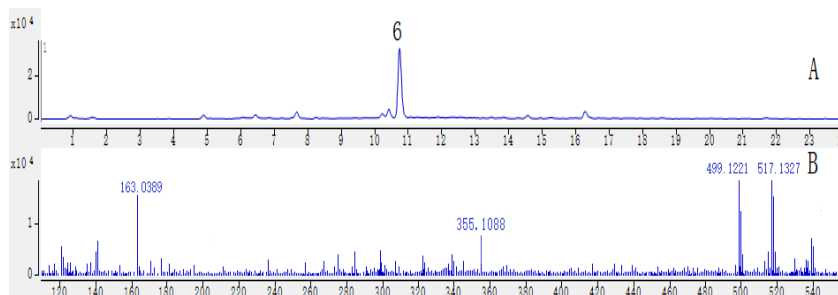
Spectra of Ridentin (3). A: extraction ion chromatography; B: mass spectra in high CE mode.



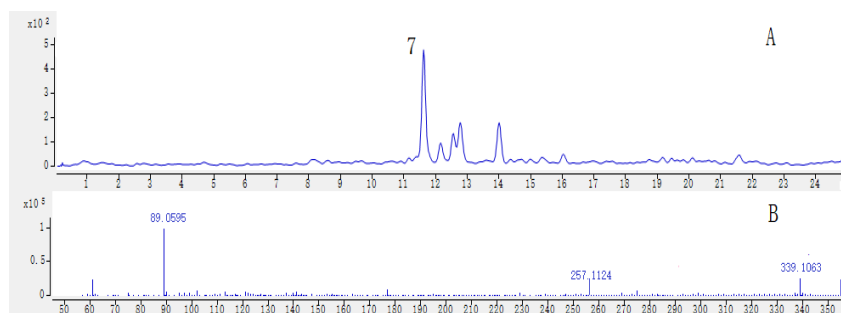
Spectra of Iovanillin (4). A: extraction ion chromatography; B: mass spectra in high CE mode.



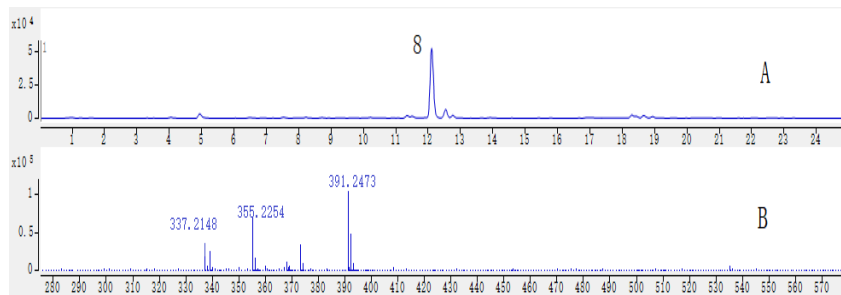
Spectra of Scopoletin (5). A: extraction ion chromatography; B: mass spectra in high CE mode.



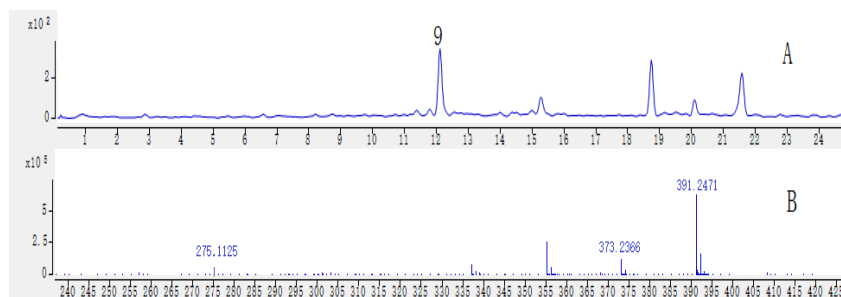
Spectra of Isochlorogenic Acid B (6). A: extraction ion chromatography; B: mass spectra in high CE mode.



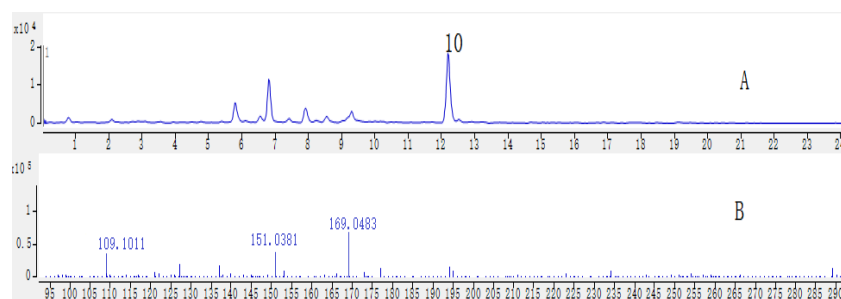
Spectra of Vanilloloside (7). A: extraction ion chromatography; B: mass spectra in high CE mode.



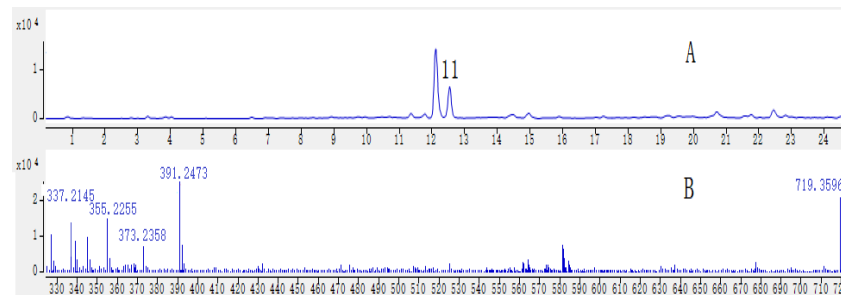
Spectra of Periplogenin (8). A: extraction ion chromatography; B: mass spectra in high CE mode.



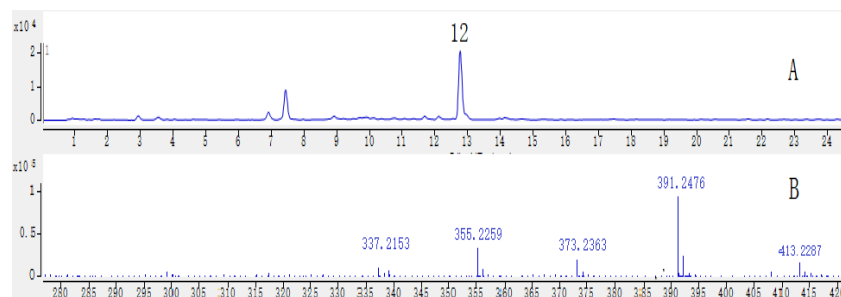
Spectra of Tussilagone (9). A: extraction ion chromatography; B: mass spectra in high CE mode.



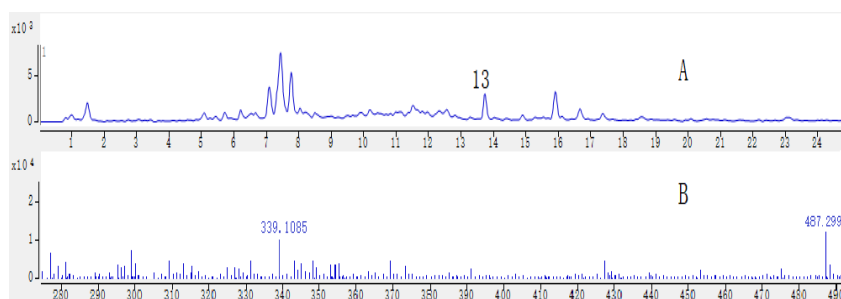
Spectra of Isovanillic Acid (10). A: extraction ion chromatography; B: mass spectra in high CE mode.



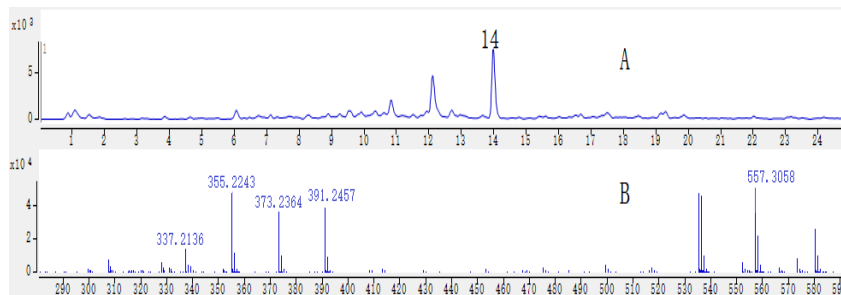
Spectra of Periplocin (11). A: extraction ion chromatography; B: mass spectra in high CE mode.



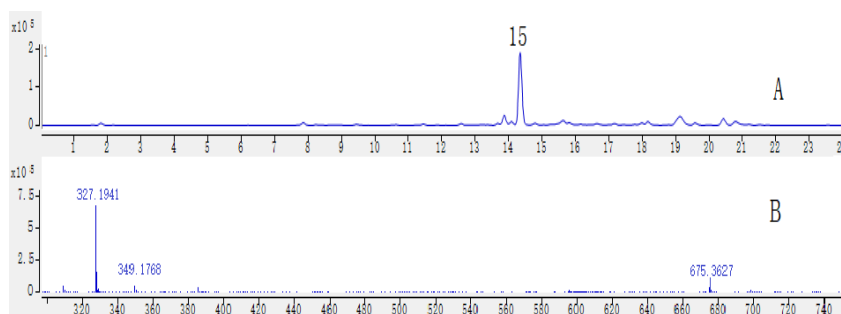
Spectra of Periplogenin 1 (12). A: extraction ion chromatography; B: mass spectra in high CE mode.



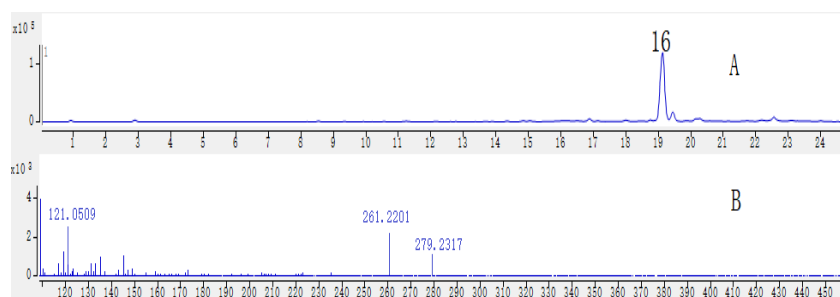
Spectra of Periplocin N (13). A: extraction ion chromatography; B: mass spectra in high CE mode.



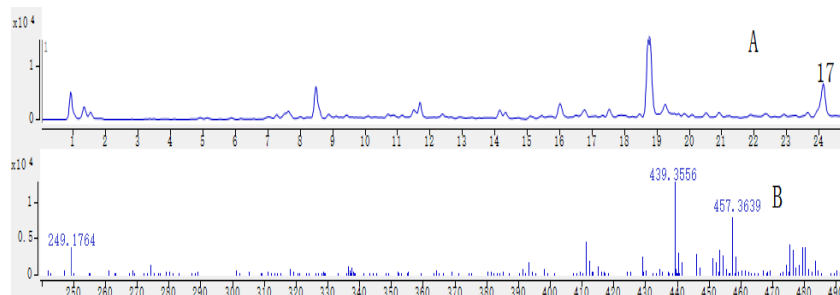
Spectra of Periplocymarin (14). A: extraction ion chromatography; B: mass spectra in high CE mode.



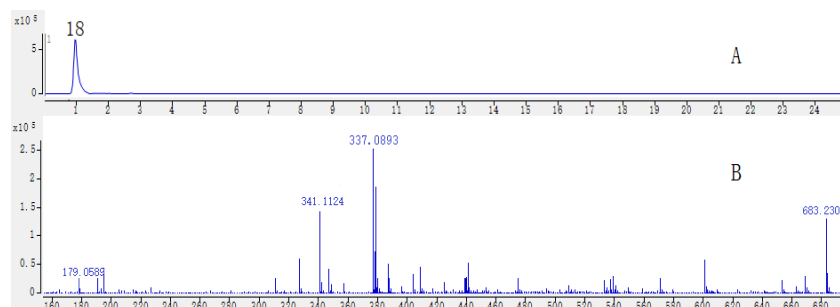
Spectra of 12β-Hydroxyl progesterone-4,6,13-triene-3,20-diketone (15). A: extraction ion chromatography; B: mass spectra in high CE mode.



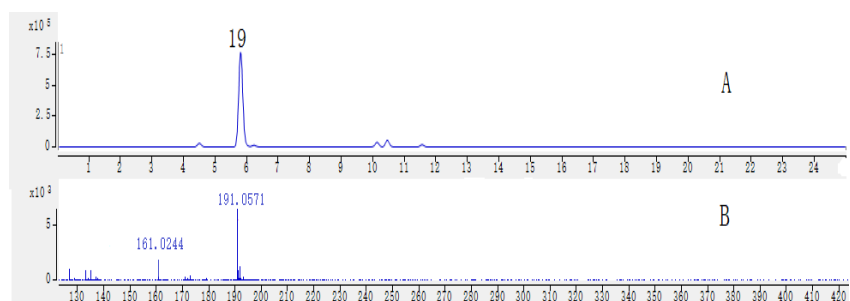
Spectra of Linolenic Acid (16). A: extraction ion chromatography; B: mass spectra in high CE mode.



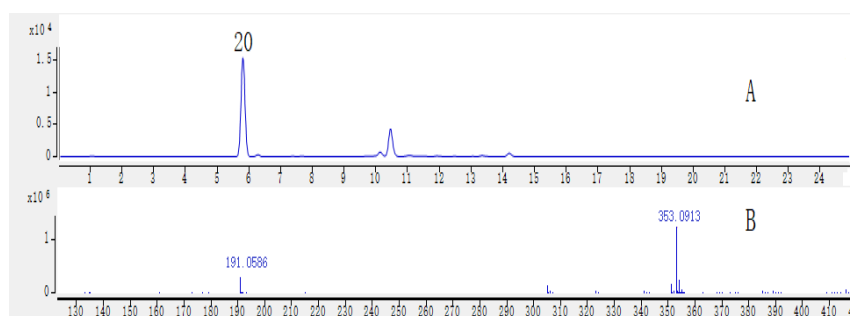
Spectra of Oleanolic Acid (17). A: extraction ion chromatography; B: mass spectra in high CE mode.



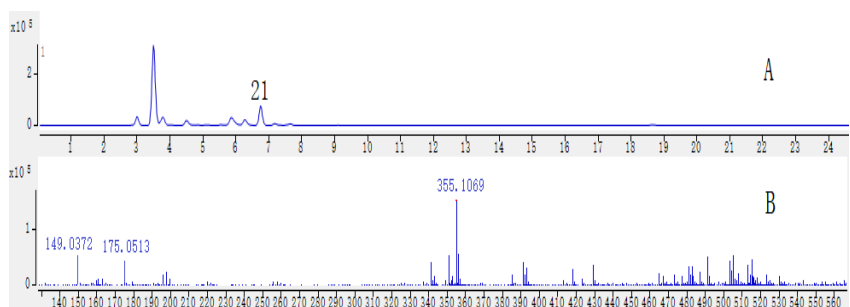
Spectra of Saccharose (18). A: extraction ion chromatography; B: mass spectra in high CE mode.



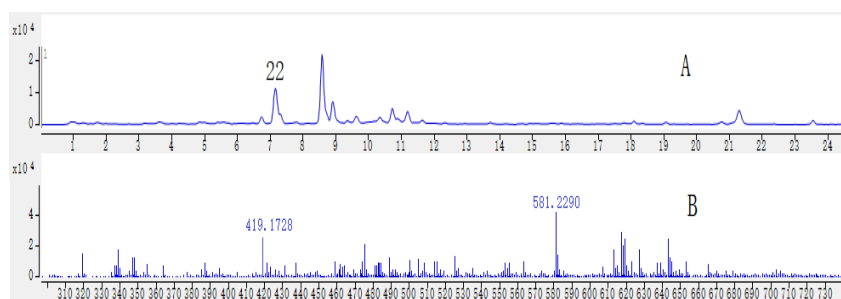
Spectra of Quinic Acid (19). A: extraction ion chromatography; B: mass spectra in high CE mode.



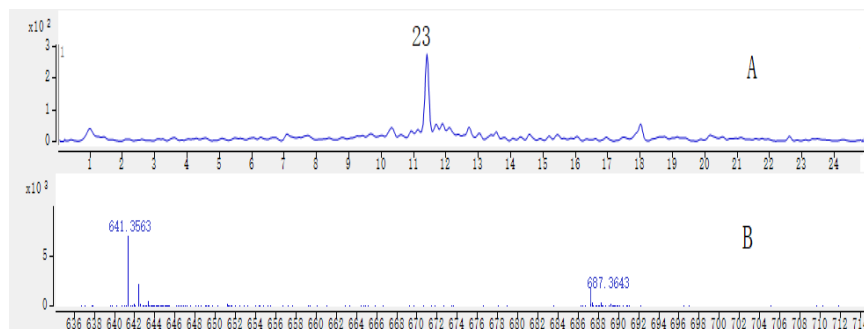
Spectra of Chlorogenic Acid (20). A: extraction ion chromatography; B: mass spectra in high CE mode.



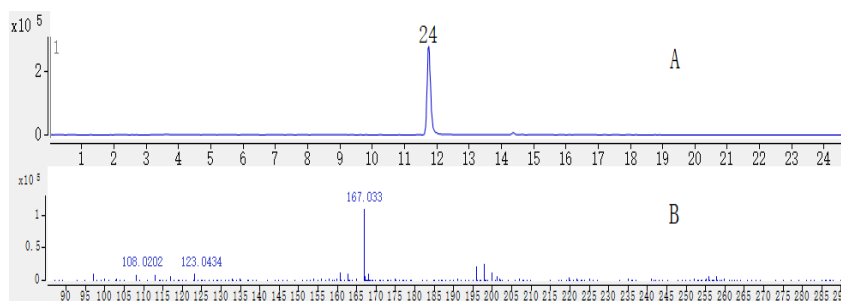
Spectra of Gentiopicroin (21). A: extraction ion chromatography; B: mass spectra in high CE mode.



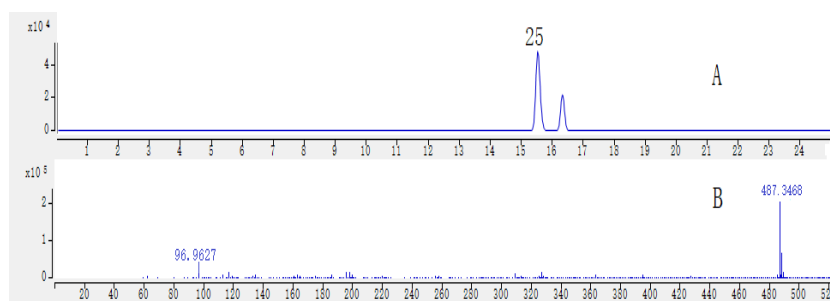
Spectra of 5,5'-Dimethoxylariciresil 4-O-glucoside (22). A: extraction ion chromatography; B: mass spectra in high CE mode.



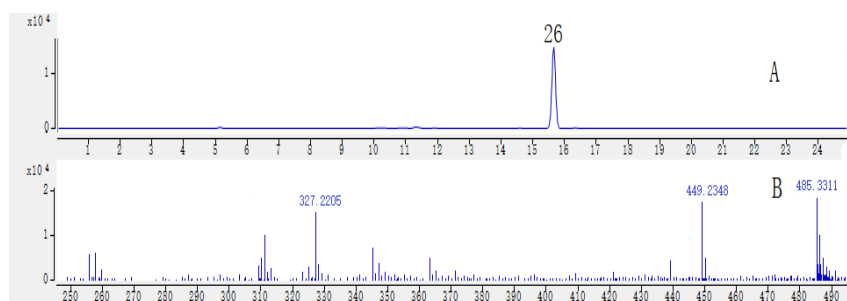
Spectra of Periplocin C (23). A: extraction ion chromatography; B: mass spectra in high CE mode.



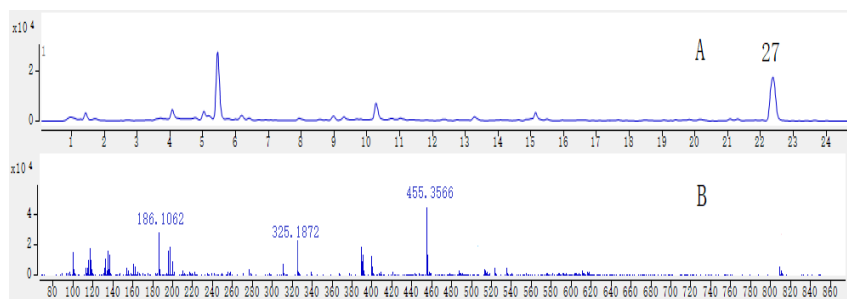
Spectra of 4-Methoxysalicylic acid (24). A: extraction ion chromatography; B: mass spectra in high CE mode.



Spectra of Arjunolic Acid (25). A: extraction ion chromatography; B: mass spectra in high CE mode.



Spectra of 24-hydroxyglycyrrhetic acid (26). A: extraction ion chromatography; B: mass spectra in high CE mode.



Spectra of Ursolic Acid (27). A: extraction ion chromatography; B: mass spectra in high CE mode.