

Supplemental data

Characterization of Peucedani Radix extract-derived angular-type pyranocoumarins in rats using ultra high performance liquid chromatography coupled with hybrid triple quadrupole-linear ion trap mass spectrometry

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Fig. S1 MRM chromatograms of CK, CAK-4, TAK-4, TAK-3, AAK, PA, AIK, ASK, PB, PE and DIK at their respective concentration of lower limits of detection;

Fig. S2 MIM chromatograms of CK, CAK-4, TAK-4, TAK-3, AAK, PA, AIK, ASK, PB, PE and DIK at their respective concentration of lower limits of detection.

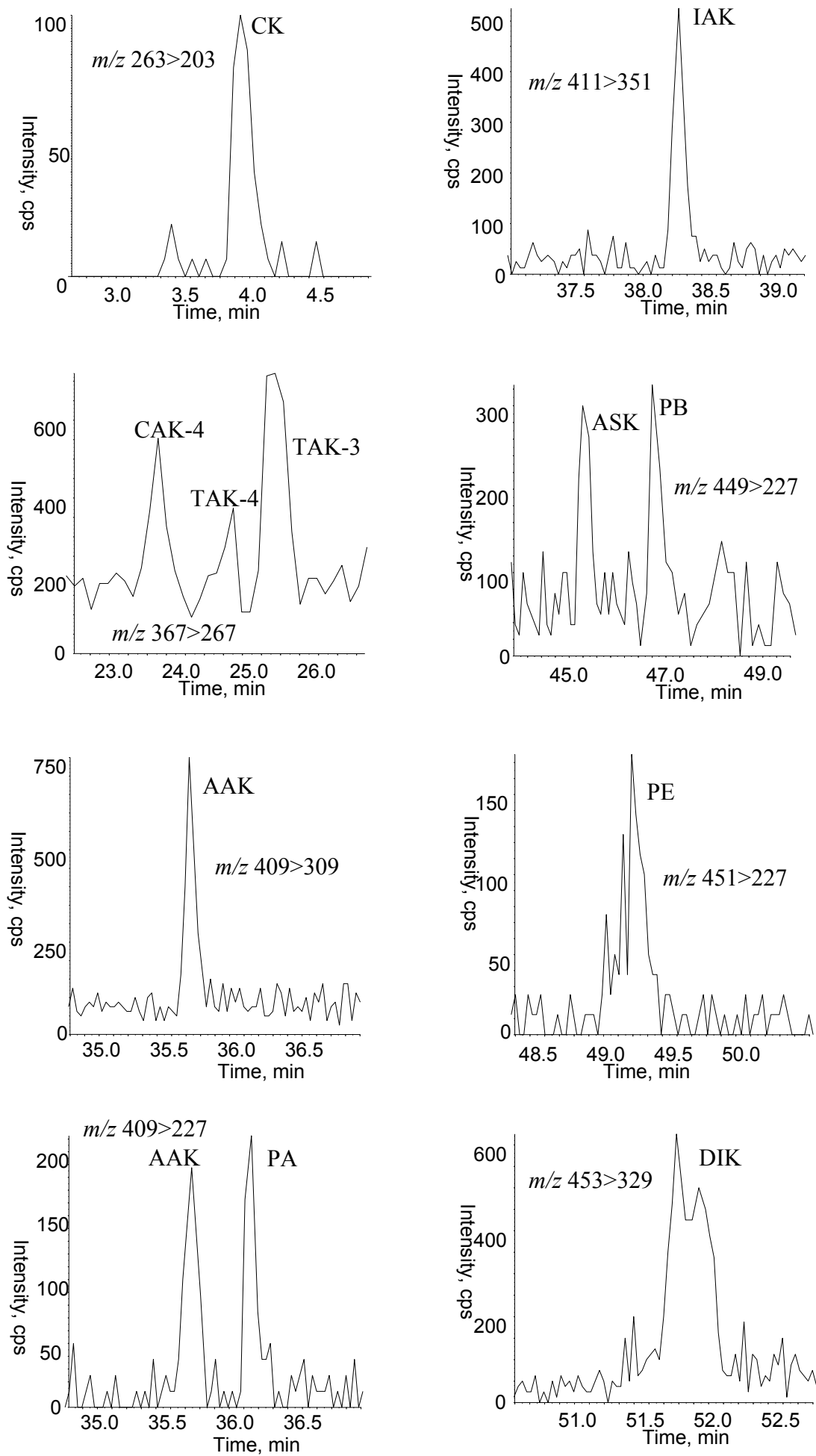


Fig. S1

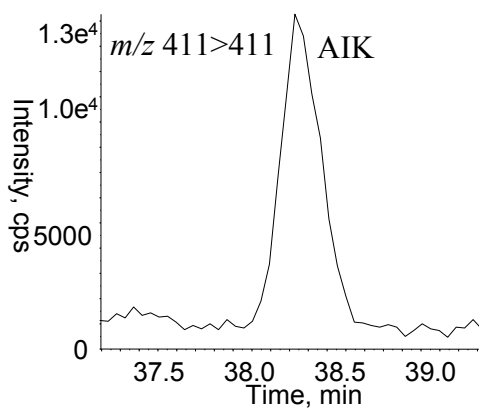
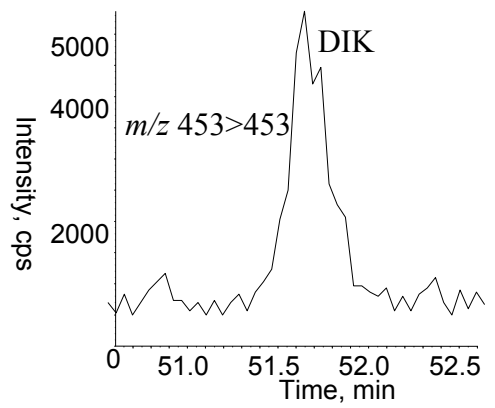
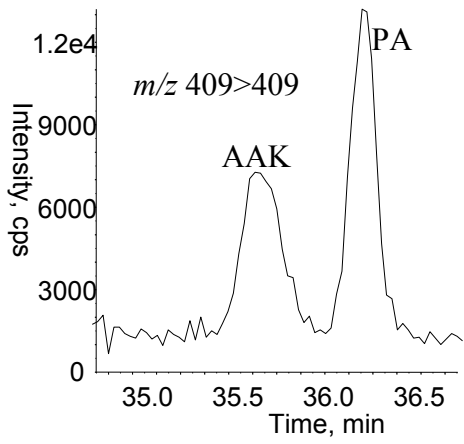
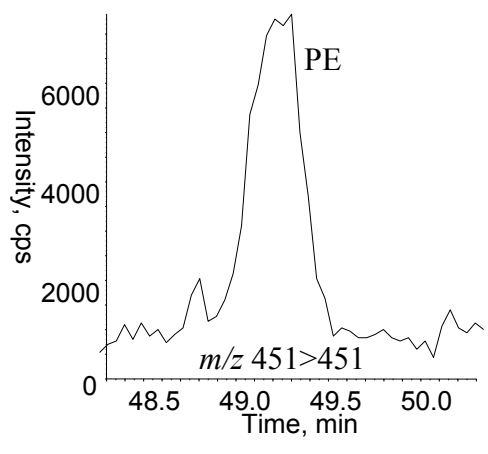
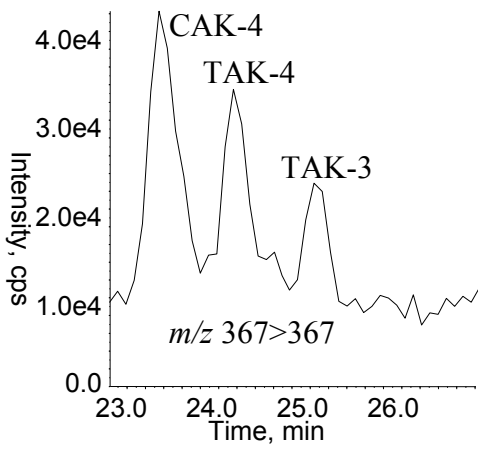
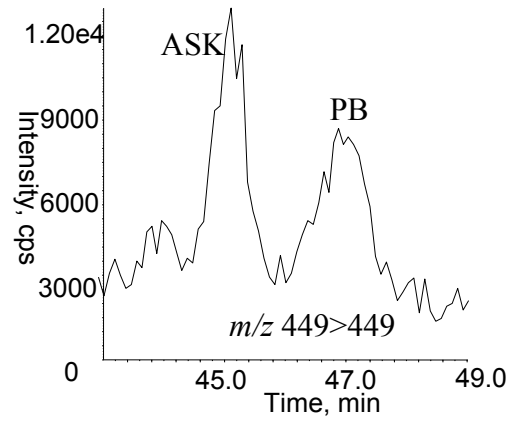
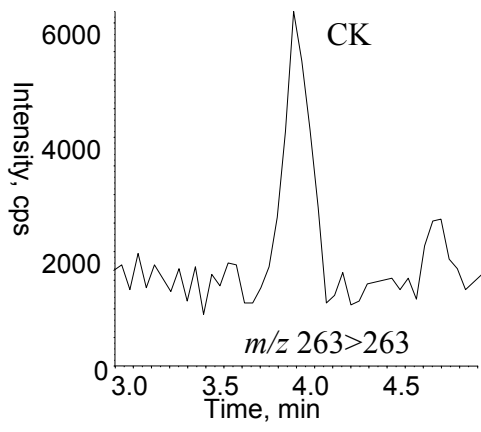


Fig. S2