

Supplementary Materials: Simultaneous Determination of Multiple Components in Guanjiakang in Rat Plasma via the UPLC–MS/MS Method and Its Application in Pharmacokinetic Study

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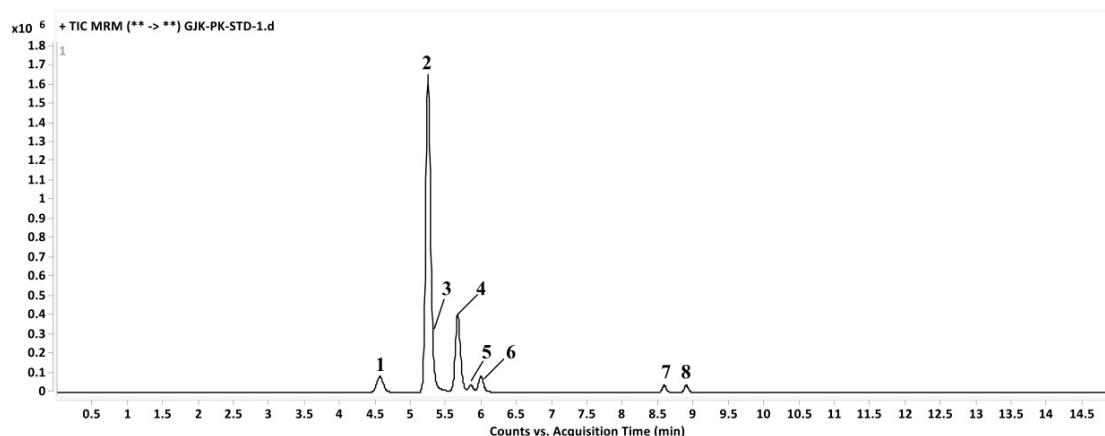
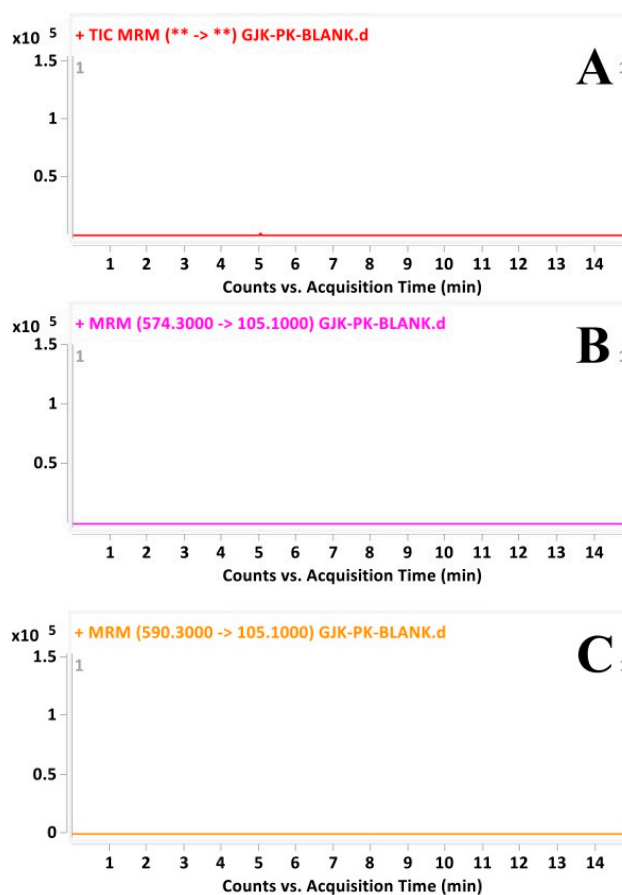


Figure S1. The chromatogram of stock solution. (1: Paeoniflorin, 2: Tetrahydropalmatine, 3: Benzoylmesaconine, 4: Calycosin-7-glucoside, 5: Benzoylhypaconine, 6: Isoliquiritigenin, 7: Naringin, 8: Formononetin).



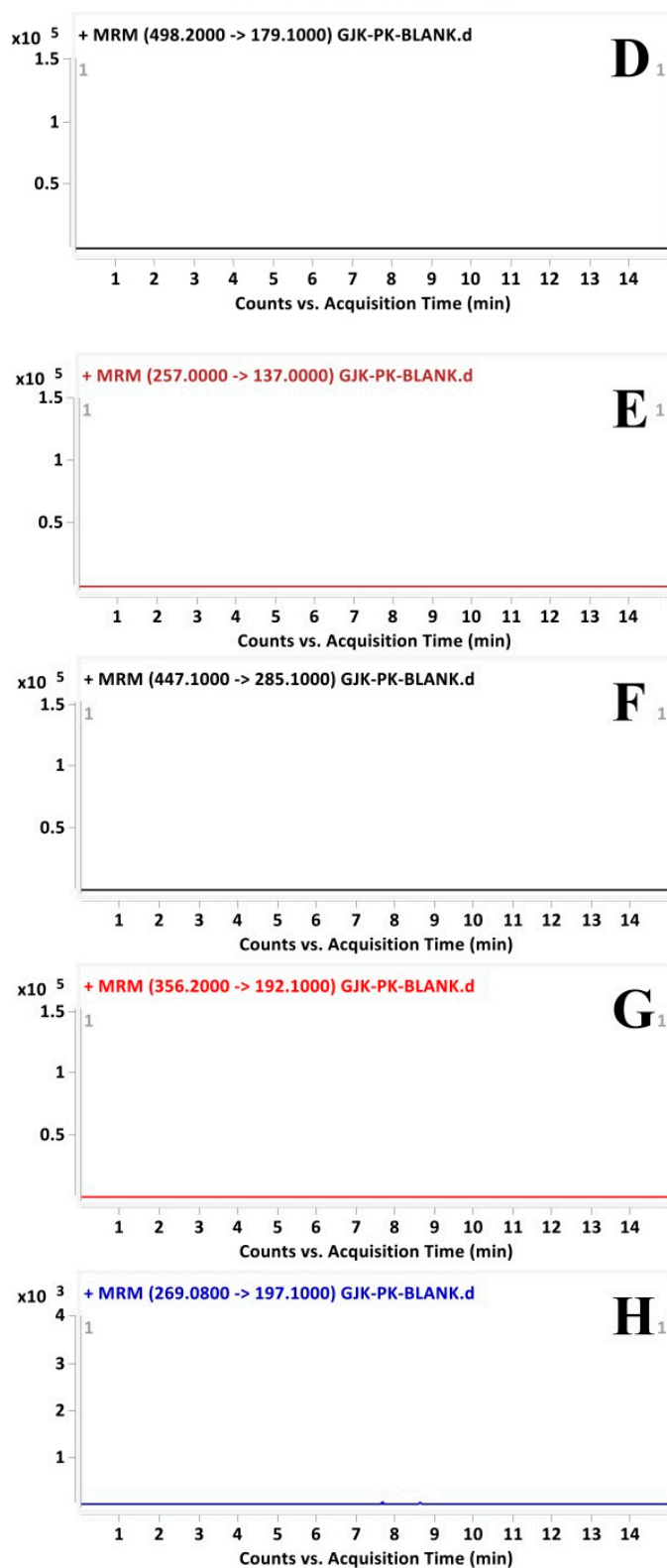


Figure S2. The chromatogram of rat blank plasma. ((A): blank of rat plasma; (B): determination of benzoylmesaconine in blank plasma; (C): determination of benzoylhypaconine in blank plasma; (D): determination of paeoniflorin in blank plasma; (E): determination of isoliquiritigenin in blank plasma; (F): determination of calycosin-7-glucoside in blank plasma; (G): determination of tetrahydropalmatine in blank plasma; (H): determination of formononetin in blank plasma).