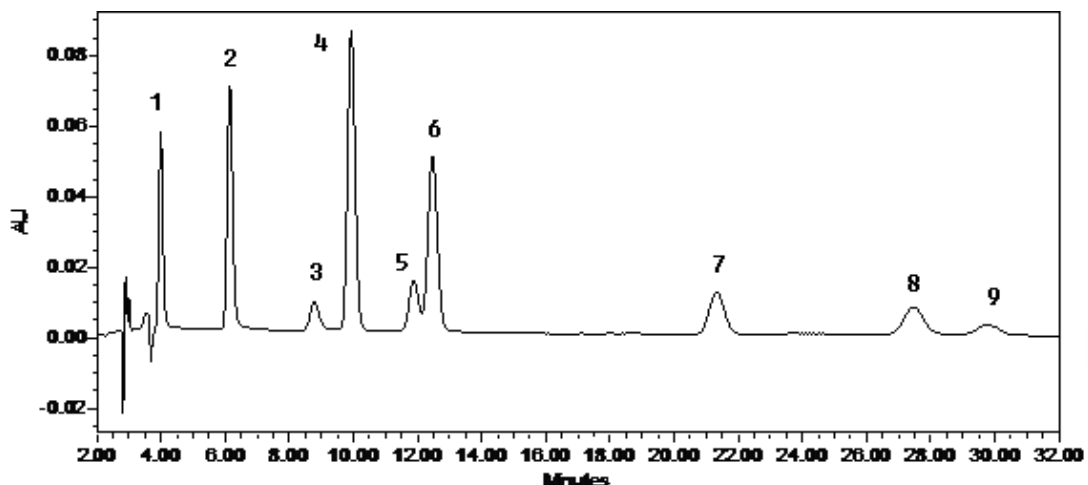
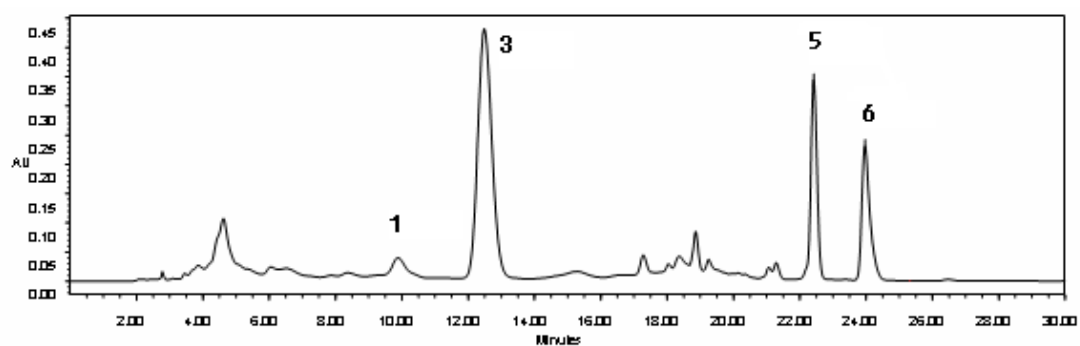


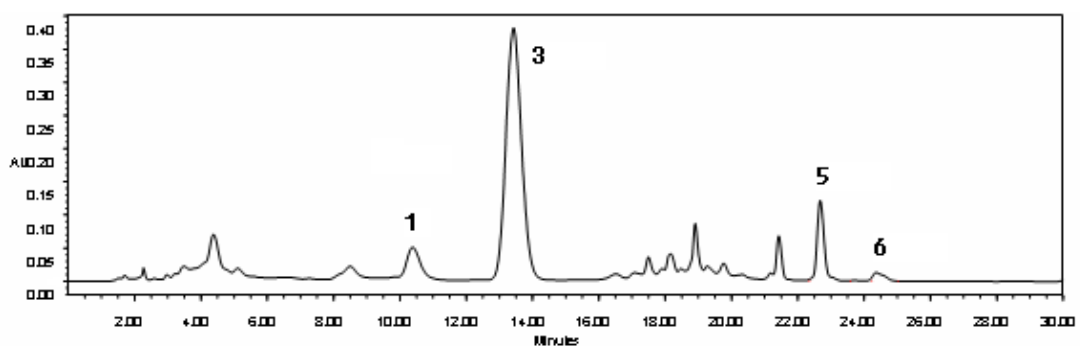
**Figure S1.** HPLC profiles of flavanone glycosides and PMFs standards at 283nm and 330nm  
 (1: narirutin 2: naringin 3: hesperidin 4: neohesperidin 5: nobletin 6: tangeretin).



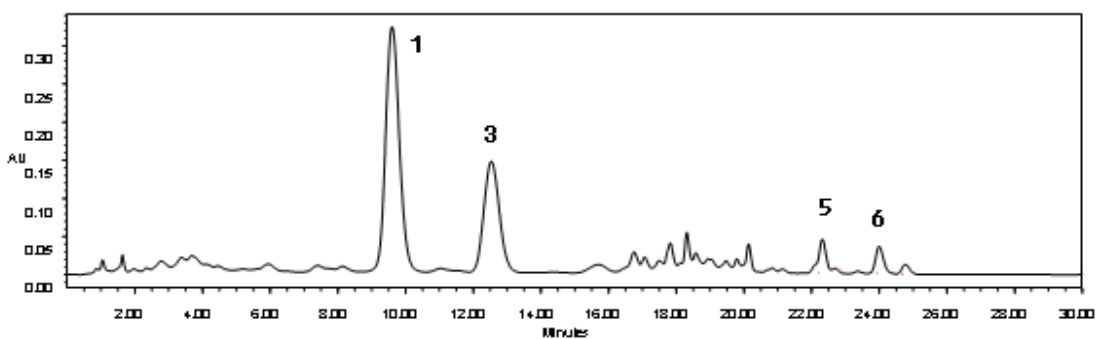
**Figure S2.** HPLC profiles of phenolic acid standards at 280nm  
 (1: gallic 2: protochatechuic 3: chlorogenic 4: *p*-hydroxybenzoic 5: caffeic 6: vanillic 7: *p*-coumaric 8: ferulic 9: sinapic)



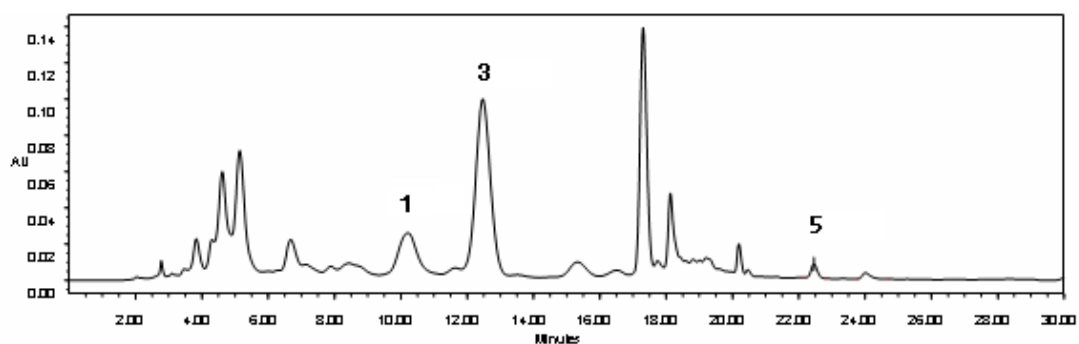
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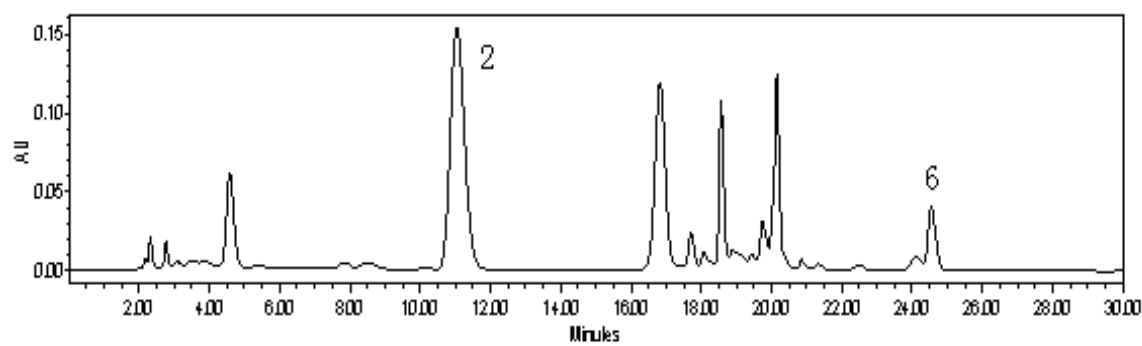
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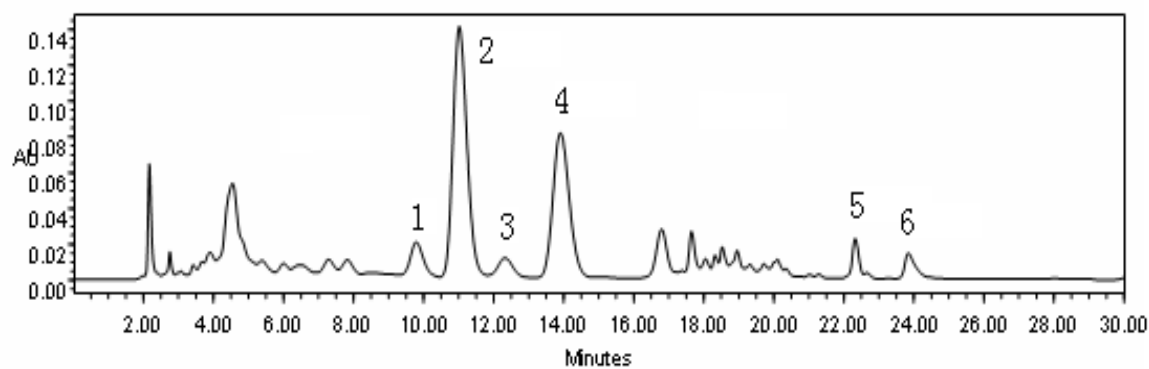
Zaoshuwenzhoumigan



Wanshuwenzhoumigan



Ougan



Huyou

**Figure S3.** HPLC profile of the PGs and PMFs of the sample at 330nm  
(1: narirutin 2: naringin 3: hesperidin 4: neohesperidin 5: nobiletin 6: tangeretin)