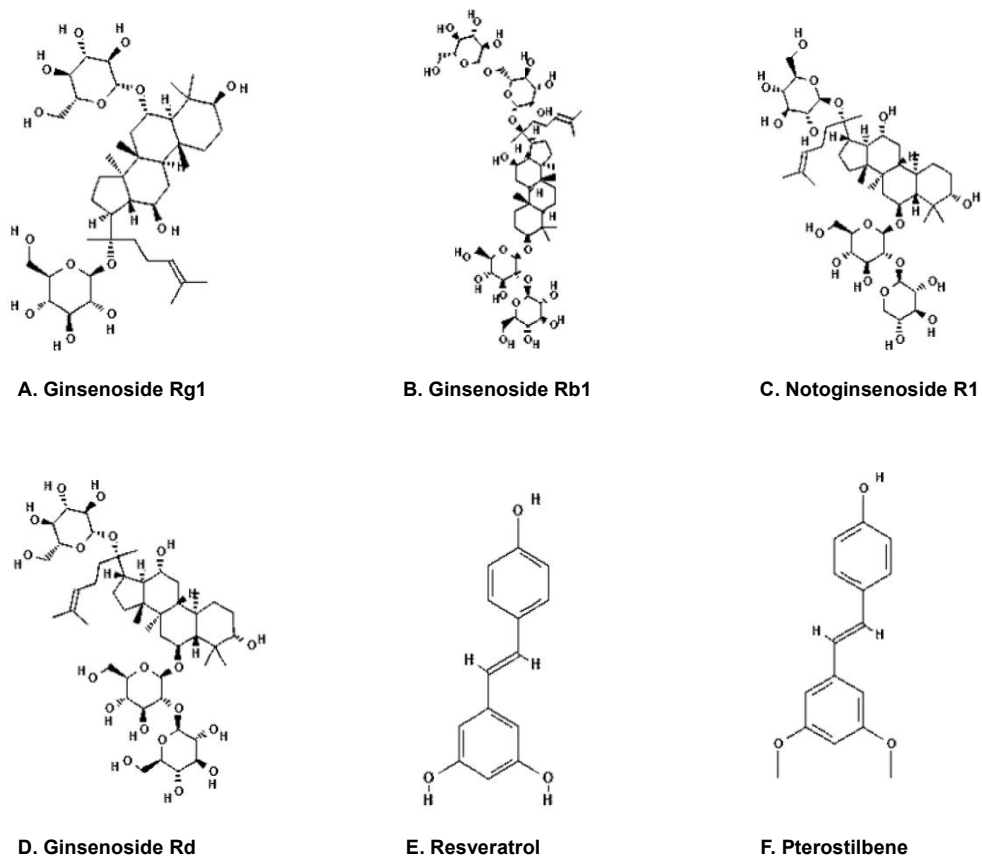
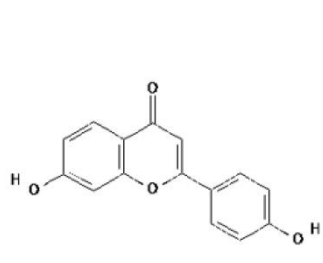
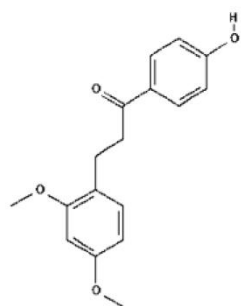


Figure S1. Workflow of the network pharmacology analysis of SZC treating AM and the anti-inflammatory activity test of SZC.

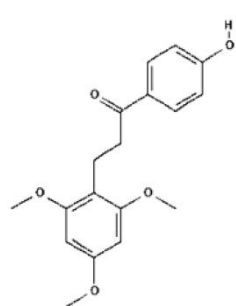




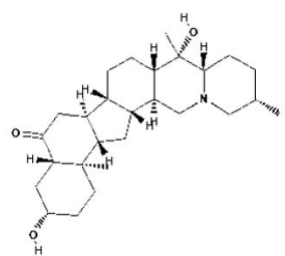
G. 7,4'-Dihydroxyflavone



H. Loureirin A



I. Loureirin B



J. Peiminine

Figure S2. Chemical structures of ginsenoside Rg1, ginsenoside Rb1, notoginsenoside R1, ginsenoside Rd, resveratrol, pterostilbene, 7,4'-dihydroxyflavone, loureirin A, loureirin B, and peiminine. A-D are the saponins, E-I are the flavonoids, J is the alkaloid.