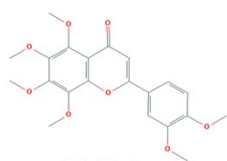
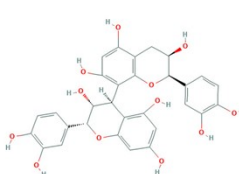


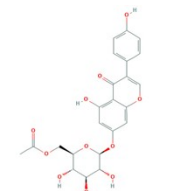
1 Procyanidin B1



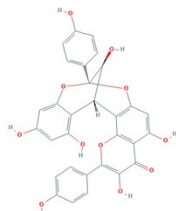
2 Nobiletin



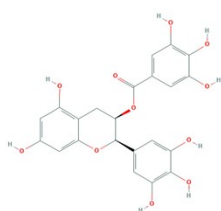
3 Procyanidin B2



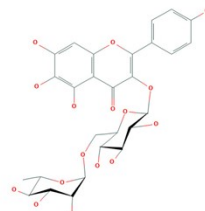
4 6'-O-Acetylgustin



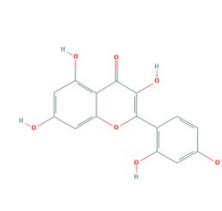
5 Ephedrannin A



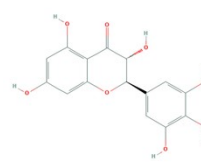
6 Epigallocatechin 3-gallate



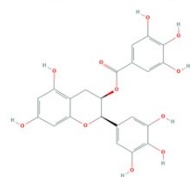
7 6-Hydroxykaempferol 3-β-rutinoside



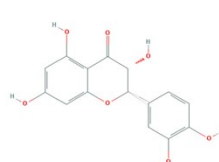
8 Morin



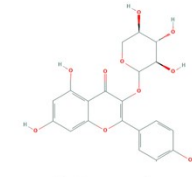
9 Dihydromyricetin



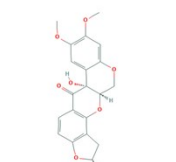
10 Liquiritigenin



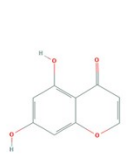
11 Taxifolin



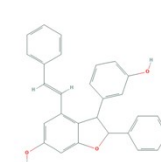
12 Reynoutrin



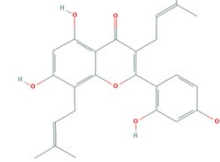
13 12a-Hydroxyrotenone



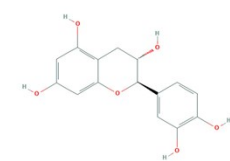
14 5,7-Dihydroxychromone



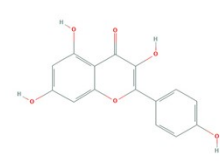
15 3-(3-hydroxyphenyl)-2-phenyl-4-[(E)-2-phenylethenyl]-2,3-dihydro-1-benzofuran-6-ol



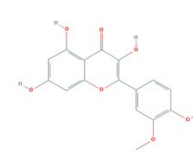
16 Mulberrin



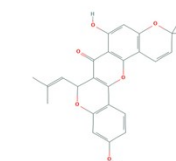
17 (+)-Catechin



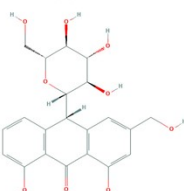
18 Kaempferol



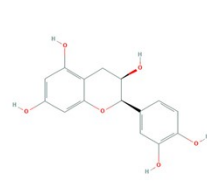
19 Isorhamnetin



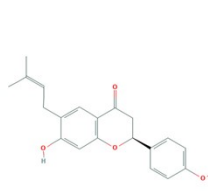
20 Cyclomorusin



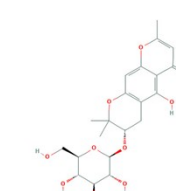
21 Barbaloin



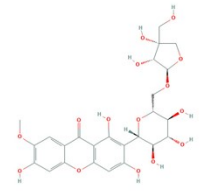
22 (-)-Epicatechin



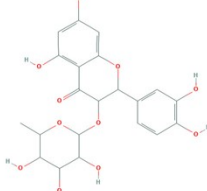
23 Bavachin



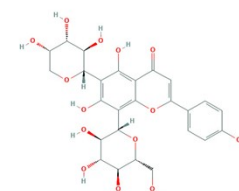
24 sec-O-Glucosylhamaudol



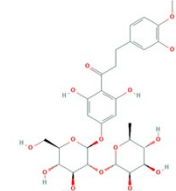
25 Polygalaxanthone III



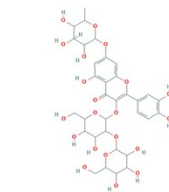
26 Isoastilbin



27 Isoschaftoside



28 Neohesperidin dihydrochalcone



29 Quercetin 3-O-sophoroside-7-O-rhamnoside

**Supplemental Fig. 1** Chemical structures of flavonoid compounds identified from *A. tsao-ko*.