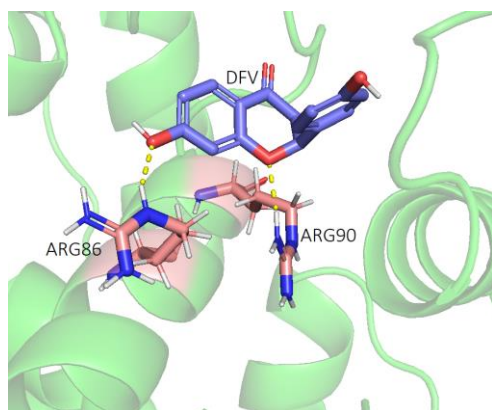
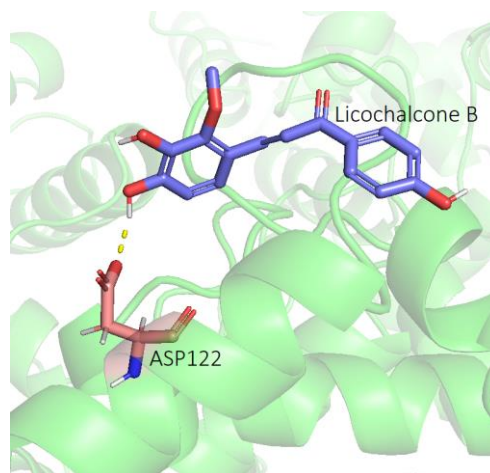


Figure S1. Molecular docking modules.

CALM1

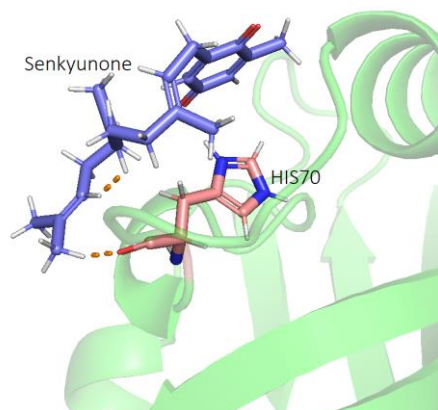


DFV- CALM1

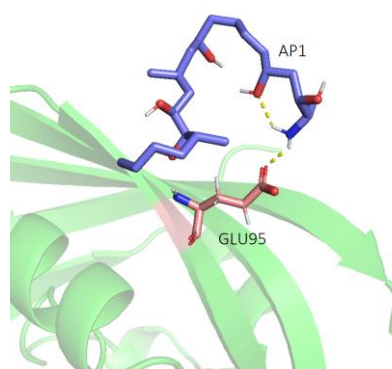


Licochalcone B- CALM1

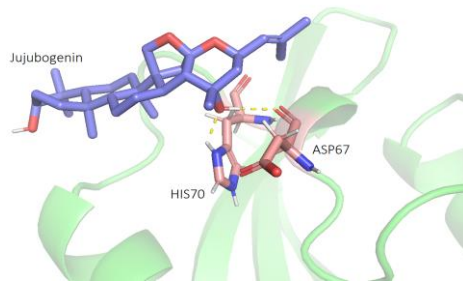
KCNH2



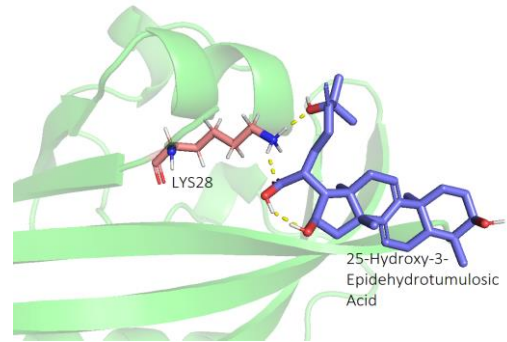
Senkyunone-KCNH2



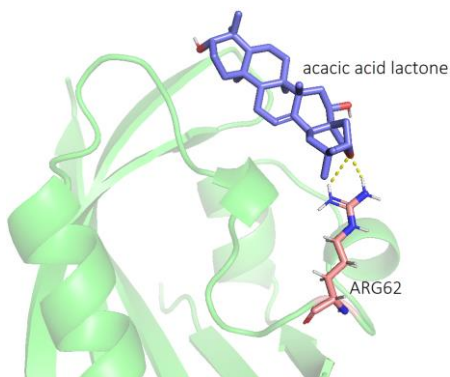
AP1- KCNH2



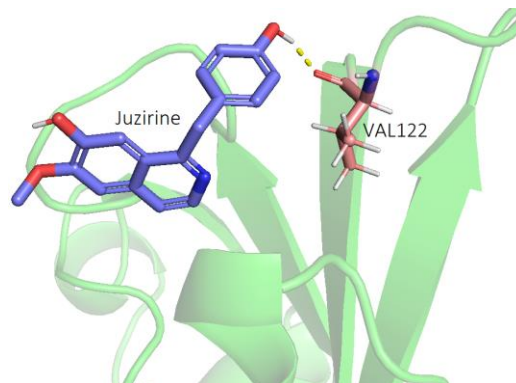
Jujubogenin-KCNH2



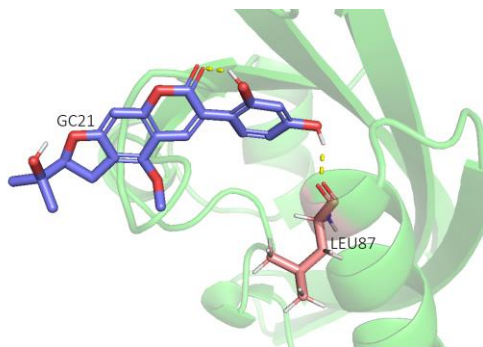
25-Hydroxy-3-Epidehyrotumulosic Acid



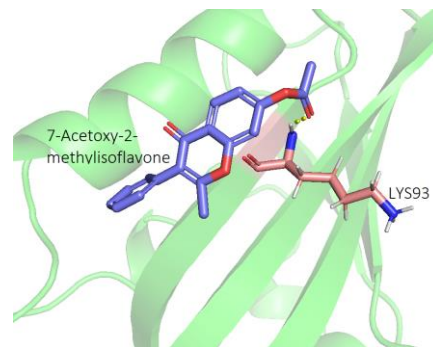
Acacic acid lactone-KCNH2



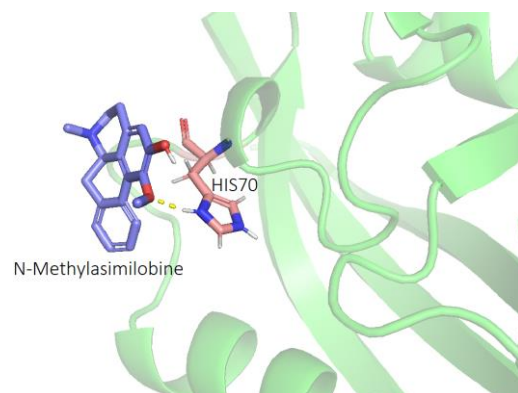
Juzirine-KCNH2



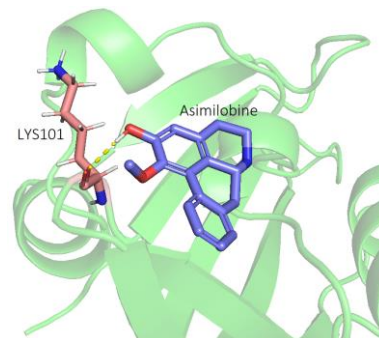
GC21-KCNH2



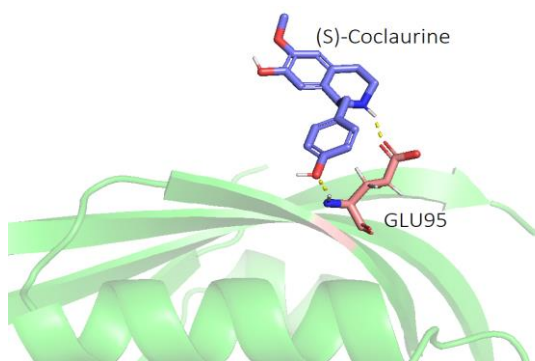
7-Acetoxy-2-methylisoflavone-KCNH2



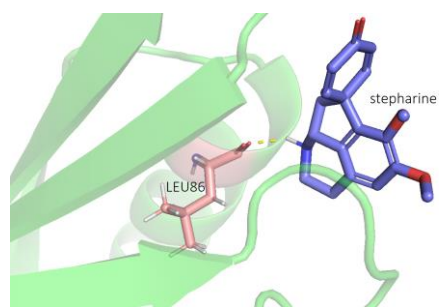
N-Methylasimilobine-KCNH2



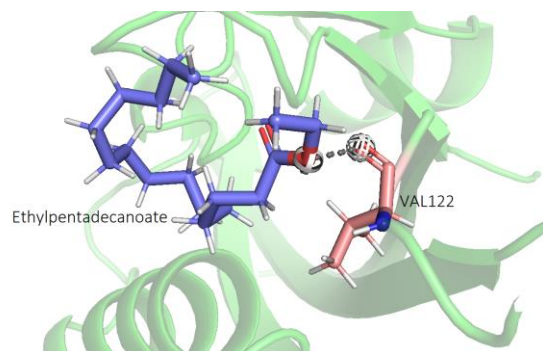
Asimilobine-KCNH2



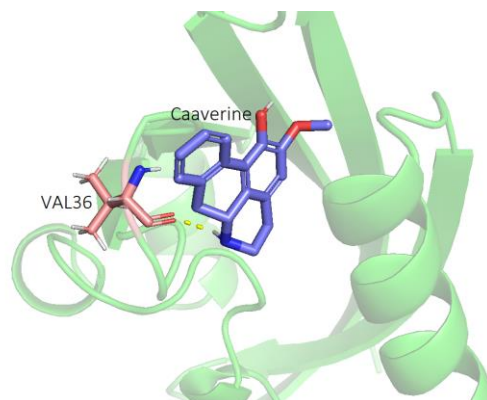
(S)-Coclaurine-KCNH2



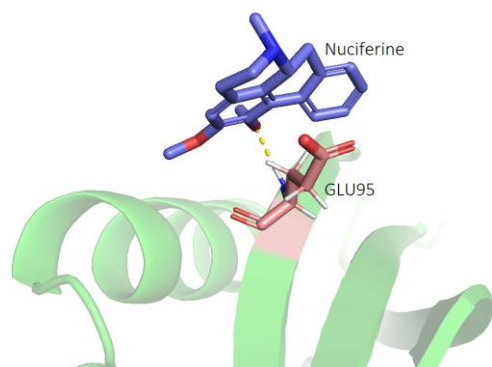
Stepharine-KCNH2



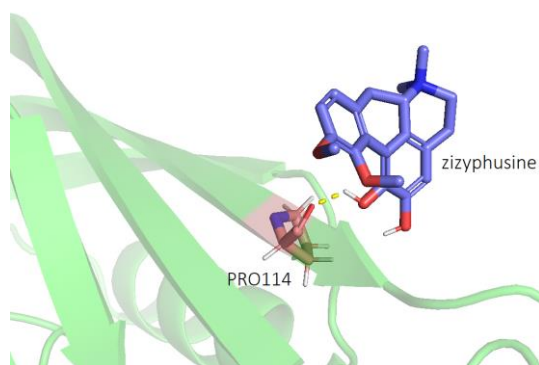
Ethylpentadecanoate-KCNH2



Caaverine-KCNH2

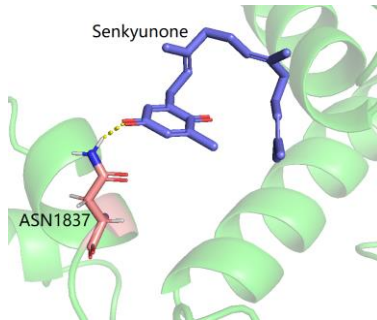


Nuciferine-KCNH2



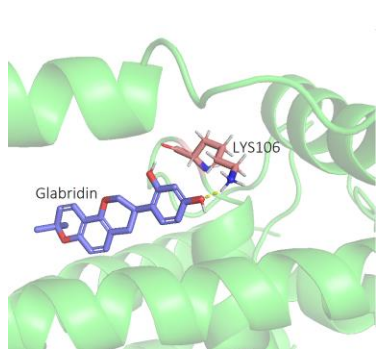
Zizyphusine-KCNH2

SCN5A

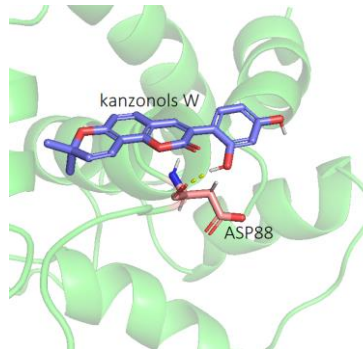


Senkyunone-SCN5A

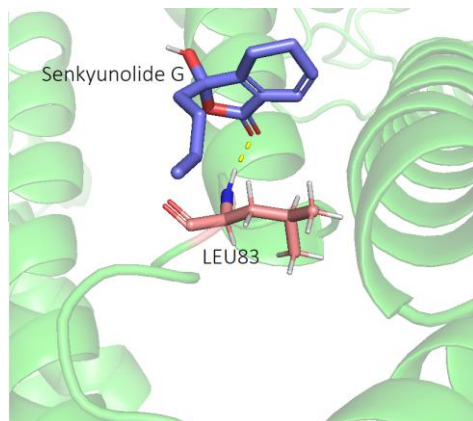
TNNT2



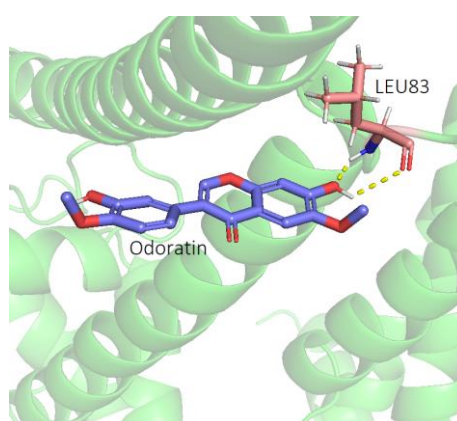
Glabridin-TNNT2



kanzonols W-TNNT2



Senkyunolide G-TNNT2



Odoratin-TNNT2