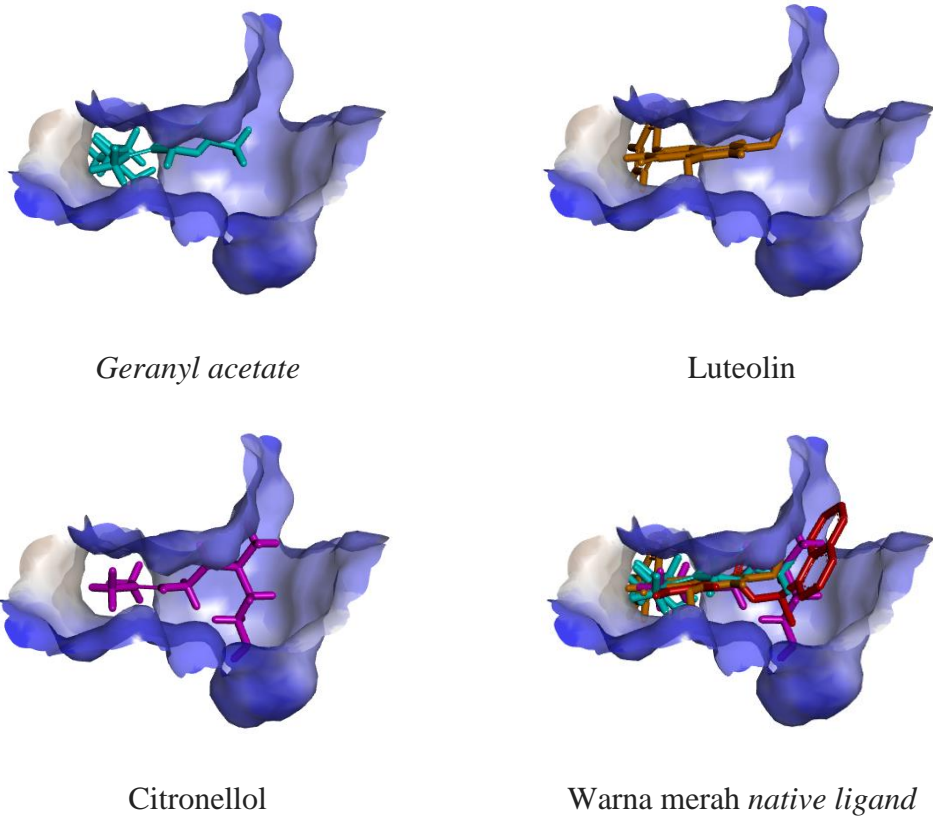
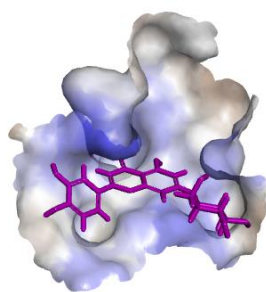


LAMPIRAN

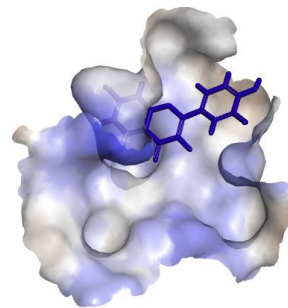
Lampiran 1. *Binding pocket ligan uji tanaman sereh terhadap reseptor PLpro (7JN2)*



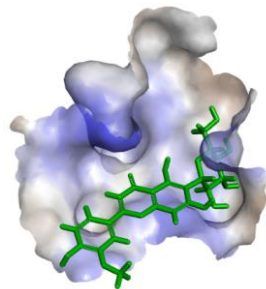
Lampiran 2. *Binding pocket* ligan uji tanaman seroh terhadap reseptor 3CLpro (6XR3)



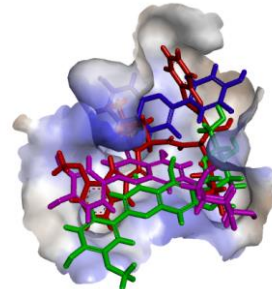
Cynaroside



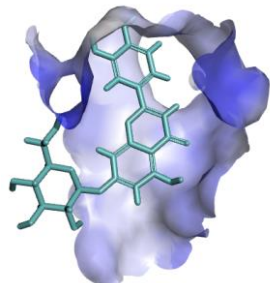
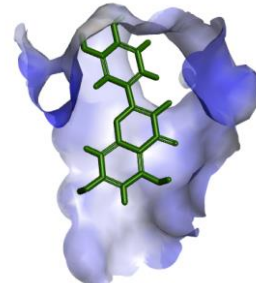
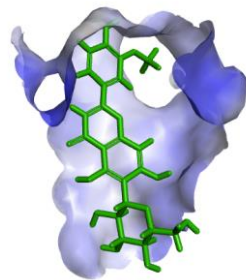
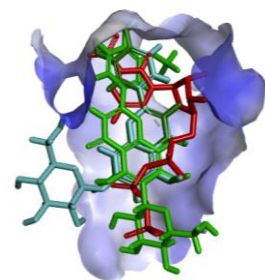
Quercetin



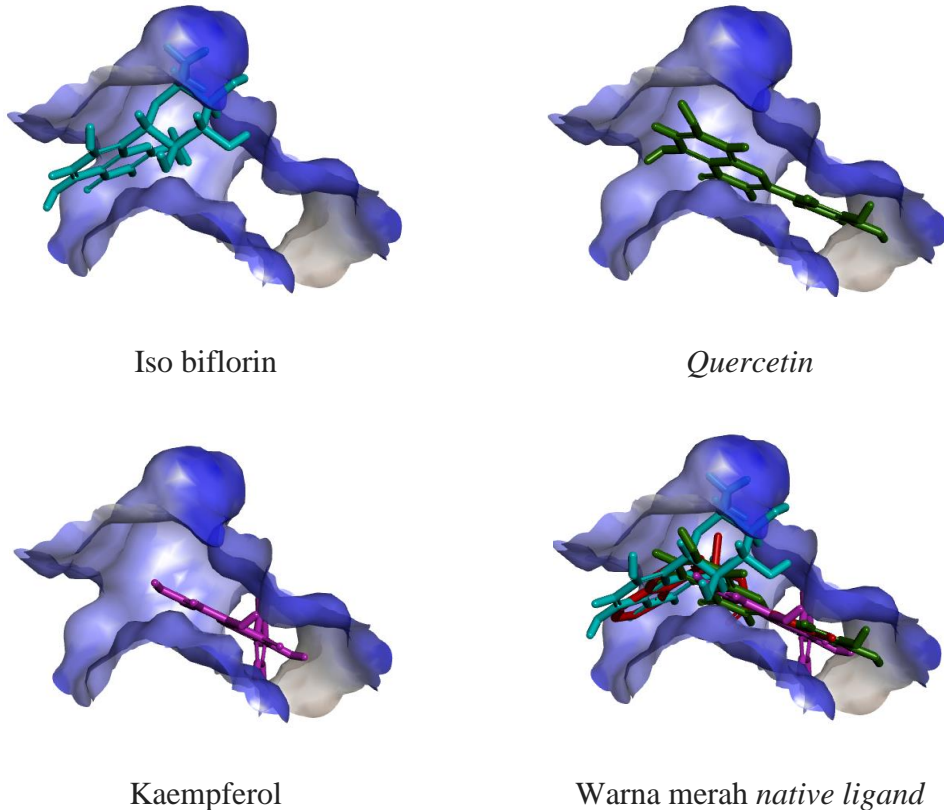
Iso scoparin



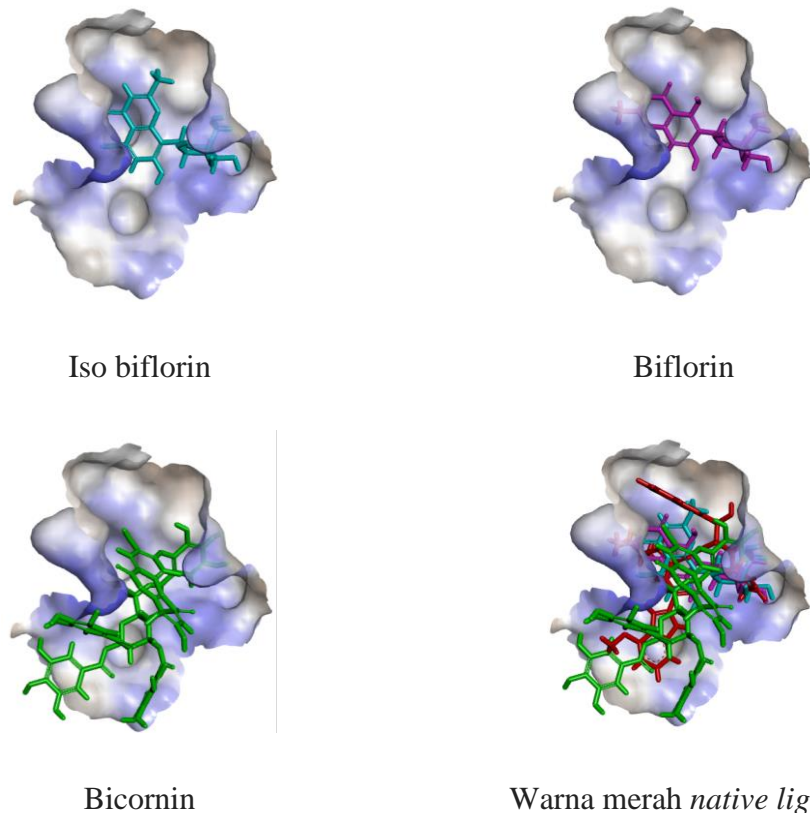
Warna merah *native ligand*

Lampiran 3. Binding pocket ligan uji tanaman sereh terhadap reseptor RdRp (7AAP)*Cynaroside**Quercetin**Iso scoparin*Warna merah *native ligand*

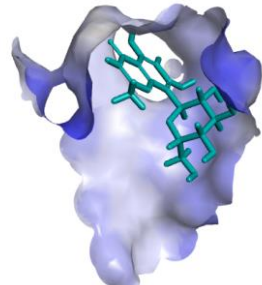
Lampiran 4. *Binding pocket ligan uji tanaman cengkeh terhadap reseptor PLpro (7JN2)*



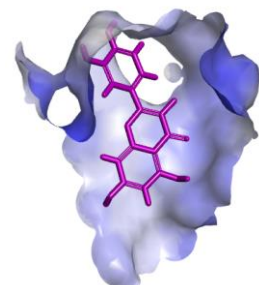
Lampiran 5. *Binding pocket* ligan uji tanaman cengkeh terhadap reseptor 3CLpro (6XR3)



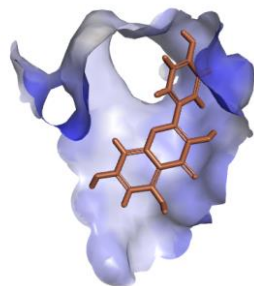
Lampiran 6. *Binding pocket ligan uji tanaman cengkeh terhadap reseptor RdRp (7AAP)*



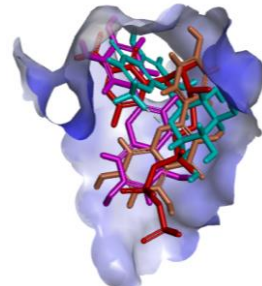
Iso biflorin



Quercetin



Kaempferol



Warna merah *native ligand*