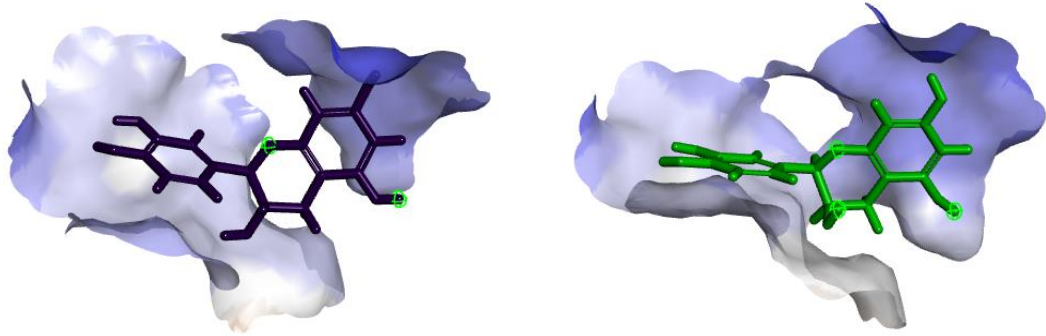


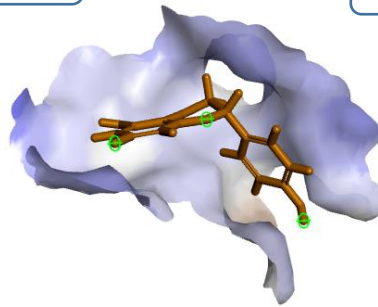
## LAMPIRAN

### Lampiran 1. *Binding pocket* ligan uji terhadap reseptor mGluR1 (3KS9)

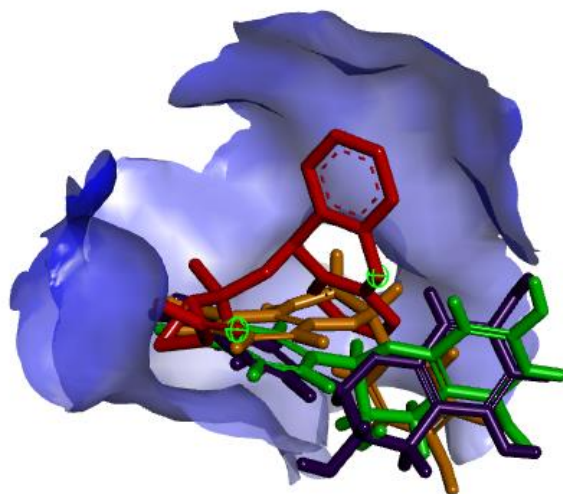


*Catechin*

*Epicatechin*

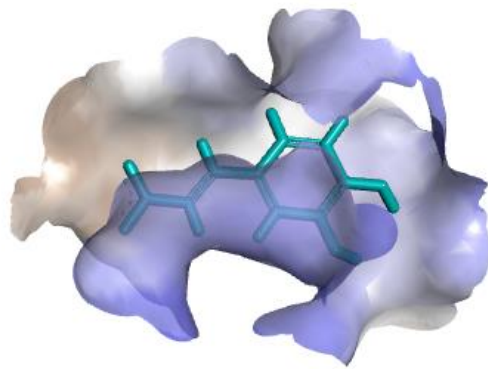


Naringenin

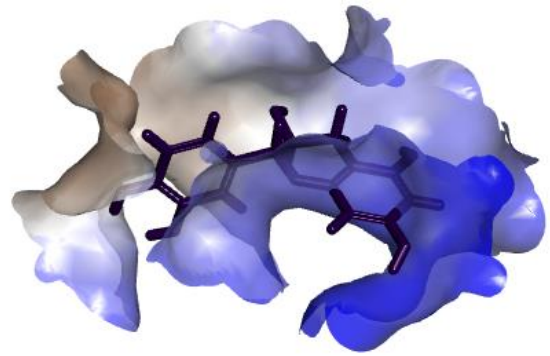


Warna merah  
*native ligan*

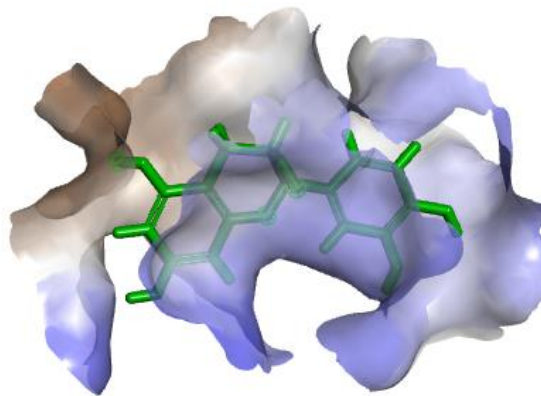
Lampiran 2. *Binding pocket* ligan uji terhadap reseptor NMDAR (5TP9)



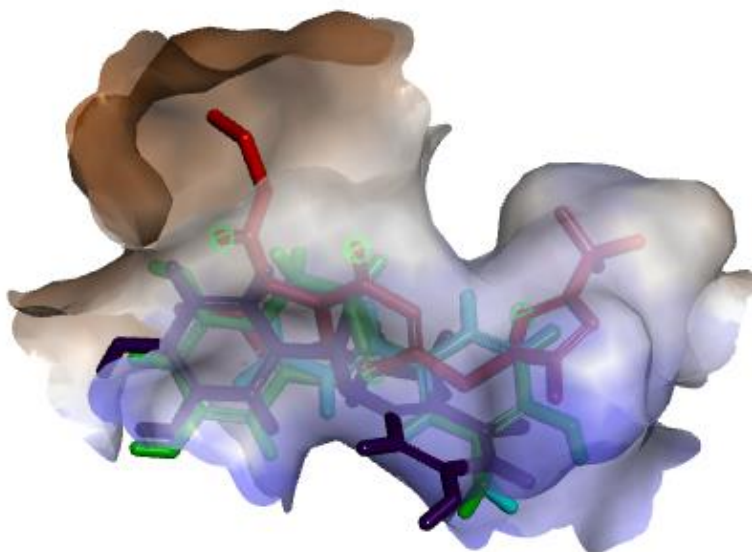
Asam kafeat



*Catechin*

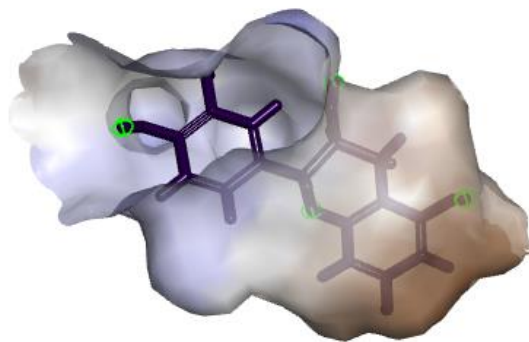


*Epicatechin*

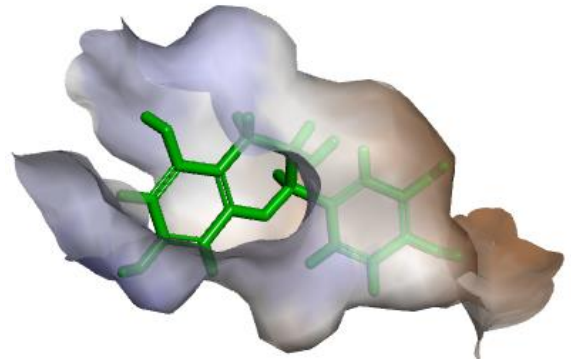


Warna merah  
*native ligand*

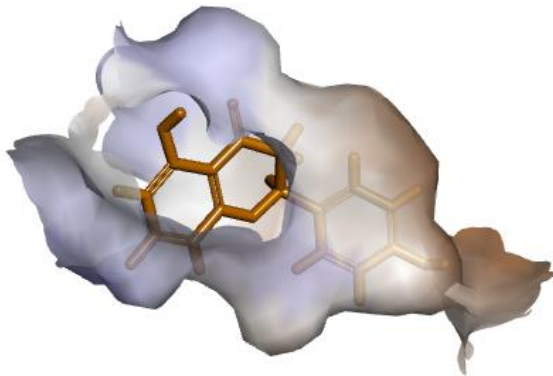
Lampiran 3. *Binding pocket* ligan uji terhadap reseptor MAOB (1OJA)



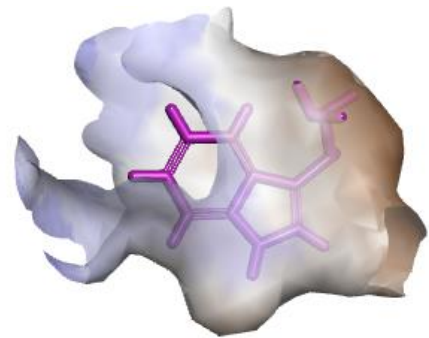
*Catechin*



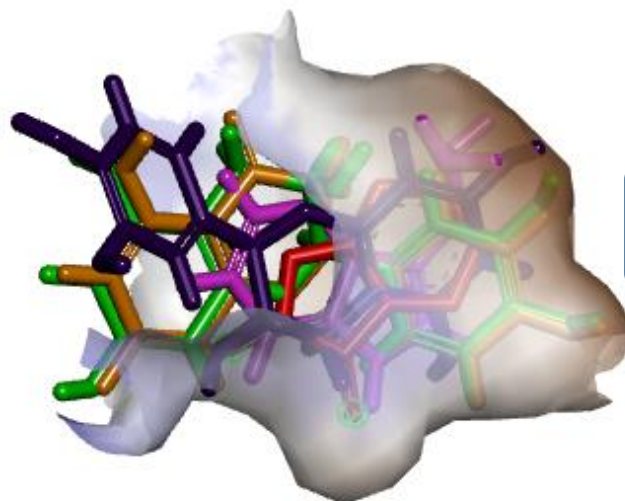
*Epicatechin*



*Naringenin*

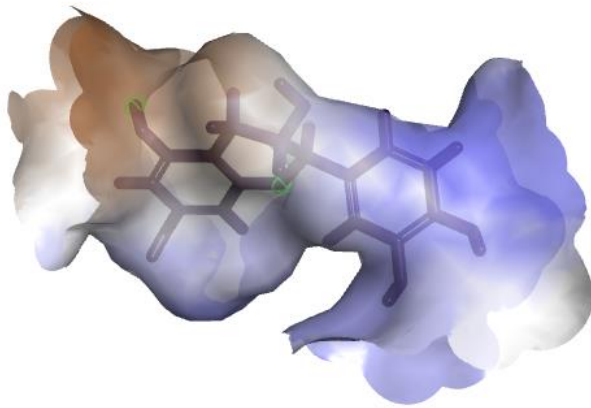


*Triptamin*

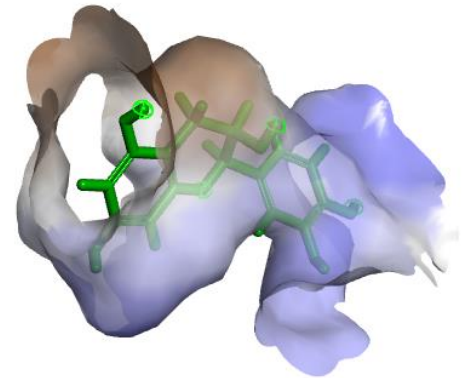


*Warna merah  
native ligan*

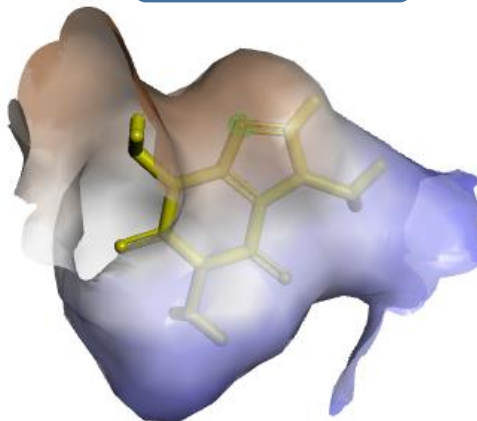
Lampiran 4. *Binding pocket* ligan uji terhadap reseptor GABA (4MS4)



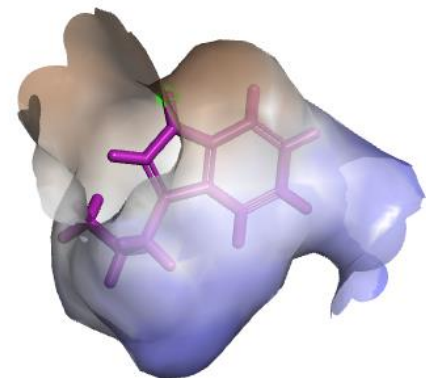
*Catechin*



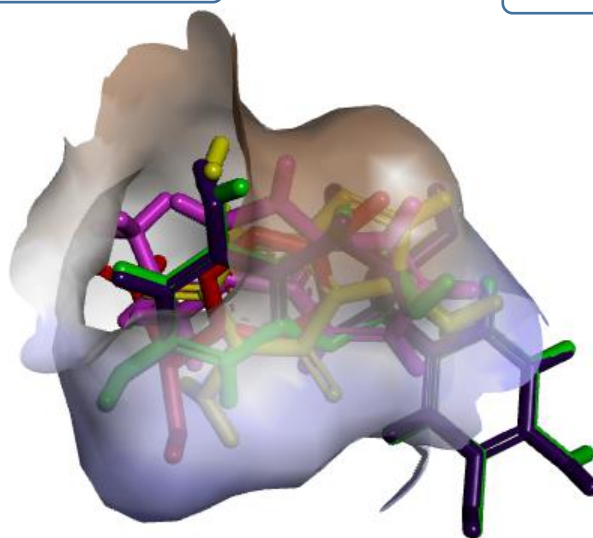
*Epicatechin*



Kafein



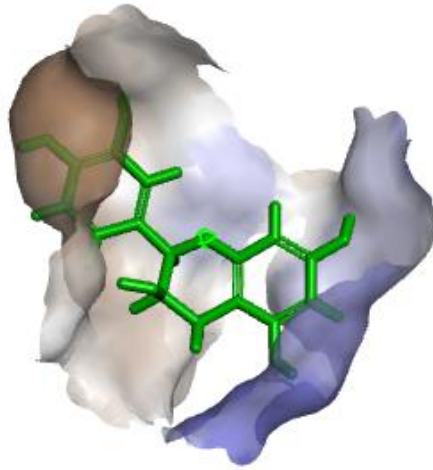
Triptamin



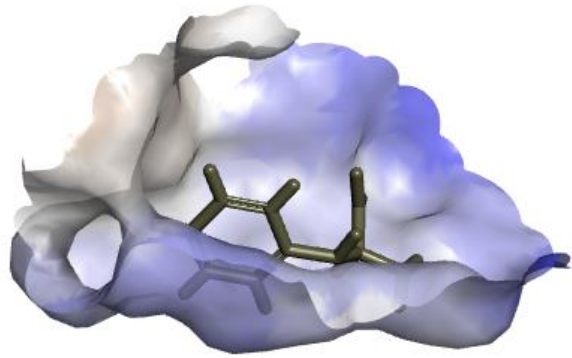
Warna merah  
*native ligan*



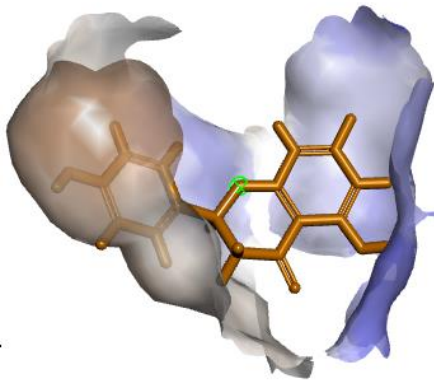
Lampiran 5. *Binding pocket* ligan uji terhadap reseptor AMPA (2R7X)



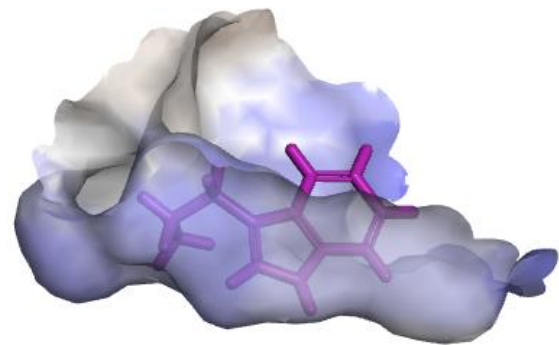
*Epicatechin*



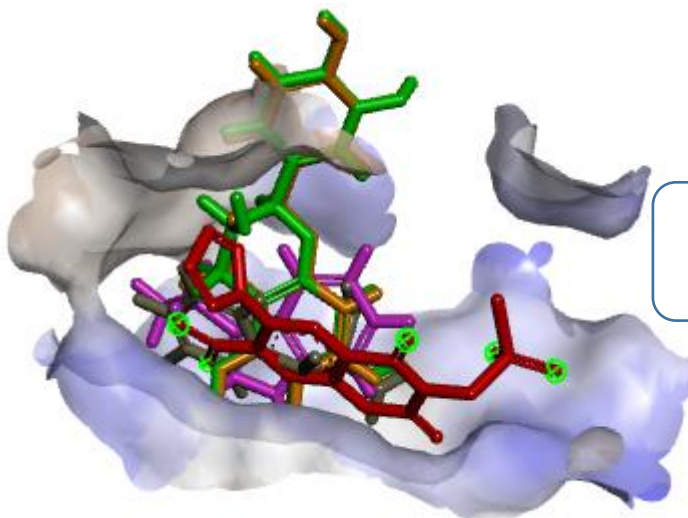
Fenil alanin



Naringenin



Triptamin



Warna merah  
*native ligan*