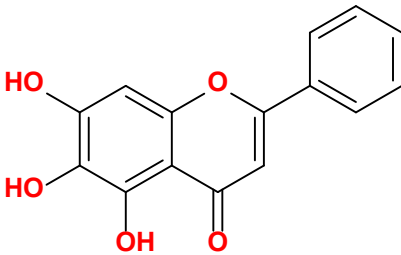
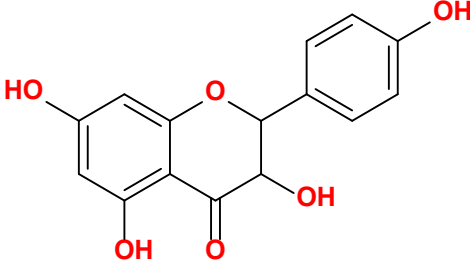
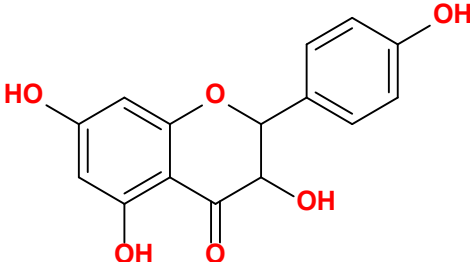
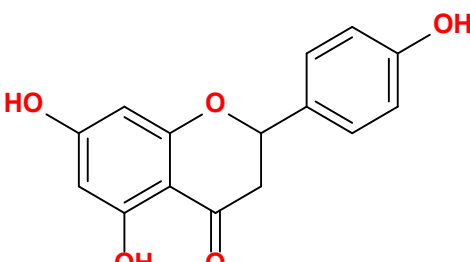
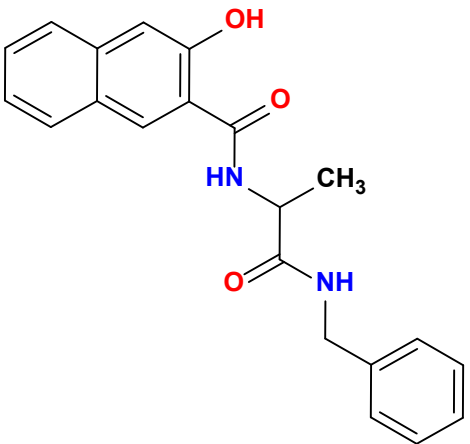
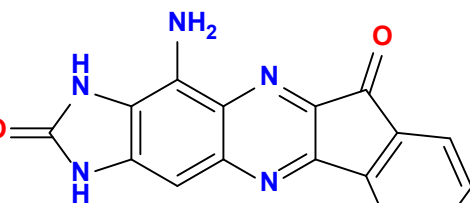
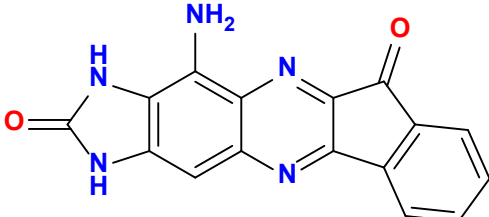
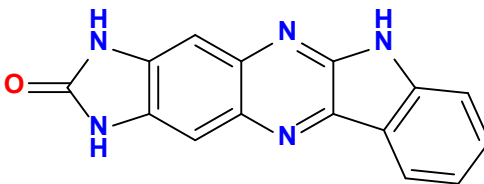


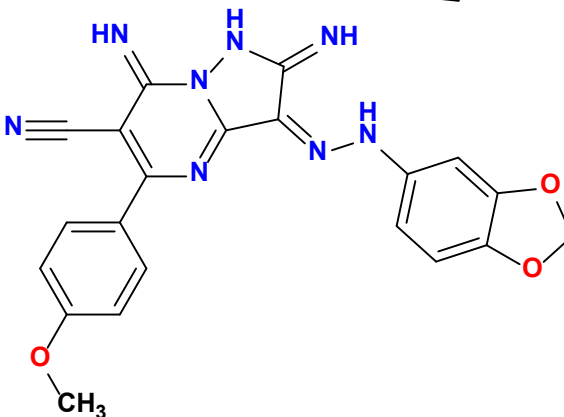
**Table S1.** Ligands taken into account for *in silico* analysis.

Ligand name	Structure
Standard 1 (Baicalein)	
Standard 2 (Catechin)	
Standard 3 (Kaempferol)	
Standard 4 (Naringenin)	
Ligand- 1	
Ligand- 2	
Ligand- 3	

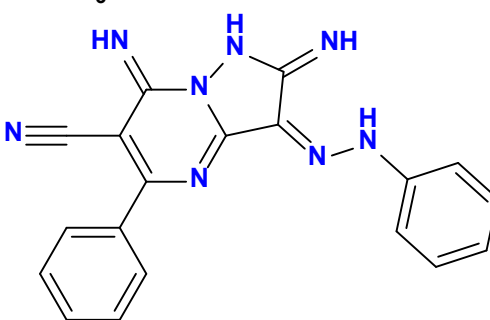
Ligand- 4



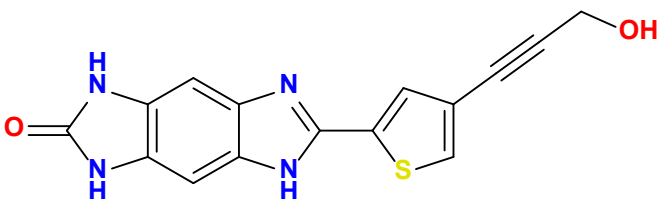
Ligand- 5



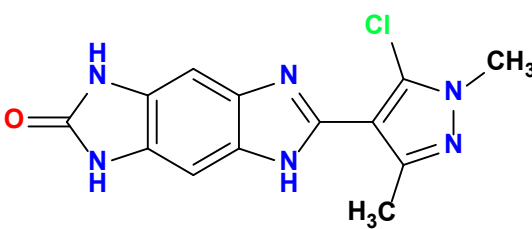
Ligand- 6



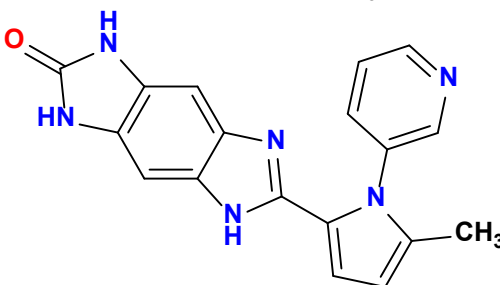
Ligand- 7



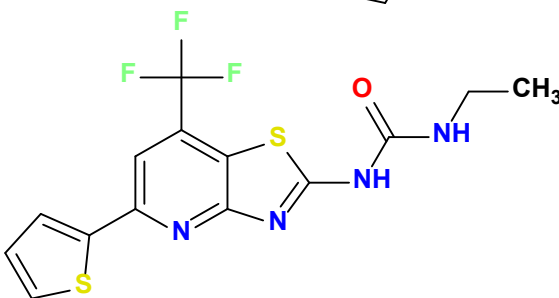
Ligand- 8



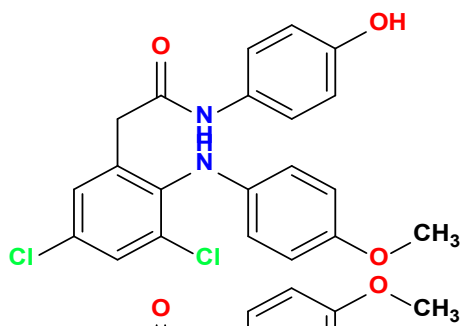
Ligand- 9



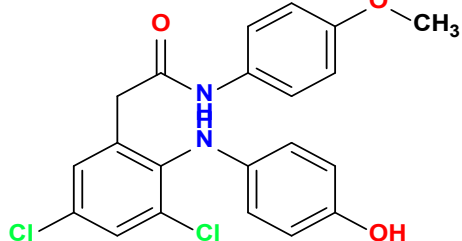
Ligand- 10



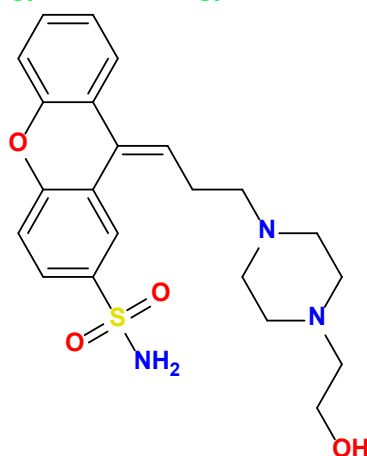
Ligand- 11



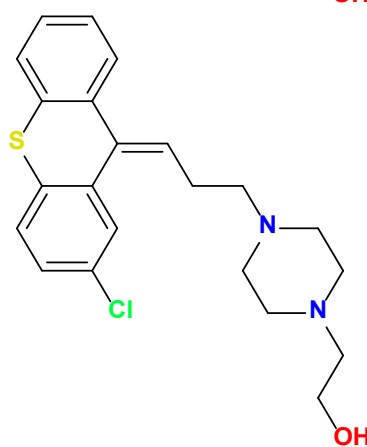
Ligand- 12



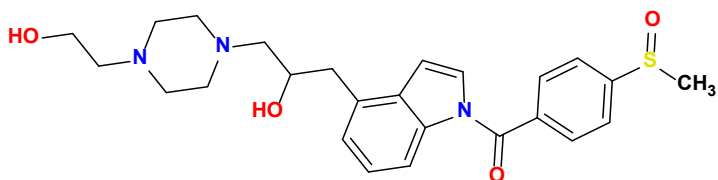
Ligand- 13



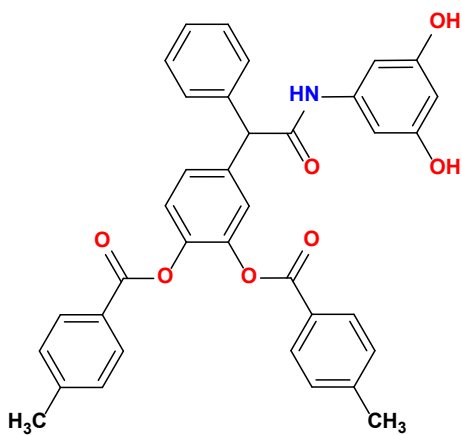
Ligand- 14



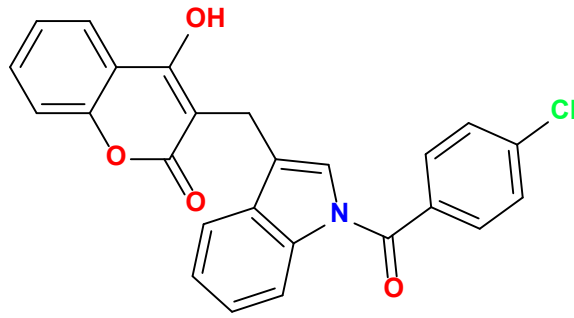
Ligand- 15



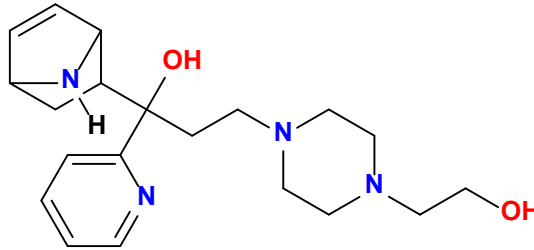
Ligand- 16



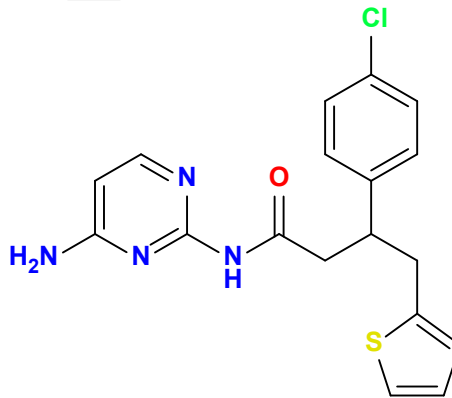
Ligand- 17



Ligand- 18



Ligand- 19



Ligand- 20

