

Supplementary Informations

Table S1. Details of receptor-ligand interactions in each sample.

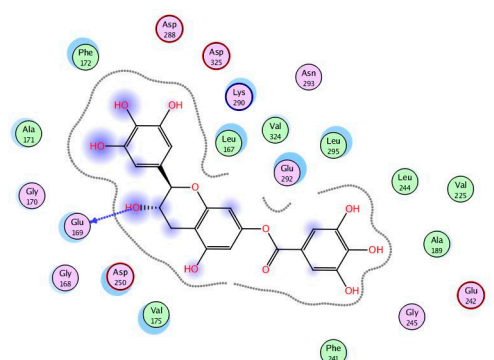
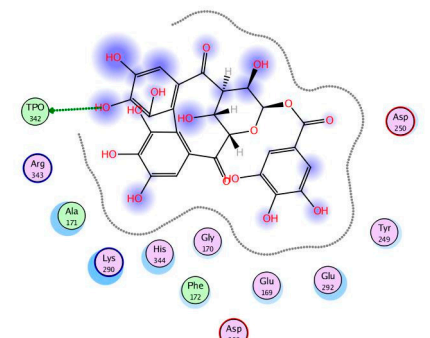
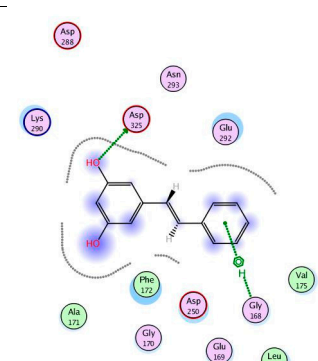
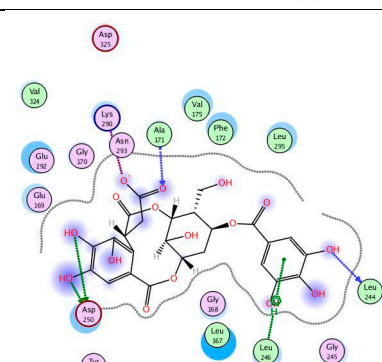
Sample	Name	Docking Score	Receptor-Ligand Interaction ^a
J10688	Clypearin	-35.7352	
J12098	Corilagin	-36.9215	
J14848	Pinosylvin	-28.9297	
J12133	Chebularin	-53.8421	

Table S1. Cont.

Sample	Name	Docking Score	Receptor-Ligand Interaction
J25986	Propyl Gallate	-25.2543	
J20353	Hispidulin	-31.6968	
J21548	Norwogonin	-24.9415	
J11534	-	-39.8304	

Table S1. Cont.

Sample	Name	Docking Score	Receptor-Ligand Interaction
J10610	Kaempferol	-27.2038	
J20725	Luteolin	-29.8188	
J10857	-	-30.7957	
J14528	Isorhapontigenin	-30.6644	

Table S1. Cont.

Sample	Name	Docking Score	Receptor-Ligand Interaction
J14080	Epigallocatechin gallate	-30.7234	
Methyl gallate	Methyl gallate	-22.3652	
Genistein	Genistein	-23.2975	

polar	Sidechain acceptor	Solvent residue	nonconserved
acidic	Sidechain donor	Metal complex	nonpresent
basic	Backbone acceptor	Solvent contact	inconsistent
greasy	Backbone donor	Metal/ion contact	Arene-arene
proximity contour	Ligand exposure	Receptor exposure	Arene-H
			Arene-cation