# $6 lu7\_pdb$ -Eucalyptol

# **Docking Scores**

No.	Affinity	rmsd l.b	rmsd u.b
1	-3.8	0	0
2	-3.7	1.137	3.354
3	-3.7	1.221	2.592
4	-3.5	1.395	3.126
5	-3.4	1.288	2.357
6	-3.4	1.2	1.968
7	-3.4	1.199	3.187
8	-3.2	8.075	9.504
9	-3.2	8.041	9.662

#### Visualisation

### Natural Ligand 1

#### Hydrophobic Interactions

No.	Res.	AA	Dist	Ligand Atom	Proton Atom
1	25	THR	3.73	2416	178
2	26	THR	3.81	2416	185

## Hydrogen Bonds

No.	Res.	AA	Dist H-A	Dist D-A	Don Angle	Protisdon?	Sidechain?	D. Atom	A. Atom
1	143	GLY	1.93	2.8	145.29	True	False	1105[Nam]	2412[O3]

#### Natural Ligand 2

#### Hydrophobic Interactions

No.	Res.	AA	Dist	Ligand Atom	Proton Atom
1	168	PRO	3.53	2372	1303

No Hydrogen Bonds Found

#### Natural Ligand 3

No Hydrophobic Interactions Found

# Hydrogen Bonds

No.	Res.	AA	Dist H-A	Dist D-A	Don Angle	Protisdon?	Sidechain?	D. Atom	A. Atom
	164		2.16	3.07	153.73		False	2398[N3]	
2	100	$\operatorname{GLU}$	2.61	3.38	135.52	False	True	2399[Nam]	1289[O-]

## **Docked Ligand Interactions**

Hydrophobic Interactions Found

Hydrophobic Interactions Found

No Hydrogen Bonds Found

No Water Bridges Found

No Salt Bridges Found

No Pi Stacks Found

No Pi Cation Interactions Found

No Halogen Bonds Found

No Metal Complexes Found

### **Hydrophobic Interactions**

No.	Res.	AA	Dist	Ligand Atom	Proton Atom
1	142	ASN	3.56	2425	1101

### **Figures**

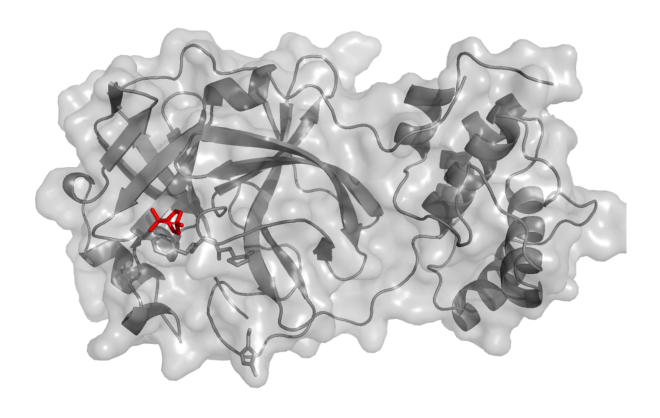


Figure 1: Back View

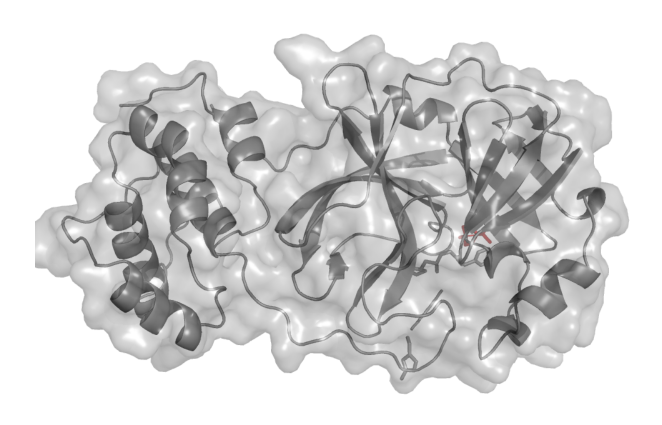


Figure 2: Front View

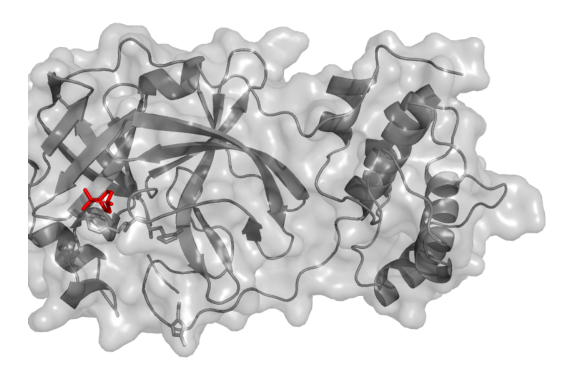


Figure 3: Close Up View of the Back

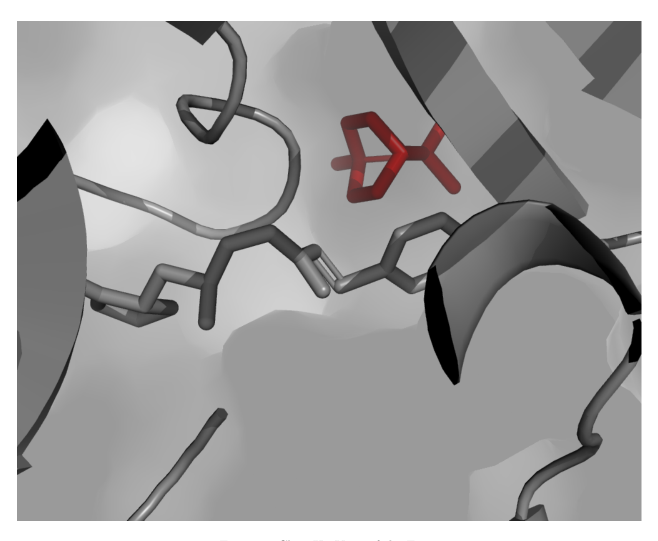


Figure 4: Close Up View of the Front