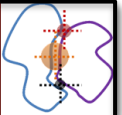


HELP (Protein-Protein)



1

Select Complex Type

Protein-Protein

OR

Protein-Ligand

2

Select PDB Code

Search for a PDB entry :

OR

OR

2

Select PDB File

Upload your PDB file : *No file chosen*

3

Select Chains

Chain1 : Chain2 :

4

Add Title

Enter Job Title (optional) :

Options [?]

5

Optional values

Cutoffs			Angle	Segments	
Contacts	H-Bonds	Salt Bridges	H-Bonds	Gap Value	Minimum Length
<input type="text" value="3.9"/>	<input type="text" value="3.6"/>	<input type="text" value="3.2"/>	<input type="text" value="30"/>	<input type="text" value="4"/>	<input type="text" value="1"/>

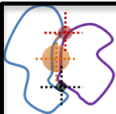
Add Hydrogens

Do Not Add Hydrogens

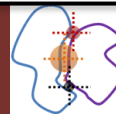
6

Submit job

Try Precalculated Data (1BXL Example)



HELP (Protein-Ligand)



1

Select Complex Type

Protein-Protein

OR

Protein-Ligand

2

Select PDB Code

Search for a PDB entry :

OR

OR

2

Select PDB File

Upload your PDB file : No file chosen

3

Select Chain and Ligand

Chain : Ligand :

4

Add Title

Enter Job Title (optional) :

5

Optional values

Options ?

Cutoffs			Angle	Segments	
Contacts	H-Bonds	Salt Bridges	H-Bonds	Gap Value	Minimum Length
<input type="text" value="3.9"/>	<input type="text" value="3.6"/>	<input type="text" value="3.2"/>	<input type="text" value="30"/>	<input type="text" value="4"/>	<input type="text" value="1"/>

Add Hydrogens

Do Not Add Hydrogens

6

Submit job

Try Precalculated Data (3SP7 Example)