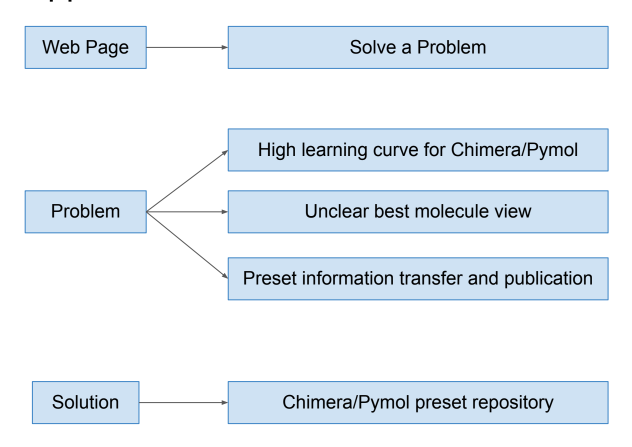
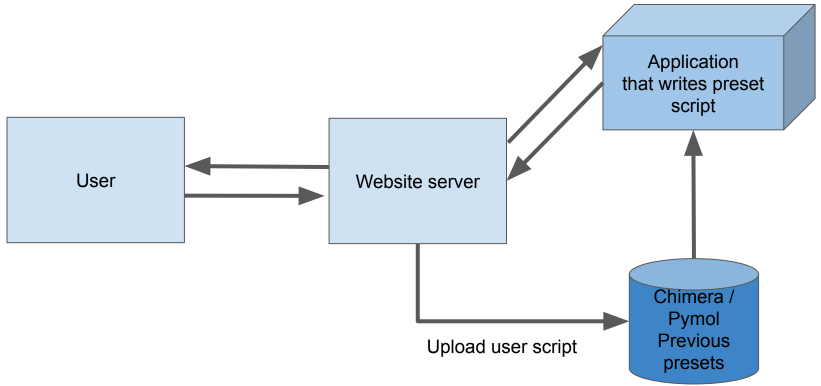
### Our web application



## Application scheme



## Molecule Visualizator script database

### Program

Chimera

PyMOL

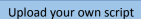
#### Type

Al

Protein

DNA

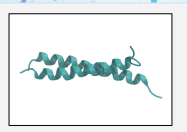
Small molecule

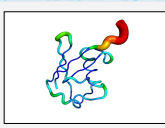


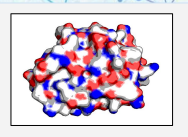
FAQs

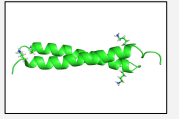
Further documentation

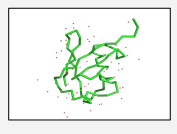
About

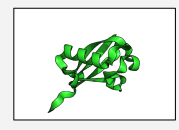


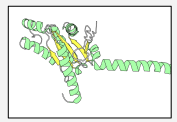


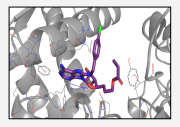


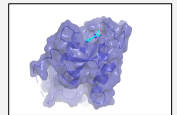


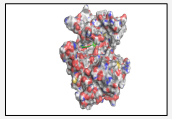


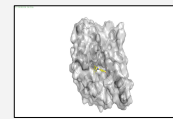


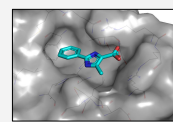












# Molecule Visualizator script database

Log in

### Program

Chimera

PyMOL

#### Type

All

Protein

DNA

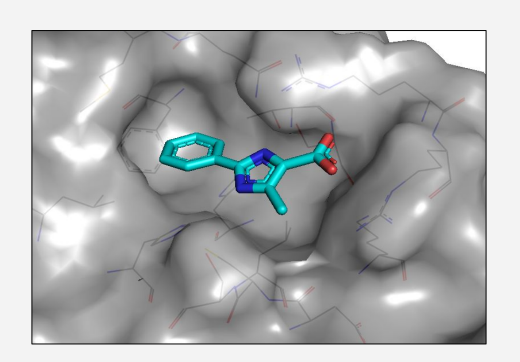
Small molecule

Upload your own script

FAQs

Further documentation

About



Protein ID 2xhx

•

Surface trans.

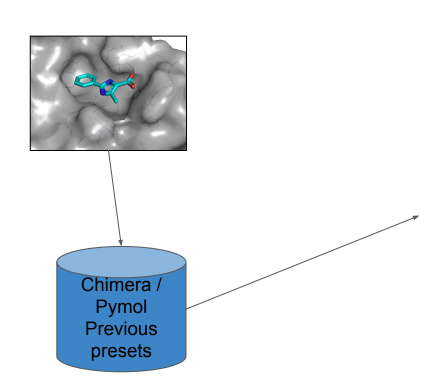
Color protein RGB

Color ligand RGB

BG color RGB

Generate .pml preset

### **Database**



```
show cartoon.
show wire, backbone
color yellow, chain A...
set ray trace mode, 2 #black outline only, 1 #normal
colour + black, 3 comic colours + black.
bg_color, (0,0,250)
set ray trace gin, 0.005 #defaul 1
set ray_trace_colour, magenta
set ray shadows, 1 #turn on shadows.
set ambient_light, 0.5
set cartoon transparency, 2
set field of view, 70
set cartoon discrete colours, on
set bg rgb=[1,1,1] #background wite
space cmyk #color scheme
set arthroscopic, on
set depth cue=0
set ray trace fog = 0
set cartoon highlight color, grey75
set antialias. 4
```

## Backup examples

 Gene analysis: Retrieval of basic information and calculations (such as BLAST, T-COFFEE)

 Search engine for binding affinity data in several databases (MOAD, PDBbind, BindingPDB...) and return of ordered and cleaned results (duplicates...)