## Practical 12 22 April 2024 Questions

- 1. Get the PDB files, 1ALC, 4LYZ and 1TIM
- 2. Open the file 1TIM and show in cartoon style (hide line style)
- 3. Give different colors for different chains. How many chains are there?
- 4. Remove one chain (right click on the chain and hide)
- 5. Identify the secondary structures with different colors
- 6. Zoom and rotate to get complete views
- 7. Show the sequence
- 8. Select the residues 21 to 26: LGELIH
- 9. Hide cartoon diagrams
- 10. Color the selected residues based on different atoms
- 11. Identify at least one salt bridge within the protein and list the details of interaction.
- 12. Identify any hydrophobic interaction / aromatic stacking interaction protein and list the details of interaction.
- 13. Label the residues using the atom name and show their van der Waal radii.
- 14. Compute the distance between CG and CD2 in Leu24
- 15. Compute the angle formed by the atoms CD1, CG and CD2 in Leu24.
- 16. Compute the dihedral angles of Leu24
- 17. Change background white
- 18. Make high quality picture (use ray)
- 19. Show B-factors to see flexible and rigid regions (color by spectrum, b-factor)
- 20. Compute the electrostatic potential (A -> generate -> vacuum statistics -> protein contact potential)
- 21. Save the image in PNG format
- 22. Open the files 1ALC and 4LYZ
- 23. Align the structures
- 24. Compute rmsd
- 25. Save the aligned protein structures
- 26. Download a protein structure with ligand(s). Identify the ligand and select residues within 3.5Å. Show any one type of interaction between them.
- 27. Mutate any one of the active site residues and describe the change in the interaction with the ligand before and after mutation.

Deadline: 24 April 2024