Protein Tertiary Structure

This worksheet accompanies the Jmol Exploration: Protein Primary and Secondary Structure which can be accessed at: <u>https://crestresources.org/tutorials/TertiaryStructure.html</u>

Question numbers are included in the exploration for easy referencing. online, then export the answers by clicking on the button at the end of the tutorial. Alternately,

- 1. What is the predominant color in hydrophobic sidechains?
- 2. What atom is represented by this color?
- 3. What additional color appears in acidic sidechains, and what atom does it represent?
- 4. What additional color appears in basic sidechains, and what atom does it represent?
- 5. What atoms are found in polar neutral (hydrophilic) sidechains?
- 6. What atom is found in tryptophan that is not found in other hydrophobic sidechains?
- 7. Why isn't tryptophan classified as a polar sidechain?
- 8. Which type of side chains will be on the inside of most proteins? Why?
- 9. Which side chains will be attracted to the negatively charged side chains? Why?
- 10. Which side chains will be attracted to the positively charged side chains? Why?

- 11. Which side chains will be attracted to the polar neutral side chains? Why?
- 12. Will the final shape of the protein be a high energy state or a low energy state for all the atoms in the structure? Why?

Select the following combination of amino acid side chains to make your protein:

- Methionine (place at N terminus)
- 5 hydrophobic side chains (yellow clips)
- 3 polar neutral side chains (white clips)
- 2 acidic side chains (red clips)
- 2 basic side chains (blue clips)
- 1 cysteine (green clips)

13. What level of protein structure is displayed in the sequence of amino acids on the toober?

- 14. Where does that information originate in a cell to make this protein?
- 15. As you added each new set of chemical conditions (hydrophobic, positive and negative, polar, and S-S covalent bond) what happened to the folding and your structure? Why?
- 16. Does your protein look like any of the others in the class? Why or why not?