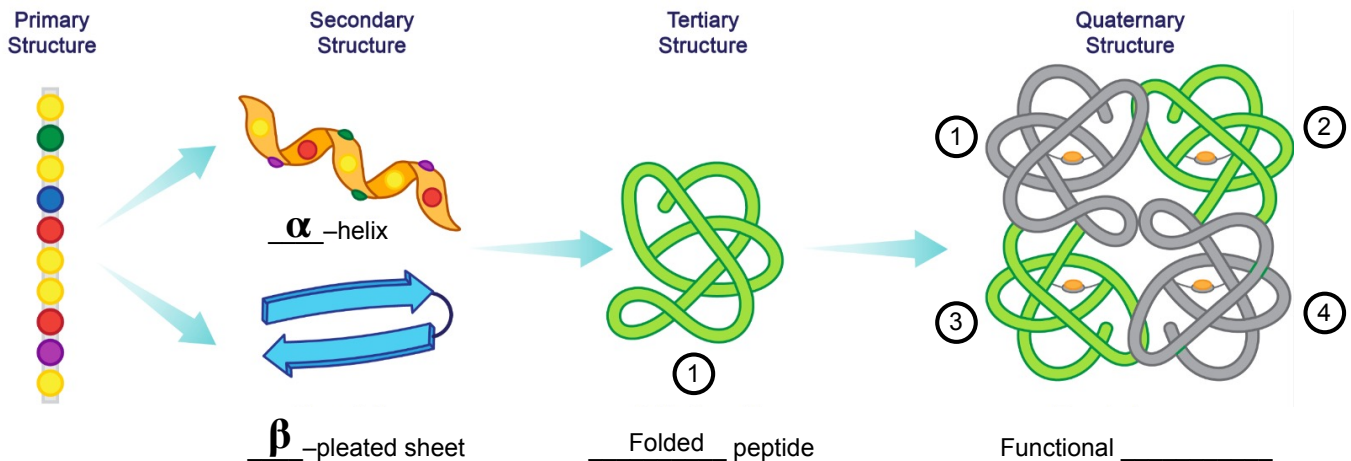


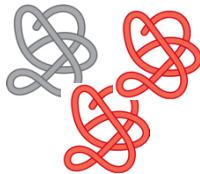
CONCEPT: QUATERNARY PROTEIN STRUCTURE

- The quaternary structure of a protein is its ____ level of complexity.
 - Results from the interactions between R side chains of ____ or more *subunits*.
 - **Subunit**: An individual polypeptide chain possessing a ____ structure.
 - **Multimeric Protein**: a fully _____ protein that possesses multiple subunits.
 - Dimer = ____ subunits
 - Trimer = ____ subunits
 - Tetramer = ____ subunits



- **Prosthetic Group**: a _____ component that forms a part of the quaternary structure of a protein.

EXAMPLE: Which of the following is/are true for the protein structure of an E. Coli sample?



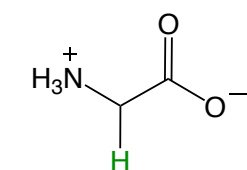
- a) The quaternary structure is dimeric in nature and held together by non-covalent bonds.
- b) The quaternary structure is tetrameric in nature and held together by covalent bonds.
- c) The quaternary structure is monomeric in nature and held together by covalent bonds.
- d) The quaternary structure is trimeric in nature and held together by non-covalent bonds.

PRACTICE: Hemoglobin represents a commonly discussed tetramer that contains an even number of α and β subunits. Which of the following statements is true?

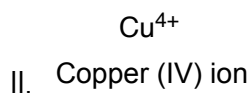
- a) Hemoglobin must contain with 4 α subunits and 4 β subunits.
- b) Hemoglobin must contain with 2 α subunits and 2 β subunits.
- c) Hemoglobin contains R groups that only covalently bind to produce a quaternary structure.
- d) Hemoglobin represents a multimeric protein with identical subunits.

CONCEPT: QUATERNARY PROTEIN STRUCTURE

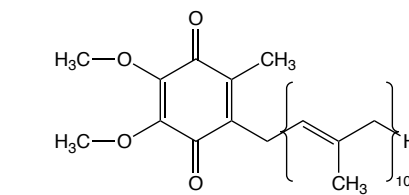
PRACTICE: Which of the following could be classified as a prosthetic group?



I. Glycine



III. α -helix



IV. Ubiquinone

a) I only

b) I, III, IV

c) II only

d) II, IV

e) None of the above

PRACTICE: Which of the following correctly orders the protein structural terms from lowest to highest complexity?

a) Peptide Bond < Primary structure < 2 subunits < Secondary structure < tetramer < Tertiary structure.

b) Primary structure < Peptide Bond < Secondary structure < 2 subunits < Tertiary Structure < tetramer

c) Peptide Bond < Primary structure < Secondary structure < Tertiary structure < 2 subunits < tetramer

d) Peptide Bond < Primary Structure < Secondary structure < 2 subunits < Tertiary structure < tetramer