Hemoglobin is a globular protein composed of four polypeptide chains and their associated heme groups. Each polypeptide chain is a string of amino acids. What holds the amino acids together?

A  ionic bonds

B  peptide bonds

C  hydrogen bonds

D  double covalent bonds
The amino acids of proteins are joined together, one after the other, by covalent peptide bonds.

Answer B.  

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