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## Protein folding, misfolding, and coping mechanism of cells–A short discussion

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Proteins are not rigid structures, they are long polypeptide chains of ~50 or more “residues”. Proteins are generally thought to adopt unique structures determined by their amino acid sequences. However, proteins are not strictly static objects, but rather populate ensembles of (sometimes similar) conformations. Transitions between these states occur on a variety of I ...

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