Conference on Knots and other Entanglements in Biopolymers: Topological and Geometrical Aspects of DNA, RNA and Protein Structures | (smr 1963)

Contribution ID : ${\bf 6}$

Type not specified

Disentangling the folding mechanics of a knotted protein: kinetics vs thermodynamics

Monday, 15 September 2008 16:00 (0:45)

Content

Summary

Primary author(s) : STEFAN WALLIN (Lund University)

Presenter(s) : STEFAN WALLIN (Lund University)

Session Classification : Disentangling the folding mechanics of a knotted protein: kinetics vs thermodynamics