

Protein Dynamics and Catalysis

Steven D. Schwartz

Dept. of Biophysics
1300 Morris Park Ave
Albert Einstein College of Medicine
Bronx, NY 10461

We study how protein motion helps create the function of enzymes. We have shown that the reaction coordinate of enzymes involves rapid protein vibrations that are integral to the catalytic effect. New work centers around such motions and how they interact with longer time activated protein dynamics to create catalytically competent enzyme species.