

Team Develops 'Cool' New Method for Probing How Molecules Fold

Written by Business News

Collaborating scientists from The Scripps Research Institute and the University of California San Diego have developed a powerful new system for studying how proteins and other biological molecules form and lose their natural folded structures. Using the new system, researchers can force a sample of molecules to unfold and refold by boosting and then dropping the temperature, so quickly even some of the fastest molecular folding events can be tracked.

Read more <http://www.alphagalileo.org/ViewItem.aspx?ItemId=148387&CultureCode=en>