



Chicago Biomedical Consortium

12th Annual Symposium

Protein Engineering: From Computers to Cells to Clinic

October 17, 2014

8:30 a.m. to 5:30 p.m.

**University of Illinois at Chicago
UIC Forum, Main Hall C
725 West Roosevelt Road
Chicago, IL 60608**

SPEAKERS

Germaine FUH

Genentech Inc.

Engineering "Two-in-One" Antibodies from Bench to Bedside

Michael JEWETT

Northwestern University

Establishing Cell-free Biology for the Production of Therapeutics, Materials and Energy

Shohei KOIDE

The University of Chicago

Controlling Protein Interaction Networks by Design

Jie LIANG

University of Illinois at Chicago

Computational Prediction of Structural and Dynamic Properties of Biological Systems at Multi-Scale

Lynne REGAN

Yale University

Synthetic Proteins for Synthetic Biology and more

Jim WELLS

University of California at San Francisco

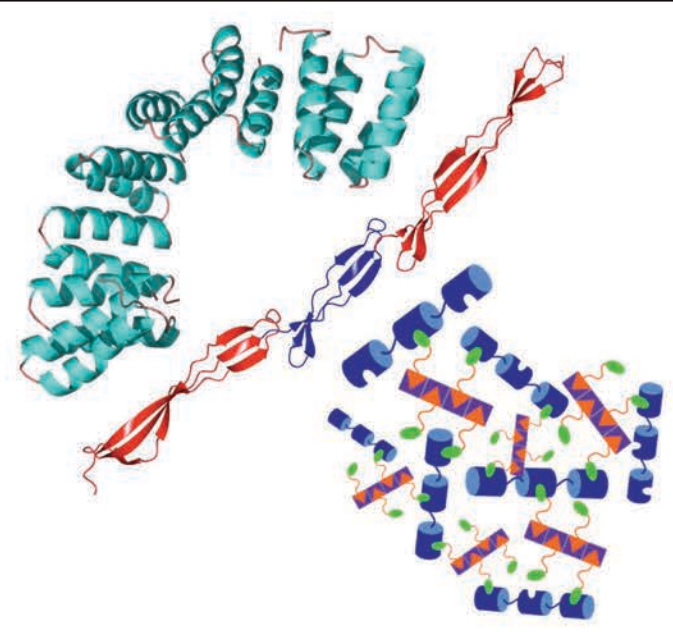
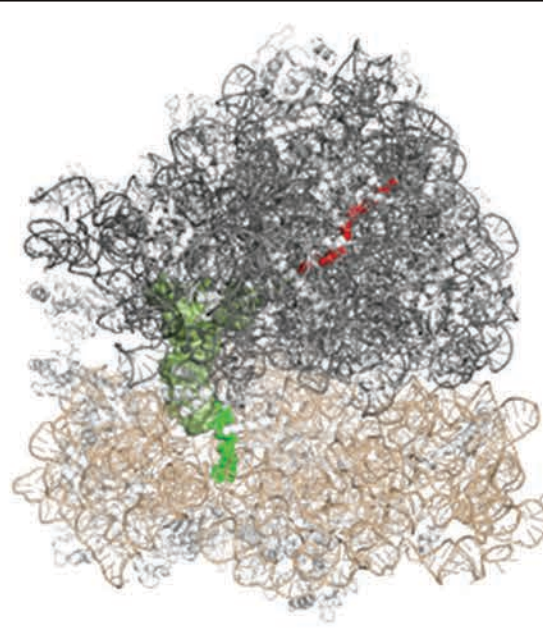
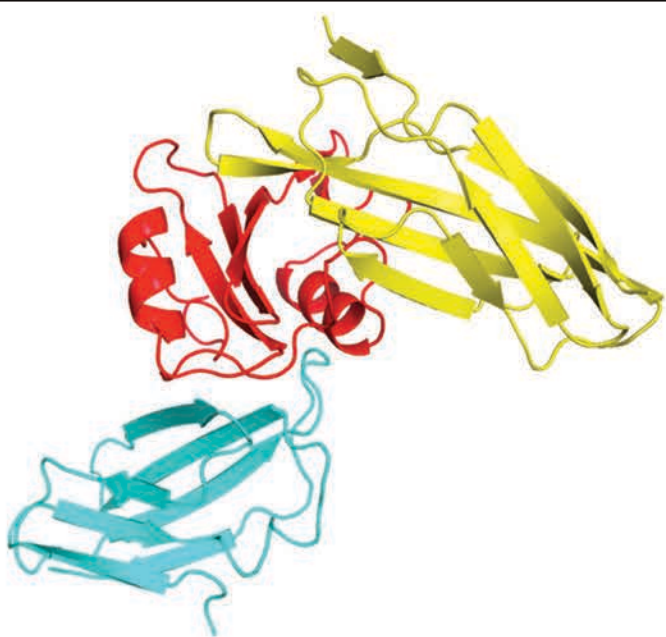
New Engineered Tools for Signaling

Dane WITTRUP

Massachusetts Institute of Technology,

Koch Institute for Integrative Cancer Research

Theoretical Design Principles for Engineering Tumor-targeted Proteins



Registration and poster abstract submission deadline is noon, Friday, September 12, 2014.

For program and registration details, go to:

www.chicagobiomedicalconsortium.org

The CBC is supported by the Searle Funds at The Chicago Community Trust