





PETER A. KOLLMAN LECTURESHIP

Michael Levitt, PhD

Professor & Chair Department of Structural Biology Stanford University School of Medicine



Combinatorial Methods Solve a Difficult Structural Problem to Reveal How Chaperonins Work in Eukaryotes

Thursday, February 14, 2013 12:00 pm

Genentech Hall Byers Auditorium UCSF Mission Bay Campus Simulcast to Parnassus, Room S161

Reception in Byers Hall 5th Floor Atrium at 3:30 pm

Contact: John Gross Sponsor: The Peter A. Kollman Fund