

Biochemistry Seminar Series
2001-2002

- Sep 10 **William I. Weis**
Stanford University School of Medicine, Department of Structural Biology
“Biochemical and structural analysis of beta-catenin in cell adhesion and Wnt signaling”
Host: Chris Hill
- Sep 24 **Barry Stoddard**
Fred Hutchinson Cancer Research Center, Division of Basic Sciences
“Homing endonucleases and intron-splicing cofactors: Structure, function and evolution”
Host: Chris Hill
- Oct 8 **Dale Abel**
University of Utah, Department of Internal Medicine
“Substrate metabolism and the regulation of cardiac size”
Host: Dana Carroll
- Oct 22 **Michael Overduin**
University of Colorado Health Sciences Center, Department of Pharmacology
“Membrane and protein recognition in membrane trafficking and signal transduction”
Host: Wes Sundquist
- Nov 12 **Elizabeth Craig**
University of Wisconsin at Madison, Department of Biomolecular Chemistry
“Molecular chaperones: Roles in protein folding in the cytosol”
Host: Dennis Winge
- Nov 26 **Deborah Wuttke**
University of Colorado at Boulder, Department of Chemistry & Biochemistry
“Recognition of single-stranded DNA at telomers”
Host: Wes Sundquist
- Jan 17 **Dale Wigley**
Imperial Cancer Research Fund
“Relating structure to mechanism in DNA helicases”
Host: Chris Hill
- Mar 11 **David Eisenberg** (*Annual J.W. and Wanda R. Pace Lecture*)
University of California at Los Angeles, Molecular Biology Institute
“Protein interactions”
Host: Chris Hill

- Mar 25 **Wendell Lim**
University of California at San Francisco, Department of Cellular & Molecular Pharmacology
“Switches and scaffolds: Taking apart modular signaling proteins”
Host: Chris Hill
- Apr 8 **Jonathan Weissman**
University of California at San Francisco, Department of Cellular & Molecular Pharmacology
and the Howard Hughes Medical Institute
“Mechanism of amyloid formation and propagation: Lessons from a yeast prion”
Host: Chris Hill
- Apr 22 **Tom Ellenberger**
Harvard Medical School, Department of Biological Chemistry & Molecular Pharmacology
“The anatomy of infidelity. Structural studies of faithful and error-prone DNA replication
proteins”
Host: Janet Lindsley