



# Chem 268 Biochemistry Seminar Series - Winter 2008 *REVISED*

- Jan 11      [Professor Ari Helenius](#)      Host: Odisse Azizgolshani, Gelbart and Knobler Group  
Institute of Biochemistry      [odisse@chem.ucla.edu](mailto:odisse@chem.ucla.edu), 206-2330  
Swiss Federal Institute of Technology Zurich  
"How Animal Viruses Enter Their Host Cells"
- Jan 18      [Salvatore DiMauro, MD](#)      Host: Adam Lunceford, Cathy Clarke Lab  
The Eleanor and Lou Gehrig      [aluncef0@chem.ucla.edu](mailto:aluncef0@chem.ucla.edu), 825-7327  
MDA/ALS Research Center  
Columbia University Medical Center  
"Mitochondrial Medicine"
- Jan 25      [Professor David N. Arnosti](#)      Host: Wiam Turki-Judeh, Courey Lab  
Department of Biochemistry and Molecular Biology      [wiamtj@ucla.edu](mailto:wiamtj@ucla.edu), 206-4982  
Michigan State University  
"Transcriptional Co-Repressor Action in Development: Multiple Factors, Multiple Roles"
- Feb 1      **No Meeting**
- Feb 8      [Professor Dewey G. McCafferty](#)      Host: Tom Suree, Clubb Lab  
Levine Science Research Center      [sortase@gmail.com](mailto:sortase@gmail.com), 206-3044  
Duke University  
"Chemical Biology of Bacterial Virulence and Colonization"
- Feb 15      [Professor Roberto Dominguez](#)      Host: Christine Chen, Reisler Lab  
Department of Physiology      [christinekchen@gmail.com](mailto:christinekchen@gmail.com), 825-4585  
University of Pennsylvania School of Medicine  
"Molecular Mechanisms for the Nucleation and  
Elongation of Actin Filaments in Cells"
- Feb 22      [Professor Arthur Grossman](#)      Host: Aimee Terauchi, Merchant Lab  
Department of Plant Biology      [terauchi@chem.ucla.edu](mailto:terauchi@chem.ucla.edu), 825-3661  
Carnegie Institution of Washington and      **Co-Sponsored by the**  
Dept. of Biological Sciences, Stanford University      **UCLA Cellular and Molecular Biology Training Program**  
"Metabolic Cycling in High Temperature Microbial Mats"
- Feb 29      [Professor Lynne E. Maquat](#)      Host: Shakir Sayani, Chanfreau Lab  
Department of Biochemistry and Biophysics      [sayani@ucla.edu](mailto:sayani@ucla.edu), 825-8412  
School of Medicine and Dentistry      **Co-Sponsored by the**  
University of Rochester      **UCLA Cellular and Molecular Biology Training Program**  
"Nonsense-mediated and Staufen1-mediated mRNA  
Decay: Related Pathways with Distinct Purposes"
- Mar 7      TBA
- Mar 14      TBA



*Fridays at 3:30 p.m.  
3440 Molecular Sciences Bldg.*