

Structural Biology and Biochemistry



UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS

Program Director
Mair Churchill, PhD

Students

Ying-Chih Chi
Darin Brown
Sten Wie
Melanie Blevins
Jacek Klepacki
Ryan Walsh
Aga Kendrick
Michael Holliday
Ryan Hill
Erik Hartwick
Vishantie Dostal
Stephen Pollard
Stacey Moslet
Alex Barrett
Kara Schmitz
Travis Nemkov

Program Administrator
Elizabeth Wethington



 University of Colorado
Anschutz Medical Campus

Structural Biology and Biochemistry



UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS



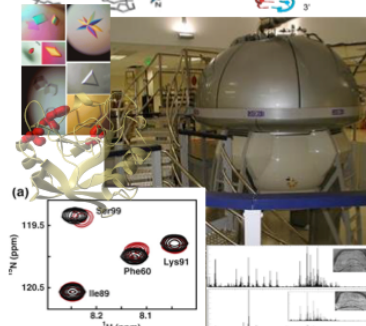
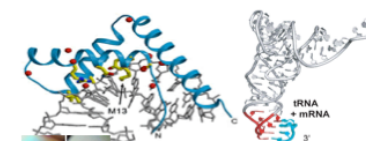
 University of Colorado
Anschutz Medical Campus

Structural Biology and Biochemistry



UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS

Program Retreat



April 10th 2014



 University of Colorado
Anschutz Medical Campus

Keynote Speaker

10:30 am

Christopher P. Hill, PhD

Distinguished Professor and Co-Chair, Department of Biochemistry
University of Utah

Proteasome interactions



Distinguished Professor and Department Co-Chair Dr. Christopher Hill is highly recognized among the scientific community for his important contributions to the understanding of vital biological processes, including: the molecular mechanisms of the proteasome activity, HIV biogenesis and assembly, and ubiquitin specific enzymes. For his exceptional structural biology research Dr. Hill has recently received the Dorothy Crowfoot Hodgkin Award at the 27th International Protein Society meeting.



Structural Biology and
Biochemistry

Program Agenda

8:00 am

Breakfast
(AMC Wellness Center
3rd floor lounge)

8:40 am

**Welcome and
Announcements**
(AMC Wellness Center
4rd floor, room 4009)

8:45 – 10:15 am

STBB Faculty talks
(room 4009)

10:15 am

Break

10:30 am

Keynote speaker
(room 4009)

11:30 am

Lunch & Poster Session
(3rd floor lounge)

1:00 pm

Break

2:00 - 4:00 pm

**Structural Biology Trivia
Quiz**
(Coda Brewery)



STBB Faculty Talks

8:45 am

Robert C. Murphy, PhD

Distinguished Professor
Department of Pharmacology University
of Colorado Denver

**Advances in Lipid Biochemistry
as Revealed by Mass
Spectrometric Approaches**

9:15 am

David N. Jones, PhD

Associate Professor
Department of Pharmacology University
of Colorado Denver

**Targeting Chemosensory
Signaling Proteins in Mosquitoes**

9:45 am

Krishna M.G. Mallela, PhD

Assistant Professor
Department of Pharmaceutical Sciences
Skaggs School of Pharmacy and
Pharmaceutical Sciences

**Protein Function Vs. Stability:
Which One Wins?**



Structural Biology and
Biochemistry