



**Southern California Chapter of the Society of Toxicology
2009 Annual Meeting**

Safety Biomarkers: Recent Progress and Current Initiatives

Thursday, October 1, 2009, Allergan, Inc., 2525 DuPont Drive, Irvine, CA 92612
General Admission \$50 (Students & Post Doctoral Fellows \$25) - Includes Lunch!

Time	Activity	Speaker
8:00-9:00	Registration/Breakfast	
9:00-9:15	Introduction & Welcome (Michelle Horner, President SCCSOT)	
Session 1: Organ-Specific Biomarkers		
9:15-9:50	Acute Kidney Injury Network (AKIN): Advancing clinical Applications of Promising Renal Biomarkers	Ravindra Mehta, UCSD
9:50-10:25	New Biomarkers of Liver Injury: Where we are and where we are going, a perspective from the Predictive Safety Testing Consortium	Jeff Lawrence, Amgen
10:25-10:55	Cardiac Safety Biomarkers: Translational Strategies for Improving Pre-clinical Predictions to Better Clinical Outcomes in Drug Development	Kamala Maddali, Huntingdon Lifesciences
10:55-11:25	Use of Biomarkers to Assess Toxicity to the Immune System	Christina Satterwhite, Charles River Labs
11:30-1:00	Lunch	
Session 2: Biomarker Methods/Initiatives		
1:00-1:30	Metabolomics: A Novel Tool for Understanding the Early-Stage Mechanistic Underpinnings of Drug Action and Safety	Kurt Boudonck, Metabolon
1:30-2:05	Overcoming the Problems of Species: Specific Proteins and Peptides in Assay Development	Jennifer Colangelo, Pfizer
2:05-2:40	ILSI-HESI Kidney Biomarker Activities	Jack Dean, University of Arizona
2:40-3:10	Biomarkers, A New Look at Something Familiar	Marie Rock, Midwest Bioresearch
3:10-3:30	Break	
Session 3: Student/Post Doc presentation		
3:30-3:45	Student/Post Doc Presentation	TBD
3:45-4:00	Student/Post Doc Presentation	TBD
4:00-4:15	Student/Post Doc Presentation	TBD
4:15-6:00	Reception/Poster Session	
6:00	Student/Post Doc Presentation and Poster Award Announcements	Husam Younis, SCCSOT Past-President

Registration is payable on-site. Please RSVP soon to sccsot@gmail.com with your full name, affiliation, address and contact information.