

The **NEW JERSEY CHAPTER** of the



35th ANNUAL SPRING SYMPOSIUM

MODEL BASED DRUG DEVELOPMENT

Friday, June 6, 2014



Distinguished Speakers

Program	
8:30-9:00	Registration and Breakfast
9:00 – 9:05	Opening Remarks Steve Ascher, President, ASA-NJ Chapter
9:05 -10:00	Generalizing the MCPMod dose finding methodology beyond normal, independent data, Jose Pinheiro, Ph.D
10:00-10:55	Meta-analysis of clinical dose response in a large drug development portfolio, Neal Thomas, Ph.D
10:55–11:15	Break
11:15 -12:10	Integration of knowledge from late phase trials to support regulatory decisions, Yaning Wang, Ph.D
12:10 – 1:30	Lunch
1:30-2:25	Title being finalized Gary Rosner, Sc.D.
2:25-3.20	Bayesian evidence synthesis in drug development and comparative effectiveness research, David Ohlssen Ph.D
3:20-4:00	Break
3:40 – 3:55	Floor Discussion
3:55 -4:00	Closing Remarks Peng-Liang Zhao, Vice-President, ASA-NJ Chapter

Jose Pinheiro, Ph.D., Senior Director, Head of Statistical Modeling in Model Based Drug Development, Janssen Research and Development

Neal Thomas , Ph.D., Senior Director, Statistical Consulting and Research Center, Pfizer

Yaning Wang, Ph.D., Deputy Director, Division of Pharmacometrics in the Office of Clinical Pharmacology at FDA

Gary Rosner, Sc.D., Director of the Biostatistics Shared Resource in the Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins

David Ohlssen , Ph.D., Senior expert statistical methodologist and Bayesian team lead, Statistical methodology group, Novartis Pharmaceuticals Corporation

New Jersey Chapter of ASA – 2014 Chapter Officers

Steve Ascher - President

Peng-Liang Zhao – Vice-President

Jing Gong - Secretary

CV Damaraju – Treasurer

Organizing Committee: Peng-Liang Zhao (Sanofi), Dirk Moore (Rutgers University), Ratna Revankar (Johnson and Johnson), Zhaoling Meng (Sanofi)

Venue: Rutgers RWJ Medical School, 675 Hoes Lane West, Piscataway, NJ 08854

Parking: Free for attendees on Friday June 6th. Use Rutgers Lot A. Do not park in visitors or reserved spots.

Walking directions: Cross Hoes Lane West, and walk through Lot C. Then pass the CABM building walking towards the Research Tower (an eight-story building). Enter through the revolving doors. Inside, turn right and enter the Kessler Teaching Laboratories, symposium is in West Lecture Hall.

To register, visit

<http://ModelBased2014.eventbrite.com>

- \$60 (ASA members; \$80 non-members)
- Additional \$20 (Late registrants - after June 1, 2014)
- \$50 (Retirees)
- \$25 (Full-time students)

The Eventbrite registration system will collect your name, e-mail, and credit card information. To pay instead, by check, click on “Show other payment options” under the “Register” button for instructions on where to send the check. Full refunds will be granted on request by Friday May 30 by sending an e-mail request to mooredf@sph.rutgers.edu. The deadline for registering is Sunday June 1. Once you complete your registration, Eventbrite will e-mail you your receipt.

For further information contact:

Dirk Moore: mooredf@sph.rutgers.edu

Peng-Liang Zhao: Peng-Liang.Zhao@sanofi.com