North Carolina SOT Spring Meeting Agenda
Tuesday, March 11, 2014
EPA Main Campus, Research Triangle Park, NC

Systems Toxicology: Integration from the gene to the population

11:00-1:00 Poster Session & Student Poster Competition, B Atrium
Lunch provided

1:00-2:00 Student Platform Competition, C111B & C111C Auditorium

2:00-2:05 Welcome and Featured Speakers, C111B & C111C Auditorium

2:05-2:55 Scott Auerbach, Ph.D., National Institute of Environmental Health Sciences, Molecular Toxicology and Informatics Group
Temporal Dynamics of Molecular Pathways following Chemical Carcinogen Exposure

2:55-3:15 BREAK

3:15-4:00 Warren Casey, Ph.D., National Institute of Environmental Health Sciences, NTP Interagency Center for the Evaluation of Alternative Toxicological Methods
Systems Toxicology in High Definition: Investigating the Mechanism of PPAR-Induced Skeletal Myopathy

4:00-4:45 John Jack, Ph.D., North Carolina State University, Department of Statistics
Multivariate GWAS of Chemotherapeutics: Using Cytotoxic Assays to Investigate Population Level Differences in Susceptibility

4:45-5:00 Business meeting, awards presentation, announcement of new officers

Please pre-register for the meeting by through the NC SOT web site

On-site registration on March 11 will incur an additional $5 fee over the pre-registration prices.

Contact Brenda Faiola at Brenda.Faiola@aptivsolutions.com for registration and membership status questions.

Please bring government-issued picture ID and be prepared to pass through a metal detector at the EPA security checkpoint.