



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND GARRY WITH YOU.

Friday

March 5

Events names are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

4:00 PM to 7:00 PM
Council Orientation Meeting
Marriott Downtown Deer Valley 2

7:00 PM to 10:00 PM
Council Orientation Reception/Dinner
Marriott Downtown Deer Valley 3

Saturday

March 6

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

8:00 AM to 1:30 PM
Council Meeting
Marriott Downtown Solitude

8:00 AM to 5:00 PM
IUTOX Meetings
Shilo Inn Wasatch and Alta

8:00 AM to 5:00 PM
ToxExpo™ Set Up
CC Exhibit Hall

11:30 AM to 6:00 PM
Johnson & Johnson Toxicology Interest Group Meeting
Marriott Downtown Deer Valley 1

1:00 PM to 6:00 PM
American Board of Toxicology Board of Directors Meeting
Marriott Downtown Deer Valley 3

4:00 PM to 7:00 PM
E-mail Center/Message Boards
CC North Foyer

4:00 PM to 7:00 PM
Housing Desk
CC South Foyer

4:00 PM to 7:00 PM
Registration
CC South Foyer

4:00 PM to 7:00 PM
SOT Office
CC Room 254 B

4:00 PM to 7:00 PM
Speaker Ready Room
CC Room 252

4:00 PM to 7:00 PM
Tour Desk
CC South Foyer

4:15 PM to 5:45 PM
Undergraduate Education Program: Orientation for SOT Hosts, Peer Mentors, and Advisors
CC Room 258

5:00 PM to 5:45 PM
Continuing Education Committee Walk-Through
CC Ballroom F

5:30 PM to 7:00 PM
Graduate Fellowship Interviews by Awards Committee
CC Room 259

5:45 PM to 9:00 PM
Undergraduate Education Program: Opening Event
CC Room 255 C

8:00 PM to 9:00 PM
CDI Reunion (*Networking and Dessert*)
CC Room 255 C
(Invited: Anyone involved with the SOT Undergraduate Education Program through the years)

Sunday

March 7

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

7:00 AM to 8:30 PM
Coat/Luggage Check
CC North Foyer

7:00 AM to 7:45 AM
Continuing Education Sunrise Mini-Course (*Ticket Required*)
CC Lower Concourse
(See Signage for Room Location)

7:00 AM to 6:00 PM
E-mail Center/Message Boards
CC North Foyer

7:00 AM to 8:00 PM
Registration
CC South Foyer

7:00 AM to 5:30 PM
SOT Office
CC Room 254 B

7:00 AM to 5:30 PM
Speaker Ready Room
CC Room 252

7:30 AM to 9:30 AM
Career Resource and Development Committee Meeting I
CC Room 258

7:30 AM to 2:30 PM
Concession Stands
CC Lower and Upper Concourses

8:00 AM to 5:00 PM
Guest/Spouse Hospitality Center
Marriott Downtown Park City

8:00 AM to 5:00 PM
Housing Desk
CC South Foyer

8:00 AM to 5:00 PM
IUTOX Meetings
Shilo Inn Wasatch and Alta

8:00 AM to 4:00 PM
Tour Desk
CC South Foyer

8:00 AM to 12:00 NOON
Toxicology Education Foundation Board Meeting
Marriott Downtown Cottonwood

8:00 AM to 5:00 PM
ToxExpo™ Set Up
CC Exhibit Hall

8:00 AM to 11:30 AM
Undergraduate Education Program: Toxicology Lectures
CC Room 255 B

8:15 AM to 12:00 NOON
Continuing Education Morning Courses (*Ticket Required*)
CC Lower and Upper Concourses
(See Signage for Room Locations)

10:00 AM to 12:00 NOON
Endowment Fund Board Meeting
CC Room 254 A

10:00 AM to 4:30 PM
Job Bank Center
CC Room 155 A

11:30 AM to 12:45 PM
Undergraduate Education Program: Lunch and Networking
(By Invitation Only)
CC Room 255 C

11:45 AM to 1:15 PM
Continuing Education Luncheon for Speakers, Committee, and Student Volunteers
(By Invitation Only)
CC Ballroom A

12:00 NOON to 3:30 PM
Toxicological Sciences Associate Editors Meeting
Marriott Downtown Solitude

12:45 PM to 1:45 PM
Undergraduate Education Program—Advisors: Tips for Advising Prospective Graduate Students
CC Room 258

12:45 PM to 1:45 PM
Undergraduate Education Program—Students: Planning for Graduate School
CC Rooms 259, 260 A, 260 B
(Concurrent Sessions)

1:00 PM to 3:00 PM
SOT Committee/Task Force Chair Orientation
CC Room 255 A

1:15 PM to 5:00 PM
Continuing Education Afternoon Courses (*Ticket Required*)
CC Lower and Upper Concourses
(See Signage for Room Locations)

2:00 PM to 3:00 PM
Undergraduate Education Program: Career Panel Discussion
CC Room 255 C

3:00 PM to 5:00 PM
Undergraduate Education Program: Academic Toxicology Programs and Internships
CC Room 255 F

3:00 PM to 3:30 PM
Undergraduate Education Program: Host Mentor and Peer Mentoring Meeting
CC Room 258

4:00 PM to 5:15 PM
Awards Recipients Photographed
CC Ballroom I

4:45 PM to 5:15 PM
Awards Ceremony Music—Performed by Michael Lucarelli, Classical Guitarist
CC Ballroom J

5:15 PM to 6:30 PM
Awards Ceremony
(All Attendees Welcome)
CC Ballroom J

6:30 PM to 7:30 PM
Welcoming Reception
(All Attendees Welcome)
CC Exhibit Hall E

7:00 PM to 8:00 PM
25-Year (or More) Member Reception
(By Invitation Only)
CC Ballroom A

7:30 PM to 10:00 PM
Arizona Night
Hilton Topaz

7:30 PM to 10:30 PM
Lovelace Respiratory Research Institute Reception
Marriott Downtown Grand Ballroom A

7:30 PM to 8:30 PM
Student/Postdoctoral Fellow Mixer
(Ticket Required)
CC Room 355

8:00 PM to 10:00 PM
IUTOX Executive Committee Dinner
J. Wong's Restaurant

Tear out page for a convenient daily calendar

DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

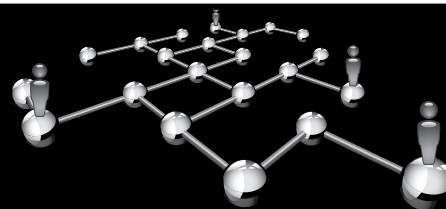
Scientific Program Overview by Day & Time

Sunday		March 7
7:00 AM–7:45 AM	8:15 AM–12:00 NOON	1:15 PM–5:00 PM
CONTINUING EDUCATION SUNRISE MINI-COURSE	CONTINUING EDUCATION MORNING COURSES	CONTINUING EDUCATION AFTERNOON COURSES
<ol style="list-style-type: none"> 1. Biological Pathway Analysis: An Introduction to the Pathway Knowledge Bases for Toxicological Research 	<ol style="list-style-type: none"> 2. Biologicals: Introduction to Drug Development 3. Comparative Biology of the Lung 4. Cytokines: Balancing Therapeutic Utility and Immune System-Mediated Toxicities 5. Nuclear Receptors: Role in Chemical Mode of Action and Targets for Toxicity Testing 6. Predictive Power of Novel Technologies (Cells to 'Omics): Promises, Pitfalls, and Potential Applications 7. Reproduction and Regulatory Impact 	<ol style="list-style-type: none"> 8. Assessment of Ocular Toxicity in Toxicology Studies Conducted for Regulatory Purposes 9. Gene-Environment Interactions Influence Cytokine Biology in Immunotoxicity and Disease: Genomic, Genetic, and Epigenetic Perspectives 10. Mitochondrial Toxicity: Animal Models and Screening Methods in Drug Development 11. ICH Initiatives for Conducting Pharmaceutical Preclinical Safety Studies: New and Revised Guidelines and Challenges 12. Segment-Specific Renal Pathology for the Non-Pathologist 13. Technologies and Tools for Toxicity Testing in the 21st Century

CE courses held in the Upper and Lower Concourses. (Pick up a flyer upon entrance of the Convention Center or see signage at the CE booths for room assignments.)

Introducing a new on-line SOT member resource created entirely with YOU in mind...

ToXchange
YOUR Network.



At the heart of ToXchange is an enhanced SOT membership directory which allows you to:

- Create a customized, SOT member profile you can update on-line 24/7
- Search for and find other SOT members based on their profile information, and be found by other SOT members based on YOUR profile information
- Communicate with your SOT peers with easy-to-use, secure networking tools

Plus, you can pull in content from other social networking systems, making ToXchange your one-stop professional on-line resource.

Hosted on a safe-and-secure network platform, ToXchange is specifically designed for SOT members by Socius, a robust social networking, on-line communities, knowledge repository, and event management system.

Be sure to visit the SOT Resource Pavilion, Booth #1901 in the Exhibit Hall, for on-site information on how to get started—and have a special Annual Meeting profile picture taken.

ToXchange

It's YOUR Network. Go ahead. Be a part of it.

Go to the SOT Pavilion for on-site information.

For on-line information, go to www.toxicology.org/toxchange.





DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Monday

March 8

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

6:30 AM to 7:30 AM

Academy of Toxicological Sciences Board Meeting
Hilton Executive Boardroom

6:30 AM to 8:00 AM

Medical Device Specialty Section Officers Meeting
CC Room 255 F

6:30 AM to 8:00 AM

Metals Specialty Section Officers Meeting
CC Room 255 D

6:30 AM to 8:00 AM

Past Presidents Breakfast
CC Board Room

6:45 AM to 7:45 AM

Postdoctoral Assembly Board Meeting
CC Room 259

7:00 AM to 8:30 PM

Coat/Luggage Check
CC North Foyer

7:00 AM to 8:00 AM

Continuing Education Committee Meeting
CC Room 258

7:00 AM to 9:00 AM

Dermal Toxicology Specialty Section Officers Meeting
CC Room 355 A

7:00 AM to 6:00 PM

E-mail Center/Message Boards
CC North Foyer

7:00 AM to 5:00 PM

Housing Desk
CC South Foyer

7:00 AM to 9:00 AM

In Vitro and Alternative Methods Specialty Section Officers Meeting
CC Room 260 B

7:00 AM to 8:00 AM

Molecular Biology Specialty Section Officers Meeting
CC Room 355 D

7:00 AM to 8:00 AM

MPI RESEARCH: Non-Invasive Assays in Ophthalmic Toxicology
Marriott Downtown Deer Valley 1

7:00 AM to 8:00 AM

Neurotoxicology Specialty Section Officers Meeting
CC Room 254 A

7:00 AM to 8:30 AM

Regional Chapter/Special Interest Group Graduate Committee Meeting
CC Room 255 A

7:00 AM to 5:00 PM

Registration
CC South Foyer

7:00 AM to 8:00 AM

Regulatory and Safety Evaluation Specialty Section Officers Meeting
CC Room 355 B

7:00 AM to 9:00 AM

Risk Assessment Specialty Section Officers Meeting
CC Room 355 E

7:00 AM to 8:00 AM

Scientific Program Committee Walk-Through
CC Ballroom J

7:00 AM to 5:00 PM

SOT Office
CC Room 254 B

7:00 AM to 8:00 AM

Southeastern Regional Chapter Business Meeting
Marriott Downtown Cottonwood

7:00 AM to 4:30 PM

Speaker Ready Room
CC Room 252

7:30 AM to 7:50 AM

Undergraduate Education Program
CC Room 255 C

7:30 AM to 9:30 AM

Concession Stands
CC Upper and Lower Concourses

7:30 AM to 9:30 AM

Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall

7:30 AM to 9:00 AM

Toxicologic and Exploratory Pathology Specialty Section Officers Meeting
CC Room 260 A

8:00 AM to 5:00 PM

Guest/Spouse Hospitality Center
Marriott Downtown Park City

8:00 AM to 5:00 PM

IUTOX Meetings
Shilo Inn Wasatch and Alta

8:00 AM to 9:00 AM

Plenary Opening Lecture: Discovery of Nitric Oxide and Cyclic GMP Cell Signaling and Their Role in Drug Development—Lecturer: Nobel Laureate *Farid Murad*
CC Exhibit Hall E

8:00 AM to 4:00 PM

Tour Desk
CC South Foyer

9:00 AM to 10:00 AM

Complimentary Coffee
CC Exhibit Hall

9:00 AM to 3:00 PM

Concession Stands
CC Exhibit Hall

9:00 AM to 4:30 PM

Hot Zones (Wireless Internet Access)
CC Exhibit Hall

9:00 AM to 4:30 PM

Job Bank Center
CC Room 155 A

9:00 AM to 4:30 PM

SOT Resource Pavilion
CC Exhibit Hall, Booth 1901

9:00 AM to 4:30 PM

ToxExpo™ Exhibits Open
CC Exhibit Hall

9:15 AM to 10:15 AM

Exhibitor Hosted Sessions: Analytical Bio-Chemistry Labs, Inc.; Biological Test Center; and Charles River
CC (See Program Description for Room Locations)

9:15 AM to 12:00 NOON

Scientific Sessions
CC (See Program Description for Room Locations)

9:30 AM to 12:30 PM

Poster Sessions
CC Exhibit Hall

9:30 AM to 10:50 AM

Undergraduate Education Program: Poster Session for Visiting Students
CC Exhibit Hall

10:30 AM to 11:30 AM

Exhibitor Hosted Sessions: CANTEST Ltd.; Research Diets, Inc.; and TSE Systems Inc.
CC (See Program Description for Room Locations)

11:00 AM to 11:50 AM

Undergraduate Education Program Wrap Up
CC Room 255 C

11:30 AM to 2:30 PM

Communications Committee Meeting
CC Room 258

11:45 AM to 12:45 PM

Exhibitor Hosted Sessions: Roche Applied Science and STEMCELL Technologies Inc.
CC (See Program Description for Room Locations)

12:00 NOON to 1:30 PM

Cardiovascular Toxicology Specialty Section Meeting/Luncheon
CC Room 355 B

12:00 NOON to 1:30 PM

Central States Regional Chapter Meeting/Luncheon
CC Room 355 A

12:00 NOON to 1:30 PM

Food Safety Specialty Section Officers Meeting
CC Room 259

12:00 NOON to 1:20 PM

In Vitro Toxicology Lecture and Luncheon for Students (Ticket Required)
CC Room 255 E

12:00 NOON to 1:30 PM

Mid-Atlantic Regional Chapter Luncheon
(Members Only, RSVP Required)
Tucanos Restaurant

12:00 NOON to 1:30 PM

Northeast Regional Chapter Student and Poster Travel Award Luncheon
Marriott Downtown Brighton

12:00 NOON to 1:30 PM

Occupational and Public Health Specialty Section Meeting/Luncheon
CC Room 255 B

12:00 NOON to 1:30 PM

Scientific Liaison Task Force Meeting
CC Room 260 A

12:00 NOON to 1:00 PM

Special Interest Group Presidents and Officers Meeting
CC Room 255 A

12:00 NOON to 1:30 PM

Toxicology and Applied Pharmacology Associate Editors Meeting
Marriott Downtown Deer Valley 1

12:10 PM to 1:30 PM

Scientific Sessions
CC (See Program Description for Room Locations)

12:30 PM to 1:20 PM

Leading Edge in Basic Science Award Lecture: Toxicogenomics at NIEHS: How Genomics Is Impacting the Science of Toxicology—Lecturer: *Richard S. Paules*
CC Room 251 A

12:30 PM to 1:00 PM

Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall

1:00 PM to 2:00 PM

Exhibitor Hosted Sessions: ReachBio LLC; SNBL USA, Ltd.; and Trevigen, Inc.
CC (See Program Description for Room Locations)

1:00 PM to 4:30 PM

Poster Sessions
CC Exhibit Hall

1:30 PM to 2:30 PM

VIP ToxExpo™ Exhibit Hall Walk-Through
CC SOT Resource Pavilion Exhibit Hall

1:40 PM to 4:25 PM

Scientific Sessions
CC (See Program Description for Room Locations)

2:15 PM to 3:15 PM

Exhibitor Hosted Sessions: Covance Inc.; Huntingdon Life Sciences; and LAB Research Inc.
CC (See Program Description for Room Locations)

4:30 PM to 6:00 PM

American Board of Toxicology Open Mixer Meeting
Marriott Downtown Deer Valley 1

4:30 PM to 6:30 PM

Roundtable of Toxicology Consultants Business Meeting/Reception
Hilton Canyons C

4:30 PM to 6:00 PM

Specialty Section Presidents and Officers Meeting
CC Room 255 A

4:35 PM to 5:55 PM

Scientific Sessions (Sunset)
CC (See Program Description for Room Locations)

4:35 PM to 5:55 PM

SOT/Eurotox Debate: Threshold of Toxicological Concern (TTC): Is It Based on Science or Politics?
CC Ballroom A

5:00 PM to 7:00 PM

Gulf Coast and South Central Regional Chapters Joint Mixer
Lumpy's Downtown

5:00 PM to 7:00 PM

Mountain West and Southern California Regional Chapters Joint Reception
Squatters Pub Brewery

5:00 PM to 7:00 PM

MPI RESEARCH: Molecular Imaging in Preclinical Research
Marriott Downtown Wasatch

5:00 PM to 8:00 PM

Pacific Northwest Regional Chapter Reception
Squatters Pub Brewery

5:00 PM to 7:00 PM

Toxicology and Applied Pharmacology 50th Anniversary Reception
Marriott City Center Capitol Ballroom A

6:00 PM to 8:00 PM

American Association of Chinese in Toxicology Special Interest Group Meeting/Reception
Hilton Grand Ballroom A

Tear out page for a convenient daily calendar



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Monday (Continued)

March 8

6:00 PM to 7:30 PM

Association of Scientists of Indian Origin in America Special Interest Group Meeting/Reception
CC Room 355 D

6:00 PM to 7:30 PM

Carcinogenesis Specialty Section Meeting/Reception
CC Room 355 B

6:00 PM to 7:30 PM

Dermal Toxicology Specialty Section Meeting/Reception
CC Room 355 A

6:00 PM to 7:30 PM

Food Safety Specialty Section Meeting/Reception
CC Room 255 D

6:00 PM to 7:30 PM

Korean Toxicologists Association in America Special Interest Group Meeting/Reception
CC Room 260

6:00 PM to 7:30 PM

Medical Device Specialty Section Meeting/Reception
CC Room 258

6:00 PM to 7:30 PM

Metals Specialty Section Meeting/Reception
CC Room 255 C

6:00 PM to 7:30 PM

Molecular Biology Specialty Section Meeting/Reception
CC Room 255 B

6:00 PM to 7:30 PM

Nanotoxicology Specialty Section Meeting/Reception
CC Room 255 E

6:00 PM to 7:30 PM

Ocular Toxicology Specialty Section Meeting/Reception
CC Room 259

6:00 PM to 7:30 PM

Risk Assessment Specialty Section Meeting/Reception
CC Room 355 E

6:00 PM to 7:30 PM

Southeastern Regional Chapter Reception
Hilton Canyons B

6:00 PM to 8:00 PM

St. John's University 8th Annual Toxicology Alumni Dinner
Hilton Topaz

6:00 PM to 8:00 PM

Toxicologists of African Origin Special Interest Group Meeting/Reception
Salt Lake Plaza Hotel Salt Room

7:00 PM to 9:00 PM

Toxicological Sciences/Oxford Journals Appreciation Dinner (By Invitation Only)
Hotel Monaco Bombay

7:30 PM to 9:00 PM

North Carolina State University Alumni Reception
Marriott Downtown Deer Valley 2

Scientific Program Overview by Day & Time

Monday

March 8

8:00 AM–9:00 AM

PLENARY OPENING LECTURE

Discovery of Nitric Oxide and Cyclic GMP Cell Signaling and Their Role in Drug Development—*Lecturer: Nobel Laureate Ferid Murad* (Exhibit Hall E)

9:15 AM–12:00 NOON

SYMPOSIUM SESSIONS

- Mechanistic Role of Reactive Intermediate Protein Covalent Binding in Target Organ Toxicity: Past, Present, and Future (Ballroom A)
- Neurological Responses after Exposure to Inhaled Metal Particles (Room 150)
- Ovarian Toxicity: Current Concepts in Toxicology, Pathology, and Mechanisms (Ballroom B)
- Silica and Asbestos Immunotoxicity: Mechanisms to Fibrosis, Autoimmunity, and Modified Tumor Resistance (Ballroom G)

WORKSHOP SESSIONS

- Does Background Disease Lead to Low Dose Linearity? (Room 151)
- Heart Smart: Innovative Approaches for Improving Cardiovascular Safety through Collaboration (Ballroom J)
- Toxicology in the 21st Century: Stem Cells in Drug Discovery and Development (Room 250)

PLATFORM SESSIONS

- Biomarkers of Target-Organ Toxicity (Ballroom F)
- Chemical and Biological Weapons—Sulfur Mustard (Ballroom I)
- Immunopharmacogenomics and Immune Regulation (Ballroom D)
- Mitochondrial-Mediated Mechanisms of Toxicity of Xenobiotics (Room 251 A)

9:30 AM–12:30 PM

POSTER SESSIONS

(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)

- Carcinogenesis I
- Epigenetics
- Hypersensitivity, Autoimmunity, and Idiosyncratic Drug Reactions
- Investigations of Chemical Mixtures

Mechanistic Aspects of Persistent Organic Chemical Toxicity

- Nanotoxicology I
- Neurodevelopmental Toxicity: General
- Screening and Predicting Toxicity: Computational Approaches to Identify Targets
- Toxicity Testing—Alternative Models I

12:10 PM–1:30 PM

ROUNDTABLE SESSIONS

- Combination Toxicology Studies for Pharmaceutical Agents: Design Considerations and Impact on Clinical Development (Ballroom D)
- Melamine Contamination of Infant Formulas: Lessons Learned (Ballroom F)

HISTORICAL HIGHLIGHTS SESSION

- Translating Toxicology to Public Health Protection: Lessons Learned from Superfund (Room Ballroom I)

12:30 PM–1:20 PM

LEADING EDGE IN BASIC SCIENCE

AWARD LECTURE

Toxicogenomics at NIEHS: How Genomics Is Impacting the Science of Toxicology—*Lecturer: Richard S. Paules* (Room 251 A)

1:00 PM–4:30 PM

POSTER SESSIONS

(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)

- Advances in Dermal Toxicology
- Biotransformation I
- Carcinogenesis II
- Chemical and Biological Weapons
- Environmental Impact of Xenobiotics
- Genetic Diversity and Response to Xenobiotics
- Nanotoxicology II
- Reproductive Toxicology
- Toxicity Testing—Alternative Models II

1:40 PM–4:25 PM

SYMPOSIUM SESSIONS

- Alterations in Regulatory T Cells: Novel Pathways to Immunotoxicology (Room 151)
- Faster Science for Better Decisions: Characterizing Environmental Contaminant Risk from High-Throughput Data (Ballroom B)
- Genotoxic Impurities in Drugs and Drug Products: What Is the Right Way to Deal with Impurities in R&D versus Regulatory Guidance? (Room 250)
- Metabolic Syndrome and Increased Sensitivity to Drug-Induced Liver Injury (DILI): Nonclinical Models and Clinical Implications (Ballroom A)
- Phthalate Reproductive and Developmental Toxicity: Implications for Cumulative Risk Assessment (Ballroom D)

WORKSHOP SESSION

- Determination of the Contribution of Individual Stressors in Cumulative Risk Assessments (Room 150)

REGIONAL INTEREST SESSION

- Signaling Mechanisms for Metabolic Dysfunction Following Low-Level Arsenic Exposures: From Mouse to Man (Ballroom G)

PLATFORM SESSIONS

- Advances in Biomarkers of Renal Injury (Ballroom I)
- Animal Models in the 21st Century (Ballroom J)
- Lipid Metabolism and Apoptosis (Ballroom F)
- Methods and Animal Models in Cardiovascular Safety Pharmacology (Room 251 A)

4:35 PM–5:55 PM

SOT/EUROTOX DEBATE

Threshold of Toxicological Concern (TTC): Is It Based on Science or Politics? (Ballroom A)

ROUNDTABLE SESSIONS

- Inhaled Particles: From the Nose to the Brain? (Ballroom B)
- Safety of Vitamins and Minerals: Controversies and Perspectives (Ballroom D)
- The Evolution of the Extended One-Generation Study Design for Agricultural and Industrial Chemical Hazard Identification (Ballroom F)



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Tuesday

March 9

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

6:30 AM to 8:00 AM
AstraZeneca GRC 2011 Mechanisms of Toxicity Steering Group Meeting
Marriott Downtown Grand Ballroom I

6:45 AM to 7:45 AM
American Board of Veterinary Toxicology Diplomate Meeting
Marriott Downtown Grand Ballroom A

7:00 AM to 9:00 AM
50th Year Anniversary SOT Task Force Meeting
CC Room 260 A

7:00 AM to 8:30 AM
Carcinogenesis Specialty Section Officers Meeting
CC Room 258

7:00 AM to 8:00 PM
Coat/Luggage Check
CC North Foyer

7:00 AM to 8:30 AM
Comparative and Veterinary Specialty Section Officers Meeting
CC Room 255 D

7:00 AM to 8:30 AM
Education Committee Meeting
CC Room 260 B

7:00 AM to 8:45 AM
Food and Chemical Toxicology Editorial Board Meeting
Marriott Downtown Grand Ballroom B

7:00 AM to 8:00 AM
Inhalation and Respiratory Specialty Section Officers Meeting
CC Room 255 B

7:00 AM to 8:30 AM
Mechanisms Specialty Section Officers Meeting
CC Room 255 E

7:00 AM to 8:30 AM
Mixtures Specialty Section Officers Meeting
CC Room 255 F

7:00 AM to 8:30 AM
Nanotoxicology Specialty Section Officers Meeting
CC Room 355 A

7:00 AM to 8:30 AM
Regional Chapter Presidents and Officers Meeting
CC Room 255 A

7:00 AM to 8:30 AM
Reproductive and Developmental Toxicology Specialty Section Officers Meeting
CC Room 255 C

7:00 AM to 4:30 PM
SOT Office
CC Room 254 B

7:00 AM to 4:30 PM
Speaker Ready Room
CC Room 252

7:00 AM to 8:30 AM
Specialty Section Graduate Committee Meeting
CC Room 259

7:30 AM to 9:00 AM
Audit Committee Meeting
CC Boardroom

7:30 AM to 9:30 AM
Concession Stands
CC Lower and Upper Concourses

7:30 AM to 8:50 AM
Scientific Sessions (Sunrise)
CC (See Program Description for Room Locations)

8:00 AM to 6:00 PM
E-mail Center/Message Boards
CC North Foyer

8:00 AM to 5:00 PM
Guest/Spouse Hospitality Center
Marriott Downtown Park City

8:00 AM to 4:00 PM
Housing Desk
CC South Foyer

8:00 AM to 4:00 PM
Registration
CC South Foyer

8:00 AM to 4:00 PM
Tour Desk
CC South Foyer

8:00 AM to 8:50 AM
Translational Impact Award Lecture:
Translating Mechanism-Based Research into Antidotes: Trials, Tribulations, and Triumphs—*Lecturer: Kenneth E. McMartin*
CC Room 251 A

8:30 AM to 9:30 AM
Complimentary Coffee
CC Exhibit Hall

8:30 AM to 3:00 PM
Concession Stands
CC Exhibit Hall

8:30 AM to 9:30 AM
Exhibitor Hosted Session: Charles River
CC (See Program Description for Room Location)

8:30 AM to 4:30 PM
Hot Zones (Wireless Internet Access)
CC Exhibit Hall, Booth 1901

8:30 AM to 4:30 PM
Job Bank Center
CC Room 155 A

8:30 AM to 9:00 AM
Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall

8:30 AM to 4:30 PM
SOT Resource Pavilion
CC Exhibit Hall

8:30 AM to 4:30 PM
ToxExpo™ Exhibits Open
CC Exhibit Hall, Booth 1901

9:00 AM to 4:30 PM
NIH Resource Room
(All Attendees Welcome)
CC Room 254 A

9:00 AM to 12:30 PM
Poster Sessions
CC Exhibit Hall

9:00 AM to 11:45 AM
Scientific Sessions
CC (See Program Description for Room Locations)

9:45 AM to 10:45 AM
Exhibitor Hosted Sessions: Accelera Srl; Huntingdon Life Sciences; and Transparent Inc.
CC (See Program Description for Room Locations)

10:30 AM to 11:45 AM
ToxLearn Work Group
CC Room 258

11:00 AM to 12:00 NOON
Exhibitor Hosted Sessions: Ingenuity Systems; Promega Corporation; and SkinEthic Laboratories
CC (See Program Description for Room Locations)

11:45 AM to 1:30 PM
Toxicology Letters Editorial Board Meeting
Marriott Downtown Deer Valley I

12:00 NOON to 1:30 PM
ASIO Lunch and Learn Program
Marriott Downtown Grand Ballroom A

12:00 NOON to 1:30 PM
Awards Committee Meeting
CC Room 260 B

12:00 NOON to 1:30 PM
Global Strategy Task Force Meeting
CC Room 259

12:00 NOON to 1:30 PM
ILSI-HESI Seminar: Human Pluripotent Stem Cells—Prof. James Thomson, University of Wisconsin
Marriott Downtown Grand Ballroom D

12:00 NOON to 1:30 PM
In Vitro and Alternative Methods Specialty Section Meeting/Luncheon
CC Room 255 C

12:00 NOON to 1:15 PM
NIH Brown Bag Lunch
CC Room 255 B

12:00 NOON to 1:15 PM
Postdoctoral Assembly Luncheon
(Ticket Required)
CC Room 255 E

12:00 NOON to 1:20 PM
Scientific Sessions
CC (See Program Description for Room Locations)

12:15 PM to 1:15 PM
Exhibitor Hosted Sessions: ADMET Group; GeneGo, Inc; and LAB Research Inc.
CC (See Program Description for Room Locations)

12:30 PM to 1:00 PM
Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall

12:30 PM to 1:20 PM
Distinguished Toxicology Scholar Award Lecture: Toxic Injury: Initiation, Expansion, and Repair—*Lecturer: Harihara M. Mehendale*
CC Room 251 A

1:00 PM to 4:30 PM
Poster Sessions
CC Exhibit Hall

1:30 PM to 2:30 PM
Exhibitor Hosted Sessions: emka TECHNOLOGIES; Quertle, LLC; and Sciencel/AAAS
CC (See Program Description for Room Locations)

1:30 PM to 4:15 PM
Scientific Sessions
CC (See Program Description for Room Locations)

2:45 PM to 3:45 PM
Exhibitor Hosted Sessions: Aperio; Covance Inc.; and Ellegaard Göttingen Minipigs A/S
CC (See Program Description for Room Locations)

3:30 PM to 4:30 PM
Undergraduate Faculty Meeting
CC Room 355 A

4:30 PM to 6:00 PM
Annual Business Meeting of the Society of Toxicology (SOT Members Only; Full Associates, Postdoctoral, and Student Members Invited)
CC Ballroom A

4:45 PM to 6:00 PM
ToxExpo™ 2011 Exhibit Space Selection Meeting
CC Room 155 B

6:00 PM to 7:30 PM
Biological Modeling Specialty Section Meeting/Reception
CC Room 255 A

6:00 PM to 7:30 PM
Comparative and Veterinary Specialty Section Meeting/Reception
CC Room 258

6:00 PM to 7:30 PM
Drug Discovery Toxicology Specialty Section Meeting/Reception
CC Room 355 D

6:00 PM to 8:00 PM
Immunotoxicology Specialty Section Meeting/Reception 25th Anniversary Celebration
CC Room 355 E

6:00 PM to 7:30 PM
Inhalation and Respiratory Specialty Section Meeting/Reception
CC Room 255 B

6:00 PM to 7:30 PM
Mechanisms Specialty Section Meeting/Reception
CC Room 255 E

6:00 PM to 7:30 PM
Mixtures Specialty Section Meeting/Reception
CC Room 259

6:00 PM to 9:00 PM
Northern California Regional Chapter Reception
Squatters Pub Brewery

6:00 PM to 7:30 PM
Regulatory and Safety Evaluation Specialty Section Meeting/Reception
CC Room 355 B

6:30 PM to 8:30 PM
Hispanic Organization for Toxicologists Special Interest Group Meeting/Reception
Marriott Downtown Wasatch

6:30 PM to 8:00 PM
Kettering Reception—University of Cincinnati
Marriott Downtown Solitude

7:00 PM to 10:00 PM
University of Rochester Alumni Reception
Marriott Downtown Grand Ballroom A

9:00 PM to 11:00 PM
Michigan State University Environmental Toxicology Reception
Marriott Downtown Grand Ballroom G

9:00 PM to 11:00 PM
Rutgers University Joint Graduate Program in Toxicology Annual Dessert Reception
Marriott Downtown Deer Valley I

Tear out page for a convenient daily calendar



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Scientific Program Overview by Day & Time

Tuesday		March 9	
7:30 AM–8:50 AM	9:00 AM–12:30 PM	1:30 PM–4:15 PM	
ROUNDTABLE SESSIONS	POSTER SESSIONS	SYMPOSIUM SESSIONS	
<ul style="list-style-type: none"> Can Animal Neurotoxicity Predict Human Dysfunction? (Ballroom D) Weighing Complex Data in Risk Decisions: Concepts of Evidence-Based Toxicology (Ballroom B) 	<p>(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)</p> <ul style="list-style-type: none"> Animal Models—Emerging Methods Arsenic I Biological Modeling: Multiple Scales of Parameters, Structures, and Applications Developmental Toxicology DNA Damage and Repair Education Inflammation and the Pathogenesis of Toxicity Kidney I Metal Neurotoxicity: General Mutagenicity Nanotoxicology—Carbon Nanostructures Oxidative Injury and Redox Biology Pharmaceutical Toxicology I 	<ul style="list-style-type: none"> Genetics: The Link between Exposures, Gene x Environment Interaction, and Toxicity (Ballroom A) It's Not Your Father's Aryl Hydrocarbon Receptor: New Biological Roles for a Misunderstood Receptor (Ballroom F) Mechanisms of Chemical-Induced Liver Cancer: Putting the Pieces Together (Ballroom J) New Strategies for the Use of Genetic Toxicology Data in Human Risk Assessment (Room 151) Recent Knowledge on Critical Regulators of Lipid Homeostasis in Metabolic Disease (Ballroom D) Zinc, Copper, and Their Metabolic Effect: Myths and Musts (Room 250) 	
8:00 AM–8:50 AM	12:00 NOON–1:20 PM	WORKSHOP SESSIONS	
TRANSLATIONAL IMPACT AWARD LECTURE	ROUNDTABLE SESSIONS	<ul style="list-style-type: none"> Immunotoxicity and Other Safety Considerations in the Development of Therapeutic Vaccines (Ballroom B) Widely Varying Strategies Implemented in Discovery to Reduce the Failure Rate of Clinical Lead Candidates in Development (Room 150) 	
Translating Mechanism-Based Research into Antidotes: Trials, Tribulations, and Triumphs <i>Lecturer: Kenneth E. McMartin</i> (Room 251 A)	<ul style="list-style-type: none"> The Ying and Yang of Immunomodulatory Biopharmaceuticals: What Have We Learned since MABEL and How Close Are We to the Clinical Dose? (Room 150) Women's Health: Toxicology and Safety of Complementary and Alternative Medicine (Ballroom D) 	PLATFORM SESSIONS	
9:00 AM–11:45 AM	EDUCATION—CAREER DEVELOPMENT SESSION	<ul style="list-style-type: none"> Emphasis on the Embryo: HTS, PBPK, and Virtual Tissue Technologies (Ballroom G) Model Systems in Neurodevelopmental Toxicity (Ballroom I) Nanotoxicology—Pulmonary Effects (Room 251 A) Toxicity Detection—Alternatives to Animal Models (251 D) 	
SYMPOSIUM SESSIONS	12:30 PM–1:20 PM		
<ul style="list-style-type: none"> Anti-Drug Antibody-Mediated Toxicity in Nonclinical Toxicity Studies: Impact and Relevance to Human Safety (Ballroom J) Bile Salt Transport and Liver Injury (Ballroom F) MAP Kinase Signaling: A Common Target Eliciting Unique Tissue Responses (Ballroom A) Molecular Determinants of Mitochondrial Disease (Ballroom D) POPs: What's New and Why Should We Care? (Ballroom I) 	DISTINGUISHED TOXICOLOGY SCHOLAR AWARD LECTURE		
WORKSHOP SESSIONS	Toxic Injury: Initiation, Expansion, and Repair— <i>Lecturer: Harihara M. Mehendale</i> (Room 251 A)		
<ul style="list-style-type: none"> Opportunities to Modify Current Regulatory Testing Guidelines and Advance the Assessment of Carcinogenicity Risk in the 21st Century (Room 151) Research Advances and Enduring Needs in Children's Environmental Health Protection (Ballroom B) 	1:00 PM–4:30 PM		
EDUCATION-CAREER DEVELOPMENT SESSION	POSTER SESSIONS		
<ul style="list-style-type: none"> Where Do I Go Now? Rational Career Development Planning for Early-Career Scientists (Ballroom G) 	<p>(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)</p> <ul style="list-style-type: none"> Ah Receptor Biology and Toxicology Apoptosis/Cell Death Biomarkers Biotransformation II Genotoxicity Neurodegenerative Disease Neurotoxicity of Pesticides Risk Assessment I: New Data and Derivations across Chemicals from A to V Safety Assessment: Commercial and Consumer Products Pharmaceutical Toxicology II Safety Concerns of Food and Natural Products 		
PLATFORM SESSIONS			
<ul style="list-style-type: none"> Epidemiological Insights: Effects of Environmental and Occupational Exposures (Room 250) Gene Environmental Interactions in Carcinogenesis (Room 150) Reproductive and Developmental Effects Using Fish Models (Room 251 A) 			

Tear out page for a convenient daily calendar



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Wednesday

March 10

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

7:00 AM to 8:00 PM
Coat/Luggage Check
CC North Foyer

7:00 AM to 8:30 AM
Committee on Diversity Initiatives Meeting
CC Room 258

7:00 AM to 4:30 PM
SOT Office
CC Room 254 B

7:00 AM to 4:30 PM
Speaker Ready Room
CC Room 252

7:00 AM to 8:00 AM
Student Advisory Council
Business Meeting
CC Room 255 A

7:00 AM to 8:45 AM
Toxicology In Vitro Editorial Board Meeting
Marriott Downtown Deer Valley 1

7:30 AM to 9:30 AM
Concession Stands
CC Lower and Upper Concourses

7:30 AM to 8:30 AM
Contemporary Concepts in Toxicology
Conference Committee
CC Room 260 A

7:30 AM to 8:50 AM
Scientific Sessions (Sunrise)
CC (See Program Description for Room Locations)

8:00 AM to 6:00 PM
E-mail Center/Message Boards
CC North Foyer

8:00 AM to 5:00 PM
Guest/Spouse Hospitality Center
Marriott Downtown Park City

8:00 AM to 4:00 PM
Housing Desk
CC South Foyer

8:00 AM to 9:00 AM
Keynote Medical Research Council (MRC) Lecture: The Interplay between Phosphorylation and Ubiquitination in Regulating the Innate Immune System—
Lecturer: Sir Philip Cohen
CC Ballroom A

8:00 AM to 4:00 PM
Registration
CC South Foyer

8:00 AM to 2:00 PM
Tour Desk
CC South Foyer

8:30 AM to 9:30 AM
Complimentary Coffee
CC Exhibit Hall

8:30 AM to 3:00 PM
Concession Stands
CC Exhibit Hall

8:30 AM to 9:30 AM
Exhibitor Hosted Session: Charles River
CC (See Program Description for Room Location)

8:30 AM to 4:30 PM
Hot Zones (Wireless Internet Access)
CC Exhibit Hall

8:30 AM to 4:30 PM
Job Bank Center
CC Room 155 A

8:30 AM to 9:00 PM
Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall

8:30 AM to 4:30 PM
SOT Resource Pavilion
CC Exhibit Hall, Booth 1901

8:30 AM to 4:30 PM
ToxExpo™ Exhibits Open
CC Exhibit Hall

9:00 AM to 4:30 PM
NIH Resource Room
(All Attendees Welcome)
CC Room 254 A

9:00 AM to 12:30 PM
Poster Sessions
CC Exhibit Hall

9:00 AM to 11:45 AM
Scientific Sessions
CC (See Program Description for Room Locations)

9:45 AM to 10:45 AM
Exhibitor Hosted Session: Huntingdon
Life Sciences
CC (See Program Description for Room Location)

11:30 AM to 1:30 PM
Finance Committee Meeting
CC Room 259

11:30 AM to 1:00 PM
Membership Committee Meeting
CC Room 258

11:45 AM to 1:30 PM
Toxicology Editorial Board Meeting
Marriott Downtown Deer Valley 1

12:00 NOON to 1:00 PM
AACT Distinguished Chinese
Toxicologist Lectureship
CC Room 355 D

12:00 NOON to 1:30 PM
Professional Needs Assessment
Task Force Meeting
CC Room 260 B

12:00 NOON to 1:30 PM
Regional Chapter Governance Committee
CC Room 260 A

12:00 NOON to 1:20 PM
Scientific Sessions
CC (See Program Description for Room Locations)

12:00 NOON to 1:30 PM
Toxicologic and Exploratory Pathology
Specialty Section Meeting/Luncheon
CC Room 255 A

12:15 PM to 1:15 PM
Exhibitor Hosted Sessions: Data Sciences
International; and Gentrionix Limited and
Aprelica LLC
CC (See Program Description for Room Locations)

12:30 PM to 1:20 PM
Merit Award Lecture: Living with
Passion—Opening Doors in Research,
Teaching, and Service—
Lecturer: Marion Ehrlich
CC Room 251 A

12:30 PM to 1:00 PM
Poster Set Up (See Poster Board Surface
Maps on Pages 33–37)
CC Exhibit Hall

12:30 PM to 1:25 PM
Toxicological Sciences Focus Group A
CC Room 257 B (By Invitation Only)

1:00 PM to 4:30 PM
Poster Sessions
CC Exhibit Hall

1:30 PM to 2:30 PM
Exhibitor Hosted Session: Metabolon, Inc.
CC (See Program Description for Room Location)

1:30 PM to 4:15 PM
Scientific Sessions
CC (See Program Description for Room Locations)

2:00 PM to 4:00 PM
Exhibitor Liaison Working Group
CC Room 260 A

2:30 PM to 3:30 PM
Featured Session: A Conversation with the
NIEHS Director: Linda Birnbaum
CC Room 251 D

3:15 PM to 4:15 PM
Toxicological Sciences Focus Group B
CC Room 257 B (By Invitation Only)

4:30 PM to 6:00 PM
Board of Publications Meeting
CC Room 260 B

4:30 PM to 5:50 PM
Scientific Sessions (Sunset)
CC (See Program Description for Room Locations)

4:30 PM to 6:00 PM
Women in Toxicology Special Interest
Group Meeting/Reception
Marriott Downtown Grand Ballroom D

4:45 PM to 12:00 MIDNIGHT
ToxExpo™ Tear Down
CC Exhibit Hall

5:00 PM to 6:00 PM
International Neurotoxicology Association
Business Meeting
Marriott Downtown Grand Ballroom A

5:00 PM to 6:30 PM
Michigan Regional Chapter Happy Hour
TBD

6:00 PM to 7:30 PM
Biotechnology Specialty Section
Meeting/Reception
CC Room 355 A

6:00 PM to 7:30 PM
Ethical, Legal, and Social Issues
Specialty Section Meeting/Reception
CC Room 255 D

6:00 PM to 7:30 PM
Neurotoxicology Specialty Section
Meeting/Reception
CC Room 255 E

6:00 PM to 7:30 PM
Reproductive and Developmental
Toxicology Specialty Section
Meeting/Reception
CC Room 255 B

7:00 PM to 8:30 PM
President's Reception
(By Invitation Only)
Hilton Grand Ballroom

8:00 PM to 10:00 PM
Academy of Toxicological
Sciences Reception
Hilton Alpine Ballroom East

Continued on next page

Tear out page for a convenient daily calendar

**Introducing a new on-line SOT member resource
created entirely with YOU in mind...**

ToXchange

It's YOUR Network. Go ahead. Be a part of it.

Go to the SOT Pavilion for on-site information.

For on-line information, go to www.toxicology.org/toxchange.



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Scientific Program Overview by Day & Time

Wednesday		March 10	
7:30 AM–8:50 AM	9:00 AM–12:30 PM	1:15 PM–2:15 PM	
INFORMATIONAL SESSIONS	POSTER SESSIONS	FEATURED SESSION	
<ul style="list-style-type: none"> Impact of Tungsten and Tungsten Alloys on Health Risk (Ballroom F) The 2009 Tennessee Fly Ash Spill—An Environmental Emergency Case Study (Ballroom D) 	<p><i>(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)</i></p> <ul style="list-style-type: none"> Causes and Progression of Hepatic Metabolic Dysfunction Gene Regulation Hepatotoxicity: Role of Bile Acid Metabolism and Homeostasis Immunotoxicology: Mechanisms Inhalation Toxicology Nanotoxicology—Gold or Silver Nanoparticles Neurodevelopmental Toxicity of Metals Signal Transduction Stem Cell Toxicology Studies in Pharmacokinetics and Disposition Toxicogenomics—Continuing Advances in Molecular Toxicology 	<p>A Conversation with the EPA Office of Research and Development Director: <i>Paul Anastas</i> (Room 251 D)</p>	
EDUCATION—CAREER DEVELOPMENT SESSION		1:30 PM–4:15 PM	
<ul style="list-style-type: none"> Career Alternatives in Toxicology: Lessons Learned (Ballroom B) 		SYMPOSIUM SESSIONS	
8:00 AM–9:00 AM	12:00 NOON–1:20 PM	<ul style="list-style-type: none"> Aging As a Determinant of Xenobiotic Toxicity (Ballroom A) TRPing the Sensor: The Role of TRP Channel Signaling in Cardiopulmonary Toxicity (Ballroom B) Zebrafish Models for Developmental Neurobehavioral Toxicology (Ballroom D) 	
KEYNOTE MEDICAL RESEARCH COUNCIL (MRC) LECTURE	INFORMATIONAL SESSIONS	WORKSHOP SESSIONS	
<p>The Interplay between Phosphorylation and Ubiquitination in Regulating the Innate Immune System—<i>Lecturer: Sir Philip Cohen</i> (Ballroom A)</p>	<ul style="list-style-type: none"> Life-Stage Adjustment Five Years Later—Experiences from the Cancer Risk Assessment Field (Ballroom B) Measuring Immune Responses in Monkeys for Drug Development: Opportunities and Challenges for Predicting Human Efficacy and Immunotoxicity (Ballroom D) The Tox21st Community and the Future of Toxicology Testing (Ballroom F) 	<ul style="list-style-type: none"> High-Throughput Electrophysiology—21st Century Toxicity Testing Approaches with Functional Outcomes (Room 150) Minerals and Metals: Pros and Cons of Deliberate Exposure (Ballroom I) 'Omics Profiling of Cell and Tissue Interactions of Nanomaterials: Insight into Mechanisms of Action (Ballroom J) The Process of Defining Risk for Environmental Chemicals Having Significant Skin Exposure and Absorption Potential (Ballroom G) Translation of Nonclinical Models to Clinical Risk Management Strategies of Severe Infectious Diseases with Immunomodulatory Drugs (Room 151) 	
9:00 AM–11:45 AM	12:30 PM–1:20 PM	PLATFORM SESSIONS	
SYMPOSIUM SESSIONS	MERIT AWARD LECTURE	<ul style="list-style-type: none"> Insights into Polyaromatic Hydrocarbon-Induced Toxicities (Ballroom F) Nanotoxicology—Metals and Metal Oxide Particles (Room 251 A) Predicting Hepatotoxicity: Computational Approaches to a Critical Target (Room 250) 	
<ul style="list-style-type: none"> Gender Divergent Xenobiotic Responses (Room 150) Mitochondrial Toxicity in Disease and Death (Ballroom J) The Fetal Basis of Adult Disease (Room 250) 	<p>Living with Passion—Opening Doors in Research, Teaching, and Service—<i>Lecturer: Marion Ehrlich</i> (Room 251 A)</p>		
9:00 AM–11:45 AM	1:00 PM–4:30 PM	2:30 PM–3:30 PM	
WORKSHOP SESSIONS	POSTER SESSIONS	FEATURED SESSION	
<ul style="list-style-type: none"> Current Thinking and Experiences Related to Developmental and Reproductive Safety Assessment of Biotherapeutics (Room 151) Novel Research Approaches and Animal Models in Translational Toxicology (Ballroom G) Toxicity Testing in the 21st Century for Ecotoxicology (Ballroom F) Understanding Nonlinearities at the Low-End of the Dose-Response Curve: Insights from Molecular Network Analysis (Ballroom D) 	<p><i>(Exhibit Hall—See Poster Board Surface Maps on Pages 33–37)</i></p> <ul style="list-style-type: none"> Beneficial Effects of Natural Products Carcinogenesis: Breast and Reproductive Cardiovascular Toxicology Exposure Assessment and Emerging Biomonitoring Applications Fetal Basis of Adult Disease Immunotoxicology: Methods and Models Metals I Models and Mechanisms of Hepatotoxicity Pesticides: General Regulations and Policy in Toxicology Risk Assessment II: Methodological Challenges and Metals 	<p>A Conversation with the NIEHS Director: <i>Linda Birnbaum</i> (Room 251 D)</p>	
PLATFORM SESSIONS		4:30 PM–5:50 PM	
<ul style="list-style-type: none"> Advances in Mycotoxin Toxicity (Ballroom I) Impact of Receptors and Gene Regulation in Toxicological Response (Room 251 D) Inhalation Toxicology of Ultrafine or Nanoparticles (Ballroom B) Reproductive and Developmental Toxicity of Phthalates (Room 251 A) 		ROUNDTABLE SESSION	
		<ul style="list-style-type: none"> Overview of Current Regulatory Expectations for Oligonucleotide-Based Therapeutics: Case Studies for Different Classes of ODNs (Room 150) 	
		INFORMATIONAL SESSIONS	
		<ul style="list-style-type: none"> Seeking Funding for Undergraduate Research (Ballroom D) 	

Tear out page for a convenient daily calendar.



DAILY POCKET CALENDAR

FOR YOUR CONVENIENCE, PLEASE TEAR OUT AND CARRY WITH YOU.

Thursday

March 11

Events are listed alphabetically by the event start time.

Events at the Salt Palace Convention Center are noted as CC.

7:00 AM to 1:00 PM
Coat/Luggage Check
CC North Foyer

7:00 AM to 8:00 AM
Disease Prevention Task Force Meeting
CC Room 258

7:00 AM to 11:30 AM
SOT Office
CC Room 254 B

7:00 AM to 11:30 AM
Speaker Ready Room
CC Room 252

7:30 AM to 12:00 NOON
Concession Stands
CC Lower and Upper Concourses

7:30 AM to 8:50 AM
Issues Session: National Academy of Science Vision for Toxicity Testing in the 21st Century
CC Ballroom I

7:30 AM to 8:50 AM
Scientific Sessions (Sunrise)
CC (See Program Description for Room Locations)

8:00 AM to 11:30 AM
E-mail Center/Message Boards
CC North Foyer

8:00 AM to 11:30 AM
Guest/Spouse Hospitality Center
Marriott Downtown Park City

8:00 AM to 8:30 AM
Poster Set Up (See Poster Board Surface Maps on Pages 33–37)
CC Exhibit Hall E

8:00 AM to 11:30 AM
Registration
CC South Foyer

8:00 AM to 12:00 NOON
ToxExpo™ Tear Down
CC Exhibit Hall

8:30 AM to 12:00 NOON
Poster Sessions
CC Exhibit Hall E

9:00 AM to 11:45 AM
Scientific Sessions
CC (See Program Description for Room Locations)

10:00 AM to 1:00 PM
Research Funding Committee Meeting
CC Room 254 A

12:00 NOON to 1:00 PM
Scientific Program Committee Meeting
CC Room 258

Scientific Program Overview by Day & Time

Thursday

March 11

7:30 AM–8:50 AM

ISSUES SESSION

National Academy of Sciences Vision for Toxicity Testing in the 21st Century (Ballroom I)

8:30 AM–12:00 NOON

POSTER SESSIONS

(Exhibit Hall E—See Poster Board Surface Maps on Pages 33–37)

- Drug-Induced Liver Injury
- Endocrine Toxicology
- Immune System Safety Evaluation/ Developmental Immunotoxicology
- Juvenile Toxicity
- Metals II
- Receptors

9:00 AM–11:45 AM

WORKSHOP SESSIONS

- Blood-Based Genomic Profiles As Biomarkers of Exposure and Effect (Ballroom I)
- Humanized Models in Toxicology and Their Application to Hazard Characterization and Risk Assessment (Ballroom F)
- Systems Biology Approaches to Understanding Cell Signaling in Dermal and Ocular Toxicology (Ballroom B)
- Toxicological Challenges in Green Product Development (Ballroom D)

Tear out page for a convenient daily calendar