





POSTER PRESENTATIONS

Title & Authors	Session Title	Abstract & Poster Number	Date & Time (Author Attended Time)
Considerations for Standardization and Derivation of Pediatric and Neonatal Tolerable Exposure Limits for Extractable and Leachable Compounds from Medical Devices A. Mihalchik, M. Wood	Medical Devices	3473 P851	Monday, March 28 9:00 am – 10:45 am
HFPO-DA (GenX) Transcriptomic Responses in Pregnant and Non-pregnant Rat Livers: Analyses to Inform the Role of Maternal Effects on Neonatal Toxicity M. Heintz, G. Chappell, C. Thompson, J. Wolf, J. Rogers, L. Haws	PFAS I	3079 P182	Monday, March 28 9:00 am – 10:45 am
Variation in Transcriptomic Responses in the Crypt and Villus of Mouse Small Intestine following Oral Exposure to Hexavalent Chromium G. Chappell, J. Wolf, M. Harris, C. Thompson	Carcinogenicity II	3159 P286	Monday, March 28 10:45 am - 12:30 pm
Use of Targeted Mode-of-Action Research to Inform Human Health Risk Assessment of Hexavalent Chromium C. Thompson, G. Chappell, L. Mittal, R. Gorman, D. Proctor, L. Haws, M. Harris	Risk Assessment I	3333 P522	Monday, March 28 10:45 am - 12:30 pm
Development of a Putative Adverse Outcome Pathway for Neonatal Mortality in Rodents: Implications for Human Health Risk Assessments of PFAS J. Rogers, M. Heintz, C. Thompson, L. Haws	Reproductive and Developmental Toxicology I	3220 P355	Monday, March 28 2:30 pm - 4:15 pm
Application of <i>In Silico and In Vitro</i> Approaches for Evaluating Developmental and Reproductive Toxicity in Botanical Products V. Sutherland, L. Reinsalu, M. Huang, M. Cronin, M. Embry, S. fitzpatrick, C. Galli, A. Inselman, Q. Jia, J. Larson, C. Mahony, R. Peters, P. Ranganathan, C. Rider, J. Rogers, C. Mitchell	Reproductive and Developmental Toxicology I	3219 P354	Monday, March 28 2:30 pm - 4:15 pm
Reproduction and Developmental Toxicological Evaluation of Piperonyl Butoxide (PBO) W. Klaren, A. Hoberman, J. Hauswirth	Pesticides	3880 P556	Tuesday, March 29 9:00 am – 10:45 am
Refined Health Risk Assessment for Residential Exposures to Manganese in EAF Steel Slag D. Proctor, L. Mittal, T.Antonijevic	Risk Assessment II	3896 P573	Tuesday, March 29 10:45 am – 12:30 pm
Comparison of Public and Private Literature Databases for Toxicological Investigations S. Fitch, W. Klaren, S. LaPlaca, L. Payne, D. Wikoff	Risk Assessment III	3913 P592	Tuesday, March 29 2:30 pm – 4:15 pm

POSTER SESSION CHAIRS

Session Title	Chair	Location	Date & Time
Computational I	Grace Chappell	CC Exhibit Hall (Hall B)	Tuesday, March 29 10:45 am - 12:30 pm
DNA Damage and Repair	Lauren Brown	CC Exhibit Hall (Hall B)	Tuesday, March 29 10:45 am - 12:30 pm
Emerging Technologies	William Klaren	CC Exhibit Hall (Hall B)	Wednesday, March 30 2:30 pm - 4:15 pm

PLATFORM SESSION

Title	Chair	Location	Date & Time
SPC Highlights Emerging Scientists: Nanotoxicology	Daniele Wikoff Co-Chair	CC Room 8	Tuesday, March 29 1:00 pm - 2:45 pm

INFORMATIONAL SESSION

Title & Chair/Author	Session Title	Location	Date & Time	
Panel Discussion / Q&A Lauren Brown, Co-Chair	Safer Chemical Tools and Practices: Successes in Advancing Safer Chemical Selection on a Global Scale	CC Ballroom 6B	Wednesday, March 30 11:00 am - 12:20 pm 12:05 pm - 12:20 pm	
Bridging the Past, Present, and Future of Study Quality Evaluations in Toxciology: A Summary of Recommendations to Researchers for the Conduct and Reporting of Toxicological Studies Daniele Wikoff, Co-Chair/Author	How Does Your Study Measure up? The Evolution of Study Quality Evalautions in Toxicology and Risk Assessment	CC Ballroom 6E	Thursday, March 31 8:30 am - 11:15 am 10:45 am - 11:15 am	

WORKSHOP

Title	Authors	Workshop #	Location	Date & Time
Mode of Action, Adverse Outcome Pathways, and Key Characteristics (KCs): Proposed Steps Forward and Mid-Course Corrections	Daniele Wikoff - Chair	1122	CC Ballroom 6D	Tuesday, March 29 8:00 am - 10:45 am
Picking the Right Tool: Using Evidence-Based Toxicology to Evaluate Mechanistic Data in KC, AOP, and MoA Constructs	Daniele Wikoff, Grace Chappell, and Susan Borghoff	1127	CC Ballroom 6D	Tuesday, March 29 9:50 am - 10:15 am