# U.S. Environmental Protection Agency Advancing Systematic Review for Chemical Risk Assessment Arlington, VA December 16–17, 2015

Agenda

## Wednesday, December 16, 2015

9:00 - 10:00	REGISTRATION	
10:00 – 10:15	Opening Remarks and Introduction to Day 1	
Session I – From theory to practice: Lessons learned from the evaluation of studies of chemical		
exposures		
10:15 – 10:45	A Cochrane tool for non-randomized studies of interventions (ACROBAT-NRSI):  Development and applications  Jonathan Sterne   University of Bristol (via webinar)	
10:45 – 11:15	Applicability of GRADE to studies of environmental exposures  Rebecca Morgan   McMaster University	
11:15 – 11:45	Risk of bias and causality assessments	
	Doug Weed   DLW Consulting Service	
11:45 – 12:45	LUNCH BREAK	
12:45 – 1:30	Adaptation of Risk of Bias Assessment for Environmental Exposures: The IRIS  Experience  Glinda Cooper and Audrey Galizia   U.S. EPA  Jane Burns   Harvard School of Public Health (via webinar)  Ana Navas-Ascien   Johns Hopkins University (via webinar)  Anna Pollack   George Mason University	
	Sharon Sagiv   University of California, Berkeley (via webinar)	
1:30 – 2:20	Lessons from the Navigation Guide experience: Developing and evaluating risk of bias tools for exposure metrics in epidemiology studies  Juleen Lam   University of California, San Francisco	
	Lessons from the Navigation Guide experience: Issues in evaluating multiple study outcome measures for the same type of effect in systematic reviews  Tracey Woodruff   University of California, San Francisco	
2:20 – 3:05	<b>Q&amp;A/Discussion</b> [speakers from session + additional discussants]:  Miguel Hernán   Harvard School of Public Health (via webinar)  Melissa Perry   George Washington University	
3:05 – 3:15	BREAK	

3:15 – 3:55	Lessons learned in protocol development and implementation of multi-endpoint systematic reviews  Daniele Wikoff   ToxStrategies
3:55 – 4:15	Wrap-up
4:15	ADJOURN

### Thursday, December 17, 2015

#### 9:00 - 10:00 **REGISTRATION**

Session II – Systematic review relating to mechanistic data: What is really needed and how can it be efficiently applied?

10:00 – 10:15 Introduction to Day 2
Catherine Gibbons | U.S. EPA

#### Current applications in the field

10:15 – 10:35	John Bucher   National Toxicology Program
10:35 – 10:55	Analysis of <i>in vitro</i> studies  Andy Rooney   <i>National Toxicology Program (via webinar)</i>
10:55 – 11:15	Improving systematic review and usability of NexGen/high throughput data in studies of chemical toxicity using AOPs Ed Perkins   U.S. Army
11:15 - 11:45	Q&A/Discussion

#### 11:45 - 12:45 LUNCH BREAK

12:45 - 1:05

#### Systematic review focused on carcinogenic mechanisms

	carcinogenesis  Martyn Smith   UC Berkeley
1:05 – 1:25	Systematic identification of the mechanistic evidence for cancer hazard assessment:  Experience of the IARC Monographs programme  Kate Guyton   IARC (via webinar)
1:25 – 1:45	Epigenetic alterations induced by genotoxic occupational and environmental known human carcinogenic chemicals: A systematic literature review  Ivan Rusyn   Texas A&M University
1:45 – 2:15	Q&A/Discussion

Key characteristics of carcinogens as a basis for organizing data on mechanisms of

2:15 – 2:30	BREAK	
Application of systematic review principles for linking noncancer mechanistic data to hazard characterization decisions		
2:30 – 2:55	The adverse outcome pathway as integrating framework for systematic reviews  Katherine von Stackelberg   Harvard Center for Risk Analysis	
2:55 – 3:10	Examination of human relevance of anti-androgenic effects observed following exposure to dibutyl phthalate  Xabier Arzuaga   U.S. EPA	
3:10 – 3:35	Noncancer MOA decision points: Examples from the draft formaldehyde inhalation assessment of respiratory tract effects  Andrew Kraft   U.S. EPA	
3:35 – 4:10	Evidence-based methodologies in toxicology: Application to test methods comparison Katya Tsaioun   Johns Hopkins University	
4:10 – 4:55	Q&A/Discussion [speakers from session + additional discussants]:  Lyle Burgoon   U.S. Army Corps of Engineers  Deborah Cory-Slechta   University of Rochester Medical School Center  Elaine Faustman   University of Washington (via webinar)  Daniele Wikoff   ToxStrategies	
4:55 – 5:15	Wrap-up	
5:15	ADJOURN	