Integrated Risk Information System (IRIS) Public Science Meeting June 29-30, 2016 Benzo[a]pyrene and *tert*-Butyl Alcohol

U.S. Environmental Protection Agency One Potomac Yard (South Building) 2777 South Crystal Drive, Ground Floor Conference Room Arlington, VA 22202

Agenda

Wednesday, June 29, 2016

10:00 am (EDT)	REGISTRATION
10:30 am	Welcome and Announcements - Ken Olden, Director, National Center for Environmental Assessment - Vincent Cogliano, Director, IRIS Program
11:00 am	Benzo[a]pyrene (BaP): Dermal Slope Factor
11:00 am	Session 1: Science Topic – Determining appropriate dose-metrics for expressing absorbed BaP dose
	Introduction - Kathleen Newhouse, IRIS Assessment Manager
	 Facilitated discussion of science issue with all attendees, including: Annette Bunge, Colorado School of Mines* Richard Corley, Pacific Northwest National Laboratories* Joanna Jaworska, Procter & Gamble, Brussels (via webinar)* John Kissel, University of Washington* Anthony Knafla, Equilibrium Environmental, Inc.*
12:00 pm	LUNCH
1:30 pm	Session 2: Science Topic – Modeling absorbed dose as a function of exposure parameters
	Introduction - Kathleen Newhouse, IRIS Assessment Manager
	 Facilitated discussion of science issue with all attendees, including: Michèle Bouchard, University of Montreal (via webinar)* Annette Bunge, Colorado School of Mines* Richard Corley, Pacific Northwest National Laboratories* John Kissel, University of Washington* Anthony Knafla, Equilibrium Environmental, Inc.*
3:00	BREAK

3:15 pm	Session 3: Science Topic – Scaling absorbed dose between mouse skin and human skin
	Introduction - Kathleen Newhouse, IRIS Assessment Manager
	Facilitated discussion of science issue with all attendees, including: - Richard Corley, Pacific Northwest National Laboratories* - John Kissel, University of Washington* - Anthony Knafla, Equilibrium Environmental, Inc.*
4:30 pm	Session 4: General Discussion on the BaP Dermal Slope Factor
	 Patrick Beatty, American Petroleum Institute Anne LeHuray, Pavement Coatings Technology Council
5:00 pm	ADJOURN DAY

*Discussant identified by, but not representing, the National Academies of Sciences, Engineering, and Medicine. Note: Affiliations and sponsors are self-reported.

Thursday, June 30, 2016

10:00 am (EDT)	REGISTRATION
10:30 am	Welcome, announcements, and webinar logistics - Vince Cogliano, Director, IRIS Program
10:45 am	tert-Butyl Alcohol: Key Science Topics and Public Comments on Draft Assessment
10:45 am	Session 5: Science Topic – Disentangling mechanisms of kidney toxicity and carcinogenicity
	Introduction
	- Janice Lee and Keith Salazar, IRIS Assessment Managers
	Facilitated discussion of science issue with all attendees, including: - Susan Borghoff, ToxStrategies, Inc., on behalf of LyondellBasell
	- Samuel Cohen, University of Nebraska*
	 Gordon Hard, on behalf of LyondellBasell Lawrence Lash, Wayne State University*
	- Jerrold Ward, Global VetPathology*
12:15 pm	LUNCH
1:30 pm	Session 6: Science Topic – Mode of action for thyroid follicular cell tumors
	Introduction
	- Janice Lee and Keith Salazar. IRIS Assessment Managers
	Facilitated discussion of science issue with all attendees, including: - Susan Borghoff, ToxStrategies, Inc., on behalf of LyondellBasell
	- James Bus, Exponent, on behalf of LyondellBasell
	- Sheue-yann Cheng, NIH/National Cancer Institute*
	 Samuel Cohen, University of Nebraska* Jeff Fowles, Tox-Logic, LLC, on behalf of ExxonMobil
	- Thomas Rosol, Ohio State University*
	 Jerrold Ward, Global VetPathology*
2:45 pm	Session 7: Public Comment Session on the draft <i>tert</i> -Butyl Alcohol assessment
	 Nancy Beck, American Chemistry Council (via webinar) Marcy Banton, LyondellBasell
	- James Bus, Exponent, on behalf of LyondellBasell
	- Fukumi Nishimaki, Japan Petroleum Energy Center
4:00 pm	ADJOURN MEETING

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