## Integrated Risk Information System (IRIS) Public Science Meeting May 10, 2016

Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX)

## Agenda

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

9:00 am (EDT)	REGISTRATION
9:30 am	Opening Remarks - Ken Olden, EPA/NCEA
9:45 am	Welcome and Announcements - Vincent Cogliano, EPA/NCEA/IRIS
10:00 am	Session 1: Science Topic – Suppurative prostatitis as a marker for hazard to the urogenital system following RDX exposure
	Introduction - Lou D'Amico, IRIS Assessment Manager
	Facilitated discussion of science issue with all attendees, including: - Kendall Frazier, GlaxoSmithKline* (via webinar) - Karen Regan, Research Pathology Associates* (via webinar) - Angela Wilson-Turnbull, Serdi
11:15 am	Session 2: Science Topic – Evaluation and use of RDX PBPK models
	Introduction - Lou D'Amico, IRIS Assessment Manager
	Facilitated discussion of science issue with all attendees, including: - Andy Nong, Health Canada*
12:15 pm	LUNCH

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

1:30 pm	Session 3: Science Topic – Neurotoxicity observed with RDX – Including consideration of dose and duration of exposure and the potential relationship to mortality
	Introduction - Lou D'Amico, IRIS Assessment Manager
	<ul> <li>Facilitated discussion of science issue with all attendees, including:</li> <li>Desmond Bannon, U.S. Army Public Health Center</li> <li>Maria Braga, Uniformed Services University of the Health Sciences*</li> <li>Marion Ehrich, Virginia-Maryland College of Veterinary Medicine (Virginia Tech)* (via webinar)</li> <li>Evelyn Tiffany-Castiglioni, Texas A&amp;M University*</li> <li>Larry Williams</li> </ul>
3:30 pm	Session 4: Public comment on other science topics in the RDX assessment (may begin earlier if previous session ends)
	Facilitated discussion with all attendees, including: - Nancy Beck, American Chemistry Council
5:00 pm	ADJOURN

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