

Agenda

Peer Review Meeting of Draft NTP Report on Carcinogens (RoC) on Antimony Trioxide

Webcast January 24, 2018

Wednesday, January 24

8:30 a.m. – approximately 4:00 p.m. (meeting may end sooner or go longer) Breaks and lunch will be taken at the discretion of the chair.

Agenda Item	Presenter
Introductions and Welcome	Dr. Rebecca Fry, Chair Dr. John Bucher, NIEHS/Division of the NTP (DNTP)
Logistics	Dr. Mary Wolfe, Designated Federal Official, NIEHS/DNTP
Meeting Format	Dr. Fry
Process for Preparing the Draft Report on Carcinogens (RoC) Monograph • Presentation • Panel questions	Dr. Ruth Lunn, NIEHS/DNTP Dr. Fry
Charge	Dr. Lunn
Public Comments • Written comments • Oral comments	Dr. Fry
Peer Review of Cancer Evaluation	
A. Properties and Human Exposure ° Presentation ° Peer review comments ° Panel discussion	Dr. Sanford Garner, ILS, Inc. ¹ Panel Dr. Fry
B. Human Cancer Studies ° Presentation ° Peer review comments ° Panel discussion ° ACTION	Mr. Suril Mehta, NIEHS/DNTP Panel Dr. Fry
C. Cancer Studies in Experimental Animals • Presentation • Peer review comments • Panel discussion • ACTION	Dr. Amy Wang, NIEHS/DNTP Panel Dr. Fry

¹ Integrated Laboratory Systems, Inc., provides scientific support via contract for the Office of Report on Carcinogens, DNTP

Revised January 17, 2018 1

Peer	Review of Cancer Evaluation	
D.	Disposition and Toxicokinetics	
	° Presentation	Dr. Garner
	°Peer review comments	Panel
	Panel discussion	Dr. Fry
E.	Mechanistic and Other Relevant Data	
	° Presentation	Dr. Wang
	• Peer review comments	Panel
	Panel discussion	Dr. Fry
F.	Overall Evaluation and NTP's Preliminary Listing Recommendations	
	for the Report on Carcinogens	
	° Presentation	Dr. Wang
	^o Panel discussion	Panel
	• ACTION	Dr. Fry
Draf	t RoC Substance Profile	
	° Presentation	Dr. Wang
	° Peer review comments	Panel
	Panel discussion	Dr. Fry
Clos	ing Remarks on Draft RoC Monograph	Panel
Adjo	purnment	Dr. Fry

Revised January 17, 2018 2