

Peer Review of Draft Report on Carcinogens (RoC) Monograph on Cobalt and Certain Cobalt Compounds

Agenda

July 22, 2015, 9:00 AM EDT — until adjournment

National Institute of Environmental Health Sciences (NIEHS)
Rodbell Auditorium, Rall Building, 111 T.W. Alexander Drive, Research Triangle Park, NC 27709

Welcome and Introductions	Dr. John Bucher, Associate Director, NTP Dr. Melissa McDiarmid, University of Maryland School of Medicine (Chair)
Logistics	Dr. Lori White, Designated Federal Official, NIEHS/Division of the NTP (DNTP)
Process for Preparing the Draft RoC Monograph PresentationQuestions of clarification	Dr. Ruth Lunn, NIEHS/DNTP Panel
Public CommentsWritten public commentsOral public comments	Dr. McDiarmid
Peer Review of Draft RoC Monograph	
I. Cancer Evaluation Component	
 A. Properties and Human Exposure Presentation Peer-review comments Panel discussion 	Dr. Sanford Garner, ILS, Inc.* Panel Dr. McDiarmid
 B. Human Cancer Studies Presentation Peer-review comments Panel discussion Level of evidence conclusion in humans - ACTION 	Dr. Pam Schwingl, ILS, Inc. Panel Dr. McDiarmid Panel
C. Studies in Experimental AnimalsPresentationPeer-review commentsPanel discussion	Ms. Diane Spencer, NIEHS/DNTP Panel Dr. McDiarmid
 D. Absorption, Distribution, Metabolism, and Excretion Data Presentation Peer-review comments Panel discussion 	Mr. Stan Atwood, ILS, Inc. Panel Dr. McDiarmid
 E. Mechanistic Data, Evidence Integration, and Evaluation as a Class Presentation Peer-review comments Panel discussion* 	Mr. Atwood Panel Dr. McDiarmid

^{*}ILS, Inc., support contractor for the Office of Report on Carcinogens

 F. Cancer Evaluation Recommendations Level of evidence conclusion in experimental animals ACTION Preliminary listing recommendation for the RoC ACTION 	Ms. Spencer Panel Ms. Spencer Panel
 II. Substance Profile Presentation Peer-review comments Discussion 	Ms. Spencer Panel Dr. McDiarmid
III. Closing Remarks on Draft RoC Monograph IV. Adjourn	Panel Dr. McDiarmid