

Peer Review of Draft Report on Carcinogens (RoC) Monographs on ortho-Toluidine and Pentachlorophenol and By-products of its Synthesis¹

December 12–13, 2013 Agenda

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

December 12, 8:30AM-5:00PM EST and December 13, 8:30 AM-until adjournment²

Welcome and Introductions Dr. John Bucher, Associate Director, NTP

Dr. Kenneth McMartin, Louisiana State University,

Panel Chair

Logistics Dr. Lori White, Designated Federal Official,

NIEHS/Division of the NTP (DNTP)

Process for Preparing the Draft RoC Monographs on Pentachlorophenol and ortho-Toluidine

Presentation
 Dr. Ruth Lunn, NIEHS/DNTP

• Questions of clarification Panel

Draft RoC Monograph on ortho-Toluidine

• Oral public comments

Scientific issues in written public comments
 Dr. Mary Wolfe, NIEHS/DNTP

I. Draft Cancer Evaluation Component

A. Properties and Human Exposure

PresentationPeer review commentsDr. LunnPanel

Panel discussion
 Dr. McMartin

B. Studies in Experimental Animals

PresentationPeer review commentsDr. LunnPanel

Panel discussion
 Dr. McMartin

• ACTION Panel

C. Human Cancer

Presentation
 Peer review comments
 Panel discussion
 Dr. McMartin

• ACTION Panel

 $^{^{1}}$ Hereinafter called pentachlorophenol (see section 1.3 of monograph).

² Two days are set aside for the meeting. The monographs will be peer reviewed in the order shown in the agenda, but the specific day for peer review of a topic is not specified. The chair will set time for breaks and lunch.

D. Disposition (ADME), Toxicokinetics, and Mechanisms

Presentation
 Stanley Atwood, ILS, Inc.

Peer review comments
 Panel

Panel discussion
 Dr. McMartin

E. Overall Cancer Evaluation

Panel discussion

• Presentation Dr. Lunn

• Peer review comments Panel

• ACTION Panel

II. Draft RoC Substance Profile on ortho-Toluidine

PresentationPeer review commentsDr. LunnPanel

Panel discussion
 Dr. McMartin

Draft RoC Monograph on Pentachlorophenol

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Scientific issues in written public comments
 Dr. Mary Wolfe, NIEHS/DNTP

I. Draft Cancer Evaluation Component

A. Properties and Human Exposure

Presentation
 Dr. Gloria Jahnke, NIEHS/DNTP

Dr. McMartin

Peer review comments
 Panel

Panel discussion
 Dr. McMartin

B. Human Cancer

Presentation
 Dr. Jennifer Ratcliffe, ILS, Inc.

Peer review comments
 Panel

• Panel discussion Dr. McMartin

• ACTION Panel

C. Studies in Experimental Animals

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Closing Remarks on Draft RoC Monographs Panel

Adjournment Dr. McMartin