

# Peer Review of Draft Report on Carcinogens (RoC) Monographs for 1-Bromopropane and Cumene

#### Agenda

National Institute of Environmental Health Sciences (NIEHS)
Keystone Building, Room 1003AB
530 Davis Drive, Morrisville, NC 27560

March 21-22, 2013

March 21, 1:00PM – 5:00PM EDT and March 22, 8:30AM – until adjournment<sup>1</sup>

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

Dr. Lucy Anderson, Consultant, Chair

**Logistics** Dr. Lori White, Designated Federal Official,

NIEHS/Division of the NTP (DNTP)

## Process for Preparing the Draft RoC Monographs for 1-Bromopropane and Cumene

Presentation
 Dr. Ruth Lunn, NIEHS/DNTP

• Peer review comments Panel

Panel discussion
 Dr. Anderson

## **Draft RoC Monograph for Cumene**

Oral public comments

• 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

Peer review comments
 Panel

Panel discussion
 Dr. Anderson

B. Disposition (ADME) and Toxicokinetics

PresentationPeer review commentsDr. JahnkePanel

Panel discussion
 Dr. Anderson

<sup>&</sup>lt;sup>1</sup> 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.

C. Studies in Experimental Animals

PresentationPeer review commentsDr. JahnkePanel

• Panel discussion Dr. Anderson

• ACTION Panel

D. Mechanistic Data and Other Relevant Effects

Presentation
 Peer review comments
 Panel discussion
 Dr. Jahnke
 Panel
 Dr. Anderson

E. Overall Cancer Evaluation

Presentation
 Peer review comments
 Panel discussion
 Dr. Jahnke
 Panel
 Dr. Anderson

• ACTION Panel

II. Draft RoC Substance Profile

A. Substance Profile

PresentationPeer review commentsDr. JahnkePanel

Panel discussion
 Dr. Anderson

**Draft RoC Monograph for 1-Bromopropane** 

Public comments

I. Draft Cancer Evaluation Component

A. Properties and Human Exposure

Presentation
 Ms. Diane Spencer, NIEHS/DNTP

Peer review comments
 Panel

Panel discussion
 Dr. Anderson

B. Disposition (ADME) and Toxicokinetics

PresentationPeer review commentsMs. SpencerPanel

Panel discussion
 Dr. Anderson

C. Studies in Experimental Animals

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 Dr. Anderson

• ACTION Panel

D. Mechanistic Data and Other Relevant Effects

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• Panel discussion Dr. Anderson

E. Overall Cancer Evaluation

• Presentation Ms. Spencer

Peer review comments
 Panel

• Panel discussion Dr. Anderson

• ACTION Panel

#### II. Draft RoC Substance Profile

F. Substance Profile

• Presentation Ms. Spencer

• Peer review comments Panel

• Panel discussion Dr. Anderson

Closing Remarks on Draft RoC Monographs Panel

**Adjournment** Dr. Anderson