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

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
- Peer review comments
- Panel discussion

Dr. Ruth Lunn, NIEHS/DNTP
Panel
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
- Peer review comments
- Panel discussion

Dr. Gloria Jahnke, NIEHS/DNTP
Panel
Dr. Anderson

B. Disposition (ADME) and Toxicokinetics
- Presentation
- Peer review comments
- Panel discussion

Dr. Jahnke
Panel
Dr. Anderson

1 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
- Presentation
- Peer review comments
- Panel discussion
- ACTION

D. Mechanistic Data and Other Relevant Effects
- Presentation
- Peer review comments
- Panel discussion

E. Overall Cancer Evaluation
- Presentation
- Peer review comments
- Panel discussion
- ACTION

II. Draft RoC Substance Profile
A. Substance Profile
- Presentation
- Peer review comments
- Panel discussion

Draft RoC Monograph for 1-Bromopropane
- Public comments
- Scientific issues in written public comments

I. Draft Cancer Evaluation Component
A. Properties and Human Exposure
- Presentation
- Peer review comments
- Panel discussion

B. Disposition (ADME) and Toxicokinetics
- Presentation
- Peer review comments
- Panel discussion

C. Studies in Experimental Animals
- Presentation
- Peer review comments
- Panel discussion
- ACTION

Agenda - Draft Report on Carcinogens Monographs for 1-Bromopropane and Cumene Peer Review
March 21-22, 2013
D. Mechanistic Data and Other Relevant Effects
   • Presentation
   • Peer review comments
   • Panel discussion
   Ms. Spencer
   Panel
   Dr. Anderson

E. Overall Cancer Evaluation
   • Presentation
   • Peer review comments
   • Panel discussion
   • ACTION
   Ms. Spencer
   Panel
   Dr. Anderson
   Panel

II. Draft RoC Substance Profile

F. Substance Profile
   • Presentation
   • Peer review comments
   • Panel discussion
   Ms. Spencer
   Panel
   Dr. Anderson

Closing Remarks on Draft RoC Monographs
   Panel

Adjournment
   Dr. Anderson