

NTP Technical Reports Peer Review

Agenda February 8-9, 2012

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

February 8, 8:30AM – 5:00PM EST and February 9, 8:30AM – until adjournment¹

Welcome and Introductions Dr. Linda Birnbaum, Director, NIEHS/NTP

Dr. John Bucher, Associate Director, NTP

Dr. Stephen Roberts, University of Florida, Chair

Logistics Ms. Danica Andrews, Designated Federal Official,

NIEHS/Division of the NTP (DNTP)

Peer Review of Draft NTP Technical Reports Dr. Michelle Hooth, NIEHS/DNTP

Draft NTP Technical Report TR-579 on N,N-Dimethyl-p-toluidine

Study scientist: Dr. June Dunnick, NIEHS/DNTP

Study pathologist: Dr. Amy Brix, Experimental Pathology Laboratories

Presentation
 Dr. Dunnick

Public comment

Peer review comments
 Panel
 Dr. Roberts

Draft NTP Technical Report TR-578 on Ginkgo biloba Extract

Study scientists: Dr. Cynthia Rider and Dr. Po-Chuen Chan, NIEHS/DNTP Study pathologist: Dr. Abraham Nyska, Integrated Laboratory Systems

Presentation
 Dr. Rider

Public comment

Peer review commentsPanelPanel discussionDr. Roberts

Molecular Studies on Ginkgo biloba Extract - Dr. Mark Hoenerhoff, NIEHS/DNTP

¹ As noted in the **Federal Register** (76 FR 77832), two days are set aside for the meeting. The draft reports will be peer reviewed in the order shown in the agenda, but the specific day for peer review of a report is not specified.

Draft NTP Technical Report TR-580 on β-Picoline

Study scientist: Dr. Michael Wyde, NIEHS/DNTP Study pathologist: Dr. Susan Elmore, NIEHS/DNTP

Presentation
 Dr. Wyde

Public comment

Peer review comments
 Panel

Panel discussion
 Dr. Roberts

Draft NTP Technical Report TR-574 on Pyrogallol

Study scientists: Dr. Minerva Mercado-Feliciano, NIEHS/DNTP

Study pathologist: Dr. Ronald Herbert, NIEHS/DNTP

Presentation
 Dr. Mercado-Feliciano

Public comment

• Peer review comments Panel

Panel discussion
 Dr. Roberts

Draft NTP Technical Report TR-576 on Trimethylolpropane Triacrylate

Study scientists: Dr. Inok Surh and Dr. Rajendra Chhabra, NIEHS/DNTP

Study pathologists: Dr. Mark Cesta, NIEHS/DNTP and Dr. Deepa Rao, Integrated Laboratory Systems

Presentation
 Dr. Surh

Public comment

Peer review commentsPanelPanel discussionDr. Roberts

Introduction to Studies on the Toxicology of AIDS Therapeutics - Dr. Paul Howard, Food and Drug Administration/National Center for Toxicological Research (FDA/NCTR)

Draft NTP Technical Reports on 3'-Azido-3'-Deoxythymidine (GMM-14) and in Combination with Lamivudine and Nevirapine (GMM-16)

Study scientist: Dr. Julian Leakey, FDA/NCTR

Study pathologist: Dr. Greg Olson, Toxicologic Pathology Associates

Presentation
 Dr. Leakey

GMM-14

Public comment

Peer review comments
 Panel

Panel discussion
 Dr. Roberts

GMM-16

Public comment

Peer review comments
 Panel

Panel discussion
 Dr. Roberts