SEPTEMBER 17, 2002

8:30 AM WELCOME AND INTRODUCTIONS Dr. George Bailey, Jr., Chairman, University of Oregon

• Recognition of retiring members Dr. Kenneth Olden, NIEHS

8:45 AM Update Dr. Kenneth Olden

9:00 AM Update on the NTP Dr. Christopher Portier

9:30 AM DRAFT FORMAT FOR NTP-CERHR MONOGRAPH Dr. Michael Shelby

• Public comments

• Board discussion

10:30 AM BREAK

10:45 AM THE ROLE OF TRANSGENIC MODELS IN THE NTP TESTING PROGRAM Dr. John French

• A review of available transgenic models

• Transgenic mouse models: their role in carcinogen hazard identification and dose-response assessment Dr. John Pritchard and Dr. Portier

Noon LUNCH

1:00 PM THE ROLE OF TRANSGENIC MODELS IN THE NTP TESTING PROGRAM (Continued) Dr. John Bucher

• Charge to the Board

• Agency comments

• Public comments

• Board discussion

3:00 PM BREAK

3:15 PM TOXICOGENOMICS Dr. Raymond Tennant

• National Center for Toxicogenomics (NCT) Dr. Gary Boorman

• Links between the NCT and NTP

• Practical aspects of integrating toxicogenomics into the testing program Dr. Bucher

• Public comments

• Board discussion

5:00 PM ADJOURN
SEPTEMBER 18, 2002

8:30 AM  INTRODUCTIONS

8:45 AM  NTP TESTING PROGRAM
  • Overview of current initiatives  Dr. Bucher
  • NTP nominations to the testing program  Dr. Scott Masten
  • Public comments
  • Board discussion

9:45 AM  BREAK

10:00 AM  CONCEPT REVIEW FOR GENETIC TOXICITY IN ANIMALS  Dr. William Caspary
  • Board discussion and ACTION

10:15 AM  CONCEPT REVIEW FOR MECHANISMS OF CHEMICAL TOXICITY  Dr. William Caspary
  • Board discussion and ACTION

10:30 AM  CONCEPT REVIEW FOR MRI AND MULTIMODALITY IMAGING  Dr. Robert Maronpot
  • Board discussion and ACTION

10:45 AM  UPDATE ON THE TECHNICAL REPORTS REVIEW SUBCOMMITTEE MEETING  Dr. James Hailey
  • Board discussion

11:10 AM  UPDATE ON THE REPORT ON CARCINOGENS  Dr. C. W. Jameson
  • Board discussion

11:30 AM  ADJOURN