

Center for the Evaluation of Risks to Human Reproduction

2nd Bisphenol A Expert Panel Meeting

August 6-8, 2007 Alexandria, Virginia

Michael D. Shelby National Institute of Environmental Health Sciences







Bisphenol A Expert Panel

- Robert E. Chapin, Ph.D., chair, Pfizer, Inc.
- Jane Adams, Ph.D., University of Massachusetts
- Kim Boekelheide, M.D., Ph.D., Brown University
- L. Earl Gray, Jr., Ph.D., US Environmental Protection Agency
- Simon W. Hayward , Ph.D., Vanderbilt University Medical Center
- Peter S.J. Lees, Ph.D., Johns Hopkins University
- Barry S. McIntyre, Ph.D., Schering Plough Research Institute
- Kenneth M. Portier, Ph.D., American Cancer Society
- Teresa M. Schnorr, Ph.D., National Institute for Occupational Safety and Health
- Sherry G. Selevan, Ph.D., US Public Health Service (Ret)
- John G. Vandenbergh, Ph.D., North Carolina State University
- Susan R. Woskie, Ph.D., University of Massachusetts





NIEHS/NTP

- Mike Shelby Director, CERHR
- Paul Foster Deputy Director, CERHR
- Diane Spencer CERHR
- Kristina Thayer CERHR
- John Bucher Associate Director, NTP
- Allen Dearry NTP
- Mary Wolfe NTP Liaison and Scientific Review Office
- Denise Lasko NTP Liaison and Scientific Review Office





To complete the Expert Panel Report on Bisphenol A

- Ensure content and accuracy of sections 1-4
- Agree to summaries of sections 1-4
- Draft, discuss, and approve section 5:
 - hazard summaries & conclusions
 - human exposure summary
 - overall conclusions
 - data needs





Meeting Process -1

• Charge to the Panel

- Evaluate all relevant scientific literature to determine if adverse effects on human development and/or reproduction may result from current exposures to bisphenol A
- Identify data gaps and critical data needs.

Meeting Logistics

- Following the opening session, the meeting will consist of public plenary sessions and closed working group sessions.
- Working groups will bring their products to public session for consideration by the entire panel.
- The public sessions are recorded
- Opportunities for comments from observers are available during the public sessions.





Meeting Process -2

Public Comments

- Posted on the NTP-CERHR web site.
- Provided to all expert panel members for consideration in revising the report.
- NTP-CERHR staff facilitates panels review of public comments.

• Next Steps

- Complete Expert Panel Report.
- Public Comments on Expert Panel Report.
- Prepare draft NTP Brief panel report, public comments, new literature.
- Public comments and peer review of draft brief.
- Final NTP Brief / Monograph issued.