

## NTP Board of Scientific Counselors (BSC) Meeting Preliminary Agenda

Rodbell Auditorium, Rall Building
National Institute of Environmental Health Sciences (NIEHS)
Research Triangle Park, NC
December 9-10, 2009

## December 9, 2009

	-,	
8:30 AM	Introductions	Dr. Kenneth Portier American Cancer Society Chair
8:45	Report of the NTP Director	Dr. Linda Birnbaum
9:30	NIEHS/NTP Update  • BSC Discussion	Dr. John Bucher, NIEHS
9:45	Center for the Evaluation of Risks to Human Reproduction	Dr. Mary Wolfe, NIEHS Dr. Kristina Thayer, NIEHS
10:45	BREAK	
11:15	Use of Contracts in the NTP Testing Program	Dr. Cynthia Smith, NIEHS
	Contract Concept Review: Analytical Chemistry Support for NTP (ACTION)  • Public Comments • BSC Discussion	Dr. Smith
	Contract Concept Review: Laboratory Studies for the NTP to Evaluate Toxicity following Early Life Exposure to Chemicals (ACTION)  • Public Comments • BSC Discussion	Dr. Helen Cunny, NIEHS

12:30 PM **LUNCH** 

5:15

**ADJOURN** 

	·	
1:15 PM	Review of Host Susceptibility Branch Research and Testing Program  Overview  Public Comments BSC Discussion	Dr. John (Jef) French, NIEHS
	<ul> <li>NIEHS/NTP-Perlegen Resequencing Project</li> <li>BSC Discussion</li> </ul>	Dr. Frank Johnson, NIEHS
	<ul> <li>Studies with Preliminary Results         <ul> <li>Benzene ADME in Genetically Diverse Mouse</li> <li>Strains</li> <li>BSC Discussion</li> </ul> </li> </ul>	Dr. Michael Cunningham, NIEHS
	<ul> <li>Benzene ADME Phenotypes and Haplotype Association Analysis in Multiple Inbred Mouse Strains</li> <li>BSC Discussion</li> </ul>	Dr. French
2:45	BREAK	
2.45	DREAK	
3:00	<ul> <li>Studies to Identify Environmental Cardiotoxins and Susceptibilities to Cardiotoxicity</li> <li>BSC Discussion</li> </ul>	Dr. June Dunnick, NIEHS
	Studios with No Broliminany Booulto	Dr. Franch
	Studies with No Preliminary Results  Benzene Low Dose Inhalation Induced Hemtotoxicity and Genotoxicity Phenotypes and Haplotype Association Analyses  BSC Discussion	Dr. French
	<ul> <li>Aging and Disease Phenotyping in Multiple Inbred Mouse Strains</li> <li>BSC Discussion</li> </ul>	Dr. French
	<ul> <li>Development of a Short-term Cancer Bioassay using Multiple p53 Haploinsufficient F1 Inbred Strains</li> <li>BSC Discussion</li> </ul>	Dr. French
	<ul><li>Alkylanilines Class Study</li><li>BSC Discussion</li></ul>	Dr. Scott Auerbach, NIEHS
	<ul> <li>Impact of Sex and Strain on the Performance of Genomic Signatures of Hepatocarcinogenesis</li> <li>BSC Discussion</li> </ul>	Dr. Auerbach

Dr. Portier

## December 10, 2009

8:30 AM	Introductions and Welcome	Dr. Kenneth Portier American Cancer Society Chair
8:45	NTP Testing Program: Nominations and Proposed Research Projects  • Public Comments • BSC Discussion	Dr. Scott Masten, NIEHS
10:15	BREAK	
10:30	NTP Testing Program: Nominations and Proposed Research Projects (continued)	Dr. Masten
11:45	NTP's Dietary Supplements and Herbal Medicines Initiative Public Comments BSC Discussion	Dr. Nigel Walker, NIEHS
12:15 PM	Other Business	Dr. Portier
12:30	ADJOURN	Dr. Portier