Agenda

NTP Board of Scientific Counselors (BSC) Meeting

Rodbell Auditorium, Rall Building National Institute of Environmental Health Sciences (NIEHS) Research Triangle Park, NC

December 14 - 15, 2016

Wednesday, December 14 (not webcast)

8:30 AM	Introductions and Welcome	Dr. Lisa Peterson, University of
0.50 AW	introductions and welcome	Minnesota, BSC Chair
8:45	Biomolecular Screening Branch (BSB) Review	
10:50	BREAK	
11:00	BSB Review (continued)	
12:30 PM	LUNCH	
1:30	BSB Poster Session and BREAK	
3:30	BSB Review Wrap-Up	
3:45	ADJOURN	Dr. Peterson

A portion of the meeting on December 14 is closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552(c)(6), Title 5 U.S.C., and section 10(d) of the Federal Advisory Committee Act, as amended (5 U.S.C Appendix 2).

Thursday, December 15 (webcast)

8:30 AM	Introductions and Welcome	Dr. Peterson
8:45	Report of the NIEHS/NTP Director • BSC discussion	Dr. Linda Birnbaum, NIEHS Dr. Peterson
9:15	Office of Report on Carcinogens (RoC) - Report on Release of 14 th RoC • Public comments	Dr. Ruth Lunn, NIEHS/DNTP
9:45	RoC Concept: Antimony TrioxidePublic comments	Dr. Lunn
	BSC discussion	Dr. Peterson
10:30	BREAK	
10:45	Strategy for Implementing the Vision for Regulatory Toxicity Testing in the 21st Century • Public comments	Dr. Warren Casey, NIEHS/DNTP
	BSC discussion	Dr. Peterson
11:30	Assessing the Impacts of Toxicants on the Microbiome • Public comments	Dr. Carl Cerniglia, FDA/NCTR
	BSC discussion	Dr. Peterson
12:15 PM	LUNCH	

Upcoming meetings: June 29-30, 2017, December 7-8, 2017

Thursday, December 15 (continued)

1:00	Report of the NTP Associate Director • BSC discussion	Dr. John Bucher, NIEHS/DNTP Dr. Peterson
1:30	National Institute of Occupational Safety and Health (NIOSH) Update on NTP Activities • Public comments • BSC discussion	Dr. Elizabeth Whelan, NIOSH Dr. Peterson
2:15	BREAK	Di. i dicisori
2:30	Office of Health Assessment and Translation Report on Peer Review of Draft NTP Monograph on Immuntoxicity Associated with Exposure to Perfluorooctanoic Acid (PFOA) or Perfluorooctane Sulfonate (PFOS) Public comments BSC discussion	Dr. Andrew Rooney, NIEHS/DNTP Dr. Peterson
2:50	 NTP Scientific Publications: Fit for Purpose Public comments BSC discussion 	Dr. Mary Wolfe, NIEHS/DNTP Dr. Peterson
3:30	ADJOURN	Dr. Peterson

Dec 12