NATIONAL TOXICOLOGY PROGRAM BOARD OF SCIENTIFIC COUNSELORS

Technical Reports Review Subcommittee Meeting Agenda

December 9-10, 2004 8:30 a.m - 5:00 p.m.

National Institute of Environmental Health Sciences 111 TW Alexander Dr. Research Triangle Park, NC

8:30 a.m.	3:30 a.m. Welcome		Dr. John Bucher, NIEHS Dr. Mary Anna Thrall, Chair
Chemical/CAS #		Report #	Primary Use, Route & Species
Toxic equivalency factors (TEFs)			
PCB mixture 3,3',4,4',5 Pentachloro-biphenyl (PCB 126) /57465-28-8, 2,3',4,4',5 Pentachloro-biphenyl (PCB118)/31508-00-6)		TR 531	No longer used commercially, persistent polyhalogenated aromatic hydrocarbons in environment; Gavage, female rats
2,2',4,4',5,5'-Hexachloro-biphenyl (PCB 153, 35065-27-1)		TR 529	No longer used commercially, persistent polyhalogenated aromatic hydrocarbons in environment; Gavage, female rats
PCB mixture (PCB 126 / PCB153)		TR 530	No longer used commercially, persistent polyhalogenated aromatic hydrocarbons in environment; Gavage, female rats
	Contaminants in NTP Study Materials: Impac sion of the Title of Draft NTP Technical Rep	1	
3'Azido-3'thymidine (30516-87-1)		TR 522	Chemotherapeutic agent; transplacental exposure of pups by gavage of pregnant female mice
Sodium chlorate	e (7775-09-9)	TR 517	Oxidizing agent, water disinfectant by-product; Drinking water, male and female rats and mice
Bromodichloror	nethane (75-27-4)	TR 532	Water disinfectant by-product; Drinking water, male rats and female mice
Benzophenone (119-61-9)		TR 533	Photoinitiator, fragrance enhancer; Diet, male and female rats and mice