

ILSI Health and Environmental Sciences Institute

HESI/JRC/SETAC-EUROPE WORKSHOP ON BIOACCUMULATION ASSESSMENTS MAY 5-6, 2006

THE HAGUE, THE NETHERLANDS

WORKSHOP PROGRAM

May 5, 2006		
8:30	Welcome and Introductions	Theo Traas RIVM
		Tanya Netzeva European Chemicals Bureau/JRC
9:15	HESI Overview	Karluss Thomas HESI
9:30	EU Experience and REACH Requirements	Peter Lepper European Chemicals Bureau/JRC
10:30	Break	
10:45	POPs Protocol Requirements	Jose Tarazona INIA
11:15	Experience from Canada	Mark Bonnell Environment Canada
11:45	Insight from PBT Group 3.3	Steve Dungey EA Science Group
12:15	Grouping – top themes/needs – what is needed for REACH? POPs?	All
12:30	Lunch	
1:30	Summary of HESI In Vivo B Database Workshop an In Vivo Test Types	Annie Weisbrod The Procter & Gamble Company
2:15	Summary of HESI In Vitro/ADME Workshop and In Vitro Test Types	Sue Erhardt The Dow Chemical Company Birgit Hoeger ECVAM / IHCP

3:00	Break	
3:15	ECETOC Report on PBT: Focus on ITS for B The Pr	Sylvia Gime octer & Gamble Company-Belgi
4:00	Modeling of Bioaccumulation	Sabcho Dimit University of Bour
		Tanya Netze European Chemicals Bureau/J
		Jose Tarazo IN
5:00	Poster Social (current and developing tests)	Beate Esch Eaw
		Birgit Hoeş ECVAM/IH
7:30	Dinner	
May 6, 2006		
0.00		Annie Weisbr
9:00	Review of Day One: Talks, Selected Themes	The Procter & Gamble Compa
		Theo Tra RIV
		Tanya Netze European Chemicals Bureau/JI
		Mark Bonr Environment Cana
9:30	Grouping (select ideas to resolve top themes/needs identified on Day one)	
10:30	Working Groups (develop action plans)	-
12:30	Lunch	
1:30	Present Proposed Action Plans	Working Group Coordinate
3:00	Break	
3:15	Present Proposed Action Plans (Continued)	Working Group Coordinate
4:30	Integrate Feedback and Revise Plans	