



**Final results workshop of Biennial Global Assessment of POPs
laboratories (2nd round),
Freiburg, Germany, 24-25 June 2014
and
Training workshop on analysis of new POPs,
Freiburg, Germany, 26-27 June 2014**

Agenda Final Results Workshop

Tuesday, 24 June 2014		
8:30-9:00	Registration	
9:00-10:00	Opening of the Workshop	
	Welcome	Rainer Malisch, CVUA
	Welcome and Objectives of the UNEP Workshop and training course	Heidelore Fiedler, UNEP
	Introduction of the participants	
10:00-10:30	Summary and context of the interlaboratory assessment	Heidelore Fiedler
10:30-11:00	<i>Coffee break</i>	
11:00-11:45	Overview on the intercalibration data of dl-POPs and PFOS (includes discussion)	Bert van Bavel, MTM Centre Örebro
11:45-12:30	Overview on the intercalibration data of basic POPs and PBDE (includes discussion)	Jacob de Boer, IVM VU Amsterdam
12:30-14:00	<i>Lunch</i>	
14:00-15:30	Detailed discussion of analytical aspects and performance	
	1. POPs pesticides in standard solution, sediment, air extract, fish, human milk 2. Indicator PCB in standard solution, sediment, air extract, fish, human milk, transformer oil	Jacob de Boer and Bert van Bavel (leads)
15:30-16:00	<i>Coffee break</i>	
16:00-17:30	Detailed discussion of analytical aspects and performance cont'd.	
	3. Dioxin-like POPs in standard solution, sediment, air extract, fish, human milk 4. PFC in standard solution, air extract, human blood, water	Bert van Bavel
17:30	<i>End of first workshop day</i>	
20:00	Reception	



Wednesday, 25 June 2014		
9:00-9:45	Proficiency testing in official food control in the EU in the field of pesticides (with focus on determination of analytes now classified as old or new POPs in food of animal origin)	Ralf Lippold, CVUA
9:45-10:30	Proficiency testing in official food control in the EU in the field of PCBs and PCDD/Fs	Alexander Kotz, CVUA
10:30-11:00	<i>Coffee break</i>	
11:00-12:30	Detailed discussion of analytical aspects and performance cont'd.	
	PBDE and PBB in standard solution, sediment, air extract, fish, human milk	Jacob de Boer and Bert van Bavel (leads)
12:30-14:00	<i>Lunch</i>	
14:00-15:30	Open discussion, questions and answers by participants and coordinators	
15:30-16:00	<i>Coffee break</i>	
16:30-17:30	Future needs and next steps	Heidelore Fiedler
	Concluding Remarks, end of Workshop	Heidelore Fiedler