



EU-ToxRisk Industry Stakeholders Meeting & Public Scientific Meeting & General Assembly

20-23 February 2018
Hotel Zuiderduin, Egmond aan Zee, Netherlands

Day 0 – 19 Feb.: CS4 Meeting; WP12 Business Case Meeting

Objectives:

- For the CS4 meeting, work on the manuscript preparation.
- For the WP12 meeting, continue the discussions following the meeting in Nov. 2017 in Leiden.

Agenda:

Time	Topic	Chairs	Room
15:00-17:00	Parallel Session 1 – CS4		
	CS4 manuscript preparation	Bob van de Water (UL)	531
16:00-19:00	Parallel Session 2 – WP12		
	WP12 Business Case Meeting: Business Plan Development – Industry Case Study – Prototype Development – Update on Licensing – Actions.	Bart van der Burg (BDS) Barry Hardy (DC)	532
19:00	<i>End of the Meeting Day</i>		

Day 1 – 20 Feb.: Industry Stakeholders Meeting; RAB meeting; WP6/11 meetings

Objectives:

- For the Stakeholders Meeting, present the EU-ToxRisk project to interested stakeholders from the industry; present the concept and highlights of the project's Case Studies, give an overview of the running case studies and their most significant results.
- For the RAB meeting, define its role and mutual expectations between the RAB and EU-ToxRisk.
- For the WP meetings, discuss pending issues, clarify open questions, define the way forward for the months to come.

Agenda:

9:00 – 11:00	Registration	Welcome desk
--------------	--------------	--------------

Time	Topic	Speakers/Chairs	Room
11:00-11:05	Opening of the Industry Stakeholders Meeting	Bob van de Water (UL)	Lamoraalzaal
	Introduction – Chair: Bob van de Water (UL)		
11:05-11:15	EU-ToxRisk and overall concept	Bob van de Water (UL)	Lamoraalzaal

Time	Topic	Speakers/Chairs	Room
11:15-11:30	EU-ToxRisk cell systems and in silico models (NAMs)	Marcel Leist (UKN)	Lamoraalzaal
	The EU-ToxRisk Case Studies – Chair: Bob van de Water (UL)		
11:30-11:40	Concept and overview of the running Case Studies	Sylvia Escher (ITEM)	Lamoraalzaal
11:40-11:50	Regulatory Acceptance	Susanne Hougaard Bennekou (EPA)	
11:50-12:00	Feedback from the PARERE Network	Hennicke Kamp (BASF)	
	Selected Highlights from the Running Case Studies – Chair: Marcel Leist (UKN)		
12:00-12:15	Valproate Analogue RDT Case Study	Sylvia Escher (ITEM)	Lamoraalzaal
12:15-12:30	Valproate Analogues and DART	Dinant Kroese (TNO)	
12:30-12:45	Mitochondrial Toxicity Case Study	Bob van de Water (UL)	
12:45-13:00	Cosmetics Europe Joint Case Study	Gladys Ouedrago (L'Oréal) Bart van der Burg (BDS)	
13:00-13:45	<i>Lunch</i>		
13:45-15:45	Case Studies Poster Session		Lobby
	The Case Studies and their results are presented on posters.		
15:45-16:00	Parallel Session 1 – Industrial Stakeholders & EU-ToxRisk Steering Team/CS Leaders – Chair: Bob van de Water (UL)		
	Validity of the Approach and its Significance for Industrial and Regulatory Implementation	Andrew White (Unilever) Hennicke Kamp (BASF)	Lamoraalzaal
16:00-17:00	Debrief & Round Table Discussion: Feedback & Expectations	EU-ToxRisk Steering Team EU-ToxRisk CS Leaders Industrial Stakeholders	
17:00-17:15	Wrap-up & Closing of the Industry Stakeholders Meeting	Bob van de Water (UL)	
15:45-16:15	Parallel Session 2 – RAB		
	Role of the RAB and Mutual Expectations (RAB and EU-ToxRisk)	Susanne Hougaard Bennekou (EPA)	531
17:15-18:45	Parallel Session 3 – WP6		
	WP6 Stand-alone Meeting	Catherine Verfaillie (KUL)	531
17:15-18:30	Parallel Session 4 – WP11		
	WP11 Stand-alone Meeting	Hennicke Kamp (BASF)	Lamoraalzaal
18:30	<i>End of Meeting Day 1</i>		
19:30	Common Dinner at the Zilte Zoen Restaurant		

Day 2 – 21 Feb.: *Public Scientific Meeting; EU-ToxRisk only Case Studies Session; RAB Debrief Meeting; Data Upload Hands-on Training*

Objectives:

- For the Public Scientific Meeting, present the most significant scientific project results achieved so far to the project members and an interested public audience, and present the work progress within each Work Package through posters.
- During the EU-ToxRisk only CS session, discuss strategic topics around the project's CSs & discuss the way forward for future CSs.
- For the RAB debrief meeting, prepare feedback and recommendations for the project.
- Organise a Data Upload Hands-on Training for EU-ToxRisk participants.

Agenda:

Time	Topic	Speakers/Chairs	Room
9:00-9:30	Introduction: Objectives of the meeting, EU-ToxRisk after 2 years of activities	Bob van de Water (UL)	Lamoraalzaal
	Scientific Highlights from the Work Packages (public) – Chairs: Henniske Kamp (BASF) / Rabea Gräpel (UL)		
9:30-9:55	Development of a panel of AOPs with relevance to the EU-ToxRisk case studies (20' + 5' Q&A)	Marvin Martens (UM)	Lamoraalzaal
9:55-10:20	High throughput transcriptomics to discriminate chemical- and tissue-specific responses (20' + 5' Q&A)	Paul Jennings (VU)	
10:20-10:45	Genome editing of iPSC to establish fluorescent reporters of adaptive stress response pathways for chemical safety assessment (20' + 5' Q&A)	Catherine Verfaillie (KUL)	
10:45-11:15	<i>Coffee break</i>		
11:15-11:40	A strategy to move from screen hits to hazard statements (20' + 5' Q&A)	Marcel Leist (UKN)	Lamoraalzaal
11:40-12:05	Exploiting HTS in vitro Data to Develop Structure-Activity Relationships for Molecular Initiating Events Leading to Hepatic Steatosis (20' + 5' Q&A)	Alessandra Roncaglioni (IRFMN)	
12:05-12:30	qAOPs: computational modelling of the unfolded protein stress response in chemical-induced cell injury (20' + 5' Q&A)	Joost Beltman (UL)	
12:30-12:55	Determining Exposure, Metabolism and Transport of Chemicals in in vitro Systems and in Human Tissues in vivo (20' + 5' Q&A)	Ciaran Fisher (SimCyp)	
12:55-13:00	Wrap-up & closing of the Scientific Highlights	Bob van de Water (UL)	
13:00-14:00	<i>Lunch</i>		
14:00-16:00	Work Packages Poster Session (public)		Lobby
	Each WP presents its activities and results on posters		
	Case Study Session (EU-ToxRisk only) – Chair: Sylvia Escher (ITEM)		
16:00-16:40	Read-Across Strategy	Henniske Kamp (BASF)	Lamoraalzaal
16:40-17:00	Uncertainty Assessment	Scott Boyer (Swetox)	Lamoraalzaal

Time	Topic	Speakers/Chairs	Room
17:00-17:15	Stop & Go Criteria	Hennicke Kamp (BASF)	Lamoraalzaal
17:15-18:00	Selection strategy for the new CSs & CS proposals received.	Dinant Kroese (TNO)	
18:00-19:00	Parallel Session 1 – RAB		
	Regulatory Advisory Board Debrief Meeting		531
	Parallel Session 2 – Data Upload (EU-ToxRisk only)		
	Data upload hands-on training: Preparation of data for upload to BioStudies - BioStudies upload process - Ways to explore data in BioStudies	Ugis Sarkans (EBI)	Lamoraalzaal
	Parallel Session 3 – JRC, ECHA, EU-ToxRisk, Tox21		
	JRC-ECHA-EU-ToxRisk-Tox21 Joint Case Study Meeting	Bob van de Water (UL)	532
19:00	<i>End of Meeting Day 2</i>		
19:45	Common Dinner at the Van Speijk Restaurant		

Day 3 – 22 Feb.: SAB Debrief Meeting; General Assembly; Steering Team Meeting; WP Meetings

Objectives:

- For the SAB debrief meeting, prepare feedback and recommendations for the project.
- For the General Assembly session, get feedback from the SAB/RAB; discuss and take important management decisions concerning the project; get an update on upcoming dissemination and exploitation activities.
- For the Steering Team meeting, debrief on the General Assembly and discuss any identified issues.
- For the CS1 meeting, to discuss omic selection.
- For the WP parallel sessions, discuss pending issues, clarify open questions, define the way forward for the months to come.

Agenda:

Time	Topic	Speakers/Chairs	Room
8:30-9:30	Parallel Session 1 – SAB		
	Scientific Advisory Board Debrief Meeting		531
8:30-9:30	Parallel Session 2 – Liver Work Group		
	Liver focused meeting	Bob van de Water (UL)	532
General Assembly Plenary Sessions – Chair: Bob van de Water (UL)			
9:30-10:15	Feedback from the SAB & RAB	SAB & RAB chairs	Lamoraalzaal
10:15-10:45	Strategic project decisions & AOB	Bob van de Water (UL)	
10:45-11:15	<i>Coffee break</i>		
11:15-11:45	Update on Dissemination and Exploitation	Bart v. d. Burg (BDS)	Lamoraalzaal
11:45-12:00	Wrap-up & Closing of the General Assembly	Bob van de Water (UL)	
12:00-13:30	<i>Lunch</i>		

Time	Topic	Speakers/Chairs	Room
12:00-13:30	Parallel Session 1 – Steering Team		
	Steering Team Meeting	Bob van de Water (UL)	531
12:30-13:30	Parallel Session 2 – CS1		
	CS1 – Omics Selection Meeting	Sylvia Escher (ITEM)	532
	Parallel Session 3 – WP2/WP3		
	Joint Meeting: WP2/3	Anne Hersey (EBI) Manuel Pastor (UPF)	535
13:30-14:30	Work Package F2F Parallel Sessions		
	Joint Meeting: WP12/13	Bart v. d. Burg (BDS) Constanza Rovida (CAAT-EU)	531
	Stand-alone Meeting: WP9	Karin Cederbrant (Swetox)	532
14:30-15:30	Stand-alone Meeting: WP5	Jan Hengstler (IfADo)	531
	Joint Meeting: WP7/8	Marcel Leist (UK) Patrick Guye (IS)	532
15:30-16:00	<i>Coffee break</i>		
16:00-17:00	Stand-alone Meeting: WP11	Hennicke Kamp (BASF)	531
	Joint Meeting: WP4/10	Iain Gardner (SimCyp) Frédéric Bois (INERIS)	532
17:00	<i>End of meeting day 3</i>		
19:00	<i>Common dinner (tapas buffet) at the Zuiderduin Hotel</i>		

Day 4 – 23 Feb.: Paraben CS Hackathon; CS Meetings

Objectives:

- For the Paraben CS Hackathon, to move ahead with the safety assessment using the available data to see how far we can get with the current information, and if and what gaps need to be addressed if appropriate.
- For the CS meetings, to discuss pending issues.

Agenda:

Time	Topic	Chairs	Room
8:30-11:00	Parallel session 1 – Case Study Hackathon		
	Hackathon on the Paraben Case Study	Gladys Ouedrago (L'Oréal)	531
	Parallel session 2 – CS1 & CS3		
	CS1 and CS3 meeting	Sylvia Escher (ITEM)	532
11:00-11:30	<i>Coffee break</i>		
11:30-13:00	CS5		
	CS5 meeting	Hennicke Kamp (BASF)	531
13:00	<i>End of meeting day 4</i>		
13:00-13:30	<i>Lunch & Departure</i>		