



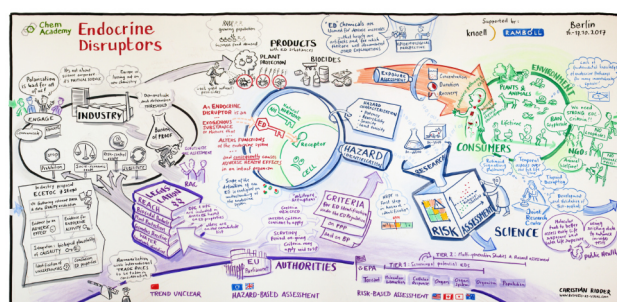
300€

Early Bird until
19th July 2024

9th International Conference

Endocrine Disruptors

www.chem-academy.com



Graphic Recording Endocrine Disruptors Conference 2017

Presenting Institutions and Companies

- Maristella Rubbiani, European Commission
- Scott Lynn, PhD, US EPA
- Kunihiro Yamazaki,
Ministry of the Environment, Government of Japan
- Dr Christian Unkelbach, Federal Office for Chemicals (BfC),
Federal Institute for Occupational Safety and Health (BAuA),
Germany
- Prof Dr Lennart Weltje, BASF SE, Germany
- Dr Volker J. Soballa, Evonik Industries AG, Germany
- Dr Natalie Burden, NC3Rs, United Kingdom
- Dr Melanie Lichtenberger, ibacon GmbH, Germany
- Dr Christian Kirchnawy,
OFI Technologie & Innovation GmbH, Austria
- Dr James Wheeler, Corteva Agriscience, The Netherlands
- Andy Adams, PhD, FleishmanHillard, France
- Dr Heli Hollnagel,
Dow Europe / The Dow Chemical Company, Switzerland
- Jelena Buha, PhD, Zurich Insurance Group Ltd, Switzerland
- Dr Lisa Baumann,
Vrije Universiteit Amsterdam, The Netherlands

Key Topics

- Impact of the EU's Green Deal
- ED Regulation: Regional Specifics
- Study Requirements
- Impact on CLP
- NAMs – Experiences so far

16th and 17th September 2024

Berlin, Germany, and online

Presented by



www.chem-academy.com/endocrine-disruptors

Monday, 16th September 2024

8.30 Registration and Coffee

8.55

Opening Remarks

Dr Bjoern Nehls, Director, Chem-Academy, and

Dr Volker J. Soballa, Vice President, Head of Product Stewardship, Corporate

ESHQ, Evonik Industries AG

9.00

Chemicals Regulation – Global and European Challenges

- Product Stewardship and its growing impact
 - The EU's Green Deal
 - Evolving requirements in Asia
 - The Americas
- The path to sustainable solutions and how they can be achieved
- Safe today, but safe tomorrow...?

Dr Volker J. Soballa, Vice President, Head of Product Stewardship, Corporate

ESHQ, Evonik Industries AG, Germany

9.45

ED Within the EU's Regulatory Framework

- The current roadmap to phasing out animal testing for chemicals legislation
- The industry's point of view on required policy objectives and milestones
- The need for NAMs (and a common understanding of their goals)
- Industrial Chemicals and Endocrine Disruptors: REACH and CLP
- Risk assessment – methods and state of research

Dr Heli Hollnagel, Regulatory Toxicologist, EMEA Science Leader, Regulatory Toxicologist, EMEA Science Leader, Dow Europe / The Dow Chemical Company, Switzerland

10.30 Coffee Break

11.00

Evaluation of Endocrine Disruptors

- ED regulation within the BPR and PPP legislation
- The EFSA/ECHA Guidance and identifying ED properties
- Information and study requirements
- Risk assessment as a key element
- Upcoming regulatory requirements

Dr Maristella Rubbiani, Policy Officer, European Commission, Directorate-General for Health and Food Safety, Unit E4 – Pesticides and Biocides

Group Discount

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11.45

Endocrine Disruptors in the Context of the EU's Chemicals Regulation

- ED regulation from a member state perspective
- Authorization, identification and evaluation of EDs
- Impact of the postponed REACH revision
- CLP hazard classes for EDs
- Elements of the upcoming Guidance
- The role of the ED Expert Group

Dr Christian Unkelbach, Federal Office for Chemicals (BfC), Federal Institute for Occupational Safety and Health (BAuA), Germany

12.30 Lunch Break

14.00

Conducting Studies on Chemical Risks

- The need for studies and data
 - The EU's Chemicals Strategy for Sustainability
 - Endocrine Disruption
 - Further global requirements
- The OECD Conceptual framework for Testing and Assessment of Endocrine Disrupting Chemicals
- A variety of ecotoxicological studies and their pros and cons
- Conducting studies: costs factors and potential bottlenecks
- NAMs – experiences so far

Dr Melanie Lichtenberger, Managing Director, ibacon GmbH, Germany

14.45

The US EPA's Endocrine Disruptor Screening Program (EDSP)

- Cornerstones of the US EPA's work on assessing EDs
- Rebuilding the EDSP: aims, recent announcements, and progress
- Testing status and what the EPA expects
- The role of NAMs (New Approach Methodologies)
- Update on research activities

Dr Scott Lynn, Endocrine Disruptor Screening Program, Environmental Protection Agency (EPA), USA

15.30 Coffee Break

16.00

ED, Science, Regulation, and Public Perception

- Dimensions of current debates on ED active substances
- The prospects of ED classification
- Ongoing ED assessment activities within the regulatory framework...
- ... vs the Commission's objective of One Substance One Assessment
- Recent court decisions and their potential impact on future data requirements

Andy Adams, PhD, Senior Advisor, FleishmanHillard, France

16.45 Chairman's Closing Remarks

17.00 End of Day One

18.00 Evening Reception

Following the official part of the conference, Chem-Academy invites you to a social evening reception at an atmospheric local restaurant. Benefit from the informal surrounding to intensify business contacts and extend your network.



Tuesday, 17th September 2024

8.40

Chairman's Opening Remarks

Dr Volker J. Soballa, Head of Product Stewardship, Corporate ESHQ, Evonik Industries AG

8.45

Approach to ED Effects by the Ministry of the Environment, Japan

- Outline and update of EXTEND 2022
- The risk-based approach to substances with ED effects
- Activities and achievements on test methods development
- Risk assessment and regulation under the Chemical Substances Control Law
- Challenges to develop a framework on ED assessment for regulatory evaluation

Kunihiko Yamazaki, Deputy Director, Chemical Safety Division, Environmental Health Department, Ministry of the Environment, Government of Japan

9.30

Challenges at the Wall between Human Health and Environmental Testing of Endocrine Disruptors

- Conclusions from the EU's ERGO project
- Validation of new OECD guidelines
- Optimisation of fish test guidelines for endocrine disruption
- Aquatic toxicology: endocrine effects and immunotoxicity in fish
- Update from ongoing EU research activities
- In silico: best practices and scientific scope

Dr Lisa Baumann, Assistant Professor, Amsterdam Institute for Life and Environment (A-LIFE), Section Environmental Health & Toxicology, Vrije Universiteit Amsterdam, The Netherlands

10.15 Coffee Break

10.45

Pesticides and Chemicals: Regulation, Requirements, and the Contribution from Ecotox

- Testing strategies and requirements and a reasonable time schedule
- Update on studies for Fish short reproduction tests
- Endocrine vs non-endocrine effects: impact on risks
- Enhancing non-animal testing
- Perception by the authorities

Dr James Wheeler, Global Regulatory Ecotoxicologist, Corteva Agriscience, The Netherlands

11.30

Ecotoxicology and ED Assessment

- Ecotoxicology and its contribution to the risk assessment of chemicals
- OECD framework and guidance
- Study requirements: the EU vs the rest of the world
- Adversity vs activity and how to deal with it in a scientific way

Prof Dr Lennart Weltje, Senior Regulatory Scientist, BASF SE, Germany

12.15 Lunch Break

13.30

NAMs and Applying the 3Rs

- The 3Rs: replacement, refinement and reduction of animals in research
- The implementation of NAMs for safety assessment – where do we stand?
- The challenges
- Current NAMs on endocrine-disrupting properties of chemicals in fish and amphibians
- Looking to the future of better integration of NAMs into regulatory paradigms

Dr Natalie Burden, ERT, Head of NAMs Strategy, NC3Rs, United Kingdom

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Dr Bjoern Nehls

Director

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bjoern.nehls@chem-academy.com



14.15

Endocrine Activity vs Endocrine Disruptors – Issues with Articles

- ED active vs disrupting – substances in articles
- Methods for identifying potential endocrine disruptors in plastics
- Examples from scientific work and what conclusions have to be drawn
- Uncertainties in studies and existing information gaps
- ED and the circular economy: recycling as a challenge

Dr Christian Kirchnawy, Leitung Mikrobiologie und Zellkultur,
OFI Technologie & Innovation GmbH, Austria

15.00 Coffee Break

15.30

Liability Risks From the Manufacturing and Use of Chemicals

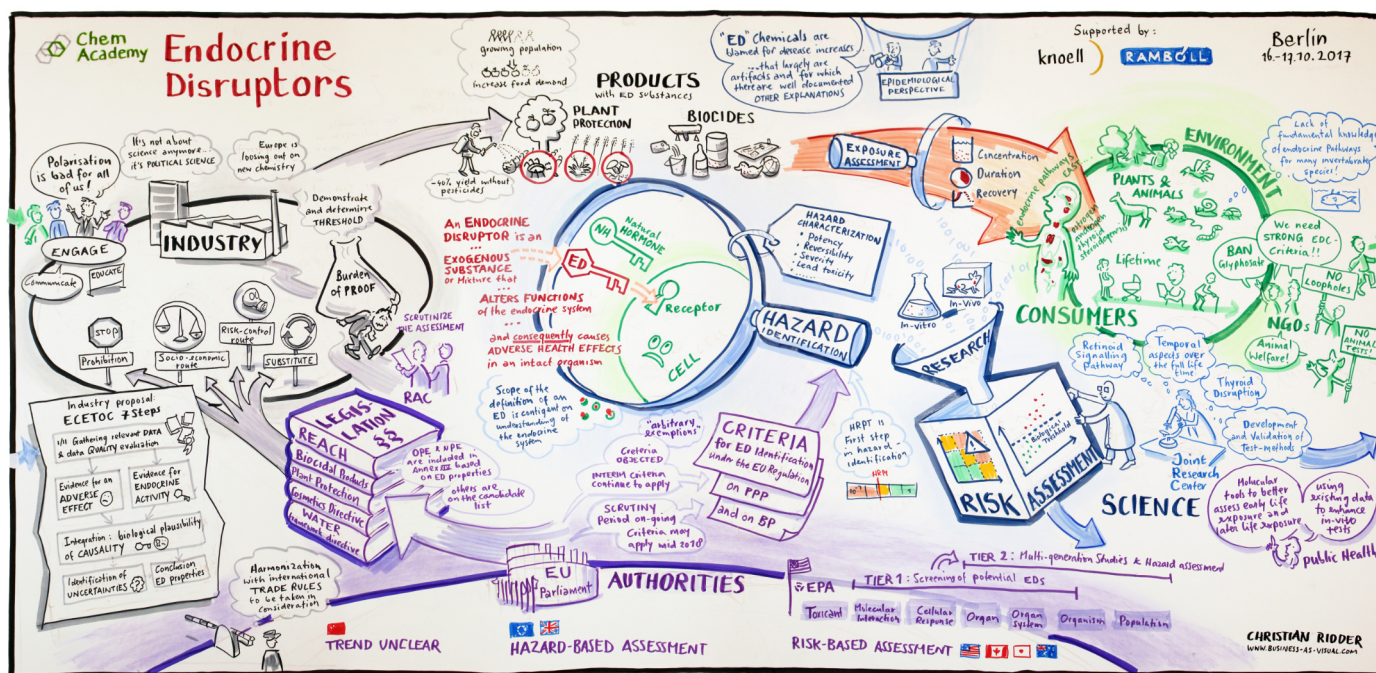
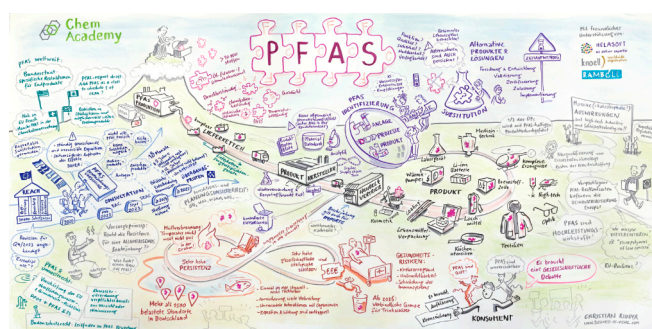
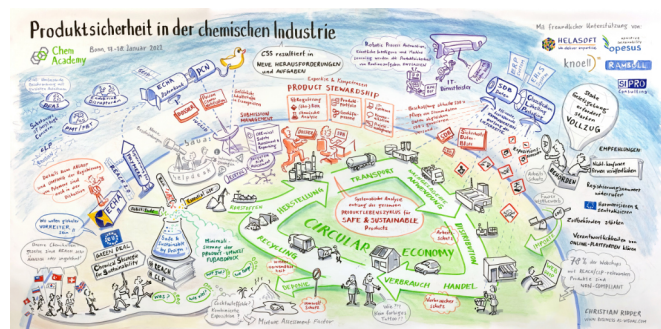
- Identifying and understanding risks: manufacturing, supply chain and use
- Consumer and investor expectations
- Risks related to Endocrine Disruptors
- Risk management: explore risk and liability implications for a transformed economy
- How the EU's Green Deal and the Circular Economy will shape industrial risk profiles
- The future of monitoring and mitigating risks

Jelena Buha, PhD, Life Science Industry Practice Leader | Commercial Insurance,
Zurich Insurance Group Ltd, Switzerland

16.15 Chairman's Closing Remarks

16.30 End of the Conference

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Endocrine Disruptors

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<input type="checkbox"/>	Online	Early Bird	Regular Price
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