# Monday, 15 November 2021

12:30-1:00 pm Registration

Presenter: Jan-Martin Wiarda

### 1:00–1:15 pm **Welcome and introduction** Professor Dr Dr Andreas Hensel, President of the German Federal Institute for Risk Assessment (BfR), Berlin, Germany

# Session I: Recent advances in the application of NAM Chair: Dr Tewes Tralau, BfR

1:15–1:20 pm Introduction Session I

1:20–2:20 pm **Recent advances in the field**  *Professor Dr Thomas Hartung, Johns Hopkins Bloomberg School of Public Health (JHSPH), Baltimore, USA* 

2:20–3:00 pm **Human organ-on-a-chip models** *Professor Dr Adrian Roth, Roche, Basel, Switzerland* 

3:00–3:30 pm Coffee break

3:30–4:10 pm **Predictions on chronic endpoints,** e.g. carcinogenicity *Professor Dr Stefano Monti, Boston University, Boston, USA* 

#### 4:10–4:50 pm **High-throughput screening** *Dr Anton Simeonov, National Center for Advancing Translational Sciences (NCATS), National Institutes of Health (NIH), Bethesda, USA*

4:50–5:30 pm NAM-derived data in regulatory environments: Templates, AOPs and ontologies Dr Clemens Wittwehr, Joint Research Centre (JRC), Ispra, Italy

# Challenges in Public Health Protection in the 21<sup>st</sup> Century: New Methods, Omics and Novel Concepts in Toxicology

The upcoming symposium aims to provide an update on major developments in the field of new emerging methods and concepts in toxicology. As a platform for researchers and representatives from academia, industry, and regulatory authorities, the symposium highlights methodological progress (e.g. *in vitro*, *in silico*, omics methods) as well as current and future applications for regulatory risk assessment. Its broader intention is to share and advance ideas on future possibilities and applications in the field.

# Venue:

Langenbeck-Virchow-Haus Luisenstraße 58/59 10117 Berlin Germany Directions

# **Registration:**

Registration free of charge Please register online by 08.11.2021 on the website of the <u>BfR Academy</u>

# Contact:

BfR Academy Tel.: +49 (0)30 18 412 22405 Fax: +49 (0)30 18 412 622405 academy@bfr.bund.de

# Organisers:

German Federal Institute for Risk Assessment (BfR) Max-Dohrn-Straße 8–10 10589 Berlin Germany <u>www.bfr.bund.de</u>

UFZ – HelmholtzCentre for Environmental Research Permoserstraße 15 04318 Leipzig Germany www.ufz.de Challenges in Public Health Protection in the 21<sup>st</sup> Century: New Methods, Omics and Novel Concepts in Toxicology

15-17 November 2021, Berlin

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Bundesinstitut für Risikobewertung

# Tuesday, 16 November 2021

Presenter: Jan-Martin Wiarda

# Session IIa: Use of omics techniques in experimental toxicology

Chairs: Professor Dr Albert Braeuning, BfR Dr Stefan Scholz, Helmholtz Centre for Environmental Research (UFZ)

8:30-8:35 am Introduction Session II

8:35-9:05 am

#### Scientific confidence in NAMs

Dr Nicole Kleinstreuer, NTP Interagency Center for the Evaluation of Alternative Toxicological Methods (NICEATM), National Institute of Environmental Health Sciences (NIEHS), Durham, USA

9:05–9:35 am Integration of multi-(meta)omics in cellular and microbiome toxicity Professor Dr Martin von Bergen, UFZ

9:35–10:05 am **High-throughput transcriptomics**  *Dr Joshua Harrill, Center for Computational Toxicology and Exposure, United States Environmental Protection Agency (US EPA), Durham, USA* 

10:05–10:35 am Coffee break

10:35–11:05 am **Toxico-epigenomics** *Professor Dr Joern Walter, Saarland University, Saarbruecken, Germany* 

11:05–11:35 am **Transcriptomics** Professor Dr Roland Grafstroem, Karolinska Institute, Solna, Sweden

11:35 am – 12:05 pm **Microbiome** Dr Sandrine Ellero-Simatos, TOXALIM Research Centre in Food Toxicology, Toulouse, France

12:05–1:00 pm Lunch break

Session IIb: Use of omics techniques in regulatory toxicology Chair: Dr Philip Marx-Stoelting, BfR

#### 1:00–1:30 pm

Use of omics for AOP validation and application: liver toxicity as a case study Professor Dr Mathieu Vinken, Vrije Universiteit Brussel (VUB), Brussel, Belgium

1:30–2:00 pm **EU-ToxRisk, omics data for read-across** *Professor Dr Bob van de Water, Leiden University, Leiden, The Netherlands* 

2:00–2:30 pm **Metabolomics as a tool for read-across**  *Professor Dr Bennard van Ravenzwaay, BASF, Ludwigshafen am Rhein, Germany* 

2:30-3:00 pm Coffee break

3:00–3:30 pm Improved transcriptome assessment Dr Wibke Busch, UFZ

#### 3:30-4:00 pm

**Targeted proteomics** Dr Oliver Poetz, Natural and Medical Science Institute (NMI), University of Tuebingen, Tuebingen, Germany

## Wednesday, 17 November 2021

Presenter: Jan-Martin Wiarda

Session III: Current applications – a regulatory authority perspective Chair: Dr Matthias Herzler, BfR

8:30-8:40 am Introduction Session III

8:40-9:40 am Short position talks European Chemicals Agency (ECHA) Dr Tomasz Sobanski European Food Safety Authority (EFSA) Professor Dr George Kass The French Agency for Food, Environmental and Occupational Health & Safety (ANSES) Dr Pascal Sanders National Institute for Public Health and the Environment (RIVM) Dr Mirjam Luijten National Food Institute / Technical University of Denmark (DTU) Professor Dr Anne Marie Vinggaard Scientific Committee on Consumer Safety (SCCS) Professor Dr Vera Rogiers

9:40–10:40 am **Panel discussion** *ECHA, EFSA, ANSES, RIVM, DTU, SCCS, BfR* 

10:40–10:55 am Coffee break

10:55–11:35 am **Position talk** Food Safety Commission of Japan (FSCJ) Dr Toru Kawanishi

11:35 am - 12:15 pm

Position talk

United States Food and Drug Administration (US FDA) Dr Weida Tong United States Environmental Protection Agency (US EPA) Dr Russell Thomas

12:15–12:25 pm **Concluding remarks and closure** *Professor Dr Dr Andreas Hensel, BfR*