# Joint International Symposium

Global Past, Present and Future Challenges in Risk Assessment – Strengthening Consumer Health Protection

November 30<sup>th</sup>-December 1<sup>st</sup>, 2017













# Global Past, Present and Future Challenges in Risk Assessment – Strengthening Consumer Health Protection

From November 30<sup>th</sup> to December 1<sup>st</sup> 2017 a *Joint International Symposium* hosted by the National Institute of Food and Drug Safety Evaluation (NIFDS, Republic of Korea), the Agency for Food, Environmental and Occupational Health & Safety (ANSES, France), the National Food Institute, Technical University of Denmark (DTU, Denmark) and the German Federal Institute for Risk Assessment (BfR, Germany) will take place at the BfR.

In an ever more interconnected world international cooperation is becoming increasingly important. In light of the BfR's 15<sup>th</sup> anniversary, we therefore want to invite you to jointly look back on the last one and a half decades of risk assessment.

Furthermore, we want to discuss current activities and future issues in consumer health protection on national and international levels such as microbiological agents, chemical substances, methodologies and harmonisation.

A poster session on current topics in risk assessment and a poster award will moreover provide the opportunity to actively engage in the conference.

#### Venue

German Federal Institute for Risk Assessment (BfR) Diedersdorfer Weg 1 12277 Berlin, Germany

Directions:

www.bfr.bund.de/en/location-marienfelde.html

Destination stop (<u>www.bahn.de</u>, <u>www.bvg.de/en</u>) "Nahmitzer Damm/Marienfelder Allee (Berlin)"

#### **Registration and Poster Award**

Please register online by 24.11.2017 on the website of the BfR Academy: www.bfr-akademie.de/english/joint-international-symposium.html

Please send your posters to international@bfr.bund.de by 20.10.2017.

#### **Abstracts and Accreditation**

Please send your abstracts to <a href="mailto:international@bfr.bund.de">international@bfr.bund.de</a> by 20.10.2017. Templates available here:

hwww.bfr-akademie.de/media/wysiwyg/Guidelines\_for\_Speakers.pdf

Please note, the international Symposium will be approved as training event for veterinarians.

### **Contact**

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#### **Organised by**

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



# Thursday 30<sup>th</sup> November 2017

## **Opening**

9:00-9:15 am

Welcome and opening remarks from BfR

Prof. Dr Dr Andreas Hensel, BfR, Germany

9:15-9:25 am

**Opening remarks from NIFDS** 

Dr Yeo-won Sohn, NIFDS, Republic of Korea

9:25-9:35 am

**Opening remarks from ANSES** 

Prof. Dr Roger Genet, ANSES, France

9:35-9:45 am

Opening remarks from DTU

Dr Flemming Bager, DTU, Denmark

#### **Past**

Chair: Prof. Dr Dr Andreas Hensel, BfR

9:45-10:30 am

2002 - A new dawn in European food safety

Prof. Dr Tony Hardy, European Food Safety Authority

10:30-11:00 am

Microbiological threats: how have Germany and France responded to the crisis with enterohemorrhagic *E. coli* (EHEC) and what about the future?

Dr Elisabeth Hauser, BfR, Germany Dr Patrick Fach, ANSES, France

11:00-11:30 am

The fascinating world of analytical chemistry – a continuing story of contaminants in food *Prof. Dr Jørn Smedsgaard, DTU, Denmark* 

11:30 am-1:00 pm *Lunch* 

# Thursday 30<sup>th</sup> November 2017

# **Present**

|                                   | Parallel sessions 1:00-3:30 pm   |  |
|-----------------------------------|----------------------------------|--|
| Session A:                        | Session B:                       | Session C:   |
| Microbiological safety            | Chemical safety                  | Methodologies and<br>harmonization                 |
| Chair: Dr Sara Pires, DTU         | Chair: Dr Meekyung Kim, NIFDS    | Chair: Prof. Dr Gérard Lasfargues, ANSES           |
| 1:00-1:30 pm                      | 1:00-1:30 pm                     | 1:00-1:30 pm                                       |
| Antimicrobial resistance I:       | Endocrine disruptors:            | Exposure: total diet studies,                      |
| Situation and strategies in       | EU-criteria and guidance         | models, combination of intake,                     |
| Europe                            | document                         | market and consumer data;                          |
| Dr Sofia Duarte tbc., DTU,        | Dr Vera Ritz/Dr Philip Marx-     | consumption surveys                                |
| Denmark                           | Stölting, BfR, Germany tbc.      | Sisse Fagt, DTU, Denmark                           |
|                                   |                                  | N.N., BfR, Germany                                 |
| 1:30-2:00 pm                      | 1:30-2:00 pm                     | Jean-Luc Volatier, ANSES, France                   |
| Antimicrobial resistance II:      | Risk Assessment of aflatoxins    |  |
| Situation and strategies in the   | Prof. Dr Hyang Sook Chun, NIFDS, | 1:30-2:00 pm                                       |
| Republic of Korea                 | Republic of Korea                | Mixtures prioritisation based on                   |
| Dr Soo Hwan Suh, NIFDS,           | •                                | exposure and hazard                                |
| Republic of Korea                 | 2:00-2:30 pm                     | Dr Amélie Crépet, ANSES, France                    |
|                                   | Marine biotoxins:                |  |
| 2:00-2:30 pm                      | global overview of ANSES         | 2:00-2:30 pm                                       |
| Emerging pathogens:               | activities                       | Lessons learned from recent                        |
| foodborne viruses                 | Charlotte Grastilleur, ANSES,    | food fraud in Korea                                |
| Prof. Dr Reimar Johne, BfR,       | France                           | Dr Young-Ho Koh, NIFDS,                            |
| Germany                           |                                  | Republic of Korea                                  |
|                                   | 2:30-3:00 pm                     |  |
| 2:30-3:00 pm                      | Analytical challenges for        | 2:30-3:00 pm                                       |
| Microbial food safety in the age  | nanomaterials in                 | How to build a crystal ball -                      |
| of whole-genome sequencing        | risk assessment                  | the art of emerging risk                           |
| Maria Borowiak, BfR, Germany      | Dr Katrin Löschner, DTU, Denmark | identification<br>Dr Tobin Robinson, European Food |
| 3:00-3:30 pm                      | 3:00-3:30 pm                     | Safety Authority                                   |
| Contribution of WGS to source     | Identifying and quantifying      |  |
| attribution of campylobacteriosis | unknown chemical hazards in      | 3:00-3:30 pm                                       |
| in France                         | food contact materials/          | Risk-benefit assessment of                         |
| N.N., ANSES, France               | non-target analysis              | foods  |
| ,,                                | Eelco Pieke, DTU, Denmark        | Dr Maarten Nauta, DTU, Denmark                     |

Poster session 3:30-5:30 pm

Poster session: Current topics in risk assessment

With coffee and poster award

Dinner 6:00 pm

# Friday 1<sup>st</sup> December 2017

#### **Future**

Chair: tbd.

#### **Tools and methods**

9:00-9:45 am

Keynote: Using 21<sup>st</sup> century science to improve risk-related evaluations Dr Ellen Mantus, National Academy of Sciences, USA

9:45-10:05 am

Introduction of the data management and risk assessment program: its application and expected effects on risk assessment for the future Dr Myung-Sil Hwang, NIFDS, Republic of Korea

10:05-10:25 am

Risk assessment modelling and knowledge integration platform Matthias Filter, BfR, Germany

10:25-11:00 am Coffee

#### Societal challenges

11:00-11:20 am

Linking risk and sustainability assessment to meet current and future challenges in circular economy, food safety, and consumer protection

Prof. Dr Peter Fantke, DTU Management, Denmark

11:20-11:40 am

Trust in science, interaction with stakeholders, risk communication Gérard Lasfargues, ANSES, France

11:40 am-12:00 pm

Globalised markets – local risk assessment?

Prof. Dr Dr Andreas Hensel, BfR, Germany

#### **Panel discussion**

12:00-12:45 pm

Future challenges and solutions in risk assessment Dr Ellen Mantus, National Academy of Sciences, USA Dr Meekyung Kim, NIFDS, Republic of Korea Prof. Dr Peter Fantke, DTU Management, Denmark ANSES tbd. Prof. Dr Dr Andreas Hensel, BfR, Germany

#### Conclusion and farewell

12:45-1:00 pm

Prof. Dr Dr Andreas Hensel, BfR, Germany