

Day 1: Thursday, 14th November 2013

10.00-10.30

Opening

Professor Dr. Dr. Andreas Hensel, President, BfR Dr. Jin-Ho Wang, Director General, NIFDS

10.30-11.15

Keynote Lecture

New media in crisis situations – How promptness influences risk perception

Professor Dr. Alan Reilly, Food Safety Authority Ireland, FSAI

11.15-11.45 Coffee Break

Session 1: Food Crisis - Recent events and lessons learned

11.45-12.15

Lessons learned from recent foodborne outbreaks in Germany

Professor Dr. Bernd Appel, Head of Dept. Biological Safety, BfR

12.15-12.45

Lessons learned from recent food safety issues in Korea

Dr. Sang-Jae Lee, Head of Dept. Food Safety Evaluation, NIFDS

12.45-13.30 Lunch Break

13.30-14.00

Lessons learned from recent microbiological food safety issues in Korea

Dr. Young-Ho Koh, Scientific Officer, Microbiology Division, NIFDS

14.00-14.30

Tracing back and forward – source identification in foodborne outbreaks

Professor Dr. Matthias Greiner, Head of Dept. Scientific Services, BfR Session 2: Elements and measures in crisis situations

14.30-15.00

Risk management of mycotoxin for food safety

Dr. Jung-Hyuck Suh, Senior Researcher, Food Contaminants Division, NIFDS

15.00-15.30

The role of the national and European reference laboratories

Pascale Parisot, Scientific Affairs Department for Laboratories, ANSES

15.30-16.00

The Risk Assessment of Phthalates in food

Dr. Meehye Kim, Director of Food Additives & Packages Division, NIFDS

16.00-16.30 Coffee Break

Session 3: Strategies for crisis prevention (Part 1)

16.30-17.00

Analytical Traceability in Food and Feed Safety

Dr. Carsten Fauhl-Hassek, Head of Unit Product Identity and Traceability, BfR

17.00-17.30

Outrage Factors and the News Media Coverage of Food Risks in South Korea

Professor Dr. Youngkee Ju, School of Communication, Hallym-University

17.30-17.45 Discussion & end of the 1st day

Day 2: Friday, 15th November 2013

Session 3: Strategies for crisis prevention (Part 2)

09.00-09.30

Global Data

Dr. Birgitte Helwigh, Division for Epidemiology and Microbial Genomics. DTU

09.30-10.00

The Korean Risk Information Collection Systems

Dr. Seog-Youn Kang Director of Risk Information Division. MFDS

Session 4: Future Challenges: Emerging issues 10.00–10.30

Overview of Researches on Food Safety Control against Climate Change in Korea

Professor Dr. Ki-Hwan Park, Dept. of Food Science and Technology, Chung-Ang Univ., Professor Dr. Sang-Suk Oh, Dept of Food Science & Engineering, Ewha Womans University

10.30-11.00 Coffee Break

11.00-11.30

Has the nature of risks changed? A challenge for regulatory authorities

Professor Dr. Reiner Wittkowski, Vice-President, BfR

11.30-12.00

Risk perception of new technologies – Korean consumer perception of nanotechnology

Dr. Myung-Sil Hwang,

Senior Researcher, Food Safety Risk Assessment Division. NIFDS

12.00-12.30

Risk perception and crisis communication – how to deal with uncertainty

Dr. Suzan Fiack, Head of Unit Press and Public Relations, BfR

12.30-13.00 Final discussion & closing remarks

Principles and measures: How to overcome a life-threatening crisis in the food chain

Global food supply chains require global action. During the 2nd international symposium the Korean National Institute for Food and Drug Safety Evaluation (NIFDS) of Ministry of Food and Drug Safety (MFDS) and the Federal Institute for Risk Assessment (BfR) will address the issue of overcoming a life-threatening crisis in the food chain from the German as well as from the Korean perspective. Contributions to this issue will also come from the BfR-sister-authorities, the Food Safety Authority Ireland (FSAI), the Danish National Food Institute (DTU) and the French Agency for Food, Environment and Occupational Health & Safety (ANSES).

Consequences drawn from recent crisis situations in the different countries, appropriate measures to be taken in crisis situations as well as strategies for crisis prevention will be presented and discussed. The two-day conference will be concluded with discussions on emerging risks as a future challenge.

Special emphasis will be placed on the role of new media as a decision-making and communication tool in risk and crisis communication.

Conference venue:

Federal Institute for Risk Assessment (BfR) (Lecture Hall Marienfelde)
Diedersdorfer Weg 1, 12277 Berlin

www.bfr.bund.de/en/location marienfelde-5533.html

Registration:

Event is open to the public, Registration necessary

Participation Fee: 80 €

Please register by **01.11.2013** using the internet form under menu item "events" on www.bfr.bund.de or send us an e-mail with your name and address with reference "crisis 2013" to veranstaltungen@bfr.bund.de

Host/Organisation:

Federal Institute for Risk Assessment (BfR) Bundesinstitut für Risikobewertung Max-Dohrn-Straße 8–10, 10589 Berlin Tel. 030-18412-0, Fax 030-18412-4741, www.bfr.bund.de



Principles and measures: How to overcome a life-threatening crisis in the food chain



Ш

m

JNDE

2nd Symposium 14th and 15th November 2013



