Programme



# Spotlight: Food additives – Status quo on chemical analysis and European regulations International conference

26-27 November 2024, Berlin



# Spotlight: Food additives – Status quo on chemical analysis and European regulations

The international conference is addressed to stakeholders from government, academia and industry. The event will offer a platform for presenting and discussing current topics in the field of food additives such as activities of European Union and National Reference Laboratories, chemical analysis in official control and research, EU regulations and monitoring.

## **Programme**

Tuesday, 26 November 2024		
12:00–13:00	Registration Lunch snack will be provided	
Opening ceremony		
13:00–13:10	Welcome Andreas Hensel, German Federal Institute for Risk Assessment (BfR), Germany	
13:10–13:15	Symposium opening Eva Bell, Federal Ministry of Food and Agriculture (BMEL), Germany	
Session I: European regulations and monitoring Session Chair: Susanne Esslinger, BfR		
13:15–13:45	EU regulations and monitoring of food additives Katleen Baert, European Commission, Belgium	
13:45–14:05	Monitoring the intake of food additives in Austria  Veronika Plichta, Austrian Agency for Health and Food Safety GmbH (AGES), Austria	
14:05–14:25	Monitoring the intake of food additives in the Netherlands Corinne Sprong, Dutch National Institute for Public Health and the Environment, The Netherlands	
14:25–14:45	The monitoring programme for food additives in Germany Ingrid Brand, BMEL, Germany Julia Schreiner, Official Laboratory for Public Health System and Veterinary Control of the Federal State Saxony, Germany	

14:45–15:15	Coffee break	
Session II: Scientific assessment Session Chair: Veronika Plichta, AGES		
15:15–15:35	EFSA approaches to dietary exposure estimation of food additives Petra Gergelova, European Food Safety Authority (EFSA), Italy	
15:35–15:55	How EFSA uses analytical data in the food additives assessments Camilla Smeraldi, EFSA, Italy	
15:55–16:15	Closing data gaps for exposure assessment of food additives - BfR MEAL study as an example Oliver Lindtner, BfR, Germany	
16:15–16:30	Coffee break	
Session III: Reference laboratories and standardisation Session Chair: Bettina Haack, BfR		
16:30–16:40	European Union reference laboratory for food improvement agents Séverine Goscinny, Sciensano, Belgium	
16:40–17:00	European Union reference laboratory for feed additives: experience from 11 years organising proficiency testing Christoph von Holst, European Commission's Joint Research Centre, Belgium	
17:00–17:10	German national reference laboratory for food additives and flavourings Susanne Esslinger, BfR, Germany	
17:10–17:30	Standardisation of (food additive) methods – German Official Collection of Methods of Analysis Sabine Kemmlein, Federal Office of Consumer Protection and Food Safety, Germany	
17:30–17:45	Coffee break	
Panel discussion Moderator: Peter Fürst, Independent Expert		
17:45–18:15	Discussion with all speakers of the day	
18:30	Conference dinner	

Wednesday, 27 November 2024		
Session IV: Hot topics on food additives Session Chair: Stephan Walch, Chemical and Investigation Office Karlsruhe		
09:00-09:20	Challenges in food additive analysis for ensuring traceability in the food chain Joris Van Loco, Sciensano, Belgium	
09:20-09:40	Purity criteria on food additives Bernd Haber, BASF SE, Germany	
09:40–10:00	Food additives consisting of particulate materials: challenges and way forward in safety assessment and analytical characterisation Francesca Ferraris, Italian National Institute of Health, Italy	
10:00-10:30	Coffee break	
Session V: Current trends in food additive analysis Session Chair: Svenja Schneider, BfR		
10:30–10:50	Analytical strategy for food additives determination in various matrices by UPLC-MS/MS Aliaksandra Kharoshka, University of Chemistry and Technology Prague, Czech Republic	
10:50-11:10	Development, validation and application of multi-class methods for the analysis of food additives by liquid chromatography coupled to tandem mass spectrometry  Séverine Goscinny, Sciensano, Belgium	
11:10–11:30	High-Performance Thin-Layer Chromatography analysis of E 471 and E 472 emulsifiers: analytical approaches and challenges Claudia Oellig, University of Hohenheim, Germany	
11:30–11:50	Solutions to overcome issues in the analysis of free and ester-bound 3-MCPD as well as ester-bound glycidol in mono- and diglycerides of fatty acids (E 471)  Jan Kuhlmann, SGS Germany GmbH, Germany	
Closing ceremony		
11:50–12:00	Conference resume and farewell Carsten Fauhl-Hassek, BfR, Germany	

# **Organisational information**

### Venue

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

### **Directions**

www.bfr-akademie.de/english/locations/marienfelde.html
Destination stop (www.bahn.de/en, www.bvg.de/en):
"Nahmitzer Damm/Marienfelder Allee (Berlin)"

### Registration

The conference will be held in English. After registration you will receive a payment request via email.

Standard rate: 220 € Student: 75 € German federal employees (incl. BfR): 30 €

Please register online by 17.11.2024 on www.bfr-akademie.de/english/foadd2024.html

### **General contact**

BfR Academy T +49 30 18412-22405 academy@bfr.bund.de

### **Expert contact**

German National Reference Laboratory for Food Additives and Flavourings <a href="mailto:nrl-faflav@bfr.bund.de">nrl-faflav@bfr.bund.de</a>



### Organiser

German Federal Institute for Risk Assessment Max-Dohrn-Straße 8-10 10589 Berlin, Germany <u>bfr.bund.de/en</u>

### About the BfR

The German Federal Institute for Risk Assessment (BfR) is a scientifically independent institution within the portfolio of the German Federal Ministry of Food and Agriculture (BMEL). It advises the Federal Government and the federal states ("Laender") on questions of food, chemicals and product safety. The BfR conducts its own research on topics that are closely linked to its assessment tasks.









