

Food allergens: regulation, management and detection

3rd edition 21/09/2023 – Brussels

Morning session - Chairman : Nathalie Gillard, CER Groupe

First Part - Consumers & Patients

9:00 – 9:30	Registration and coffee
9:30 – 9:40	Welcome and introduction <i>Nathalie Gillard, CER Groupe, BE</i>
9:40 – 10:20	Keynote 1 : Consumers & Patients Role of Belsaci + prevention of allergy <i>Romy Gadisseur, CHU Liège, BE</i>
10:20 - 10:40	PAL : Current communication problems, potential for future improvements <i>Marjan van Ravenhorst, Allergenen Consultancy, NL</i>
10:40 - 11:00	Codex Alimentarius and FAO/WHO and reference doses : what impact for consumers and patients ? <i>Marty Blom, The Netherlands Organisation of Applied Scientific Research, NL</i>
11:00 – 11:30	Coffee break / Poster session

Second Part - Enforcement

11:30 – 12:10	Keynote 2: Enforcement Sampling for food allergen analysis <i>Charlotte Bernhard Madsen, Technical University of Denmark, DK</i>
12:10 – 12:25	Industrial's point of view : testimonies of DSM <i>Melina Galano, DSM Food & Beverage, NL</i>
12:25 – 12:40	Industrial's point of view : testimonies <i>To be confirmed</i>
12:40 – 13:00	Reference doses for food allergens as tool for risk management <i>Bruno De Meulenaer, Ghent University, BE</i>
13:00 – 14:00	Lunch break / Poster session

Afternoon session - Chairman : Marc De Loose, ILVO

Third Part – Analytical detection methods

14:00 – 14:20	Comparative studies of commercial available allergen kits in multiple food matrices <i>Nathalie Smits, Wageningen Food Safety Research, NL</i>
14:20 – 14:40	Strategies for food allergens quantification by mass spectrometry <i>Maxime Gavage, CER Groupe, BE</i>
14:40 – 15:00	New alternative proteins : hidden risks and challenges <i>Christof Van Poucke, ILVO, BE</i>
15:00 – 15:40	Keynote 3: Analytical methods Role of ENFADL and reference method (milk) and PTs <i>Piotr Robouch, JRC-Geel, BE</i>
15:40 – 16:00	Update from CEN for food allergens detection <i>Manuela Schulze, Laves Niedersachsen, DE</i>
16:00 – 16:30	Current state of art of detection methods for food allergens : limits/benefits, units, conversion factors, interpretation of data, uncertainty measurement <i>Marc de Loose and Nathalie Smits, ILVO, BE and WFSR, NL</i>
16:30	Farewell and closure

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