

SYMPOSIUM

Voedselveiligheid in het middelpunt van het
wetenschappelijk onderzoek

27 oktober 2022
9u00-16u40



Programma

08u30	Ontvangst	
09u00	Welkomstwoord (NL/FR)	Prof. Dirk Ramaekers, Voorzitter van het Directiecomité van de FOD Volksgezondheid, Veiligheid van de Voedselketen en Leefmilieu (FOD Volksgezondheid)
09u15	Inleiding (NL/FR)	Dhr. David Clarinval, Vice-eersteminister en minister van Middenstand, Zelfstandigen, KMO's en Landbouw, Institutionele Hervormingen en Democratische Vernieuwing
SESSIE 1		
09u30	Citrinin: what are the risks for the Belgian population? (EN)	Prof. Sarah De Saeger (UGent)
09u50	Occurrence of tropane alkaloids in foodstuffs and risks for the Belgian consumer (EN)	Dr Svetlana Malysheva (Sciensano)
10u10	Solanine and chaconine in potatoes and potato products available in Belgium (EN)	Ir. Christelle Robert (CER Groupe)
10u30	Toxicokinetics of Alternaria mycotoxins in pigs as animal model (EN)	Prof. Mathias Devreese (UGent)
10u50	Koffiepauze	
SESSIE 2		
11u20	Occurrence and levels of alkylfurans in Belgian foodstuffs, the MEFURAN project (EN)	Prof. Gauthier Eppe (ULiège)
11u40	Occurrence of chlorinated paraffins in foodstuffs and intake of the Belgian population (EN)	Dr Laure Joly (Sciensano)
12u00	Analysis of genotoxic flavouring substances in foodstuffs (EN)	Ir. Alexandre Dusart (Sciensano)
12u20	Compounds migrating from inks and glues into food: risk prioritization and method development (EN)	Dr Bram Miserez (Ciboris)
12u40	Lunch	
SESSIE 3		
13u40	Valorisation of data in the EFSA database (EN)	Dr Elien De Boeck (FOD Volksgezondheid) Dr Andrea Carletta (FOD Volksgezondheid)
14u00	Microplastics in voeding (NL)	Dr Johan Robbens (ILVO)
14u20	(Potential) Endocrine disruptors: occurrences in food and dietary exposure of the Belgian population; evaluation of their oestro/androgenic activity (EN)	Mevr. Mélanie Di Mario (Sciensano)
14u40	Intake estimation of nickel via food for the Belgian population (EN)	Dr Mehrnoosh Babaahmadifooladi (UGent)
15u00	Koffiepauze	
SESSIE 4		
15u30	Development and validation of an innovative quantitative method for allergen detection in food using isotopic dilution mass spectrometry (EN)	Dr Maxime Gavage (CER Groupe)
15u50	Development of methods for detection of infectious hepatitis E in pork meat products (EN)	Mevr. Tatjana Locus (ILVO)
16u10	Community kitchen microbiota, is there a place for amplicon sequencing strategies compared to culture microbiology? (EN)	Dr Bernard Taminiau (ULiège)
16u30	Afsluitend woord (NL/FR)	Dhr. Philippe Mortier, Directeur-generaal DG Dier, Plant en Voeding (FOD Volksgezondheid)
16u40	Einde	