



1ST HOT TOPICS SYMPOSIUM

by Europaediatrics

5-8 October 2023 | Belgrade, SERBIA



www.hteuropaediatrics.org



EPA/UNEPSA Association pour l'Avancement des Sciences de la Recherche Pédiatrique



1ST HOT TOPICS SYMPOSIUM

by Europaediatrics

5-8 October 2023 | Belgrade, SERBIA

October 6, 2023

HALL C

09:00-13:30 SAFE FOOD FOR INFANTS: SAFFI European Union's Horizon 2020 Research and Innovation Program

FIRST SESSION

Introduction to the SAFFI project: the European Union's Horizon 2020 research innovation program

Discussion

Projection of Informative Video on SAFFI (Brief presentations by the SAFFI WP Leaders)

Hazard Identification and Risk Ranking
Discussion

The Risk of Chemical Contaminants Infant Food and Their Impact on Children's Health

Discussion

The risk of Microbiological Contaminants in Infant Food and Their Impact on Children's Health

Discussion

Building an Integrated Decision Support System for Hazard Control and Mitigation

Discussion

Wrap-up of the session and take home messages

FACULTY: Institut National de Recherche Pour l'agriculture, l'alimentation et l'environnement (France) - Wageningen University (Netherlands) - Agence Nationale de Sécurité Sanitaire de l'alimentation de l'environnement et du Travail (France) - Institut de Recerca i Tecnologia Agroalimentaries (Spain) - European Paediatric Association/E-pa-Unepsa (Germany) - Università Degli Studi di Torino (Italy) - Biodetection Systems B.V. (Netherlands) - Creme Software Ltd (Ireland) [Erwan Engel, M.Zwietering, K.Rantsiou, S.Bover-Cid, B.VanDerBurg, R.Thomopoulos, B.Flynn, H. Besselink, C.Yeak, L.Namazova-B., F.Indrio, O.Ercan, I.Giardino, M.Vural]



1ST HOT TOPICS SYMPOSIUM

by Europaediatrics

5-8 October 2023 | Belgrade, SERBIA

October 8, 2023

HALL A

09:00-13:30 SAFE FOOD FOR INFANTS: SAFFI European Union's Horizon 2020 Research and Innovation Program

SECOND SESSION

How to Move in the jungle of infant food products and Avoid the Risk of Food Chemical, Physical and Biological Contaminants

Discussion

Food Allergy Risks in Children Due to the Presence of Contaminants in the Food Chain

Discussion

The Importance to Develop an Integrated Approach for the Identification, Assessment, Detection and Mitigation of Contaminants in Infant Food Chain.

Chemical Contamination and Endocrine Disruptors Discussion

Laboratory Medicine: Detection of Contaminants in the Biological Fluids of Patients

Discussion and wrap-up of the Session

FACULTY: Institut National de Recherche Pour l'agriculture, l'alimentation et l'environnement (France) - Wageningen University (Netherlands) - Agence Nationale de Sécurité Sanitaire de l'alimentation de l'environnement et du Travail (France) - Institut de Recerca i Tecnologia Agroalimentaries (Spain) - European Paediatric Association/E-pa-Unepsa (Germany) - Università Degli Studi di Torino (Italy) - Biodetection Systems B.V. (Netherlands) - Creme Software Ltd (Ireland) [Erwan Engel, M.Zwietering, K.Rantsiou, S.Bover-Cid, B.VanDerBurg, R.Thomopoulos, B.Flynn, H. Besselink, C.Yeak, L.Namazova-B., F.Indrio, O.Ercan, I.Giardino, M.Vural]

SAFFI Round Table: Ethical Issues in Scientific Research