



Climate and Environmental Research

Institute, Norway

7th European Food Risk Assessment Fellowship cohort 2023-2024



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Italy

HOSTING ORGANISATION	WORK PROGRAMME	FELLOW	SENDING ORGANISATION
Risiken erkennen – Gesundheit schützen	Risk assessment of Food Contact Materials		OLALILIS OLALILIS
Federal Institute for Risk Assessment, Germany		Giorgia Maria Varalda	Italy
Universidad Politécnica de Cartagena	Training in modern methodologies and software tools for Quantitative Microbial Risk Assessment using vegetable-based milks as case study		ISTITUTO ZOOPROFILATTICO SPERIMENTALE DELLA LOMBARDIA E DELL'EMILIA ROMAGNA "BRUNO UBERTINI"
Spain		Ehtesham Muhammad Abdul	Italy
OLALIAS OLALIAS	New advanced models (NAMs) for risk assessment of Bisphenol A alternatives		

Tatiana Honza



HOSTING ORGANISATION	WORK PROGRAMME	FELLOW	SENDING ORGANISATION
Istituto Zooprofilattico Sperimentale del Lazio e della Toscana M. Aleandri	Exploring frameworks for quantitative risk assessment of antimicrobial resistance along the food chain	Tiina Mandel	LABRIS Estonia
A R I S T O T L E U N I V E R S I T Y OF THESSALONIKI	Combined stochastic modelling of pathogenic and spoilage microorganisms in ready to eat foods	Nikola Smigielska	PROF. WACLAW DABROWSKI INSTITUTE OF AGRICULTURAL AND FOOD BIOTECHNOLOGY STATE RESEARCH INSTITUTE Poland
	Untargeted screening to evaluate the effects of common plastic present in food packaging after in vitro digestion	Luis Jiménez Muñoz	AARHUS UNIVERSITY
Greece		Luis Jilliellez IVIUIIOZ	Delillark
UCD DUBLIN	Listeria control		IZS TERAMO
University College Dublin, National University of Ireland		Patricia Centorame	Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise G. Caporale, Italy

HOSTING ORGANISATION	WORK PROGRAMME	FELLOW	SENDING ORGANISATION
Institute of Nutrition and Food Technology	Microbiome and exposome: next generation of xenobiotics risk assessment under One Health		WWW AGH
(INTYA), University of Granada, Spain		Anna Kostka	AGH University of Krakow, Poland
HELLENIC REPUBLIC National and Kapodistrian University of Athens ———————————————————————————————————	Quantitative tools in microbial risk assessment		UNIVERSIDAD Đ CÓRDOBA
Greece		Olga María Bonilla Luque	Spain
WARSAW UNIVERSITY OF LIFE SCIENCES	Risk assessment of edible herbs, flowers and/or algae		Universida _{de} Vigo
Poland		María Carpena Rodríguez	Spain