



## 8<sup>th</sup> European Food Risk Assessment Fellowship cohort (2024-2025)



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HOSTING	WORK PROGRAMME	FELLOW	SENDING ORGANISATION
Norwegian Institute for Water Research, Norway	Screening of the cumulative pressure of pollutants in aquatic environments through the application of component-based mixture risk assessment (CBMRA) methodologies.	Seta Noventa	ISPRA  Istituto Superiore per la Protezione e la Ricerca Ambientale
Norway	Risk-based decision-making in the monitoring of contaminants in aquaculture.	Elena Butovskaya	ISTITUTO ZOOPROFILATTICO SPERIMENTALE DELLA LOMBARDIA E DELL'EMILIA ROMAGNA "BRUNO UBERTINI"
RÉPUBLIQUE FRANÇAISE  Liberté Egalité Egalité Fraternité  National Research Institute for	Risk-benefit assessment of replacement of meat with insects and plant-based alternatives		HAPIH  Hivatska agencija za   Croatian Agency for   L'Agence Croate pour polijoprivredu i hranu   Agriculture and Food   l'Agriculture et l'Alimentation
Agriculture, Food and Environment, France		Martina Pavlic	Croatia

HOSTING ORGANISATION	WORK PROGRAMME	FELLOW	SENDING ORGANISATION
Universida <sub>de</sub> Vigo	Algal-derived Functional Additives for Ensured Safety and Efficacy	Maria Aurora Soares da Silva	requimte rede de química e tecnologia  Portugal
	Risk assessment of replacing synthetic preservatives with natural ingredients.	Tatiane Cristina Gonçales de Oliveira	Portugal
Universidad Politécnica de Cartagena	Quantitative microbial risk assessment (QMRA) on ready-to-eat foods	Olga Sęczkowska	PROF. WACLAW DABROWSKI INSTITUTE OF AGRICULTURAL AND FOOD BIOTECHNOLOGY STATE RESEARCH INSTITUTE
	Identification of metagenomic differences as a result of using different Whole Genome Sequencing (NGS) strategies and potential effects on QMRA outcomes.	Joanna Bucka-Kolendo	
	Metagenomic analyses of food samples and industrial surfaces, with a special interest in the identification of antimicrobial resistance and virulence genes.		UNIVERZA V L]UBL]ANI
Spain		Bojan Papić	Slovenia

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HELLENIC REPUBLIC  National and Kapodistrian  University of Athens  ———————————————————————————————————	Quantitative Chemical risk assessment for the evaluation of chemical products for the disinfection of fresh produce	Antonio Luciano	Universidad Politécnica de Cartagena
RFD	Assessing allergenic potential, exposure, and risk of <i>Anisakis</i> spp.		BIOLOGY CENTRE CAS
DIR		Joana Majstorovic	Czech Republic
German Federal Institute for Risk Assessment  Germany	Development of a qualitative risk assessment for meat from wild boar from a one-health perspective.	Maira Mateusa	BIOR INSTITUTE OF FOOD SAFETY, ANIMAL HEALTH AND ENVIRONMENT
A R I S T O T L E U N I V E R S I T Y OF THESSALONIKI	Probabilistic MIC modelling for AMR risk assessment		universidad deleón
Greece		Alba Puente Baños	Spain
OLAMINS Italy	In vitro metabolomics approaches to decipher the biochemical and cellular response to genotoxic compounds	Filipa Alexandra da Silva Amaro	U. PORTO

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A.D. 1308 UNIVERSITÀ DEGLI STUDI DI PERUGIA	Ensuring Ethical production of beef: A Comprehensive Risk Assessment of Animal Welfare during Transportation and Slaughter Processes	Piotr Janiszewski	PROF. WACLAW DABROWSKI INSTITUTE OF AGRICULTURAL AND FOOD BIOTECHNOLOGY STATE RESEARCH INSTITUTE  Poland
WWW AGH	Cumulative exposure of xenobiotics of Emerging Concern from agrifood under the One Health approach		inyta
AGH University of Krakow, Poland		Pilar Ortiz Sandoval	Institute of Nutrition and Food Technology (INTYA), University of Granada, Spain