



First European Food Risk Assessment Fellowship cohort 2017-18



Nicoline Le Gourierec, EU-FORA Programme manager



Stylianos Koulouris, EU-FORA Scientific Coordinator

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HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
National Food Authority (NFA) Uppsala Livsmedelsverket NATIONAL FOOD AGENCY, SWEDEN	Sweden	Supporting risk ranking of chemical and microbiological hazards in foods	Tomaz Langerholc	Slovenia	University of Maribor
Swedish University of Agricultural Sciences (SLU) Uppsala	Sweden	Risk Assessment of Animal Welfare in a post antimicrobial	Xavier Fernandez Cassi	Spanish	University of Barcelona
SLU	Sweden	era and risk assesmsent of novel foods	Alexandru Supeanu	Romanian	The National Sanitary Veterinary and Food Safety Authority in Romania
Federal Institute for Risk Assessment (BFR)	Germany	Application of data science in Risk Assessment and Early Warning	Michal Jan Czyz	Polish	Institute of Plant Protection - National Research Institute Poland
Assessment (BFR) Berlin BFR	Germany	Identification and evaluation of potentially mutagenic and carcinogenic heat related contaminants in food	Josef Daniel Rasinger	Austrian	National Institute of Nutrition and Seafood Research (NIFES)

HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
Federal Institute for Risk Assessment (BFR) Berlin	Germany	Risk Assessment of plants and plant preparations in food	Ewa Matyjaszczyk	Polish	Institute of Plant Protection – National Research Institute, Poland
BfR	Germany	Risk Assessment of substances used in food suplements and fortified foods	Georgios Marakis	Greece	Hellenic Food Authority (EFET)
Institute of Protein Biochemistry (IBP-CNR) Naples	Italy	Development of an automated multi-enzymatic biosensor for risk assessment of pesticides cantamination in water and food	Janis Rusko	Latvian	Institute of Food Safety, Animal Health and Environment "BIOR"
	The Netherlands	Preparation of Dutch food consumption data for risk assessement	Keiu Nelis	Estonian	National Institute for Health Development
National Institute for Public Health and the Environment (RIVM) Bilthoven National Institute for Public Health and the Environment Ministry of Health, Welfare and Sport	The Netherlands	Modelling of inactivation through heating for Quantative Microbiological Risk Assessment (QMRA)	Michele Pesciaroli	Italian	Istituto Zooprofilattico Sperimentale dell'Umbria e delle Marche
	The Netherlands	Assessment of human exposure to (residues of) pesticides	Marie Markantonis	German	University of Milan (UNIMI), Italy
Animal and Plant Health Agency (APHA) Addlestone, Surrey Animal & Plant Health Agency	U.K.	Livestock Health and Food Chain Risk Assessment	Roberto Condoleo	Italian	Veterinary Public Health Institute of Lazio and Tuscany
University of Leon, Leon	Spain	Risk Assessment of antimicrobiological resisitance along the food chain through	Elena Oniciuc	Romanian	Donarea de Jos University of Galati
universidad ^{de} león		culture-independent methotolodgies	Eleni Likotrafiti	Greek	Alexander Technological Educational Institute of Thessaloniki
National University of Ireland (UCD) Dublin	Ireland	Use of next generation sequencing in microbial risk assessment	Koenraad Van Hoorde	Belgian	Ghent University





2nd European Food Risk Assessment Fellowship cohort 2018-19



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HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
University of Seville	Spain	Risk Assessment methodologies in the field of contaminants, food contact materials, technological ingredients and nutritional risks	Giorgiana Mihaela Cătunescu	Romania	University of Agricultural Sciences and Veterinary Medicine – Cluj Napoca
Agencia Estatal Consejo Superior de Investigaciones Científicas (CSIC)	Spain	Microbial quantitative analysis of risks associated with the reuse of wastewater for irrigation of leafy vegetables	Juliana Rodrigues Gadelha	Portugal	Centro de Investigação Marinha e Ambiental, Faculdade de Ciências da Universidade do Porto
Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH Austrian Agency for Health and Food Safety (AGES)	Austria	Joint venture on the further development of chemical exposure assessment by use of probabilistic modelling	Christina Vlachou	Greece	General Chemical State Laboratory of Greece
IZSAM G.CAPORALE TERAMO Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise "G.Caporale" (IZSAM)	Italy	Development of food safety risk assessment tools based on molecular typing and WGS of Listeria monocytogenes and Campylobacter jejuni genome	Adrian Ioan Ardelean	Romania	Romanian Sanitary Veterinary and Food Safety Authority
Animal & Plant Health Agency Animal and Plant Health Agency (APHA)	UK	Livestock, food chain and public health risk assessment	Irina Smeu	Romania	National R&D Institute for \Food Bioresources, IBA Bucharest

HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
Karolinska Institutet Karolinska Institutet, Institute of Environmental Medicine	Sweden	Risk assessment using Systematic review, Weight of Evidence and Adverse Outcome Pathway approaches	Laura Escrivá LLorens	Spain	University of Valencia
DTU Food National Food Institute		Risk-Benefit Assessment of Foods	Ricardo Manuel Abreu de Assunção	Portugal	National Institute of Health Dr. Ricardo Jorge, I.P.
National Food Institute, Technical University of Denmark (DTU Food)	Denmark	Analysis and risk assessment of seaweed	Marcia de Jesus Monteiro	Portugal	Queen's University Belfast (Institute for Global Food Security)
Risiken erkennen – Gesundheit schützen Federal Institute for Risk Assessment (BfR)	Germany	The use of novel DNA -and mass spectrometry – based detection methods for the identification of potential allergenic species and food authentication	Cristiano Garino	Italy	University of Eastern Piedmont (Università degli Studi del PiemonteOrientale "Amedeo Avogadro", UNIPMN)
		Application of data science in Risk Assessment and Early Warning	Dimitrios Pavlidis	Greece	Agricultural University of Athens
	France	Nanomaterials in Food – Prioritisation & Assessment	Eleni Anastasi	Cyprus	State General Laboratory of Cyprus
French Agency for Food, Environmental and Occupational Health & Safety (ANSES)	France	Pesticide Risk Assessment: Consumer Safety	Eleni Chatzidimitriou	Greece	National Institute of Health Dr. Ricardo Jorge, I.P. Queen's University Belfast (Institute for Global Food Security) University of Eastern Piedmont (Università degli Studi del PiemonteOrientale "Amedeo Avogadro", UNIPMN) Agricultural University of Athens
UNIVERSITÀ DEGLI STUDI DI PERUGIA University of Perugia	Italy	RA for Listeria monocytogenes in ready to eat food	Chrystalleni Hadjicharalambous	Cyprus	University of Crete
Norwegian Institute of Public Health Norwegian Institute of Public Health	Norway	Faster, better and stronger exposure assessment	Carolin Fechner	Germany	Institute for Risk
WAGENINGEN UNIVERSITY & RESEARCH Wageningen Bioveterinary Research (WBVR)	The Netherlands	Risk assessment of exotic disease incursion and spread	Maria Cabral	Portugal	University of Porto





3rd European Food Risk Assessment Fellowship cohort 2019-20



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HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
Risiken erkennen – Gesundheit schützen Federal Institute for Risk Assessment (BfR) (Germany)		Risk assessment of Food Contact Materials	Elisa Beneventi	Italian	University of Parma, Italy
	Germany	Risk assessment of botanical preparations used in food supplements and fortified foods	Ancuţa Cristina Manolica	Romania	National Institute of Research and Development for Biological Sciences, 'Stejarul', Romania
		Risk assessment and toxicological research of micro and nanoplastics after oral exposure via food products	Sofiya Shopova	Bulgaria	Technical University of Valencia, Spain
Food Standards Agency (UK)		Integration of tools and social	Andrea Lorenzoni	Italia	University of Bologna, Italy
	U.K.	science into food risk assessments	Maria Elissavet Valanou	Greece	Hellenic Health Foundation (HHF), Greece
universidad deleón Universidad de León (Spain)	Spain	Identification of risk factors and hotspots of antibiotic resistance	leva Bergšpica	Latvian	BIOR, Latvia
		along the food chain using next- generation sequencing	Georgia Kaprou	Greece	NCSR-Demokritos, Greece

HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
DTU Food National Food Institute National Food Institute, Technical University of Denmark (DTU Food)	Denmark	Analysis and risk assessment of elements in baby food including a screening for a range of elements which may influence food safety	Aikaterini Doulgeridou	Greece	EFSA, Italy
UNIVERSITÀ DEGLI STUDI DI PERUGIA Università di Perugia - Dip di Medicina Veterinaria Perugia (Italy)	Italy	A risk assessment model for Escherichia coli in lymph nodes of bovine carcasses	Gerardo Couto Contreras	Spain	Food Standards Agency, UK
Norwegian Institute of Public Health Folkehelseinstituttet – FHI (Norwegian Institute of Public Health – NIPH	Norway	Risk assessment of phthalates based on aggregated exposure from foods and cosmetics for two 24h periods and comparison with biomonitoring data using the Monte Carlo risk assessment tool	Athanasios Gkrillas	Greece	University of Parma, Italy
Animal & Plant Health Agency Animal and Plant Health Agency (APHA), Department for Environment, Food & Rural Affairs (DEFRA) (UK)	U.K.	Livestock health and food chain risk assessment	Juan Manuel Martínez Rodríguez	Spain	University of Zaragoza (Spain)
Universidad Politécnica de Cartagena Polytechnic University of Cartagena (Spain)	Spain	Training in tools to develop Risk Ranking and Quantitative risk assessment using Spanish ready- to-eat food examples	Leonidas Georgalis	Greece	University of Crete, Greece
U. PORTO UNIVERSIDADE DO PORTO Universidade do Porto, Faculty of Nutrition and Food Science (Portugal)	Portugal	Risk assessment related to food additives and contaminants exposure during infancy and adolescence	Maarja Kukk	Estonia	National Institute for Health Development, Estonia
National Institute for Public Health and the Environment Ministry of Health, Welfare and Sport National Institute for Public Health and the Environment (RIVM) (The Netherlands)	The Netherlands	Modelling and magnitude estimation of cross- contamination in the kitchen for quantitative microbiological risk assessment	Maria Francesca Iulietto	Italy	EFSA, Italy
Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA) (Spain)	Spain	Study of the different evaluation areas in the pesticide risk assessment process	Roberto Molteni	Italy	Ministry of Agriculture, Italy





4th European Food Risk Assessment Fellowship cohort 2020-2021



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Angéline Camus

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HOSTING ORGANISATION	COUNTRY	WORK PROGRAMME	FELLOW	FROM	SENDING ORGANISATION
B fR	Germany	Risk assessment of botanical preparations used in food supplements and fortified foods	Georgia Papadi	Greece	Wageningen University
Risiken erkennen – Gesundheit schützen Federal Institute for Risk Assessment (BfR)		Risk assessment of FCM	Edoardo Galbiati	Italy	Gent University
		Emergent marine toxins using molecular and chemical approaches	Yolanda García Cazorla	Spain	EFSA
Centro Interdisciplinar de Investigação Marinha e Ambiental	Portugal	Food safety of fish: consumption and risk perception, from fisherman until consumers in Portugal	Olwen Golden	Ireland	Department of Agriculture, Food and the Marine
CIIMAR		Benefit and RA of replacing sodium chloride by other salts or the application of new strategies in industrial seafood products	Iga Rybicka	Poland	Poznan University of economics and Business

universidad deleón University of León	Spain	Integration of genomics in surveillance and risk assessment for outbreak investigation	Vicenzo Pennone	Italy	Teagasc
Technical University of Denmark	Denmark	Analysis and RA of elements in baby food, including a screening for a range of elements, which may influence food safety	Ewelina Kowalczyk	Poland	National Veterinary Research Institute
National Food Institute, Technical University of Denmark (DTU Food)		Risk assessment of novel food	Irene Nuin	Spain	EFSA
Consiglio Nazionale delle Ricerche		Monitoring of pesticide amount in fruit and vegetables by a fluorescence-based sensor	Andreia Rodrigues	Portugal	Universidade de Aveiro
Institute of Protein Biochemistry, Italian National Research Council CNR	Italy	Monitoring of pesticide amount in water and drinkable food by a fluorescence-based biosensor	Maria Vittoria Barbieri	Italy	Institute of Environmental Assessment and Water Research (IDAEA-CSIC)
UNIVERSITÀ DEGLI STUDI DI PERUGIA University of Perugia - Dip di Medicina Veterinaria Perugia	Italy	A risk assessment model for Salmonella spp. In bovine carcasses (RA-SALBOV)	Athanasios Chalias	Greece	Gr. Konstandinidis ABEE
UNIVERSITÀ DI FOGGIA University of Foggia	ltaly	Quantitative and qualitative RA applied to welfare. Welfare indicators	Joana Nazaré Morgado	Portugal	Universidade de Lisboa
IZSAM G.CAPORALE TERAMO Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise (IZSAM)	Italy	Learning Next Generation Sequencing (NGS) and bioinformatics to transfer knowledge for microbiological risk assessment	Agustín Conesa	Spain	N/A

Norwegian Institute of Public Health Folkehelseinstituttet – FHI (Norwegian Institute of Public Health – NIPH)	Norway	Risk assessment of pesticides based on combined exposure and comparison with biomonitoring data using the Monte Carlo Risk Assessment tool	Anna Kolossova	Belgium	N/A
Karolinska Institutet Karolinska Institute of Environmental Medecine	Sweden	Advanced methods and models of exposure assessment; integration of new approach methodologies; BDM; application of systematic reviews and new approach methodologies	Marek Pípal	Czech Republic	Draslovka a.s.
HELLENIC REPUBLIC National and Kapodistrian University of Athens ———————————————————————————————————	Greece	Appraising diet-disease associations to be used in risk assessment, including an insight in nutritional epidemiology	Vânia Mendes	Portugal	APDES (Piaget Agency for Development)
AGES Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH AGES	Austria	Improving the RA of AMR along the food/feed chain using qMRA and probabilistic modelling	Magdalena Niegowska Conforti	Poland	University of Sassari
Universidad Politécnica de Cartagena Polytechnic University of Cartagena	Spain	Training tools to develop QRA of fresh produce using water reuse systems in Mediterranean production	Theofilos Papadopoulos	Greece	Ministry of Rural Development and Food
Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria National Institute of Agricultural and Food Research and Technology (INIA)	Spain	Study of the different evaluation areas in the RA process of pesticides	Pauline Mombert	France	ANSES
inyta	Spain	Microbiota analysis for risk assessment improval: Evaluation of hazardous dietary substances and its potential role on the gut microbiome variability and dysbiosis	Klara Cerk	Slovenia	N/A
Institute of Nutrition and Food Technology (INTYA), University of Granada	3µdili	Children exposure to BPA and analogues and its association with obesity	Laura Stecca	Italy	N/A