

## First European Food Risk Assessment Fellowship cohort 2017-18



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

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