

Request for partners for creation of consortia under Call EUBA-EFSA-2023-ENREL-01: Selection of hosting sites and fellows for EFSA's European Food Risk Assessment Fellowship (EU-FORA) Programme

(these requests have been addressed to the national Focal Points. Interested parties should not rely exclusively on the requests of this table but are encouraged to actively explore other options)

Organisation offering a work programme (hosting site)	Organisation offering a fellow to be trained (fellow sending organisation)	Country	Title of the work programme or main area of interest for the fellow to be trained	Contact details
Hellenic Agricultural Organization DIMITRA (ELGO-DIMITRA) - Institution of Technology of Agricultural Products / Dairy Research Department		GREECE	Next Generation Microbiological Risk Assessment: Use of Whole Genome Sequencing to associate <i>Listeria monocytogenes</i> phenotypes with genome	Dr. Marios Mataragas (mmatster@elgo.gr, mmatster@gmail.com), efsa@efet.gr
DTU		Denmark	Development of a biomarker model for risk-benefit assessment	hansver@food.dtu.dk
University of Castilla-La Mancha		Spain	Characterization of risks related to the presence of mercury of mining origin in aquatic fauna	ope@uclm.es
University of Castilla-La Mancha		Spain	Biotechnological production of secondary metabolites in plants	ope@uclm.es
Food Technology, Veterinary Faculty, University of Zaragoza		Spain	Food risk assessment after different processing interventions (Pulsed Electric Fields, Ultrasounds, UV...)	j.martinez@unizar.es
Functional food and toxicological research. Universidad de Sevilla		Spain	Revalorisation of agro-industry byproducts and obtention of high-biological-value proteins using insects and fungi	Daniel Gutiérrez Praena dgpraena@us.es
RIVM (National Institute for Public Health and the Environment)		The Netherlands	Combining QMRA and epidemiology to improve estimates on attribution to food sources for pathogens	Eric Evers (eric.evers@rivm.nl)
University of Alicante		Spain	Aluminium Levels Assessment in Foods for Risk Management	Salvador E. Maestre Pérez (salvador.maestre@ua.es)
Institute of Marine Research (IMR)		Norway	Risk ranking of (emerging) contaminants present in the aquaculture production chain	annette.bernhard@imr.no
German Federal Institute for Risk Assessment (BfR)		Germany	Sustainability - Sustainability - Alternative Protein Sources	eufora-fellowship@bfr.bund.de
German Federal Institute for Risk Assessment (BfR)		Germany	Food allergens and allergy mechanisms	eufora-fellowship@bfr.bund.de
German Federal Institute for Risk Assessment (BfR)		Germany	Development of a qualitative risk assessment for meat from wild boar from a one-health perspective	eufora-fellowship@bfr.bund.de
		Italy	- application of NAM data to environmental cumulative risk assessment - methods and tools for the use of NAM data in the Next Generation Ecological risk assessment	italianfocalpoint@sanita.it
German Federal Institute for Risk Assessment (BfR)		Germany	Evaluation of substances for food contact materials.	thomas.tietz@bfr.bund.de eufora-fellowship@bfr.bund.de
National and Kapodistrian University of Athens		Greece	Edible insects and risk assessment on chemical and microbial Contaminants	harpro@chem.uoa.gr
Aristotle University of Thessaloniki		Greece	Development and validation of new Pesticide Risk Assessment scheme for Low risk pesticides	zvryzas@agro.auth.gr
	Biology Centre Czech Academy of Sciences	Czechia	RA of Anisakis allergens in processed food on EU market	ivona.mladineo@paru.cas.cz
University College Dublin		Ireland	Food Reformulation: An assessment of different consumer communication strategies to influence consumer behaviour	fiona.lalor@ucd.ie

Technical University of Cartagena		Spain	Training in tools to develop quantitative microbial risk assessment integrating metagenomics to gain a comprehensive view of the impact of foodborne pathogenic microorganisms in the food chain.	Prof Pablo S. Fernandez (pablo.fernandez@upct.es), International office (chus.legaz@upct.es)
Technical University of Cartagena		Spain	Training in tools and modelling to develop Risk ranking and Quantitative microbial risk assessment along the food chain of products relevant to both countries	Dr. Alberto Garre (alberto.garre@upct.es), International office (chus.legaz@upct.es)
	University of Ljubljana, Veterinary Faculty, Institute of Microbiology and Parasitology	Slovenia	DNA Extraction; Gel Electrophoresis; PCR; DNA Amplification; DNA Sequencing; Cloning; Molecular Genetics; Bacterial Cell Culture; DNA Sequence Analysis; Plasmid Cloning	Bojan Papić (bojan.papic@vf.uni-lj.si)
Università degli Studi di Perugia - Food safety laboratory		Italy	Ensuring Ethical production of beef: A Comprehensive Risk Assessment of Animal Welfare during Transportation and Slaughter Processes	Prof. Beniamino Cenci-Goga beniamino.cencigoga@unipg.it
Università degli Studi di Perugia - Food safety laboratory		Italy	Development of a Quantitative Risk Assessment model for hepatitis E (HEV)	Prof. Beniamino Cenci-Goga beniamino.cencigoga@unipg.it
German Federal Institute for Risk Assessment (BfR)		Germany	Metabolism-disrupting substances - preparation of a detailed review paper and use of NAMs for their detection	eufora-fellowship@bfr.bund.de
National Institute of Biology (NIB)		Slovenia	<i>In vitro</i> toxicological characterisation of emerging contaminants (e.g. food additives, food contact materials, chemicals) present in food using New Approach Methodologies (NAMs)	bojana.zegura@nib.si
National Institute of Biology (NIB)		Slovenia	Methods and tools for early detection of insect pests in target crops, based on vibrational and chemical communication signals	natasa.stritih-peljhan@nib.si; alenka.zunic-kosi@nib.si
Prof. Wacław Dąbrowski Institute of Agriculture and Food Biotechnology – State Research Institute		Poland	Assessment of long- and short-term risk connected with consumption of caffeine-rich beverages.	Łukasz Woźniak Ph.D. efs@ibprs.pl
Institute of Biodiversity and Ecosystem Research – Bulgarian Academy of Sciences		Bulgaria	Evaluation of alternative plant-based pesticides for biological activity on non-target organisms	assoc. prof. Teodora Todorova, PhD, tedi_todorova@yahoo.com; Teodora.todorova@iber.bas.bg
Institute of Biodiversity and Ecosystem Research – Bulgarian Academy of Sciences		Bulgaria	Genotoxicological assessment of various contaminants (heavy metals, pesticides, etc.) – cell survival, mutations, DNA double-strand breaks, etc.	assoc. prof. Teodora Todorova, PhD, tedi_todorova@yahoo.com; Teodora.todorova@iber.bas.bg
Agricultural University of Athens		Greece	Quality and nutritional value assessment of farmed fish as a function of diet composition and risk assessment on specific components using representative consumption data	Assistant Professor Emmanuella Magriplis, emagriplis@aia.gr
Agricultural University of Athens		Greece	Predictive modelling: application of probabilistic modelling for describing the stochastic responses of injured or VBNC individual cells following exposure to multiple food related stresses	Prof. Panagiotis N. Skandamis: pskan@aia.gr
Sciensano, BELGIUM		Belgium	Analysis of impurities (toxic elements) in a wide range of food additives to support risk assessment	Karliën.Cheyns@sciensano.be
Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA-CSIC)		Spain	Experimental studies of pesticides subjected to drinking water treatment and environmental risk assessment	Pilar Sandin España & Elena Alonso Prados sandin@inia.csic.es aprados@inia.csic.es
Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria (INIA-CSIC)		Spain	Development and validation of new Pesticide Risk Assessment scheme for botanical plant protection products and microorganisms	José Luis Alonso Prados prados@inia.csic.es
	University of Ljubljana, Faculty of Health Sciences	Slovenia	Risk assessment on chemical and microbial contaminants (insects)	Maja Bensa maja.bensa@zf.uni-lj.si
Università di Bologna		Italy	Risk assessment for new ingredients from by-waste products	alessandro.zambon2@unibo.it
Università di Bologna		Italy	Development of microtechnologies for in-vitro toxicological studies	alessandro.zambon2@unibo.it

National Kapodistrian University of Athens		Greece	Fungal mycotoxins and emerging mycotoxins: revisiting risk assessment practices based on new analytical methods (e.g., LC-MS/MS)	Vasilis Valdramidis (valdram@uo.gr) Marilena Dasenaki (mdasenaki@chem.uoa.gr) Charalampos Proestos (harpro@chem.uoa.gr)
Agro-Environmental and Water Economics Research Institute- University of the Balearic Islands INAGEA-UIB.		Spain	Monitoring methods for risk assesment of emerging and priority plant pest and vectors of animal diseases.	Professor Miguel Angel Miranda. ma.miranda@uib.es
French Agency for Food, Environmental and Occupational Health & Safety (ANSES)		France	Long-term oral toxicological reference values for PFASs (alone or in mixtures): methodology, toxicological profile, proposition	Dominique Brunet (dominique.brunet@anses.fr), Aur�lie Mathieu (Aurelie.mathieu@anses.fr), pointfocal@anses.fr
Office for Risk Assessment and Reasearch, The Netherlands Food and Consumer Product Safety Authority		The Netherlands	Deterministic and probabilistic risk assessment of chemicals in Dutch seaweed.	NVWAEFSAFocalPoint@nvwa.nl
National Food and Veterinary Risk Assessment Institute		LITHUANIA	Identification of genetic elements and reference genes of genetically modified plants by multiplex real-time PCR, Identification of avian influenza type A virus and subtypes by real-time reverse transcription PCR. Determination of subtypes H5 and H7 pathogenicity by Sanger sequencing method	Dr. Simona Pilevi�ien�, simona.pileviciene@nmvrvvi.lt
International Hellenic University (IHU)		Greece	Microbiological Risks Associated to Bivalve Mollusks: Microbiome and Antimicrobial Resistance using Next Generation Sequencing	Eleni Likotrafiti, likotraf@ihu.gr