



2nd European Food Risk Assessment Fellowship cohort 2018-19



Stylianos Koulouris, EU-FORA Programme Manager



Cristina Alonso Andicoberry, EU-FORA Scientific Coordinator

Contact: EU-FORA@efsa.europa.eu

| 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, 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 National Food Institute, Technical University of Denmark (DTU Food) | Denmark | Risk-Benefit Assessment of Foods | Ricardo Manuel Abreu de Assunção | Portugal | National Institute of Health Dr. Ricardo Jorge, I.P. |
| | | 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 |
| French Agency for Food, Environmental and Occupational Health & Safety (ANSES) | France | Nanomaterials in Food – Prioritisation & Assessment | Eleni Anastasi | Cyprus | State General Laboratory of Cyprus |
| | | Pesticide Risk Assessment: Consumer Safety | Eleni Chatzidimitriou | Greece | Newcastle University, Newcastle Upon Tyne, UK |
| 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 | German Federal Institute for Risk Assessment (BfR) |
| WAGENINGEN UNIVERSITY & RESEARCH Wageningen Bioveterinary Research (WBVR) | The Netherlands | Risk assessment of exotic disease incursion and spread | Maria Cabral | Portugal | University of Porto |