	2025 IAFF EURO	pean Symposium o	ni Food Salety Sch	
	Toledo I & II	Salamanca	Avila	Toledo III & IV
		Tuesday, 6 May 2025	5	
Tuesday 8.30 - 10.00	Opening Session Marta Hugas, EFSA (<i>retired</i>) and Paloma Sánchez Vázquez de Prada, AESAN _{Toledo I & II}			
Tuesday 10.00 - 10.45	Welcome Coffee			
Tuesday 10.45 - 12.15	S1 - EU Coordination of Foodborne Outbreaks' Investigation	S2 - Computational Food Science and Digital Transformation: From Data to Intelligent Decision-making in the Food Sector	Technical Session 1 – Modeling and Risk Assessment	Poster Session 1 – Communication, Outreach and Education, Data Management and Analytics, Food Allergens,
Tuesday 12.15 - 13.30	Lunch			Food Fraud, Food Processing Technologies, Food Safety Systems, Food Toricology
Tuesday 13.30 - 15.00	S3 - Foodsafer: A Joined-Up Approach to the Identification, Assessment and Management of Emerging Food Safety Hazards and Associated Risks	S4 - Revolutionizing Food Safety Through Aggregate Exposure Science	Technical Session 2 – Meat, Poultry and Eggs	Food Toxicology, General Microbiology, Laboratory and Detection Method Low-Water Activity Foods, Modeling and Risk Assessment, Molecular Analytics, Genomics an Microbiome,
Tuesday 15.00 - 15.30	Coffee/Networking Break			Packaging, Retail and Food Service Safety
Tuesday 15.30 - 17.00	S5 - Fragile Yet Devious; What Makes C <i>ampylobacter</i> so Persistent?	S6 - Risk Negotiation – an Al-assisted Participatory Framework for Risk Analysis in a ONE Health Context	Technical Session 3 – Advancements in Food Safety and Detection Technologies	Authors present at coffee breaks an lunch
Tuesday 17.00 - 17.45	Networking Reception			
		Wednesday, 7 May 202	25	
Wednesday 8.30 - 10.00	S7 - Navigating Cocoa Process Validation: A Standardized Approach to Avoid Pitfalls	S8 - Navigating Extreme Weather Events: Impacts on Food Safety in Fresh Horticultural Produce	Technical Session 4 – Pre-Harvest Safety in Produce and Sanitation Practices	
Wednesday 10.00 - 10.45	Coffee/Networking Break			
Wednesday 10.45 - 12.15	RT1 - Is Exact Colony Counting Overkill or Just Right?	S9 - Water Management Plans for the production and processing of Fresh and Frozen Fruit, Vegetable and Herbs	Technical Session 5 – Food Chemical Hazards	Poster Session 2 – Animal and Pet Food Safety, Antimicrobials, Beverages and Acid/Acidified Food Dairy, Epidemiology, Food Chemical Hazards, Meat, Poultry and Eggs, Microbial Food Spoilage, Plant-Based Alternative Products Pre-Harvest Food Safety, Produce, Sanitation and Hygiene, Seafood, Viruses and Parasites, Water Authors present at coffee breaks an <i>lunch</i>
Wednesday 12.15 - 13.30		Lunch		
Wednesday 13.30 - 15.00	Interactive Marketplace: A One- Stop-Shop for Food Safety Resources from Europe	S10 - Novel Food Proteins - Safety Aspects To Consider	Technical Session 6 – Molecular Analytics, Genomics and Microbiome and Laboratory and Detection Methods	
Wednesday 15.00 - 15.30		Coffee/Networking Break		
Wednesday 15.30 - 17.00	RT2 - Mind the Gap: Supporting Food Processors Undertake Fit for Purpose Food Safety Risk Assessments	S11 - From Crunch to Munch: Overcoming Safety Challenges in Pet Food	Technical Session 7 – Food Safety in Processing, Seafood, and Aquatic Systems	
		Thursday, 8 May 202	5	
Thursday 8.30 - 10.00	S12 -Whole Genome Sequencing in Food Safety: Technological Advances, Challenges, and Industry Perspectives	S13 - Nanotechnology - Food Safety Assessment and New Applications	Technical Session 8 – Viruses and Parasites, Epidemiology and Food Safety Systems	
Thursday 10.00 - 10.30	Coffee/Networking Break			
Thursday 10.30 - 12.00	S14 - Beyond Chemical Safety: Al and Molecular Insights for a Safer Food Chain	S15 - Surveillance in Food and Environmental Virology: Current Trends and Emerging Insights	Technical Session 9 – Microbial Safety and Processing in Plant-Based and Low-Water Activity Foods	
Thursday 12.00 - 13.00	Closing Session Dirk Nikoleiski, Commerical Food Sanitation and EHEDG and Fernando Utrilla, UNE _{Toeldo I & II}			
Thursday 13.00 - 14.00	Farewell Refreshments			