

APPLICATION FORM for participation in the FoodIntegrity TRAINING AND YOUNG SCIENTIST MOBILITY PROGRAM

Contact details

Name:	
Organisation:	
E-mail:	
Address:	

AREA OF INTEREST

Please indicate by "X" the training you are interested in.

ANALYTICAL METHODOLOGY CONCEPT (list of offered trainings)

	Stable isotopes for verifying authenticity of food (IAEA/FAO, Vienna, Austria)
	Metabolomics for verifying authenticity of food (IAEA/FAO, Vienna, Austria)
	Vibrational spectroscopy and chemometrics (CRA-W, Gembloux, Belgium)
	Foodomics: Untargeted Analysis of Foods (QUB, Belfast, UK)
	Metabolomic fingerprinting / profiling based on high resolution mass spectrometry for food, nutraceuticals & feed authentication (UCT Prague, Prague, Czech Republic)
	IRMS – Theory and lab fruit juice and wine (Fera Science Ltd, York, UK)
	FT-IR spectroscopy for authentication of food (BfR, Berlin, Germany)
	Stable isotope analysis of wine (BfR, Berlin, Germany)
	Analytical tools for authenticity of raw materials in pasta, sauces & bakery production (Barilla, Parma, Italy)



Ensuring the Integrity of the European food chain

COMMODITY CONCEPT (list of offered trainings)

	Training in Profiling with applications to honey (Fera Science Ltd, York, UK)
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OTHER CONCEPTS (list of offered training courses / workshops)

	Training course on: 'REGULATORY & RISK ASSESSMENT CONCEPT' Frauds & adulterations management in strategic raw materials for pasta, sauces & bakery products 'SENSORY & MANAGEMENT CONCEPTS' Consumers science & Industrial management skills useful to assure food integrity (Barilla, Parma, Italy)
	Training course on Data collection and analysis methods in consumer research (FiBL, Frick, Switzerland)
	Training in Traceability in relation to food integrity (Nofima, Tromsø, Norway)

YOUNG SCIENTISTS MOBILITY (list of offered training mobilities)

	Vibrational spectroscopic methods applied on cereals (CRA-W, Gembloux, Belgium)
	Food fraud vulnerability assessments (RIKILT Wageningen UR, Wageningen, The Netherlands)
	The power of tandem high resolution mass spectrometry in food, natural products and feed authentication (UCT Prague, Prague, Czech Republic)
	Rapid tools for food integrity: testing on the field (Barilla, Parma, Italy)

SUSTAINABILITY

Please describe how you can ensure knowledge transfer / sustainability of provided training (max 1000 characters)

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