

Innovative Food Allergen Management Based on Risk Assessment Data

WORKSHOP

21 February 2018

Bologna, Italy

Part 1 – Theory

9:00-9:30	<i>Registration</i>	
9:30-9:45	<i>Introduction. The fundamentals of food allergen management</i>	Roland Poms, <i>MoniQA</i>
9:45 -10:00	<i>Towards a quantitative risk management: new tools, critical issues and procedures</i>	Luca Bucchini, <i>Hylobates</i>
10:00-10:15	<i>The socio-economics of food allergen regulations</i>	Ronald Niemeijer, <i>R-Biopharm, Germany</i>
10:15-10:30	<i>Food allergens in official laboratories: strengths and weaknesses</i>	Lucia Decastelli, <i>Laboratorio controllo alimenti, IZSTO</i>
10:30-10:45	<i>Allergen regulations from the consumers' point of view</i>	Marcia Podestà, <i>presidente Food Allergy Italia</i>
10:45-11:00	<i>Food Allergen screening: from single-parameter to multiparameter approaches</i>	Francesco Fieramosca, <i>Tecna</i>
11:00-11:15	<i>Coffee Break</i>	
11:15-11:30	<i>Method validation and verification as part of GLP, how can a client trust laboratory results? New reference materials</i>	Roland Poms, <i>MoniQA</i>
11:30 -11:45	<i>New risk evaluation tools: iFAAM case studies</i>	Luca Bucchini, <i>Hylobates</i>

11:45-12:15	<i>Panel discussion 1: labels, comparability of results, communication</i>	Moderator: Luca Buccini 1) Marcia Podestà, <i>Food Allergy Italia</i> 2) Lucia Decastelli, <i>IZSTO(official control - public lab)</i> 3) Food technologist, <i>Food Technologist Association (OTAERAgg)</i>
12:15-12:45	<i>Panel discussion 2: the future of allergen management</i>	Moderator: Roland Poms 1) <u>Mass-spectrometry in food allergen analysis</u> – Cesare Rossini, <i>Lab Service</i> 2) <u>New areas of exploration</u> – Marco Arlorio, <i>UniUPO</i> (confirmed)
12:45-13:00	<i>Closing remarks</i>	Luca Buccini, <i>Hylobates</i> Roland Poms, <i>MoniQA</i>

FOOD ALLERGEN MANAGEMENT: RAPID TESTS HANDS ON WORKSHOP		
21 February 2018 Bologna, Italy Part 2 – Practical		
13.30-14:00	<i>Registration</i>	
14:00-14:15	<i>Welcome – Key messages from the Theory Part 1</i>	Roland Poms, <i>MoniQA</i>
14:15-14:45	<i>New validated methods</i>	ELISA RomerLabs Dipstick Assays R-Biopharm
14:45 -15:45	<i>Demonstration and group instructions: Practical group exercise – Part 1</i>	R-Biopharm/ RomerLabs
15:45-16:00	<i>Coffee break</i>	
16:00-17:30	<i>Practical group exercise – Part 2</i>	R-Biopharm/ RomerLabs
17:30-17:45	<i>Troubleshooting</i>	R-Biopharm/ RomerLabs
17:45-18:00	<i>Workshop closing and possible content for future WS</i>	Luca Buccini, <i>Hylobates</i> Roland Poms, <i>MoniQA</i>