

EURL/NRLs FV Workshop

Farewell

Organized by:

EURL-FV



European Union Reference Laboratory for Residues of Pesticides in Fruits and Vegetables

Programme

Hours	10 th September Wednesday	11 th September Thursday	12 th September Friday
8:00 – 9:00		Registration	
9:00 – 9:20		Welcome to Almeria and Workshop presentation	
9:20 – 09:40		EUPT-FV16 Preliminary Results Carmen Ferrer – EURL-FV	Difficulties and updates on the current EU AQC Procedures
09:40 – 10:00		Ring Test Certified Standard Solutions EU-RT-FV16 Results Carmen Ferrer – EURL-FV	
10:00 – 10:20		EUPT-SM06 Preliminary Results Amadeo R. Fernández-Alba – EURL-FV	
10:20 – 10:35		Questions and Discussion	
10:35 – 11:15		Coffee Break	Coffee Break
11:15 – 11:35		NRL experiences on quantification strategies Hermann Unterluggauer – AGES-NRL Austria	Round table–Main issues for NRL improvement in 2015
11:35 – 11:55		Stability of Pesticide Stock Solutions - Experiments Conducted by EURL-SRM Hubert Zipper EURL-SRM	
11:55 – 12:15	Arrival to Almeria, Spain	How to deal with difficult matrices? Current strategies and results from EUPTs Amadeo R. Fernández-Alba – EURL-FV	
12:15 – 12:30		Questions and Discussion	
12:30 – 12:50		HRMS for pesticide analysis. Present and Future. Ralf Lippold EURL-AO Amadeo R. Fernández-Alba – EURL-FV	New Proposals for the EURL-FV Activity Programme 2015 Amadeo R. Fernández Alba – EURL-FV
12:50 – 13:10		Comparison of instrument response in different matrices Sadat Nawaz – FERA-NRL UK	Conclusions and road map for the next working programme
13:10 – 13:25		Questions and Discussion	Farewell
13:25 – 15:00		Lunch	Lunch
15:00 – 15:15		Problematic compounds analyzed by MRM in different laboratories-NRL experiences Xaver Steemann (NRL-Austria) Radim Štěpán (NRL-Czech Republic) Jim Garvey (NRL-Ireland) Patrizia Stefanelli (NRL-Italy)	
15:15 – 15:30			
15:30 – 15:45			
15:45 – 16:00			
16:00 – 16:15		Questions and Discussion	
	21:00h Welcome Reception	21:00h Dinner	









































**Have a Nice Return
and
Thanks for
Your Attention**