



EURL/NRL-AO Workshop Program
25-26 October, 2022 (in Freiburg)

Day 1 - 25 October 2022

Start	Topic	Speaker	Duration
08:50	Registration	all	20
09:10	Welcome and general information	Bjoern Hardebusch (EURL AO)	10
09:20	News from the Commission	Stephanos Kirkagaslis (European Commission)	30
09:50	EUPT-AO 17 Preparation and Results	Bjoern Hardebusch (EURL AO)	55
10:45	Survey about EUPT AO 17 and discussion	Christina Riemenschneider (EURL AO), all	15
11:00	Coffee break		30
11:30	Challenges in the analysis of pesticides in food of animal origin	Bjoern Hardebusch (EURL AO)	30
12:00	Deltamethrin, cis and trans – which peak(s) belongs to cis?	Mette Erecius Poulsen (EURL CF)	15
12:15	Multi Residue Analysis of Pesticides in Animal Origin Products using Micro Ethyl Acetate extraction by GC-MS/MS and LC-MS/MS determination	Koula Kika (NRL Cyprus)	15
12:30	Lunch break		90
14:00	Introduction of work for PhD thesis at EURL AO	Anna Büttner (EURL-AO)	20
14:20	Introduction round	All	20
14:40	Challenges of a small laboratory performing pesticide residue analysis	Damir Pavliček (NRL Croatia)	20
15:00	break		10
15:10	Activities and challenges at CER Groupe	Christelle Robert (NRL Belgium)	20
15:30	Towards automatisisation of high throughput analysis of pesticides in feed	Ederina Ninga (EURL CF)	30
16:00	Information, end of day 1		
19:00	Workshop dinner - Waldsee		



Day 2 - 26 October 2022

Start	Topic	Speaker	Duration
09:00	Welcome and information	Bjoern Hardebusch (EURL AO)	15
09:15	EUPT AO BF-1 first results	Christina Riemenschneider, Bjoern Hardebusch (EURL AO)	45
10:00	Stability check of previous proficiency test materials (EUPT AO 05 - 15)	Julia Polley (EURL AO)	20
10:20	EURL-AO survey on analytical capabilities and possible conclusions on further strategies	Christina Riemenschneider (EURL AO)	20
10:40	Footnote problem / Regulatory issues	Ralf Lippold, Bjoern Hardebusch (EURL AO)	20
11:00	Coffee break		30
11:30	Findings of chlorate, ethoxyquin, and QAVs in food of animal origin	Anja Muzyka (EURL AO)	15
11:50	Open discussion on problems observed by NRLs	All	25
12:10	Outlook EURL activities 2023	Bjoern Hardebusch, Christina Riemenschneider (EURL AO)	10
12:20	Open questions; closing of the workshop	all, Bjoern Hardebusch (EURL AO)	10
12:30	End of workshop, lunch		



EURL/NRL-AO Training Program
26-27 October, 2022 (in Freiburg)

Day 2 - 26 October 2022 (second half of day)

Start	Topic	Speaker	Duration
14:00	Opening	Bjoern Hardebusch (EURL-AO)	5
14:05	Training session 1 - Matrix effects	Ederina Ninga (EURL CF)	70
15:15	Coffee break		30
15:45	Training session 2 - Correction for recovery	Mette Erecius Poulsen (EURL CF)	75
17:00	Information, end of day 2		
19:00	Dinner - Süden		

Day 3 - 27 October 2022

Start	Topic	Speaker	Duration
09:00	Opening Training session 3 - Validation	Christina Riemenschneider (EURL AO)	75
10:15	Coffee break		30
10:45	Training session 4 - LOQs and residue definitions Closing of training	Bjoern Hardebusch (EURL AO)	75
12:00	Lunch; end of training		