

1st CRL/NRL Pesticide Residue Training Workshop

6th – 7th December, 2006 - Stuttgart, Germany

- Agenda 1st Day -

Wednesday, 6 th December 2006 CRL/NRL Partnership and Lectures						
	8.30 - 9.00	Registration				
	9:00	Welcoming Speech	Maria Roth, Head of CVUA S			
CRL / NRL Regulation / Work Programmes / Networking	9:10	Overview CRL-NRL (Regulation, Network)	Ellen Scherbaum			
	9:30	CRL for Fruits & Vegetables - Work Programme	Amadeo Fernandez-Alba			
	9:50	CRL for Cereals & Feeding Stuff - Work Programme	Mette Erecius Poulsen			
	Coffee Break 10:10 - 10:40					
	10:40	CRL for Single Residue Methods - Work Programme	Michelangelo Anastassiades			
	11:00	- Discussion on Work Programmes - Results of the Lab Questionnaire (Part I)	Michelangelo Anastassiades			
Lunch Break 12:00 - 14:00						
Scientific Lectures	14:00	"Application of LC-TOF/MS in Pesticide Multi- Residue Analysis"	Amadeo Fernandez-Alba			
	14:25	"ToF/MS: A Recent Challenge in GC Residue Analysis and a Strategy for Obtaining Accurate Data"	Jana Hajslova			
	14:50	Discussion				
	Coffee Break 15:05 - 15:30					
	15:30	"LC- and UPLC-MS/MS Methods for Pesticide Analysis in Food Products"	Andre deKok			
	15:55	"Analysis of Glyphosate in Cereals"	Hanne Bjerre Christensen			
	16:20	Discussion				
	16:35	"Pesticides-Online and Method Validation Database - Two Database Modules to Access Pesticide- Related Data via the Internet"	Hubert Zipper			
	17:00-17:15	Discussion, Organisation				

From 19:00 to xx "Nikolaus"-Dinner at the Hotel Hirsch



1st CRL/NRL Pesticide Residue Training Workshop

6th – 7th December, 2006 - Stuttgart, Germany

- Agenda 2nd Day -

Thursday, 7 th December 2006 Hands-on Training and Overall Discussion							
QuEChERS Hands-on Training	8:45	New Developments in QuEChERS-met	nod Michelangelo Anastassiades				
	9:30	(Splitting of the participants into two groups)					
	9:45	Group A	Group B				
		Hands-on Training in Laboratory	Venture Presentations 15 min oral presentations by representatives of Agilent, Applied Biosystems, ScienceServe GmbH (ACD/Labs Division), Varian and Waters GmbH *)				
	11:15		ffee Break - 11:30				
	11:30	Group A	Group B				
		Venture Presentations	Hands	s-on Training in Laboratory			
		15 min oral presentations by representatives of Agilent, Applied Biosystems, ScienceServe GmbH (ACD/Labs Division), Varian and Waters GmbH *)					
Lunch Break 13:00 - 14:30							
on	14:30	- Questions and Problems, Discussion					
Overall Discussion		- Results and Discussion on the Lab Q	uestionna	aire (Part II)			
	16:00 Closing session (Feedback, Reimbursement formalities, etc.) 16:30 Farewell Coffee and End						

*) in alphabetic order:

- Agilent, Dr. Volker Gnau: "Multiresidue Pesticide Screening Comparison between TOF- & QQQ-LCMS"
- Applied Biosystems, Dr. Holm Sommer: "Multitarget Pesticide Residue Analysis by LC-MS/MS (Q TRAP® Technology)"
- ScienceServe GmbH ACD/Labs Division, Dr. Matthias Weisser: "Software solutions for a complete analytical data management vendor independent, irrespective of the mode of analytical technique and fully accessible"
- Varian, Dr. Jaap de Zeew: "New, Inert GC Columns for Maximising the Signal in Trace Pesticide Analysis"
- Waters GmbH, Dr. Andreas Tei: "Waters: Application of GC-MS/MS in pesticide residue analysis"