Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No	Title of Abstract
		D 1:114		A						D 4 00	
Aguilera A	Valverde A Fernandez	Boulaid M	Herrera J	Abellanas B						PA 80	Derivatization reactions of nitenpyram in solvent and supercritical carbon dioxide media
Alascio Y	R	Capel R	Lliberia JL	Méndez A	Cortes M	Belmonte A				PA 6	Fast quantitative pesticide multi-residue method by UPLC/MS/MS under UNE: ISO 17025 criteria
		Reemtsma									
Alder L	Happel V	Т								PA 131	Strategies for fast measurement and confirmation of hundreds of analytes by LC-MS/MS
A mala musa. Á										PO 15	Fating story of a compliant consents into fau determination of most side years due to plant a commodition
Ambrus Á AnastassiadeZ					Scherbaum					PU 15	Estimation of sampling uncertainty for determination of pesticide residues in plant commodities
ipper H	Mack D	Tasdelen B	Sigalova I	Kostelac D	E					PA 134	Residues of Highly Polar Pesticides in Samples from the Market
											Trends of Pesticide Residue Findings in six common Commodities sampled in Sweden during 2005-
Andersson A	Jansson G	Jansson A								PM 31	2007
	D	Hemmerling								D 4 00	LONGWO L. F. L. L. C. H. DEG GAG
Anspach T	Bostel A	С	Lipinski J							PA 39	LC/MS/MS detection module for the DFG S19
Araújo A C P	Telles D L	Silva M C C	Silva M	Cunha A N	Hiemstra M	de Kok A				PA 116	Application of LC-MS/MS for pesticide multiresidue analysis in routine food control
	Cortés-	Sánchez-	Garrido	Martínez-							
Arrebola FJ		Morito N	Frenich A	Vidal JL						PA 72	Use of screening strategies for a fast determination of pesticide residues in fruit juices
Arrebola FJ	Fernández- Moreno JL	Martínez- Vidal JL	Garrido Frenich A							PA 73	Advantages of low-pressure gas chromatography-tandem mass spectrometry for determining pesticide residues in tropical fruits
AITCOOLATO	WOLCHO OF	VIGGIOL	TOMOTA							1 7 7 0	residues in ropica nare
Attallah E	Amer M	Gad S	Jansson C							PA 104	EUPT-FV09: QuEChERS Method versus Luke Method
Augner K	Banspach L	FIR S	Jezussek M							PA 47	Analysis of Residues in Hops from Bavaria using QuEChERS and LC-MS/MS
Augherik		Patil		Pandurang						1 7 7	Evaluation of matrix influence in ethyl acetate-based multiresidue analysis of pesticides in fruits and
Banerjee K	P	Sangram H		G						PA 4	vegetables by liquid and gas chromatography coupled with mass spectrometry
		Velikonja									
Baša Česnik H	Gregorčič A	Bolta Ś								PM 5	Pesticide Residues Found in Agricultural Products of Slovene Origin in the Years 2006 to 2007
Beck J	Yang C	Ghosh D								PA 91	An online high-throughput LC-MS/MS method for the direct analysis of water and wine samples at sub lppt levels
Deck 0	Tang C	Schoutsen								FASI	Analysis of Regulated Pesticides in Drinking Water Using Large Volume Injections, Online Pre-
Beck J	Yang C	FWP								PA 97	concentration, and Fast HPLC
				Gumpendo							
Bergmann S	Kreißel A	Friedrich C	Wezel P	bler M	Löscher R					PA 40	Multi-residue analysis using GCxGC-TOF/MS
Blasco C	Andreu V	Pico Y								PA 119	Comparison of stir-bar sorptive extraction and solid phase extraction for the determination of pesticides in water
Diasco O	Dalla Bella	1 100 1								FATIS	III water
Boni R	M	Doria M	Braschi I	Lorenzini R	Flori P					PA 62	Multiresidue analysis for pesticides in vegetables: QuEChERS method efficacy in quality control activity
											The LC-MS/MS ethylene bisdithiocarbamate (EBDC) analytical method – a comparison with the CS ₂
Brewin S	Miller C	Khoshab A						<u> </u>		PA 45	analysis technique on wheat samples generated from field trials
Brockmann K.J	Holle A	Arthen- Engeland T	Ingendoh A	Renter Th						PA 2	APLI: Practical Examples of a novel Ionization Method
11.0	I IOIIC A	Lingularia I	ingendon A	DOMEST 111							Combined Strategy for High Throughput Multi-Residue Analysis of Pesticides in Food Commodities
Brown D	Faye T									PA 124	using LC/GC Triple Quadrupole Solutions
Bruns S	Lach G									PR 1	Need of a new approach to evaluate laboratories' analytical competence
Cajka T	Lacina O	Hajslova J								PA 56	Rapid analysis of 100 pesticide residues in baby food using PTV-LP-GC-HRTOFMS
Centrich F	Muñoz E	Muñoz G	Pineda L	Rúbies T	Serrahima E					PA 105	Multiresidue method for pesticides analysis in baby foods

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No	Title of Abstract
Cheng L S	Chua J	Tan M	Cheng C G	Chiew K T	Chew S T					PA 127	Determination of Imidacloprid and Acetamiprid residues in vegetables by High Performance Liquid Chromatography
	Herrmann SS	Poulsen ME	Johannese n S							PM 27	Results from the monitoring of pesticide residues in fruit and vegetables on the Danish market 2006- 2007
Chung S W C	Chan T P									PA 43	Fast screening of methyl carbamate and organophosphorus pesticide residues in fruits and vegetables by using microplate luminescence counter
- 3		Monteiro S	Manginelli	Spinosa H							77 3
Ciscato H C P	Gebara A B	Н	S	S						PR 7	Pesticide Residues in Brazilian Bean, Egg and Rice and the Potential Risk for Consumers
Cognard E	Ortelli D	Edder P								PA 41	LC-TOFMS versus LC-MS/MS for multiresidue screening and quantitation of pesticides in fruits and vegetables
Consolino A	Aloi R									PM 9	Control of pesticide residues in vegetable foods for year 2006 in Italy
Cortés Aguado S	Arrebola FJ	Fernández I								PA 7	Separation and Structural Characterization of Unknown Pesticides by a Combined Tool: GC-MS/MS and Multinuclear (¹ H, ¹³ C, ¹⁵ N, ³¹ P) NMR
Day J	Clough J	Perez- Duran S	Dickinson M	Fussell R	Hird S					PA 110	An evaluation of ultra performance liquid chromatography-time of flight mass spectrometry (UPLC-TOFMS) for the rapid screening of pesticide residues in fruits and vegetables: a pilot study
De Kok A	de Kroon M	van Putten M	Wind W	Pizzutti I R						PA 117	Multi-residue Method Validation for Integrated Pesticides and Mycotoxins Analysis in Wheat. Part 1: Determination of 139 Pesticides by GC-MS (ITD-EI and SQ-NCI-SIM) and GC-MS/MS (ITD- and TQ-EI)
De Kok A	Scholten J	Rensen P	Hiemstra M	Pizzutti I R						PA 118	Multi-residue Method Validation for Integrated Pesticides and Mycotoxins Analysis in Wheat. Part 2: Determination of 133 Pesticides by UPLC-MS/MS
de Rijk T	Zomer P	vd Weg G	Vos van Avezathe A	vd Kamp H	Derksen J	Mol H				PM 28	Misuse of pesticides in Dutch horticulture: findings 2002-2007
Decker P	Krebs I	Tellström V								PA 17	Comprehensive Multi-Target Screening of Pesticides in Food Extracts using HPLC-ESI-TOF-MS
Devlin Y	Mitchell S H	Gault N								PO 2	The effects of storage time and preparation on residual pesticide levels in apple
Dhakal D										PM 1	Estimation and monitoring of pesticides residues present on vegetables of commercial farmers in different districts of Nepal
Di Giustino P	Triolone D	Berretta S	Colangelo D	Fiorucci F	Cozzani R	Russo K	Ubaldi A			PA 69	Evaluation of b-hexachlorocyclohexane content in raw milk from Valle del Sacco river breedings in Roma e Frosinone Provinces
Dooley A K	Dahlmann J	Schreiber A	Anspach T							PA 68	17 Priority Pesticides in Baby Food Utilizing an API 4000 and an Agilent 1200 RR HPLC
Drozdzynski D	Walorczyk S									PA 57	mass spectrometry (GC/MS/MS) and ultra performance liquid chromatography/tandem mass spectrometry (UPLC/MS/MS) as complementary techniques
Durcanska J	Plchova M	Matusova M								PM 6	Results of Slovak National Monitoring Program for pesticide residues in plant origin samples in 2006- 2007
Dusek M	Cuhra P	Barsova S								PA 111	Comparison of two multi-residue methods for simultaneous quantitative screening and qualitative confirmation of 90 pesticides using the 4000 Q TRAP LC/MS/MS system
Ellendt K	Wieland M	Wauschkuh n C	Bauer N	Schüle E	Scherbaum E	Anastassia des M				PM 33	Results from a 5-year Monitoring Program of Organically Produced Foods
Fenoll J	Ruiz E	Hellín P	Lacasa A	Flores P						PO 7	Dissipation Rates of Insecticides in Peppers under Greenhouse and Storage Conditions
Fenoll J	Ruiz E	Hellín P	Lacasa A	Flores P						PO 8	Cyprodinil, Fludioxonil, and Tebuconazole Dissipation in Pepper under Greenhouse and Storage Conditions
Ferrer C	Mezcua M	Pareja L	Martínez- Uroz M A	Fernández- Alba A R						PA 81	Determination of thiosultap and thiocyclam residues in vegetables
	Castrezzati G	Gasparini M								PA 26	Matrix effect in the determination of Organochlorine Pesticide Residues in fat
Figueiredo H	Lino M J	Santos J								PO 4	An easy, pragmatic and well grounded approach to the estimation of the measurement uncertainty

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No.	Title of Abstract
Freuze I	Jadas- Hecart A	Communal P-Y	Reding M							PA 48	Analysis of glyphosphate and AMPA in ground and surface water: complexation phenomena with the multivalent cations-improvement of the FMOC-method by adjunction of a complexing reagent
	Hetmanski		Dickinson								, and a second s
Fussell R J	ΜT	Adams S	M	Nawaz S	Colyer A	Sharman M	1			PA 108	Comparison of sample processing methods for the analyses of 'total dithiocarbamate' residues
Gallocchio F	Angeletti R	Benetti C	Biancotto G	Binato G						PA 9	Pesticide detection in animal poisoning: a ten years retrospective laboratory study
	9	De Jesús J			Beldoménio	;					Application of miniaturized acetonitrile based pesticide extraction/partitioning methods to non-fatty baby
García S R	Repetti M R	J	М	Cornaglia C	o H R					PA 70	food matrices
Garrido	Fernández-	Martínez-									Multiresidue analysis of pesticides in olive oil by gas chromatography-triple quadrupole mass
Frenich A	Moreno JL	Vidal JL	Arrebola FJ	1						PA 74	spectrometry
Garrido Frenich A	Martínez- Vidal JL	Arrebola FJ	Cortés- Aguado S	Sánchez- Morito N						PA 75	Sensitive screening method for determining parts per trillion of pesticide residues in vegetables by coupling of SPME and GC-MS/MS
Garrido Frenich A	Plaza Bolaños P	Martínez Vidal J L								PA 77	Comparison of tandem-in-space and tandem-in-time mass spectrometry in gas chromatography to determine pesticides residues in complex food samples
Garrido Frenich A	Fernández- Moreno JL	Hernández Torres E	Gutiérrez López M	Martínez Vidal J L	Barco Bonilla N					PA 78	Simplified QuEChERS method for trace level analysis of pesticides residues in wine samples
Garrido Frenich A	Martínez Vidal J L	Romero González R	Aguilera Luiz M M	Santiago Valverde R	Martínez J C					PA 79	Ultraperformance liquid chromatography tandem mass spectrometry for determining pesticides in olives
Gassmann S	Ledoux G	Jamet G								PA 107	A good evaluation of risk to protect the consumers: predicting the results with the profile of trueness. Application to Benomyl LC/DAD at LOQ and LMR
Gacomam o		Monteiro S	Ferreira B								Approach to Bottomy. Both B at 20 a and 2 mil
Gebara A B	P	Н	C B							PR 8	Pesticide Residues Evaluation in some Commodities: Dietary Risk for Children
George E	Faye T									PA 126	Benefits of API Temperature Programmable Drying Gas in LC/MS/MS Analysis
Gerlach D	Heinzler M									PR 2	Frankfurt/Main Airport: Pesticides and Regulation (EC) No 882/2004
Gnusowski B	Nowacka A									PM 25	Monitoring of pesticide residues in Polish feed of plant origin in 2007
Gnusowski B	Nowacka A									PM 26	Pesticide residues in Polish crops of different production systems origin in 2007
0		0-1	District D	7	T - II - 4 - 2 \ /	Braumann	l	0		DA 4	Darfille and Financiation of December 10/MO and NIMD
Godejohann M	Humpier E		RITIKE P	Zurek G	Tellström V	U	Ingendoh A	Spraulivi		PA 1	Profiling and Fingerprinting of Beverages using LC/MS and NMR
Goetz S	Räther O	Wunderlich D	Ingendoh A	Baessmanr C	Tellström V	Sauer J				PA 14	Pushing the limit: Ultra-high resolution ESI-TOF at UPLC speed
0.000	Bertholet M		- general			0.0.0.0					GC-MS Analysis of Poorly LC-amenable Pesticides in Complex Matrices using a QuEChERS-based
Goldmann T	С	Tarres A	Mottier P							PA 22	Approach
Grotewahl D	Franz H	Greulich K	Siebers J							PA 128	Residue analysis of new pesticides
Gru Y	Colin R	Beyet L								PA 121	Determination of pesticides in waters by on line solid phase extraction liquid chromatography technique coupled with triple quadripole linear ion trap mass spectrometry
Hakenova M	Honzicek J	Cajka, T	Hajslova J							PA 55	A pilot study for the determination of captan and its degradation product (1,2,3,6-tetrahydrophthalimide)
Hashimoto Y	Kato T	Okazaki M								PO 1	Crop persistency and cause of residue in soil of dieldrin found in farmland soils of Tokyo
Haynes D										PM 2	Monitoring Pesticide Residues in Food in the United States
Hayward D G	Wong J W									PA 52	Gas chromatography high resolution time-of –flight mass spectrometry determination of pesticides in fruits and vegetables
Herrmann SS	Poulsen ME									PA 61	Validation data for GC-MS/MS multiresidue method for the determination of pesticides often authorised for use in Cereals

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name P	oster No.	Title of Abstract
											The UK approach to consumer risk assessment and monitoring - screening, transparency and reporting
Hetherton C									Р	PM 14	results
Hittenhausen- Gelderblom R	Van der Schee H A	Do Kok A								PM 30	Notifications of particides in fresh vagotables and fruits in the DASEE system
Geiderbiotti K	Adams E E	De Nok A								rivi 30	Notifications of pesticides in fresh vegetables and fruits in the RASFF system Determination of Organochlorine Pesticide Residues in Oils and Fats by Gas Chromatography Tandem
Howard K	L								P	PA 120	Mass Spectrometry
											Fully Unsupervised Automatic Assignment and Annotation of Sum Formulae for Product Ion Peaks,
Ingendoh A	Krebs I								P	PO 6	Neutral Losses in MS and production Spectra
		Berenguer			González						
Jakszyn P	Agudo A	Α	Amiano P	Goñi F	CA				Р	PR 3	Serum levels of pesticides in Spanish adults
Jansson C	Farzan M									PA 28	Losses of pesticides upon filtration with ordinary syringe filter materials
Jansson C	I alzali W	Andersson	Christensen							A 20	Losses of pesticides upon initiation with ordinary syninge intermaterials
Johansen K	Holen B	A	НВ	Siivinen K	Toome M				P	PM 13	Pesticide residues in fruits and vegetables from South America – a Nordic Project
Jung A D	Yong M K	Won J C	Yoon J K	Hee J L	Ju Y L	In K K	Woo S K	Dae H C	Dai B K P	PM 12	Monitoring Program on Pesticide Residues in Korea
Kim C S	Ihm Y B	Lee H D							P	PO 5	Monitoring of pesticide residues in rivers in Korea
Klautzsch F	Lipinski J								P	PA 90	Stability of dithiocarbamates during the preparation and extraction of food samples
Nautzschi	Lipiniski o	Martínez-				Fernández-				A 30	Validation and uncertainty study of a comprehensive list of 160 pesticide residues in multiclass
Kmellar B	Ferrer C	Uroz M A	Pareja L	Valverde A	Fodor P	Alba A R			P	PA 67	vegetables by liquid chromatography tandem mass spectrometry
	Prestes O	Adaime M	-								Development of a multiresidue method using GC-MS (NCI-SIM) for pesticide determination in wheat
Kolberg D I S	D	В	Zanella R						P	PA 135	grains and its processed products
Kosubová P	Tieffová P								Р	PA 136	Pesticide residue screening in feedingstuffs (rapeseed cake) by GC-MS/MS
Krainz A M	Schreitmüll er J									PA 25	Determination of Ethylene-bis-dithiocarbamate Pesticides by Microscale Gasphase Transfer
KI diliz A W	Zachariae									A 23	Determination of Ethylene-bis-diffiocal barrate Festicides by Microscale Claspinase Transfer
Kypke K	W	Lippold R							P	PA 30	Determination of Pentachlorophenol (PCP) in Fruit Yoghurt containing Guar Gum
,											,
Lacina O	Urbanova J	Hajslova J							P	PA 54	UPLC-TOF MS: a powerful tool for analysis of multiple pesticide residues in fruit and vegetable
Lagunas-Allué	Fernández			Sanz-	López-	Mateo-					
L	L	Soria M T		Asensio J	Alonso M	García L C			Р	PA 34	Determination of fungicide residues in red grapes
Lagunas-Allué	Fernández I	Martínez- Soria M T	Fernández- Zurbano P	Sanz- Asensio J	López- Alonso M	Mateo- García L C				PA 36	Dissipation of fungicide boscalid during the vinification process from red grapes
_	_	OONA WIT	Zuibano i	7.3011310 0	AIOTISO IVI	Garcia E O				A 00	bissipation of rangidae boseana daring the virineation process non-rea grapes
Lederer I	Reif K								P	PA 83	Determination of pyridate and pyridate metabolites in herbal products using LC/MS/MS
											Risk assessment for conventional farming products taken from the Austrian market during the years
Lesueur C	Sieler V	Gartner M							P	PO 3	2003 to 2006 regarding pesticide residues
Lindtner K	Michalski B								P	PR 4	Risk assessment of dithiocarbamates after new regulation of maximum residue levels
Lippold R	Kypke K	Zachariae W								PM 17	Monitoring of the Spraying and Monitoring of Streptomycin-Residues in Honey using LC-MS/MS-Methods
Lippoid I I	van der Lee									W 17	INICETOUS
Lommen A	M	Mol H							P	PA 87	Target screening software for GCxGC-TOF-MS: MetAlign module vs LECO ChromaTOF
											· · · · · · · · · · · · · · · · · · ·
Macht M	Decker P	Barsch A	Krebs I	Ingendoh A					P	PA 15	The benefit of the Combined Use of Accurate Mass and Isotope Pattern: a Multi-compound Study
	García		Fernandez-								
Malato O	Reyes J F	Mezcua M	Alba A R					<u> </u>	P	PA 82	Accurate mass database for large screening of pesticide residues in food

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No	Title of Abstract
Malisch R	Kotz A	Hädrich J	Wahl K	Anastassia des M	Sigalova I					PO 14	The guar gum case: Contamination with PCP and dioxins and analytical problems
Marten S										PA 64	Sample Cleaning with Knauer's Smartline GPC Cleanup Unit 6500
	Sommerfeld C									PR 5	Evaluation of Pesticide Monitoring Data with regard to Cumulative Residues
Mladenova R	Shtereva D									PM 32	Results from Bulgarian monitoring programme of pesticides residues in plant production in 2007
Mocholí FA	Bonetto L	Hurtado de Mendoza J	Bellós N	Melero J						PA 132	Target and non-target pesticide residue identification in food by LC/QqLIT MS/MS
Mojasevic M	Vukovic G	Spirovic B	Tadic M							PM 10	Results of a pilot-survey of pesticide residues in fruit and vegetables
Montoya A	Moreno, M J	March C	Plana E	Manclús JJ						PA 3	Application of immunochemical methods to the analysis of pesticide residues in fruit juices
Morphet J	Hancock P									PA 50	A rapid method for the determination and confirmation of over 400 pesticide residues in food
Nardelli V	dell'Oro D	Palermo C	Centonze D							PA 46	Multiresidue determination of 16 organochlorinated pesticides in fish feed samples by tandem mass spectrometry
Niell S	Pareja L	Heinzen H	Cesio V							PA 20	Modified QuEChERS for the multi-residue analysis of herbicides in rice grain using HPLC-DAD
	Christianse n A									PA 13	Modification of QuEChERS method to obtain reduced matrix interferences in full scan GC-MS analysis of cereals
	Gnusowski B									PM 23	Estimation of the dietary exposure estimation of the dietary exposure to pesticide residues in Polish crops in 2007
	Gnusowski B									PM 24	Official testing of pesticide residues in Polish crops in 2007
Okihashi M	Takatori S	Kitagawa Y	Okamoto Y	Obana H	Taguchi S					PA 21	Pesticide Analysis in Processed Foods
Patel E	Griffiths T	Macarthur R	Reynolds, S L							PA 109	Evaluation of calibration as part of a cost-effective analytical quality control (AQC) regime for the analysis of pesticide residues in food
Payá P	Oliva J	Cámara MA	Barba A							PM 18	Field dissipation of insect growth regulators in grapes var. Monastrell
Payá P	Oliva J	Cámara MA	Barba A	Pardo F						PM 19	Processing dissipation of insect growth regulators in red wine. Influence of oenotechnological practices
Payá P	Zafrilla P	Mulero J	Oliva J	Cámara MA	Barba A					PM 20	Differences in bioavailability of insect growth regulator residues from standards, grapes and wine
Payá P	Mulero J	Zafrilla P	Oliva J	Cámara MA	Barba A					PM 21	In vitro bioavailability of insect growth regulator residues in fresh, juice and can production of oranges, apricots and peaches
Payá P	Day J	Findlay D	Fussell R J	Oliva J						PA 31	Validation and Monitoring of 'Natural Pesticides' in Fruits and Vegetables by Ultra Performance Liquid Chromatography coupled to Time of Flight Mass Spectrometry (UPLC-TOF-MS)
Pelosi P		Amendola G	Dommarco R							PA 106	Development of a multiresidue method for the analysis of pesticide residues in eggs using a Solid Phase Extraction cleanup
Pérez A	González G	González J	Cesio V	Heinzen H						PA 18	Determination of pesticides residues in lanolin. A comparison of a new MSPD based extraction method and the GPC official procedure
Pérez A	González G	González J		Heinzen H						PA 19	MSPD based extraction of pesticides residues in cold-pressed citrus essential oils followed by GC/FPD-ECD determination and GC-MS confirmation
Philipowski C	Kuppels U	Leimkuehle r WM	Schmeer K							PA 11	Enhanced Through-Put in Triazole-Analysis by Microwave-Assisted Derivatisation
Piens F	Lipinski J									PA 89	Determination of ppb-traces of pesticides in sugar

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No.	Title of Abstract
Pigeon O	Ducat N	De Vos P	Rousseau G	Henriet F	Moreau J-N	И				PA 102	Determination of residues of triazole and strobilurine fungicides and of neonicotinoid insecticides in vegetables and cereals by GC-MS and LC-MS/MS
		Da Silva R									
Pizzutti I R	Vareli C S	С	De Kok A							PA 113	Determination of Dithiocarbamates in grains: soybeans, polished rice and corn by GC-FPD and GC-MS
Pizzutti I R	De Kroon M	Prestes O D	Rensen P	De Kok A						PA 114	Integrated multi-analyte method for the analysis of pesticides and mycotoxins in rice samples. Part 1: Determination of pesticides by GC-MS (NCI-SIM)
		Prestes O									Integrated multi-analyte method for the analysis of pesticides and mycotoxins in rice samples. Part 2:
Pizzutti I R	Rensen P	D	De Kroon M	De Kok A						PA 115	Determination of pesticides by UPLC-MS/MS (ESI+)
Planchon V	Ducat N	De Vos P	Rousseau G	Pigeon O						PA 103	A statistical method to predict matrix effect for pesticides residues analysis
Pucarević M	Lazić S	Bursić V	Ostojić N	Vuković S						PM 11	Pesticide residues in fruit samples on the market of the Republic of Serbia 2005/2007
Raezke K-P										PA 42	Fast confirmation of pesticides in honey by on-line spe-LC-MS/MS after screening with the QuEChERS method
Reid KB	Keenan GA	Taylor MJ								PA 93	Investigating the Performance and Stability of Rapid Polarity Switching During the Quantitative UPLC-ESI-MS/MS Analysis of Pesticides in Complex Mixtures
Repetti M R	García S R	De Jesús J J	Albarracín M	Cornaglia C	Beldoméni o H R	c				PA 71	Validation parameters of simplified acetonitrile extraction method to determine pesticide residues in milk
		Herrmann									
Richter A	Banasiak U	M	Michalski B							PR 6	Assessment of fat-soluble pesticide residues in animal commodities
Riedel M	Stuke S	Schmeer K	Speer K							PA 66	LC-MS/MS Pesticide Analysis: Alder/Klein vs. QuEChERS, Exemplarily presented for Olives
Rodrigues N R	Abakerli R B	Fay E F	Watanabe M							PM 8	Monitoring of glyphosate residues in herbicide tolerant soybeans from eight production areas of Brazil - 2005/2006 and 2006/2007 harvest seasons
Rolfsnes B E		Julshamn K								PA 23	Determination of Organochlorine Pesticides in Seafood Samples by Pressurized Liquid Extraction, Solid Phase Extraction and Gas Chromatography-Mass Spectrometry
Saha M	Huns N	Gooding R	Downs C	Jones J						PA 63	Green Residue Chemistry: High Throughput in Residue Analysis for Soil, Water and Plant Samples Utilizing Micro-Extraction (ME)
0 :: 14	Yamagishi										Screening of Multi Pesticide Residues in Vegetables using LC/MS/MS Quantitation Enhanced Data
Saito K	Y Schneider	Kanai M								PA 94	Dependent Scan
Sander P	Schneider B	Ingendoh A	Tellström V							PA 16	Combining MS ⁿ mass-spectral library search with UV spectra library search
Sandín-	Sevilla-	Mateo-	Alonso-	García-						1 / 10	Combining the made spectra indialy social with or spectra indialy social.
España P	Morán B		Prados J L							PO 10	Fate and removal of alloxydim in water under natural and simulated solar irradiation
Sarrión N	Galve A	Romeu F	Alonso D							PA 49	Multidimensional on-line HPLC x HRGC-MS coupling: a new fully automated method for the determination of pesticides in food and environmental samples
Scheibner O										PA 98	Quantitative and Qualitative Environmental Residue Analysis of known and unknown Analytes with High Resolution Ion Trap / FT Mass Spectrometry
Scheibner O										PA 99	Quantitative Pesticide Residue Analysis with on line extraction and Triple Quadrupole Mass Spectrometry Technologies
Schenck F J	Wong J W	Li J	Lu C							PA 53	Multiresidue analysis for organophosphorus pesticides in fruits and vegetables at parts-per billion levels by gas chromatography with pulsed flame photometric detection
	Anastassia	-									, o ork , r bress at bress and
Scherbaum E	des M	Schüle E	Bauer N	Ellendt K	Wieland M					PA 133	GC-MS or LC-MS(/MS) - Which Technique is More Essential?
Schiebel M	Anspach T	Pietsch B	Linkerhägn er M							PA 38	Determination of pesticide residues using the LC-MS/MS technique and Scheduled-MRM in a high- throughput laboratory
	Faltermeier	Fuchsbichle	Schneider								
Schmidt R	Α	r G	D	Gahr A						PA 29	Pesticide residues of hops in the brewing process
Schreiber A	Dahlmann J	Ozeki Y	Baker CJ							PA 137	New LC/MS/MS Strategies for the Quantitation and Confirmation of Pesticides in Food and Water Samples

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster No	Title of Abstract
Schüle E	Mack D	Schüler S	Wieland M							PM 34	Polar Pesticide-Metabolites in Drinking and Mineral Water
Scriule L	IVIACK D	Scriuler 3	VVIEIAIIU IVI							FIVI 34	Appling the AOAC method 2000.05 for Glyphosate determination by GC-MS to herbs and herbal
Schulzki G	Häfer E	Klier B								PA 84	products
		Alonso-	García-	Sandín-							
Sevilla-Morán		Prados	Baudín J M							PO 9	Determination of photolysis rates and half-lives of clethodim in aqueous systems
Sieke C	Lindtner O									PM 22	Refined Design for a German Food Monitoring Program for Pesticide Residues
Stahnke H	Alder L	Reemtsma T	Kroh L							PA 129	No more trouble with matrix effects? A simple way to consider matrix effects in ESI-MS without standard addition, matrix matched or stable isotope labelled standards
Otaliiko 11	7 IIGOI E		TUOILE							174 120	Evaluation of matrix solid-phase extraction for the determination of pesticides in edible oils using large-
Štajnbaher D	Marinič T									PA 65	volume PTV injection and gas chromatography-mass spectrometry
	Sinderhauf										
Steinbach P		Vögler P	Schwack W							PA 8	Development of clean-up procedures to minimise interfering matrix-effects in residue analysis
Steinborn A	Herrera- Perez G	Alder L								PA 130	Complex residue definitions in the regulation (EC) No 396/2005 – What is necessary to analyse?
Stellibotti A	relez G	Aluei L								FA 130	Multi-residue Pesticide Analysis Using Ion Trap GC/MS/MS Analysis with a Modified QuEChERS
Steiniger DJ	Phillips EW									PA 96	Extraction for Lettuce
	·										Two-dimensional gas chromatography with PTV injection and time-of-flight mass spectrometric
Štěpán R	Cuhra P	Barsova S								PA 112	detection for ultra-trace quantification of pesticide residues in baby food
											UK Pesticide Residue Monitoring (1995-present): Trends and fluctuations in the frequency and
Stephenson C										PM 15	concentration of residues in fruit and vegetables
Stuke S	Riedel M	Speer K	Schmeer K							PA 12	Comparative Investigation of Different Plant Matrices in LC-MS/MS Pesticide Analysis
											Clarifying disadvantages, making benefits - The sensible use of GERSTEL Twister® in pesticide residue
Suszter G	Áment Zs									PA 24	analysis
											A Comparison of UPLC ToF MS and UPLC MSMS for the Determination of Pesticide Residues in
Taylor MJ	Uria D	Keenan GA								PA 92	Strawberry.
Tseng SH	Liu CC	Lin YJ	Chen HC	Su SS	Chou HK	Chou SS	Shih YC			PA 44	Analysis of 81 pesticide and metabolite residues in fruits and vegetables by Diatomaceous Earth Column Extraction and LC/MS/MS Determination
Tselly 311	Liu CC	LIII 10	CHEITIC	3u 33	CHOU FIX	Criou 33	SIIII TO			FA 44	Column Extraction and Colwolwis Determination
Urbanova J	Lacina O	Schurek J	Lansky M	Hajslova J						PO 11	The dynamics of pesticide residues in stored apples
Valverde A	Aguilera A	Boulaid M	Piedra L	Camacho F						PA 76	Analysis and residue levels of forchlorfenuron (CPPU) in tomatoes grown in greenhouse
dan laa M	Dickinson	Hannada D	F	NA-111						D4 05	Comparison of two approaches for GC-MS based screening of pesticides in food/feed: GCxGC-hsTOF-
van der Lee M	van der	Hancock P	Fussell R	Mol H						PA 85	MS vs GC-hrTOF-MS
van der Lee M		Traag W	Mol H							PA 88	Qualitative screening and quantitative determination of pesticides in complex cereal matrices using GCxGC-TOF-MS
van der Schee		3									
НА	von Holst C									PM 29	Influence of publishing company names on MRL-violation rate
Vaquero-	3	Martínez-		Sanz-	López-						
Fernández L			Zurbano P	Asensio J	Alonso M					PA 35	Analysis of pyrimethanil residues from grapes to wine
Vaxevani C	Malakounidi s V		Karazafeiris E	Souna A	u-Spiroudi U					PM 4	Results of the Monitoring Program of Pesticide Residues in North Greece (Region Central and West Macedonia) during the period 2004-2007
vancvarii O	. ·	Dagailo D	_	Courid A						. IVI -7	maddama, damig the period 2007 2007
Vela N	Pérez G	Navarro G	Navarro S							PA 32	Removal of malathion and fenitrothion residues from brewer wort by use of finings
Vela N	González R		Navarro S							PA 33	Fate of diniconazole and epoxiconazole residues from barley to malt
Win a making O		Chiodini A	M							DM 7	Monitoring of pesticide residues in foodstuffs in Lombardy (Italy): cumulative risk assessment of
Visentin S	U	М	Moretto A			1	1	1	1	PM 7	organophosphates and carbammates

Name	Name	Name	Name	Name	Name	Name	Name	Name	Name	Poster N	o Title of Abstract
Vivaldi B	Ottonello G	Tarchino F	Ferro G	Ferrari A	Abete M C					PM 3	Detection of OCPs and OPPs in feed by solid-phase extraction and GC/MS analysis
		Linkerhägn									Determination of the quaternary ammonium pesticides diquat and paraquat in different food products
Vockel A	Anspach T	er M								PA 37	using LC-MS/MS
											A multi-residue screening method for the simultaneous determination of 140 pesticides in cereals and
Walorczyk S										PA 58	animal feed using GC/MS/MS (triple quadrupole)
	0										
Walz I	Schwack W									PA 5	Reflectometric Cutinase Assay for Screening of Insecticidal Organophosphates and Carbamates
\\/a==	Гама Т	C								PA 125	Multi-Residue Screening of Pesticides in Vegetable and Fruit Extracts by Gas Chromatography Mass Spectrometry Using the Varian 240-MS
Wang H	Faye T	George E								PA 125	Determination of Pesticides in Infant Foods using Liquid Chromatography Electrospray Ionization
Wang J	Leung D									PA 10	Tandem Mass Spectrometry and Estimation of Measurement Uncertainty
vvarig 5	Leany D									FAIU	Assessment of herbicide and organochlorine pesticide residues in agricultural soils using gas
Wang Y H	Wang S C	Wang W H								PO 12	chromatography-mass spectrometry
Trang : ::	Trung 0 0	Trang tr ii									on on allography made operationally
Wong J W	Hayward D	Zhang K	Schenck F	Krynitsky A	Begley T					PA 51	Multiresidue analysis of pesticides in dried ginseng powders
		ŭ			,						
Wyeth A	Inwood K	Dennis S	Kay L							PA 59	Fast GC-TOFMS for multi-residue pesticide screening in support of the UK "Brand Naming Policy"
Wyeth A	Inwood K	Dennis S	Kay L							PA 60	Back to the Future. Taking a second look using GC-TOFMS
	Fernandez-			Martínez-							Evaluating a Method to Analyze Pesticides at the 10 ppb Level Using GC/MS with Large Volume
Wylie P L	Alba A R	Aguera A	Mezcua M	Uroz M A						PA 122	Injection, Deconvolution Reporting Software, and a Retention Time Locked Pesticide Library
											A Method to Prevent Carryover, Retention Time Shifts, and Associated Problems when Analyzing Raw
Wylie P L										PA 123	Fish and Olive Oils by GC/ECD
	Schoutsen										Increased Mass Resolution to Reduce Matrix Interference with the LC-MS/MS Analysis of Pesticides in
Yamagishi Y	FWP									PA 100	Food Residues
V 0										DA 404	Multi-projective Applying of Postigides in Heavy via Ochocine TIVA October
Yang C										PA 101	Multi-residue Analysis of Pesticides in Honey via Cohesive TLX1 System
Yarman A	Afsar H									PA 27	Development of a simple method for the detection of phosphorus insecticides
Tailliali A	Alsai II									FA ZI	Organic Food of Animal Origin versus Conventional Food - Residues of Organochlorine Pesticides and
Zachariae W	Kypke K									PM 16	Contaminants
Zaonanao VV	турко т	Huebschma									Contaminante
Zhang W G	Lu L	nn H-J	']							PA 95	Fast Multi-Residue GC-MS/MS Pesticide Analysis
g			Anastassia								CRL Data Pool - An Information Exchange Platform for the Official Laboratory Network of the European
Zipper H	Roux D	E	deZipper H							PO 13	Community
·											Critical evaluation of applicability of UPLC-TOF-MS for automatic pesticide screening in complex
Zomer P	Decker P	Mol H								PA 86	food/feed matrices