Sunday, July 27, 2025

1:00 - 6:00 pm	Registration	Registration Booth
1:00 - 5:00 pm	Exhibitor set-up	Carolina Ballroom
2:00 - 3:30 pm	NACRW Veterinary Drugs Working Group At-Large Meeting Chairs: Eric Verdon and Sherri Turnipseed	Colonial Ballroom
VDWG-01	Robin Kämpf & Maiwenn Le Floch Advances with Round 2 of the Collaborative Study for VMPR in Fish and Honey Extracts	
VDWG-02	Steven Lehotay Identification and Confirmation of Veterinary Drug Residues in Cattle Claimed to be Raised without Antibiotics	
VDWG-03	Lalin Theverapperuma Automating Contaminant Screening and Veterinary Drug Analysis with MRM	
4:00 - 5:30 pm	Interactive Seminar with Michelangelo Anastassiades (EURL-SRM): Analysis of Pesticides Entailing Esters and/or Conjugates in their Residue Definition Moderator: Simon Hird	Colonial Ballroom
3:00 - 6:00 pm	Poster Board set-up	Carolina Pre-function B
6:30 - 7:30 pm	tentative-Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level

9:50 – 10:10 am

0-03

Monday, July 28, 2	<u>2025</u>	
7:00 - 9:30 am	Poster Board set-up	Carolina Pre-function B
7:15 - 8:15 am	Waters Corp. Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level
7:30 am - 5:00 pm	Registration	Registration Booth
7:45 - 8:15 am	Early Morning Coffee	Carolina Pre-function A
8:20 - 8:45 am 8:20 - 8:35 am 8:35 - 8:40 am 8:40 - 8:45 am	Opening Remarks Sherry Garris, Chair, FLAG Works, Inc. Board of Directors Matt Noestheden, 2025 NACRW President Lukas Vaclavik and Kai Zhang, 2025 NACRW Program Co-Chairs	Colonial Ballroom, lobby level
8:45 - 10:45 am	SESSION 1: Keynote Symposium: Modern Methods for Analysis of Chemical Residues Chair: Michelangelo Anastassiades	Colonial Ballroom, lobby level
8:45 – 9:30 am O-01 Keynote Speaker	Steven Lehotay, USDA Agricultural Research Service Doing More with Less: Mega-Methods Can Better Meet Monitoring Needs	
9:30 – 9:50 am O-02	Sarah King, Eurofins Central Analytical Laboratories, New Orleans, LA Overcoming Challenges in Residual Pesticide Analysis in Complex Matrices	A, USA

Note: The Conference Program is in draft form, and the schedule and speakers are subject to change.

Efficient and Effective Automated LC/GC-MS Sample Preparation

Ally Fairman, Now Foods, Carol Stream, IL, USA

Workflow for Multi-Residue Pesticide Analysis

in Difficult Matrices

10:10 – 10:30 am O-04	Ed George, Thermo Fisher Scientific, San Jose, CA, USA A Novel High Resolution Mass Spectrometry (HRMS) Quantitative Workflow for Pesticides in Food Designed for the Chromatograph and Easy to Use	
10:30 – 10:45 am	Q and A for Session 1	
10:45 - noon	Exhibition and Poster Opening	Carolina Ballroom
11:00 am - noon	Poster Session A (authors present for odd #s)	Carolina Pre-function B
12 noon	Lunch on your own	
12:15 - 1:15 pm	Agilent Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level
1:30 - 3:10 pm	SESSION 2: Advanced Approaches and Tools for Residue and Contaminant Analysis Co-Chairs: Jian Wang, Willis Chow, and Jon Wong	Colonial Ballroom, lobby level
1:30 – 1:50 pm O-05	Amy Cuthbertson, National Institute of Standards and Technology, Charleston, SC, USA Non-Target Analysis of Standard Reference Materials	
1:50 – 2:10 pm O-06	Laura Basirico, Louisiana State University, Baton Rouge, LA, USA Screening the Photodegradation Potential for Chemicals in Seawater vs. Freshwater: The Case of Diketones and Triketones	
2:10 – 2:30 pm O-07	Paulo Barci, Bayer Crop Science LATAM, São Paulo, Brazil Challenges and Solutions in Pesticide Residue Regulatory Studies	s
2:30 – 2:50 pm O-08	Evan Walters, Biotage, Salem, NH, USA Optimization Parameters for Streamlining Sample Processing in Food and Agriculture Testing	
2:50 – 3:10 pm	Q and A for Session 2	
3:10 - 3:40 pm	BREAK- Exhibition & Posters (authors present for even #s)	Carolina Pre-function B
3:40 - 4:55 pm	SESSION 3: Advances in Natural Toxin Analysis Co-Chairs: Weili Xiong and Jon Wong	Colonial Ballroom, lobby level
3:40 – 4:00 pm O-09	Zhao Jin, North Dakota State University, Fargo, ND, USA High-Throughput Analysis of Fusarium-Produced Mycotoxins in Barley and Wheat and Fusarium Damaged Kernels	
4:00 – 4:20 pm O-10	Katherine Fiedler, US Food and Drug Administration, College Park, N Validation of a LC-MS/MS Method for the Quantification of Morphine, Codeine, and Thebaine on Poppy Seeds	MD, USA
4:20 – 4:40 pm O-11	Holly Lee, SCIEX, Concord, Ontario, Canada Quantitation of Mycotoxins and Tropane Alkaloids in Food Using the Next-Generation SCIEX 7500+ System	
4:40 – 4:55 pm	Q and A for Session 3	
6:30 - 8:00 pm	Welcome Reception, Exhibit Hall	Carolina Ballroom

Tuesday, July 29, 2025

Tucsuay, July 25,		
7:15 - 8:15 am	Thermo Fisher Scientific Vendor Seminar (pre-registration required)	
8:00 am - 4:00 pm	Registration	Registration Booth
8:00 am - 8:30 am	Early Morning Coffee	Carolina Pre-function A
8:45 - 10:45 am	SESSION 4: sponsored by Restek Corporation Chemical Residue Surveillance with Mass Spectrometry Multi-Methods: Targeted versus Suspect Screening/ Non-Targeted Modes as a New Paradigm Co-Chairs: Eric Verdon and Sherri Turnipseed	Colonial Ballroom, lobby level
8:45 – 9:10 am O-12	Ian Kelleher, Department of Agriculture Ireland, Kildare, Ireland Quantitative Screening of Antimicrobials in Muscle, Milk and Eggs by LC-HRMS	
9:10 – 9:35 am	Maïwenn Le Floch, ANSES, the French Agency for Food, Environment	tal
O-13	and Occupational Health & Safety, Brittany, France Outcomes of the International Collaborative Study Running the Comparative Use of LR-MS/MS and HR-MS(/MS) Multi-Class VDR Methods in Meat and Milk Extracts	
9:35 – 10:00 am	Jared Ragland, National Institute of Standards and Technology, Charleston, SC, USA	
0-14	Database Infrastructure for Mass Spectrometry (DIMSpec): Expanding Mass Spectral Libraries into Non-Targeted Spaces	
10:00 – 10:25 am O-15	Sarah Dowd, Waters Corporation, Milford, MA, USA Non-Targeted Analysis of Environmental Pollutants Using High Resolution Mass Spectrometry, Ion Mobility, and Pattern Analysis	
10:25 – 10:45 am	Q and A for Session 4	
10:45 - noon	Exhibition and Posters	Carolina Ballroom
11:00 - noon	Poster Session B (authors present for even #s)	Carolina Pre-function B
12 noon	Lunch on your own	
12:15 - 1:15 pm	Restek Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level
1:30 - 3:10 pm	SESSION 5: sponsored by Agilent PFAS Analysis in Food, Consumer Products, and the Environment Co-Chairs: Susan Genualdi and Jessica Reiner	Carolina Ballroom
1:30 – 1:50 pm O-16	Pingping Meng, East Carolina University, Greenville, NC, USA Residential Garden Produce Harvested Near a Fluorochemical Manufacturer in North Carolina Can Be an Important Fluoroether Exposure Pathway	
1:50 – 2:10 pm	Maria Guerra de Navarro, Florida International University,	
O-17 and S-105	Fort Lauderdale, FL, USA Evaluation of Per- and Polyfluoroalkyl Substances (PFAS) in Ambient Air at Biscayne Bay Campus Miami, FL	
2:10 – 2:30 pm O-18	Katherine Carlos, US FDA, Human Foods Program, College Park, MD A Hydrolysis-DART-ID-HRMS Screening Method for 6:2 Fluorotelomer Alcohol Grease-proofer Coatings: Development and Market Occurrence Data	, USA

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2:30 – 2:50 pm O-19	Alexis Shelow, Restek, Bellefonte, PA, USA From Sample to Solution: Advancing PFAS Matrix Cleanup with Sample Preparation	
2:50 – 3:10 pm	Q and A for Session 5	
3:10 - 3:55 pm	BREAK- Exhibition & Posters (authors present for odd #s)	Carolina Ballroom
4:00 - 5:00 pm	SESSION 6: Young Scientists in Action: Advancing Contaminant and Residue Analysis Co-Chairs: Katie Carlos and Karl Oetjen	Colonial Ballroom, lobby level
4:00-4:10 pm S-101	Tian Sun, North Dakota State University, Fargo, ND, USA Quantifying Fusarium Damaged Kernels of Barley Using Hyperspectral Imaging and Machine Learning	
4:10-4:20 pm S-102	Chaofan Sun, North Dakota State University, Fargo, ND, USA Deoxynivalenol Production, its transformation of Deoxynivalenol-3-Glucoside, and the Gene Expression	
4:20-4:30 pm S-103	Han Le, University of Texas at Arlington, Arlington, TX, USA The Analysis of Odorous Compounds in Waste Handling Operations Using Gas Chromatography and Air Samp	
4:30-4:40 pm S-104	Maggie Knight, College of Charleston, Charleston, SC, USA A New Method to Detect Phthalate Metabolites in the Blubber of Common Bottlenose Dolphins	
4:40-4:50 pm S-106	Trent Wilkerson, Ramstein High School, Ramstein, Germany Regulatory Uncertainty and Pesticide Residues in U.S. Foods: QuEChERS Analysis	
5:00 - 6:00 pm	NACRW Organizing Committee Meeting open to all attendees	Colonial Ballroom, lobby level

Wednesday, July 30, 2025

7:15 - 8:15 am	LGC Standards Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level
7:45 am - noon	Registration	Registration Booth
7:45 - 8:15 am	Early Morning Coffee	Carolina Pre-function A
8:30 - 10:45 am O-20	SESSION 7: Interactive Seminar with Michelangelo Anastassiades (EURL-SRM): Developments in Single Residue Methods Moderator: Simon Hird	Colonial Ballroom, lobby level
10:45 - noon	BREAK (Exhibition & Posters)	Carolina Ballroom
12:00 - 1:00 pm	SCIEX Vendor Seminar (pre-registration required)	Gold Ballroom, 2 nd level

1:05 - 2:45 pm	SESSION 8: The Design and Development of Reference Materials Co-Chairs: Dan Biggerstaff and HuiChen Stavros	Colonial Ballroom, lobby level
1:05 – 1:25 pm	Jacolin Murray, National Institute of Standards and Technology, Gaithersburg, MD, USA	
0-21	Reference Materials: Why, When, and How	
1:25 – 1:45 pm O-22	Lei Zhang, Alta Scientific, Woburn, MA, USA Preparation of Biotoxin RMs and Multi-Organic-Component Mixed-Standard-Solutions	
1:45 – 2:05 pm O-23	Carolyn Burdette, National Institute of Standards and Technology, Charleston, SC, USA NIST Reference Material Life Cycle	
2:05 – 2:25 pm	HuiChen Stavros, O2si Smart Solutions an LGC Standards Company	/,
0-24	North Charleston, SC, USA Long Term Stability Testing and Shelf-Life Determination in Reference Material Design	
2:25 – 2:45 pm	Q and A for Session 8	
2:45 - 3:15 pm	BREAK	Carolina Pre-function A
3:15 - 4:55 pm	SESSION 9: sponsored by Thermo Fisher Scientific Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich	Colonial Ballroom, lobby level
3:15 - 4:55 pm 3:15 - 3:35 pm 0-25	Advanced Mass Spectrometry Applications for Trace Residues	
3:15 – 3:35 pm	Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich Weili Xiong, US Food and Drug Administration, College Park, MD, US Development and Validation of an LC-HRMS Method for the	A
3:15 – 3:35 pm O-25 3:35 – 3:55 pm	Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich Weili Xiong, US Food and Drug Administration, College Park, MD, US Development and Validation of an LC-HRMS Method for the Quantification of Cardiac Glycosides in Botanical Products Lorna De Leoz, Agilent Technologies, Wilmington, DE, USA Evaluating System Robustness of a High-Sensitivity Triple Quadru	A
3:15 – 3:35 pm O-25 3:35 – 3:55 pm O-26 3:55 – 4:15 pm	Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich Weili Xiong, US Food and Drug Administration, College Park, MD, US Development and Validation of an LC-HRMS Method for the Quantification of Cardiac Glycosides in Botanical Products Lorna De Leoz, Agilent Technologies, Wilmington, DE, USA Evaluating System Robustness of a High-Sensitivity Triple Quadru LC/MS for PFAS Analysis in Food Matrix Over an Extended Period Julie Brunkhorst, Trilogy Analytical Laboratory, Washington, MO, US Multi-Mycotoxin Analysis in Cereals and Toddler Food	A Ipole
3:15 – 3:35 pm O-25 3:35 – 3:55 pm O-26 3:55 – 4:15 pm O-27 4:15 – 4:35 pm	Advanced Mass Spectrometry Applications for Trace Residues Chair: Scott Krepich Weili Xiong, US Food and Drug Administration, College Park, MD, US Development and Validation of an LC-HRMS Method for the Quantification of Cardiac Glycosides in Botanical Products Lorna De Leoz, Agilent Technologies, Wilmington, DE, USA Evaluating System Robustness of a High-Sensitivity Triple Quadru LC/MS for PFAS Analysis in Food Matrix Over an Extended Period Julie Brunkhorst, Trilogy Analytical Laboratory, Washington, MO, US, Multi-Mycotoxin Analysis in Cereals and Toddler Food Using a High-End Triple Quadrupole Mass Spectrometer Yoshiro Hiramatsu, Shimadzu Scientific Instrument, Columbia, MD, Demonstration of Automated Sample Introduction for Neutral PFAS Using GC-MS and GC-MS/MS to	A Ipole