## Wednesday

	•	
Poster	SACO	ะเกท

11:30 am—1:00 pm	B1	Advancing Forensic Analysis With Chemical Imaging Microspectroscopy James Cizdziel, PhD*; Kendall Wontor, PhD
11:30 am—1:00 pm	В2	An Expanded Uncertainty Assessment of GC/MS Chromatographic Peak Area and Retention Time Emma Hardwick, BA*; J. Tyler Davidson, PhD
11:30 am—1:00 pm	В3	The Application of HS/SPME-GC/MS for Hydraulic Fluid Compound Detection in Jet Fuels Javier Hodges, BS*; Jorn Yu, PhD
11:30 am—1:00 pm	B4	An Evidence-Based Method for Determining Cause of Death in a Double Homicide Involving Matricide and Patricide Gennaro Baldino, MD, PhD*; Cataldo Raffino, MD; Giorgia Burrascano, MD*; Elvira Ventura Spagnolo, MD; Domenico Abramo, MD* Gabriele Rotter, MSc
11:30 am—1:00 pm	B5	A Forensic Approach to Quantifying Environmental Tobacco Smoke Exposure in Hair: Method Development and Analysis of Cosmetic Treatment Effects Tanique Z Jones, BSc; Somayeh Mohammadi, PhD; Hamidreza Sharifan, PhD*; Christopher J Trejo, BSc
11:30 am—1:00 pm	В6	Close Non-Matches and Database Searches: Probability That a True Match Is Among the Top K Correlations After a Database Search Blanca Parker, BA*; Alicia Carriquiry, PhD; Heike Hofmann, PhD
11:30 am—1:00 pm	В7	Toward a New Forensic Tool: Elemental Profiling of Tire Rubber in Traffic Homicide Cases John Lucchi, PhD*; James McAleer, BS; Matthieu Baudelet, PhD
11:30 am—1:00 pm	B8	Washington DC Department of Forensic Sciences: A Strategic Approach to Optimizing Laboratory Operational Efficiency—DC DFS's Implementation of the Casework Administration Group Krystyna Hopkinson, MScFS*
11:30 am—1:00 pm	В9	Prints That Matter: Identifying the Most Productive Evidence Through Analytical Reporting Angelic Rountree, BS*
11:30 am—1:00 pm	B10	The Relationship Between the Ridge Patterning and the Frequency of Minutiae on the Interdigital Area of Palmprints Angela Tonietto, MSc*; Patrick Buzzini, PhD
11:30 am—1:00 pm	B11	Cracking the Fingerprint Clock: Age-Dating Latent Fingerprints Using Multivariate Chemical Degradation Models James Nketsiah, MPhil*
11:30 am—1:00 pm	B12	Fingerprints as Biomarkers of Cognitive and Emotional Development: A Forensic Anthropological Investigation Jagmahender Singh Sehrawat, PhD*; Amisha Sharma, MSc
11:30 am—1:00 pm	B13	<b>Gender Classification From Fingerprints In the East Indian Population</b> Ms.Roshni Butt, PhD*

11:30 am—1:00 pm	B14	Hand Detail Image Comparisons: The State of the Discipline for an Emerging Forensic  Methodology  Nicole Richetelli, PhD*; William Chapman, APM; Richard Vorder Bruegge, PhD; Jim Cole
11:30 am—1:00 pm	B15	Reaping the Research: Patent Landscape Analysis of Latent Fingerprint Processing Techniques (1900–2024)  Jatin Kumar Sharma, MScFS*; Abhilasha, MS
11:30 am—1:00 pm	B16	The Washing Away of Evidence: The Effect of Different Washing Treatments on Body Fluid Identification and DNA Profiling From Stained Clothing Fabrics  Francisco Medina-Paz, PhD; Maria Josefina Castagnola, MSc; Sara C. Zapico, PhD; abriela Roca, MD, PhD*; Vasilisa Yukhno
11:30 am—1:00 pm	B17	The Differentiation of Cell Populations in Saliva-Skin Mixture Samples Using Cellular Autofluorescence Profiling Kara Fairfax, BS*; Christopher Ehrhardt, PhD; Arianna DeCorte, MS
11:30 am—1:00 pm	B18	WITHDRAWN
11:30 am—1:00 pm	B19	A New Spin on DNA Extraction: Validating SpermX GenSpin Differential Extraction for Sexual Assault Evidence Processing Tori Tyree, BS*; Amy mcGuckian, MFS; Julie Sikorsky, MSc; Kelly Beatty, MSFS
11:30 am—1:00 pm	B20	Cell-Free DNA From Clinical Sperm Samples Xuxiang LI, MS*; Robin Cotton, PhD
11:30 am—1:00 pm	B21	Differential Extraction: A Comparison of SpermX and I-Sep DL-MB to Determine Cell Separation Efficiency and Kit Sensitivity Evan Wheeler, MS*; Rhonda Williams, PhD
11:30 am—1:00 pm	B22	From Swabs to Sequencing: Integrating Y-Screening and NGS Into Sexual Assault Evidence Processing Lyndsy Stacy, MS*; Joshua Boster, MS; Rachel Houston, PhD; Jennifer Snedeker, PhD
11:30 am—1:00 pm	B23	DNA Sample Success Rates and Selecting the Most Impactful Evidence for DNA Testing Julie Ferragut, BS*
11:30 am—1:00 pm	B24	MixMaSTR: A Software Package for Designing and Interpreting Forensic DNA Validation Studies Sarah Riman, PhD*; Hari Iyer, PhD; Peter Vallone, PhD; Sarra Chouder, MSc; Edgar Robitaille; Benjamin Long, BBA
11:30 am—1:00 pm	B25	Validation of the ForenSeq Kintelligence Kit on the MiSeq FGx for Investigative Genetic Genealogy at Marshall University Forensic Science Center Tara Knoblach, BS*; Emma Katzmann, CLS; Eric Miller, MS; Laura Kuyper, MS; Cassandra Taylor, MS; Chelsea Garza, PharmD

## Thursday

Poster Session		
11:30 am—1:00 pm	B26	A Quantitative Analysis of 12 Cannabinoids from Cannabis Samples Using UPLC-UV-MS Fiza Tajdin, BS*; Britni Skillman, PhD; J. Tyler Davidson, PhD
11:30 am—1:00 pm	B27	A Synergistic Approach for Tobacco Authentication Based on Machine Learning and ATR/FTIR Spectroscopy Vishal Sharma, PhD*; Akanksha Sharma, MSc
11:30 am—1:00 pm	B28	An Analysis of Fentanyl Analogs in Multi-Component Drug Mixtures Using Surface-Enhanced Raman Spectroscopy Kristen Jerich, BSc*; Bruce McCord, PhD
11:30 am—1:00 pm	B29	A Cannabis Flower Potency Analysis by Using Liquid Chromatography/Triple Quadrupole/ Mass Spectrometry Na Liu, PhD*; Liguo Song, PhD
11:30 am—1:00 pm	B30	The Development of a Validation and Implementation Package for the Quantification of Several Drugs by LC/MS/MS Meghan Appley, PhD*; Sarah Shuda, MS; Edward Sisco, PhD
11:30 am—1:00 pm	B31	Drug Profiling in Marion County, Indiana, Using Advanced Statistical Methods and Chemometrics Based on Components Detected by Gas Chromatography/Mass Spectrometry Natalie Holmes, BS*; Philip Brandyberry, MSFS; John Goodpaster, PhD
11:30 am—1:00 pm	B32	Evaluating Extraction Techniques for Mushrooms in Chocolate to Avoid Potential 4-Acetoxy-N,N-Dimethyltryptamine Hydrolysis Naria Ford-Thompson, MSFS*; Elizabeth Shields
11:30 am—1:00 pm	В33	Investigating the Stability and Degradation of Psilocybin and Psilocin in Mushroom Gummies: Implications for Forensic Analysis Alyssa Ricca, BS*; Marianne Staretz, PhD; Thomas Brettell, PhD; Mia Bercier, MSFS
11:30 am—1:00 pm	B34	Microcrystalline Tests for the Detection of Novel Psychoactive Substances (NPS) Grace Pavel*; Ruby Alley*; Kimiko Ferguson, PhD
11:30 am—1:00 pm	B35	The Development and Validation of a Rapid Direct Analysis in Real Time-Triple Quadrupole/Mass Spectrometry (DART-QqQ/MS) Method for Screening Nitazene Analogs Nicholas Khorozov, MS*; Alex Krotulski, PhD; Barry Logan, PhD; Joshua DeBord, PhD
11:30 am—1:00 pm	B36	The Development of a GC/MS Method for the Simultaneous Separation of 21 Different Acidic and Neutral Cannabinoids  Amal Ali, MA*; Mostafa Elhendawy, PhD; Mohamed Radwan, PhD; Amira Wanas, PhD; Mahmoud ElSohly, PhD; Murrell Godfrey, PhD
11:30 am—1:00 pm	B37	The Development of an Optimized Extraction Protocol for Cannabinoids From Cannabis Plant Material Emma Fitzgibbons, MS*; Britni Skillman, PhD; J. Tyler Davidson, PhD
11:30 am—1:00 pm	B38	The Identification of Methyl-Substituted Fentanyl Analogs Using Optimized Weighting Within the Inverted Library Search Algorithm (ILSA) Christany Liggins, BS*; Alleigh Couch, BS; J. Tyler Davidson, PhD; Arun Moorthy, PhD

11:30 am—1:00 pm	B39	Under the Light: UV/Vis Spectrophotometry as a Tool for Characterizing Designer and Traditional Benzodiazepines in Varying Solvent Systems Kailee Marchand, BS*; Cailin Herl, MScFS; Geraldine Monjardez, PhD; Alaina Anderson, MS; James Miller, MA; Mona Colca, BA
11:30 am—1:00 pm	B40	Using Dry ATR/FTIR Spectroscopy to Identify 1,4-Butanediol in Alcoholic Beverages Thomas Spudich, PhD*; Ethan Nugen; Christina Hayes, MNS; Marissa Purfeerst, BS
11:30 am—1:00 pm	B41	A Headspace Analysis of Reference Grade and Seized Xylazine, 4-ANPP, and Nitazenes Sadie Olrogg, BS*; Lauryn DeGreeff, PhD
11:30 am—1:00 pm	B42	LC/MS and GC/MS Analyses of the Decomposition Products of Fentanyl Using Various Oxidative Processes Mehdi Moini, PhD*; Edward Bentil, PhD; Brian Eckenrode, PhD
11:30 am—1:00 pm	B43	Nitazene Analog Identification Using a Combination of Liquid Chromatography/ Mass Spectrometry (LC/MS) and Gas Chromatography/Mass Spectrometry (GC/MS) Audrey Pless, BS*; Oriana Ovide, MS; Kai Allen, BS
11:30 am—1:00 pm	B44	Optimizing a Portable-Capillary Liquid Chromatograph With Diode Array Detection for Illicit Drug Analysis Lauren Deem, BS*; Abigail Ladau, BS; Ira Lurie, PhD
11:30 am—1:00 pm	B45	The Validation of an LC-PDA Method for the Quantitative Analysis of Cannabinoids in Homemade and Commercial Gummies Ya-Chih (Jessica) Cheng, PhD*; Walter Wilson, PhD
11:30 am—1:00 pm	B46	Addressing the Oxygen in the Room: A Novel Approach for the Identification of Nitazene Analogs by Oxygenated Species Using DART-MS Emma Hardwick, BA*; Alleigh Couch, BS; J. Tyler Davidson, PhD
11:30 am—1:00 pm	B47	Distinguishing Positional Isomers of Methylfentanyl Jennifer Skuches, MS*; Brianna Singh, BS*
11:30 am—1:00 pm	B48	Enhancing Canine Detection Through the International Commission on Detector Dogs (ICODD) Kenneth Furton, PhD*; Kelvin Frank, PhD
11:30 am—1:00 pm	B49	Illicit Cannabis Cultivation in California: Illegal Pesticides, False Packaging, and Risks to Human Health Vidia Gokool, PhD*
11:30 am—1:00 pm	B50	Quantifying Dosage Risk: Fentanyl Concentrations in Counterfeit Drugs From Border Seizures Mia Borrelli, MSFS*; Amanda Mohr, MS; Barry Logan, PhD; Thom Browne, MA
11:30 am—1:00 pm	B51	An Evaluation of Deactivations on Gas Chromatographic Stationary Phases for the Analysis of Seized Drugs of Abuse Corby Hilliard; Jared Burkhart, BSc*; Jamie York, PhD
11:30 am—1:00 pm	B52	The Deal With Diluents: Fentanyl Test Strips and How Diluents Affect Their Limit of Detection Kate Mongold, MS*; Heather Barkholtz, PhD; Meshel Lange, MS; Mason Shields, BS
11:30 am—1:00 pm	B53	The Impact of Environmental Contaminants on the Accuracy of Bacterial-Signature-Based Identification of Human Saliva Samples Briley Peacher, BS*; Baneshwar Singh, PhD

11:30 am—1:00 pm	B54	Improving Source Attribution of Kratom Products Through Novel DNA Barcode Markers Jasmine Sierra, BS*; Cesar Cantu Jr., PhD; Rachel Houston, PhD; Kari Graham, PhD
11:30 am—1:00 pm	B55	An Evaluation of OpiumPlex for Genetic Profiling of the Opium Poppy Greta Hundtofte, BS*; Sara Willer, MS; Rachel Houston, PhD
11:30 am—1:00 pm	B56	Analyzing the Effects of Time and Temperature on SNP Markers in Fingernails to Indicate Asian and African American Descent Heather Coyle, PhD; Kelly Murphy, BS*
11:30 am—1:00 pm	B57	Sub-Regional Biogeographic Inference for East Asian Populations Using 165 AISNPs and Machine Learning Sohee Cho, PhD*; Sojung Lim, MD; Soong Deok Lee, MD, PhD
11:30 am—1:00 pm	B58	The Genetic Evidence Trail: Investigating MicroRNA Markers and Their Connection to Body Mass Index Daja Bonilla, BSFS*; J. Paul Brooks, PhD; Sarah Seashols-Williams, PhD; Tracey Dawson Green, PhD; Xiaomeng (Simone) Yang, MS
11:30 am—1:00 pm	B59	That's Some Pig: Protocol Optimization for the Analysis of DNA in Unpulverized Cremated Remains Kendall Kroha, MS*: Stephanie Gladyck, PhD; Austin Wickham, MS
11:30 am—1:00 pm	B60	Studying Human Decomposition Under Dry, Hot Desert Conditions: An Environmental Simulation Experiment Ashley Kaufman, BS*; Sheree Hughes, PhD; Mayra Eduardoff, PhD
11:30 am—1:00 pm	B61	The Umbilical Cord as a Novel DNA Sample for Comparison to Unidentified Human Remains Adelee Conner, MFS*; Cory Lawton, MFS; David Orbin, MFS; Ashley Platt, MS; Stephanie Storino, MPS
11:30 am—1:00 pm	B62	Infrared Insights: Using FTIR Spectroscopy to Predict DNA Viability in Burnt Bone Samples Emily Jasek, BS*; Ahana Chatterjee, MS; Amy Mundorff, PhD; Geraldine Monjardez, PhD; Mayra Eduardoff, PhD; Armando Anzellini, PhD
11:30 am—1:00 pm	B63	Direct STR Amplification of Human Hair Roots Stephanie Betts, MS; Ivette Espinoza Quiroga, MS; Linda Otterstatter, BS; Joseph Donfack, PhD*

## Thursday—Session I

### Trace DNA and Activity-Level Evaluation

Moderator: Harmeet Kaur, PhD		Co-Moderator: Amber Smith, MSFS
8:00 am—8:15 am	B64	The Fundamental Principles of Activity-Level Evaluation and Their Application to a DNA Case Simone Gittelson, PhD*; Tim Kalafut, PhD; James Curran, PhD; John Buckleton, DSc
8:15 am—8:30 am	B65	Activity-Level Evaluations of Realistic Crime Scene Scenarios Ashley Hall, PhD*; Ray Wickenheiser, DPS*
8:30 am—8:45 am	B66	An Enhanced Recovery Method to Improve DNA Profiling Success From Handled Bullet Casings Andria Morgan-Capers, BS*; Susan Greenspoon, PhD; Christopher Ehrhardt, PhD; Stephanie Walcott, MScFS

8:45 am—9:00 am	B67	The SCAnDi Project: Single-Cell Analysis for DNA Identification lain Macaulay, PhD; Katherine Brown, PhD; George Zouganelis, PhD*; Lorna Dawson, PhD; Ardhenu Beheraa, PhD
9:00 am—9:15 am	В68	Continued Optimization of a High-Resolution Melt-Based Mixture Screening Tool and Evaluation as a Contributor Identification Tool Kiersten Fultz, BS*; Tracey Dawson Green, PhD; Chastyn Smith, PhD
9:15 am—9:30 am		BREAK

#### The Annie Le Homicide

Moderator: Lynne Burley, MS Co-Moderator:		Co-Moderator: Dragan Primorac, MD, PhD
9:30 am—10:15 am	В69	When the DNA Doesn't Match the Timeline: The Annie Le Homicide and the Forensic Challenges of Unexpected DNA in Unexpected Places Eric Carita, MS*; Peter Valentin, PhD*
10:15 am—10:30 am		BREAK

### **Probabilistic Genotyping**

Moderator: Sylvia Etim		Co-Moderator: Catherine Navetta, BS
10:30 am—10:45 am	B70	Lessons Learned in Implementing and Validating Probabilistic Genotyping R. Austin Hicklin, PhD*; Nicole Richetelli, PhD*
10:45 am—11:00 am	B71	Turning Unsearchable Mixtures Into Actionable Intelligence for Reliable DNA Evidence Edward Schikel, MBA*; Terrance Lewis, MA; Mark Perlin, MD, PhD*; Matthew Legler, BS
11:00 am—11:15 am	B72	Understanding and Reducing Variability in Complex DNA Mixture Interpretation: The Centre of Forensic Sciences Strategic Mixture Review Kelly Bowie, MSc; Tanis Gornall, MS; Michael Bissonnette, MS*; Sonja Stadler, PhD; Melanie Richard, MSc
11:15 am—11:30 am	B73	Why Not Ys? Probabilistic Interpretation of Y-STRs Jo-Anne Bright, PhD*; Emma Marie, MSc; John Buckleton, DSc; Paul Stafford-Allen, BSc; Hannah Kelly, PhD
11:30 am—1:00 pm		BREAK

### The Past Year and How it Will Shape the Future

Moderator: Hannah Eisenmenger, MS		MS Co-Moderator: Kaylene Bishop, MSc
1:00 pm—1:15 pm	B74	A New Resource for Reporting DNA Limitations From the Human Forensic Biology Subcommittee of the OSAC Jarrah Kennedy, MS*; Michelle Madrid, MS*
1:15 pm—1:45 pm	B75	Highlights and Lessons From the 2025 INTERPOL DNA Review John Butler, PhD*

1:45 pm—2:00 pm	В76	Standards Development Activities in Human Forensic Biology Jillian Conte, PhD*; Charlotte Word, PhD; Jarrah Kennedy, MS
2:00 pm—2:30 pm	В77	How Increasing Transparency in Casefile Documentation Strengthened a Laboratory's Quality Management System Britton Morin, MSFS*; Jan Pappas, MS*
2:30 pm—2:45 pm	B78	Restoring Scientific Rigor in Forensic Science in South Africa Antonel Olckers, PhD*
2:45 pm—3:00 pm		BREAK

### **Innovations in Sexual Assault Investigations**

Moderator: Kelly Knight, MS		Co-Moderator: Heather Kramer, MS
3:00 pm—3:15 pm	В79	Single-Cell Evaluations About How Many and Who Donated to the Sperm Catherine Grgicak, PhD*; Anu Khandelwal, MS; Desmond Lun, PhD; Qhawe Bhembe, MS
3:15 pm—3:30 pm	B80	Catch a Sperm! The Integration of STK Sperm Tracker and Immunochromatographic Tests for Simultaneous Detection of Semen and Saliva in Sexual Assault Cases Mayaas Hassan, BA; Lucia Julvez Martinez, BA; Sara C. Zapico, PhD*: Gabriela Roca, MD, PhD; Polina Khalizov; Jennifer Santos, BS
3:30 pm—3:45 pm	B81	The Development of a High-Throughput Automated Method to Process Sexual Assault Kits With Increased Male DNA Recovery Utilizing an Innovative Technology Yogesh Prasad, PhD*; Hiromi Brown, PhD; Sudhir Sinha, PhD; Randy Nagy, BSc; Sid Sinha, MBA; Anusha Prasad
3:45 pm—4:00 pm	B82	A Proteomic Analysis of DNA Extraction and Isolation Waste: Having Your DNA Cake and Proteome Too! Glendon Parker, PhD*; Daniella Corene Luistro, MSFS; Kyle Burk, MS; Allysa Tewksbury, MSFS; Phillip Danielson, PhD; Christian Westering, PhD
4:00 pm—4:30 pm	B83	Harnessing New Enzymes to Improve Differential Extraction Robin Cotton, PhD*
4:30 pm—4:45 pm		BREAK

#### **Non-Human DNA**

Moderator: Ashley Hall, PhD		Co-Moderator: Sarah Seashols, PhD
4:45 pm—5:00 pm	B84	Optimizing a DNA-Based Workflow for Distinguishing Marijuana From Hemp: An Alternative to Traditional GC/MS Analysis Rory Conn, BS*; Ya-Chih (Jessica) Cheng, PhD; Tanya Ryzi, BS
5:00 pm—5:15 pm	B85	Tracing Time Through Touch: Fingerprints and Microbes as Temporal Tools to Date Evidence Josep De Alcaraz-Fossoul, PhD*
5:15 pm—5:30 pm	B86	Utilizing Digital PCR to Track Bacterial Transfer Following Sexual Assault Dipanwita Raha, BSc*; Andrea Ramirez-Torres, BS; Bruce McCord, PhD; George Duncan, PhD; Mirna Ghemrawi, PhD
5:30 pm—5:45 pm	B87	An Update on Wildlife Forensic Biology Standards Development Activities Tasha Bauman, MS*

## Thursday—Session II

### Let's Get this Controled Substances Party Started, Bring your own Beads

Moderator: Brooke Kam	nmrath, Ph	D Co-Moderator: Marianne Staretz, PhD
8:00 am—8:15 am	B88	The 2026 Update From the Scientific Working Group for the Analysis of Seized Drugs (SWGDRUG)  Jaclyn Iera, PhD*
8:15 am—8:30 am	B89	Seized Drug Trends in the Northeastern United States: A Decade of Macro and Micro Trends Tara Rossy, BS*
8:30 am—8:45 am	В90	ATR/FTIR and Raman Hyperspectral Imaging With Chemometric Modeling for the Detection of Xylazine in Illicit Drug Mixtures Xuyang He, PhD*
8:45 am—9:00 am	B91	Multi-Drug Quantification by LC/MS/MS: Overcoming Enhancement and Suppression Joshua DeBord, PhD*; Max Denn, MS; Barry Logan, PhD; Alex Krotulski, PhD
9:00 am—9:15 am	B92	A Method Development for Ultraviolet Absorbance and Fluorescence Detection of Psilocybin and Psilocin Following Liquid Chromatographic Separation George Sakellariou, BS*; Walter Wilson, PhD; Ya-Chih (Jessica) Cheng, PhD
9:15 am—9:30 am	B93	Distinguishing Between the Tandem Mass Spectra of Positional Fentanyl Analogs Using the Expert Algorithm for Substance Identification Alexandra Adeoye, MS*; Sandra Rodriguez-Cruz, PhD; Glen Jackson, PhD
9:30 am—9:45 am	B94	The Optimization and Validation of a Method for Rapid Quantitation of Fentanyl in Seized-Drug Samples Using Direct Analysis in Real Time-Mass Spectrometry (DART-MS) Sandra Rodriguez-Cruz, PhD*
9:45 am—10:00 am		BREAK

#### **Criminalistics Gone Wild - AGAIN?!**

Moderator: Kyle Konkol, BS		Co-Moderator: Patrick Buzzini, PhD
10:00 am—10:30 am	B95	It Could Happen to You: a Forensic Scientist in the Crosshairs—Epilog Laskowski Gregory, MPA*
10:30 am—12:00 pm	B96	Criminalistics Gone Wild—Does Technology Kill the Truth? Patrick Buzzini, PhD*; Anna Duggar, PhD*; Claude Roux, PhD*; Michelle Miranda, PhD*; Sheila Willis, DSc*; Mark Profili, MFS*
12:00 pm—1:00 pm		BREAK

#### The Smallest Clues Ignite the Biggest Presentations

Moderator: Beth Goodspeed, MS		Co-Moderator: Luther Schaeffer, MFSF
1:00 pm—1:15 pm	B97	Standards Development Activities in Trace Materials Sandra Koch, PhD*; Celeste Grover, MSFS; Jennifer Remy, MS

1:15 pm—1:45 pm	В98	The Basics of Light Microscopy: Getting the Most Out of Your Microscope Author: J. Schrode, BS*
1:45 pm—2:00 pm	В99	Assessing the Utility of Elemental Profiling to Differentiate the Silt-Sized Fraction of Soils Collected at Varying Spatial Scales
2:00 pm—2:15 pm	B100	Peixuan Du, BS*; Libby Stern, PhD; Jack Hietpas, PhD; Kelly Meiklejohn, PhD An Investigation of the Effects of Detonation on the Analysis and Comparison of Electrical Tape Backings Swathi Murali, MS*; Patrick Buzzini, PhD
2:15 pm—2:30 pm	B101	The Effects of Adhesives on the Subsequent Fourier Transform Infrared (FTIR) Analysis of Paint and Fibers Ashlyn Bartley, MSFS*; Ted Schwartz, MS
2:30 pm—2:45 pm	B102	Using Raman Microscopy to Distinguish Dyed Textile Fibers Alexis Wilcox, MS*; Lydia Burnett, MASc; Joseph Donfack, PhD
2:45 pm—3:00 pm	B103	A Deep Transfer Learning Framework for the Detection of Ignitable Liquid Residues in Burned Substrates Across Inter-Laboratory GC/MS Systems Ting-Yu Huang, PhD*; Jorn Yu, PhD
3:00 pm—3:15 pm	B104	A Refinement of the Expert Algorithm for Substance Identification (EASI) to Predict ASTM E1618-19 Ignitable Liquid Classes From Gas Chromatography/Mass Spectrometry Data of Ignitable Liquid Residues Hannah McMillen, MS*; Glen Jackson, PhD
3:15 pm—3:30 pm	B105	An Evaluation of Kinetic and Thermodynamic Approaches to Predict Evaporation of Gasoline Jenna Leppek, BS*; Hannah LaVoie, BS; Victoria McGuffin, PhD; Ruth Waddell Smith, PhD
3:30 pm—3:45 pm	B106	The Application of a Conditional Source Estimation Method Using Competitive Similarity to Aluminum Powder Sources From Detonated Improvised Explosives Device Janean Hanka, MS*; Jack Hietpas, PhD; Danica Ommen, PhD; JoAnn Buscaglia, PhD; Christopher Saunders, PhD; Donald Gantz, PhD
3:45 pm—4:00 pm		BREAK

#### **Prints and Pistols**

Moderator: Elizabeth Gardner, PhD		D Co-Moderator: Hamidreza Sharifan, PhD
4:00 pm—4:30 pm	B107	Evaluating Reporting Practices in Fingerprint Comparisons Using Information Theory: Five Response Categories Are Better Than Three Thomas Busey, PhD*; Jeffrey Starns, PhD; Meredith Coon, MFS; Nada Aggadi, BA; Andrew Cohen, PhD
4:30 pm—4:45 pm	B108	Forensic fingerprint detection through adhesive tapes using Optical Coherence Tomography Jiayun Liu, PhD*; Eddie Tan, N/A or In Progress; Yan Wen Crystal Tan, BSc; Chin Chin Lim; Chiew Yung Yang, MFSA
4:45 pm—5:00 pm	B109	Standards Development Activities Related to Friction Ridge Examination Steven Johnson, BS*; Heidi Eldridge, PhD

5:00 pm—5:15 pm	B110	Advancing the Understanding of 3D Imaging for Firearms Identification Melissa Nally, BA*; Heike Hofmann, PhD*; Alicia Carriquiry, PhD; Jeffrey Salyards, PhD; Donna Eudaley, BS*; Preshious Rearden, PhD
5:15 pm—5:30 pm	B111	Accuracy, Efficacy, and Reproducibility of Muzzle-to-Target Distance Determination Using Gunshot Residue R. Austin Hicklin, PhD*; Nicole Richetelli, PhD*
5:30 pm—5:45 pm	B112	Thermal Persistence and Variations of Inorganic Gunshot Residue Gianmarco Argentiero, MD*; Barbara Bertoglio, MSc, PhD; Silvia Visonà, MD, PhD; Nicolas Martinelli, MD; Giovanni Cecchetto, MD, PhD; Daniele Merli, PhD
5:45 pm—6:00 pm	B113	The AFTE Procedural Support Committee Jennifer Floyd, BS*
6:00 pm—6:15 pm	B114	OSAC/ASB Standards Development Activities in Firearm and Toolmark Examination Rebecca LoBalbo, MPA*; Jennifer Floyd, BS*

## Friday

#### **Poster Session**

11:30 am – 1:00 pm	B115	An Investigation of the Secondary Transfer of GSR From a Shooter to Common Inanimate Objects
		Brittany Claassen, MS*; Charley Cross, BS; Kim Kunkler, PhD
11:30 am – 1:00 pm	B116	An Evaluation of Barrel Wear Caused by Polymer-Coated Ammunition
		Eden Amin, BS/BA*; Eric Law, PhD; James Creecy, PhD; Stephanie Luehr, MS
11:30 am – 1:00 pm	B117	A Quantitative Analysis of Full and Partial Shotgun Pellet Patterns for Distance Determination Jamison Trimber, BS*; Stephanie Walcott, MScFS
11:30 am – 1:00 pm	B118	A Handcrafted Pen Gun Suicide: A Case Report
		Quentin Rébillard, MD*; Christian Brocard, PhD; Laurent Martrille, MD, PhD;
		Emmanuel Margueritte, MD; Clarisse Dubois, MD; Elise Arbefeuille, MD
11:30 am – 1:00 pm	B119	A Comparison of Solid Phase Microextraction and Purge and Trap Methods for Measuring VOCs Emanating From Li-Ion Batteries and Electronic Media
		Samuel DeNight, BS*; Edward Bentil, PhD; Brian Eckenrode, PhD
11:30 am – 1:00 pm	B120	Crystals Under the Lens: A Microscopical and Micro-Raman Analysis of Inorganic Oxidizers in Pyrotechnic-Based IEDs
		Carissa Burton, BS*; Jared Estevanes, PhD; Patrick Buzzini, PhD; Geraldine Monjardez, PhD
11:30 am—1:00 pm	B121	Evaluating Line Illumination Sampling of a Hand-Held Raman Spectrometer for Detecting Hydraulic Fluid Contamination in Jet Fuel
		Megan Linson, BS*; Javier Hodges, BS; Jorn Yu, PhD
11:30 am—1:00 pm	B122	Optimizing Explosives Detection: How Burial Medium and Moisture Influence Ammonium Nitrate Vapor Transport
		Joel Fuentes Carrasco, BS*; Emma Calabrese, PhD; Lauryn DeGreeff, PhD; Lindsay Waldrop, PhD

11:30 am—1:00 pm	B123	Rapid Spectrophotometric Identification of Peroxide-Based Explosives Using a Modified Iodometric Method Alana Connor*; Marianne Staretz, PhD
11:30 am—1:00 pm	B124	The Application of Deep Learning in Source Attribution of Ignitable Liquid Residues in Fire Debris for Forensic Fire Investigation Ting-Yu Huang, PhD*; Jorn Yu, PhD
11:30 am—1:00 pm	B125	The Rapid Classification of Diesel and Gasoline by Raman Spectroscopy and Machine Learning in Support of Fire Investigations Jung Tsai, BSc*; Jorn Yu, PhD
11:30 am—1:00 pm	B126	TNT Explosive Residue Detection: An Investigation of Swabbing Substrates and Solvents Across Witness Materials Using GC-MS Krystal VanHorn, BS*; Nicholas Jernigan, MS; Geraldine Monjardez, PhD; J. Tyler Davidson, PhD; Jared Estevanes, PhD
11:30 am—1:00 pm	B127	Two Techniques, One Goal: An Analysis of Intact Explosives Using Confocal Raman Microscopy and Direct Analysis in Real Time-High Resolution Mass Spectrometry (DART-HRMS) Shannon Keyser, BS*; Alleigh Couch, BS; Geraldine Monjardez, PhD; J. Tyler Davidson, PhD; Jared Estevanes, PhD
11:30 am—1:00 pm	B128	Using Maggots as Passive Samplers for Explosive Odor Volatiles in Soil-Buried Scenarios Laney Kimble, BS*; Joshua Smith, PhD; Paola Tiedemann, PhD
11:30 am—1:00 pm	B129	Augmenting Dogs and Sensors for Improved Detection of Explosives and Drugs Stephen Isbel, MS*; Patrick Roman, PhD; Kenneth Furton, PhD; Abuzar Kabir, PhD; Kelvin Frank, PhD; Michaela Clarke, MS
11:30 am—1:00 pm	B130	Gelatin-Based Hydrogels as a Novel Medium for the Efficient Recovery of Organic Explosives from Post-Blast Residues: A Forensic Perspective Khalid Feras, MPhil*; Khaled Masoud, PhD; Syed Mujeebudin, MSc
11:30 am—1:00 pm	B131	Beyond the Surface of Architectural Paint: A Comparative Analysis Using DART-MS and Spectroscopic Techniques Geraldine Monjardez, PhD*; John Laetsch, MS; Patrick Buzzini, PhD; J. Tyler Davidson, PhD; Alleigh Couch, BS; Morgan Carpenter, BS
11:30 am—1:00 pm	B132	Developing a Scale to Categorize the Sheddability of Fibers From Fabrics Flavia Bucci Casari degli Atti di Sassoferrato, MS*; Ted Schwartz, MS
11:30 am—1:00 pm	B133	Evaluating the Reproducibility and Interpretive Value of Micro-Spectrophotometry in the Forensic Differentiation of Blue Cotton and Polyester Fibers Britney Hitt, MSc*; Deborah Moi, BSc; Larry Tang, PhD; Slun Booppasiri, MS; Andres Campiglia, PhD; Maria Aldaba
11:30 am—1:00 pm	B134	A Multi-Analytical Characterization and Discrimination of Electrical Tapes Using GC/MS, FTIR, and Evaluation of Physical and Optical Properties Rayven Cobb, BS*
11:30 am—1:00 pm	B135	On the Characterization and Differentiation of Clearcoats in Automotive Paint Using UV-Visible Microspectrophotometry, FTIR Spectroscopy, and Raman Spectroscopy Swathi Murali, MS*; Morgan Carpenter, BS; Patrick Buzzini, PhD

11:30 am—1:00 pm	B136	Thermal Alteration of Pollen Grains: Implications for Forensic Analysis Jessica Valerio*; Anna Duggar, PhD
11:30 am—1:00 pm	B137	DyeSPY: Establishing the First Forensic SERS Reference for Hair Dye Colorant Evidence Aidan Holman, BSc*; Avery Maalouf; Dmitry Kurouski, PhD
11:30 am—1:00 pm	B138	The Persistence of Soil Traces on Footwear: Interactions Between Organic Content and Contact Surface Ashley Buchman, BS*; Jennifer Bonetti, PhD; Lawrence Quarino, PhD; Andra Lewis, PhD
11:30 am—1:00 pm	B139	A Comparison and Characterization of Nitrocellulose, Gel, and Dip Powder Nail Products as Forensic Trace Evidence Madison Lindung, MSFS*; Mallory Higgins; Tatiana Trejos, PhD
11:30 am—1:00 pm	B140	Adhesive Tapes as Sorbent Supports: The Innovation, Challenges, and Potential of Activated Charcoal-Coated Tapes for Fire Debris Analysis Grace Boyer; Alyssa Eddington, BS; Cynthia Tran, PhD*; Derek Collins, BS
11:30 am—1:00 pm	B141	WITHDRAWN
11:30 am—1:00 pm	B142	Identifying Fiber Sources From Absorbance Spectral Data Using Statistics and Machine Learning Slun Booppasiri, MS*; Larry Tang, PhD*; Andres Campiglia, PhD; Britney Hitt, MSc; Deborah Moi, BSc; Maria Aldaba
11:30 am—1:00 pm	B143	Exploring the Persistence and Transfer of Trace DNA Samples Recovered From Door Handles in Burglary Scenarios James Seltzer, BS*; Mechthild Prinz, PhD; Fabio Oldoni, PhD; Georgina Meakin, PhD
11:30 am—1:00 pm	B144	Investigating the Dynamics of Trace DNA in a Burglary Scenario Hailee Weiss, BS*; Edward Schikel, MBA; Fabio Oldoni, PhD; Megan Foley, PhD
11:30 am—1:00 pm	B145	The Impact of Dissolvable Swab Technology for Single-Cell DNA Recovery From Forensic Evidence Assa John, MS*
11:30 am—1:00 pm	B146	Time Since Deposition Signatures for Trace Biological Samples Using Cellular Autofluorescence Gabrielle Wolfe, BS*; Christopher Ehrhardt, PhD
11:30 am—1:00 pm	B147	An Investigation of DNA Contribution From Trace Samples Recovered From a Screwdriver Used as a Murder Weapon Lauren Kennedy, BS*; Mechthild Prinz, PhD; Fabio Oldoni, PhD; Tacha Hicks, PhD
11:30 am—1:00 pm	B148	Indirect DNA Transfer to Duct Tape Rolls and Fidget Blasters Stored in Cars Rachel Chan, MS; Yuching Chung, MS; Mechthild Prinz, PhD*
11:30 am—1:00 pm	B149	Evaluating the Impact of Surface Type and Swab Moistening Conditions on Trace Collection Efficiency Anna Franzoni, MSc*; Michele Rosso, PhD
11:30 am—1:00 pm	B150	The Evaluation of a Mini-Vacuum Device for the Collection for Low-Level Samples Kayli Carrillo, BS*; Rachel Houston, PhD

11:30 am—1:00 pm	B151	The Influence of Primary Contact Deoxyrinonuleacic Acid (DNA) on the Detection of Passively Transferred DNA in Forensic Casework Environments  Lauren Watts, BS*; Kimberly Freeman, MFS; Susan Greenspoon, PhD; Christopher Ehrhardt, PhD
11:30 am—1:00 pm	B152	Exploring the Persistence and Transfer of DNA Under Fingernails in Mock Physical Assaults Jean Poulson, BS*; Sarah Gino, MD; Daniele Podini, PhD; Fabio Oldoni, PhD; Anna Franzoni, MSc
11:30 am—1:00 pm	B153	ChronoGenetics: Beyond Identity—Reconstructing the When, Where, and Why of DNA Evidence Tasneem Abdelaziz*
11:30 am—1:00 pm	B154	Method Development for Interpreting DNA Mixtures From SNP Sequencing Data Betzaida Maldonado, MSFS*; Christopher Gignoux, PhD
11:30 am—1:00 pm	B155	Enhancing Forensic DNA Interpretation: A Combined STR-Microhaplotype Framework for EuroForMix Natalie Holder, BS*; Abigail McDougall, BS*; Daniele Podini, PhD; Zack Beyerl, MFS

## Friday—Session I

### Hairs, Bones, and Missing Persons

Moderator: Nasir Butt, PhD		Co-Moderator: Megan Foley, MSFS, PhD
8:00 am – 8:15 am	B156	Optimized Silica Column-Based Extraction for the Capture of Highly Degraded Nuclear DNA From Rootless Hairs Mia Gale, BS*; Vinalon Mones, MFS; Daniele Podini, PhD; Helene Douglas, BSc; Elaine Lewis, PhD
8:15 am—8:30 am	B157	The Extraction and Genotyping of Nuclear DNA From Rootless Hair Shafts Using Capture Hybridization Daniele Podini, PhD*; Elaine Lewis, PhD; Helene Douglas, BSc; Vinalon Mones, MFS Mia Gale, BS
8:30 am—8:45 am	B158	The Impact of Maggot Feeding on Tissue Time Point Collection and DNA Recovery Success From Decomposing Rat ( <i>Rattus Norvegicus</i> ) Tissues Ashley Morgan, PhD*; Samantha Sawyer, PhD
8:45 am—9:00 am	B159	Why Mutation Models Matter: Enhancing Accuracy in Relationship Testing Sanne Aalbers, PhD*; Katherine Gettings, PhD
9:00 am—9:15 am	B160	Missing Person Identification: Anthropologic and Genetic Analyses of the Remains of the Fourth Victim of a Serial Killer in Southwest Ghana Kofi Afrifah, APM*
9:15 am—9:30 am	B161	Enhancing Identification of Unidentified Human Remains: The Performance of SNP-Based Approaches Across Diverse Ancestries Heather McKiernan, PhD*
9:30 am—9:45 am		BREAK

### **Rapid DNA**

Moderator: Kristen Thoms, MSFS		Co-Moderator: Pamela Marshall, PhD
9:45 am—10:00 am <b>B1</b>	.62	A Computer Interpretation of RapidHIT Mixtures for DNA Match Information Paul Berry, MS*; Baron Andrus, MS: Mark Perlin, MD, PhD*; William Allan, MS
10:00 am—10:15 am <b>B1</b>	.63	Rapid DNA Identification of Human Remains in Diverse Conditions: What Works, What Doesn't Kayli Carrillo, BS*; Sheree Hughes, PhD
10:15 am—10:30 am <b>B1</b>	.64	An Evaluation of Compromised Teeth Using an Optimized Sample Preparation Method and the Applied Biosystems RapidHIT ID System Raygan Harrington, MScFS*; Yen Dang, MScFS; Tracey Dawson Green, PhD; Ali Mojarad, DDS; Janina Golob Deeb, DDS; Morgan Eaton, MScFS
10:30 am—10:45 am		BREAK

#### **Lessons From Exonerations**

Moderator: Amanda Me	ndoza, M	S Co-Moderator: Khalid Lodhi, DSc
10:45 am—11:30 am	B165	Forensic Science Bias Against the Wrongfully Accused: Sperm Fractions, Defense Hypotheses, Screening Tests, and the Absence of Evidence—Lessons From Exonerations Greg Hampikian, PhD*
11:30 am—1:00 pm		BREAK

### **Forensic Investigative Genetic Genealogy**

Moderator: Season Seferyn, MSFS		Co-Moderator: Fabio Oldoni, PhD
1:00 pm—1:15 pm	B166	The Current Landscape of Forensic Genetic Genealogy Implementation, Understanding, and Opinions in the United States  Julia Otto*; Melanie Armstrong, BA; Tynan Peterson, MA; Megan Foley, PhD
1:15 pm—1:30 pm	B167	How Should We Report Genetic Matches Following an Investigative Genetic Genealogy Search? Feriel Ouerghi, BS*; Michael Edge, PhD; Dan Krane, PhD
1:30 pm—2:15 pm	B168	When Science Speaks for the Dead: A Multi-Collaboration for Human Remains Identification Lisa Mertz, MS*; Karen Ross, JD*
2:15 pm—2:30 pm		BREAK

### **Massively Parallel Sequencing**

Moderator: Christina Sorensen		Co-Moderator: Nidhi Subhashini, PhD
2:30 pm—2:50 pm	B169	Solving Complex DNA Mixtures With Next Generation Sequencing Kari Danser, MS*; William Allan, MS; Mark Perlin, MD, PhD*

2:50 pm—3:10 pm	B170	The Developmental Validation of Software for Deconvolution of Mixed mtDNA Samples Brian Young, PhD*; Tom Faris, BSc
3:10 pm—3:30 pm	B171	The Development and Evaluation of a Phase Analysis Pathway for mtDNA Mixture Deconvolution  Zack Beyerl, MFS*; Robert Lagacé, BA; Daniele Podini, PhD
3:30 pm—3:50 pm	B172	An Evaluation of a qPCR-Based Normalization Strategy to Improve Sample-to-Sample Read Depth Balance in STR Libraries Generated Using the IDseek CombiSTR Plus Reverse Complement PCR Technology Eleanor Starkey, BS*; Coral Smith, MS; Jill van Wolferen, MSc; Joop Theelen, BASc; Mirna Ghemrawi, PhD
3:50 pm—4:10 pm	B173	A Forensic Quantification Kit for Human and Bacterial DNA Using Nanoplate Digital Polymerase Chain Reaction Sylvia Etim, MS*; Bruce McCord, PhD
4:10 pm—4:30 pm	B174	An Evaluation of the NexGenID Software for Complex Mixture Deconvolution Using Microhaplotypes Lauren Borchert, BS*; Sarah Cavanaugh, MSFS; Daniele Podini, PhD; Andrew Feldman, PhD; Emily Kim, BS; Jeffrey Lin, MS
4:30 pm—4:50 pm	B175	Linkage Patterns of Forensically Relevant Identity SNPs and Autosomal STRs Commonly Multiplexed in Sequencing Assays Isabella George, MFS*; Megan Foley, PhD; Daniele Podini, PhD; Jamie Belrose, PhD
4:50 pm—5:10 pm	B176	The Identification and Optimization of MicroRNA Biomarkers for Predicting Body Weight and Muscularity in Forensic Samples Xiaomeng (Simone) Yang, MS*; Daja Bonilla, BSFS; Sarah Seashols-Williams, PhD; Paul Brooks, PhD; Kimberly Lettner, MFS
5:10 pm—5:30 pm	B177	Next-Gen Solutions: Advancing the Detection of Degraded DNA in Forensics Emily Quartemont, BS*; Kristen Naughton, BS; Heather Sarik, MS

## Friday—Session II

### The Fungicide Did It

Moderator: James Cizdziel, PhD		Co-Moderator: Geraldine Monjardez, PhD
8:00 am—8:15 am	B178	Impurity Profiling: A Critical Nexus of Pharmaceutical Quality and Forensic Drug Investigation Tahir Jamshaid, MPhil*
8:15 am—8:30 am	B179	Quantifying the Similarity of Chemical Spectra Hana Lee, PhD; Alicia Carriquiry, PhD*
8:30 am—8:45 am	B180	Validation in Forensic Science: Guiding Principles for the Collection and Use of Validation Data Henry Swofford, PhD*
8:45 am—9:00 am	B181	Universal Method Development for Comprehensive GC-MS Analysis in Forensic Chemistry Breanne Hamlett, PhD*; Emily Rue, PhD*; Jack Stephenson, MBA; Evelyn Ligon, PhD; Aura Ammenhauser, BS; C.J. Kelsheimer, PhD

9:00 am—9:15 am	B182	A Bug's Life: A Soft Ionization Mass Spectrometric Approach for the Species Identification of Unknown Entomological Evidence for Postmortem Interval Determination Alexa Figueroa, BS*; Robert Cody, PhD; Rabi Musah, PhD; Jennifer Rosati, PhD
9:15 am—9:30 am	B183	The Detection of Oral Fluid Stains on Fabric Via Solution Extraction Combined With Deep Ultraviolet Raman Spectroscopy Igor Lednev, PhD*; Mohamed Amin, PhD; Entesar Al-Hetlani, PhD
9:30 am—9:50 am	B184	The Fungicide Did It: False Negatives and Decreased Sensitivity of Heme Tests on a Leather Substrate Lily Manzi, BA; Allyn Schoeffler, PhD; Anna Duggar, PhD*
9:50 am—10:10 am		BREAK

### A Green Groundhog in the Crosshairs

Moderator: A. Bakarr Kar	nu, PhD, I	MRSC Co-Moderator: Tiffany Rodriguez, MS
10:10 am—10:30 am	B185	Moving Toward a More Sustainability Forensic Science Thomas Brettell, PhD*
10:30 am—11:00 am	B186	The Three Stages of Standards Acceptance: A Groundhog Day's Guide to Implementation Vincent Desiderio, MS*; Allison Getz, MS*
11:00 am—11:30 am	B187	Developing an End-to-End Workflow to Perform Crime Scene Investigation and Training in Virtual Reality Vincenzo Rinaldi, MSc*; Niamh Nic Daeid, PhD*
11:30 am—1:00 pm		BREAK

### This Session Is Dope!

Moderator: Mikaela Rom	anelli, MS	Co-Moderator: Glen Jackson, PhD
1:00 pm—1:15 pm	B188	That's Dope: A Novel Approach for the Differentiation of Δ9-THC Isomers in Cannabis Alleigh Couch, BS*; Emma Hardwick, BA; J. Tyler Davidson, PhD; Christopher Zall, PhD; Christany Liggins, BS
1:15 pm—1:45 pm	B189	Forensic Alcohol Testing of Jello Shots Given to Children Laura Labay, PhD*; Lee Blum, PhD; Michael Lamb, MS; Justine Drake, MSFS; Nina McCullough, BA
1:45 pm—2:00 pm	B190	Recent Trends in Fentanyl Adulteration: Results From the Near Real-Time Drug Checking RaDAR Program Edward Sisco, PhD*
2:00 pm—2:15 pm	B191	Thirdhand Exposure to Drugs From Residual Contamination: An analysis of Seized Contaminated Vehicles and Experimental Tests From Simulated Smoking of Methamphetamine in an Uncontaminated Vehicle Stewart Walker, PhD*; Gemma Kerry, BSc; Jackie Wright, PhD; Kirstin Ross, PhD
2:15 pm—2:30 pm	B192	The Detection and Quantification of Synthetic Cannabinoids and Other Novel Psychoactive Substances in Jail Contraband Max Denn, MS*; Nicholas Khorozov, MS; Barry Logan, PhD; Alex Krotulski, PhD; Joshua DeBord, PhD

2:30 pm—2:45 pm	B193	Resolving the "Unresolvable" Tandem Mass Spectra of the Isomers THC and CBD Using the Expert Algorithm for Substance Identification (EASI) Alexandra Adeoye, MS; Glen Jackson, PhD*
2:45 pm—3:00 pm	B194	An Investigation Into the Decreased Abundance of Heroin in a Complex Mixture:  A Gas Chromatography/Mass Spectrometry (GC/MS) Case Study of Seized Drug Evidence  Mikaela Romanelli, MS*
3:00 pm—3:15 pm	B195	The Transacetylation of Controlled Substances in Analytical Matrices Bailey Davis, MPS*; Jaclyn Beshlian, MFS*; Anthony Chiusano, BS; Jennifer Yung, MS; Daniel Azevedo, BS
3:15 pm—3:30 pm		BREAK

### You Can't Hide Your Dope From these Dogs

Moderator: Pete Ausili, MS		Co-Moderator: Mariah Carson, MSFS
3:30 pm—3:45 pm	B196	From Concept to Consensus: Advancing Standards for Dogs and Sensors in Detection Applications Andrea Medrano, MSFS*; Paola Tiedemann, PhD; Kenneth Furton, PhD; Suzanne Perry
3:45 pm—4:00 pm	B197	Biological Sensor-Based Detection of Volatile Organic Compound Fractions From Human Remains Rushali Dargan, PhD*; Ruchao Qian, MS; Lauryn DeGreeff, PhD; Fantasia Whaley, MSFS*; Joel Fuentes Carrasco, BS; Daigoro Greco, BS*
4:00 pm—4:15 pm	B198	Detector Dogs: Advancing Drug Detection Operations Using Science at the United States Customs and Border Protection Jonathan McGrath, PhD*; Armando Avallone, MS
4:15 pm—4:30 pm	B199	The Development and Implementation of Fentanyl Training Aids to Advance Canine Detection Strategies Armando Avallone, MS*; Jonathan McGrath, PhD
4:30 pm—4:45 pm	B200	The Development and Evaluation of a Novel Alternative Canine Training Aid for Fentanyl Jonathan McGrath, PhD*; Kristine Tanabe, PhD
4:45 pm—5:00 pm	B201	Canine Training Aid Development of Novel Target Odors to Advance Strategies to Combat Fentanyl Precursors at the Border Armando Avallone, MS*; Jonathan McGrath, PhD*
5:00 pm—5:15 pm	B202	Canine Training Aid Substrate Optimization: Non-Targeted Contamination, and VOC Adsorption and Desorption Fernando Zaldivar, BS*; Natalia Gil Guitierrez; Kenneth Furton, PhD; Lauryn DeGreeff, PhD; Eduardo Moreira
5:15 pm—5:30 pm	B203	Standards Development Activities Related to Ignitable Liquids, Explosives, and Gunshot Residue Laura Hernandez, BS*