

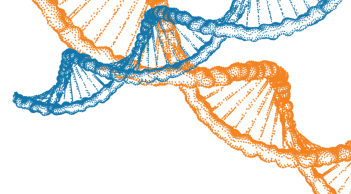
## Sunday, September 22nd

8:30am - 5:00pm	Beyond the "Who Done It" – DNA Interpretation Given Activity Level Propositions	Grand Oaks Ballroom D-F
8:30am - 11:30am	AABB Workshop	Grand Oaks Ballroom NO
8:30am - 5:00pm	Bringing FGG into the Publicly Accredited Laboratory – Considerations from Validation to Implementation	Grand Oaks Ballroom A-C
9:00am - 5:00pm	Identificación Genética de Restos Oseos de Víctimas	Iris/Lily
1:00pm - 4:00pm	DNA Trainers' Meeting	Grand Oaks Ballroom NO

## Monday, September 23rd

8:30am - 12:30pm	2025 FBI QAS – What You Need to Know About All the Upcoming QAS Changes and Forensic Rapid DNA	Grand Oaks Ballroom NO
8:30am - 5:00pm	Designing and Building the Forensic Scientist Pipeline: From Academic Instruction and Outreach to Hiring, Onboarding, Training, and Mentorship	Grand Oaks Ballroom F
8:30am - 5:00pm	Supporting Your Laboratory During Probabilistic Genotyping Implementation: from Validation to Admissibility	Grand Oaks Ballroom PQ
8:30am - 5:00pm	From Lab to Verdict: Navigating the Intersection of Forensic Science, Media, and Legal Decision-Making	Grand Oaks Ballroom ABC



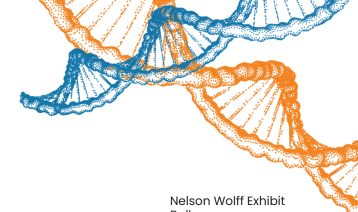


8:30am - 5:00pm	A Summary of the Recommendations made by the NIST/NIJ Expert Working Group on Human Factors in Forensic DNA Interpretation	Grand Oaks Ballroom DE
9:00am - 5:00pm	Grupo Cientifico Latino-Americano de Trabajo Sobre Identificacion Humana (Presented in Spanish)	Iris/Lily
1:30pm - 5:00pm	Accreditation for Rapid DNA and Tips and Tricks for Implementation	Grand Oaks Ballroom NO
5:30pm - 7:00pm	Welcome Reception	Event Lawn 1

# Tuesday, September 24th

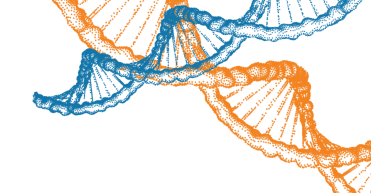
7:15am - 8:30am	Continental Breakfast with Exhibitors	Nelson Wolff Exhibit Ballroom
8:30am - 8:45am	Welcome and Opening Remarks William Linton, Promega Corporation	Grand Oaks Ballroom G-M
8:45am - 9:15am	KEYNOTE: The True Crime Wave: Inspiring a New Generation of Female Forensic Scientists Dr. Anna Barbaro, Worldwide Association of Women Forensic Experts	
9:15am - 9:45am	KEYNOTE: Unraveling Mysteries with DNA: Insights from "DNA Family Secrets" Turi King, Scientist, Presenter, Speaker and Author	
9:45am - 10:00am	KEYNOTE: From True Crime Podcasting to Pioneering Justice: A Personal Journey Ashley Flowers, Founder of AudioChuck, podcaster, best-selling author, and advocate Kendall Mills, Season of Justice	
10:00am - 10:45am	KEYNOTE: The Jacob Wetterling Story Patty Wetterling, Advocate of Children's Safety Joy Baker, Co-author of Dear Jacob: A Mother's Journey of Hope	





		The state of the s
10:45am - 11:15am	Break with Exhibitors	Nelson Wolff Exhibit Ballroom
11:15am - 11:45am	Question and Answer with Keynote Speakers Dan Vergano, Scientific American	Grand Oaks Ballroom G-M
11:45am - 12:05pm	CODIS   NDIS Updates Lisa Grossweiler, FBI	
12:05pm - 1:30pm	Lunch	Nelson Wolff Exhibit Ballroom
1:30pm - 1:50pm	The Robots are Taking Over: How AI Can Help Us Analyse Forensic DNA Profiles  Meng-Han Lin, Institute of Environmental Science and Research (ESR)	Grand Oaks Ballroom G-M
1:52pm - 2:12pm	Guidelines for Establishing Forensic Investigative Genetic Genealogy Programs Ray Wickenheiser, New York State Police Crime Laboratory System, Retired Dr. Claire Glynn, University of New Haven	
2:15pm - 2:35pm	2024 IGG Update: FBI Perspective Amy Whitman, FBI	
2:35pm - 3:00pm	Using Investigative Genetic Genealogy on a Pair of Wrongful Conviction Cases Out of Wisconsin David Gurney, Cairenn Binder, Ramapo College of New Jersey James Mayer, Great North Innocence Project	
3:02pm - 3:27pm	<b>Decapitation in the Dakotas</b> Anjali Ranadive, SciLaw Forensics Ltd.	
3:30pm - 5:30pm	ODD Numbered Poster Presentations and Break with Exhibitors	Nelson Wolff Exhibit Ballroom
6:00pm - 8:00pm	Young Scientists' Showcase Moderator: Kofi Afrifah, Bowie State University	Grand Oaks Ballroom EF
6:00pm - 8:00pm	QIAGEN Vendor Showcase: Discover NGS and FIGG Breakthroughs at ISHI 35	Grand Oaks Ballroom ABC

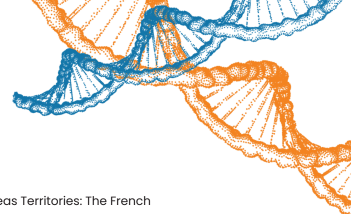




## Wednesday, September 25th

	/	
7:00am - 8:45am	Promega Vendor Showcase: Advancing Forensic DNA Workflows: Innovations in STR Data Analysis using GeneMarker®HID for Spectrum CE Systems and STRmix™	Grand Oaks Ballroom ABC
7:00am - 9:00am	NicheVision Vendor Showcase: NicheVision's 2nd Annual ISHI Breakfast for Champions	Grand Oaks Ballroom D-F
7:30am - 9:00am	Continental Breakfast with Exhibitors	Nelson Wolff Exhibit Ballroom
9:00am - 10:15am	<ul> <li>Panel: Disaster Victim Identification</li> <li>Mark Desire, New York City Office of Chief Medical Examiner</li> <li>Kimberly Gin, Coroner, Sacramento County, Retired</li> <li>Nir Adam Sharon, State of Israel Ministry of Health</li> <li>Stephanie Stoiloff, Miami-Dade Police Department</li> </ul>	Grand Oaks Ballroom G-M
10:15am - 10:45am	Break with Exhibitors	Nelson Wolff Exhibit Ballroom
10:45am - 11:05am	A New Amplification Technology to Simplify STR Analysis David Mokry, Promega	Grand Oaks Ballroom G-M
11:08am - 11:28am	Implementation and Trial Preparation Considerations: A Case Review of the First Successful NGS Admissibility Hearing in the US Mandi Van Buren, DNA Labs International	
11:30am - 11:50am	Identifying the Sugar Land 95: Reestablishing the Identity of the Victims of the Convict Labor Leasing System  Meradeth Snow, University of Montana	
11:55am - 1:15pm	Lunch	Nelson Wolff Exhibit Ballroom
1:15pm - 1:35pm	Rapid DNA Update Douglas Hares, FBI	Grand Oaks Ballroom G-M





1:40pm - 1:55pm Remote Control of Rapid DNA Analysis in Overseas Territories: The French

Gendarmerie Experience

Sylvain Hubac, Forensic Science Institute of the French Gendarmerie

1:57pm - 2:17pm Identifying the Indianapolis Slasher: A Cold Case Almost 50 Years in the

/laking

Cristina Servidio, DNA Labs International

2:19pm - 2:39pm The Chimera Effect - as if DNA Interpretation Wasn't Challenging Enough

Julie Sikorsky, Palm Beach County Sheriff's Office

2:41pm - 4:45pm EVEN Numbered Poster Presentation and Break with Exhibitors Nelson Wolff Exhibit

Ballroom

6:30pm - 11:00pm Knibbe Ranch Offsite Dinner Event Buses begin staging

at 5:30pm at JW

Marriott

#### Thursday, September 26th

8:00am - 9:30am Continental Breakfast with Exhibitors Nelson Wolff Exhibit

Ballroom

9:30am - 9:50am Operationalisation of an Enhanced DNA Analysis Workflow to Aid in the

Resolution of Unidentified and Missing Persons Cases in Australia

Kelly Grisedale, Australian Federal Police

Grand Oaks Ballroom

G-M

9:52am - 10:12am Implementing a Nationwide Strategy for the Forensic Identification of

Missing and Murdered Indigenous Peoples in the United States: Sucesses

and Challenges

Mark Pooley, Dr. Michael Coble, The University of North Texas Health

Science Center's Center for Human Identification

10:15am - 10:35am Artificial Intelligence and Machine Learning: The Future of Forensic

Investigative Genetic Genealogy

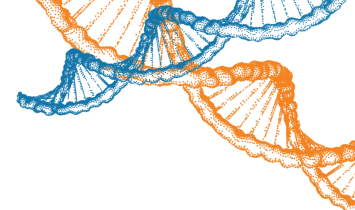
Isak Bosman, Stephen Busch, Indago Solutions, LLC

10:37am - 10:52am Whole Genome Mixture Deconvolution with Demixtify

August Woerner, The University of North Texas Health Science Center's

Center for Human Identification





10:55am - 11:10am	Break	
11:10am - 11:30am	Tiger Slaughterhouse: DNA Identifications Against Illegal Animal Trade in Europe Daniel Vanek, Institute for Environmental Studies, Charles University	
11:32am - 11:52am	A Likelihood Ratio Framework for Evaluating the Statistical Strength of Body Fluid Identification Using Protein Markers Erin Butler, New York City Office of Chief Medical Examiner	
11:55am - 12:15pm	Sexual Assault Kit Analysis - Probative Value of Non-Traditional Evidence Brittney Svoboda, CCRFSL, CCMEO	
12:17pm - 12:37pm	Touch DNA in Activity Level Propositions: Was it a Primary or Secondary Transfer? Ashley Hall, University of California Davis Ray Wickenheiser, New York State Police Crime Laboratory System, Retired	
12:39pm - 12:50pm	Closing Remarks, Conference Concludes	
1:30pm - 4:30pm	Engaging Collaboration: How to Further Cold Cases with Advanced DNA Approaches	Grand Oaks Ballroom AB
1:30pm - 4:30pm	Practical FIGG Casework Bioinformatics for the Forensic Practitioner	Grand Oaks Ballroom E
1:30pm - 4:30pm	Expert Witness Testimony and FIGG	Grand Oaks Ballroom CD
1:30pm - 4:30pm	Technical Leaders Meeting	Grand Oaks Ballroom F