

Cold cases and beyond: Genealogy, DNA and more “Remember when DNA was just DNA?”

IHIA along with Verogen will host a 2-day Genealogy DNA Summit in San Diego



The largest forensic investigative genetic genealogy (FIGG) conference dedicated to law enforcement in the US – This conference shines a light on the leaders, thinkers, and innovators collaborating to strengthen public safety. Hear from seasoned investigators on best practices for using FIGG on cold and active cases, forensic scientists on evaluating DNA from case samples and how to collaborate with forensic labs to maximize the likelihood of solving cases, prosecutors on how FIGG currently fares in court rooms, and lastly what the future of FIGG looks like.

Monday, March 13 & Tuesday, March 14, 2023
Bahia Resort, San Diego, CA

998 W Mission Bay Dr, San Diego, CA 92109

\$ 275

Non Member

\$ 225

IHIA Active Member

[REGISTER HERE](#)

[BOOK HOTEL](#)

For questions, please contact:

Lt. Steve Lewis (ret), (813) 299-9921, slewis@ihia.org

Lt. Paul Belli (ret), (916) 606-1283, pbelli@ihia.org

or visit IHIA.org

Topics Include:

- From Golden State Killer to San Bernardino, CA: FIGG is not just a cold case technique
- Remember when DNA was just DNA? How to make DNA work for you & how to get funding for FIGG cases
- San Diego DA's Office successes and case study
- San Diego Sheriff's Office - Bringing it all in-house; one unit's FIGG experience
- From CODIS to Familial Search to FIGG: the road beyond
- Civilian engagement during FIGG investigations: Lessons from Carlsbad
- Guaranteeing an outcome: what to expect when working with a FIGG lab
- Beyond GSK: Automating FIGG for all cases
- Communications with Criminalists: How to read a lab report
- Pulling the trigger: federal resources for solving cases and learning FIGG
- Integrating FIGG into the long-term missing persons and unidentified human remains investigations
- FIGG in Orange County Sheriff's Office: case studies and learnings for investigators starting out
- FIGG in Riverside: Case Studies and learnings for investigators starting out
- Many roads to the top of the mountain: using Kintelligence for challenging samples
- Live demonstration of a mock FIGG case solved in real life



CRIME SCENE DO NOT CROSS