President's Message

ICF International (ICF), with funding from the National Institute of Justice (NIJ), U.S. Department of Justice, is conducting the Study of Familial DNA Searching Policies and Practices. The primary goal of the study is to produce a national portrait of familial DNA searching policies, practices, and legislation to guide states in making informed decisions regarding familial searching.

As a key part of this study, ICF is surveying all state and local CODIS laboratories to learn about key considerations, opinions, and varied practices related to familial DNA searching in the U.S. To help accomplish this, ASCLD is encouraging all Laboratory Directors representing CODIS laboratories to complete a brief online survey. All eligible Laboratory Directors will receive an email in early December with a unique link to complete the survey. To ensure the survey is completed as fully as possible, Laboratory Directors are also encouraged to seek input from and/or complete the survey in coordination with their CODIS Administrator as needed.

For additional information about the survey, please contact the ICF Survey Administrator at ICFResearchTeam@icfi.com

FORENSIC SERVICE PROVIDERS REPORT

The American Society of Crime Laboratory Directors (ASCLD) began the Data Collection on Forensic Service Providers project to determine the full scope of forensic science services provided in the United States beyond those offered in publicly funded, accredited crime laboratories. A link to the report is below.

https://rti.connectsolutions.com/p8oomk25pts/

2015 ASCLD Symposium Abstracts
The deadline to submit your abstracts for the 2015 ASCLD Symposium is fast approaching. If you are interested in presenting a workshop, plenary presentation, or a poster for the upcoming symposium, please use the following link:

http://www.ascldsymposium.com/#abstract-submission/cdtk

Abstracts are due by the close of business on December 5th. If you have any questions
or need additional information, please contact President Elect Jody Wolf at jody.wolf@phoenix.gov.

Have a good week
Brady Mills
ASCLD President

**News Around the Globe**

**State to hire 20 more workers for Madison crime lab**
WISN Milwaukee
MADISON, Wis. — The state Department of Justice has hired nearly twenty more workers and begun a pricey renovation of its Madison crime lab so.

**Fingerprints taken from crimes sit untouched for months**
KXAN.com
AUSTIN (KXAN) – Tucked inside an office in the Austin Police Department Crime Lab sits a rather ordinary looking metal file cabinet. But inside of it...

**Local Professor Part Of Group Working To Develop Program To Improve How DNA Evidence Is ...**
CBS Local
CAMDEN, NJ (CBS) — This may sound like something ripped out of an episode of CSI, but it’s all too real. A Rutgers-Camden computer scientist is...

**Judges chip away at NC crime lab backlog**
News & Observer
So far proposals to speed up tests have focused

Please mark your calendars; the 2015 symposium is April 26th-30th, 2015 at the Washington Marriott Wardman Park, 2660 Woodley Road NW, Washington, D.C. 20008.

ASCLD invites you to submit an abstract for consideration to be included in the symposium. The symposium planning committee welcomes all submissions and would be especially excited to see presentations that demonstrate effective implementation of crime lab projects, tools that integrate efficiency and quality, and presentations on technological developments, especially those that will have demonstrated an impact on laboratory operations. To submit your abstract for consideration, please click here.

Submission Deadline: December 5
Notification Date: Week of December 29

**Employment Opportunities**

**Latent Fingerprint Examiner**, Metro Nashville Police Department, Nashville, TN, Expires: February 26, 201

**Criminalist**, Ohio State Highway Patrol Crime
on hiring more analysts at the State Crime Laboratory and working around a court ruling that requires ...

KBI Forensic Science Lab Employees Honored
WIBW
TOPEKA (WIBW) – Director Kirk Thompson and Forensic Science Laboratory Director Michael Van Stratton of the Kansas Bureau of Investigation ...

SPD leaves most rape kit evidence on the shelf
KING5.com
Orwall has drafted a bill that would require every rape kit booked into evidence to be sent within 30 days to a Washington state crime lab for ...

UAlbany selected to host cyber security lab
WNYT
The ARC Group of New York, a leader in computer forensics, has donated over $500,000 in software and services to support the laboratory. The lab ...

Wisconsin police department to expand felon DNA collection program
Genetic Literacy Project
The state Department of Justice has hired nearly 20 more workers and begun a pricey renovation of its Madison crime lab so that it will be able to ...

Advanced Topics for Human Identification & Data Interpretation
December 2-5, 2015 | Philadelphia, PA

This 4 day course will offer training for forensic biologists and technicians involved in testing and testimony for forensic human identification. Each

Lab, Columbus, OH, Expires: December 5, 2014
Forensic Scientist, Indiana State Department of Toxicology, Indianapolis, IN, Expires: December 25, 2014
Latent Print Examiner, Houston Forensic Science Center, Houston, TX, Expires: December 19, 2014
Quality Assurance Specialist, Texas Department of Public Safety Tyler Crime Laboratory, Tyler, Texas, Expires: December 2, 2014
Forensic Scientist (Digital Evidence), DC Govt – Department of Forensic Sciences, Washington, DC, Expires: December 4, 2014
Forensic Scientist (Digital Evidence), DC Govt – Department of Forensic Sciences, Washington, DC, Expires: December 4, 2014
Forensic Scientist (Firearms & Toolmark Analyst), DC Govt – Department of Forensic Sciences, Washington, DC, Expires: December 2, 2014
Forensic Scientist (Crime Scene) II, DC Govt – Department of Forensic Sciences, Washington, DC, Expires: December 1, 2014
2 Firearm & Toolmark Examiner Positions,
field and conclude with an open dialogue panel discussion. Topics include: Current issues with variability in the interpretation of complex mixtures, designing internal validation studies and interpretation guidelines, alternate approaches to mixture interpretation for challenging samples, evaluation of statistical models for mixed sample sources, and the use of novel techniques. Distinguished faculty include: John Butler, PhD, Niels Morling, MD, DMSc, Michael Coble, PhD, Charles Brenner, PhD, Charlotte Word, PhD, and other forensic biology professionals.

Learn more: [www.ForensicScienceEducation.org](http://www.ForensicScienceEducation.org)

It's all because of a massive backlog of cases at the state's only full service forensic lab at the West Virginia State Police Headquarters in South.

---

Shimadzu  
Excellence in Science

GC/MS/MS Speed, Sensitivity, and Selectivity  
Beyond Comparison

Triple quadrupole GC/MS/MS has emerged as a powerful technique for trace-level analysis of drug residues. Shimadzu’s GCMS-TQ8030, providing exceptional sensitivity, selectivity, and specificity for detection and quantitation of targeted drugs in the presence of background interferences, is the most powerful choice for your toxicological applications.

Key features include:

- MRM and simultaneous Scan/MRM acquisition

---
modes
• Ultrafast 600 MRM transitions/sec
• True scan speed of 20,000 u/sec
• Fully optimized collision energy for each MRM transition
• Single software platform for all Shimadzu GCMS
• Front-access source for easy maintenance

Learn more. Visit
http://www.ssi.shimadzu.com/ASCLD

**Forensic Training**

The American Society of Crime Lab Directors, along with RTI, have created a webinar series designed to investigate the validation, current use, and future implementation of Rapid DNA.

This three-part series will begin on November 6th and conclude on December 9th.

The first webinar titled “Rapid DNA, the QAS and NDIS” will be presented by Jennifer Wendel, Chief of the Combined DNA Index System (CODIS) Unit.

**ASCLD Rapid DNA Webinar 1 - Archival Version**

For more information, visit [Bode Technology](http://www.bode.com)

**REGISTRATION IS NOW OPEN:** Bode’s 2014 DNA Technical Conferences, providing DNA training on the latest techniques and technologies to the forensic scientific community.

Bode Technology provides advanced forensic solutions offering crime labs ways to reduce their workloads and budgets.

Bode’s solutions include BodeDirect™ Outsourcing and Same-Day DNA Service™, and the Bode Buccal DNA Collector™, a direct collection system, reduces processing time, saving money for crime laboratories.

Bode’s newest offerings include: BodeLIMS™ – The First True Forensic DNA LIMS. BodeLIMS is a web-based LIMS that tracks samples from receipt through reporting. The software documents and captures the entire DNA analysis process and is
Webinar #2: 
The Backlog Paradox: Doing Less is Doing More
Webinar #3: 
Managing Customer Expectations and Education
Webinar #4: 
Case Acceptance, Policies and Guidelines
Webinar #5: 
Efficiency Improvements
Webinar #6: 
Increasing Your Staff without Increasing Your Budget
Webinar #7: 
Developing a Statewide Approach to Backlog Management

Forensic Conferences

February 16-21, 2015: AAFS 67th Annual Scientific Meeting in Orlando, FL
April 19-24, 2015: International Association for Chemical Testing (IACT) in Newport, Rhode Island
May 18-22, 2015: Mid-Atlantic Association of Forensic Scientist in Chesapeake Bay Cambridge, MD
May 24-29, 2015: The Association of Firearm and Tool Mark Examiners (AFTE) in Dallas, TX.
July 20-24, 2015: NIST to Host International Symposium on Forensic Science Error Management in Gaithersburg, MD.
August 2-8, 2015: 100th International Association for Identification (IAI) in

Forensic Magazine® is the leading source of information on all aspects of forensic science technology, trends, equipment, services, and laboratory design. In every issue, Forensic Magazine® provides professionals working in forensic laboratories and crime scene investigation with the news and technical information they need—both in the lab and in the field. Forensic Magazine® covers forensics from evidence collection through processing, analysis, storage, and more. Forensic Magazine® features the latest technology, applications, and information for forensic scientists, crime scene investigators, and forensic specialists. Free subscriptions for the print/digital magazine and daily electronic newsletter are available at www.forensicmag.com
Sacramento, CA.
August 8-13, 2015: The 2015 Annual General Meeting of the American Society of Questioned Document Examiners (ASQDE) will be held in Toronto, Canada.
September 20 - 25th, 2015: Midwestern Association Forensic Scientist fall meeting will be held in Mackinac Island, Michigan.
October 12-16, 2015: Southern Association Forensic Scientist (SAFS) Annual 2015 Meeting in Atlanta, GA.
April 3-8, 2016: International Association for Chemical Testing (IACT) in Orlando, FL.

As the innovative market and technology leader, QIAGEN creates sample and assay technologies that enable access to content from any biological sample.

Our mission is to enable our customers to achieve outstanding success and breakthroughs in life sciences, applied testing, pharma, and molecular diagnostics. We thereby make improvements in life possible.

Our commitment to the markets, customers, and patients we serve drives our innovation and leadership in all areas where our sample and assay technologies are required.

The exceptional talent, skill, and passion of our employees are key to QIAGEN’s excellence, success and value.

Accreditation Training
ANSI-ASQ National Accreditation Board/FQS
FQS is a member of the ANSI-ASQ National Accreditation Board family of brands. FQS provides accreditation for ISO/IEC 17025 forensic test laboratories and ISO/IEC 17020 forensic inspection agencies and a wide variety of training, workshops, and academic programs.
The Center for Advanced Forensic DNA Analysis (CAFDA) would like to thank all the attendees that came to their Genome ID Forum 2014 - Emerging Forensic Genomic Applications held on September 9 and 10, 2014 in Greenville, North Carolina. Thought leaders from forensic science, research, academia, law enforcement, legal and technology development came together for an open dialogue regarding emerging science and technology applications and adoption through the forensic community. Over 65 forensic scientists, lawyers and researchers across the United States and England attended to discuss the implementation of new technologies and scientific applications in forensic human identification, new challenges in adoption, compliance and acceptance in a court of law. The presentations focused on research on emerging science and technology and the effect these emerging science and technology applications may have on forensic science practitioners. The program included thoughtful roundtable discussions that provided a meaningful exchange of ideas related to the direction of the forensic community concerning emerging technologies. The Center for Advanced Forensic DNA Analysis™ plans for the 2015 Genome ID Forum have already begun.

ISO/IEC 17025 and Audit Preparation Workshop for Forensic Test Agencies

Attendees of this three-day workshop will obtain a general overview of ISO/IEC 17025 as it relates to forensic test agencies. All of the elements will be reviewed. The standard’s applicability, origin, purpose and marketplace will be discussed. Some of the more important concepts will be reviewed such as document control, internal auditing, proficiency testing, traceability and measurement and method witnessing.

March 23-25, 2015, Tampa FL
September 7-9, 2015, Alexandria, VA

ISO/IEC 17020 and Audit Preparation Workshop for Forensic Police Agencies

Attendees of this two-day workshop will obtain a general overview of ISO/IEC 17020 for forensic police agencies. Individual elements of the standard will be reviewed; the standard’s applicability to forensic police agencies, origin, purpose and marketplace will also be discussed. Some of the more important concepts, such as document control, internal auditing, proficiency testing, traceability and measurement, and method witnessing will be reviewed.

March 26-27, 2015, Tampa FL
June 22-23, 2015, Durham, NC
September 10-11, 2015, Alexandria, VA

For more information about these workshops, contact FQS at 703-836-0025, ext 208. To
register, please click on any of the dates above.

**ASCLD-LAB Training**

Training classes to help forensic laboratory personnel understand the requirements of *ISO/IEC 17025 General Requirements for the Competency of Testing and Calibration Laboratories*.

**ASCLD/LAB-International Assessor Training Course for Testing Laboratories**

**ASCLD/LAB-International Assessor Training Course for Breath Alcohol Calibration**

**ASCLD/LAB-International Internal Auditor Training Course**

- San Antonio, TX February 3-6, 2015

**ASCLD/LAB-International Preparation Course for Testing Laboratories**

**ASCLD/LAB-International Preparation Course for Calibration Laboratories**

**American Association for Laboratory Accreditation (A2LA)**

A2LA’s Training Program provides a variety of courses designed to help organizations achieve and maintain accreditation to international standards.

**Title:** *Fundamentals of Force Calibration and Measurement Uncertainty Boot Camp*

March 23 - 24, 2015 - York, PA ($500 one-day,
$750 two-days)
(This course is held at in partnership with Morehouse Instrument Company, Inc.)

Title: ISO/IEC 17025:2005 and Laboratory Accreditation
December 8-9, 2014 - Frederick, MD ($795.00 non-members, $745.00 A2LA members)
(Please note that this is a 2-day course)
(This course is held at A2LA Headquarters. Please contact A2LA if you need recommendations for hotel accommodations.)