April 28, 2014

General Announcements

President’s Message

May 2nd Deadline for letter of support to QIC

As announced last Thursday, ASCLD will be represented on the OSAC through the appointment of one of our Board members to the Forensic Science Standards Board (FSSB). Crime lab managers, as a community, will also have representation on the OSAC with the appointment of five laboratory directors/managers to the Quality Infrastructure Committee (QIC). It is anticipated that these directors will review potential standards and give feedback in regards to the impact to the quality and/or operations of the laboratory. In our efforts to support the selection process, the ASCLD Board of Directors will be nominating three ASCLD Board members for the FSSB position and we will be providing a letter of support to NIST for crime lab directors/managers applying for appointment to the QIC. Final selection of the FSSB and the QIC members is at the discretion of the NIST-DOJ leadership/membership committee.

If you are interested in serving on the QIC, please apply to NIST for participation in OSAC through the portal available on their website by May 11th, 2014 AND submit a letter of interest and CV to the ASCLD Board of Directors by May 2nd, 2014. Please email your letter of interest and CV to Jody Wolf, ASCLD Board of Directors Secretary at jody.wolf@phoenix.gov. For questions about this process, please contact her at 602-534-8751.


Registration for the 2014 ASCLD Symposium is open at www.ascld.org. The theme of this year’s meeting is ‘The Efficiency of Quality’. The scheduled workshops and talks offer something for individuals at every level of crime lab management. You can pay registration fees online via Paypal after using the new online form or print out a registration form to send in to the ASCLD office with credit card information.

Speaking of the meeting
The planning committee still has room for volunteers. Your degree of participation can be very flexible with opportunities ranging from working a shift at the registration table to running the meeting’s plenary session. How much time you commit is up to you! If you’re interested, please contact President Elect Mills at brady.mills@dps.texas.gov.

Link for ASCLD 2014 Guidebook–

http://guidebook.com/g/ascld2014/?ref=email

The Guidebook App will be your primary tool for interface, participation and providing feedback at the ASCLD meeting. I would encourage all members to download the App and check it out!

ASCLD 2014 Survey

Please find below the results of the 2014 ASCLD survey of the membership. We appreciate the feedback and will
use that information to help guide us in our decision making processes.


**ASCLD 2014 is next week!**

It’s hard to believe that almost a year has passed since we were last together in Durham. One week from now the workshops begin!

Jay Henry  
ASCLD President

**This Week’s Forensic Metric: 468**

This measure is simply the median number of Cases completed for each full-time equivalent (FTE) employee (the work input of a full-time employee working for one full year) retained by the laboratory in the investigative area of Controlled Substances. It gives an indication of the level of productivity within the average laboratory by investigative area. This information is derived from those laboratories who participated in the 2011-2012 FORESIGHT program.

**News Around the Globe**

DNA swab kits to help MTA bus drivers bust spitters  
New York Post  
City bus drivers will soon be armed with DNA swabs to gather evidence in the all-too-common event of an unhinged passenger spitting on them.

Why your fingerprints may not be unique  
Telegraph.co.uk  
Fingerprint evidence linking criminals to crime scenes has played a fundamental role in convictions in Britain since the first forensic laboratory was set ...

Montana State Crime Lab is backed up for months with work  
NBC Montana  
Criminal evidence is used to put criminals in jail, but with only one crime lab in ... We found out one reason for the delay; the crime lab's chemistry ... work,” said Phil Kinsey,

**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

**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™.
Division Administrator for the Forensic Science Lab. ... Other things factor in, like the kind of evidence, like DNA, and the number of ... DNA tags protect olive oil from false labelling
E&T magazine
Researchers in Switzerland have developed an invisible tag to mark the origin of expensive high-quality olive oil, protecting consumers and producers ...

Why no DNA database yet?
Trinidad News

“Why is it taking so long to establish a DNA bank or database so the State, the defence ... office holders and stakeholders such as forensic science centres, prosecution officers and public defender officers than what obtains locally.

Gannon Opens Forensic Investigative Center
ErieTVNews

Gannon University today opened it’s new Forensic Investigative Center. It is in a former fraternity house on West 6th Street. And instead of using a ...

Del. AG Calls for New State Crime Lab
WBOC TV 16

In calling for an independent, state-of-the-art crime laboratory, Biden said, "For too long, police and prosecutors have had to overcome the challenges ...

Heroin submissions to GBI Crime Lab increase by over 300 percent since 2011
WTVM

(WTVM) - The Georgia Bureau of Investigation announced Thursday, April 24, that an analysis of drug submissions to the GBI Crime Lab reveals that ...

KBI, Washburn announce groundbreaking for crime lab
Topeka Capital Journal

The Kansas Bureau of Investigation and Washburn University will break ground April 30 on a $55 million forensic laboratory, officials announced ...

Oregon drug deaths: More people dying from meth use, cocaine-related deaths at a low
The Oregonian
Drug-related deaths in Oregon, from 2003 to 2013, according to the state ... There was one less drug-related death in Oregon last year, compared to ...

Drug company cites abuse, pop culture hype in ending cough syrup production
Chron.com (blog)

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 completely configurable, thus adaptable to changing technologies.

Bode LeanLab™ service utilizes Lean Six Sigma principles and delivers custom solutions to forensic labs improving efficiency, increasing throughput, reducing turnaround time and eliminating backlogs.

Visit www.bodetech.com or email bode.service@bodetech.com for more information.

Ron Smith And Associates, Inc.
is your #1 source for:
Forensic Evidence Training
Forensic Consulting Services
Backlog Reduction/Elimination Services
Attorney Services
Multi-Level Competency Testing for LPE's
Proficiency Testing for LPE's
ISO Accreditation Mentoring

Need a custom solution? RS&A is the answer!
Contact us today to discuss your specific needs.
1-866-832-6772
www.RonSmithandAssociates.com

Click Here to Learn More about RS&A Services
The party is over for at least one pharmaceutical company that makes a brand of prescription cough syrup. Decrying the illegal abuse of the syrup by ...  

York County coroner wants to double fee for toxicology reports  
The Herald | HeraldOnline.com  
The York County Coroner's Office now charges $25 for toxicology reports, which show what substances were present in a person's body when they ...  

FDLE Members Recognized For Exceptional Performance  
WCTV  
In 2013, Senior Crime Laboratory Analyst Tamara Monville recognized the dire need to quickly identify the increasing number of synthetic drugs in ...  

Deadbolt Forensics Comments on Growth of Digital Forensics Industry  
DigitalJournal.com  
According to a recent report from the Marietta Daily Journal, Middle Georgia State College recently opened a digital forensics lab on campus as part of ...  

Proposal would require all arrestees to provide DNA samples  
WRTV Indianapolis  
The Indiana State Police crime lab is the central repository for DNA collection throughout the state. The lab collects 18,000 new samples per year  

Ku urges better DNA identification protocols  
China Post  
TAIPEI, Taiwan -- The Taiwan Association for Innocence (TAFI, 冤獄平反協會理事) held a press conference yesterday, using the first successful case in ...  

Sheriff responds to grand jury findings on county's crime lab  
The San Luis Obispo Tribune  
In a response to a San Luis Obispo County civil grand jury report on the poor condition of the county's forensic crime lab, Sheriff Ian Parkinson agreed ...  

Inspectors General Office recommends changes to FDLE to prevent lab tampering  
WESH Orlando  
WESH 2 NEWS OBTAINED A REPORT DETAILING STATEWIDE CHANGES IN THE WAKE OF A SERIOUS CRIME LAB SECURITY BREACH AFTER ...  

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
ASCLD Webinars:
Links to these webinars can also be found on the ASCLD Training Opportunities webpage.

Webinar #1: Taking the First Steps Toward Backlog Reduction

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

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.

Cal State Fullerton Certificates in Crime & Forensics. Contact Veronica Martinez at 1-657-278-3123 or see http://extension.fullerton.edu/professionaldevelopment/Crime-Forensic.

RTI International’s Center for Forensic Sciences Continuing Education is pleased to offer a second premium online course for legal professionals, titled “Managing Quality and Reliability in the Crime Laboratory: A Lawyer’s Perspective”. This low cost training was developed with the support of ASCLD/LAB, the North Carolina District Attorney’s Association and the National Association of Prosecutor Coordinators. This course is designed for legal professionals who interface with scientific experts and/or present scientific evidence in courts of law. The course provides information about how accredited crime laboratories control quality, ensure the reliability of results, and work to maintain a high level of customer satisfaction and confidence in the reliability of laboratory services. It is recommended, but not required, that users have taken the course; An Introduction to the Crime Laboratory - Understanding its Role and Purpose before attempting this course.

By the end of this course, you should be able to:

Forensic Scientist (Crime Scene), DC Government, Washington, DC, Expires: July 17, 2014

Forensic Scientist – Chemistry Unit, Palm Beach County Sheriff’s Office Crime Laboratory, West Palm Beach, Florida, Expires: May 2, 2014

Supervisory Physical Scientist, Department of Justice, Washington, DC, Expires: May 16, 2014

Forensic Scientist 3, Metro Nashville Police Department- Crime Laboratory, Nashville, TN, Expires: July 14, 2014

Forensic Scientist 2- Drug Unit, Metro Nashville Police Department- Crime Laboratory Division, Nashville, TN, Expires: July 14, 2014

Forensic Scientist – Latent Prints, Virginia Department of Forensic Science, Manassas, VA, Expires: May 1, 2014

Supervisor Forensic Services Drugs – Mid-Hudson Lab, New York State Police Crime Laboratory, Newburgh, NY, Expires: April 28, 2014
• Evaluate the work of a scientific expert
• Name the two types of scientific analyses
• Name the international body that governs crime laboratory accreditation
• Recognize authoritative documents and court rulings critical to forensic science
• List five warning signs signaling problems in a crime laboratory

If you know of a legal professional who may be interested in taking this course, please direct them to: https://www.forensiced.org/training/viewcourse.cfm?moduleid=fd2f9c6-4d9e-4e7c-a6fd-c5301474a49d. In some states, this course has been approved for 1 hour of CLE and MCLE credits (https://www.forensiced.org/training/clestates.cfm?cid=1128152721).

The ANSI-ASQ National Accreditation Board/FQS offers 2 workshops for accreditation preparation to the forensic community.

**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.
April 21-23, 2014, Tampa, FL
September 22-24, 2014, 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.
April 24-25, 2014, Tampa, FL
May 19-20, 2014, Milwaukee, WI
September 25-26, 2014, 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.

- **Forensic Laboratory Manager**, Nebraska State Patrol Crime Laboratory, Lincoln, NE, Expires: April 30, 2014
- **Forensic Lab Director**, Oregon State Police, Central Point, OR, Expires: May 14, 2014
- **Crime Scene Investigator**, Johnson County Sheriff’s Office, Criminalistics Laboratory, Olathe, Kansas, Expires: June 20, 2014
- **Sheriff’s Supervising Forensic Scientist (Firearms and Toolmark)**, Ventura County Sheriff’s Office, Ventura, CA, Expires: June 17, 2014
- **Forensic Biostatistician**, Office of Chief Medical Examiner, New York, NY, Expires: April 30, 2014
- **DNA Analyst**, Indian River Crime Laboratory, Fort Pierce, Florida, Expires: June 12, 2014
- **Asst/Assoc/Full Professor, Forensic Science**, UIC, Chicago, IL, Expires: May 2, 2014
- **Forensic Scientist – Firearms and Toolmarks**, Virginia Department of Forensic Science, Roanoke, VA, Expires: May 5, 2014
- **Latent Print Examiner Supervisor**, Orange County Sheriff’s Office, Orlando, Florida, Expires: May 2, 2014
Conferences


November 3-6, 2014: Annual DNA & Investigators Workshop– Bode Mid-Atlantic in Crystal City, VA