



VOL. 10 ISSUE 2 | February 2020

MEETING NEWS

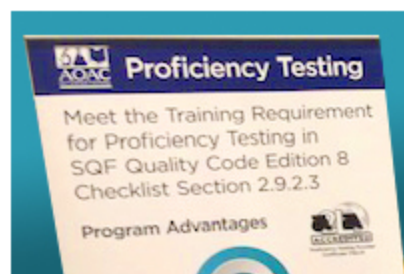
**Midyear Meeting 2020 highlights**

- 3 ERPs, 3 working groups, 2 stakeholder panels, 2 training courses, and 3 receptions! See the [Schedule at a Glance](#) >
- Emerging global issues in the [Analytical Science Forum](#) >
- Three days of crosscutting [cannabis science](#) >
- AOAC hotel discount ends tonight! [Book now](#) >

**AOAC Annual Meeting: Ready, set go on March 16**

We're letting the Midyear Meeting have its day in the sun before launching the Annual Meeting! But get ready: Annual Meeting registration, poster submission, and hotel reservations all open March 16. In the meantime, check out the [scientific sessions](#) >

SCIENCE NEWS

**AOAC Laboratory Proficiency Testing accreditation expands**

AOAC Laboratory Proficiency Testing Program is now an accredited PT provider for vitamins and nutrients in infant formula and adult nutritionals. [Learn more](#) >

**Cannabis front and center at the Midyear Meeting**

AOAC is taking a comprehensive look at cannabis analytical science challenges at the Midyear Meeting with programs on new methods, future challenges, method validation, and botanicals. [Learn more](#) >

**Call for comments: Draft SMPRs for Hemp and Cannabis**

The CASP program has opened a Call for Comments for three draft Standard Method Performance Requirements for moisture content, *Salmonella*, and heavy metals. DEADLINE: March 4, 2020. [Learn more](#) >

**New low lactose method approved for First Action status**

A few years ago, dairy producers in Europe asked a team of young researchers to develop a faster, easier low-lactose method. Their method was just approved for *Official Method* First Action status. [Learn more](#) >

**New section editor joins Journal of AOAC**

Meet Xu-Liang Cao of Health Canada, the newest section editor of the *Journal of AOAC INTERNATIONAL*. He'll be co-editing the "Human Nutrient Methods" and "Environmental Chemical Contaminants" sections. [Learn more](#) >

COMMUNITY NEWS

**AOAC and Eurofins Foundation launch "Testing For Life" Student Award**

A new competition from AOAC and the Eurofins Foundation aims to open doors for young innovators by giving them valuable professional opportunities at the AOAC Annual Meeting and beyond. [Learn more and apply](#) >

**AOAC accepting nominations for Official Methods Board Award**

Do you know an individual who has contributed significantly to the AOAC analytical scientific community? Nominate them for the Technical Service Award. DEADLINE: February 28. [Learn more](#) >

**Members access JAOAC for free!**

Now published by Oxford University Press, the *Journal of AOAC INTERNATIONAL* online is complimentary as part of your AOAC membership. Get details on the [AOAC Journal landing page](#) >

**Why AOAC is this researcher's "home for analytical science"**

After his first AOAC Annual Meeting in 2015, Salvador Parisi of Al-Balqa Applied University in Jordan realized he had found his analytical science "home." [Read his story](#) >

INSIDE AOAC



AOAC Board approves update to organizational name and tag line

What does AOAC stand for? When newcomers first encounter AOAC, that's one of their first questions, so the Board of Directors decided it was time to clarify. [Discover our new description and tagline >](#)



Position Posting: Coordinator for Standards and Official Methods

AOAC is currently seeking an energetic, outgoing individual for the position of Coordinator for Standards and Official Methods. [Learn more >](#)



AOAC founder Dr. Harvey Wiley featured in new PBS documentary

PBS is currently airing a dramatic story from the life and work of AOAC founding member and former president Harvey. W. Wiley. "The Poison Squad" documents how live testing on human volunteers led to passage of the U.S. Pure Food and Drug Act of 1906 [Learn more >](#)

AOAC IN ACTION

Deadlines:

- Feb 19 AOAC Midyear Meeting **hotel discount rate deadline**
- Feb 28 **Deadline for nominations** for AOAC Official Methods Board Individual Achievement Award for Technical Service
- Mar 31 **Deadline for application to AOAC/Eurofins Foundation Testing for Life Student Award.**

Events:

- Feb 27 – 28 **7th Annual Conference of the India Section: "Building Capacity & Collaborative Leadership to Ensure Safe and Nutritious Food"**
- Mar 9 - 13 **AOAC INTERNATIONAL Midyear Meeting**
- Mar 16-17 **AOAC Europe Section ASFILAB symposium "Analytical Measurements in the Society"**
- Mar 24 - Mar 25 **AOAC Pacific Southwest Section Annual Meeting "Emerging Technologies in Analytical Chemistry and Microbiology"** Contact President Josh Wurzer at josh@sclabs.com.
- Apr 13 - 16 **34th Annual Meeting of the Southern Section of AOAC INTERNATIONAL** Call for presentations and posters - Contact SookWang Lee for the Chemistry session at SookWang.Lee@fda.hhs.gov and Ynes Ortega for the Microbiology session at ortega@uga.edu.
- April 29 **AOAC's CASP program presenting at the A2LA Technical Forum**

Thank you to our Champions



Agilent

Agilent is a leading provider of sample preparation, chromatography, mass spectrometry, elemental analysis, molecular spectroscopy, and laboratory information systems as well as support services, columns and consumables.



BUCHI is a leading solution provider in laboratory technology for R&D, quality control and production worldwide for more than 80 years. We serve a wide range of industries such as pharmaceuticals, chemicals, food & beverage, feed, environmental analysis and academia.



ChromaDex is the leading provider of phytochemical reference standards and botanical reference materials for the natural products industry, academic institutions and research organizations as well as contract R&D services.



Eurofins is committed to outstanding client service and high-quality scientific services. As the leader in food safety, we provide a unique range of testing services, food safety training, consulting, auditing, and certification services. With locations in 44 countries, Eurofins is prepared to provide local expertise wherever your business is located.



Celebrating 30 years of innovation in 2018, Megazyme develops and supplies assay kits, enzymes and analytical reagents for a diverse range of industries and applications.



MilliporeSigma is the U.S. life science business of Merck KGaA, Darmstadt, Germany. MilliporeSigma's portfolio spans more than 300,000 products enabling scientific discovery and innovation. Together, we are Smarter. Safer. Faster



Pickering Laboratories manufactures Analytical systems, Columns and Consumables for Amino Acids, Environmental and Food Safety testing.



At SCIEX, we want to empower and inspire you to break new ground in scientific discovery and diagnostic accuracy. We pioneer extraordinary solutions in mass spectrometry paired with capillary electrophoresis and liquid chromatography. With our customers and partners, we bring the power of life-changing answers to the questions you have today.



Shimadzu supports the food industry with an extensive portfolio of instrumentation, including UHPLC, LC-MS/MS, GC-MS/MS, FTIR, UV-Vis, AAI/CP, EDXRF, and MALDI-TOF, designed to address specific laboratory workflows.

Thermo Fisher Scientific™ is a leader in the food and beverage testing industry. Food quality, food integrity and food safety are some of the most challenging issues in the current regulatory environment. Whether you are testing for contaminants or developing a new product, we have the solutions to meet your need.



Pickering Laboratories manufactures Analytical systems, Columns and Consumables for Amino Acids, Environmental and Food Safety testing.



New LC-MS/MS methods for pesticides, including glyphosate and other ionic pesticides, veterinary drug residues, natural toxins, non-intentionally added substances (NIAS), and food ingredients.



AOAC INTERNATIONAL
2275 Research Blvd, Ste 300, Rockville MD 20850 | 800-379-2622
[Contact Us](#) | [Unsubscribe](#)

