View this email online | Join AOAC



VOL. 9 ISSUE 6 | September 27, 2019

#### AOAC ANNUAL MEETING



### Annual Meeting Top Take-Aways

With attendance up 8 percent at AOAC's 133rd Annual Meeting & Exposition, the energy was high as global analytical science leaders set the stage for the future of food safety testing by approving new standards and methods, rewarding leadership and encouraging engagement. Read more >



### **Annual Meeting 2020 Call for Proposals**

Who creates the scientific sessions at the AOAC Annual Meeting? You! Your submissions form the basis for the Technical Programming Council to create a dynamic program. So, if there is a symposium, workshop, or an individual paper that you would like to see in 2020, submit it now. Read more >



### **Exploring Emerging Issues**

AOAC's new "horizon scanning" initiative, the Analytical Solutions Forum, convened at the Annual Meeting to identify analytical tools for emerging agricultural products. The focus was on two dynamically changing areas: botanicals & herbal supplements, and biostimulants. Read more >

#### **SCIENCE NEWS**



## **AOAC INTERNATIONAL and NMKL Announce Agreement of Cooperation**

During the AOAC Annual Meeting, AOAC and the Nordic Committee on Food Analysis (NMKL) signed an Agreement of Cooperation to work together on evaluation protocols and selection of independent testing laboratories. Read more >



## Essential amino acids in milk: A new **Official Method**

Food safety experts gathered at the AOAC Annual Meeting and Exposition approved a new analytical method for determining total amino acids in commercially manufactured infant formula and adult nutritionals. Read more >



# New Official Method for analyzing low levels of lactose in milk

At the AOAC Annual Meeting, experts approved a new analytical method for measuring lactose in milk even at very low levels. The new method was developed by a team of scientists at Megazyme to be faster and less expensive than previously available methods. Read more >

<u>NONC</u>

# **Cannabis Analytical Science Program** (CASP) approves three new SMPRs

**Cannabis Analytical** Science Program

Experts at the AOAC Annual Meeting approved three Standard Method Performance Requirements for measuring cannabinoids, identifying and measuring residual solvents, and detecting Aspergillus. Read more >

### MEMBERSHIP NEWS



## Introducing the new AOAC.ORG!

AOAC's newly streamlined website includes information on standards development, programs, membership, science news and more. Members will find easy to use controls for updating their profile, renewing membership, and one-click access to Official Methods of Analysis online! View the website >



## Meet the analytical science leaders honored at the AOAC Annual Meeting

A globally recognized expert in pharmacognosy, a Chinese-Swiss-Irish team addressing a critical analytical need impacting global trade, an academic with more than 30 years membership in AOAC, and more than 200 other scientists were honored for their exceptional contribution to food safety testing. Read

more >



## New AOAC membership structure goes into effect October 1

This summer, AOAC Members in August voted overwhelmingly to approve a new membership structure designed to provide members greater flexibility, value, and opportunity to participate--while strengthening the association into the future. Read more >

# Thank you to our 2019 Champions





Agilent is a leading provider of BUCHI is a leading solution provider sample preparation, chromatography, in laboratory technology for R&D, mass spectrometry, elemental quality control and production

academia.

Millipore

SigMa

Darmstadt, Germany.

MilliporeSigma is the U.S. life

than 300,000 products enabling

Together, we are Smarter. Safer.

scientific discovery and innovation.

science business of Merck KGaA,

MilliporeSigma's portfolio spans more

ChromaDex, Eurofine is committed to outstanding client service and high-quality scientific services. As the leader in food safety, we provide a unique

analysis, molecular spectroscopy, worldwide for more than 80 years. and laboratory information systems. We serve a wide range of industries as well as support services, columns such as pharmaceuticals, chemicals, and consumables. food & beverage, feed, environmental analysis and

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

ChromaDex is the leading provider of 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.

🔅 eurofins





Columns and Consumables for Amino Acids, Environmental and 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.



in

Food Safety testing.

### Waters THE SCIENCE OF WHAT'S POSSIBLE."

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

SHIMADZU Thermo Fisher Excellence in Science SCIENTIFIC

Faster.

Shimadzu supports the food industry Thermo Fisher Scientific™ is a leader with an extensive portfolio of instrumentation, including UHPLC, industry. Food quality, food integrity LC-MS/MS, GC-MS/MS, FTIR, UV- and food safety are some of the Vis, AA/ICP, EDXRF, and MALDI- most challenging issues in the TOF, designed to address specific current regulatory environment. laboratory workflows.

azyme

Celebrating 30 years of innovation in

supplies assay kits, enzymes and

analytical reagents for a diverse

range of industries and applications.

2018, Megazyme develops and

in the food and beverage testing Whether you are testing for contaminants or developing a new product, we have the solutions to meet your need.





AOAC INTERNATIONAL 2275 Research Blvd, Ste 300, Rockville MD 20850 | 800-379-2622 Contact Us | Unsubscribe

