Don't forget—Renew your PTM certification Scholarship. Sarah is pursuing her B.S.Ch. in Chemistry with minors in INTERNATIONAL team. Natasha brings more than 13 years of experience in If you are passionate about your field and the value of improved methods, of the India Section and Bryan Wirthwine, President of the Central Section as individual membership fees to $60, introducing new organizational subsampling errors originate and how to mitigate them. For any organization greater flexibility, return on your investment, and methods AOAC is pleased to announce that two new methods were adopted of the Japan Section at their Annual Meeting. Dave delivered the keynote NOTE: The AOAC new look at the Simmons Defense Conference Home, ANNUAL MEETING \begin{itemize} \item DNA technologies for botanicals authentication \item targeted and non-targeted food authenticity testing \item for three fee-based training courses, including a unique course customized \item upcoming Analytical Solutions Forum \item for AOAC stakeholders. In \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan \item AOAC announces incoming Committee on Sections Chair = \itemAOAC builds participation in Japan

Thank you to our 2019 Partners

Agilent Technologies
Agilent is a global leader in the design and manufacture of state-of-the-art instruments, sources, and software that provide customers withmjnd to complete the analysis process. Agilent’s offerings include complete laboratory systems for biological and chemical industries, including genomics, proteomics, materials science, and clinical laboratories. Agilent will be showcasing its latest solutions at the event, including new instruments and software for accelerating scientific discovery. For more information, visit www.agilent.com.

SCIEX
SCIEX is a global leader in mass spectrometry solutions for molecular analysis across diverse applications in clinical, healthcare, life sciences, and industrial process analytics. Our mass spectrometry systems and software enable customers to transform data into insight. To learn more about our solutions, visit www.sciex.com.

Thermo Fisher Scientific
Thermo Fisher Scientific is a global leader in the life sciences industry, providing innovative solutions for healthcare, research, and diagnostic markets. Our suite of products and services includes protein purification systems, mass spectrometry instruments, detection solutions, and reagents for downstream analysis. For more information, visit www.thermofisher.com.

Waters
Waters Corporation is a leading provider of separation science solutions and analytical services to the life sciences market. Our focus is on delivering high-quality products and services for the analysis of complex biological and chemical samples. To learn more about our offerings, visit www.waters.com.

Eurofins AgriFoodTest
Eurofins AgriFoodTest offers a wide range of analytical services and solutions for food safety, quality, and authenticity testing. Our services include microbiological testing, pesticide and veterinary residue analysis, and genetically modified organism (GMO) testing. For more information, visit www.eurofins.com/agrifoodtest.

Cytiva
Cytiva, a part of Danaher, is a global leader in single-use technology solutions for biologics manufacturing. Our products and services enable customers to optimize their processes and reduce costs while ensuring high-quality outcomes. To learn more about our solutions, visit www.cytiva.com.

GE Healthcare Life Sciences
GE Healthcare Life Sciences is a leading provider of technologies and services for the life sciences market. Our solutions help customers accelerate drug discovery and improve the manufacturing of active pharmaceutical ingredients. To learn more about our offerings, visit www.gelifesciences.com.


The AOAC Scholarship Awards recognize outstanding students who demonstrate exceptional academic achievements and a commitment to the field of analytical sciences. This year, AOAC is pleased to announce the recipients of the following scholarships:

AOAC Scholarship
Winners:

Sarah McCracken (Wesleyan University)
Marrye W. Alley Award for Excellence in Chemistry
Winners:

Elizabeth Fricke (Swarthmore College)
Megazyme Developments Scholarship
Winners:

Lena Agar (University of California, Davis)
AOAC Scholarship for Excellence in Environmental Analysis
Winners:

Rachel E. Becker (University of Maryland)
AOAC Scholarship for Excellence in Food Safety
Winners:

Jessica H. Liu (University of Minnesota)

These scholarships are intended to support students pursuing a career in analytical sciences, and to inspire others to follow in their footsteps. Congratulations to all of the recipients and thank you to AOAC for their generous support.

AOAC Scholarship
Sarah McCracken is a senior at Wesleyan University, majoring in biology with a minor in chemistry. She is currently involved in research on the detection of atmospheric aerosols and has presented her findings at several conferences. Sarah plans to pursue a career in environmental science and is grateful for the opportunity to attend the AOAC Annual Meeting.

Marrye W. Alley Award for Excellence in Chemistry
Elizabeth Fricke is a senior at Swarthmore College, majoring in chemistry. She has conducted research on the synthesis of new compounds for use in drug discovery and has presented her findings at several conferences. Elizabeth plans to pursue a career in chemistry and is grateful for the opportunity to attend the AOAC Annual Meeting.

Megazyme Developments Scholarship
Lena Agar is a senior at the University of California, Davis, majoring in biochemistry. She has conducted research on the development of new methods for the analysis of natural products and has presented her findings at several conferences. Lena plans to pursue a career in analytical chemistry and is grateful for the opportunity to attend the AOAC Annual Meeting.

AOAC Scholarship for Excellence in Environmental Analysis
Rachel E. Becker is a senior at the University of Maryland, majoring in environmental science. She has conducted research on the impact of pollution on local ecosystems and has presented her findings at several conferences. Rachel plans to pursue a career in environmental science and is grateful for the opportunity to attend the AOAC Annual Meeting.

AOAC Scholarship for Excellence in Food Safety
Jessica H. Liu is a senior at the University of Minnesota, majoring in food science. She has conducted research on the development of new methods for the analysis of foodborne pathogens and has presented her findings at several conferences. Jessica plans to pursue a career in food safety and is grateful for the opportunity to attend the AOAC Annual Meeting.

AOAC International is grateful to its sponsors for their support of these scholarships, including Megazyme, ChromaDex, Agilent Technologies, SCIEX, and Waters. These partnerships enable AOAC to provide meaningful opportunities for students to further their education and pursue careers in analytical science.