

## AOAC ANALYTICAL METHODS WEEK – OCTOBER 19 – 23, 2020

DATE	TIME	EVENT
<b>MONDAY, OCTOBER 19<sup>TH</sup></b>	<b>9:30AM – 11:00AM</b> Staff Contact: Deborah McKenzie at <a href="mailto:dmckenzie@aoac.org">dmckenzie@aoac.org</a> .	<b>AOAC Orientation: ERP – New Methods through Final Action OMA Status</b> <i>Orientation for ERPs and their processes including adoption of methods, tracking of First Action Official Methods of Analysis and requirements for changing the action status of Official Methods of Analysis.</i>
	<b>1:00PM – 4:00PM</b> Staff Contact: Saliha Argubie at <a href="mailto:sargubie@aoac.org">sargubie@aoac.org</a>	<b>AOAC ERP for Microbiology Methods for Food &amp; Environmental Surfaces</b> <i>The ERP will review one (1) candidate method for the detection of EHEC in select foods. The ERP will also be discussing specific validation questions.</i>
<b>TUESDAY, OCTOBER 20<sup>TH</sup></b>	<b>10:00AM – 12:30PM</b> Staff Contact: Saliha Argubie at <a href="mailto:sargubie@aoac.org">sargubie@aoac.org</a>	<b>AOAC ERP for Water Activity Methods</b> <i>The ERP will review a candidate method for water activity in high volatile concentrations.</i>
	<b>2:00PM – 5:00PM</b> Staff Contact: Christopher Dent at <a href="mailto:cdent@aoac.org">cdent@aoac.org</a>	<b>AOAC ERP for Cannabinoid Methods</b> <i>The ERP will review two (2) candidate methods for the determination of cannabinoids in chocolate.</i>
<b>WEDNESDAY, OCTOBER 21<sup>ST</sup></b>	<b>11:00AM-1:00PM</b>	<b>ANSI Organizational Member Forum Meeting (For AOAC Staff Only)</b>
	<b>1:00PM – 3:30PM</b> Staff Contact: Christopher Dent at <a href="mailto:cdent@aoac.org">cdent@aoac.org</a>	<b>AOAC ERP for Furans Methods</b> <i>The ERP will review two resubmitted candidate methods for furans and alkyl furans in specific foods</i>
<b>THURSDAY, OCTOBER 22<sup>ND</sup></b>	<b>10:00AM – 12:00PM</b> Staff Contact: Christopher Dent at <a href="mailto:cdent@aoac.org">cdent@aoac.org</a>	<b>AOAC ERP for Microbial Contaminants in Cannabis &amp; Hemp Methods</b> <i>The ERP will be oriented on AOAC method programs and discuss the emergency response validation for test kits that enumerate yeasts and molds in cannabis.</i>
	<b>10:00AM – 12:00PM</b> Staff Contact: Saliha Argubie at <a href="mailto:sargubie@aoac.org">sargubie@aoac.org</a>	<b>AOAC ERP for Fertilizer Methods</b> <i>The ERP will review the <b>AOAC 2017.08</b>, Total Sulfur in Fertilizers, for Final Action consideration. The ERP will also discuss updates from method authors</i>
	<b>1:00AM – 3:00PM</b> Staff Contact: Christopher Dent at <a href="mailto:cdent@aoac.org">cdent@aoac.org</a>	<b>AOAC ERP for Veterinary Drug Residue Methods</b> <i>The ERP will review the <b>AOAC 2013.07</b>, Determination and Confirmation of Nicarbazin, Measured as 4,4-Dinitrocarbanilide (DNC), in Chicken Tissues, for Final Action consideration.</i>
	<b>2:00PM – 5:00PM</b> Staff Contact: Delia Boyd at <a href="mailto:dboyd@aoac.org">dboyd@aoac.org</a>	<b>AOAC ERP for SPIFAN Nutrient Methods</b> <i>The ERP will review six (6) candidate methods for determination of GOS, Human Milk Oligosaccharides, and Lactoferrin in infant formula and adult/pediatric formula</i>
<b>FRIDAY, OCTOBER 23<sup>RD</sup></b>	<b>10:00AM – 11:30AM</b> Staff Contact: Palmer Orlandi at <a href="mailto:porlandi@aoac.org">porlandi@aoac.org</a> and Delia Boyd at <a href="mailto:dboyd@aoac.org">dboyd@aoac.org</a> .	<b>Perspectives from the AOAC Analytical Solutions Forum Steering Committee – An Open Discussion</b> <i>During the AOAC Annual Meeting, this session was interrupted, so the Steering Committee members are reconvening to for the full open discussion.</i>
	<b>1:00PM – 3:00PM</b> Administrator: Deborah McKenzie at <a href="mailto:dmckenzie@aoac.org">dmckenzie@aoac.org</a>	<b>Meeting of Experts to discuss general guidelines for using the Kjeldahl method for determination of nitrogen in food and feed.</b> <i>This is an expert panel discussion to provide guidance to the US TAG to ISO/TC 34 in their systematic review of ISO 1871.</i>

*All times listed are in Eastern Time.*