Presentations

**Update on Food and Feed.**
Marybeth Hall, USDA

**Update on Emerging Contaminants of Concern and Their Analysis.**
Yelena Sapozhnikova, USDA

**Analytical Showcase**
Featuring:
- Bruker Optics Inc.
- Bruker BioSpin
- Foss North America
- Tintometer North America
- Waters Corporation

**The Trials and Tribulations of Adapting an Method to Small Scale Automation.**
Sarah Kanable, Covance Labs Inc.

**TD-NMR Technology and its Applications to Fats and Oils.**
Supriyo Ghosh, Bruker

**Fatty Acids and Cholesterol: Hotter, Faster, and Dirtier—Improving Method Efficiency.**
Keith Persons, Eurofins Scientific

**New Method for Lectin Analysis: ELLA.**
Ryan Akel, Covance Labs Inc.

**Biotechnology and Biobased Products.**
Sam McCord, MCG BioComposites LLC

**Implementation of a Root Cause Analyses for Analytical Laboratories Quality Control.**
Ed Askew, Askew Scientific

**QC following the ISO/IEC 17025 Standard: Monitoring a Method’s Performance and Starting a Root Cause Analysis when Methods Act Up.**
John Szpylka, Silliker Inc.

**Economic Adulteration Issues in Meat and Fish and the Species Identification Method.**
Edwin Pearce Smith, Eurofins-GeneScan

**Adulteration in the Beverage Industry.**
Dana Krueger, Krueger Food Lab Inc.

**Use of Oxygen Uptake Rate to Determine Active Bacteria in Food, Feed, or Liquid.**
Ed Askew, Askew Scientific

**Fundamentals of HPLC/UPLC Method Development.**
Viet Pham, Waters Corporation

**Pros, Cons, and Applications of the Different Types of HPLC Detectors.**
Martha Jennens-Clough, Covance Labs Inc.

**Bioethanol.**
Scott Fenwick, Inspectorate America Corporation.

**Biodiesel.**
John Kiley, Renewable Energy Group

**Rapid Analysis Methods for Oils and Biofuels Using NIR/IR.**
Ching-Hui Tseng, Eurofins QTA

**AOCS Methods: Development, Validation, and Modification.**
Gina Clapper, AOCS