

# IAFP

## Event Schedule

**24**  
**FRI**

8:00 AM

-

5:00 PM

Central Time

### **W2: Demystifying Dry Cleaning:**

Understanding the When, How, and Why of Dry Cleaning & Sanitizing (Disinfecting)

**Room**

206-207

**25**  
**SAT**

8:00 AM

-

5:00 PM

Central Time

### **W2: Demystifying Dry Cleaning:**

Understanding the When, How, and Why of Dry Cleaning & Sanitizing (Disinfecting)

**Room**

206-207

**27**  
**MON**

8:30 AM

-

6:15 PM

Central Time

### **P1-175: Single-Step Enrichment**

Approach for Detection of *Salmonella* spp. & *Escherichia coli* O157:H7 in Bovine Offal

**Exhibit**

Hall

**27**  
**MON**

8:30 AM

-

6:15 PM

Central Time

### **P1-062: Rapid Detection and**

**Identification** of Highly Pathogenic

*Salmonella* at 10 CFU/mL in MicroTally

Poultry Carcass Mitts Using Hygiena's

BAX<sup>®</sup> System Real-Time PCR Solutions

**Exhibit**

Hall



**27**  
**MON**

8:30 AM

-

6:15 PM  
Central Time

**P1-244: Evaluation of Rapid Automated pH Measurement Technology** for Commercial Sterility Testing

Exhibit  
Hall

**27**  
**MON**

8:30 AM

-

6:15 PM  
Central Time

**P1-245: Detection of Listeria** from Ready-to-Eat Deli Ham Using the Hygiena BAX® System Real-Time PCR Assay

Exhibit  
Hall

**27**  
**MON**

10:45 AM

-

12:15 PM  
Central Time

**RT8 - Is Exact Colony Counting Just Right** or is One-Log Resolution Enough?

Room  
208

**28**  
**TUE**

8:30 AM

-

6:15 PM  
Central Time

**P2-065: Rapid Detection of Microorganisms** in Human Milk Fortifier Using Hygiena's ATP-Based Innovate™ Microbial Screening System

Exhibit  
Hall

**28**  
**TUE**

8:30 AM

-

6:15 PM  
Central Time

**P2-064: Screening Method for Wine Samples** to Distinguish Between Living and Dead Yeasts Using the ATP Bioluminescence Hygiena® Innovate™ System

Exhibit  
Hall

**28**  
**TUE**

8:30 AM

-

3:30 PM  
Central Time

**P2-063: Rapid and Reliable Detection** and Differentiation of Guaiacol- and Non-Guaiacol-Producing Alicyclobacillus in Fructose by foodproof® Real-Time PCR

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-119: Detection of *Salmonella***  
from 375 g of Powdered Infant Formula  
Using the Hygiena® BAX® System  
Real-Time PCR Assay

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-114: Harmonized AFNOR and  
AOAC Certification Extensions**  
of the BAX® Real-Time PCR Assay for  
*Salmonella* Detection in 375 g Pet Food

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-115: Harmonized AFNOR and  
AOAC Extension** of the BAX® Real-Time  
PCR Assay for *Salmonella* Detection in 375 g  
Chocolate Samples

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-118: Matrix Validation of 375 g  
of Creamy Peanut Butter** for the  
Detection of Shiga Toxin-Producing *E. coli*  
Using Hygiena's BAX® System Method

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-117: Seasoned for Safety:  
Herb and Spice Validations** Using  
Hygiena's BAX® System Method to Rapidly  
Detect *Salmonella* Bioluminescence Hygiena®  
Innovate™ System

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-155: Detection of Bacterial  
and Fungal Contamination** in Fuel  
Samples Using the AquaSnap® Total Water  
ATP Test

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**P3-050: Rapid Detection of Microorganisms** from in All-Purpose Cream Using Hygiena's ATP-Based Innovate™ Microbial Screening System Real-Time PCR Assay

Exhibit  
Hall

29  
WED

8:30 AM

-

3:30 PM  
Central Time

**Poster Session 3 -**  
Animal and Pet Food Safety, Communications, Outreach and Education, Dairy, Data Management, Food Law and Regulation, Food Processing Technologies, Food Safety Systems, Low- Water Activity, Microbial Food Spoilage, Food Packaging, Retail and Food Service Safety, Sanitation and Hygiene, and Seafood

Exhibit  
Hall

29  
WED

10:45 AM

-

12:15 PM  
Central Time

**RT27 - We Don't Need No Stinkin' Culture:** We Need a New Gold Standard for Confirmations!

Great  
Hall BC

