Scientific Support for FSIS' Salmonella Framework Webinars

Part 1

September 9, 2024 10:00 AM-12:30 PM ET

10:00 AM	Welcome and Logistics (5 min) Dr. Kis Robertson Hale, Deputy Assistant Administrator of the Office of Public Health Science, Chief Public Health Veterinarian, Moderator
10:05 AM	Opening Remarks (5 min) Dr. Emilio Esteban, <i>Under Secretary for Food Safety</i>
10:10 AM	Overview of the Science Supporting the Salmonella Framework (10 min) Dr. Denise Eblen, Assistant Administrator of the Office of Public Health Science
10:20 AM	Findings of the NACMCF Report on Control of Salmonella in Poultry (10 min) John Jarosh, Deputy Director, Microbiological and Chemical Hazards Staff
10:30 AM	FSIS Poultry Exploratory Sampling Program and Laboratory Methods (30 min) Dr. William Shaw Jr., Executive Associate for Laboratory Services
11:00 AM	Question and Answer (15 min)
11:15 AM	Break (5 min)
11:20 AM	Statistical Process Control (SPC) Proposed Lower Capability Process Index Statistical Measurement Model (CPL-SMM) (20 min) Dr. Courtney Amundson, Data Scientist, Office of Planning, Analysis and Risk Management
11:40 AM	Demonstration of the FSIS CPL-SMM Monitoring Tool (20 min) Dr. Courtney Amundson, <i>Data Scientist, Office of Planning, Analysis and Risk Management</i>
12:00 AM	Question and Answer (25 min)
12:25 AM	Closing Remarks (5 min) Sandra Eskin, Deputy Under Secretary for Food Safety

Associated Resources:

- 1. NACMCF Subcommittee Report: Response to Questions Posed by the Food Safety and Inspection Service: Enhancing Salmonella Control in Poultry Products
- 2. FSIS Poultry Exploratory Sampling Program Report
- 3. <u>Statistical Process Control Monitoring Method Assessment and the FSIS Proposed Lower Capability Process Index (CPL) Statistical Measurement Model</u>