# Laboratory Contributions to Food Safety and Defense

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#### **Laboratory Overview**

 14 Microbiologists and Technicians dedicated to food safety and defense testing

• The microbiology lab analyzes over 3,000 food samples annually, performing over 8,000 analyses

for foodborne pathogens

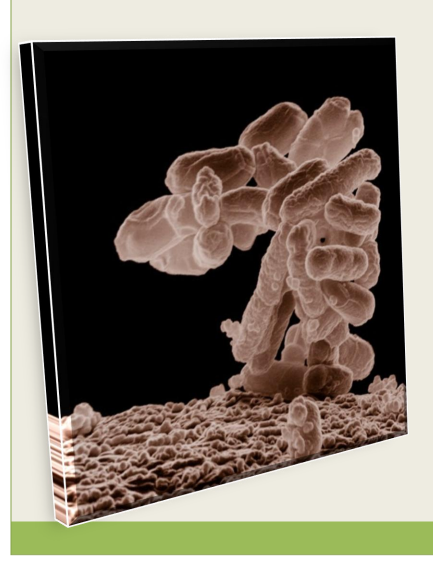


#### Common Sample Types

- The Microbiology Branch is able to test all animal and human food for a variety of analytes
  - Meat and poultry products
  - Fresh produce
  - Deli sandwiches/salads
  - Bottled water
  - Cheese
  - Juice
  - o Raw milk
  - Nuts and nut butters



#### **Testing Capabilities**



#### Current capabilities

- o Salmonella
- *L.* monocytogenes
- o *E. coli* O157:H7
- o S. aureus
- Staphylococcal enterotoxins
- Aerobic Plate Count
- o Coliforms/E. coli
- Yeast and Mold

#### **Testing Capabilities**

- Future Capabilities
  - o non-O157 STEC
  - B. anthracis
  - o C. botulinum toxin
  - o Vibrio species
  - Campylobacter



#### Food Safety and Defense Testing

- Conduct analyses on state collected inspection and surveillance samples
- Assist with FDA Surveillance Sampling Assignments
  - Surge Capacity During National Outbreaks
  - Fresh Produce Surveillance for Salmonella
  - Pet Feed Surveillance for human foodborne pathogens



#### Food Safety and Defense Testing

- Provide testing capability for food samples during outbreak investigations
  - At the direction of Public Health or other partners
  - To provide the data necessary to remove product from the shelf



#### Role of Federal Support

- Lab currently operates under 5 federal awards that fund 8 FTE, provide supplies, equipment, and training
  - FDA FERN
  - FDA Rapid Response Team
  - USDA FSIS FERN
  - o US EPA
  - o FDA CFSAN
  - CDC/NCDPH
     Cooperative Agreement



#### **Grant Projects**

- Validation of testing platforms for Staphylococcal enterotoxins
- Real-time PCR detection methods for E. coli O157:H7 and L. monocytogenes
- Food Safety Surveillance of RTE/RTH foods
- DNA fingerprinting of Salmonella isolates using rep-PCR
- High-resolution mass spectrometry for enteric disease detection
- Biothreat agent assay development for *B. anthracis, C. botulinum* toxin, and non-O157 STEC

#### The Food Emergency Response Network

- As a FERN member, we are dedicated to providing surge response for foodborne outbreaks and emergencies
  - Maintain inventories of assays, cultures, and toxins
  - Training in common and novel foodborne pathogen analysis
  - Provide surge capacity to State and Federal testing laboratories



#### **Laboratory Training**

- FERN offers training through its training sites
  - o Phoenix, AZ
  - o Richmond, VA
  - o St. Paul, MN
  - o Jamaica, NY
  - FDA Regional Labs

- FERN sponsored training
  - o RT-PCR
  - EHEC/STEC methods
  - B. anthracis and Y. pestis in food
  - Rapid Methods for Food Microbiology
  - Salmonella and Listeria
     Isolation methods
  - Food virology

#### Food Safety Modernization Act

- NCDA has representation on many of the Partnership for Food Protection Lab Subcommittees
  - Quality Manager is the state lead for developing strategies to assist other labs with accreditation
  - Laboratory Technical Director is active in determining regulatory requirements for sample collection, chain-ofcustody, and sample security
  - Chief Microbiologist is active in standardization of data reporting and method selection

### Leading the Way

- NCDA FDPD is one of eleven accredited state agricultural labs
- Our laboratory has the most extensive accreditation scope of any state agricultural laboratory
  - Food Microbiology
  - Pesticide Residues
  - Food Chemistry
  - Feed and Fertilizer Testing

ISO 17025

ACCREDITED LABORATORY

#### ISO 17025 Accreditation

- Laboratory became ISO 17025 Accredited in March 2010
- Process to become accredited has required a shift in practice and culture by putting a greater emphasis on
  - Better documentation
  - Traceability of data
  - Customer service
  - Continuous improvement
  - Commitment to the standard



#### Striving for Excellence

- Being an accredited laboratory means that our data is trusted by our federal, state, and industry partners
- Accreditation opens new avenues for federal funding to continue food safety and defense surveillance and research
- Accreditation builds skills of analysts and opens new training opportunities



## Questions

