HIGHLIGHTING PRODUCTS AND ACTIVITIES OF THE INTEGRATED FOOD SAFETY CENTERS OF EXCELLENCE

CDC has designated six Integrated Food Safety Centers of Excellence (CoEs) each comprising a state health department and affiliated university partners. The Centers are Colorado, Florida, Minnesota, New York, Oregon, and Tennessee.

The Centers work together to identify model practices in foodborne disease surveillance and outbreak response and to serve as resources to assist other state and local public health professionals in implementing these practices. CoE tools and resources can be accessed at http://www.CoEFoodSafetyTools.org.

New Foodborne Illness Video Available

**FL Center of Excellence releases the second in a series of videos on outbreak personnel and partners**

The Florida CoE has released the second video in its Foodborne Illness Introductory Video Series. The series introduces novice outbreak investigation team members to the burden of foodborne illness and the responsibilities of various public health officials. The newest video is entitled “Protecting the Food Supply: Federal Partners.”

The food safety system at the federal level is divided among multiple organizations, some of which may not be familiar to less experienced disease investigators. This video aims to provide a basic understanding of the duties of the Food and Drug Administration (FDA), United States Department of Agriculture (USDA), the Environmental Protection Agency (EPA), and the Centers for Disease Control and Prevention (CDC), as well as how the agencies work together to protect the nation’s food supply. To view this video, visit the Florida Integrated Food Safety Center of Excellence YouTube Channel at: https://www.youtube.com/c/foodsafetyfloridaorg.

Looking Ahead: WGS Training in the Works

**NY Center of Excellence to lead development of training on whole genome sequencing use in investigations**

As whole genome sequencing (WGS) of pathogens becomes more broadly available, investigators may be challenged to understand the technology’s potential role in foodborne disease outbreaks. In response to this need, the NY CoE will develop a series of webinars and online training modules about WGS application in surveillance and outbreak investigations. The training components will include lecture-style content, case studies and quizzes. Interactive, case-based sessions (via the CO CoE’s ECHO platform) will allow participants to present WGS-based cases for discussion. Modules will be coordinated with other CoEs, with the first components expected to be released in Fall 2016. The NY CoE will also offer individual peer-to-peer mentoring in WGS application. For additional information, contact Martin Wiedmann (mw16@cornell.edu).
**Background Exposure Estimates**

*MN CoE expands set of population exposure estimates tools available online*

The Minnesota Integrated Food Safety Center of Excellence has updated its extensive library of estimated general exposure rates for food items and other exposures to include data from *Salmonella* cases. The data, which have already proven useful in case-case comparison during outbreak investigations, will now provide an additional level of detail for investigation of the most commonly-identified foodborne pathogen as well.

The new frequency data are based on interviews with sporadic *Salmonella* cases that occurred in Minnesota during 2013–2014. FoodNet Population Survey estimates from Minnesota are also provided. Epidemiologists can use these frequencies in a binomial model comparison to quickly assess a potential vehicle which emerges during a cluster/outbreak investigation. Gender, age, and seasonal frequencies are also provided.


**Outbreak Museum Video Series**

*OR CoE unveils online video series on outbreak investigations*

The Oregon Integrated Food Safety Center of Excellence is proud to present two new video series. “From the Annals of the International Outbreak Museum” episodes highlight historic outbreak investigations. Current episodes include Oregon’s 2012 raw milk outbreak, a 1999 multi-state “sproutbreak,” and an exploration of the efficacy of PulseNet during a *Salmonella* outbreak. Nine videos are currently available with plans to add a few more each month. At under two minutes each, these video shorts provide just enough information to whet the appetite of aspiring outbreak detectives and inspire further exploration at [http://www.outbreakmuseum.com/](http://www.outbreakmuseum.com/).

“Your Body Vs.” episodes each highlight a particular source of outbreaks, as well as measures one can take to limit risk. Current video offerings feature *E. coli*, *Salmonella* and *Listeria*, with future plans for botulism, *Campylobacter*, and *Cryptosporidium*.


Screen capture images of videos from the Annals of the IOM—Episode 11: Pennsylvania Raw Milk; Episode 10: Bagged Spinach; Episode 6: Sally Jackson Cheese; and Episode 5: Sproutbreak!