LFFM Year 2 Microbiology Surveillance Outcomes

The <u>Laboratory Flexible Funding Model</u> (LFFM) is a cooperative agreement intended to enhance the capacity and capabilities of state human and animal food testing laboratories in support of an integrated food safety system.

LFFM activities are organized into tracks, some of which involve surveillance of human and animal foods for microbiological and chemical hazards. The following information summarizes accomplishments for the Microbiology Human and Animal Food (M-HAF) Product Testing Tracks from 31 state laboratories between July 1, 2021, and June 30, 2022 (year two of the five-year LFFM cooperative agreement).

How many samples were collected and analyzed?

A total of 10,786 samples were collected with 13,199 analyses in the M-HAF Product Testing Tracks for LFFM Year 2. This represents 105% of the 10,300 samples planned for year two.

Who collected these samples?

Samples analyzed under this cooperative agreement may come from a variety of sources, including but not limited to an approved sample plan, emergency outbreak situations, or an FDA assignment. Most samples are collected and analyzed by state agencies, but samples may also be collected by other organizations (e.g., the FDA or a third party under contract) and submitted to participating laboratories for analysis.

	Human Food	Animal Food		
Total Samples Collected & Analyzed	7,728	3,058		
Collecting Organization				
State Laboratory	1,855 (24%)	582 (19%)		
State Regulatory Program	5,757 (74%)	2,476 (81%)		
FDA	30 (0.4%)			
Third Party (e.g., contract with IEH Laboratories)	86 (1%)			
Collection Location (Facility Type)				
Retail	6,998 (91%)	2,529 (83%)		
Distributor, Manufacturer or Grower	730 (9%)	529 (17%)		

What pathogens were the samples analyzed for?

Analytical results were reported for *Salmonella*, *Listeria monocytogenes*, *E. coli* O157:H7 and other STECs, *Cyclospora cayetanensis*, *Cronobacter sakazakii*, *Norovirus*, and prohibited materials (i.e., mammalian protein in foods for ruminant animals). Some samples were analyzed for more than one pathogen.

Pathogen of Interest	Total # Samples Analyzed	Total Confirmed Positive
Salmonella species	8,158	61
Listeria monocytogenes	3,219	33
Enterohemorrhagic Escherichia coli (EHEC)	948	0
Cyclospora cayetanensis	272	1
Prohibited materials ¹	428	1
Norovirus	40	8
Cronobacter sakazakii	128	4

¹ Prohibited materials testing involves detection of mammalian protein in foods for ruminant animals, which is prohibited per 21 CFR Part 589.2000 and 21 CFR Part 589.2001

Pathogen of Interest	Total # Samples Analyzed	Total Confirmed Positive
Other organisms of interest (e.g., <i>S. aureus, B. cereus</i>)	6	1

Of the 98 confirmed positive *Salmonella*, *L. monocytogenes*, and *Cronobacter sakazakii* positive samples, isolates from all 98 samples were sequenced and submitted to the National Center for Biotechnology Information. LFFM's Whole Genome Sequencing track supports state laboratory participation in <u>GenomeTrakr</u>.

What human and animal food products were tested and what were the findings?

LFFM sampling is planned by commodity-hazard pairs. Commodity-hazard pairs may be proposed by FDA or the state; sampling plans are developed as a collaborative effort between FDA and state agencies. States may pivot planned sampling to address emerging and urgent needs such as outbreaks and other emergency response situations, and may add additional pathogens at their discretion. For example, multiple states tested powdered infant formula for *C. sakazakii* in response to the national recall (learn more about how LFFM supported the national response). Multiple laboratories may participate in any given commodity-hazard pair, and it is common for a single physical sample to be analyzed for more than one pathogen. The below tables are sorted by pathogen, followed by total number of samples analyzed, then percent detected.

Animal Food

Commodity	Hazard	Total # Samples Analyzed	Total # of Samples Positive
Meat and Bone Meal	Salmonella	118	35 (29%)
Fish Meal	Salmonella	51	8 (16%)
Soybean Meal	Salmonella	175	9 (5%)
Poultry Food	Salmonella	553	6 (1%)
Dog Food	Salmonella	662	0 (0%)
Cat Food	Salmonella	591	0 (0%)
Dog and Cat Treats	Salmonella	477	0 (0%)
Dog Food	E. coli 0157:H7	54	0 (0%)
Cat Food	E. coli 0157:H7	51	0 (0%)
Dog and Cat Treats	E. coli 0157:H7	43	0 (0%)
Poultry Food	E. coli 0157:H7	20	0 (0%)
Poultry Food	L. monocytogenes	3	0 (0%)
Ruminant Food or Ingredients	Prohibited materials (mammalian protein)	428	1 (0%)

Human Food

Commodity	Hazard	Total # Samples Analyzed	Total # of Samples Positive
Tahini products	Salmonella	254	3 (1%)
Cereals/granolas (packaged, ready-to-eat)	Salmonella	1,076	0 (0%)
Dips, salsas, mixes, spreads (ready-to-eat, multi-commodity, may include: hummus, vegetables, cheese, and/or seafood)	Salmonella	688	0 (0%)
Onion (raw, whole)	Salmonella	512	0 (0%)

Commodity	Hazard	Total # Samples Analyzed	Total # of Samples Positive	
Cashews	Salmonella	459	0 (0%)	
Products containing Nut Butters	Salmonella	443	0 (0%)	
Leafy greens (e.g., iceberg, spinach,	Salmonella	369	0 (0%)	
microgreens, other leafy greens)	Sumonena	505	0 (0/0)	
Sprouted seeds/nuts and related products (ready-to-eat)	Salmonella	313	0 (0%)	
Hazelnuts (or other tree nuts)	Salmonella	292	0 (0%)	
Tomatoes	Salmonella	270	0 (0%)	
Stone fruit (peaches)	Salmonella	269	0 (0%)	
Melon (cut, fresh)	Salmonella	233	0 (0%)	
Milk (dried)	Salmonella	136	0 (0%)	
Powdered Infant Formula	Salmonella	85	0 (0%)	
Cheese (various types, ready-to-eat)	Salmonella	79	0 (0%)	
Miscellaneous products in import status	Salmonella	28	0 (0%)	
Apples	Salmonella	25	0 (0%)	
Miscellaneous products in import status	L. monocytogenes	21	4 (19%)	
Apples	L. monocytogenes	33	3 (10%)	
Mushrooms (specialty, enoki, wood ear)	L. monocytogenes	263	17 (6%)	
Stone fruit (peaches)	L. monocytogenes	325	9 (3%)	
Dips, salsas, mixes, spreads (ready-to-eat, multi-commodity, may include: hummus, vegetables, cheese, and/or seafood)	L. monocytogenes	1,120	0 (0%)	
Cheese (various types, ready-to-eat)	L. monocytogenes	525	0 (0%)	
Cereals/granolas (packaged, ready-to-eat)	L. monocytogenes	306	0 (0%)	
Leafy greens (e.g., iceberg, spinach, microgreens, other leafy greens)	L. monocytogenes	203	0 (0%)	
Melon (cut, fresh)	L. monocytogenes	196	0 (0%)	
Smoked fish	L. monocytogenes	143	0 (0%)	
Cashews	L. monocytogenes	44	0 (0%)	
Tahini products	L. monocytogenes	14	0 (0%)	
Products containing Nut Butters	L. monocytogenes	13	0 (0%)	
Hazelnuts (or other tree nuts)	L. monocytogenes	10	0 (0%)	
Leafy greens (e.g., iceberg, spinach, microgreens, other leafy greens)	E. coli 0157:H7	449	0 (0%)	
Sprouted seeds/nuts and related products (ready-to-eat)	E. coli 0157:H7	221	0 (0%)	
Melon (cut, fresh)	E. coli 0157:H7	78	0 (0%)	
Cheese (various types, ready-to-eat)	E. coli 0157:H7	26	0 (0%)	
Dips, salsas, mixes, spreads (ready-to-eat, multi-commodity, may include: hummus, vegetables, cheese, and/or seafood)	E. coli 0157:H7	6	0 (0%)	
Leafy greens (e.g., iceberg, spinach, microgreens, other leafy greens)	Cyclospora cayetanensis	206	1 (0%)	
Raspberries (fresh)	Cyclospora cayetanensis	66	0 (0%)	
Cheese (ready-to-eat)	Cronobacter sakazakii	1	0 (0%)	

Commodity	Hazard	Total # Samples Analyzed	Total # of Samples Positive
Powdered Infant Formula ²	Cronobacter sakazakii	127	4 (3%)
Molluscan Shellfish	Norovirus	39	8 (21%)
Mushrooms (specialty, enoki, wood ear)	Norovirus	1	0 (0%)
Cereal (packaged, ready-to-eat)	B. cereus	4	0 (0%)
Cheese (raw milk cheese)	S. aureus	2	1 (50%)

What recalls or consumer advisories resulted from positive samples?

This table lists public recalls and consumer advisories that resulted from LFFM positive samples in year two. Follow-up investigation activities are conducted for all positive samples, regardless of whether a recall occurred. Not all positive samples are violative or result in a recall. Follow-up investigation activities include notifying the responsible firm, discussing preventive measures and corrective actions with the firm, document collection/traceback, collecting additional samples, adding firms to import alert, and/or conducting an investigation at the facility.

Type of Notice	Link	Commodit	Hazard
State partner	MDARD - MDARD Issues Consumer Advisory for Certain Enoki	Enoki	L. monocytogenes
consumer advisory	Mushrooms (michigan.gov)	mushroom	, 5
Recall	Golden Medal Mushroom Inc. Recalls Enoki Mushrooms Because of	Enoki	L. monocytogenes
	Possible Health Risk FDA	mushroom	
Recall	Jan Fruits Inc. Recalls Enoki Mushrooms Because of Possible Health	Enoki	L. monocytogenes
	Risk	mushroom	
Recall	Concord Farms Recalls Enoki Mushrooms Due to Possible Health	Enoki	L. monocytogenes
	Risk	mushroom	
Recall	WISETRADE CORPORATION RECALLS ENOKI MUSHROOMS BECAUSE	Enoki	L. monocytogenes
	OF POSSIBLE HEALTH RISK	mushroom	
Recall	Farm Fresh Produce LLC Recalls "TWA Agriculture Mixed	Enoki	L. monocytogenes
	Mushrooms" Because of Possible Health Risk	mushroom	
Recall	Top Quality Produce, Inc. Recalls Enoki Mushroom Because Of	Enoki	L. monocytogenes
	Possible Health Risk	mushroom	
Recall	T Fresh Company of City of Industry, CA is Recalling its 7.5oz (200g)	Enoki	L. monocytogenes
	Yes! Enoki Mushrooms Due to Possible Health Risk	mushroom	
State partner	State Health Officials Warns Consumers Not to Eat Specific Brands	Enoki	L. monocytogenes
consumer advisory	of Imported Enoki and Mixed Mushrooms Because They May Cause	mushroom	
	Illness		
Recall	Brookshire Grocery Company Recalls Yellow Flesh Peaches Because	Peaches	L. monocytogenes
	of Possible Health Risk FDA		
Recall	International Golden Foods, Inc (IGF) Recalls Tahini Because of	Tahini	Salmonella
	Possible Health Risk FDA		
Recall	Rushdi Foods Issues a Voluntary Recall on One Lot of their Mighty	Tahini	Salmonella
	Sesame Organic Tahini 10.9 oz Squeeze Bottle FDA		
State partner	MDA Issues Consumer Advisory for Ocean Mist Brand Romaine	Romaine	Cyclospora
consumer advisory	Hearts Cyclospora found during routine product testing		

² Positive samples were opened containers collected from consumer homes. These samples were collected/analyzed after the recall was already in effect and the product tested was subject to the recall.