

Thermo Scientific Food Testing Solutions

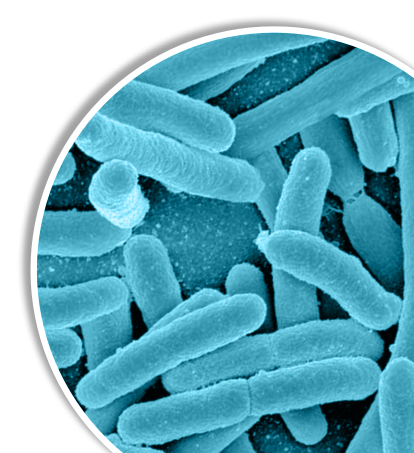
Solutions for the detection of foodborne pathogens

Easily and accurately identify foodborne pathogens using Thermo Scientific culture and rapid biochemical test products.

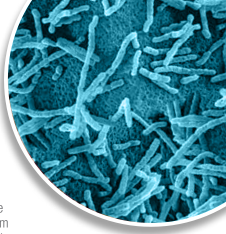


Contents of Foodborne Organisms

- 1 Salmonella
- ② Listeria monocytogenes
- ③ Escherichia coli and Coliforms
- ④ Diarrheagenic Escherichia coli
- (5) Campylobacter
- Staphylococcus aureus
- ⑦ Bacillus cereus
- Olostridium perfingens
- Shigella
- 10 Vibrio
- 1 Yeast and Mold



Products available for the detection, isolation and identification of foodborne pathogens include but are not limited to the organisms listed in this reference. For more information on our complete range of Thermo Scientific microbiology solutions, please contact your local sales representative at 1-800-255-6730, or visit www.thermoscientific.com/remel.



Thermo Scientific Food Testing Solutions

The Thermo Scientific microbiology portfolio includes an extensive range of products for the isolation, identification and enumeration of foodborne pathogens. These products range from culture media and diagnostic kits to quality control organisms. Our focus on providing quality products, on-time delivery and superior support is matched by our commitment to provide complete solutions that meet your testing needs.

The Thermo Scientific Food Testing Solutions guide illustrates how our Oxoid and Remel brand microbiology products fit into the workflow of a food testing laboratory. With the recent publicity regarding food-related outbreaks and illnesses, now is the time to respond with accurate and reliable solutions.

Culture Media

Utilizing the latest technology in our state-of-the-art, FDA and ISO compliant manufacturing facility and backed by a team of experts dedicated to microbiology, we deliver the high-quality culture media your laboratory can depend on.

• Thermo Scientific Oxoid Dry-Bags[™] save time in bulk preparation and dispensing of media in food laboratories. Oxoid irradiated, dehydrated culture media is supplied in lightweight, transparent plastic bags—all that you need to do is add water and the medium is ready for use.

Diagnostic Kits

Our selection of rapid, easy-to-use identification systems is ideal for manual testing or as confirmation for automated test systems.

• The AOAC approved Micro-ID[™] offers rapid enzymatic identification of Enterobacteriaceae to the genus and species level within four hours. Micro-ID[™] Listeria screens for *Listeria monocytogenes* within 4 hours, giving confirmation of Listeria within 24 hours. Micro-ID[™] has a 95% or greater correlation as compared to conventional overnight identification systems, giving you confidence in the accuracy of your results.

Quality Control Organisms

Stringent quality control ensures accurate and consistent test results in your food microbiology laboratory. Our dedication to quality control has driven us to develop a wide selection of reliable, easy-to-use products.

• Culti-Loops™ are ready to use, disposable inoculation loops which contain stabilized, preserved, viable microorganisms, for simple and convenient performance testing.

We provide the quality, accuracy, service, support, reliability and innovation that can only come from being part of Thermo Fisher Scientific. Trust Thermo Scientific microbiology products to deliver the science, service, and confidence you need to get your job done.

Salmonella

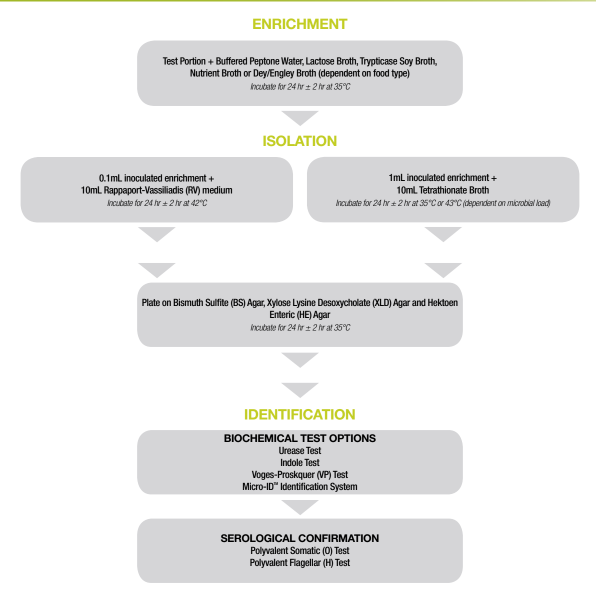
Salmonella is a Gram-negative, rod-shaped, motile bacterium that can cause diarrheal illness in humans.¹

Salmonellosis is the most frequently reported cause of foodborne illness. An estimated 1.2 million cases occur annually in the United States; of these, approximately 42,000 are laboratory-confirmed cases reported to Centers for Disease Control and Prevention.²

Foods often contaminated with Salmonella include meat, poultry, milk and dairy products, eggs, seafood, and some fruits and vegetables.



Testing Protocol for Salmonella in Most Food Types³



1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Salmonella. Available at: http://www.fda.gov/Food/FoodSafety/ FoodbornellIness/FoodbornellInessFoodbornePathogensNaturalToxins/BadBugBook/ucm069966.htm

Centers for Disease Control and Prevention. Salmonella. Available at: http://www.cdc.gov/salmonella/general/technical.html
United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 5. Salmonella. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/Bacteriological AnalyticalManualBAM/ucm070149.htm

Salmonella

Enrichment	Product Description	Format	Ref #
	Buffered Peptone Water	500g	R452672
	Buffered Peptone Water, Dry-Bag w/ filter	10/pk, 20L bag	DB0509M
	Buffered Peptone Water, Dry-Bag w/o filter	10/pk, 20L bag	DB0509W
	Lactose Broth	500g	R453652
	Lactose Broth, Dry-Bag w/o filter	10/pk, 20L bag	DB0137W
	Tryptic Soy Broth	500g	R455052
	Nutrient Broth	500g	R454202
	D/E Neutralizing Broth	500g	R453042

Isolation

Product Description	Format	Ref #
Rappaport-Vassiladis Enrichment Broth	500g	R455432
Tetrathionate Broth Base	500g	R454822
Bismuth Sulfite Agar	500g	R452402
Bismuth Sulfite Agar, RapiDCM™	20/pk, 1L pouch	R4524001
Hektoen Enteric Agar	500g	R453572
Hektoen Enteric Agar	10/pk, monoplate	R01480
Xylose Lysine Desoxycholate (XLD) Agar	500g	R459902
Xylose Lysine Desoxycholate (XLD) Agar	10/pk, monoplate	R01980
	Rappaport-Vassiladis Enrichment Broth Tetrathionate Broth Base Bismuth Sulfite Agar Bismuth Sulfite Agar, RapiDCM [™] Hektoen Enteric Agar Hektoen Enteric Agar Xylose Lysine Desoxycholate (XLD) Agar	Rappaport-Vassiladis Enrichment Broth500gTetrathionate Broth Base500gBismuth Sulfite Agar500gBismuth Sulfite Agar, RapiDCM™20/pk, 1L pouchHektoen Enteric Agar500gHektoen Enteric Agar10/pk, monoplateXylose Lysine Desoxycholate (XLD) Agar500g

Identification

Product Description	Format	Ref #
Urea Broth, Rapid	3mL/vial	R20388
BactiDrop [™] Indole, Kovacs	50/pk, 0.75mL/ampule	R21522
Indole Reagent, Kovacs	Each, 25mL/bottle	R21227
Micro-ID Identification System (AOAC)	10 units/pk	R38145
Salmonella O Polyvalent Agglutinating Sera (Group A-G)	2mL/vial	R30858101
Salmonella O Polyvalent Agglutinating Sera (Group A-S)	2mL/vial	R30858201
Salmonella H (r) Agglutinating Sera	2mL/vial	R30162201
Decarboxylase Broth Lysine	20/pk, 15x103mm, 5mL tube	R060760
Phenol Red Broth w/1% Dulcitol	20/pk, 15x103mm, 5mL tube	R062252
Malonate Broth	20/pk, 15x103mm, 5mL tube	R061326
MR-VP Broth, 2mL	20/pk, 15x103mm, tube	R061432
MR-VP Medium	500g	R454072

Quality Control

Product Description	Format	Ref #
Culti-Loops [™] <i>Salmonella enterica</i> subsp. enterica serovar Typhimurium ATCC [®] 14028 ^{™†}	5 loops/pk	R4606000
Culti-Loops <i>Salmonella enterica</i> subsp. enterica serovar Enteritidis ATCC [®] 13076 ^{™†}	5 loops/pk	R4608200
Culti-Loops <i>Salmonella enterica</i> subsp. enterica serovar Typhi ATCC [®] 6539 ^{™†}	5 loops/pk	R4608203

ATCC Licensed Derivative

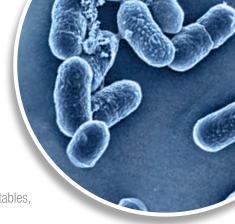
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Listeria monocytogenes

Listeria monocytogenes is a Gram-positive, non-spore forming rod with flagella.1

There are approximately 1,600 Listeriosis cases reported annually in the United States. In 2011, contaminated cantaloupes caused 30 deaths and infected 146 persons with four outbreak-associated strains of *Listeria monocytogenes.*²

Listeria monocytogenes has previously contaminated a wide variety of foods such as uncooked meats, vegetables, cooked and processed foods, hot dogs, deli meat, smoked seafood, unpasteurized (raw) milk and cheeses.



Testing Protocol for Listeria monocytogenes in Most Food Types³

ENRICHMENT Test Portion + Buffered Listeria Enrichment Broth (BLEB) Incubate for 4 hr at 30°C Add Selective Agents (Cycloheximide, Natamycin) Incubate for 48 hr at 30°C **ISOLATION** At 24 and 48 hr streak BLEB culture onto either: Oxford Medium, Modified Oxford Medium, PALCAM Agar or Lithium Chloride Phenylethanol-Moxlactam (LPM) Agar Incubate for 24-48 hr at 30°C or 35°C (depending on media) Transfer five or more typical colonies from each medium onto Trypticase Soy Agar with Yeast Extract (TSAye) Incubate for 24-48 hr at 30°C **IDENTIFICATION** MICROBIOLOGICAL AND BIOCHEMICAL TEST OPTIONS Gram Stain Nitrate Reduction Test Micro-ID Listeria Identification System SUBTYPING (REQUIRED) Use Tryptone Soya Broth-Yeast Extract to inoculate Tryptose Broth Incubate for 24 hr at 35°C Perform test for Somatic (0) Test and Flagellar (H) sub-factor serotype

1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Listeria monocytogenes. Available at: http://www.fda.gov/Food/FoodSafety FoodbornellIness/FoodbornellIness/FoodbornePathogensNaturalToxins/BadBugBook/ucm070064.htm

2. Centers for Disease Control and Prevention. Listeriosis (Listeria infection). Available at: http://www.cdc.gov/listeria/index.html

3. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 10. Listeria monocytogenes. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/ BacteriologicalAnalyticalManualBAM/ucm071400.htm

Listeria monocytogenes

EnrichmentProduct DescriptionFormatRef #Buffered Listeria Enrichment Broth500gCM0897BListeria Selective Enrichment Supplement10/pkSR0141EIsolationProduct DescriptionFormatRef #Oxford Agar Base, Modified500gR454232Oxford Agar, Modified10/pk, monoplateR01613PALCAM Agar Base500gCM0877BPALCAM Selective Supplement10/pkSR0150ELPM Agar Base500gR453762LPM Agar10/pk, monoplateR01525Listeria Selective Agar Base500gCM0858BListeria Selective Agar Base500gCM0858Listeria Selective Supplement10/pkSR0140ETryptic Soy Agar500gR455002Yeast Extract500gR451202IdentificationFormatRef #Gram Stain Kit4/pk, 250mL/bottleR40080Nitrate Broth, 5mL20/pk, 15x103mm, tubeR061532Gram Stain Kit Plastic TrayEachR40081Nitrate Broth, 5mL100/pk, 15x103mm, tubeR06152Micro-ID Listeria Identification System10 units/pkR38370SIM Medium20/pk, 15x103mm, tubeR064542SubtypingProduct DescriptionFormatRef #Tryptone Soya Broth500gCM0129BTyptone Soya Broth500gCM0129B				
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Micro-ID Listeria Identification System 10 units/pk R38370 SIM Medium 20/pk, 15x103mm, tube R064542 Subtyping Product Description Format Ref # Tryptone Soya Broth 500g CM0129B		Gram Stain Kit Plastic Tray	Each	R40081
SIM Medium 20/pk, 15x103mm, tube R064542 Subtyping Product Description Format Ref # Tryptone Soya Broth 500g CM0129B		Nitrate Broth, 5mL	100/pk, 15x103mm, tube	R06152
SubtypingProduct DescriptionFormatRef #Tryptone Soya Broth500gCM0129B		Micro-ID Listeria Identification System	10 units/pk	R38370
Tryptone Soya Broth 500g CM0129B		SIM Medium	20/pk, 15x103mm, tube	R064542
Tryptone Soya Broth 500g CM0129B				
	Subtyping	Product Description	Format	Ref #
		Tryptone Soya Broth	500g	CM0129B
Iryptose Broth 500g R455162		Tryptose Broth	500g	R455162
Yeast Extract 500g R451202		Yeast Extract	500g	R451202
Listeria Antisera Set (8 0-antisera & Each, 2mL/vial R679616 4 H-antisera)			Each, 2mL/vial	R679616

Quality Control Pr

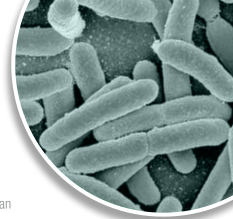
Product Description	Format	Ref #
Culti-Loops <i>Listeria monocytogenes</i> ATCC [®] 7644 ^{™†}	5 loops/pk	R4603970
Culti-Loops Listeria innocua ATCC [®] 33090 ^{™†}	5 loops/pk	R4609005
Culti-Loops <i>Listeria grayi</i> ATCC [®] 25401 ^{™†}	5 loops/pk	R4603959

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Escherichia coli and Coliforms

Escherichia coli are Gram-negative, facultative anaerobe, rod-shaped bacteria. *E. coli* are commonly found in the intestine of humans and warm-blooded animals. Most strains of *E. coli* are not pathogenic; however presence of *E. coli* in food is an indicator of fecal contamination. Coliforms are a group of Gram-negative, facultative anaerobic rod-shaped bacteria that ferment lactose to produce acid and gas under certain conditions. The detection of coliforms is used as an indicator of sanitary conditions in a food-processing facility.



In the United States, *E. coli* contaminated food causes approximately 1,000 reported disease outbreaks and an estimated 48 million illnesses, 128,000 hospitalizations, and 3,000 deaths annually.¹

Undercooked ground beef and unpasteurized milk are well-recognized sources of *E. coli*. A variety of other foods have been identified as vehicles for transmission: roast beef, cooked meats, venison, jerky, salami, milk, yogurt, cheese, unpasteurized cider, orange juice, cantaloupe, handling potatoes, radish, sprouts, alfalfa sprouts, fruit/vegetable salad (lettuce & spinach), and coleslaw.

Testing Protocol for Escherichia coli and Coliforms in Most Food Types²

MOST PROBABLE NUMBER (MPN) METHOD

PREPARATION

Test Portion + Butterfield's Phosphate-Buffered Water Blend and prepare dilutions

ENRICHMENT

Transfer 1mL of each dilution to Lauryl Tryptose Broth (LST) Incubate for 24–48 hr at 35°C

CONFIRMATION FOR COLIFORMS

Transfer a loopful of suspension from gassing LST tubes to Brilliant Green Lactose Bile Broth Incubate for 48 hr \pm 2 hr at 35°C

CONFIRMATION FOR FECAL COLIFORMS

Transfer a loopful of suspension from gassing LST tubes to EC Broth Incubate for 24–48 hr at 45.5°C

CONFIRMATION OF E. COLI

Streak a loopful of gassing EC Broth onto Levine's Eosine-Methylene Blue (L-EMB) Agar Incubate for 18–24 hr at 35°C

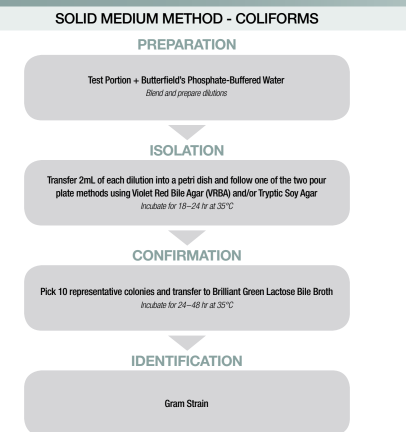
Transfer up to 5 suspicious colonies from each L-EMB plate to Plate Count Agar Slants Incubate for 18–24 hr at 35°C

IDENTIFICATION OF E. COLI

Gram Stain Indole Test Vogues-Proskauer reactive compound test

Escherichia coli and Coliforms

Testing Protocol for Escherichia coli and Coliforms in Most Food Types²



LST-MUG METHOD FOR DETECTING E. COLI IN MOST CHILLED OR FROZEN FOODS

PREPARATION

Test Portion + Butterfield's Phosphate-Buffered Water Blend and prepare dilutions

ENRICHMENT

Transfer 1mL of each dilution to Lauryl Tryptose Broth with MUG (LST-MUG) Incubate for 24–48 hr at 35°C

CONFIRMATION

Examine tubes for growth and fluorescence under ultraviolet light. Transfer a loopful of suspension from each fluorescing tube to L-EMB Agar. Incubate for 24 hr \pm 2 hr at 35°C

IDENTIFICATION

Gram Stain Indole Tests Vogues-Proskauer (VP) reactive compound test

1. Centers for Disease Control and Prevention. Estimates of Foodborne Illness in the United States. Available at: http://www.cdc.gov/foodborneburden/2011-foodborne-estimates.html 2. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 4. Enumeration of Escherichia coli and the Coliform Bacteria. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/BacteriologicalAnalyticalManualBAM/ucm064948.htm

Escherichia coli and Coliforms

Preparation	Product Description	Format	Ref #
	Phosphate Buffer, Butterfield's, 90mL	72/cs, 90mL/bottle	R23700
	Phosphate Buffer, Butterfield's, 99mL	72/cs, 99mL/bottle	R23701
	Phosphate Buffer, Butterfield's, 225mL	20/pk, 225mL/bottle	R112037
nrichment/Isolation	Product Description	Format	Ref #
	Lauryl Tryptose Broth	500g	R453662
	Lauryl Tryptose Broth - RapiDCM	20/pk, 1L/pouch	R4536601
	Lauryl Tryptose Broth	1x, 100/pk, 10mL w/durham, 16x125mm, tube	R117260
	Lauryl Tryptose Broth	2x, 100/pk, 10mL w/durham, 20x150mm, tube	R09450
	Violet Red Bile Agar, 200mL	10/pk, 200mL/bottle	R112871
	Violet Red Bile Agar	500g	R455282
	Violet Red Bile Agar - RapiDCM	20/pk, 1L/pouch	R4552801
Confirmation	Product Description	Format	Ref #
	Brilliant Green Bile Broth (w/Lactose), 2%	500g	R452602
	Brilliant Green Bile Broth (w/Lactose), 2%	20/pk, 1L/pouch	R4526001
	Brilliant Green Bile Broth, 2%	20/pk, 16x125mm, tube w/durham	R07022
	EC Medium	500g	R453302
	EC Medium, 10mL	20/pk, 16x125mm, tube w/durham	R07102
	EMB Agar, Levine	10/pk, monoplate	R01400
	EMB Agar, Levine	500g	R453402
	Plate Count Agar	10/pk, monoplate	R01685
	Plate Count Agar (Standard Method Agar)	500g	R454702
Identification	Product Description	Format	Ref #
	Gram Stain Kit	4/pk, 250mL/bottle	R40080
	Gram Stain Kit Tray	Each	R40081
	BactiDrop Indole, Kovacs	50/pk, 0.75mL/ampule	R21522
	Indole Reagent, Kovacs	Each, 25mL/bottle	R21227
	MR-VP Broth, 2mL	20/pk, 15x103mm, tube	R061432
	MR-VP Medium	500g	R454072
Quality Control	Product Description	Format	Ref #
Quanty Control	Culti-Loops Escherichia coli ATCC [®] 25922 ^{™†}	5 loops/pk	R4607050
	Culti-Loops Escherichia coli ATCC [®] 35218 ^{™†}	5 loops/pk	R4601971
	Culti-Loops Escherichia coli ATCC [®] 43888 ^{™†}		R4601971
	טמונו-בטטףט באנוופוונווומ נטוו או נט" 43000	5 loops/pk	n4001900

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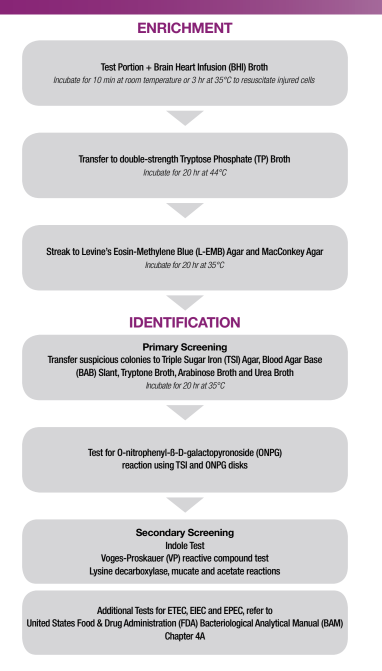
Diarrheagenic Escherichia coli

Diarrheagenic *E. coli* (commonly known as pathogenic *E. coli*), are a group of *E. coli* which cause diarrheal disease in humans. There are four groups of diarrheagenic *E. coli* which have previously been associated with foodborne illness; enterotoxigenic *E. coli* (ETEC), enteropathogenic *E. coli* (EPEC), enterohemorrhagic *E. coli* (EHEC) and enteroinvasive *E. coli* (EIEC). These groups are classified by their virulence factors and can be identified by their virulence traits.

These pathogenic *E. coli* groups have been associated with the following food types:

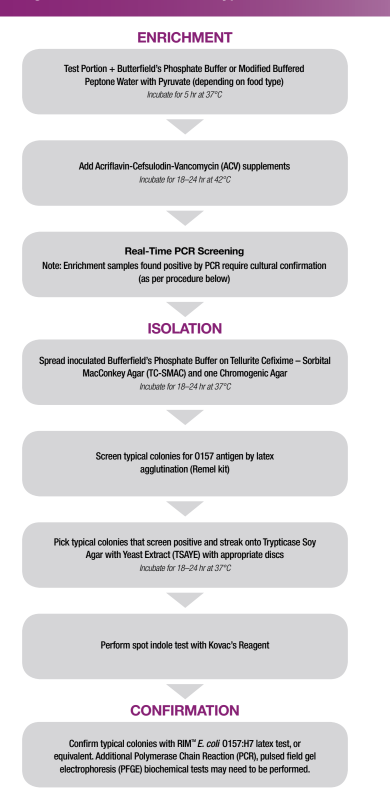
- Enterotoxigenic *E. coli* (ETEC): soft cheeses, Mexican-style foods, raw vegetables and water.
- Enteropathogenic *E. coli* (EPEC): meat products and contaminated drinking water.
- Enterohemorrhagic *E. coli* (EHEC): undercooked ground beef, raw milk, cold sandwiches, water, unpasteurized apple juice, sprouts and vegetables.
- Enteroinvasive *E. coli* (EIEC): hamburger meat and milk.

Isolation & Identification of Pathogenic E. coli (except EHEC of serotype 0157:H7) – Most Food Types¹



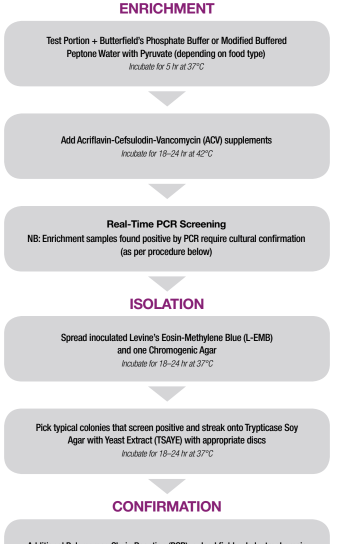


Screening Method for E. coli of Serotype 0157:H7 from Foods¹



1. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 4A. Diarrheagenic Escherichia coli. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/ BacteriologicalAnalyticalManualBAM/ucm070080.htm

Screening Method for non–0157 STEC¹



Additional Polymerase Chain Reaction (PCR), pulsed field gel electrophoresis (PFGE), or biochemical tests may need to be performed

1. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 4A. Diarrheagenic Escherichia coli. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/ BacteriologicalAnalyticalManualBAM/ucm070080.htm

Diarrheagenic Escherichia coli

Enrichment	Product Description	Format	Ref #
	Brain Heart Infustion (BHI) Broth	10/pk, 500mL	R112022
	Brain Heart Infustion (BHI) Broth	500g	R452472
	Phosphate Buffer, Butterfield's, 90mL	72/cs, 90mL/bottle	R23700
	Phosphate Buffer, Butterfield's, 99mL	72/cs, 99mL/bottle	R23701
	Phosphate Buffer, Butterfield's, 225mL	20/pk, 225mL/bottle	R112037
	Buffered Peptone Water	500g	R452672
	Buffered Peptone Water, Dry-Bag w/ filter	10/pk, 20L bag	DB0509M
	Buffered Peptone Water, Dry-Bag w/o filter	10/pk, 20L bag	DB0509W
	Tryptose Phosphate (TP) Broth	500g	R455192
Isolation	Product Description	Format	Ref #
	Levine's Eosin-Methylene Blue (L-EMB) Agar	10/pk, monoplate	R01400
	Levine's Eosin-Methylene Blue (L-EMB) Agar	500g	R453402
	Tryptic Soy Agar	500g	R455002
	Yeast Extract	500g	R451202
	MacConkey Agar w/ Sorbitol, Cefixime, Tellurite (CT-SMAC)	10/pk, monoplate	R110241
Identification	Product Description	Format	Ref #
	Triple Sugar Iron (TSI) Agar	500g	R454982
	Triple Sugar Iron (TSI) Agar, Slant	20/pk, 15x103mm	R064852
	Blood Agar Base No. 2	500g	R452412
	Tryptone	500g	LP0042B
	Purple Broth with 1% Arabinose, 7mL	20/pk, 15x103mm, tube w/durham	R062776
	Urea Broth (Stuart's), 2mL	20/pk, 15x103mm, tube	R065232
	ONPG Disc	1 cart/pk	DD0013T
	BactiDrop Indole, Kovacs	50/pk, 0.75mL/ampule	R21522
	Indole Reagent, Kovacs	Each, 25mL/bottle	R21227
	Voges-Proskauer A	Each, 12mL/bottle	R21200
	Voges-Proskauer B	Each, 25mL/bottle	R21281
	Decarboxylase Broth Lysine, 5mL	20/pk, 15x103mm, tube	R060760
	Acetate Differential Agar, Slant	20/pk, 15x103mm	R060022
	Mucate Medium, 4mL	20/pk, 15x103mm, tube	R061462
Confirmation	Product Description	Format	Ref #
	RIM [™] E. coli 0157:H7 Latex Kit	50 test/kit	R24250
Quality Control	Product Description	Format	Ref #
	Culti-Loops Escherichia coli serotype 0157:H7, ATCC [®] 43888 ^{TM_{+}}	5 loops/pk	R4601965
	Culti-Loops Escherichia coli ATCC [®] 25922 ^{™†}	5 loops/pk	R4607050
	<u> </u>	1	-1

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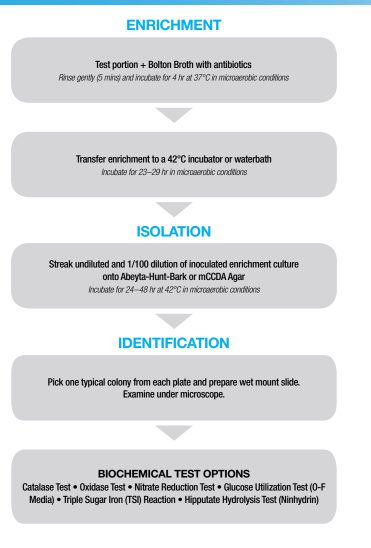
Campylobacter

Campylobacter are Gram-negative, spiral-shaped rods (curved appearance) with flagella.

Campylobacterosis is one of the most common causes of diarrheal illness in the United States. It is estimated to affect over 2.4 million persons every year, and occurs much more frequently in the summer months than in the winter. Although *Campylobacter* does not commonly cause death, it has been estimated that approximately 124 persons with *Campylobacter* infections die each year.¹

Undercooked/raw poultry and dairy products are the major sources of *Campylobacter* infection. Non-chlorinated water has been identified as a source of infection along with sausage and other meats, shellfish, fruits and mushrooms.

Testing Protocol for Campylobacter in Most Food Types²



1. Centers for Disease Control and Prevention. Campylobacter. Available at: http://www.cdc.gov/nczved/divisions/dfbmd/diseases/campylobacter/technical.html

2. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 7. Campylobacter. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/ BacteriologicalAnalyticalManualBAM/ucm072616.htm

Campylobacter

Enrichment	Product Description	Format	Ref #
	Bolton Broth Base	500g	CM0983B
	Modified Bolton Broth Selective Supplement	10/pk	SR0208E
Isolation	Product Description	Format	Ref #
	Campylobacter Blood-Free Selective Agar Base	500g	R452722
	Hunt Medium Base	500g	R453562
Identification	Product Description	Format	Ref #
	Gram Stain Kit	4/pk, 250mL/bottle	R40080
	Gram Stain Kit Tray	Each	R40081
	BactiDrop Oxidase	50/pk, 0.75mL/ampule	R21540
	Nitrate Broth, 5mL	20/pk, 15x103mm, tube	R061532
	Hippurate Disk	25 disks/vial	R21085
	BactiDrop Ninhydrin (Hippurate Hydrolysis)	50/pk, 0.75mL/ampule	R21534
	OF Medium w/1% Dextrose, 4mL	20/pk, 15x103mm, tube	R061918
	Triple Sugar Iron (TSI) Agar	500g	R454982
	Triple Sugar Iron (TSI) Agar, Slant	20/pk, 15x103mm	R064852

Quality Control

וכ	Product Description	Format	Ref #
	Culti-Loops <i>Campylobacter jejuni</i> ATCC [®] 33291 ^{™†}	5 loops/pk	R4601400
	Culti-Loops <i>Campylobacter jejuni</i> ATCC [®] 33292 ^{™†}	5 loops/pk	R4607070
	Culti-Loops <i>Campylobacter coli</i> ATCC [®] 43478 ^{™†}	5 loops/pk	R4609387

Environmental Systems

Product Description	Format	Ref #
AnaeroPack Rectangular Jar	Each, 2.5L	R685025
AnaeroPack Rectangular Jar	Each, 7.0L	R685070
AnaeroPack – Anaero	20/pk	R681001
AnaeroPack – MicroAero	20/pk	R681005
AnaeroPouch – Anaero	20/pk	R682001
AnaeroPouch – MicroAero	20/pk	R682005
AnaeroJar [™] 2.5L Jar	Each	AG0025A
Anaerobic 3.5L Jar Modified	Each	HP0031A
CampyGen [™] Sachet	2.5L	CN0025A
CampyGen Sachet	3.5L	CN0035A

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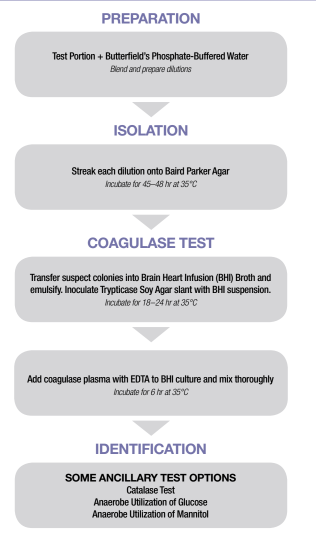
Staphylococcus aureus

Staphylococcus aureus are Gram-positive, spherical bacterium (coccus) which on microscopic examination appear as pairs, short chains, or bunched, grape-like clusters. Some strains are capable of producing a highly heat-stable protein toxin that causes illness in humans.

The true incidence of staphylococcal food poisoning is unknown.¹

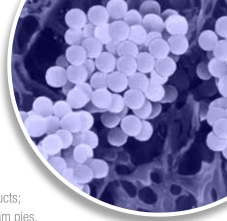
Foods commonly associated with *Staphylococcus aureus* are meat and meat products; poultry and egg products; salads such as egg, tuna, chicken, potato, and macaroni; bakery products such as cream-filled pastries, cream pies, and chocolate eclairs; sandwich fillings; and milk and dairy products.

Testing Protocol for Staphylococcus aureus in Most Food Types²



1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Staphylococcus aureus. Available at: http://www.fda.gov/Food/FoodSafety/ FoodbornellIness/FoodbornellIness/FoodbornePathogensNaturalToxins/BadBugBook/ucm070015.htm

2. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 12. Staphylococcus aureus. Available at: http://www.fda.gov/Food/ScienceResearch/Laboratory/Methods/ BacteriologicalAnalyticalManualBAM/ucm071429.htm



Staphylococcus aureus

Preparation	Product Description	Format	Ref #
	Phosphate Buffer, Butterfield's, 90mL	72/cs, 90mL/bottle	R23700
	Phosphate Buffer, Butterfield's, 99mL	72/cs, 99mL/bottle	R23701
	Phosphate Buffer, Butterfield's, 225mL	20/pk, 225mL/bottle	R112037

Isolat

ation	Product Description	Format	Ref #
	Baird Parker	10/pk, monoplate	R01108
	Baird Parker	100/pk, monoplate	R01109
	Baird Parker Agar Base	500g	R452342
	Baird Parker Agar Base	2.5kg	R452344
	Egg Yolk Tellurite, 100mL	Each	R450330
	Brain Heart Infusion Broth	500g	R452472
	Tryptic Soy Agar (TSA)	500g	R455002
	Tryptic Soy Agar (TSA), Slant	20/pk, 15x103mm	R064862
	Tryptic Soy Agar (TSA), Slant	20/pk, 20x113mm	R08932
	Coagulase Plasma	5mL/vial	R21050
	Coagulase Plasma	6x5mL/vial	R21060

Quality Co

ontrol	Product Description	Format	Ref #
	Culti-Loops <i>Staphylococcus aureus</i> subsp. <i>aureus</i> , ATCC [®] 25923 ^{™†}	5 loops/pk	R4607010
	Culti-Loops <i>Staphylococcus aureus</i> subsp. <i>aureus</i> , ATCC [®] 29213 ^{™†}	5 loops/pk	R4607011
	Culti-Loops <i>Staphylococcus epidermis</i> , ATCC [®] 12228 ^{™†}	5 loops/pk	R4606500

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Bacillus cereus

Bacillus cereus is a Gram-positive, aerobic, spore-forming, rod-shaped bacteria. Food poisoning caused by Bacillus cereus may occur when foods are prepared and held without adequate refrigeration for several hours before serving. This organism causes two distinct types of food poisoning: a diarrheal type caused by a large molecular weight protein, and an emetic type caused by a low molecular weight, heat-stable peptide.

Often Bacillus cereus outbreaks go unreported or are misdiagnosed because of symptomatic similarities to Staphylococcus aureus intoxication or Clostridium perfringens food poisoning.¹

Foods previously contaminated with Bacillus cereus include raw and processed meat, stews, pies, soups, vegetables, custard and raw and processed foods.

Testing Protocol for Bacillus cereus in Most Food Types²



Lysozyme Broth • MYP Agar

1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Bacillus cereus and other Bacillus spp. Available at: http://www.fda.gov

Food/SoddSafety/Foodbornelliness/Foodborne BacteriologicalAnalyticalManualBAM/ucm070875.htm



Bacillus cereus

Preparation	Product Description	Format	Ref #
	Phosphate Buffer, Butterfield's, 90mL	72/cs, 90mL/bottle	R23700
	Phosphate Buffer, Butterfield's, 99mL	72/cs, 99mL/bottle	R23701
	Phosphate Buffer, Butterfield's, 225mL	20/pk, 225mL/bottle	R112037
Isolation	Product Description	Format	Ref #
	MYP Agar (MEP Agar)	10/pk, monoplate	R01584
	MYP Agar	500g	CM0929B
	Supplements required with MYP Agar: Egg Yolk Suspension 50%	Each, 100mL	R450290
	Bacillus Cereus Selective Supplement	10/pk	SR0099E
	Nutrient Agar, Slant	20/pk, 15x103mm	R061572
	Nutrient Agar, Slant	100/pk, 15x103mm	R061570

Confirmation Product Descr

Nutrient Agar

on	Product Description	Format	Ref #
	Gram Stain Kit	4/pk, 250mL/bottle	R40080
	Gram Stain Kit Tray	Each	R40081
	Nitrate Broth, 5mL	20/pk, 15x103mm, tube	R061532
	Voges-Proskauer A	Each, 12mL/bottle	R21200
	Voges-Proskauer B	Each, 25mL/bottle	R21281
	Phenol Red Broth w/Dextrose, 7mL	20/pk, 15x103mm, tube w/durham	R062242
	Phenol Red Broth Base	500g	R454272
	Phenol Red Dextrose Broth	500g	R454282
	Tyrosine Agar, 25mL	20/pk, 20x150mm, pour tube	R09960
	Lysozyme Broth, 5mL	20/pk, 15x103mm, tube	R061308

500g

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R454182

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Quality Control

L	Product Description	Format	Ref #
	Culti-Loops <i>Bacillus cereus</i> ATCC [®] 11778 ^{™†}	5 loops/pk	R4601220
	Culti-Loops <i>Bacillus cereus</i> ATCC [®] 14579 ^{™†}	5 loops/pk	R4601217
	Culti-Loops <i>Bacillus megaterium</i> ATCC [®] 14581 ^{™†}	5 loops/pk	R4609395
	Culti-Loops <i>Bacillus circulans</i> ATCC [®] 61 ^{™†}	5 loops/pk	R4601216
	Culti-Loops <i>Bacillus subtilis</i> ATCC [®] 6633 ^{™†}	5 loops/pk	R4601221

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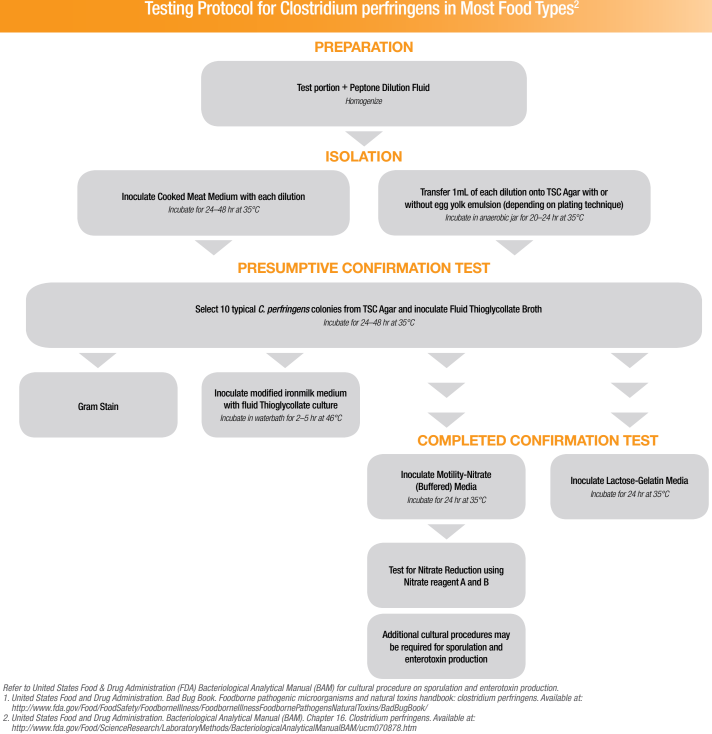
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Clostridium perfringens

Clostridium perfingens is a Gram-positive, anaerobic, non-motile, sporulating bacillus. Clostridium perfingens is a natural inhabitant of the human gut; however it possesses a number of necrotizing and lethal enzymes and toxins which are potentially pathogenic in humans.

The Centers for Disease Control and Prevention estimates that about 10,000 actual cases of Clostridium perfingens poisoning occur annually in the United States. It is one of the most reported foodborne illnesses in the United States.¹

Food poisoning caused by *Clostridium perfingens* may occur when foods such as meat or poultry are cooked and held without maintaining adequate heating or refrigeration before serving.





Clostridium perfringens

13124™†

Culti-Loops Clostridium sporogens ATCC[®] 3584^{™†}

Preparation	Product Description	Format	Ref #
	Phosphate Buffer, Butterfield's, 90mL	72/cs, 90mL/bottle	R23700
	Phosphate Buffer, Butterfield's, 99mL	72/cs, 99mL/bottle	R23701
	Phosphate Buffer, Butterfield's, 225mL	20/pk, 225mL/bottle	R112037
			1
Isolation	Product Description	Format	Ref #
	Cooked Meat Medium	500g	CM0081B
	Perfringens Agar Base, TSC	500g	CM0587B
	Perfringens TSC, Supplement	10/pk	SR0088E
Environmental	Product Description	Format	Ref #
Systems	AnaeroPack Rectangular Jar	Each, 2.5L	R685025
	AnaeroPack Rectangular Jar	Each, 7.0L	R685070
	AnaeroPack – Anaero	20/pk	R681001
	AnaeroPouch – Anaero	20/pk	R682001
		1	
Confirmation	Product Description	Format	Ref #
	Fluid Thioglycollate Medium	500g	R453452
	Fluid Thioglycollate Medium, 9mL	20/pk, 15x103mm, tube	R064692
	Fluid Thioglycollate Medium, 10mL	20/pk, 16x125mm, tube	R07174
	Gram Stain Kit	4/pk, 250mL/bottle	R40080
	Gram Stain Kit Tray	Each	R40081
	Nitrate Reagent A	Each, 25mL/bottle	R21239
	Nitrate Reagent B	Each, 25mL/bottle	R21242
			1
Quality Control	Product Description	Format	Ref #
	BactiDisk <i>Clostridium perfringens</i> ATCC [®] 3626 ^{™†}	10 disks/vial	R19176
	Culti-Loops <i>Clostridium perfringens</i> ATCC [®]	5 loops/pk	R4601600

ATCC Licensed Derivative 5 loops/pk

R4601701

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Shigella

Shigella is a Gram-negative, non-motile, rod-shaped bacterium. *Shigella* is closely related to *Escherichia coli* and is frequently found in water polluted with human feces.

There are approximately 300,000 cases of Shigellosis reported annually in the United States. However, it is unknown how many of these cases are attributable to food.¹

Foods associated with *Shigella* include salads (potato, tuna, shrimp, macaroni, and chicken), raw vegetables, milk and dairy products, and poultry. The food source is usually spread among humans by unsanitary food handling practices.

Testing Protocol for Shigella in Most Food Types²

CONVENTIONAL CULTURE METHOD[†]

ENRICHMENT

Test portion + Shigella Broth with Novobiocin. Hold suspension for 10 min and prepare supernatant. Incubate anaerobic jar in waterbath for 20 hr at 44°C

> Streak enrichment onto MacConkey Agar Incubate for 20 hr at 35°C

ISOLATION

Inoculate the following media with suspicious colonies: Glucose Broth, Triple Sugar Iron (TSI) Agar Slant, Lysine Decarboxylase Broth, Motility Agar and Tryptone Incubate for up to 48 hr at 35°C

CONFIRMATION

PHYSICAL CHARACTERIZATION TESTS Gram stain, Urease, Glucose, Motility, Lysine Decarboxylase, Sucrose, Adonitol, Inositol, Lactose, Potassium Cyonide, Malonate, Citrate, and Salicin

Pick isolates with positive reactions for *Shigella* and streak to Veal Infusion Agar Slants

SEROLOGICAL CHARACTERIZATION Use colonies from Veal Infusion Agar for serological characterization of polyvalent antiserum A-D

[†] Also DNA Hybridization Method detailed in United States Food & Drug Administration (FDA) Bacteriological Analytical Manual (BAM), Chapter 6 for Shigella.

1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Shigella spp. Available at: http://www.fda.gov/Food/FoodSafety/ FoodbornellIness/FoodbornellInessFoodbornePathogensNaturalToxins/BadBugBook/ucm070563.htm

2. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 6. Shigella. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/Bacteriological AnalyticalManualBAM/ucm070789.htm



Shigella

Enrichment	Product Description	Format	Ref #
	Novobiocin Selective Supplement	10/pk, 10mg/vial	SR0181E
	MacConkey Agar	10/pk, Monoplate	R01550
	MacConkey Agar	500g	R453802
Environmental	Product Description	Format	Ref #
Systems	AnaeroPack Rectangular Jar	Each, 2.5L	R685025
	AnaeroPack Rectangular Jar	Each, 7.0L	R685070
	AnaeroPack – Anaero	20/pk	R681001
	AnaeroPouch – Anaero	20/pk	R682001
Isolation	Product Description	Format	Ref #
	Triple Sugar Iron (TSI) Agar, Slant	20/pk, 15x103mm, tube	R064852
	Triple Sugar Iron (TSI) Agar	500g	R454982
	Decarboxylase Lysine Broth, 5mL	20/pk, 15x103mm, tube	R060760
	Motility Test Medium, 5mL	20/pk, 15x103mm, tube	R061410
	Tryptone	500g	LP0042B
		·	
Confirmation	Product Description	Format	Ref #
	Gram Stain Kit	4/pk, 250mL/bottle	R40080
	Gram Stain Kit Gram Stain Kit Tray	4/pk, 250mL/bottle Each	R40080 R40081
	Gram Stain Kit Tray	Each	R40081
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL	Each 20/pk, 15x103mm, tube	R40081 R065232
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube	R40081 R065232 R061326
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube	R40081 R065232 R061326 R453882
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube	R40081 R065232 R061326 R453882 R062766
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL Purple Broth with 1% Dextrose, 7mL	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube	R40081 R065232 R061326 R453882 R062766 R062796
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL Purple Broth with 1% Dextrose, 7mL Purple Broth with 1% Inositol, 7mL	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube w/durham	R40081 R065232 R061326 R453882 R062766 R062796 R062846
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL Purple Broth with 1% Dextrose, 7mL Purple Broth with 1% Inositol, 7mL Purple Broth with 1% Lactose, 7mL	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham	R40081 R065232 R061326 R453882 R062766 R062796 R062846 R062866
	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL Purple Broth with 1% Dextrose, 7mL Purple Broth with 1% Inositol, 7mL Purple Broth with 1% Lactose, 7mL Shigella Antisera Set 1 (Polyvalent A-D)	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube	R40081 R065232 R061326 R453882 R062766 R062796 R062846 R062866 R679821
Quality Control	Gram Stain Kit Tray Urea Broth (Stuart's), 2mL Malonate Broth, 5mL Malonate Broth, Modified Purple Broth with 1% Adonitol, 7mL Purple Broth with 1% Dextrose, 7mL Purple Broth with 1% Inositol, 7mL Purple Broth with 1% Lactose, 7mL Shigella Antisera Set 1 (Polyvalent A-D)	Each 20/pk, 15x103mm, tube 20/pk, 15x103mm, tube 500g 20/pk, 15x103mm, tube w/durham 20/pk, 15x103mm, tube	R40081 R065232 R061326 R453882 R062766 R062796 R062846 R062866 R679821

ntrol	Product Description	Format	Ref #
	Culti-Loops <i>Shigella dysenteriae</i> group A ATCC [®] 13313 ^{™†}	5 loops/pk	R4608115
	Culti-Loops <i>Shigella sonnei</i> group D ATCC [®] 9290 ^{™†}	5 loops/pk	R4608151

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Vibrio

Vibrio is a Gram-negative, motile, straight or curved rod-shaped bacterium. Three *Vibrio* species are responsible for most foodborne infections: *V. cholerae, V. parahaemolyticus,* and *V. vulnificus.*

There have been over 200 confirmed cases of *Vibrio cholerae* in the United States to date. It is likely many cases of *Vibrio* infection are unreported. Outbreaks normally occur during warmer months and often along the coast.

Seafood is the most common food group associated with Vibrio contamination.



Testing Protocol for Vibrio cholerae in Most Food Types²

ENRICHMENT

Test portion + Alkaline Peptone Water Mix and incubate for 6–8 hr at 35°C

ISOLATION

Streak inoculated enrichment onto Thiosulfate Citrate Bile Salts Surcose (TCBS) Agar Incubate for 18–24 hr at 35°C

If colonies are crowded, streak onto 1% Tryptone w/ 1% NaCl (T1N1) Agar, 1% Tryptone w/ 3% NaCl (T1N3) Agar, or TSA w/ 2% NaCl Incubate overnight at 35°C

Subculture colonies from each medium to T1N1 Agar Slants or Motility Test Medium Incubate overnight at 35°C

CONFIRMATION

Inoculate suspect T1N1 colonies on the following confirmatory media: Arginine Glucose Slant (AGS), Tryptone Broth (T1N0) and 1% Tryptone w/ 3% NaCl (T1N3) Broth

Perform Oxidase and Serologicial Agglutination Test (O antigen)

Additional steps for Differentiation of Biotypes, Determination of Enterotoxigenity, and Genotypic Detection of the Cholera Toxin Gene by Polymerase Chain Reaction (PCR)

1. United States Food and Drug Administration. Bad Bug Book: Foodborne pathogenic microorganisms and natural toxins handbook: Vibrio cholerae Serogroup 01. Available at: http://www.fda.gov/Food/ FoodSafety/FoodbornellIness/FoodbornellInessFoodbornePathogensNaturalToxins/BadBugBook/ucm070071.htm

2. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 9. Vibrio. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/Bacteriological AnalyticalManualBAM/ucm070830.htm

Vibrio

Enrichment	Product Description	Format	Ref #
	Alkaline Peptone Water, 5mL	20/pk, 15x103mm, tube	R060052
	Alkaline Peptone Water, 10mL	20/pk, 16x125mm, tube	R07006

Isolation

Product Description	Format	Ref #
Thiosulfate Citrate Bile Salts Sucrose (TCBS) Agar	10/pk, monoplate	R01865
Thiosulfate Citrate Bile Salts Sucrose (TCBS) Agar	20/pk, 20x150mm, pour tube	R08932
Tryptone	500g	LP0042B
Sodium Chloride (NaCl)	500g	LP0005B
Tryptic Soya Agar (TSA)	500g	R455002
Motility Test Medium, 5mL	20/pk, 15x103mm, tube	R061410

Confirmation Pro

Product Description	Format	Ref #
BactiDrop Oxidase	50/pk, 0.75mL/ampule	R21540
Vibrio cholerae Antisera Set	2mL/vial	R679817
Vibrio cholerae Inaba Type Antisera	2mL/vial	R679824
Vibrio cholerae Ogawa Type Antisera	2mL/vial	R679848
Vibrio cholerae Polyvalent	2mL/vial	R679831

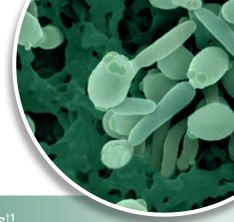
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Quality Control Product Description	Quality Control Prod	luct Description
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rol	Product Description	Format	Ref #
	Culti-Loops <i>Vibrio cholerae</i> serotype Inaba ATCC [®] 9459 ^{™†}	5 loops/pk	R4609016
	Culti-Loops <i>Vibrio vulnificus</i> ATCC [®] 27562 ^{™†}	5 loops/pk	R4609017
	Culti-Loops <i>Vibrio parahaemolyticus</i> ATCC [®] 17802 ^{™†}	5 loops/pk	R4609000

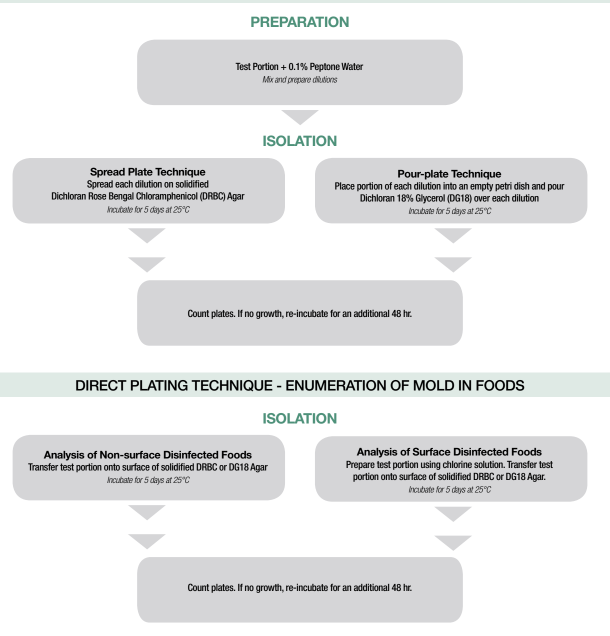
Yeast and Mold

Yeast and mold are widespread in nature and grow especially well in organic environments. Yeasts appear as single, separate, oval cells when mature, whereas molds tend to link together to form long, branding hyphae. Some yeast and mold may produce toxic metabolites known as mycotoxins. Most mycotoxins are resistant to destruction upon food processing or cooking. Food types particularly prone to yeast and mold infection include grains, nuts, beans and fruits.



Testing Protocol for Yeast and Mold in Most Food Types⁺¹

DILUTION PLATING TECHNIQUE



+ Fluorescence Microscopy Procedure also available. Refer to United States Food & Drug Administration (FDA) Bacteriological Analytical Manual (BAM), Chapter 18.

1. United States Food and Drug Administration. Bacteriological Analytical Manual (BAM). Chapter 18. Yeasts, Molds and Mycotoxins. Available at: http://www.fda.gov/Food/ScienceResearch/LaboratoryMethods/ BacteriologicalAnalyticalManualBAM/ucm071435.htm

Yeast and Mold

Preparation	Product Description	Format	Ref #
	Peptone Water	500g	R454242
	Pepone Water	100g	R454241

Isolation Produ

Product Description	Format	Ref #
DG-18 Agar	10/pk, monoplate	R110145
Dichloran-Glycerol (DG18) Agar Base	500g	CM0729B
Chloramphenicol Selective Supplement	10/pk	SR0078E
DRBC Agar Base	500g	CM0727B

Quality Control

-	Product Description	Format	Ref #
	Culti-Loops <i>Saccharomyces cerevisiae</i> ATCC [®] 9763 ^{™†}	5 loops/pk	R4608201
	Culti-Loops <i>Aspergillus brasiliensis</i> ATCC [®] 16404 ^{™↑}	5 loops/pk	R4601100



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