Table 1 version 3. Submission of enteric disease-associated bacterial isolates and specimens to the Enteric Diseases Laboratory Branch, effective as of March 20, 2014. Please send the following isolates or specimens for the following services to the attention of the appropriate contact person to Centers for Disease Control and Prevention; Data & Specimen Handling Section (DASH); 1600 Clifton Road, NE; Atlanta, GA 30329. Please include the Laboratory Unit # in the attention line. Isolates/specimens for which shipment should be expedited (i.e. shipped the same day of presumptive identification) are shown in boldprint. Updates from the January 24, 2013 version of Table 1 are highlighted in green. Test codes for laboratory examination requested can be found at http://www.cdc.gov/laboratory/specimen-submission/list.html.

	Specimen/organism	Service	Priority	Number to send, Submission scheme	Laboratory Examination Requested (test code, if applicable)	Contact Person§ (Laboratory Unit #)	Frequency/timing	Accompanying document
	Clinical, food, environmental specimens for botulism investigations	Outbreak investigation	RUSH*	All collected specimens	Toxin detection, isolation (CDC-10132)	Carolina Luquez or Susan Maslanka (26)	As soon as specimens collected	CDC form 50.34 (DASH sheet)
	Clinical, food, environmental specimens for <i>Cronobacter</i> investigations	Outbreak investigation	ASAP^	consult contact person for number to send	Enteric Isolation (10106)	Cheryl Bopp or Michele Parsons (129)	as needed	CDC form 50.34 (DASH sheet)
S	Fecal, environmental and food specimens for Bacillus cereus, Clostridium perfringens and Staphylococcus aureus foodborne investigation	Outbreak investigation	ASAP^	consult contact person for number to send		Deborah Talkington or Gerry Gomez (325)	as needed	CDC form 50.34 (DASH sheet)
p e c i m e n s	Fecal, food, and environmental specimens for isolation of Campylobacter, diarrheagenic E. coli ^^, E. coli O157:H7, Listeria, Salmonella, Shigella, Vibrio, Yersinia (non-pestis) and other pathogenic Enterbacteriaceae	Outbreak investigation	ASAP	consult contact person for number to send		Cheryl Bopp or Michele Parsons (129)	as needed	CDC form 50.34 (DASH sheet)
	Serum specimens: from confirmed infections with Shiga-toxin producing <i>E. coli</i> regardless of serotype, <i>Campylobacter</i> and <i>Salmonella</i> (for Typhi only)	Serologic assay validation/surveillance	As scheduled	consult contact person for type of specimen to send	Serologic assay or validation, (CDC-10452, E. coli), (CDC-10455, Campylobacter) or (CDC-10453, S. Typhi)	Deborah Talkington or Jim Pruckler (325)	consult contact person for frequency/timing	CDC form 50.34 (DASH sheet)
	STEC (Shiga toxin producing <i>E. coli</i>) broths	Reference/surveillance	ASAP^	Any broths positive by Shiga toxin testing but culture-negative for STEC but which produce growth on subculture	Toxin typing, STEC isolation from enrichment broth (10105)	Cheryl Bopp or Michele Parsons (129)	as needed	CDC form 50.34 (DASH sheet)

	Specimen/organism	Service	Priority	Number to send, Submission scheme	Laboratory Examination Requested (test code, if applicable)	Contact Person§ (Laboratory Unit #)	Frequency/timing	Accompanying document
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r	Aeromonas and related		At submitter's		Identification, subtyping			CDC form 50.34
g a	organisms	Reference/surveillance	convenience	like to have analyzed	(CDC-10120)	Cheryl Tarr (08)	as needed	(DASH sheet)
n				consult contact person	Toxin testing (CDC-	Deborah Talkington or		CDC form 50.34
i	Bacillus cereus	Outbreak investigation	ASAP^	for number to send	10104)	Gerry Gomez (325)	as needed	(DASH sheet)
s m								
S	Compulabaatar	Outh rook investigation	ASAP^	·	Identification, subtyping (CDC-10127)	Callette Fitzgarald (10)	avery averaged authmost	CDC form 50.34 (DASH sheet)
Ţ	Campylobacter	Outbreak investigation	ASAPA	for number to send Every 2nd, 3rd, 5th, or	(CDC-10127)	Collette Fitzgerald (18)	every suspected outbreak	(DASH Sheet)
	Campylobacter (FoodNet			all isolates (varies by	susceptibility testing for			
	Sites Only)	NARMS∜	As scheduled	state)	NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logsheet
	Campylobacter,			isolates that cannot be				
	Helicobacter, and related		At submitter's	identified or atypical /	Identification, subtyping			CDC form 50.34
	organisms	Reference/surveillance	convenience	rare isolates	(CDC-10127)	Collette Fitzgerald (18)	as needed	(DASH sheet)
								CDC form 50.34
	Clostridium botulinum and							(DASH sheet).
	other botulinum producing		RUSH*	all language in alata a	C., b. t (CDC 40422)	Susan Maslanka or	As soon as isolate is	DSAT approved
	species of Clostridia*	Reference/surveillance	KUSH"	all known isolates	Subtyping (CDC-10133)	Carolina Luquez (26)	identified	Form 2 transfer
				consult contact person	Toxin testing, subtyping	Deborah Talkington or		CDC form 50.34
	Clostridium perfringens	Outbreak investigation	ASAP^	for number to send	(CDC-10111)	Gerry Gomez (325)	As needed	(D (C) - +)
					,) ()	718 Hecaca	(DASH sheet)
	Cronobacter sakazakii	Outhreak investigation	ΔΩΔΡΛ	Every isolate	CDC-10123			CDC form 50.34
	Cronobacter sakazakii	Outbreak investigation	ASAP^ At submitter's	Every isolate	CDC-10123	Cheryl Tarr (16)	Every suspected case	, ,
	Cronobacter sakazakii	Outbreak investigation	At submitter's convenience,	Every isolate	CDC-10123			CDC form 50.34
	Cronobacter sakazakii	Outbreak investigation	At submitter's convenience, or ASAP^ if <i>C.</i>	Every isolate	CDC-10123			CDC form 50.34
	Cronobacter sakazakii	Outbreak investigation	At submitter's convenience, or ASAP^ if C. sakazakii has	,	CDC-10123			CDC form 50.34 (DASH sheet)
	Cronobacter sakazakii Cronobacter species	Outbreak investigation Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C.</i>	Every isolate Any isolates requiring speciation				CDC form 50.34
			At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out	Any isolates requiring speciation any isolates	CDC-10123	Cheryl Tarr (16)	Every suspected case	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)
	Cronobacter species	Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's	Any isolates requiring speciation any isolates implicated in enteric	CDC-10123 Identification, serotyping,	Cheryl Tarr (16) Cheryl Tarr (16)	Every suspected case as needed	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34
			At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out	Any isolates requiring speciation any isolates	CDC-10123 Identification, serotyping,	Cheryl Tarr (16)	Every suspected case	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)
	Cronobacter species	Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's	Any isolates requiring speciation any isolates implicated in enteric	CDC-10123 Identification, serotyping,	Cheryl Tarr (16) Cheryl Tarr (16)	Every suspected case as needed	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)
	Cronobacter species Enterobacteriaceae, other Escherichia coli,	Reference/surveillance Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's convenience	Any isolates requiring speciation any isolates implicated in enteric disease 3 representative	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other	Cheryl Tarr (16) Cheryl Tarr (16) Cheryl Tarr (16)	as needed as needed In every suspected outbreak except multistate outbreak, in	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34
	Cronobacter species Enterobacteriaceae, other	Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's	Any isolates requiring speciation any isolates implicated in enteric disease	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other testing upon request	Cheryl Tarr (16) Cheryl Tarr (16)	Every suspected case as needed as needed In every suspected outbreak	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)
	Cronobacter species Enterobacteriaceae, other Escherichia coli,	Reference/surveillance Reference/surveillance	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's convenience	Any isolates requiring speciation any isolates implicated in enteric disease 3 representative	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other testing upon request susceptibility testing for	Cheryl Tarr (16) Cheryl Tarr (16) Cheryl Tarr (16)	as needed as needed In every suspected outbreak except multistate outbreak, in	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34
	Cronobacter species Enterobacteriaceae, other Escherichia coli, diarrheagenic^^	Reference/surveillance Reference/surveillance Outbreak investigation	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's convenience	Any isolates requiring speciation any isolates implicated in enteric disease 3 representative isolates every 20th** atypical isolates, rare	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other testing upon request susceptibility testing for NARMS surveillance	Cheryl Tarr (16) Cheryl Tarr (16) Cheryl Tarr (16) Nancy Strockbine (07)	as needed as needed In every suspected outbreak except multistate outbreak, in which case CDC will request	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)
	Cronobacter species Enterobacteriaceae, other Escherichia coli, diarrheagenic^^	Reference/surveillance Reference/surveillance Outbreak investigation	At submitter's convenience, or ASAP^ if C. sakazakii has not been ruled out At submitter's convenience ASAP^ As scheduled	Any isolates requiring speciation any isolates implicated in enteric disease 3 representative isolates every 20th** atypical isolates, rare serovars, or isolates	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other testing upon request susceptibility testing for NARMS surveillance Identification, serotyping,	Cheryl Tarr (16) Cheryl Tarr (16) Cheryl Tarr (16) Nancy Strockbine (07)	as needed as needed In every suspected outbreak except multistate outbreak, in which case CDC will request	CDC form 50.34 (DASH sheet) NARMS logsheet
	Cronobacter species Enterobacteriaceae, other Escherichia coli, diarrheagenic^^	Reference/surveillance Reference/surveillance Outbreak investigation	At submitter's convenience, or ASAP^ if <i>C. sakazakii</i> has not been ruled out At submitter's convenience	Any isolates requiring speciation any isolates implicated in enteric disease 3 representative isolates every 20th** atypical isolates, rare	CDC-10123 Identification, serotyping, subtyping (CDC-10123) Susceptibility testing (CDC-10116); other testing upon request susceptibility testing for NARMS surveillance Identification, serotyping, subtyping, virulence	Cheryl Tarr (16) Cheryl Tarr (16) Cheryl Tarr (16) Nancy Strockbine (07)	as needed as needed In every suspected outbreak except multistate outbreak, in which case CDC will request	CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet) CDC form 50.34 (DASH sheet)

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Specimen/organism	Service	Priority	Number to send, Submission scheme	Laboratory Examination Requested (test code, if applicable)	Contact Person§ (Laboratory Unit #)	Frequency/timing	Accompanying document
Listeria monocytogenes*	Outbreak investigation	RUSH*	every isolate from patients and implicated foods	Identification, serotyping, subtyping (CDC-10129)	Cheryl Tarr (20)	every time it is isolated/as soon as it is isolated	CDC form 50.34 (DASH sheet)
Listeria, species other than monocytogenes	Reference/surveillance	ASAP^	body site	, ,, ,,	Cheryl Tarr (20)	every time it is isolated/as soon as it is isolated	CDC form 50.34 (DASH sheet)
Salmonella	Reference/surveillance	At submitter's convenience	atypical isolates, rare serovars, or isolates that cannot be identified	Salmonella identification and serotyping (CDC-10110)	Matt Mikoleit (27)	as needed	CDC form 50.34 (DASH sheet)
Salmonella (all non-	Teleferice/surveillance	CONVENIENCE	lacritinea	,	Watt WINOIGH (21)	as needed	(DAGIT SHEET)
typhoidal serotypes and Paratyphi B)	NARMS∜	As scheduled	every 20th**	susceptibility testing for NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logsheet
Salmonella (all non-Typhi serotypes)	Outbreak investigation	ASAP^	3 representative isolates	Salmonella subtyping (CDC-10108)	Matt Mikoleit (27)	Please send in every suspected outbreak unless multistate, in which case CDC will request	CDC form 50.34 (DASH sheet)
Salmonella Paratyphi A and Paratyphi C	NARMS&	As scheduled	ALL	susceptibility testing for NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logshee
Salmonella Typhi*	Outbreak investigation	RUSH*	3 representative isolates	Salmonella subtyping (CDC-10108)	Matt Mikoleit (27)	In every suspected outbreak except multistate outbreak, in which case CDC will request	CDC form 50.34 (DASH sheet)
Salmonella Typhi	NARMS∜	As scheduled	ALL	susceptibility testing for NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logshee
Shigella	Reference/surveillance	At submitter's convenience	any isolates you would like to have analyzed	Identification, subtyping (CDC-10114)	Nancy Strockbine (07)	as needed	CDC form 50.34 (DASH sheet)
Shigella	Outbreak investigation	ASAP^	3 representative isolates	Susceptibility testing (CDC-10116)	Nancy Strockbine (07)	In every suspected outbreak except multistate outbreak, in which case CDC will request	CDC form 50.34 (DASH sheet)
Shigella	NARMS∜	As scheduled	every 20th**	susceptibility testing for NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logshee
Staphylococcus aureus	Outbreak investigation	ASAP^	consult contact person for number to send	Toxin testing (CDC-10113)	Deborah Talkington or Gerry Gomez (325)	as needed	CDC form 50.34 (DASH sheet)
Vibrio cholerae*	Reference/surveillance	RUSH*	every isolate	Identification, virulence testing (10119)	Michele Parsons or Cheryl Bopp (08)	every time it is isolated/as soon as it is isolated	CDC form 50.34 (DASH sheet)
Vibrio mimicus	Reference/surveillance	At submitter's convenience	every isolate	Identification, virulence testing (CDC-10120)	Cheryl Tarr (08)	at least quarterly	CDC form 50.34 (DASH sheet)
Vibrio, non-cholerae	Outbreak investigation	ASAP^	All isolates	Identification, subtyping (CDC-10122)	Cheryl Tarr (08)	every suspected outbreak	CDC form 50.34 (DASH sheet)

Specimen/organism	Service	Priority	Number to send, Submission scheme	applicable)	Contact Person§ (Laboratory Unit #)	Frequency/timing	Accompanying document
Vibrio, non-cholerae	NARMS∜	As scheduled	ALL	susceptibility testing for NARMS surveillance	Kevin Joyce (127)	at least quarterly	NARMS logsheet
Vibrio and related organisms	Reference/surveillance	At submitter's convenience	any isolates requiring speciation or that you would like to have analyzed	Identification, subtyping (CDC-10120)	Cheryl Tarr (08)	as needed	CDC form 50.34 (DASH sheet)
Yersinia (non-pestis)	Reference/surveillance	At submitter's convenience	any isolates you would like to have analyzed	Identification, serotyping, biotyping, subtyping (CDC-10123)	Cheryl Tarr (16)	as needed	CDC form 50.34 (DASH sheet)
	*It is imperative that isola day they are presumptive requirements and guidan regards to manner and til neurotoxin-producing Clo	ly identified. It is ce provided by S ning of shipmen	s extremely important t iusan Maslanka or Car t of <i>Clostridium botuli</i> i				
	^Isolates/specimens with a one business day of presur						
	<i>MEscherichia coli</i> , diarrheagenic = Shiga toxin-producing <i>E. coli</i> (STEC), Enterotoxigenic <i>E. coli</i> (ETEC), Enteropathogenic <i>E. coli</i> (EPEC), Enteroinvasive <i>E. coli</i> (EIEC) and Enteroaggregative <i>E. coli</i> (EAEC)						
	National Antimicrobial Re	esistance Monitori	ng System				
	**For non-typhoidal Salmon surveillance, the 1st isolate isolate						
	§email addresses and pho General inquiries: entericba Cheryl Bopp: cab4@cdc.go	acteria@cdc.gov, ov, 404-639-1798	404-639-3334	n below			
	Collette Fitzgerald: chf3@c Gerry Gomez: goe4@cdc.ç Kevin Joyce: kdj7@cdc.gov	jov, 404-639-0537					
	Carolina Luquez: fry6@cdc Susan Maslanka: sht5@cd	c.gov, 404-639-08 c.gov, 404-639-08	395				
	Matt Mikoleit: euh1@cdc.g Michele Parsons: zcp9@cc Jim Pruckler: jmp3@cdc.gc	dc.gov, 404-639-1	965				
	Nancy Strockbine: nas6@c Deborah Talkington: dft1@ Cheryl Tarr: crt6@cdc.gov,	cdc.gov, 404-639					