	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Included in standard data requests?	
1	AgClinic	Character	30	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using an antigen-based test (e.g.EIA or lateral flow) at a clinical laboratory? For other pathogens: What was the result of specimen testing using an antigen-based test (e.g. EIA or lateral flow) at a clinical laboratory? For possible <i>Cryptosporidium</i> cases, results from rapid card testing or EIA would be entered here.	Stx1+; Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested Positive; Negative; Indeterminate; Not Tested	Site	Collect for all pathogens for which culture-independent results are available. Prior to 2011, called EiaClinic'.	2009-current	YES	
				For possible <i>E.coli</i> cases: Name of antigen-based test used at clinical laboratory	Alere Shiga Toxin Quik Chek Immunocard STAT! EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel); VTEC Screen (Denka Seiken);					
2	AgClinicTestType	Character	100	For possible <i>Cryptosporidium</i> cases: Name of antigen-based test used at clinical laboratory	Alere Giardia/Crypto Quik Chek Immuno/Card STATI Crypto/Giardia (Meridian); XPect Cryptosporidium (Remel); ColorPAC Crypto/Giardia (Recmel); ColorPAC Crypto/Giardia (Recmel); ProSpecT Cryptosporidium; TechLab ELA Cryptosporidium; TechLab ELA Cryptosporidium; TechLab ELA Cryptosporidium; TechLab ELA Cryptosporidium; TechLab ELA Cryptosporidium; Tecpto CELLSA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation); Triage parasite panel (BioSite)	Site	Collect for all pathogens for which Site culture-independent results are available.	culture-independent results are	2011-current	YES
				For possible Campylobacter cases: Name of antigen-based test used at clinical laboratory ProSpecT Campylobacter assay (Remel); For other pathogens: Name of antigen-based test used at clinical laboratory ProSpecT Campylobacter assay (Remel); For other pathogens: Name of antigen-based test used at clinical laboratory Other; Unknown Unknown						
3	AgeMnth	Numeric	2	Age of case-patient in months if patient is <1 yr	1-11	Site	Collect for all cases	1996-current	YES	
4	AgeYr	Numeric	3	Age of case-patient in monits in patient is <191 Age of case-patient in years	1-105	Site	Collect for all cases	1996-current	YES	
5	AgSphl	Character	30	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using an antigen-based test (e.g.EIA or lateral flow) at a state public health laboratory? For other pathogens: What was the result of specimen testing using an antigen-based test (e.g. EIA or lateral flow) at a state public health laboratory? For possible <i>Cryptosporidium</i> cases, results from rapid card testing or EIA would be entered here.	Stx1+; Stx2+; Stx2+; Stx2+; Positive Undifferentiated; Negative; Not Tested Positive Negative Indeterminate Not tested	Site	Collect for all pathogens for which culture-independent results are available. Prior to 2011, called 'EiaSphl'.	2009-current	YES	
				For possible <i>E.coli</i> cases: Name of antigen-based test used at state public health laboratory	Immunocard STAT! EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel); VTEC Screen (Denka Seiken);					
6	AgSphITestType	Character	100	For possible <i>Cryptosporidium</i> cases: Name of antigen-based test used at state public health laboratory	ImmunoCard STATI Crypto/Giardia (Meridian); Xpect Cryptosporidium (Remel); ColorPAC Crypto/Giardia (Remel); ProSpect Crypto/Giardia (Remel); ProSpect Crypto/Giardia (Remel); ProSpect Crypto/Giardia (Remel); Wampole EIA Cryptosporidium; TechLab EIA Cryptosporidium; Crypto ELISA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation); Triage parasite panel (BioSite)	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	YES	
				For possible <i>Campylobacter</i> cases: Name of antigen-based test used at state public health laboratory	ProSpecT Campylobacter assay (Remel);					

i 1		1	I	l	Other:		Í.	l	1
				For other pathogens: Name of antigen-based test used at state public health laboratory	Unknown				
7	Audit	Character	7	Was case found during an audit?	Yes; No	Site	Collect for all cases	1996-current	NO
8	BioId	Character	10	Was the pathogen identified by culture?	Yes; No; Unknown; Not Tested	Site	Collect for all bacterial pathogens. Prior to 2011, called 'StecBioId'.	1996-current	YES
9	BloodyDiarr	Character	10	Did the case-patient have bloody diarrhea (self reported) during this illness?	Yes; No; Unknown	Site	Collect actively for Campylobacter ; passively for other pathogens.	2011-current	YES
10	CEA_Beef	Character	10	In the 7 days before illness, did you/your child eat beef or any foods containing beef?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
11	CEA_Beef_grnd	Character	10	In the 7 days before illness, did you/your child eat any ground beef?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
12	CEA_Beef_out	Character	10	In the 7 days before illness, did you/your child eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
13	CEA_Beef_unckgrnd	Character	10	In the 7 days before illness, did you/your child eat any ground beef that was undercooked	Yes; No; Unknown	Site			
14	CEA_Berries	Character	10	or raw? In the 7 days before illness, did you/your child eat any fresh (unfrozen) berries?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
15	CEA_Bird	Character	10	In the 7 days before illness, did you/your child have any contact with a bird, not including live poultry such as chickens or turkeys?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
16	CEA_Cantaloupe	Character	10	In the 7 days before illness, did you/your child eat any fresh cantaloupe?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
17	CEA_Cat	Character	10	In the 7 days before illness, did you/your child have any contact with a cat?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
18	CEA_Chicken	Character	10	In the 7 days before illness, did you/your child eat chicken or any foods containing chicken?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
19	CEA_Chx_grnd	Character	10	In the 7 days before illness, did you/your child eat any ground chicken?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
20	CEA_Chx_out	Character	10	In the 7 days before illness, did you/your child eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
21	CEA_Dairy	Character	10	Justiness such as a restaurant, den, fast 1000, take-out, or catered event? In the 7 days before illness, did you/your child eat or drink any dairy products (e.g., milk, voeurt, cheese, ice cream, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
22	CEA_Dog	Character	10	In the 7 days before illness, did you/your child have any contact with a dog?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
23	CEA_Eggs	Character	10	In the 7 days before illness, did you/your child eat any eggs?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
24	CEA_Eggs_out	Character	10	In the 7 days before illness, did you/your child eat any eggs made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
25	CEA_Eggs_unck	Character	10	In the 7 days before illness, did you/your child eat any eggs that were runny or raw, or uncooked foods made with raw eggs?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
26	CEA_Farm_ranch	Character	10	In the 7 days before illness, did you/your child visit, work, or live on farm, ranch, petting zoo, or other setting that has animals?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
27	CEA_Fish	Character	10	In the 7 days before illness, did you/your child eat any fish or fish products?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
28	CEA_Fish_unck	Character	10	In the 7 days before illness, did you/your child eat any fish or fish products that was raw or undercooked (e.g., sushi, sashimi)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
29	CEA_Herbs	Character	10	In the 7 days before illness, did you/your child eat any fresh (not dried) herbs (basil, cilantro, parsley)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
30	CEA_Lettuce	Character	10	In the 7 days before illness, did you/your child eat any fresh, raw lettuce?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
31	CEA_Live_poultry	Character	10	In the 7 days before illness, did you/your child have any contact with any live poultry (e.g., chickens, turkeys, hens, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
32	CEA_Milk_raw	Character	10	In the 7 days before illness, did you/your child drink any unpasteurized milk?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
33	CEA_Odairy_raw	Character	10	In the 7 days before illness, did you/your child eat or drink any other dairy products that were raw or unpasteurized (e.g., yogurts and ice cream made from raw milk)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
34	CEA_Ountreat_water	Character	10	In the 7 days before illness, did you/your child drink any water directly from a natural spring, lake, pond, stream, or river?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
35	CEA_Pig	Character	10	In the 7 days before illness, did you/your child have any contact with any pigs?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
36	CEA_Pocketpet	Character	10	In the 7 days before illness, did you/your child have contact with any mammalian household pet other than a dog or cat?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
37	CEA_Pork	Character	10	In the 7 days before illness, did you/your child eat pork or any foods containing pork?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
38	CEA_Raw_cider	Character	10	In the 7 days before illness, did you/your child drink any juice that was not pasteurized and not from a concentrate (often bought from farms or orchards, but may be sold commercially with a label saying it is unpasteurized and may contain bacteria)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
39	CEA_Reptile_amphib	Character	10	In the 7 days before illness, did you/your child have any contact with a reptile or amphibian (e.g., frog, snake, turtle, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
40	CEA_Ruminants	Character	10	In the 7 days before illness, did you/your child have any contact with any cattle, goats, or sheep?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
41	CEA_Seafd	Character	10	In the 7 days before illness, did you/your child eat any seafood (e.g., crab, shrimp, oysters, clams, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
42	CEA_Seafd_unck	Character	10	In the 7 days before illness, did you/your child eat any seafood that was raw or undercooked (e.g., raw oysters, clams, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
43	CEA_Sewer_water	Character	10	In the 7 days before illness, did you/your child reside in a home with a septic system?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
44	CEA_Sick_contact	Character	10	In the 7 days before illness, did you/your child have a household member or a close contact with diarrhea?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
45	CEA_Sick_pet	Character	10	In the 7 days before illness, did you/your child have any contact with a pet that had diarrhea?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
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46	CEA_Softcheese	Character	10	In the 7 days before illness, did you/your child eat any soft cheese (queso fresco, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
47	CEA_Softcheese_raw	Character	10	In the 7 days before illness, did you/your child eat any unpasteurized soft cheese (queso fresco, etc)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
48	CEA_Spinach	Character	10	In the 7 days before illness, did you/your child eat any fresh (unfrozen), raw spinach?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
49	CEA_Sprouts	Character	10	In the 7 days before illness, did you/your child eat any sprouts?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
50	CEA_Swim_treat	Character	10	In the 7 days before illness, did you/your child swim in, wade in, or enter a pool, hot tub/spa, fountain, or waterpark with treated water (chlorinated, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
51	CEA_Swim_untreat	Character	10	In the 7 days before illness, did you/your child swim in, wade in, or enter an ocean, lake, pond, river, stream, or natural spring?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
52	CEA_Tomatoes	Character	10	In the 7 days before illness, did you/your child eat any fresh, raw tomatoes?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
53	CEA_Turkey	Character	10	In the 7 days before illness, did you/your child eat any turkey or any foods containing turkey?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
54	CEA_Turkey_grnd	Character	10	In the 7 days before illness, did you/your child eat any ground turkey?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
55	CEA_Turkey_out	Character	10	In the 7 days before illness, did you/your child eat any turkey made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
56	CEA_Watermelon	Character	10	In the 7 days before illness, did you/your child eat any fresh watermelon?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
57	CEA_Well_water	Character	10	In the 7 days before illness, did you/your child use water from a private well as [your/their] primary source of drinking water?	Yes; No; Unknown	Site	Collect for Salmonella	2014-current	YES
58-62	Comorb1-Comorb5	Text Field	70 per variable	If <i>Listeria</i> case, what are the underlying causes or associated illness?	AIDS; ALCobol Abuse; Artherosclerotic Cardiovascular Disease (ASCVD)CAD); Asthma; Blum Trauma; Burns; Cirrhosis; CSF Leak (2 trauma/surgery); Diabetes Mellitus; Emphysema/COPD; Heart Failure/CHF; HIV Infection; Hodgkin 5 Disease; Immunoglobulin Deficiency; Immunoglobulin Deficiency; Immunoglobulin Deficiency; Immunoglobulin Deficiency; Immunoglobulin Deficiency; Immunoglobulin Deficiency; Immunosuppressive Therapy (steroids, chemotherapy, radiation); IVDU; Leukemia; Multiple Myeloma; Nephrotic Syndrome; Organ Transplant; Other Malignancy; Penetrating Trauma; Renal Failure/Dialysis; Sickle Cell Anemia; Splenectomy/asplenia; Systemic Lupus Erythematosus (SLE); Unknown;	Site	Collect for <i>Listeria</i> cases. If condition is something other than listed in legal values, please specify. Do not code as 'other'.	1996-current	YES
63	County	Character	20	Case-patient's county of residence	valicità	Site	Collect for all cases	1996-current	YES
64	CultCde	Character	20	What was the culture result at CDC? (Does not include confirmation of isolates received.)	Positive; Negative; Unknown; No bacterial growth; Not tested	Site	Collect for Campylobacter cases	2011-current	YES
65	CultClinic	Character	20	What was the culture result at a clinical lab?	Positive; Negative; Unknown; No bacterial growth; Not tested	Site	Collect for Campylobacter cases	2011-current	YES
66	CultSphl	Character	20	What was the culture result at a state public health lab? (Does not include confirmation of isolates received.)	Positive; Negative; Unknown; No bacterial growth; Not tested	Site	Collect for Campylobacter cases	2011-current	YES
67	Diarrhea	Character	10	Did the case-patient have diarrhea (self-reported) during this illness?	Yes; No; Unknown	Site	Collect actively for Campylobacter cases; passively for other pathogens.	2011-current	YES
68	DOB	Date	mmddyy10.	Case patient's date of birth		Site	Collect for all cases	1996-current	NO
69	DtAdmit	Date	mmddyy10.	Date of first hospital admission for this illness		Site	Collect for hospitalized cases	1996-current	YES

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70	DtAdmit2	Date	mmddyy10.	Date of hospital admission for second hospitalization for this illness		Site	Collect for hospitalized cases	2008-current	YES
71	DtDisch	Date	mmddyy10.	Date of first hospital discharge for this illness		Site	Collect for hospitalized cases	1996-current	YES
72	DtDisch2	Date	mmddyy10.	Date of hospital discharge for second hospitalization for this illness		Site	Collect for hospitalized cases	2008-current	YES
73	DtEntered	Date	mmddyy10.	Date case was entered into site's database		Site	Collect for all cases	1996-current	NO
74	DtOnset	Date	mmddyy10.	Date that the case-patient's symptoms first began for this illness		Site	Collect for all cases	2009-current	YES
75	DtRcvd	Date	mmddyy10.	Date case-pateint's specimen was received in laboratory for initial testing		Site	Collect for all cases	1996-current	NO
76	DtRptComp	Date	mmddyy10.	Date case report form was completed		Site	Collect for all cases	1996-current	NO
77	DtSpec	Date	mmddyy10.	Case-patient's specimen collection date		Site	Collect for all cases	1996-current	YES
78	DtUSDepart	Date	mmddyy10.	If case-patient patient traveled internationally, date of departure from the U.S.		Site	Collect for cases that reported international travel during incubation period	2004-current	YES
79	DtUSReturn	Date	mmddyy10.	If case-patient traveled internationally, date of return to the U.S.		Site	Collect for cases that reported international travel during incubation period	2004-current	YES
80	DxO157	Character	30	For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory?	Positive; Negative; Not tested	Site	Collect for E.coli cases	2014-current	YES
81	DxO157TestType	Character	100	Name of EIA or PCR test used	ImmunoCard STAT! 0157 (Meridian) Diatherix; Luminex; Metametrix; Other	Site	Collecr for <i>E.coli</i> cases	2014-current	YES
82	EforsNum	Character	6	CDC FDOSS outbreak ID number	1-999999	Site	Collect for cases that are part of a recognized outbreak	2004-current	YES
83	Ethnicity	Character	1	Case-patient's ethnicity	H (Hispanic), N (Non-Hispanic), U (Unknown)	Site	Collect for all cases	1996-current	YES
84	Fever	Character	10	Did the case-patient have fever (self-reported) during this illness?	Yes; No; Unknown	Site	Collect actively for Campylobacter; passively for other pathogens.	2011-current	YES
85	Hospital	Character	7	Was case-patient hospitalized within (+/-) 7 days of specimen collection?	Yes; No; Unknown	Site	Collect for all cases	1996-current	YES
86	HospTrans	Character	7	If case-patient was hospitalized, was s/he transferred to another hospital?	Yes; No; Unknown	Site	Collect for hospitalized cases	1996-current	YES
87	HUS	Character	7	Did case patient have a diagnosis of HUS?	Yes; No; Unknown	Site	Collect for E.coli cases	2009-current	YES
88	Immigrate	Character	7	Did case-patient immigrate to the U.S.? (within 30 days of onset for Salmonella Typhi & Listeria, 15 days for Cryptosporidum and Cyclospora, and 7 days for all other pathoeens)	Yes; No; Unknown	Site	Collect for all cases	2008-current	YES
89	Interview	Character	7	Was the case-patient interviewed by public health (i.e. state or local health department or FoodNet staff)?	Yes; No; Unknown	Site	Collect for all cases	2008-current	YES
90	LabName	Character	25	Name of submitting laboratory		Site	Collect for all cases	1996-current	NO
91	LabNum	Character	12	Local aliquot identification number	Varies by state	Site	Collect for all cases	1996-current	NO
92	LocalID	Character	16	Ccase-patient's medical record number	Varies by state	Site	Collect for all cases	1996-current	NO
93	OtherCdcTest	Character	30	For possible <i>E.coli</i> cases: What was the result of specimen testing for Shiga toxin using another test at the CDC?	Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	YES
				For other pathogens: What was the result of specimen testing using another test at CDC? For possible <i>Cryptosporidium</i> cases, results from DFA, IFA or other tests would be entered here.	Positive Negative Indeterminate Not tested				
94	OtherClinicTest	Character	30	For possible <i>E.coli</i> cases: What was the result of specimen testing for Shiga toxin using another test at a clinical laboratory?	Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	YES
				For other pathogens: What was the result of specimen testing using another test at a clinical laboratory? For possible <i>Cryptosporidium</i> cases, results from DFA, IFA or other tests would be entered here.	Positive Negative Indeterminate Not tested				
95	OtherClinicTestType	Character	100	Name of other test used at a clinical laboratory	PARA-TECT Crypto/Giardia DFA 75 (Medical Chemical Corporation); Merifluor DFA (Meridian); Crypto CEL (Cellabs); Crypto Giardia CEL (Cellabs); Wet mount; Trichrome stain;	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	YES

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					Modified acid-fast;							
					Other; Unknown							
					Stx1+;							
					Stx2+;							
				For possible E.coli cases: What was the result of specimen testing for Shiga toxin using	Stx1+ & Stx2+;							
				another test at a state public health laboratory?	Positive Undifferentiated;							
96		Character	30		Negative;	Site	Collect for all pathogens for which	2011-current	YES			
90	OtherSphlTest	Character	50		Not Tested	Sile	culture-independent results are available.	2011-current	TES			
				For other pathogens: What was the result of specimen testing using another test at a state	Positive		avanable.					
				public health laboratory? For possible Cryptosporidium cases, results from DFA, IFA or	Negative							
				other tests would be entered here.	Indeterminate							
					Not tested							
					PARA-TECT Crypto/Giardia DFA 75 (Medical Chemical							
					Corporation);							
					Merifluor DFA (Meridian); Crypto CEL (Cellabs);							
					Crypto/Giardia CEL (Cellabs);							
				For possible Cryptosporidium cases: Name of other test used at a state public health	Wet mount;		Collect for all pathogens for which					
97	OtherSphlTestType	Character	100	laboratory	Trichrome stain;	Site	culture-independent results are	2011-current	YES			
	5				Modified acid-fast;		available.	2011-current				
					Other:							
					Unknown							
				For other pathogens: Name of other test used at a state public health laboratory	Other;							
				1 5	Unknown							
98	Outbreak	Character	7	Was the case-patient part of a recognized outbreak?	Yes; No	Site	Collect for all cases	2004-current	YES			
99	OutbrkStID	Character	30	State outbreak identification number	Varies by state	Site	Collect if case is part of a recognized outbreak	2008-current	NO			
		1		+	Foodborne; Waterborne; Animal contact; Person-to-person;							
100	OutbrkType	Character	50	Type of outbreak that the case-patient was part of	Environmental contamination other than food/water;	Site	Collect if case is part of a	2008-current	YES			
100	OutorkType	Character	50	Type of outbreak that the ease-patient was part of	Indeterminate; Other; Unknown	bite	recognized outbreak	2000-current	11.5			
				Case-patient's outcome (assessed for non-hospitalized cases within 7 days of specimen								
101	Outcome	Character	7	collection date and hospitalized cases at hospital discharge)	Alive; Dead; Unknown	Site	Collect for all cases	1996-current	YES			
					Survived, no apparent illness;							
					Survived, clinical infection;							
					Live birth/neonatal death;							
					Abortion/stillbirth;							
102	OutFetal	Character	35	If Listeria case was pregnancy-associated, what was the outcome of the fetus?	Induced abortion:	Site	Collect for Listeria cases	1996-current	YES			
					Unknown:							
					Abortion, otherwise undetermined;							
					Live birth, otherwise undetermined;							
					Survived, otherwise undetermined							
					Campylobacter;							
					Cryptosporidium;							
				1	Cyclospora;							
					E. coli;		Collect for all cases. Prior to 2011,					
103	Pathogen	Character	Character	Character	Character	25	Name of bacterial or parasitic pathogen identified from the case-patient's specimen	Listeria;	Site	Collect for all cases. Prior to 2011, called 'Isolate'.	1996-current	YES
		Character			Salmonella;		called 'Isolate'.					
		Character			Sumonena,							
		Character			Shigella;							
		Character										
		Character			Shigella;							
104	PatID		9	Unique ID for case-patient's infection	Shigella; Vibrio; Yersinia;	Site	Collect for all cases	1996-current	NO			
104	PatID	Character		Unique ID for case-patient's infection	Shigella; Vibrio;	Site	Collect for all cases	1996-current	NO			
104	PatID			Unique ID for case-patient's infection	Shigella: Vibrio; Yersinia; Varies by state	Site	Collect for all cases	1996-current	NO			
104	PatID				Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx2+;	Site	Collect for all cases	1996-current	NO			
104	PatID			For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using	Shigella: Vibrio; Yersinia; Varies by state Stx1+;	Site		1996-current	NO			
		Character	9		Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated;		Collect for all pathogens for which					
104	PatID PerCde			For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Negative;	Site	Collect for all pathogens for which culture-independent results are	1996-current 2009-current	NO			
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC?	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+: Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested		Collect for all pathogens for which					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested Positive;		Collect for all pathogens for which culture-independent results are					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC?	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive;		Collect for all pathogens for which culture-independent results are					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+: Stx1+ & Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not tested		Collect for all pathogens for which culture-independent results are					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Nogative; Not Tested Positive; Not Tested Positive; Not tested Stx1+; Not tested Stx1+;		Collect for all pathogens for which culture-independent results are					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Not: Tested Positive; Nogeative; Not tested Stx1+; Stx1+; Stx1+; Stx2+;		Collect for all pathogens for which culture-independent results are					
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+; Stx1+; Not1+; Not Tested Positive; Not tested Stx1+;		Collect for all pathogens for which culture-independent results are available.					
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+; Stx1+; Positive Undifferentiated; Not Tested Positive; Not tested Stx1+; Positive Undifferentiated;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
		Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Shigella; Vibrio; Yershia; Varies by state Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not Tested Positive; Not rested Positive; Not tested Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not tested Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative;		Collect for all pathogens for which culture-independent results are available.					
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not tested Stx1+; Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested Stx1+, Stx2+; Positive Undifferentiated; Negative; Not Tested	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory?	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Positive Undifferentiated; Negative; Not Tested Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Positive; Negative; Not Tested Positive;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx2+; Positive Undifferentiated; Not Tested Positive; Not tested Stx1+; Stx2+; Not Tested Positive; Not tested Stx1+; Stx1+; Stx1+; Stx2+; Positive; Not fested Positive; Not rested Stx2+; Stx1+; Stx2+; Positive; Not fested Positive; Not rested	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory?	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+& Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not tested Stx1+; Stx2+; Positive Undifferentiated; Negative; Not Tested Dositive; Not Tested Positive; Not Positive; Not Positive; Not Posit	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not Tested Positive; Not rested Positive; Not tested Stx1+; Stx1+ & Stx2+; Positive Undifferentiated; Not rested Not Tested Positive; Not rested Not rested Not rested Not rested Not rested Not rested Not rested Not rested Not rested Not rested Diatherix	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+: Stx1+& Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not tested Stx1+; Stx2+; Positive Undifferentiated; Not tested Stx1+; Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not Tested Positive; Not Tested Positive; Not Tested Diatherix Luminex;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical	Shigella; Vibrio; Yersinia; Varies by state Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Stx1+; Positive Undifferentiated; Negative; Not Tested Positive; Negative; Not tested Stx1+; Stx1+; Stx1+; Positive; Negative; Not Tested Positive; Negative; Not Tested Positive; Negative; Not Tested Positive; Negative; Not Tested Diatherix Luminex; ProGastroSSCS;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			
105	PerCde	Character	9	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical	Shigella: Vibrio; Yersinia; Varies by state Stx1+; Stx1+: Stx1+& Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not tested Stx1+; Stx2+; Positive Undifferentiated; Not tested Stx1+; Stx2+; Positive Undifferentiated; Not Tested Positive; Not Tested Positive; Not Tested Positive; Not Tested Positive; Not Tested Diatherix Luminex;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES			

					Staten Serum Institut PCR assay Home brew assay Lab-developed test				
108	PcrSphl	Character	30	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a state public health laboratory? For other pathogens: What was the result of specimen testing for diagnosis using PCR at the state public health laboratory? (Do not enter PCR results if PCR was performed for speciation or subtyping).	Unknown Stx1+; Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested Positive Negative Not tested	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	YES
109	PersonID	Character	30	Unique Identification number for person or patient	Varies by state	Site	Collect for all cases	2008-current	NO
110	Pregnant	Character	7	Is this Listeria case pregnancy-associated?	Yes; No; Unknown	Site	Collect for Listeria cases	1996-current	YES
111	Race	Character	1	Case-patienty's race	A (Asian); B (Black); I (American Indian or Alaskan Native); M (Multi-Racial); O (Unspecified); P (Pacific Islander or Native Hawaiian); W (White); U (Unknown)	Site	Collect for all cases	1996-current	YES
112	ResultID	Character	30	Unique identifier for laboratory result	Varies by state	Site	Collect for all cases	2008-current	NO
113	RptComp	Character	7	Is all of the information for this case complete?	Yes; No; Unknown	Site	Collect for all cases	1996-current	YES
114	SalGroup	Character	2	Salmonella serogroup	See Kauffman White scheme	Site	Collect for Salmonella	1996-current	YES
115	SentCDC	Character	7	Was specimen or isolate forwarded to CDC for testing or confirmation?	Yes; No; Unknown	Site	Collect for all cases	2009-current	YES
116	SeroSite	Character	60	Serotype/species of pathogen submitted by site	For Campylobacter and Cryptosporidium : wla. For Listeria : 1; 1/2A; 1/2B; 1/2C; 3A; 3B; 3C; 4; 4B Untypeable; Unknown For Salmonella : See Kaufmann-White scheme For Shigella : boydii; dysenteria;, flexneri; sonnei For Vibrio : alginolyticus; cholerae; cinchmatiensis; damsela; fluvialis; furvisi; tharvey; hollisae: metschnikovi; mimicus; parahaemolyticus; vulnificus; Unknown For Yersinia : ldovae; bercovieri; enterocolitica; frederiksenii; intermedia: kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown.	Site	Collect for Salmonella, Listeria, Shigella, Vibrio, Yersinia	1996-current	NO
117	Sex	Character	1	Case-patient's sex	M (Male); F (Female); U (Unknown)	Site	Collect for all cases	1996-current	YES
118	SiteID	Character	10	Site identification number	California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5, GA GOA – CDGE; GA GOA – CDA1, CDA101; Maryland – CDE1; Minnesota – CDMN; New Mexico – CDNM; New York – CDNF; Oregon – CDOR; Tennessee – CDTN	Site	Collect for all cases	1996-current	NO
119	SLabsID	Character	30	State lab identification number	Varies by state	Site	Collect for all cases for which the isolate was sent to a state public health lab	1996-current	NO
120	SpeciesClinic	Character	60	For <i>Campylobacter</i> or <i>Cryptosporidium</i> , what was the species result at clinical lab?	For Campylobacter: jejuni; jejuni subsp jejuni; jejuni subsp. doylei; coli; Jari; Iari subsp. concheus; Iari subsp. lari; upsaliensis; helveticus; fetus; fetus subsp fetus; fetus subsp venerealis; hyointestinalis; hyointestinalis subsp. hyointestinalis; hyointestinalis subsp. lavonii; sputorum; sputorum bv sputorum; sputorum bv paraureolyticus; lanienae; mucosalis; insulaenigrae; concisus; curvus; rectus; showae; gracilis; canadenesis; peloridis; avhum; cuniculorum; hominis; Unknown; Not tested. For Cryptosporidium : canis; felis; hominis; meleagridis; muris; parvum; Unknown; Not Tested.	Site	Collect for <i>Campylobacter</i> and <i>Cryptosporidium</i> cases	2010-current	NO

122	SpecSite	Character	30	Case patient's specimen collection source	Genitals; Joint; Lung;	Site	Collect for all cases. If specimen source is something other than listed in legal values, please	1996-current	NO
122	SpecSite	Character	30	Case patient's specimen collection source	Joint;	Site		1996-current	NO
					Peritoneal fluid; Placenta; Rectal swab;		specify. Do not code as 'other'.		
					Sputum; Stool;				
					Urine; Wound;				
					Unknown				
123	State	Character	2	Case patient's state of residence	CA; CO; CT; GA; MD; MN; NM; NY; OR; TN	Site	Collect for all cases	1996-current	YES
124	StecH7	Character	20	If E. coli, was it H7 antigen positive?	Yes; No; Unknown	Site	Collect for E.coli cases	1996-current	NO
125	StecHAg	Character	3	If E. coli, what was the H-antigen number?	1-99	Site	Collect for E.coli cases	1996-current	NO
126	StecNM	Character	7	If E. coli, was the isolate non-motile?	Yes; No; Unknown	Site	Collect for E.coli cases	1996-current	NO
					res, res, endovin	bite			
127	StecO157	Character	20	If E. coli, was it O157 positive?	Yes; No; Unknown; Not Tested	Site	Collect for E.coli cases	1996-current	NO
127	StecO157	Character	20	If E. coli, was it O157 positive?	Yes; No; Unknown; Not Tested 1-999		Collect for E.coli cases		NO
127	StecO157 StecOAg	Character	20	If <i>E. coli</i> , was it O157 positive? If <i>E. coli</i> , what was the O-antigen number?	Yes; No; Unknown; Not Tested 1-999 '555 ⁻ not 0157, O antigen pending or at CDC '666 ⁻ =not 0157, O antigen unknown		Collect for <i>E.coli</i> cases Collect for <i>E.coli</i> cases		NO
					Yes; No; Unknown; Not Tested 1-999 '555 ^m =not 0157, O antigen pending or at CDC '666 ^m =not 0157, O antigen unknown '777 ^m =O antigen undetermined	Site		1996-current	
128	StecOAg	Character	3	If <i>E. coli</i> , what was the O-antigen number?	Yes; No; Unknown; Not Tested 1-999 '555=not O157, O antigen pending or at CDC '666'=not O157, O antigen unknown '777=O antigen undetermined '999=O antigen rough	Site	Collect for <i>E.coli</i> cases	1996-current 1996-current	NO
					Yes; No; Unknown; Not Tested 1-999 '555 ^m =not 0157, O antigen pending or at CDC '666 ^m =not 0157, O antigen unknown '777 ^m =O antigen undetermined	Site		1996-current	
128	StecOAg	Character	3	If <i>E. coli</i> , what was the O-antigen number?	Yes; No; Unknown; Not Tested 1-999 '555=not O157, O antigen pending or at CDC '666'=not O157, O antigen unknown '777=O antigen undetermined '999=O antigen rough	Site	Collect for <i>E.coli</i> cases	1996-current 1996-current	NO
128 129	StecOAg StecStx	Character Character	3 40	If <i>E. coli</i> , what was the O-antigen number? Was <i>E. coli</i> Shiga toxin-producing? Was the isolate sent to a state public health laboratory? (Answer 'Yes' if it was sent to any	Yes; No; Unknown; Not Tested 1-999 '555"-enot O157, O antigen pending or at CDC '666=not O157, O antigen unknown '777"-O antigen undetermined '999"=O antigen rough Yes; No; Unknown; Not Tested	Site Site Site	Collect for <i>E.coli</i> cases Collect for <i>E.coli</i> cases	1996-current 1996-current 1996-current	NO
128 129 130	StecOAg StecStx StLabRevd	Character Character Character	3 40 7	If <i>E. coli</i> , what was the O-antigen number? Was <i>E. coli</i> Shiga toxin-producing? Was the isolate sent to a state public health laboratory? (Answer "Yes' if it was sent to any state lab, even if it was sent to a lab outside of the case's state of residence)	Yes; No; Unknown; Not Tested 1-999 555 ^m ot 0157, O antigen pending or at CDC '666 ^m ont 0157, O antigen unknown '777 ^m O antigen undetermined '999 ^m O antigen rough Yes; No; Unknown; Not Tested Yes; No; Unknown	Site Site Site Site	Collect for <i>E.coli</i> cases Collect for <i>E.coli</i> cases Collect for all cases Collect for cases that reported international travel during	1996-current 1996-current 1996-current 1996-current	NO NO YES