	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	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?	Stx1; Stx2; Stx1&2; Stx Undiff; 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	Culture-Independent Testing	YES
2	AgClinicTestType	Character	100	For possible <i>E.coli</i> cases: Name of antigen-based test used at clinical lab	Abbott Shiga Toxin Quik Chek; Denka Seiken VTEC Screen Merck Duopath STEC Rapid Test; Meridian Premier EHEC:	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing Demographics	YES
				For possible <i>Campylobacter</i> cases: Name of antigen-based test used at clinical laboratory For other pathogens: Name of antigen-based test used at clinical laboratory	Meridian ImmunoCard STAT! CAMPY; Meridian Premier CAMPY; Remel ProSpecT Campylobacter; Remel Xpect Campylobacter; Techlab Campylobacter Quik Chek Other; Unknown			1996_current		
3	AgeMnth	Numeric	2	Age of case-patient in months if patient is <1 yr	1-11	Site	Collect for all cases	1996-current	Demographics	YES
4	AgeYr	Numeric	3	Age of case-patient in years	1-105	Site	Collect for all cases	1996-current	Demographics	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?	Stx1; Stx2; Stx1&2; Stx Undiff; 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	Culture-Independent Testing	YES
6	AgSphlTestType	Character	100	For possible <i>E.coli</i> cases: Name of antigen-based test used at state public health laboratory For possible <i>Campylobacter</i> cases: Name of antigen-based test used at state public health laboratory For other pathogens: Name of antigen-based test used at state public health laboratory	Abbott Shiga Toxin Quik Chek; Denka Seiken VTEC Screen Merck Duopath STEC Rapid Test; Meridian ImmunoCard STAT! EHEC; Meridian Premier EHEC; Remel ProSpecT STEC; Techlab Shiga Toxin Quik Chek Abbott Campylobacter Quik Chek Meridian ImmunoCard STAT! CAMPY; Meridian Premier CAMPY; Remel ProSpecT Campylobacter; Remel Xpect Campylobacter; Techlab Campylobacter Quik Chek Other; Unknown	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
7	AR_antacid_any	Character	10	In the 30 days before (your/your child's) illness began, did (you/your child) have any form of antacid?	Yes; No; Unknown;	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
8	AR_antacid_any_1	Character	30	What medications to block acids did (you/your child) take in the 30 days before {your/your child's) illness began?	Aluminium hydroxide Ami-Lac Amphojel Axid Calcium carbonate Cal Gest Caltrate calcium-based supplements Dexilant Dialume Di-Gel Gas-X with Maalox Gaviscon Gelusil Genaton	Site	Varies by site for Salmonella, Campylobacter and Shigella	2018-current	Exposure	NO

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
9	AR_antacid_any_2	Character	30	What medications to block acids did (you/your child) take in the 30 days before {your/your child's) illness began?	Maalox / Maox Magaldrate Magnesium Hydroxide Masanti Mi-Acid Milantex Milk of Magnesia Mintox Mylanta Nexium Nizatidine Os-Cal Oysco Oyster (shell) calcium Pepcid Pepto Children's	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
10	AR_antacid_any_3	Character	30		- Prevacid Prilosec Protonix Ri-Mag Riopan Rolaids Ron-Acid Rulox Tagamet Tempo Titralac Tums Zantac Zegerid Other Unknown	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
11	AR_antibiotic_use	Character	10	Did (you/your child) take antibiotics for this illness?	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
12	AR_antibiotic_use_1	Character	30	What antibiotics did (you/your child) take for this illness?	Amoxicillin Amoxicillin / Clavulanate Ampicillin Augmentin	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
13	AR_antibiotic_use_2	Character	30	What antibiotics did (you/your child) take for this illness?	Azithromycin Bactrim Biaxin Ceclor Cefaclor Ceftin	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
14	AR_antibiotic_use_3	Character	30	What antibiotics did (you/your child) take for this illness?	Cefixime Ceftriaxone Cefuorixime Cefzil Cefprozil Cephalexin	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
15	AR_antibiotic_use_4	Character	30	What antibiotics did (you/your child) take for this illness?	Cephradine Chloramphenicol Ciprofloxacin / Cipro Clarithromycin Dapsone Doxycycline	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
16	AR_antibiotic_use_5	Character	30	What antibiotics did (you/your child) take for this illness?	Duricef Erythromycin Erythromycin / sulfisoxazole Flagyl Floxin Keflex	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
17	AR_antibiotic_use_6	Character	30	What antibiotics did (you/your child) take for this illness?	Keftab Levofloxacin Levoquin Metronidazole Norfloxacin / Norflox	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO
18	AR_antibiotic_use_7	Character	30	What antibiotics did (you/your child) take for this illness?	Ofloxacin / Oflox Pediazole Penicillin / Pen VK Septra Suprax Tetracycline Trimox	Site	Varies by site for Salmonella, Campylobacter, and Shigella	2018-current	Exposure	NO

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
					Trimethoprim / Sulfa					
19	AR_antibiotic_use_8	Character	30	What antibiotics did (you/your child) take for this illness?	Zithromax / Z-Pak Other	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
	AK_antiblotic_use_6	Character	30	w hat antibiotics did (your your child) take for this filliess:	Unknown	Site	Campylobacter, and Shigella	2016-current	Laposuic	NO
20	AR_antibiotic_use30	Character	10	In the 30 days before (your/your child's) illness began, did (you/your	Yes; No; Unknown	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
				child) take any antibiotics?			Campylobacter, and Shigella		-	
				What antibiotics did (you/your child) take in the 30 days before	Amoxicillin		Varies by site for <i>Salmonella</i> ,			
21	AR_antibiotic_use30_1	Character	30	{your/your child's) illness began?	Amoxicillin / Clavulanate	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Ampicillin Augmentin					
					Azithromycin					
	4.D. 40.44 20.4	CI.	20	What antibiotics did (you/your child) take in the 30 days before	Bactrim Biaxin	av.	Varies by site for Salmonella,	2010		NO
22	AR_antibiotic_use30_2	Character	30	{your/your child's) illness began?	Ceclor	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Cefaclor Ceftin					
					Cefixime Ceftriaxone					
22	AD411-4120 2	Character	30	What antibiotics did (you/your child) take in the 30 days before	Cefuorixime	S:45	Varies by site for Salmonella,	2019	E	NO
23	AR_antibiotic_use30_3	Character	30	{your/your child's) illness began?	Cefzil	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Cefprozil Cephalexin					
					Cephradine Chloramphenicol					
24	AD antibiatio mas 20 4	Character	30	What antibiotics did (you/your child) take in the 30 days before	Ciprofloxacin / Cipro	Site	Varies by site for Salmonella,	2018-current	Evnosuro	NO
24	AR_antibiotic_use30_4	Character	30	{your/your child's) illness began?	Clarithromycin	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Dapsone Doxycycline					
					Duricef					
25	AD antibiatio uga 20 5	Character	30	What antibiotics did (you/your child) take in the 30 days before	Erythromycin / sulfisoxazole	Site	Varies by site for Salmonella,	2018-current	Evnosuro	NO
25	AR_antibiotic_use30_5	Character	30	{your/your child's) illness began?	Flagyl Floxin	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Keflex					
					Keftab Levofloxacin					
26	AR_antibiotic_use30_6	Character	30	What antibiotics did (you/your child) take in the 30 days before	Levoquin	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
20	AK_anubiouc_useso_o	Character	30	{your/your child's) illness began?	Metronidazole Norfloxacin / Norflox	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
					Ofloxacin / Oflox					
					Pediazole Penicillin / Pen VK					
27	AR antibiotic use30 7	Character	30	What antibiotics did (you/your child) take in the 30 days before	Septra	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
1 - 1	rii_umbione_useso_/	Character	50	{your/your child's) illness began?	Suprax Tetracycline		Campylobacter, and Shigella	2010 current	Exposure	
					Trimox					
					Trimethoprim / Sulfa Zithromax / Z-Pak					
28	AR_antibiotic_use30_8	Character	30	What antibiotics did (you/your child) take in the 30 days before	Other	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
				{your/your child's) illness began?	Unknown		Campylobacter, and Shigella			
				In the 6 months before (vour/vour shild's) illness become did (/						
29	AR_comorb_abdominal	Character	10	In the 6 months before (your/your child's) illness began, did (you/your child) have abdominal surgery (e.g., removal of appendix or gallbladder,	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
				or any surgery of the stomach or large intestine)?			Campylobacter, and Snigetta			
30	AR_comorb_cancer	Character	10	In the 6 months before (your/your child's) illness began, were (you/your child) diagnosed or treated for cancer (including leukemia/lymphoma)?	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
				In the 6 months before (your/your child's) illness began, were (you/your			Varies by site for Salmonella,			
31	AR_comorb_diabetes	Character	10	child) diagnosed or treated for diabetes?	Yes; No; Unknown	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
32	Ar_Diet_veal	Character	10	In the past 7 days, did (you/your child) eat any veal?	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
33	AR_durationillness	Numeric	10	How many days were (you/your child) sick?	any number	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
34	AR_HHtrav6mo	Character	10	In the 6 months before (your/your child's) illness began, did any	Yes; No; Unknown	Site	Varies by site for Salmonella,	2018-current	Exposure	NO
			10	member(s) of your household travel outside of the United States? In the 6 months before (your/your child's) illness began, what countries	_		Campylobacter, and Shigella Varies by site for Salmonella,			
35	AR_HHtrav6mo_country	Text Field	70	did the member(s) of your household visit?	Text	Site	Campylobacter, and Shigella	2018-current	Exposure	NO
36	AR_hosp_icu	Character	10	During any part of the hospitalization, did you (your child) stay in an Intensive Care Unit (ICU) or a Critical Care Unit (CCU)?	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
37	AR_probiotic_use30	Character	10	In the 30 days before (you/your child's) illness began, did (you/your child) take a probiotic? Probiotics are live microorganims (such as certain types of bacteria) that may benefit your health. These can take the form of pills, powders, yogurts, and other fermented dairy products, as well as anything labeled as containing "live and active cultures" or "probiotics."		Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
38	AR_travel6mo	Character	10	In the 6 months before (your/your child's) illness began, did (you/your child) travel outside of the United States?	Yes; No; Unknown	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
39	AR_travel6mo_country	Text Field	70	In the 6 months before (your/your child's) illness began, what countries did (you/your child) visit?	Text	Site	Varies by site for <i>Salmonella</i> , <i>Campylobacter</i> , and <i>Shigella</i>	2018-current	Exposure	NO
40	Audit	Character	7	Was case found during an audit?	Yes; No	Site	Collect for all cases	1996-current	Other	NO
41	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	Culture-Independent Testing	YES
42	BloodyDiarr	Character	10	Did the case-patient have bloody diarrhea (self reported) during this illness?	Yes; No; Unknown	Site	Collect actively for <i>Campylobacter</i> ; passively for other pathogens.	2011-current	Clinical Information	YES
43	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 and Campylobacter	2014-current (Salm); 2016-current (Campy)	Exposure	YES
44	CEA_Chicken	Character	+	In the 7 days before illness, did you/your child eat chicken or any foods containing chicken?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2016-current (Campy)	Exposure	YES
45	CEA_Dairy	Character	1 10	In the 7 days before illness, did you/your child eat or drink any dairy products (e.g., milk, yogurt, cheese, ice cream, etc.)?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2016-current (Campy)	Exposure	YES
46	CEA_Dog	Character	10	In the 7 days before illness, did you/your child have any contact with a	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>); 2016-current (<i>Campy</i>)	Exposure	YES
47	CEA_Eggs	Character	10	In the 7 days before illness, did you/your child eat any eggs?	Yes; No; Unknown	Site	Collect for Salmonella and	2014-current (Salm);	Exposure	YES
48	CEA_Fish	Character	1 10	In the 7 days before illness, did you/your child eat any fish or fish	Yes; No; Unknown	Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
49	CEA_Lettuce	Character		In the 7 days before illness, did you/your child eat any fresh, raw lettuce?	Yes; No; Unknown	Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
50	CEA_Live_poultry	Character	10	In the 7 days before illness, did you/your child have any contact with any		Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
51	CEA_Milk_raw	Character		live poultry (e.g., chickens, turkeys, hens, etc.)? In the 7 days before illness, did you/your child drink any unpasteurized	Yes; No; Unknown	Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
52	CEA_Pig	Character	10	In the 7 days before illness, did you/your child have any contact with any		Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
53	CEA_Pork	Character		pigs? In the 7 days before illness, did you/your child eat pork or any foods	Yes; No; Unknown	Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
54		Character	10	In the 7 days before illness, did you/your child have any contact with a	Yes; No; Unknown	Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	-	YES
	CEA_Reptile_amphib		10	reptile or amphibian (e.g., frog, snake, turtle, etc.)? In the 7 days before illness, did you/your child have any contact with any			Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	
55	CEA_Ruminants	Character		cattle, goats, or sheep? In the 7 days before illness, did you/your child eat any seafood (e.g., crab, shripp, eveters eleme etc.)?		Site	Campylobacter Collect for Salmonella and	2016-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
56	CEA_Seafd	Character		shrimp, oysters, clams, etc.)? In the 7 days before illness, did you/your child eat any turkey or any foods		Site	Campylobacter Collect for Salmonella and	2015-current (<i>Campy</i>) 2014-current (<i>Salm</i>);	Exposure	YES
57 58	CEA_Turkey County	Character Character		containing turkey? Case-patient's county of residence	Yes; No; Unknown	Site	Campylobacter Collect for all cases	2015-current (<i>Campy</i>) 1996-current	Exposure Demographics	YES YES
59	CTNO2020	Character	11	2020 Census Tract Number	0000000000-999999999	Site	Collect for all cases, optional	2022-current	Demographics	NO
60	CultCdc	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 all cases	2011-current (<i>Campy</i>); 2018-current (others)	Lab Information	YES
61	CultClinic	Character	20	What was the culture result at a clinical lab?	Positive; Negative; Unknown; No bacterial growth; Not tested	Site	Collect for all cases	2011-current (<i>Campy</i>); 2018- current (others)	Lab Information	YES
62	CultSphl	Character	1 70	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 all cases	2011-current (<i>Campy</i>); 2018- current (others)	Lab Information	YES
63	Diarrhea	Character		Did the case-patient have diarrhea (self-reported) during this illness?	Yes; No; Unknown	Site	Collect actively for <i>Campylobacter</i> cases; passively for other pathogens.	2011-current	Clinical Information	YES
64 65	DOB DtAdmit	Date Date		Case patient's date of birth Date of first hospital admission for this illness		Site Site	Collect for all cases Collect for hospitalized cases	1996-current 1996-current	Demographics Hospitalization	NO YES
66	DtAdmit 2	Date		Date of hospital admission for second hospitalization for this illness		Site	Collect for hospitalized cases Collect for hospitalized cases	2008-current	Hospitalization Hospitalization	YES
67	DtDisch	Date		Date of first hospital discharge for this illness		Site	Collect for hospitalized cases	1996-current	Hospitalization	YES
68	DtDisch2	Date	mmddyy10.	Date of hospital discharge for second hospitalization for this illness		Site	Collect for hospitalized cases	2008-current	Hospitalization	YES
69	DtEntered	Date	' '	Date case was entered into site's database		Site	Collect for all cases	1996-current	Other	NO
70 71	DtOnset DtRcvd	Date Date		Date that the case-patient's symptoms first began for this illness Date case-pateint's specimen was received in laboratory for initial testing		Site	Collect for all cases Collect for all cases	2009-current 1996-current	Clinical Information Lab Information	YES NO
72	DtRptComp	Date		Date case report form was completed		Site	Collect for all cases	1996-current	Other	NO
, 4	DtSpec	Date	+	Case-patient's specimen collection date	 	Site	Collect for all cases	1996-current	Outel	YES

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
74	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; if recently immigrated, leave blank	/UU4-current	Travel	YES
75	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; if recently immigrated, enter as date arrived to US	// III// Olleront	Travel	YES
76	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 <i>E.coli</i> cases	2014-current	Pathogen-specific (E.coli)	YES
77	DxO157TestType	Character	100	Name of EIA or PCR test used	Meridian ImmunoCard STAT! E. coli O157 Plus; Biofire Filmarray Gastrointestinal (GI); Diatherix Gastrointestinal; Luminex xTag Gastrointestinal Pathogens; Metametrix; Lab-developed test; Other	Site	Collect for <i>E.coli</i> cases	2014-current	Pathogen-specific (E.coli)	YES
78	EforsNum	Character	6	CDC FDOSS-NORS outbreak ID number	1-999999; 88888='multi-state outbreak with exposure in multiple states' 99999='multi-state outbreak with a single exposure outside of the FoodNet catchment area'	Site	Collect for cases that are part of a recognized outbreak	2004-current	Outbreak	YES
79	Ethnicity	Character	1	Case-patient's ethnicity	H (Hispanic), N (Non-Hispanic), U (Unknown)	Site	Collect for all cases	1996-current	Demographics	YES
80	Fever	Character	10	Did the case-patient have fever (self-reported) during this illness?	Yes; No; Unknown	Site	Collect actively for <i>Campylobacter</i> ; passively for other pathogens.	2011-current	Clinical Information	YES
81	Homeless	Character	7	In the 7 days before illness, did the case-patient experience homelessness? This includes staying in a shelter or car, building, or other structure not intended for housing. (This does not include staying with friends or family, correctional facilities, care or nursing facilities, single room occupancy, or other transitional housing.)	Yes; No; Unknown	Site	Collect for <i>Shigella</i> cases, optional for other pathogens	2019-current	Demographics	NO
82	Hospital	Character	7	Was case-patient hospitalized within (+/-) 7 days of specimen collection?	Yes; No; Unknown	Site	Collect for all cases	1996-current	Hospitalization	YES
83	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	Hospitalization	YES
84	HUS	Character	7	Did case patient have a diagnosis of HUS?	Yes; No; Unknown	Site	Collect for E.coli cases	2009-current	Clinical Information	YES
85	Immigrate	Character	7	Did case-patient immigrate to the U.S.? (within 30 days of onset for Salmonella Typhi, <u>Paratyphi</u> & Listeria, 14 days for Cyclospora, and 7 days for all other pathogens)	Yes; No; Unknown	Site	Collect for all cases	2008-current	Travel	YES
86	Interview LabName	Character Character	7 25	Was the case-patient interviewed by public health (i.e. state or local health department or FoodNet staff)? Name of submitting laboratory	Yes; No; Unknown	Site Site	Collect for all cases Collect for all cases	2008-current	Other Lab Information	YES NO
88	LabNum	Character	12	Local aliquot identification number	Varies by state	Site	Collect for all cases	1996-current	Lab Information	NO
89	LocalID	Character	16	Case-patient's medical record number	Varies by state	Site	Collect for all cases	1996-current	ID Field	NO
90	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? For other pathogens: What was the result of specimen testing using another test at CDC?	Stx1; Stx2; Stx1&2; Stx Undiff; Negative; Not Tested Positive Negative Indeterminate Not tested	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
91	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? For other pathogens: What was the result of specimen testing using another test at a clinical laboratory?	Stx1; Stx2; Stx1&2; Stx Undiff; Negative; Not Tested Positive Negative Indeterminate Not tested	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
92	OtherClinicTestType	Character	100	Name of other test used at a clinical laboratory	Autoflourescence Beckman Walkaway System Stained Wet Mount; Microscopy Unspecified Modified Acid-Fast Modified Safranin Stain Wet Mount Vero Cell Asay; Other; Unknown	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
93	OtherSphlTest	Character	30	For possible <i>E.coli</i> cases: What was the result of specimen testing for	Stx1; Stx2; Stx1&2; Stx Undiff; Negative; Not Tested	Site	Collect for all pathogens for which culture-independent results are	2011-current	Culture-Independent Testing	YES

FoodNet Variable List, 2020 (Site-transmitted variables)

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
				For other pathogens: What was the result of specimen testing using another test at a state public health laboratory?	Positive Negative Indeterminate Not tested		avanable.			
94	OtherSphlTestType	Character	100	For other pathogens: Name of other test used at a state public health laboratory	Autoflourescence Beckman Walkaway System Stained Wet Mount; Microscopy Unspecified Modified Acid-Fast Modified Safranin Stain Wet Mount; Vero Cell Asay; Other; Unknown	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
95	Outbreak	Character	7	Was the case-patient part of a recognized outbreak?	Yes; No	Site	Collect for all cases	2004-current	Outbreak	YES
96	OutbrkStID	Character	30	State outbreak identification number	Varies by state	Site	Collect if case is part of a recognized	2008-current	Outbreak	NO
97	OutbrkType	Character	50	Type of outbreak that the case-patient was part of	Foodborne; Waterborne; Animal contact; Person-to-person; Environmental contamination other than food/water; Indeterminate; Other; Unknown	Site	outbreak Collect if case is part of a recognized outbreak	2008-current	Outbreak	YES
98	Outcome	Character	7	Case-patient's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge)		Site	Collect for all cases	1996-current	Clinical Information	YES
99	OutFetal	Character	35	If <i>Listeria</i> case was pregnancy-associated, what was the outcome of the pregnancy? Note: fetal death includes miscarriage or stillbirth; delivery is a live birth.	Still pregnant; Fetal death; Delivery Unknown;	Site	Collect for <i>Listeria</i> cases	1996-current	Pathogen-specific (Listeria)	YES
100	Pathogen	Character	25	Name of bacterial pathogen identified from the case-patient's specimen	Campylobacter; Cyclospora; STEC; ETEC; Listeria; Salmonella; Shigella; Vibrio; Yersinia;	Site	Collect for all cases. Prior to 2011, called 'Isolate'.	1996-current	Lab Information	YES
101	PatID	Character	9	Unique ID for case-patient's infection	Varies by state	Site	Collect for all cases	1996-current	ID field	NO
102	PerCde	Character	30	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at CDC? For <i>Vibrio</i> , what was the result of specimen testing using PCR at CDC? (where goal of testing is primary detection not subtyping or speciation) For other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was	Stx2; Stx1&2; Stx Undiff; Negative; Not Tested Vibrios V cholerae V parahaemolyticus Vibrios&V cholerae Negative Not Tested Positive; Negative; Negative;	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	Culture-Independent Testing	YES
103	PerClinic	Character	30	For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clincal laboratory? For <i>Campylobacter</i> , <i>Cyclospora</i> , <i>Salmonella</i> , <i>Shigella</i> , <i>Yersinia</i> : What was the result of specimen testing using PCR at a clinical laboratory? (where goal of testing is primary detection not subtyping or speciation) For <i>Vibrio</i> , what was the result of specimen testing using PCR at a clinical laboratory? (where goal of testing is primary detection not subtyping or speciation) For specimens that were culture-confirmed <i>Shigella</i> and Shiga toxin-positive by PCR: What was the result of specimen testing using PCR at a clinical laboratory? (For specimens that were not culture-confirmed or	Not tested Stx1; Stx2; Stx1&2; Stx Undiff; Negative; Not Tested Positive; Negative; Not tested Vibrios V cholerae V parahaemolyticus Vibrios&V cholerae Negative Not Tested Shigella/Stx undiff Shigella/Stx2 Shigella/Stx1&2	Site	Collect for all pathogens for which culture-independent results are available.	2010-current	Culture-Independent Testing	YES
104	PcrClinicTestType	Character	100		BioCode Gastrointestinal Pathogen Panel (GPP); Biofire Filmarray Gastrointestinal (GI); Biofire Filmarray Meningitis/Encephalitis (ME); Biofire Filmarray Blood Culture Identification (BCID); Biofire Filmarray Blood Culture Identification 2 (BCID2); BD Max Enteric Bacterial; BD Max Extended Enteric Bacterial; Diatherix Gastrointestinal; Genmark E Plex BCID Great Basin Scientific Stool	Site	Collect for all pathogens detected by	2011-current	Culture-Independent	YES

FoodNet Variable List, 2020 (Site-transmitted variables)

_	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?
\top					Hologic Prodesse ProGastro SSCS;		FCK III a CIIIIICAI IAU		resung	20quests.
					Karius Test					
					Luminex Gram-Positive Blood Culture;					
					Luminex Verigene Enteric Pathogens;					
					Luminex xTag Gastrointestinal Pathogens;					
					Medical Diagnostics; Vikor Scientific Gastro-ID					
					Lab-developed test					
					Unknown					
					Stx1;					
					Stx2;					
				For possible E. coli cases: What was the result of specimen testing for	Stx1&2;					
				Shiga toxin using PCR at a state public health laboratory?	Stx Undiff;					
					Negative;					
				For other pathogens: What was the result of specimen testing for	Not Tested Positive					
					Negative					
				PCR results if PCR was performed for speciation or subtyping).	Not tested		Collect for all pathogens for which			
05	PcrSphl	Character	30	i circonio il i circonio por oportioni di succi, pringi	Vibrios	Site	culture-independent results are	2009-current	Culture-Independent	YES
	•			For Vibrio what was the result of anonimon testing using DCD at a state	V cholerae		available.		Testing	
				For <i>Vibrio</i> , what was the result of specimen testing using PCR at a state public health laboratory? (where goal of testing is primary detection not	V parahaemolyticus					
				subtyping or speciation)	Vibrios&V cholerae					
				onotyping of operation)	Negative					
					Not Tested					
				For specimens that were culture-confirmed <i>Shigella</i> and Shiga toxin-	Shigella/Stx undiff					
				positive by PCR: What was the result of specimen testing using PCR at a clinical laboratory? (For specimens that were not culture-confirmed or						
				clinical laboratory? (For specimens that were not culture-confirmed or were only positive for <i>Shigella</i> , indicate "positive" under <i>Shigella</i>	Shigella /Stx2 Shigella /Stx1&2					
				were only positive for snigetta, indicate positive under snigetta	BioCode Gastrointestinal Pathogen Panel (GPP);		+		+	
					Biofire Filmarray Gastrointestinal (GI);					
					Biofire Filmarray Meningitis/Encephalitis (ME);					
					Biofire Filmarray Blood Culture Identification (BCID);					
					Biofire Filmarray Blood Culture Identification 2 (BCID2);					
					BD Max Enteric Bacterial;					
					BD Max Extended Enteric Bacterial;					
					Diatherix Gastrointestinal;					
					Genmark E Plex BCID		Collect for all pathogens detected by		Culture-Independent	
106	PcrSphlTestType	Character	100	Name of PCR assay used at a state public health lab	Great Basin Scientific Stool	Site	PCR in a state public health lab	2015-current	Testing	YES
					Hologic Prodesse ProGastro SSCS;		Tex in a state public health lab		Cotting	
					Karius Test					
					Luminex Gram-Positive Blood Culture;					
					Luminex Verigene Enteric Pathogens;					
					Luminex xTag Gastrointestinal Pathogens;					
					Medical Diagnostics;					
					Vikor Scientific Gastro-ID Lab-developed test					
					Unknown					
07	PersonID	Character	30	Identification number for person or patient	Varies by state	Site	Collect for all cases	2008-current	ID field	NO
08	Pregnant	Character	7	Is this <i>Listeria</i> case pregnancy-associated?	Yes; No; Unknown	Site	Collect for Listeria cases	1996-current	Pathogen-specific (Listeria)	YES
					A (Asian);				(Listeria)	
					B (Black);					
					I (American Indian or Alaskan Native);					
	~				M (Multi-Racial);	~-		400 -		
09	Race	Character	1	Case-patient's race	O (Other);	Site	Collect for all cases	1996-current	Demographics	YES
					P (Pacific Islander or Native Hawaiian);					
					W (White);					
					U (Unknown)					
10	ResultID	Character	30	Unique identifier for laboratory result	Varies by state	Site	Collect for all cases	2008-current	ID field	NO
11	RptComp	Character	/	Is all of the information for this case complete?	Yes; No; Unknown	Site	Collect for all cases	1996-current	Other	YES
12	SentCDC	Character	7	Was specimen or isolate forwarded to CDC or testing or confirmation OR	Yes; No; Unknown	Site	Collect for all cases	2009-current	Lab Information	YES
14	Semede	Character	'	was there a request for analysis of sequence data to CDC?	1 Co, INO, UIIKIIOWII	Site	Conect for an cases	2009-current	Lav information	1 5
					For Campylobacter: n/a.					
Ī					For <i>Listeria</i> : 1; 1/2a; 1/2b; 1/2c; 3a; 3b; 3c; 4; 4b; Untypeable; Unknown					
					For Salmonella: See Kaufmann-White scheme					
		Ĭ.	60	Serotype/species of pathogen identified by culture, submitted by site	For Shigella: boydii; dysenteria;, flexneri; sonnei	Site	Collect for Salmonella, Listeria,	1996-current	Subtyping Information	NO
13	CaraCita	Character	ı OU	perotype species of pathogen furnithed by culture, submitted by site	For Vibrio: alginolyticus; cholerae; cincinnatiensis; damsela; fluvialis; furnissii; harveyi; hollisae;	Site	Shigella, Vibrio, Yersinia	1770-CUITCIIL	Suotyping miorination	NO
13	SeroSite	Character				1				
13	SeroSite	Character			metschnikovi; mimicus; parahaemolyticus; vulnificus; Unknown		·		· ·	
13	SeroSite	Character			For Yersinia: ldovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii;					
113					For Yersinia: ldovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown.	~:		100 -		
113	SeroSite Sex	Character	1	Case-patient's sex	For Yersinia: ldovae; bercovieri;enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown)	Site	Collect for all cases	1996-current	Demographics	YES
			1	Case-patient's sex	For Yersinia: Idovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6;	Site	Collect for all cases	1996-current	Demographics	YES
			1	Case-patient's sex	For Yersinia: Idovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO;	Site	Collect for all cases	1996-current	Demographics	YES
			1	Case-patient's sex	For Yersinia: Idovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5,	Site	Collect for all cases	1996-current	Demographics	YES
			1	Case-patient's sex	For Yersinia: Idovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5, GA GOA – CDGE;	Site	Collect for all cases	1996-current	Demographics	YES
14	Sex	Character	1		For Yersinia: Idovae; bercovieri;enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5, GA GOA – CDGE; GA MSA – CDA1, CDA101;					
			10	Case-patient's sex Site identification number	For Yersinia: Idovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. M (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5, GA GOA – CDGE;	Site	Collect for all cases Collect for all cases	1996-current 1996-current	Demographics ID field	YES

FoodNet Variable List, 2020 (Site-transmitted variables)

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC	Comment	Year(s) for which variable is available	Category	Included in standard data requests?	
					New York – CDNF; Oregon – CDOR; Tennessee – CDTN						
116	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	Lab Information	NO	
117	SpeciesClinic	Character	60	For Campylobacter, what was the species result at clinical lab?	For Campylobacter: jejuni; jejuni subsp jejuni; jejuni subsp. doylei; coli; ,lari; lari subsp. concheus; lari subsp. lari; upsaliensis;,helveticus; fetus; fetus subsp fetus; fetus subsp venerealis;hyointestinalis; hyointestinalis subsp. hyointestinalis; hyointestinalis subsp. lawsonii; sputorum; sputorum bv sputorum; sputorum bv paraureolyticus; lanienae; mucosalis;insulaenigrae; concisus; curvus; rectus; showae;gracilis; canadenesis; peloridis;avium; cuniculorum; hominis; ureolyticus; Unknown; Not tested.	Site	Collect for Campylobacter	2010-current	Subtyping Information	NO	Added U
118	SpeciesSphl	Character	60	For Campylobacter, what was the species result at SPHL?	For Campylobacter: jejuni; jejuni subsp jejuni; jejuni subsp. doylei; coli; ,lari; lari subsp. concheus; lari subsp. lari; upsaliensis;,helveticus; fetus; fetus subsp fetus; fetus subsp venerealis;hyointestinalis; hyointestinalis subsp. hyointestinalis; hyointestinalis subsp. lawsonii; sputorum; sputorum bv sputorum; sputorum bv paraureolyticus; lanienae; mucosalis;insulaenigrae;concisus; curvus; rectus; showae;gracilis; canadenesis; peloridis;avium; cuniculorum; hominis; ureolyticus; Unknown; Not tested.	Site	Collect for Campylobacter	2010-current	Subtyping Information	NO	Added U
119	SpecSite	Character	30	Case patient's specimen collection source	Abscess; Amniotic fluid; Blood; Bone; CSF; Ear; Gall bladder; Genitals; Joint; Lung; Peritoneal fluid; Placenta; Rectal swab; Sputum; Stool; Urine; Wound;	Site	Collect for all cases. If specimen source is something other than listed in legal values, please specify. Do not code as 'other'.	1996-current	Lab Information	NO	
120	State	Character	2	Case patient's state of residence	Unknown CA; CO; CT; GA; MD; MN; NM; NY; OR; TN	Site	Collect for all cases	1996-current	Damographics	YES	_
21	State	Character	3	If E. coli, what was the H-antigen number?	1-99 999 = NM	Site	Collect for <i>E.coli</i> cases	1996-current	Demographics Pathogen-specific (E.coli)	NO	
22	StecOAg	Character	30	If <i>E. coli</i> , what was the O-antigen number?	1-999 '555'=not O157, O antigen pending or at CDC '666'=not O157, O antigen unknown '777'=O antigen undetermined '888'=O antigen not tested '999'=O antigen rough	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
23	StecStx	Character	40	Was E. coli Shiga toxin-producing?	Yes; No; Unknown; Not Tested	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
24	StLabRcvd	Character	7	Was the isolate sent to a state public health laboratory? (Answer 'Yes' if i was sent to any state lab, even if it was sent to a lab outside of the case's state of residence)		Site	Collect for all cases	1996-current	Lab Information	YES	
25	TravelDest	Text Field	70	If case-patient traveled internationally, to where did they travel?	List country, or countries, visited	Site	Collect for cases that reported international travel during incubation period	2004-current	Travel	YES	
26	TravelInt	Character	7	Did the case patient travel internationally? (within 30 days of onset for <i>Salmonella</i> Typhi, <u>Paratyphi</u> & <i>Listeria</i> , 14 days for <i>Cyclospora</i> , and days for all other pathogens)	7 Yes; No; Unknown	Site	Collect for all cases	2004-current	Travel	YES	
127	WGS_ID	Character	100	WGS ID Number	Varies by state: from pulsenet or NCBI	Site	Collect for all cases that were WGS	2018-current	Lab Information	NO	7
128	Zipcode	Character	10	Case-patient's zipcode	5 digit zipcode; 5 digit plus 4, if available.	Site	Collect for all cases	1996-current	Demographics	NO	⊣