FoodNet Variable List, 2016 (Site-transmitted variables)

Excludes

Age Capped Capp	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?	Details Exposure window: 7 da
Part											CEA Description
Proceedings Process	1 AgClinic	Character		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?	Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested Positive; Negative;	Site	which culture-independent results are available. Prior to 2011, called	2009-current		YES	
A ACTIVATION CONTRACTOR CONTRACTO				For possible <i>E.coli</i> cases: Name of antigen-based test used at clinical laboratory	Not Tested Alere Shiga Toxin Quik Chek Immunocard STAT1 EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel);						
For possible Comprished reason of antigen-based to used at cliental laboratory Proceedings Comprished many Designer Comprished to the Process of Angelogic Comprished many Designer Comprished to the Comprise Comprished Comprise Comprished Comprise Comprished Comprise Comprished Comprise Comprished Comprise C	2 AgClinicTestType	Character	100	For possible Cryptosporidium cases: Name of antigen-based test used at clinical laboratory	Alere Giardia/Cypto Quik Chek ImmunoCard STAF! Crypto Giardia (Meridian); XPext Cryptosporidum (Remel); XPext Cryptosporidum (Remel); XPext Cryptos Giardia (Remel); Cardinal Health (Crypto Giardia (Becton Dickinson); ProSpect Cryptosporidum (Remel); ProSpect Cryptosporidum (Remel); ProSpect Cryptosporidum; Techlan Ella Cryptosporidum; Crypto CELISA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation);	Site	which culture-independent results	2011-current		YES	
Application Numeric 2 Agriculture Numeric Application Nume					ProSpecT Campylobacter assay (Remel); PREMIER™ CAMPY assay (Meridian); ImmunoCard STAT! CAMPY (Meridian); Xpect Campylobacter assay (Remel); Other;						
4 Agipht Character 5 Agipht TextType Character 6 Agipht TextType Character 100 Per possible Comproductor cases. Name of antigen-based text used at state public health laboratory Proceedings and the control of the control of a graph based text used at state public health laboratory Agipht TextType Character 100 Per possible Comproductions cases. Name of antigen-based text used at state public health laboratory Proceedings and the control of the control of antigen-based text used at state public health laboratory Proceedings and the control of the control of a graph based text used at state public health laboratory Proceedings and the control of the control of a graph based text used at state public health laboratory Proceedings and the control of the contro	3 AgeMnth	Numeric	2	Age of case-patient in months if patient is <1yr		Site	Collect for all cases	1996-current	Demographics	YES	-
Sal::			_			Site					
Not tested Dupath Verstonian (Merck); Permete HELC (Merdialin); Dupath Verstonian (Merck); Permete HELC (Merdialin); Proposible E coil cause: Name of antigen-based test used at state public health laboratory For possible E coil cause: Name of antigen-based test used at state public health laboratory Proposed TSTE (Remel); VTEC Serene (Deals Seincie); Immuno:And STAT! Cryptos Gardian (Mercialin); Nyext Cryptos Gardian (Mercialin); Nampole Ela Cryptospordianin (Remel); Nampole Ela Cryptospordianin; Cryptos Gardian (Mercial); Nampole Ela Cryptospordianin; Cryptos Gardian (Mercial); Nampole Ela Cryptospordianin; Nampole Ela Cryptospordianin; Cryptos Gardian (Mercial); Nampole Cryptospordianin; Cryptos Gardian (Mercial); Nam				For possible E. coli 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	Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Necrative: Not Tested Positive Nogarive	Site	Collect for all pathogens for which culture-independent results are available. Prior to 2011, called		Culture-Independent	YES	
ImmunoCard STATT (Crypto Giardia (Refredie); Xpect Crypto Giardia (Refredie); Xpect Crypto Giardia (Remel); Xpect Cryp					Not tested Immunocard STAT! EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel);						
ProSpect Campylobacter sassy (Remel): For possible Campylobacter cases: Name of antigen-based test used at state public health laboratory ProSpect Campylobacter sassy (Remel): ImmunoCard STAT CAMPY (Meridian): Xpect Campylobacter assay (Remel): Other:	6 AgSphITestType	Character	100	For possible Cryptosporidium cases: Name of antigen-based test used at state public health laboratory	ImmunoCard STAT! Crypto Giardia (Meridian); Xpect Cryptosporidium (Remel); Xpect Cryptosporidium (Remel); ColorPAC Crypto-Giardia (Rection) ProSpecT Cryptosporidium (Remel); ProSpecT Cryptosporidium (Remel); Wampole ElA Cryptosporidium; Techla Bella Cryptosporidium; Crypto CELISA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation);	Site	which culture-independent results	2011-current		YES	
				For possible Campylobacter cases: Name of antigen-based test used at state public health laboratory	ProSpecT Campylobacter assay (Remel); PREMIER™ CAMPY assay (Meridian); ImmunoCard STAT! CAMPY (Meridian);						
7 AR_antacid_any Character 10 In the 30 days before (your/your child') lines begon, did (you/your child') lines begon, di						-					

Public reporting burden of this collection of information is estimated to average 132 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this burden to CDC/ATSDR Information Collection of information (Collection Read NE, MS D-74, Allanta, Georgia 30333; ATTN: PRA (0920-0978).

	Variable Name	Format	Length	Description	Answers (Legal Values)	Sent by Site or Created at CDC Comment	Year(s) for which Category standa	ded in rd data Details estat ^o Esposure window 7 days
8	AR_antacid_any_I	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 Anni-Lac Anuphylel Axid Axid Cacla corbonate Callence Callence Callence Calcium-based supplements Dexiliant Dicture Di Gel Ges X with Maslox Caviscon Celestin Centro Long Marginium Hydroxide Magnetium Hydroxide			
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?	Manani Mi-Acid Milantex Milki of Magnesia Militor Myliatra Myliatra Nexium Nexium Nexium Nexidide GA-Cal Oysox Odolf) calcium Neprol Poptol			
10	AR_antacid_any_3	Character	30	What medications to block acids did (you/year child) take in the 30 days before (your/year child)) illness began?	rmisec Protection Protection Representation Represe			
11	AR_antibiotic_use	Character	10	Did (you'your child) take antibiotics for this illness?	Yes; No; Unknown; Refused			
12	AR_antibiotic_use_1	Character	30	What antibiotics did (yea/year child) take for this illness?	Amoxicillin Amoxicillin/Clavulanate Ampicillin Augmentin Azithromycin			
13	AR_antibiotic_use_2	Character	20	What antiblotics did (you/your child) take for this illness?	Bactrim Biaxin Ceclor Cefaclor			
14	AR_antibiotic_use_3	Character	20	What antibiotics did (you/your child) take for this illness?	Azithoromycin Bactrim Blasin Cedoric Cefecile Cephalexin Cephalexin Cephalexin Ceptrolicacinorityric Clarificioromycin Doscociline			
15	AR_antibiotic_use_4	Character	20	What antibioties did (you/your child) take for this illness?	Cephradine Ciprofloxacin/Cipro Ciprofloxacin/Cipro Clarithromycin Dapsone Dowsveline			
16	AR_antibiotic_use_5	Character	20	What antibiotics did (you/your child) take for this illness?				
17	AR_antibiotic_use_6	Character	20	What antibiotics did (you/your child) take for this illness?	Duncet Erythromycin Erythromycin sulfisoxizole Erythromycin sulfisoxizole Floxin Keltex Kettab Levofistacin Levoquin Metroniazole Addinazin Norlox			
18	AR_antibiotic_use_7	Character	20	What antibiotics did (you/your child) take for this illness?	Pediazole Penicillin/Pen VK Sentra			
19	AR_antibiotic_use_8	Character	20	What antibiotics did (you/your child) take for this illness?	Suprax Tetracycline Trimox Trimethoprim/Sulfa Zithromax/Z-Pak			
20	AR_antibiotic_use30	Character	10	In the 30 days before (your/your child's) illness began, did (you/your child) take any antibloties?	Other Yes; No; Unknown			
21	AR_antibiotic_use30_1	Character	20	What antibiotics did (you/your child) take in the 30 days before (your/your child's) illness began?	Amoxicillin Amoxicillin/Clavulanate Amoxicillin			
22	AR_antibiotic_use30_2	Character	20	What antibiotics did (you/your child) take in the 30 days before (your/your child's) illness began?	Ampicillin Augmentin Authromycin Bactrim Biaxin Ceclor			
23	AR_antibiotic_use30_3	Character	20	What antibiotics did (you/your child) take in the 30 days before (your/your child's) illness began?	— Cector Cetarior Cetarior Cetivine Cetovinine Cetzii			

	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?	Details Exposure window: 7 days
					Cefprozil Cephalexin Cephradine						
24	AR_antibiotic_use30_4	Character	20	What antibiotics did (you/your child) take in the 30 days before { your/your child's) illness began?	Ciprofloxacin/Cipro Clarithromycin Dapsone						
					Doxycycline Duricef Erythromycin						
					Erythromycin/sulfisoxizole Flagyl Floryin						
25	AR_antibiotic_use30_5	Character	20	What antibiotics did (you/your child) take in the 30 days before {your/your child's) illness began?	Keflex Keftab						
26	AR_antibiotic_use30_6	Character	20	What antibiotics did (you/your child) take in the 30 days before (your/your child's) illness begin?	Levofloxacin Levoquin Metronidazole						
27	AR_antibiotic_use30_7	Character	20	What antibiotics did (you your child) take in the 30 days before (your/your child's) illness begin?	Norfloxacin/Norflox Ofloxacin/Oflox Pediazole						
2.	AR_unubbuc_usco_/	CHRISCO	20	там шангоолее ма урол учас чина на не-го шув осесте урол учас чина гу нисе в седин.	Penicillin/Pen VK Septra Sunray						
					Tetracycline Trimox						
28	AR_antibiotic_use30_8	Character	20	What antibiotics did (you/your child) take in the 30 days before (your/your child's) illness began?	Zithromax/Z-Pak Other						
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, or any surgery of the stomach or large intestine)	Unknown P Yes; No; Unknown						
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						
31	AR_comorb_diabetes	Character	10	In the 6 months before (your/your child's) illness began, were (you/your child) diagnosed or treated for diabetes?	Yes; No; Unknown						
32	Ar_Diet_veal AR_durationillness	Character	10	In the past 7 days, did (you/your child) eat any veal?	Yes; No; Unknown;						
34	AR_HHtrav6mo	Numeric	10	How many days were (your/your child/s) sick? In the 6 months before (your/your child/s) illness began, did any member(s) of your household travel outside of the United States?	any number Yes: No: Unknown:						
35	AR_HHtrav6mo_country	Text Field	70	In the 6 months before (your/your childs) filness began, and any memoer(s) or your nousenout naver oursare or the Onited states: In the 6 months before (your/your childs) filness began, what countries did the member(s) of your household visit?	Text						
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						
37	AR_probiotic_use30	Character	10	In the 30 days before (you'your child's) illness began, did (you'your child) take a probiotic? Brokitetics and lists mirrocontained (such secontain tonce of bestarie) that more baseful your baseful. These controls the form of nills resources and other formantal drive resolutes as und	Yes; No; Unknown						
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;						
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						
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 Campylobacter; 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); 2015-current (Campy)	Exposure	YES	Consumption of any and all processed (i.e. lunch meats, jerky) and unprocessed beef.
44	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any ground beef
45	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	Exposure	YES	Consumption of beef prepared at a commercial establishment (restaurant, cafeteria, deli, salad bar, farmer's market food stand, catered evens). 1. Eating at another person's home. 2. Potlucks. 3. Non-catered mass gatherings. 4. Frozen meals
46	CEA_Beef_unckgrnd	Character	10	In the 7 days before illness, did you'your child eat any ground beef that was undercooked or raw?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of an ground beef that was raw or undercooked.
47	CEA_Berries	Character	10	In the 7 days before illness, did you'your child eat any fresh (unfrozen) berries?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Sahn); 2015-current (Campy)	Exposure	YES	Consumption of any fresh berry 1. Frozen berries
48	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any birds (includes pet birds inside home or wild birds outside the home) Live poultry and water fowl: 1. chicken 2. turkeys 3. ducks 4. geese 5. swans
49	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of cantaloupe 1. other melons
50	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any cats
51	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any and all processed (i.e. lunch meats, jerky) and unprocessed chicken.
52	CEA_Chx_fresh	Character	10	In the 7 days before illness, did you/your child eat any chicken at home that was bought fresh (refrigerated)?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any fresh refrigerated chicken prepared at home 1. Frozen chicken
53	CEA_Chx_frozen	Character	10	In the 7 days before illness, did you'your child eat any chicken at home that was bought frozen?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any frozen chicken prepared at home including frozen meals
54	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any ground chicken Consumption of chicken prepared at a commercial establishment I Entire of seconds asserted before 2 Non-categories.
55	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 even?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Lonsumption of cinicen prepared at a commercial establishment (restaurant, cafetria, deli, salad bar, farmer's market food stand, catered event) 1. Eating at another person's home. 2. Potlucks. 3. Non-catered mass gatherings. 4. Frozen meals
56	CEA_Dairy	Character	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); 2015-current (Campy)	Exposure	YES	Consumption of any dairy (milk, cheese, yogurt, butter, ice cream)
57	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any dogs
58	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 Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any eggs Does not include pasta, meats and baked goods such as breads, cookies etc. made with eggs.
59	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of eggs prepared at a commercial establishment (restaurant, cafeteria, deli, salad bar, farmer's market food stand, catered event) . 1. Eating at another person's home. 2. Potlucks. 3. Non-catered mass gatherings. 4. Frozen meals

	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?	Det Exposure wir	
60	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any eggs that were raw or undercooked (including batter, dough, sauces, drinks containing raw eggs)	
61	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Exposure to any setting that has farm animals (e.g. ranch, petting zoo, farm, fair)	
62	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any and all fish (including canned or packaged)	
63	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any fish or seafood that was raw or undercooked.	
64	CEA_Handle_raw_meat	Character	10	In the 7 days before illness, did you/your child or anyone in your household handle raw meat?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Handling of raw meat by any member of household	1. Handling of raw poultry, raw seafood
65	CEA_Handle_raw_poultry	Character	10	In the 7 days before illness, did you'your child or anyone in your household handle raw poultry?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Handling of raw poultry by any member of household	1. Handling of raw meats other than poultry
66	CEA_Handle_raw_seafood	Character	10	In the 7 days before illness, did you/your child or anyone in your household handle raw seafood?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Handling of raw seafood by any member of household	
67	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of fresh herbs	1. cooked herbs
68	CEA_Lamb	Character	10	In the 7 days before illness, did you/your child eat any lamb or mutton?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any and all processed (i.e. lunch meats, ierky) and unprocessed lamb or mutton	
69	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any fresh raw lettuce (loose, mixed, prepackaged)	1. spinach
70	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any live poultry (e.g. chickens, turkeys)	Water fowl 1. ducks. 2. geese.
71	CEA_Liver_pate	Character	10	In the 7 days before illness, did you/your child eat any liver pate?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any ground meat paste made from animal	
72	CEA_Liver_raw	Character	10	In the 7 days before illness, did you/your child eat any raw or undercooked liver?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any raw or undercooked animal liver (e.g. pig, ox, lamb, calf, chicken, or goose liver)	
73	CEA_Milk_pasteurized	Character	10	In the 7 days before illness, did you/your child have any pasteurized cow's or goat's milk?	Yes; No; Unknown	Site	Collect for Campylobacter	2015-current	Exposure	YES	Consumption of any pasteurized cow's or goat's milk	Does not include cheese, yogurt, ice cream, or other products made from pasteurized cow's or goat's milk
74	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any raw unpasteurized milk	
75	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 ramik)?	W Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of dairy products other than milk or cheese that were raw or unpasteurized (Yogurt, ice cream, cream)	1. milk 2. cheese
76	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of untreated water from any surface water source or spring	untreated private well water 2. public water system that supplies untreated water
77	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with pigs	
78	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 car?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with mammalian household pet other than a dog or cat (e.g. hamster, gerbil, mouse, rat, guinea pig, ferret, hedgehog, sugar glider, etc.)	1. dog. 2. cat
79	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any and all processed (i.e. lunch meats, jerky) and unprocessed pork.	
80	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any unpasteurized fresh juice (vegetable juice, fruit juice, smoothie, cider).	
81	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any reptiles or amphibians (includes those kept as pets or in wild)	
82	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with cattle, goats, or sheep	
83	CEA_Sampled	Character	3	Denotes whether or not a case was chosen as part of a sampling scheme for CEA. Does not denote eligibility or interview completion. Sites not using samplin schemes can leave this variable blank.	Yes; No	Site	Collect for Salmonella and Campylobacter	2016-current	Exposure	NO		
84	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any seafood	
85	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any seafood that was raw or undercooked.	
86	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Septic system, also known as septic tank or onsite wastewater system, on one's property (i.e, in the yard at your home). Includes cesspool.	1. public sewer only
87	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Exposure to persons with similar illness before symptom onset	Exposure to person of similar illness after case was ill
88	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Contact with any household pet with diarrhea	Livestock: cattle, sheep, goats, pigs (unless the pig is an indoor household pet). 2. Poultry and water fowl: chicken, turkeys, ducks, geese, swans (unless they are an indoor household pet). 3. Horses
89	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any soft cheese such as Mexican-style fresh cheese (queso fresco or queso blanco), brie, bleu cheese, gorgonzola, feta, mozzarella, or any cheese made from goat or sheep milk.	1. hard cheeses such as cheddar, provolone, parmesan, or American
90	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any raw, unpasteurized soft cheese such as Mexican-style fresh cheese (queso fresco or queso blanco), brie, bleu cheese, gorgonzola, feta, mozzarella, or any cheese made from goat or sheep milk.	pasteurized soft cheese. 2. hard cheeses such as cheddar, provolone, parmesan, or American made from unpasteurized milk
91	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of fresh spinach (loose, mixed, prepackaged)	Any greens other than spinach. 2. Frozen spinach
92	CEA_Sprouts	Character	10	In the 7 days before illness, did you/your child eat any sprouts?	Yes; No; Unknown	Site	Collect for Salmonella and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of fresh sprouts	1. brussel sprouts
93	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Exposure to recreational water treated with chlorine or bromine. Includes "salt water" pools and small plastic or inflatable pool or slide filled with tap water	

	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?		tails ndow: 7 days
94	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Exposure to recreational water that is not chlorinated or treated	
95	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of fresh tomatoes	1. Tomato sauces. 2. cooked tomatoes. 3. canned tomatoes
96	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any and all processed (i.e. lunch meats, jerky) and unprocessed turkey.	
97	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of any ground turkey	
98	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of turkey prepared at a commercial establishment (restaurant, cafeteria, deli, salad bar, farmer's market food stand, catered event)	Eating at another person's home. 2. Potlucks. 3. Non-catered mass gatherings. 4. Frozen meals
99	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of watermelon	1. other melons
100	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 and Campylobacter	2014-current (Salm); 2015-current (Campy)	Exposure	YES	Consumption of well water	1. community water system that uses a [community] well as its source
101	County	Character	20	Case-patient's county of residence		Site	Collect for all cases	1996-current	Demographics	YES		
102	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 Campylobacter cases	2011-current	Pathogen-specific (Campylobacter)	YES		
103	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	Pathogen-specific (Campylobacter)	YES		
104	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; No tested	Site	Collect for Campylobacter cases	2011-current	Pathogen-specific (Campylobacter)	YES		
105	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	Clinical Information	YES		
106	DOB	Date	mmddyy10.	Case patient's date of birth		Site	Collect for all cases	1996-current	Demographics	NO		
107	DtAdmit	Date	mmddyy10.	Date of first hospital admission for this illness		Site	Collect for hospitalized cases	1996-current	Hospitalization	YES		
108	DtAdmit2	Date	mmddyy10.	Date of hospital admission for second hospitalization for this illness		Site	Collect for hospitalized cases	2008-current	Hospitalization	YES		
109	DtDisch	Date	mmddyy10.	Date of first hospital discharge for this illness		Site	Collect for hospitalized cases	1996-current	Hospitalization	YES		
110	DtDisch2	Date		Date of hospital discharge for second hospitalization for this illness		Site	Collect for hospitalized cases	2008-current	Hospitalization	YES		
111	DtEntered			Date case was entered into site's database		Site				NO NO	_	
- t		Date					Collect for all cases	1996-current	Other			
112	DtOnset	Date		Date that the case-patient's symptoms first began for this illness		Site	Collect for all cases	2009-current	Clinical Information	YES		
113	DtRcvd	Date		Date case-pateint's specimen was received in laboratory for initial testing		Site	Collect for all cases	1996-current	Lab Information	NO		
114	DtRptComp	Date Date		Date case report form was completed		Site	Collect for all cases Collect for all cases	1996-current 1996-current	Other Lab Information	NO YES		
116	DtSpec DtUSDepart	Date		Case-patient's specimen collection date If case-patient patient traveled internationally, date of departure from the U.S.		Site	Collect for all cases Collect for cases that reported international travel during incubation period	2004-current	Lab Information Travel	YES		
117	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	Travel	YES		
118	DxO157	Character	30	For possible E.coli 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	Pathogen-specific (E.coli)	YES		
119	DxO157TestType	Character	100	Name of EIA or PCR test used	ImmunoCard STAT! O157 (Meridian) Biofire FilmArray; Diatherix; Luminex; Metametrix; Other	Site	Collect for E.coli cases	2014-current	Pathogen-specific (E.coli)	YES		
120	EforsNum	Character	6	CDC FDOSS outbreak ID number	1-999999; 888888=multi-state outbreak with exposure in multiple states' 99999=multi-state outbreak with a single exposure outside of	Site	Collect for cases that are part of a recognized outbreak	2004-current	Outbreak	YES		
121	Ethnicity	Character	1	Case-patient's ethnicity	the FoodNet catchment area' H (Hispanic), N (Non-Hispanic), U (Unknown)	Site	Collect for all cases	1996-current	Demographics	YES	†	
122	Fever	Character		Did the case-patient have fever (self-reported) during this illness?	Yes; No; Unknown	Site	Collect actively for Campylobacter; passively for	2011-current	Clinical Information	YES	1	
123		Character				Site	other pathogens.	1996-current			4	
123	Hospital HospTrans	Character		Was case-patient hospitalized within (+/-)? days of specimen collection? If case-patient was hospitalized, was she transferred to another hospital?	Yes; No; Unknown Yes; No; Unknown	Site	Collect for all cases Collect for hospitalized cases	1996-current 1996-current	Hospitalization Hospitalization	YES	†	
-											-	
125	HUS Immigrate	Character	7	Did case patient have a diagnosis of HUS? 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	Yes; No; Unknown Yes; No; Unknown	Site	Collect for E.coli cases Collect for all cases	2009-current 2008-current	Clinical Information Travel	YES	-	
127	Interview	Character		for all other pathogens) 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	Other	YES	+	
			l	Y	. ,							

Details Exposure window: 7 days

	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?
128 129	LabName LabNum	Character Character	25 12	Name of submitting laboratory Local aliquot identification number	Varies by state	Site Site	Collect for all cases Collect for all cases	1996-current 1996-current	Lab Information Lab Information	NO NO
130	LocalID	Character	16	Case-patient's medical record number	Varies by state	Site	Collect for all cases	1996-current	ID Field	NO
131 OtherCdcTest		Character	30	For possible E.coli cases: What was the result of specimen testing for Shiga toxin using another test at the CDC?	Stx1+; Stx2+; Stx1-& Stx2+; Positive Undifferentiated; Nogrative: Not Tested Positive Dositive	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
132	OtherClinicTest	Character	30		Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested Positive	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
				For other pathogens: What was the result of specimen testing using another test at a clinical laboratory? For possible Cryptosporidium cases, results from DFA, IFA or other tests would be entered here.	Negative Indeterminate Not tested					
133	OtherClinicTestType	Character	100	Name of other test used at a clinical laboratory	PARA-TECT Crypto-Giardia DFA 75 (Medical Chemical Corronation): Merifluor DFA (Meridian): Crypto CEL (Cellabs): Crypto Giardia CEL (Cellabs): Wet mount; Trichrome stain; Modified acid-fast; Other; Unknown	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
134	OtherSphlTest	Character	30	For possible E.coli cases: What was the result of specimen testing for Shiga toxin using another test at a state public health laboratory?	Stx1+: Stx1+& Stx2+: Stx1+& Stx2+: Positive Undifferentiated: NoarTeated Positive Positive	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
				For other pathogens: What was the result of specimen testing using another test at a state public health laboratory? For possible Cryptosporidium cases, results from DFA, IFA or other tests would be entered here.	Negative Indeterminate Not tested					
135	OtherSphITestType	Character	100	For possible Cryptosporidium cases: Name of other test used at a state public health laboratory	PARA-TECT Crypto-Giardia DFA 75 (Medical Chemical Corporation); Merifluor DFA (Meridian); Crypto CEL (Cellabs); Crypto Giardia CEL (Cellabs); Wet mount; Trichrome stain; Modified acid-fast; Other; Unknown Other;	Site	Collect for all pathogens for which culture-independent results are available.	2011-current	Culture-Independent Testing	YES
				For other pathogens: Name of other test used at a state public health laboratory	Unknown					
136	Outbreak	Character	7	Was the case-patient part of a recognized outbreak?	Yes; No	Site	Collect for all cases Collect if case is part of a	2004-current	Outbreak	YES
137	OutbrkStID	Character	30	State outbreak identification number	Varies by state Foodborne; Waterborne; Animal contact; Person-to-person;	Site	Collect if case is part of a recognized outbreak Collect if case is part of a	2008-current	Outbreak	NO
138	OutbrkType	Character	50	Type of outbreak that the case-patient was part of	Environmental contamination other than food/water, Indeterminate; Other; Unknown	Site	recognized outbreak	2008-current	Outbreak	YES
140	Outcome	Character	35	Case-patient's outcome (assessed for non-hospitalized cases within 7 days of specimen collection date and hospitalized cases at hospital discharge) If Listeria case was pregnancy-associated, what was the outcome of the pregnancy? Note: fetal death includes miscarriage or stillbirth; delivery is a live birth.	Alive: Dead: Unknown Still pregnant; Fetal death: Induced abortion; Delivery Unknown;	Site	Collect for all cases Collect for Listeria cases	1996-current	Pathogen-specific (Listeria)	YES
141	Pathogen	Character	25	Name of bacterial or parasitic pathogen identified from the case-patient's specimen	Consolomia Compylobacter; Cryptosporidium; Cyclospora; E. coli: Listeria: Salmonella; Shigella; Vibrio; Versinia;	Site	Collect for all cases. Prior to 2011, called 'Isolate'.	1996-current	Lab Information	YES
142	PatID	Character	9		Varies by state Stx1+;	Site	Collect for all cases	1996-current	ID field	NO
143	PerCde	Character	30	For possible E. coli cases: What was the result of specimen testing for Shiga toxin using PCR at CDC?	SKL+ -	Site	Collect for all pathogens for which culture-independent results are available.	2009-current	Culture-Independent Testing	YES
					Negative; Not tested Stx1+: Stx2+; Stx1+ & Stx2+;					

	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?	Details Ехрозите window: 7 days
				т и розмог г. сон чамел, тнастам на пеми от эрелики пемиц по мица поли имиц т чл в а чиказ шолавот ;	Positive Undifferentiated; Negative;			varianie is avaitable			Exposure window: / days
144	PerClinic	Character	30		Not Tested Positive;	Site	Collect for all pathogens for which culture-independent results are available.	2010-current	Culture-Independent Testing	YES	
				For Campylobacter, Cryptosporidium, Cyclospora, Salmonella, Shigella, Yersinia: What was the result of specimen testing using PCR at a clinical laboratory (where goal of testing is primary detection not subtyping or speciation)	Negative; Not tested		are available.				
				For Vibrio, What was the result of specimen testing using PCR at a clinical laboratory? (where goal of testing is primary detection not subtyping or	Vibrios V. cholerae						
				speciation)	Vibrios&V,cholerae Biofire FilmArray						
					BD Max Enteric Bacterial BD Max Enteric Parasitic						
					Diatherix: Luminex; ProGastmSSCS:						
145	PcrClinicTestType	Character	100	Name of PCR assay used at a clinical lab	Medical diagnostics; Metametrix	Site	Collect for all pathogens detected by PCR in a clinical lab	2011-current	Culture-Independent Testing	YES	
					Nanoshere Seegene						
					Staten Serum Institut PCR assay Lab-developed test						
+					Unknown Stx1+; Stx2+;						
				For possible E. coli cases: What was the result of specimen testing for Shiga toxin using PCR at a state public health laboratory?	Stx2+; Stx1+ & Stx2+; Positive Undifferentiated;						
146	PerSphl	Character	30		Negative;	Site	Collect for all pathogens for which culture-independent results	2009-current	Culture-Independent Testing	YES	
				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	Not Tested Positive		are available.				
				was performed for speciation or subtyping).	Negative Not tested						
					Biofire FilmArray; BD Max Enteric Bacterial						
					BD Max Enteric Parasitic Diatherix; Luminex:						
147	n.c.im. ·		100	V. CPCP.	Lumnex: ProGastroSSCS; Medical diagnostics;	Site	Collect for all pathogens detected	2015	Culture-Independent	AZE-O	
147	PcrSphlTestType	Character	100	Name of PCR assay used at a state public health lab	Metametrix Nanoshere	Site	by PCR in a state public health lab	2015-current	Testing	YES	
					Seegene Staten Serum Institut PCR assay						
					Lab-developed test Unknown						
148	PersonID	Character		Identification number for person or patient	Varies by state	Site	Collect for all cases	2008-current	ID field Pathogen-specific	NO	
149	Pregnant	Character	7	Is this Listeria case pregnancy-associated?	Yes; No; Unknown	Site	Collect for Listeria cases	1996-current	(Listeria)	YES	
					A (Asian); B (Black); I (American Indian or Alaskan Native);						
150	Race	Character	1	Case-patienty's race	I (American Indian or Alaskan Native); M (Multi-Racial); O (Other):	Site	Collect for all cases	1996-current	Demographics	YES	
					P (Pacific Islander or Native Hawaiian);						
					W (White); U (Unknown)						
151 152	ResultID RptComp	Character Character		Unique identifier for laboratory result Is all of the information for this case complete?	Varies by state Yes; No; Unknown	Site Site	Collect for all cases Collect for all cases	2008-current 1996-current	ID field Other	NO YES	
153	SalGroup	Character	2	is an or the mornianon for this case complete: Salmonella serogroup	See Kauffman White scheme	Site	Collect for Salmonella	1996-current	Subtyping Information	YES	
154	SentCDC	Character	7	Was specimen or isolate forwarded to CDC for testing or confirmation?	Yes; No; Unknown	Site	Collect for all cases	2009-current	Lab Information	YES	
					For Campylobacter and Cryptosporidium: n/a. For Listeria: 1; 1/2a; 1/2b; 1/2c; 3a; 3b; 3c; 4; 4b; Untypeable;					·	
					Unknown For Salmonella: See Kaufmann-White scheme						
	a a:				For Shigella: boydii; dysenteria;, flexneri; sonnei		Collect for Salmonella, Listeria,			110	
155	SeroSite	Character	60	Serotype/species of pathogen submitted by site	For Vibrio: alginolyticus; cholerae; cincinnatiensis; damsela; fluvialis; furnissii; harveyi; hollisae; metschnikovi; mimicus;	Site	Shigella, Vibrio, Yersinia	1996-current	Subtyping Information	NO	
					parahaemolyticus; vulnificus; Unknown						
					For Yersinia: ldovae; bercovieri; enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown.						
156	Sex	Character	1	Case-patient's sex	m (Male); F (Female); U (Unknown) California – CDA2, CDA201, CDA20101, CDA20102,	Site	Collect for all cases	1996-current	Demographics	YES	
					California – CDA2, CDA201, CDA20101, CDA20102, CDA20103. CDA202. CDA203. CDA6: Colorado – CDCO;						
					Connecticut – CDA5, GA GOA – CDGE;						
157	SiteID Charac	Character	10	Site identification number	GA GOA - CDGE; GA MSA - CDA1, CDA101; Maryland - CDE1;	Site	Collect for all cases	1996-current	ID field	NO	
- 1					Minnesota – CDE1; Minnesota – CDMN; New Mexico – CDNM;						
		l			New York - CDNF;						
					Oregon – CDOR:						
					Oregon – CDOR; Tennessee – CDTN		Collect for all cases for which the				

FoodNet Variable List, 2016 (Site-transmitted variables)

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	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?	Details Exposure window: 7 days
159	SpeciesClinic	Character	60	For Campylobacter or Cryptosporidium, what was the species result at clinical lab?	For Campylobacter: jejini; jejini subay jejini; jejini subay, doylei; coli; lari; lari subay, concheus; lari subay, lari; upsallensis; helveticus; fetus; fetus subay fetus; fetus subay senerealis; lyviotiestinalis; hyviotiestinalis; subay; hyvintestinalis; hyviotiestinalis; subay, lavsonii; sputorum; sputorum bi sputorum; sputorum bi sputorum; sputorum; sputorum; showacy; suchis; subadenique; conclusis; carvius; rectus; showacy; suchis; camadenesis; peloridis; avium; cuniculorum; hominis; Unknown; Not tested. For Cryptosporidium: canis; felis; hominis; meleagridis; muric; parvum; liknown; Not Tested.	Site	Collect for Campylobacter and Cryptosporidium cases	2010-current	Subtyping Information	NO	
160	SpeciesSphl	Character	60	For Campylobacter or Cryptosporidium, what was the species result at SPHL?	For Campylobacter: jejuni: jejuni subap jejuni: jejuni subap, doylei; coli; lari; lari subap, concheus; lari subap, lari; upsailensis: helveticus; fetus; fetus subap fetus; patromar policitudisis; hydrotimis subap, leurosoni; syatorum by supatromar patromar p	Site	Collect for Campylobacter or Cryptosporidium cases	2010-current	Subtyping Information	NO	
161	SpecSite	Character	30	Case patient's specimen collection source	Abscess; Amnotot fluid: Blood: Bone; CSF; Ear; Gall bludder: Genitals: Joint: Lung: Perioneal fluid: Placenta; Rectal swab; Sputum; Stool: Urine: Wound: Unknown	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	
162	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	Demographics	YES	
163	StecH7	Character		If E. coli, was it H7 antigen positive?	Yes; No; Unknown	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
164	StecHAg	Character	3	If E. coli, what was the H-antigen number?	1-99	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
165	StecNM	Character	7	If E. coli, was the isolate non-motile?	Yes; No; Unknown	Site	Collect for E.coli cases	1996-current	(E.coli) Pathogen-specific (E.coli)	NO	
166	StecO157	Character	20	If E. coli , was it O157 positive?	Yes; No; Unknown; Not Tested	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
167	StecOAg	Character	3	If E. coli, 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 '999'=O antigen rough	Site	Collect for E.coli cases	1996-current	Pathogen-specific (E.coli)	NO	
168	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	
169	StLabRevd	Character	7	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	Site	Collect for all cases	1996-current	Lab Information	YES	
170	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	
171	TravelInt	Character	7	Did the case patient travel internationally? (within 30 days of onset for Salmonella Typhi & Listeria, 15 days for Cryptosporidum and Cyclospora, and 7 days for all other pathogens)	Yes; No; Unknown	Site	Collect for all cases	2004-current	Travel	YES	
172	WGS_ID	Character	100	WGS ID Number			Г	T	1		1
173	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	1