| | 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? | Positive Undifferentiated; Negative; 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 |
| | | | | For other pathogens: What was the result of specimen testing using an antigen-based test (e.g. EIA or lateral flow) at a clinical laboratory? For possible Cryptosporidium cases, results from rapid card testing or EIA would be entered here. | Not Tested | | | | | |
| | | | | For possible <i>E.coli</i> cases: Name of antigen-based test used at clinical laboratory | Alere Shiga Toxin Quik Chek Immunocard STAT! EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel); VTEC Screen (Denka Seiken); | | | | | |
| 2 | AgClinicTestType | Character | 100 | For possible Cryptosporidium cases: Name of antigen-based test used at clinical laboratory | Alere Giardia/Crypto Quik Chek ImmunoCard STAT! Crypto/Giardia (Meridian); XPect Cryptosporidium (Remel); XPect Crypto/Giardia (Remel); ColorPAC Crypto/Giardia (Becton Dickinson); ProSpecT Cryptosporidium (Remel); ProSpecT Cryptosporidium (Remel); Wampole EIA Cryptosporidium; TechLab EIA Cryptosporidium; Crypto CELISA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation); Triage parasite panel (BioSite) | Site | Collect for all pathogens for which culture-independent results are available. | 2011-current | Culture-Independent Testing | YES |
| | | | | For possible Campylobacter cases: Name of antigen-based test used at clinical laboratory For other pathogens: Name of antigen-based test used at clinical laboratory | ProSpecT Campylobacter assay (Remel); PREMIER™ CAMPY assay (Meridian); ImmunoCard STAT! CAMPY (Meridian); Xpect Campylobacter assay (Remel); Other; | | | | | |
| 3 | 1 - M-4 | | 2 | | Unknown | Site | 0.11611 | 1005 | B 1: | YES |
| _ | AgeMnth | Numeric | 2 | Age of case-patient in months if patient is <1yr | 1-11 | | Collect for all cases | 1996-current | Demographics | |
| 4 | AgeYr | Numeric | 3 | Age of case-patient in years | 1-105 Stx1+; | 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? | Positive Undifferentiated; Negative; Not Tested | Site | Collect for all pathogens for which culture-independent results are available. Prior to 2011, called 'EiaSphl'1. | 2009-current | Culture-Independent Testing | YES |
| | | | | For other pathogens: What was the result of specimen testing using an antigen-based test (e.g. EIA or lateral flow) at a state public health laboratory? For possible Cryptosporidium cases, results from rapid card testing or EIA would be entered here. | Indeterminate Not tested | | Енаэріі . | | | |
| | | | | For possible <i>E.coli</i> cases: Name of antigen-based test used at state public health laboratory | Immunocard STAT! EHEC (Meridian); Duopath Verotoxins (Merck); Premier EHEC (Meridian); ProSpecT STEC (Remel); VTEC Screen (Denka Seiken); | | | | | |
| | | | | | ImmunoCard STAT! Crypto/Giardia (Meridian); Xpect Cryptosporidium (Remel); Xpect Crypto/Giardia (Remel); ColorPAC Crypto/Giardia (Becton Dickinson); ProSpecT Cryptosporidium (Remel); | | | | | |
| 6 | AgSphlTestType | Character | 100 | For possible Cryptosporidium cases: Name of antigen-based test used at state public health laboratory | ProSpecT Crypto/Giardia (Remel); Wampole EIA Cryptosporidium; | Site | Collect for all pathogens for which culture-independent results | 2011-current | Culture-Independent Testing | 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? |
|----|-------------------|-----------|--------|--|---|-----------------------------------|--|--|--------------------------------|-------------------------------------|
| | | | | | TechLab EIA Cryptosporidium; Crypto CELISA (Cellabs); Para-TECT Crypto Antigen 96 (Medical Chemical Corporation); Triage parasite panel (BioSite) | | анс ауанацис. | | | |
| | | | | 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); Xpect Campylobacter assay (Remel); | | | | | |
| | | | | For other pathogens: Name of antigen-based test used at state public health laboratory | Other; Unknown | | | | | |
| 7 | Audit | Character | 7 | Was case found during an audit? | Yes; No | Site | Collect for all cases | 1996-current | Other | NO |
| 8 | BioId | Character | 10 | Was the pathogen identified by culture? | Yes; No; Unknown; Not Tested | Site | Collect for all bacterial pathogens. Prior to 2011, called 'StecBioId'. | 1996-current | Culture-Independent Testing | YES |
| 9 | BloodyDiarr | Character | 10 | Did the case-patient have bloody diarrhea (self reported) during this illness? | Yes; No; Unknown | Site | Collect actively for Campylobacter; passively for other pathogens. | 2011-current | Clinical Information | YES |
| 10 | CEA_Beef | Character | 10 | In the 7 days before illness, did you/your child eat beef or any foods containing beef? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 11 | CEA_Beef_grnd | Character | 10 | In the 7 days before illness, did you/your child eat any ground beef? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 12 | CEA_Beef_out | Character | 10 | In the 7 days before illness, did you/your child eat any beef made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event? | Yes; No; Unknown | Site | Collect for Salmonella | 2014-current | Exposure | YES |
| 13 | 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 |
| 14 | 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 (Salm); 2015-current (Campy) | Exposure | YES |
| 15 | CEA_Bird | Character | 10 | In the 7 days before illness, did you/your child have any contact with a bird, not including live poultry such as chickens or turkeys? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 16 | CEA_Cantaloupe | Character | 10 | In the 7 days before illness, did you/your child eat any fresh cantaloupe? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 17 | CEA_Cat | Character | 10 | In the 7 days before illness, did you/your child have any contact with a cat? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 18 | CEA_Chicken | Character | 10 | In the 7 days before illness, did you/your child eat chicken or any foods containing chicken? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 19 | 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 |
| 20 | 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 |
| 21 | 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 |
| 22 | CEA_Chx_out | Character | 10 | In the 7 days before illness, did you/your child eat any chicken made outside of home at a business such as a restaurant, deli, fast food, take-out, or catered event? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 23 | 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 |
| 24 | 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 |
| 25 | 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 |

| | 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? |
|----|------------------------|-----------|--------|--|------------------------|-----------------------------------|---|--|----------|-------------------------------------|
| 26 | 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 |
| 27 | 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 |
| 28 | 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 |
| 29 | 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 |
| 30 | 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 |
| 31 | 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 |
| 32 | 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 |
| 33 | 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 |
| 34 | 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 |
| 35 | 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 |
| 36 | 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 |
| 37 | 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 |
| 38 | 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 |
| 39 | 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 |
| 40 | 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 |
| 41 | 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 |
| 42 | CEA_Odairy_raw | Character | 10 | In the 7 days before illness, did you/your child eat or drink any other dairy products that were raw or unpasteurized (e.g., yogurts and ice cream made from raw milk)? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 43 | 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 |
| 44 | 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 |
| 45 | CEA_Pocketpet | Character | 10 | In the 7 days before illness, did you/your child have contact with any mammalian household pet other than a dog or cat? | Yes; No; Unknown | Site | Collect for Salmonella and Campylobacter | 2014-current (Salm); 2015-current (Campy) | Exposure | YES |
| 46 | 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 |
| 47 | 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 |
| 48 | 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 |
| 49 | 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 |

| | 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? |
|----|--------------------|-----------|--------|--|--|-----------------------------------|---|--|--------------------------------------|-------------------------------------|
| 50 | (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 sampling schemes can leave this variable blank. | Yes; No | Site | Collect for Salmonella and Campylobacter | 2016-current | Exposure | NO |
| 51 | 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 |
| 52 | 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 |
| 53 | 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 |
| 54 | 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 |
| 55 | 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 |
| 56 | 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 |
| 57 | 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 |
| 58 | 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 |
| 59 | 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 |
| 60 | 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 |
| 61 | 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 |
| 62 | 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 |
| 63 | 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 |
| 64 | 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 |
| 65 | 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 |
| 66 | 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 |
| 67 | 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 |
| 68 | County | Character | 20 | Case-patient's county of residence | | Site | Collect for all cases | 1996-current | Demographics | YES |
| 69 | 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 |
| 70 | CultClinic | Character | 20 | What was the culture result at a clinical lab? | Positive; Negative; Unknown; No bacterial growth; | Site | Collect for Campylobacter cases | 2011-current | Pathogen-specific (Campylobacter) | 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? |
|----|----------------|-----------|----------|--|---|-----------------------------------|--|---|-----------------------------------|-------------------------------------|
| | | | | | Not tested Positive; | | | | | |
| 71 | CultSphl | Character | 20 | What was the culture result at a state public health lab? (Does not include confirmation of isolates received.) | Negative; Unknown; No bacterial growth; Not tested | Site | Collect for Campylobacter cases | 2011-current | Pathogen-specific (Campylobacter) | YES |
| 72 | 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 |
| 73 | DOB | Date | mmddyy10 | Case patient's date of birth | | Site | Collect for all cases | 1996-current | Demographics | NO |
| 74 | DtAdmit | Date | mmddyy10 | Date of first hospital admission for this illness | | Site | Collect for hospitalized cases | 1996-current | Hospitalization | YES |
| 75 | DtAdmit2 | Date | mmddyy10 | Date of hospital admission for second hospitalization for this illness | | Site | Collect for hospitalized cases | 2008-current | Hospitalization | YES |
| 76 | DtDisch | Date | mmddyy10 | Date of first hospital discharge for this illness | | Site | Collect for hospitalized cases | 1996-current | Hospitalization | YES |
| 77 | DtDisch2 | Date | mmddyy10 | Date of hospital discharge for second hospitalization for this illness | | Site | Collect for hospitalized cases | 2008-current | Hospitalization | YES |
| 78 | DtEntered | Date | mmddyy10 | Date case was entered into site's database | | Site | Collect for all cases | 1996-current | Other | NO |
| 79 | DtOnset | Date | mmddyy10 | Date that the case-patient's symptoms first began for this illness | | Site | Collect for all cases | 2009-current | Clinical Information | YES |
| 80 | DtRcvd | Date | mmddyy10 | Date case-pateint's specimen was received in laboratory for initial testing | | Site | Collect for all cases | 1996-current | Lab Information | NO |
| 81 | DtRptComp | Date | 1 |). Date case report form was completed | | Site | Collect for all cases | 1996-current | Other | NO |
| 82 | DtSpec | Date | mmddyy10 | D. Case-patient's specimen collection date | | Site | Collect for all cases | 1996-current | Lab Information | YES |
| 83 | DtUSDepart | Date | |). If case-patient patient traveled internationally, date of departure from the U.S. | | Site | Collect for cases that reported international travel during incubation period | 2004-current | Travel | YES |
| 84 | 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 |
| 85 | DxO157 | Character | 30 | For possible <i>E.coli</i> cases: What was the result of specimen testing for O157 by EIA or PCR at a clinical laboratory? | Positive; Negative; Not tested | Site | Collect for E.coli cases | 2014-current | Pathogen-specific (E.coli) | YES |
| 86 | 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 |
| 87 | EforsNum | Character | 6 | CDC FDOSS outbreak ID number | 1-999999; 888888='multi-state outbreak with exposure in multiple states' 999999='multi-state outbreak with a single exposure outside of | Site | Collect for cases that are part of a recognized outbreak | 2004-current | Outbreak | YES |
| 88 | 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 |
| 89 | Fever | Character | 10 | Did the case-patient have fever (self-reported) during this illness? | Yes; No; Unknown | Site | Collect actively for Campylobacter; passively for other pathogens. | 2011-current | Clinical Information | YES |
| 90 | 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 |
| 91 | 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 |
| 92 | 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 |
| 93 | Immigrate | Character | 7 | Did case-patient immigrate to the U.S.? (within 30 days of onset for Salmonella Typhi & Listeria, 15 days for Cryptosporidum and Cyclospora, and 7 days for all other pathogens) | Yes; No; Unknown | Site | Collect for all cases | 2008-current | Travel | YES |
| 94 | Interview | Character | 7 | Was the case-patient interviewed by public health (i.e. state or local health department or FoodNet staff)? | Yes; No; Unknown | Site | Collect for all cases | 2008-current | Other | YES |
| 95 | LabName | Character | 25 | Name of submitting laboratory | | Site | Collect for all cases | 1996-current | Lab Information | 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? |
|-----|---------------------|-----------|--------|--|--|-----------------------------------|--|---|--------------------------------|-------------------------------------|
| 96 | LabNum | Character | 12 | Local aliquot identification number | Varies by state | Site | Collect for all cases | 1996-current | Lab Information | NO |
| 97 | LocalID | Character | 16 | Case-patient's medical record number | Varies by state | Site | Collect for all cases | 1996-current | ID Field | NO |
| 98 | 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? For possible <i>Cryptosporidium</i> cases, results from DFA, IFA or other tests would be entered here. | Stx1+; Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested Positive Negative Indeterminate Not tested | Site | Collect for all pathogens for which culture-independent results are available. | 2011-current | Culture-Independent Testing | YES |
| 99 | 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? For possible <i>Cryptosporidium</i> cases, results from DFA, IFA or other tests would be entered here. | Stx1+; 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 |
| 100 | OtherClinicTestType | Character | 100 | Name of other test used at a clinical laboratory | PARA-TECT Crypto/Giardia DFA 75 (Medical Chemical Corporation); Merifluor DFA (Meridian); Crypto CEL (Cellabs); Crypto/Giardia CEL (Cellabs); Wet mount; Trichrome stain; Modified acid-fast; Other; Unknown | Site | Collect for all pathogens for which culture-independent results are available. | 2011-current | Culture-Independent Testing | YES |
| 101 | OtherSphlTest | Character | 30 | For possible <i>E.coli</i> cases: What was the result of specimen testing for Shiga toxin using another test at a state public health laboratory? For other pathogens: What was the result of specimen testing using another test at a state public health laboratory? For possible <i>Cryptosporidium</i> cases, results from DFA, IFA or other tests would be entered here. | Stx1+: Stx2+; Stx1+ & Stx2+; Positive Undifferentiated; Negative; Not Tested Positive Negative Indeterminate | Site | Collect for all pathogens for which culture-independent results are available. | 2011-current | Culture-Independent Testing | YES |
| 102 | OtherSphITestType | Character | 100 | For possible <i>Cryptosporidium</i> cases: Name of other test used at a state public health laboratory For other pathogens: Name of other test used at a state public health laboratory | Not tested 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 |
| 102 | 0.4. | CI. | _ | | Unknown | a:- | G. W G " | 2004 | 0 | 1,770.0 |
| 103 | Outbreak | Character | 7 | Was the case-patient part of a recognized outbreak? | Yes; No | Site | Collect for all cases | 2004-current | Outbreak | YES |
| 104 | OutbrkStID | Character | 30 | State outbreak identification number | Varies by state | Site | Collect if case is part of a recognized outbreak | 2008-current | Outbreak | NO |
| 105 | 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 | Collect if case is part of a recognized outbreak | 2008-current | Outbreak | 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? |
|-----|-------------------|-----------|-------------|---|---|-----------------------------------|--|---|---------------------------------|-------------------------------------|
| 106 | 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) | Alive; Dead; Unknown | Site | Collect for all cases | 1996-current | Clinical Information | YES |
| 107 | OutFetal | Character | <u>35</u>) | 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. | Still pregnant; Fetal death; Induced abortion; Delivery Unknown; | Site | Collect for Listeria cases | (1996-current) | Pathogen-specific (Listeria) | YES |
| 108 | Pathogen | Character | 25 | Name of bacterial or parasitic pathogen identified from the case-patient's specimen | Campylobacter; Cryptosporidium; Cyclospora; E. coli; Listeria; Salmonella; Shigella; Vibrio; Yersinia; | Site | Collect for all cases. Prior to 2011, called 'Isolate'. | 1996-current | Lab Information | YES |
| 109 | PatID | Character | 9 | Unique ID for case-patient's infection | Varies by state | Site | Collect for all cases | 1996-current | ID field | NO |
| 110 | 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 other pathogens: What was the result of specimen testing for diagnosis using PCR at CDC? (Do not enter PCR results if PCR was performed for speciation or subtyping). | Stx1+; Stx2+; Stx1+& Stx2+; Positive Undifferentiated; Negative; Not Tested Positive; Negative; Not tested | Site | Collect for all pathogens for which culture-independent results are available. | 2009-current | Culture-Independent Testing | YES |
| 111 | PerClinic | Character | 30 | For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a clinical laboratory? For other pathogens: What was the result of specimen testing using PCR at a clinical laboratory? (where goal of testing is primary detection not subtyping or speciation) | Stx 1+; Stx 2+; Stx 1+ & Stx 2+; Positive Undifferentiated; Negative; Not Tested Positive; Negative; Not gestive; Not tested | Site | Collect for all pathogens for which culture-independent results are available. | 2010-current | Culture-Independent Testing | YES |
| 112 | PcrClinicTestType | Character | 100 | Name of PCR assay used at a clinical lab | Biofire FilmArray; BD Max Enteric; Diatherix; Luminex; ProGastroSSCS; Medical diagnostics; Metametrix Nanosphere Seegene Staten Serum Institut PCR assay Lab-developed test Unknown | Site | Collect for all pathogens detected by PCR in a clinical lab | 2011-current | Culture-Independent Testing | YES |
| 113 | PerSphl | Character | 30 | For possible <i>E. coli</i> cases: What was the result of specimen testing for Shiga toxin using PCR at a state public health laboratory? For other pathogens: What was the result of specimen testing for diagnosis using PCR at the state public health laboratory? (Do not enter PCR results if PCR was performed for speciation or subtyping). | Stx 1+: Stx 2+: Stx 1+ & Stx 2+: Positive Undifferentiated; Negative; Not Tested Positive Negative Not tested | Site | Collect for all pathogens for which culture-independent results are available. | 2009-current | Culture-Independent Testing | YES |
| 114 | PcrSphITestType | Character | 100 | Name of PCR assay used at a state public health lab | Biofire FilmArray; BD Max Enteric; Diatherix; Luminex; ProGastroSSCS; Medical diagnostics; Metametrix Nanosphere Seegene | Site | Collect for all pathogens detected by PCR in a state public health lab | 2015-current | Culture-Independent Testing | 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? |
|-----|---------------|-----------|--------|--|---|-----------------------------------|---|---|---------------------------------|-------------------------------------|
| | | | | | Staten Serum Institut PCR assay Lab-developed test Unknown | | | | | |
| 115 | PersonID | Character | 30 | Identification number for person or patient | Varies by state | Site | Collect for all cases | 2008-current | ID field | NO |
| 116 | Pregnant | Character | 7 | Is this Listeria case pregnancy-associated? | Yes; No; Unknown | Site | Collect for Listeria cases | 1996-current | Pathogen-specific (Listeria) | YES |
| 117 | Race | Character | 1 | Case-patienty's race | A (Asian); B (Black); I (American Indian or Alaskan Native); M (Multi-Racial); O (Other); P (Pacific Islander or Native Hawaiian); W (White); U (Unknown) | Site | Collect for all cases | 1996-current | Demographics | YES |
| 118 | ResultID | Character | 30 | Unique identifier for laboratory result | Varies by state | Site | Collect for all cases | 2008-current | ID field | NO |
| 119 | RptComp | Character | 7 | Is all of the information for this case complete? | Yes; No; Unknown | Site | Collect for all cases | 1996-current | Other | YES |
| 120 | SalGroup | Character | 2 | Salmonella serogroup | See Kauffman White scheme | Site | Collect for Salmonella | 1996-current | Subtyping Information | YES |
| 121 | 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 |
| 122 | SeroSite | Character | 60 | Serotype/species of pathogen submitted by site | 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 For Shigella: boydii; dysenteria:, flexneri; sonnei For Vibrio: alginolyticus; cholerae; cincinnatiensis; damsela: fluvialis; furnissii; harveyi; hollisae; metschnikovi; mimicus; parahaemolyticus; vulnificus; Unknown For Yersinia: ldovae; bercovieri;enterocolitica; frederiksenii; intermedia; kristensenii; mollaretii; pseudotuberculosis; rohdei; ruckeri; Unknown. | Site | Collect for Salmonella, Listeria, Shigella, Vibrio, Yersinia | 1996-current | Subtyping Information | NO |
| 123 | Sex | Character | 1 | Case-patient's sex | M (Male); F (Female); U (Unknown) | Site | Collect for all cases | 1996-current | Demographics | YES |
| 124 | SiteID | Character | 10 | Site identification number | California – CDA2, CDA201, CDA20101, CDA20102, CDA20103, CDA202, CDA203, CDA6; Colorado – CDCO; Connecticut – CDA5, GA GOA – CDGE; GA MSA – CDA1, CDA101; Maryland - CDE1; Minnesota – CDMN; New Mexico – CDNM; New York – CDNF; Oregon – CDOR; Tennessee – CDTN | Site | Collect for all cases | 1996-current | ID field | NO |
| 125 | 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 |
| 126 | SpeciesClinic | Character | 60 | For Campylobacter or Cryptosporidium, what was the species result at clinical lab? | For Campylobacter: jejuni; jejuni subsp jejuni; jejuni subsp. doylei; coli; dari; lari subsp. concheus; lari subsp. lari; upsaliensis;,helveticus; fetus; fetus subsp fetus; fetus subsp wenerealis;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; Unknown; Not tested. For Cryptosporidium: canis; felis; hominis; meleagridis; muris; parvum; Unknown; Not Tested. | Site | Collect for Campylobacter and Cryptosporidium cases | 2010-current | Subtyping Information | NO 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? |
|-----|---------------|------------|--------|--|---|-----------------------------------|---|---|-------------------------------|-------------------------------------|
| 127 | SpeciesSphl | Character | 60 | For Campylobacter or Cryptosporidium, 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; hyointestinalis; subsp. lawsonii; sputorum; sputorum bv sputorum; sputorum bv paraureolyticus; lanienae; mucosalis; insulaenigrae; concisus; curvus; rectus; showae; gracilis; canadenesis; peloridis; avium; cuniculorum; hominis; Unknown; Not tested. For Cryptosporidium: canis; felis; hominis; meleagridis; muris; parvum; Unknown; Not Tested. | Site | Collect for Campylobacter or Cryptosporidium cases | 2010-current | Subtyping Information | NO NO |
| 128 | SpecSite | Character | 30 | Case patient's specimen collection source | Abscess; Amniotic fluid; Blood; Blood; Bone; CSF; Ear; Gall bladder; Genitals; Joint; Lung; Peritoneal 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 |
| 129 | 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 |
| 130 | StecH7 | Character | 20 | If E. coli, was it H7 antigen positive? | Yes; No; Unknown | Site | Collect for E.coli cases | 1996-current | Pathogen-specific (E.coli) | NO |
| 131 | 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 |
| 132 | StecNM | Character | 7 | If E. coli, was the isolate non-motile? | Yes; No; Unknown | Site | Collect for E.coli cases | 1996-current | Pathogen-specific (E.coli) | NO |
| 133 | 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 |
| 134 | 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 <i>E.coli</i> cases | 1996-current | Pathogen-specific (E.coli) | NO |
| 135 | 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 |
| 136 | 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 |
| 137 | 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 |
| 138 | TravelInt | Character | 7 | Did the case patient travel internationally? (within 30 days of onset for <i>Salmonella Typhi & Listeria</i> , 15 days for <i>Cryptosporidum</i> and <i>Cyclospora</i> , and 7 days for all other pathogens) | Yes; No; Unknown | Site | Collect for all cases | 2004-current | Travel | YES |
| 139 | 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 |